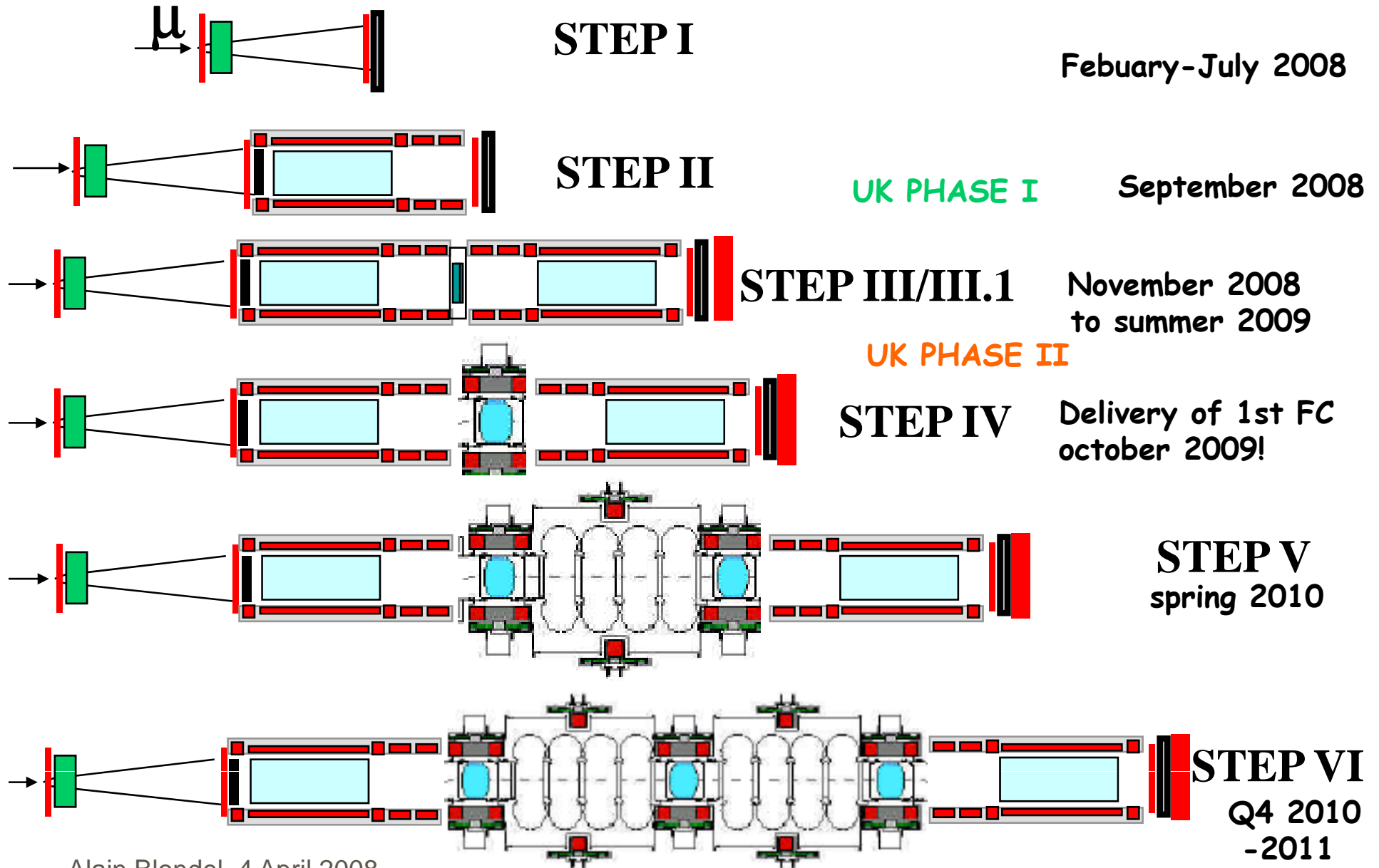
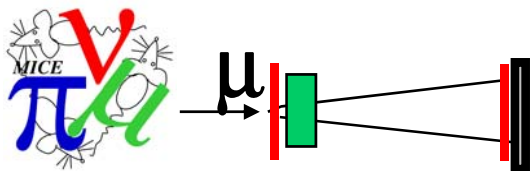




