

Machine Studies

Draft Schedule for Run02-6, 2019

July 3rd 0800 – July 5th 0800

Time	Descriptions	Studios	SR Status
Wednesday, July 3, 2019			
0800-0810	Collect XBPM orbit data	OPS	Stored Beam & Injection
0810-0930	Gap Scans and update IDGapFF look-up tables	Hahne/Sereno	Stored Beam & Injection
0930-1100	Injector training	LaBuda/Orne	Limited injection
0930-1030	Replace RF Test Stand keystroke window blower	Wright	No Beam
0930-1030	Switch pumps 401,503,513,515,521,and 533 back to lead pump. Bump less switch PS set to zero (S4 through 7, S14 through 19, S22 through 25, S34 through 1)	Wright	No Beam
1000-1100	Troubleshoot 20-BM shutter	Gagliano	Access Zone C
1000-1100	Troubleshoot S33-34 control valve operation	Putnam	No Beam
1100-1300	SR training (07-15)	LaBuda/Davis	Stored Beam & Injection
1300-1500	investigate S9B and S17B bpm TBT relative delay at injection.	Sereno	Stored beam & inj.
1500-2100	Bunch purity studies	Harkay, Yang	Stored beam & Inj.

2100-2400	OPEN		
Thursday, July 4, 2019			
0000-0200	Injector training (23-07)	Grodecki/Berg	Limited injection
0200-0600	OPEN		
0600-1400	HOM search	Emery, Kallakuri	Stored beam & Inj.
1400-1800	Testing orbit correction "Start" button with SR beam	Shang	Stored beam
1800-2000	Injector training (15-23)	Bogdan/Orne	Stored Beam & Injection
2100-2400	PAR High Charge studies	Harkay	Limited inj.
Friday, July 5, 2019			
0000-0200	PAR High Charge studies (continued)	Harkay	Limited inj.
0200-0400	Injector training (23-07)	Grodecki/Berg	Stored Beam & Injection
0400-0700	OPEN		
0700-0800	Prepare for User beam	OPS	Stored Beam & Injection