Cycle 2017/02

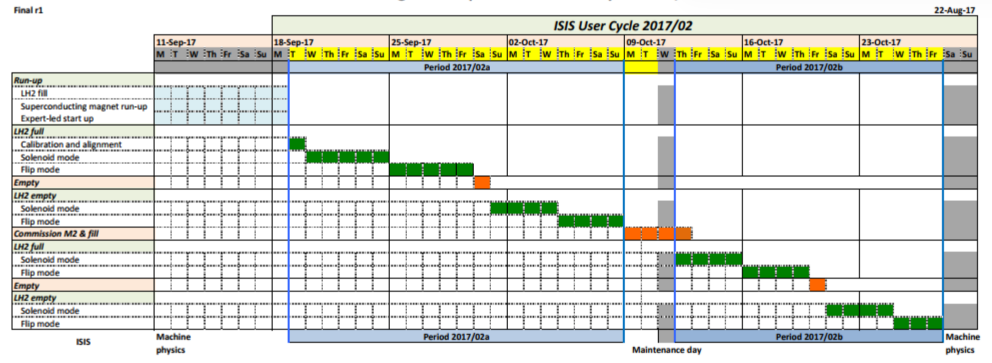
Next user cycle dates : Sep 19 – Oct 29
 Goals of user cycle :

take data with LH₂ absorber
 energise SSU M2 and take LH₂ data

MOM	Date from	Date To
Paolo	12 Sep	27 Sep
Durga	28 th Sep	12 Oct
Melissa	13 Oct	27 th Oct

Block Data-taking plan

MICE block-diagram run plan for ISIS User Cycle 2017/02



Shift status

Data-taking shifts are now 100% allocated.

Thanks to all those who have signed up.

Some BLOC shifts still need to be filled. If you are BLOC trained please get in touch with Henry.

Shift training

Shift training plan can be found at

http://micewww.pp.rl.ac.uk/projects/operations/wiki/TrainingPlan201702

Training day is typically the day before each shift block starts, unless the shift block starts on Monday. In this case the training will be during the day shift on that Monday.

The date of the training day for each shift block can be found on the training plan page



new training in procedures connected with the hydrogen system
refresh alarm and control room procedure training

Alarm handling and shift handover procedures have changed. We are being far more strict this cycle.

Please turn up in time for the training day

Start-up activities

Pulser test today : Test of DAQ, RunControl and detector readout using pulsers.

Tomorrow : review of pulser run

next Thursday : ISIS has allocated machine physics time for beam tuning. Will take some data with beam to test entire system.

At the same time SS/FC magnets will be brought up. This day will require careful time management.

Start-up has begun.