

### Bracket 1

A1 <b>BYE</b>	<b>[1] Max POTTINGER</b>
<b>Richard BRADFIELD</b>	3-0
0-3 <b>[6] Brian MACLEAN</b>	<b>[6] Brian MACLEAN</b>

The diagram illustrates a network topology with a central node connected to three peripheral nodes. The nodes are labeled as follows:

- Top node: **[1] Max POTTINGER**
- Bottom node: **[8] Thomas HAEBLER**
- Right node: **[1] Max POTTINGER**
- Left node: **3-2**

The connections form a star topology with the central node at the center.

```
graph TD; A[3-0] --> B["[4] Owen BELTON"]; B --> C["[1] Max POTTINGER"]; C --> D["[4] Owen BELTON"]; D --> E["2-3"]; E --> F["[4] Owen BELTON"]; F --> G[3-1];
```

3-1

[3] Oscar POTTINGER

Jonathan WEST

2-3

Jonathan WEST

3-0

Jonathan WEST

```
graph TD; N30[3-0] --- V1(( )); V1 --- H1[ ]; H1 --- N31[3-1]; N31 --- V2(( )); V2 --- H2[ ]; H2 --- NWest[Jonathan WEST]; NWest --- V3(( )); V3 --- H3[ ]; H3 --- NEnd[ ];
```

3-0

Jacob LAHTI

3-1

Jacob LAHTI

Jonathan WEST

[2] Sriram RAO

Bracket 2

