

April 5 M	6 Tu	7 W	8 Th	9 F	10 Sa	11 Su
Swing 18:00 Get the A beam out of the injector setting up the appropriate phases - Reza 5-th pass beam to A dumplete - Ops 22:00	Swing 18:00 Tune beam to A dump inj work- Reza Null Hall A asymmetry – Kaz/Kent Minimize dispersion leakage/betatron mismatch into Hall A 22:00	Swing 18:00 Match and final setup with standard optics - Chao Bring Fast Feedback- Richard Energy spread measurement with CW beam (multiharp)- Chao Ion chambers calibr. - Ops 23:00 100µA CW to Hall A End of Reconfig..	Swing 18:00 Load 8m disp. optics, resteer hall line (tune beam) get 100uA CW beam to dump- Alex Verify Fast Feedback with new optics- Richard Energy spread vs. beam current studies - Arne	Swing 18:00 Energy spread measurement with CW beam (multiharp)- Chao Septum mis-steering studies, turn the septum back ON and study the transport to the dump with the septum at various settings. – Ops		
April 6 Tu	7 W	8 Th	9 F	10 Sa	11 Su	12 M
Owl	We Owl Run fopt/multiharp tool to check disp/betatron match – Ops	Th Owl Quick Hall A Momentum Spread Measurement Procedure - Ops SLI re-commissioning – Pavel Ch. 1C12 OTR checkout and calibration - Arne Hall-A dump pavelometer calibration - Degtarenko	Fr Owl Ion chambers calibr. - Ops Monitor energy spread with Fast Feedback - Ops			