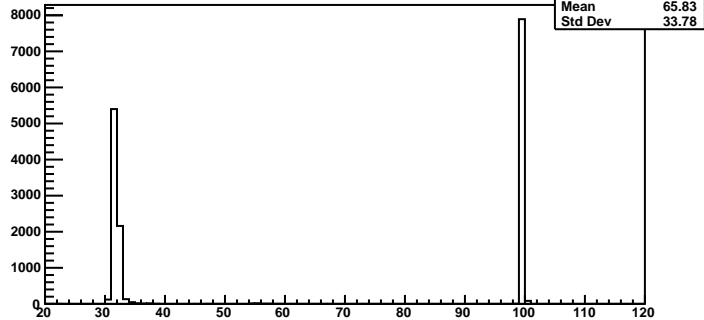
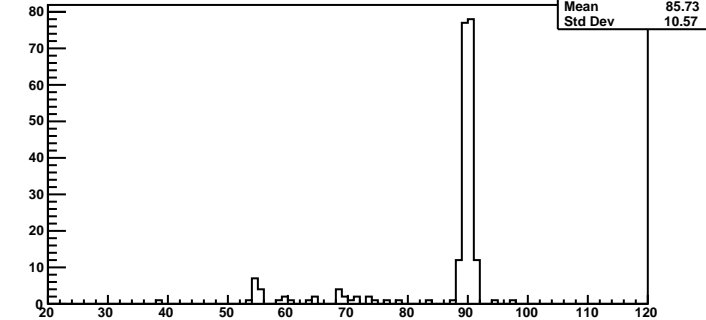


