SPS North Area							
Facility Coordinator last week			HWC				
Facility Coordinator this week			Beam Commissioning				
Beam Scheduled							
H2	Yes/No	H6	Yes/No	K12	Yes/No	P42	Yes/No
H4	Yes/No		Yes/No	M2	Yes/No	TT20	Yes/No
Beam Availability by Destination (AFT)							
H2	%	H6	%	K12	%	P42	%
H4	%	H8	%	M2	%	TT20	%
Facility Status							
Summary	thanks TCC2 ta EHN2/M already	re commissioning finished and started beam commissioning early o quick readiness by OP-SPS. Successful foil activation calibration on argets done on Friday, now being analysed. Started with EHN1/H2-8 and I2 beam commissioning on Friday and continued over the weekend, first useful beams in all lines. First hints that electron beam quality is etter after removal of VXSS vacuum chamber.					
<i>Issues</i> Some trouble with T2 wobbling magnet interlock, ~3 hours downtime.							
Plans Continue beam commissioning. Start with ECN3 today.							
Intervention Request							
Yes / No Duration		on		Preferred d	ate/time		