GlueX/Hall-D Talk Outline for Computing Review

*) "Spreadsheet" on computing needs

(JLab farm, OSG, NERSC, university groups, include

*) Production resources

level of usage)

*) Summary

We have a 30-minute slot for both David and Curtis.

Speaker A:

| *) Title *) The GlueX Experiment & Physics Program (including operating detectors with DIRC) | 1 slide 2 slides |
|---|---------------------|
| *) Physics output (Publication, upcoming publications, DNP meetings,) | 1 slide |
| *) User experience/interface to data (Analysis skims via web interface Monte Carlo via web interface) | 2 slides |
| *) Moving to Amplitude Analysis | 1 slide |
| Speaker B: | |
| *) Data volumes and high-level data flow (Data collected, REST production, Analysis skims, User analysis, simulation) | 1 slide |
| *) High-intensity running, where we stand | 1-2 slides |

2 slides

1 slide

1 slide