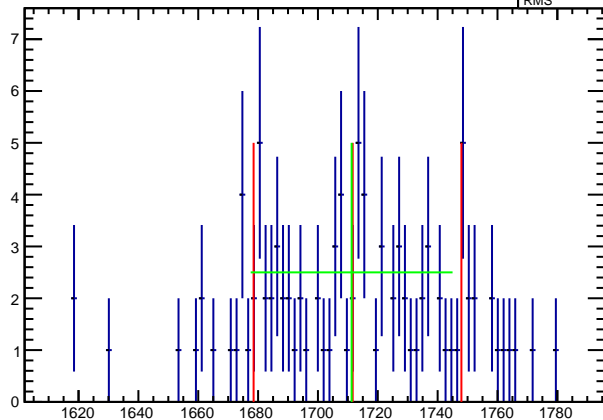


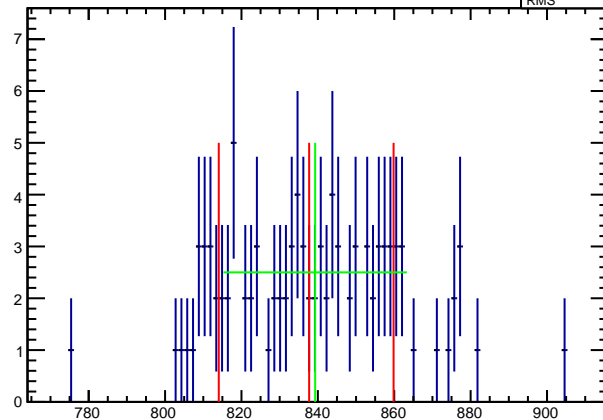
ewk\_1b\_le3j\_0

|         |       |
|---------|-------|
| Entries | 100   |
| Mean    | 1710  |
| RMS     | 33.17 |



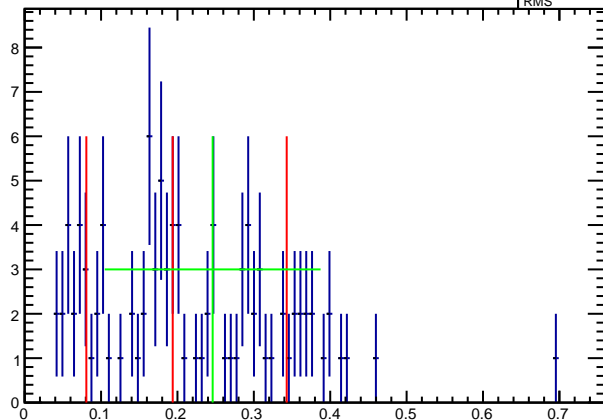
ewk\_1b\_le3j\_1

|         |       |
|---------|-------|
| Entries | 100   |
| Mean    | 838.3 |
| RMS     | 21.93 |



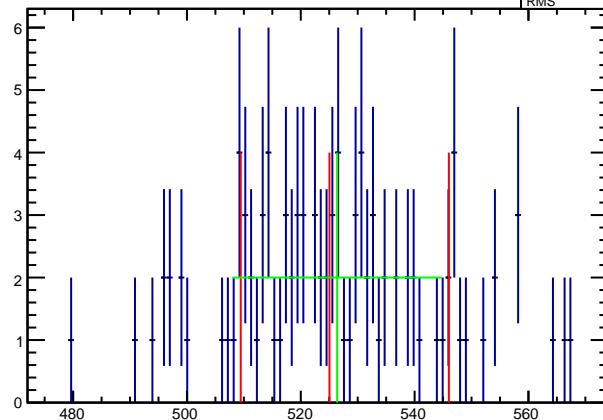
ewk\_1b\_le3j\_10

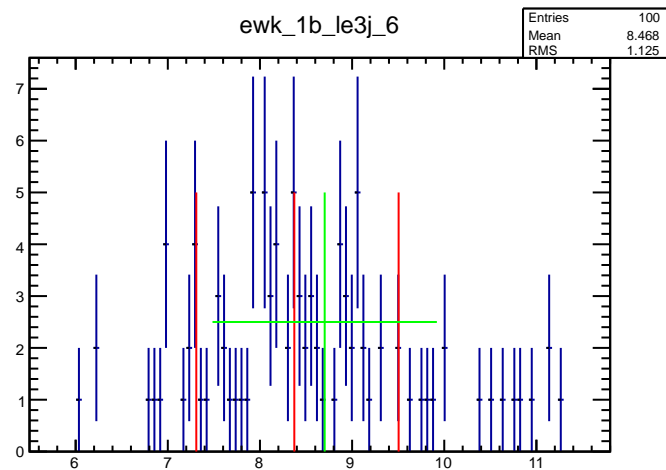
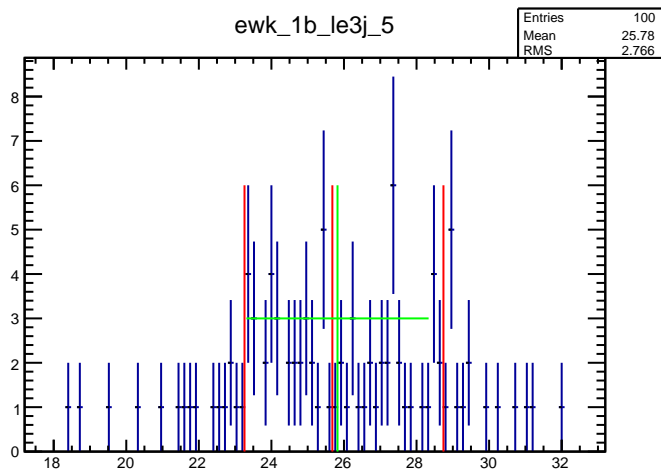
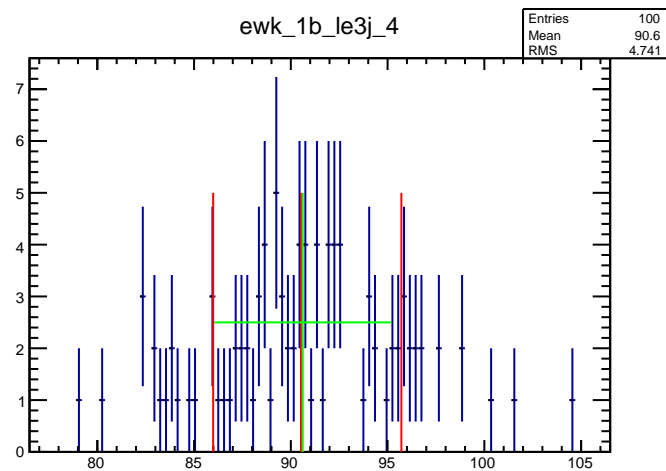
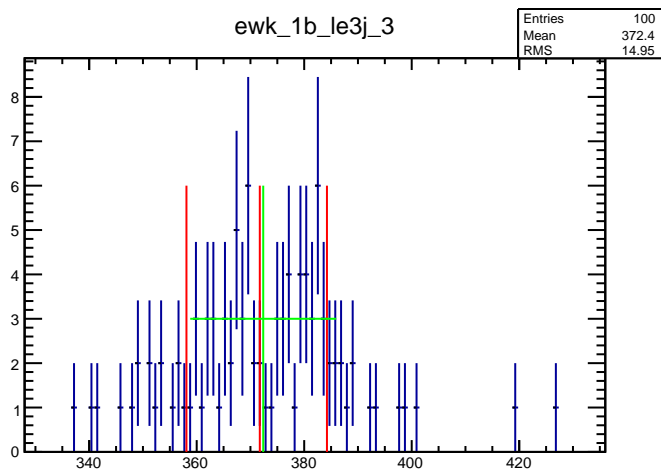
|         |        |
|---------|--------|
| Entries | 100    |
| Mean    | 0.2154 |
| RMS     | 0.1177 |



ewk\_1b\_le3j\_2

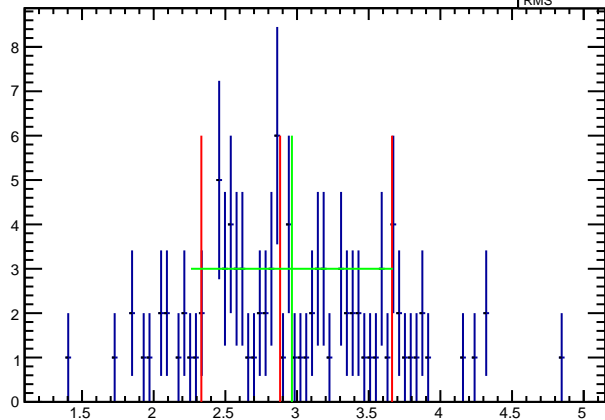
|         |       |
|---------|-------|
| Entries | 100   |
| Mean    | 525.6 |
| RMS     | 17.77 |





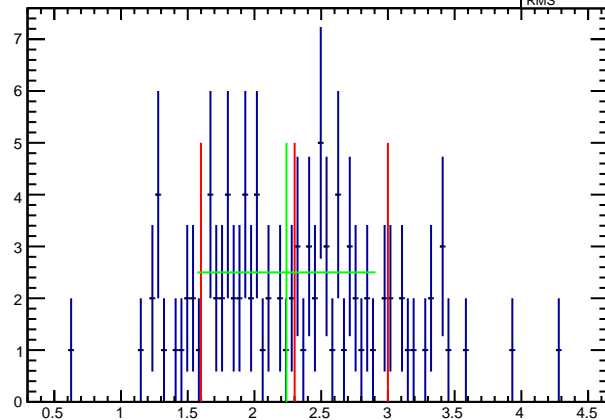
ewk\_1b\_le3j\_7

|         |        |
|---------|--------|
| Entries | 100    |
| Mean    | 2.967  |
| RMS     | 0.6446 |



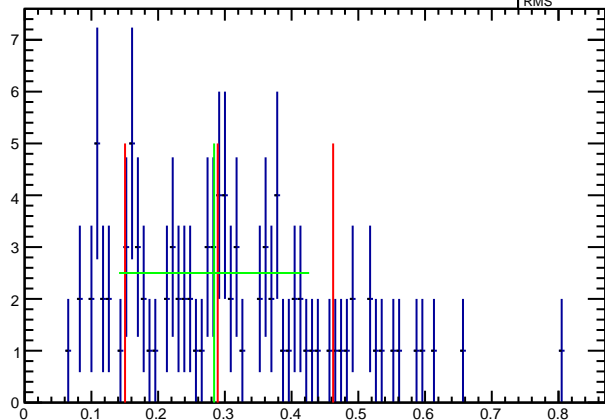
ewk\_1b\_le3j\_8

|         |        |
|---------|--------|
| Entries | 100    |
| Mean    | 2.29   |
| RMS     | 0.6795 |



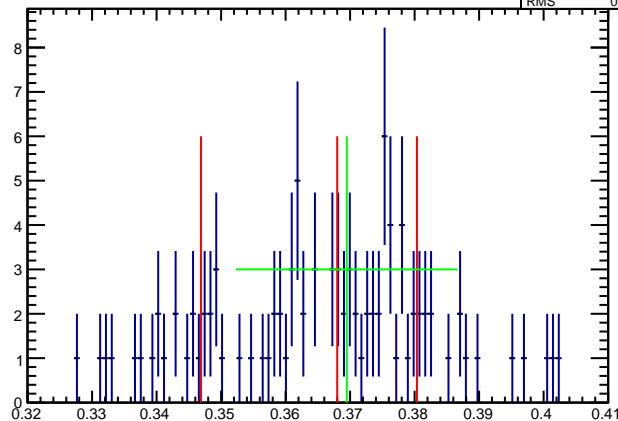
ewk\_1b\_le3j\_9

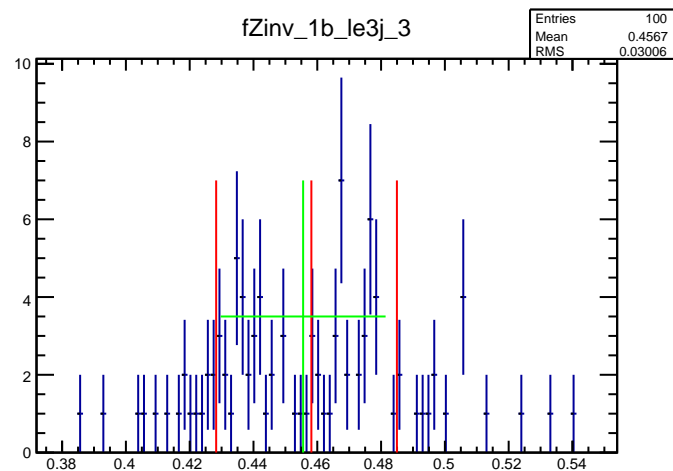
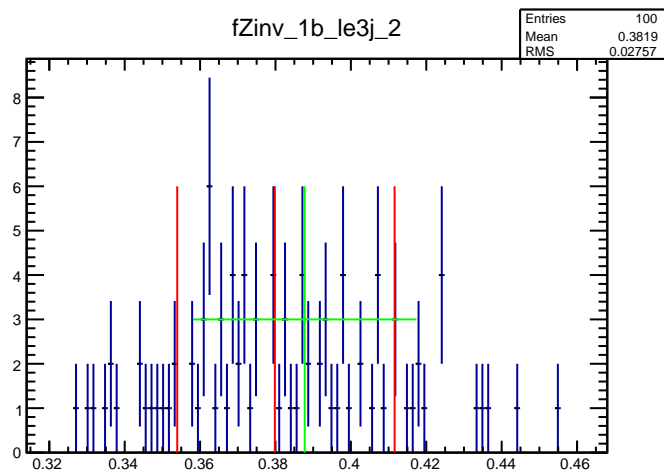
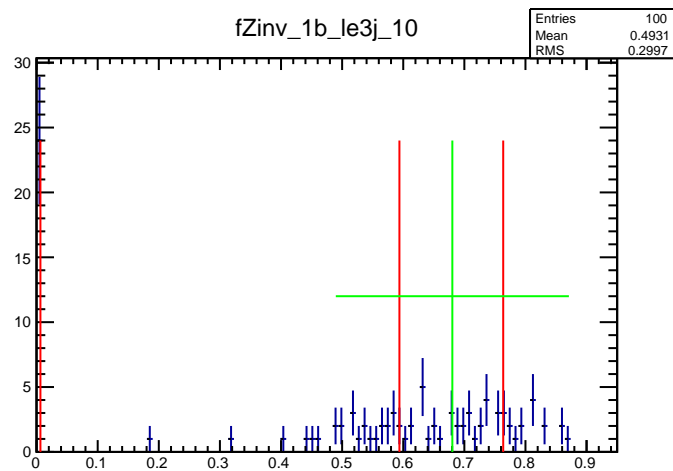
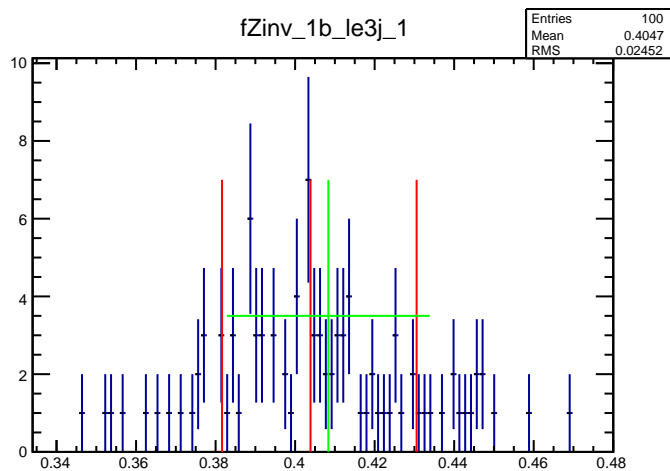
|         |        |
|---------|--------|
| Entries | 100    |
| Mean    | 0.3022 |
| RMS     | 0.1493 |

