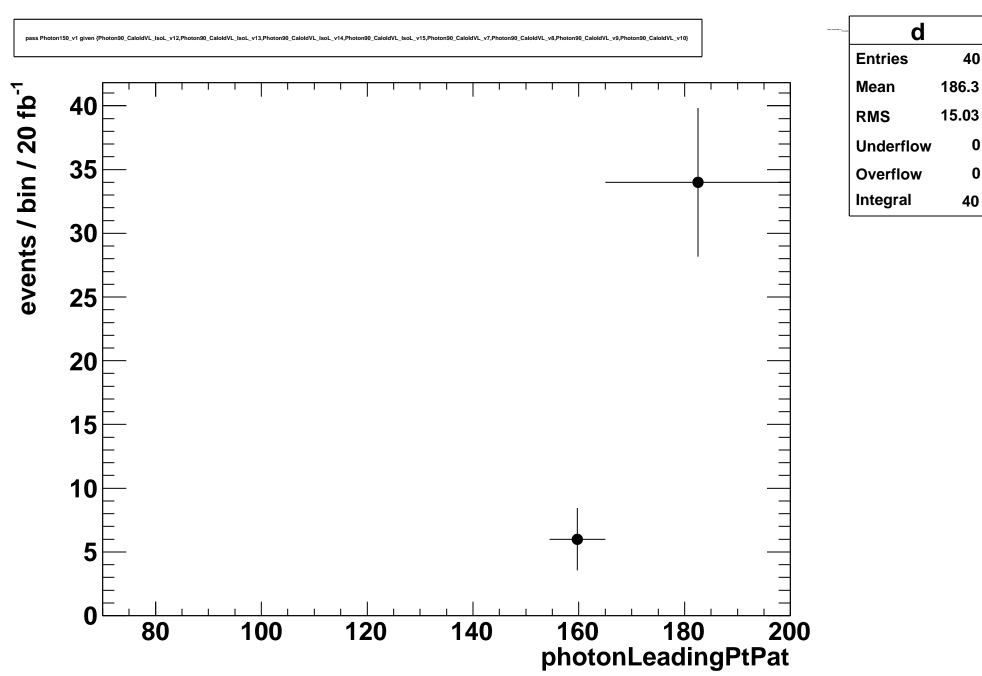
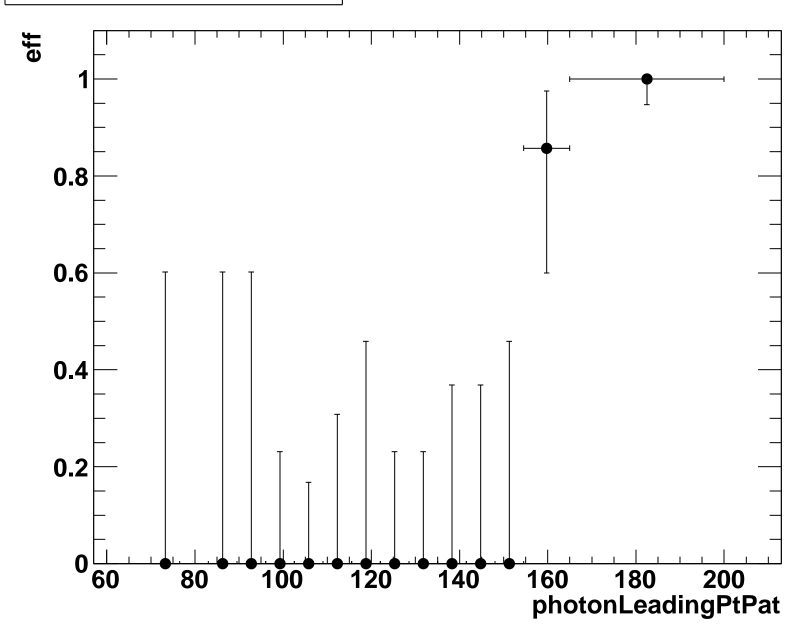
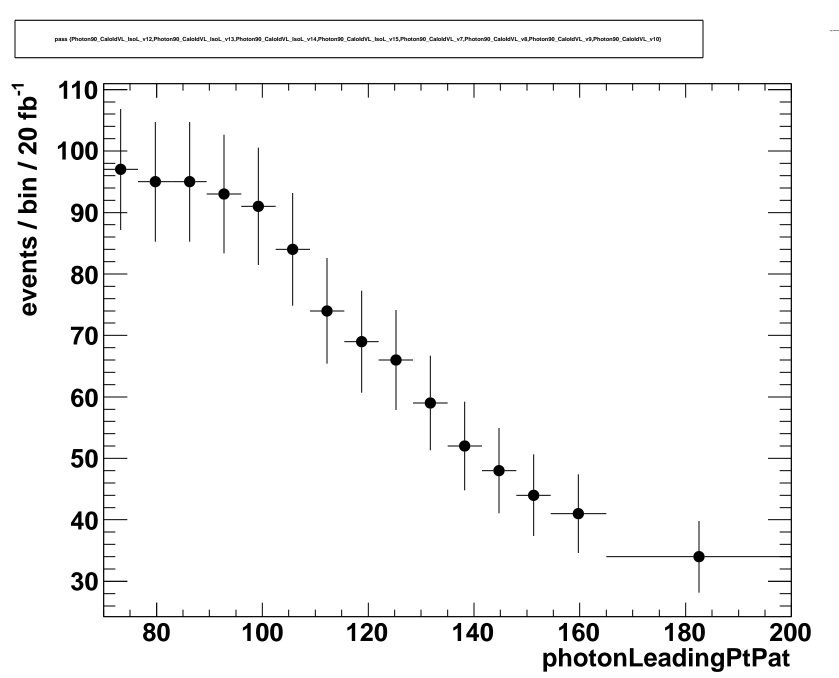


