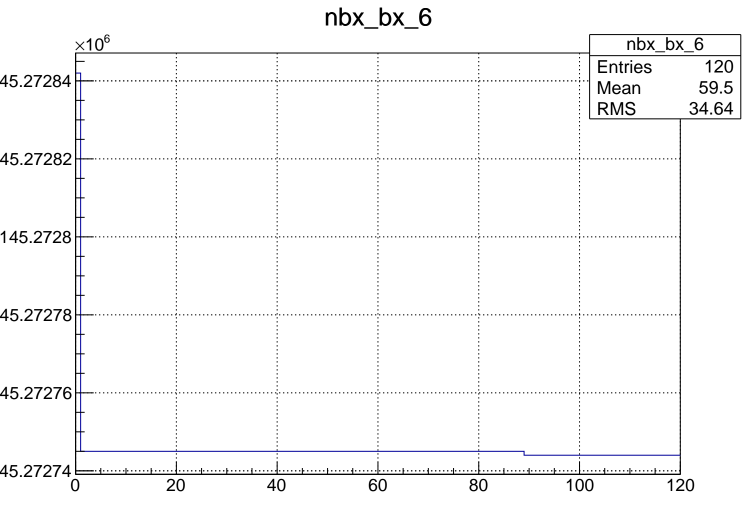
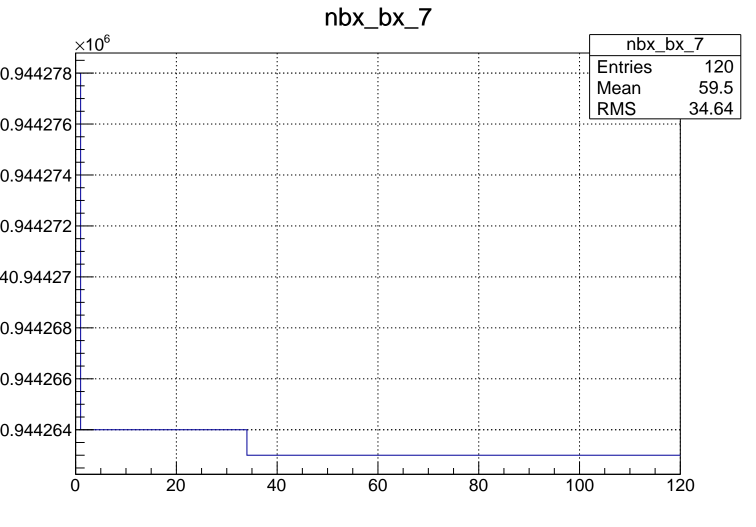
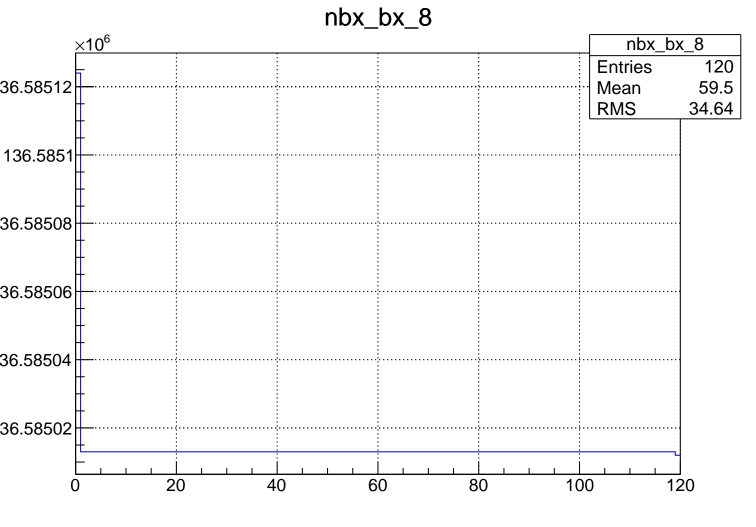
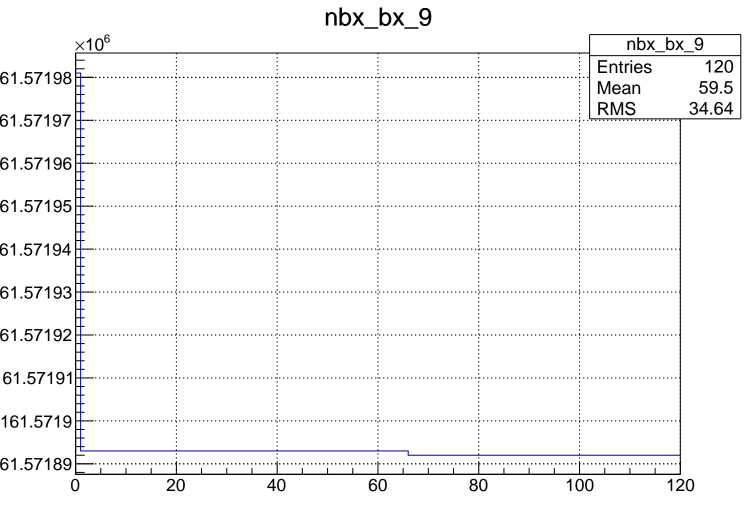


nbx_bx_5 ×10³ nbx_bx_5 Entries 120 5037.05 Mean 59.5 34.64 **RMS** 5037.04 5037.03 5037.02 5037.01 5037 5036.99 20 40 60 80 100 120

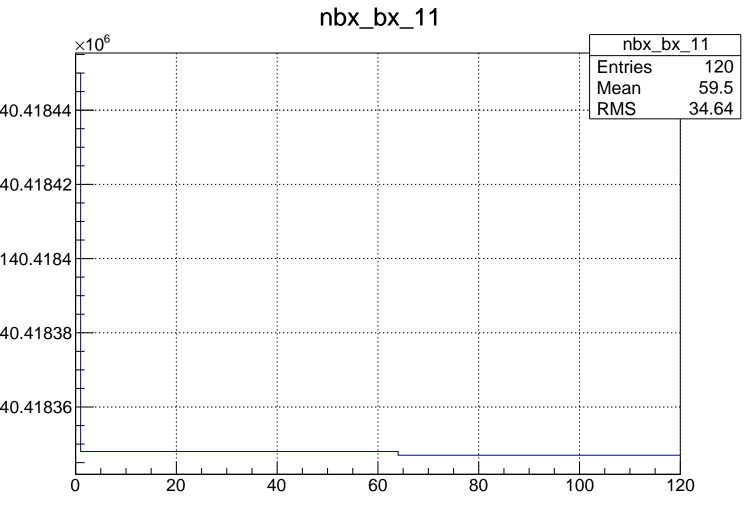


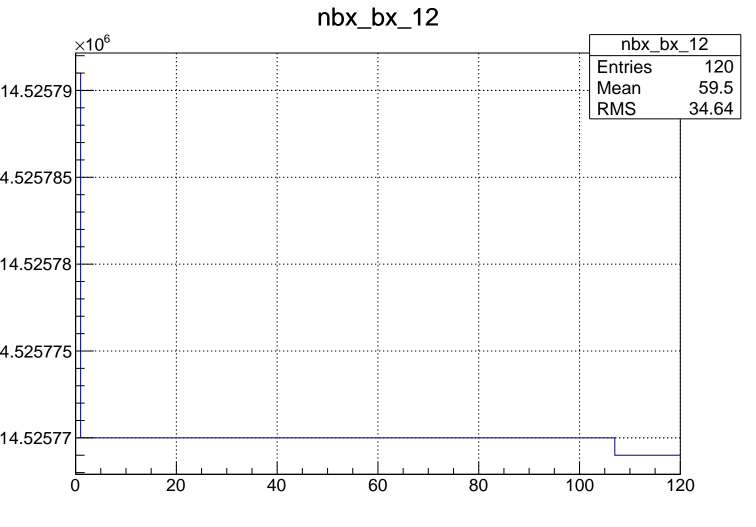






nbx_bx_10 $\times 10^3$ nbx_bx_10 **Entries** 120 7702.28 Mean 59.5 **RMS** 34.64 7702.27 7702.26 7702.25 7702.24 7702.23 7702.22 7702.21 7702.2 20 40 60 80 100 120





nbx_bx_13 <u>×10³</u> nbx_bx_13 Entries 120 Mean 59.5 3285.8 34.64 RMS 3285.78 3285.76 3285.74 3285.72 3285.7 20 40 60 80 100 120

nbx_bx_14 <u>×10</u>⁶ nbx_bx_14 **Entries** 120 55.67501 Mean 59.5 RMS 34.64 155.675 55.67499 55.67498 55.67497 55.67496 55.67495 55.67494 20 80 100 120 40 60

nbx_bx_15 <u>×10</u>⁶ nbx_bx_15 Entries 120 65.3672 Mean 59.5 34.64 RMS 5.367195 65.36719 5.367185 65.36718F 5.367175 65.36717 5.367165 65.36716 20 80 100 120 40 60

nbx_bx_16 $\times 10^6$ nbx_bx_16 **Entries** 11.13595 120 Mean 59.5 **RMS** 34.64 11.13594 11.13593 11.13592 11.13591 111.1359 11.13589 11.13588 11.13587 20 80 100 120 40 60

