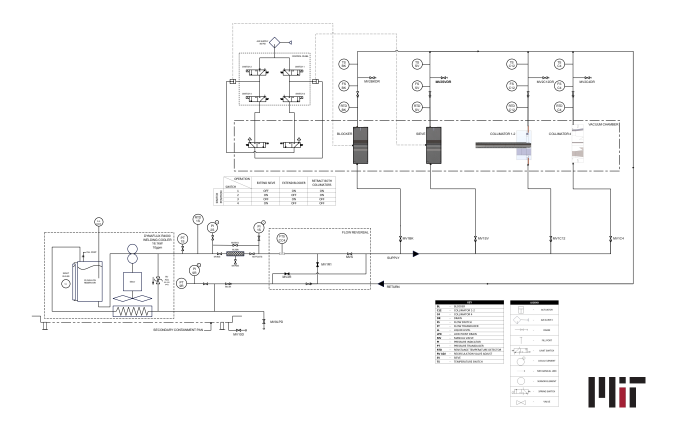
DSG Moller

Date: 05/03/2023 Time: 11:00 – 12:00

<u>Attendees</u>: Mary Ann Antonioli, Peter Bonneau, Aaron Brown, Pablo Campero, Brian Eng, Tyler Lemon, Marc McMullen

1. <u>Upstream Torus Instrumentation</u>

1. Received P&I diagram from MIT for some upstream components—blocker, sieve, collimators 1, 2, 4—but no magnet



2. LCW P&I Diagram

Kaiyi Hall, Brian Eng

- 1. Drawing 106 for closed loop cooler has been removed
- 2. PR submitted for vortex flowmeters to be used in prototype test and, unless there are major issues, the final system
 - Needed to change companies from Automation Direct to Dwyer; previously selected flowmeters have a pressure limit of only 147 psi, while Hall LCW is 250 psi

3. VT Wiring Diagram

Kaiyi Hall, Brian Eng

1. On hold while prototype P&I diagram is being done