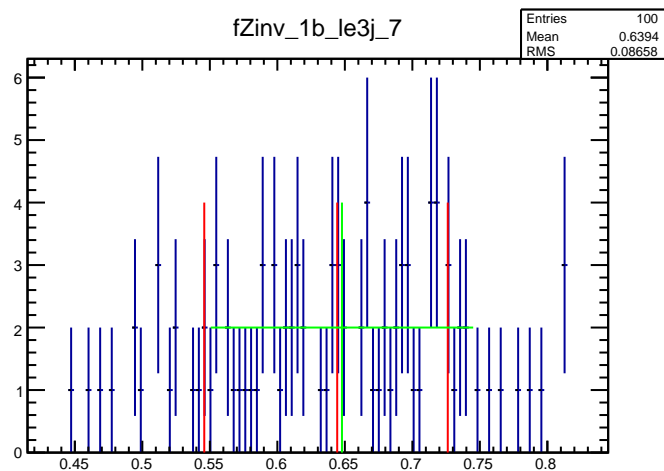
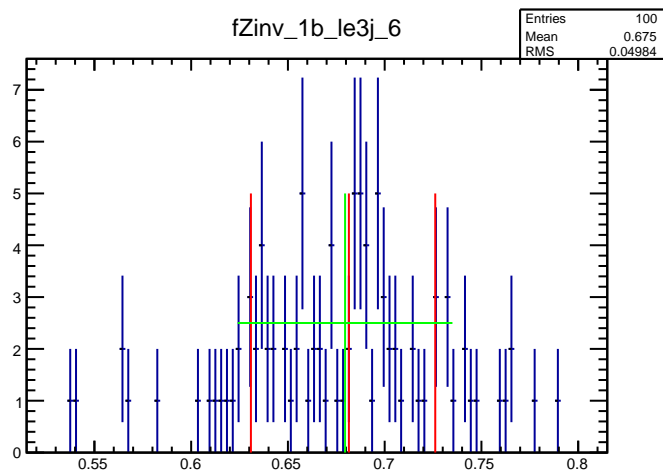
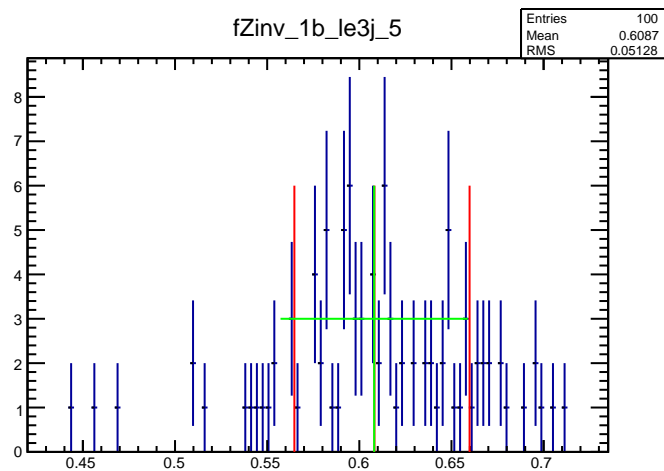
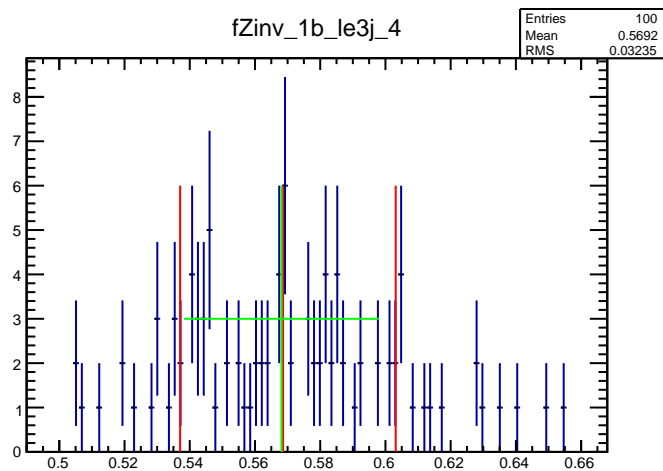


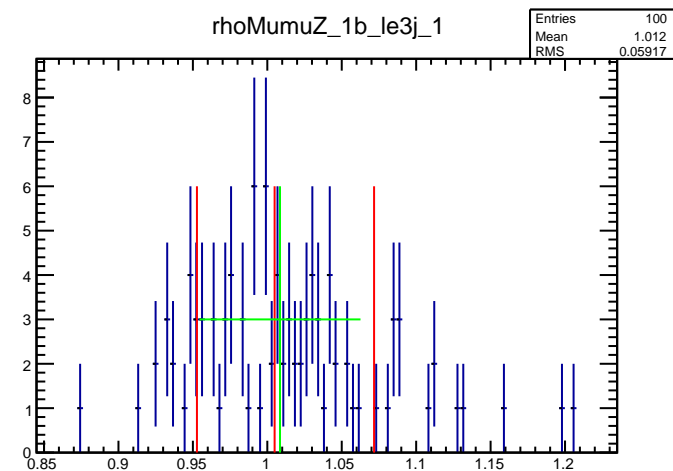
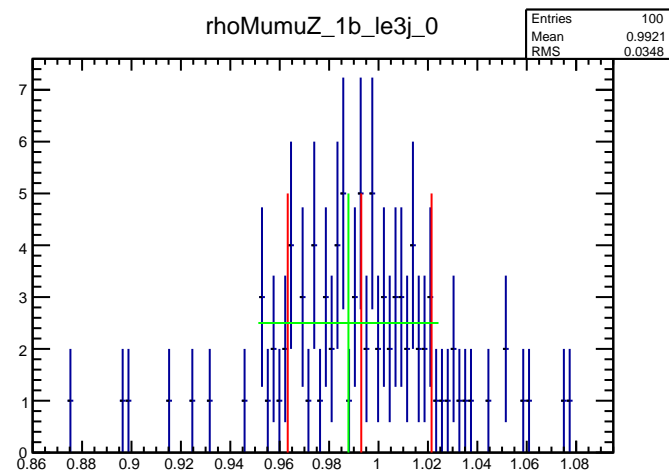
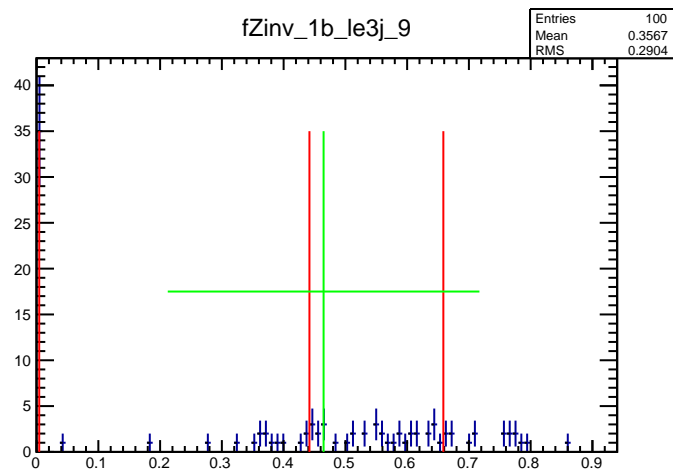
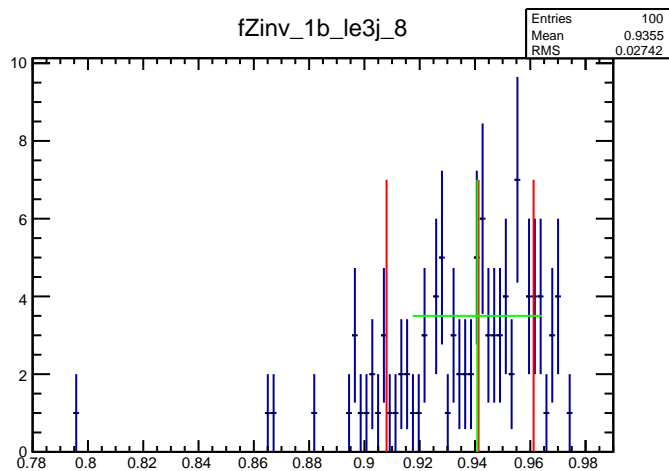
fZinv\_1b\_le3j\_0

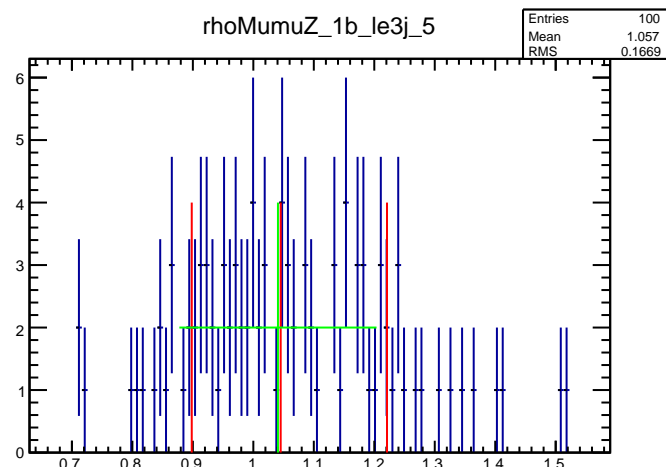
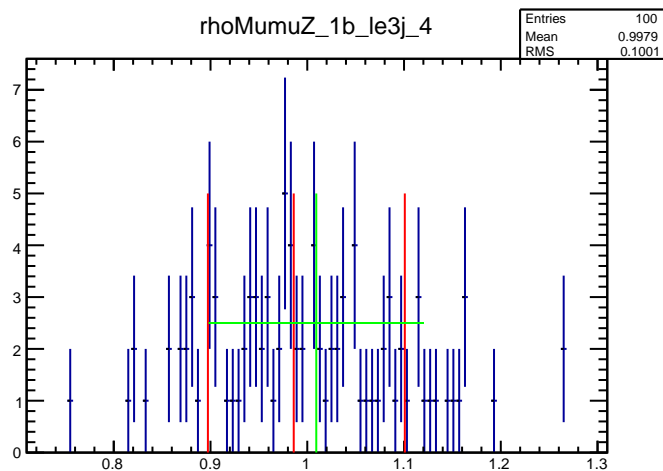
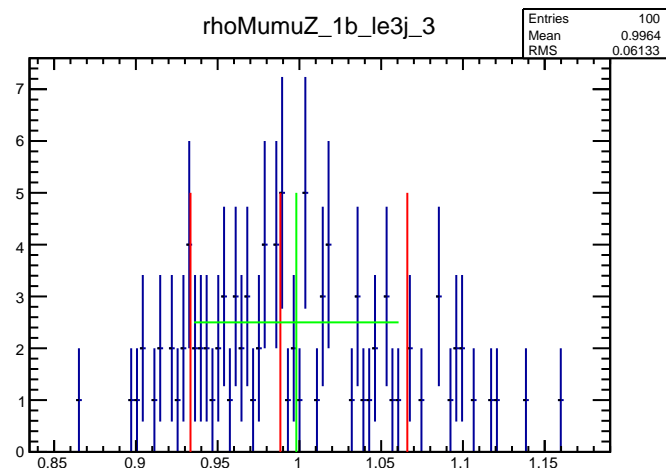
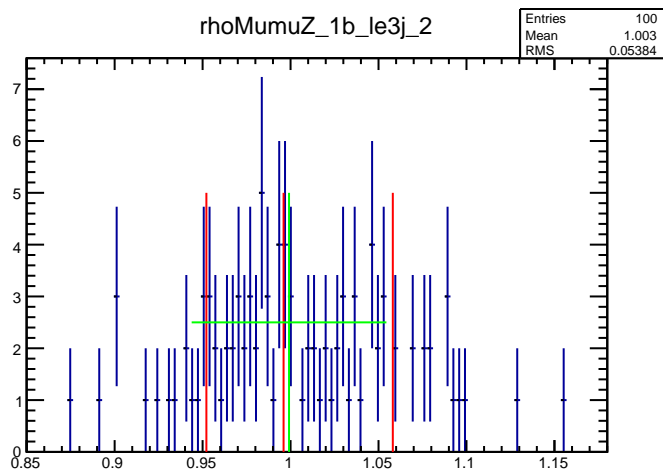
|         |         |
|---------|---------|
| Entries | 100     |
| Mean    | 0.3656  |
| RMS     | 0.01655 |





