

BL7.0 Schedule					Electron Spectroscopy (7.012)					Fluorescence Spectroscopy (7.011)					Other				
v1a	mode	extra	tot	XPD	#	SPIN	#	SXF Chamber	#	SPEM	#	Dev #	DD	#					
<b>Dec-02</b>																			
1	3-8	0	17	olmstead[5]	5	tobin	5	nordgren	7										
2	11-16	0	15	jdd[2],allen[6],parkin[2]	10	tobin	5												
3	17-23	0	20	eli+kevan[9],jdd[6]	15	tobin	5												
<b>Jan-03</b>																			
4	4-12	0	21	williams[5]	5	tobin	5	nordgren	7			2		2					
5	13-19	0	20	williams[7]	7	tobin	5	guo	7			1		1					
6	23-27	0	12	qiu[6]	6	seddon	5												
7	28-2	0	17	dessau[5], kevan[7]	12	seddon	5												
<b>Feb-03</b>																			
8	4-9	0	15	allen+jdd[7],kim[4.5],hasan[2]	13.5			guo	4					1.5					
9	12-16	0	14	jdd[2],rotenberg[3],hasan[3]	8									2					
10	19-23	0	12	qiu[6],freelon[3+3]	9									3					
11	25-3	0	18	eli[11],hasan[4],kim[1.5]	16.5									1.5					
<b>Mar-03</b>																			
12	4-10	0	18	dev	7			duda	11										
13	12-17	2B	14																
14	19-23	2B	12																
15	25-31	0	18	allen/jdd[5],hasan[3]	8			nordgren	10										
<b>Apr-03 SHUTDOWN</b>																			
<b>May-03</b>																			
16	30-5	0	15	kevan[9],horn[6]	15			duda	5										
17	6-11	0	17	starke[6],horn[6]	12			guo	4										
18	14-19	0	15	rotenberg[5],starke[6]	11														
19	20-24	0	14	qiu[6],freelon[6]	12									2					
20	29-1	0	10	denlinger[3],kevan[6]	9									1					
<b>Total</b>			<b>26</b>	<b>314</b>		<b>181</b>	<b>35</b>		<b>55</b>	<b>0</b>	<b>3</b>	<b>###</b>	<b>14</b>						
<b>PROGRAMMATIC BEAMTIME</b>					<b>GENERAL USERS (MULTIBUNCH)</b>					<b>LEFTOVER BEAMTIME</b>									
kevan		29	XPD	10.1%	ID: 94-015					Name		ID	Experiment	SH	Name		ID	Experiment	SH
tobin		25	SPIN	8.71%	ID: 564					Allen		864R,844R	XPD	12	Allen/Denlinger			7	
		<b>54.2</b>	MB		Denlinger		659R	XPD	12	Dessau			5	Olmstead			5		
		5	2B		Duda		840R	SXF	12	Olmstead			5	Rotenberg			7		
		<b>59.2</b>	total		Freelon		953	XPD	12	Rotenberg			7	duda			4		
<b>DIRECTORS DISCRETIONARY</b>					Horn		519R	XPD	12								28	MB	
unalloc		9			Kim		945	XPD	6										
parkin		5			Nordgren		940	SXF	24										
total		<b>14</b>	MB		Olmstead		927	XPD	7										
		2	2B		Qiu		707R	XPD	18										
		16	total		Seddon		887R	SPIN	10										
<b>BEAMLINE SCIENTISTS</b>					Starke		950	XPD	12										
rotenberg		14.0			Williams		710R	XPD	12										
guo		15.0																	
total		<b>29</b>	MB																
		3	2B																
		<b>32</b>	total																

