







**2019109 EC Nelson Mandela Bay Mini 3
GS 12**

Main Draw

1	TSA071487	EP		[1] Juliette CARSTENS	
2			A1 BYE	[1] Juliette CARSTENS	
3	TSA081081	EP	 Kèani SCHOULTZ		[1] Juliette CARSTENS 6-4, 7-5
4	TSA071217	EDEN		Riley SLACK	Kèani SCHOULTZ 6-3, 6-3
5	TSA071231	EP	 [3] Tayla PAXTON		[3] Tayla PAXTON 7-6(3), 6-3
6			A3 BYE	[3] Tayla PAXTON	
7	TSA091240	EP		Amy Leigh STUART	[3] Tayla PAXTON 6-0, 6-0
8			A4 BYE	Amy Leigh STUART	
9	TSA081194	EP	 Kiara ROULSTONE		[3] Tayla PAXTON 6-2, 7-6(3)
10			A5 BYE	Kiara ROULSTONE	
11			BYE		Kiara ROULSTONE 6-2, 4-6, 10-5
12	TSA081263	FS	 A6 [4] Ameli THERON	[4] Ameli THERON	
13	TSA081095	EP		Jenna COETZEE	[2] Tara FERREIRA 6-1, 6-1
14	TSA071351	EDEN	 Megan PLUMBRIDGE	Megan PLUMBRIDGE	
15			BYE		[2] Tara FERREIRA 6-4, 6-3
16	TSA081042	EP	 A8 [2] Tara FERREIRA	[2] Tara FERREIRA	

Position 3-4

[1] Juliette CARSTENS	[1] Juliette CARSTENS
Kiara ROULSTONE	6-1, 6-3

Position 5-8

Kéani SCHOULTZ	Kéani SCHOULTZ	
Amy Leigh STUART	6-0, 6-3	Megan PLUMBRIDGE
[4] Ameli THERON		6-3, 5-7, 10-8
Megan PLUMBRIDGE	6-3, 6-1	

Position 7-8

Amy Leigh STUART	
	[4] Ameli THERON
[4] Ameli THERON	6-1, 6-2

Position 9-16

The diagram illustrates a sequence of events and their corresponding actions. It consists of two main columns of boxes. The left column contains boxes for events E1 through E6. The right column contains boxes for actions: Riley SLACK, Jenna COETZEE, and Jenna COETZEE. Lines connect the event boxes to the action boxes. E1 connects to Riley SLACK. E2 connects to BYE. E3 connects to BYE. E4 connects to Jenna COETZEE. E5 connects to Riley SLACK. E6 connects to Jenna COETZEE. The actions are listed in a single column on the right, with the first two (Riley SLACK and Jenna COETZEE) grouped together by a bracket labeled 6-4, 6-3.

Event	Action
E1	Riley SLACK
E2	BYE
E3	BYE
E4	Jenna COETZEE
E5	Riley SLACK
E6	Jenna COETZEE

Position 11-12

BYE	
F1	
BYE	

Position 13-16



Position 15-16