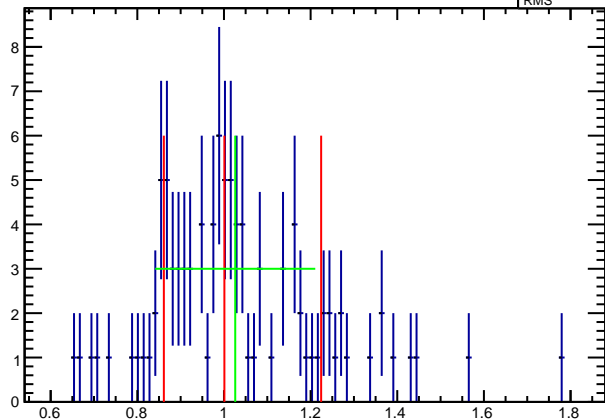






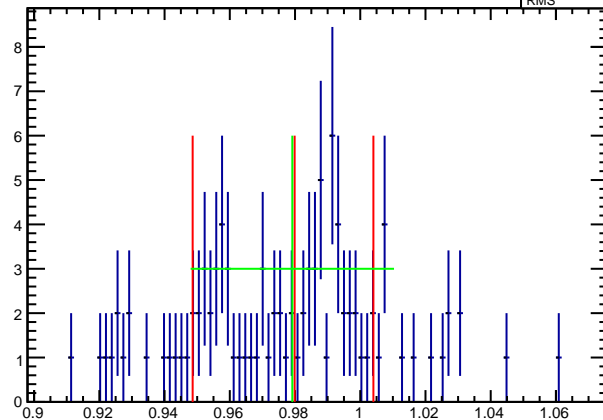
rhoMumuZ\_1b\_le3j\_6

|         |        |
|---------|--------|
| Entries | 100    |
| Mean    | 1.03   |
| RMS     | 0.1917 |



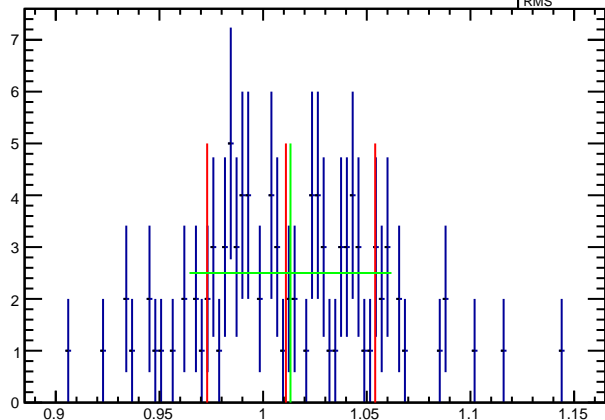
rhoMuonW\_1b\_le3j\_0

|         |         |
|---------|---------|
| Entries | 100     |
| Mean    | 0.9768  |
| RMS     | 0.02943 |



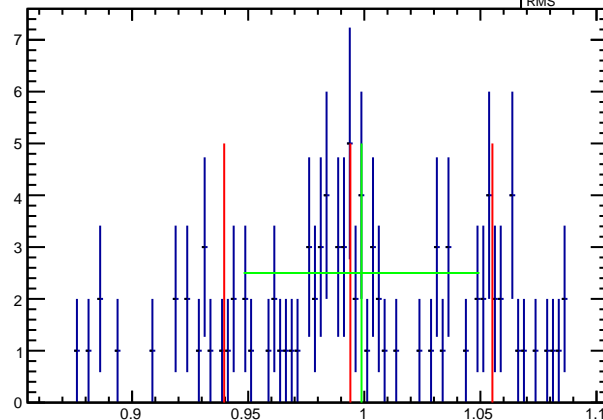
rhoMuonW\_1b\_le3j\_1

|         |         |
|---------|---------|
| Entries | 100     |
| Mean    | 1.012   |
| RMS     | 0.04293 |

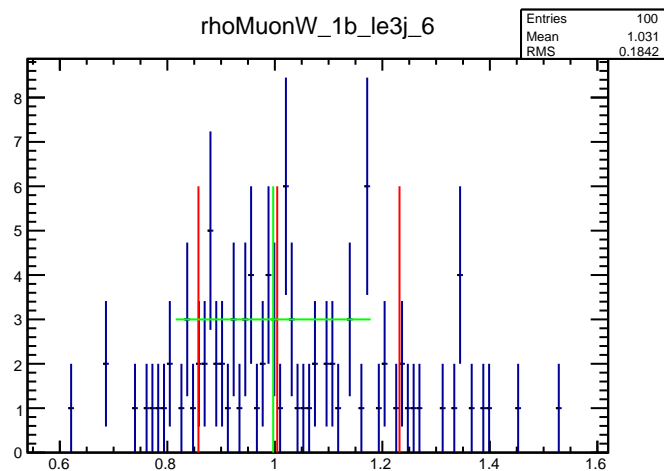
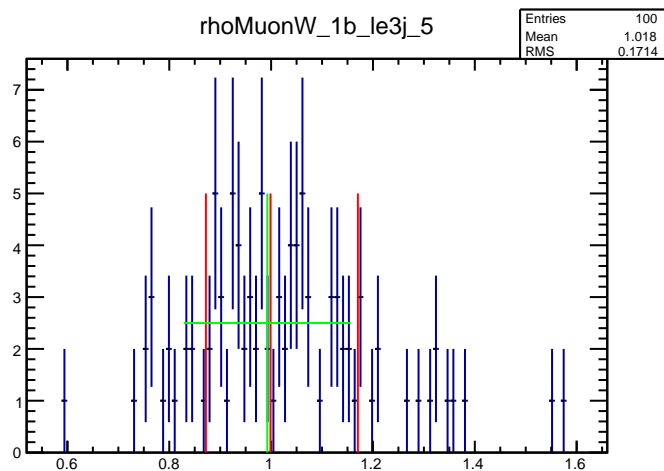
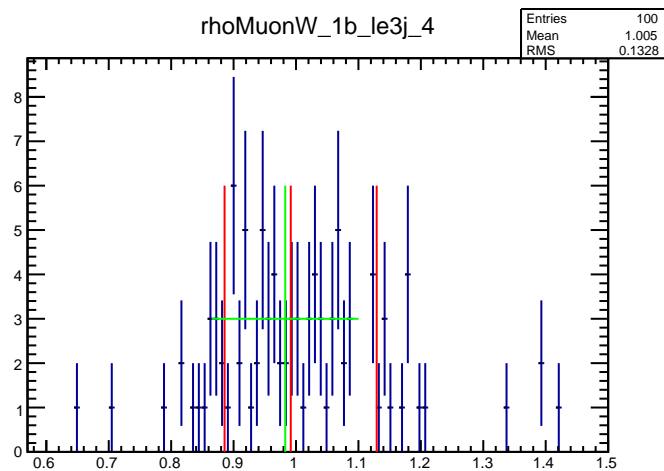
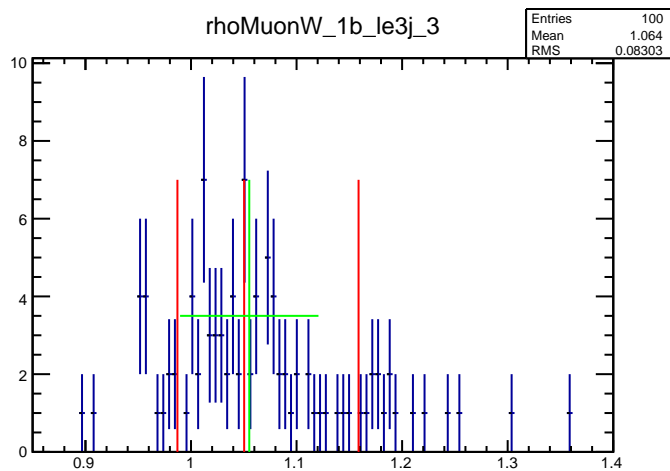


rhoMuonW\_1b\_le3j\_2

|         |         |
|---------|---------|
| Entries | 100     |
| Mean    | 0.996   |
| RMS     | 0.05197 |

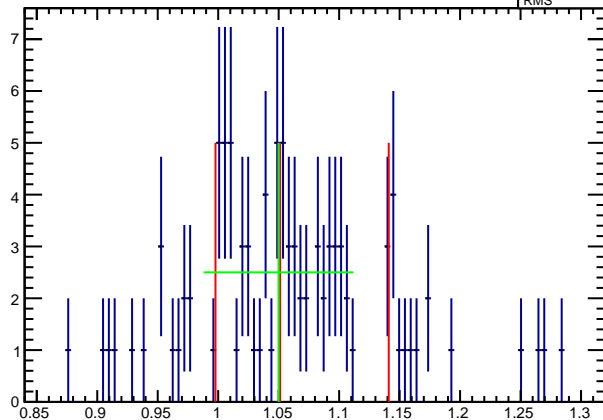






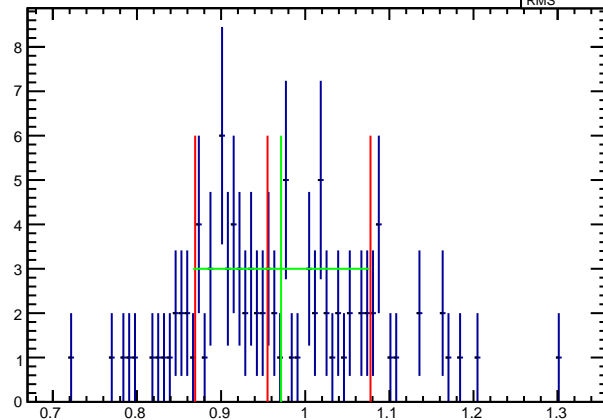
rhoPhotZ\_1b\_le3j\_3

|         |         |
|---------|---------|
| Entries | 100     |
| Mean    | 1.057   |
| RMS     | 0.07744 |



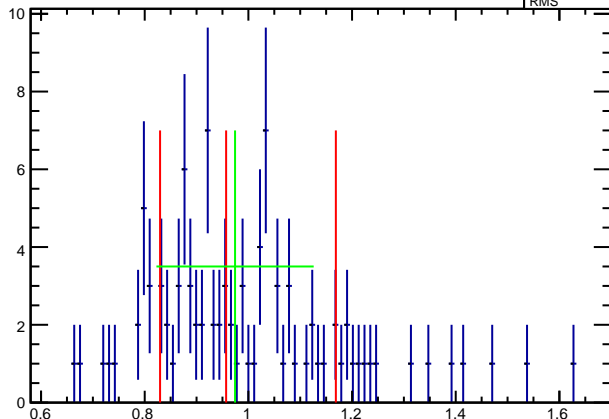
rhoPhotZ\_1b\_le3j\_4

|         |        |
|---------|--------|
| Entries | 100    |
| Mean    | 0.9677 |
| RMS     | 0.1051 |



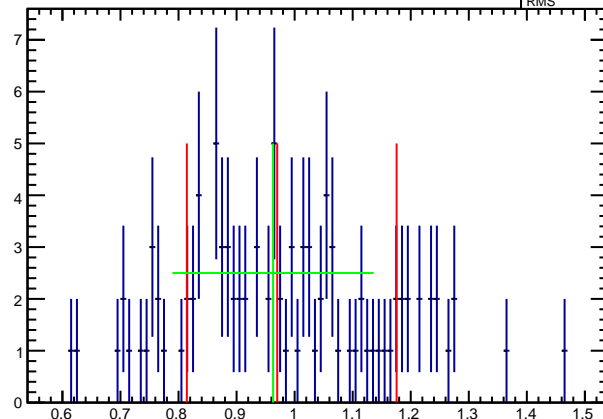
rhoPhotZ\_1b\_le3j\_5

|         |        |
|---------|--------|
| Entries | 100    |
| Mean    | 0.993  |
| RMS     | 0.1805 |



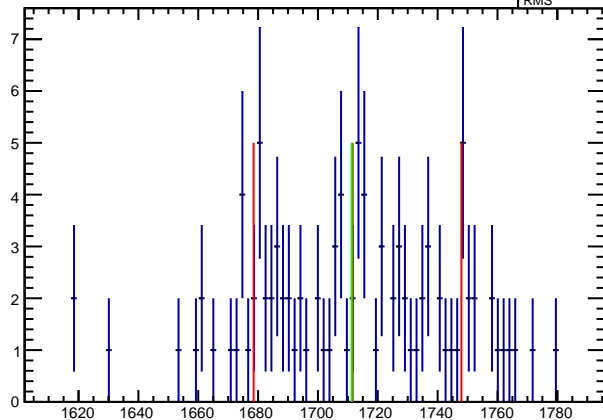
rhoPhotZ\_1b\_le3j\_6

|         |        |
|---------|--------|
| Entries | 100    |
| Mean    | 0.9806 |
| RMS     | 0.1702 |



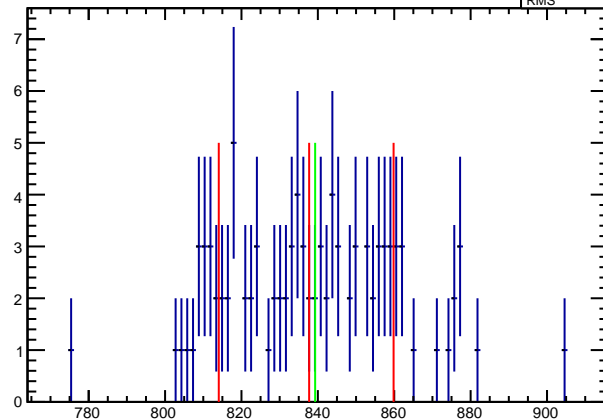
hadB\_1b\_le3j\_0

|         |       |
|---------|-------|
| Entries | 100   |
| Mean    | 1710  |
| RMS     | 33.17 |



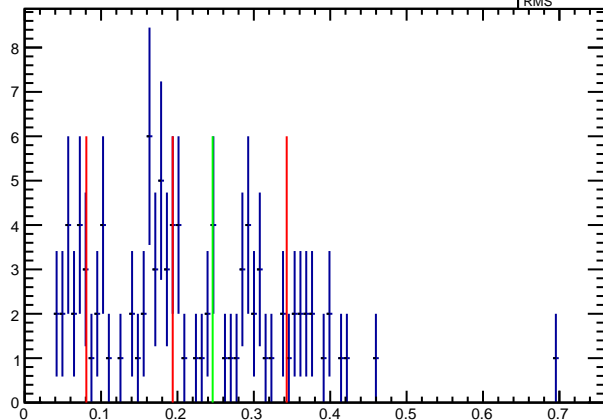
hadB\_1b\_le3j\_1

|         |       |
|---------|-------|
| Entries | 100   |
| Mean    | 838.3 |
| RMS     | 21.93 |



