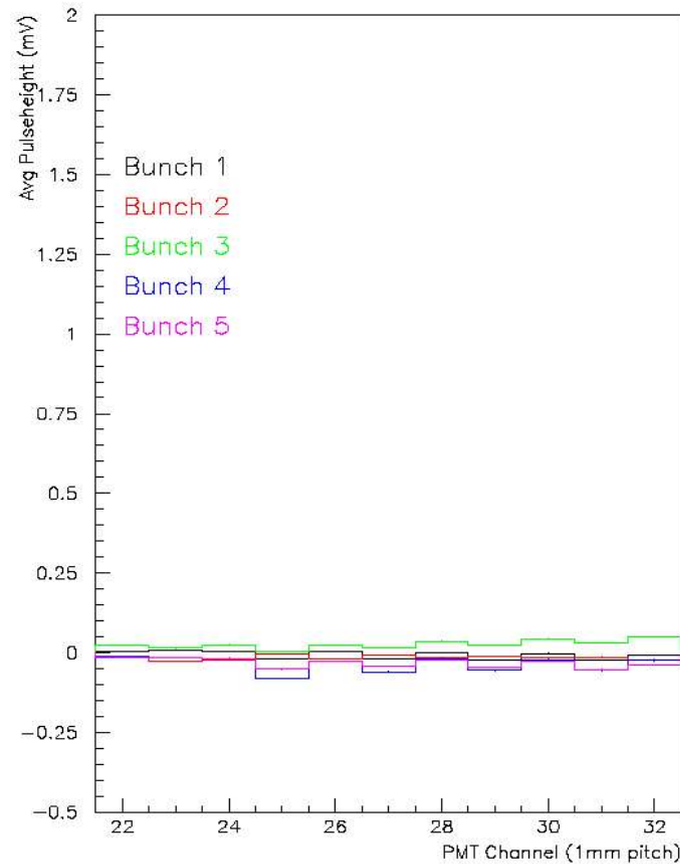
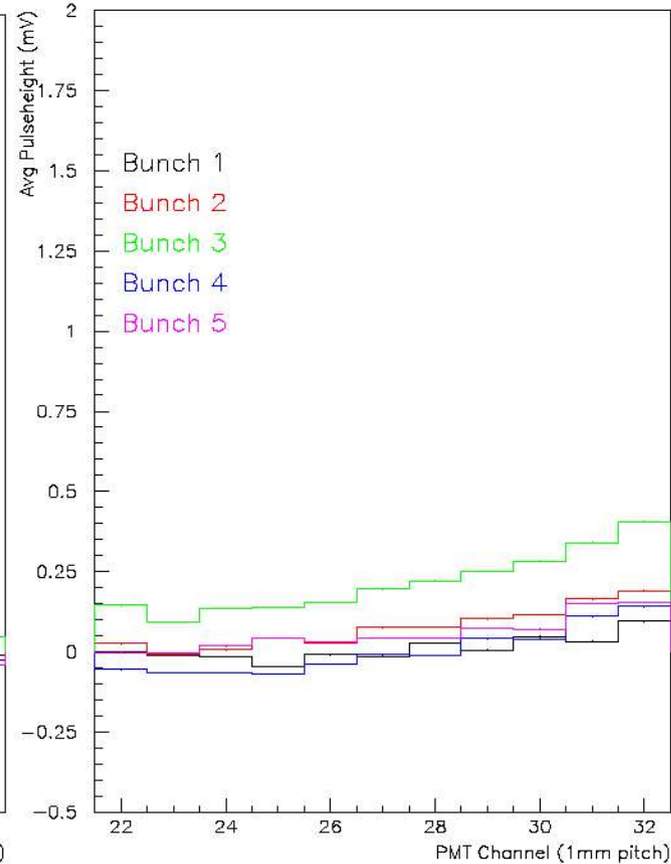


