

## Calibration - pedestals & plex

- Only things missing for pedestals to be completely done is automation, and migration/tagging to production DB. Otherwise in good shape.
- All of the code is committed to CVS, most recently uploaded DB constants are from 2-3 months ago. But we have more recent pedestal data I could run and upload if needed.
- Plex is completely finished and uploaded to CVS as of a couple months ago, same for alignments with Renzo.
- There is a mostly final version of rock muon nTuples in my area, only additions would be remaking with POT bug fixed and newer s2s constants (which should be a pretty minor change)

```
/pnfs/dune/persistent/users/cpernas/RockMuon_nTuples/.../pass4_final/
```

## Run 1 plan:

- I want to send a set of reco jobs for the full HV dataset to make initial CAFs (Noe may have already been able to make some from the nearline DST's?).
- These won't be perfect, if I send them now I believe they'll be missing the most up to date versions of s2s, MEU, and timing calibrations. Also they won't have POT information directly embedded.
- Other than that they should be pretty decent starting point; might notice more issues after looking at them.