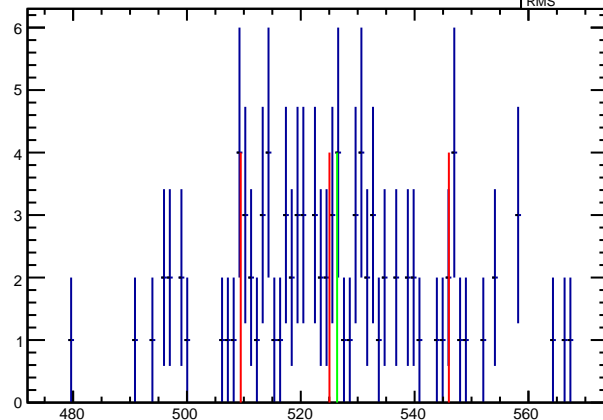
hadB\_1b\_le3j\_10

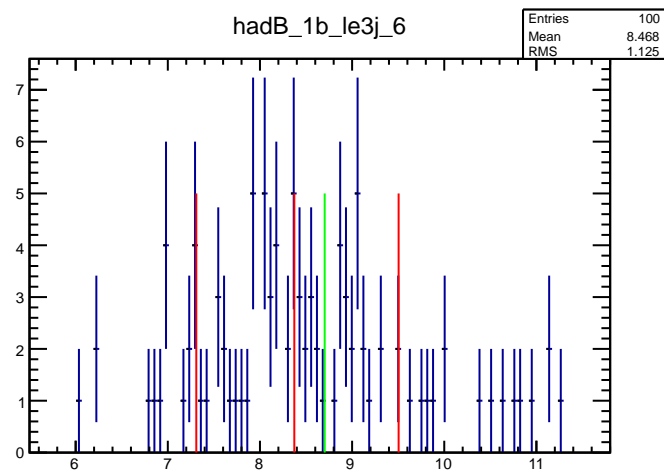
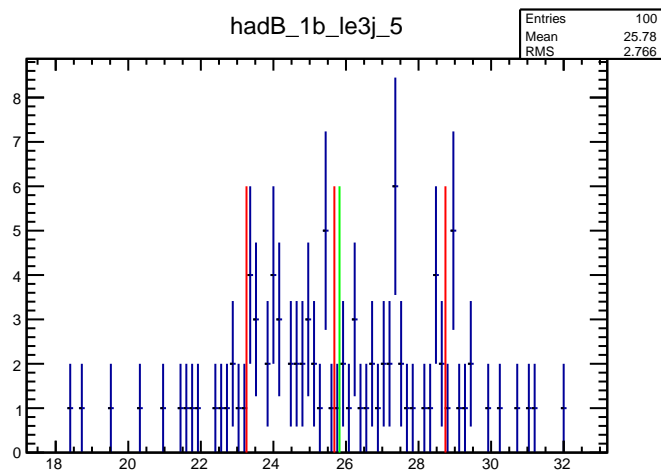
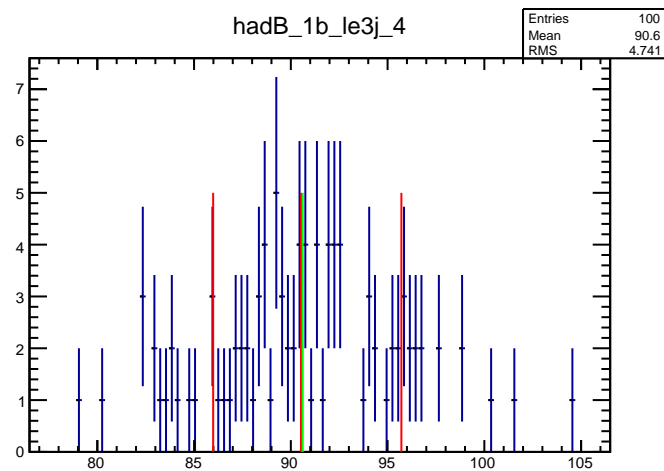
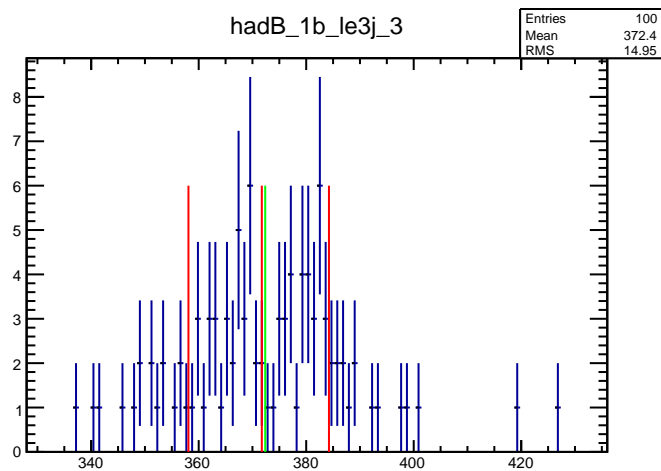
|         |        |
|---------|--------|
| Entries | 100    |
| Mean    | 0.2154 |
| RMS     | 0.1177 |



hadB\_1b\_le3j\_2

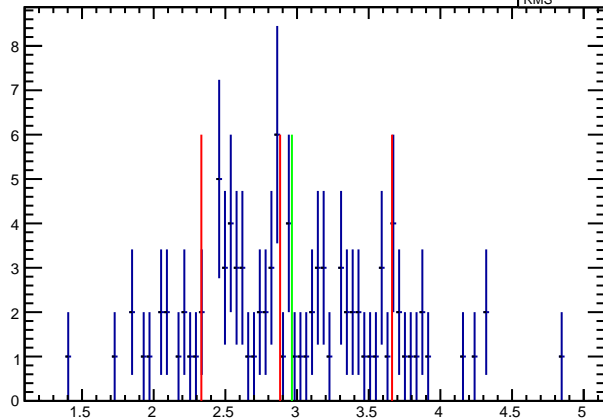
|         |       |
|---------|-------|
| Entries | 100   |
| Mean    | 525.6 |
| RMS     | 17.77 |





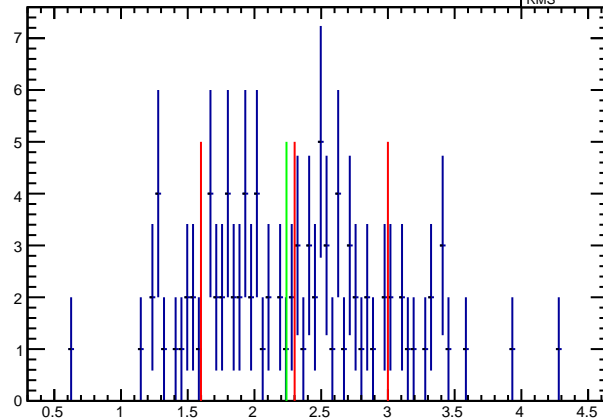
hadB\_1b\_le3j\_7

|         |        |
|---------|--------|
| Entries | 100    |
| Mean    | 2.967  |
| RMS     | 0.6446 |



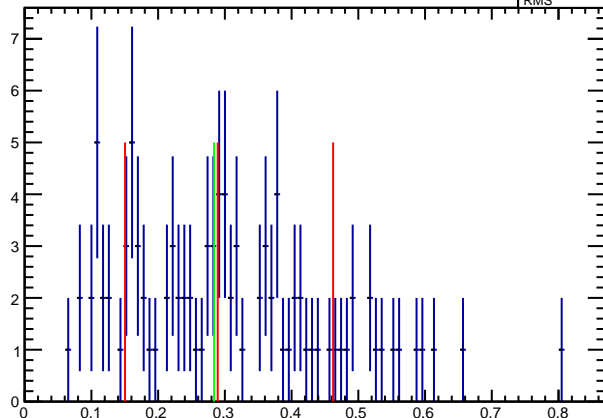
hadB\_1b\_le3j\_8

|         |        |
|---------|--------|
| Entries | 100    |
| Mean    | 2.29   |
| RMS     | 0.6795 |



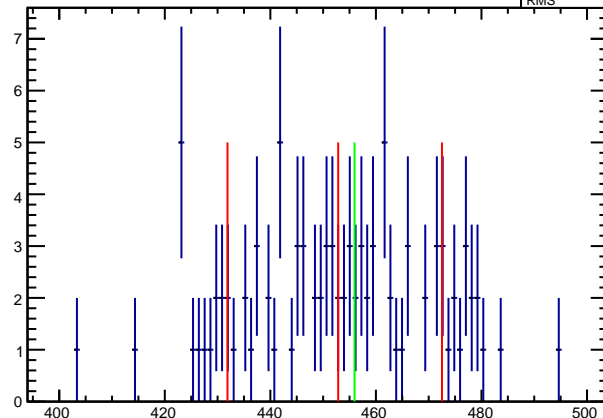
hadB\_1b\_le3j\_9

|         |        |
|---------|--------|
| Entries | 100    |
| Mean    | 0.3022 |
| RMS     | 0.1493 |



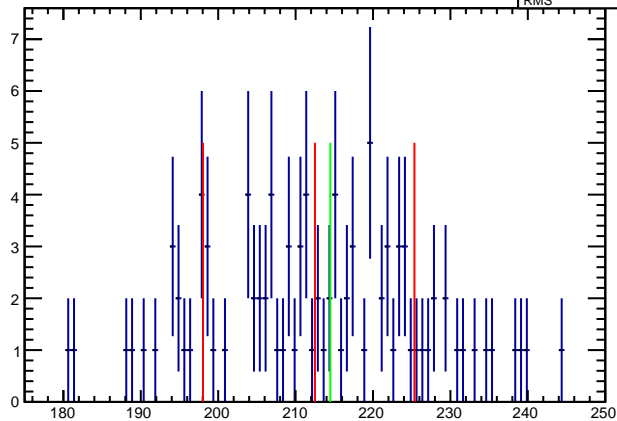
mumuExp\_1b\_le3j\_0

|         |       |
|---------|-------|
| Entries | 100   |
| Mean    | 452.3 |
| RMS     | 17.74 |



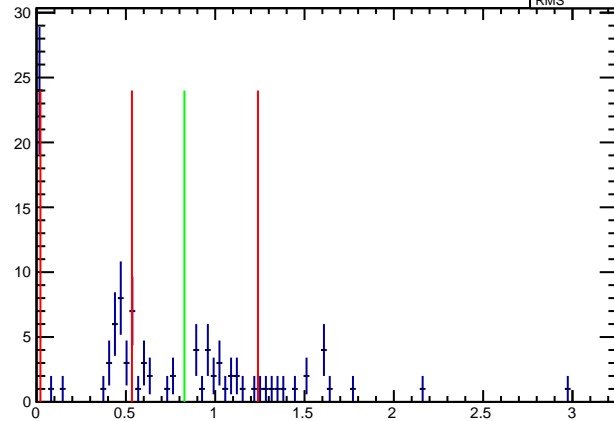
mumuExp\_1b\_le3j\_1

|         |       |
|---------|-------|
| Entries | 100   |
| Mean    | 212.6 |
| RMS     | 13.28 |



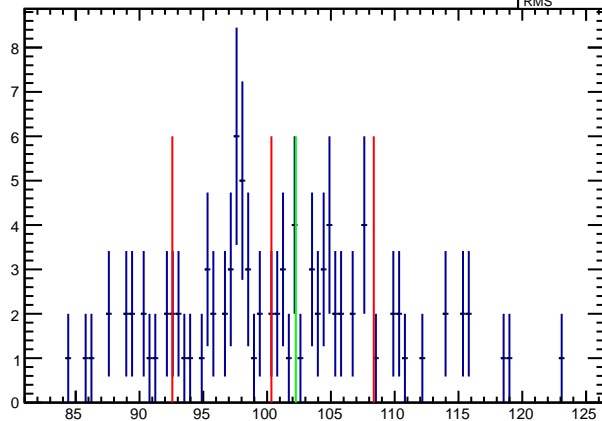
mumuExp\_1b\_le3j\_10

|         |        |
|---------|--------|
| Entries | 100    |
| Mean    | 0.6655 |
| RMS     | 0.5686 |



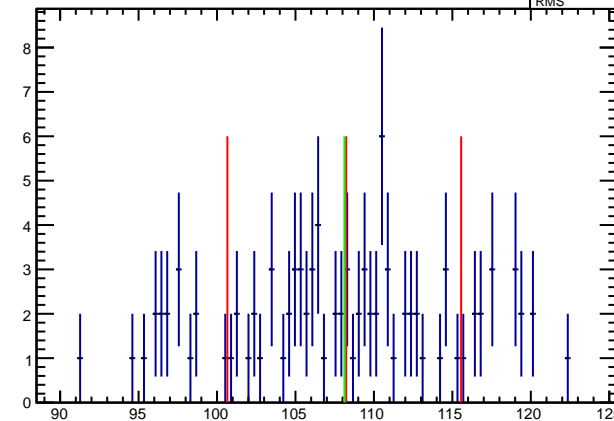
mumuExp\_1b\_le3j\_2

|         |       |
|---------|-------|
| Entries | 100   |
| Mean    | 100.8 |
| RMS     | 7.993 |



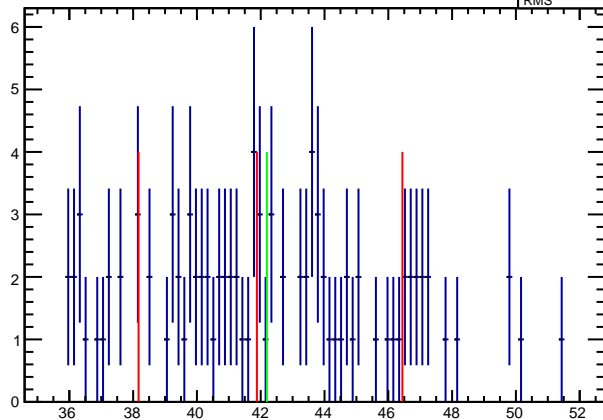
mumuExp\_1b\_le3j\_3

|         |       |
|---------|-------|
| Entries | 100   |
| Mean    | 107.9 |
| RMS     | 6.917 |



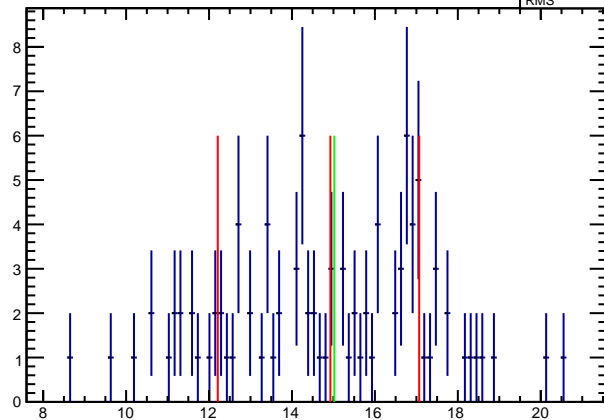
mumuExp\_1b\_le3j\_4

|         |       |
|---------|-------|
| Entries | 100   |
| Mean    | 42.14 |
| RMS     | 3.622 |