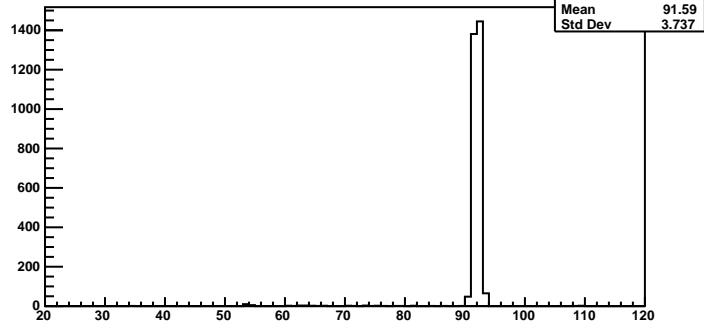
hq\_T3\_column0\_row0



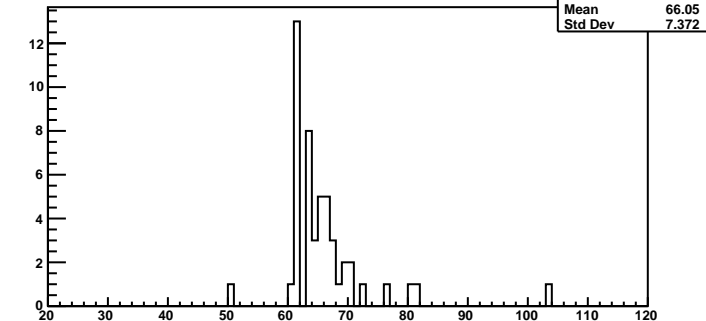
hq\_T3\_column0\_row1



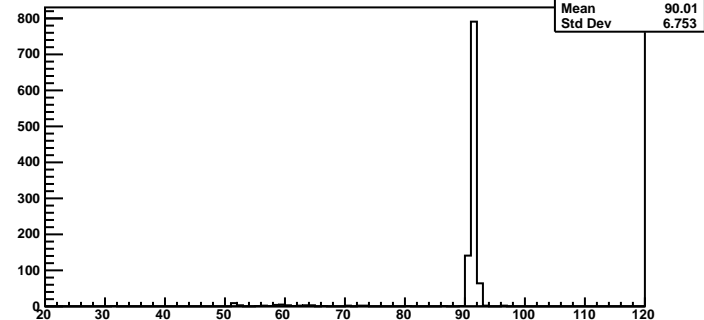
hq\_T3\_column0\_row2



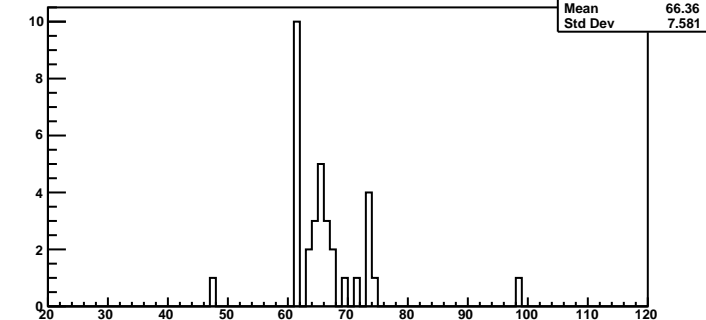
hq\_T3\_column0\_row3



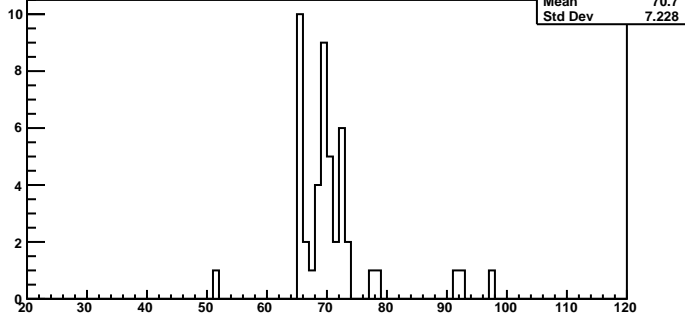
hq\_T3\_column0\_row4



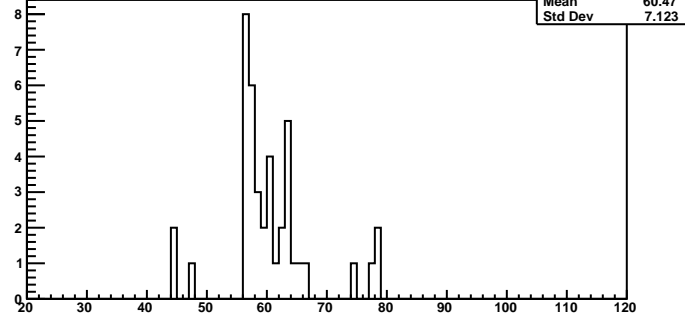
hq\_T3\_column0\_row5



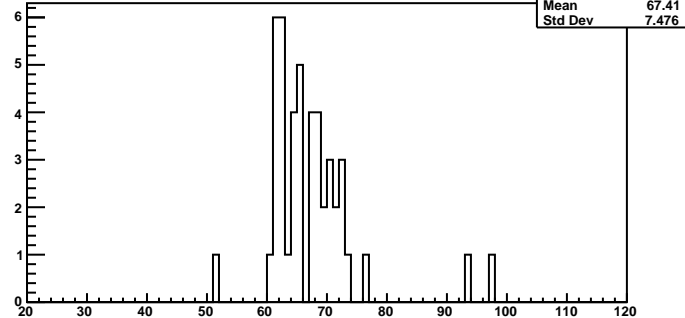
hq\_T3\_column0\_row6



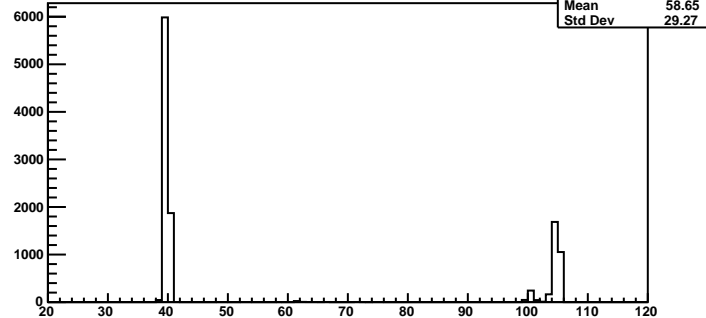
hq\_T3\_column0\_row7



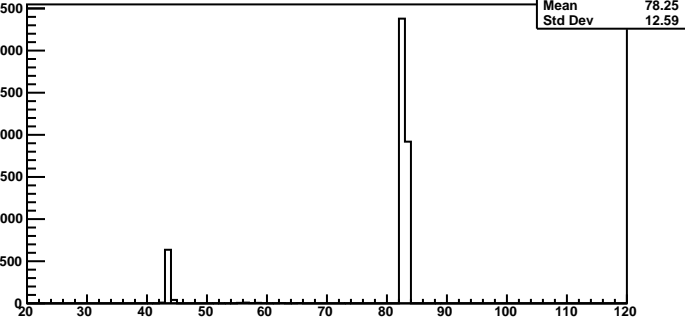
hq\_T3\_column0\_row8



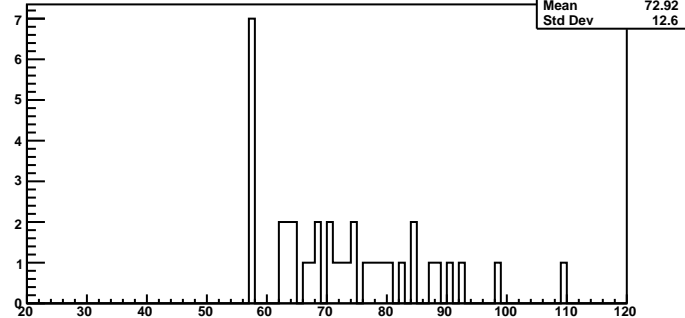
hq\_T3\_column0\_row9



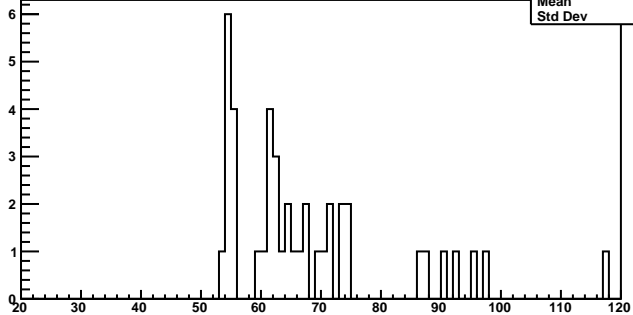
hq\_T3\_column1\_row0



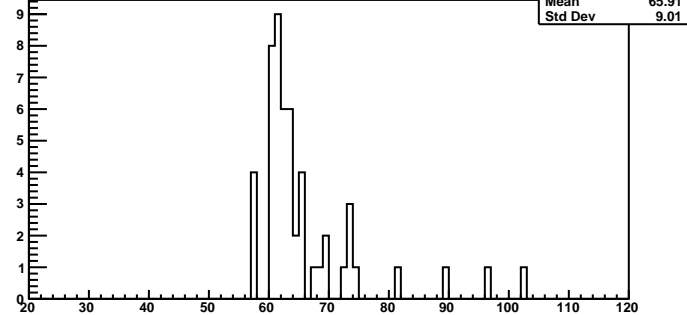
hq\_T3\_column1\_row1



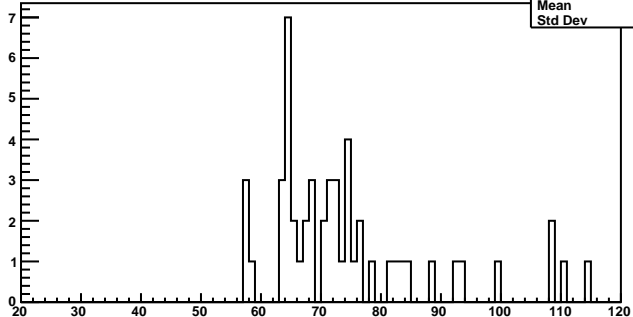
hq\_T3\_column1\_row2



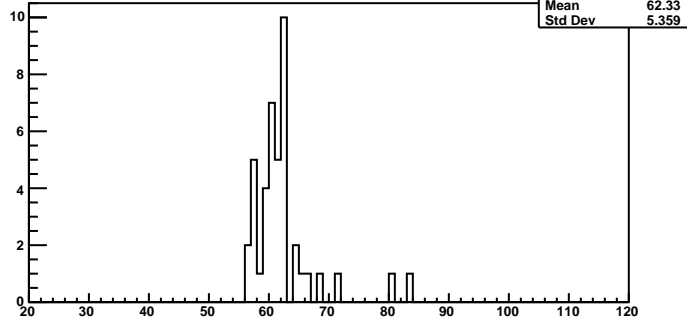
hq\_T3\_column1\_row3



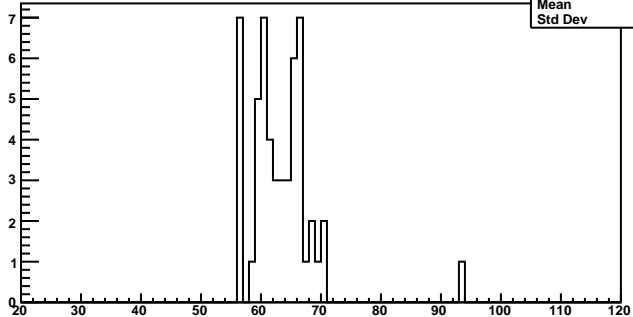
hq\_T3\_column1\_row4



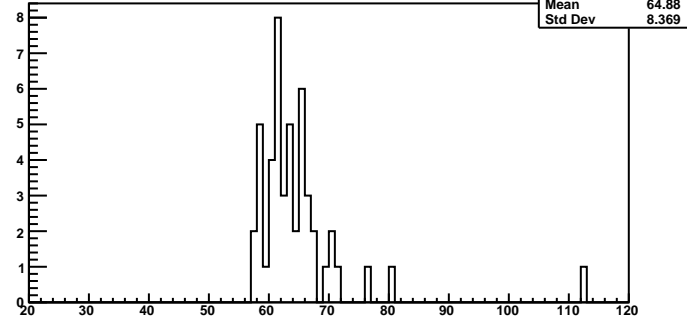
hq\_T3\_column1\_row5



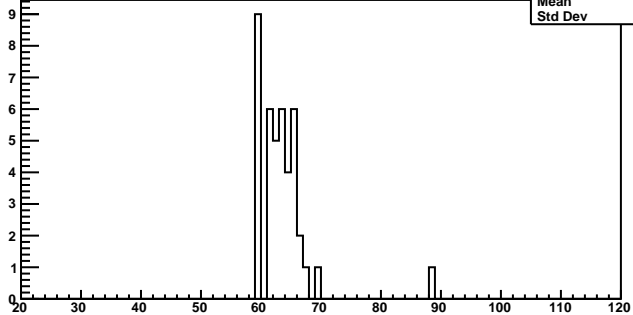
hq\_T3\_column1\_row6



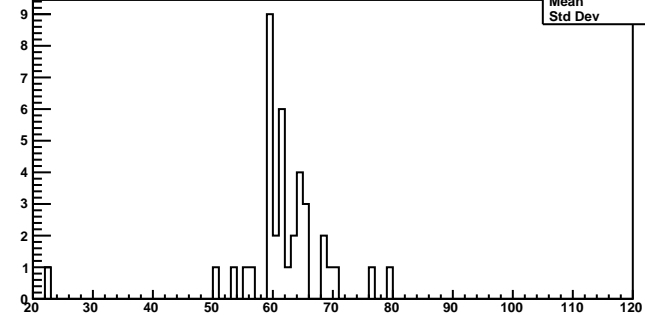
hq\_T3\_column1\_row7



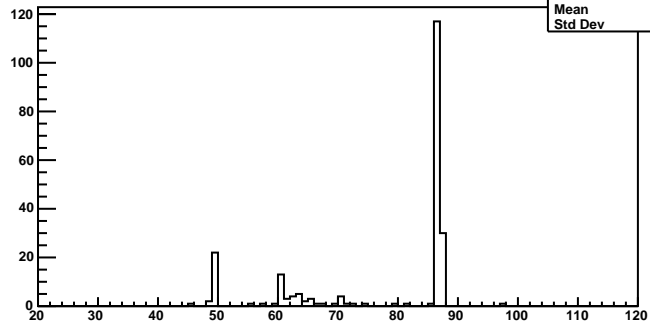
hq\_T3\_column1\_row8



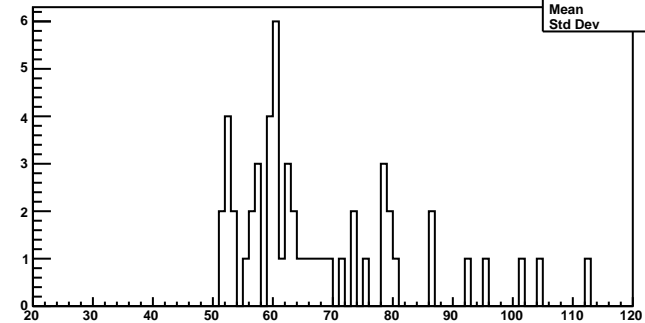
hq\_T3\_column1\_row9



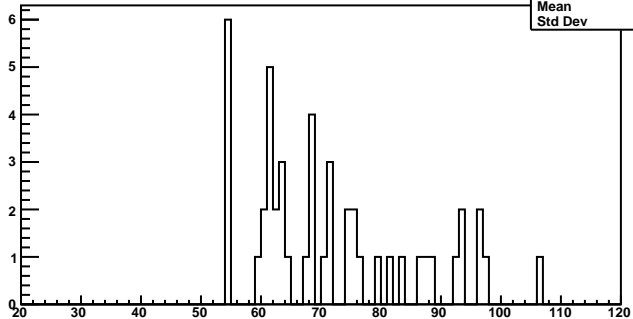
hq\_T3\_column2\_row0



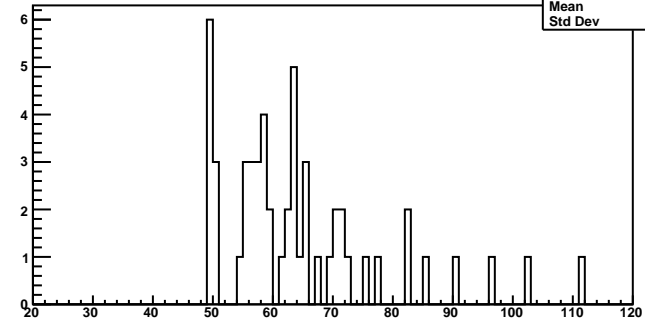
hq\_T3\_column2\_row1



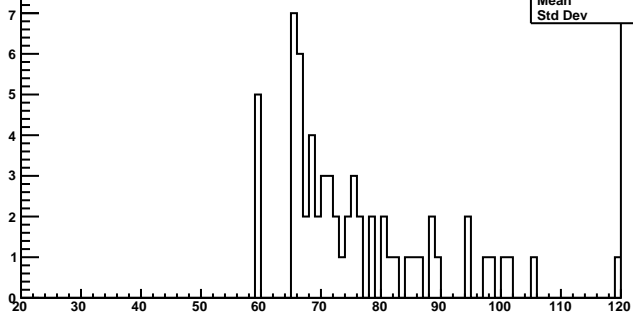
hq\_T3\_column2\_row2



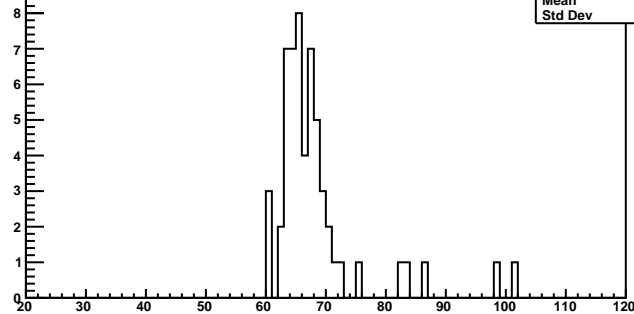
hq\_T3\_column2\_row3



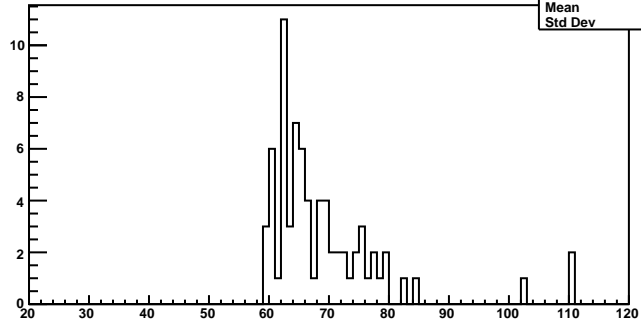
hq\_T3\_column2\_row4



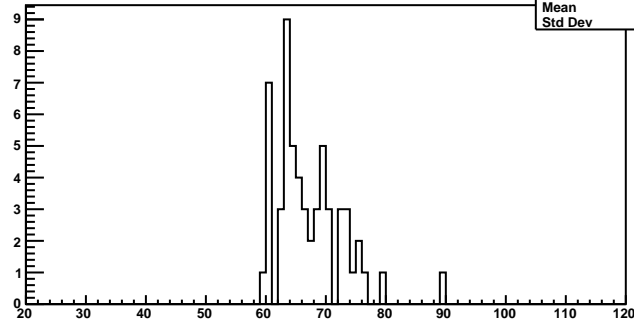
hq\_T3\_column2\_row5



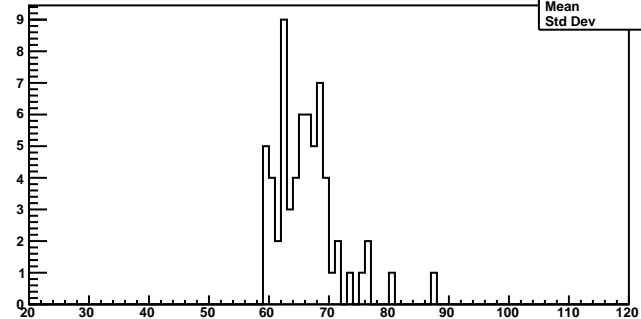
hq\_T3\_column2\_row6



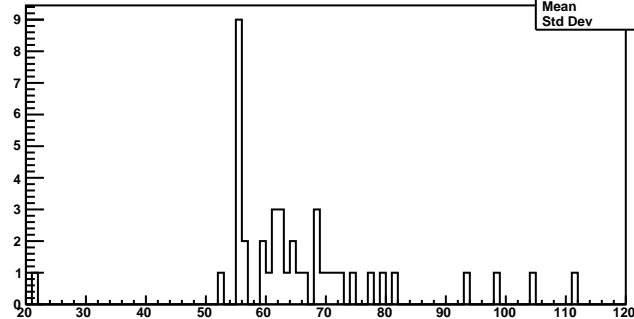
hq\_T3\_column2\_row7



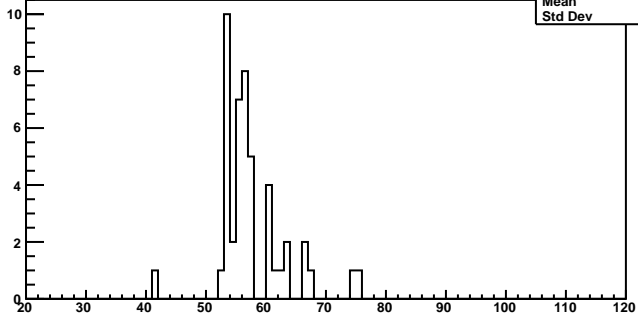
hq\_T3\_column2\_row8



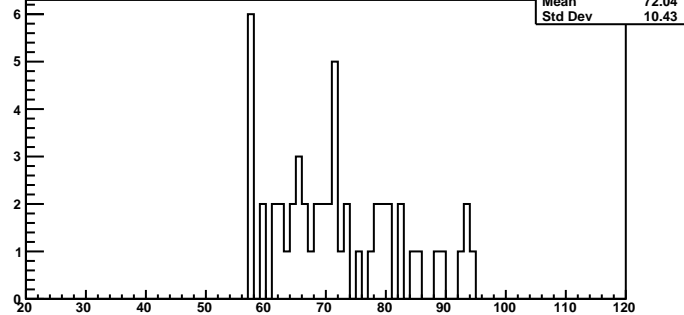
hq\_T3\_column2\_row9



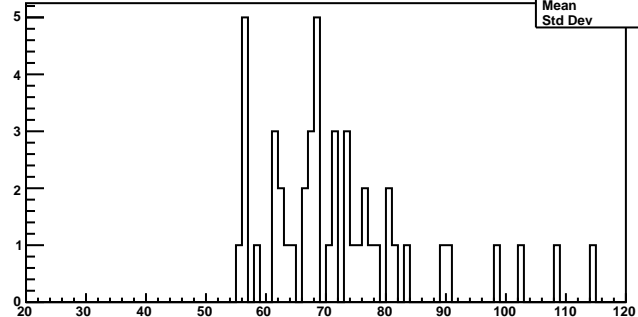
hq\_T3\_column3\_row0



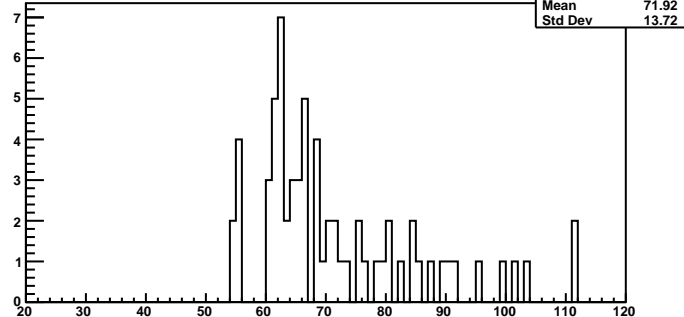
hq\_T3\_column3\_row1



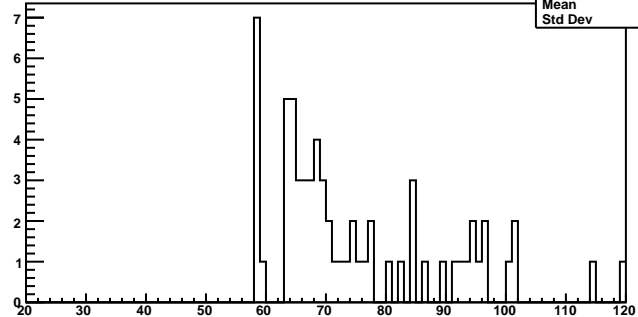
hq\_T3\_column3\_row2



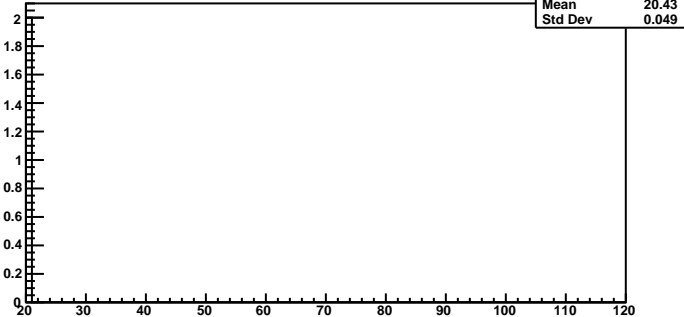
hq\_T3\_column3\_row3



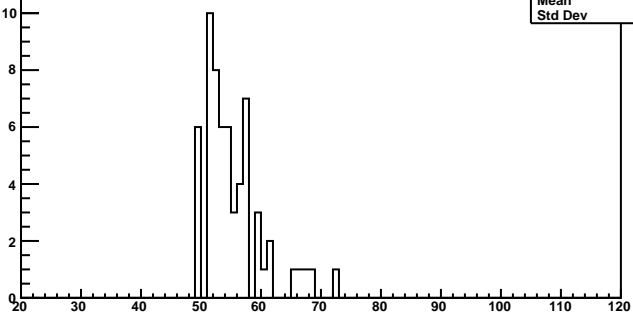
hq\_T3\_column3\_row4



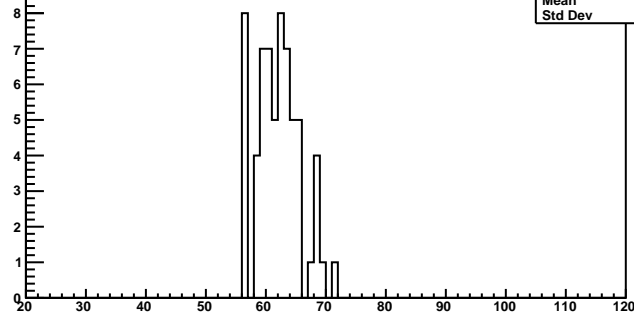
hq\_T3\_column3\_row5



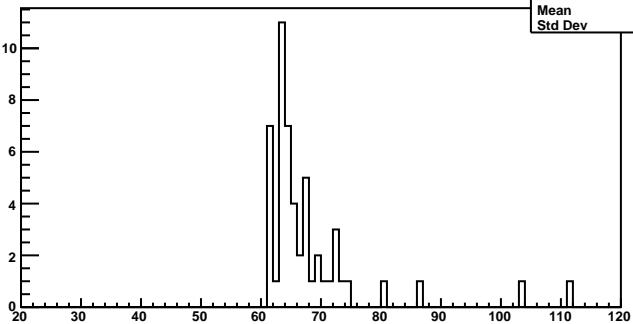
hq\_T3\_column3\_row6



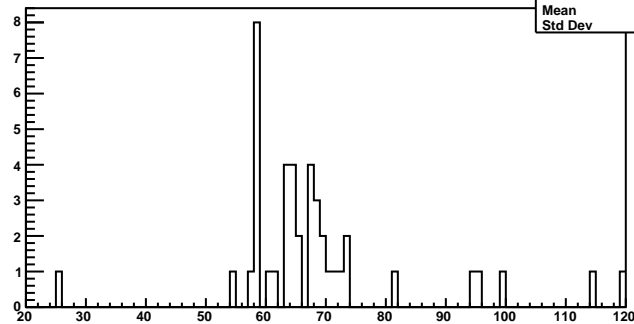
hq\_T3\_column3\_row7



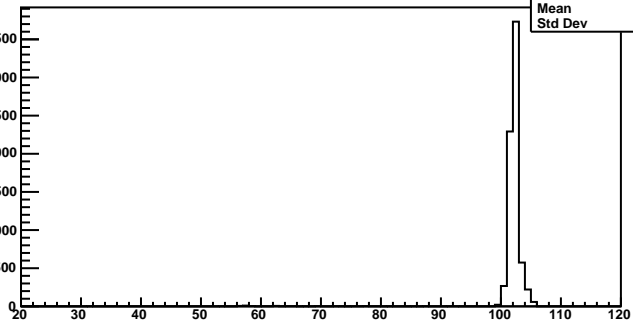
hq\_T3\_column3\_row8



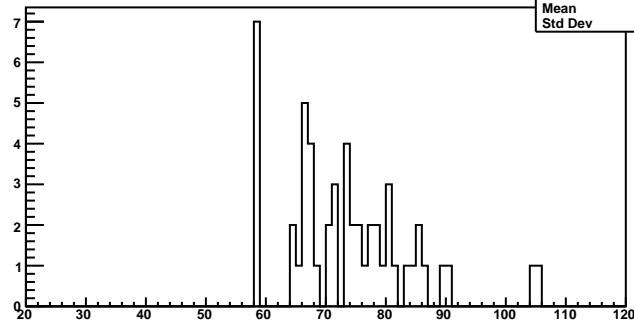
hq\_T3\_column3\_row9



hq\_T3\_column4\_row0

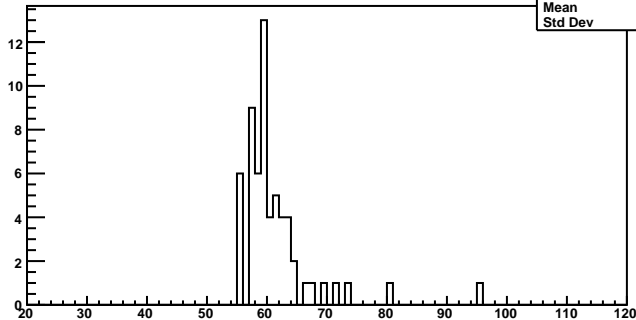


hq\_T3\_column4\_row1



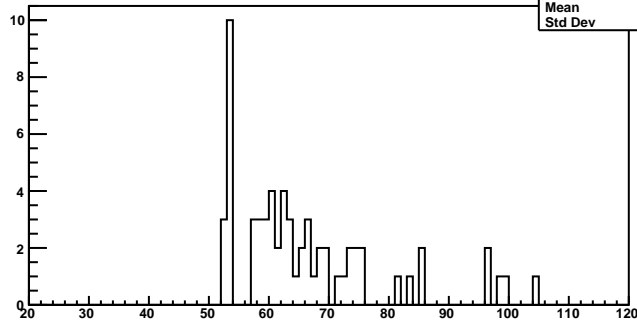
hq\_T3\_column4\_row2

hq_T3_column4_row2	
Entries	60
Mean	61.39
Std Dev	6.322



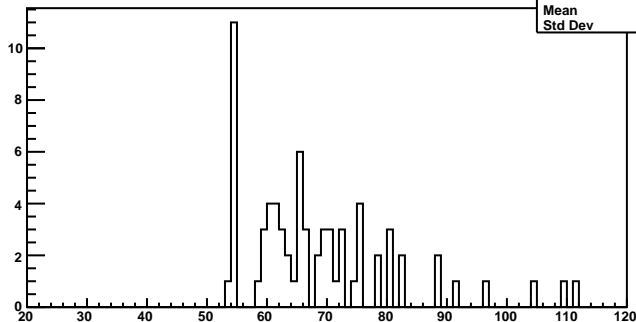
hq\_T3\_column4\_row3

hq_T3_column4_row3	
Entries	64
Mean	66.4
Std Dev	12.78



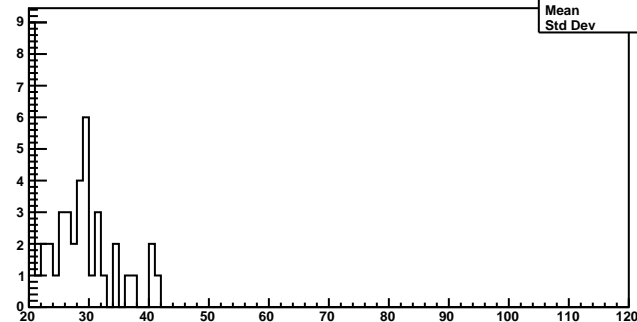
hq\_T3\_column4\_row4

hq_T3_column4_row4	
Entries	75
Mean	69.02
Std Dev	12.93



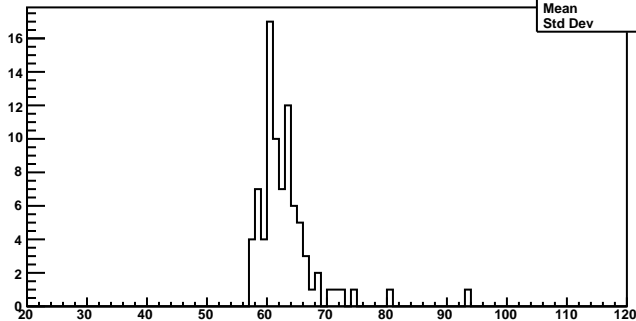
hq\_T3\_column4\_row5

hq_T3_column4_row5	
Entries	83
Mean	27.73
Std Dev	5.743



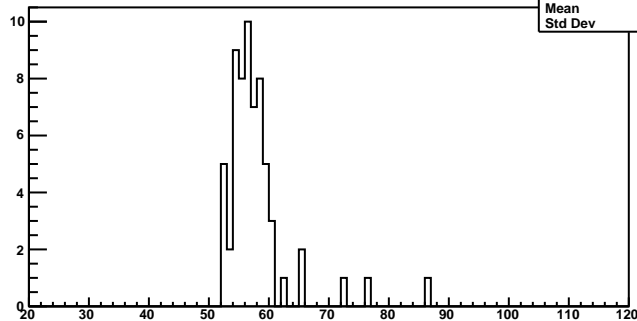
hq\_T3\_column4\_row6

hq_T3_column4_row6	
Entries	86
Mean	63.18
Std Dev	5.135



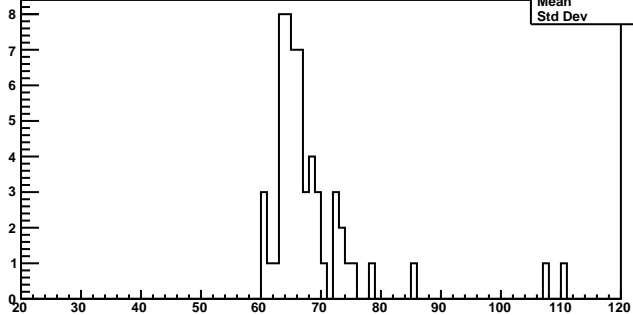
