

PS							
Machine Coordinator last week		B. Mikulec					
Machine Coordinator this week		A. Huschauer					
Beam Scheduled							
East Area	Yes	nTOF	Yes	AD	Yes	SPS	Yes
Beam Availability by Destination (AFT)							
AD	98.5%	EA N	92.7%	EA T8	92.7%	EA T9	92.7%
nTOF	92.9%	SPS	93.1%				
Facility Status							
Summary	<p>Busy week with the following main activities:</p> <ul style="list-style-type: none"> - EAST_T8: Extraction and transfer line setting-up (E. Johnson, M. Delrieux) using optimisers; irradiations started - TOF: Transfer line optics studies (Y. Dutheil) and start of physics run - AD: Setting-up of AD cycle and first beam to AD target on Thursday! FTA transfer line studies ongoing (Y. Dutheil) - Delivering beams for SPS scrubbing and LHC filling - Setting up beam for HiRadMat (high-intensity single bunch @35e10 ppb) 						
Issues	<ul style="list-style-type: none"> - POPS DC3 trip (communication issue) Tuesday after midnight (3h stop; piquet intervention) - Exchange of nTOF Semgrid patch panel required 1h beam stop for SPS/LHC Thursday lunchtime. This was the main issue of this week, as with the new patch panel installed during the YETS to decouple H/V planes did not provide correct H profiles. This blocked the transfer line optics commissioning and potentially operation to nTOF as well (used for interlocking to avoid destroying the target). - 2h15m piquet intervention for injection kicker PI.KFA45 Sunday early morning 						
Plans	<ul style="list-style-type: none"> - Increased losses in FTN with the reduced bunch length and without dummy septum need to be understood. - FTA line commissioning ongoing - Tweaking all beams, homogenising different EAST cycles - Start of MDs in PS 						
Intervention Request							
No	Duration		Preferred date/time				
Reason							
Impact							