

## Main Draw

[1] Juan GOMEZ

The diagram illustrates the distribution of 18 seats across three positions (3-4, 5-8, 7-8) for two parties, P and O. The seats are represented by colored boxes: blue for Party P and orange for Party O. The distribution is as follows:

- Position 3-4:**
  - Party P: 5 seats (labeled [5/8] Harry FREEMAN)
  - Party O: 3 seats (labeled [3] Matt REECE)
- Position 5-8:**
  - Party P: 5 seats (labeled [5/8] Ian SEFTON)
  - Party O: 4 seats (labeled [4] Erik ZAREMBA)
  - Party P: 2 seats (labeled [5/8] Morgan LATREMOUILLE)
  - Party O: 3 seats (labeled [5/8] Morgan LATREMOUILLE)
  - Party P: 3 seats (labeled [5/8] Hamid KHOSROW KIANI)
- Position 7-8:**
  - Party P: 5 seats (labeled [5/8] Ian SEFTON)
  - Party O: 3 seats (labeled [5/8] Hamid KHOSROW KIANI)

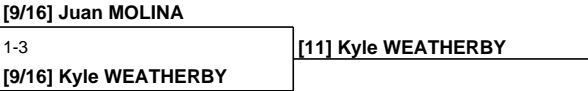
The total number of seats for each party is 18 (9 for P and 9 for O).



Position 9-16



Position 11-12



Position 13-16



Position 15-16