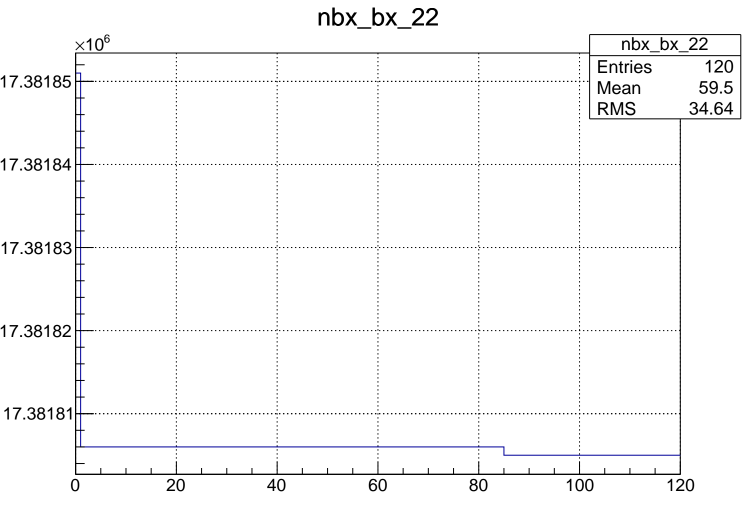
nbx_bx_17 $\times 10^3$ nbx_bx_17 **Entries** 120 6898.18 Mean 59.5 34.64 **RMS** 6898.17 6898.16 6898.15 6898.14 6898.13 6898.12 6898.11 6898.1 20 40 60 80 100 120

nbx_bx_18 ×10⁶ nbx_bx_18 **Entries** 120 14.59313 Mean 59.5 **RMS** 34.64 14.59312 14.59311 14.5931 14.59309 14.59308 14.59307 14.59306 20 60 80 100 120 40

nbx_bx_19 $\times 10^3$ nbx_bx_19 Entries 120 7985.78 Mean 59.5 34.64 **RMS** 7985.76 7985.74 7985.72 7985.7 7985.68 20 40 60 80 100 120

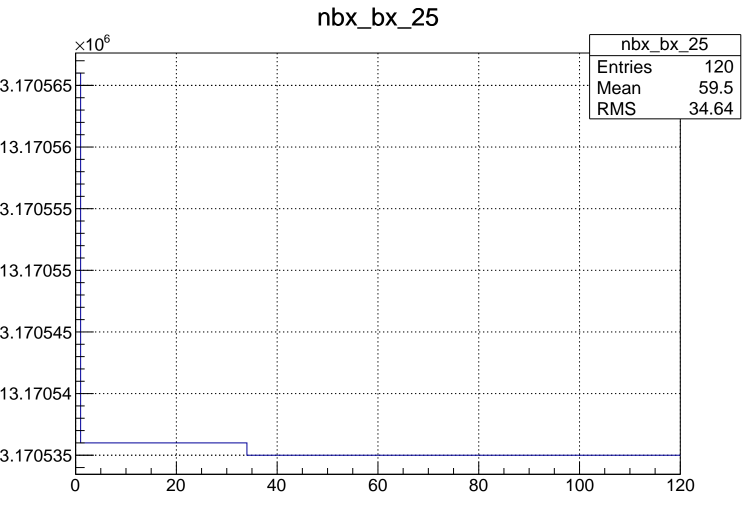
nbx_bx_20 $\times 10^3$ nbx_bx_20 **Entries** 120 3273.34 Mean 59.5 34.64 **RMS** 3273.33 3273.32 3273.31 3273.3 3273.29 3273.28 3273.27 20 100 120 40 60 80

nbx_bx_21 <u>×10⁶</u> nbx_bx_21 **Entries** 120 12.37546 Mean 59.5 **RMS** 34.64 12.37545 12.37544 12.37543 12.37542 12.37541 12.3754 20 100 120 40 60 80

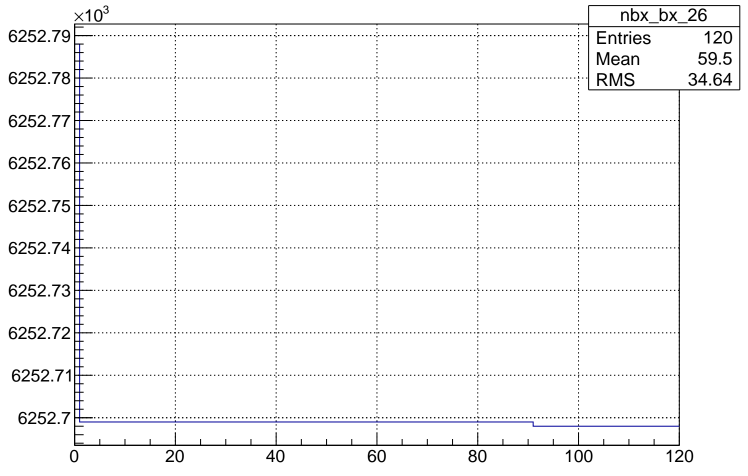


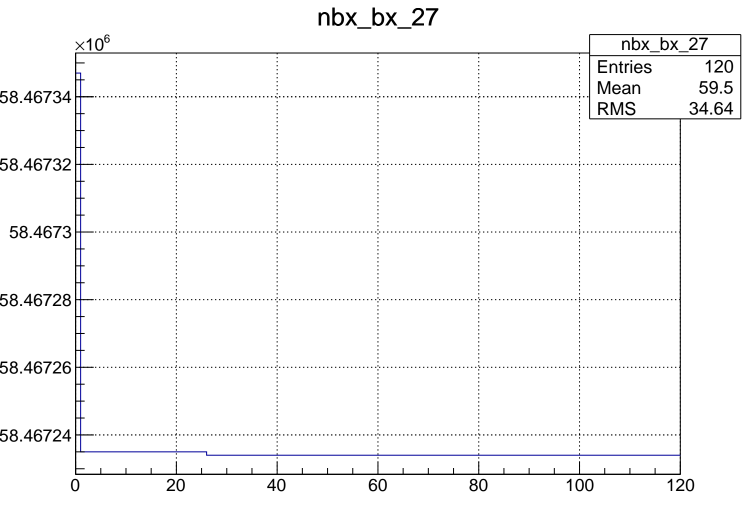
nbx_bx_23 <u>×10</u>⁶ nbx_bx_23 **Entries** 120 5.967325 Mean 59.5 34.64 RMS 15.96732 F 5.967315 15.96731 5.967305 15.9673 5.967295 15.96729 5.967285 20 80 100 120 40 60

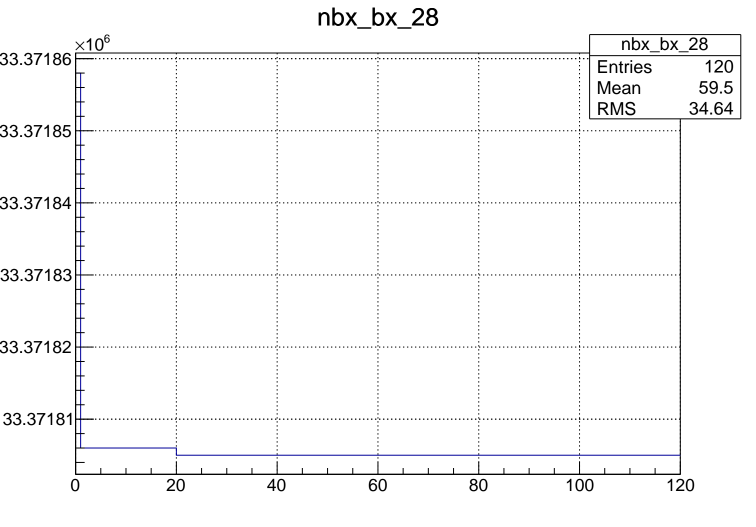
nbx_bx_24 <u>×10</u>⁶ nbx_bx_24 **Entries** 120 1.927586 Mean 59.5 **RMS** 34.64 1.927584 1.927582 51.92758 1.927578 1.927576 1.927574 1.927572 51.92757 1.927568 20 80 100 120 40 60