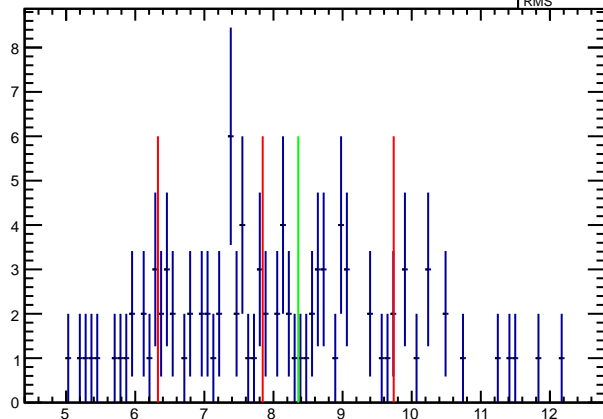
mumuExp\_1b\_le3j\_5

|         |       |
|---------|-------|
| Entries | 100   |
| Mean    | 14.83 |
| RMS     | 2.403 |



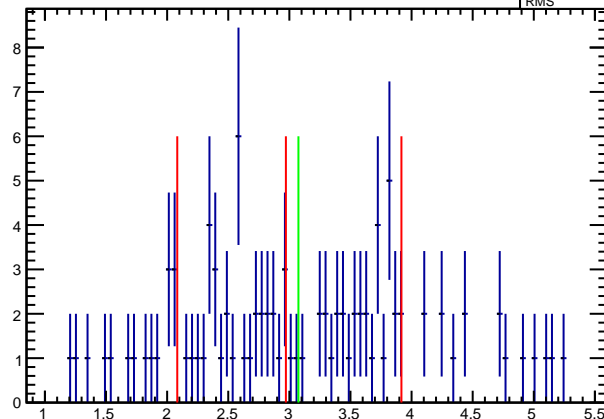
mumuExp\_1b\_le3j\_6

|         |       |
|---------|-------|
| Entries | 100   |
| Mean    | 8.014 |
| RMS     | 1.593 |



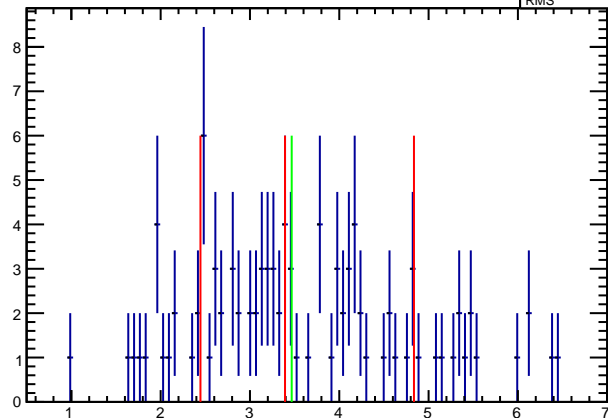
mumuExp\_1b\_le3j\_7

|         |        |
|---------|--------|
| Entries | 100    |
| Mean    | 3.095  |
| RMS     | 0.9411 |



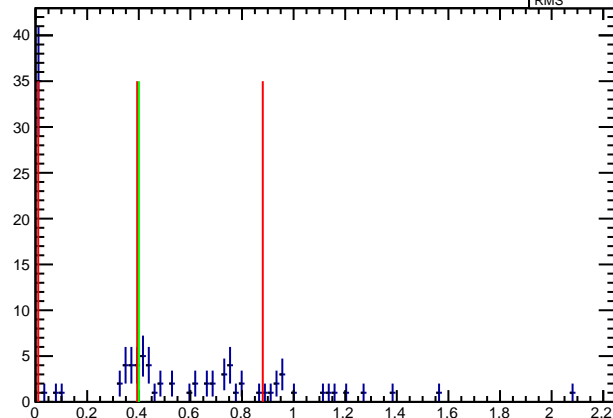
mumuExp\_1b\_le3j\_8

|         |       |
|---------|-------|
| Entries | 100   |
| Mean    | 3.574 |
| RMS     | 1.188 |



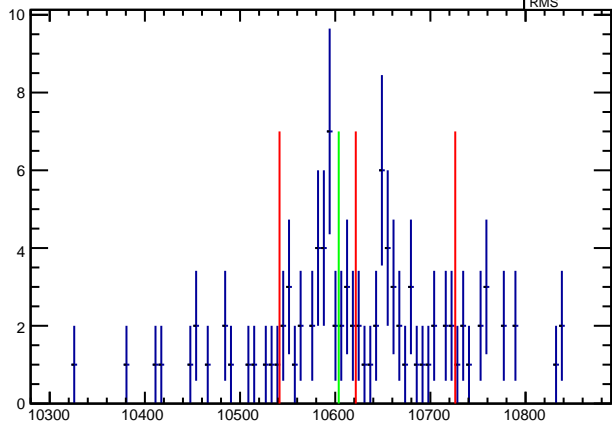
mumuExp\_1b\_le3j\_9

|         |        |
|---------|--------|
| Entries | 100    |
| Mean    | 0.4304 |
| RMS     | 0.4288 |



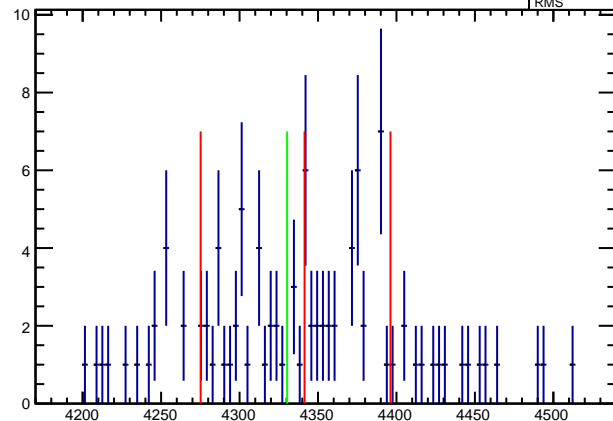
muonB\_1b\_le3j\_0

|         |           |
|---------|-----------|
| Entries | 100       |
| Mean    | 1.062e+04 |
| RMS     | 99.1      |

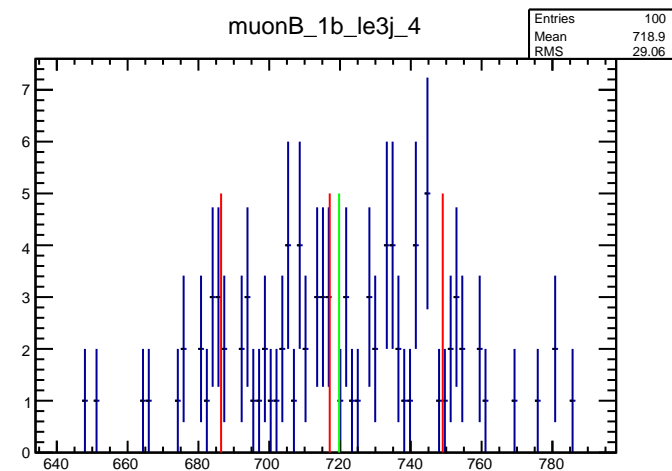
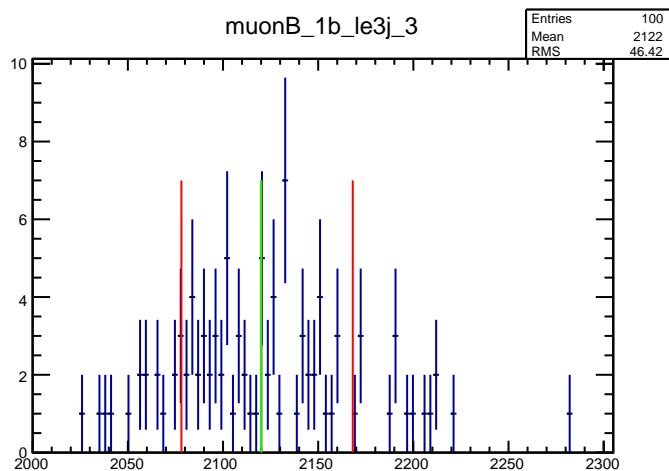
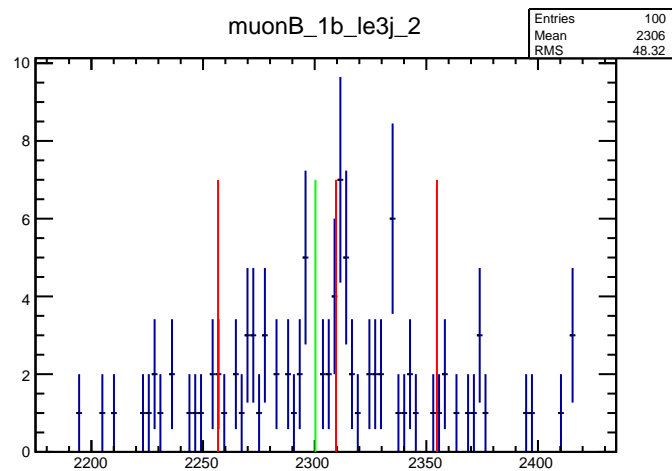
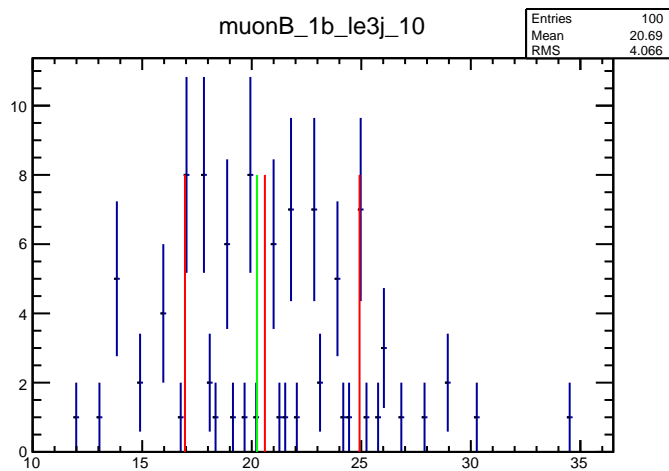


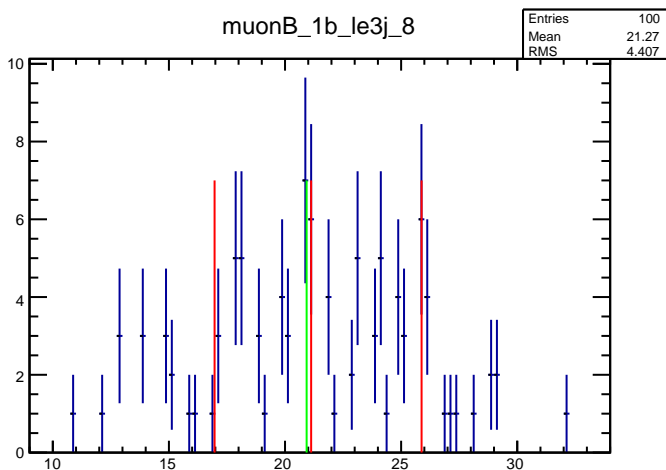
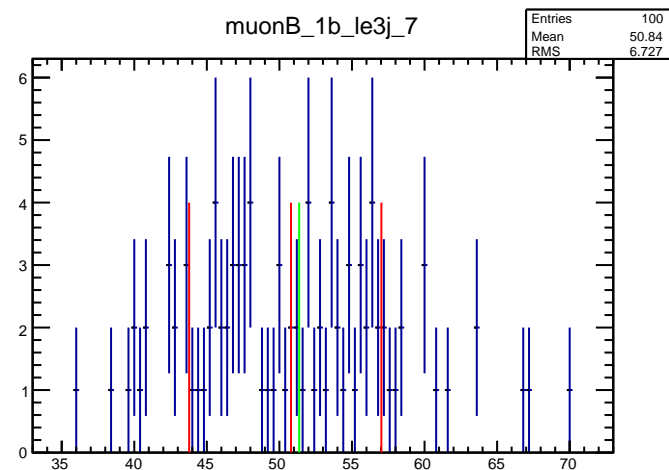
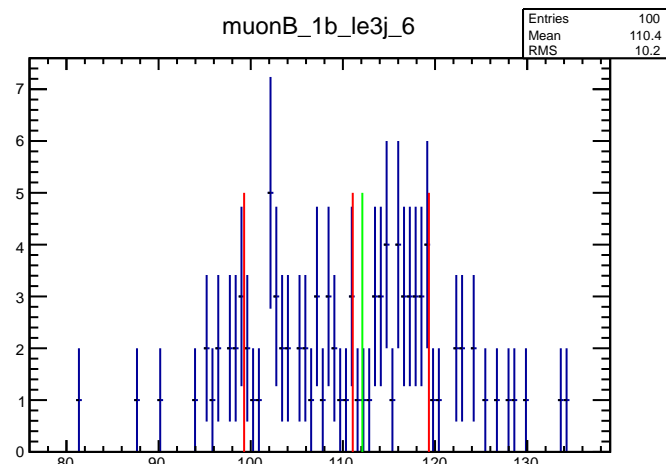
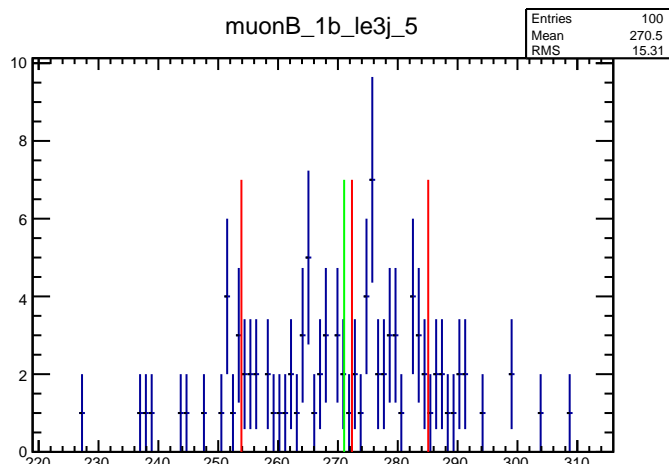
muonB\_1b\_le3j\_1

|         |       |
|---------|-------|
| Entries | 100   |
| Mean    | 4339  |
| RMS     | 66.02 |



