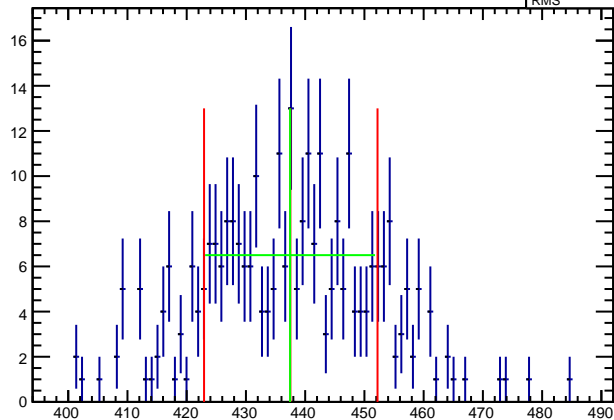


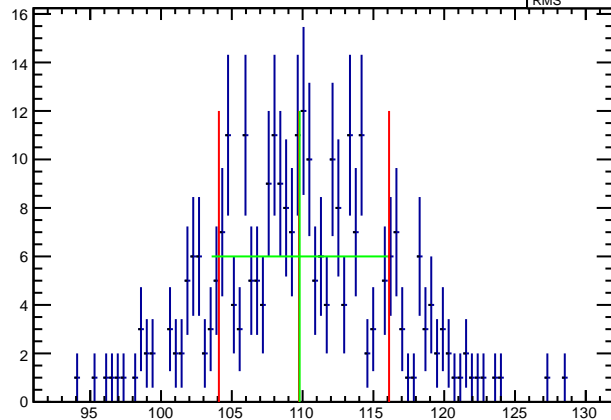
ewk_1b_le3j_0

| | |
|---------|-------|
| Entries | 300 |
| Mean | 437.1 |
| RMS | 14.42 |



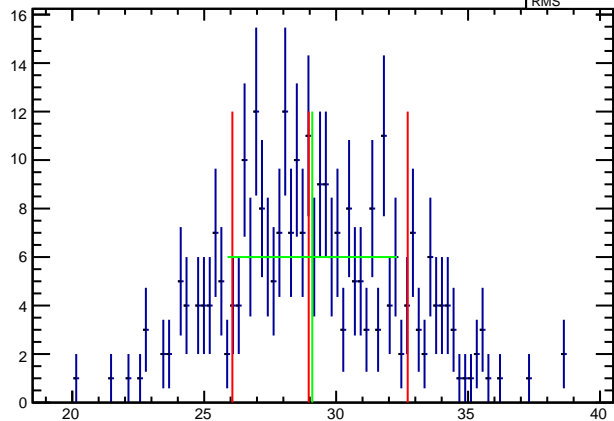
ewk_1b_le3j_1

| | |
|---------|-------|
| Entries | 300 |
| Mean | 109.9 |
| RMS | 5.941 |



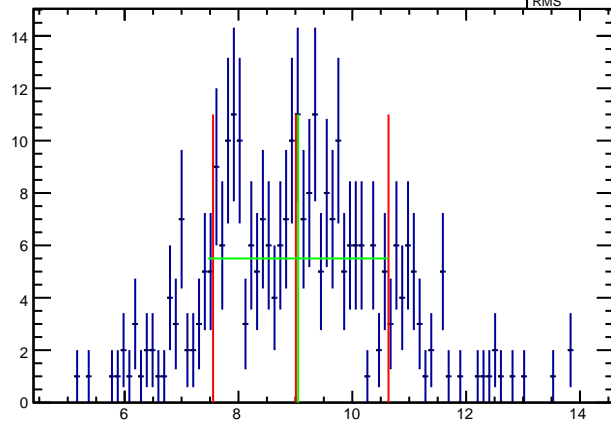
ewk_1b_le3j_2

| | |
|---------|-------|
| Entries | 300 |
| Mean | 29.2 |
| RMS | 3.205 |



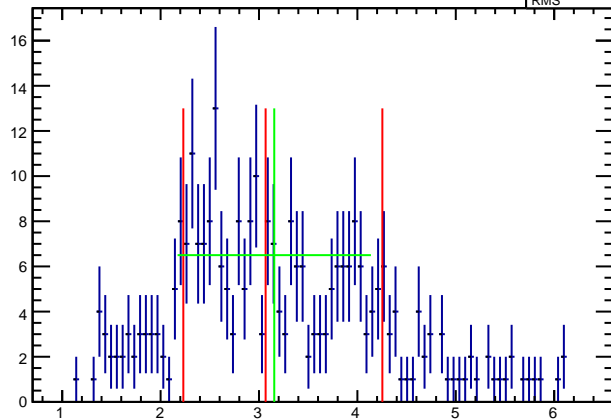
ewk_1b_le3j_3

| | |
|---------|-------|
| Entries | 300 |
| Mean | 9.026 |
| RMS | 1.563 |



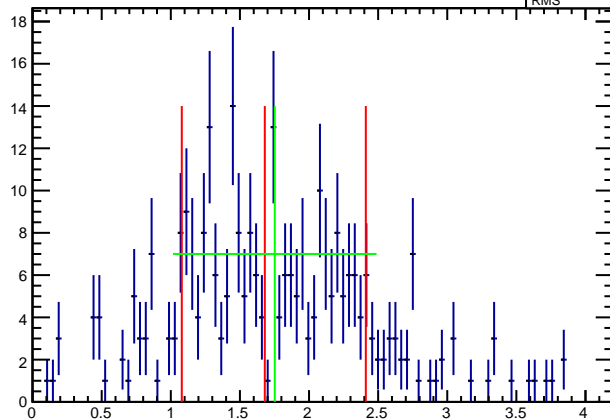
ewk_1b_le3j_4

| Entries | 300 |
|---------|-------|
| Mean | 3.212 |
| RMS | 1.047 |



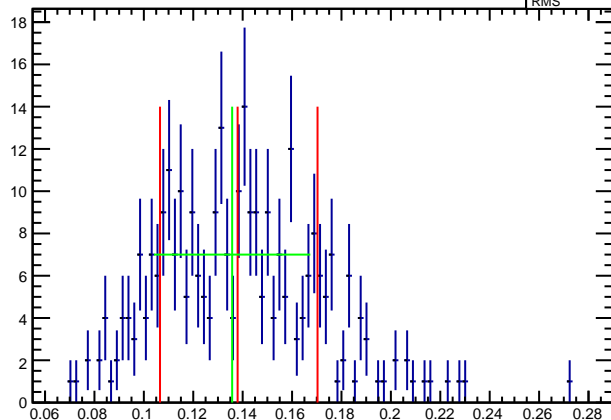
ewk_1b_le3j_5

| Entries | 300 |
|---------|--------|
| Mean | 1.739 |
| RMS | 0.7192 |



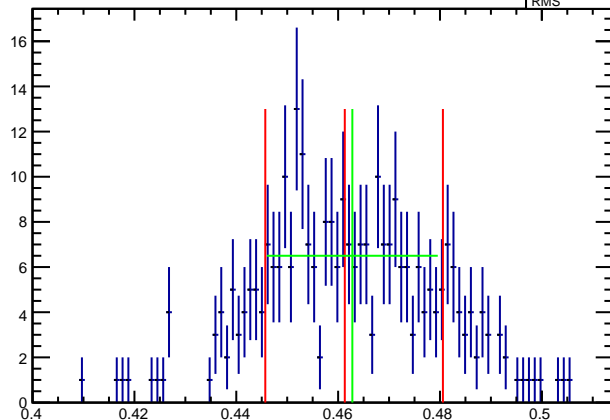
ewk_1b_le3j_6

| Entries | 300 |
|---------|---------|
| Mean | 0.1384 |
| RMS | 0.03182 |



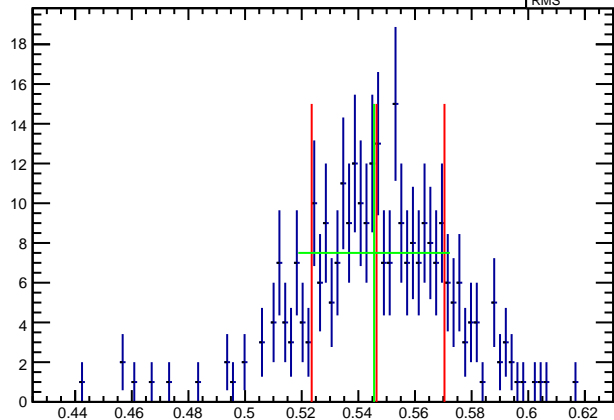
fZinv_1b_le3j_0

| Entries | 300 |
|---------|---------|
| Mean | 0.4619 |
| RMS | 0.01715 |



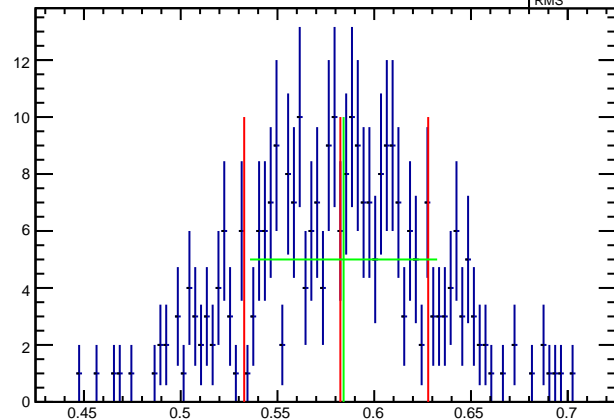
fZinv_1b_le3j_1

| | |
|---------|---------|
| Entries | 300 |
| Mean | 0.5461 |
| RMS | 0.02587 |