nbx_bx_26



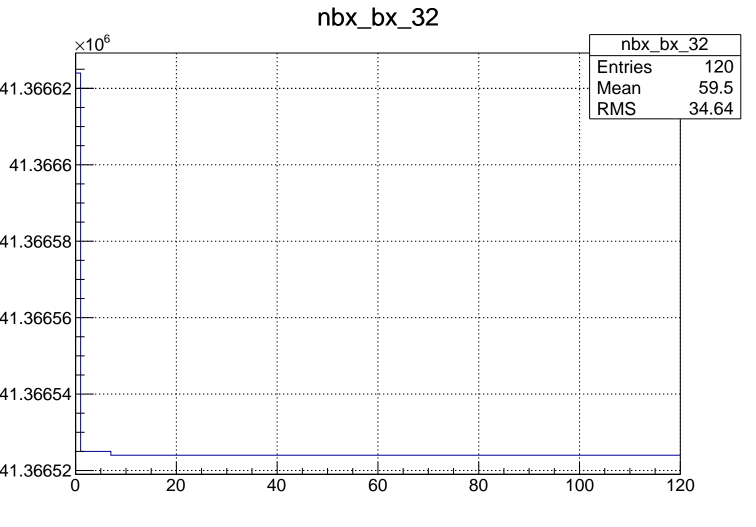


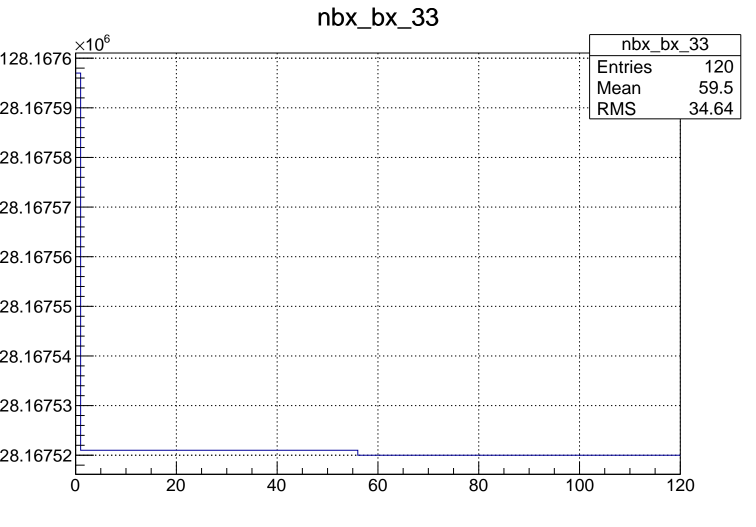


nbx_bx_29 $\times 10^6$ nbx_bx_29 **Entries** 120 Mean 59.5 41.69404 34.64 **RMS** 41.69402 41.694 41.69398 41.69396 41.69394 20 80 100 120 40 60

nbx_bx_30 <u>×10</u>³ nbx_bx_30 **Entries** 120 Mean 59.5 34.64 RMS 3431.45 3431.44 3431.43 3431.42 3431.41 20 40 60 80 100 120

nbx_bx_31 <u>×10⁶</u> nbx_bx_31 **Entries** 120 9.263458 Mean 59.5 **RMS** 34.64 9.263456 9.263454 9.263452 29.26345 9.263448 9.263446 9.263444 20 40 60 80 100 120





nbx_bx_34 <u>×10</u>³ nbx_bx_34 Entries 120 59.5 Mean 34.64 RMS 4028.64 4028.62 4028.6 4028.58 4028.56 20 40 60 80 100 120

nbx_bx_35 ×10⁶ nbx_bx_35 **Entries** 120 15.4985 Mean 59.5 34.64 RMS 5.498498 5.498496 5.498494 5.498492 15.49849 5.498488 5.498486 5.498484 5.498482 20 40 80 100 120 60

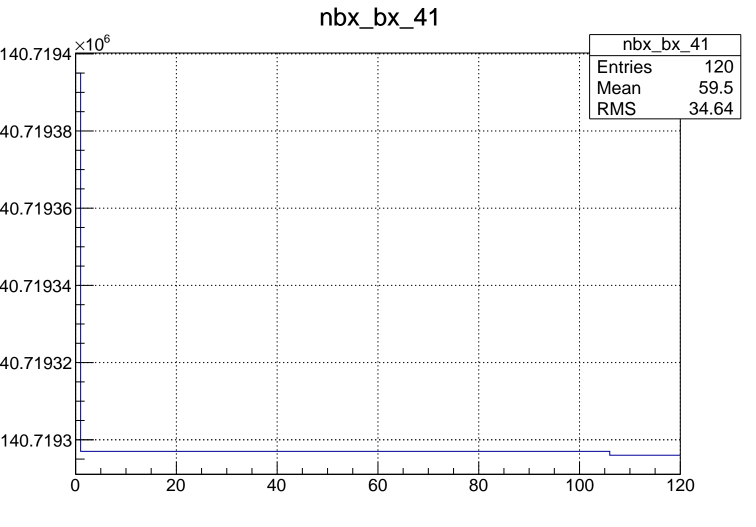
nbx_bx_36 ×10³ nbx_bx_36 **Entries** 120 9519.238 Mean 59.5 **RMS** 34.64 9519.236 9519.234 9519.232 9519.23 9519.228 9519.226 9519.224 20 120 40 60 80 100

nbx_bx_37 <u>×1</u>0⁶ nbx_bx_37 **Entries** 120 Mean 59.5 6.911932 34.64 RMS 36.91193 | 6.911928 6.911926 6.911924 6.911922 36.91192 6.911918 6.911916 20 40 60 80 100 120

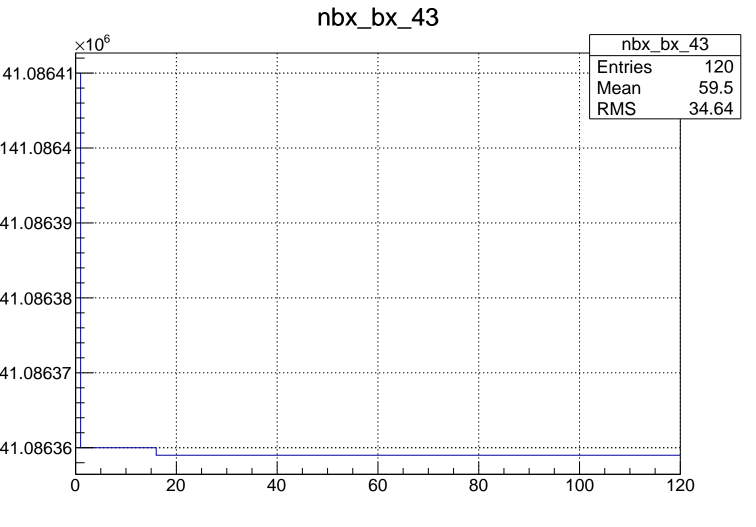
nbx_bx_38 <u>×10</u>⁶ nbx_bx_38 **Entries** 120 41.49838 Mean 59.5 **RMS** 34.64 41.49837 41.49836 41.49835 41.49834 41.49833 41.49832F 41.49831 141.4983 20 40 60 80 100 120

nbx_bx_39 <u>×10⁶</u> nbx_bx_39 Entries 120 Mean 59.5 32.00724 34.64 RMS 32.00722 32.0072 32.00718 32.00716 32.00714 20 100 120 40 60 80

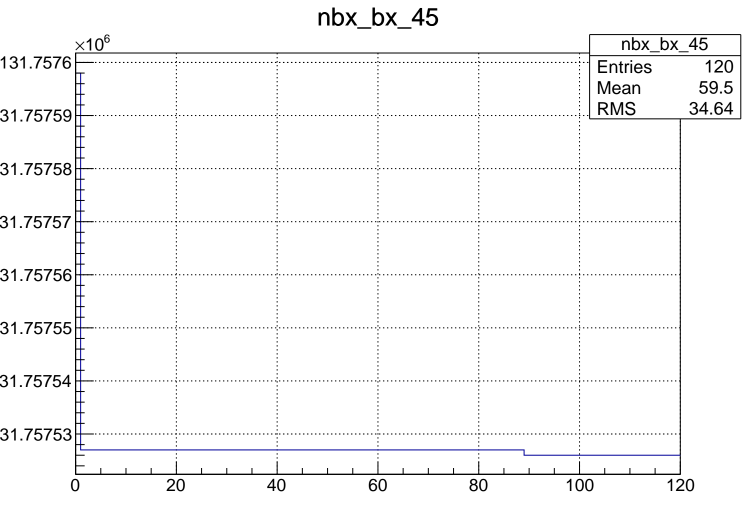
nbx_bx_40 <u>×10⁶</u> nbx_bx_40 **Entries** 120 Mean 59.5 34.64 **RMS** 40.59807 40.59806 40.59805 40.59804 40.59803 20 80 100 120 40 60

