

LHC			
Machine Coordinator last week		J. Wenninger	
Machine Coordinator this week		S. Redaelli	
Statistics			
Availability	93%	Stable Beam Ratio	NA
Facility Status			
Summary	Important progress with the beam commissioning, helped by the excellent availability. <ul style="list-style-type: none"> First collisions at 6.8 TeV on VDM and nominal pp cycles. Full nominal cycle commissioned with beta* levelling to 30 cm. All collimators aligned in all phases of the cycle, started validation of the protection settings. Aperture measured at 30 cm, consistent with 2022. 		
Issues	No major issues		
Plans	Complete last commissioning steps (main point roman pots, injection and dump protection), test first train injections and start the physics run. Cryo system reconfiguration on Wednesday (~24h), in parallel to intervention in the SPS.		
Intervention Request			
Yes / No	Duration		Preferred date/time