Aspirational MICE Schedule as of April 2008

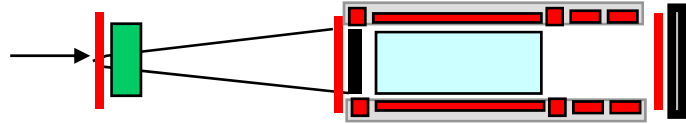




STEP I

February-July 2008

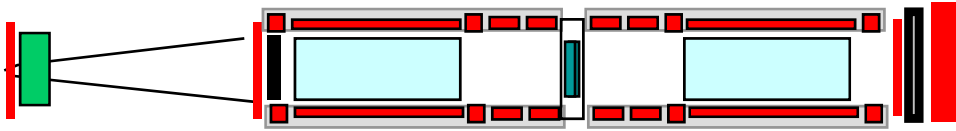
Muon beam line			
2 dipoles 9 quads, PS, controls	RAL, DL		
Decays solenoid	PSI		
Decay solenoid cryo and PS, controls	RAL		
Target system	Sheffield, DL		
Hall infrastructure, shielding, beam stop	RAL		
detectors			
TOF0 and TOF1	MIB, INFN, GVA		
CKOV A,B	Mississippi		
KL calorimeter	Roma3 INFN		
Front end electronics, DAQ, trigger	GVA, INFN		
Control room	MICE-UK		
Software	MICE coll		
Beam monitors	FNAL, ICL, GVA		
Detector cabling and installation	RAL, DL		
Safety equipment	RAL		



STEP II

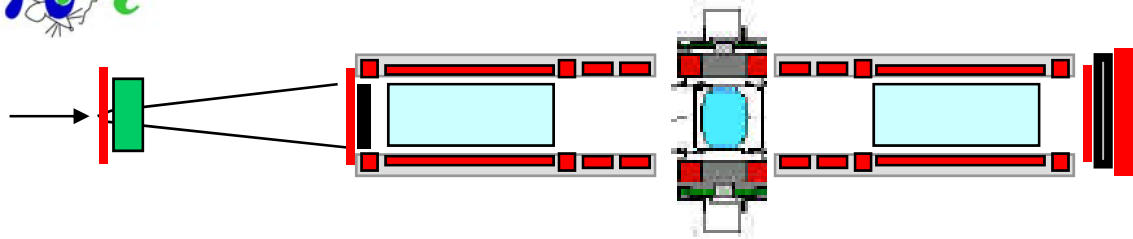
September 2008

Beam diffuser	Oxford		
TOF1 cage	GVA		
TrackerI	UK, USA, JP		
Spectrometer solenoidI	LBNL		
Magnetic measurements	FNAL		
Magnetic probes	NIKHEF		
TOF2(optional)	MIB INFN		
Magnetic shielding	RAL		
Software	MICE		



