

## Pedestal sums: channel $0+2+4+6$ (above) and channel $1+3+5+7$ (below)

BPM_SUMPEDS.DAT 10-26-2005 10:15:35



## Difference of pedestal sums:

## sum of channels $0,2,4,6$ - sum of channels $1,3,5,7$

BPM_SUMPEDS.DAT 10-26-2005 10:44:04




Pedestal values for channel 0 (above) and channel 1 (below)
BPM_CHPEDS.DAT 10-26-2005 10:23:03




Pedestal values for channel 2 (above) and channel 3 (below)
BPM_CHPEDS.DAT 10-26-2005 10:27:05




Pedestal values for channel 4 (above) and channel 5 (below)
BPM_CHPEDS.DAT 10-26-2005 10:33:07




Pedestal values for channel 6 (above) and channel 7 (below)
BPM_CHPEDS.DAT 10-26-2005 10:35:51


e-data from channels $0,2,4,6$ and $e+$ data from channels $1,3,5,7$
pedestal subtracted
BPM 6 W1






e-data from channels $0,2,4,6$ and e+ data from channels 1,3,5,7
pedestal subtracted
BPM 6W1

e- data from channels 1,3,5,7 and e+ data from channels 0,2,4,6
pedestal subtracted
BPM 6W1






e- data from channels 1,3,5,7 and e+ data from channels 0,2,4,6
pedestal subtracted
BPM 6W1






e-data from channels $0,2,4,6$ and e+ data from channels $1,3,5,7$
NO pedestal subtraction
BPM 6W1

e- data from channels $0,2,4,6$ and e+ data from channels 1,3,5,7
NO pedestal subtraction
BPM 6 W1

e- data from channels 1,3,5,7 and e+ data from channels 0,2,4,6
NO pedestal subtraction
BPM 6W1

e-data from channels 1,3,5,7 and e+ data from channels 0,2,4,6
NO pedestal subtraction
BPM 6 w1