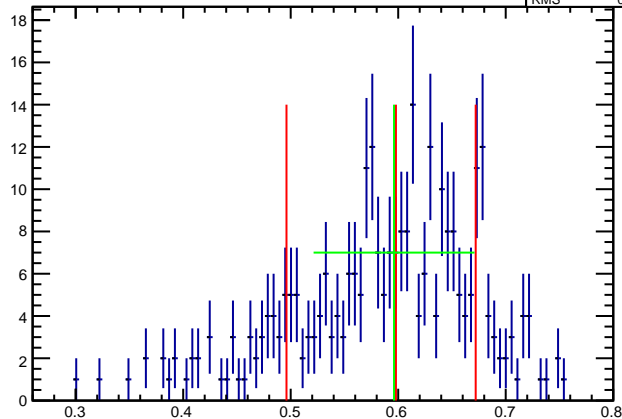
fZinv_1b_le3j_2

| | |
|---------|---------|
| Entries | 300 |
| Mean | 0.5811 |
| RMS | 0.04665 |



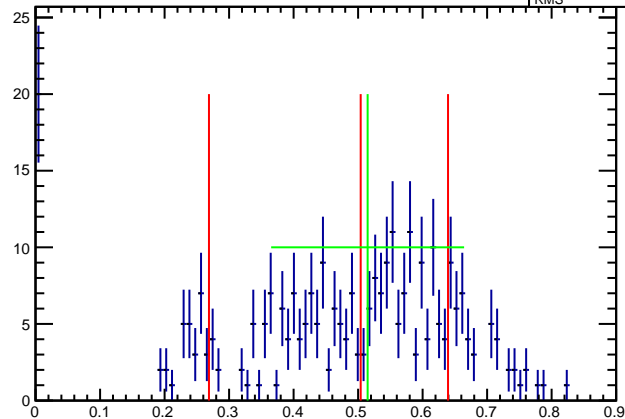
fZinv_1b_le3j_3

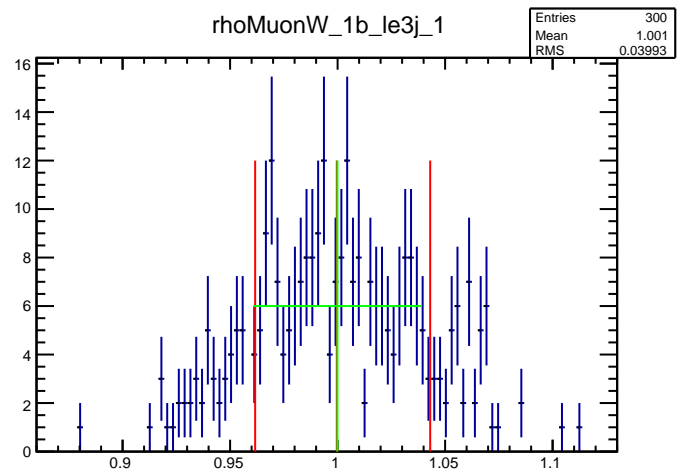
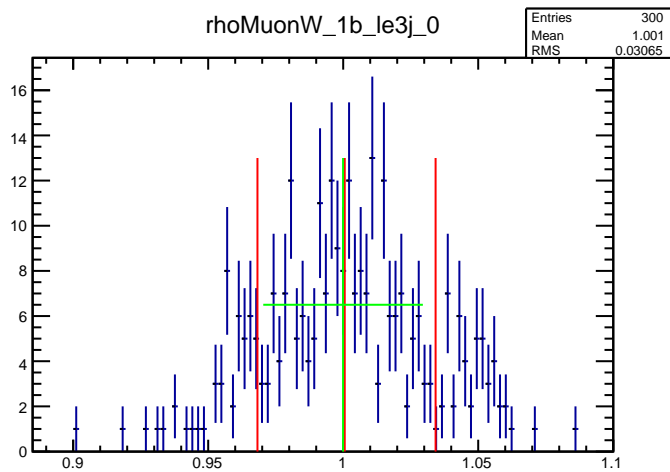
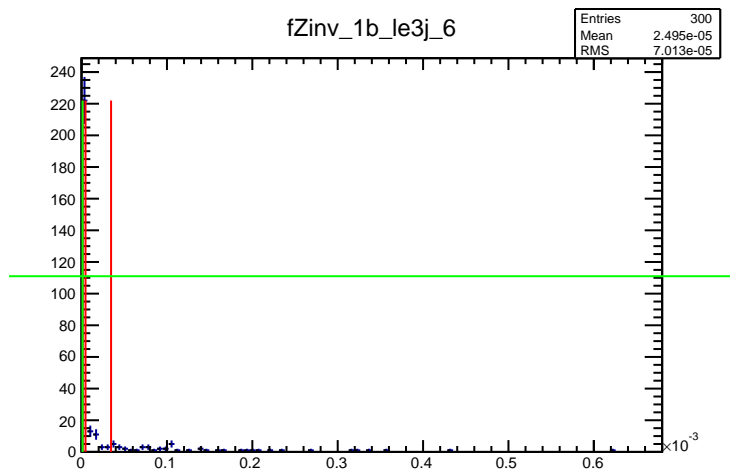
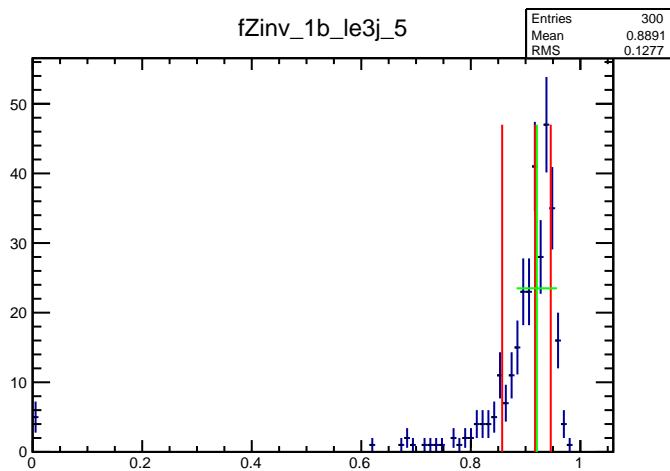
| | |
|---------|---------|
| Entries | 300 |
| Mean | 0.5855 |
| RMS | 0.08541 |



fZinv_1b_le3j_4

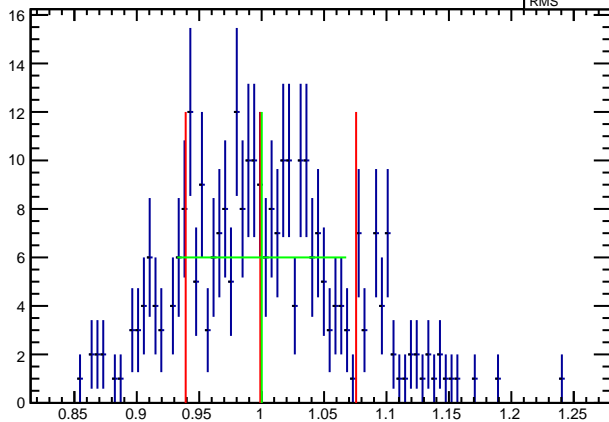
| | |
|---------|--------|
| Entries | 300 |
| Mean | 0.466 |
| RMS | 0.1841 |





