Sensors and actuators used:

- $\hbox{-} Temperatures: TT650-657, TT654x-657x, TT660A-661C, TT680A-681C, TT690-693, TT670A-C, TT689A-C, TT666M-669M, TT671M-679M, TT694M-699M, TT683-688, TT662M-665M$
- Pressure: PT660M, PT661M, PT680, PT681
- Valve: FV680
- Control valve: CV581, CV582, CV583
 Heaters: EH670AC, EH650AB-EH653AB
 PIDs: LIC683, PIC660, PIC660A, PIC681

The user chooses:

- Level:?

- Pressure: ?

- Control valve: ?

NOTE: When SQ4 is active it is NOT possible to switch the exhaust between the gas bag an Kaeser

Initial conditions:

- Sequence 16 in step 4 or 17 in step 20

