

Run(s) in iteration series

- 1 Original measurement
- 1 -> 2 Sextupole-only shimming
- 1 -> 3 -> 4 -> 5 Shimming (all multipoles) with multiple wires, multiple widths per hole
- 6 Re-measurement to look for drift
- 6 -> 7 Shimming with multiple lengths of the smallest wire width per hole
- 6 -> 8 -> 9 Shimming with a single wire per hole but various widths
- 6 -> 10 -> 11 The above with plastic clamps to constrain position