

*A few crude slides, lifted mainly from Chris's schedule report.....*

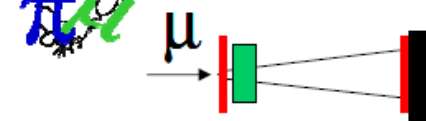
*Plus my own ramblings....*



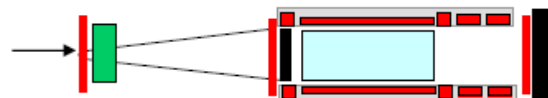
## MICE Schedule as of March 2010

Run date:

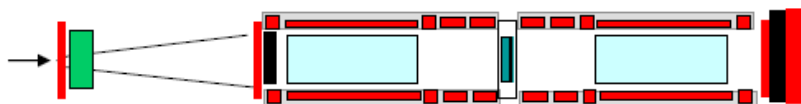
(running now)  
-> Aug2010



STEP I

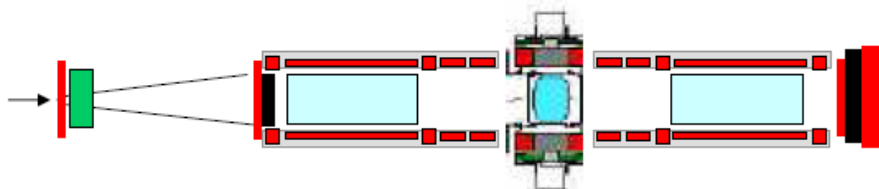


STEP II



STEP III/III.1

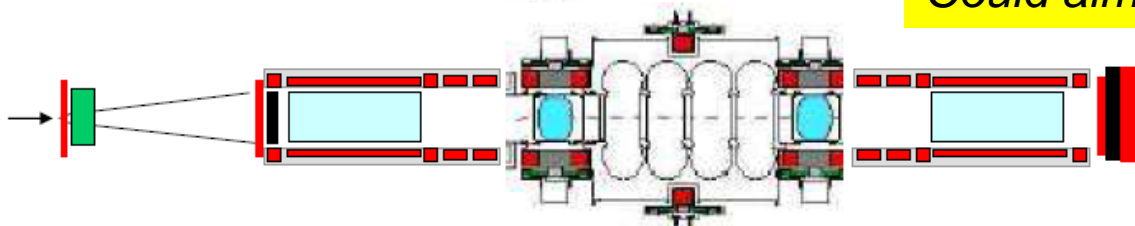
Q3-Q4 2011



STEP IV

