Based on the <u>current BNL design</u>, we suggest, as a starting point for our physics simulations, to study one or several of the following beam energy combinations:

p-e:275 on 18 GeV,100 on 10 GeV,100 on 5 GeV and41 on 5 GeVAu-e:110 on 18 GeV,110 on 10 GeV and41 on 5 GeV

With your input and discussions at the Temple meeting we hope to converge soon into a smaller set of center-of-mass energies to study.

For integrated luminosity, we could follow similar assumptions as in the White Paper, i.e.: 10 fb⁻¹ and 100 fb⁻¹.

A polarization of 70% can be assumed for electrons and light ions as a baseline.

Prepared by Carlos Munoz for the PWG conveners

Summary request for Temple meeting

Measurement/ process	Main detector requirements	Anticipated plot	Physics topic/goal	Responsible person from the WG	Comments
Golden measurement 1					
Golden measurement 2					
Silver measurement 1					
Silver measurement 2					

Prepared by Carlos Munoz for the PWG conveners

Agenda for Temple meeting: https://indico.bnl.gov/event/7449/timetable/#all.detailed

- Thursday morning:
 - Plenary (organized by the SC)
- Thursday afternoon:
 - Short 5 physics groups together (~1.5h)
 - Parallel sessions (1 session per subgroup): organized by you (2h)
- Friday morning:
 - Parallel sessions (1 session per subgroup): organized by you (1.5h+1.5h)
- Friday afternoon:
 - Semi-parallel session: Inv/SIDIS/Jets&Q together, Diff&Tagg/Excl together (2h), hopefully with some detector subgroups joining some of these sessions (partly organized by you)
 - Plenary: physics and detector groups all together (2h)
- Saturday morning:
 - Plenary: subgroups summaries (~2h)
 - Plenary: discussion on internalization (1h)

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