

Start-up procedure (see

<https://twiki.cern.ch/twiki/bin/view/Main/TtcsProc>):

1. * Switch on TTCE
2. * Set-point to +26 C and switch on the FAC heater.
3. * Wait until the 26 C set-point is reached.
4. * Wait 10 minutes to be sure all vapour in the loop is condensed.
 - ◆ Check Pt2, DS1, DS2, DS17 and DS18 are under 26 C.
5. * Give Ok signal to DAQ shifters for switching ON tracker (Power Step 3).
6. * Wait for 2-3 minutes
7. * Check sub-cooling * $Pt1 > Pt2 + 3\text{ C}$
8. * Switch on pump to 7500 rpm

-- PierreSaouter - 15-Aug-2010

This topic: [Main > TtcsStarBoardDown](#)

Topic revision: r1 - 2010-08-15 - PierreSaouter



Copyright &© 2008-2019 by the contributing authors. All material on this collaboration platform is the property of the contributing authors.

Ideas, requests, problems regarding TWiki? Send feedback