hq\_T3\_column4\_row7

hq_T3_column4_row7	
Entries	63
Mean	57.88
Std Dev	5.468

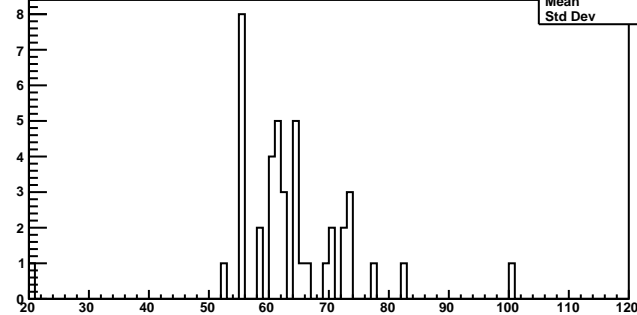




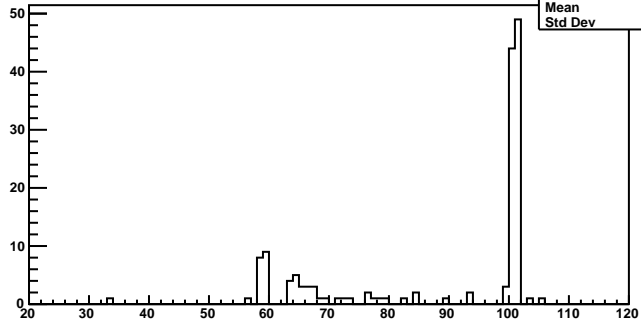
hq\_T3\_column4\_row8



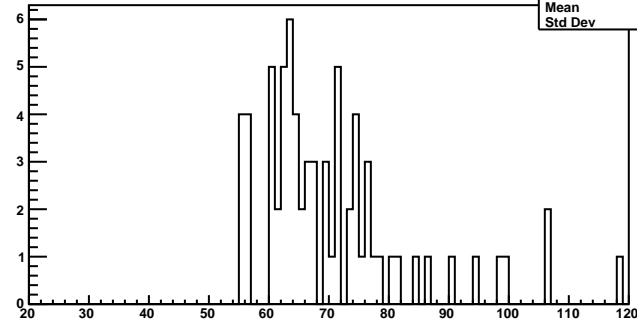
hq\_T3\_column4\_row9



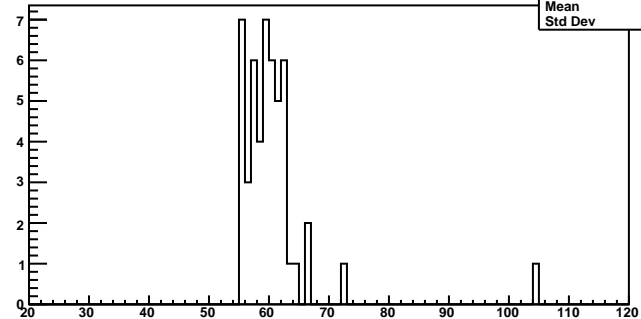
hq\_T3\_column5\_row0



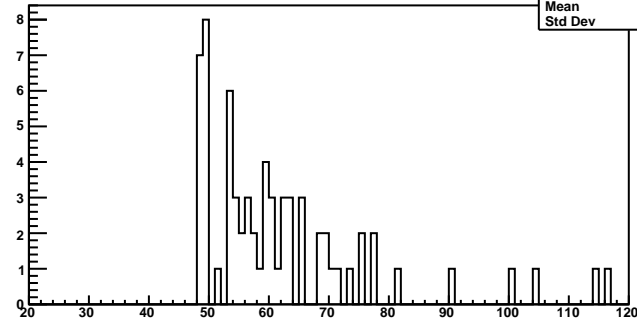
hq\_T3\_column5\_row1



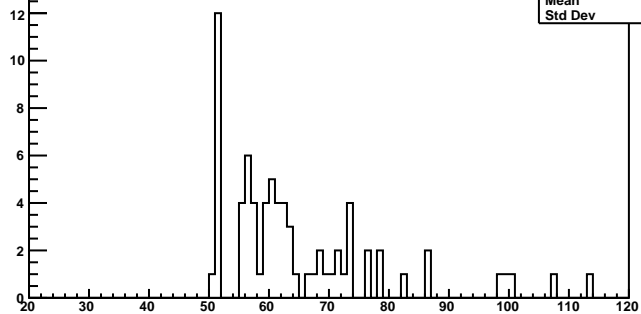
hq\_T3\_column5\_row2



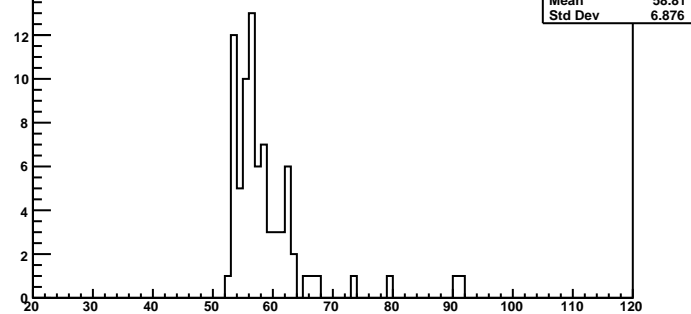
hq\_T3\_column5\_row3



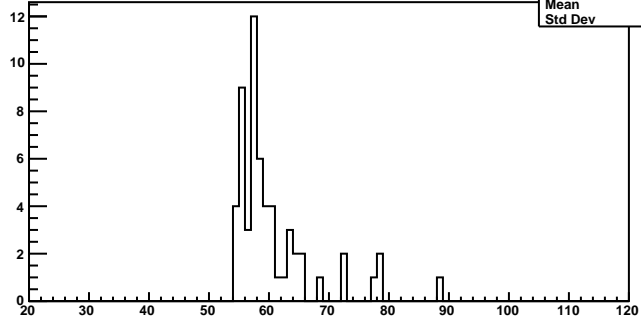
hq\_T3\_column5\_row4



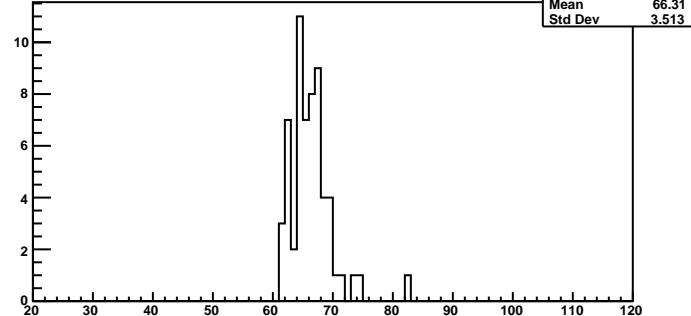
hq\_T3\_column5\_row5



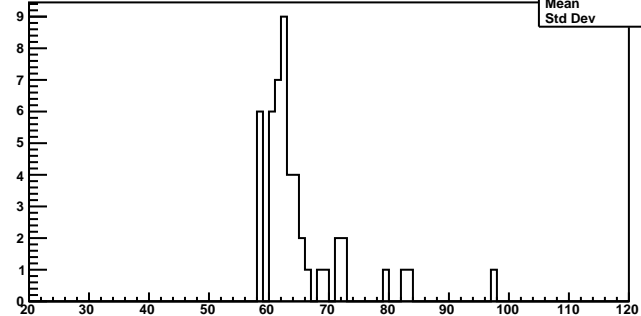
hq\_T3\_column5\_row6



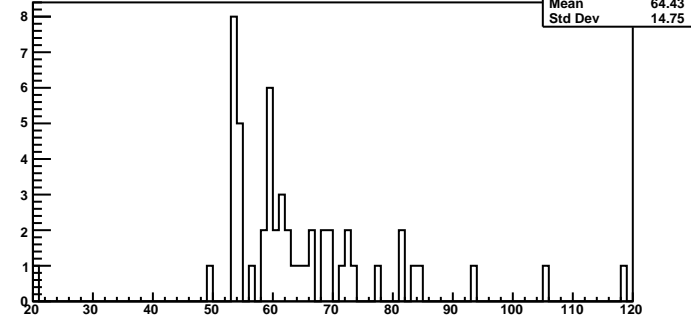
hq\_T3\_column5\_row7



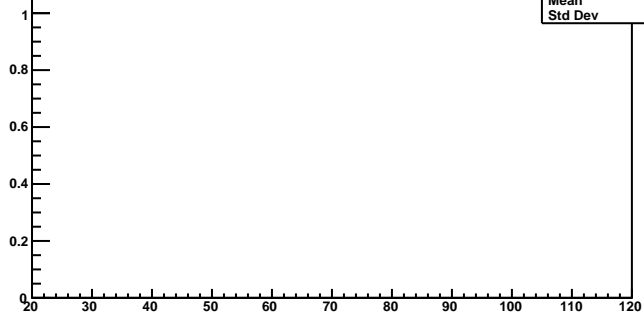
hq\_T3\_column5\_row8



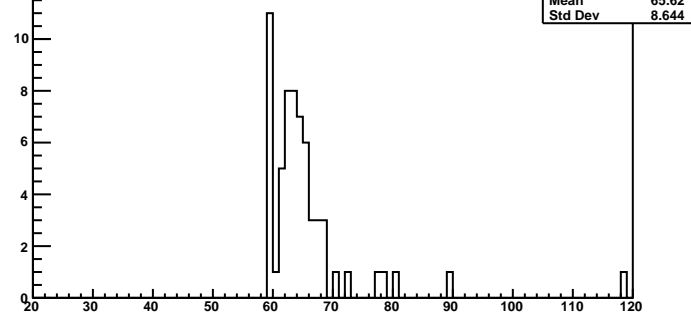
hq\_T3\_column5\_row9



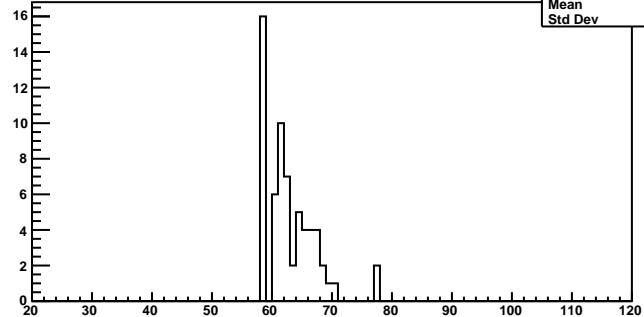
hq\_T3\_column6\_row0



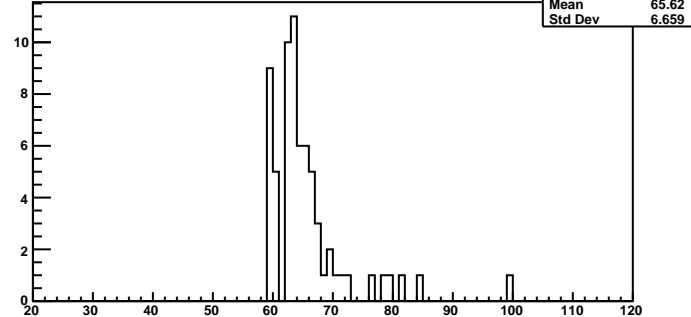
hq\_T3\_column6\_row1



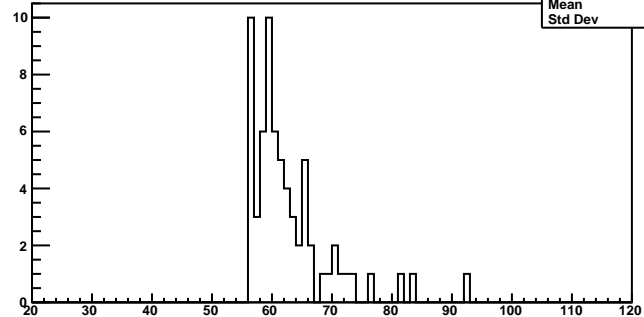
hq\_T3\_column6\_row2



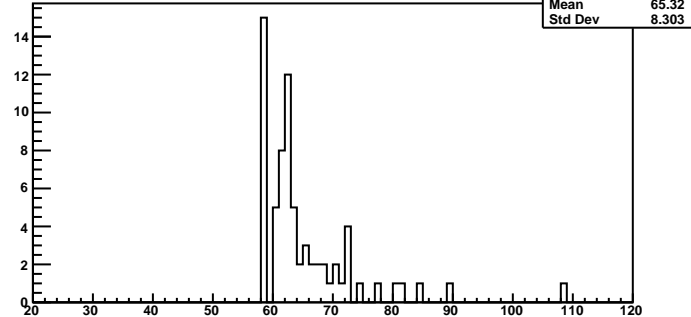
hq\_T3\_column6\_row3



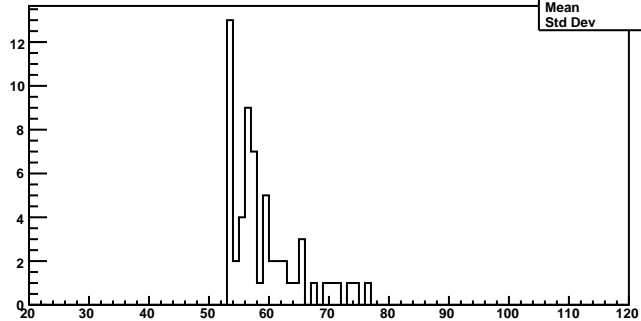
hq\_T3\_column6\_row4



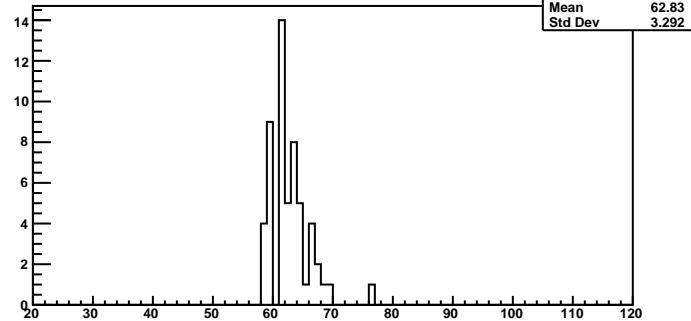
hq\_T3\_column6\_row5



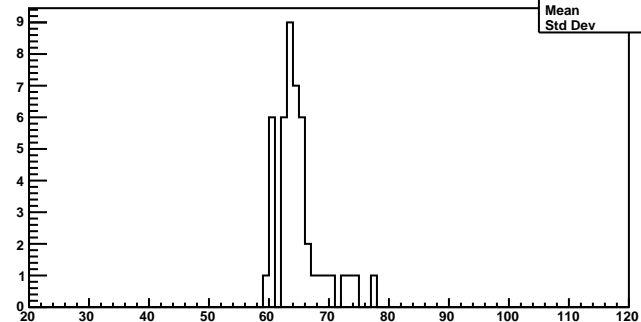
hq\_T3\_column6\_row6



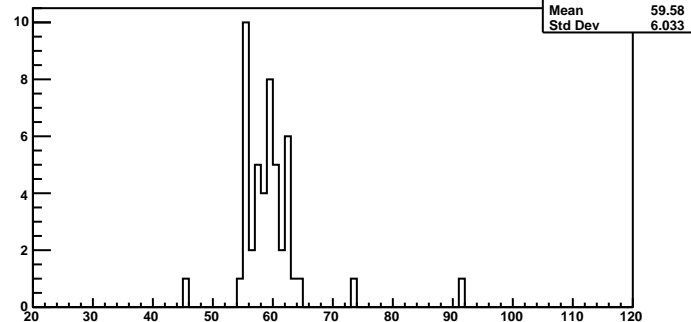
hq\_T3\_column6\_row7



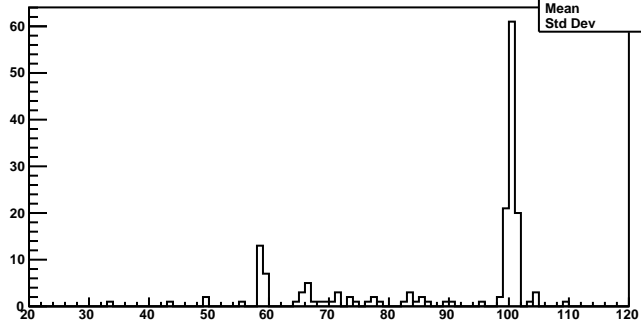
hq\_T3\_column6\_row8



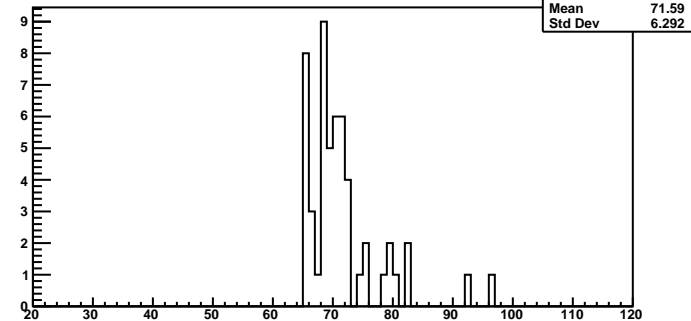
hq\_T3\_column6\_row9



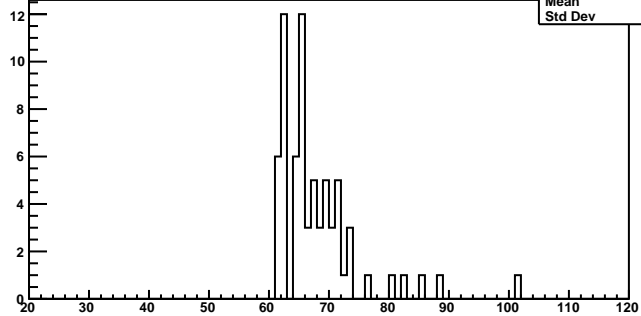
hq\_T3\_column7\_row0



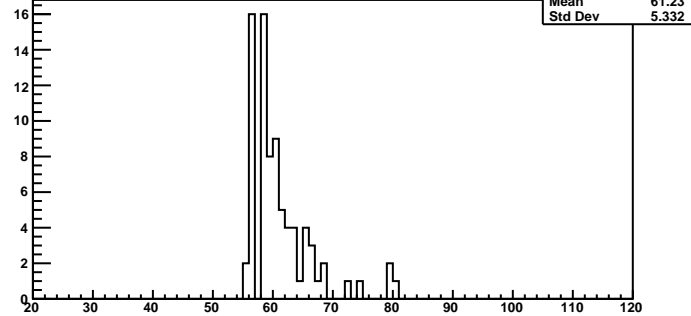
hq\_T3\_column7\_row1



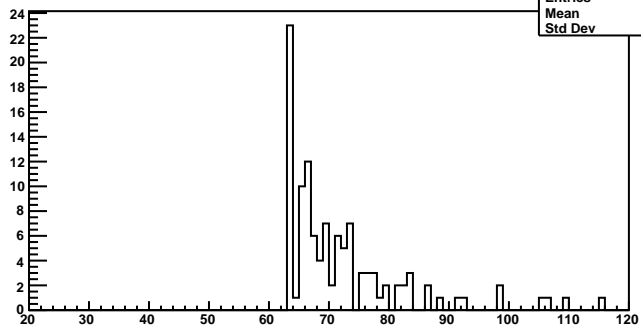
hq\_T3\_column7\_row2



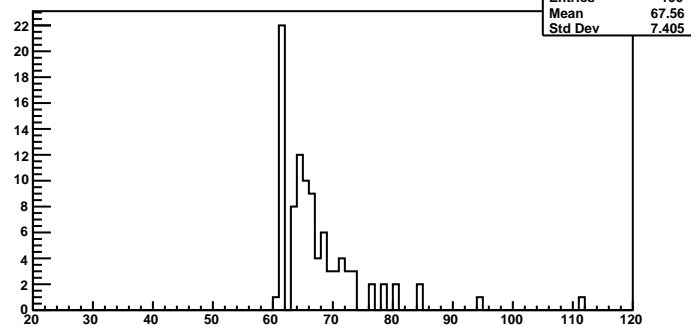
hq\_T3\_column7\_row3



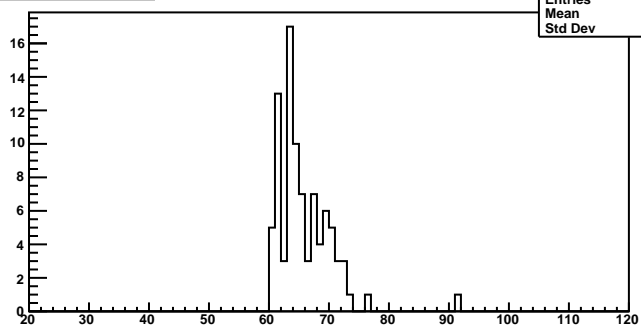
hq\_T3\_column7\_row4



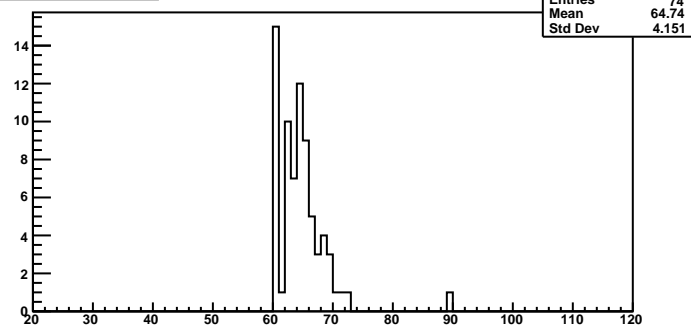
hq\_T3\_column7\_row5



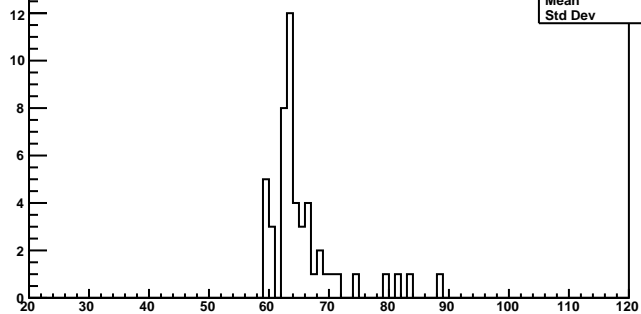
hq\_T3\_column7\_row6



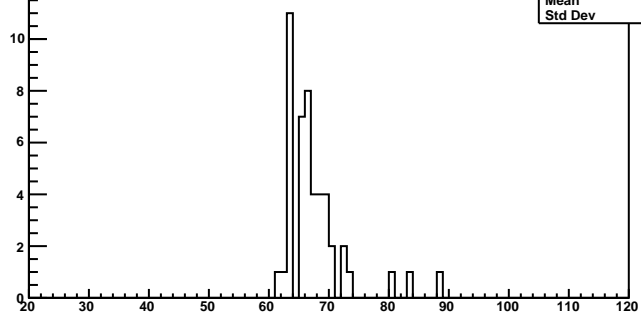
hq\_T3\_column7\_row7



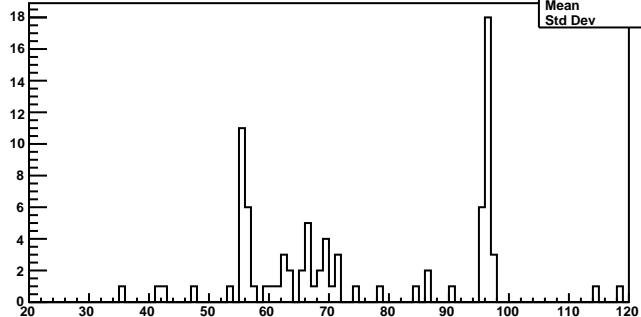
hq\_T3\_column7\_row8



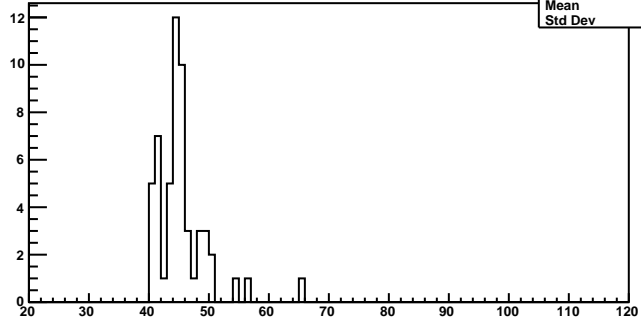
hq\_T3\_column7\_row9



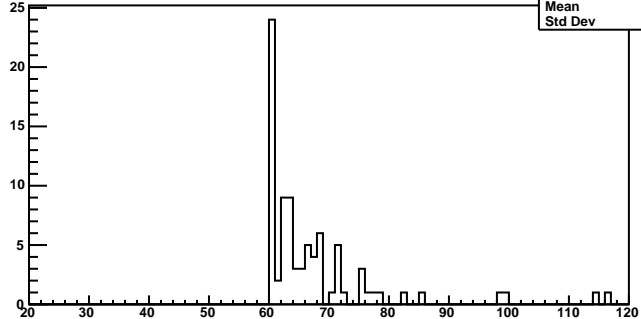
hq\_T3\_column8\_row0



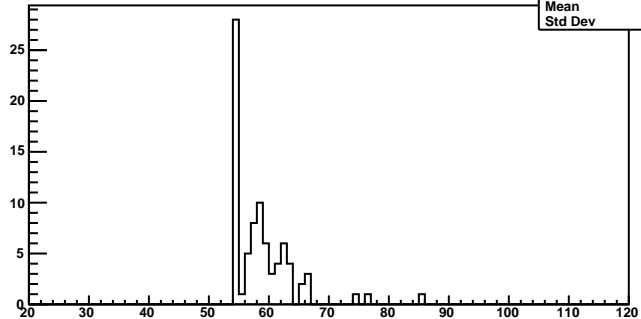
hq\_T3\_column8\_row1



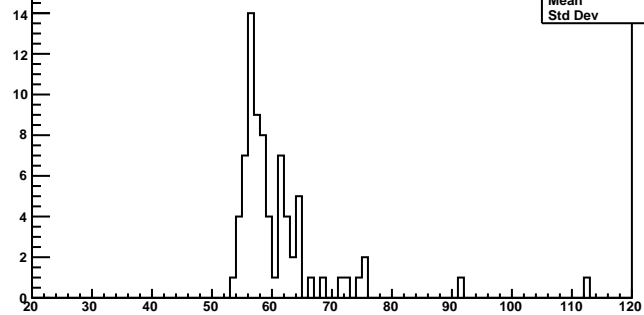
hq\_T3\_column8\_row2



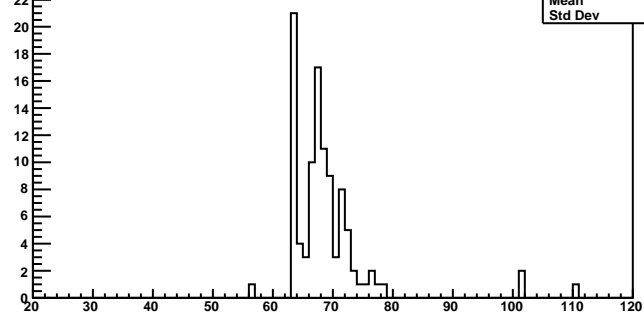
hq\_T3\_column8\_row3



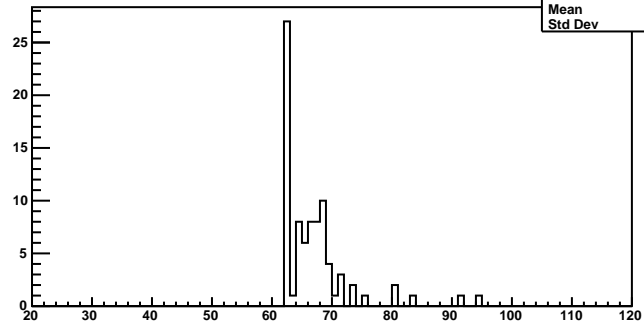
hq\_T3\_column8\_row4



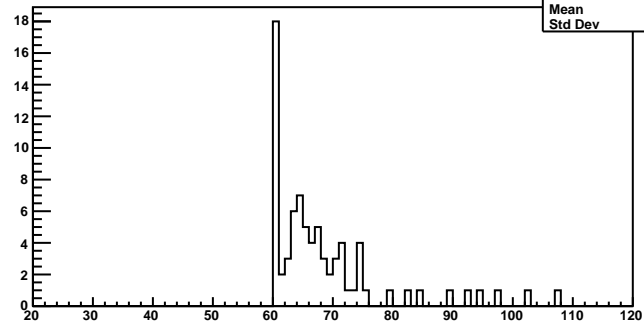
hq\_T3\_column8\_row5



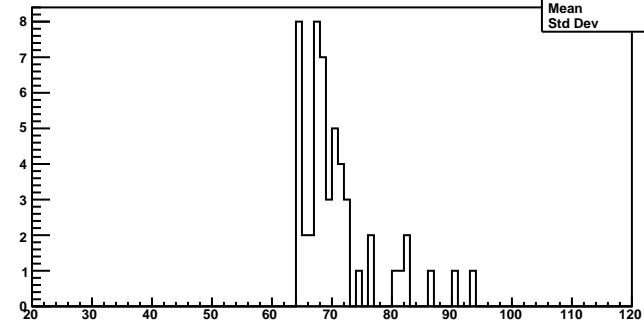
hq\_T3\_column8\_row6



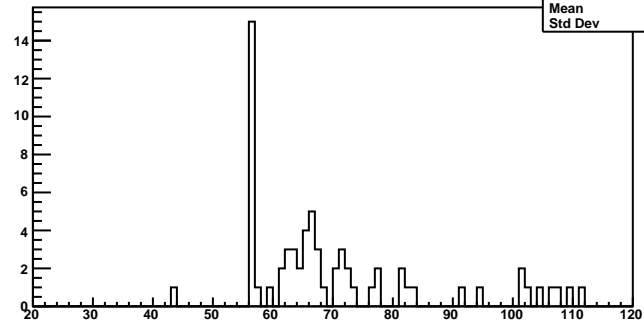
hq\_T3\_column8\_row7



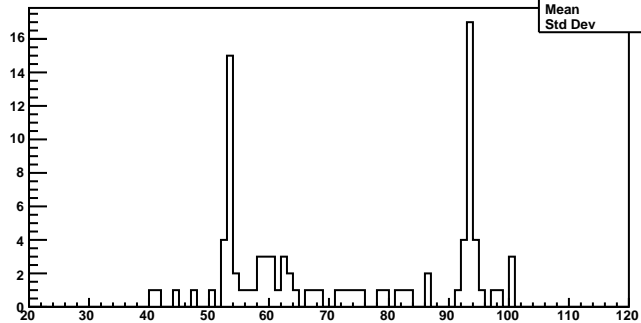
hq\_T3\_column8\_row8



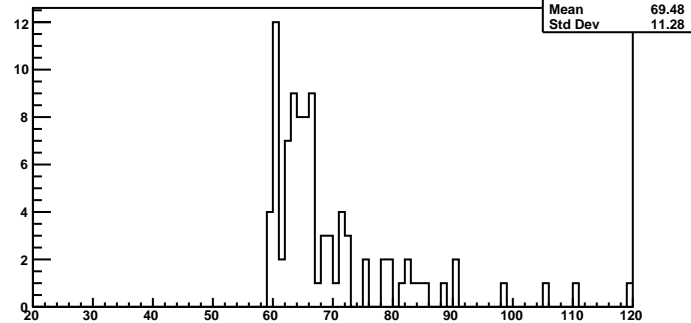
hq\_T3\_column8\_row9



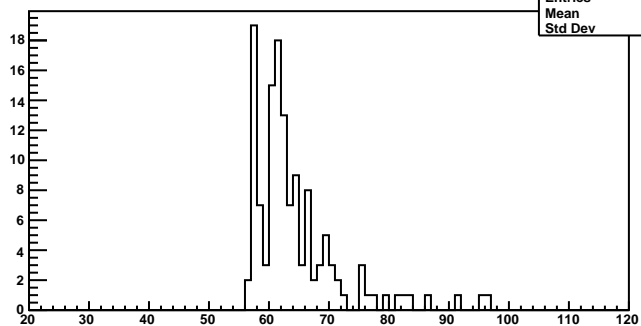
hq\_T3\_column9\_row0



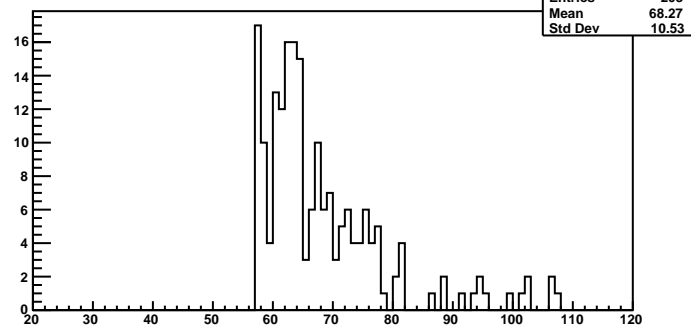
hq\_T3\_column9\_row1



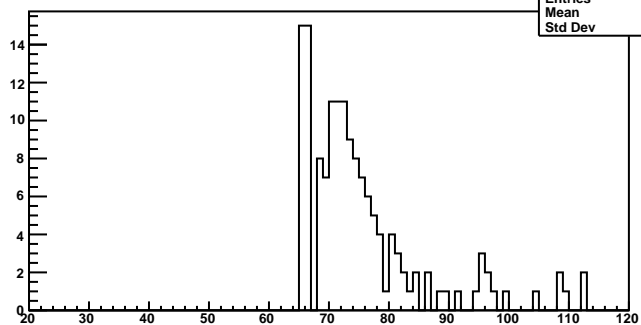
hq\_T3\_column9\_row2



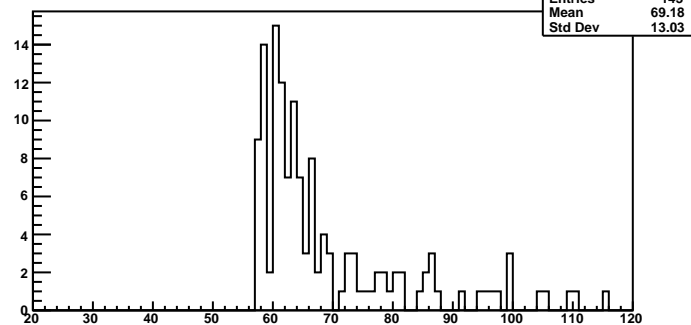
hq\_T3\_column9\_row3



hq\_T3\_column9\_row4



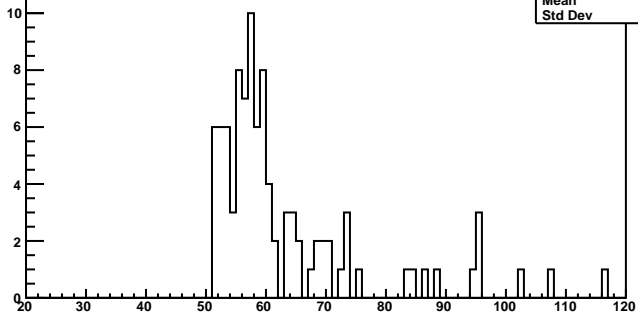
hq\_T3\_column9\_row5





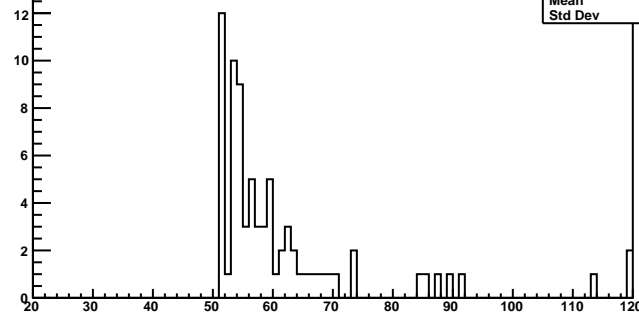
hq\_T3\_column9\_row6

hq_T3_column9_row6	
Entries	107
Mean	63.28
Std Dev	13.26



