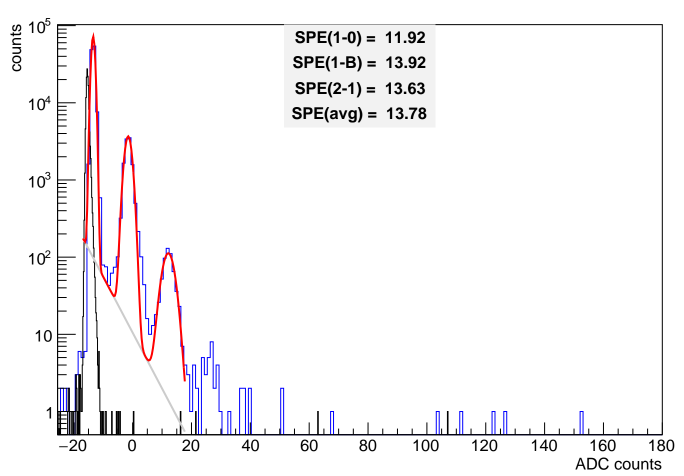
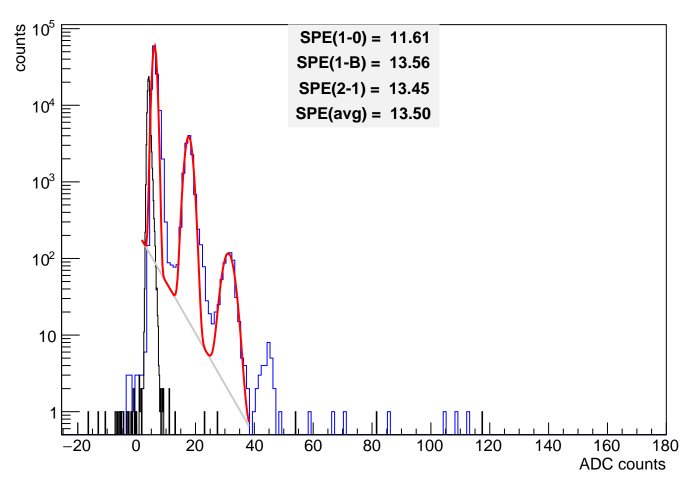
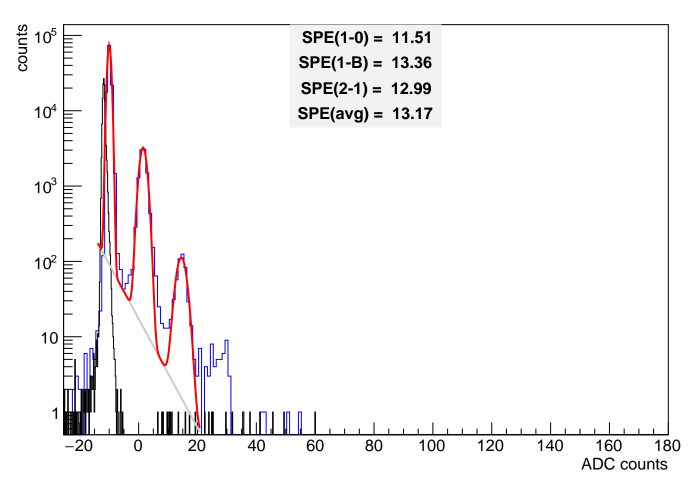
# FEB1 Chan0 Calibration



