











2017117 GE Summer
GS 16

Main Draw

1	TSA021367		 [1] Isabella WEATHERHEAD		
2			A1 BYE	[1] Isabella WEATHERHEAD	
3	TSA031299	GE	Isabella DOMITER		[1] Isabella WEATHERHEAD
4			A2 BYE	Isabella DOMITER	Walkover
5	TSA030840	GC	 Pontsho KAPOKO		[1] Isabella WEATHERHEAD
6			A3 BYE	Pontsho KAPOKO	6-1, 6-1
7			BYE		Hayley TSUEN
8			A4 Hayley TSUEN	Hayley TSUEN	6-4, 6-3
9	TSA030611	KZN	 [3] Storm VEENSTRA		[1] Isabella WEATHERHEAD
10			A5 BYE	[3] Storm VEENSTRA	6-1, 6-0
11			BYE		Amukelani MOKONE
12			A6 Amukelani MOKONE	Amukelani MOKONE	7-5, 6-2
13	TSA031498		 Daniella VRETTOS		Amukelani MOKONE
14	TSA031299	GE	Isabella DOMITER	Daniella VRETTOS	6-1, 6-1
15			BYE	6-4, 6-1	
16			A8 Alicia MAKOALA	Alicia MAKOALA	Alicia MAKOALA
17	TSA030871	GC	 Alicia MAKOALA		6-1, 6-0
18			BYE		
19	TSA031298	GE	Kim FINE		
20			A10 BYE	Kim FINE	
21	TSA021018	GC	 Candice MAKOALA		[4] Christell DE KOCK
22			A11 BYE	Candice MAKOALA	6-0, 6-1
23			BYE		[4] Christell DE KOCK
24			A12 [4] Christell DE KOCK	[4] Christell DE KOCK	6-0, 6-0
25	TSA021019	GC	 Olebogeng SETLHODI		[2] Tshegofatso TSIANG
26			A13 BYE	Olebogeng SETLHODI	6-4, 6-3
27	TSA031065	GN	 Tsobotsi LEHLOENYA		[2] Tshegofatso TSIANG
28			Maud TSAURA	Maud TSAURA	6-3, 7-6(5)
29	TSA031375	GE	 Cayley SYMONS		
30			A15 BYE	Cayley SYMONS	5-7, 6-2, 6-3
31			BYE		[2] Tshegofatso TSIANG
32			A16 [2] Tshegofatso TSIANG	[2] Tshegofatso TSIANG	6-0, 6-2
32	TSA021276	NW	 [2] Tshegofatso TSIANG		

3/4 Playoff

Amukelani MOKONE	
[4] Christell DE KOCK	Amukelani MOKONE
	5-7, 6-3, 10-4

5/6 Playoff

Hayley TSUEN	Alicia MAKOALA	
Alicia MAKOALA	6-4, 6-1	
Bontle NYATHELA	Maud TSAURA	Alicia MAKOALA
Maud TSAURA	6-1, 6-0	6-2, 6-3

7/8 Playoff

Hayley TSUEN	Hayley TSUEN
Bontle NYATHELA	6-0, 6-0

9/10 Playoff

BYE	Pontsho KAPOKO	
E1	Pontsho KAPOKO	
[3] Storm VEENSTRA	[3] Storm VEENSTRA	
Daniella VRETTOS	6-1, 6-1	6-1, 6-2
BYE	Candice MAKOALA	
E3	Candice MAKOALA	
Olebogeng SETLHODI	Olebogeng SETLHODI	Candice MAKOALA
Cayley SYMONS	7-6, 6-3	6-1, 3-6, 10-6
		6-3, 6-4

11/12 Playoff

Pontsho KAPOKO	Olebogeng SETLHODI
Olebogeng SETLHODI	6-2, 7-5

13/14 Playoff

BYE	Daniella VRETTOS	
G1	Daniella VRETTOS	
BYE	Cayley SYMONS	
G2	Cayley SYMONS	Cayley SYMONS
		6-1, 6-2

