PS 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	Busy week with the following main activities: - 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	- 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	- 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		Pre	ferred da	te/time		
Reason							
Impact							