Beam Property	Nominal	Maximum	Helicity-Correlated
	Value	Run-averaged	one-day ("slug")
		Helicity-correlation	average
Average current	85 µA	1 ppm	5 ppm
Energy	6 and 4.8 GeV	$\Delta E/E < 1 \text{ ppm}$	< 5 ppm
Positiion x	0	50 nm	
at target			
Angle x'	0	50 nrad	250 nrad
at target			
Position <i>y</i>	0	50 nm	250 nm
at target			
Angle y'	0	50 nrad	250 nrad
at target			
Charge	0	< 10 ppm	< 10 ppm
asymmetry			
transverse beam			
polarization	0	$<\pm1.15^{\circ}$	$< \pm 1.15^{\circ}$
vertical, up/down		$(<\pm 2\%)$	$(<\pm 2\%)$
transverse beam			
polarization angle	0	$<\pm5^{\circ}$	$<\pm5^{\circ}$
horizontal, left/right		$(<\pm 8.7\%)$	$(<\pm 8.7\%)$

Beam Requirement from 6 GeV PVDIS Experiment

- Maximum Run-averaged helicity-correlation: This refers to the maximum value of the helicity-correlated (HC) difference (or asymmetry) that can be tolerated after averaging over the entire 32-day run.
- **One-day "slug" average:** Due to statistical noise, it is not possible to tell in a short measurement whether a systematics offset exists which will make it impossible to reach the run-averaged HC goal (the only exception is for charge asymmetry). Averaging beam parameters over approximately one day porvides a convenient benchmark for convergence to the run-averaged HC goals, with enough statistical precision to perceive systematic offsets. These one-day average specifications are made with the assumption that the averages are statistically distributed, with no measurable offset. If the one-day averages are not distributed around a negligible systematic offset, corrective action will be necessary in order to assure convergence to the run-averaged goals.

1 Special Considerations: Transverse polarization test run

1. A transverse polarization of the beam would cause single-beam asymmetries which can affect the measurement of the PVDIS asymmetry. Single-beam asymmetry (A_T) comes mainly from TPE, for which there is no reliable calculation for inelastic scattering. Also note that although the acceptance of the HRS is approximately symmetric in the up/down direction, which would in principle minimize the effect of transverse single-beam asymmetries, this is not the case for PVDIS because we divide the focal plane into eight groups, each providing an independent asymmetry measurement and their vertical acceptances are not symmetric.

We will follow the same strategy as previous HAPPEX experiments, and will spend 8 PAC hours (two shift) to measure the transverse beam asymmetry. For this test we will need to set the beam polarization 100% in the vertical (up/down) direction, which could be very invasive to other halls and needs to be planned ahead. Within 8 PAC hours the uncertainty on A_T we can achieve will be roughly 30% of the size of the PVDIS asymmetry A_d , which will be $\Delta A_T \approx 24$ ppm for the lower Q^2 and 50 ppm for the higher Q^2 point, respectively. With this precision it is unlikely that we will observe a non-zero asymmetry, but we can at least set an upper limit.

The angular dependence of the asymmetry from TPE is $\propto \vec{S_e}(\vec{k_e} \times \vec{k'_e})$. The effect on the measured asymmetry in the spectrometer would be

$$\Delta A = \Delta A_T \left(S_H \sin \theta_{tr} - S_V \sin \theta_0 \cos \theta_{tr} \right)$$

where S_H , S_V are fractions of the electron spin in the horizontal (left/right) and vertical (up/down) directions, respectively, θ_{tr} is the particle's out-of-plane angle in the transport coordinate, up to 50 mrad and $\theta_0 = 12.8^{\circ}$ and 20° is the spectrometer central angle. Using this formula we request the alignment of the beam spin direction (fraction of the beam polarization) to be within $\pm 1.15^{\circ}$ ($\pm 2\%$) in the horizontal and $\pm 5^{\circ}$ ($\pm 8.7\%$) in the vertical direction, corresponding to 0.18% and 0.12% systematic effects on the measured asymmetries, respectively.

Note that we requested a beam polarization of 80% for production. This itself already set a minimal value for the longitudinal beam polarization. Assuming the maximal beam polarization is 85%, this sets a minimal value of 94% in the longitudinal direction, which limits the angle between electron spin and the beamline has to be less than 20 degrees. This would be an extra condition (though not as demanding as the two above) that needs to be met for the production of E08-011.