










### 7ID Schedule, Run 2008-02

June		July		Aug	
1		1	Finkelstein	1	Adams
2		2	Adams/Young	2	1 GUP 9827
3		3		3	1 PUP 63
4		4		4	1 →
5		5		5	1 →
6		6		6	1
7		7	PUP 63	7	J. Wang
8		8	Young	8	*
9		9	comm.	9	
10	commissioning	10	comm.	10	
11	commissioning	11	Lemke	11	
12	Grigoriev	12	GUP 8551	12	
13	GUP 10110	13		13	
14		14		14	
15		15		15	
16		16	4 comm.	16	
17		17	comm. →	17	
18		18	Hufnagel	18	
19	Crowell	19	4 GUP 9731	19	
20		20	4 →	20	
21		21	4 →	21	
22		22	4	22	
23		23	4 →	23	
24		24	commissioning	24	
25	comm.	25	4 →	25	
26	Finkelstein	26	Mukasyan	26	
27	GUP 8493	27	4 GUP 9741	27	
28		28	4	28	
29		29		29	
30		30	1 →	30	
		31	1 Adams	31	

	Machine Studies		Weekends
	20 Maintenance		Lab Holidays
	30 Shifts set aside for Studies/		

-  1 Hybrid Fill - (singlet) Machine Intervention as Needed
-  4 324 Singlets - Non Top-Up
-  User Operation in standard lattice
-  User Operation in Reduced Horizontal Beam Lattice (RHB)