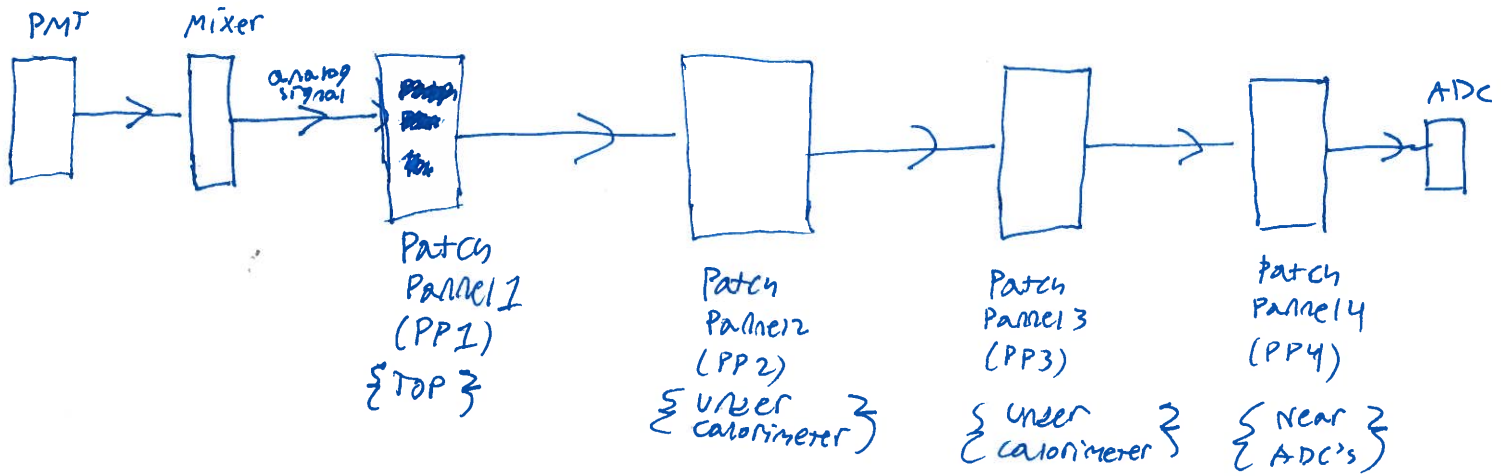


## EDTM on RHRS

### Materials:

- 1) 1 Pulser: An adjustable NIM Pulser is located in EEL 122
- 2) 2 VME flexio cards: Have one (located in Kalyan's office), need one more
- 3) 3 Mixers/Splitters: According to Albert,  
We need 200 lemo connectors for this project, after which the electronics group can make the splitters. The connectors will cost ~\$3000 dollars. Thia has indicated we will wait until the summer to purchase.

# Wide Pedestals in LHRS for S2M

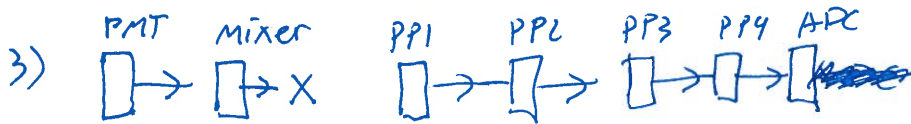


~~Looked at S2MR~~

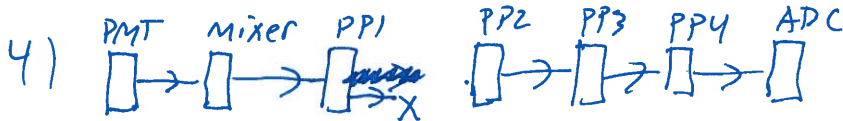
Looked at S2MR-8 (PP spots: Alfred C8):

1)  $\sigma$  for pedestal = 8-9 channels (and double peak)

2) Removed signal ~~from~~ cable from ADC  
 $\sigma$  for pedestal = 1-2 channels



$\sigma$  for pedestal = 8-9 channels (and double peak)



$\sigma$  for pedestal = 4 channels