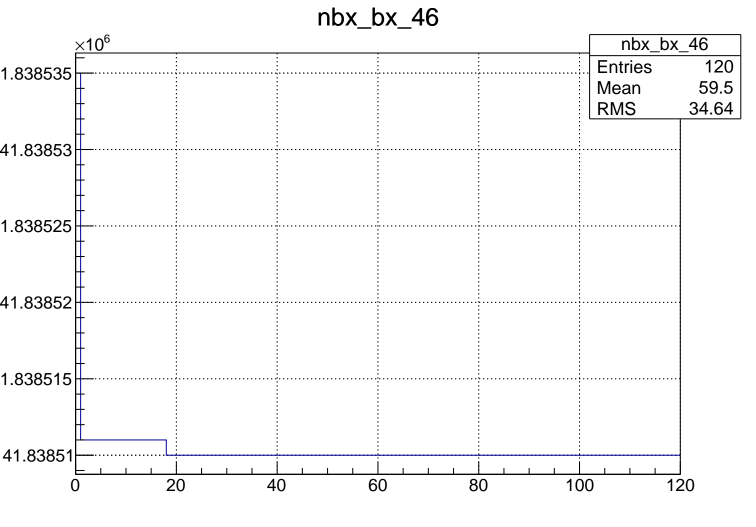


nbx_bx_42 $\times 10^6$ nbx_bx_42 50.86678 **Entries** 120 Mean 59.5 RMS 34.64 0.866775 50.86677 0.866765 50.86676 0.866755 50.86675 0.866745 20 40 60 80 100 120



nbx_bx_44 ×10⁶ nbx_bx_44 **Entries** 120 40.86008 Mean 59.5 34.64 RMS 40.86006 40.86004 40.86002 140.86 40.85998 20 40 80 100 120 60

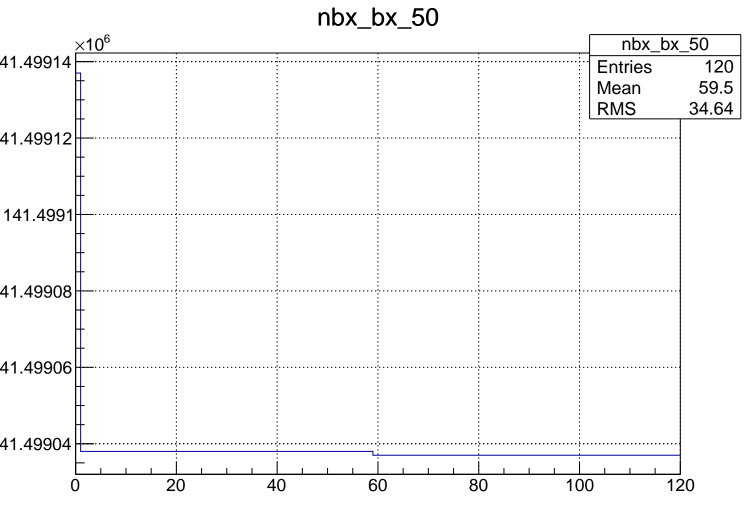




nbx_bx_47 ×10⁶ nbx_bx_47 **Entries** 120 Mean 59.5 34.64 RMS 40.29748 40.29746 40.29744 40.29742 140.2974 40.29738 20 100 120 40 60 80

nbx_bx_48 ×10⁶ nbx_bx_48 **Entries** 120 16.88516 Mean 59.5 34.64 **RMS** 16.88514 16.88512 16.8851 16.88508 16.88506 20 40 80 100 120 60

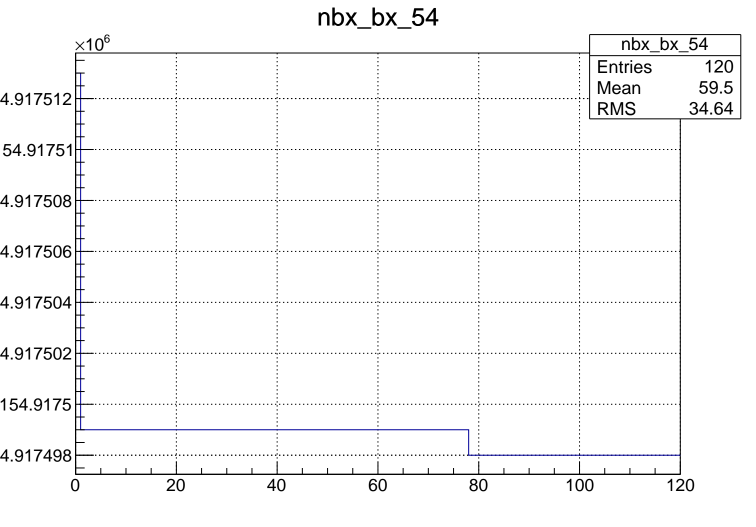
nbx_bx_49 $\times 10^6$ nbx_bx_49 **Entries** 120 96.18587 Mean 59.5 34.64 **RMS** 96.18586 96.18585 96.18584 96.18583 96.18582 96.18581 20 120 40 60 80 100

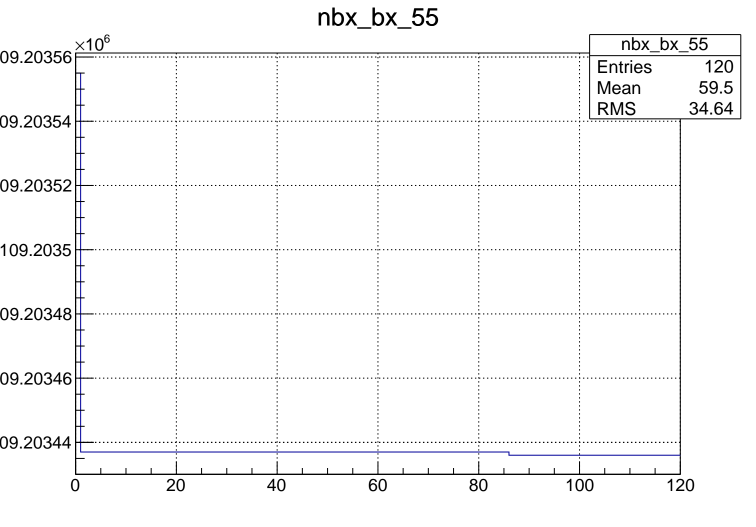


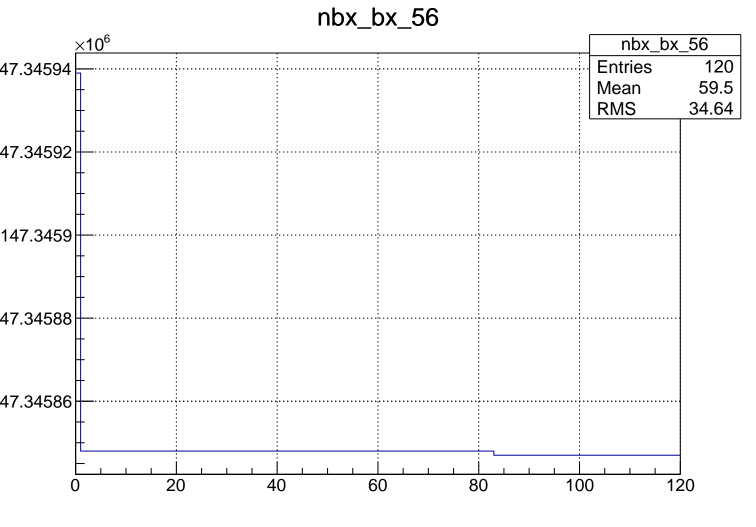
nbx_bx_51 $\times 10^6$ nbx_bx_51 **Entries** 120 2.446502 Mean 59.5 34.64 **RMS** 32.4465 2.446498 2.446496 2.446494 2.446492 32.44649 2.446488 2.446486 2.446484 2.446482 20 100 120 40 60 80

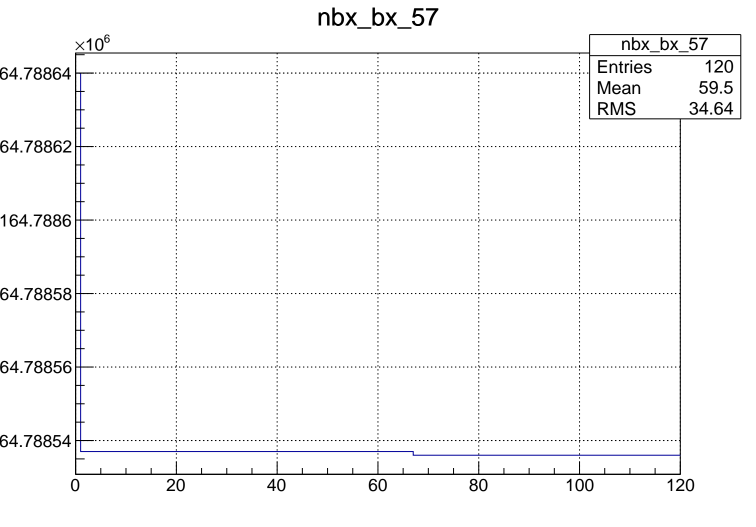
nbx_bx_52 $\times 10^6$ nbx_bx_52 **Entries** 120 75.1663 Mean 59.5 **RMS** 34.64 75.16629 75.16628 75.16627 75.16626 75.16625 75.16624 75.16623 20 60 80 100 120 40

