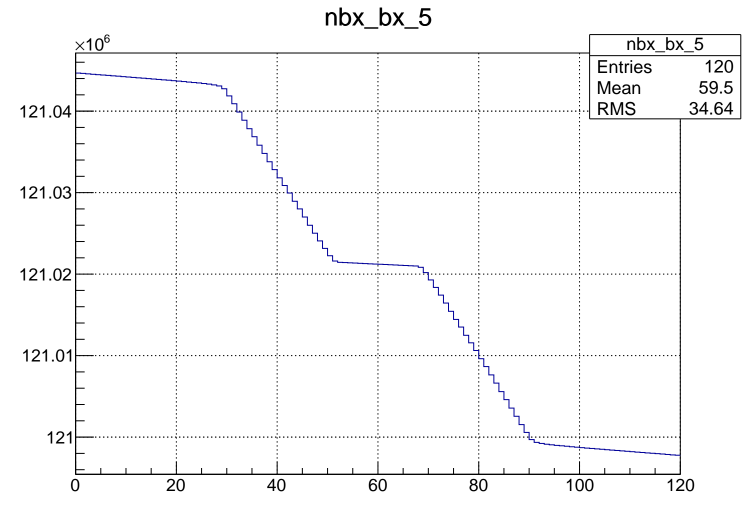
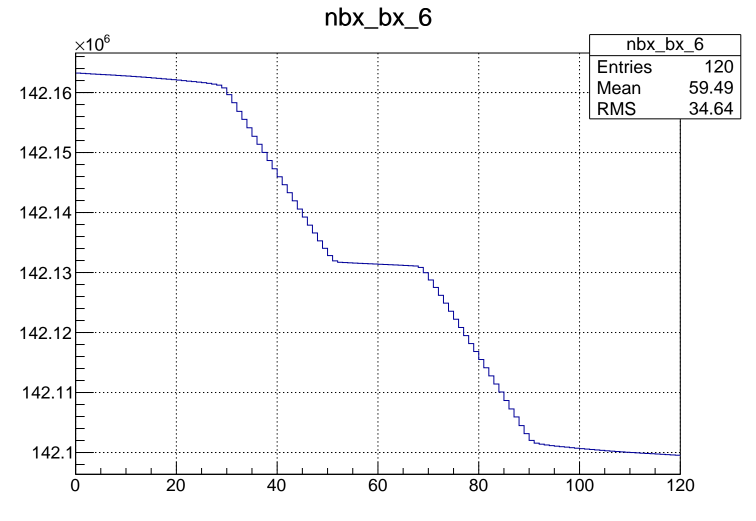
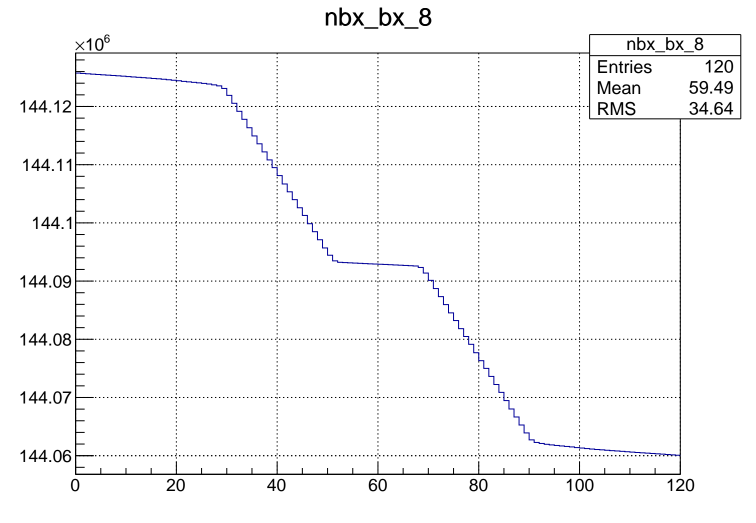


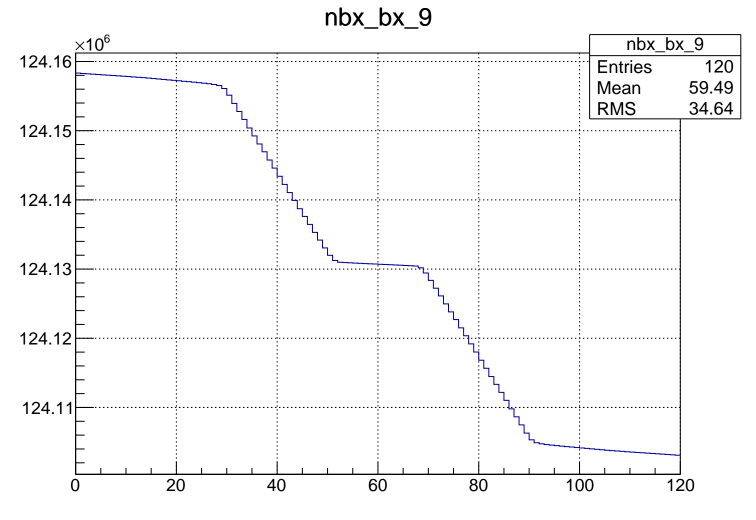
nbx\_bx\_4 138.71×10<sup>6</sup> nbx\_bx\_4 Entries 120 Mean 59.49 34.64 **RMS** 138.7 138.69 138.68 138.67 138.66 138.65 20 40 60 80 100 120

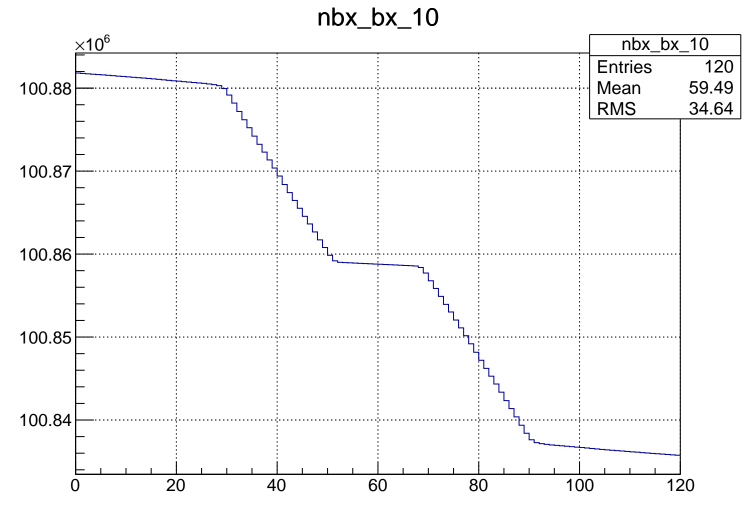




nbx\_bx\_7 <u>×10<sup>6</sup></u> nbx\_bx\_7 Entries 120 187.55 Mean 59.49 34.64 **RMS** 187.54 187.53 187.52 187.51 187.5 187.49 187.48 187.47 20 60 80 100 120 40







nbx\_bx\_11 <u>×10<sup>6</sup></u> nbx\_bx\_11 Entries 120 59.49 Mean 34.64 **RMS** 129.1 129.09 129.08 129.07 129.06 129.05 20 60 80 100 120 40

nbx\_bx\_12 <u>×10<sup>6</sup></u> nbx\_bx\_12 Entries 120 141.4 Mean 59.49 RMS 34.64 141.39 141.38 141.37 141.36 141.35 141.34 20 40 60 80 100 120

nbx\_bx\_13 <u>×1</u>0<sup>6</sup> nbx\_bx\_13 **Entries** 120 141.91 Mean 59.49 **RMS** 34.64 141.9 141.89 141.88 141.87 141.86 141.85 20 40 60 80 100 120

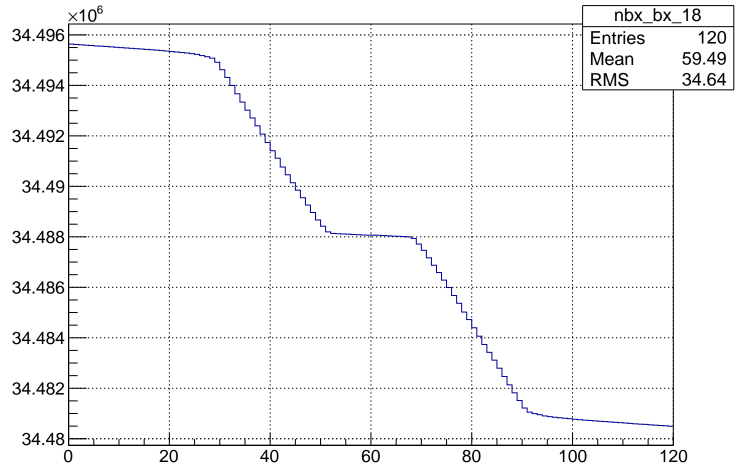
nbx\_bx\_14 <u>×10<sup>6</sup></u> nbx\_bx\_14 Entries 120 Mean 59.49 148.25 **RMS** 34.64 148.24 148.23 148.22 148.21 148.2 148.19 100 20 40 60 80 120

nbx\_bx\_15 <u>×1</u>0<sup>6</sup> nbx\_bx\_15 Entries 120 145.84 Mean 59.49 **RMS** 34.64 145.83 145.82 145.81 145.8 145.79 145.78 20 40 60 80 100 120

nbx\_bx\_16 <u>×10<sup>6</sup></u> nbx\_bx\_16 **Entries** 120 121.9 Mean 59.49 **RMS** 34.64 121.89 121.88 121.87 121.86 121.85 20 40 60 80 100 120

nbx\_bx\_17 <u>×10</u><sup>6</sup> nbx\_bx\_17 Entries 120 149.37 Mean 59.49 **RMS** 34.64 149.36 149.35 149.34 149.33 149.32 149.31 20 40 60 80 100 120

nbx\_bx\_18 nbx\_bx\_18 **Entries** Mean **RMS** 



nbx\_bx\_19  $\times 10^6$ nbx\_bx\_19 Entries 120 99.225 Mean 59.5 34.64 **RMS** 99.22 99.215 99.21 99.205 99.2 99.195 99.19 99.185 100 20 60 80 120 40

nbx\_bx\_20 ×10<sup>6</sup> nbx\_bx\_20 **Entries** 120 Mean 59.49 **RMS** 34.64 58.925 58.92 58.915 58.91 58.905 120 20 40 60 80 100

nbx\_bx\_21 ×10<sup>6</sup> nbx\_bx\_21 Entries 120 Mean 59.49 RMS 34.64 141.32 141.31 141.3 141.29 141.28 141.27 20 40 60 80 100 120

nbx\_bx\_22 <u>×10<sup>6</sup></u> nbx\_bx\_22 Entries 120 Mean 59.49 146.93 **RMS** 34.64 146.92 146.91 146.9 146.89 146.88 146.87 20 40 60 80 100 120

nbx\_bx\_23 <u>×10<sup>6</sup></u> nbx\_bx\_23 Entries 120 142.41 Mean 59.49 **RMS** 34.64 142.4 142.39 142.38 142.37 142.36 142.35 20 40 60 80 100 120

nbx\_bx\_24 <u>×10</u><sup>6</sup> nbx\_bx\_24 Entries 120 Mean 59.49 142.51 **RMS** 34.64 142.5 142.49 142.48 142.47 142.46 142.45 20 40 60 80 100 120

nbx\_bx\_25 <u>×10<sup>6</sup></u> nbx\_bx\_25 Entries 120 Mean 59.49 **RMS** 34.64 143.29 143.28 143.27 143.26 143.25 143.24 20 40 60 80 100 120

nbx\_bx\_26 <u>×10</u><sup>6</sup> nbx\_bx\_26 Entries 120 141.56 Mean 59.49 **RMS** 34.64 141.55 141.54 141.53 141.52 141.51 141.5 20 40 60 80 100 120

nbx\_bx\_27 <u>×10<sup>6</sup></u> nbx\_bx\_27 Entries 120 Mean 59.49 132.08 **RMS** 34.64 132.07 132.06 132.05 132.04 132.03 20 40 60 80 100 120

nbx\_bx\_28 <u>×10<sup>6</sup></u> nbx\_bx\_28 Entries 120 Mean 59.49 156.68 **RMS** 34.64 156.67 156.66 156.65 156.64 156.63 156.62 20 40 60 80 100 120

