Quick Updates 10/26/23 (Tau Reco)

- Last week I saw some indications that we might be losing track-cluster matching due to a perpendicular distance cut at 10mm
- Looked at a sample with this cut relaxed, no improvement
- Currently investigating an "intermediate" sample (fully digitized and tracked, but no PF)
 - I am trying to find a way to print out where PF candidates are failing the cut
 - But due to the warren-like nature of PFA, I have been unsuccessful I am not sure how to access that information
 - Does anyone have any ideas? Any suggestions appreciated!!!