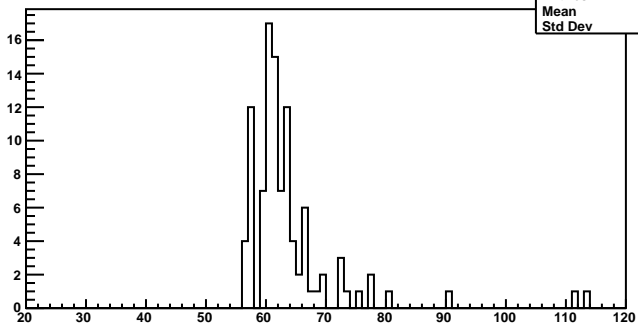
hq\_T3\_column9\_row7

hq_T3_column9_row7	
Entries	80
Mean	61.77
Std Dev	14.54



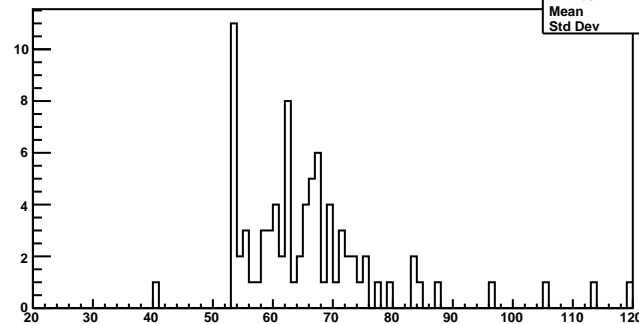
hq\_T3\_column9\_row8

hq_T3_column9_row8	
Entries	105
Mean	63.94
Std Dev	8.811



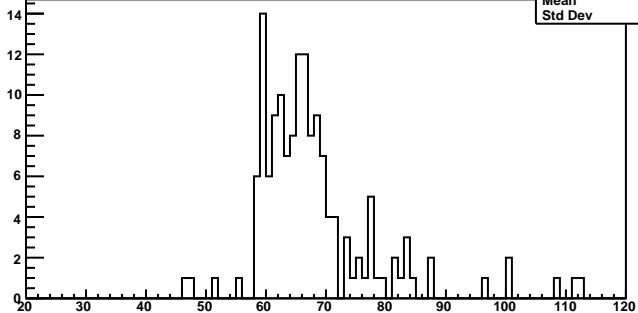
hq\_T3\_column9\_row9

hq_T3_column9_row9	
Entries	87
Mean	66.4
Std Dev	12.78



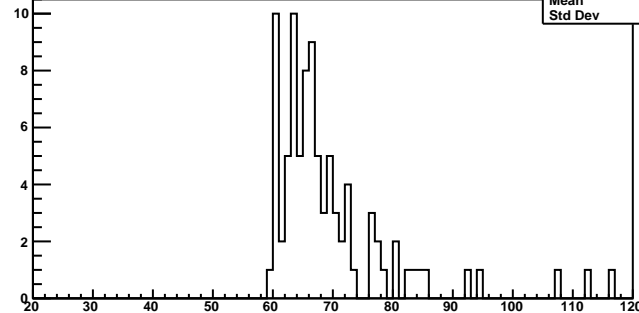
hq\_T3\_column10\_row0

hq_T3_column10_row0	
Entries	158
Mean	67.99
Std Dev	10.36

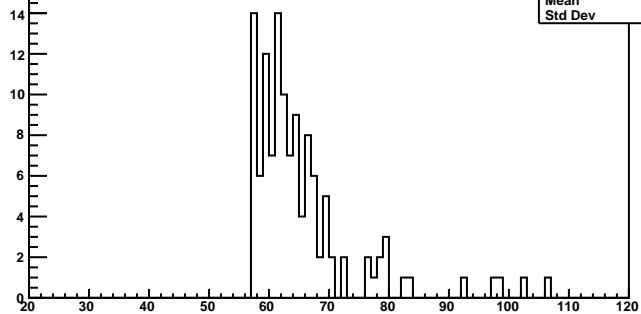


hq\_T3\_column10\_row1

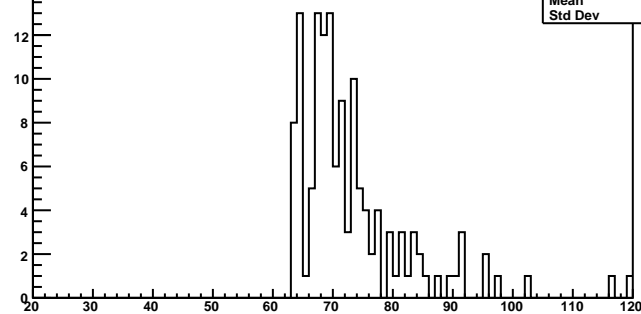
hq_T3_column10_row1	
Entries	95
Mean	69.67
Std Dev	10.67



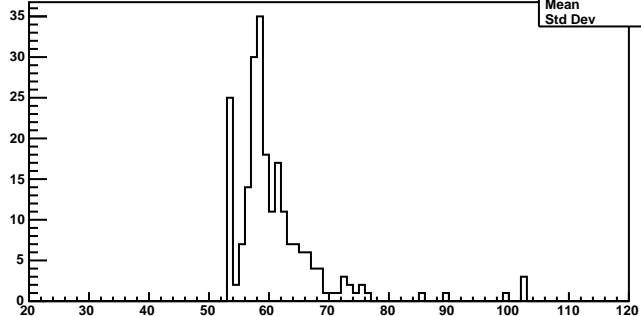
hq\_T3\_column10\_row2



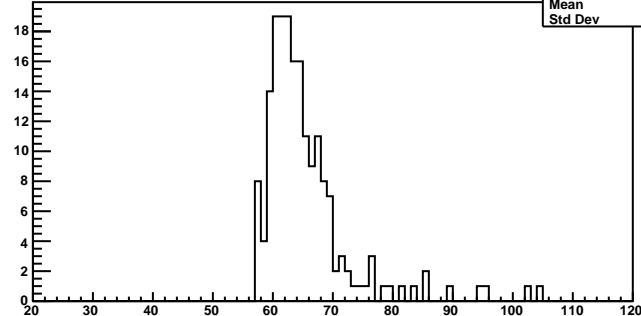
hq\_T3\_column10\_row3



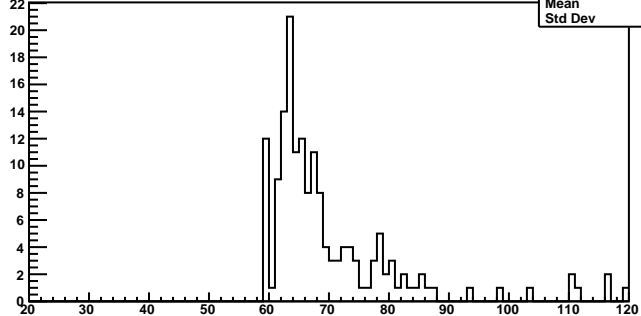
hq\_T3\_column10\_row4



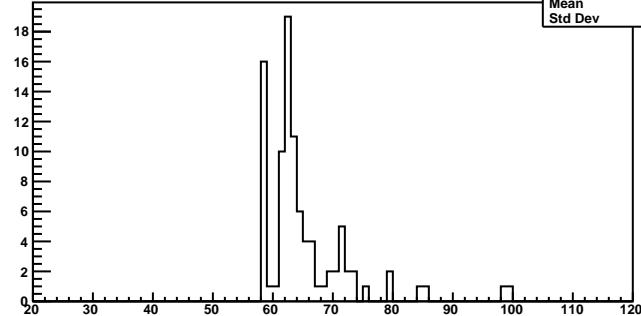
hq\_T3\_column10\_row5



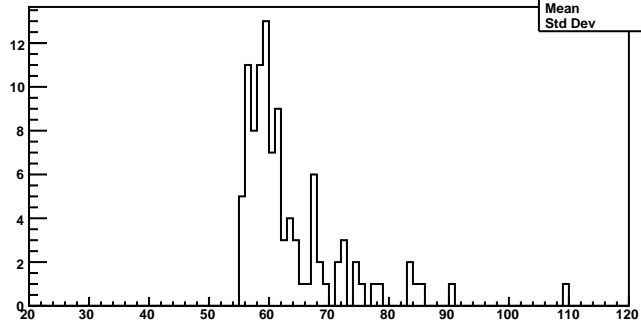
hq\_T3\_column10\_row6



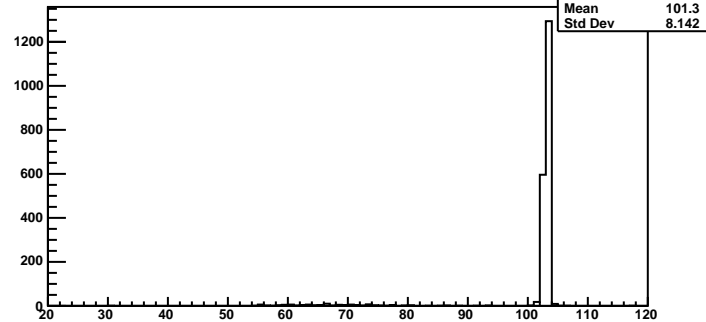
hq\_T3\_column10\_row7



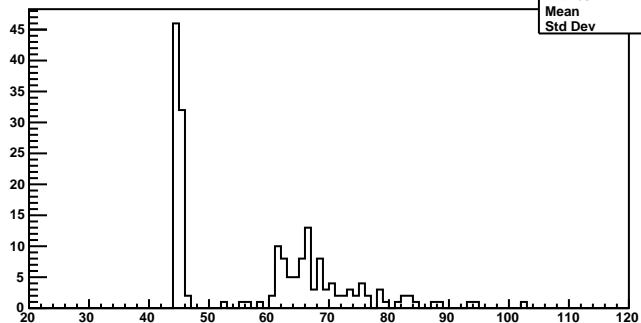
hq\_T3\_column10\_row8



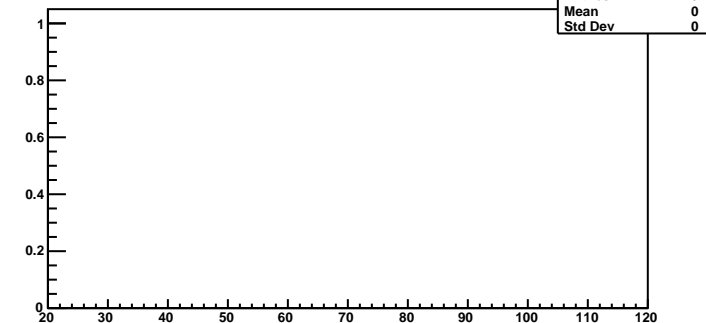
hq\_T3\_column10\_row9



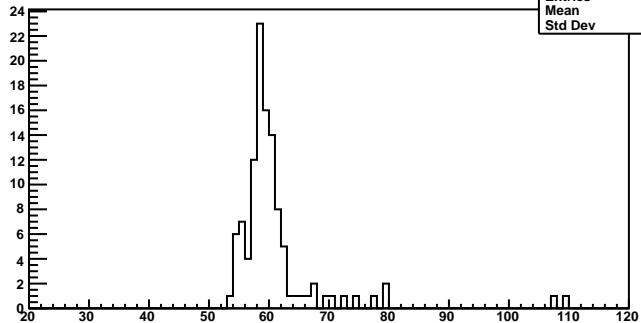
hq\_T3\_column11\_row0



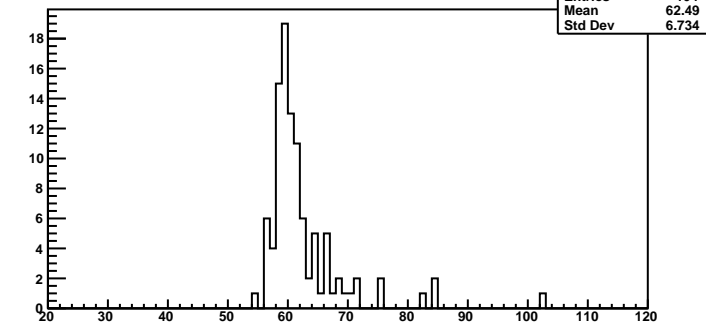
hq\_T3\_column11\_row1



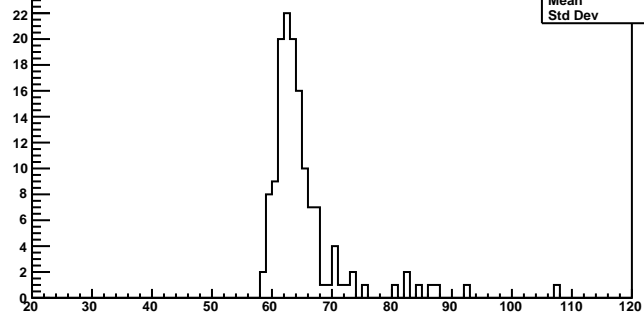
hq\_T3\_column11\_row2



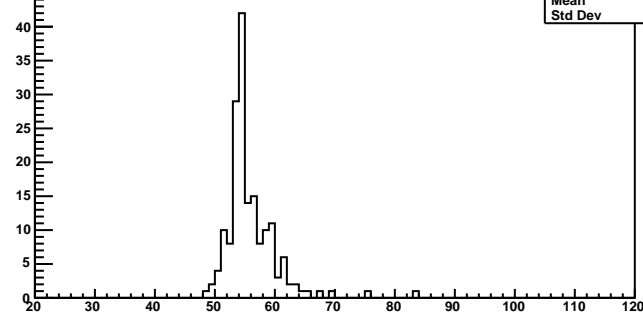
hq\_T3\_column11\_row3



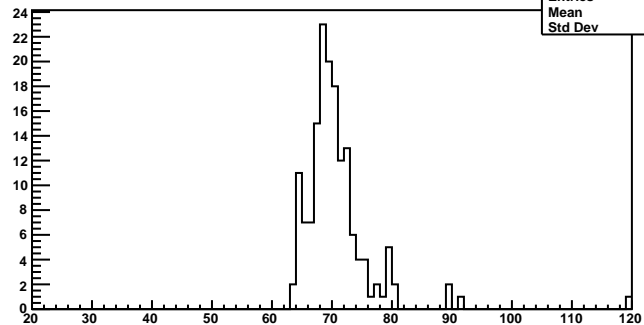
hq\_T3\_column11\_row4



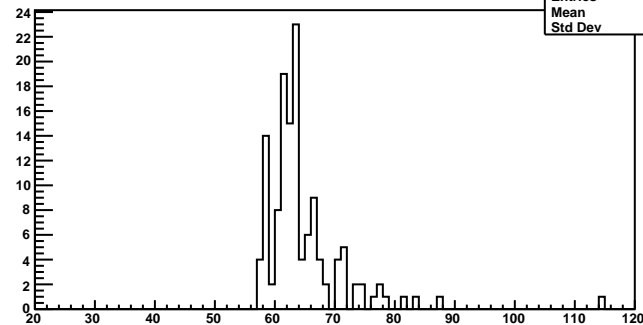
hq\_T3\_column11\_row5



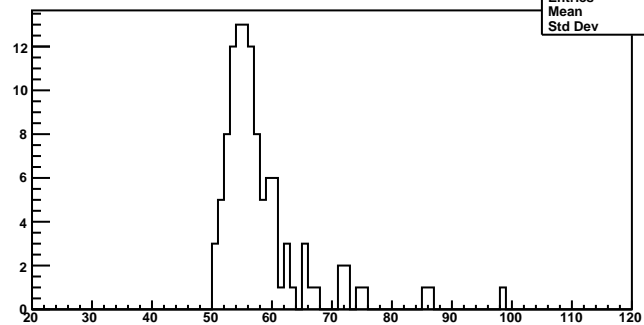
hq\_T3\_column11\_row6



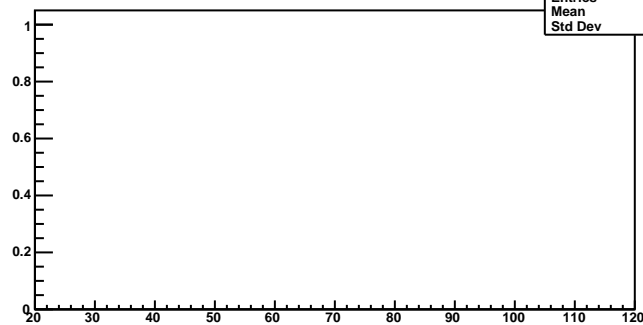
hq\_T3\_column11\_row7



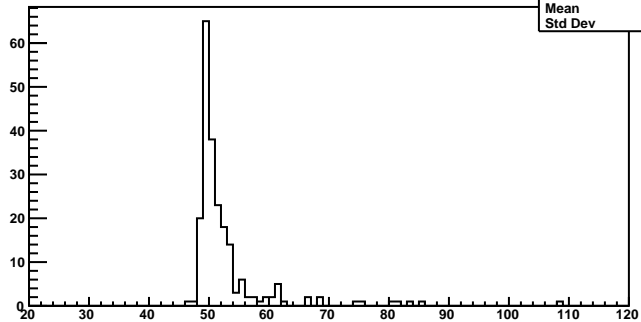
hq\_T3\_column11\_row8



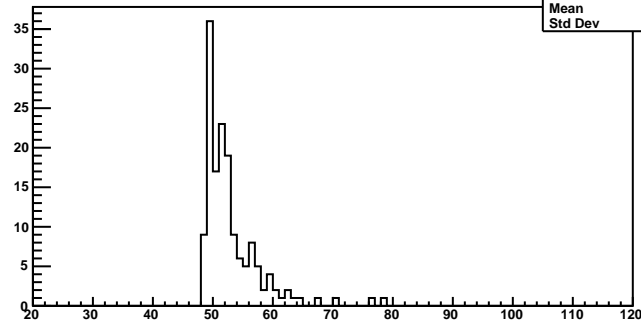
hq\_T3\_column11\_row9



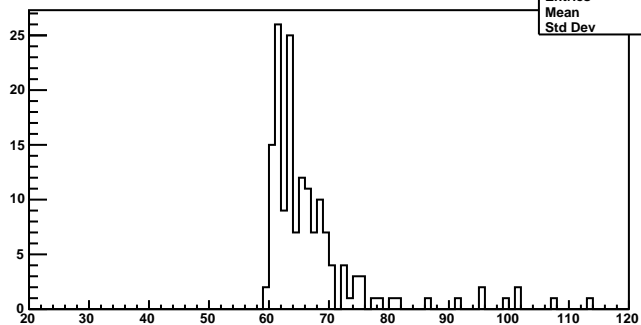
hq\_T4\_column0\_row0



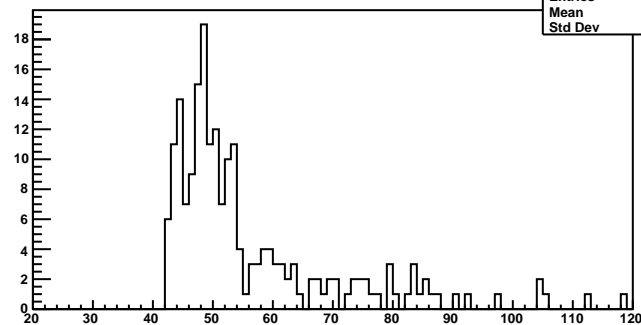
hq\_T4\_column0\_row1



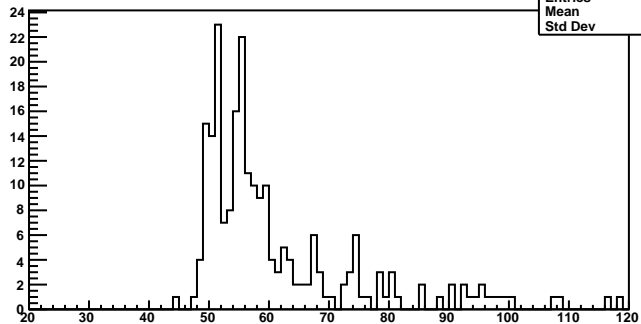
hq\_T4\_column0\_row2



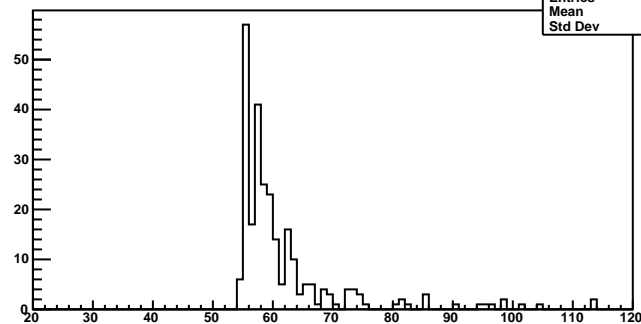
hq\_T4\_column0\_row3



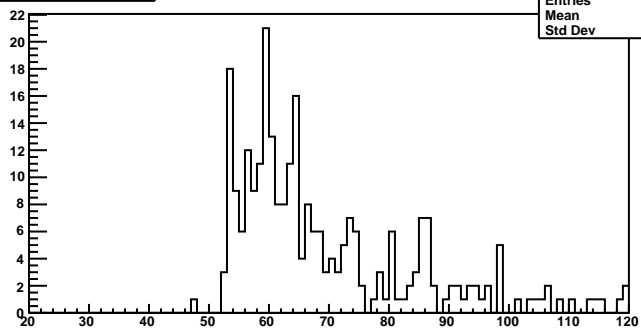
hq\_T4\_column0\_row4



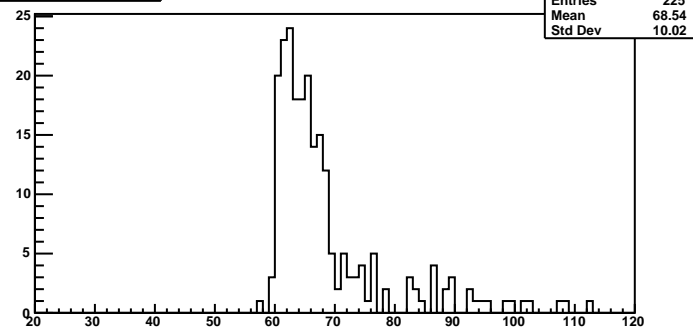
hq\_T4\_column0\_row5



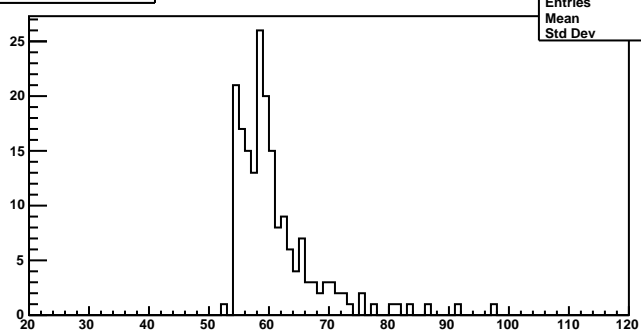
hq\_T4\_column0\_row6



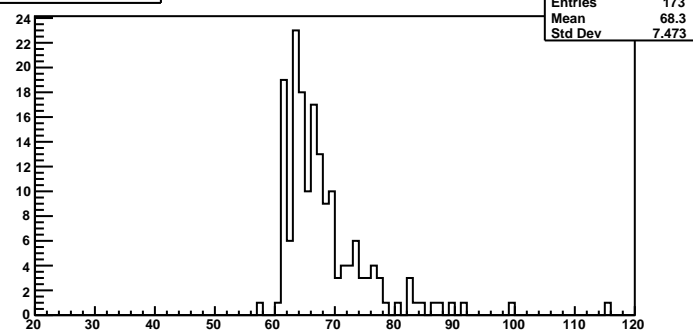
hq\_T4\_column0\_row7



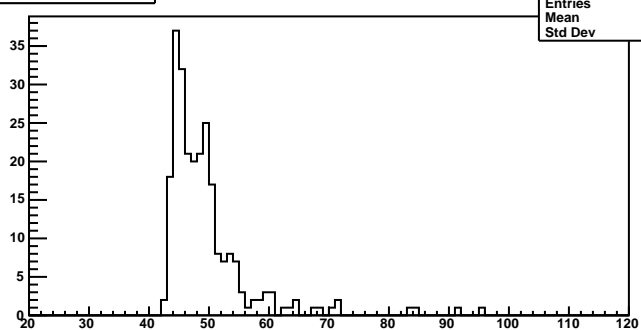
hq\_T4\_column0\_row8



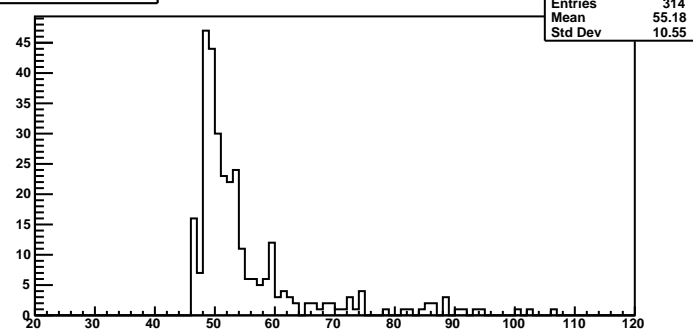
hq\_T4\_column0\_row9



hq\_T4\_column1\_row0

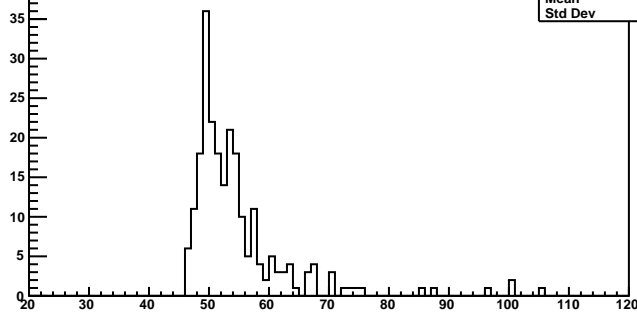


hq\_T4\_column1\_row1



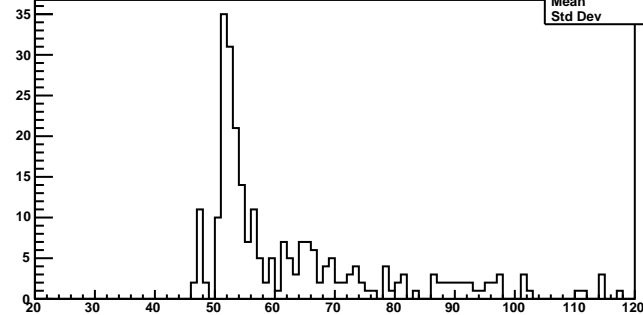
hq\_T4\_column1\_row2

hq_T4_column1_row2	
Entries	234
Mean	54.71
Std Dev	8.856



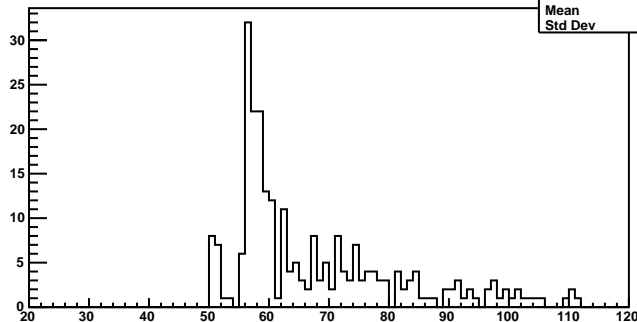
hq\_T4\_column1\_row3

hq_T4_column1_row3	
Entries	276
Mean	63.04
Std Dev	15.66



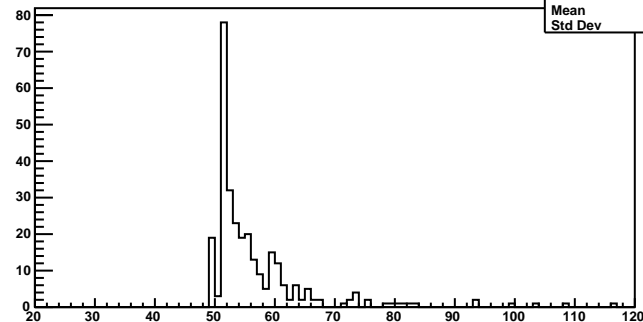
hq\_T4\_column1\_row4

hq_T4_column1_row4	
Entries	263
Mean	67.86
Std Dev	14.27



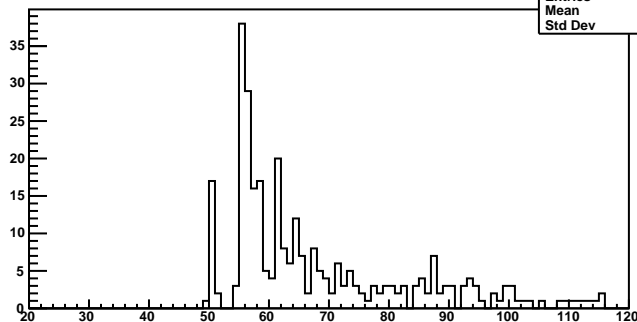
hq\_T4\_column1\_row5

hq_T4_column1_row5	
Entries	295
Mean	56.75
Std Dev	9.217



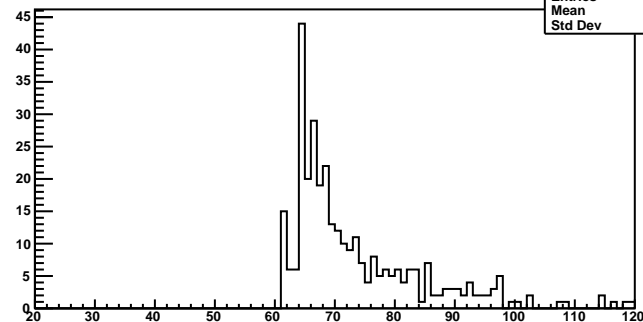
hq\_T4\_column1\_row6

hq_T4_column1_row6	
Entries	338
Mean	68.07
Std Dev	15.58

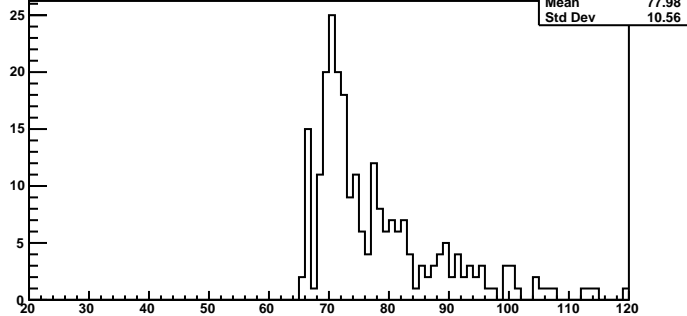


hq\_T4\_column1\_row7

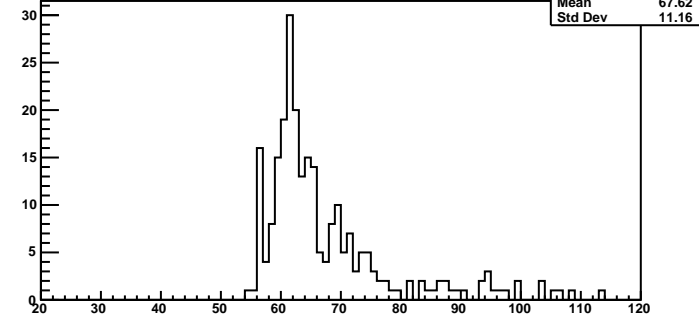
hq_T4_column1_row7	
Entries	347
Mean	73.55
Std Dev	11.31