STEP III/III.1 November 2008 to summer 2009

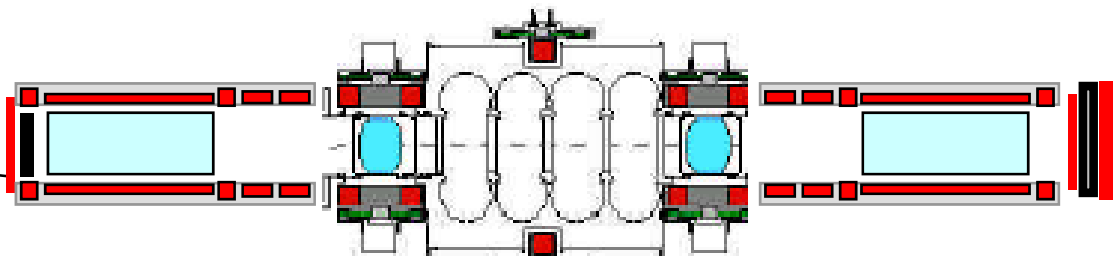
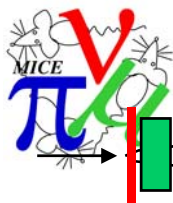
False floor	RAL		
TrackerII	UK, USA, JP		
Spectrometer SolenoidII	LBNL		
Magnetic measurements	FNAL		
Magnetic probes	NIKHEF		
TOF2	MIB INFN		
Spool piece	GVA		
Absorbers (LiH...)	FNAL		
Software	MICE		
SW muon ranger	FNAL, GVA, Trieste/INFN		



STEP IV

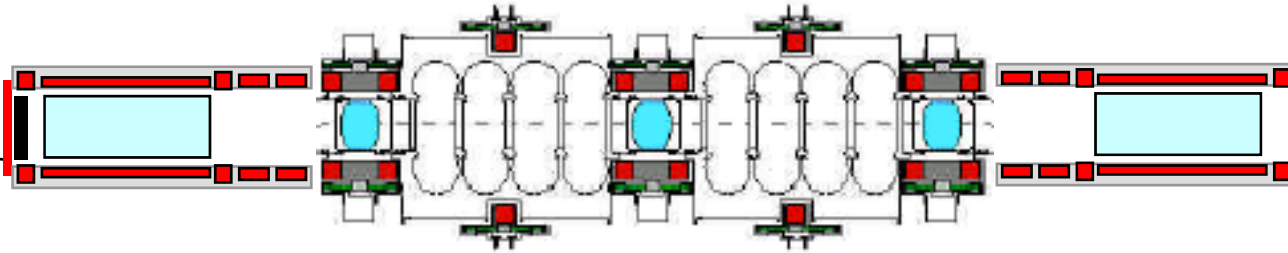
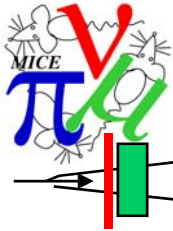
Delivery of 1st FC
october 2009!

Liquid Hydrogen infrastructure	RAL		
Focus coil magnet	RAL, Oxford		
Magnetic measurements	MICE-UK		
Liquid hydrogen absorber and instrumentation	KEK		
Liquid Hydrogen and safety windows	Mississippi		
Software, controls	MICE		



STEP V
spring 2010

RF in Mag fied R&D	MUCOOL NFMCC		
RF cavities (1+4)	LBNL		
2 Coupling coils (MUCOOL+ MICE CCI)	ICST-HIT, LBNL		
CCI Magnetic measurements	FNAL		
RF Power sources parts 4+4MW	CERN, LBNL		
RF refurbishment 4+4 MW	CERN, DL		
RF infrastructure 4 cavities	DL, RAL		
Liquid Hydrogen infrastructure (II)	RAL		
Focus coil magnet II	RAL, Oxford		
FC Magnetic measurements	MICE-UK		
Liquid hydrogen absorber II	KEK		
Liquid Hydrogen and safety windows II	Mississippi		
RF Shield	ORPHAN		
A Software, controls	MICE		



STEP VI
 Q4 2010
 -2011

RF cavities (4)	LBNL		
Coupling coil (MICE CCII)	ICST-HIT, LBNL		
CCII Magnetic measurements	FNAL		
RF infrastructure 4 cavities	DL, RAL		
Liquid Hydrogen infrastructure (III)	RAL		
Focus coil magnet III	RAL, Oxford		
FC Magnetic measurements	MICE-UK		
Liquid hydrogen absorber III	KEK		
Liquid Hydrogen and safety windows III	Mississippi		