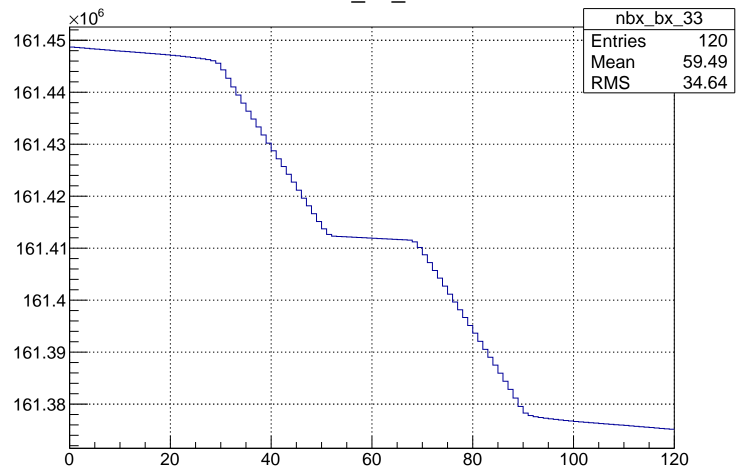
nbx\_bx\_29 <u>×10</u><sup>6</sup> nbx\_bx\_29 **Entries** 120 47.406 Mean 59.49 **RMS** 34.64 47.404 47.402 47.4 47.398 47.396 47.394 47.392 47.39 47.388 47.386 20 60 80 100 120 40

nbx\_bx\_30 <u>×10<sup>6</sup></u> nbx\_bx\_30 Entries 120 Mean 59.49 156.11 **RMS** 34.64 156.1 156.09 156.08 156.07 156.06 156.05 20 40 60 80 100 120

nbx\_bx\_31 <u>×10<sup>6</sup></u> nbx\_bx\_31 Entries 120 81.015 Mean 59.49 **RMS** 34.64 81.01 81.005 81 80.995 80.99 80.985 80.98 20 40 60 80 100 120

nbx\_bx\_32 <u>×10<sup>6</sup></u> nbx\_bx\_32 Entries 120 65.85 Mean 59.49 **RMS** 34.64 65.845 65.84 65.835 65.83 65.825 20 40 60 80 100 120

nbx\_bx\_33

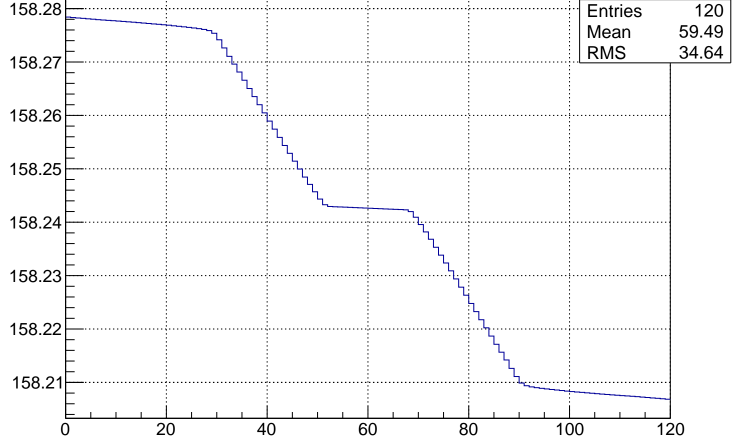


nbx\_bx\_34 <u>×10<sup>6</sup></u> nbx\_bx\_34 Entries 120 Mean 59.49 149.94 **RMS** 34.64 149.93 149.92 149.91 149.9 149.89 149.88 20 40 60 80 100 120

nbx\_bx\_35 <u>×10<sup>6</sup></u> nbx\_bx\_35 Entries 120 156.25 Mean 59.49 **RMS** 34.64 156.24 156.23 156.22 156.21 156.2 156.19 156.18 20 40 60 80 100 120

nbx\_bx\_36 142.11 × 10<sup>6</sup> nbx\_bx\_36 **Entries** 120 Mean 59.49 **RMS** 34.64 142.1 142.09 142.08 142.07 142.06 142.05 20 40 60 80 100 120

nbx\_bx\_37 <u>×10</u><sup>6</sup> nbx\_bx\_37 158.28 **Entries** 120 Mean 59.49 **RMS** 34.64 158.27 158.26 158.25 158.24 158.23



nbx\_bx\_38 <u>×10<sup>6</sup></u> nbx\_bx\_38 Entries 120 142.14 Mean 59.49 **RMS** 34.64 142.13 142.12 142.11 142.1 142.09 142.08 20 40 60 80 100 120

nbx\_bx\_39 <u>×10</u><sup>6</sup> nbx\_bx\_39 **Entries** 120 115.83 Mean 59.5 34.64 **RMS** 115.825 115.82 115.815 115.81 115.805 115.8 115.795 115.79 20 80 100 120 40 60

nbx\_bx\_40 145.11×10<sup>6</sup> nbx\_bx\_40 **Entries** 120 Mean 59.49 **RMS** 34.64 145.1 145.09 145.08 145.07 145.06 145.05 145.04 20 40 60 80 100 120

nbx\_bx\_41 <u>×10<sup>6</sup></u> nbx\_bx\_41 Entries 120 144.23 Mean 59.49 **RMS** 34.64 144.22 144.21 144.2 144.19 144.18 144.17 20 40 60 80 100 120

nbx\_bx\_42 <u>×10<sup>6</sup></u> nbx\_bx\_42 Entries 120 99.035 Mean 59.49 **RMS** 34.64 99.03 99.025 99.02 99.015 99.01 99.005 99 98.995 20 60 80 100 120 40

nbx\_bx\_43 <u>×</u>10<sup>6</sup> nbx\_bx\_43 137.83 Entries 120 Mean 59.49 34.64 **RMS** 137.82 137.81 137.8 137.79 137.78 137.77 20 40 60 80 100 120

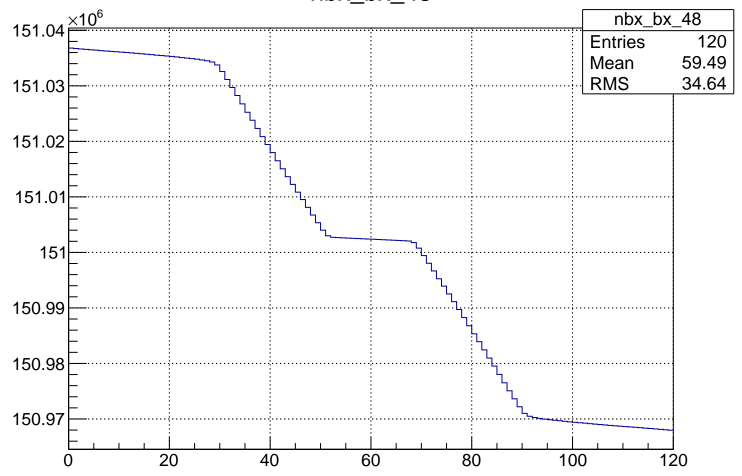
nbx\_bx\_44 <u>×10</u><sup>6</sup> nbx\_bx\_44 **Entries** 120 141.17 Mean 59.49 **RMS** 34.64 141.16 141.15 141.14 141.13 141.12 141.11 141.1 20 40 60 80 100 120

nbx\_bx\_45 <u>×1</u>0<sup>6</sup> nbx\_bx\_45 91.495 **Entries** 120 Mean 59.49 **RMS** 34.64 91.49 91.485 91.48 91.475 91.47 91.465 91.46 20 60 80 100 120 40

nbx\_bx\_46 <u>×10</u><sup>6</sup> nbx\_bx\_46 43.726 Entries 120 Mean 59.5 34.64 **RMS** 43.724 43.722 43.72 43.718 43.716 20 40 60 80 100 120

nbx\_bx\_47 <u>×10<sup>6</sup></u> nbx\_bx\_47 Entries 120 Mean 59.49 143.12 RMS 34.64 143.11 143.1 143.09 143.08 143.07 143.06 20 60 80 100 120 40

nbx\_bx\_48



nbx\_bx\_49 <u>×10<sup>6</sup></u> nbx\_bx\_49 Entries 120 143.13 Mean 59.49 RMS 34.64 143.12 143.11 143.1 143.09 143.08 143.07 20 40 60 80 100 120

nbx\_bx\_50 121.48 × 10<sup>6</sup> nbx\_bx\_50 **Entries** 120 Mean 59.49 **RMS** 34.64 121.47 121.46 121.45 121.44 121.43 20 40 60 80 100 120

nbx\_bx\_51 <u>×10</u><sup>6</sup> nbx\_bx\_51 **Entries** 120 28.3 Mean 59.5 **RMS** 34.64 28.299 28.298 28.297 28.296 28.295 28.294 28.293 28.292 20 60 80 100 120 40

nbx\_bx\_52 <u>×10<sup>6</sup></u> nbx\_bx\_52 **Entries** 120 43.976 Mean 59.49 **RMS** 34.64 43.974 43.972 43.97 43.968 43.966 43.964 43.962 43.96 43.958 20 40 60 80 100 120

nbx\_bx\_53 <u>×10<sup>6</sup></u> nbx\_bx\_53 Entries 120 Mean 59.49 141.62 **RMS** 34.64 141.61 141.6 141.59 141.58 141.57 141.56 20 40 60 80 100 120

nbx\_bx\_54  $\times 10^6$ nbx\_bx\_54 Entries 120 140.41 Mean 59.49 **RMS** 34.64 140.4 140.39 140.38 140.37 140.36 140.35 20 40 60 80 100 120

nbx\_bx\_55 <u>×10<sup>6</sup></u> nbx\_bx\_55 Entries 120 Mean 59.49 141.49 RMS 34.64 141.48 141.47 141.46 141.45 141.44 141.43 20 40 60 80 100 120

nbx\_bx\_56 <u>×10<sup>6</sup></u> nbx\_bx\_56 Entries 120 Mean 59.49 140.96 **RMS** 34.64 140.95 140.94 140.93 140.92 140.91 140.9 20 40 60 80 100 120

nbx\_bx\_57 ×10<sup>6</sup> nbx\_bx\_57 Entries 120 Mean 59.49 **RMS** 34.64 97.08 97.07 97.06 97.05 97.04 100 20 40 60 80 120

nbx\_bx\_58 <u>×10<sup>6</sup></u> nbx\_bx\_58 Entries 120 Mean 59.49 141.76 RMS 34.64 141.75 141.74 141.73 141.72 141.71 141.7 20 40 60 80 100 120

nbx\_bx\_59 142.66 × 10<sup>6</sup> nbx\_bx\_59 **Entries** 120 Mean 59.49 142.65 **RMS** 34.64 142.64 142.63 142.62 142.61 142.6 142.59 20 40 60 80 100 120

nbx\_bx\_60 <u>×10<sup>6</sup></u> nbx\_bx\_60 Entries 120 37.22 Mean 59.5 34.64 **RMS** 37.218 37.216 37.214 37.212 37.21 20 40 60 80 100 120

nbx\_bx\_61 <u>×10<sup>6</sup></u> nbx\_bx\_61 **Entries** 120 92.155 Mean 59.49 **RMS** 34.64 92.15 92.145 92.14 92.135 92.13 92.125 92.12 92.115 20 60 80 100 120 40

nbx\_bx\_62 <u>×</u>10<sup>6</sup> nbx\_bx\_62 49.035 **Entries** 120 Mean 59.49 **RMS** 34.64 49.03 49.025 49.02 49.015 100 20 40 60 80 120

nbx\_bx\_63 <u>×10<sup>6</sup></u> nbx\_bx\_63 **Entries** 120 145.43 Mean 59.49 **RMS** 34.64 145.42 145.41 145.4 145.39 145.38 145.37 145.36 20 40 60 80 100 120

nbx\_bx\_64 <u>×10<sup>6</sup></u> nbx\_bx\_64 Entries 120 141.35 Mean 59.49 **RMS** 34.64 141.34 141.33 141.32 141.31 141.3 141.29 141.28 20 40 60 80 100 120

nbx\_bx\_65 <u>×10</u><sup>6</sup> nbx\_bx\_65 142.37 **Entries** 120 Mean 59.49 **RMS** 34.64 142.36 142.35 142.34 142.33 142.32 142.31 142.3 20 40 60 80 100 120

nbx\_bx\_66 <u>×1</u>0<sup>6</sup> nbx\_bx\_66 **Entries** 142.29 120 Mean 59.49 RMS 34.64 142.28 142.27 142.26 142.25 142.24 142.23 142.22

60

80

100

120

20

40

nbx\_bx\_67 ×10<sup>6</sup> nbx\_bx\_67 Entries 120 Mean 59.49 **RMS** 34.64 51.17 51.165 51.16 51.155 51.15 100 20 40 60 80 120

nbx\_bx\_68 ×10<sup>6</sup> nbx\_bx\_68 Entries 120 101.36 Mean 59.49 RMS 34.64 101.35 101.34 101.33 101.32 101.31 20 40 60 80 100 120

nbx\_bx\_69 <u>×</u>10<sup>6</sup> nbx\_bx\_69 57.35 **Entries** 120 Mean 59.49 34.64 **RMS** 57.345 57.34 57.335 57.33 57.325 57.32 20 40 60 80 100 120

nbx\_bx\_70 <u>×10<sup>6</sup></u> nbx\_bx\_70 **Entries** 120 Mean 59.49 35.658 **RMS** 34.64 35.656 35.654 35.652 35.65 35.648 35.646 35.644 35.642 20 60 80 100 120 40

nbx\_bx\_71  $\times 10^6$ nbx\_bx\_71 Entries 120 80.385 Mean 59.49 **RMS** 34.64 80.38 80.375 80.37 80.365 80.36 80.355 80.35 20 60 80 100 120 40

nbx\_bx\_72 <u>×1</u>0<sup>6</sup> nbx\_bx\_72 143.48 **Entries** 120 Mean 59.49 **RMS** 34.64 143.47 143.46 143.45 143.44 143.43 143.42 143.41