Entries 97
Mean 146
RMS 38.31
Underflow 0
Overflow 0
Integral 97

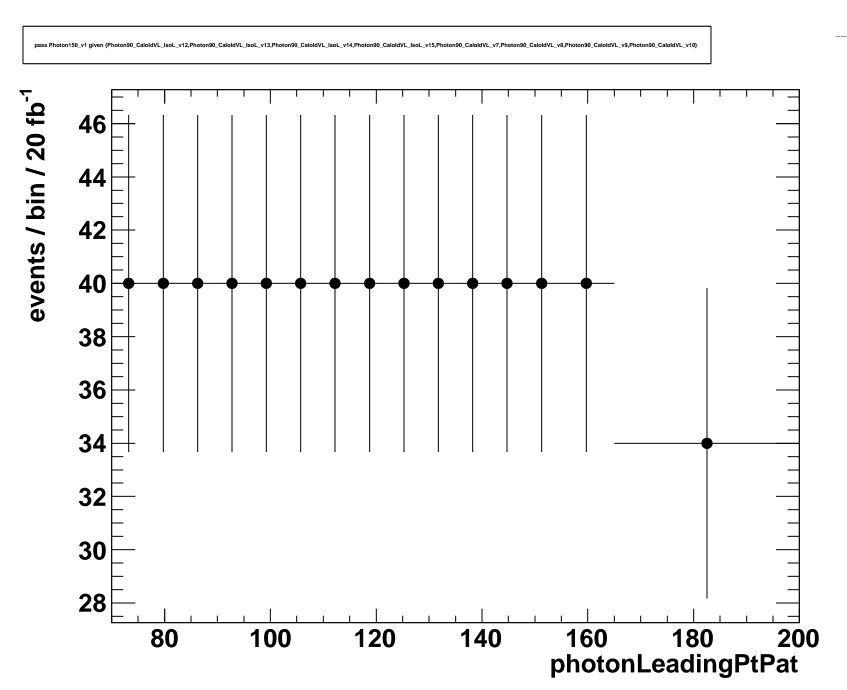


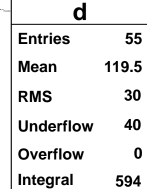
Differential Efficiency





Entries 112
Mean 110.8
RMS 27.95
Underflow 97
Overflow 0
Integral 1042





Cumulative Efficiency