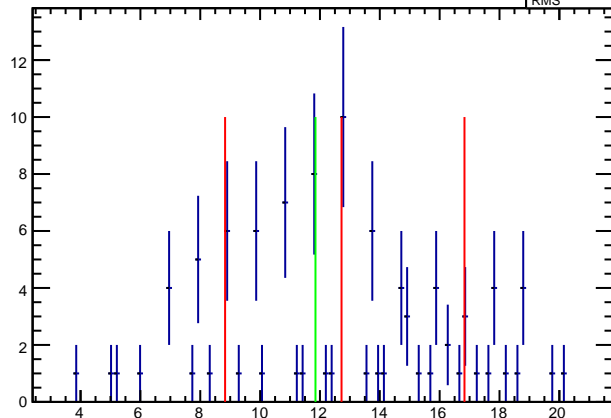






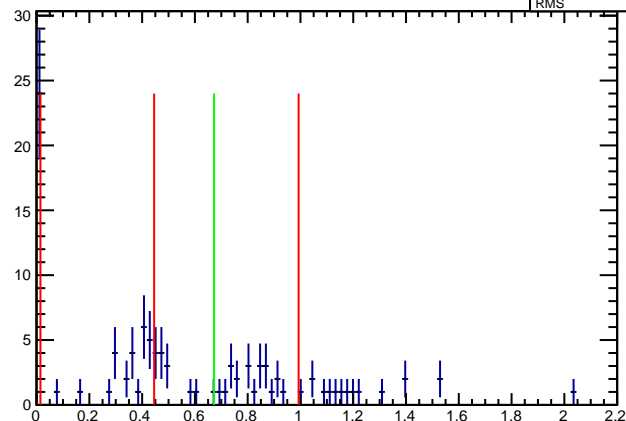
muonB\_1b\_le3j\_9

|         |       |
|---------|-------|
| Entries | 100   |
| Mean    | 12.61 |
| RMS     | 3.715 |



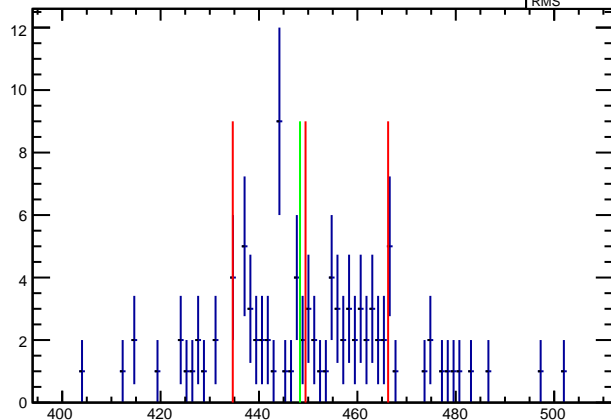
photExp\_1b\_le3j\_10

|         |        |
|---------|--------|
| Entries | 100    |
| Mean    | 0.5351 |
| RMS     | 0.4431 |



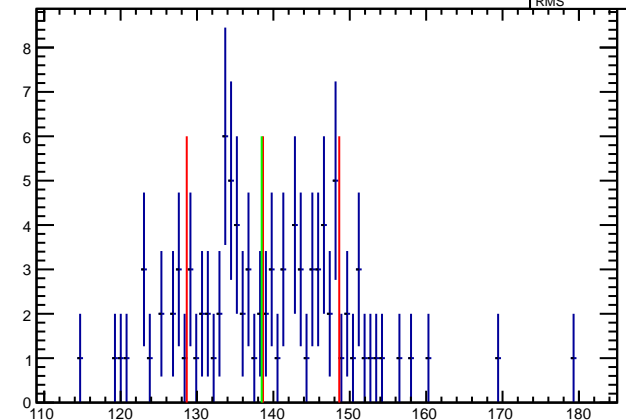
photExp\_1b\_le3j\_3

|         |       |
|---------|-------|
| Entries | 100   |
| Mean    | 450.3 |
| RMS     | 17.84 |



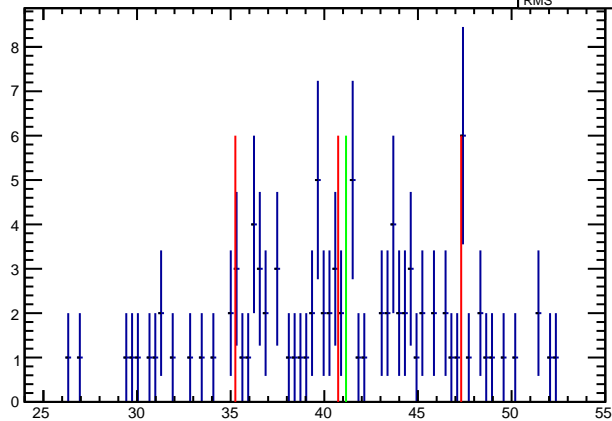
photExp\_1b\_le3j\_4

|         |       |
|---------|-------|
| Entries | 100   |
| Mean    | 139.3 |
| RMS     | 10.72 |



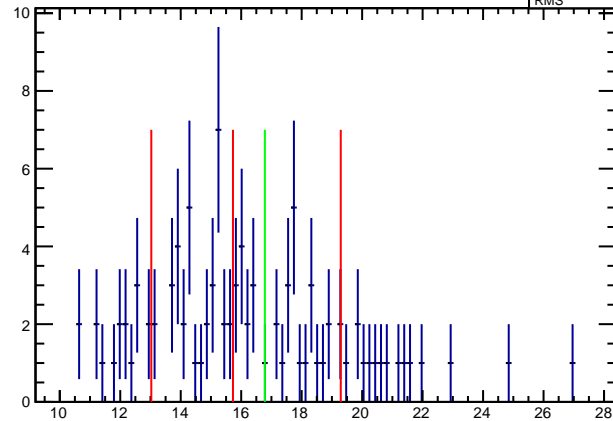
photExp\_1b\_le3j\_5

|         |       |
|---------|-------|
| Entries | 100   |
| Mean    | 40.8  |
| RMS     | 5.862 |



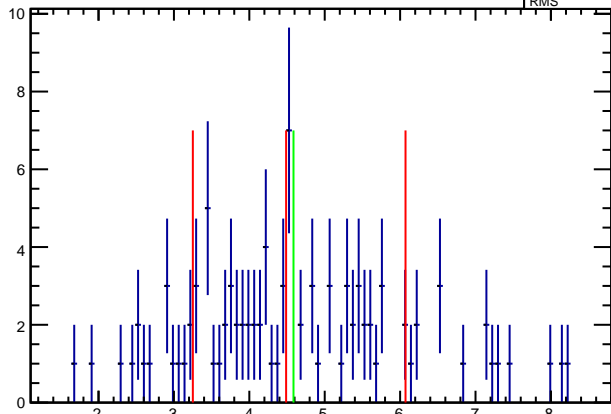
photExp\_1b\_le3j\_6

|         |       |
|---------|-------|
| Entries | 100   |
| Mean    | 16.17 |
| RMS     | 3.116 |



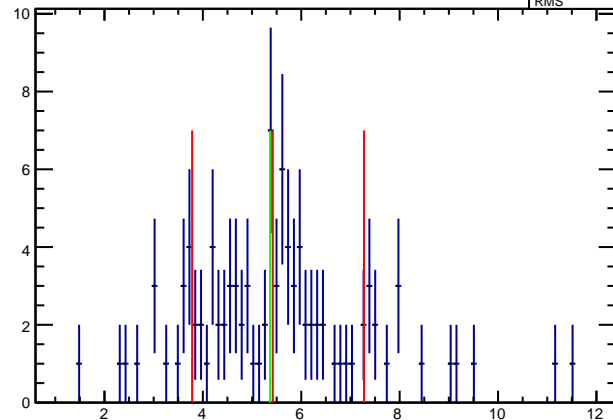
photExp\_1b\_le3j\_7

|         |       |
|---------|-------|
| Entries | 100   |
| Mean    | 4.613 |
| RMS     | 1.411 |



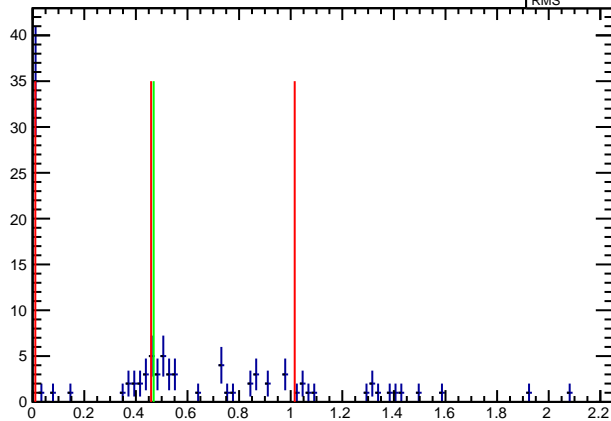
photExp\_1b\_le3j\_8

|         |       |
|---------|-------|
| Entries | 100   |
| Mean    | 5.497 |
| RMS     | 1.75  |



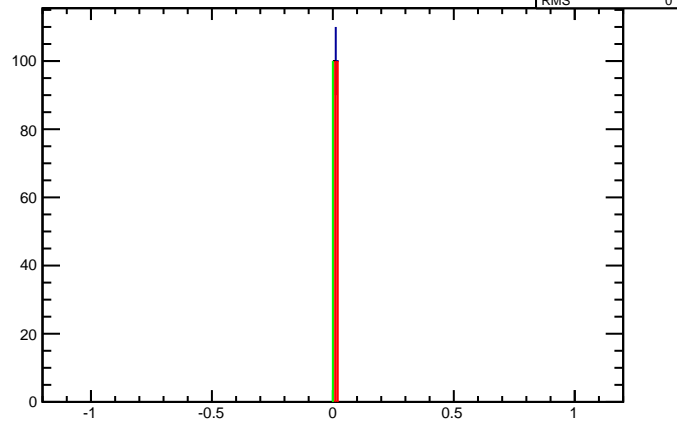
photExp\_1b\_le3j\_9

|         |        |
|---------|--------|
| Entries | 100    |
| Mean    | 0.4979 |
| RMS     | 0.4977 |



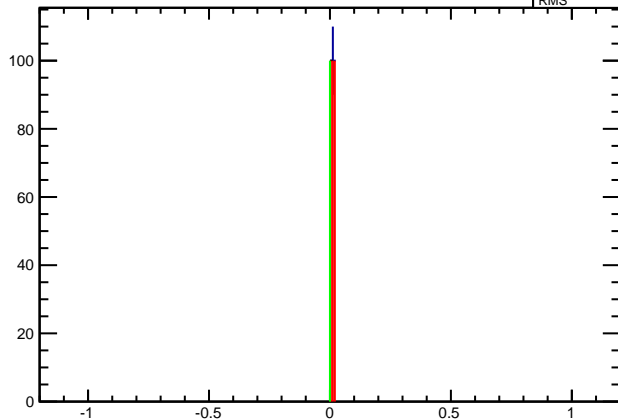
qcd\_1b\_le3j\_1

|         |     |
|---------|-----|
| Entries | 100 |
| Mean    | 0   |
| RMS     | 0   |



