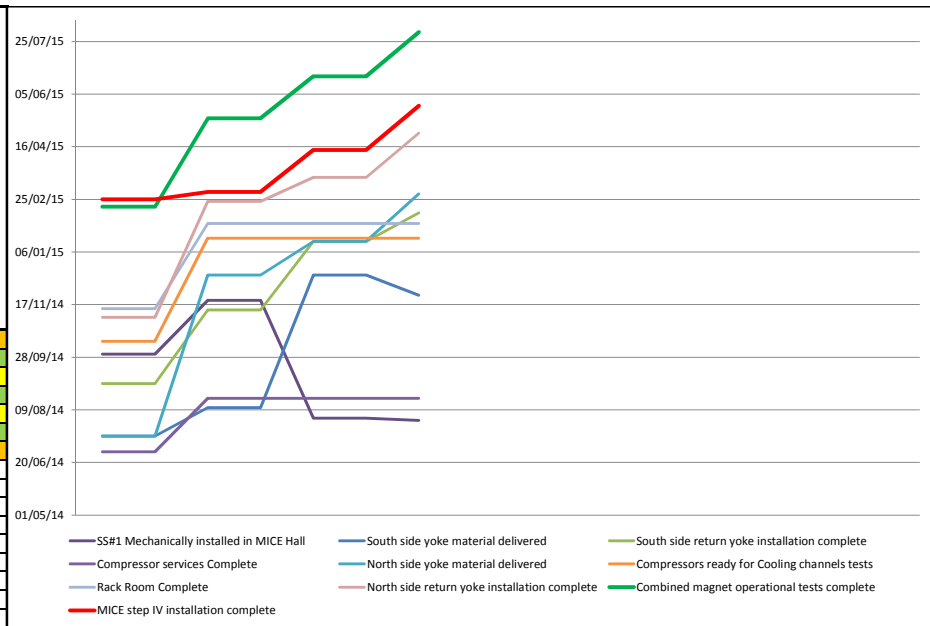
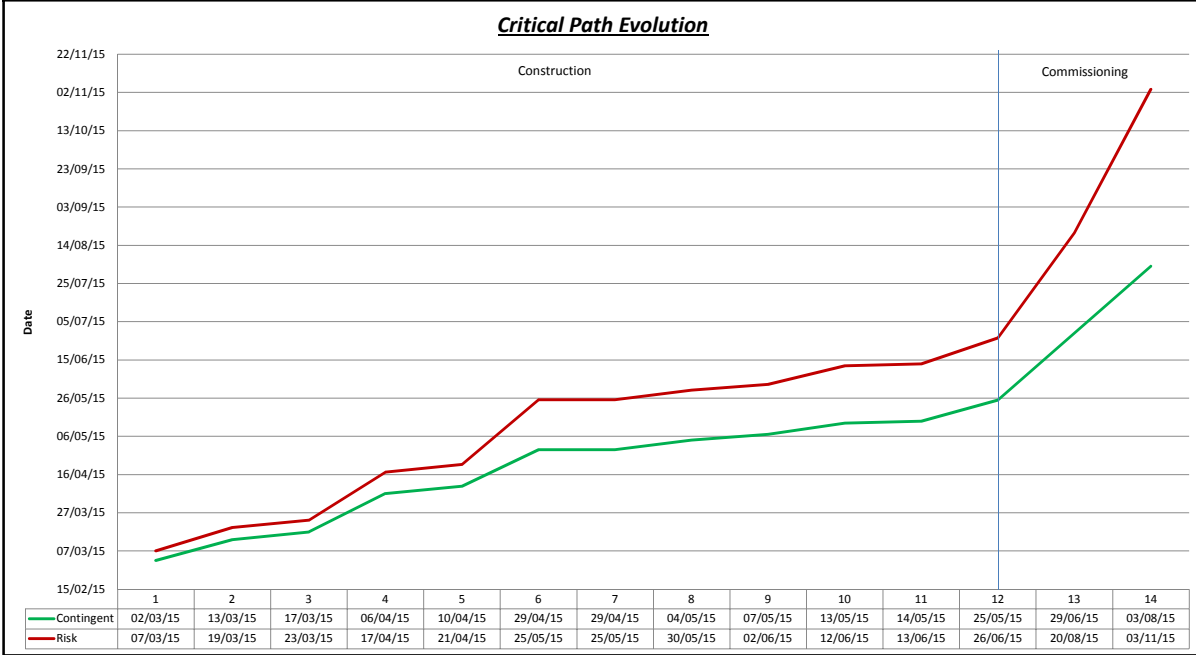


