

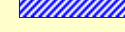

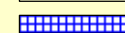
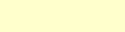


C-A as run schedule, fy2001

-  Normal running
-  Concurrent with RHIC operations
-  Schedule to be determined
-  Engineering/Commissioning
-  Standby
-  AGS pulse on demand

FY01

		RHIC Beam/Mode	S												Au-Au											
		AGS Beam/Mode	Fe(SEB)				p (FEB)				p (SEB)				pp											
Beam	Exp #	Experiment Spokespersons or Activity	Charged Hours	Approved Hours	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct									
					3 9 17 24 31	7 14 21 28	5 12 19 26	2 9 16 23 30	6 13 20 27	6 13 20 27	3 10 17 24	1 8 15 22 29	5 12 19 26	3 9 17 24 31	7 14 21 28	4 11 18 25	2 9 16 23 30									
		AGS Startup																								
		RHIC Cryo Startup/RHIC Systems Tests/warmup																								
		RHIC Cryo on																								
		BLIP	2795																							
		RHIC Studies																								
RHIC Experiments																										
6:00	STAR	Harris	934																							
8:00	PHENIX	Zajc	907																							
10:00	PHOBOS	Busza	914																							
2:00	BRAHMS	Videbaek	926																							
AGS Experiments																										
A3	951	McDonald	199	3600																						
A3	957	Vazquez	146	150																						
C7	956	Bauer/Haines/Hastings/Watanabe	102	-																						
C4	949	Bryman/Kettell/Sugimoto	642	6000																						
C8	931	Dehnhard/Hungerford/Quinn/Zeps	842	1408																						
D6	930	Tamura	851	1428																						
V1	952(tests)	Cushman	56																							
V1	821	Hughes/Morse/Roberts	4025	2100																						
U	955	Hartouni/Morris	62	-																						
Unscheduled AGS Experiments																										
A3	960	Vazquez	0	150																						
B5	940	Molzon	4	4000																						
C3	926	Bryman/Littenberg/Zeller	0	8000																						
C6	953	Manley/Spinka/Nefkens	0	450																						
C6	927(tests)	Nefkens/Comfort	83	2 weeks																						
C6	958	Comfort/Sadler	0	400																						
C6	927	Nefkens/Comfort	83	2280																						
V1	952	Cushman	0																							

Legend

- S Scheduled Shutdown
- Fe Iron beam
- Au Gold beam
- p proton beam
- pp polarized protons
- FEB fast extracted beam