

MICE SHIFT – Friday 5th March 2010-03-05

START 14:00

GOALS

- 1- Set Spill Gate to 3ms after recent changes
- 2- Verify LumiMon are counting
- 3- Test Target DAQ “missing counts”
- 4- Test BeamLine features (steering / defocusing ...)

Pre-Conditions

- 1- Permit to operate magnets
- 2- Authorisation to work
- 3- Beam stop in position
- 4- DSA secured

NOTES

Target Actuations: <1000 NO TIT needed

NO BPM (temp. Issue)

T0 = 14:00

ID	Task	Lead	Start T	Predecessors
1	Clear Hall and Lock Up / Obtain Permits	MA	14:00	none
2	Setup target for a b.l. of [500,800] mV	BLOC	14:30	1
3	Power up Q1-Q9 / D1-D2 (NO DS)	BLOC/MA	14:30	1
4	Check Electronics for Detectors	MA/PH/DA	14:30	1
5	Check GVA1 /LumiMon/TOF0,1 / KL OK	MA/DA	15:30	1-4
6	Online Monitor + TofMonitor Check	all	16:30 (3h)	5
7	END	all	19:30	6