










7ID Schedule for 2011-2

5/6/2011

May	Jun	Jul	Aug	Sep				
1		1	PUP-21098	1	Young	1		
2		2	startup	2	1 1 1	2		
3		3		3	1 1 1	3		
4		4	Wang	4	1	Lindenberg	4	
5		5	GUP-24709	5	Wang	5	GUP-25156	5
6		6		6	PUP-21098	6		6
7		7		7	1 1 1	7		7
8		8		8	1 1 1	8	Li	8
9		9	Rose-Petruck	9	1 1 1	9		9
10		10	GUP-25155	10	1 1 1	10		10
11		11		11	1 1 1	11	Li	11
12		12		12	1	12	GUP-24786	12
13		13		13	4 4	13		13
14		14		14	Durbin	14		14
15		15		15	GUP-21356	15	APS-staff	15
16		16	Stoica	16	4 4 4	16		16
17		17	GUP-22780	17	4 4 4	17	4 4	17
18		18		18	4 4 4	18	4 4 4	18
19		19		19	4	19	4 4 4	19
20		20	NX school	20	4 4	20	4 4 4	20
21		21		21	Beitra	21	4 4 4	21
22		22	-NX	22	GUP-24819	22	4 4 4	22
23		23		23	4 4 4	23	4 4 4	23
24		24	Young	24	4 4 4	24	4 4 4	24
25		25	PUP-21048	25	4	25	4	25
26		26		26		26		26
27		27		27		27		27
28		28		28	Young	28		28
29		29	Wang	29	PUP-21048	29		29
30		30	PUP-21098	30		30		30
31		31		31		31		31

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

Top-Up Operations is standard unless indicated in fill pattern

Fill pattern is 24 singlets unless otherwise indicated by number