

Machine Studies

Draft Schedule for Run03-2, 2025

September 22 0800 – September 23 0800

Time	Descriptions	Studiers	SR Status
Monday, September 22, 2025			
0800-1000	FOFB firmware update	Carwardine	No Beam
0800-1000	Troubleshoot M1 AC unbalancing	Puttkammer	No Beam
0800-1000	Replace fan in S21 cabinet 2 and BPECMS SPI cable in S1	Vargas	No Beam
0800-0900	Connect cable at RF-1	Yang	No Beam
0800-1000	RF1 RF3 MPS validation (no beam needed, I think). This include waveguide switching. Revert to RF2 and RF4 afterwards.	RF group, Smith	No Beam
0900-1000	Test the TRIG&INTLK module at K6	Yang	No Injection
0900--1100	Fix 16ID Revolver issuer	Donnelly	Access Zone B
1130-1300	Recover SR systems	Ops/FAC	Limited injection
1300-1600	Check tunes after various magnet conditionings, in particular M1	Emery/Xu	Stored beam & injection
1600-1800	Operator training (08-18).	Ops	Limited injection
1800-2000	Injector training (18-06)	Ops	Limited Injection

2000-2200	Adjust collimator positions, particularly for S01	Borland, Emery	Stored beam & injection
2200-0200	FOFB	Carwardine Kallakuri	Stored beam & injection
Tuesday September 23, 2025			
0200-0400	RF conditioning	Ops	Stored beam & injection
0400-0600	SR set up	Emery	Stored beam & injection
0600-0800	Injector training/prepare for user beam	Ops	Stored beam & injection