NPS-DVCS-Jan2024

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Abstract

A plan for completing the NPS 2023-2024 by 07:00 on 20 May 2024

1 Angle Constraints

There are tight constraints on the HMS and SHMS angles that must be respected. These are particularly challenging for the low- x_{Bj} settings. In those cases I have slightly tweaked the NPS calorimeter angle(s) to respect the minimum HMS-SHMS separation requirements.

Requirements

- 1. HMS minimum angle 12.373 deg. This is due to an interference with the special NPS beam pipe. This is independent of all other constraints
- 2. NPS-HMS Separation
 - (a) Current minimum separation between NPS and HMS is 26 deg. This corresponds to an SHMS to HMS separation $\geq 42.3^{\circ}$. We may need a new verification / spotting for less than 27 deg.
 - (b) I currently plan for the wings to come off the Sweep Magnet 4-March-2024. Then the minimum separation angle is expected to drop to 24.14 deg (SHMS-HMS ≥ 40.44°. This will need to be re-certified by S. Lassiter.
- 3. NPS Minimum angle constraints
 - (a) Current NPS angle requirement is $\gtrsim 12.00$ deg, but spotters are needed below 12.20° . This is due to the Pb blocks mounted on the back of the Sweep Magnet. This shield can come off anytime, I currently plan removal for 23-Feb-2024.
 - (b) After removal of Pb on Sweep Magnet, the minimum planned angle is 7.4 deg.

2 Remaining 5-Pass Run Plan

Table 1 is a proposed chronological run plan for the remaining 5-pass running.

At 4 m, the calorimeter horizontal acceptance (relative to the geometric midline) is -13 columns and +15 column. This is -260 mm and +300mm. At 3 m, we expected ± 100 mrad

At 4 m, I am tuning the split kinematics to achieve this ± 100 mrad horizontal acceptance. In angular acceptance at 4 m, this means the two calorimeter angle settings that split the statistics are offset from the nominal *q*-vector direction by $-35 \text{ mrad} = -2.005^{\circ}$ and $+25 \text{ mrad} = +1.432^{\circ}$. These are spatial offsets of -140 mm and +100 mm.

At the moment, it appears that the wings on the Sweep Magnet only have to come off for KinC_x25_4. They can go back on for all Spring 3-Pass and 4-Pass kinematics.

Table 1: Chronological Run Plan for Final 5-Pass NPS Running 22-Jan to 11-Mar 2024 (07:00). Starting times are assumed ~ 08 : 00. Measured 5-Pass energy is $10,544 \pm 4$ MeV.

Kinematic	Start	x_{Bj}	Q^2	$k_{\rm HMS}$	$ heta_{ m HMS}$	$\theta_{ m NPS}$	$\theta_{ m SHMS}$	$ heta_{ m NPS} \ + heta_{ m HMS}$	$D_{\rm Calo}$	
	2024		${\rm GeV}^2$	GeV	deg	\deg	deg	deg	m	
KinC_x50_2	22-Jan	0.48	3.40							
KinC_x50_3	26-Jan	0.48	4.80							
KinC_x36_5'	29-Jan	0.36	4.00	4.637	16.435	14.000	30.300	30.434	4.00	
KinC_x60_3a	1-Feb	0.58	5.10	5.878	16.483	16.713	33.013	33.196	4.00	
KinC_x60_3b	1-reb	0.58				20.151	36.451	36.633		
KinC_x60_4a	7-Feb	0.58	6.00	5.038	19.348	14.075	30.375	33.422	4.00	
KinC_x60_4b					19.040	17.512	33.812	36.860		
	23-Feb	Remove Pb-Shield on Sweep Magnet, continue KinC_x60_4								
KinC_x36_6	25-Feb	0.36	5.00	2.416	26.849	7.400	23.700	34.250	4.00	
			Positron runs also for 10% beam charge							
Elastic	5-Mar	5-Pass, Calorimeter at 9.5 m								
	6-Mar	Wings off Sweep Magnet.								
KinC_x25_4	6-Mar	0.250	3.00	4.149	15.05	9.36	25.66	24.41	4.00	
		Positron runs also for 10% beam charge								
	11-Mar	Change to 3-Pass								

3 Spring 2024 3-Pass and 4-Pass Runs

3.1 3-Pass Schedule

We will have 25 days of 3-Pass beam (including pass-change) March 11 to April 5. We will have an additional 15 days of 3-Pass beam May 5–20.

