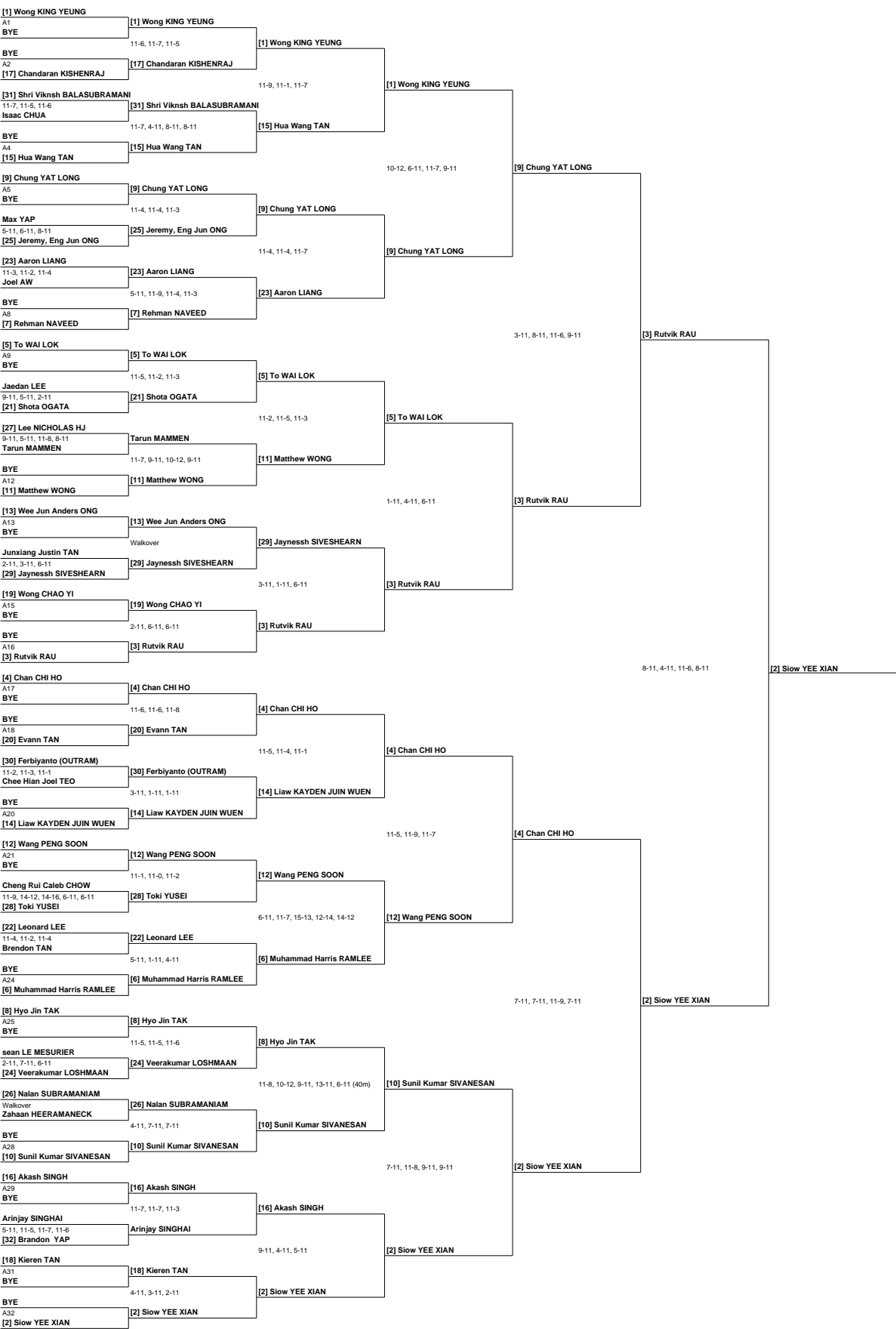