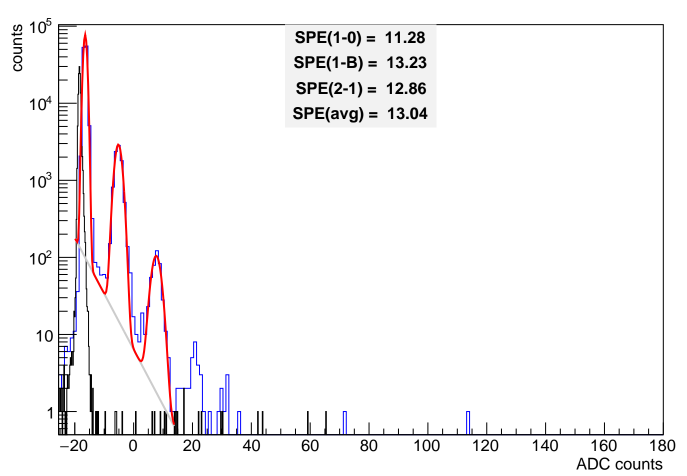
### FEB1 Chan1 Calibration



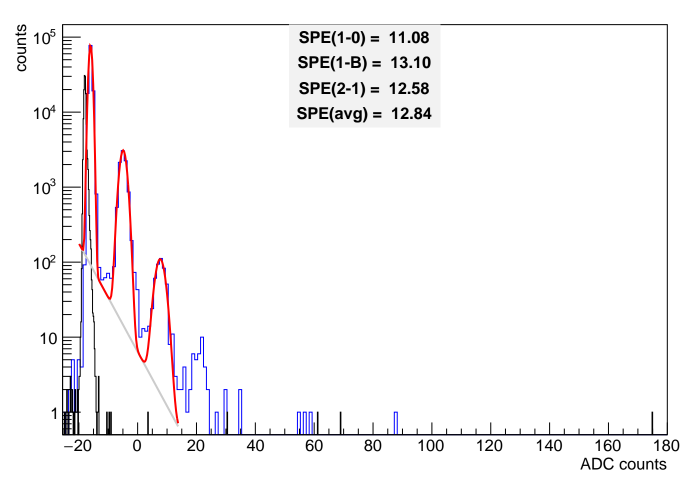
### FEB1 Chan2 Calibration



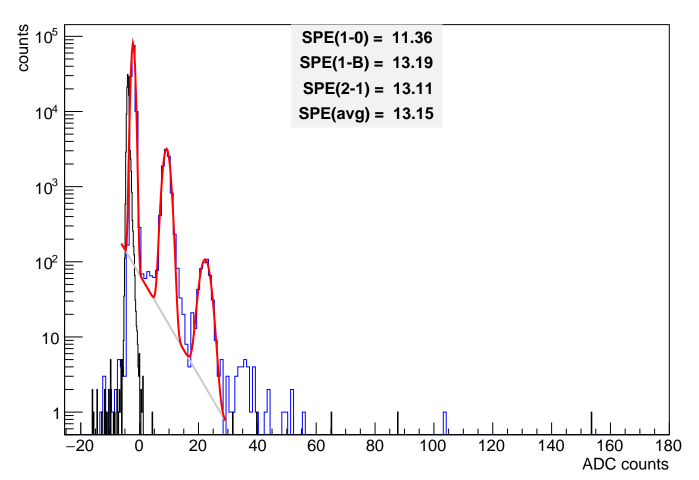
### FEB1 Chan3 Calibration



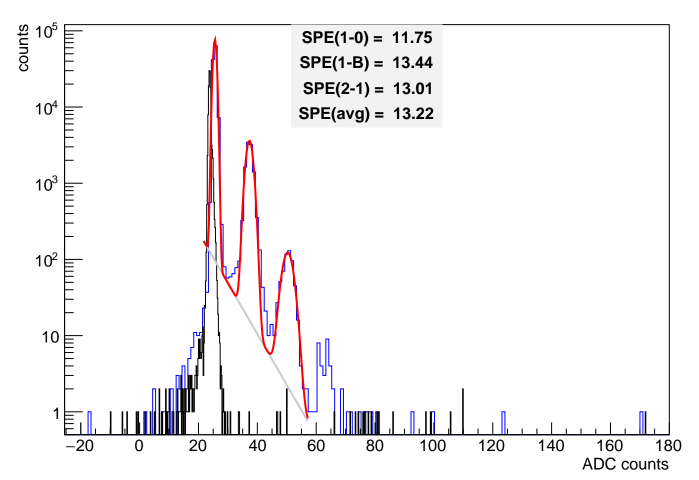
### FEB1 Chan4 Calibration



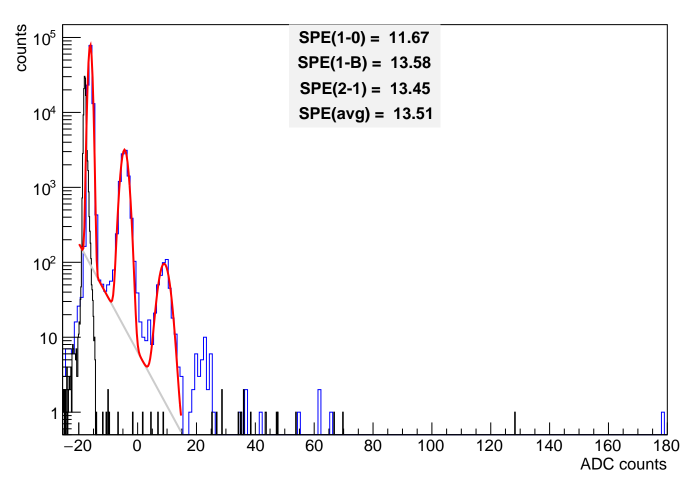