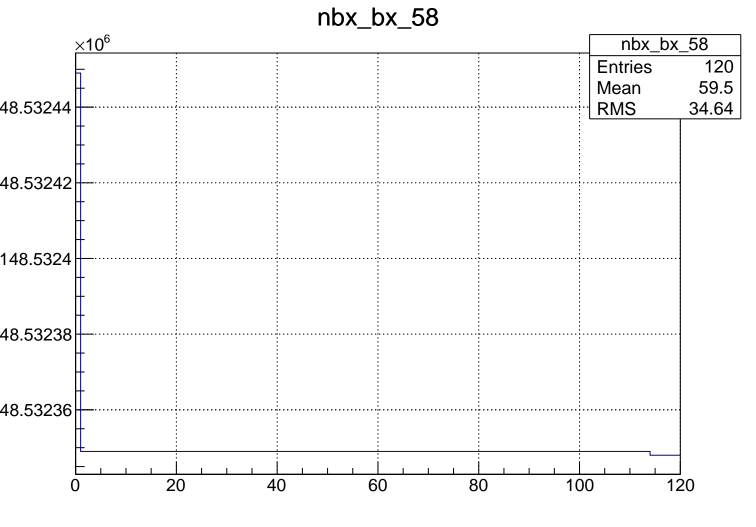
nbx_bx_53 <u>×10⁶</u> nbx_bx_53 **Entries** 120 Mean 59.5 48.02452 RMS 34.64 148.0245 48.02448 48.02446 48.02444 48.02442 148.0244 ^L 120 40 60 80 100

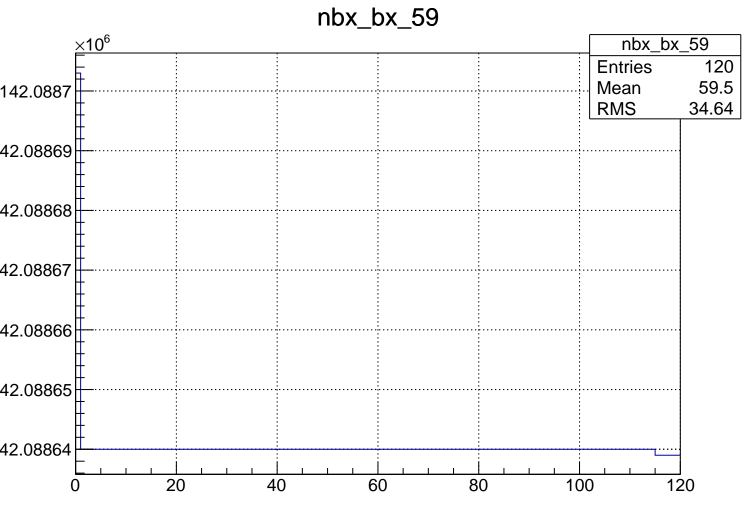






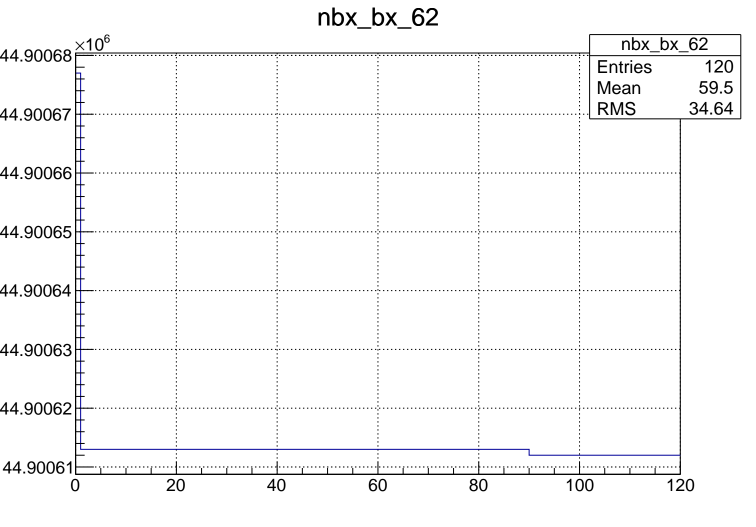


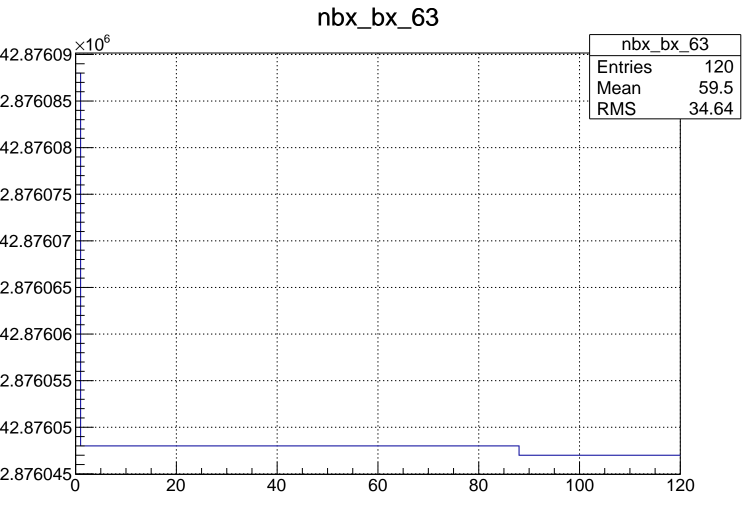




nbx_bx_60 $\times 10^6$ nbx_bx_60 78.37488 **Entries** 120 Mean 59.5 RMS 34.64 78.37486 78.37484 78.37482 178.3748 78.37478 20 40 60 80 100 120

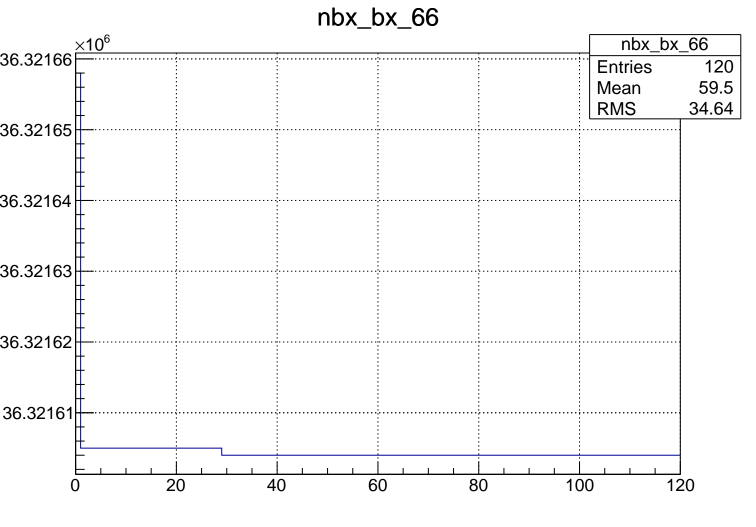
nbx_bx_61 $\times 10^6$ nbx_bx_61 **Entries** 120 13.75794 Mean 59.5 34.64 RMS 13.75793 13.75792 13.75791 13.7579 13.75789 13.75788 20 80 100 120 40 60

