

Machine Studies

Draft Schedule for Run01-11, 2026

April 13 0800 – April 14 0800

Time	Descriptions	Studios	SR Status
Monday, April 13, 2025			
0800-0900	SR Orbit Response	Dick	Stored Beam and Injection
0900-1200	SR console testing	Berg/Berkland	Beam but no SR availability
1200-1400	SR IK waveforms	Paskvan	No Beam
1200-1400	Test RF3 Power Monitor to simulate Sec36 Complete SSA Installation	Madden	No Beam
1200-1400	PAR Harmonic Voltage Modulation Studies	Berenc	No Injection
1200-1400	Update DAQ TBT IOC and DAQ PS IOC	E. Chandler	No Beam
1200-1400	Check update on SR conditioning pem	Soliday, Emery	No Beam
1400-1530	Recover SR and injectors	Ops	Stored Beam and Injection
1600-1800	Operator training	Ops	Stored beam & injection
1800-1900	Complete the DCCT waveform testing	Cheng	Stored beam & injection
1900-2000	8ID XBPM fast data acquisition and calibration	Cheng	Stored beam & injection
2000-2200	BLS tuning for 130 mA (may go past 2200)	Emery	Stored beam & injection
2200-2400	Validation of the new tune & chromaticity knobs	C. Xu, Shang	Stored beam & injection
Tuesday April 14, 2025			
0000-0200	Operator training	Ops	Stored beam & injection

0000-0300	Booster on-momentum study. No SR rf.	Calvey, Mohsen	No beam
0300-0500	HOM search 216 bunches	Kallakuri, Emery	Stored beam & injection
0500-0600	SR set up. May apply symmetric quadrupoles.	Emery	Stored beam & injection
0600-0800	Injector training/prepare for user beam	Ops	Stored beam & injection