## SQ13 – Cavity in operation at 2K

## Sensors and actuators used:

- Pressure: PT584, PT660, PT661

- Flow rate: FT551

- Valve: FV642, FV643, FV581, FV582, FV584, FV554,

FV555, FV556, Switch valves

- Control valve: CV603, CV581, CV582

- Level: LI660, LI670 - Cryostat-2K: Boolean

## The user chooses: The initial conditions:

- Level: LI660setpoint, LI660mini, LI660Maxi, LI670setpoint, LI670mini, LI670Maxi

- Pressure: PT660setpoint, PT584setpoint

- Flow: FT551limit

- Control valve: CV603%opening, CV581%opening,

CV582%opening

- Mode: regulation or intermittent

- Liquid or Vacuum insert selected
- Sequences from 1 to 3 stopped
- Sequences 10 and 12 stopped
- Sequence 8 in operation



