














7ID Operations Schedule 2013-2

5/3/2013

May	Jun	Jul	Aug	Sep
1		1	1 1 1	1 Wen
2	2 Li	2 1 1 1	2 PUP-32155	2
3	3 GUP-30963?	3 Wang	3	3
4	4	4 1	4	4
5	5	5 1 1	5	5
6	6 Li	6 Wang	6	6
7	7 setup	7 PUP-26461	7	7
8	8	8 1 1 1	8 Lee	8
9	9 Rose-Petruck	9 1	9 GUP-26220	9
10	10	10 4 4	10	10
11	11	11 Schougaard	11	11
12	12	12 GUP-34208	12 NX School	12
13	13 Rose-Petruck	13 4 4 4	13	13
14	14 PUP-22143	14 Wen	14 4 4	14
15	15	15 staff	15 Thorne	15
16	16	16 4	16 GUP-31135	16
17	17	17 4 4	17 4 4 4	17
18	18	18 Durbin	18 4 4 4	18
19	19	19 GUP-33156	19 4 4 4	19
20	20 Hsieh	20 4 4 4	20 4 Adams	20
21	21 GUP-31308	21 4 4 4	21 4 Hi current?	21
22	22	22 4	22	22
23	23	23	23	23
24	24	24	24	24
25	25	25 Ray	25	25
26	26 1 1	26 GUP-32831	26	26
27	27 Dexheimer	27	27	27
28	28 GUP-32523	28	28	28
29	29 startup	29 1 1 1	29	29
30	30 Wang	30 1 1 1	30	30
31	31 GUP-33912	31	31	31

	User Operation in standard lattice		SOM Periods
	User Operation in Reduced		1 Hybrid Fill - (singlet)
	Horizontal Lattice(RHB)		4 324 Singlets - Non Top-Up
	Machine Studies		4 324 Singlets RHB - Non Top-Up
	Maintenance		Weekends
	Shifts set aside for Studies/Machine Interventions		Lab Holidays
			Slightly higher risk to Operations due to shutdown activities

Top-Up Operations is standard unless indicated

Fill pattern is 24 singlets unless otherwise indicated

For most current/official schedule, see <https://schedule.aps.anl.gov>