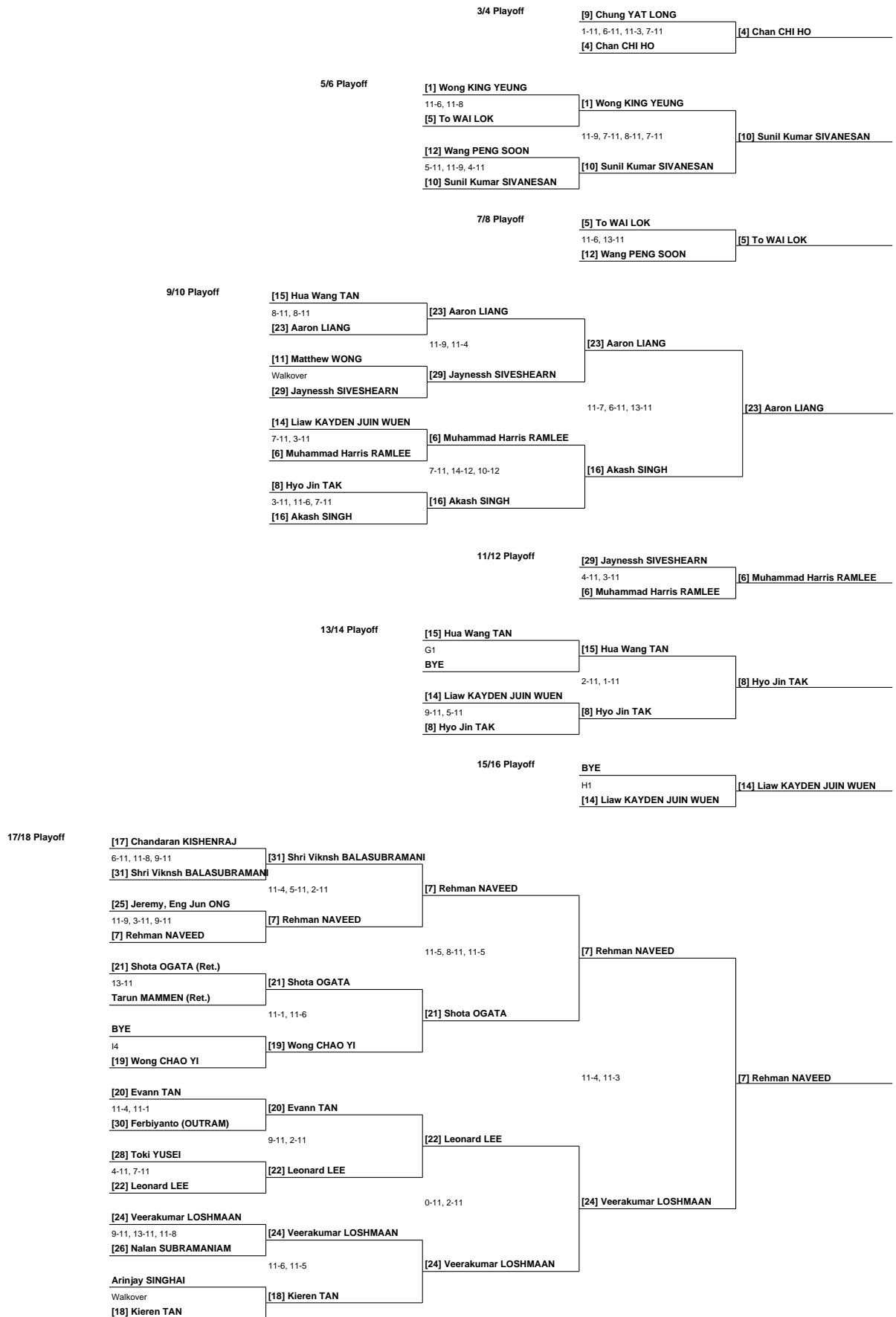