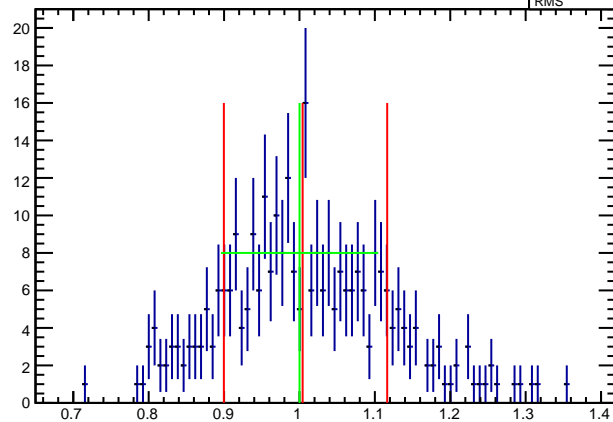
rhoMuonW_1b_le3j_2

| | |
|---------|--------|
| Entries | 300 |
| Mean | 1.004 |
| RMS | 0.0658 |



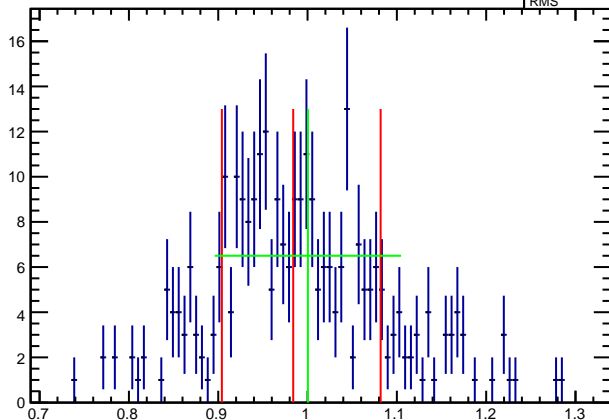
rhoMuonW_1b_le3j_3

| | |
|---------|--------|
| Entries | 300 |
| Mean | 1.009 |
| RMS | 0.1107 |



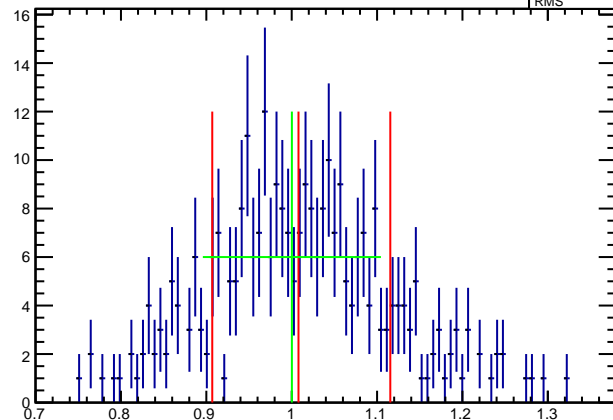
rhoMuonW_1b_le3j_4

| | |
|---------|---------|
| Entries | 300 |
| Mean | 0.9899 |
| RMS | 0.09615 |



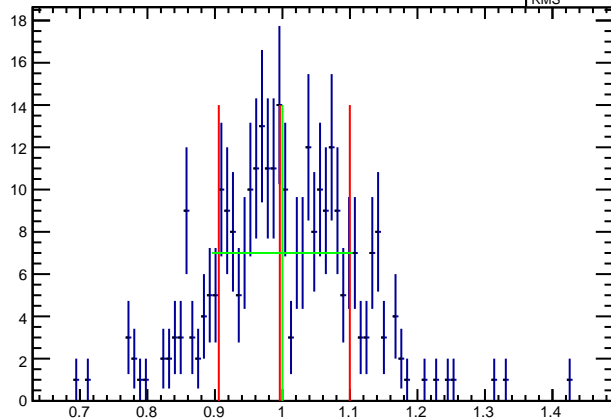
rhoMuonW_1b_le3j_5

| | |
|---------|--------|
| Entries | 300 |
| Mean | 1.01 |
| RMS | 0.1061 |



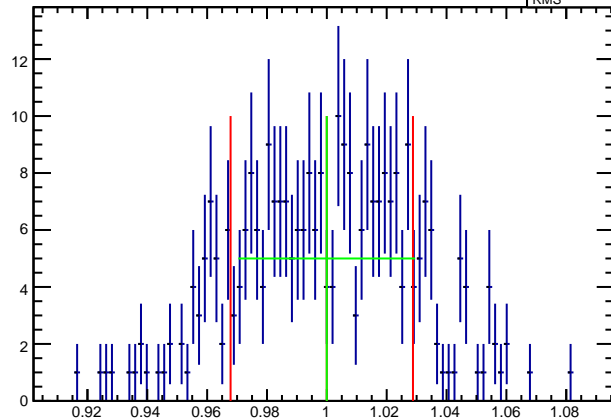
rhoMuonW_1b_le3j_6

| | |
|---------|--------|
| Entries | 300 |
| Mean | 1.002 |
| RMS | 0.1029 |



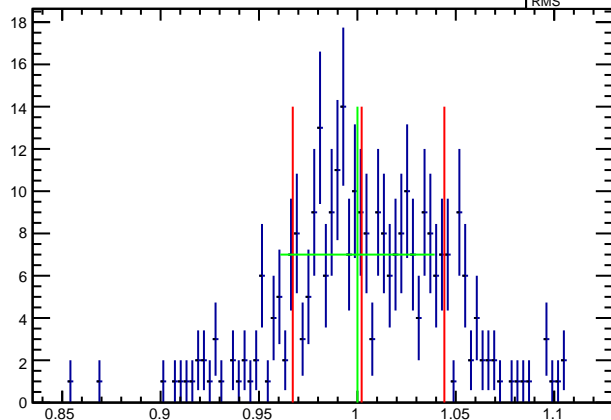
rhoPhotZ_1b_le3j_0

| | |
|---------|---------|
| Entries | 300 |
| Mean | 0.9992 |
| RMS | 0.02958 |



