












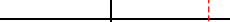








C-A as run schedule, fy2003

By: A. Rusek Date: 30 Sept 03

	Normal running
	Concurrent with RHIC operations
	Schedule to be determined
	Engineering/Commissioning
	Standby
	RHIC development with colliding beams

← FY03 →

			RHIC Beam/Mode		S		d & Au												pp		S	
			AGS Beam Mode		S		d/Au			Fe			pp			p			S			
Beam	Exp #	Experiment Spokespersons or Activity	Charged Hours	Approved Hours	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep					
					3 9 17 24	1 8 15 22 29	5 12 19 26	3 9 17 24 31	7 14 21 28	4 11 18 25	4 11 18 25	1 8 15 22 29	6 13 20 27	3 9 17 24	1 8 15 22 29	5 12 19 26	2 9 18 25 30					
		Tandem/Booster/AGS Startup																				
		RHIC Cryo Startup/RHIC Systems Tests/warmup																				
		RHIC Cryo on																				
		RHIC Cryo off																				
		BLIP	1670																			
		RHIC Studies (AsRequired)																				
		AGS pp studies																				
		NSRL (Booster)	113																			
RHIC Experiments																						
100 x 100 GeV/n d-Au																						
6:00	STAR	Hallman	566	-																		
8:00	PHENIX	Zajc	546	-																		
10:00	PHOBOS	Busza	497	-																		
2:00	BRAHMS	Videbaek	505	-																		
100 x 100 GeV pp																						
6:00	STAR	RHIC Spin	271	-																		
8:00	PHENIX	RHIC Spin	284	-																		
10:00	PHOBOS	Busza	210	-																		
2:00	BRAHMS	Videbaek	175	-																		
2:00	PP2PP	Guryn	100	40																		
AGS Experiments																						
A3	966	Vazquez	183	200																		
U	963	Morris	173	-																		
Unscheduled AGS Experiments																						
A3	951	McDonald	165	3600																		
A3	940(NSF)	Molzon	4	4000																		
C2	953	Manley/Spinka/Nefkens	0	450																		
C2	927	Nefkens/Comfort	233	2280																		
B1	926 (NSF)	Bryman/Littenberg/Zeller	272	8000																		
C4	949	Bryman/Kettell/Sugimoto	2402	6000																		
D6	930	Tamura	1002	1428																		
D6	961	Fukuda/Rusek/Chrien	0	1200																		
D6	964	Imai/Nakazawa/Tamura	0	1400																		
V1	952	Cushman	56																			
V1	962	Hughes/Roberts/Morris	0	2000																		
Proposed AGS Experiments																						
A3	965	McDonald	0	100																		
U	945C	Greene	0																			
LOI AGS Experiments																						
D6	MRS	May																				
V1	EDM	Miller/Semertzidis																				
NEW	v's	Diwan																				

electricity use curtailment

Legend

S Scheduled Shutdown
 Au Gold beam
 Au Gold beam
 p proton beam
 d deuterons
 pp polarized protons