15/16 Playoff

BYE	
H1	
BYE	

The diagram illustrates a hierarchical structure, likely a document outline or a tree diagram. The root node is **Tsobotsi LEHLOENYA**, which is associated with the label **Walkover**. The tree branches out into several levels, with nodes labeled **BYE** and **Isabella DOMITER**. The nodes are organized into a series of boxes, with some boxes containing multiple **BYE** labels. The nodes are labeled with identifiers **I1** through **I14**. The structure shows a complex relationship between the root node and the leaf nodes, with some nodes branching into multiple children and others being leaf nodes.

```

graph TD
    Root[Tsobotsi LEHLOENYA  
Walkover] --> I13[Isabella DOMITER  
I13]
    Root --> I14[Tsobotsi LEHLOENYA  
I14]
    I13 --> I10[Isabella DOMITER  
I10]
    I13 --> I12[Tsobotsi LEHLOENYA  
I12]
    I14 --> I11[Tsobotsi LEHLOENYA  
I11]
    I14 --> I12
    I10 --> I9[BYE  
I9]
    I10 --> I13
    I11 --> I12
    I12 --> I13
    I12 --> I14
    I12 --> I15[BYE  
I15]
    I12 --> I16[BYE  
I16]
    I12 --> I17[Tsobotsi LEHLOENYA  
I17]
    I12 --> I18[BYE  
I18]
    I12 --> I19[BYE  
I19]
    I12 --> I20[BYE  
I20]
    I12 --> I21[BYE  
I21]
    I12 --> I22[BYE  
I22]
    I12 --> I23[BYE  
I23]
    I12 --> I24[BYE  
I24]
    I12 --> I25[BYE  
I25]
    I12 --> I26[BYE  
I26]
    I12 --> I27[BYE  
I27]
    I12 --> I28[BYE  
I28]
    I12 --> I29[BYE  
I29]
    I12 --> I30[BYE  
I30]
    I12 --> I31[BYE  
I31]
    I12 --> I32[BYE  
I32]
    I12 --> I33[BYE  
I33]
    I12 --> I34[BYE  
I34]
    I12 --> I35[BYE  
I35]
    I12 --> I36[BYE  
I36]
    I12 --> I37[BYE  
I37]
    I12 --> I38[BYE  
I38]
    I12 --> I39[BYE  
I39]
    I12 --> I40[BYE  
I40]
    I12 --> I41[BYE  
I41]
    I12 --> I42[BYE  
I42]
    I12 --> I43[BYE  
I43]
    I12 --> I44[BYE  
I44]
    I12 --> I45[BYE  
I45]
    I12 --> I46[BYE  
I46]
    I12 --> I47[BYE  
I47]
    I12 --> I48[BYE  
I48]
    I12 --> I49[BYE  
I49]
    I12 --> I50[BYE  
I50]
    I12 --> I51[BYE  
I51]
    I12 --> I52[BYE  
I52]
    I12 --> I53[BYE  
I53]
    I12 --> I54[BYE  
I54]
    I12 --> I55[BYE  
I55]
    I12 --> I56[BYE  
I56]
    I12 --> I57[BYE  
I57]
    I12 --> I58[BYE  
I58]
    I12 --> I59[BYE  
I59]
    I12 --> I60[BYE  
I60]
    I12 --> I61[BYE  
I61]
    I12 --> I62[BYE  
I62]
    I12 --> I63[BYE  
I63]
    I12 --> I64[BYE  
I64]
    I12 --> I65[BYE  
I65]
    I12 --> I66[BYE  
I66]
    I12 --> I67[BYE  
I67]
    I12 --> I68[BYE  
I68]
    I12 --> I69[BYE  
I69]
    I12 --> I70[BYE  
I70]
    I12 --> I71[BYE  
I71]
    I12 --> I72[BYE  
I72]
    I12 --> I73[BYE  
I73]
    I12 --> I74[BYE  
I74]
    I12 --> I75[BYE  
I75]
    I12 --> I76[BYE  
I76]
    I12 --> I77[BYE  
I77]
    I12 --> I78[BYE  
I78]
    I12 --> I79[BYE  
I79]
    I12 --> I80[BYE  
I80]
    I12 --> I81[BYE  
I81]
    I12 --> I82[BYE  
I82]
    I12 --> I83[BYE  
I83]
    I12 --> I84[BYE  
I84]
    I12 --> I85[BYE  
I85]
    I12 --> I86[BYE  
I86]
    I12 --> I87[BYE  
I87]
    I12 --> I88[BYE  
I88]
    I12 --> I89[BYE  
I89]
    I12 --> I90[BYE  
I90]
    I12 --> I91[BYE  
I91]
    I12 --> I92[BYE  
I92]
    I12 --> I93[BYE  
I93]
    I12 --> I94[BYE  