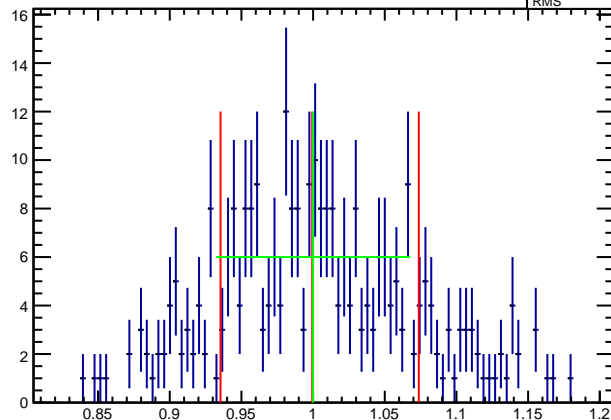
rhoPhotZ_1b_le3j_1

| | |
|---------|---------|
| Entries | 300 |
| Mean | 1.004 |
| RMS | 0.04094 |



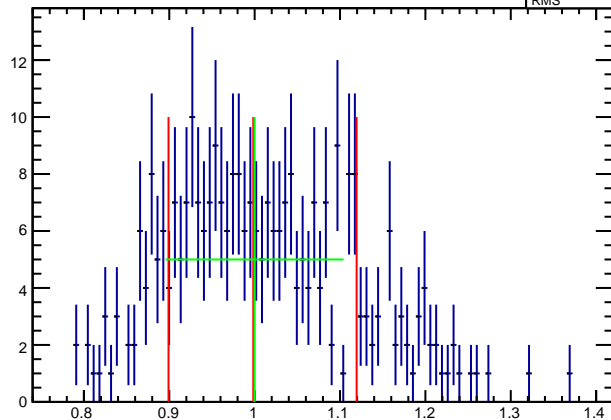
rhoPhotZ_1b_le3j_2

| | |
|---------|---------|
| Entries | 300 |
| Mean | 1.003 |
| RMS | 0.06827 |



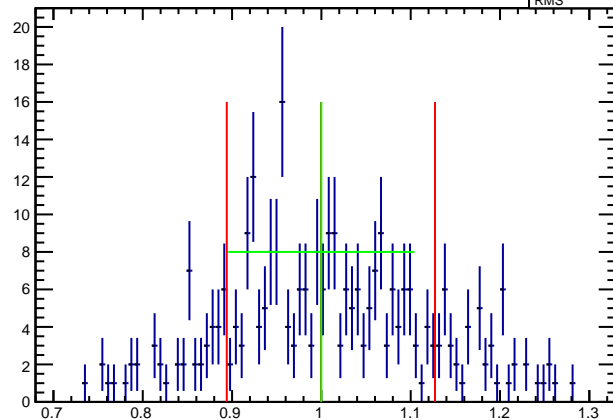
rhoPhotZ_1b_le3j_3

| | |
|---------|--------|
| Entries | 300 |
| Mean | 1.01 |
| RMS | 0.1083 |



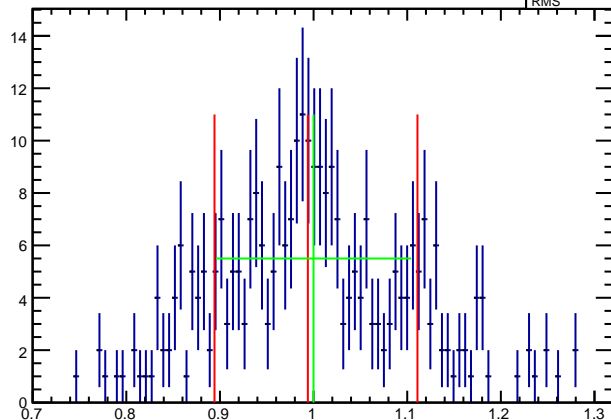
rhoPhotZ_1b_le3j_4

| | |
|---------|--------|
| Entries | 300 |
| Mean | 1.006 |
| RMS | 0.1119 |



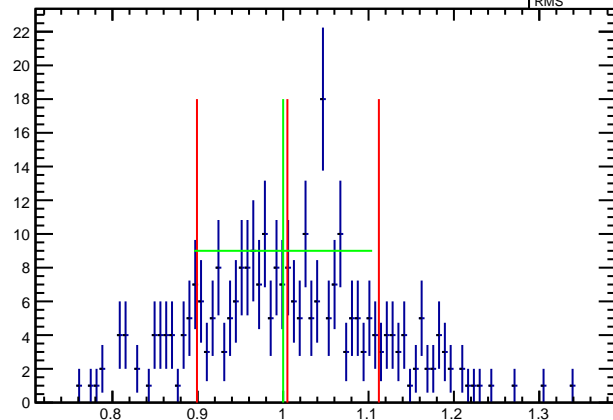
rhoPhotZ_1b_le3j_5

| | |
|---------|--------|
| Entries | 300 |
| Mean | 0.9994 |
| RMS | 0.1028 |



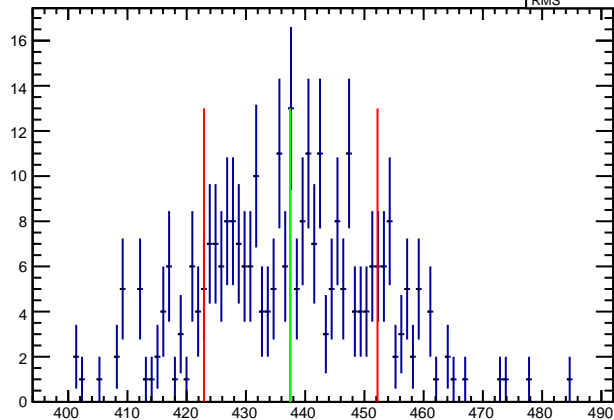
rhoPhotZ_1b_le3j_6

| | |
|---------|--------|
| Entries | 300 |
| Mean | 1.007 |
| RMS | 0.1041 |



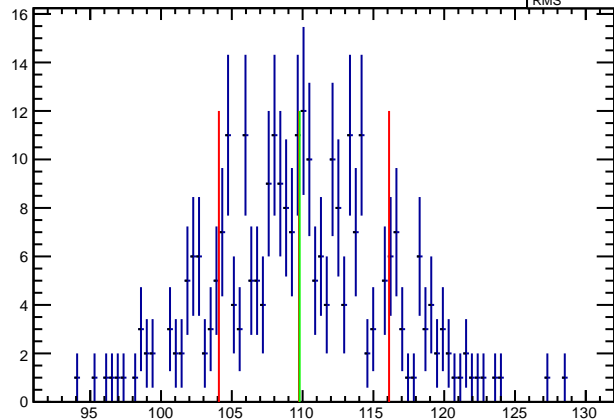
hadB_1b_le3j_0

| | |
|---------|-------|
| Entries | 300 |
| Mean | 437.1 |
| RMS | 14.42 |



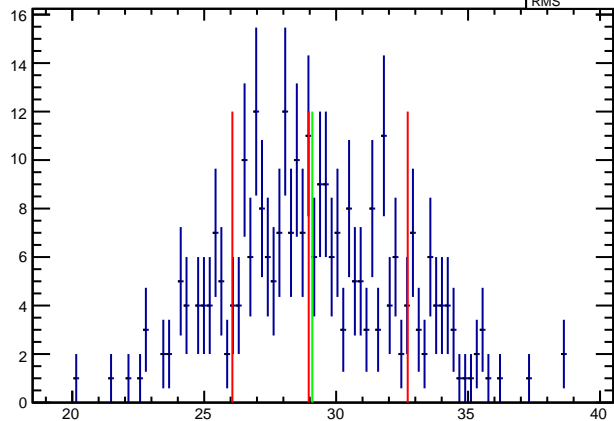
hadB_1b_le3j_1

| | |
|---------|-------|
| Entries | 300 |
| Mean | 109.9 |
| RMS | 5.941 |



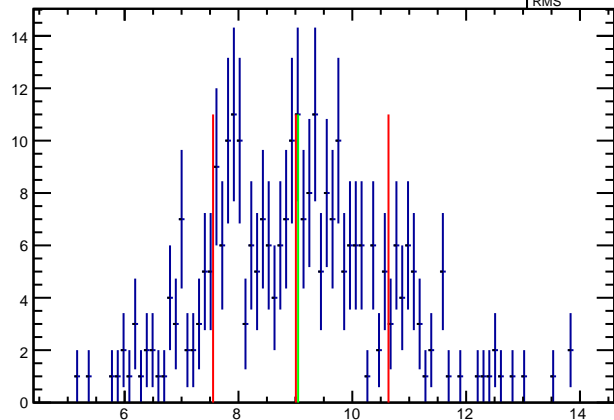
hadB_1b_le3j_2

| | |
|---------|-------|
| Entries | 300 |
| Mean | 29.2 |
| RMS | 3.205 |



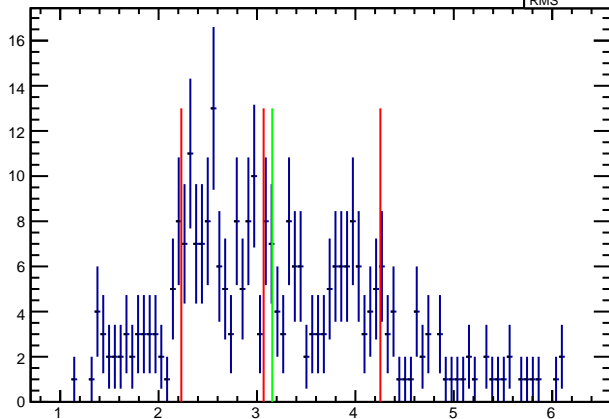
hadB_1b_le3j_3

| | |
|---------|-------|
| Entries | 300 |
| Mean | 9.026 |
| RMS | 1.563 |



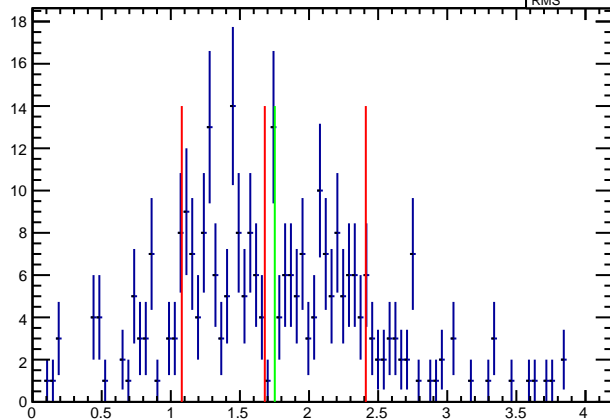
hadB_1b_le3j_4

| | |
|---------|-------|
| Entries | 300 |
| Mean | 3.212 |
| RMS | 1.047 |



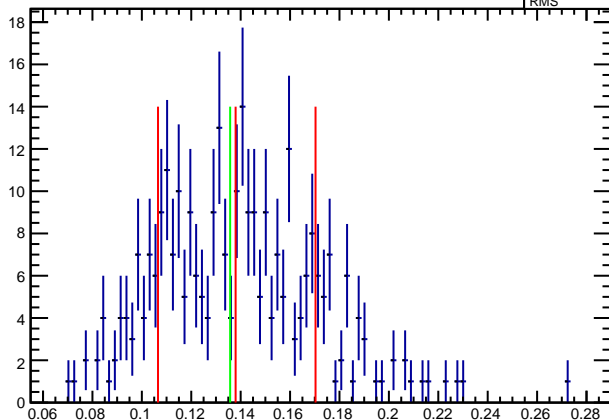
hadB_1b_le3j_5

| | |
|---------|--------|
| Entries | 300 |
| Mean | 1.739 |
| RMS | 0.7192 |



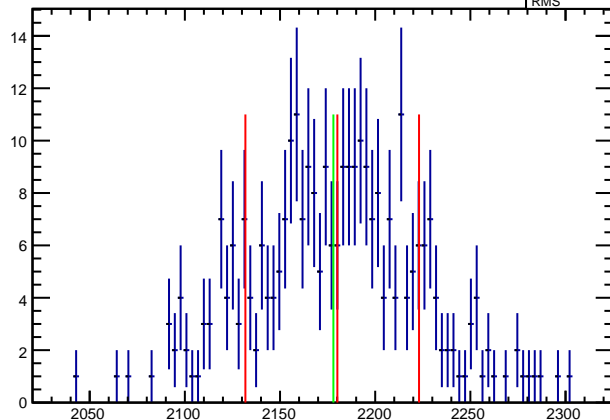
hadB_1b_le3j_6

| | |
|---------|---------|
| Entries | 300 |
| Mean | 0.1384 |
| RMS | 0.03182 |