A sequential schedule of 3-Pass running is listed in Table 2. The kinematics are sorted in order of decreasing calorimeter angle to maximally preserve the calorimeter.

Table 2: Chronological Run Plan for 3-Pass NPS Running. Starting times are assumed $\sim 08:00$. Expected 3-Pass energy is 6397 MeV. All calorimeter distances are 4.00 m. Days are **Calendar** days, assuming 50% efficiency. Calendar Days include equal statistics on LH₂ and LD₂, with deuterium running at half the beam current as hydrogen.

Kinematic	Start	x_{Bj}	Q^2	$k_{\rm HMS}$	$ heta_{ m HMS}$	$\theta_{\rm NPS}$	$\theta_{ m SHMS}$	$ heta_{ m NPS} \ + heta_{ m HMS}$	Days	
	2024		${\rm GeV}^2$	GeV	\deg	deg	deg	deg		
	11-Mar	Wings Back on Sweep								
Elastic	11-Mar	3-Pass Elastic. Calorimeter at 8.0 m?								
KinC_x50_0	12-Mar	0.48	3.40	2.638	25.939	15.998	32.298	41.937	9.0	
KinC_x60_1	21-Mar	0.58	5.10	1.719	39.81	12.24	28.54	52.05	16	
	5-Apr	Schedule break for 4-pass								
KinC_x60_1	5-May	0.58	5.10	1.719	39.81	12.24	28.54	52.05	8	
KinC_x36_1	13-May	0.36	3.00	1.956	28.341	11.235	27.535	39.576	3	
KinC_x25_1	16-May	0.24	2.10	1.734	25.129	8.675	24.975	33.804	3	
		Positron running required								

3.2 4-Pass Schedule

We will have 21 days of 4-Pass beam (including pass-change) April 5–29. April 29 to May 5 we can potentially have either 3- or 4-pass beam, but neither will be polarized more than $\sim 50\%.$

Table 3: Chronological Run Plan for Final 4-Pass NPS Running. Starting times are assumed ~ 08 : 00. Measured 4-Pass energy is $8,477 \pm 4$ MeV. All calorimeter distances are 4.00 m. Days are **Calendar** days, assuming 50% efficiency. Calendar Days include equal statistics on LH₂ and LD₂, with deuterium running at half the beam current as hydrogen.

Kinematic	Start	x_{Bj}	Q^2	$k_{ m HMS}$	$ heta_{ m HMS}$	$\theta_{ m NPS}$	$\theta_{ m SHMS}$	$ heta_{ m NPS} \ + heta_{ m HMS}$	Days
	2024		${ m GeV^2}$	GeV	deg	deg	deg	deg	
KinC_x36_2a	6-Apr	0.36	3.00	4.042	17.010	12.360	28.660	29.370	2
KinC_x36_2b						15.795	32.095	32.805	
KinC_x36_4	8-Apr	0.36	4.00	2.562	24.775	9.890	26.190	34.665	6
KinC_x60_2a	14-Apr	0.58	5.10	3.805	22.925	14.575	30.875	37.500	6
KinC_x60_2b	14 - Api	0.00	5.10	0.000	22.920	18.015	34.315	40.940	0
KinC_x25_2	20-Apr	0.24	2.10	3.820	14.625	11.395	27.695	26.020	4
KinC_x25_3	24-Apr	0.25	2.98	2.131	23.695	7.395	23.695	30.820	4
	Positron running for KinC_x25_2 & _3 could be Apr 29-30								
	29-Apr	29-Apr Elastic Calibration (no polarization)							6