

Open Actions Booster Commissioning Working Group

Assigned to	Start date	Description	State	Result
C.Carli	2009-06-22	Follow up removal of LTB.BHZ25 and fabrication of replacement pipe.		edit
J.Tan	2009-09-21	Follow up with U. Raich if at least 2 PSB ring pick-ups could be equipped with PS-like turn-by-turn acquisition electronics.		edit
B.Goddard	2009-09-21	3D modeling of the BS magnets.		edit
C.Carli	2009-10-07	Provide a list of minimum required Linac4 beam parameters for each PSB commissioning step.		edit
J.Tan	2009-10-07	Provide an estimate for the minimum required signal for the PUs at different Linac4 energies.		edit
B.Mikulec	2009-12-07	Contact P. Baudrenghien to discuss ring-specific interlock situations with respect to the Linac4 RF and the delay of the LL control to the chopper.		edit
Main.A.Lombardi	2011-03-28	Organise a discussion with W. Weterings to evaluate the damage potential of the new PSB injection equipment to halo particles from Linac4 to judge the necessity of upstream collimation.		edit

-- BettinaMikulec - 04 Dec 2007

This topic: SPL > OpenActionsBCWG
 Topic revision: r2 - 2008-06-30 - FrankGerigk



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