

Main Draw					
1	TSA051328	GN	[1] Valentino CERONIO	[1] Valentino CERONIO	
2			A1 BYE		
3	TSA048609	GN	Heinrich IMMELMAN	Heinrich IMMELMAN	Heinrich IMMELMAN
4			A2 BYE		6-3, 7-5
5	TSA048620	NWP	[4] Tiaan ROBERTS	[4] Tiaan ROBERTS	Heinrich IMMELMAN
6			A3 BYE		6-2, 6-3
7	TSA051286	GN	Enzo LOOTS	Enzo LOOTS	
8	TSA05502	GN	Ruben DILLMAN	6-3, 6-3	
9	TSA051425	GC	VIC ATAM	VIC ATAM	Heinrich IMMELMAN
10			A5 BYE		6-2, 6-4
11			BYE		
12	TSA050109		[3] Muhammad VALLY	[3] Muhammad VALLY	
13	TSA051771	GN	Mpho PHUNGWAYO	Wikus BOSHOFF	Wikus BOSHOFF
14	TSA051067	GN	Wikus BOSHOFF	6-2, 6-2	5-7, 7-5, 10-4
15			BYE		
16	TSA048888	GN	A8 [2] Jared ABRAHAMS	[2] Jared ABRAHAMS	
				Position 3-4	
					[4] Tiaan ROBERTS
					VIC ATAM
					[4] Tiaan ROBERTS
					6-2, 6-4
				Position 5-8	
				[1] Valentino CERONIO	
				Enzo LOOTS	Enzo LOOTS
					5-7, 7-6, 10-7
				[3] Muhammad VALLY	Enzo LOOTS
					6-2, 7-6
				[2] Jared ABRAHAMS	[3] Muhammad VALLY
					6-4, 6-7, 10-5
				Position 7-8	
				[1] Valentino CERONIO	[1] Valentino CERONIO
				[2] Jared ABRAHAMS	Walkover

The diagram illustrates two separate communication sessions:

- Session 1 (Top):**
 - E1 sends **BYE**.
 - Ruben DILLMAN responds with **E5**.
 - E2 sends **Ruben DILLMAN**.
- Session 2 (Bottom):**
 - E3 sends **BYE**.
 - Mpho PHUNGWAYO responds with **E6**.
 - E4 sends **Mpho PHUNGWAYO**.

A large bracket on the right side groups both sessions under the heading **Mpho PHUNGWAYO**, with the text "4-6, 6-4, 10-5" below it.

BYE

F1

BYE

The diagram illustrates a 3-wire serial bus protocol with three signals: G1, G2, and G3. Each signal consists of a 'BYE' phase followed by a data phase. The data phases are staggered in time, with G1 starting first, followed by G2, and then G3. The data phases for G1 and G2 have a length of 2, while the data phase for G3 has a length of 1. The signals are represented by horizontal bars with labels 'BYE' and 'G1', 'G2', or 'G3'.

Signal	Phase	Length
G1	BYE	1
G1	Data	2
G2	BYE	1
G2	Data	2
G3	BYE	1
G3	Data	1

BYE	
H1	
BYE	