60

80

100

120

20

40

nbx\_bx\_73 <u>×10<sup>6</sup></u> nbx\_bx\_73 **Entries** 120 Mean 59.49 144.57 RMS 34.64 144.56 144.55 144.54 144.53 144.52 144.51 20 40 60 80 100 120

nbx\_bx\_74 179.73 ×10<sup>6</sup> nbx\_bx\_74 **Entries** 120 Mean 59.49 179.72 34.64 **RMS** 179.71 179.7 179.69 179.68 179.67 179.66 179.65 179.64 20 80 100 120 40 60

nbx\_bx\_75 ×10<sup>6</sup> nbx\_bx\_75 Entries 120 Mean 59.49 34.64 **RMS** 17.58 17.578 17.576 17.574 17.572 100 20 40 60 80 120

nbx\_bx\_76 <u>×10<sup>6</sup></u> nbx\_bx\_76 Entries 120 129.67 Mean 59.49 **RMS** 34.64 129.66 129.65 129.64 129.63 129.62 129.61 129.6 20 40 60 80 100 120

nbx\_bx\_77 ×10<sup>6</sup> nbx\_bx\_77 Entries 120 59.49 Mean 34.64 **RMS** 18.818 18.816 18.814 18.812 18.81 100 20 40 60 80 120

nbx\_bx\_78 <u>×10</u><sup>6</sup> nbx\_bx\_78 **Entries** 120 145.19 Mean 59.49 **RMS** 34.64 145.18 145.17 145.16 145.15 145.14 145.13 145.12 145.11 20 60 80 100 120 40

nbx\_bx\_79 <u>×10<sup>6</sup></u> nbx\_bx\_79 **Entries** 120 Mean 59.49 148.37 **RMS** 34.64 148.36 148.35 148.34 148.33 148.32 148.31 148.3 148.29 20 40 60 80 100 120

nbx\_bx\_80 <u>×10<sup>6</sup></u> nbx\_bx\_80 Entries 120 Mean 59.5 96.5 34.64 **RMS** 96.495 96.49 96.485 96.48 96.475 96.47 20 40 60 80 100 120

nbx\_bx\_81 <u>×10</u><sup>6</sup> nbx\_bx\_81 Entries 120 Mean 59.49 136.53 **RMS** 34.64 136.52 136.51 136.5 136.49 136.48 136.47 20 40 60 80 100 120

nbx\_bx\_82 ×10<sup>6</sup> nbx\_bx\_82 Entries 120 Mean 59.49 43.635 **RMS** 34.64 43.63 43.625 43.62 43.615 20 60 80 100 120 40

nbx\_bx\_83 <u>×10<sup>6</sup></u> nbx\_bx\_83 Entries 120 Mean 59.49 235.14 **RMS** 34.64 235.12 235.1 235.08 235.06 235.04 20 40 60 80 100 120

nbx\_bx\_84 ×10<sup>6</sup> nbx\_bx\_84 Entries 120 19.924 Mean 59.49 **RMS** 34.64 19.922 19.92 19.918 19.916 100 20 40 60 80 120

nbx\_bx\_85 <u>×10<sup>6</sup></u> nbx\_bx\_85 Entries 120 Mean 59.49 153.95 RMS 34.64 153.94 153.93 153.92 153.91 153.9 153.89 153.88 L 20 80 120 60 100

nbx\_bx\_86 <u>×10<sup>6</sup></u> nbx\_bx\_86 **Entries** 120 95.975 Mean 59.49 **RMS** 34.64 95.97 95.965 95.96 95.955 95.95 95.945 95.94 95.935<sub>0</sub> 20 80 100 120 60 40

nbx\_bx\_87 <u>×10<sup>6</sup></u> nbx\_bx\_87 Entries 120 Mean 59.49 140.33 RMS 34.64 140.32 140.31 140.3 140.29 140.28 140.27 20 40 60 80 100 120

nbx\_bx\_88 <u>×10<sup>6</sup></u> nbx\_bx\_88 Entries 120 Mean 59.49 139.01 **RMS** 34.64 139 138.99 138.98 138.97 138.96 138.95 20 40 60 80 100 120

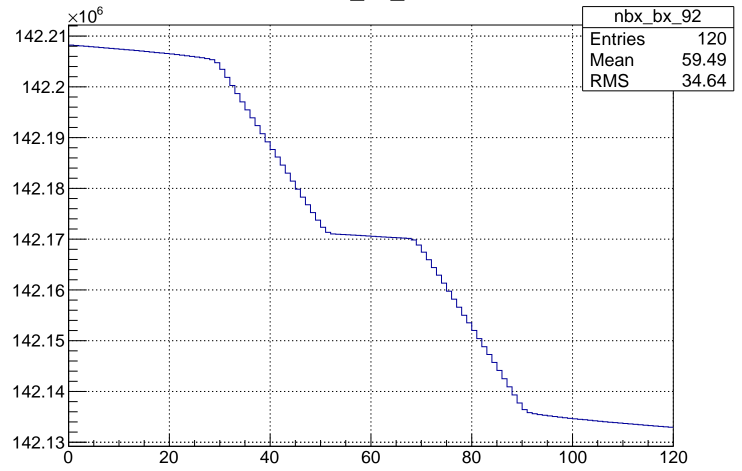
nbx\_bx\_89 <u>×10<sup>6</sup></u> nbx\_bx\_89 Entries 120 Mean 59.49 RMS 34.64 134.04 134.03 134.02 134.01 134 133.99 133.98 20 80 120 40 60 100

nbx\_bx\_90 <u>×10</u><sup>6</sup> nbx\_bx\_90 Entries 120 67.055 Mean 59.5 34.64 **RMS** 67.05 67.045 67.04 67.035 67.03 20 40 60 80 100 120

nbx\_bx\_91  $\times 10^6$ nbx\_bx\_91 Entries 120 172.08 Mean 59.49 **RMS** 34.64 172.07 172.06 172.05 172.04 172.03 172.02 172.01 20 80 100 120

60

nbx\_bx\_92

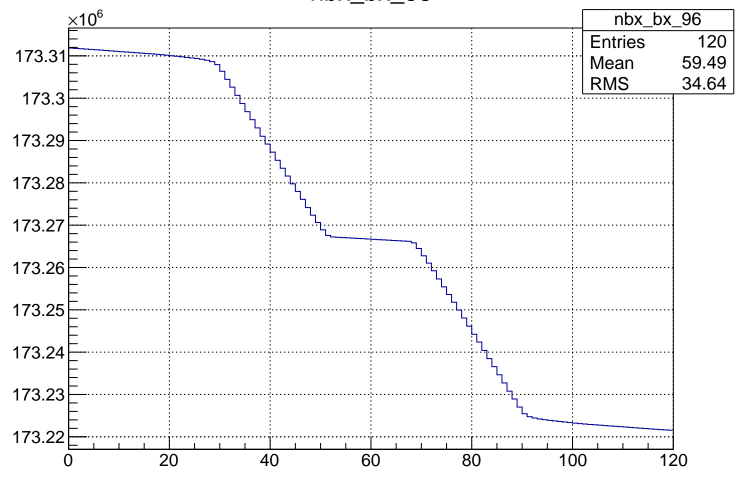


nbx\_bx\_93 <u>×10<sup>6</sup></u> nbx\_bx\_93 Entries 120 Mean 59.49 141.68 **RMS** 34.64 141.67 141.66 141.65 141.64 141.63 141.62 141.61 20 40 60 80 100 120

nbx\_bx\_94 <u>×10<sup>6</sup></u> nbx\_bx\_94 Entries 120 143.65 Mean 59.49 RMS 34.64 143.64 143.63 143.62 143.61 143.6 143.59 143.58 143.57 20 60 80 100 120 40

nbx\_bx\_95 <u>×10<sup>6</sup></u> nbx\_bx\_95 Entries 120 Mean 59.49 167.4 **RMS** 34.64 167.39 167.38 167.37 167.36 167.35 167.34 167.33 167.32 20 60 80 100 120 40

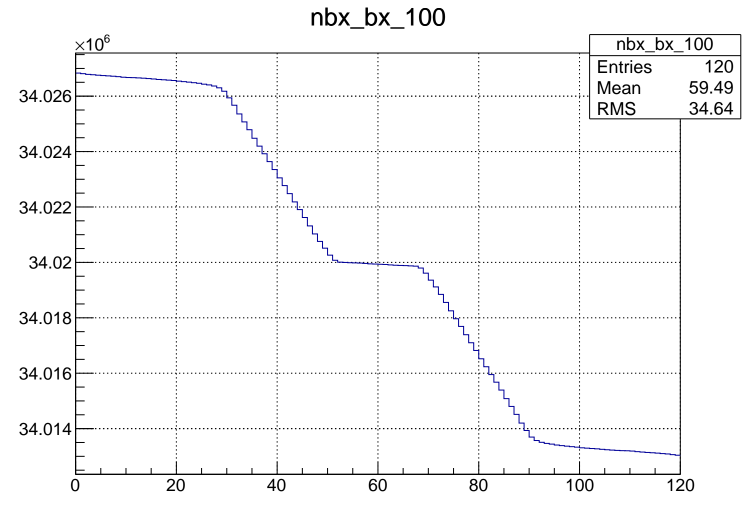
nbx\_bx\_96

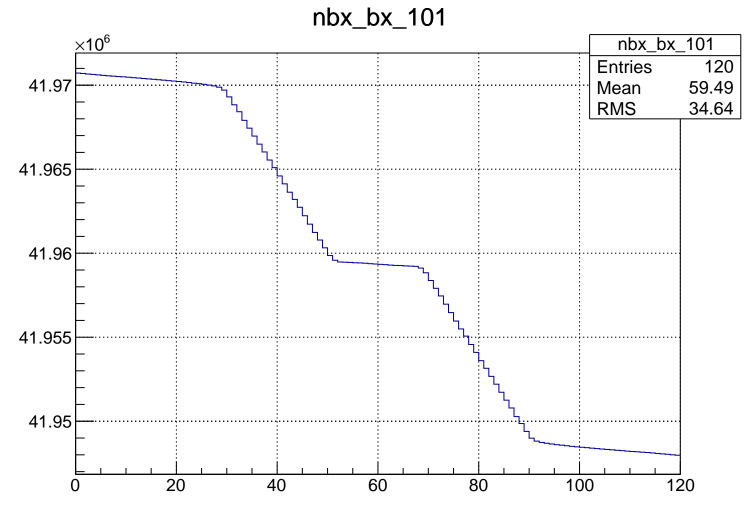


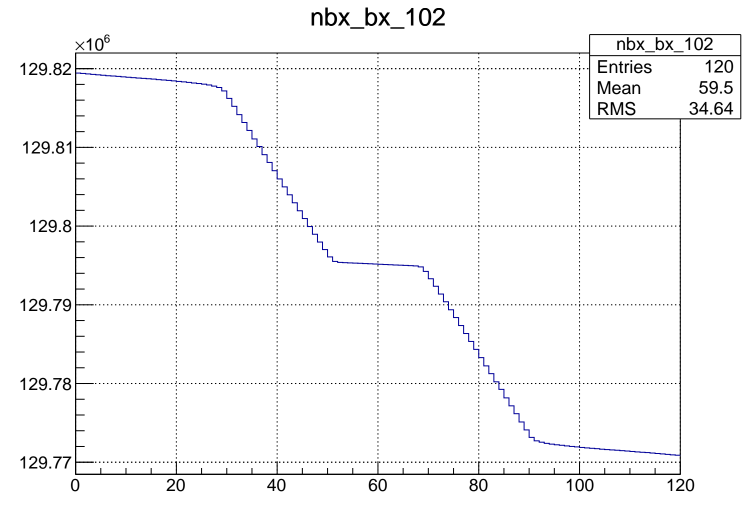
nbx\_bx\_97 ×10<sup>6</sup> nbx\_bx\_97 147.31 **Entries** 120 Mean 59.49 **RMS** 34.64 147.3 147.29 147.28 147.27 147.26 147.25 147.24 147.23 20 40 60 80 100 120

nbx\_bx\_98 <u>×10</u><sup>6</sup> nbx\_bx\_98 Entries 120 Mean 59.49 141.81 RMS 34.64 141.8 141.79 141.78 141.77 141.76 141.75 141.74 20 40 60 80 100 120

nbx\_bx\_99 <u>×10</u><sup>6</sup> nbx\_bx\_99 **Entries** 120 Mean 59.49 143.34 **RMS** 34.64 143.33 143.32 143.31 143.3 143.29 143.28 143.27 20 40 60 80 100 120







nbx\_bx\_103 <u>×10</u><sup>6</sup> nbx\_bx\_103 **Entries** 120 95.735 Mean 59.5 **RMS** 34.64 95.73 95.725 95.72 95.715 95.71 95.705 95.7 20 40 60 80 100 120

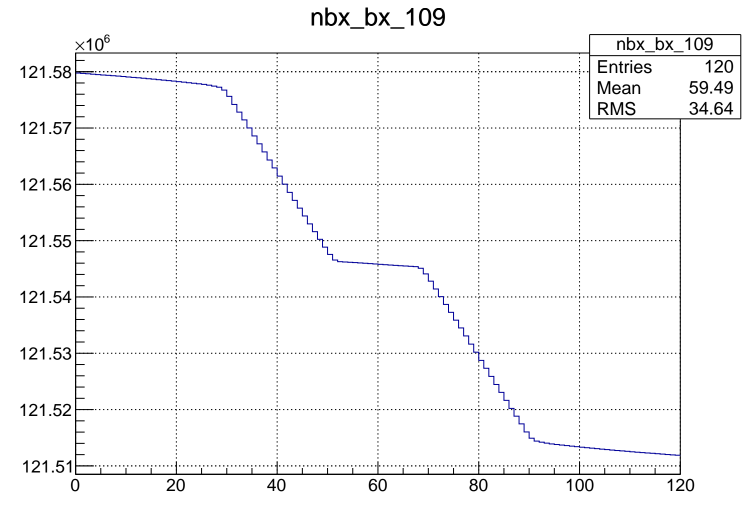
nbx\_bx\_104 ×10<sup>6</sup> nbx\_bx\_104 **Entries** 120 74.475 Mean 59.49 **RMS** 34.64 74.47 74.465 74.46 74.455 74.45 74.445 74.44 20 60 80 100 120 40

