

Machine Studies

Draft Schedule for Run02-5, 2019

June 24th 0800 - June 25th 0800

Time	Descriptions	Studios	SR Status
Monday, June 24, 2019			
0800-0810	Collect XBPM orbit data	OPS	Stored Beam & Injection
0810-0930	Gap Scans and update IDGapFF look-up tables	Hahne	Stored Beam & Injection
0930-1000	Switch back to primary pump in PAR. Not bumpless	Wright	No injection
0930-1030	Investigate L2:SC2:VL P.S.	Puttkammer	No injection
0930-1130	Test the vacuum fast fault chassis in S38 rf cavities	Bromberek	No Beam
0930-1030	Replace RF test stand keystroke window air blower	Wright	No Beam
0930-1000	Change MPS limit to 115mA	M. Smith	No Beam
0930-1130	Replace 5V control power supply in S8 & 11	Vargas/Ackley	No Beam
0930-1130	Move temperature monitoring system equipment	Erwin	No Beam
1000-1130	PAR training (07-15)	LaBuda/Orne	Stored Beam & Injection
1000-1030	Check cable connection for S38 cold cathode	Gagliano	Access Zone F
1100-1230	SR training (07-15)	LaBuda/Davis	Stored Beam & Injection

1230-1630	Induce beam dumps in S38 cavities.	Emery/RF Group	Stored Beam & injection
1630-1930	PAR loss factor measurement with SR scope	Yao	PAR beam only
1630-1730	single bunch beam in SR to check S9 and S17 bpm timing	Sereno	Stored beam
1730-1930	orbit correction Start button test -- no beam needed	Shang	Stored beam or no beam
1930-2330	Orbit switch	Yipeng Sun	Stored Beam & injection
2330-2400	Remeasure response matrix at 6 GeV	Emery	Stored Beam & injection
Tuesday, June 25, 2019			
0000-0130	Remeasure response matrix at 6 GeV	Emery	Stored Beam & injection
0130-0630	commissioning tests	Sajaev	Stored Beam & injection
0630-0800	Prepare for User beam	OPS	Stored Beam & Injection