2019.04.23 -- Software Meeting

Agenda:

- 1. Recent code changes and new V0 pass
- 2. Update on Hodoscope trigger code
- 3. The 2019 detector for simulation?
- 4. Outstanding pull requests
- 5. AOB/Questions

- Matt G/Matt S— Kyle
- Tim/Bradley/SVT group All

Notes:

Matt Graham - Issue 410: Vertexing and Tracking Fixes. https://github.com/JeffersonLab/hps-java/issues/410, pull request: https://github.com /JeffersonLab/hps-java/pull/417

Timing fix:

- If there is no cluster associated with the track, then there needs to be a separate way to get rid of the trigger jitter. This fixes that issue.
- · Add items to the Vertex object.
- Need to run this over the V0 LCIO files.

NEEDED: A steering file to run over the LCIO files with the extra driver. Can run at SLAC, will be copied back to JLab and archived. Norman will do the

NEEDED: DST update. Matt will send an LCIO file and some instruction to Maurik.

Kyle - Trigger code update