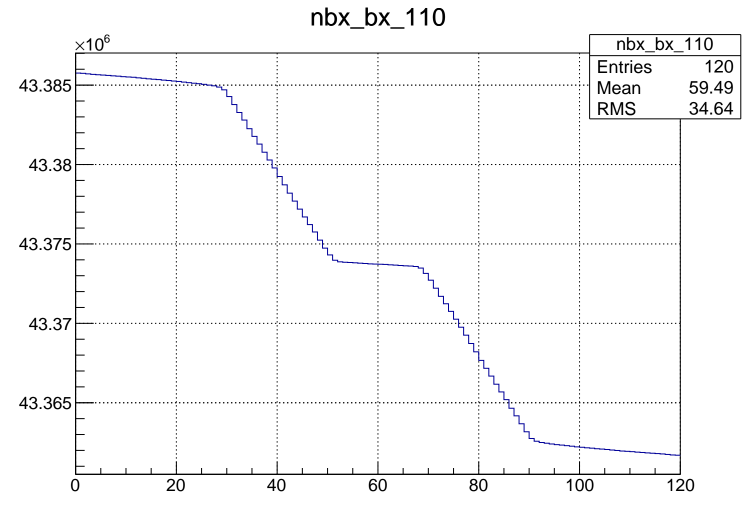
nbx\_bx\_105 18.089×10<sup>6</sup> nbx\_bx\_105 **Entries** 120 Mean 59.49 18.088 RMS 34.64 18.087 18.086 18.085 18.084 18.083 18.082 18.081 20 60 80 100 120 40

nbx\_bx\_106 <u>×</u>10<sup>6</sup> nbx\_bx\_106 67.97 **Entries** 120 Mean 59.49 67.965 **RMS** 34.64 67.96 67.955 67.95 67.945 67.94 67.935 67.93 20 80 100 120 40 60

nbx\_bx\_107 <u>×10<sup>6</sup></u> nbx\_bx\_107 **Entries** 120 133.52 Mean 59.49 **RMS** 34.64 133.51 133.5 133.49 133.48 133.47 133.46 133.45 20 60 80 100 120 40

nbx\_bx\_108 <u>×10<sup>6</sup></u> nbx\_bx\_108 **Entries** 120 44.378 Mean 59.49 **RMS** 34.64 44.376 44.374 44.372 44.37 44.368 44.366 44.364 44.362 44.36 44.358 44.356 20 60 80 100 120 40





nbx\_bx\_111 <u>×10</u><sup>6</sup> nbx\_bx\_111 148.04 **Entries** 120 Mean 59.49 **RMS** 34.64 148.03 148.02 148.01 148 147.99 147.98 147.97 147.96 20 60 80 100 120 40

nbx\_bx\_112 <u>×10<sup>6</sup></u> nbx\_bx\_112 Entries 120 146.08 Mean 59.49 **RMS** 34.64 146.07 146.06 146.05 146.04 146.03 146.02 146.01 146 20 60 80 100 120 40

nbx\_bx\_113 65.72 × 10<sup>6</sup> nbx\_bx\_113 **Entries** 120 Mean 59.49 **RMS** 34.64 65.715 65.71 65.705 65.7 65.695 65.69 65.685 20 60 80 100 120 40

nbx\_bx\_114 <u>×1</u>0<sup>6</sup> nbx\_bx\_114 142.52 **Entries** 120 Mean 59.49 **RMS** 34.64 142.51 142.5 142.49 142.48 142.47 142.46 142.45

60

80

120

100

142.44

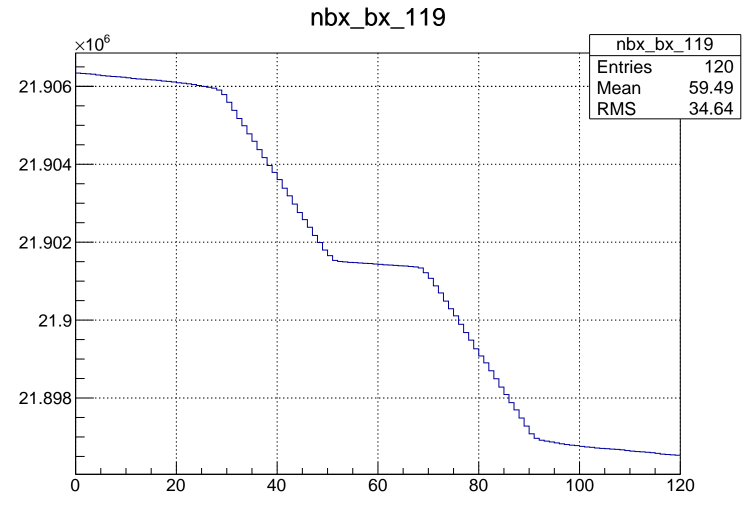
20

nbx\_bx\_115 143.08 × 10<sup>6</sup> nbx\_bx\_115 **Entries** 120 Mean 59.49 143.07 **RMS** 34.64 143.06 143.05 143.04 143.03 143.02 143.01 143 20 40 60 80 100 120

nbx\_bx\_116 <u>×10<sup>6</sup></u> nbx\_bx\_116 **Entries** 120 Mean 59.49 129.32 RMS 34.64 129.31 129.3 129.29 129.28 129.27 129.26 20 40 60 80 100 120

nbx\_bx\_117 <u>×10</u><sup>6</sup> nbx\_bx\_117 **Entries** 120 103.16 Mean 59.49 **RMS** 34.64 103.15 103.14 103.13 103.12 103.11 20 40 60 80 100 120

nbx\_bx\_118 <u>×10</u><sup>6</sup> nbx\_bx\_118 **Entries** 120 140.99 Mean 59.49 **RMS** 34.64 140.98 140.97 140.96 140.95 140.94 140.93 140.92 20 40 60 80 100 120



nbx\_bx\_120 <u>×1</u>0<sup>6</sup> nbx\_bx\_120 57.255 **Entries** 120 Mean 59.49 **RMS** 34.64 57.25 57.245 57.24 57.235 57.23 20 40 60 80 100 120

nbx\_bx\_121 <u>×10<sup>6</sup></u> nbx\_bx\_121 **Entries** 120 Mean 59.49 41.862 **RMS** 34.64 41.86 41.858 41.856 41.854 41.852 41.85 41.848 41.846 41.844 20 80 100 120 40 60

nbx\_bx\_122 ×10<sup>6</sup> nbx\_bx\_122 **Entries** 120 Mean 59.49 40.89 **RMS** 34.64 40.885 40.88 40.875 40.87 20 60 80 100 120 40

nbx\_bx\_123 43.338 ×10<sup>6</sup> nbx\_bx\_123 **Entries** 120 Mean 59.49 43.336 **RMS** 34.64 43.334 43.332 43.33 43.328 43.326 43.324 43.322 43.32 43.318 20 40 60 80 100 120

nbx\_bx\_124 <u>×10<sup>6</sup></u> nbx\_bx\_124 **Entries** 120 Mean 59.49 90.085 **RMS** 34.64 90.08 90.075 90.07 90.065 90.06 90.055 90.05 90.045 20 60 80 100 120 40

nbx\_bx\_125 ×10<sup>6</sup> nbx\_bx\_125 161.84 **Entries** 120 Mean 59.49 **RMS** 34.64 161.83 161.82 161.81 161.8 161.79 161.78 161.77 161.76

60

80

100

120

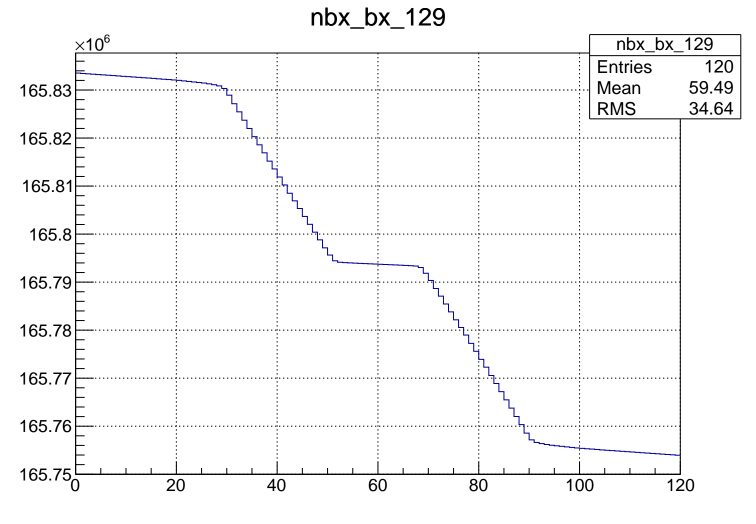
20

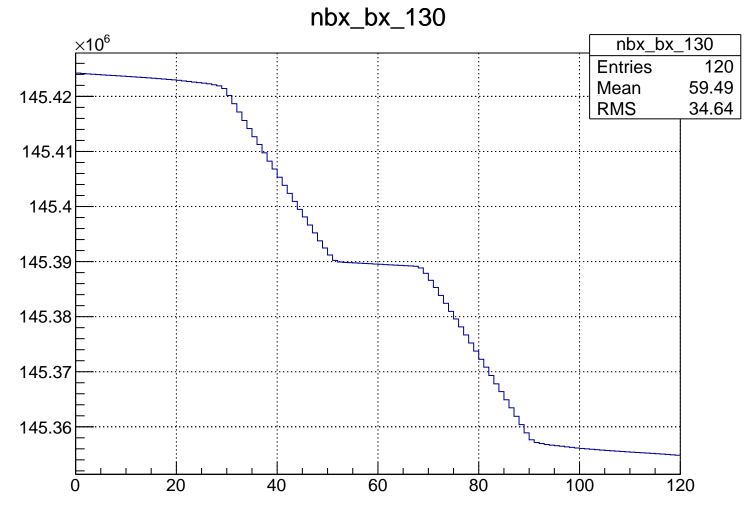
40

nbx\_bx\_126 <u>×10<sup>6</sup></u> nbx\_bx\_126 **Entries** 120 144.9 Mean 59.49 RMS 34.64 144.89 144.88 144.87 144.86 144.85 144.84 20 40 60 80 100 120

nbx\_bx\_127 <u>×10<sup>6</sup></u> nbx\_bx\_127 **Entries** 120 142.55 Mean 59.49 **RMS** 34.64 142.54 142.53 142.52 142.51 142.5 142.49 142.48 20 120 60 80 100

nbx\_bx\_128 169.47 ×10<sup>6</sup> nbx\_bx\_128 **Entries** 120 Mean 59.49 169.46 **RMS** 34.64 169.45 169.44 169.43 169.42 169.41 169.4 169.39 169.38 20 80 100 40 60 120





nbx\_bx\_131 ×10<sup>6</sup> nbx\_bx\_131 **Entries** 120 Mean 59.5 34.64 **RMS** 140.59 140.58 140.57 140.56 140.55 L 20 120 60 80 100 40

nbx\_bx\_132 <u>×10</u><sup>6</sup> nbx\_bx\_132 **Entries** 120 61.854 Mean 59.5 34.64 RMS 61.852 61.85 61.848 61.846 61.844 61.842 61.84 20 60 80 100 120 40

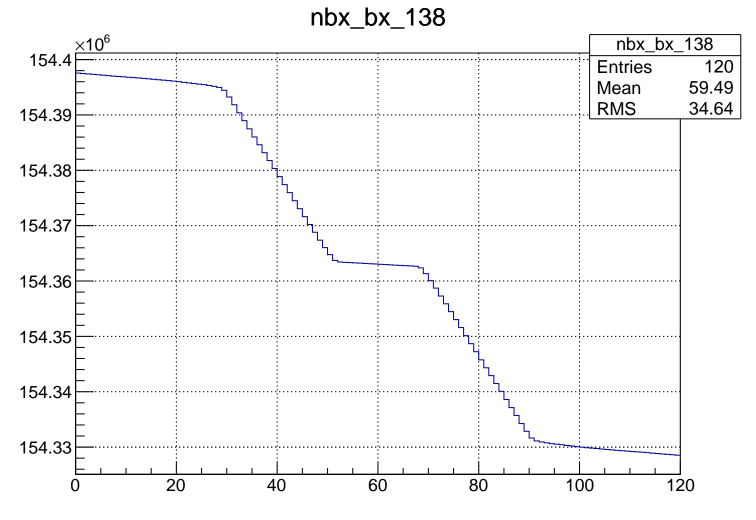
nbx\_bx\_133 190.63 × 10<sup>6</sup> nbx\_bx\_133 **Entries** 120 Mean 59.49 190.62 **RMS** 34.64 190.61 190.6 190.59 190.58 190.57 190.56 190.55 190.54 20 60 80 100 120 40