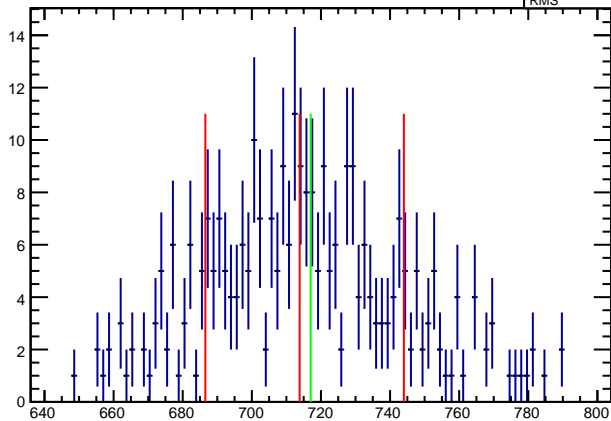
muonB_1b_le3j_0

| | |
|---------|-------|
| Entries | 300 |
| Mean | 2179 |
| RMS | 44.45 |



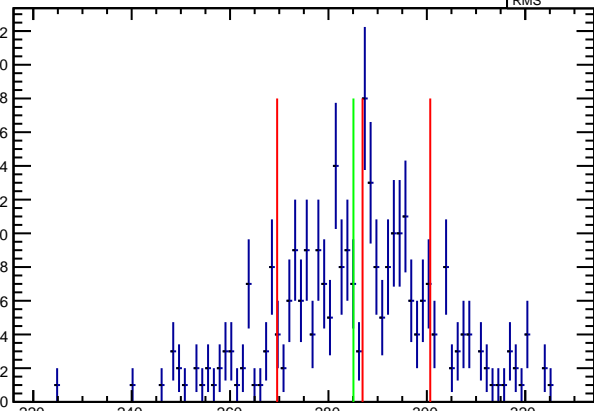
muonB_1b_le3j_1

| | |
|---------|-------|
| Entries | 300 |
| Mean | 715 |
| RMS | 28.27 |



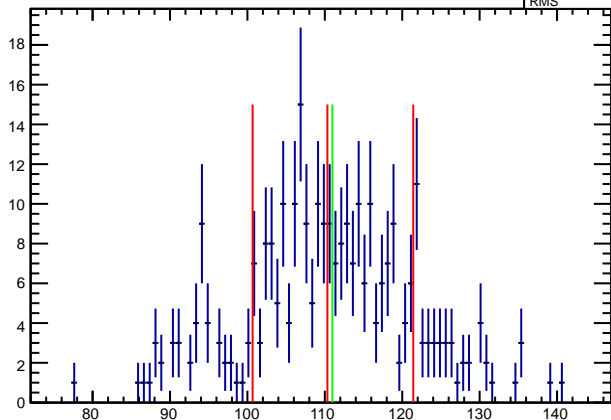
muonB_1b_le3j_2

| | |
|---------|-------|
| Entries | 300 |
| Mean | 285.5 |
| RMS | 16.47 |



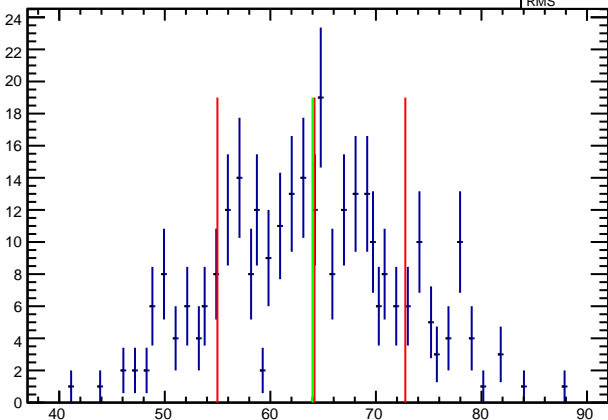
muonB_1b_le3j_3

| | |
|---------|-------|
| Entries | 300 |
| Mean | 110.4 |
| RMS | 10.75 |



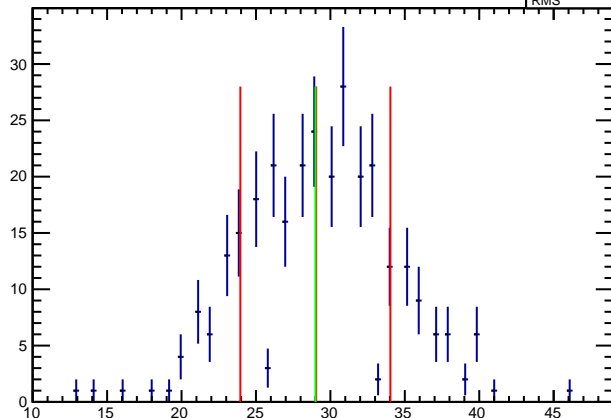
muonB_1b_le3j_4

| | |
|---------|-------|
| Entries | 300 |
| Mean | 63.77 |
| RMS | 8.473 |



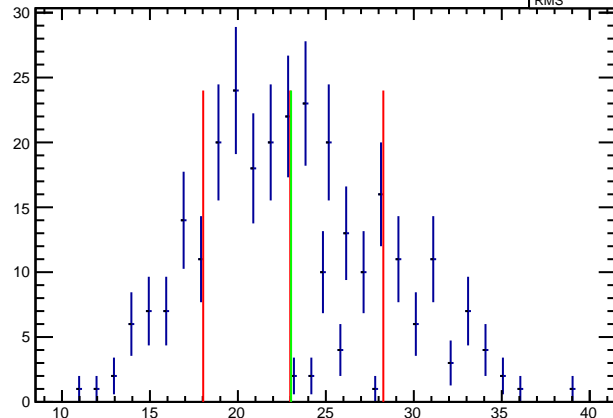
muonB_1b_le3j_5

| | |
|---------|-------|
