

December running for CKOVs

- Need to establish $\beta=1$ light levels with **240 MeV/c positron beam**.
- Need to explore response of CKOVa,b to pions below threshold. No light expected!
- **240-400 MeV $e/\mu/\pi$** , several runs.
- Rudimentary TOF information needed to tag $e/\mu/\pi$.
- Would prefer a proximity TOF0 trigger, for a few runs.
- Would like to test a pedestal and cosmic triggers for running without ISIS.
 - not sure about timing.
- Below are displayed threshold turn on curves w 240-400 MeV $e/\mu/\pi$ runs.
- G4MICE software tested recently and working with September 2011 runs.
- Online should display FADC integrated spectra, sum 0-500.
- Sanders and Cremaldi at RAL week of Dec 5. (Ridgeway House booked up!)

