Contribution ID: 4 Type: **not specified** 

## Noah

Monday, 11 March 2024 14:20 (10 minutes)

Hopefully this is ready for tomorrow. First pass at new sigdef/reco cuts:

- Explain new topology based cuts
- $Propose \ sidebands, possible \ cuts \ to \ isolate \ background \ processes \ (\pi^+, pi^-, pi^0, multi-\pi, tracked \ proton?)$
- Initial look at effiency studies? (If I can plot them)

Presenter: VAUGHAN, Noah (Oregon State University)