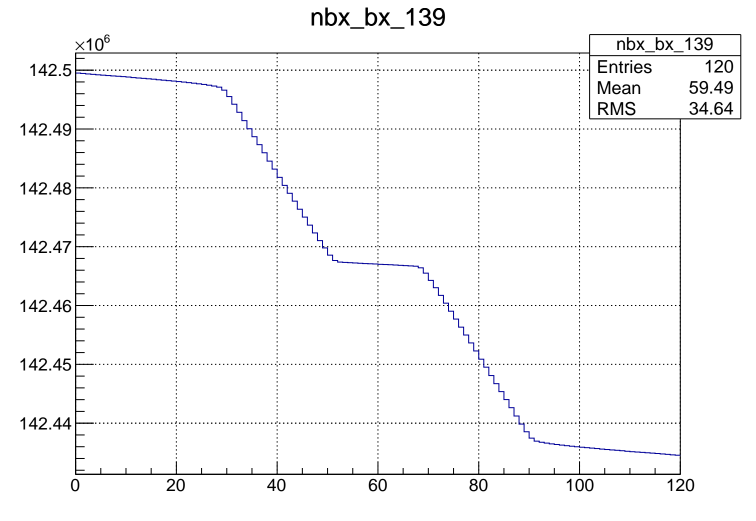
nbx\_bx\_134 <u>×10<sup>6</sup></u> nbx\_bx\_134 **Entries** 120 Mean 59.49 23.11 RMS 34.64 23.108 23.106 23.104 23.102 23.1 100 120 20 40 60 80

nbx\_bx\_135 32.918 ×10<sup>6</sup> nbx\_bx\_135 **Entries** 120 Mean 59.49 **RMS** 34.64 32.916 32.914 32.912 32.91 32.908 32.906 32.904 20 40 60 80 100 120

nbx\_bx\_136 ×10<sup>6</sup> nbx\_bx\_136 **Entries** 120 Mean 59.49 134.09 **RMS** 34.64 134.08 134.07 134.06 134.05 134.04 20 40 60 80 100 120

nbx\_bx\_137 <u>×10<sup>6</sup></u> nbx\_bx\_137 **Entries** 120 Mean 59.49 140.6 **RMS** 34.64 140.59 140.58 140.57 140.56 140.55 140.54 20 40 60 80 100 120





nbx\_bx\_140 <u>×10<sup>6</sup></u> nbx\_bx\_140 **Entries** 120 127.61 Mean 59.49 RMS 34.64 127.6 127.59 127.58 127.57 127.56 127.55 80 120 60

nbx\_bx\_141 145.13 × 10<sup>6</sup> nbx\_bx\_141 **Entries** 120 Mean 59.49 **RMS** 34.64 145.12 145.11 145.1 145.09 145.08 145.07 145.06 20 80 100 120 60

nbx\_bx\_142 88.32 ×10<sup>6</sup> nbx\_bx\_142 **Entries** 120 Mean 59.49 88.315 RMS 34.64 88.31 88.305 88.3 88.295 88.29 88.285 88.28 20 60 80 100 120 40

nbx\_bx\_143 <u>×10</u><sup>6</sup> nbx\_bx\_143 **Entries** 120 182.3 Mean 59.49 **RMS** 34.64 182.29 182.28 182.27 182.26 182.25 182.24 182.23 182.22 20 60 80 100 120 40

nbx\_bx\_144 <u>×10<sup>6</sup></u> nbx\_bx\_144 Entries 120 Mean 59.49 170.87 RMS 34.64 170.86 170.85 170.84 170.83 170.82 170.81 170.8 20 60 80 100 120 40

nbx\_bx\_145 ×10<sup>6</sup> nbx\_bx\_145 **Entries** 120 Mean 59.49 129.95 **RMS** 34.64 129.94 129.93 129.92 129.91 129.9 20 40 60 80 100 120

nbx\_bx\_146 ×10<sup>6</sup> nbx\_bx\_146 **Entries** 120 124.09 Mean 59.49 **RMS** 34.64 124.08 124.07 124.06 124.05 124.04 20 40 60 80 100 120

nbx\_bx\_147 158.17 ×10<sup>6</sup> nbx\_bx\_147 **Entries** 120 Mean 59.49 **RMS** 34.64 158.16 158.15 158.14 158.13 158.12 158.11 158.1 20 60 80 100 120 40

nbx\_bx\_148 <u>×10<sup>6</sup></u> nbx\_bx\_148 **Entries** 120 142.11 Mean 59.49 RMS 34.64 142.1 142.09 142.08 142.07 142.06 142.05 20 40 60 80 100 120

nbx\_bx\_149 <u>×10</u><sup>6</sup> nbx\_bx\_149 **Entries** 120 68.33 Mean 59.49 RMS 34.64 68.325 68.32 68.315 68.31 68.305 68.3 20 40 60 80 100 120

nbx\_bx\_150 <u>×</u>10<sup>6</sup> nbx\_bx\_150 154.77 **Entries** 120 Mean 59.49 **RMS** 34.64 154.76 154.75 154.74 154.73 154.72 154.71 154.7 154.69 L 20 80 120 60 100 40

nbx\_bx\_151 <u>×10</u><sup>6</sup> nbx\_bx\_151 **Entries** 120 42.382 Mean 59.49 **RMS** 34.64 42.38 42.378 42.376 42.374 42.372 42.37 42.368 42.366 42.364

60

80

100

120

20

40

nbx\_bx\_152 <u>×10<sup>6</sup></u> nbx\_bx\_152 **Entries** 120 142.75 Mean 59.49 **RMS** 34.64 142.74 142.73 142.72 142.71 142.7 142.69 142.68 20 40 60 80 100 120

nbx\_bx\_153 <u>×10<sup>6</sup></u> nbx\_bx\_153 Entries 120 Mean 59.49 142.19 **RMS** 34.64 142.18 142.17 142.16 142.15 142.14 142.13 20 60 80 100 120 40

nbx\_bx\_154 <u>×10<sup>6</sup></u> nbx\_bx\_154 **Entries** 120 Mean 59.49 142.28 RMS 34.64 142.27 142.26 142.25 142.24 142.23 142.22 20 40 60 80 100 120

nbx\_bx\_155 <u>×10</u><sup>6</sup> nbx\_bx\_155 **Entries** 120 142.06 Mean 59.49 **RMS** 34.64 142.05 142.04 142.03 142.02 142.01 142 141.99

60

80

100

120

20

40

nbx\_bx\_156 <u>×10<sup>6</sup></u> nbx\_bx\_156 **Entries** 120 Mean 59.49 32.89 RMS 34.64 32.888 32.886 32.884 32.882 32.88 32.878 20 40 60 80 100 120

nbx\_bx\_157 <u>×10<sup>6</sup></u> nbx\_bx\_157 **Entries** 120 Mean 59.49 130.38 RMS 34.64 130.37 130.36 130.35 130.34 130.33 130.32 20 40 60 80 100 120

nbx\_bx\_158  $\times 10^6$ nbx\_bx\_158 **Entries** 120 141.9 Mean 59.49 **RMS** 34.64 141.89 141.88 141.87 141.86 141.85 141.84 20 60 80 100 120 40

nbx\_bx\_159 <u>×10<sup>6</sup></u> nbx\_bx\_159 **Entries** 120 142.49 Mean 59.49 RMS 34.64 142.48 142.47 142.46 142.45 142.44 142.43 20 40 60 80 100 120

nbx\_bx\_160 ×10<sup>6</sup> nbx\_bx\_160 87.755 **Entries** 120 Mean 59.49 87.75 **RMS** 34.64 87.745 87.74 87.735 87.73 87.725 87.72 87.715 20 60 80 100 120 40

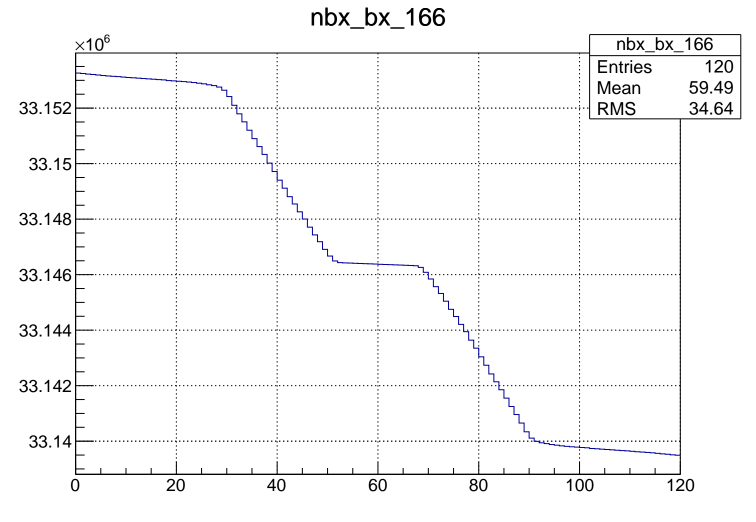
nbx\_bx\_161 <u>×10<sup>6</sup></u> nbx\_bx\_161 **Entries** 120 151.14 Mean 59.49 **RMS** 34.64 151.13 151.12 151.11 151.1 151.09 151.08 151.07 20 40 60 80 100 120

nbx\_bx\_162 <u>×10<sup>6</sup></u> nbx\_bx\_162 **Entries** 120 Mean 59.49 140.05 **RMS** 34.64 140.04 140.03 140.02 140.01 140 139.99 20 40 60 80 100 120

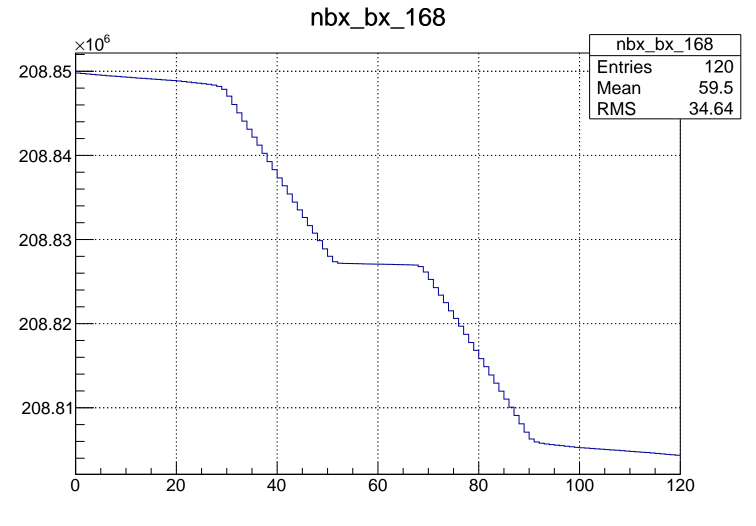
nbx\_bx\_163 <u>×10</u><sup>6</sup> nbx\_bx\_163 **Entries** 120 Mean 59.49 174.32 RMS 34.64 174.31 174.3 174.29 174.28 174.27 174.26 174.25 174.24 20 60 80 100 120 40

nbx\_bx\_164 <u>×10<sup>6</sup></u> nbx\_bx\_164 **Entries** 120 Mean 59.49 147.35 RMS 34.64 147.34 147.33 147.32 147.31 147.3 147.29 20 40 60 80 100 120

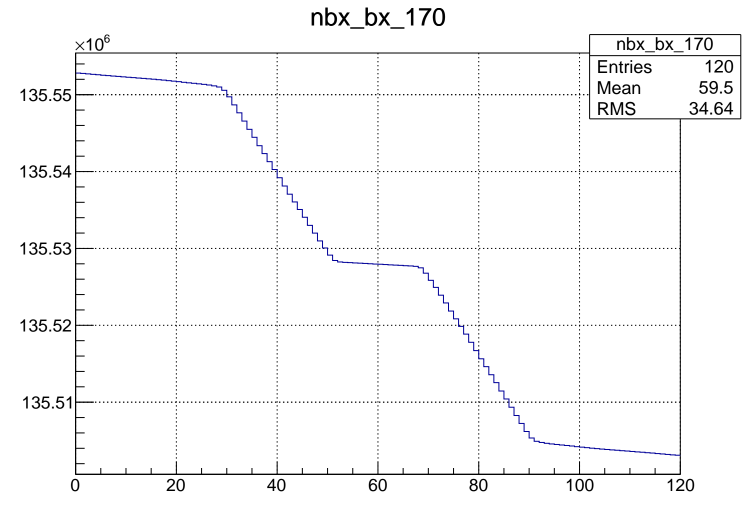
nbx\_bx\_165  $\times 10^6$ nbx\_bx\_165 Entries 120 Mean 59.49 147.05 RMS 34.64 147.04 147.03 147.02 147.01 147 146.99 146.98 120 60 80 100



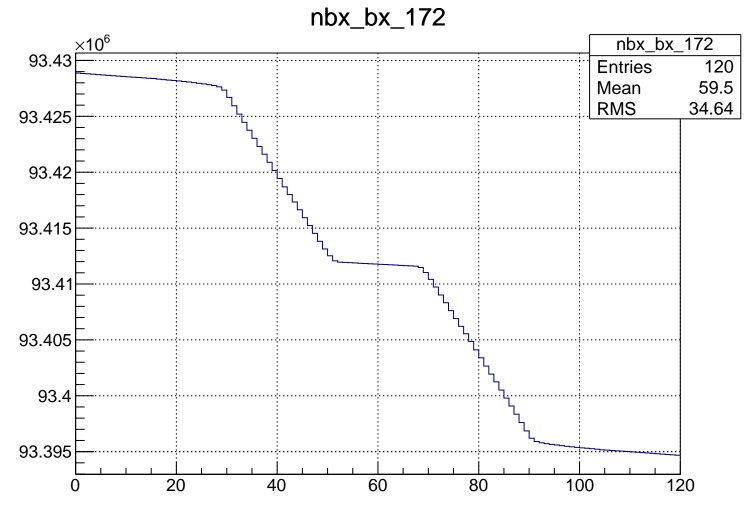
nbx\_bx\_167 <u>×10</u><sup>6</sup> nbx\_bx\_167 **Entries** 120 15.54 Mean 59.5 RMS 34.64 15.5395 15.539 15.5385 15.538 15.5375 15.537 20 40 60 80 100 120



nbx\_bx\_169 <u>×</u>10<sup>6</sup> nbx\_bx\_169 155.63 **Entries** 120 Mean 59.49 **RMS** 34.64 155.62 155.61 155.6 155.59 155.58 155.57 155.56 155.55 20 80 100 120 40 60