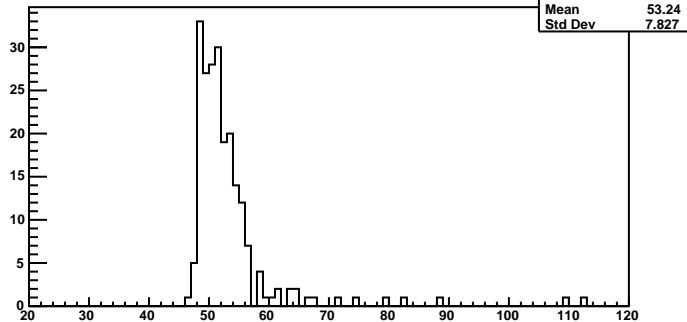
hq\_T4\_column1\_row8



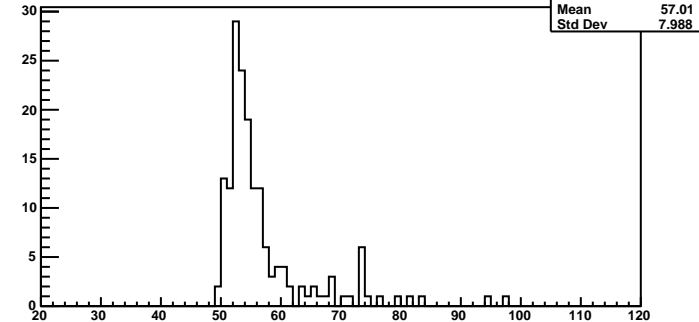
hq\_T4\_column1\_row9



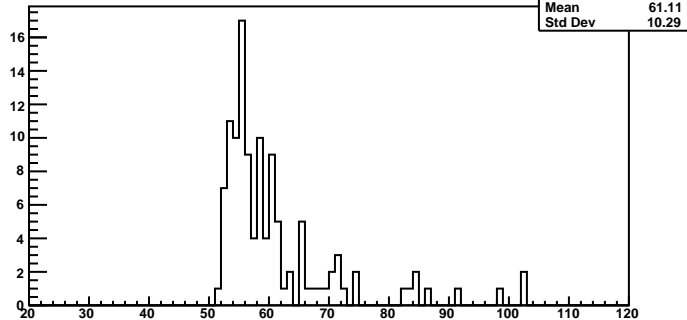
hq\_T4\_column2\_row0



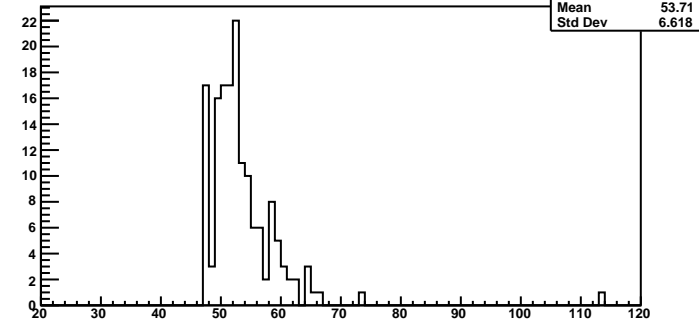
hq\_T4\_column2\_row1



hq\_T4\_column2\_row2

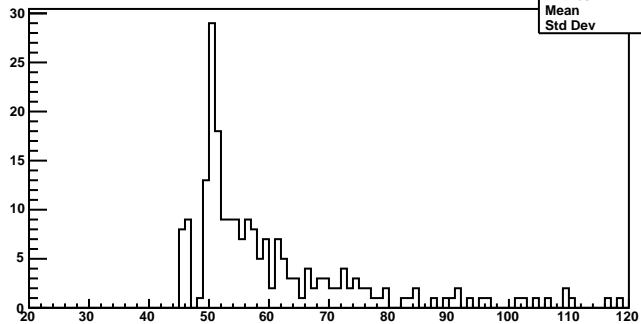


hq\_T4\_column2\_row3

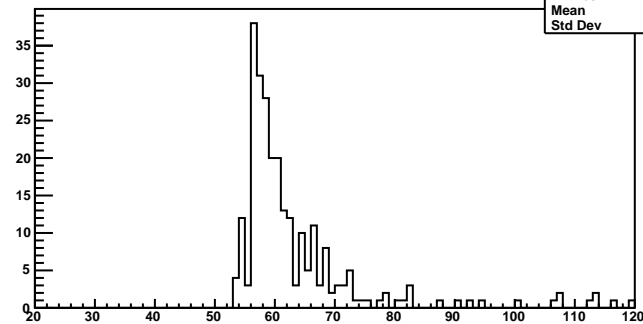




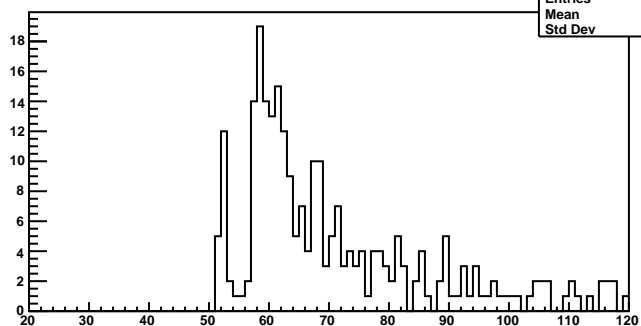
hq\_T4\_column2\_row4



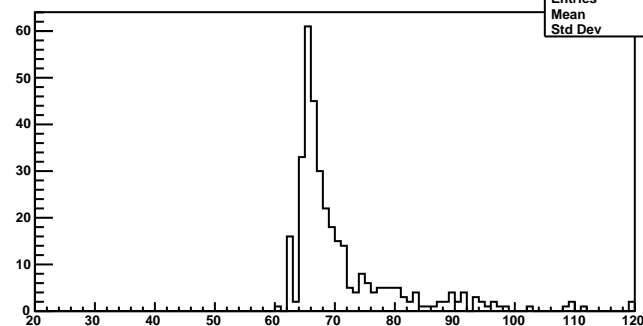
hq\_T4\_column2\_row5



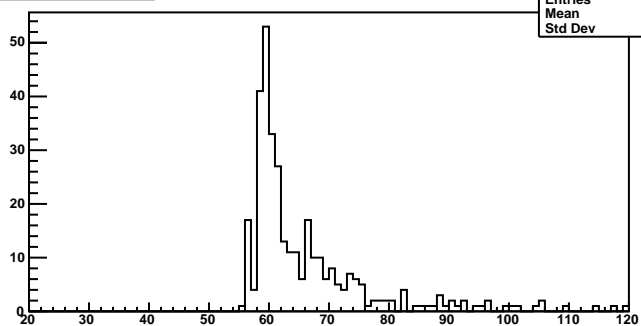
hq\_T4\_column2\_row6



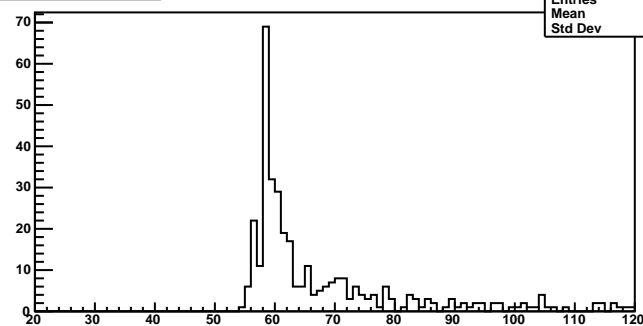
hq\_T4\_column2\_row7



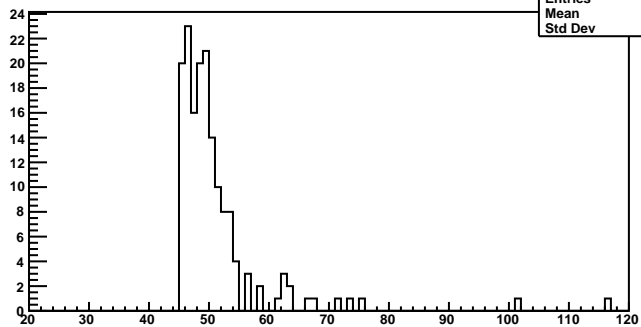
hq\_T4\_column2\_row8



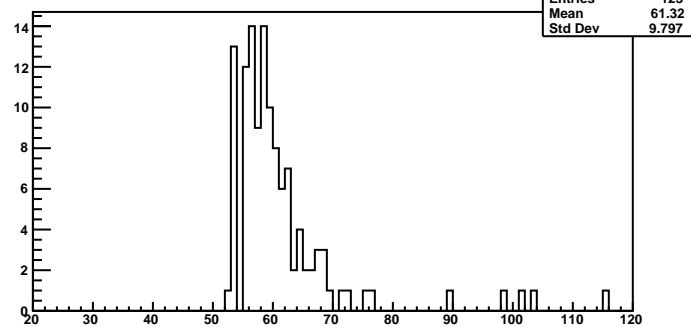
hq\_T4\_column2\_row9



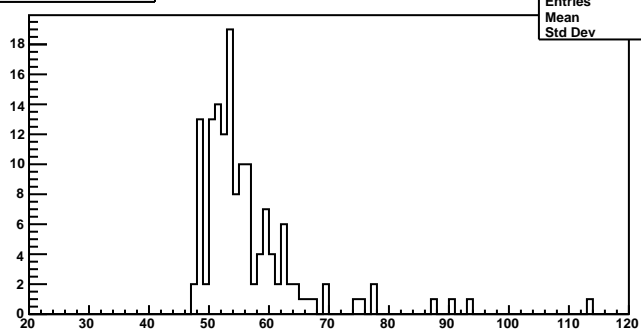
hq\_T4\_column3\_row0



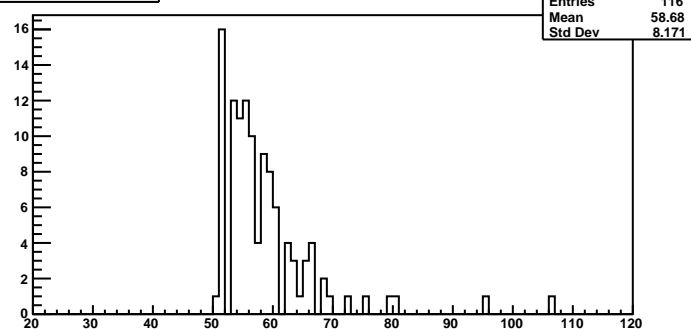
hq\_T4\_column3\_row1



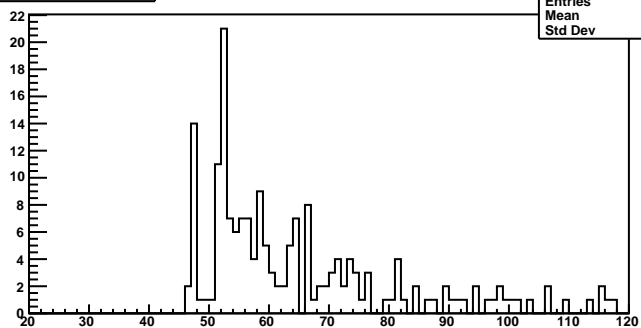
hq\_T4\_column3\_row2



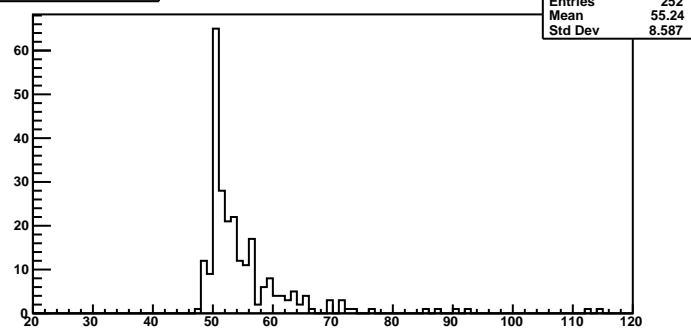
hq\_T4\_column3\_row3



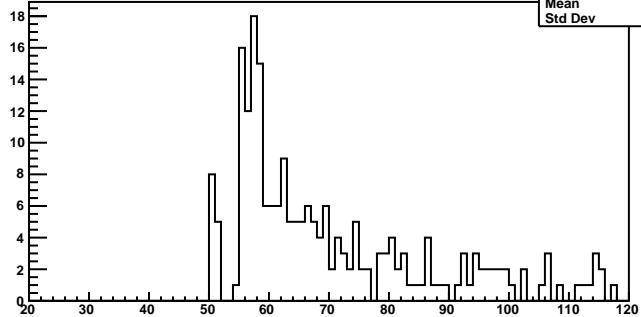
hq\_T4\_column3\_row4



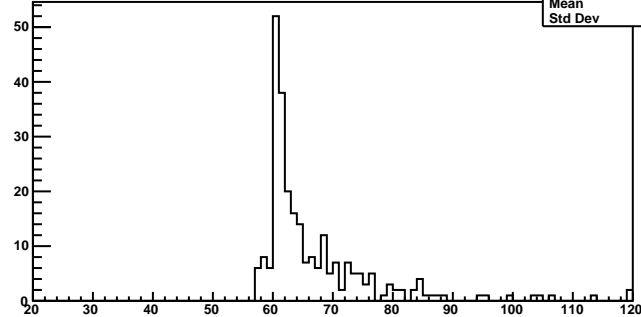
hq\_T4\_column3\_row5



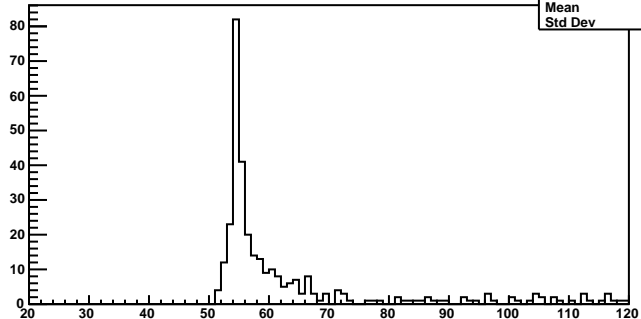
hq\_T4\_column3\_row6



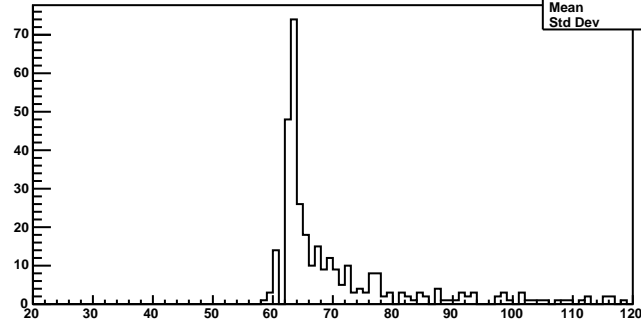
hq\_T4\_column3\_row7



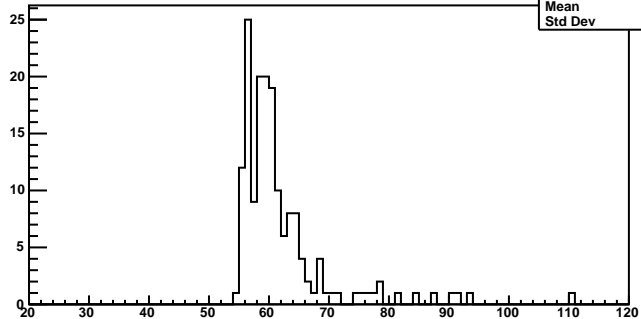
hq\_T4\_column3\_row8



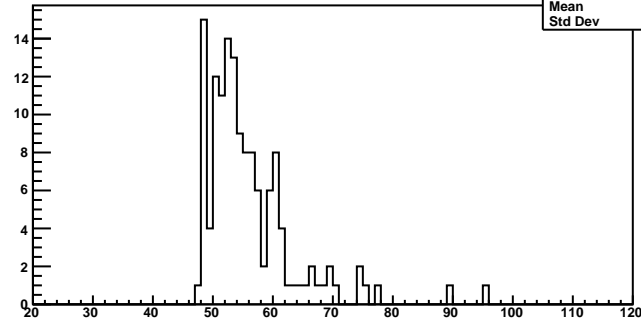
hq\_T4\_column3\_row9



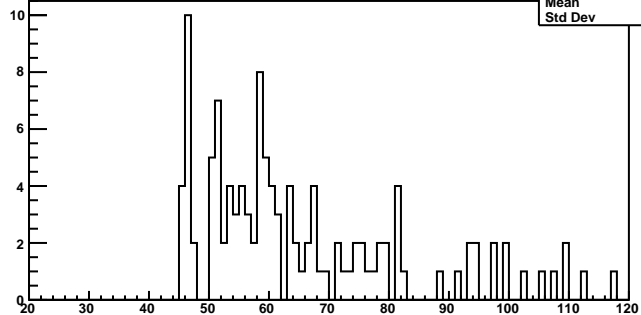
hq\_T4\_column4\_row0



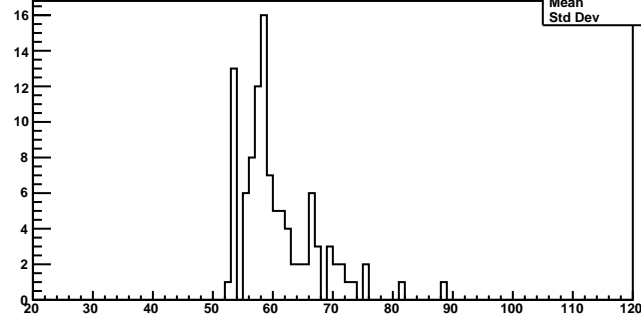
hq\_T4\_column4\_row1



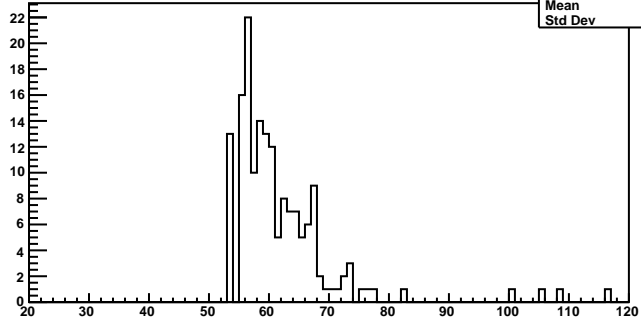
hq\_T4\_column4\_row2



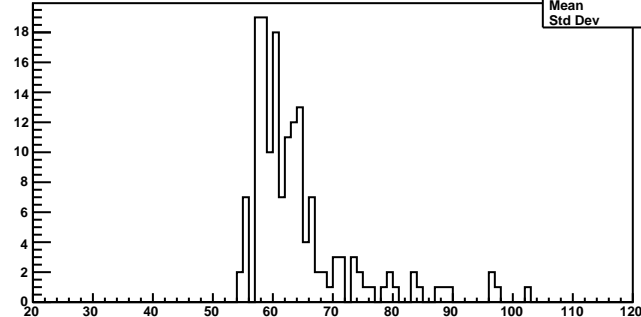
hq\_T4\_column4\_row3



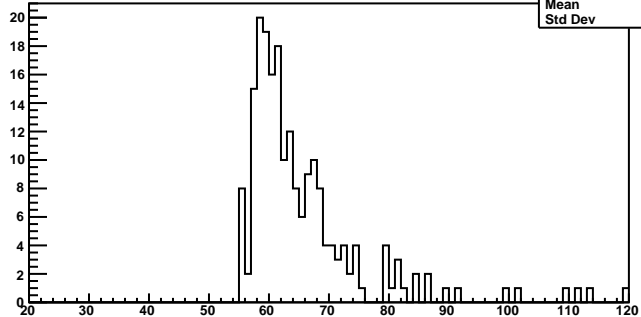
hq\_T4\_column4\_row4



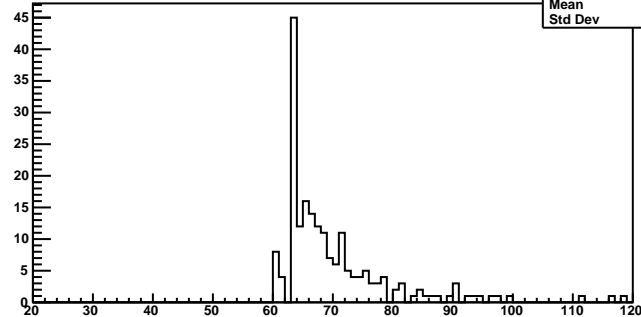
hq\_T4\_column4\_row5



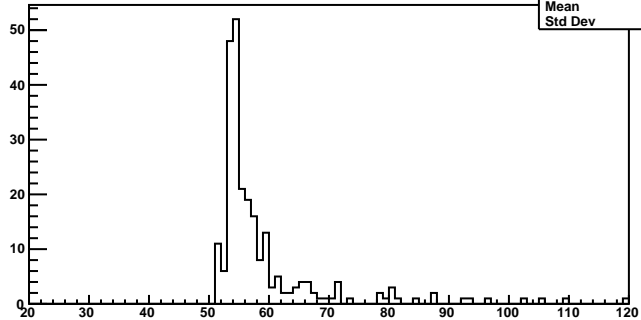
hq\_T4\_column4\_row6



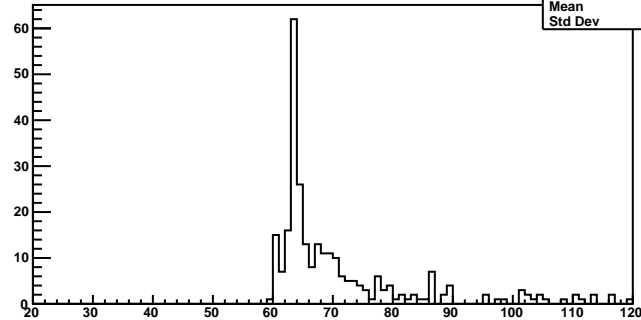
hq\_T4\_column4\_row7



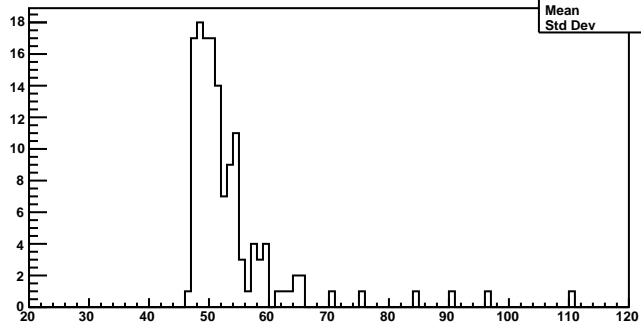
hq\_T4\_column4\_row8



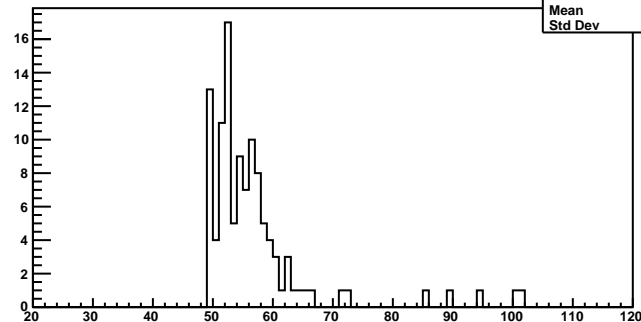
hq\_T4\_column4\_row9



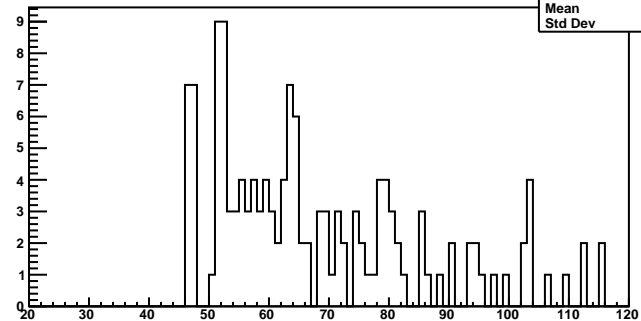
hq\_T4\_column5\_row0



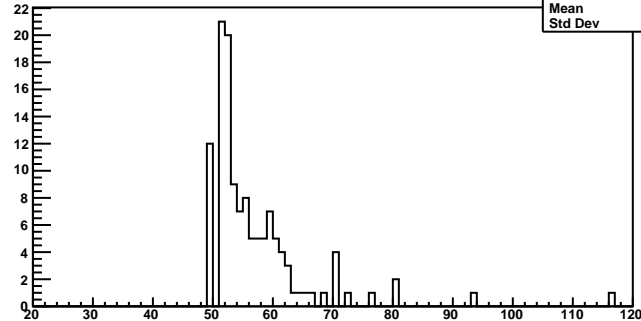
hq\_T4\_column5\_row1



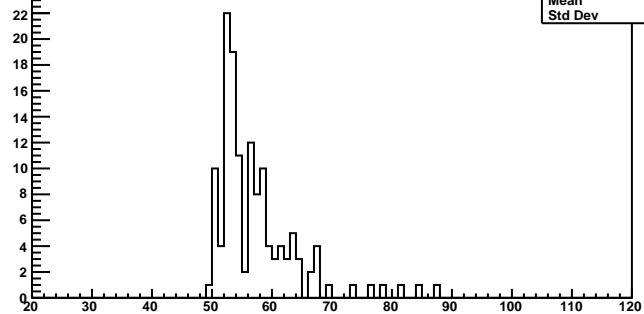
hq\_T4\_column5\_row2



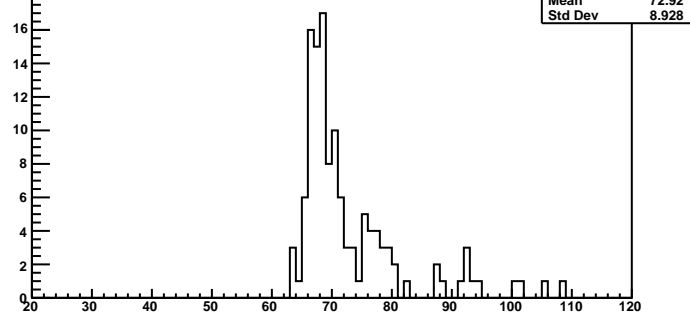
hq\_T4\_column5\_row3



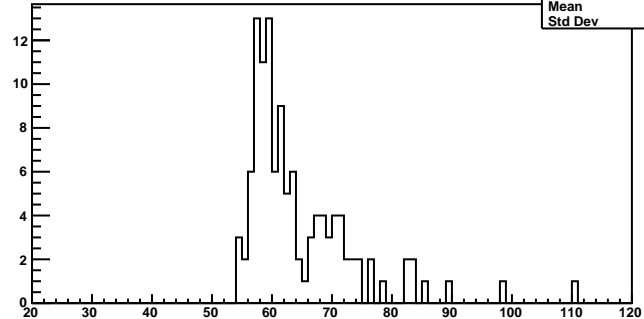
hq\_T4\_column5\_row4



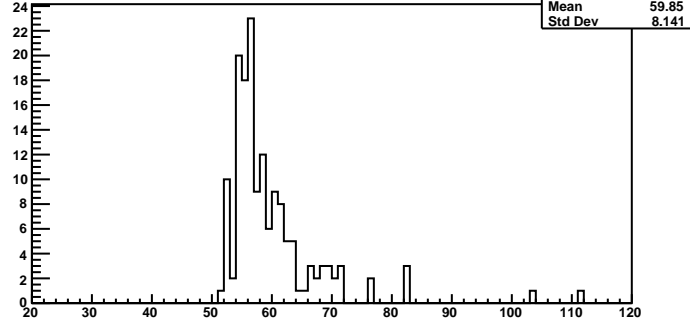
hq\_T4\_column5\_row5



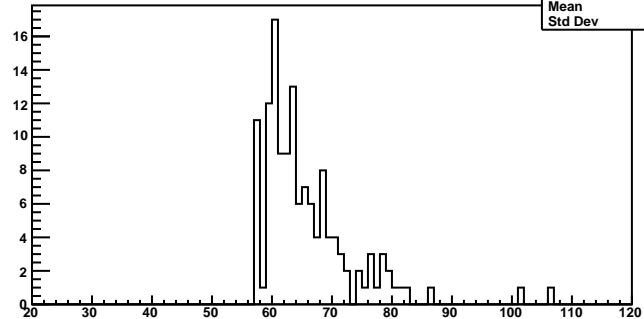
hq\_T4\_column5\_row6



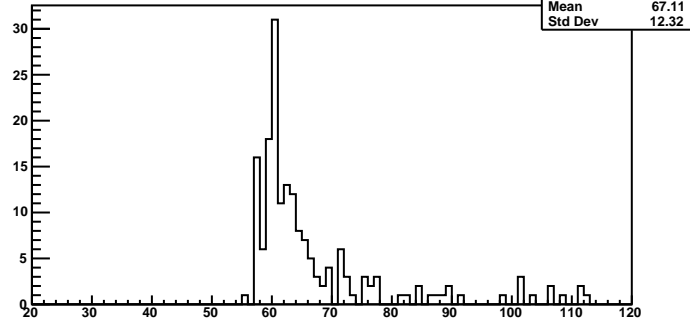
hq\_T4\_column5\_row7



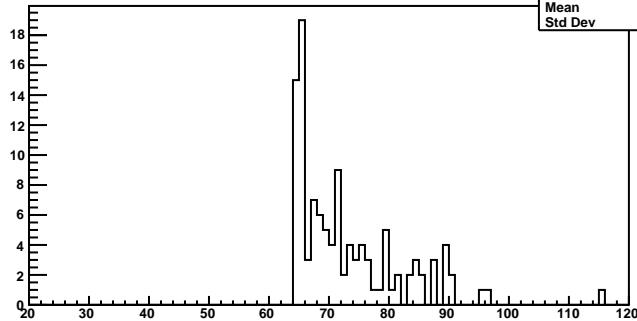
hq\_T4\_column5\_row8



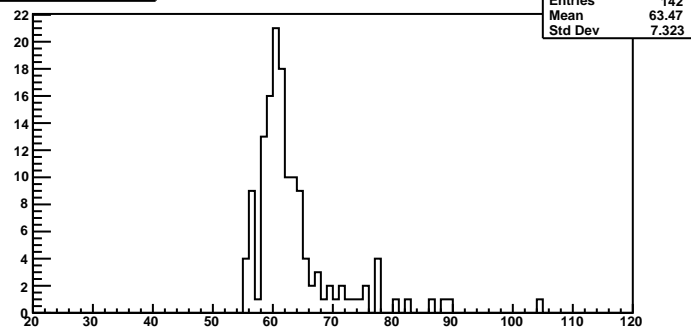
hq\_T4\_column5\_row9



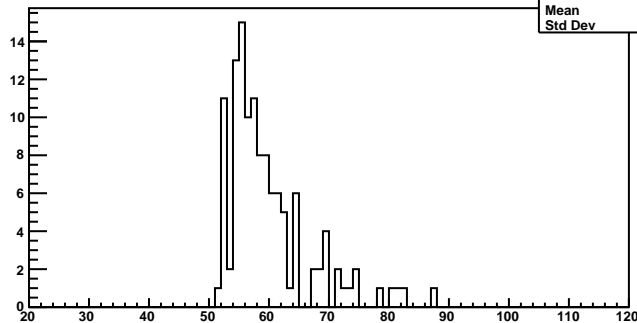
hq\_T4\_column6\_row0



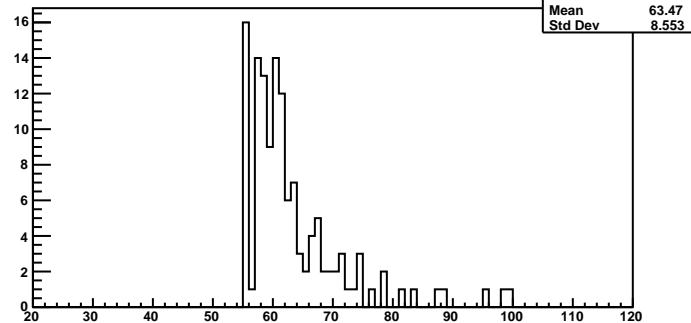
hq\_T4\_column6\_row1



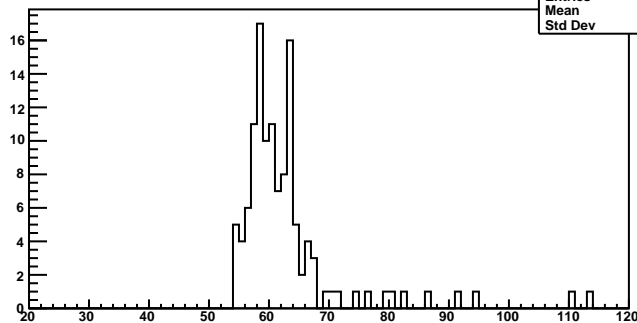
hq\_T4\_column6\_row2



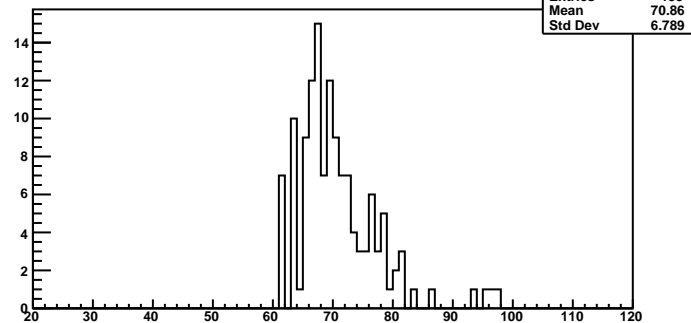
hq\_T4\_column6\_row3



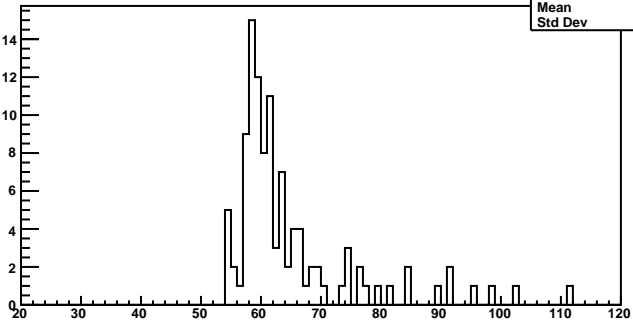
hq\_T4\_column6\_row4



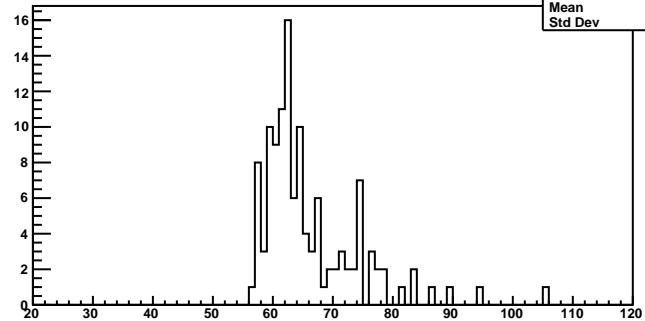
hq\_T4\_column6\_row5



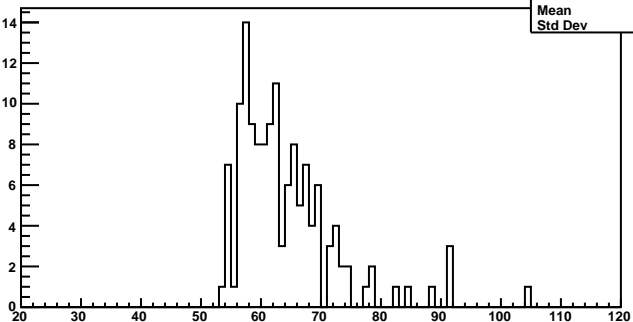
hq\_T4\_column6\_row6



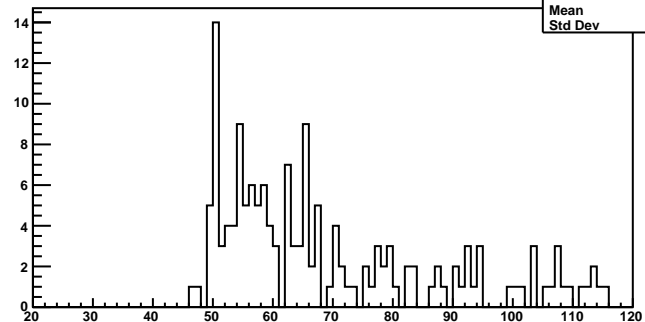
hq\_T4\_column6\_row7



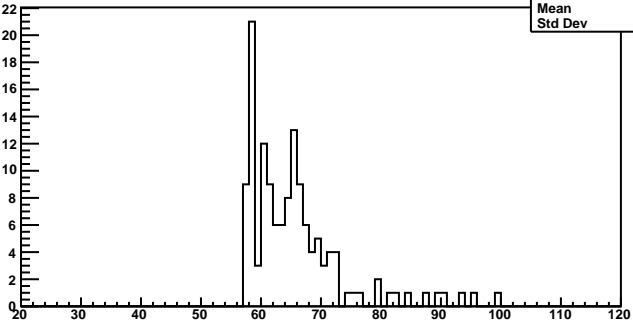