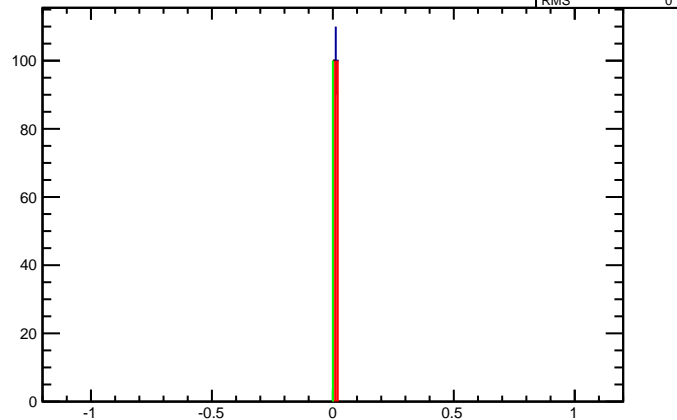
qcd\_1b\_le3j\_10

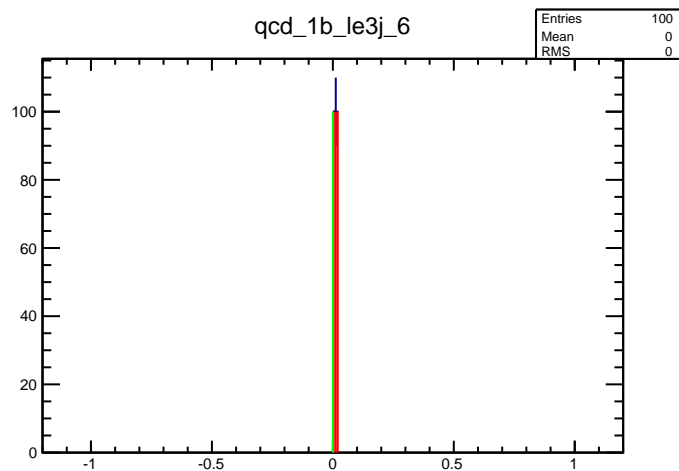
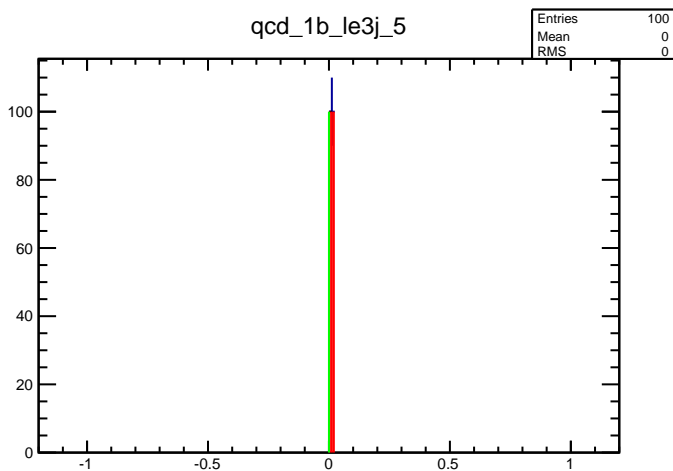
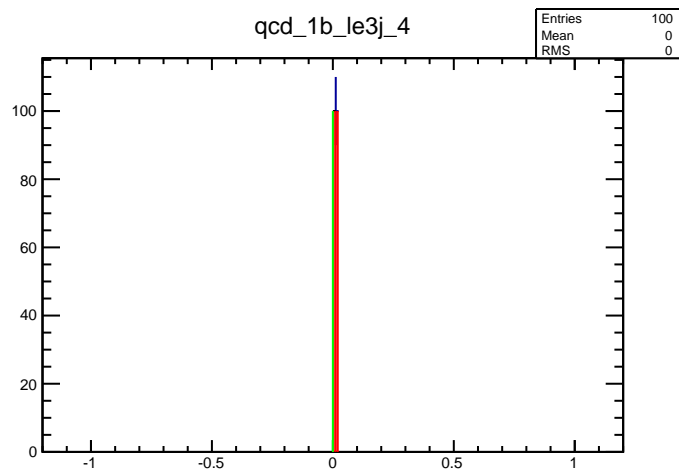
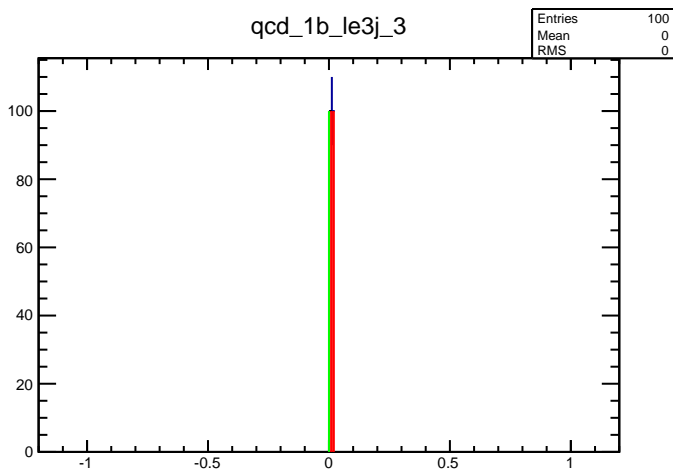
|         |     |
|---------|-----|
| Entries | 100 |
| Mean    | 0   |
| RMS     | 0   |

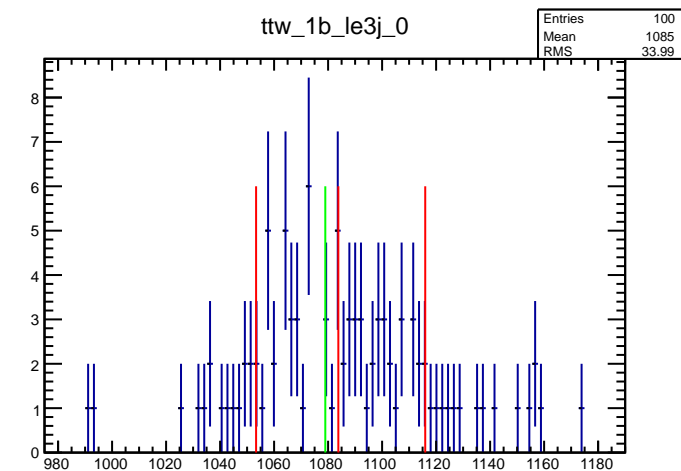
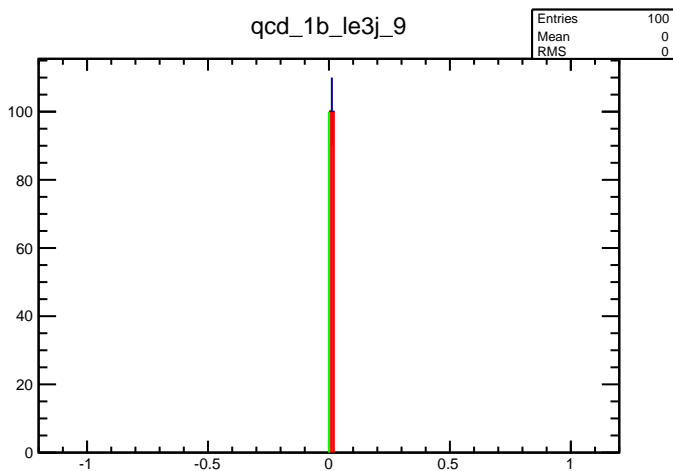
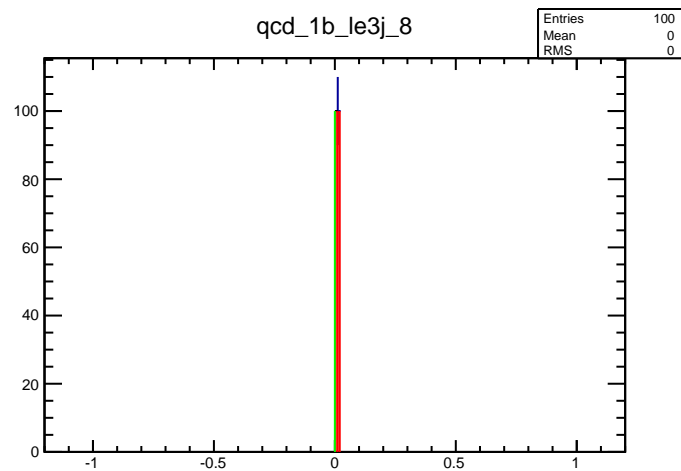
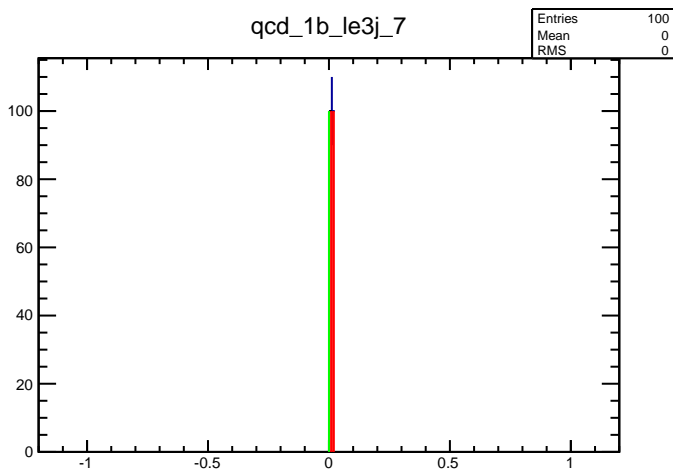


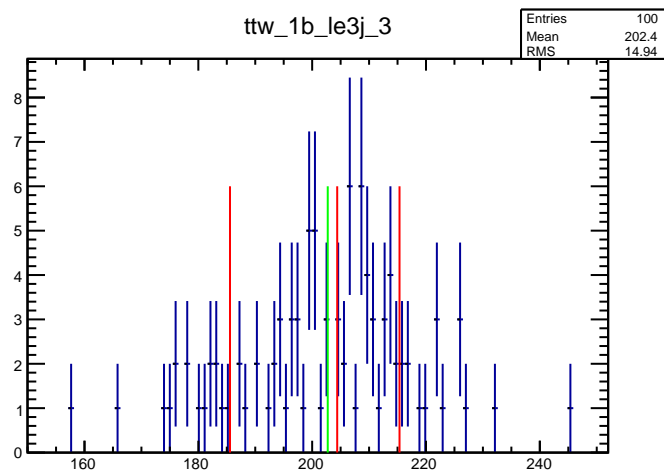
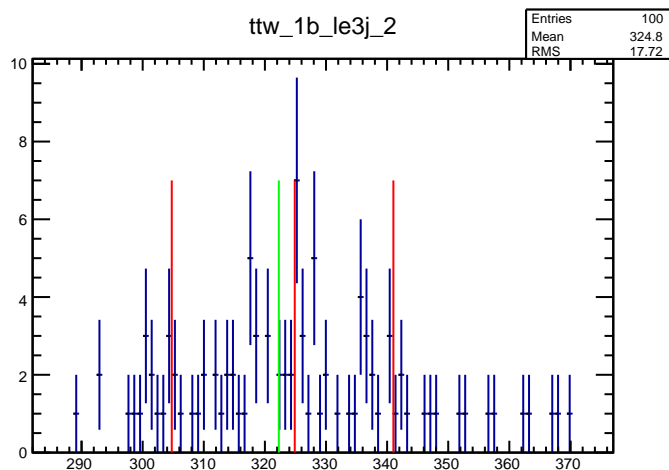
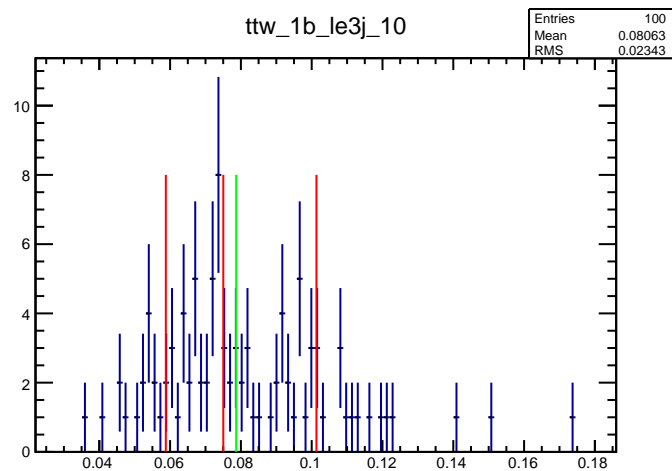
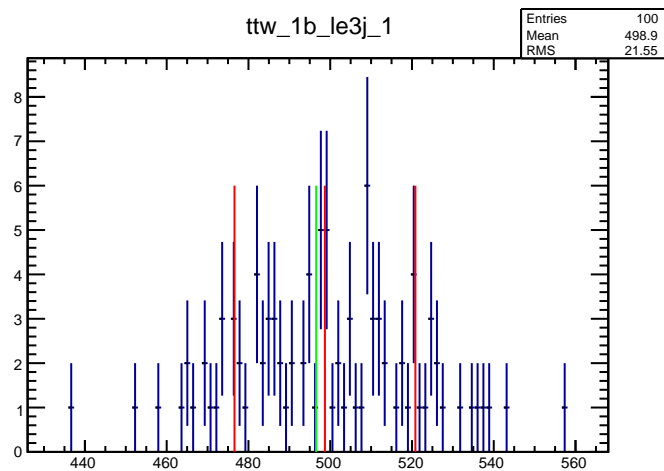
qcd\_1b\_le3j\_2

|         |     |
|---------|-----|
| Entries | 100 |
| Mean    | 0   |
| RMS     | 0   |





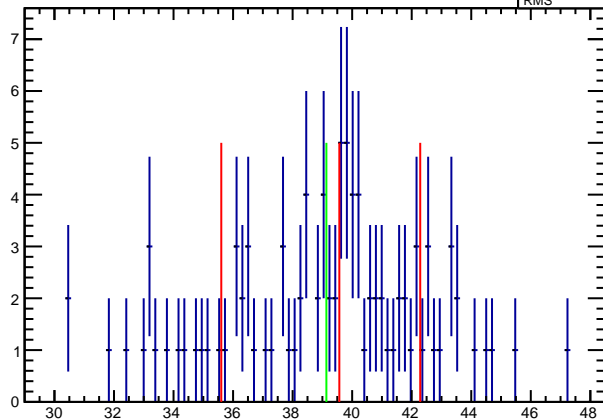






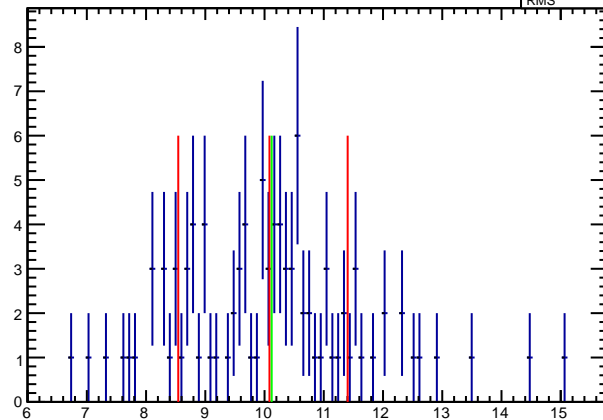
ttw\_1b\_le3j\_4

|         |       |
|---------|-------|
| Entries | 100   |
| Mean    | 39.01 |
| RMS     | 3.352 |



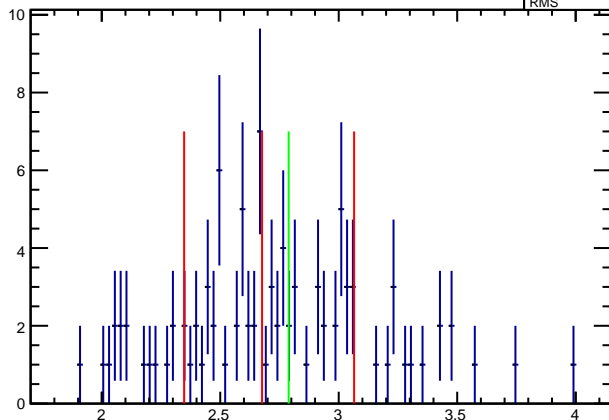
ttw\_1b\_le3j\_5

|         |       |
|---------|-------|
| Entries | 100   |
| Mean    | 10.05 |
| RMS     | 1.498 |



