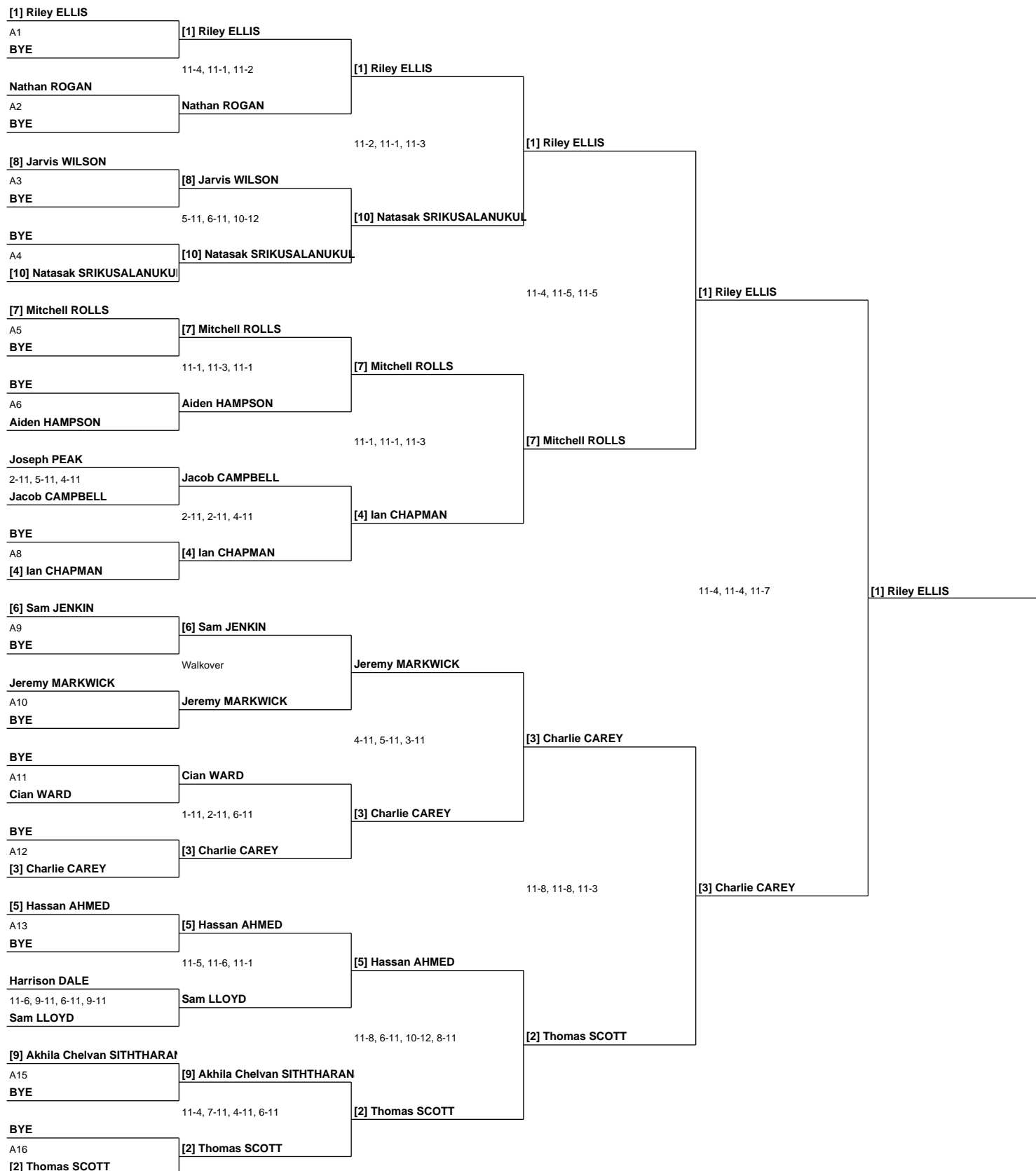
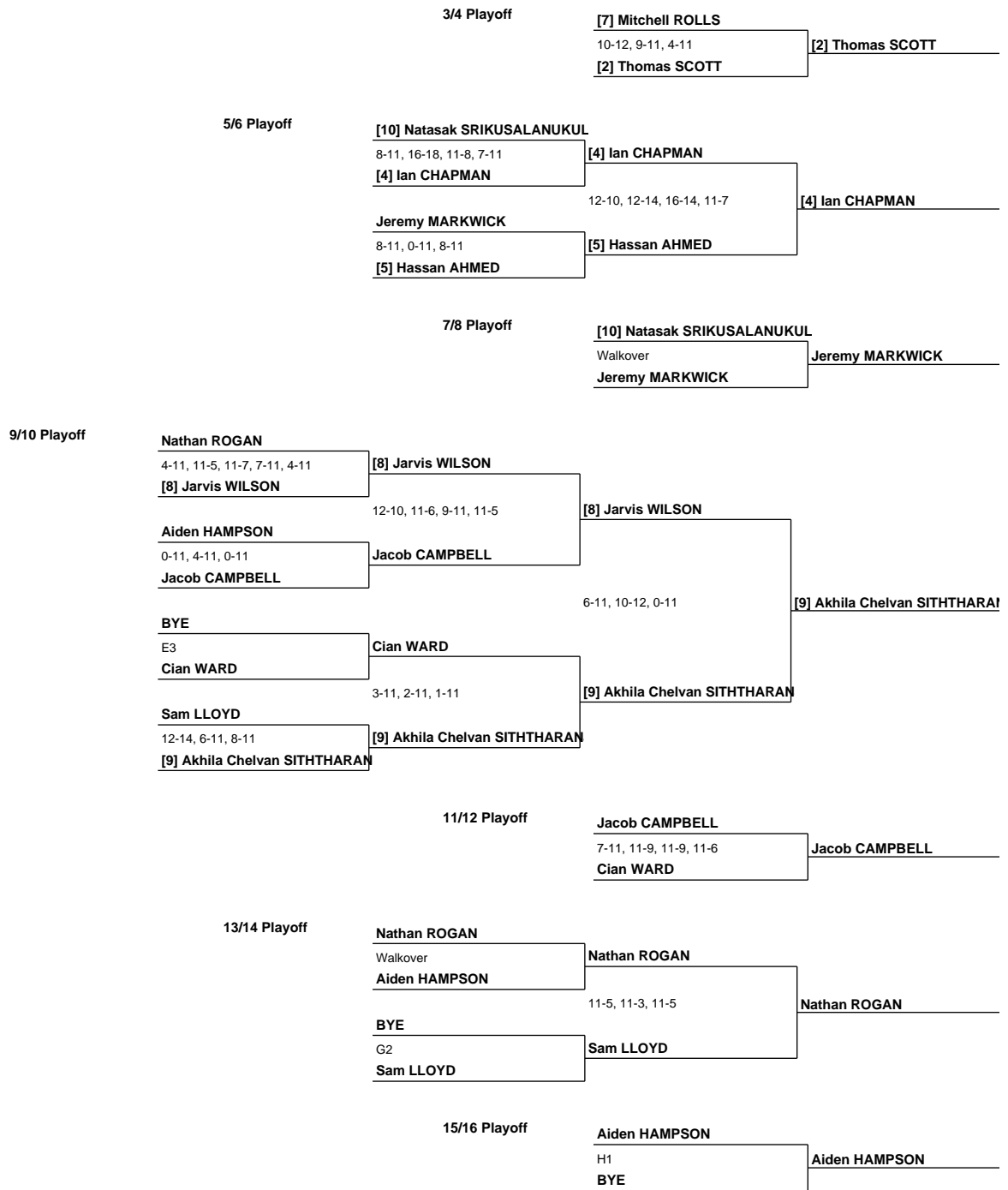