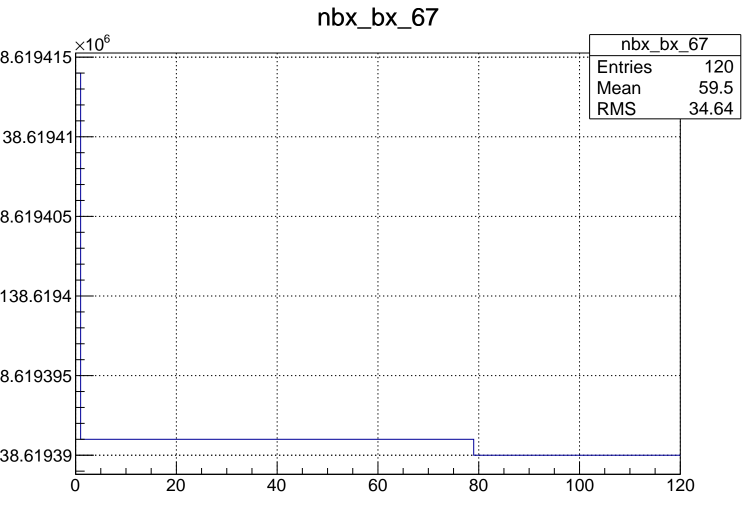


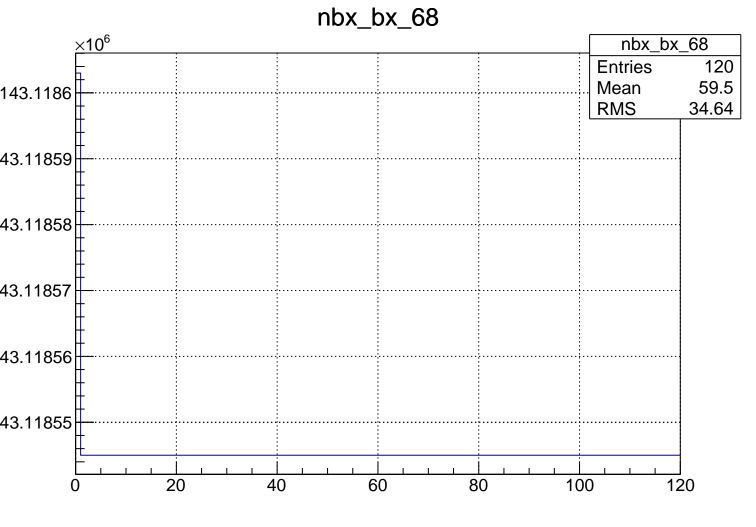


nbx_bx_64 <u>×10</u>⁶ nbx_bx_64 **Entries** 120 44.11936 | Mean 59.5 34.64 RMS 44.11935 44.11934 44.11933 44.11932 - 44.11931 144.1193 44.11929 44.11928 20 80 100 120 40 60

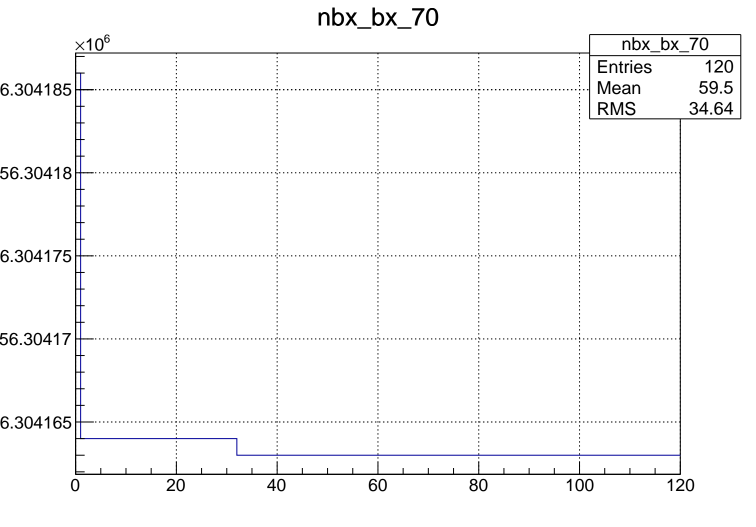
nbx_bx_65 <u>×10⁶</u> nbx_bx_65 **Entries** 120 Mean 59.5 34.64 RMS 85.2925 85.29248 85.29246 85.29244 85.29242 20 40 60 80 100 120

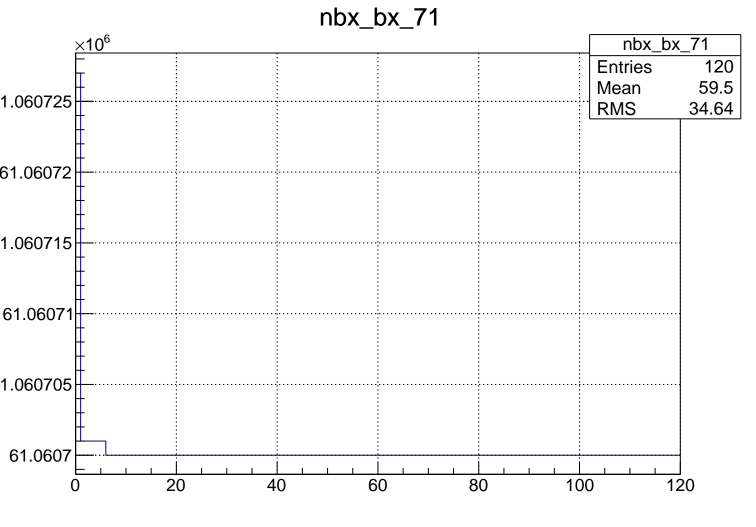




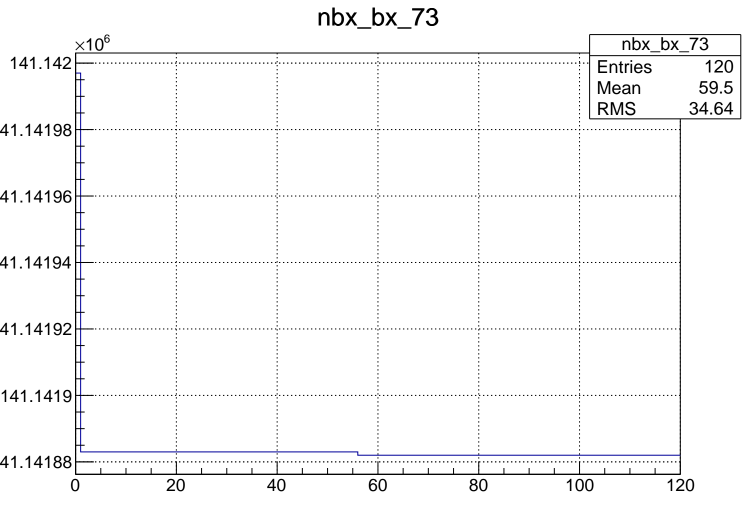


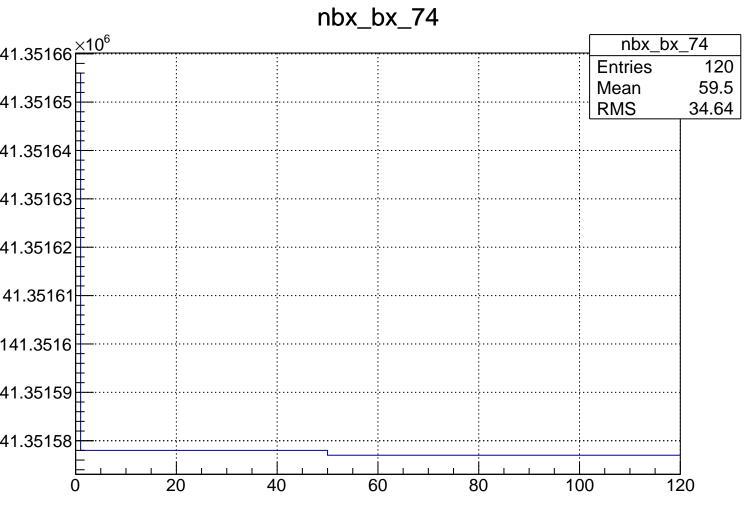
nbx_bx_69 ×10⁶ nbx_bx_69 **Entries** 120 Mean 59.5 41.33294 RMS 34.64 41.33293 41.33292 41.33291 141.3329 41.33289 41.33288 41.33287 20 60 80 100 120 40

