

Time Meeting

Accelerator Operations Support

10/21/2025



Next scheduled maintenance October 29th

Use the [Ring Access Request](#) list to be notified if there is access opportunities



Ring Entry List

Fill out the information below to add your request to the ring entry list.
You will be notified if an access becomes possible.
At minimum you must fill the items marked with an *.

*Names(s):

Submitted by:

*Extension and Beeper(s):

*System requiring work:

*Estimated Time to Complete Task:

Hour(s)

▼

*Call in instructions:

Access to (if no access needed, leave blank):
(RHIC Rosetta Stone)
(RHIC Gates)

Injectors:

☐ Linac/HEBT

☐ Tandem/TTB

☐ Booster Ring

☐ AGS Ring

☐ Other

NSRL:

☐ BZ1 (Target Room)

☐ BZ2

☐ BZ3 (Stub Tunnel)

ATR Extraction:

☐ U-Up

☐ U-Down

☐ W-Line

☐ X-Line

☐ Y-Line

RHIC Zones:

☐ 1z1

☐ 2z1

☐ 2z2

☐ 4z1/RF

☐ 4z2

☐ 5z1

☐ 6z1/STAR

☐ 6z2

☐ 7z1

☐ 8z1/sPHENIX

☐ 8z2

☐ 9z1

☐ 10z1

☐ 10z2

☐ 11z1

☐ 12z1/JET

☐ 12z2

☐ All-RHIC

Add to Entry List

Current Ring Entry Requests:

Date	Name	Phone/Beeper	Call in instructions	System (click for details)	Time to complete task	Area
2023-05-18 13:52:29	STAR	4242	call shift leader when downtime of 1 or more hour is expected	Experimental Access	1 hr	6z1
2025-06-17 12:07:47	sPHENIX	7178	Call control room x 7821 for downtime of 1 hour or more expected	Experimental systems	1 hr	8z1
2025-09-15 15:37:53	Paul Sampson	7178	between 0800 and 1500hrs	EMERGENCY GEBERATOR TESTS	4 hrs	ALL RHIC
2025-10-08 12:23:23	Carl Schultheiss	2504	No call in, during day shift is fine	Yellow Main Quad Power Supply	1.5 hrs	N/A
2025-10-12 14:37:03	skaritka@bnl.gov, jcbrutus@bnl.gov, kdecke@bnl.gov, weiss@bnl.gov	516-429-0356, 4463, 6079	during non business hours please call at least 1 hour prior to access. or 30 minutes during business hours, Thank you	CeC, extract cathode and vacuum work on SRF cavity	30 min	2z1
2025-10-13 08:50:30	Cory Hanson	4668	Call when AGS ring access is available for potential leak detection	AGS MM Cooling System	1 hr	AGS