

C-A MAINTENANCE, MODIFICATIONS, AND REPAIRS SCHEDULE

R. Zaharatos –April 13, 2001

SCHEDULED SHUTDOWN

Booster Mode Switching Studies
G-2 Trolley Run
ATR Line Prep for Future Studies

Shutdown Begins: April 17, 2001, 0800Hrs.

Shutdown Ends: April 17, 2001, 1300Hrs.

Machine Areas Access:	Booster	No Access for Studies
	AGS	No Access
	SEB	Controlled Access
	ATR/U	Restricted Access
	V Line	Controlled Access
	Linac	Controlled Access

PRIMARY JOBS

JOBS STATUS CODE: **C** complete **IP** in-process **RS** reschedule **CAN** cancelled

AGS EXTERNAL EQUIPMENT

1. Gamma Tr P. S.'s maintenance(A,C, G, I,K, and E10 Modulator Houses)

ATR LINE

1. Install vacuum pipe(4hrs.)
2. WD1-8 turn-on check-out(White Sheets-4hrs.)
3. Instrumentation set-up and check-out(1-2hrs)

G-2

1. Trolley Run

V Line

1. Check/add water to V Target pump skid.

SHUTDOWN SCHEDULE

17 April	0800	G-2 beam off. Begin Trolley Run Booster Mode Switching Studies Begin BTA Beam Lockout(no AGS injection to accommodate WD1-8 RS Loto removal for turn-on /checkout) ATR Maintenance period begins(UGE1 and UGE2 to Restricted Access) All equipment not used for studies - set to off or standby.
	1200	ATR maintenance/set-up ends Replace ATR RS LOTO and sweep ATR for beam
	1300	HEP set-up for G-2