

1. Future meetings will remain on Monday's at noon ET,
2. The DWG and PWG conveners have apparently discussed requirements and now request impact evaluations for scenarios where:
 - The central detector could only cover $|\eta| < 3.5$; the far-forward detectors would start at $\eta > 4.6$ (B0 detector),
 - For $|\eta| < 1$, kaon/pion separation could only be provided up to 6 GeV/c,
 - HCAL could only provide 50%/sqrt(E)+10% in the region of $1 < \eta < 3.5$.

Input is requested “yesterday” (in fact, today) and while that timeline is unrealistic, there is a justified need for expedient follow-up.

3. Note the official detector matrix, <https://physdiv.jlab.org/DetectorMatrix/>, continues to be incomplete as of today.