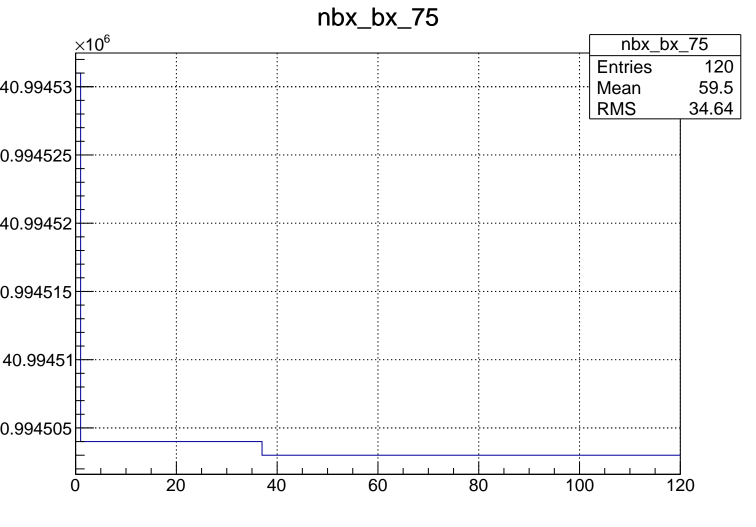


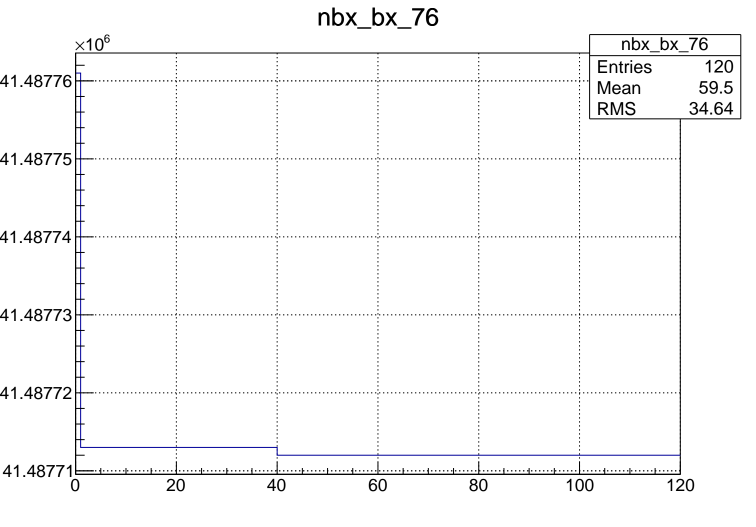


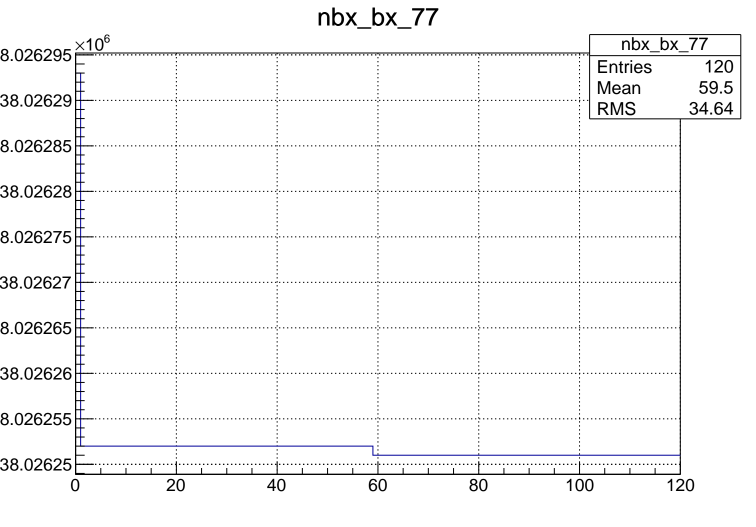
nbx_bx_72 ×10⁶ nbx_bx_72 **Entries** 120 4.024525 Mean 59.5 RMS 34.64 34.02452 4.024515 34.02451 4.024505 134.0245 4.024495 34.02449 20 40 60 80 100 120

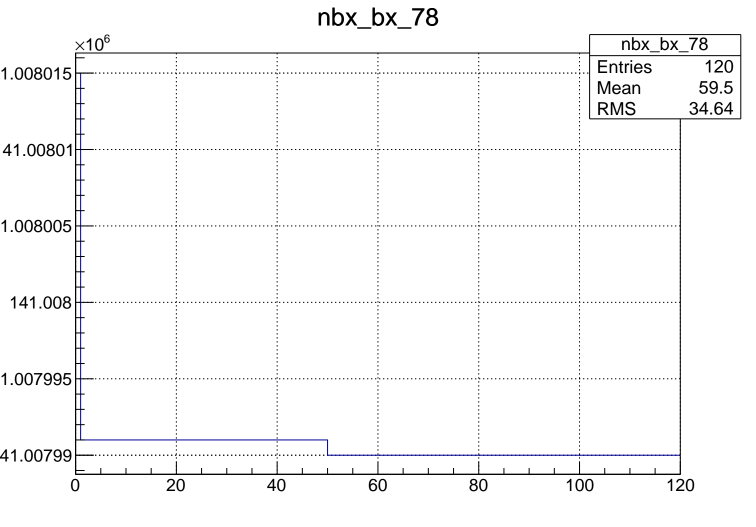


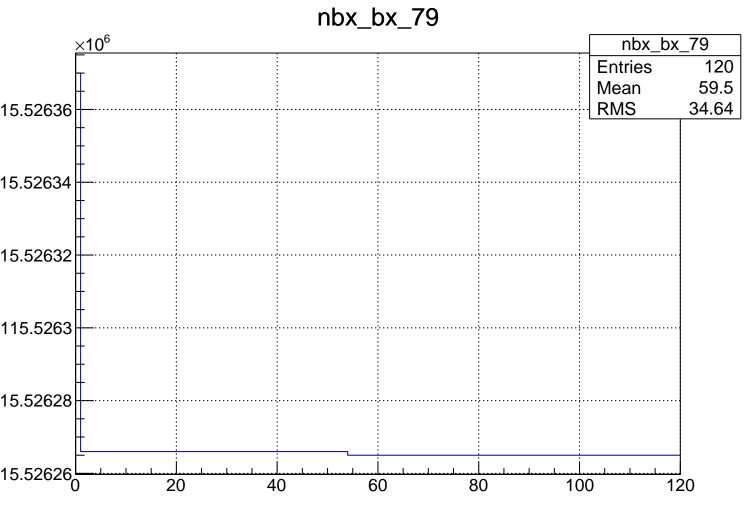




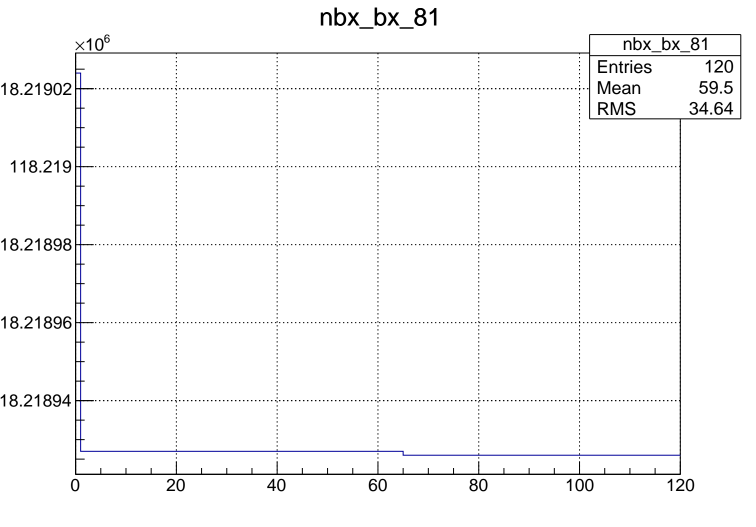


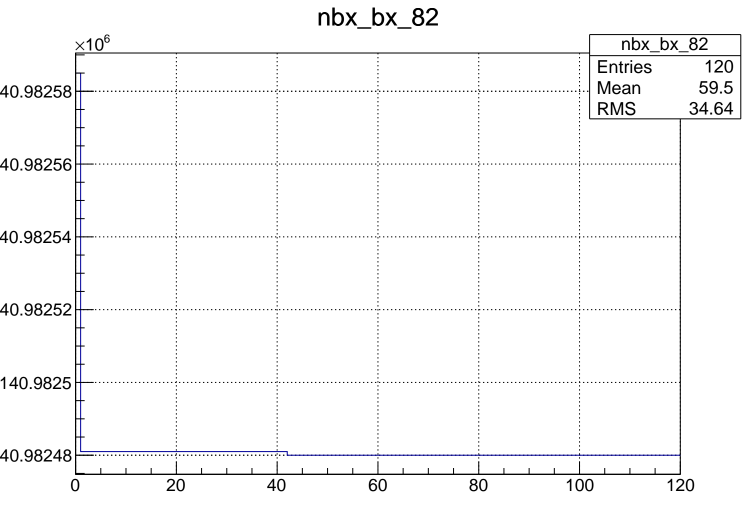


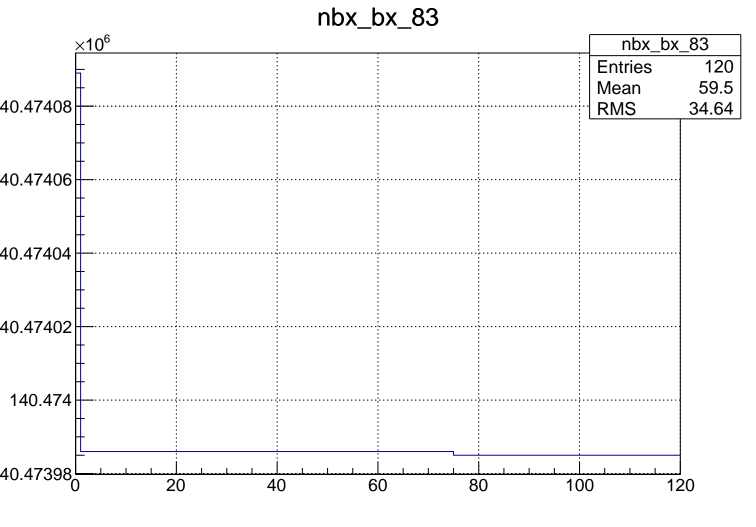




nbx_bx_80 <u>×10</u>⁶ nbx_bx_80 **Entries** 120 115.2832 Mean 59.5 34.64 **RMS** 15.28319 15.28318 15.28317 15.28316 15.28315F 15.28314 15.28313 15.28312F 15.28311 20 40 60 80 100 120







