


# 2018016 EP Brian Bands Mini 1





## BS 10

### Box 1

				1.	2.	3.	4.	5.	6.
TSA091035	EP		1. BOTHA Leroux		4-6	2-7	3-6	6-4	1-7
TSA081082	EP		2. SENTI Oluhle	6-4		4-6	W/O	W/O	2-7
TSA081080	EP		3. FRANZONI Antonio	7-2	6-4		7-0	7-1	4-6
TSA081221			4. PUWE Lathitha	6-3	Opponent W/O	0-7		4-6	0-7
TSA091249			5. MOOLMAN Jan-Louis	4-6	Opponent W/O	1-7	6-4		0-7
TSA081072	EP		6. COETZEE Rico	7-1	7-2	6-4	7-0	7-0	

Standings	Points	Wins	Losses	Sets	Games
1. Rico COETZEE	10	5	0	5 - 0 (100%)	34 - 7 (82.93%)
2. Antonio FRANZONI	8	4	1	4 - 1 (80%)	31 - 13 (70.45%)
3. Jan-Louis MOOLMAN	4	2	3	3 - 3 (50%)	23 - 24 (48.94%)
4. Lathitha PUWE	4	2	3	3 - 3 (50%)	22 - 23 (48.89%)
5. Oluhle SENTI	2	1	4	1 - 6 (14.29%)	12 - 41 (22.64%)
6. Leroux BOTHA	2	1	4	1 - 4 (20%)	16 - 30 (34.78%)

### Box 2

				1.	2.	3.	4.	5.	6.	7.
TSA091076	EP		1. SMITH Oliver		3-6	2-7	0-7	0-7	1-7	1-7
TSA091068	EP		2. MARAIS Innis	6-3		7-1	2-7	3-6	0-7	0-7
TSA091075	EP		3. DE KLERK David	7-2	1-7		1-7	0-7	2-7	0-7
TSA091033	EP		4. ELKINGTON Danté	7-0	7-2	7-1		7-1	7-1	2-7
TSA091022	WP		5. KEKANA Hlumani	7-0	6-3	7-0	1-7		6-4	1-7
TSA081149	Wine		6. HORNE Jacobus	7-1	7-0	7-2	1-7	4-6		2-7
TSA091007	EP		7. GROBBELAAR Keagan	7-1	7-0	7-0	7-2	7-1	7-2	

Standings	Points	Wins	Losses	Sets	Games
1. Keagan GROBBELAAR	12	6	0	6 - 0 (100%)	42 - 6 (87.5%)
2. Danté ELKINGTON	10	5	1	5 - 1 (83.33%)	37 - 12 (75.51%)
3. Hlumani KEKANA	8	4	2	4 - 2 (66.67%)	28 - 21 (57.14%)
4. Jacobus HORNE	6	3	3	3 - 3 (50%)	28 - 23 (54.9%)
5. Innis MARAIS	4	2	4	2 - 4 (33.33%)	18 - 31 (36.73%)
6. David DE KLERK	2	1	5	1 - 5 (16.67%)	11 - 37 (22.92%)
7. Oliver SMITH	0	0	6	0 - 6 (0%)	7 - 41 (14.58%)

## 1/2 Playoff

Rico COETZEE

Keagan GROBBELAAR	Keagan GROBBELAAR
	6-3

## 3/4 Playoff

Antonio FRANZONI

Danté ELKINGTON	Danté ELKINGTON
	6-3

5/6 Playoff

Jan-Louis MOOLMAN	
Hlumani KEKANA	Hlumani KEKANA
	6-0

7/8 Playoff

Lathitha PUWE	
Jacobus HORNE	Jacobus HORNE
	6-2

9/10 Playoff

E1	
----	--

11/12 Playoff

F1	
----	--