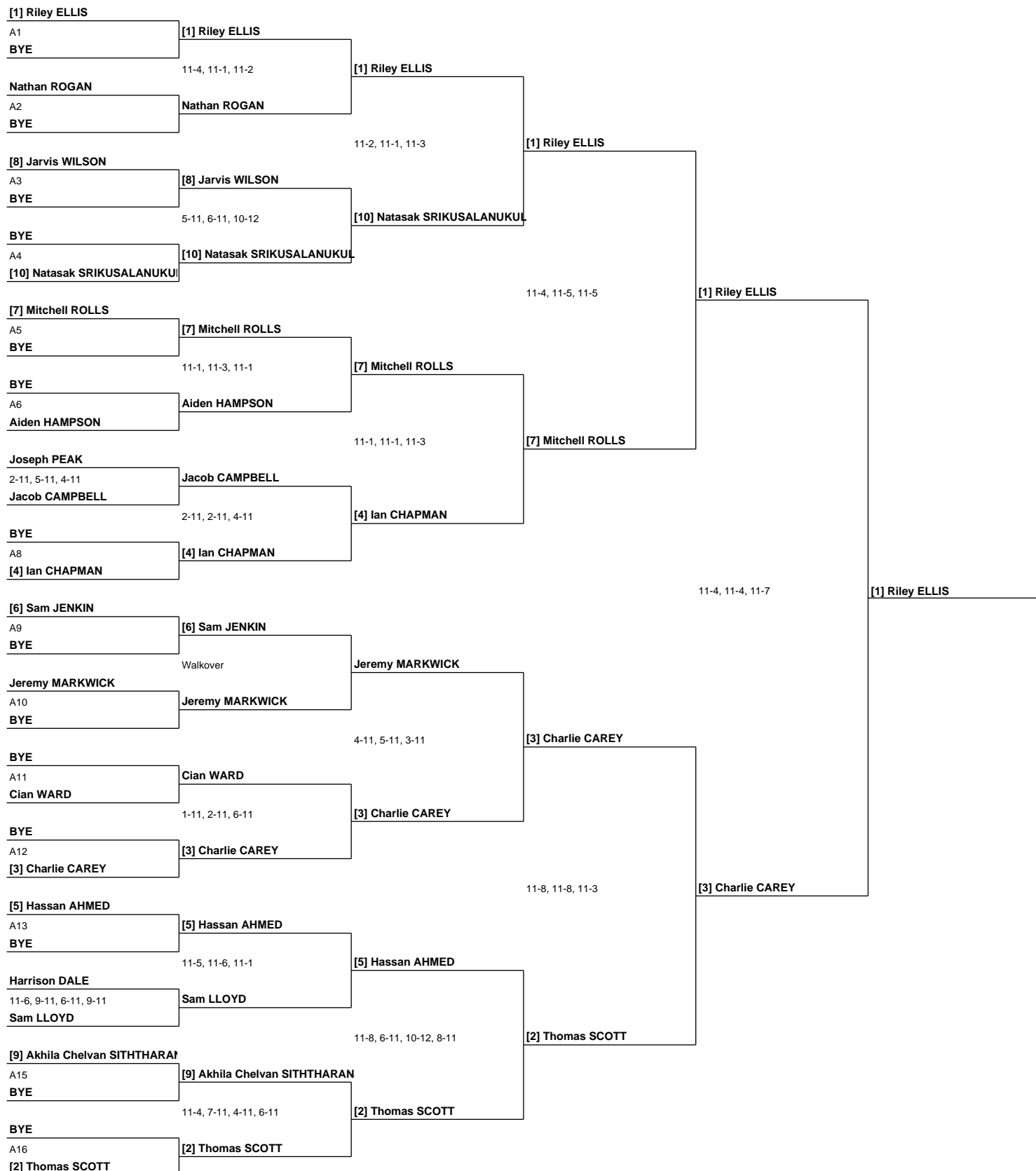
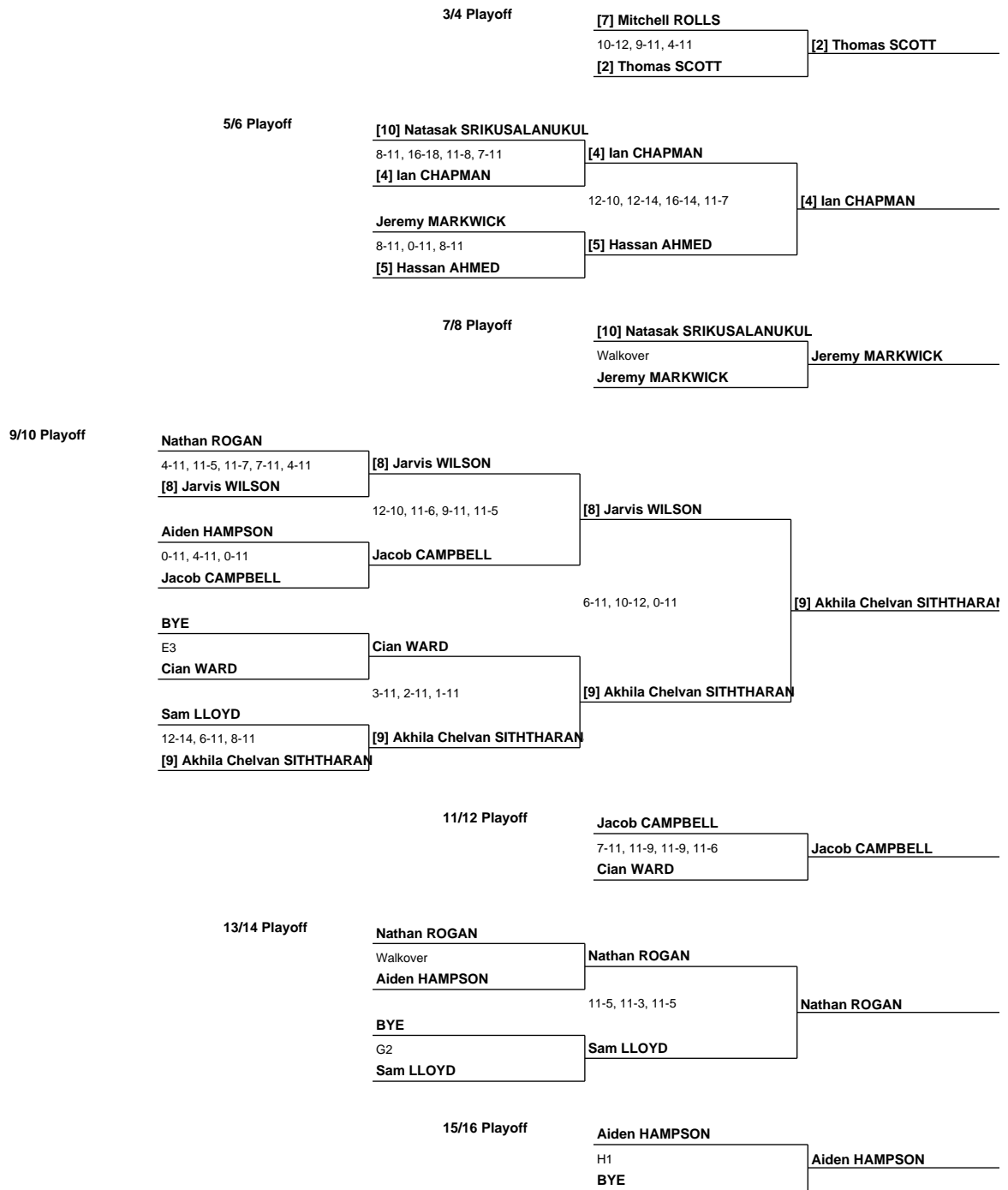