### FEB1 Chan5 Calibration



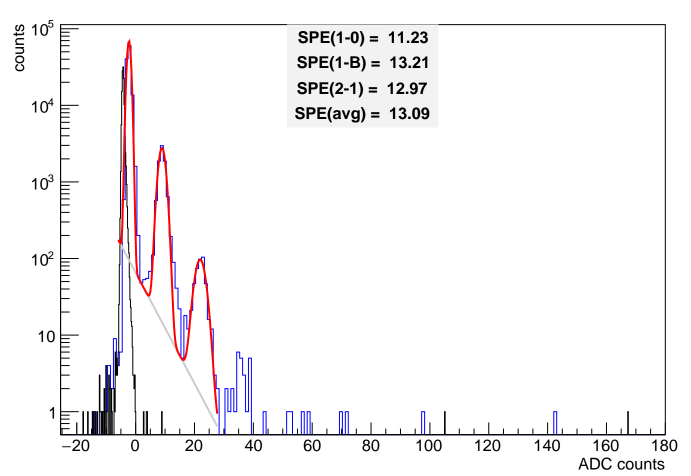
## FEB1 Chan6 Calibration



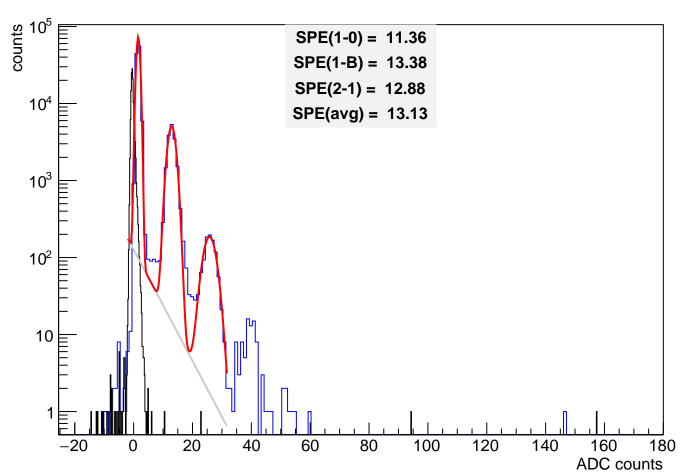
## FEB1 Chan7 Calibration



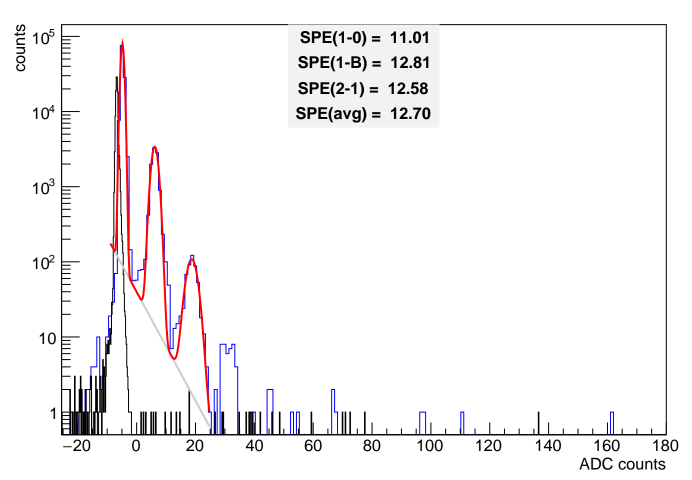
### FEB1 Chan8 Calibration



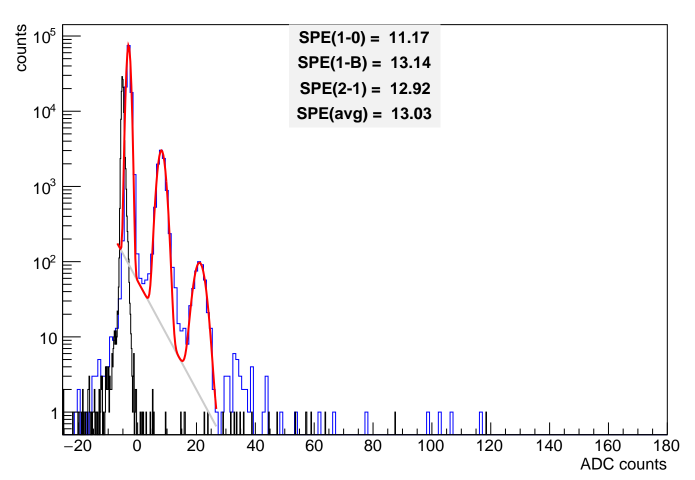