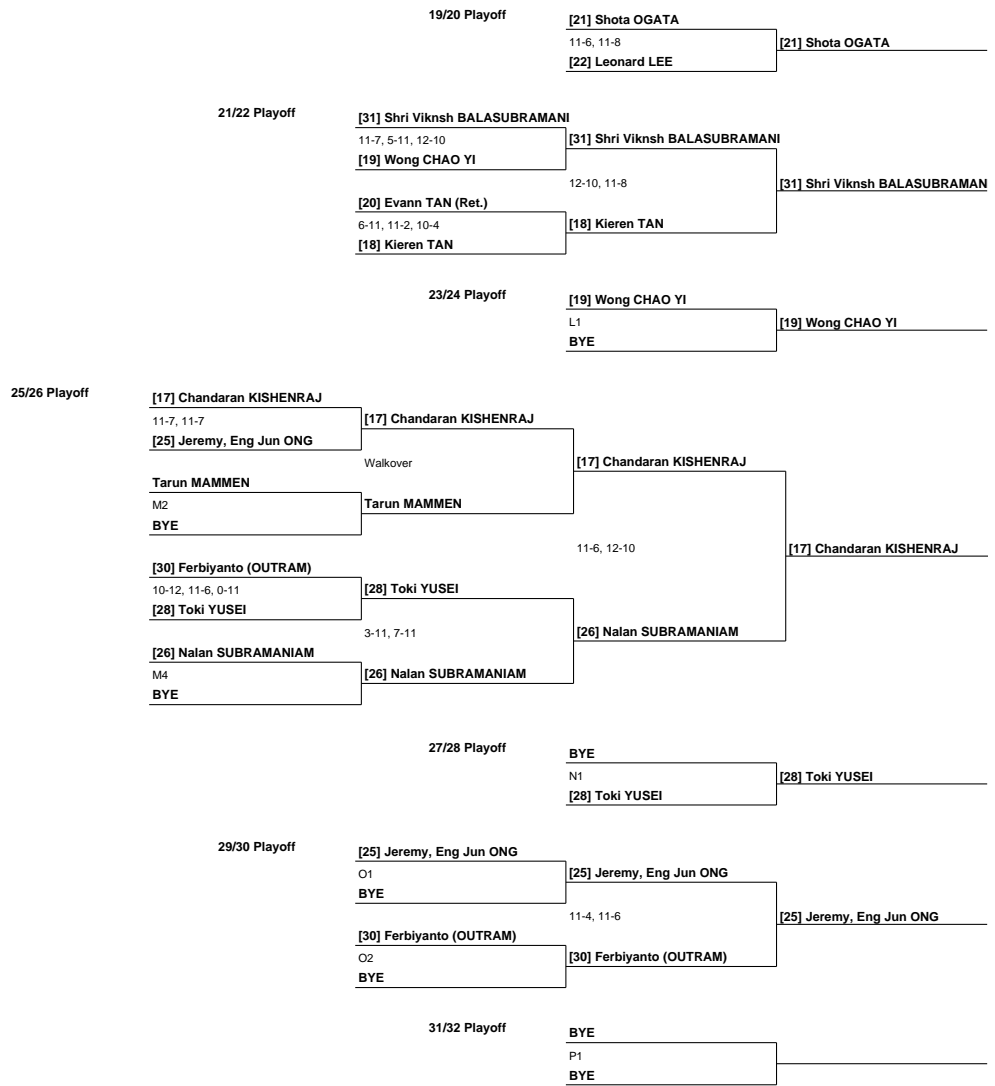
# Old Chang Kee - Marigold Singapore Squash Open 2016