Vikings Junior Challenge, 2017

U15 Boys

Main Draw





BYE

I1

BYE

I9

BYE

I2

BYE

I13

Joseph PEAK

I3

BYE

I10

Joseph PEAK

Joseph PEAK

I4

BYE

9-11, 10-12, 11-8, 11-13

Harrison DALE

BYE

I5

BYE

I11

BYE

I6

BYE

I14

Harrison DALE

BYE

I7

Harrison DALE

I12

Harrison DALE

BYE

I8

BYE

BYE	
J1	
BYE	

The diagram illustrates a sequence of operations on a 4-bit bus system. The vertical axis represents the 'Data Bus' and the horizontal axis represents the 'Address Bus'. The sequence of events is as follows:

- A 'BYE' signal is sent on the Data Bus.
- Address K1 is sent on the Address Bus.
- Data K1 is sent on the Data Bus.
- Address K2 is sent on the Address Bus.
- Data K2 is sent on the Data Bus.
- Address K3 is sent on the Address Bus.
- Data K3 is sent on the Data Bus.
- Address K4 is sent on the Address Bus.
- Data K4 is sent on the Data Bus.
- A final 'BYE' signal is sent on the Data Bus.

BYE	
L1	
BYE	

The diagram illustrates a sequence of messages and their corresponding 'BYE' responses. On the left, there are seven horizontal boxes, each containing a message label (M1 through M7) and a 'BYE' label. Lines connect these boxes to a central vertical line. The connections are as follows: M1 and M2 are connected to a single line; M3 and M4 are connected to a single line; M5 and M6 are connected to a single line; and M7 is connected to a single line. The 'BYE' labels are positioned to the right of the message labels, and the lines connect the 'BYE' labels to the central vertical line.

27/28 Playoff

BYE

N1

BYE

29/30 Playoff

BYE

O1

BYE

BYE

O3

BYE

O2

BYE

BYE

31/32 Playoff

BYE

P1

BYE