

Operations Summary

- ▶ Decisions from the collaboration meeting
- ▶ Run plan until June 2014

Mice Operations Manager Role

- ▶ MOM role has been discussed with current MOMs and some changes have been made
- ▶ A document specifying the roles and responsibilities of the MOM is available on MICE Mine

[http://micewww.pp.rl.ac.uk/projects/operations/wiki/
MOMResponsibilities](http://micewww.pp.rl.ac.uk/projects/operations/wiki/MOMResponsibilities)

- ▶ A new authorisation document from Andy Nichols has been written to reflect the altered set of responsibilities

Other changes

- ▶ Shift policy and requirements will soon be posted
- ▶ Shifts will be allocated via an online management tool
 - ▶ Tool may have been identified but is not yet implemented (need help from a Perl programmer)
- ▶ A run request form is also in development

MOM Rotation to July

From	To	MOM
March 31st	April 13th	Adam Dobbs
April 14 th	April 27th	Ray Gamet
April 28th	May 11th	Adam Dobbs
May 12th	May 25th	Melissa Uchida
May 26th	June 8th	Paul Soler
June 9th	June 23rd	Ryan Bayes
June 24th	July 6th	Ryan Bayes

Run Plans to July

- ▶ April 4-6 Machine Physics Run : Sunday 16:30-00:00
 - ▶ Note: time is now negotiable but need to be quick
- ISIS Schedule Meeting : April 1st

Goal : Test the target at double dipping rate

Tune beam bump

Secondary Goal : Test whether DAQ can cope with 1 Hz rate

- ▶ Target expert will be Ed Overton
- ▶ Shifter will be a combination of Ed and Yordan
- ▶ Henry has volunteered to be the BLOC
- ▶ Adam will be MOM at that point

However: the decay solenoid will not be available.

Can anything useful be done with the DAQ in this case?

Need input from Yordan.

Run Plans to July

▶ May User Run : May 6th – June 27th

No runs planned. Will there be field-off running?
There will be some DAQ trigger tests.

Open for requests. However, we need at least a month of notice to find shifters and other required personnel.

▶ June 29th Machine Physics Run

Goal : 16 hour Activation Test

Secondary Goal : Whatever DAQ tests haven't been done in April or during the May User run

Has yet to be planned – depending on what is installed at the time we could take data.