

## Hall B Magnets

- DSG discussed results of the test performed on 02/09/18 to measure Torus coil temperatures changes vs ramp down rates as well as to check performance of improve cryogenic system (PID parameters were changed).
  - \* Torus ramped down from 3770 [A] to 0 [A] at 1.5 [A/s], during this process coil temperatures increased  $\sim 0.2$ [K].
  - \* Cryo system seems to have worked well because  $\Delta T$  is close to zero.