## FEB1 Chan9 Calibration



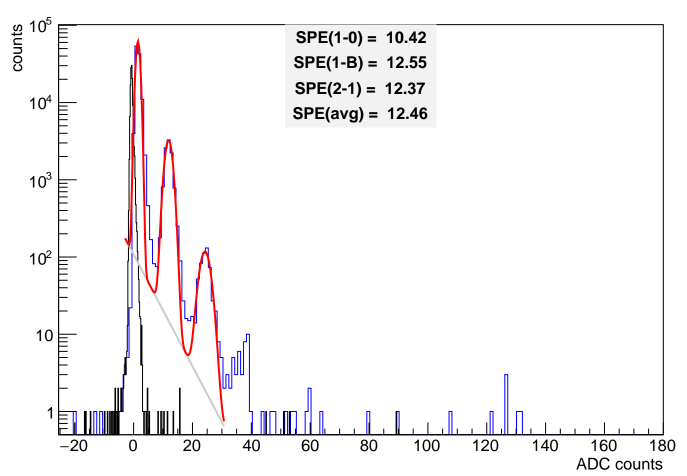
FEB1 Chan10 Calibration



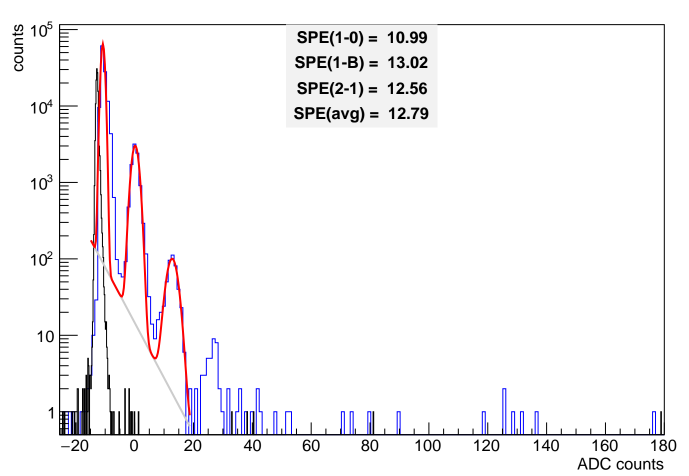
FEB1 Chan11 Calibration



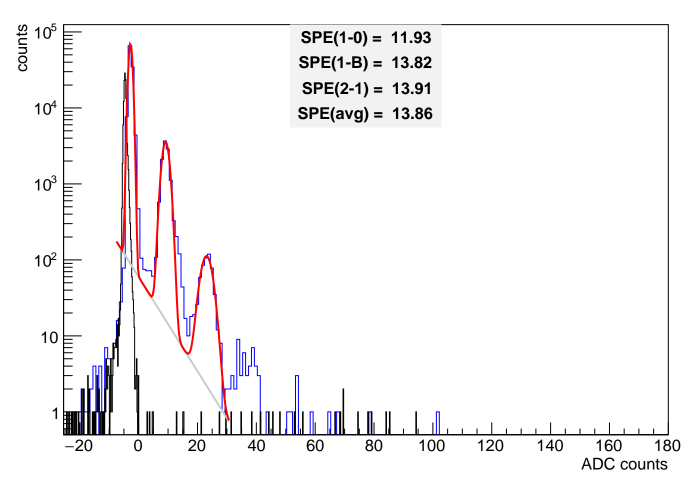
FEB1 Chan12 Calibration



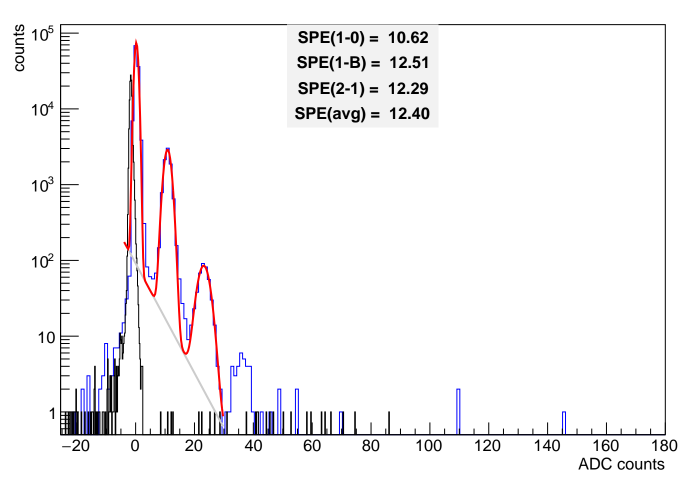
