Hello All, Minutes from today’s meeting, Best regards, Jason

Present: John Cobb, Mike Courthold, Paul Smith, Jason Tarrant

Apologies: James Watson, Holger Witte

Actions from previous meetings

         Mike C & Holger: To establish whether an experimental quenching sequence can be achieved that will not cause any significant magnetic forces in the PRY.

         ~~Holger & Jason: Jason to send on details of the ‘magnetic material’ environment around the ToF 2 for Holger to run a simulation similar to the one undertaken on ToF 1~~. ToF 2 has its own shield and Maurizio Bonesini is satisfied it will be sufficient for operation, especially now PRY is in place (re meeting in MICE Hall MB & JT 18/12/2013)

~~         Jason: Optimise bracket cut-outs on the V-plate extension with Steve Plate to reduce the amount of stray field in the ToF1 (& ToF 2?) regions.~~ DONE

         Jason: To work out with Steve how only a fine gap between the V-Plates and V-plate extensions can be achieved at assembly as this appears significant w.r.t to magnetic performance and cannot be fit checked before delivery to RAL.

Actions from this meeting

         Jason to send on latest drawing of V-plate links to Paul with minimised bracket aperture & extra slot information.

         Mike C to let Jason know when decay solenoid closed up, in meantime Jason to ask David Pyke to delay south side ramp cut to at least first week in February.

There was some discussion over the magnet values (TD or actual) that should be used in various modes, the conclusion was to use the as-built values.

DONM = 21 January, CR01 R1 for those at RAL