

**Goals**

1. Ensure that the absorber works (mechanically).
2. Power up all the magnets in the beam-line – Q1 to Q9 and D1, D2 (NOT DS).
3. Check that the Beam-Stop is operational and can be monitored via webcam.
4. Re-establish GVA1, BPM, CKOV, TOF 0, 1 (& 2).
5. Ensure DAQ session can be established.
6. Beam Line Expert Training.

**Pre-Conditions**

1. Authorisation to work
2. Electrical Permit to work
3. Magnet Checks
4. D1 and Q1 to Q3 fenced off.
5. ISIS Duty Officer Informed

T<sub>0</sub> nominal start time 14:00

ID	Task	Lead	Start Time	Pre-decessors
1	Check that the absorber's work mechanically	KL	T <sub>0</sub> (15m)	None
2	Close up the MICE Hall	PS MA	14:15(30m)	1
3	Re-establish Target Operation	PS, CB	14:45 (1.0h)	2
4	Exercise the Beam Stop	MA, PS	14:45(10m)	2
5	Power up GVA1, BPM, CKOV, TOF 0,1 (& 2), KL electronics	JSG	14:15(0.5h)	None
6	Start and run DAQ and Online Reconstruction. (Target not Required)	JSG, LC	14:45(2.0 - 4.0h)	2(?), 5
7	Cycle all Magnets Q1 – Q9 and D1, D2 and Beam Stop	MA	15:00(1.0h)	2
8	BEAM LINE EXPERT TRAINING			
	Target Training	PS, CB	14:45	1, 2
	DS Solenoid	MH	15:00	1, 2
	Magnets & Hall Checks & Beam Stop	MA, LC	15:00	1, 2

Beam-line Expert Training to be done in parallel from ~15:00

Note that the Beam-line experts meeting will be at 10:30 in the morning. Norton Room, RAL.