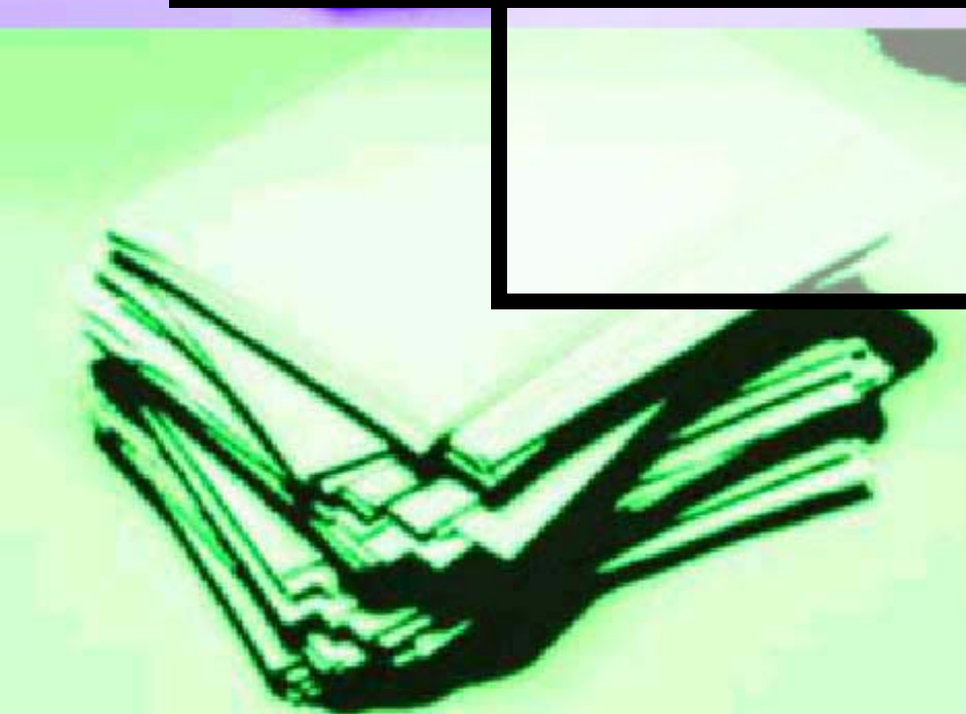


A stack of papers or documents, slightly blurred, with a purple and blue color cast.A blurred image of a clock face, with a pink and purple color cast.

Accelerator Support and Maintenance

A stack of papers or documents, slightly blurred, with a green and blue color cast.A clear image of a yellow clock face with black numbers and hands, set against a yellow and red background.

Run 14



Maintenance Tomorrow

■ Major efforts RHIC:

- Access 0700-1300hrs.
- RA and CA in the tunnel.
- PASS download for 56MHz.
- 56MHz cavity Conditioning pm.
- CeC installation all day (1500 sweep).
- Sweep 4 o'clock RF at 1100hrs

■ Injectors:

- Booster and AGS 0700-1100hrs.
- CA Specific Jobs only.

A vertical stack of four images on the left side of the slide. From top to bottom: a clock with a blue face and black hands on a red background; a clock with a yellow face and black hands on a blue background; an open book with white pages on a green background; and an open book with white pages on a purple background.

Schedule

- Booster and AGS turn off at starting at 4:30am.
- Access to RHIC zone 2 promptly at 0715, all but kicker and RF areas.
- RHIC sweeps early afternoon in tunnel.
- Zone 2: Final tunnel sweep.
- Experimental Sweeps during hysteresis ramp and setup.



Time	Action	Personnel
0430	Siemens MG set spin down Booster Off, Apply Booster CA LOTO	APSG MCR/CAS
0600	Apply AGS CA LOTO	CAS
0700	Begin Booster Access Dump RHIC beam, begin Ramp down, RHIC ps to zero Zones 6 & 8 to XA Begin ACS download for 4 o'clock	HP/CAS MCR/MSG MSG ACS
0730	Remove I-lim key Zone 2 to RA Zone 10 to XA Zone 12 to CA	OC MCR/MSG MCR/MSG MCR/MSG
0800	ACS tests complete, 4 o'clock to RA Begin AGS CA	MCR/MSG CAS/HP
1100	Sweep Booster, 4 o'clock	MCR/CAS
1130	4z1 RFNA, 56MHz conditioning Restore Booster to Operation for NSRL	MCR/MSG MCR/MSG
1300	Secure AGS, restore operation	MSG/MCR CAS/MCR



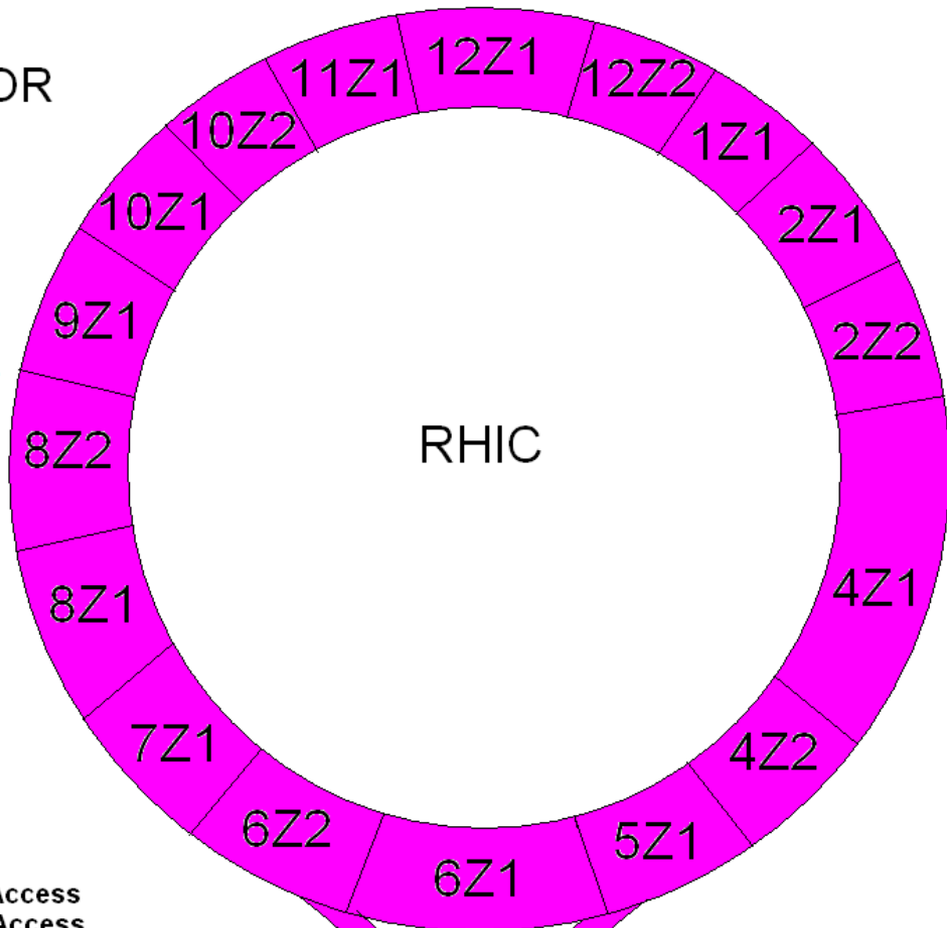
- Details, plans and discussion here at 1430hrs



ACCELERATOR
ACCESS
Timetable

1630hrs

Restore Physics



Access Key

- Restricted Access
- Controlled Access
- No Access

LINAC
LTB
Booster