## Boys Under 17

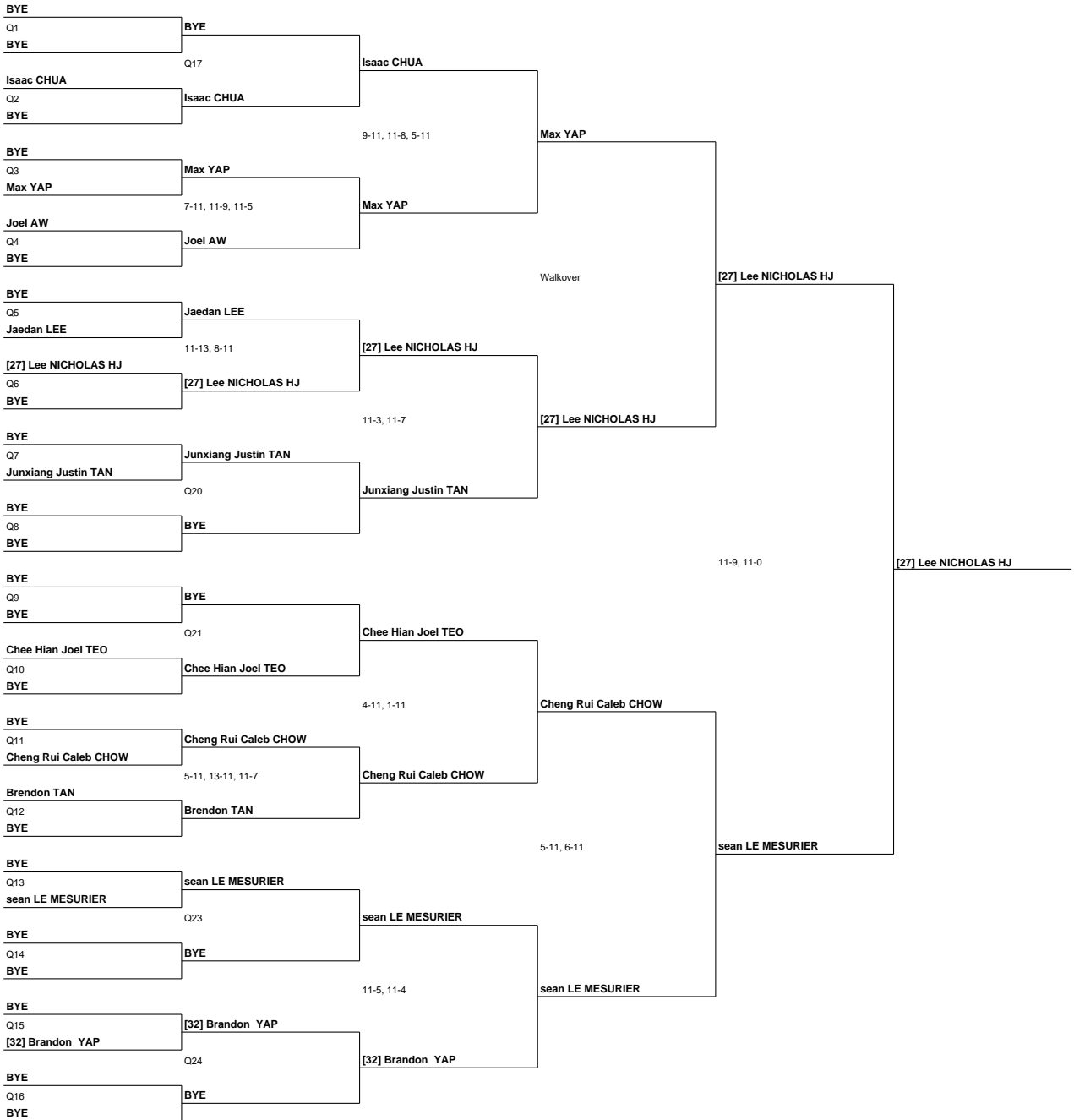
### Main Draw







33/34 Playoff



BYE

U1

Joel AW

Jaedan LEE

U2

Jaedan LEE

Brendon TAN

U3

Brendon TAN

Brendon TAN

U4

Brendon TAN

Brendon TAN

Walkover

Walkover

Jaedan LEE

Brendon TAN

**BYE**

V1

**BYE**

The diagram illustrates a 4-bit bus system. It consists of two 2-bit data buses, W1 and W2, and two 2-bit address buses, W3 and W4. Each bus has a 'BYE' (Byte Enable) signal. The diagram shows how these signals are connected to a single output line. The 'BYE' signals for W1 and W2 are connected to the output line. The 'BYE' signals for W3 and W4 are connected to the output line. The diagram shows that the 'BYE' signals for W1 and W2 are connected to the output line, and the 'BYE' signals for W3 and W4 are connected to the output line.

**BYE**

X1
<b>BYE</b>

```

graph LR
    BYE1[BYE] --> Y1[Y1]
    BYE1 --> Y9[Y9]
    Y1 --> BYE2[BYE]
    Y1 --> Y2[Y2]
    Y2 --> BYE3[BYE]
    Y2 --> Y13[Y13]
    Y13 --> BYE4[BYE]
    Y13 --> Y10[Y10]
    Y10 --> BYE5[BYE]
    Y10 --> Y4[Y4]
    Y4 --> BYE6[BYE]
    Y4 --> Y11[Y11]
    Y11 --> BYE7[BYE]
    Y11 --> Y6[Y6]
    Y6 --> BYE8[BYE]
    Y6 --> Y14[Y14]
    Y14 --> BYE9[BYE]
    Y14 --> Y12[Y12]
    Y12 --> BYE10[BYE]
    Y12 --> Y8[Y8]
    Y8 --> BYE11[BYE]
    Y8 --> Y15[Y15]
    Y15 --> BYE12[BYE]
    Y15 --> Y16[Y16]
  
```

```

BYE
Z1
BYE

```

Diagram illustrating a multi-destination packet structure. The packet is divided into three segments, each containing a 'BYE' field and an address field (AA1, AA2, AA3). A line from the end of the third segment points to the right, indicating further data.

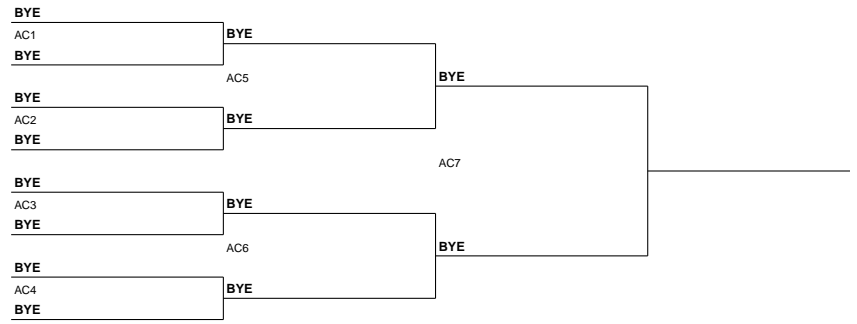
BYE

AB1

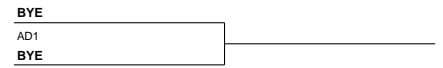
BYE



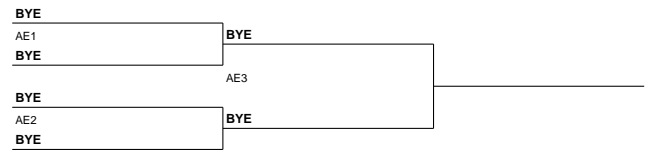
57/58 Playoff



59/60 Playoff



61/62 Playoff



63/64 Playoff