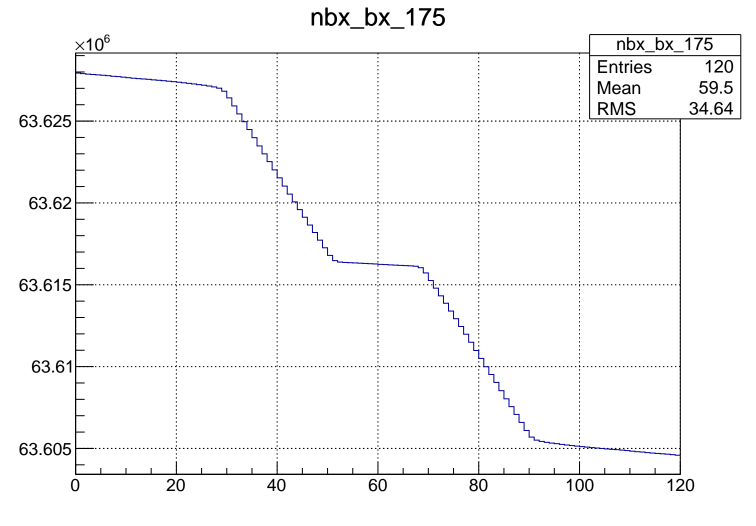


nbx\_bx\_171 ×10<sup>6</sup> nbx\_bx\_171 143.53 **Entries** 120 Mean 59.5 **RMS** 34.64 143.52 143.51 143.5 143.49 143.48 20 40 60 80 100 120

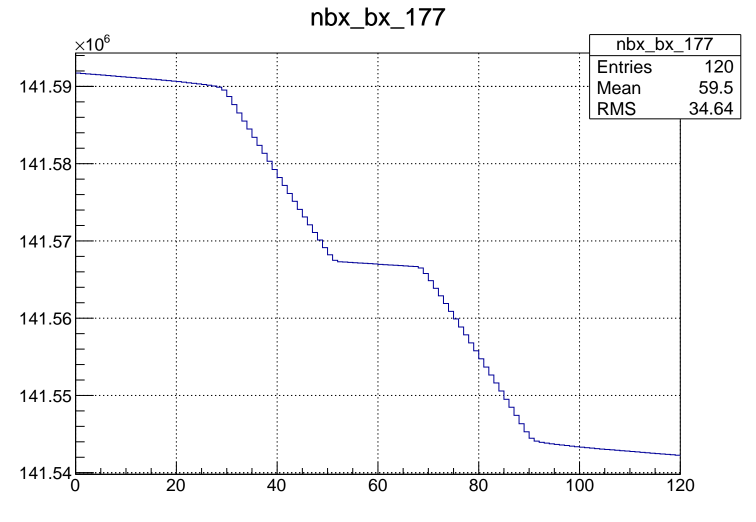


nbx\_bx\_173 187.42×10<sup>6</sup> nbx\_bx\_173 **Entries** 120 Mean 59.5 187.41 **RMS** 34.64 187.4 187.39 187.38 187.37 187.36 187.35 20 60 80 100 120 40

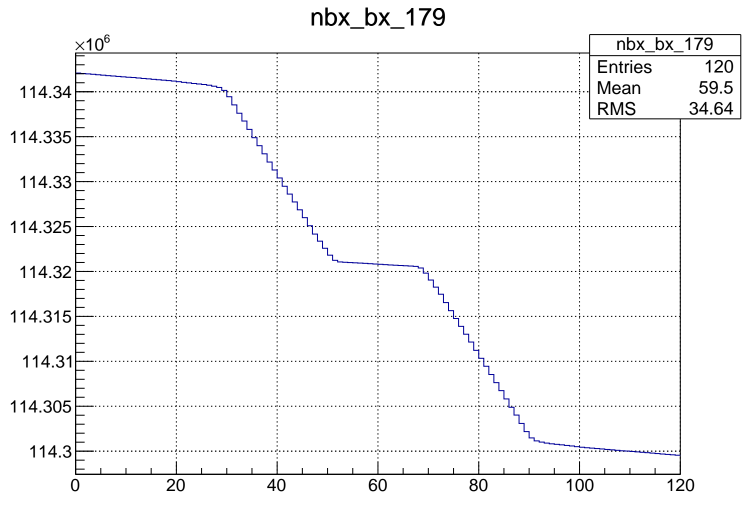
nbx\_bx\_174 <u>×10</u><sup>6</sup> nbx\_bx\_174 **Entries** 120 135.49 Mean 59.5 34.64 **RMS** 135.48 135.47 135.46 135.45 135.44 100 20 40 60 80 120

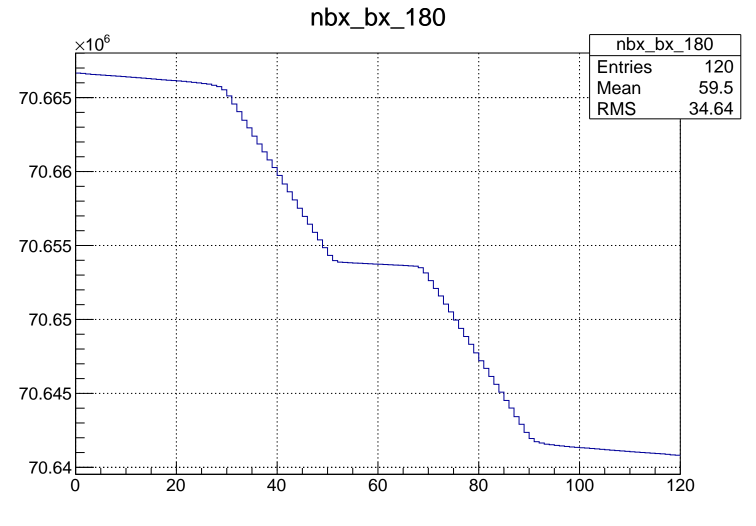


nbx\_bx\_176  $\times 10^6$ nbx\_bx\_176 **Entries** 120 50.336 Mean 59.5 **RMS** 34.64 50.334 50.332 50.33 50.328 50.326 50.324 50.322 50.32 50.318 20 80 100 120 40 60



nbx\_bx\_178 <u>×10<sup>6</sup></u> nbx\_bx\_178 **Entries** 120 Mean 59.5 142.66 34.64 **RMS** 142.65 142.64 142.63 142.62 142.61 20 40 60 80 100 120





nbx\_bx\_181  $\times 10^6$ nbx\_bx\_181 **Entries** 120 152.75 Mean 59.49 **RMS** 34.64 152.74 152.73 152.72 152.71 152.7 152.69 152.68 120 60 80

nbx\_bx\_182 <u>×10</u><sup>6</sup> nbx\_bx\_182 **Entries** 120 142.6 Mean 59.49 **RMS** 34.64 142.59 142.58 142.57 142.56 142.55 142.54 142.53 20 40 60 80 100 120

nbx\_bx\_183 ×10<sup>6</sup> nbx\_bx\_183 **Entries** 120 86.665 Mean 59.49 **RMS** 34.64 86.66 86.655 86.65 86.645 86.64 86.635 86.63 20 60 80 100 120 40

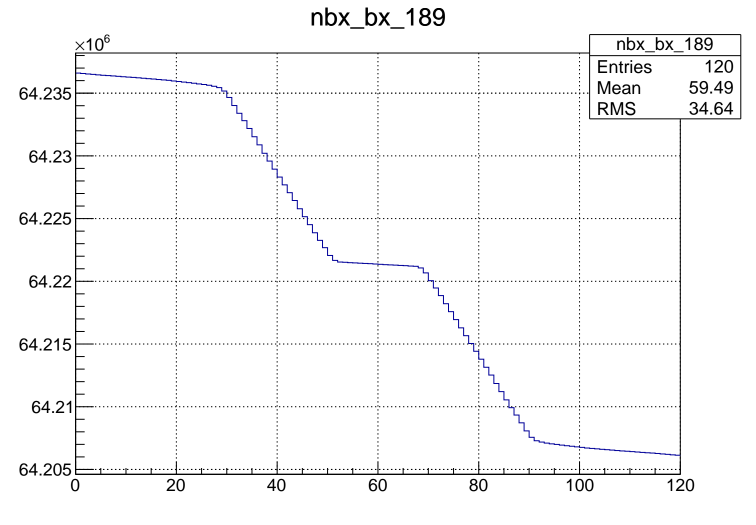
nbx\_bx\_184 <u>×10</u><sup>6</sup> nbx\_bx\_184 **Entries** 120 Mean 59.49 143.06 RMS 34.64 143.05 143.04 143.03 143.02 143.01 143 142.99 l 20 80 120 40 60 100

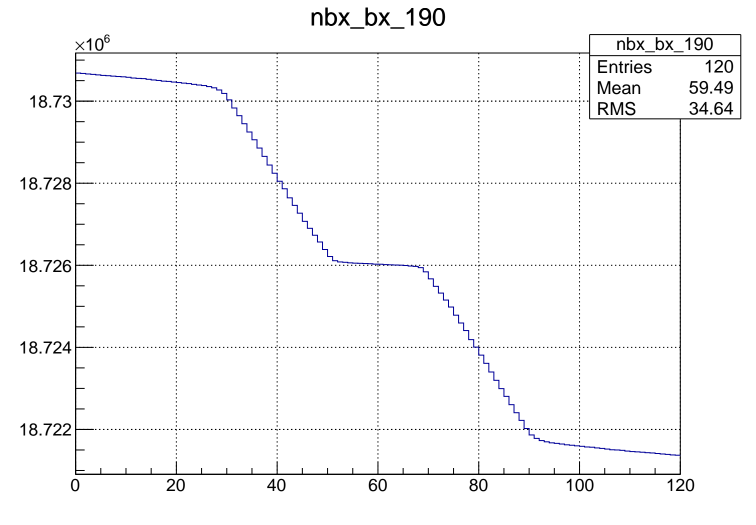
nbx\_bx\_185 ×10<sup>6</sup> nbx\_bx\_185 **Entries** 120 Mean 59.49 **RMS** 34.64 20.05 20.048 20.046 20.044 20.042 20 40 60 80 100 120

nbx\_bx\_186 <u>×10</u><sup>6</sup> nbx\_bx\_186 72.775 **Entries** 120 Mean 59.49 **RMS** 34.64 72.77 72.765 72.76 72.755 72.75 72.745 72.74 20 80 100 120 40 60

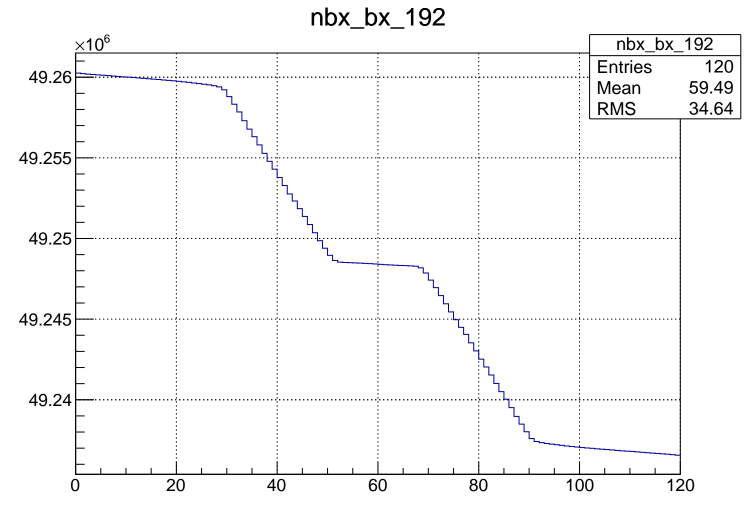
nbx\_bx\_187 <u>×10</u><sup>6</sup> nbx\_bx\_187 **Entries** 120 156.24 Mean 59.49 **RMS** 34.64 156.23 156.22 156.21 156.2 156.19 156.18 156.17 20 60 80 100 120 40

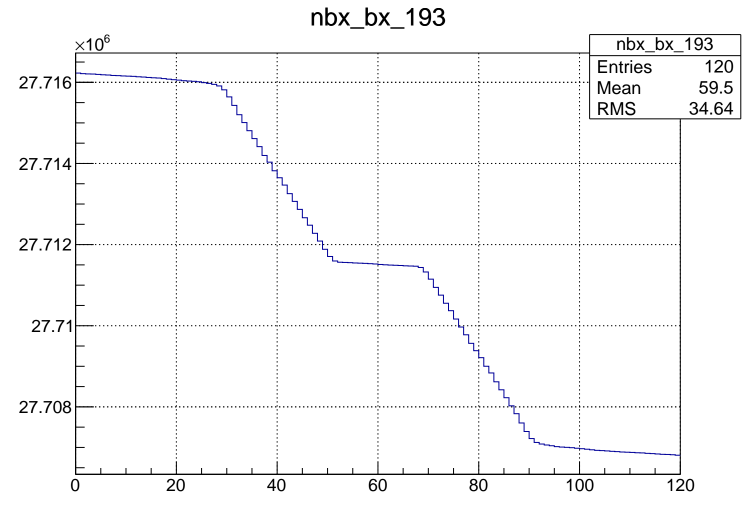
nbx\_bx\_188 <u>×10<sup>6</sup></u> nbx\_bx\_188 **Entries** 120 142.36 Mean 59.49 **RMS** 34.64 142.35 142.34 142.33 142.32 142.31 142.3 142.29 20 40 60 80 100 120





nbx\_bx\_191 <u>×10</u><sup>6</sup> nbx\_bx\_191 **Entries** 120 Mean 59.49 66.53 RMS 34.64 66.525 66.52 66.515 66.51 66.505 66.5 66.495 20 60 80 100 120 40





nbx\_bx\_194 <u>×10<sup>6</sup></u> nbx\_bx\_194 **Entries** 120 86.71 Mean 59.49 **RMS** 34.64 86.705 86.7 86.695 86.69 86.685 86.68 86.675 86.67 20 40 60 80 100 120