I94]
    I12 --> I95[BYE  
I95]
    I12 --> I96[BYE  
I96]
    I12 --> I97[BYE  
I97]
    I12 --> I98[BYE  
I98]
    I12 --> I99[BYE  
I99]
    I12 --> I100[BYE  
I100]
    I12 --> I101[BYE  
I101]
    I12 --> I102[BYE  
I102]
    I12 --> I103[BYE  
I103]
    I12 --> I104[BYE  
I104]
    I12 --> I105[BYE  
I105]
    I12 --> I106[BYE  
I106]
    I12 --> I107[BYE  
I107]
    I12 --> I108[BYE  
I108]
    I12 --> I109[BYE  
I109]
    I12 --> I110[BYE  
I110]
    I12 --> I111[BYE  
I111]
    I12 --> I112[BYE  
I112]
    I12 --> I113[BYE  
I113]
    I12 --> I114[BYE  
I114]
    I12 --> I115[BYE  
I115]
    I12 --> I116[BYE  
I116]
    I12 --> I117[BYE  
I117]
    I12 --> I118[BYE  
I118]
    I12 --> I119[BYE  
I119]
    I12 --> I120[BYE  
I120]
    I12 --> I121[BYE  
I121]
    I12 --> I122[BYE  
I122]
    I12 --> I123[BYE  
I123]
    I12 --> I124[BYE  
I124]
    I12 --> I125[BYE  
I125]
    I12 --> I126[BYE  
I126]
    I12 --> I127[BYE  
I127]
    I12 --> I128[BYE  
I128]
    I12 --> I129[BYE  
I129]
    I12 --> I130[BYE  
I130]
    I12 --> I131[BYE  
I131]
    I12 --> I132[BYE  
I132]
    I12 --> I133[BYE  
I133]
    I12 --> I134[BYE  
I134]
    I12 --> I135[BYE  
I135]
    I12 --> I136[BYE  
I136]
    I12 --> I137[BYE  
I137]
    I12 --> I138[BYE  
I138]
    I12 --> I139[BYE  
I139]
    I12 --> I140[BYE  
I140]
    I12 --> I141[BYE  
I141]
    I12 --> I142[BYE  
I142]
    I12 --> I143[BYE  
I143]
    I12 --> I144[BYE  
I144]
    I12 --> I145[BYE  
I145]
    I12 --> I146[BYE  
I146]
    I12 --> I147[BYE  
I147]
    I12 --> I148[BYE  
I148]
    I12 --> I149[BYE  
I149]
    I12 --> I150[BYE  
I150]
    I12 --> I151[BYE  
I151]
    I12 --> I152[BYE  
I152]
    I12 --> I153[BYE  
I153]
    I12 --> I154[BYE  
I154]
    I12 --> I155[BYE  
I155]
    I12 --> I156[BYE  
I156]
    I12 --> I157[BYE  
I157]
    I12 --> I158[BYE  
I158]
    I12 --> I159[BYE  
I159]
    I12 --> I160[BYE  
I160]
    I12 --> I161[BYE  
I161]
    I12 --> I162[BYE  
I162]
    I12 --> I163[BYE  
I163]
    I12 --> I164[BYE  
I164]
    I12 --> I165[BYE  
I165]
    I12 --> I166[BYE  
I166]
    I12 --> I167[BYE  
I167]
    I12 --> I168[BYE  
I168]
    I12 --> I169[BYE  
I169]
    I12 --> I170[BYE  
I170]
    I12 --> I171[BYE  
I171]
    I12 --> I172[BYE  
I172]
    I12 --> I173[BYE
```

BYE	
J1	
BYE	

The diagram illustrates a multi-ported bus system. On the left, two masters are shown, each with a vertical stack of three components: a top box labeled **BYE**, a middle box labeled K1 or K2, and a bottom box labeled **BYE**. On the right, a single slave is represented by a vertical stack of three boxes: a top box labeled **BYE**, a middle box labeled K3, and a bottom box labeled **BYE**. A horizontal line representing the bus connects the middle boxes (K1, K2, and K3) of all three devices. The bus line is shown as a single line on the left, which then splits into three separate lines, each connecting to one of the middle boxes (K1, K2, and K3).

BYE	
L1	
BYE	

```
graph LR; M1[BYE] --- M5; M2[BYE] --- M5; M3[BYE] --- M6; M4[BYE] --- M6; M5 --- M7; M6 --- M7; M7 --- M8[BYE]; M8 --- Output[ ];
```

BYE	
N1	
BYE	

29/30 Playoff



31/32 Playoff