FEB1 Chan13 Calibration



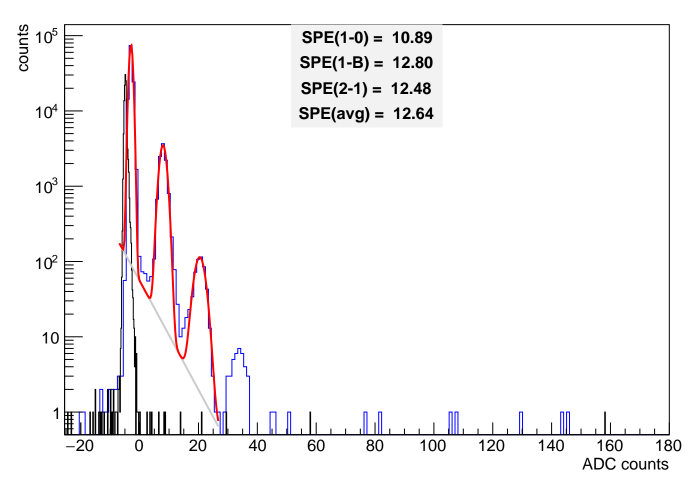
FEB1 Chan14 Calibration



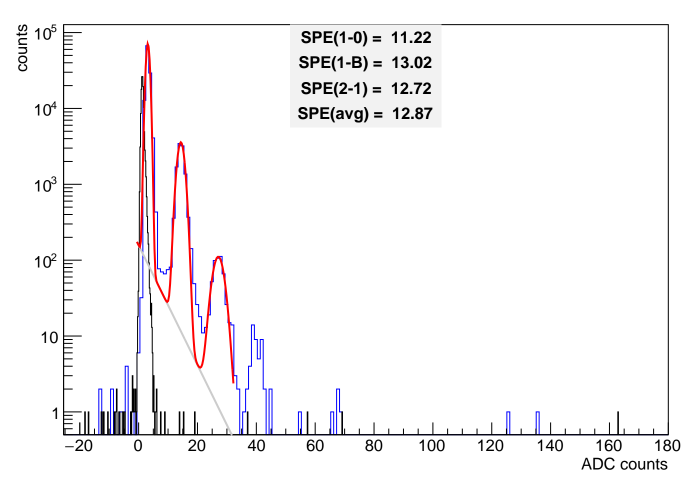
FEB1 Chan15 Calibration



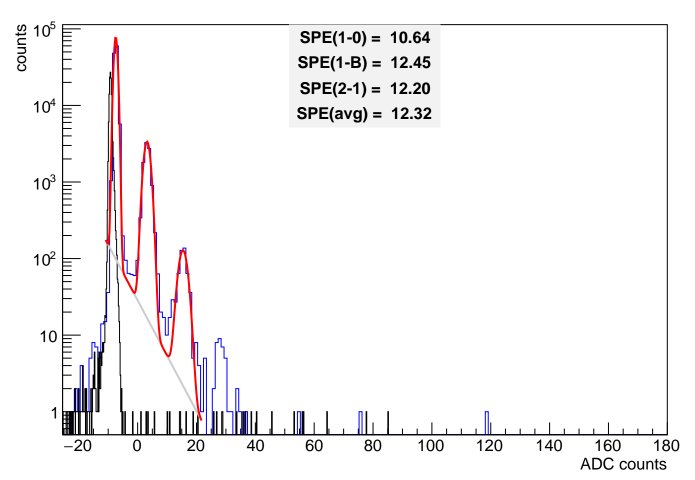
## FEB2 Chan0 Calibration



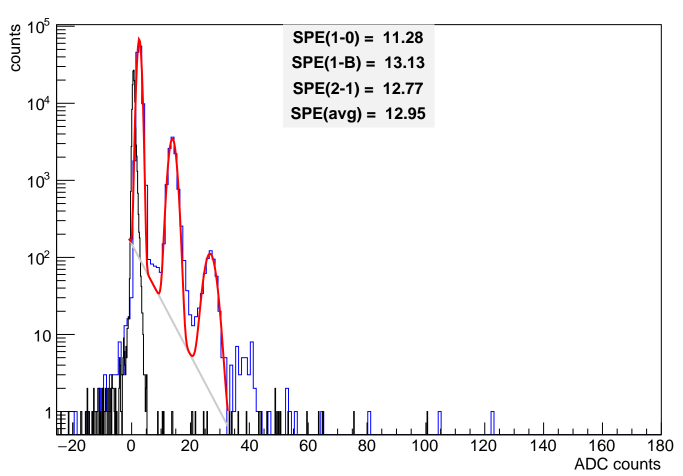