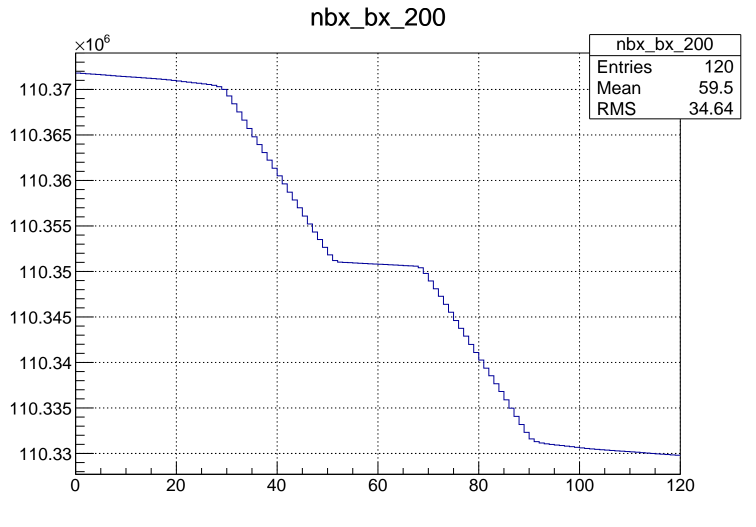
nbx\_bx\_195 <u>×10</u><sup>6</sup> nbx\_bx\_195 **Entries** 120 49.768 Mean 59.49 **RMS** 34.64 49.766 49.764 49.762 49.76 49.758 49.756 49.754 49.752 49.75 49.748 49.746 20 60 80 100 120 40

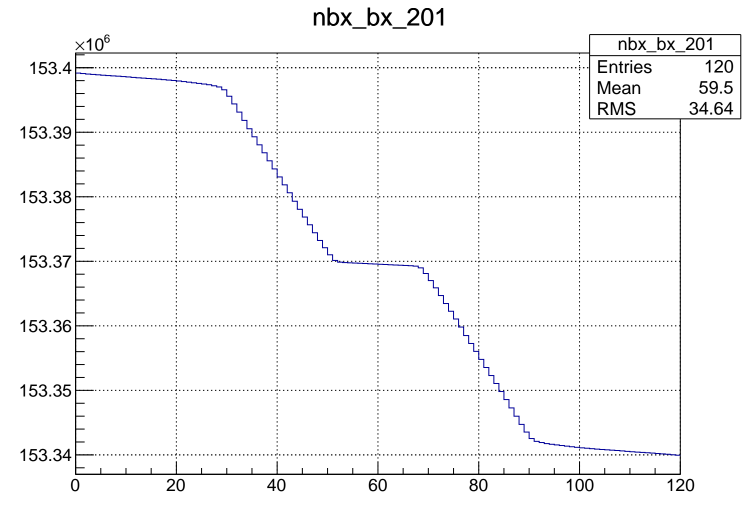
nbx\_bx\_196 <u>×10</u><sup>6</sup> nbx\_bx\_196 **Entries** 120 31.838 Mean 59.49 **RMS** 34.64 31.836 31.834 31.832 31.83 31.828 31.826 31.824 20 40 60 80 100 120

nbx\_bx\_197 <u>×10<sup>6</sup></u> nbx\_bx\_197 **Entries** 120 144.15 Mean 59.49 **RMS** 34.64 144.14 144.13 144.12 144.11 144.1 144.09 20 40 60 80 100 120

nbx\_bx\_198 <u>×10</u><sup>6</sup> nbx\_bx\_198 142.53 **Entries** 120 Mean 59.5 **RMS** 34.64 142.52 142.51 142.5 142.49 142.48 20 40 60 80 100 120

nbx\_bx\_199 148.2 × 10<sup>6</sup> nbx\_bx\_199 **Entries** 120 Mean 59.5 34.64 **RMS** 148.19 148.18 148.17 148.16 148.15 148.14 20 40 60 80 100 120



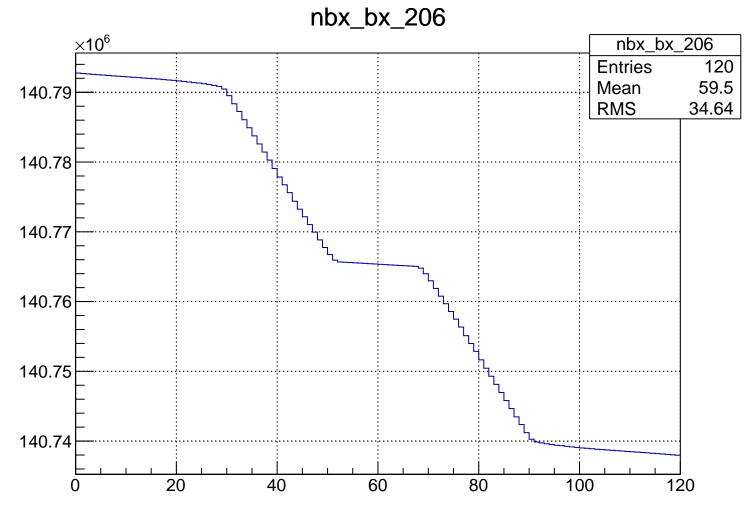


nbx\_bx\_202 <u>×10</u><sup>6</sup> nbx\_bx\_202 142.09 **Entries** 120 Mean 59.5 **RMS** 34.64 142.08 142.07 142.06 142.05 142.04 20 40 60 80 100 120

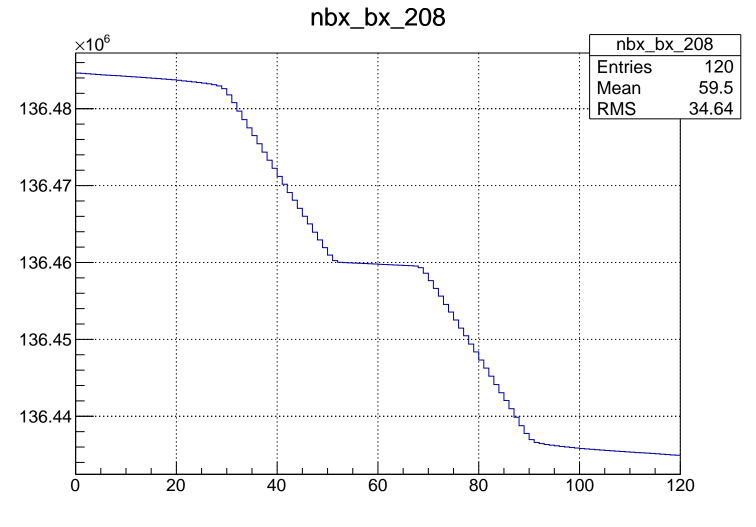
nbx\_bx\_203 ×10<sup>6</sup> nbx\_bx\_203 **Entries** 120 35.964 Mean 59.5 **RMS** 34.64 35.962 35.96 35.958 35.956 35.954 35.952 35.95 20 60 80 100 120 40

nbx\_bx\_204 <u>×</u>10<sup>6</sup> nbx\_bx\_204 37.052 **Entries** 120 Mean 59.5 34.64 **RMS** 37.05 37.048 37.046 37.044 37.042 37.04 37.038 20 60 80 100 120 40

nbx\_bx\_205 <u>×10<sup>6</sup></u> nbx\_bx\_205 144.78 **Entries** 120 Mean 59.5 **RMS** 34.64 144.77 144.76 144.75 144.74 144.73 20 40 60 80 100 120



nbx\_bx\_207 ×10<sup>6</sup> nbx\_bx\_207 **Entries** 120 150.38 Mean 59.5 34.64 **RMS** 150.37 150.36 150.35 150.34 150.33 20 40 60 80 100 120



nbx\_bx\_209 <u>×10</u><sup>6</sup> nbx\_bx\_209 **Entries** 120 99.085 Mean 59.5 RMS 34.64 99.08 99.075 99.07 99.065 99.06 99.055 99.05 99.045 20 80 120 60 100

nbx\_bx\_210 <u>×10<sup>6</sup></u> nbx\_bx\_210 **Entries** 120 Mean 59.5 34.64 RMS 147.46 147.45 147.44 147.43 147.42 147.41 20 40 60 80 100 120

nbx\_bx\_211 <u>×10<sup>6</sup></u> nbx\_bx\_211 **Entries** 120 Mean 59.49 **RMS** 34.64 129.54 129.53 129.52 129.51 129.5 100 20 40 60 80 120

nbx\_bx\_212 ×10<sup>6</sup> nbx\_bx\_212 **Entries** 120 182.99 Mean 59.49 **RMS** 34.64 182.98 182.97 182.96 182.95 182.94 182.93 182.92 20 40 60 80 100 120

nbx\_bx\_213 <u>×10<sup>6</sup></u> nbx\_bx\_213 **Entries** 120 Mean 59.49 **RMS** 34.64 134.59 134.58 134.57 134.56 134.55 100 20 40 60 80 120

nbx\_bx\_214 <u>×1</u>0<sup>6</sup> nbx\_bx\_214 59.72 **Entries** 120 Mean 59.5 34.64 **RMS** 59.719 59.718 59.717 59.716 59.715 20 40 60 80 100 120

nbx\_bx\_215 <u>×10</u><sup>6</sup> nbx\_bx\_215 **Entries** 120 Mean 59.49 181.02 **RMS** 34.64 181.01 181 180.99 180.98 180.97 180.96 180.95 180.94 20 40 60 80 100 120

nbx\_bx\_216 76.6 × 10<sup>6</sup> nbx\_bx\_216 **Entries** 120 Mean 59.49 76.595 **RMS** 34.64 76.59 76.585 76.58 76.575 76.57 76.565 76.56 20 80 100 120 40 60

nbx\_bx\_217 <u>×10</u><sup>6</sup> nbx\_bx\_217 **Entries** 120 158.67 Mean 59.49 **RMS** 34.64 158.66 158.65 158.64 158.63 158.62 158.61 158.6 158.59 20 60 80 100 120 40

nbx\_bx\_218 <u>×10<sup>6</sup></u> nbx\_bx\_218 **Entries** 120 Mean 59.49 143.45 RMS 34.64 143.44 143.43 143.42 143.41 143.4 143.39 143.38 143.37 20 80 120 60 100

nbx\_bx\_219  $\times 10^6$ nbx\_bx\_219 **Entries** 120 63.515 Mean 59.49 **RMS** 34.64 63.51 63.505 63.5 63.495 63.49 63.485 63.48 20 40 60 80 100 120

nbx\_bx\_220 <u>×10</u><sup>6</sup> nbx\_bx\_220 Entries 120 Mean 59.49 151.22 RMS 34.64 151.21 151.2 151.19 151.18 151.17 151.16 151.15 151.14 20 40 60 80 100 120

nbx\_bx\_221 <u>×10<sup>6</sup></u> nbx\_bx\_221 **Entries** 120 144.24 Mean 59.49 **RMS** 34.64 144.23 144.22 144.21 144.2 144.19 144.18 144.17 144.16 20 60 80 100 120 40

nbx\_bx\_222 <u>×10</u><sup>6</sup> nbx\_bx\_222 **Entries** 120 145.23 Mean 59.49 **RMS** 34.64 145.22 145.21 145.2 145.19 145.18 145.17 145.16 145.15 20 80 100 120 60 40

nbx\_bx\_223 <u>×10<sup>6</sup></u> nbx\_bx\_223 **Entries** 120 157.76 Mean 59.49 **RMS** 34.64 157.75 157.74 157.73 157.72 157.71 157.7 157.69 157.68 20 60 80 100 120 40

nbx\_bx\_224 <u>×10</u><sup>6</sup> nbx\_bx\_224 **Entries** 120 66.305 Mean 59.49 **RMS** 34.64 66.3 66.295 66.29 66.285 66.28 66.275 66.27 20 60 80 100 120 40

nbx\_bx\_225 <u>×10<sup>6</sup></u> nbx\_bx\_225 **Entries** 120 Mean 59.49 145.53 RMS 34.64 145.52 145.51 145.5 145.49 145.48 145.47 145.46 145.45<sup>C</sup>0 20 60 80 100 120 40

nbx\_bx\_226 <u>×10<sup>6</sup></u> nbx\_bx\_226 **Entries** 120 145.1 Mean 59.49 **RMS** 34.64 145.09 145.08 145.07 145.06 145.05 145.04 145.03 145.02 20 40 60 80 100 120

nbx\_bx\_227 157.26 ×10<sup>6</sup> nbx\_bx\_227 **Entries** 120 Mean 59.49 157.25 **RMS** 34.64 157.24 157.23 157.22 157.21 157.2 157.19 157.18 157.17 20 60 80 100 120 40

nbx\_bx\_228 191.12 ×10<sup>6</sup> nbx\_bx\_228 **Entries** 120 Mean 59.49 **RMS** 34.64 191.1 191.08 191.06 191.04 191.02 20 40 60 80 100 120

nbx\_bx\_229 <u>×10<sup>6</sup></u> nbx\_bx\_229 **Entries** 120 82.165 Mean 59.49 **RMS** 34.64 82.16 82.155 82.15 82.145 82.14 82.135 82.13 82.125 82.12 20 60 80 100 120 40