hq\_T4\_column6\_row8



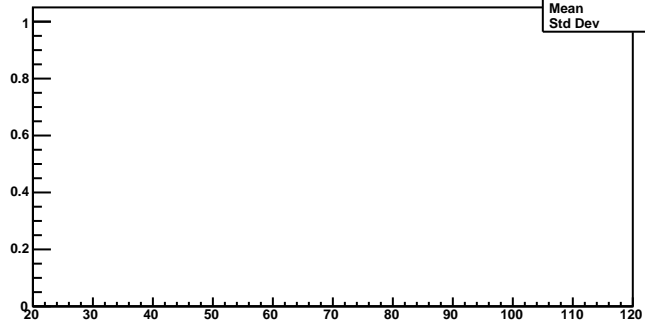
hq\_T4\_column6\_row9



hq\_T4\_column7\_row0

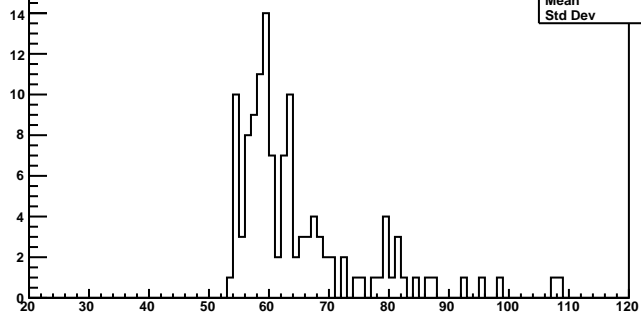


hq\_T4\_column7\_row1

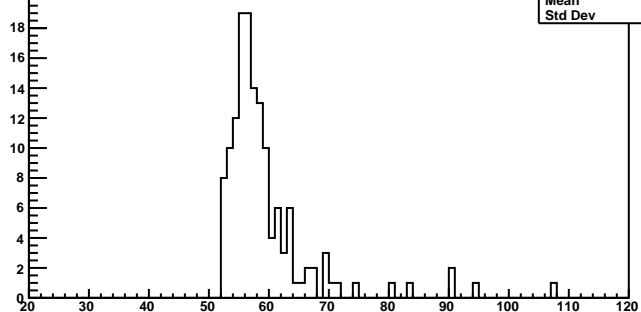




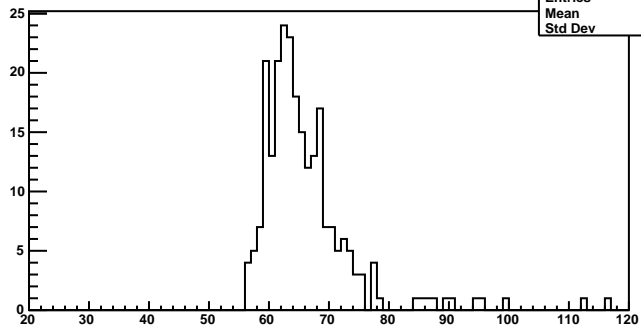
hq\_T4\_column7\_row2



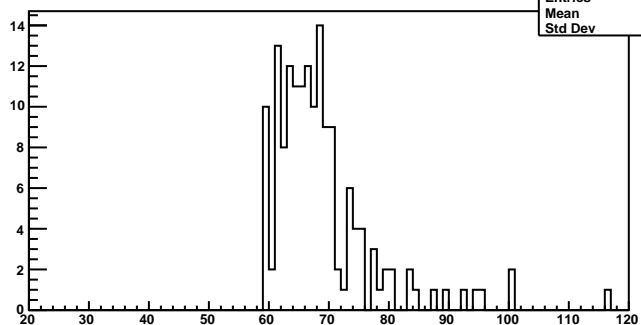
hq\_T4\_column7\_row3



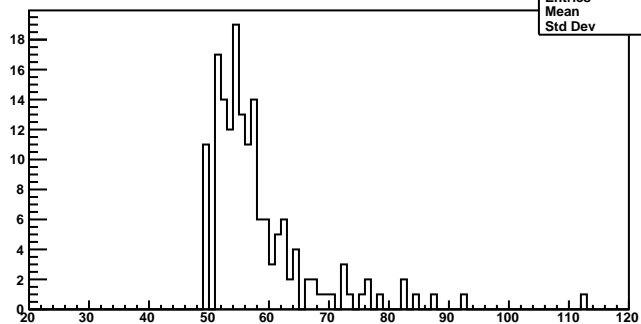
hq\_T4\_column7\_row4



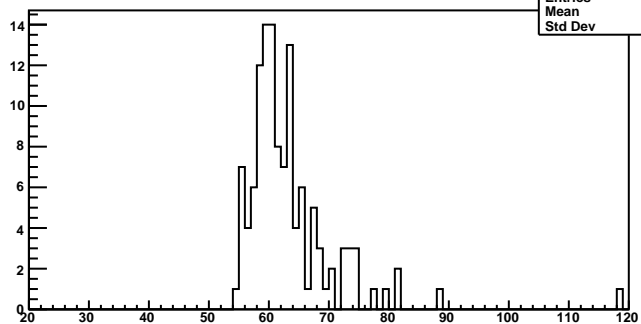
hq\_T4\_column7\_row5



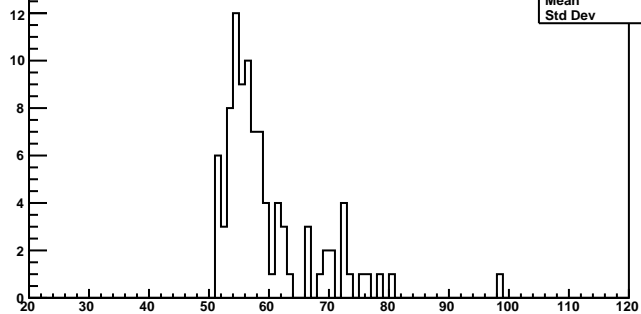
hq\_T4\_column7\_row6



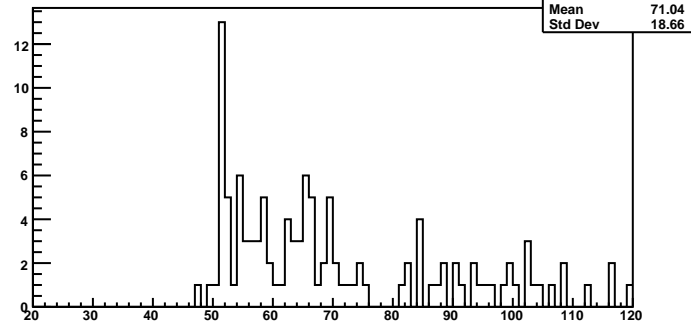
hq\_T4\_column7\_row7



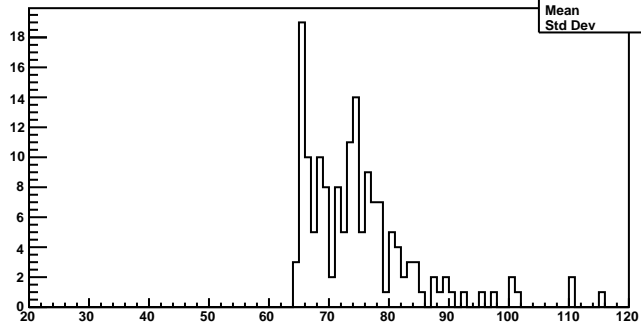
hq\_T4\_column7\_row8



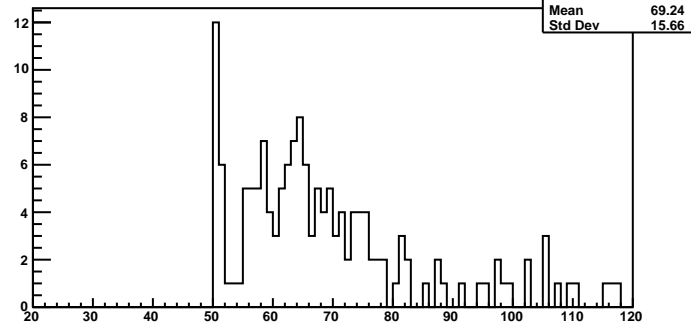
hq\_T4\_column7\_row9



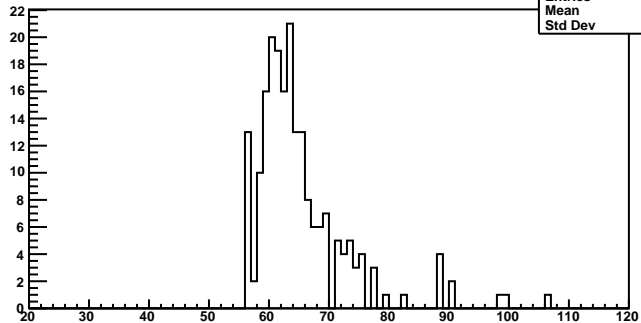
hq\_T4\_column8\_row0



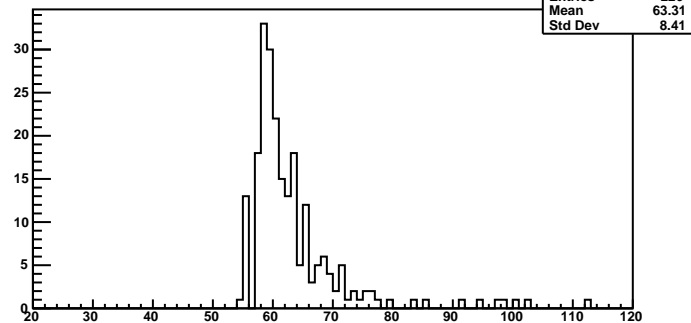
hq\_T4\_column8\_row1



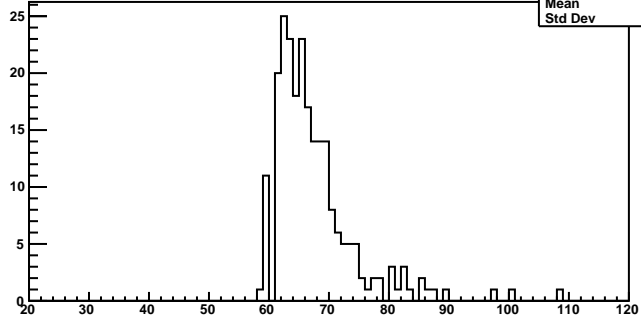
hq\_T4\_column8\_row2



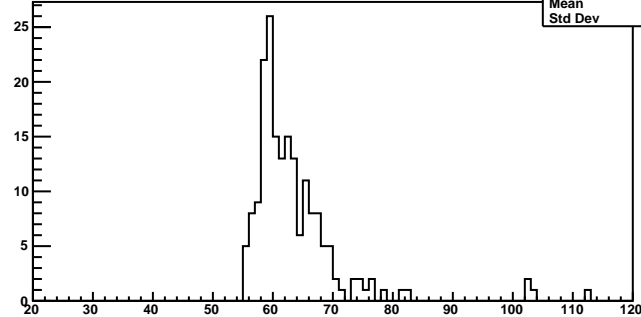
hq\_T4\_column8\_row3



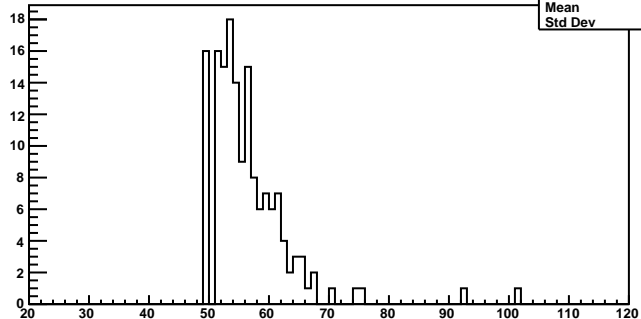
hq\_T4\_column8\_row4



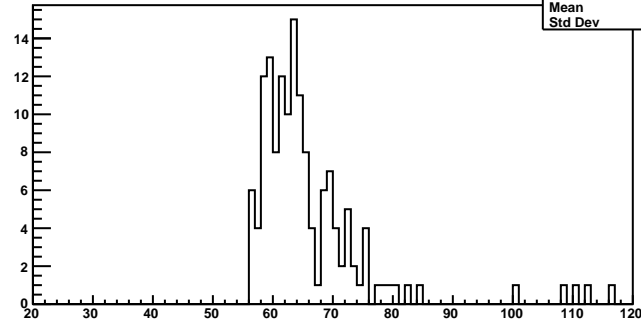
hq\_T4\_column8\_row5



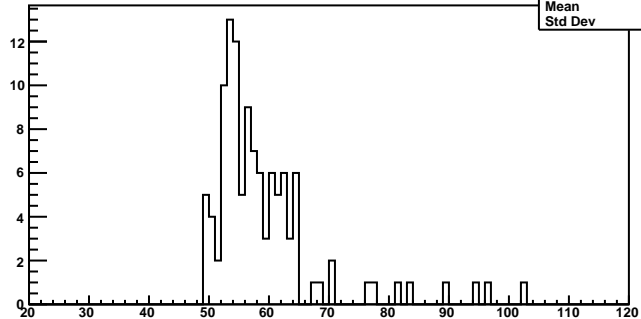
hq\_T4\_column8\_row6



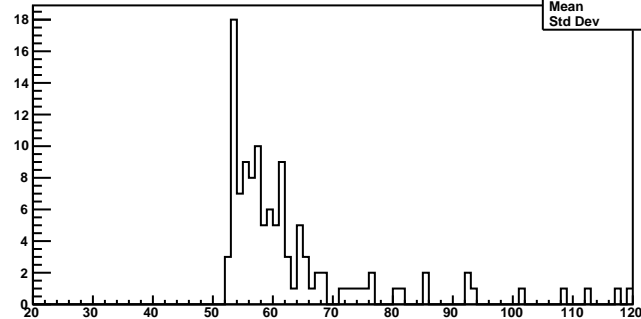
hq\_T4\_column8\_row7



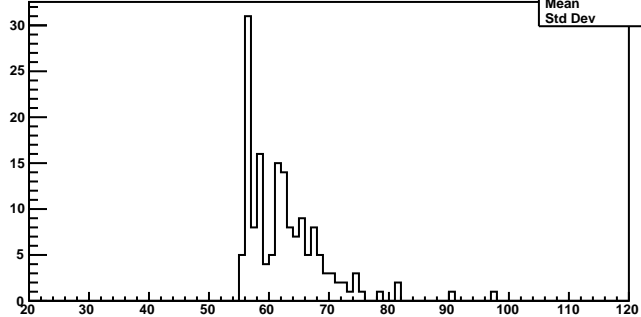
hq\_T4\_column8\_row8



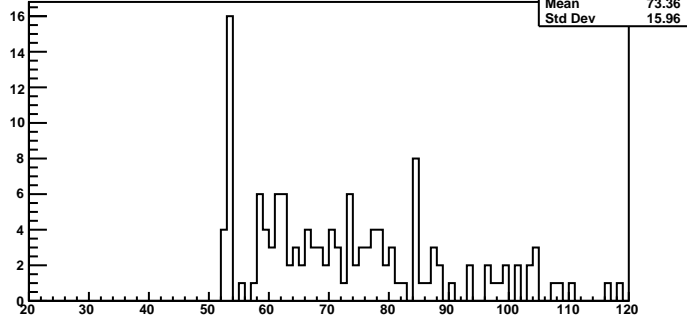
hq\_T4\_column8\_row9



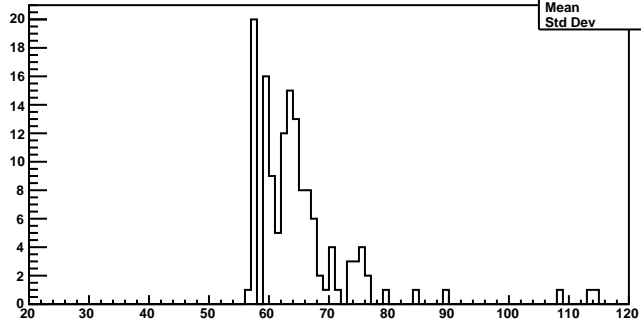
hq\_T4\_column9\_row0



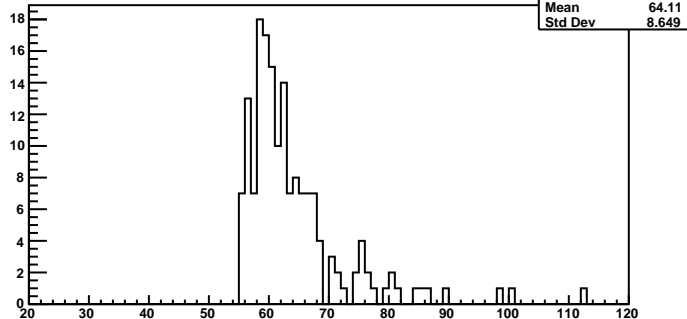
hq\_T4\_column9\_row1



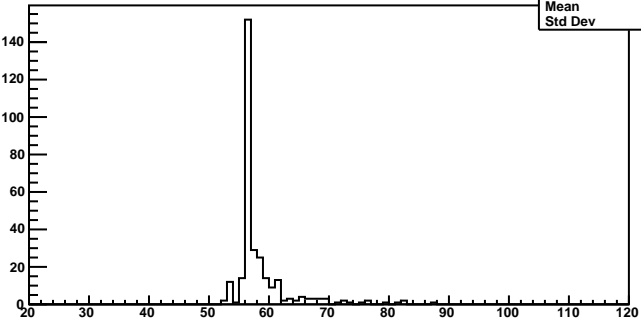
hq\_T4\_column9\_row2



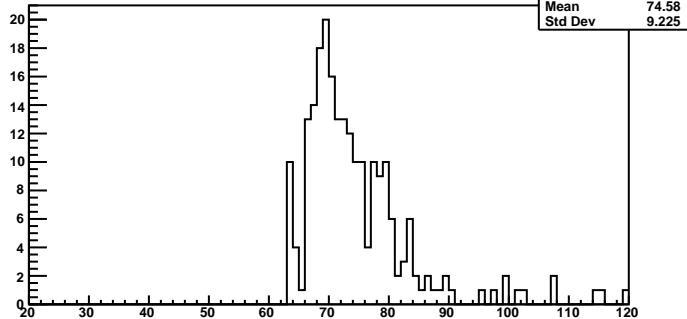
hq\_T4\_column9\_row3



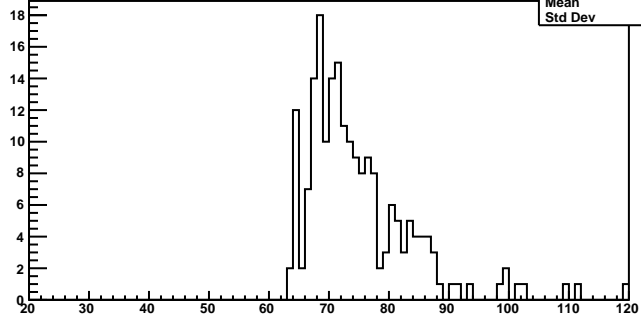
hq\_T4\_column9\_row4



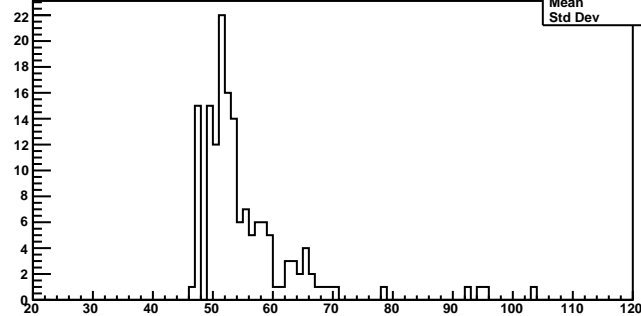
hq\_T4\_column9\_row5



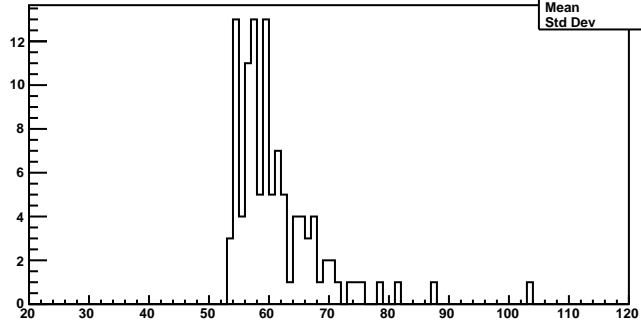
hq\_T4\_column9\_row6



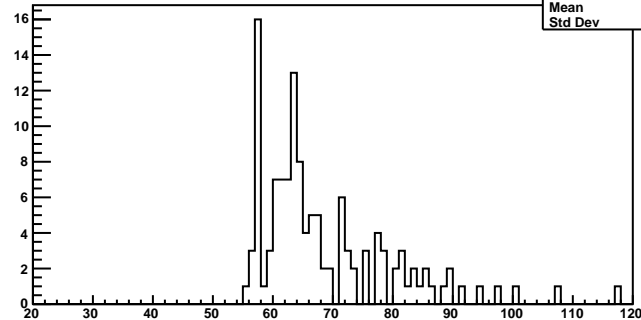
hq\_T4\_column9\_row7



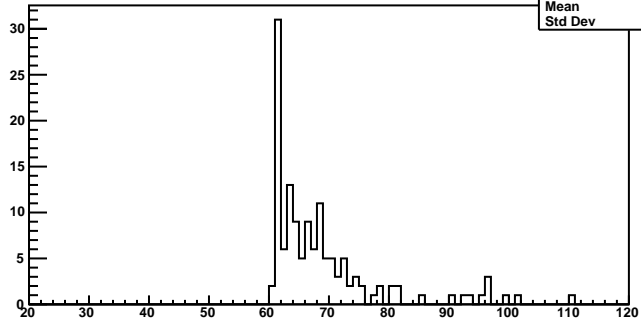
hq\_T4\_column9\_row8



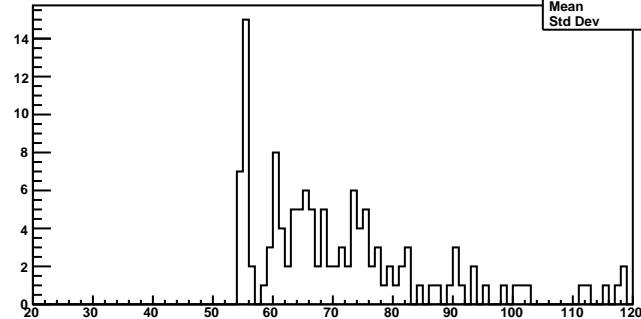
hq\_T4\_column9\_row9



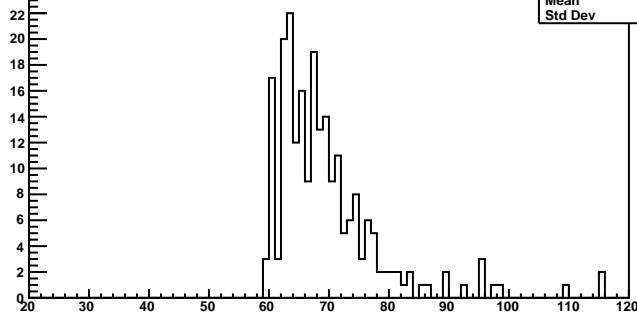
hq\_T4\_column10\_row0



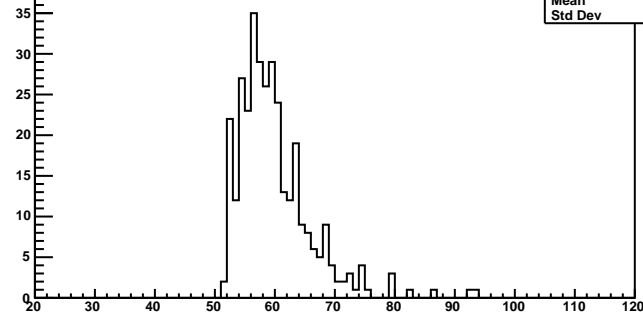
hq\_T4\_column10\_row1



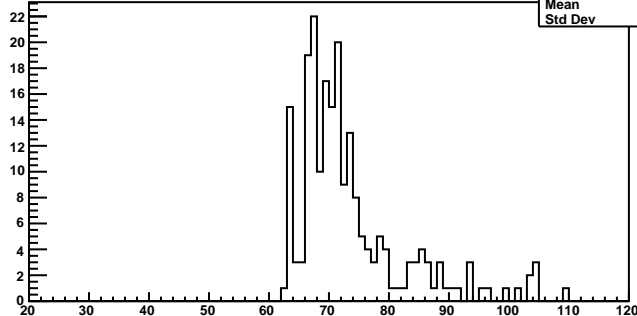
hq\_T4\_column10\_row2



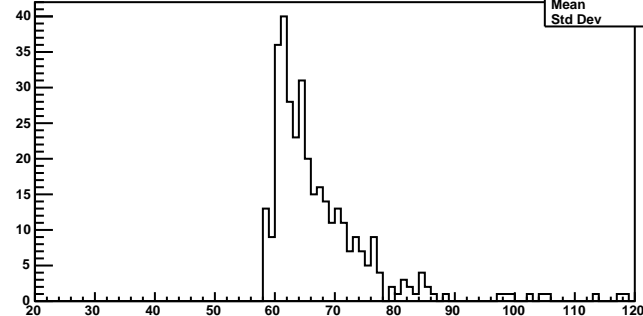
hq\_T4\_column10\_row3



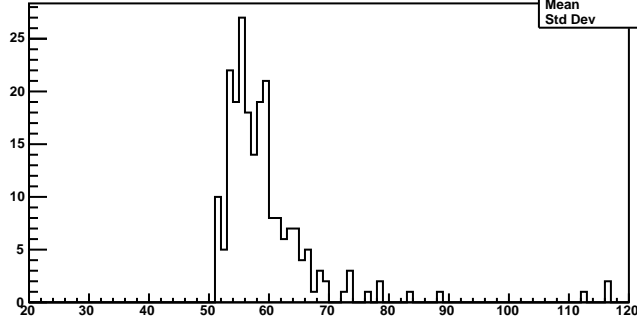
hq\_T4\_column10\_row4



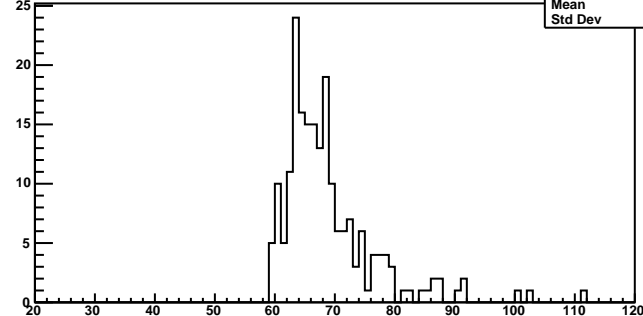
hq\_T4\_column10\_row5



hq\_T4\_column10\_row6

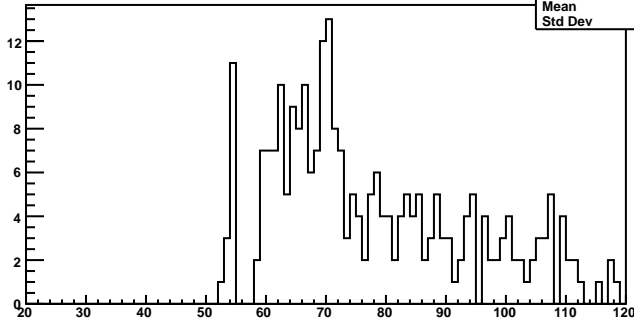


hq\_T4\_column10\_row7



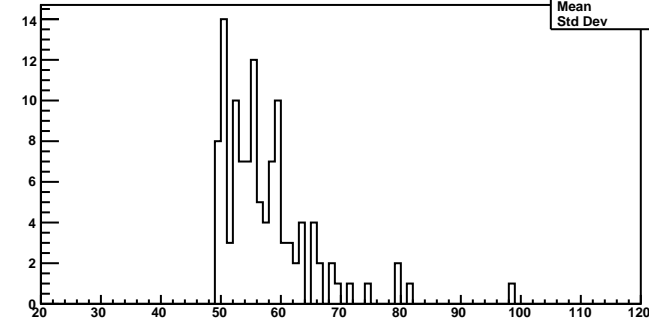
hq\_T4\_column10\_row8

hq_T4_column10_row8	
Entries	274
Mean	77.83
Std Dev	16.2



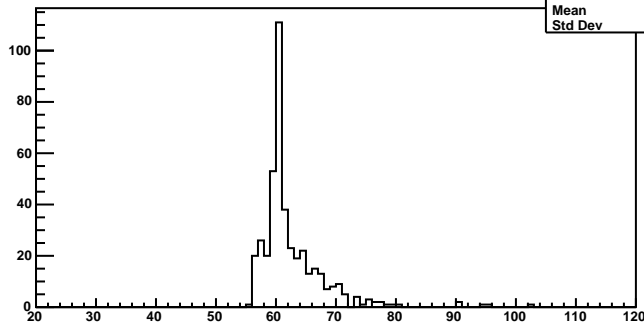
hq\_T4\_column10\_row9

hq_T4_column10_row9	
Entries	116
Mean	57.47
Std Dev	7.645



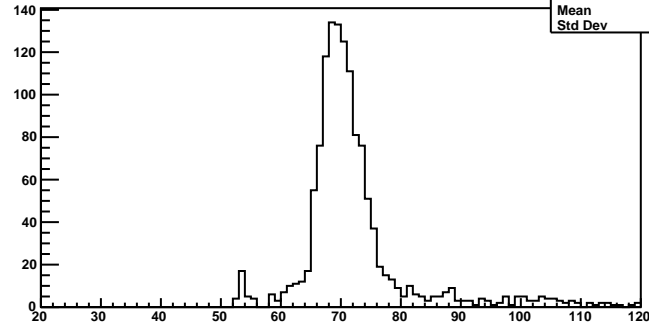
hq\_T4\_column11\_row0

hq_T4_column11_row0	
Entries	426
Mean	62.62
Std Dev	5.59



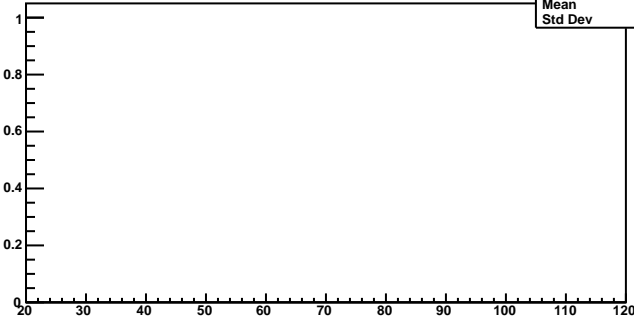
hq\_T4\_column11\_row1

hq_T4_column11_row1	
Entries	1310
Mean	72.17
Std Dev	9.388



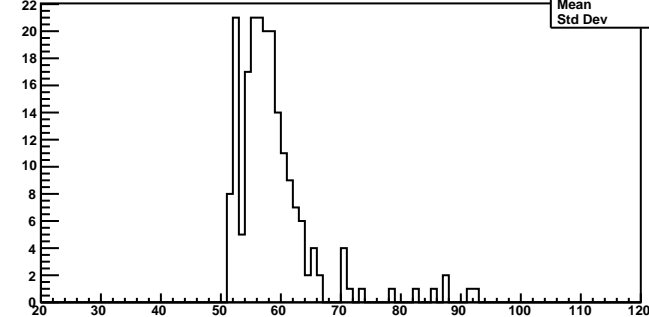
hq\_T4\_column11\_row2

hq_T4_column11_row2	
Entries	0
Mean	0
Std Dev	0

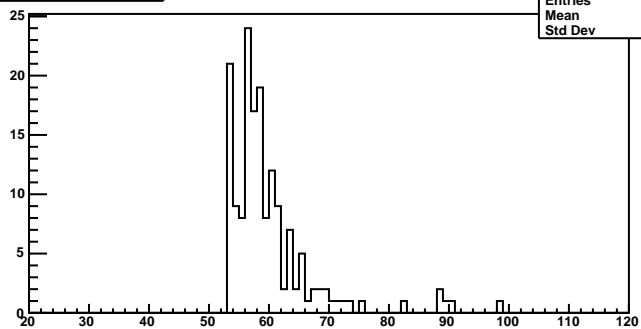


hq\_T4\_column11\_row3

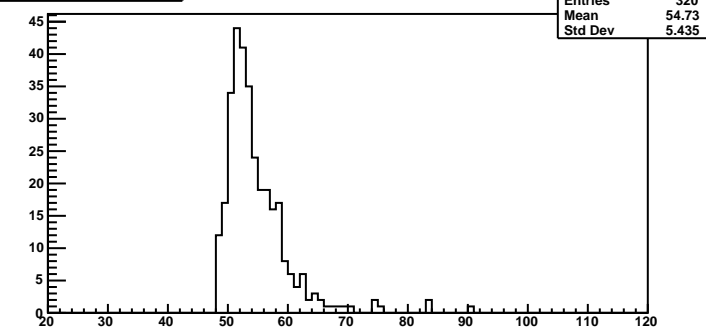
hq_T4_column11_row3	
Entries	204
Mean	58.74
Std Dev	6.776



