









7ID Schedule for 2012-3

9/12/2012

Sep	Oct	Nov	Dec	Jan
	1	1	1 Wang	1 Rose-Petruck
	2 startup	2 PUP-26461	2	2
	3	3 1 1 1	3	3
	4 startup	4 1 1 1	4	4
	5	5 1 1 1	5 4 4	5
	6	6 1	6 4 Thorne	6
	7 Adams	7 1 1	7 GUP-31135	7
	8	8 March	8 4 4 4	8
	9	9 GUP-29925	9 Strzalka	9
	10	10 1 1 1	10 GUP-29808	10
	11 Finkelstein	11 1 1 1	11 4	11
	12 GUP-31508	12 1	12 4 4	12
	13	13	13 Strzalka 4	13
	14	14	14 4 4 4	14
	15	15 Shpyrko	15 Durbin	15
	16	16 GUP-25203	16 GUP-26281	16
	17	17	17 4 4 4	17
	18 Li	18	18 4 4 4	18
	19 GUP-25783	19	19 4 4 4	19
	20	20 Li	20	20
	21	21 Staff-31911	21	21
	22 Giles	22	22	22
	23	23	23	
	24	24 Wen	24	
25	25 Giles	25 Staff-31911	25	
26	26 GUP-28196	26 Walko	26	
27	27	27	27	
28	28	28	28	
29	29	29 Rose-Petruck	29	
30	30	30 PUP-22143	30	
	31 1 1		31	

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

Top-Up Operations is standard unless indicated in fill pattern

Fill pattern is 24 singlets unless otherwise indicated by number