

### Bracket 1

## Bracket 2

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graph LR; A["Andrew LEFEBVRE  
15-13, 12-10, 3-11, 11-7  
Stuart BOURHILL"] --- B["Andrew LEFEBVRE  
6-11, 13-11, 11-5, 11-8"]; C["Ken LELEK  
12-10, 11-6, 11-7  
Russell STREET"] --- B; B --- D["Andrew LEFEBVRE  
11-2, 11-9, 11-7"]; E["[2] Rob PHILIPP  
12-14, 4-11, 10-12  
Joshua KOO"] --- F["Joshua KOO  
12-10, 12-10, 5-11, 11-6"]; G["Paul DRUMMOND  
Default  
Matthew HUNGERFORD"] --- F; F --- D; D --- H["Andrew LEFEBVRE"];
```

The diagram illustrates a tournament or competition structure. It begins with four initial groups on the left:

- Group 1:** Andrew LEFEBVRE (15-13, 12-10, 3-11, 11-7) and Stuart BOURHILL.
- Group 2:** Ken LELEK (12-10, 11-6, 11-7) and Russell STREET.
- Group 3:** [2] Rob PHILIPP (12-14, 4-11, 10-12) and Joshua KOO.
- Group 4:** Paul DRUMMOND (Default) and Matthew HUNGERFORD.

These groups progress through several rounds as indicated by the brackets and scores:

- Groups 1 and 2 merge into a node featuring **Andrew LEFEBVRE** (6-11, 13-11, 11-5, 11-8).
- Groups 3 and 4 merge into a node featuring **Joshua KOO** (12-10, 12-10, 5-11, 11-6).
- The two intermediate nodes merge into a third node featuring **Andrew LEFEBVRE** (11-2, 11-9, 11-7).
- Finally, all paths converge on the rightmost node, which features **Andrew LEFEBVRE**.