### FEB2 Chan1 Calibration



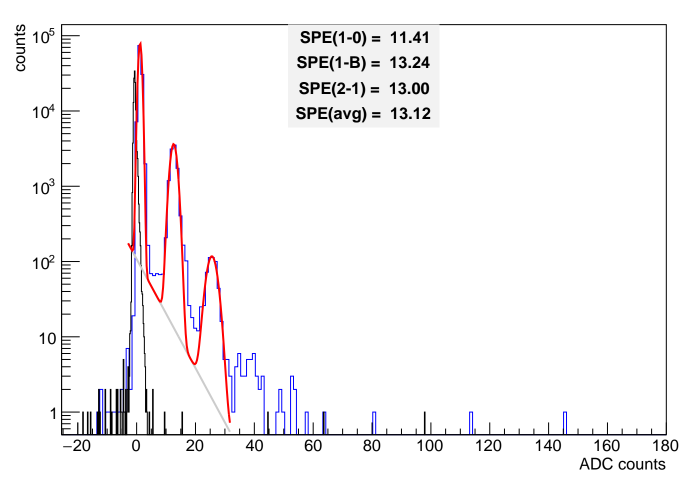
### FEB2 Chan2 Calibration



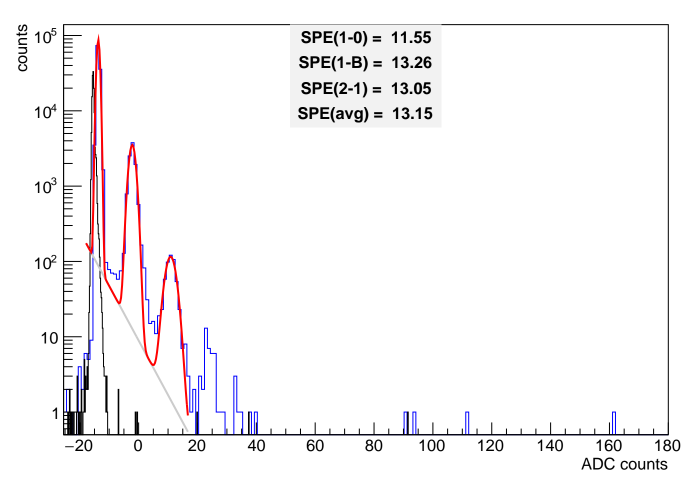
### FEB2 Chan3 Calibration



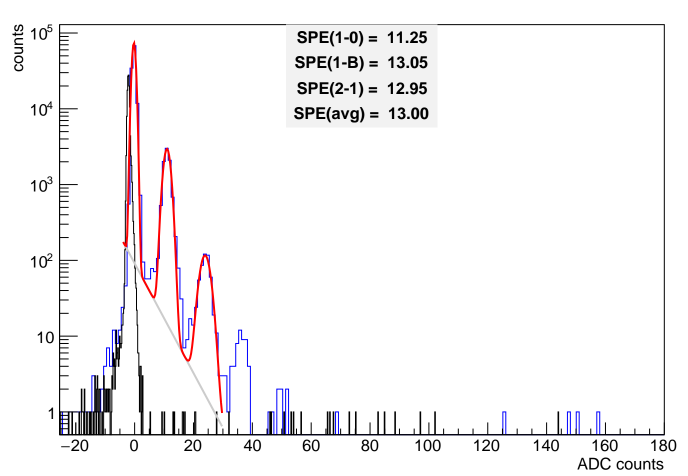
### FEB2 Chan4 Calibration



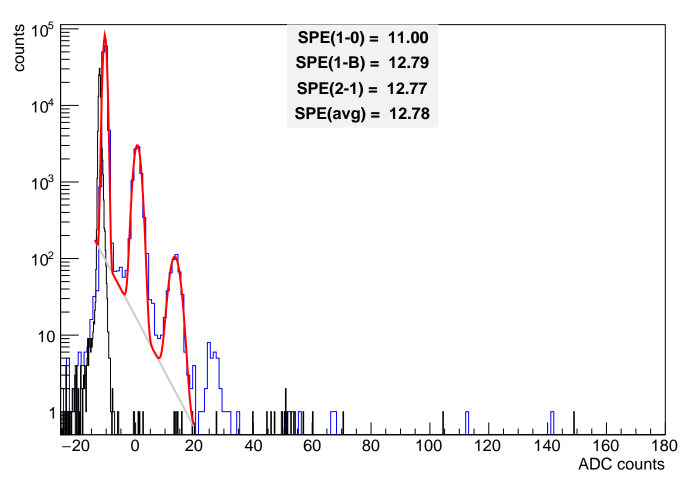