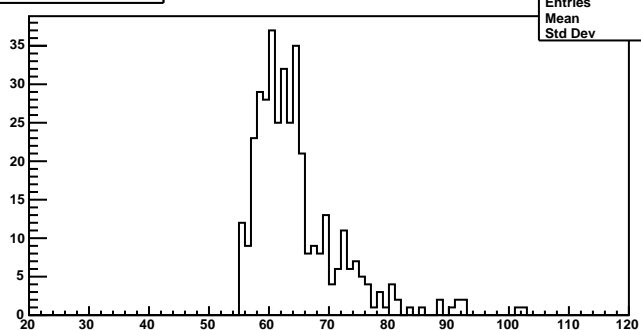
hq\_T4\_column11\_row4



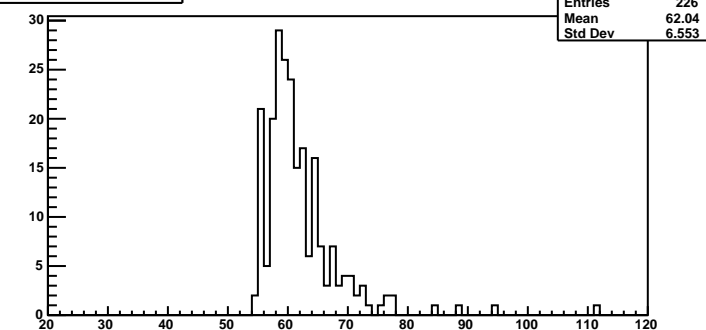
hq\_T4\_column11\_row5



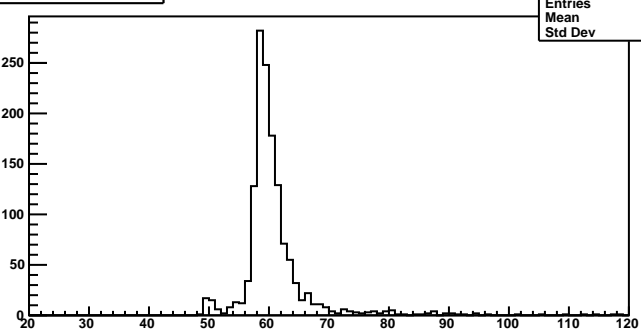
hq\_T4\_column11\_row6



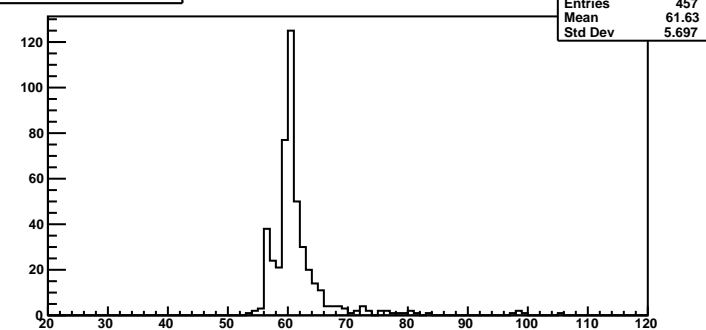
hq\_T4\_column11\_row7



hq\_T4\_column11\_row8

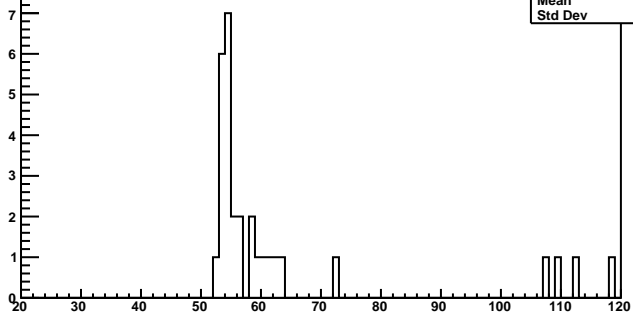


hq\_T4\_column11\_row9

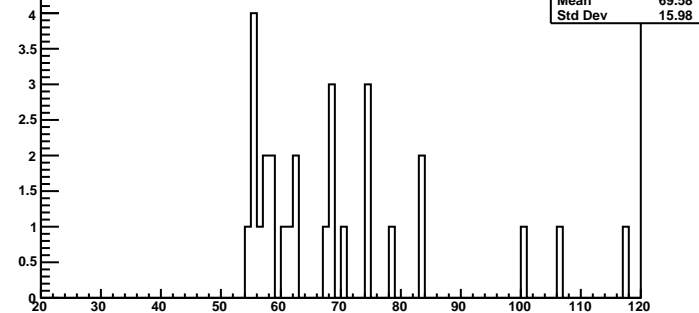




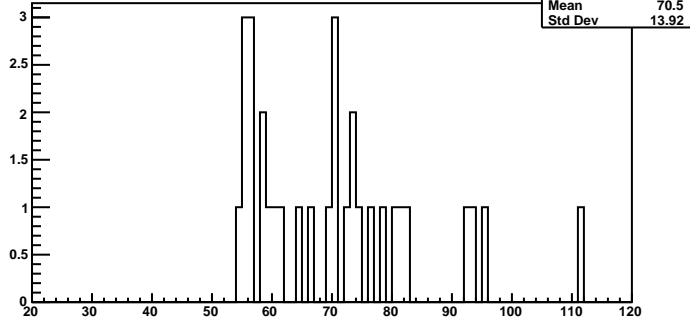
hq\_T1\_column0\_row0



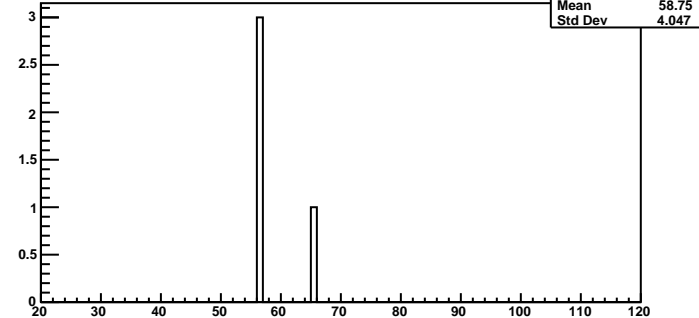
hq\_T1\_column0\_row1



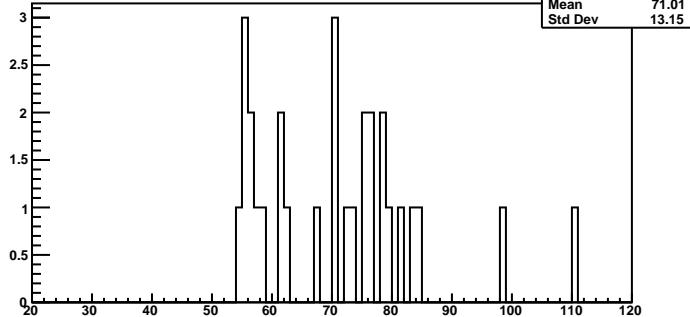
hq\_T1\_column0\_row2



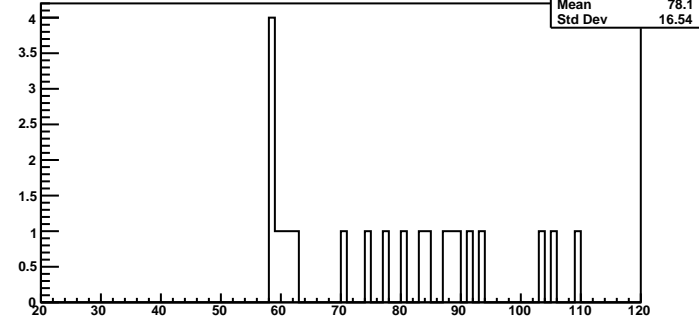
hq\_T1\_column0\_row3



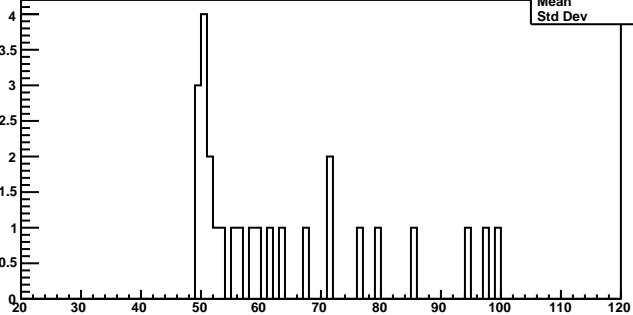
hq\_T1\_column0\_row4



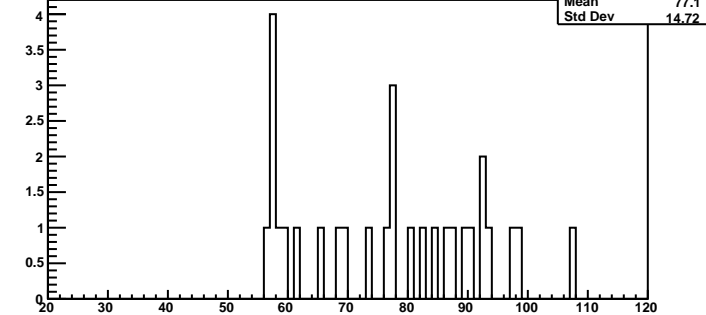
hq\_T1\_column0\_row5



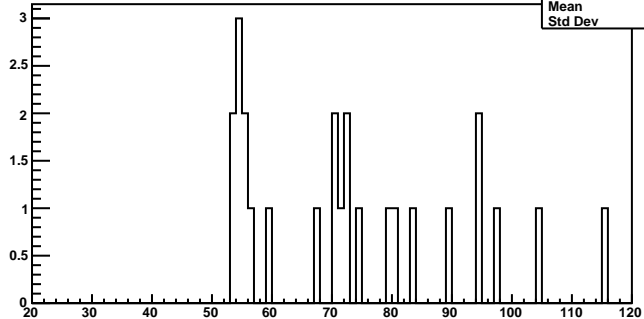
hq\_T1\_column0\_row6



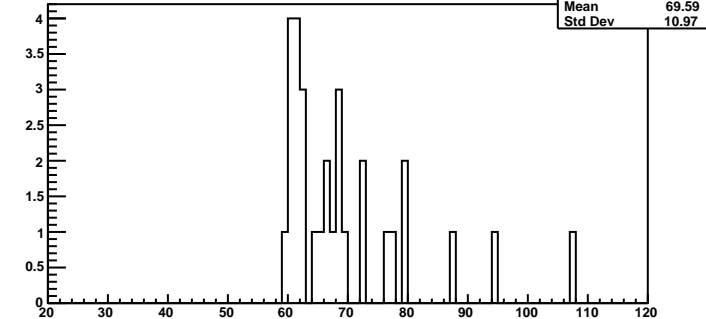
hq\_T1\_column0\_row7



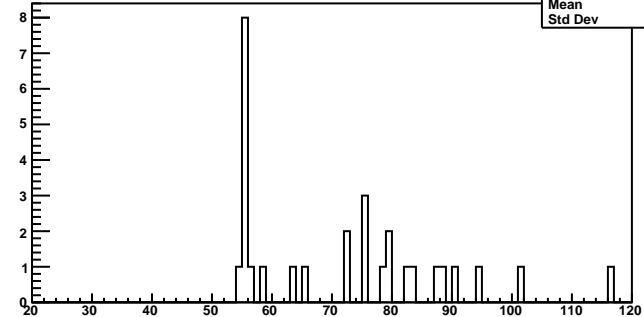
hq\_T1\_column0\_row8



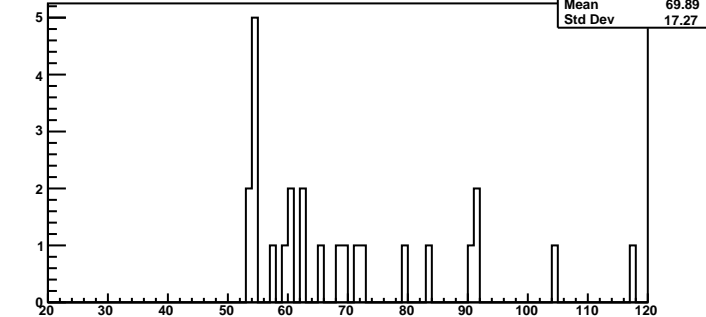
hq\_T1\_column0\_row9



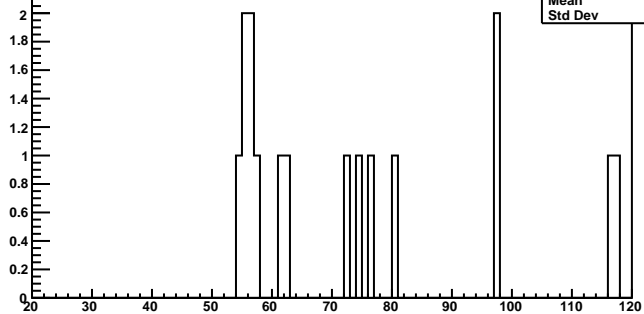
hq\_T1\_column1\_row0



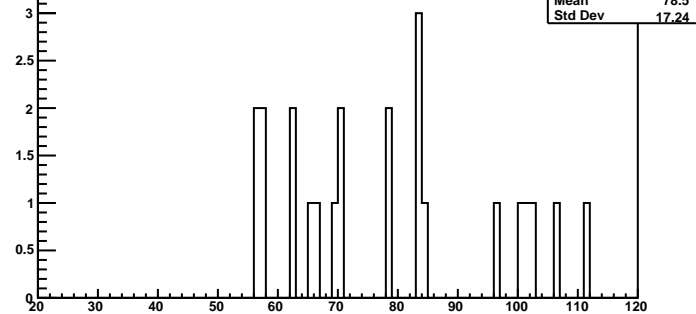
hq\_T1\_column1\_row1



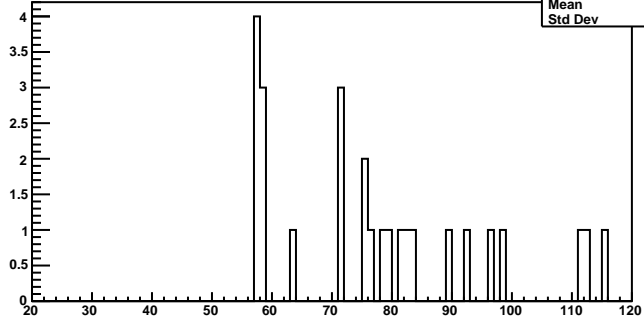
hq\_T1\_column1\_row2



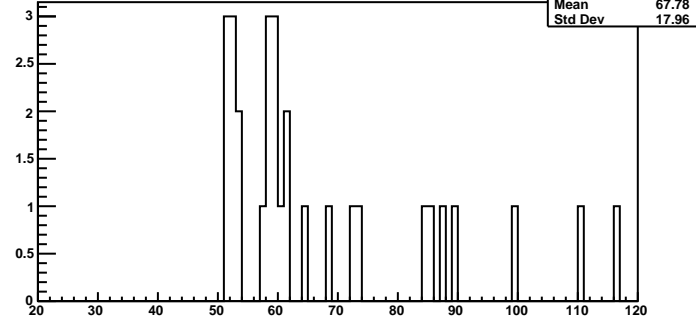
hq\_T1\_column1\_row3



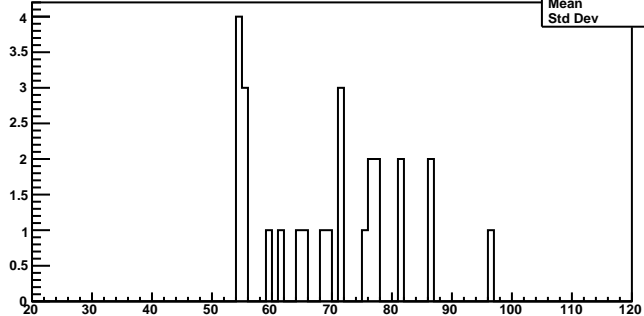
hq\_T1\_column1\_row4



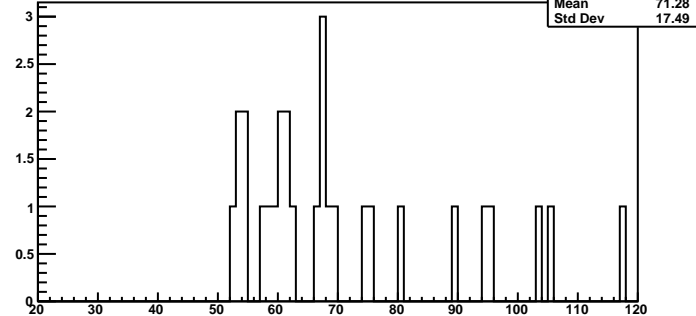
hq\_T1\_column1\_row5



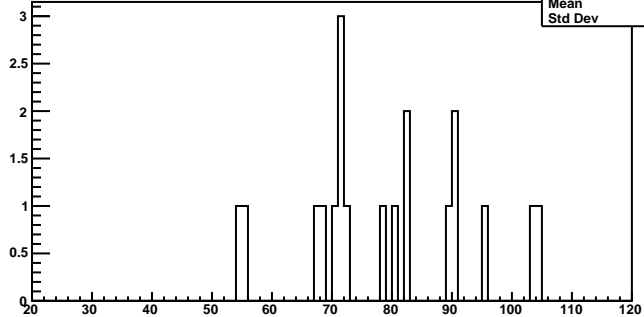
hq\_T1\_column1\_row6



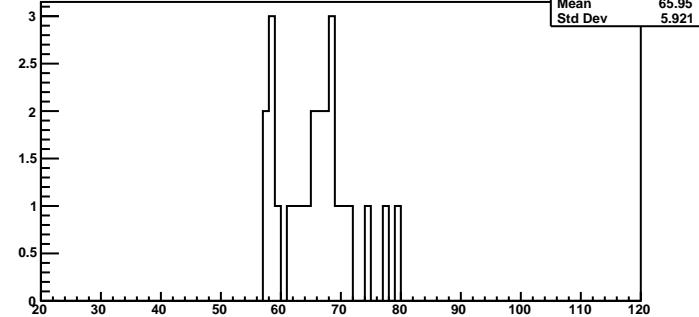
hq\_T1\_column1\_row7



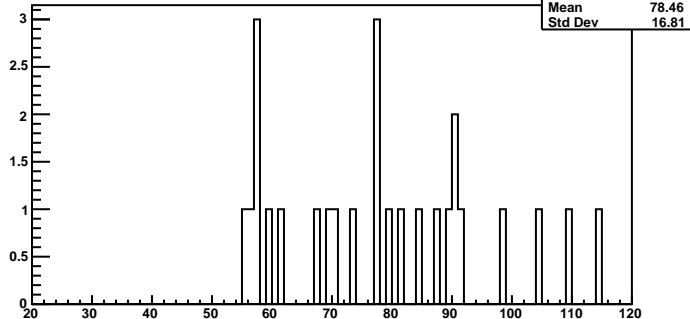
hq\_T1\_column1\_row8



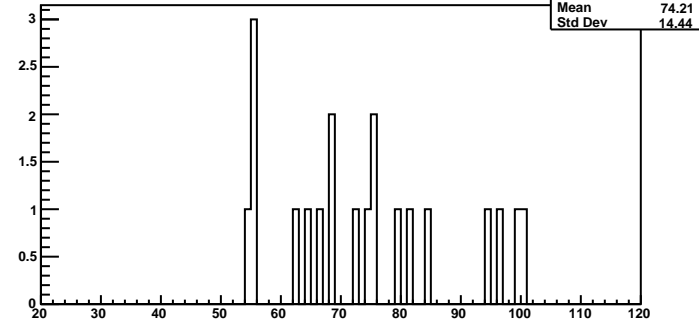
hq\_T1\_column1\_row9



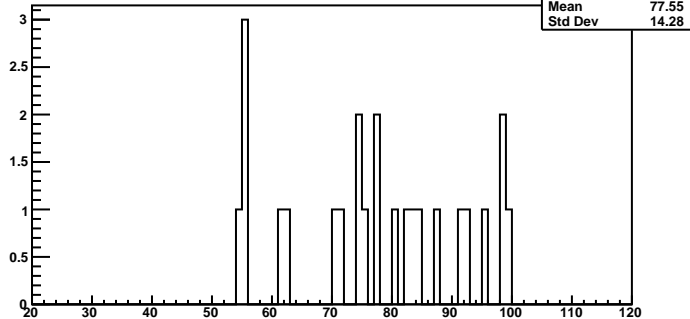
hq\_T1\_column2\_row0



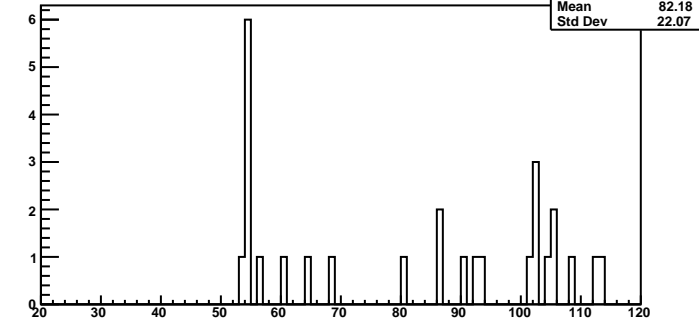
hq\_T1\_column2\_row1



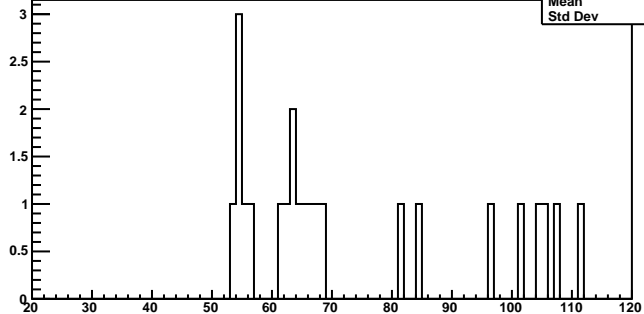
hq\_T1\_column2\_row2



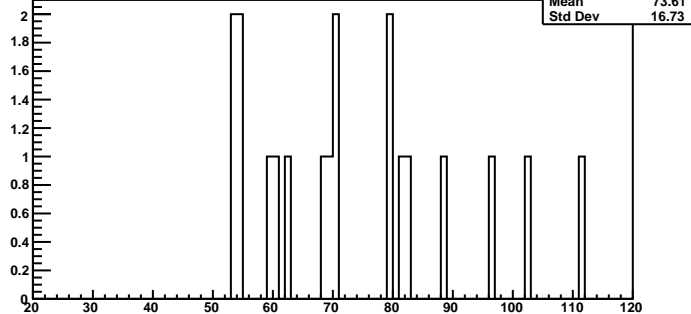
hq\_T1\_column2\_row3



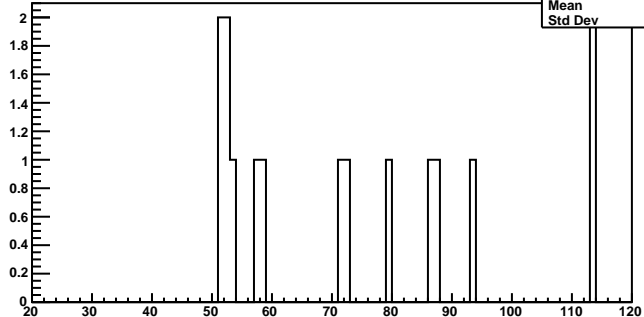
hq\_T1\_column2\_row4



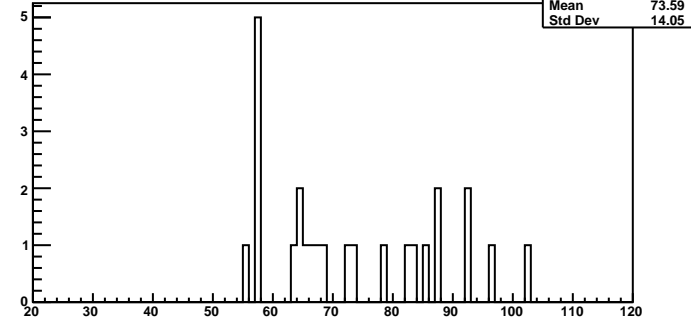
hq\_T1\_column2\_row5



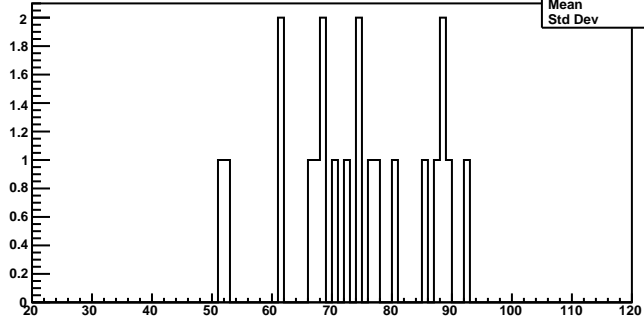
hq\_T1\_column2\_row6



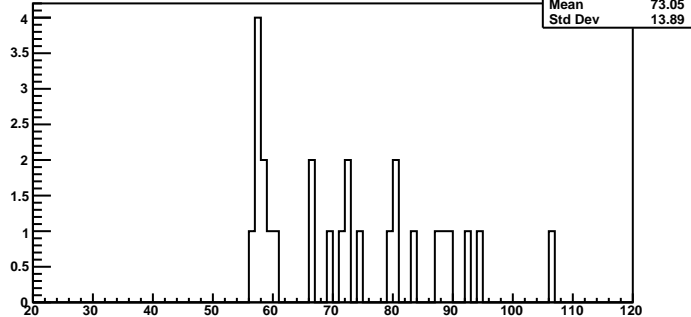
hq\_T1\_column2\_row7



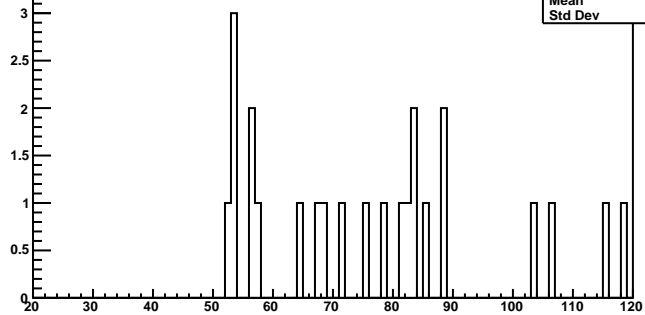
hq\_T1\_column2\_row8



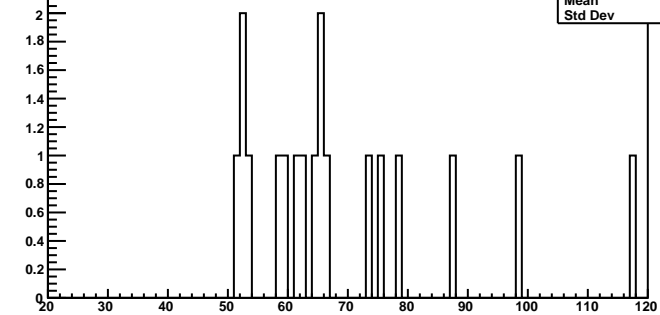
hq\_T1\_column2\_row9



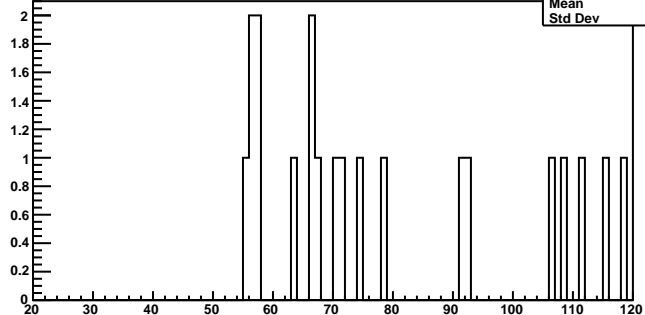
hq\_T1\_column3\_row0



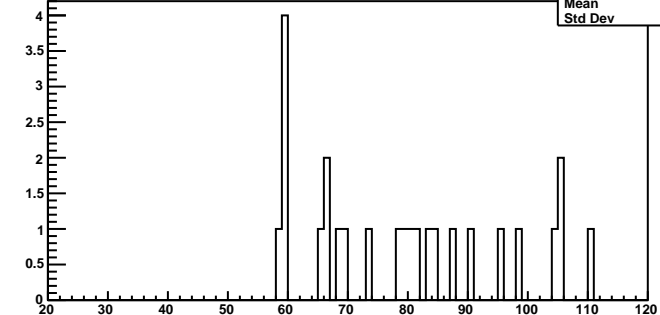
hq\_T1\_column3\_row1



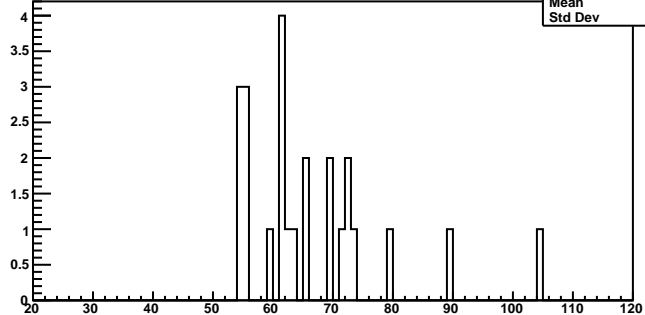
hq\_T1\_column3\_row2



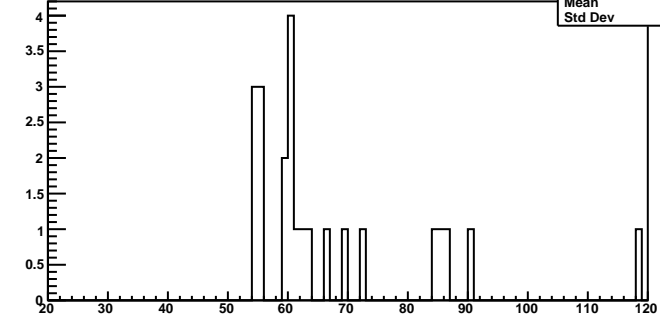
hq\_T1\_column3\_row3



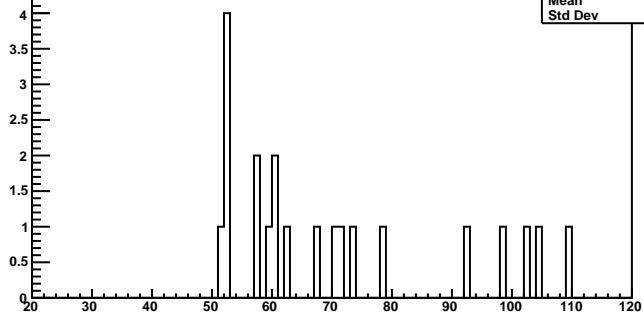
hq\_T1\_column3\_row4



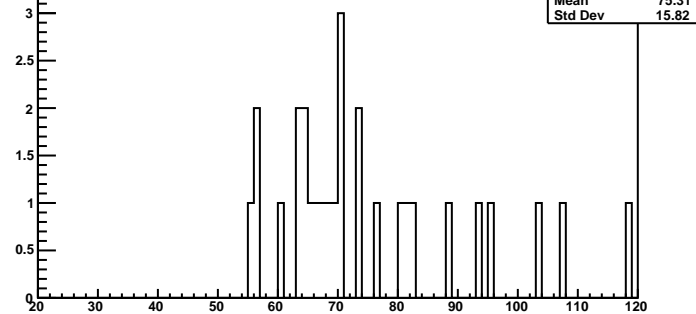
hq\_T1\_column3\_row5



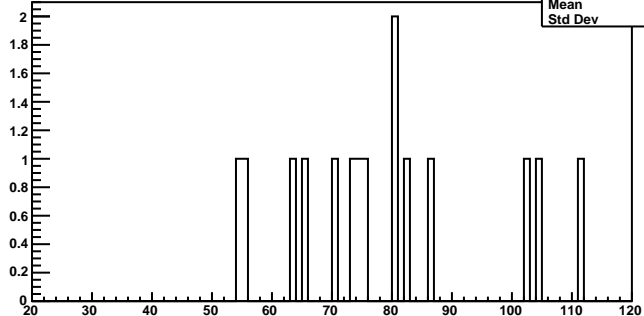
hq\_T1\_column3\_row6



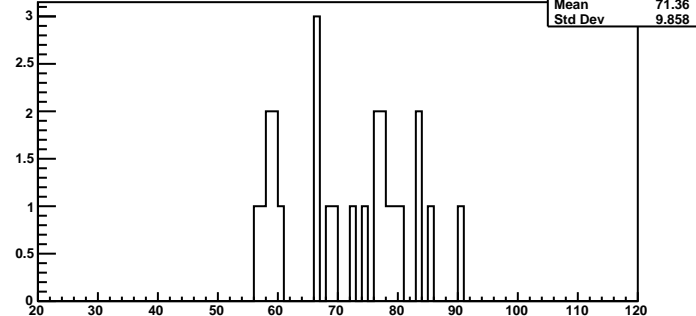
hq\_T1\_column3\_row7



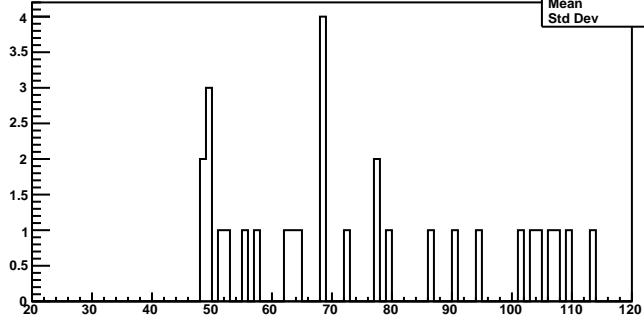
hq\_T1\_column3\_row8



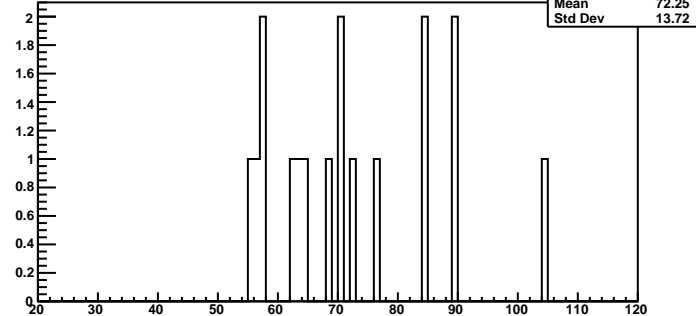
hq\_T1\_column3\_row9



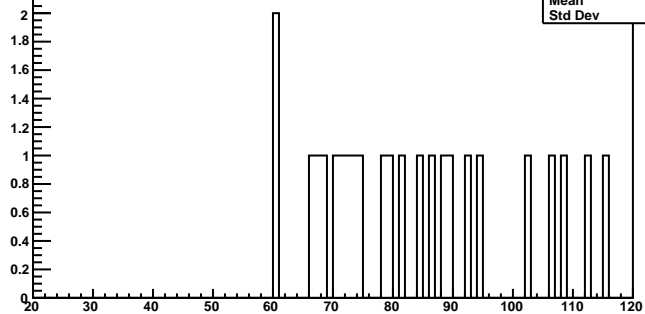
hq\_T1\_column4\_row0



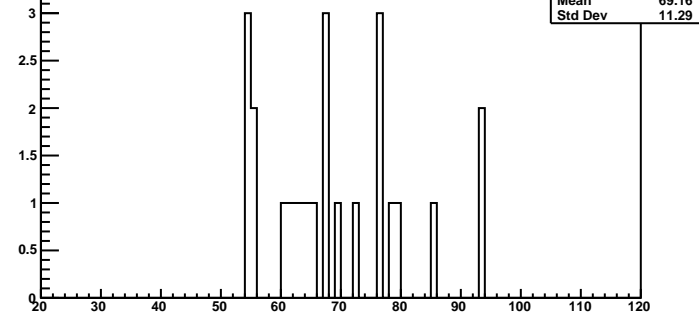
hq\_T1\_column4\_row1



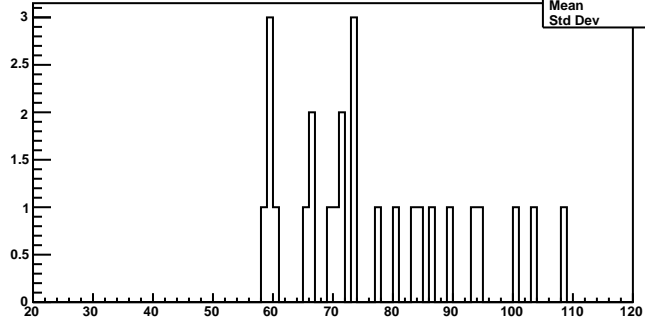
hq\_T1\_column4\_row2



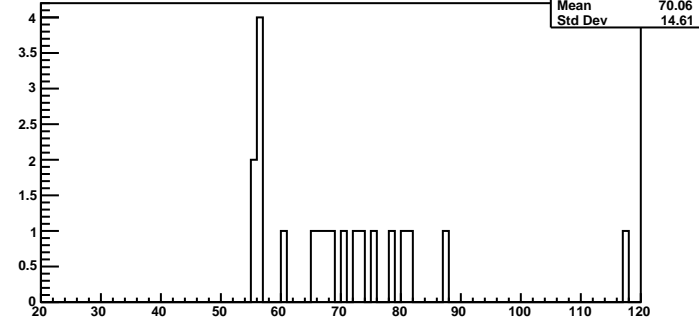
hq\_T1\_column4\_row3



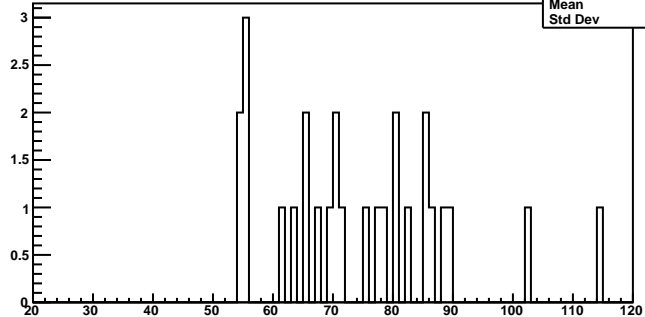
hq\_T1\_column4\_row4



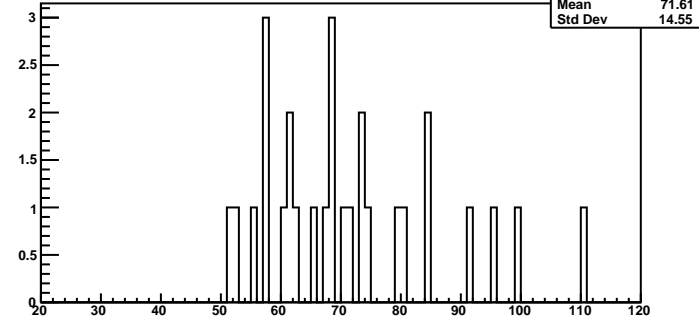
hq\_T1\_column4\_row5



hq\_T1\_column4\_row6

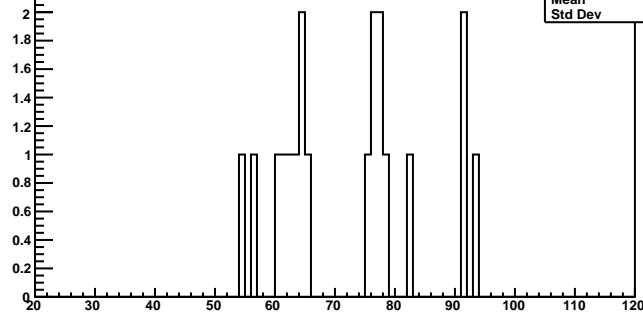


hq\_T1\_column4\_row7

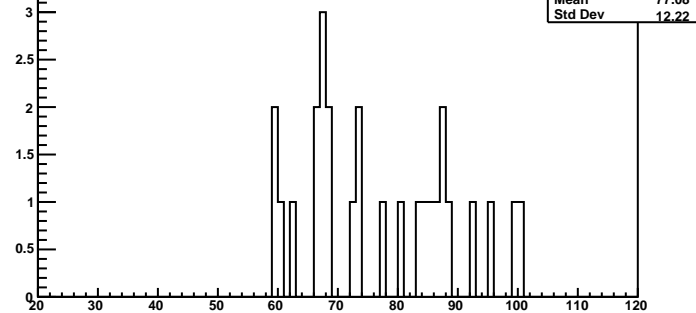




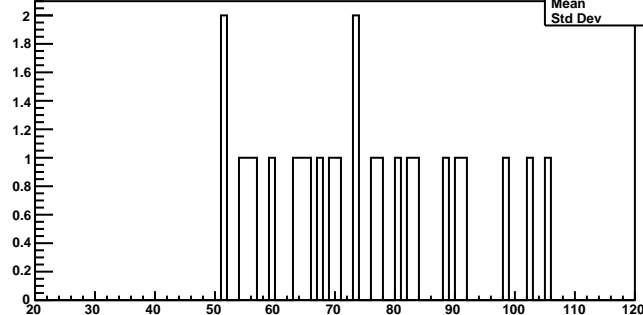
hq\_T1\_column4\_row8



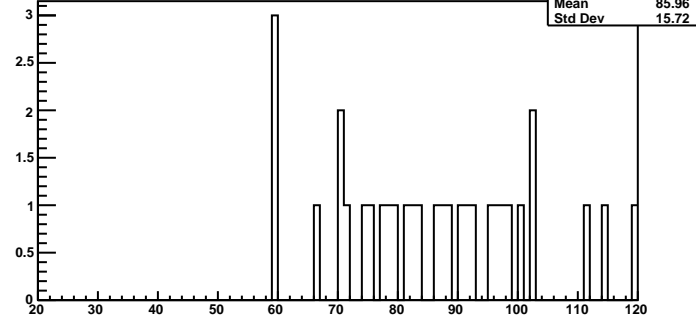
hq\_T1\_column4\_row9



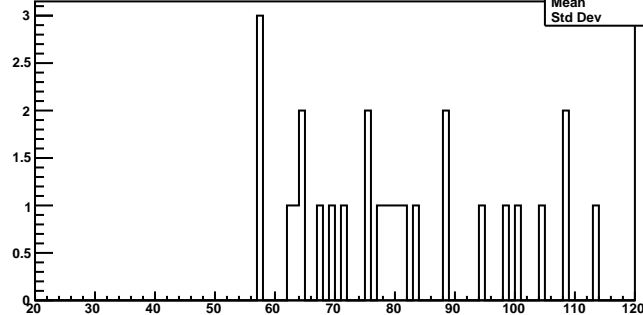
hq\_T1\_column5\_row0



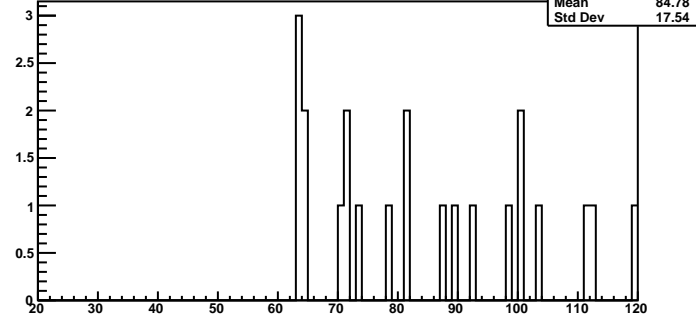
hq\_T1\_column5\_row1



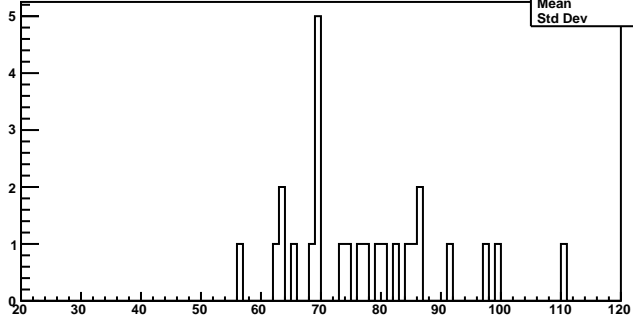
hq\_T1\_column5\_row2



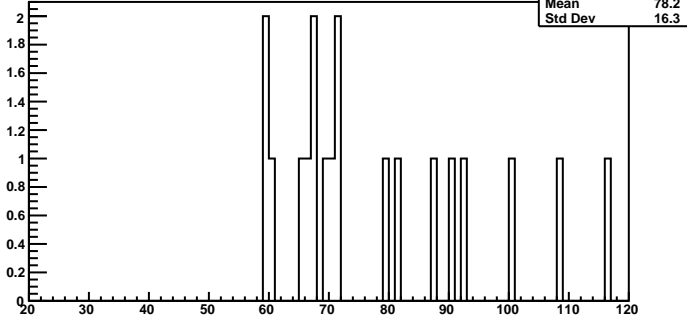
hq\_T1\_column5\_row3



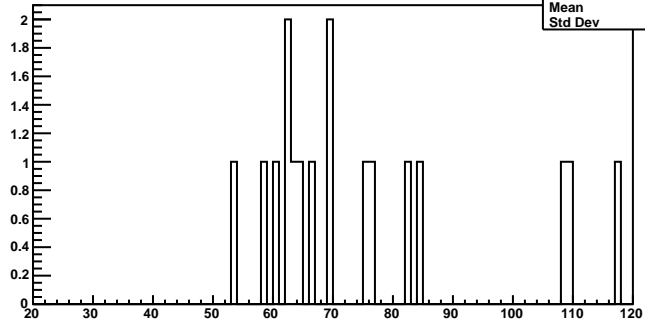
hq\_T1\_column5\_row4



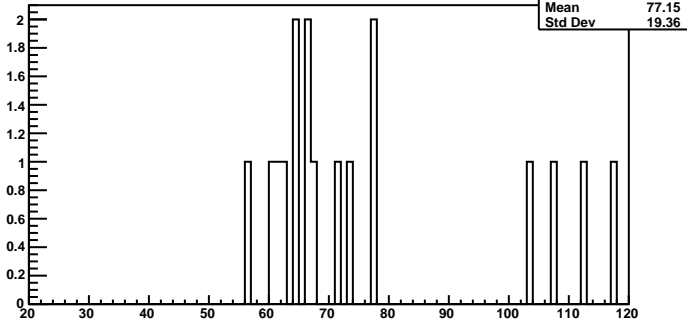
hq\_T1\_column5\_row5



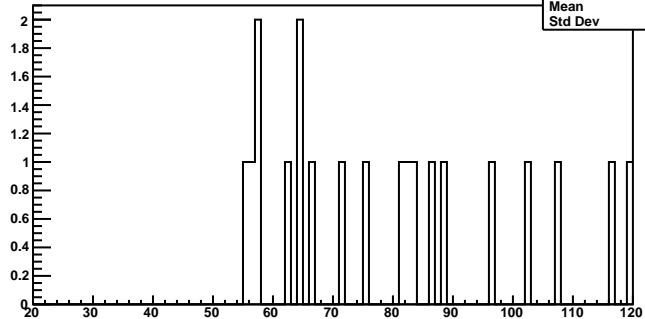
hq\_T1\_column5\_row6



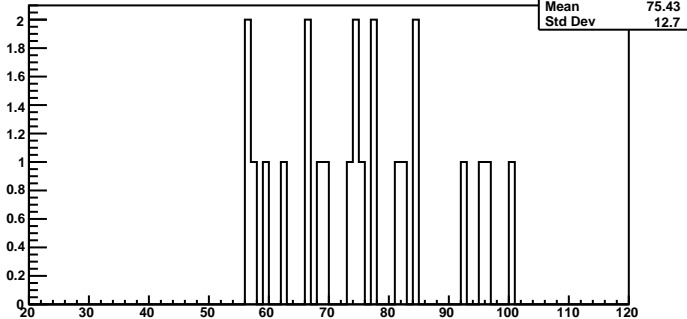
hq\_T1\_column5\_row7



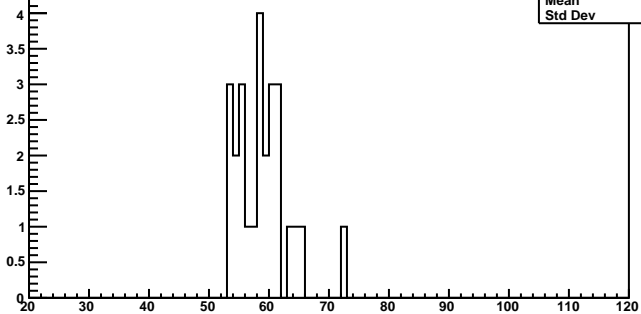
