PLAN A (Assumes Presidential Budget)				
RHIC RUN5 Plan as of 9/29/05				
Week #	Dat	es	Activity	
	14-0ct		Nitrogen Cooldown Resumes (all sectors)	
1	8-Nov	14-Nov	Cryo On, Cu in AGS/ATR	
2	15-Nov		Cryo On, Cu in AGS/ATR	
	20-Nov		Continuing resolution ends - Budget known??	
3	22-Nov	28-Nov	Cu-Cu Setup in RHIC	
4	29-Nov	5-Dec	Cu-Cu Setup in RHIC	
5	6-Dec	12-Dec	Cu-Cu Setup in RHIC	
6	13-Dec	19-Dec	Cu-Cu Setup in RHIC	
7	20-Dec	26-Dec	Cu-Cu Physics week 1	
8	27-Dec	2-Jan	Cu-Cu Physics week 2	
9	3-Jan	9-Jan	Cu-Cu Physics week 3	
10	10-Jan	16-Jan	Cu-Cu Physics week 4	
11	17-Jan	23-Jan	Cu-Cu Physics week 5	
12	24-Jan	30-Jan	Cu-Cu Physics week 6	
13	31-Jan	6-Feb	Cu-Cu Physics week 7	
14	7-Feb	13-Feb	pp Setup	
15	14-Feb	20-Feb	pp Setup	
16	21-Feb	27-Feb	pp Setup	
17	28-Feb	6-Mar	pp Physics week 1	
18	7-Mar	13-Mar	pp Physics week 2	
19	14-Mar	20-Mar	pp Physics week 3	
20	21-Mar		pp Physics week 4	
21	28-Mar	3-Apr	pp Physics week 5	
22	4-Apr		pp Physics week 6	
23	11-Apr		pp Physics week 7	
24	18-Apr		pp Physics week 8	
25	25-Apr	1-May	Warmup	
26	2-May		Possible Run Extension with added \$'s	
27	9-May	15-May	Possible Run Extension with added \$'s	
28	16-May	22-May	Possible Run Extension with added \$'s	
29	23-May	_	Possible Run Extension with added \$'s	
30	30-May		Possible Run Extension with added \$'s	
31	6-Jun	12-Jun	Possible Run Extension with added \$'s	
	13-Jun	14-Jun		
	15-Jun		NYPA/LIPA Energy Curtailment Program Begins	

PLAN 1	B			
RHIC 1	RUN5	Plan - P	roposed (Assumes Presidential Budget)
Week :	#	Dat	es	Activity
		12-Nov		Nitrogen Cooldown Resumes (all sectors)
		20-Nov		Continuing resolution ends - Budget known??
		24-Nov		(Wednesday) Decide on strategy for the run
1		1-Dec	7-Dec	Cryo On, Cu in AGS/ATR
2		8-Dec	14-Dec	Cryo On, Cu in AGS/ATR
3		15-Dec	21-Dec	Cu-Cu Setup in RHIC
4		22-Dec		Cu-Cu Setup in RHIC
5		29-Dec		Cu-Cu Setup in RHIC
6		5-Jan	11-Jan	Cu-Cu Setup in RHIC
7		12-Jan		Cu-Cu Physics week 1
8		19-Jan		Cu-Cu Physics week 2
9		26-Jan		Cu-Cu Physics week 3
10		2-Feb		Cu-Cu Physics week 4
11		9-Feb		Cu-Cu Physics week 5
12		16-Feb		Cu-Cu Physics week 6
13		23-Feb		Cu-Cu Physics week 7
14		2-Mar	8-Mar	pp Setup
15		9-Mar		pp Setup
16		16-Mar		pp Setup
17		23-Mar	30-Mar	pp Physics week 1
18		31-Mar		pp Physics week 2
19		6-Apr		pp Physics week 3
20		13-Apr		pp Physics week 4
21		20-Apr	-	pp Physics week 5
22		27-Apr		pp Physics week 6
23		4-May		pp Physics week 7
24		11-May	17-May	pp Physics week 8
25		18-May		Warm-up
26		25-May		Possible Run Extension with added \$'s
27		1-Jun		Possible Run Extension with added \$'s
28		8-Jun	14-Jun	Possible Run Extension with added \$'s
29		15-Jun		NYPA/LIPA Energy Curtailment Program Begins
30				
31				