| Entries | 300 |
| Mean | 29.27 |
| RMS | 4.997 |



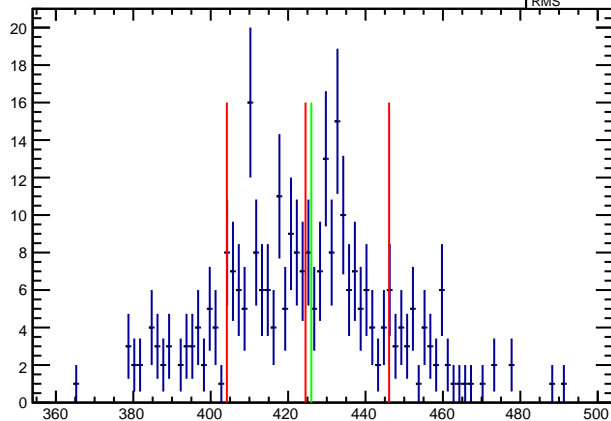
muonB_1b_le3j_6

| | |
|---------|-------|
| Entries | 300 |
| Mean | 23.34 |
| RMS | 5.01 |



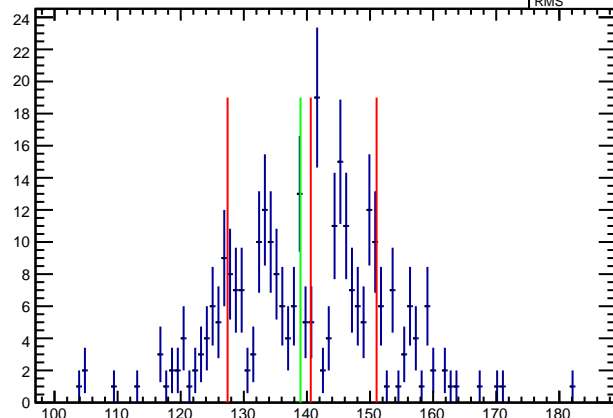
photExp_1b_le3j_0

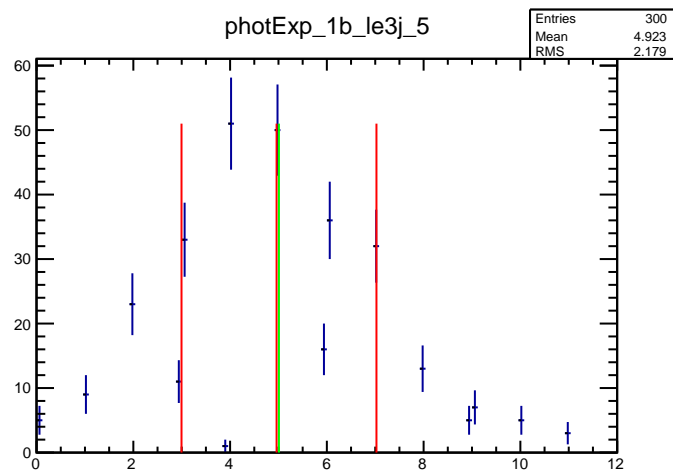
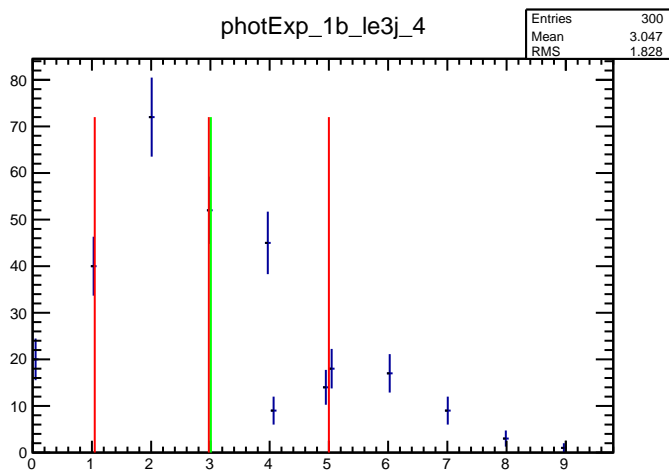
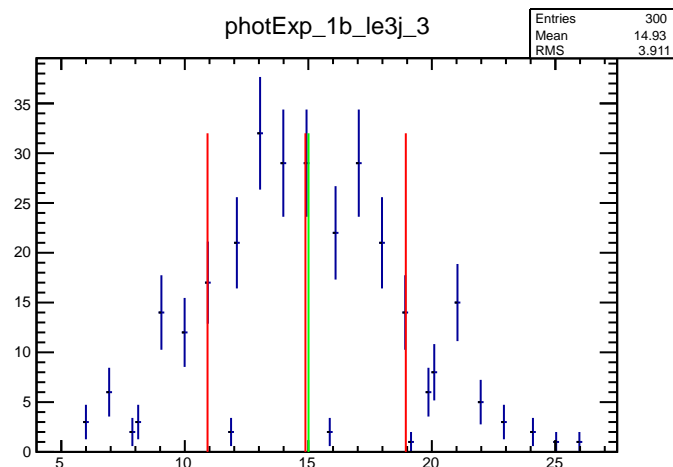
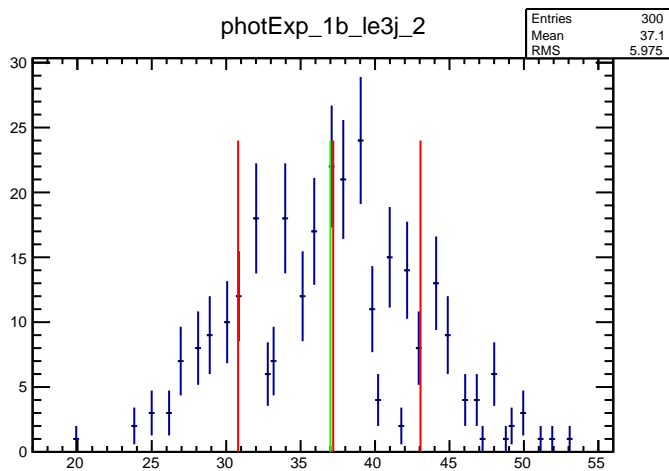
| | |
|---------|-------|
| Entries | 300 |
| Mean | 424.4 |
| RMS | 21.53 |



photExp_1b_le3j_1

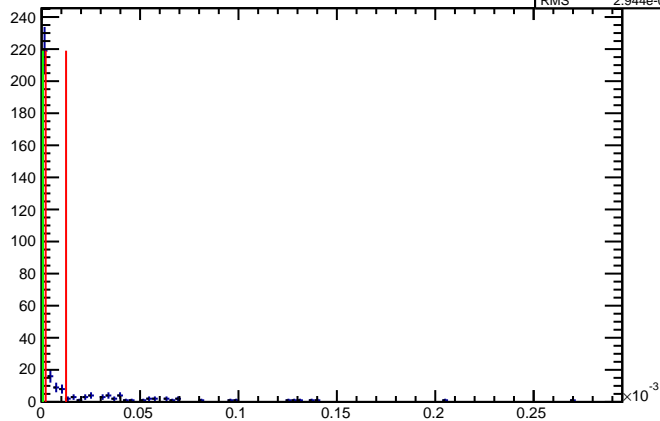
| | |
|---------|-------|
| Entries | 300 |
| Mean | 139.8 |
| RMS | 11.95 |





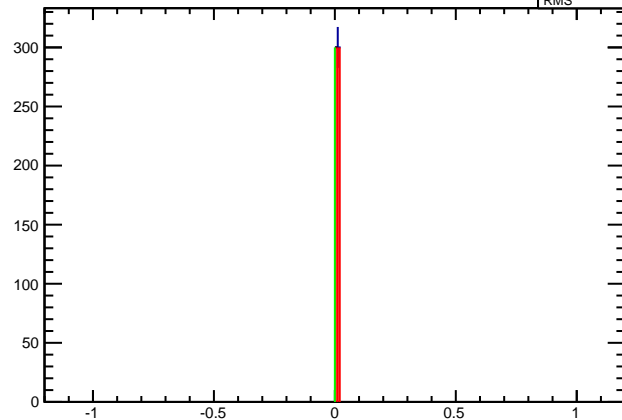
photExp_1b_le3j_6

| | |
|---------|-----------|
| Entries | 300 |
| Mean | 1.032e-05 |
| RMS | 2.944e-05 |