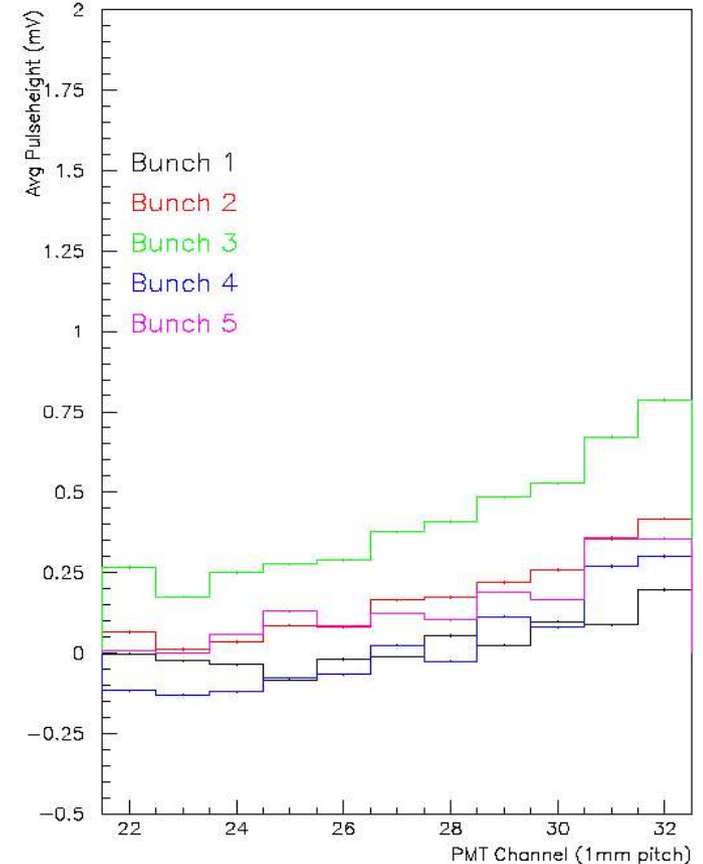
Train 1



Train 1



Train 1



0 mA of positrons (2309)

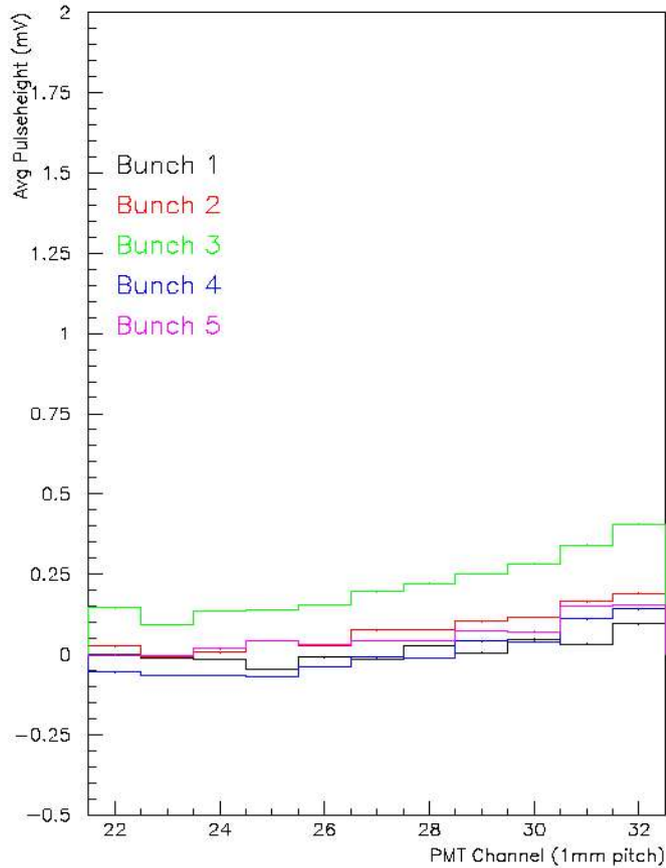
79 mA of positrons (2245)

158 mA of positrons (2302)

- No noticeable difference between pretzel off and pretzel on
- For $e^+ = 0$ mA “noise” level ~ 3 ADC counts peak to peak
- For $e^+ = 158$ mA “noise” level ~ 55 ADC counts peak to peak

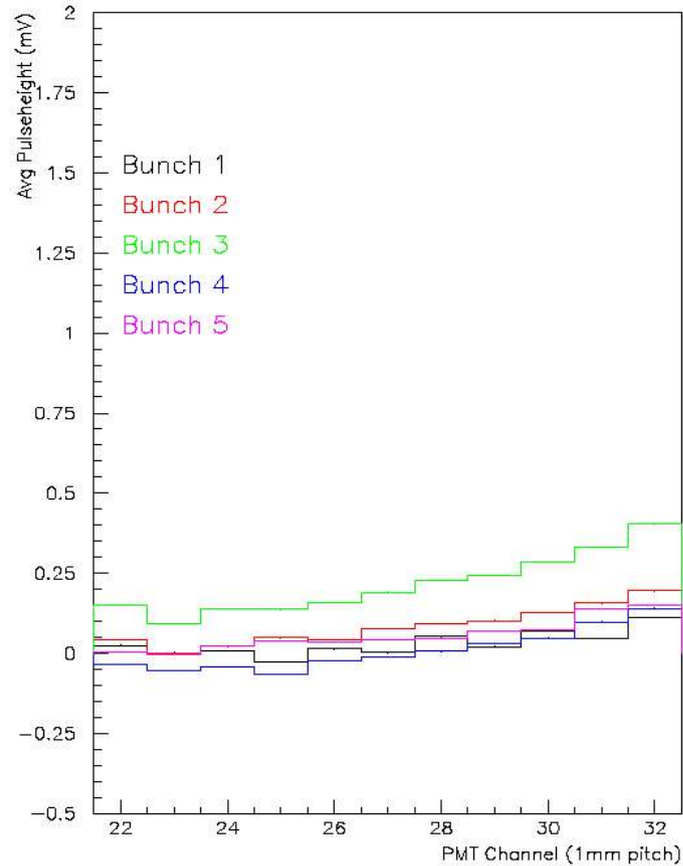
79 mA of positrons

Train 1



PMT HV = 600V (2245)

Train 1



PMT HV = 0V (2220)

- Looks like background “noise” source is not light
- Would like to take raw data to look at time structure