Vikings Junior Challenge, 2017

U15 Boys

Main Draw





BYE

I1

BYE

BYE

I2

BYE

BYE

BYE

I3

BYE

BYE

Joseph PEAK

I4

BYE

Joseph PEAK

BYE

I5

BYE

BYE

I6

BYE

BYE

BYE

I7

Harrison DALE

Harrison DALE

I8

BYE

BYE

I9

BYE

BYE

I10

Joseph PEAK

BYE

I11

BYE

BYE

I12

Harrison DALE

BYE

I13

Joseph PEAK

BYE

I14

Harrison DALE

Harrison DALE

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

Harrison DALE

BYE	
J1	
BYE	

Diagram of a 4x4 crossbar switch with 4 inputs (K1, K2, K3, K4) and 4 outputs (BYE, BYE, BYE, BYE). The switch is a crossbar switch, meaning any input can be connected to any output. The diagram shows a 4x4 grid of connections. The top row of connections is labeled K1, the second row K2, the third row K3, and the bottom row K4. The left column of connections is labeled BYE, the second column BYE, the third column BYE, and the fourth column BYE. The connections are as follows: K1 to BYE, BYE, BYE, BYE; K2 to BYE, BYE, BYE, BYE; K3 to BYE, BYE, BYE, BYE; K4 to BYE, BYE, BYE, BYE.

BYE	
L1	
BYE	

The diagram illustrates a sequence of messages and their corresponding 'BYE' responses. The messages are grouped into three pairs, each with a 'BYE' response. The responses are connected by lines, showing a sequence of events. The first pair (M1, M2) has a 'BYE' response. The second pair (M3, M4) has a 'BYE' response. The third pair (M5, M6) has a 'BYE' response. The responses are connected by lines, showing a sequence of events.

27/28 Playoff

BYE

N1

BYE

29/30 Playoff

BYE

O1

BYE

BYE

O3

BYE

O2

BYE

BYE

31/32 Playoff

BYE

P1

BYE