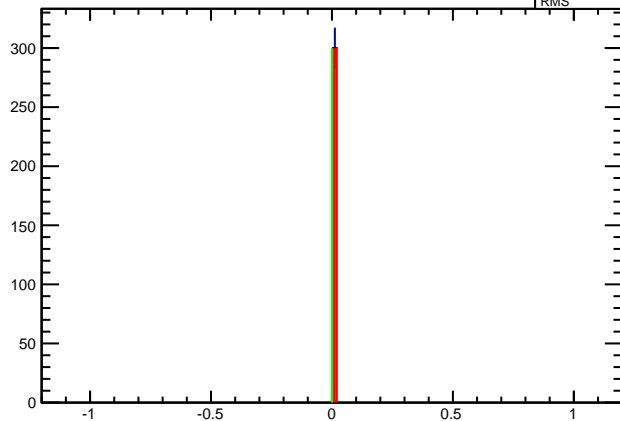
qcd_1b_le3j_1

| | |
|---------|-----|
| Entries | 300 |
| Mean | 0 |
| RMS | 0 |



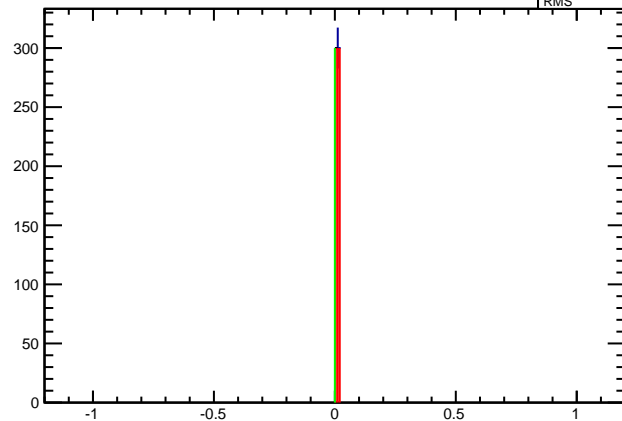
qcd_1b_le3j_2

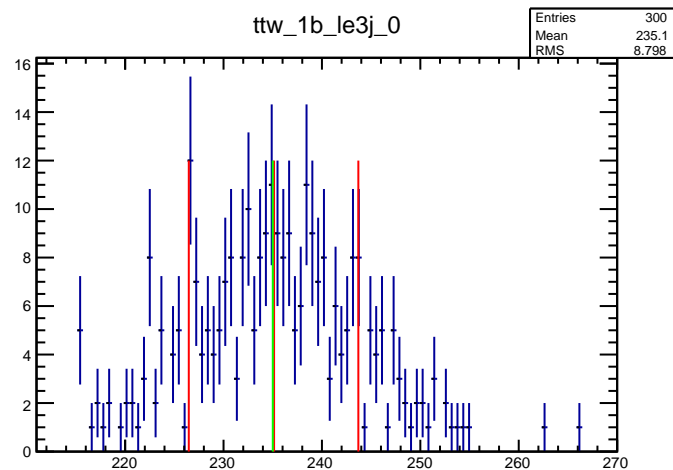
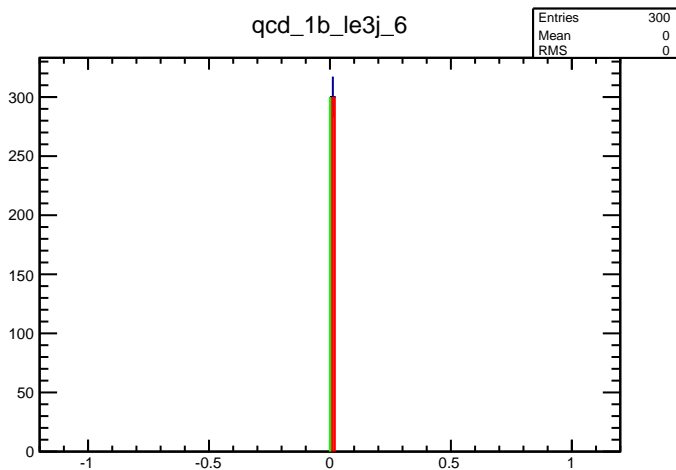
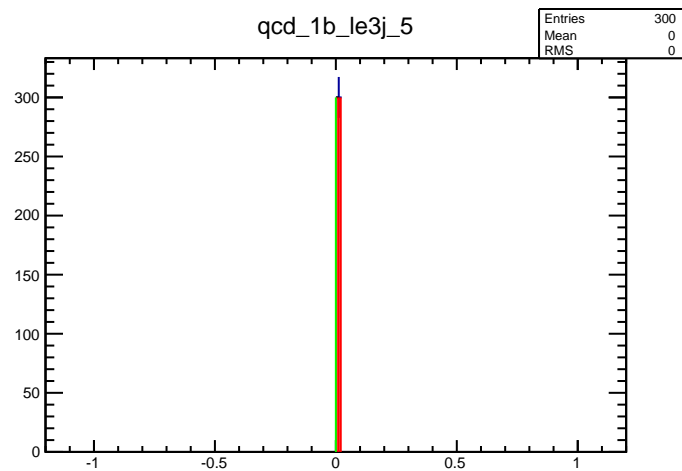
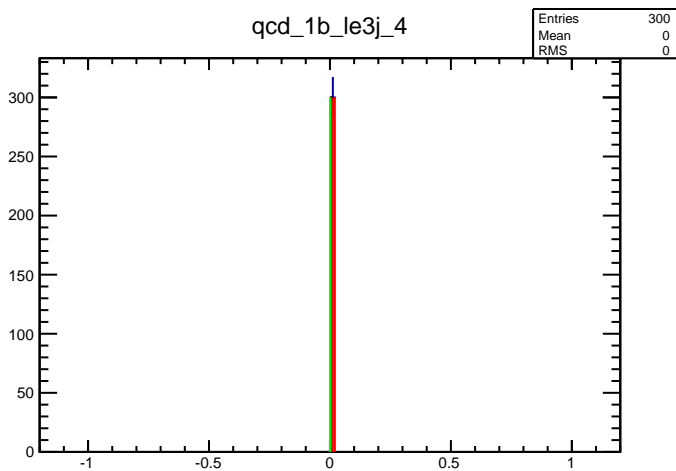
| | |
|---------|-----|
| Entries | 300 |
| Mean | 0 |
| RMS | 0 |

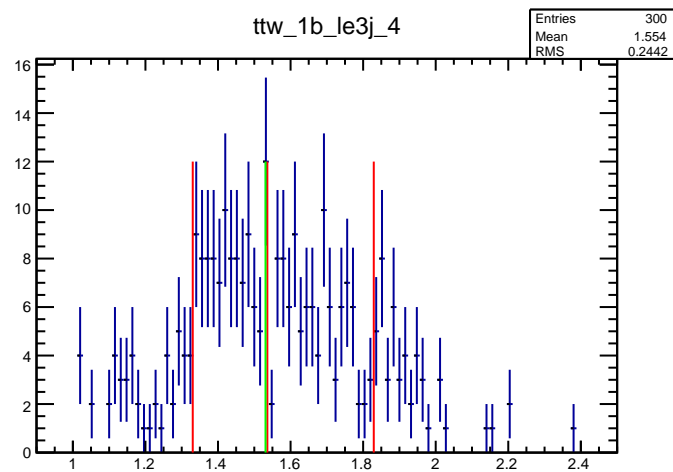
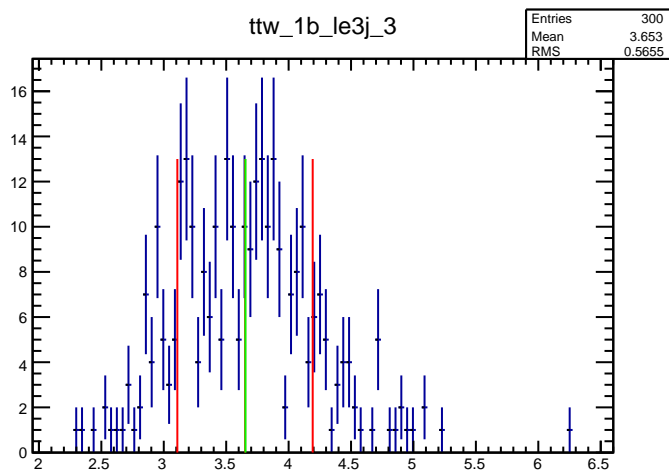
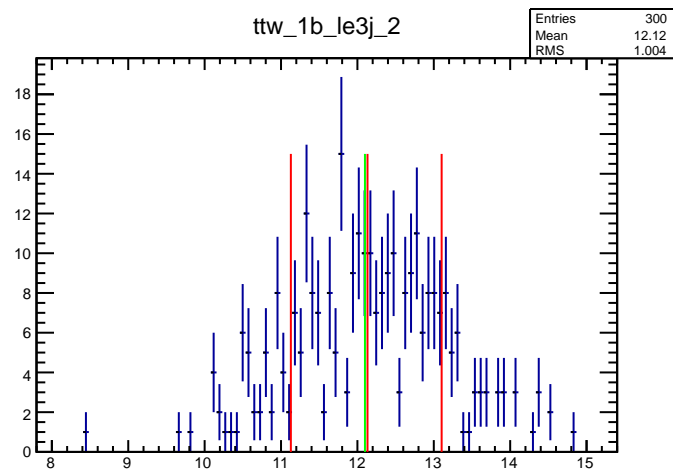
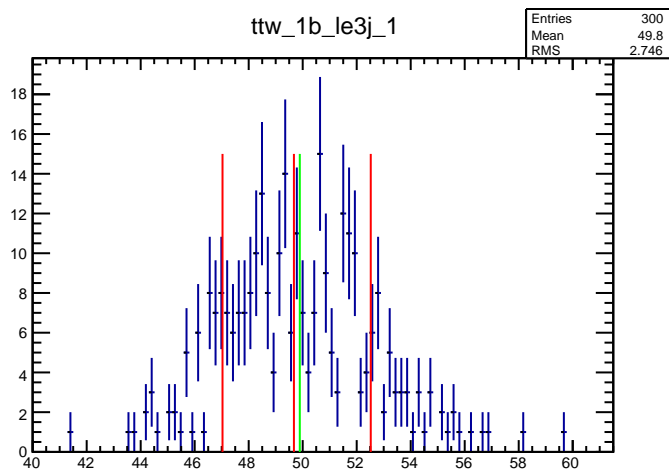


