Proposal for 2 towers

- Reduce number of runs down to 4 shifts (2 days of 16 hours)
  - Allows us more time to understand timing
  - Allows more time to understand calibrations
  - Add flexibility to the schedule
  - Exercise data volume issues for LAT
  - Give insight on trending and calibrations early on

- Keep most essential E2E runs (9 hours)
  - 1/1 – baseline
  - 2/1, 2/2 – baseline and change PDU PS values
  - 2/6, 2/7 – read TKR from Left or Right only
  - 4/1 to 4/4 – baseline with generator @ 1, 5, 10, 20 kHz

- Keep SVAC runs (4+15+1 = 21 hours)
  - B2 – nominal settings TEM diag ON
  - B10 – CAL HE muon gain, 4 range readout, TEM diag ON
  - B13 – CAL HE muon gain, 4 range readout, Zero Sup OFF

- Whenever the instrument is idle collect data with configuration B10
  - Maybe we will have enough events at the high energy tail (FHE tests)