	SS#2 Mechanically installed in MICE Hall	AFC installed in R9 ready for field mapping	Downstream Solenoid arrives at RAL	SS#1 Mechanically installed in MICE Hall	AFC#1 ready for installation in MICE Hall	West Mezz build Complete - milestone	South side yoke material delivered	Rack Room 2 BPG work Complete	South side return yoke installation complete	Compressor services Complete	North side yoke material delivered	Compressors ready for Cooling channels tests	Rack Room Complete	North side return yoke installation complete	Combined magnet operational tests complete	MICE step IV installation complete
Feb-14	24/04/14	23/05/14	08/05/14	01/10/14	18/07/14	25/03/14	15/07/14	24/06/14	03/09/14	30/06/14	15/07/14	13/10/14	13/11/14	05/11/14	18/02/15	25/02/15
Mar-14	24/04/14	23/05/14	08/05/14	01/10/14	18/07/14	19/03/14	15/07/14	24/06/14	03/09/14	30/06/14	15/07/14	13/10/14	13/11/14	05/11/14	18/02/15	25/02/15
Apr-14	07/05/14	30/05/14	16/05/14	21/11/14	14/08/14		11/08/14	09/07/14	12/13/14	20/08/14	15/12/14	19/01/15	02/02/15	23/02/15	13/05/15	04/03/15
May-14	09/05/14	23/05/14	30/04/14	21/11/14	14/08/14		11/08/14	12/05/14	12/11/14	20/08/14	15/12/14	19/01/15	02/02/15	23/02/15	13/05/15	04/03/15
Jun-14				01/08/14	13/06/14		15/12/14		16/01/15	20/08/14	16/01/15	19/01/15	02/02/15	18/03/15	22/06/15	13/04/15
Jul-14				01/08/14			15/12/14		16/01/15	20/08/14	16/01/15	19/01/15	02/02/15	18/03/15	22/06/15	13/04/15
Aug-14				30/07/14			26/11/14		12/02/15	20/08/14	02/03/15	19/01/15	02/02/15	29/04/15	03/08/15	25/05/15
Sep-14																
Oct-14																
Nov-14																
Dec-14																
Jan-15																
Feb-15																
Mar-15																
Apr-15																
May-15																



Reduction	Date	No Change	Date	1-2 weeks	Date	2-4 Weeks	Date	1-2 months	Date	2+ months	Date	Complete	Date
-----------	------	-----------	------	-----------	------	-----------	------	------------	------	-----------	------	----------	------



Critical Path Task	Finish date with Contingency	Delayed Finish due to Risk Realisation	Risk Level attributed to task	Duration of Risk level (days)	Probability of risk being attracted	Duration delay (Days)	Sequential Delay (Days)
North side yoke frame steelwork delivered	02/03/15	07/03/15	3	20	25%	5	5
Survey Floor & PRY Legs	13/03/15	19/03/15	5	5	25%	1.25	6.25
Cut shim	17/03/15	23/03/15	6	0	0%	0	6.25
Install frame legs (inc drilling plates)	06/04/15	17/04/15	4	10	50%	5	11.25
Survey PRY legs	10/04/15	21/04/15	6	0	0%	0	11.25
Fit North side yoke plates	29/04/15	25/05/15	3	20	75%	15	26.25
North side return yoke installation complete	29/04/15	25/05/15	6	0	0%	0	26.25
Cryostat stands - North side in place	04/05/15	30/05/15	6	0	0%	0	26.25
Move North side cryostats to hall and place in position	07/05/15	02/06/15	6	0	0%	0	26.25
Reform and connect external waveguides to fit from PP to Cryostat	13/05/15	12/06/15	5	5	75%	3.75	30
Erect trellis to support external waveguides - After North PRY installation	14/05/15	13/06/15	6	0	0%	0	30
Re-install TOF2_KL EMR	25/05/15	26/06/15	5	5	50%	2.5	32.5
Spectrometer Solenoid preparation for lattice operation	29/06/15	20/08/15	2	40	50%	20	52.5
Combined magnet operation	03/08/15	03/11/15	2	40	100%	40	92.5

- Focus Coil #1 has arrived in the hall.
- Focus Coil #2 in test position and Helium is being condensed into the cold mass
- Downstream Spectrometer Solenoid installed in the hall on the frame
- Decay Solenoid power supply operational
- Work on installing the Downstream solenoid can commence to enable early mechanical fit checks, electrical work and cooling line placement.
- For installation of the South side PRY materials the magnet can be moved offline but may need moving to a position off of the beamline
- The bellows connection between the Upstream Spectrometer Solenoid and the Focus coil has been made
- Downstream bellows connection will be made during the coming month
- West wall compressor services has started with the water and electrical services.

Work on the STEP V schedule is being progressed and will be presented here as it is finalised.