### FEB2 Chan5 Calibration



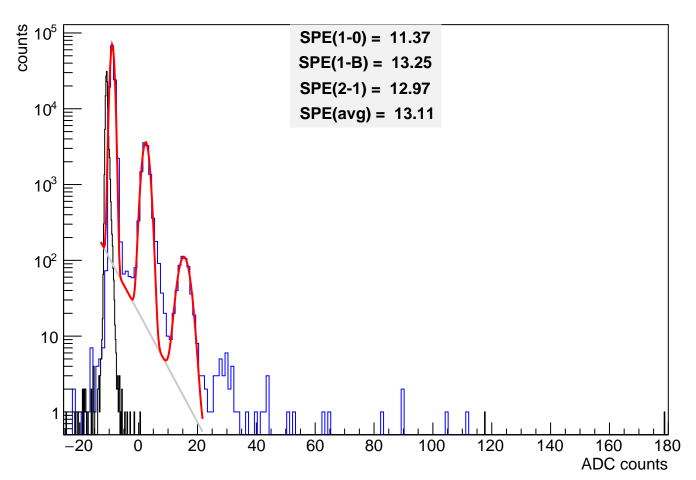
### FEB2 Chan6 Calibration



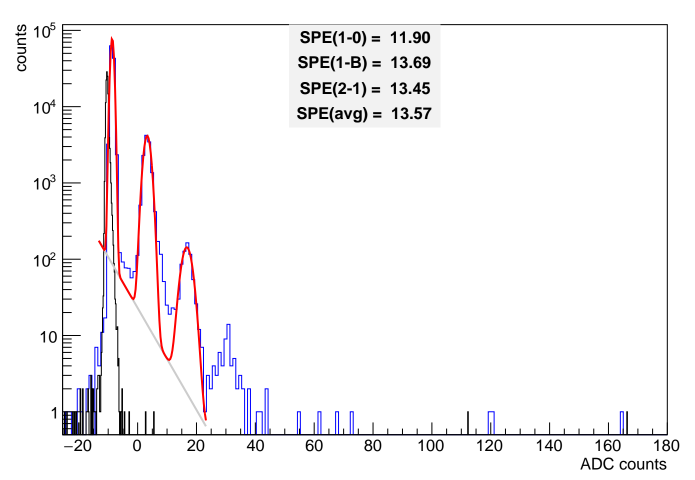
### FEB2 Chan7 Calibration



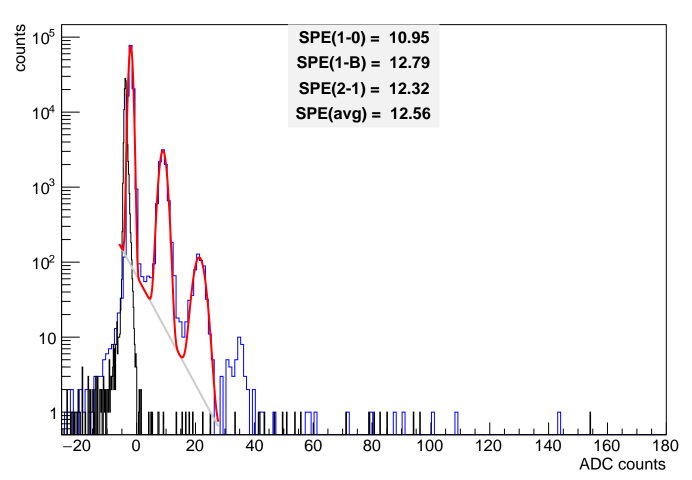
### FEB2 Chan8 Calibration



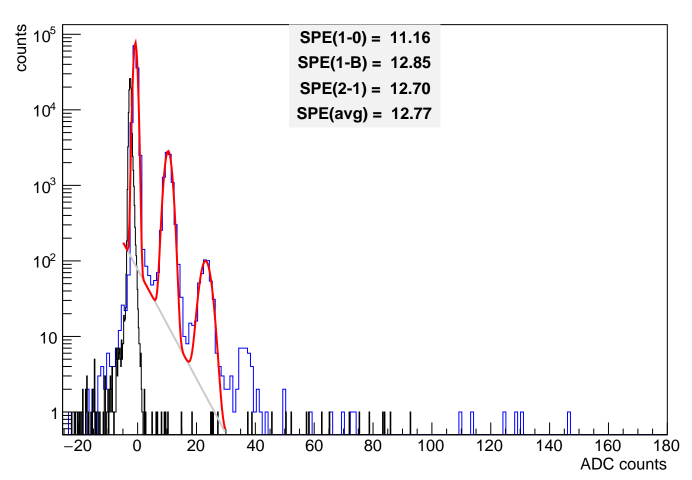
### FEB2 Chan9 Calibration



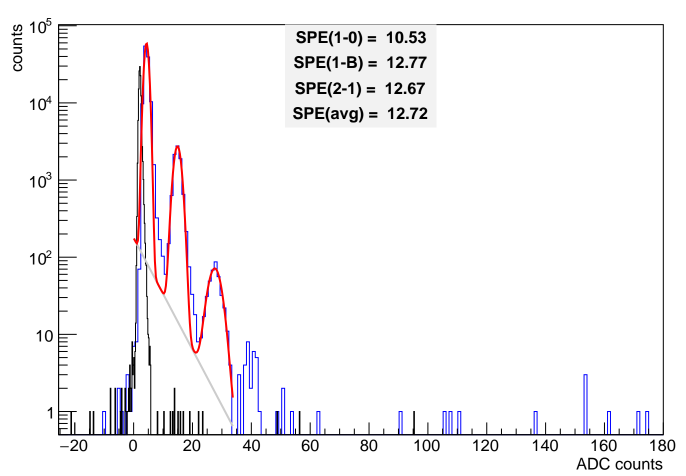
