- Discussion on possible photon beam for initial calibrations in Friday (May 28)
 - Timing calibrations need equivalent of a 2-4 hour run with 100 nA electron beam on a 1x10-4 RL radiator
 - Igal will organize requirements for BCAL/FCAL
 - Need to determine kinematic ranges (momentum/theta) relevant for KLF signal channels

KLF signal channels with pi0's (and proton target):

•
$$K_L p \to K^+ \Xi^0 \to K^+ (\pi^0 \Lambda)$$

•
$$K_L p \to \pi^0 \Sigma^+ \to \pi^0 (\pi^0 p)$$

•
$$K_L p \to \pi^+ \Sigma^0 \to \pi^+ (\gamma \Lambda)$$

•
$$K_L p \to K_L \pi^0 p$$

•
$$K_L p \rightarrow K^- \pi^0 \Delta^{++}$$