PS East Area							
Facility Coordinator last week			D. Banerjee				
Facility Coordinator this weekD. Banerjee							
Beam Scheduled							
T 8	Yes	Т9	Yes	T10	No	T11	No
Beam Availability by Destination (AFT) – including injectors / excluding injectors							
Running T8	50.6/100%	T9	97.6/99%	T10	98.7100%	T11	98.7/100%
Facility Status							
Summary	 T08: Experiments in IRRAD until 13th then characterization of CHARM radiation field and beam measurements/alignment in IRRAD. EA2 evacuation sirens tested in the shadow of one of the access slots. T09: PAN users taking good data. T10: Beam ready for physics. ALICE ITS3 users had delays and started data taking from 14th April. T11: No user. CLOUD preparing for run. 						
Issues	 T08: change of gain of XSEC070 in T8 affecting the counts logged on TIMBER (used to normalize beam and radiation field measurements in both IRRAD and CHARM, as well as to produce performance plots, etc.) To be understood: was change needed to avoid the XSEC signals to reach saturation. T09: T09.BVT037 had a MCB fault with a 1h 50 min downtime. T10: Low efficiency of XCET (beam particle ID). T11: April 14th evacuation alarm as CLOUD was testing new FLOTUS O3 generator with a leaky system. The area was cleared and the O3 generator switched OFF. Will check and make the system leak tight. 						
Plans	 T08: continue preparation to start first active experiments in both areas during W16. Follow-up the BI XSEC gain issue. T09/T10: Continue operation. 						
Intervention Request							
Yes / No	Duration	Duration Preferred date/time					
Reason							
Impact							