hq\_T1\_column5\_row8



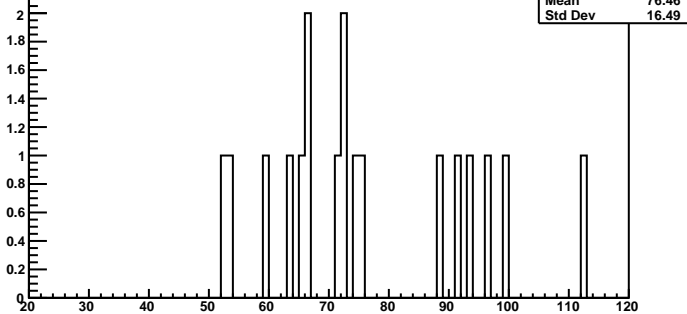
hq\_T1\_column5\_row9



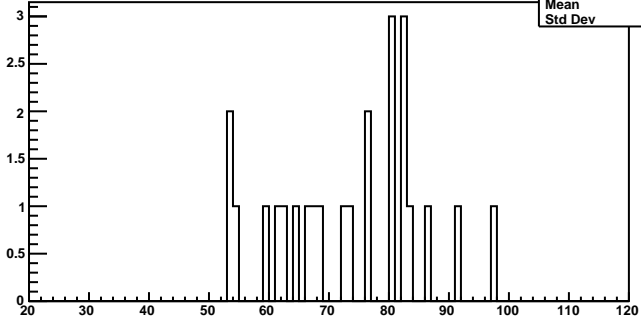
hq\_T1\_column6\_row0



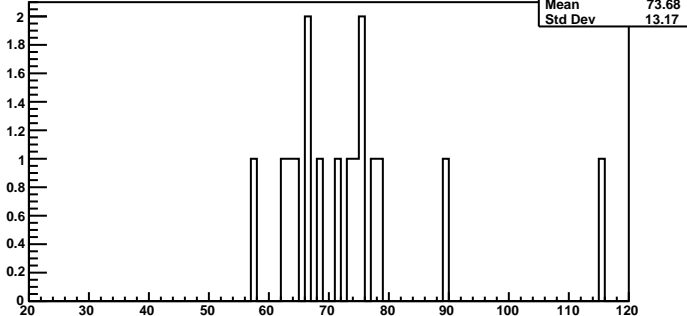
hq\_T1\_column6\_row1



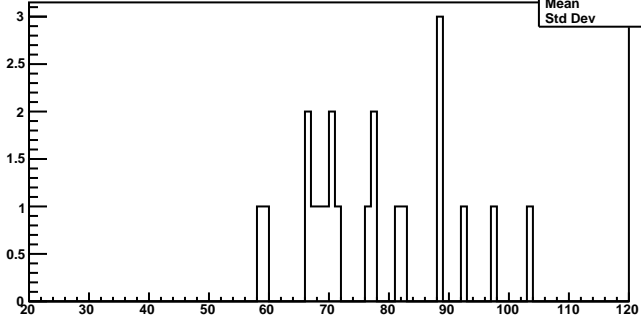
hq\_T1\_column6\_row2



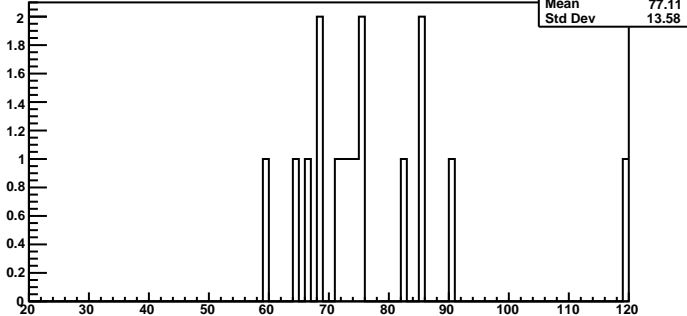
hq\_T1\_column6\_row3



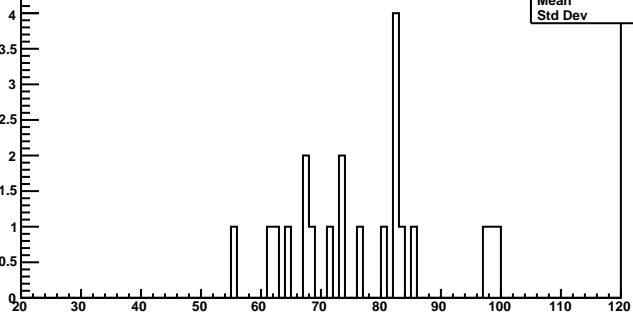
hq\_T1\_column6\_row4



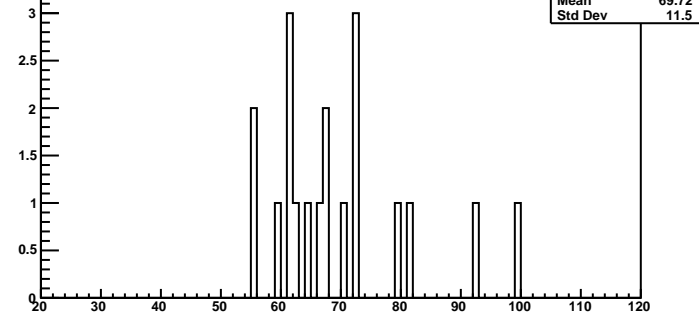
hq\_T1\_column6\_row5



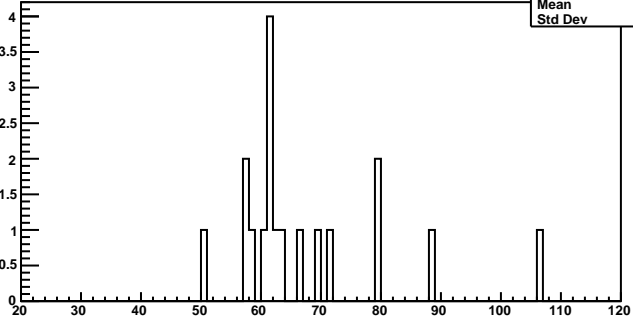
hq\_T1\_column6\_row6



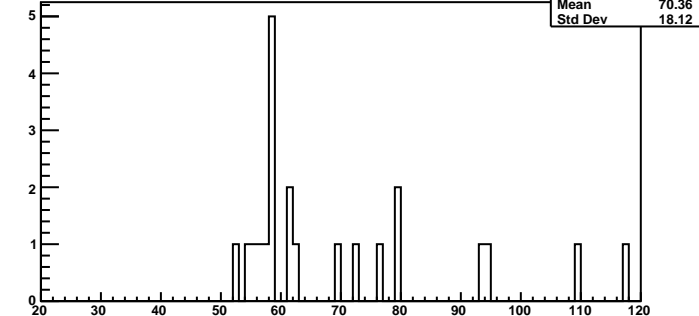
hq\_T1\_column6\_row7



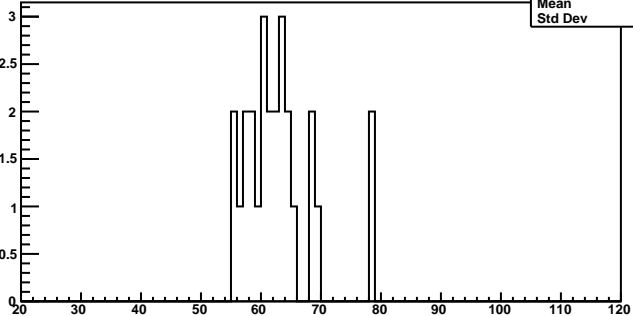
hq\_T1\_column6\_row8



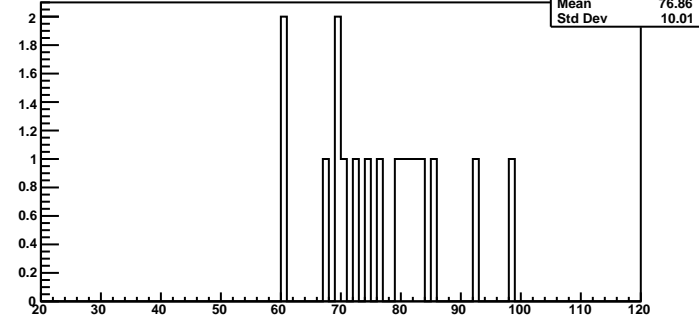
hq\_T1\_column6\_row9



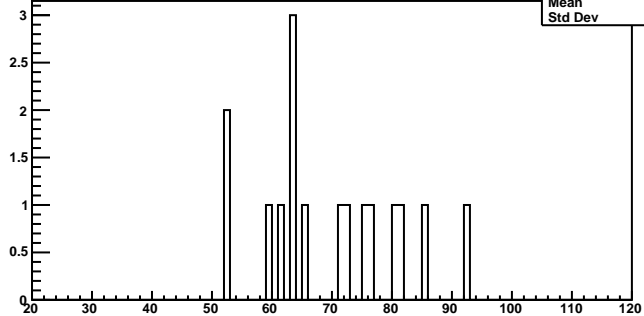
hq\_T1\_column7\_row0



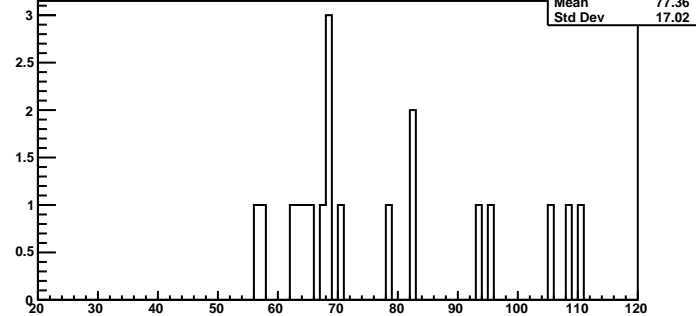
hq\_T1\_column7\_row1



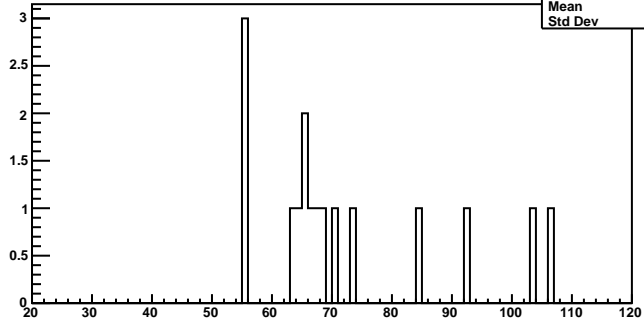
hq\_T1\_column7\_row2



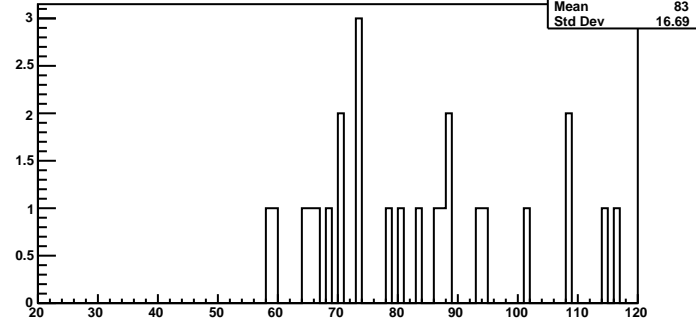
hq\_T1\_column7\_row3



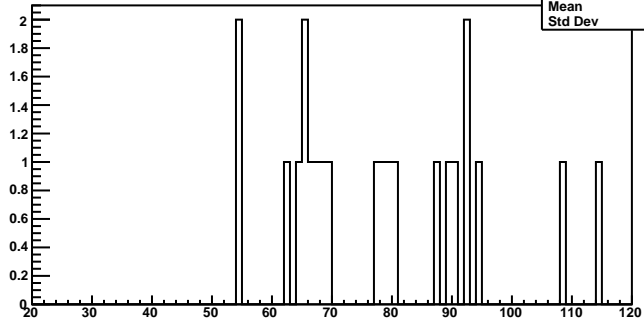
hq\_T1\_column7\_row4



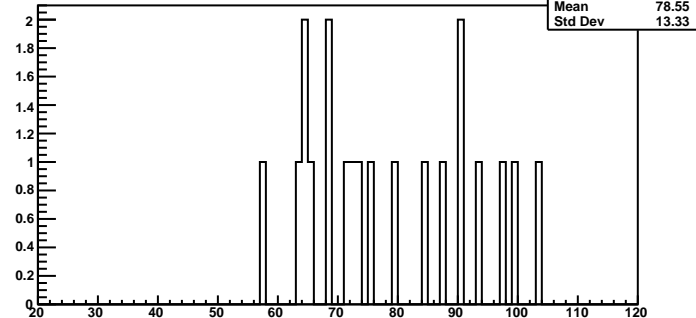
hq\_T1\_column7\_row5



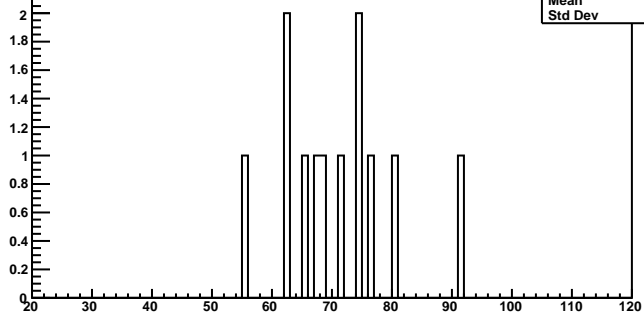
hq\_T1\_column7\_row6



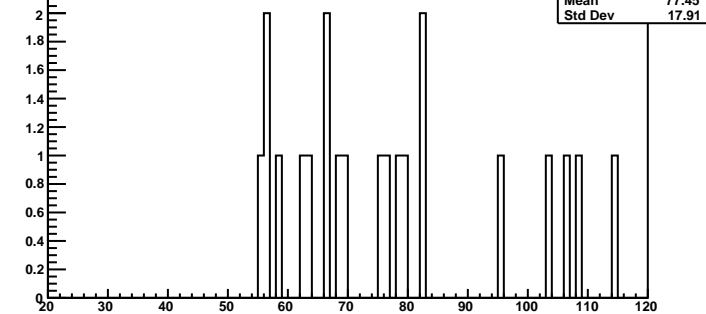
hq\_T1\_column7\_row7



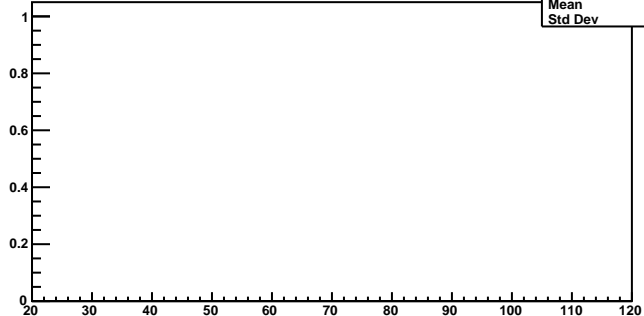
hq\_T1\_column7\_row8



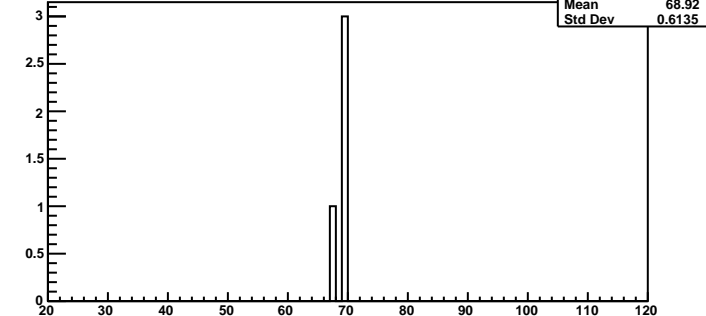
hq\_T1\_column7\_row9



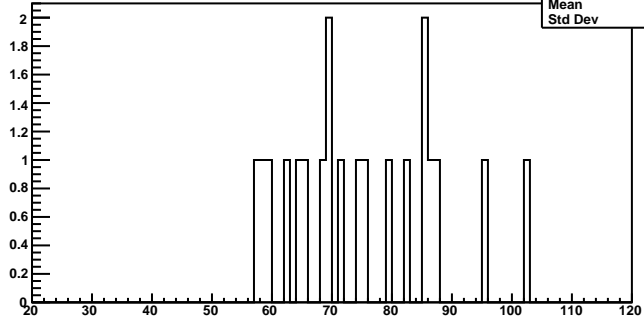
hq\_T1\_column8\_row0



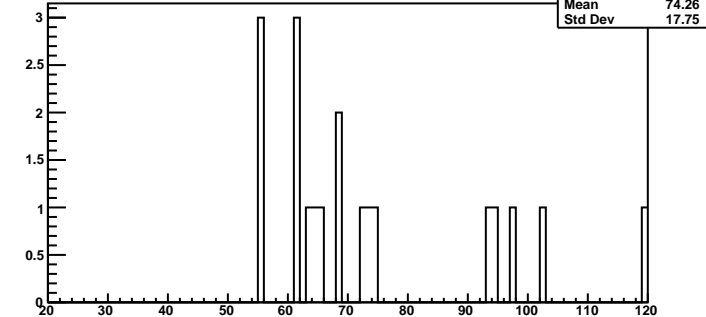
hq\_T1\_column8\_row1



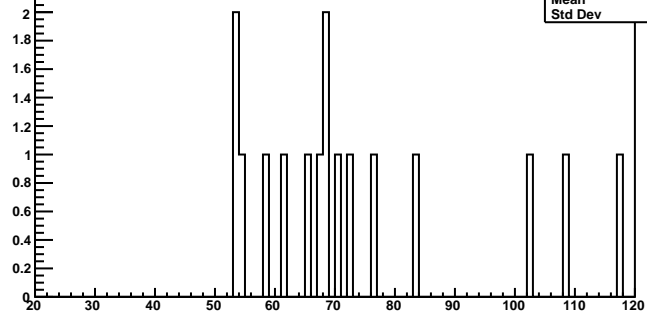
hq\_T1\_column8\_row2



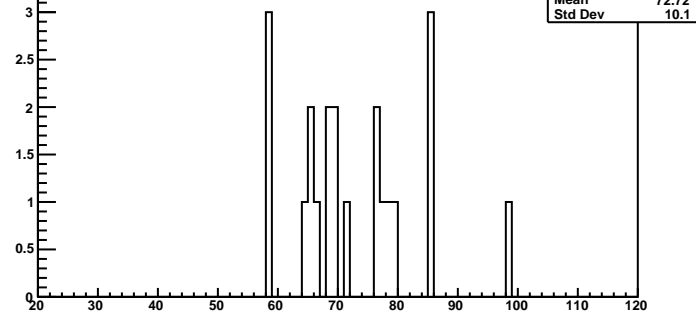
hq\_T1\_column8\_row3



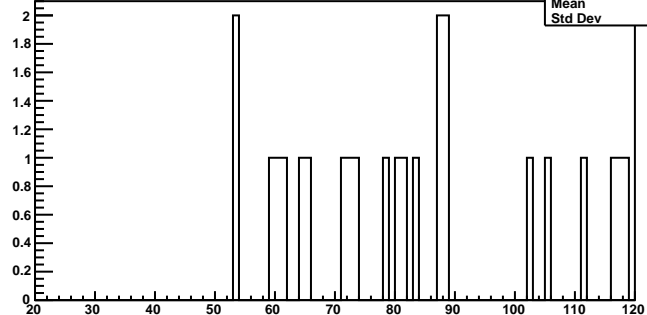
hq\_T1\_column8\_row4



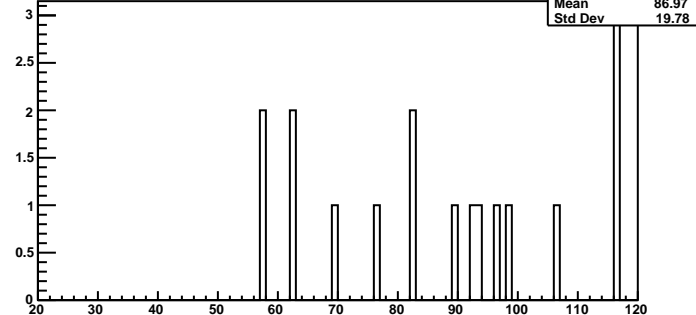
hq\_T1\_column8\_row5



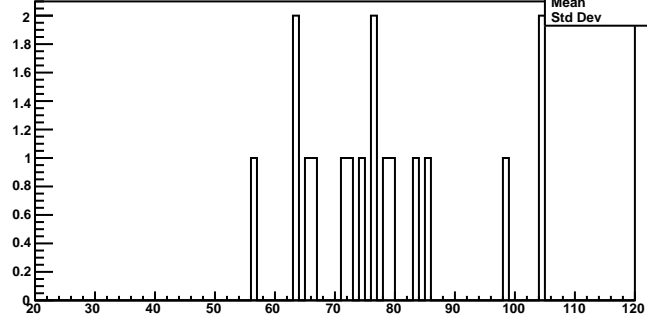
hq\_T1\_column8\_row6



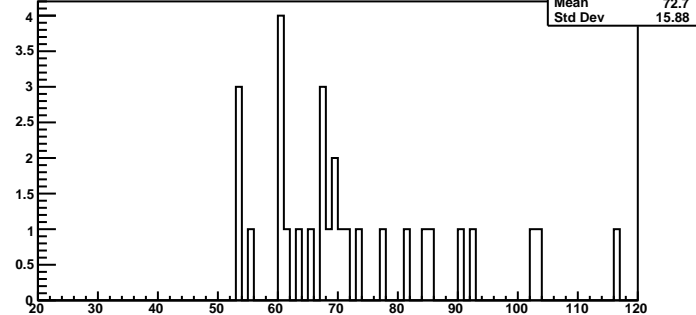
hq\_T1\_column8\_row7



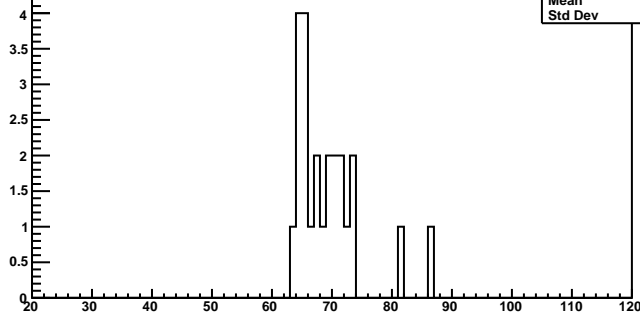
hq\_T1\_column8\_row8



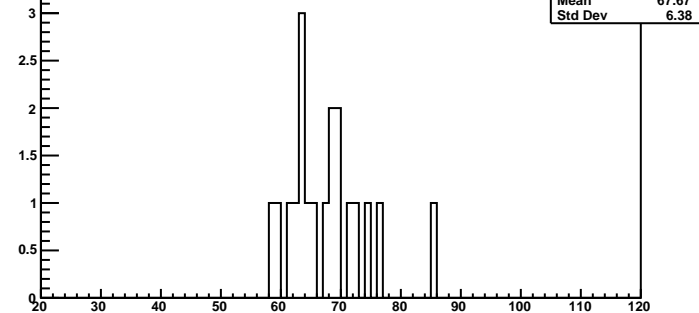
hq\_T1\_column8\_row9



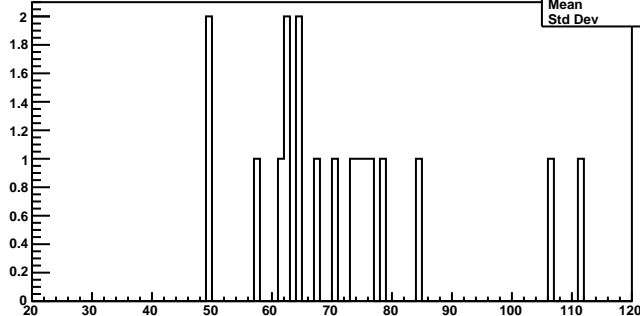
hq\_T1\_column9\_row0



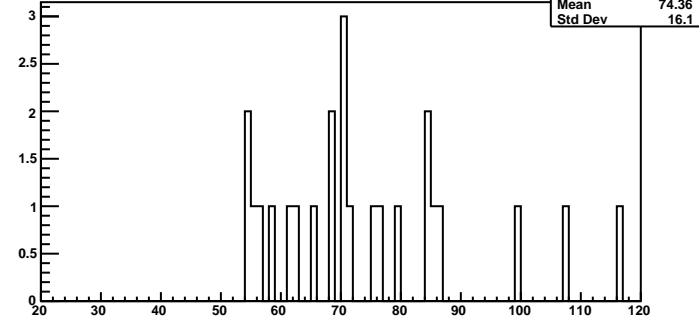
hq\_T1\_column9\_row1



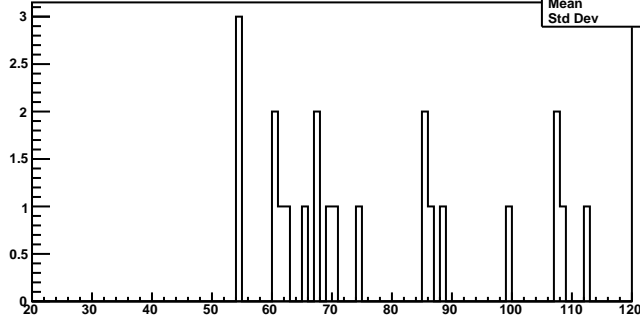
hq\_T1\_column9\_row2



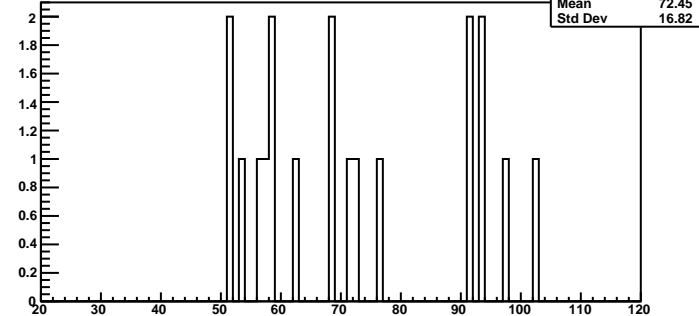
hq\_T1\_column9\_row3



hq\_T1\_column9\_row4

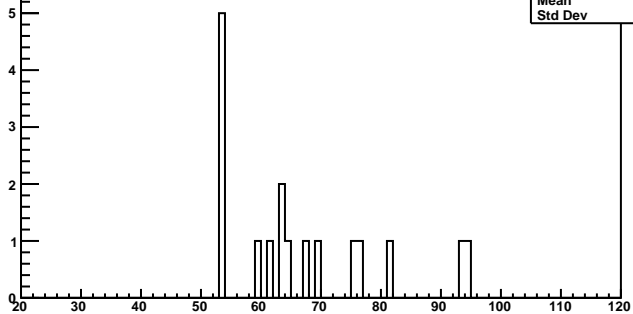


hq\_T1\_column9\_row5

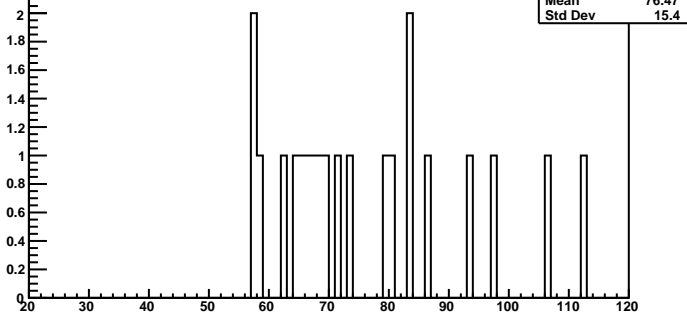




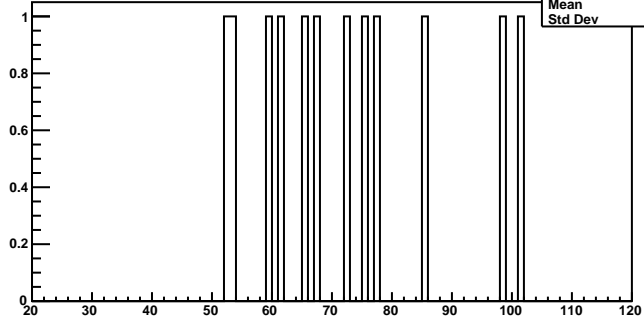
hq\_T1\_column9\_row6



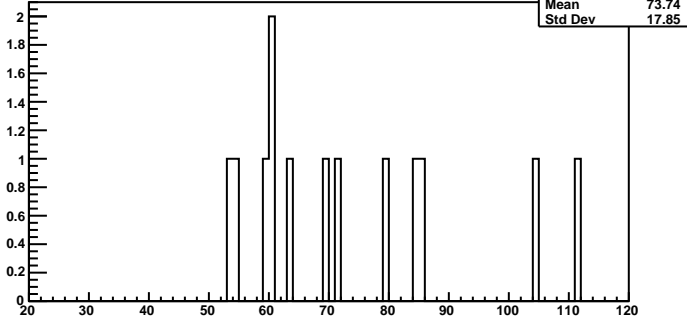
hq\_T1\_column9\_row7



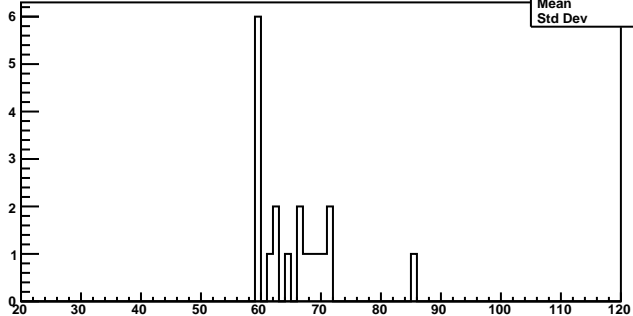
hq\_T1\_column9\_row8



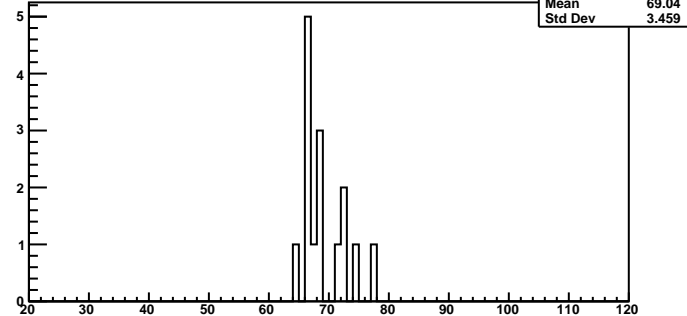
hq\_T1\_column9\_row9



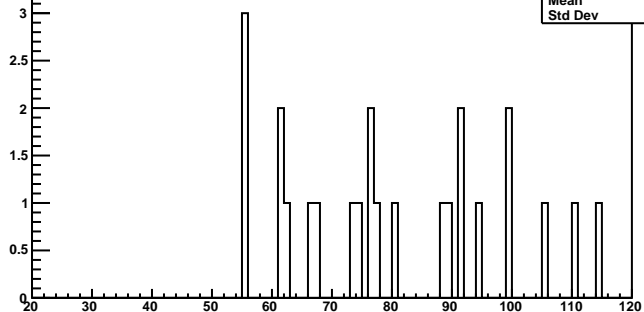
hq\_T1\_column10\_row0



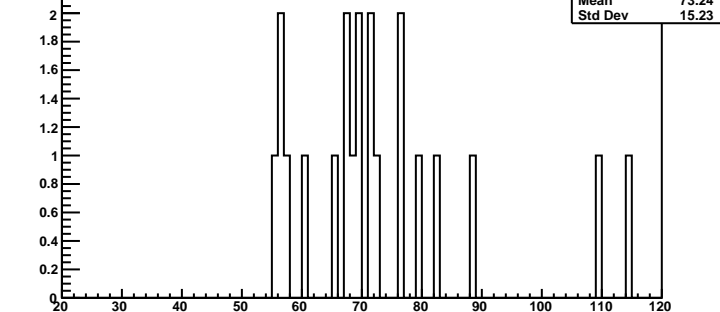
hq\_T1\_column10\_row1



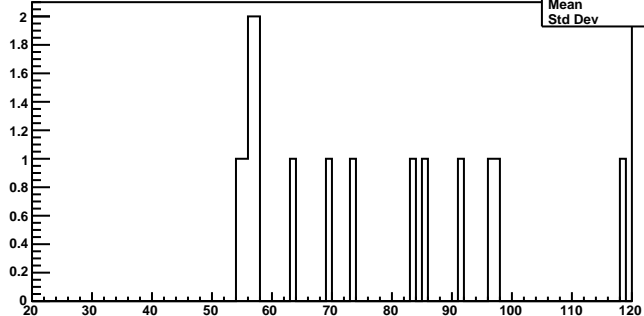
hq\_T1\_column10\_row2



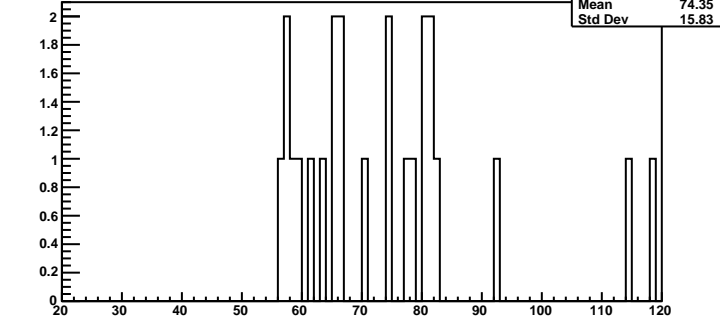
hq\_T1\_column10\_row3



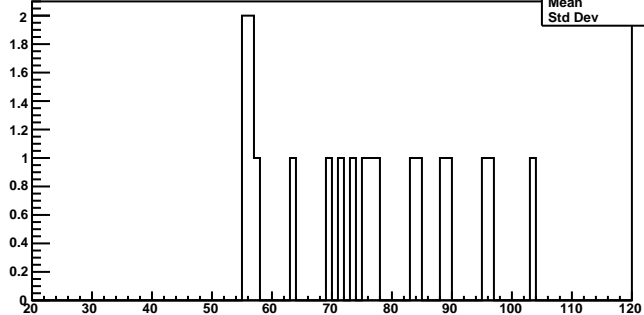
hq\_T1\_column10\_row4



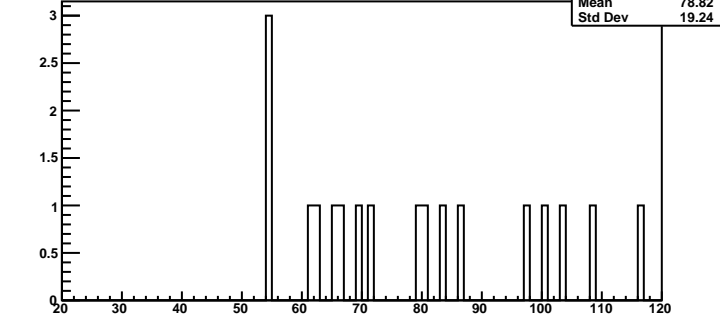
hq\_T1\_column10\_row5



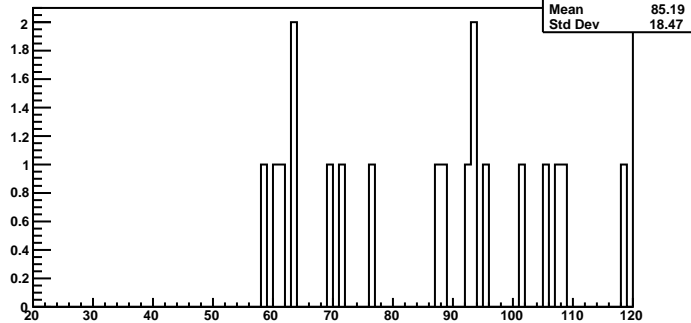
hq\_T1\_column10\_row6



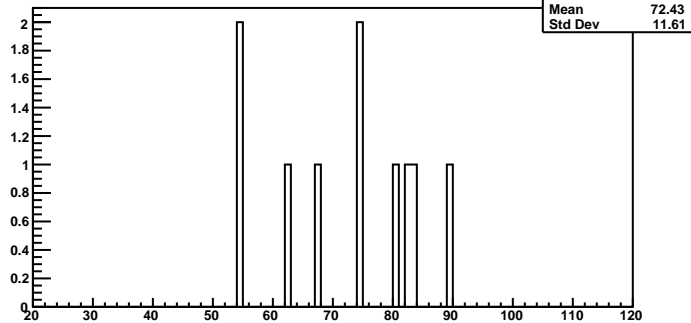
hq\_T1\_column10\_row7



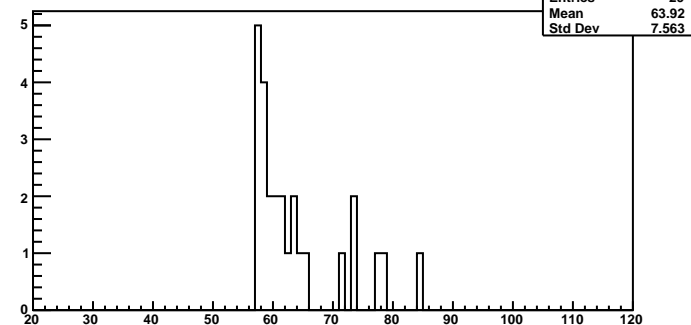
hq\_T1\_column10\_row8



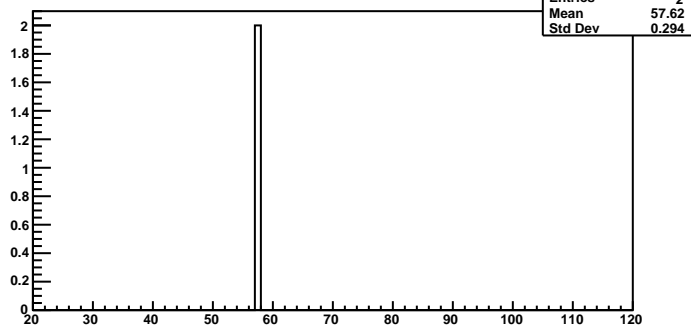
hq\_T1\_column10\_row9



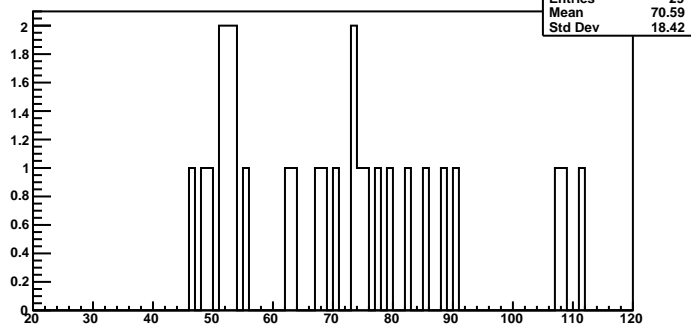
hq\_T1\_column11\_row0



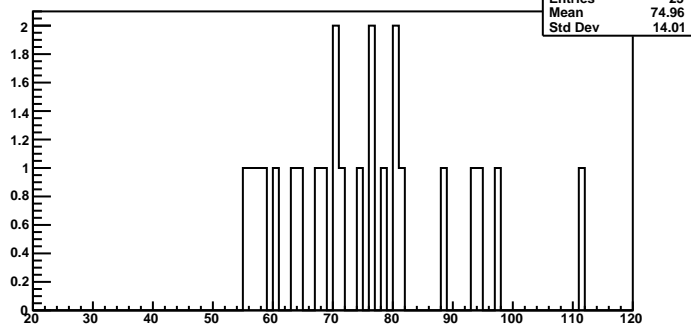
hq\_T1\_column11\_row1



hq\_T1\_column11\_row2

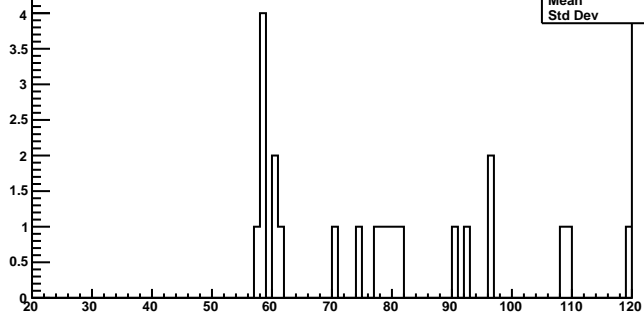


hq\_T1\_column11\_row3



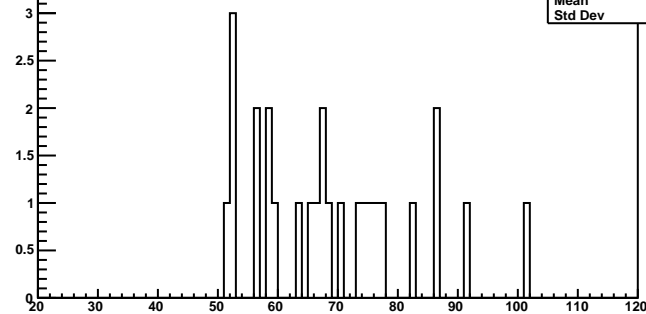
hq\_T1\_column11\_row4

hq_T1_column11_row4	
Entries	22
Mean	78.65
Std Dev	18.56



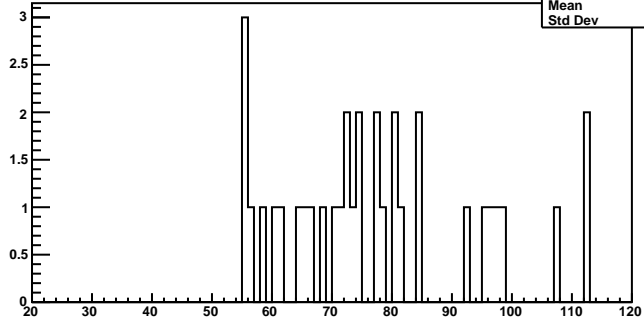
hq\_T1\_column11\_row5

hq_T1_column11_row5	
Entries	29
Mean	69.05
Std Dev	13



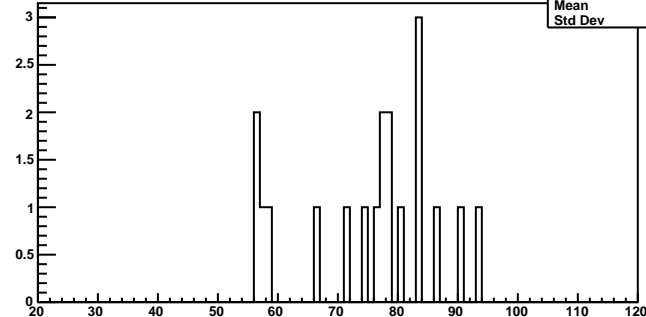
hq\_T1\_column11\_row6

hq_T1_column11_row6	
Entries	37
Mean	77.52
Std Dev	15.97



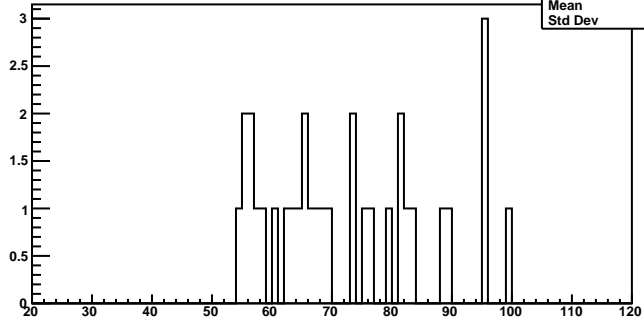
hq\_T1\_column11\_row7

hq_T1_column11_row7	
Entries	22
Mean	75.31
Std Dev	11.24



hq\_T1\_column11\_row8

hq_T1_column11_row8	
Entries	33
Mean	72.51
Std Dev	13.34



hq\_T1\_column11\_row9

hq_T1_column11_row9	
Entries	19
Mean	72.71
Std Dev	14.8