## FEB2 Chan10 Calibration



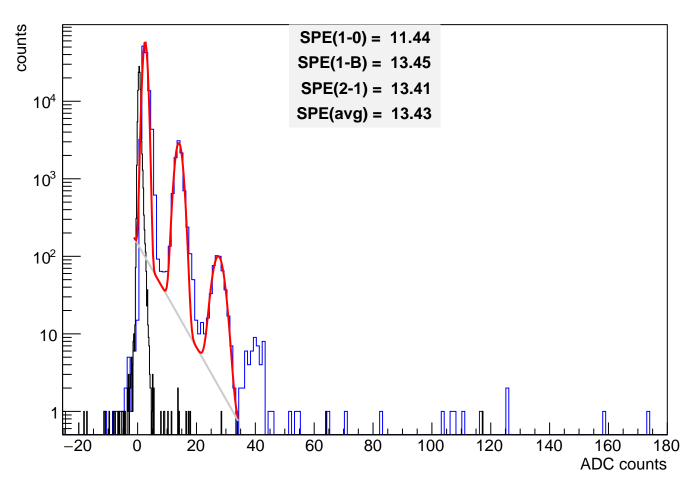
### FEB2 Chan11 Calibration



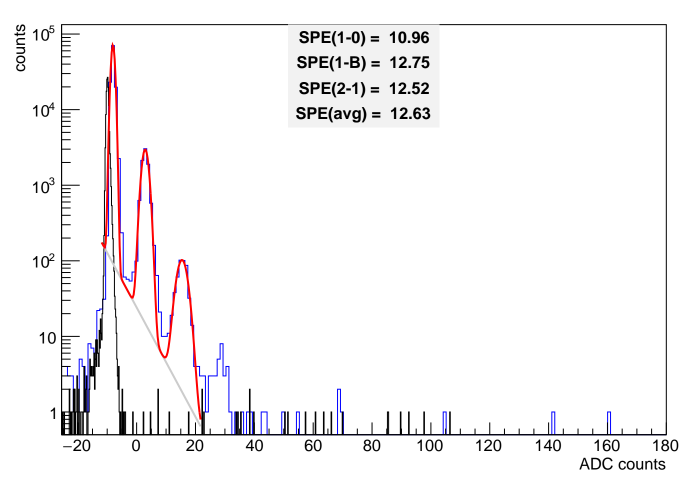
## FEB2 Chan12 Calibration



## FEB2 Chan13 Calibration



## FEB2 Chan14 Calibration



### FEB2 Chan15 Calibration

