Run 22 RHIC Machine/Experiments Meeting

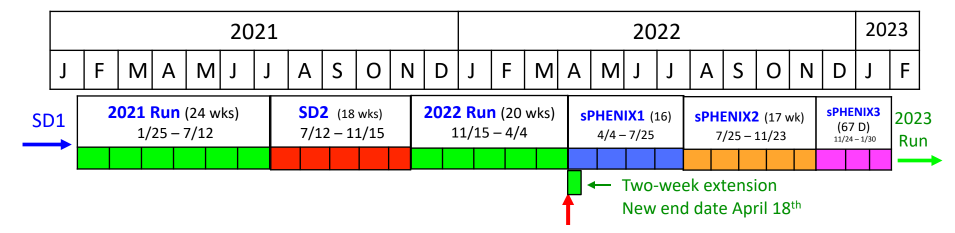
April 5, 2022

Agenda:

- Welcome and Overall schedule for the FY 22 RHIC run
- STAR status, schedule, and update
- CeC status, schedule, and update
- RHIC status, schedule, and update
- APEX program status, schedule, and update
- All Other Business (AOB)

- W. Christie
- J.H. Lee
- V. Litvinenko
- V. Schoefer
- Y. Luo

Rough Look at Long Term Schedule



- N.B. We are twenty weeks and 1 day past the November 15th date start of RHIC run 2022.
- We are eighteen weeks and one day past the November 29th date where the Helium cooldown of the Yellow ring started.
- \sim 13 days to go until the end of beam operations on Monday morning, April 18th.

N.B. This Schedule (without the two-week extension) was the result of meetings that were held in late summer of 2020 to discuss the longer-term schedule.

A calendar for the RHIC FY 2022 Run

November							
Su	Мо	Tu	We	Th	Fr	Sa	
	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	27	
	29						

December								
Su	Мо	Tu	We	Th	Fr	Sa		
			-	2				
			8					
12	13	14	15	16	17	18		
19	20	21	22	23	24	25		
26	27	28	29	30	31			

January							
Su	Мо	Tu	We	Th	Fr	Sa	
						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	27	28	29	
30	31						

February								
Su	Мо	Tu	We	Th	Fr	Sa		
		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		
27	28							





Today's date



Date for end of beam Ops

Scheduled start of Helium cooldown. With schedule issue, the cooldown started for only the Blue ring.

Yellow ring cooldown started.

First collisions for STAR.

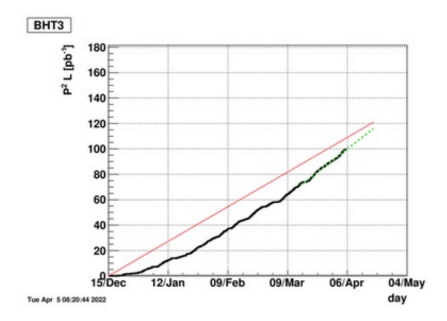
Discussion Topics for Today

Discussion topics. Continuing questions are:

- Understanding any tilts to the polarization direction at the p-C polarimeter.
- Optimizing the rate of FOM (Lum & P) to reach the STAR goal.
- Efficiently interleaving the STAR, CeC, APEX, and Collider development efforts.
- Discussion of any special tasks/efforts (e.g. calibration runs, magnet current tests, etc.) needed before the end of beam operations.

Current status of the STAR Physics program progress:

- The STAR has currently reached about ~83% of the FOM goal (~100/120).
 - Current status and plot use the revised ZDC cross section of 1.86 mb (old 2.06 mb)



All Other Business (AOB)

• AOB

Calendar for first 6 months of 2022.



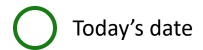
February								
Su	Мо	Tu	We	Th	Fr	Sa		
		1	2	3	4	5		
6	7	8	9	10	11	12		
13	14	15	16	17	18	19		
20	21	22	23	24	25	26		
27	28							
-	1:● 8:€ 16:○ 23:€							
		U. W			0.0			

March								
Su	Мо	Tu	We	Th	Fr	Sa		
		1	2	3	4	5		
6	7		9					
13	14	15	16	17	18	19		
20	21	22	23	24	25	26		
27	28	29	30	31				
2:0	2:● 10:€ 18:○ 25:④							

April							
Su	Мо	Tu	We	Th	Fr	Sa	
					1	2	
3	4	5	6 13	7	8	9	
10	11	12	13	14	15	16	
17	18	19	20	21	22	23	
24	25	26	27	28	29	30	
1:●	9:€	16	S:O 2	23: O	30): •	

May							
Su	Мо	Tu	We	Th	Fr	Sa	
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	27	28	
29	30	31					
8:€ 16:○ 22:④ 30:●							







Current date for end of beam Ops

Program Advisory Committee (PAC) recommendations on the 2022 RHIC Run

2.2 Discussion and Recommendations for RHIC Run 22

The Run 22 BUR of a transversely polarized *pp* run at 510 GeV with the STAR Forward Upgrade represents a unique opportunity to address important issues in spin physics and will allow exploration of the regimes of low and high-*x* physics with unprecedented precision. New results anticipated for Run 22 with the Forward Upgrade can have important impacts on the planning for EIC, as well as on the interpretation of EIC data. *The PAC strongly endorses the STAR Run 22 BUR*.

•

If Run 22 were to be reduced from 20 to 18 weeks that would result in at least a 15% reduction of the integrated luminosity and have a very detrimental effect on the prospects of achieving all the physics goals. Given that the CeC beam time would additionally reduce the STAR run by 2.6 weeks, this would have further negative effects on the physics programme. C-AD is strongly encouraged to optimize RHIC operations to fulfill the goals of both CeC and STAR.