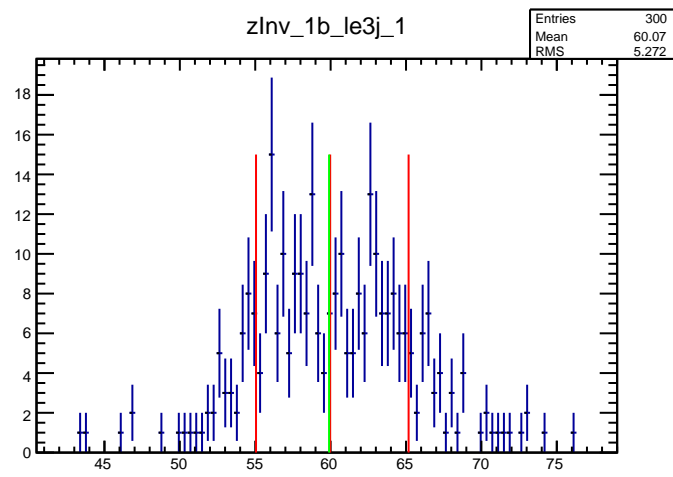
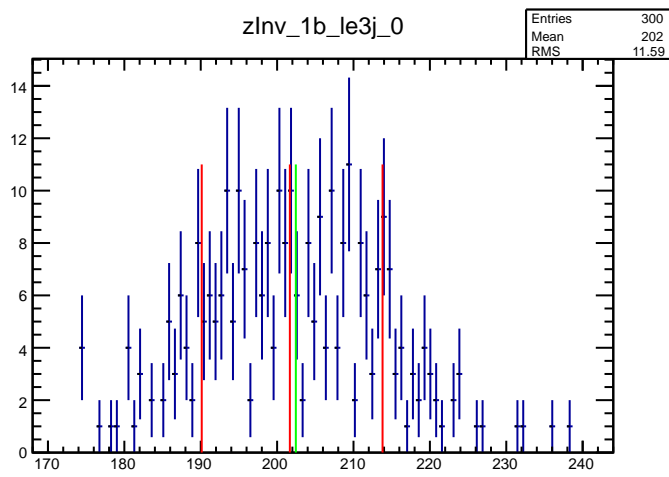
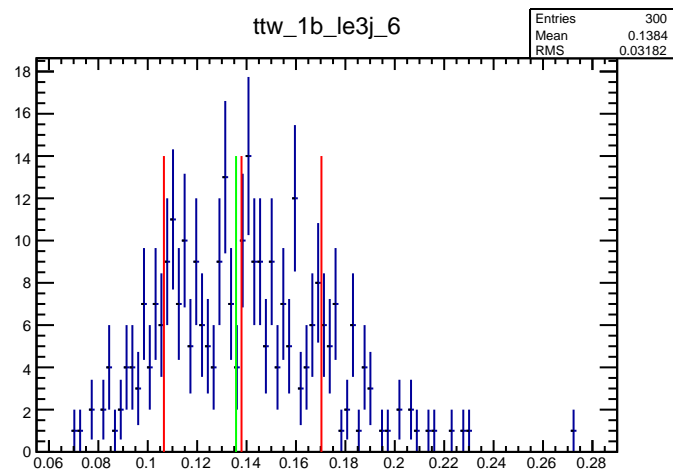
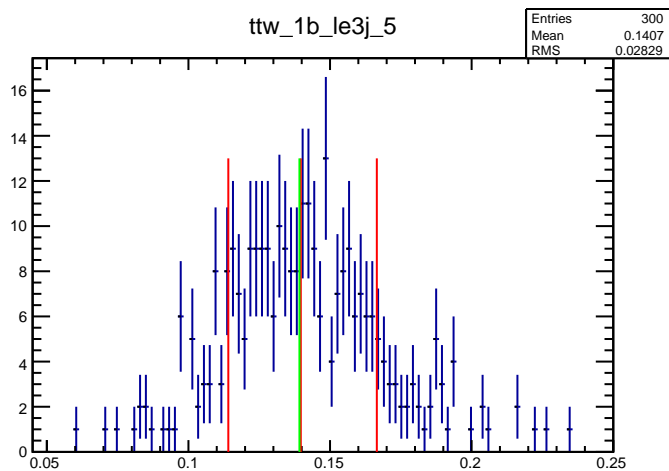
qcd_1b_le3j_3

| | |
|---------|-----|
| Entries | 300 |
| Mean | 0 |
| RMS | 0 |



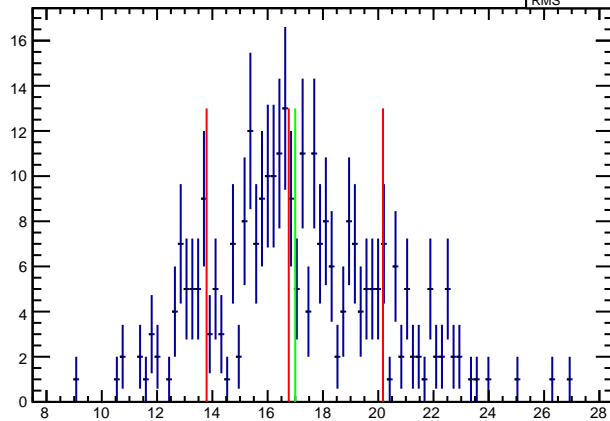






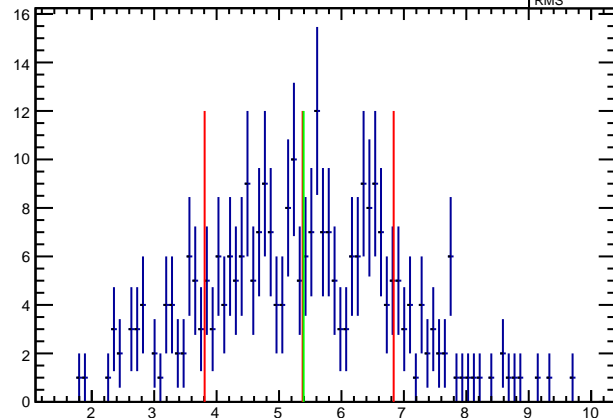
zlnv_1b_le3j_2

| | |
|---------|-------|
| Entries | 300 |
| Mean | 17.08 |
| RMS | 3.002 |



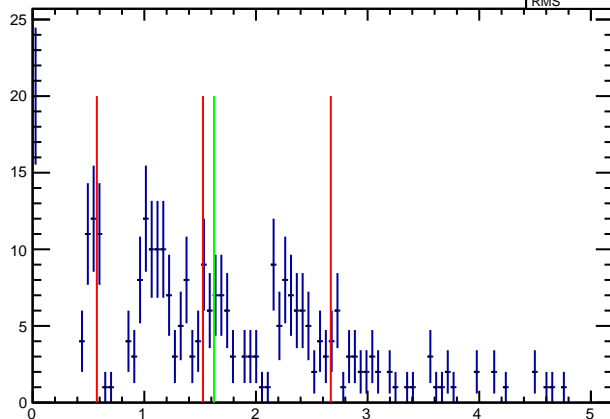
zlnv_1b_le3j_3

| | |
|---------|-------|
| Entries | 300 |
| Mean | 5.373 |
| RMS | 1.506 |



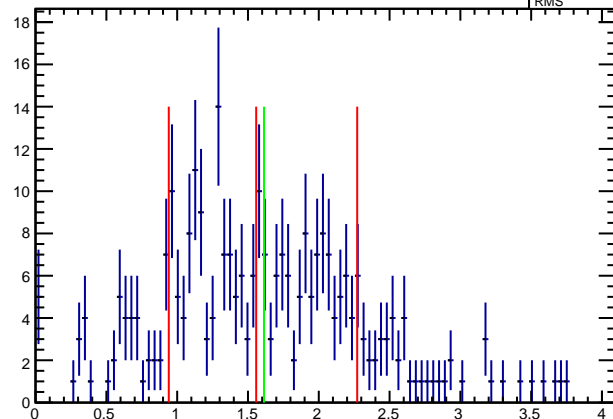
zlnv_1b_le3j_4

| | |
|---------|-------|
| Entries | 300 |
| Mean | 1.658 |
| RMS | 1.024 |



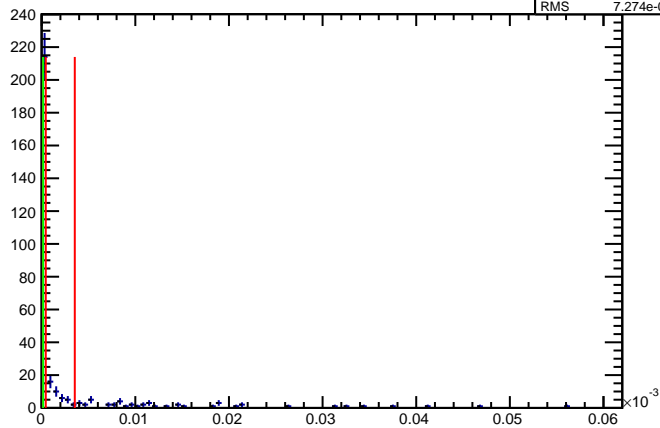
zlnv_1b_le3j_5

| | |
|---------|--------|
| Entries | 300 |
| Mean | 1.598 |
| RMS | 0.7198 |



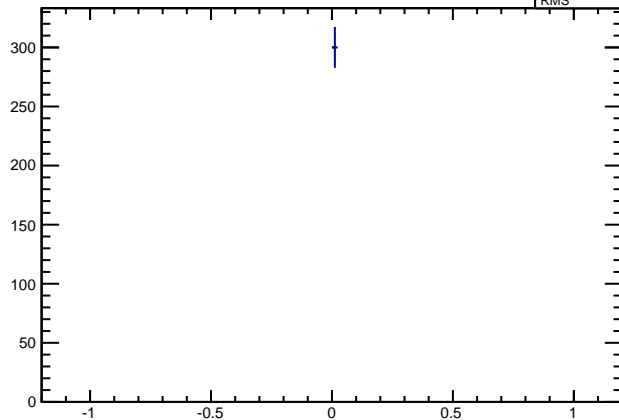
zInv_1b_le3j_6

| | |
|---------|-----------|
| Entries | 300 |
| Mean | 2.647e-06 |
| RMS | 7.274e-06 |



chi2Prob

| | |
|---------|-----|
| Entries | 300 |
| Mean | 0 |
| RMS | 0 |



IMax

| | |
|---------|--------|
| Entries | 300 |
| Mean | -15.28 |
| RMS | 0.6513 |

