

C-AD EXPERIMENTS for the week of 30 January 2001

AS RUN → ↓ ← PLANNED

Beam Line	Activity	Hours Used	Total Charged Hours	Approved Hours	23	24	25	26	27	28	29	30	31	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
					Tu				Tu				Tu				Tu				Tu																		
					Jan				Feb																														
		This Week																																					
AGS Startup																																							
Booster Study		5																																					
BLIP		0	2000																																				

AGS EXPERIMENTS

Line	Activity	Hours	Total	Approved																										
A3	957 x3443	0	146	300																										
U	955 x3183	27	54	0																										
C7	956	11	11	0																										
V1	821 x7584	0	3232	2100																										

RHIC EXPERIMENTS

2:00	BRAHMS X4020/4086	319
8:00	PHENIX X7821/7815	315
10:00	PHOBOS x8288	326
6:00	STAR x8305	331

CODES: _____run, Standby, - - - - - parasitic; (M) maintenance; (D) Scheduled downtime; (S) Start-up; (FEB) fast bunch extraction; (**) Lab holiday;

(+++)FEB cycle on demand

Hours charged from 0800 (01/23/01) to 0800 (01/30/01): 78.4

Complex operating efficiency 77%

Average extracted beam intensity: 4.1×10^{10} protons/bunch

Peak extracted beam intensity: 3.7×10^{12} protons/bunch

[Click HERE for List of Involved Institutions](#)