nbx_bx_84 <u>×10⁶</u> nbx_bx_84 **Entries** 120 6.140475 Mean 59.5 **RMS** 34.64 16.14047 6.140465 16.14046 6.140455 16.14045 6.140445 16.14044 20 40 60 80 100 120

nbx_bx_85 <u>×1</u>0³ nbx_bx_85 **Entries** 120 Mean 59.5 2090.54 34.64 **RMS** 2090.53 2090.52 2090.51 2090.5 2090.49 2090.48 2090.47 2090.46 20 80 100 120 40 60

nbx_bx_86 <u>×10</u>³ nbx_bx_86 **Entries** 120 Mean 59.5 34.64 RMS 1705.025 1705.02 1705.015 1705.01 1705.005 20 40 60 80 100 120

nbx_bx_87 <u>×10</u>³ nbx_bx_87 Entries 120 Mean 59.5 34.64 RMS 1103.16 1103.14 1103.12 1103.1 1103.08 20 40 60 80 100 120

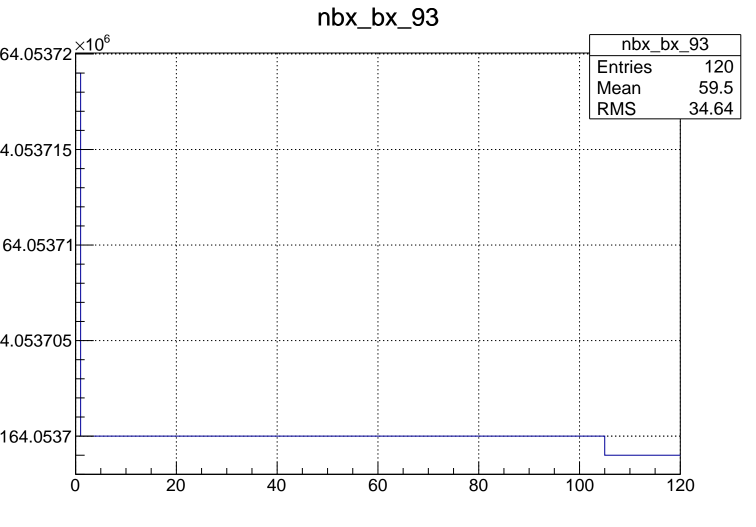
nbx_bx_88 $\times 10^6$ nbx_bx_88 **Entries** 120 79.73113 Mean 59.5 RMS 34.64 79.73112 79.73111 79.7311 79.73109 79.73108 79.73107 20 100 120 40 60 80

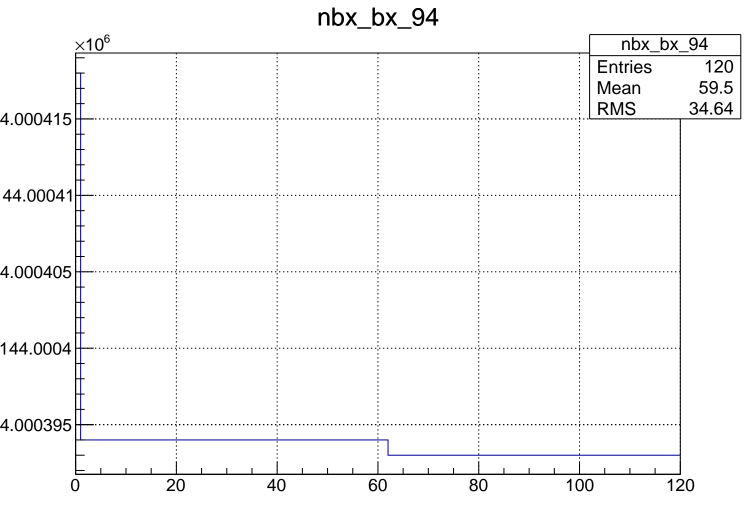
nbx_bx_89 28.82781×10⁶ nbx_bx_89 **Entries** 120 Mean 59.5 8.827805 34.64 RMS 28.8278 8.827795 28.82779 8.827785 28.82778 8.827775 28.82777 8.827765[©] 20 80 100 120 40 60

nbx_bx_90 <u>×10⁶</u> nbx_bx_90 **Entries** 120 25.93812 Mean 59.5 RMS 34.64 125.9381 25.93808 25.93806 25.93804 25.93802 20 80 120 60 100

nbx_bx_91 ×10⁶ nbx_bx_91 **Entries** 120 2.252095 Mean 59.5 RMS 34.64 42.25209 2.252085 42.25208 2.252075 42.25207 2.252065 20 120 40 60 80 100

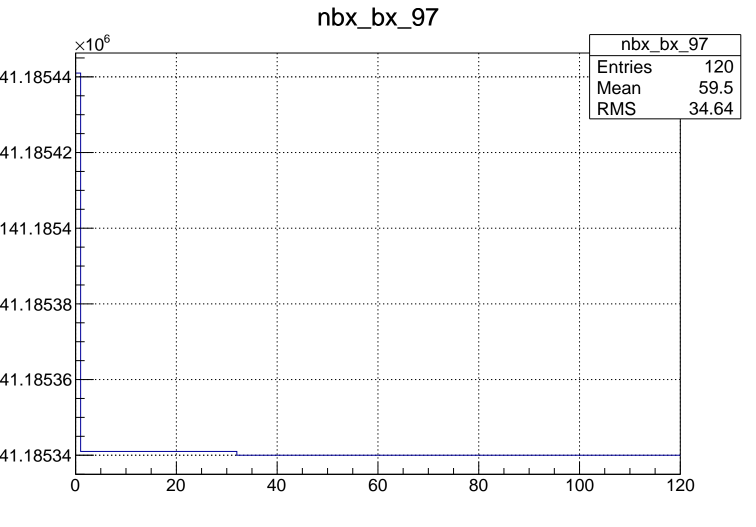
nbx_bx_92 <u>×10⁶</u> nbx_bx_92 **Entries** 120 3.299075 Mean 59.5 RMS 34.64 43.29907 3.299065 43.29906 3.299055 43.29905 3.299045 43.29904 20 40 60 80 100 120

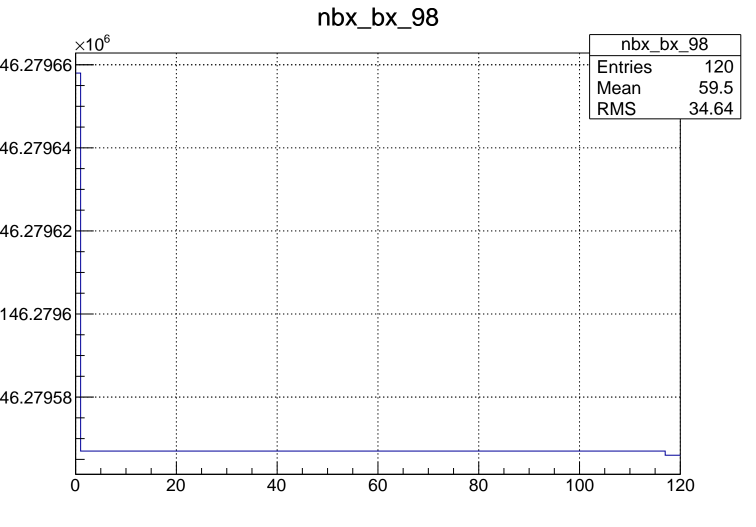




nbx_bx_95 <u>×10⁶</u> nbx_bx_95 **Entries** 120 Mean 59.5 84.78307 **RMS** 34.64 84.78306 84.78305 84.78304 84.78303 84.78302 84.78301 20 40 60 80 100 120

nbx_bx_96 <u>×10⁶</u> nbx_bx_96 **Entries** 120 58.86101 Mean 59.5 **RMS** 34.64 158.861 58.86099 58.86098 58.86097 58.86096 58.86095 58.86094 <u></u> 60 80 100 120





nbx_bx_99 $\times 10^6$ nbx_bx_99 Entries 120 65.23292 Mean 59.5 RMS 34.64 5.232915 65.23291 5.232905 65.2329 5.232895 65.23289 5.232885 65.23288 20 40 60 80 100 120

