

















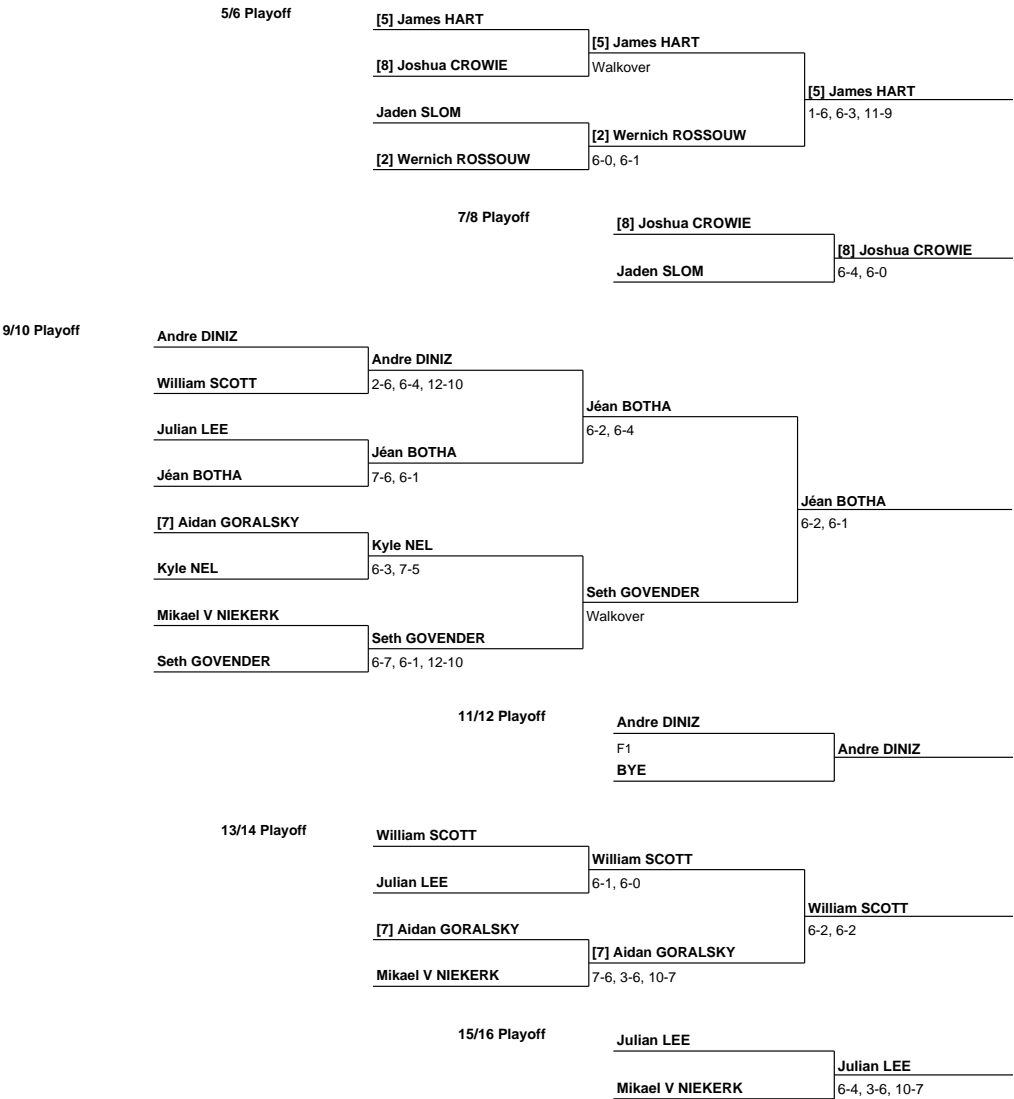
2019054 GE Wilson 150,000 Challenge  
BS 14

Main Draw

1	TSA050068	GC	 [1] Connor Thomas DOIG		
2			A1 BYE	[1] Connor Thomas DOIG	
3	TSA061378	WP	 Andre DINIZ		[1] Connor Thomas DOIG
4			A2 BYE	Andre DINIZ	6-1, 6-1
5	TSA051585	GE	 Keano GALINHO		[1] Connor Thomas DOIG
6	TSA051450	GN	 William SCOTT	William SCOTT	6-3, 6-1
7			BYE		
8	TSA061289	GC	A4  [5] James HART	[5] James HART	
9	TSA051138	GE	 [4] Rethabile RAKGOLE		
10			A5 BYE	[4] Rethabile RAKGOLE	
11	TSA051069	GE	 Julian LEE		[1] Connor Thomas DOIG
12	TSA061628		Ethan NEL	Julian LEE	4-0 (Ret.)
13	TSA051169	GN	Jéan BOTHA		
14	TSA061280	GN	 Josua MARKRAM	Jéan BOTHA	
15			BYE		
16	TSA051238	GC	A8  [8] Joshua CROWIE	[8] Joshua CROWIE	
17	TSA071066	GC	[7] Aidan GORALSKY		
18			A9 BYE	[7] Aidan GORALSKY	
19	TSA051371		 Jaden SLOM		
20			A10 BYE	Jaden SLOM	
21	TSA081047	GC	Nhlakanipho NGWENYA		
22	TSA051392	GC	 Kyle NEL	Kyle NEL	
23			BYE		
24	TSA051333	GC	A12  [3] Daniel CALVER	[3] Daniel CALVER	
25	TSA051314	GN	 [6] Colby PAXINOS		
26			A13 BYE	[6] Colby PAXINOS	
27	TSA051308	GAU	Mikael V NIEKERK		
28	TSA061350	LIM	 TJ CHUENE	Mikael V NIEKERK	
29	TSA061579	GC	 Seth GOVENDER		
30			A15 BYE	Seth GOVENDER	
31			BYE		
32	TSA061276	MPU	A16  [2] Wernich ROSSOUW	[2] Wernich ROSSOUW	

3/4 Playoff

BYE	
B1	[6] Colby PAXINOS
[6] Colby PAXINOS	



Keano GALINHO	
J1	Keano GALINHO
BYE	

```

sequenceDiagram
    participant K1
    participant K3
    participant K2
    K1->>K3: BYE
    K3-->>K1: Ethan NEL
    K1->>K2: BYE
    K2-->>K1: BYE
  
```

BYE

---

L1

BYE

```

graph LR
    M1[BYE] --- M5[M5]
    M2[BYE] --- M5
    M3[BYE] --- M6[M6]
    M4[BYE] --- M6
    M5 --- M7[M7]
    M6 --- M7
    M7 --- Output[ ]
    style Output fill:none,stroke:none
  
```

The diagram illustrates a hierarchical merging process for 'BYE' signals. It starts with four input signals (M1, M2, M3, M4) at the bottom. M1 and M2 are merged into M5, and M3 and M4 are merged into M6. These two intermediate signals (M5 and M6) are then merged into M7. Finally, M7 is merged with an external signal (represented by a line from the right) to produce the final output signal at the top.

BYE

---

N1

---

BYE

29/30 Playoff



31/32 Playoff

