Heatmap of Concurrent Column Power Supply Component Arc Counts B2 Bias - 0 B2 Extractor - 1 B2 Gun Lens - 0 4 0 2 B2 Suppressor - 0 14 B4 Gun Lens - 0 C2 Suppressor C3 Beam Blanker C3 Bias -C2 Suppressor - 0 0 4 0 8 9 C3 Gun Lens - 0 2 13 15 0 6 C3 Suppressor - 0 4 7 10 0 3 C4 Extractor - 0 4 0 4 0 6 10 C4 Suppressor - 0 D2 Bias - 0 10 0 5 0 D2 Gun Lens - 0 3 3 0 1 8 13 7 D2 Suppressor - 0 3 2 0 0 5 D3 Bias - 0 0 0 0 0 0 D3 Extractor - 0 0 1 D4 Extractor - 0 D4 Gun Lens - 0 D4 Suppressor - 0 0 0 0 0 B2 Bias **B4** Bias C2 Bias C3 Bias D3 Bias D4 Bias B3 Bias C4 Bias D2 Bias D4 Gun Lens B3 Main Lens B4 Gun Lens D2 Gun Lens D4 Extractor B2 Extractor B2 Gun Lens B2 Suppressor B3 Gun Lens C2 Gun Lens C2 Main Lens C2 Suppressor C3 Beam Blanker C3 Extractor D2 Extractor D2 Suppressor D4 Suppressor B3 Extractor B3 Suppressor B4 Extractor B4 Suppressor C2 Extractor C3 Gun Lens C3 Suppressor C4 Extractor C4 Gun Lens C4 Suppressor D3 Extractor

- 14

- 12

- 10

- 8

← 6