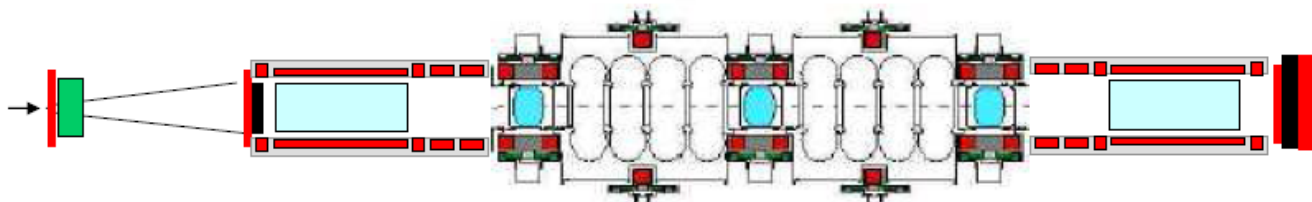
≥Q3 2011

*Could aim for Step IV in 2012, say Q2*



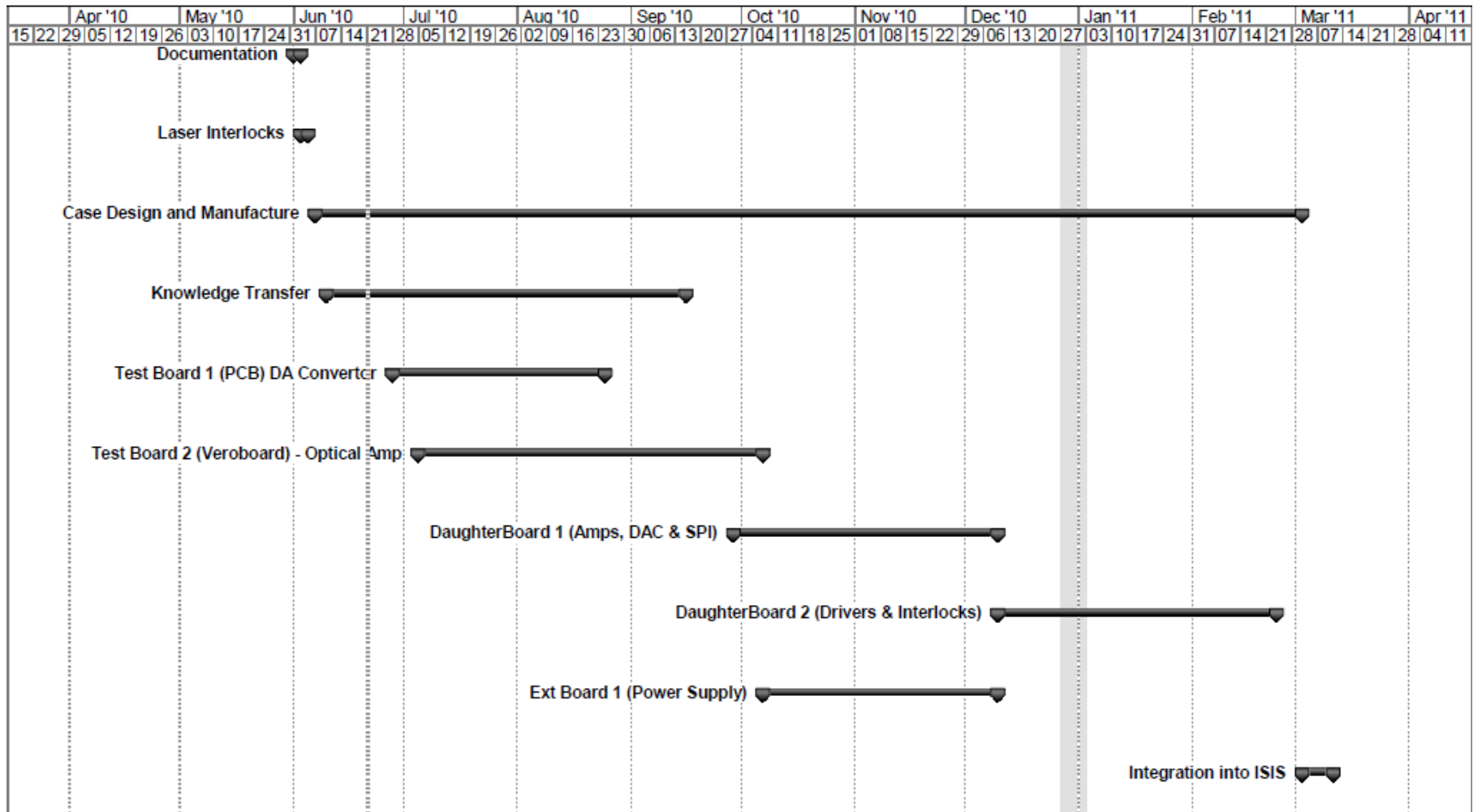
STEP V

2012-2013

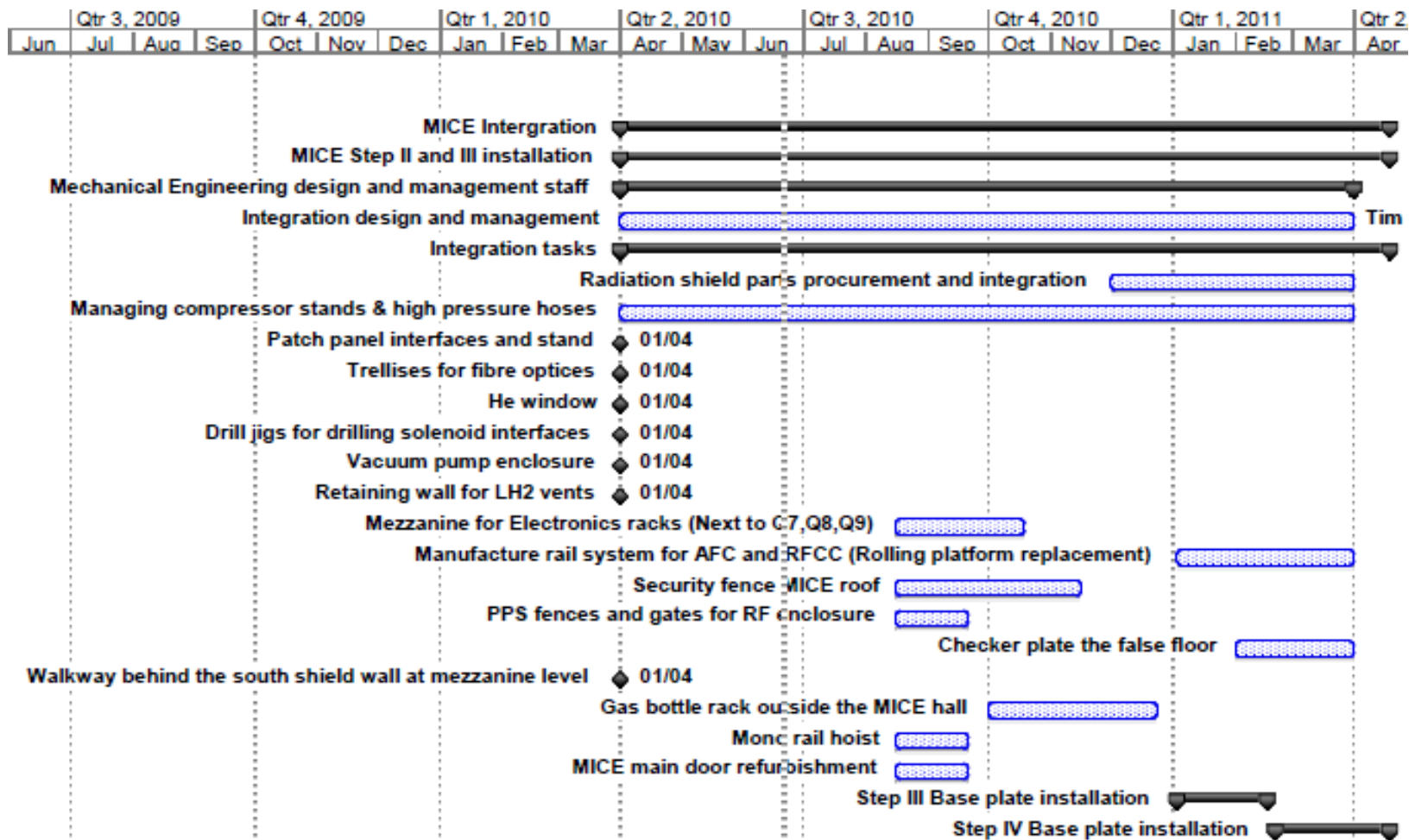


STEP VI

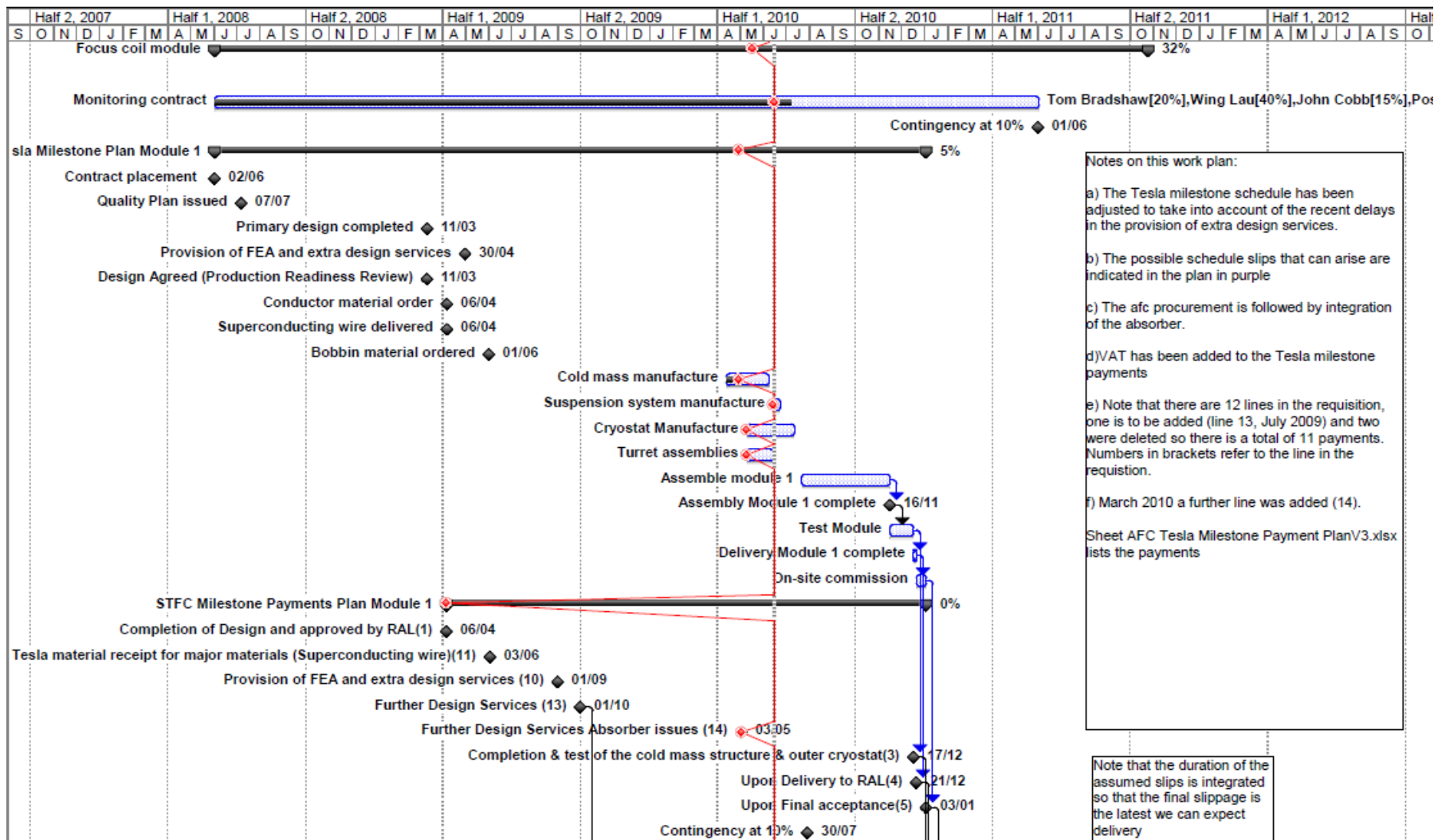
≥2013



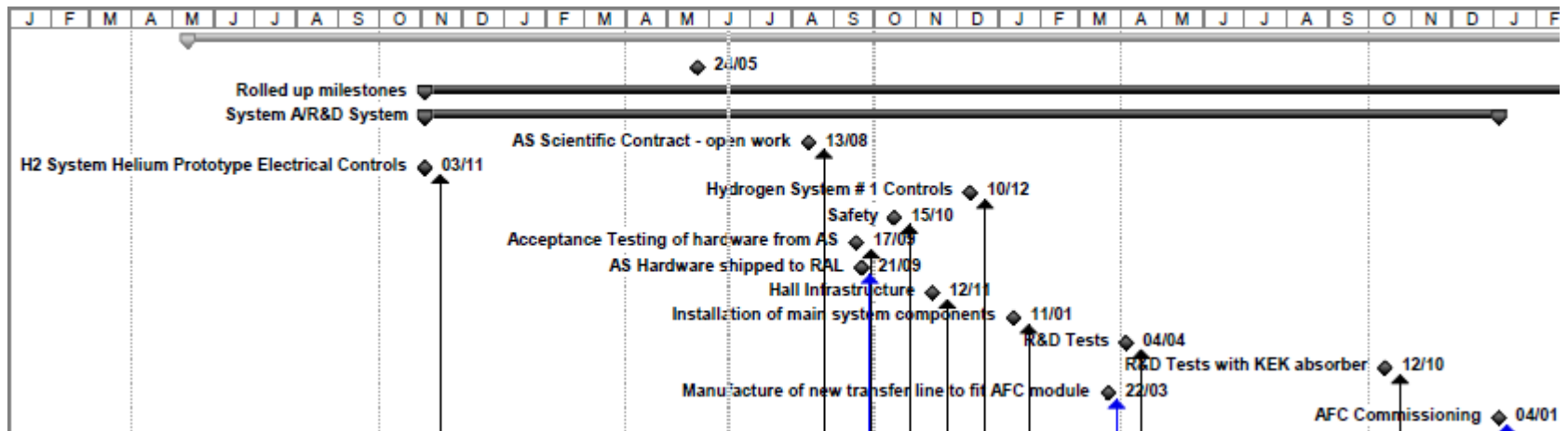
*MICE target control system*



Integration milestones



*AFC milestones*



*LH2 delivery system*

*Electrical engineering schedule still under construction – will have plan for next TB*

## 2.4. Step VI

The tasks that must be performed to implement Step VI have been evaluated. A milestone plan will not be presented here since further work is required to understand the delivery schedule of the major components for Step VI (second RFCC module from LBNL, RF amplifiers 3 and 4 from DL, and the third focus-coil module from TESLA). A cost estimate for the Step VI project has been obtained in the same framework as the cost for the other projects and tasks presented in this document.

*Spectrometer solenoids – what I've picked up this week:*

*September 2010 – complete diagnosis of current lead problem*

*December 2010 – complete the written recovery plan*

*December 2010 - ?????? Arrival of magnet #1 (and 2?) further discussion.....*

*Believe a sufficiently robust recovery plan could get us Step IV in early 2012*

*EMR, diffuser and solid absorbers are off critical path (for now)*