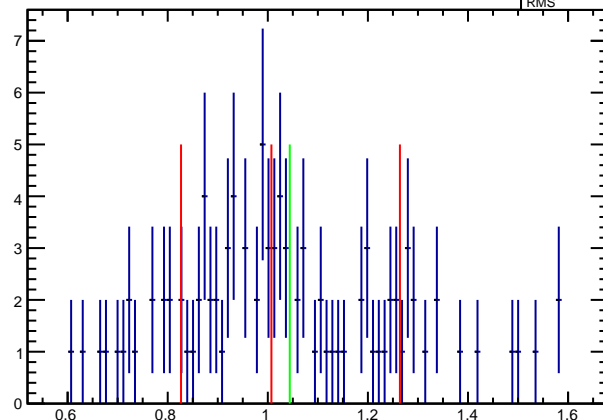
ttw\_1b\_le3j\_6

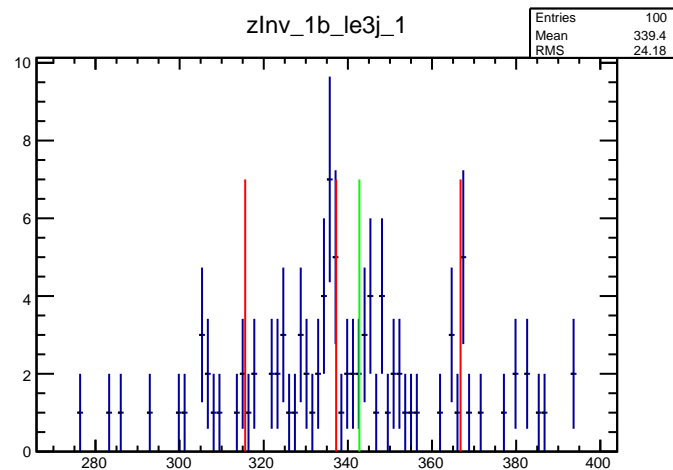
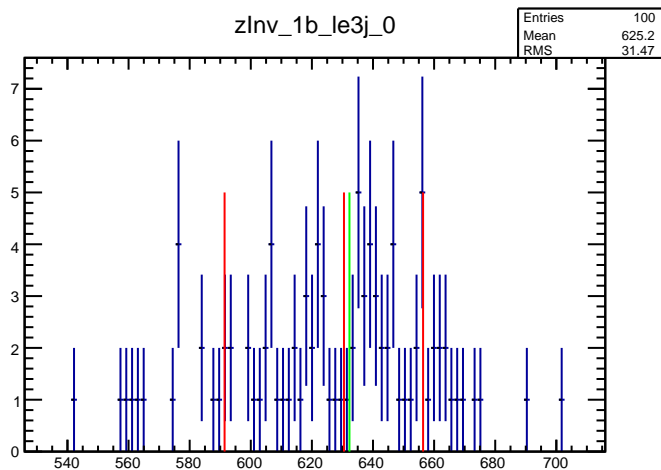
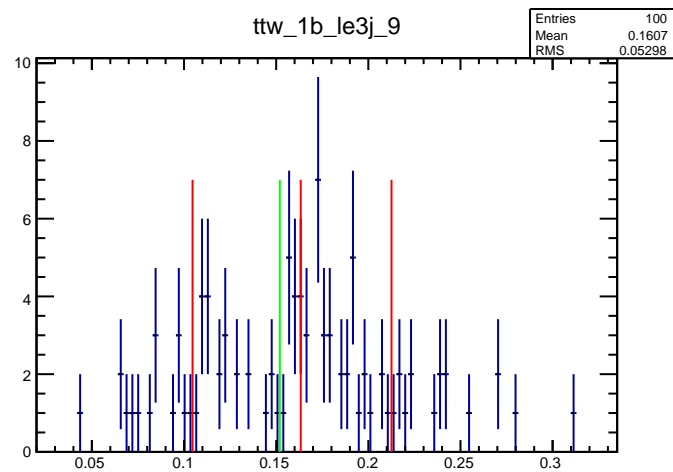
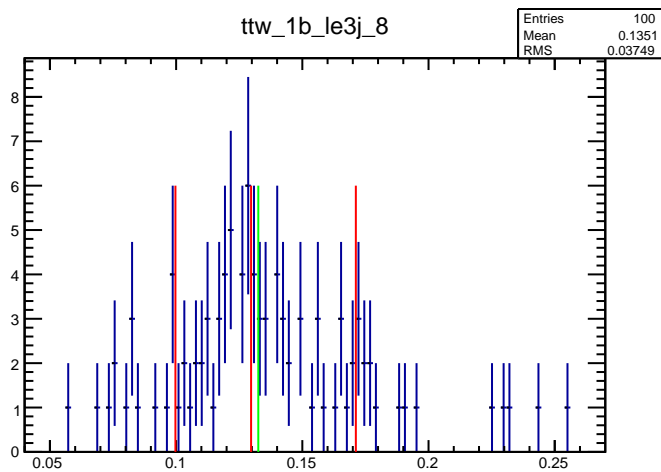
|         |        |
|---------|--------|
| Entries | 100    |
| Mean    | 2.726  |
| RMS     | 0.4034 |



ttw\_1b\_le3j\_7

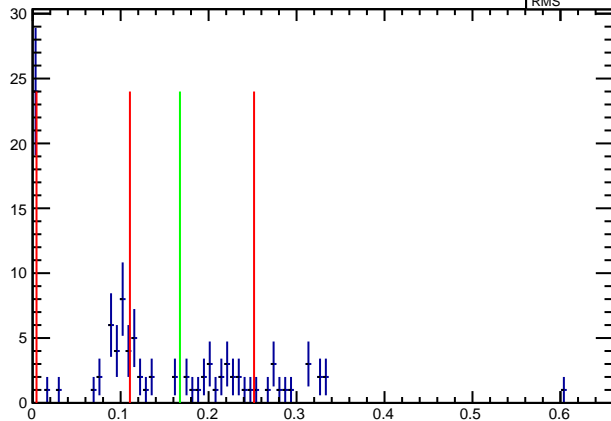
|         |        |
|---------|--------|
| Entries | 100    |
| Mean    | 1.035  |
| RMS     | 0.2157 |





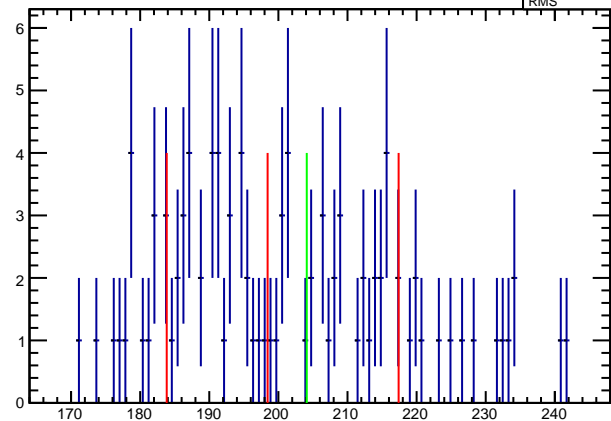
zlnv\_1b\_le3j\_10

|         |        |
|---------|--------|
| Entries | 100    |
| Mean    | 0.1348 |
| RMS     | 0.1124 |



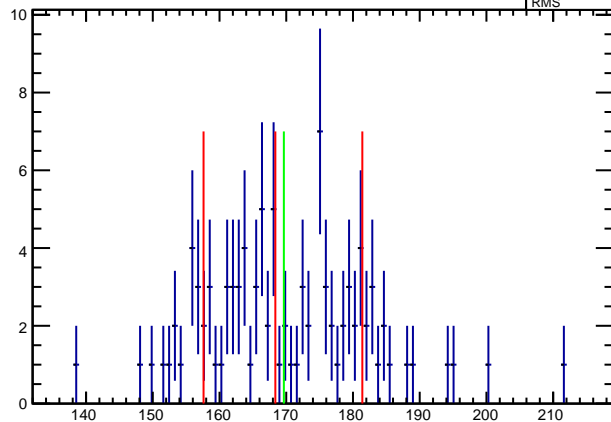
zlnv\_1b\_le3j\_2

|         |       |
|---------|-------|
| Entries | 100   |
| Mean    | 200.7 |
| RMS     | 16.53 |



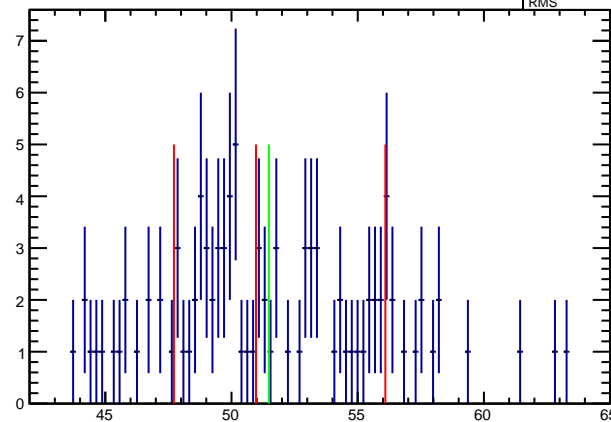
zlnv\_1b\_le3j\_3

|         |       |
|---------|-------|
| Entries | 100   |
| Mean    | 170   |
| RMS     | 11.92 |



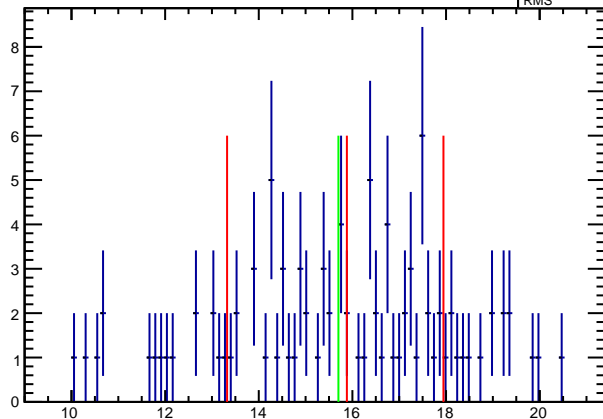
zlnv\_1b\_le3j\_4

|         |       |
|---------|-------|
| Entries | 100   |
| Mean    | 51.59 |
| RMS     | 4.224 |



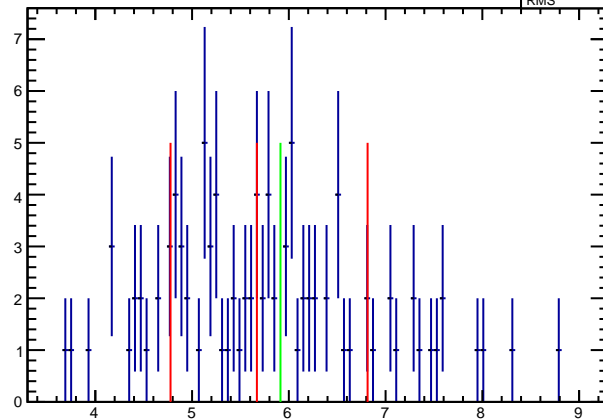
zlnv\_1b\_le3j\_5

| Entries | 100   |
|---------|-------|
| Mean    | 15.73 |
| RMS     | 2.34  |



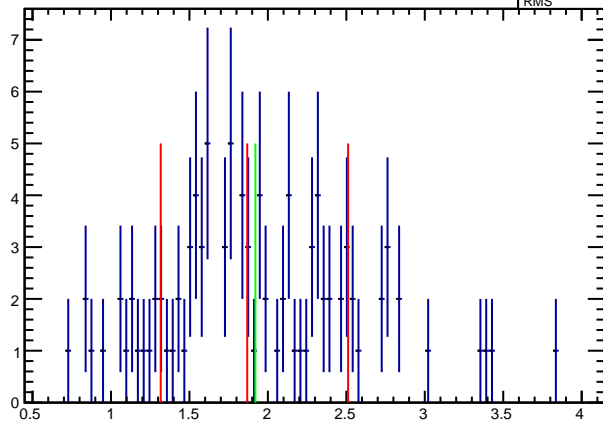
zlnv\_1b\_le3j\_6

| Entries | 100   |
|---------|-------|
| Mean    | 5.743 |
| RMS     | 1.04  |



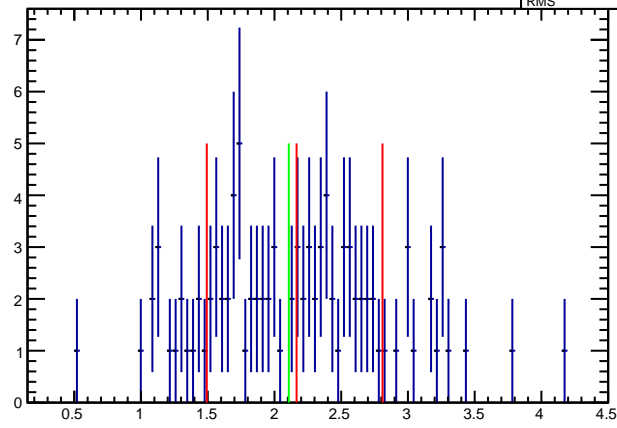
zlnv\_1b\_le3j\_7

| Entries | 100    |
|---------|--------|
| Mean    | 1.932  |
| RMS     | 0.6112 |



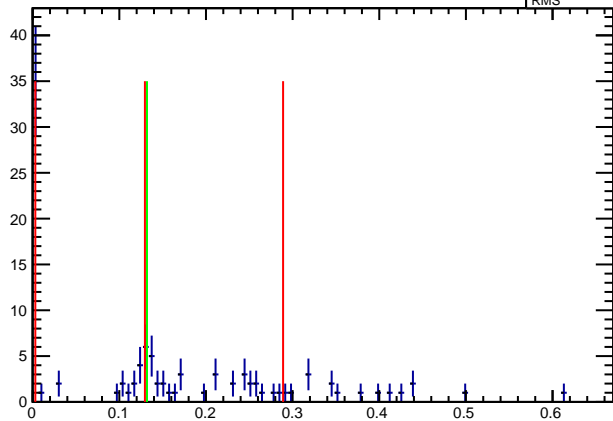
zlnv\_1b\_le3j\_8

| Entries | 100    |
|---------|--------|
| Mean    | 2.155  |
| RMS     | 0.6751 |

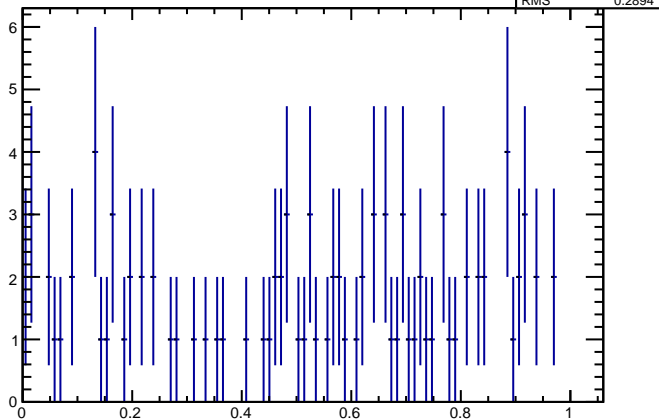


zInv\_1b\_le3j\_9

|         |        |
|---------|--------|
| Entries | 100    |
| Mean    | 0.1415 |
| RMS     | 0.1411 |



chi2Prob



IMax

