

2022007 GROWTHPOINT SENIORS SUPER 6 GAUTENG EAST
MS 45

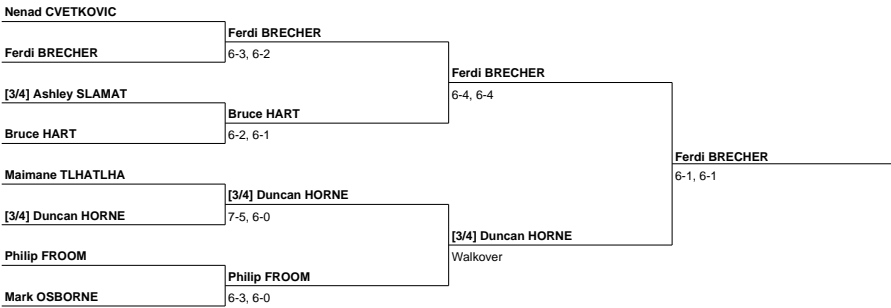
Main Draw			
1	TSA760108	NW	[1] De Villiers KROON
2		A1	[1] De Villiers KROON
		BYE	
3	TSA761125	GE	Scott WIGGILL
4	TSA671022	GC	Nenad CVETKOVIC
5	TSA770081	GN	Ferdi BRECHER
6	TSA721123	GN	Martin MASWANGANYI
7	TSA611041		Fancy MAHLANGU
8	TSA731007	GE	Kobri DU PREEZ
9	TSA761053	GC	[3/4] Ashley SLAMAT
10		A5	[3/4] Ashley SLAMAT
		BYE	
11	TSA741257	WP	Christoff PIENAAR
12	TSA731036	GC	Eddie BISHOP
13	TSA741335	GC	Bruce HART
14	TSA730040	GE	Shane CHATZKELOWITZ
15	TSA770099	GC	Fanie TERBLANCHE
16	TSA760017	FS	[5] Friedrich BRANDT
17	TSA700039	GN	[6] Pieter JORDAAN
18	TSA750015		Prince MOTSWENYANE
19	TSA731053	GN	Maimane TLHATLHA
20	TSA751081	FS	Hardus OTTO
21	TSA741022	GE	Kevin WILKINS
22	TSA760137	GN	Eugene LAUBSCHER
23			BYE
24	TSA741075	GE	[3/4] Duncan HORNE
25	TSA741035	GE	Marco PETERSEN
26	TSA761163	NC	Connors FRANCIS
27	TSA751177	GC	Philip FROOM
28	TSA761062	GC	Rob FABRIS
29	TSA771062	GC	Mark OSBORNE
30	TSA741408		Shelton PFUPAJENA
31			BYE
32	TSA760012	GC	[2] Brendan ZACKEY

3/4 Playoff	[5] Friedrich BRANDT	[5] Friedrich BRANDT
	[6] Pieter JORDAAN	6-1, 7-6

5/6 Playoff	[1] De Villiers KROON	[1] De Villiers KROON
	Eddie BISHOP	6-2, 6-0
	Kevin WILKINS	[1] De Villiers KROON
	Marco PETERSEN	7-6, 6-0
		Kevin WILKINS
		3-6, 6-3, 10-8

7/8 Playoff	Eddie BISHOP	Marco PETERSEN
	Marco PETERSEN	6-1, 6-2

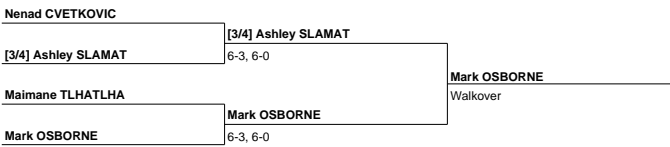
9/10 Playoff



11/12 Playoff



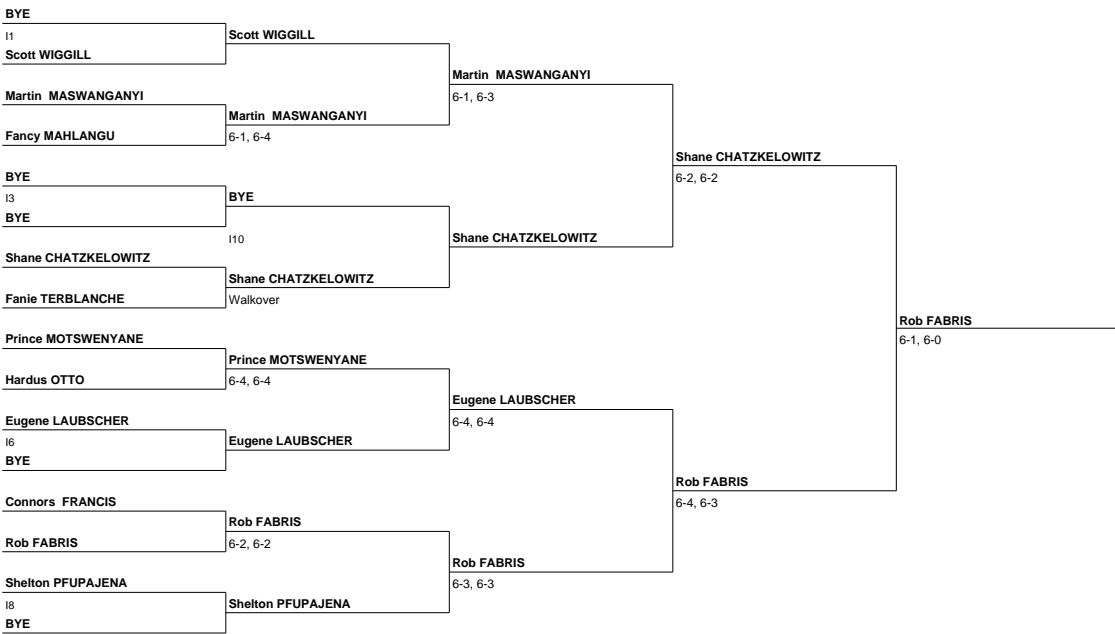
13/14 Playoff



15/16 Playoff



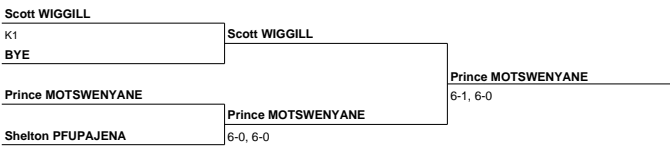
17/18 Playoff



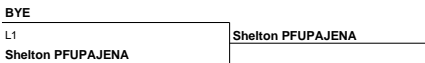
19/20 Playoff



21/22 Playoff



23/24 Playoff



BYE			
M1 Fancy MAHLANGU	Fancy MAHLANGU		
	M5	Fancy MAHLANGU	
BYE			
M2 BYE	BYE		
Hardus OTTO			Hardus OTTO
M3 BYE	Hardus OTTO		Walkover
		Hardus OTTO	
Connors FRANCIS		6-4, 6-3	
M4 BYE	Connors FRANCIS		

BYE	
N1	Connors FRANCIS
Connors FRANCIS	

The diagram shows a 4-bit bus system with four data transfers. Each transfer consists of a 4-bit data word followed by a 'BYE' signal. The data words are 01, 02, 03, and 04. The 'BYE' signal is active low, indicated by a bubble on the input line.

Transfer	Data Word	BYE
1	01	Active Low
2	02	Active Low
3	03	Active Low
4	04	Active Low

BYE

P1

BYE