nbx\_bx\_230 <u>×10<sup>6</sup></u> nbx\_bx\_230 **Entries** 120 118.71 Mean 59.49 **RMS** 34.64 118.7 118.69 118.68 118.67 118.66 118.65 118.64 20 60 80 100 120 40

nbx\_bx\_231 <u>×10<sup>6</sup></u> nbx\_bx\_231 **Entries** 120 144.66 Mean 59.49 **RMS** 34.64 144.65 144.64 144.63 144.62 144.61 144.6 144.59 144.58 20 40 60 80 100 120

nbx\_bx\_232 <u>×10<sup>6</sup></u> nbx\_bx\_232 **Entries** 120 Mean 59.49 **RMS** 34.64 187.44 187.42 187.4 187.38 187.36 187.34 20 40 60 80 100 120

nbx\_bx\_233 <u>×10</u><sup>6</sup> nbx\_bx\_233 **Entries** 120 73.01 Mean 59.49 **RMS** 34.64 73.005 73 72.995 72.99 72.985 72.98 72.975 72.97 20 80 100 120 40 60

nbx\_bx\_234 ×10<sup>6</sup> nbx\_bx\_234 **Entries** 120 189.36 Mean 59.49 **RMS** 34.64 189.34 189.32 189.3 189.28 189.26 20 40 60 80 100 120

nbx\_bx\_235 <u>×10</u><sup>6</sup> nbx\_bx\_235 **Entries** 120 17.142 Mean 59.49 RMS 34.64 17.14 17.138 17.136 17.134 17.132 20 40 60 80 100 120

nbx\_bx\_236 ×10<sup>6</sup> nbx\_bx\_236 **Entries** 120 150.38 Mean 59.49 **RMS** 34.64 150.37 150.36 150.35 150.34 150.33 150.32 150.31 150.3 20 60 80 100 120 40

nbx\_bx\_237 <u>×10<sup>6</sup></u> nbx\_bx\_237 **Entries** 120 144.29 Mean 59.49 **RMS** 34.64 144.28 144.27 144.26 144.25 144.24 144.23 144.22 144.21 144.2 80 120 60 100

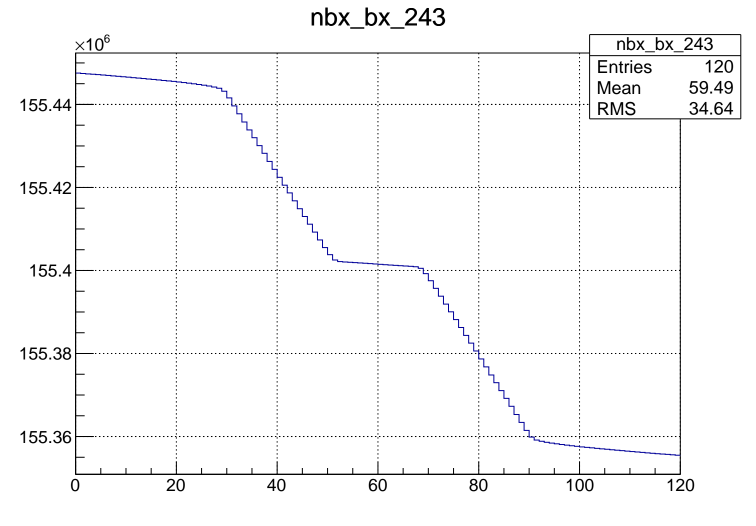
nbx\_bx\_238 151.18 × 10<sup>6</sup> nbx\_bx\_238 **Entries** 120 Mean 59.49 151.17 **RMS** 34.64 151.16 151.15 151.14 151.13 151.12 151.11 151.1 151.09 20 80 100 120 40 60

nbx\_bx\_239 <u>×10</u><sup>6</sup> nbx\_bx\_239 **Entries** 120 144.2 Mean 59.49 RMS 34.64 144.19 144.18 144.17 144.16 144.15 144.14 144.13 144.12 20 60 80 100 120 40

nbx\_bx\_240 <u>×10<sup>6</sup></u> nbx\_bx\_240 **Entries** 120 145.71 Mean 59.49 **RMS** 34.64 145.7 145.69 145.68 145.67 145.66 145.65 145.64 145.63 20 60 80 100 120 40

nbx\_bx\_241 <u>×10<sup>6</sup></u> nbx\_bx\_241 **Entries** 120 Mean 59.49 67.33 RMS 34.64 67.325 67.32 67.315 67.31 67.305 67.3 67.295 20 60 80 100 120 40

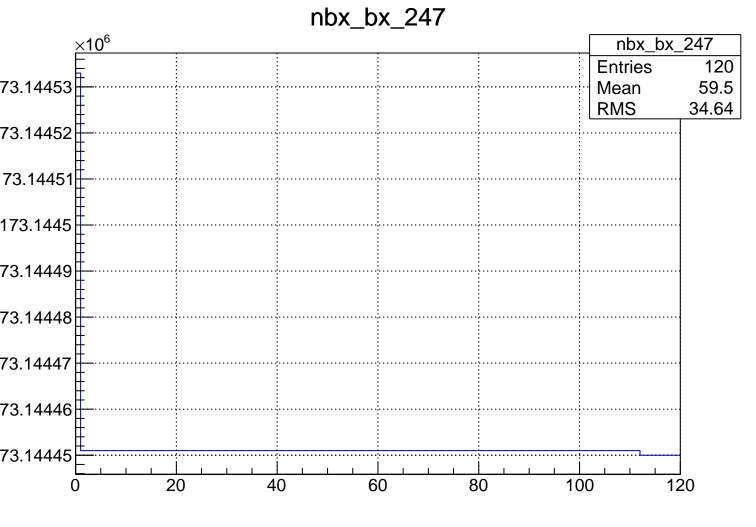
nbx\_bx\_242 140.94 × 10<sup>6</sup> nbx\_bx\_242 **Entries** 120 Mean 59.49 140.93 **RMS** 34.64 140.92 140.91 140.9 140.89 140.88 140.87 140.86 140.85<sup>L</sup> 20 80 100 120 40 60



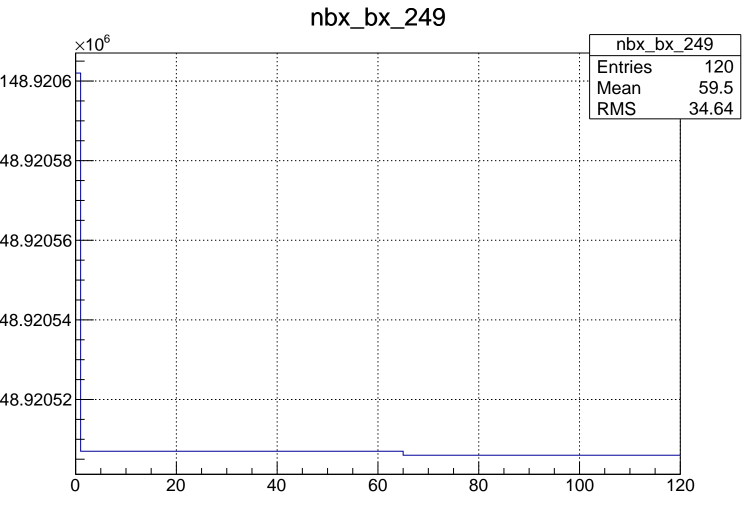
nbx\_bx\_244 <u>×10</u><sup>6</sup> nbx\_bx\_244 **Entries** 120 143.87 Mean 59.49 **RMS** 34.64 143.86 143.85 143.84 143.83 143.82 143.81 143.8 143.79 20 60 80 100 120 40

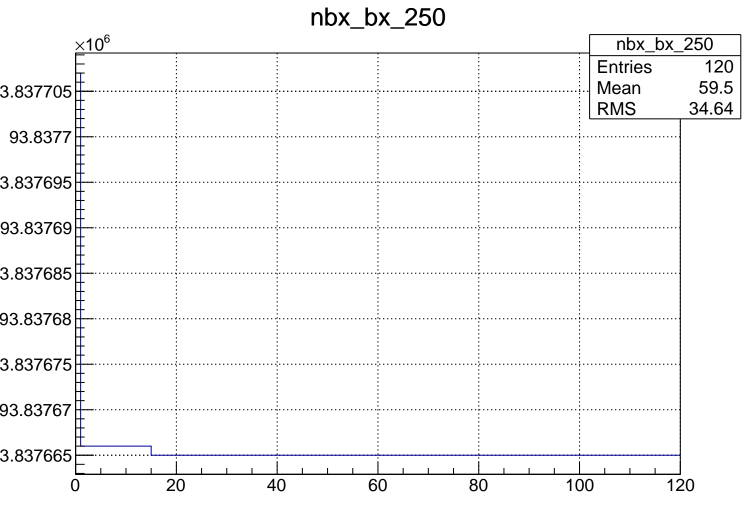
nbx\_bx\_245  $\times 10^6$ nbx\_bx\_245 **Entries** 120 Mean 59.49 150.98 **RMS** 34.64 150.97 150.96 150.95 150.94 150.93 150.92 150.91 150.9 20 40 60 80 100 120

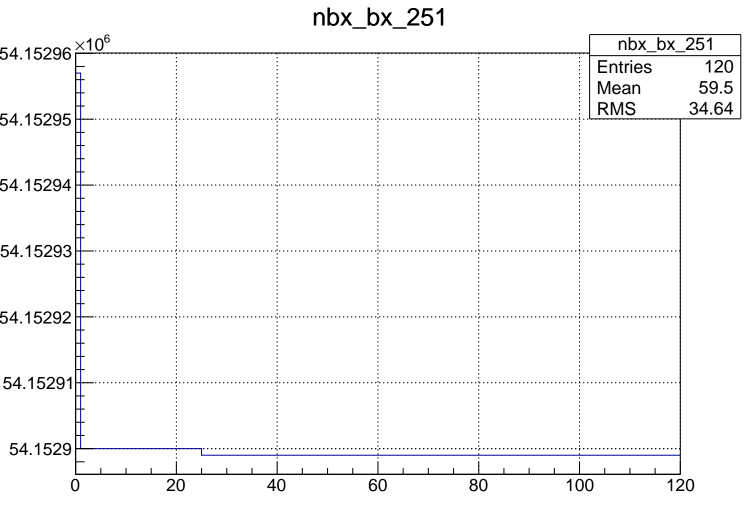
nbx\_bx\_246 ×10<sup>6</sup> nbx\_bx\_246 **Entries** 120 Mean 59.5 34.64 **RMS** 71.665 71.66 71.655 71.65 71.645 20 40 60 80 100 120

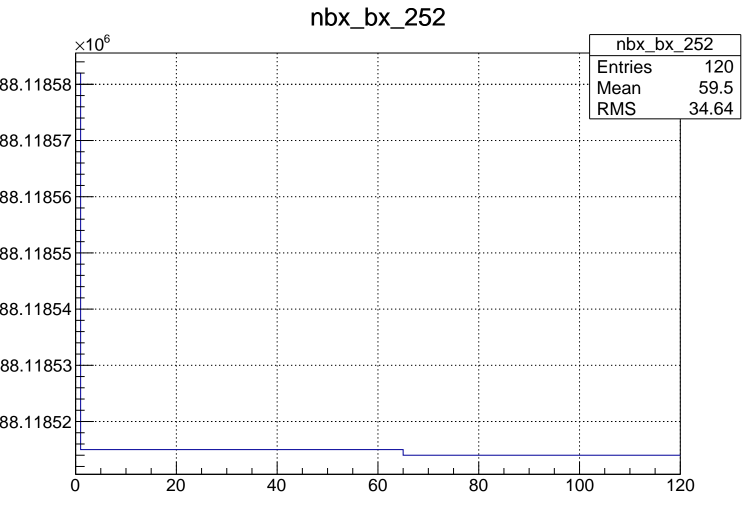


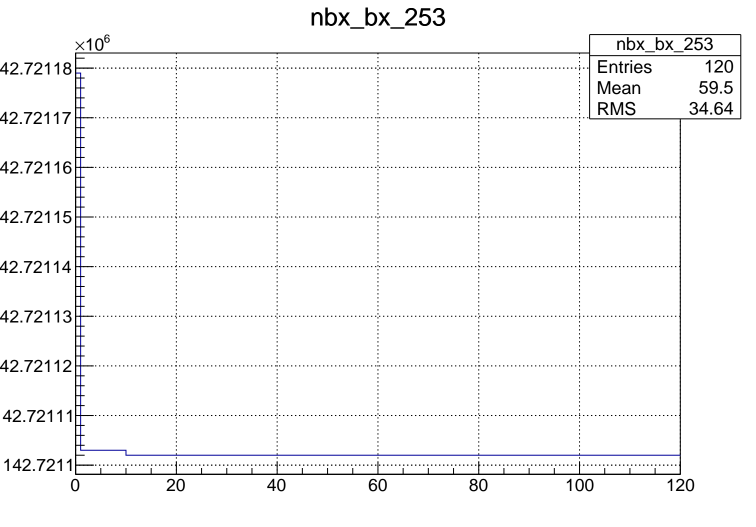
nbx\_bx\_248 <u>×10</u><sup>6</sup> nbx\_bx\_248 **Entries** 120 Mean 59.5 2.759608 34.64 RMS 2.759606 2.759604 2.759602 152.7596 2.759598 2.759596 2.759594 2.759592 52.75959 20 80 100 120 40 60

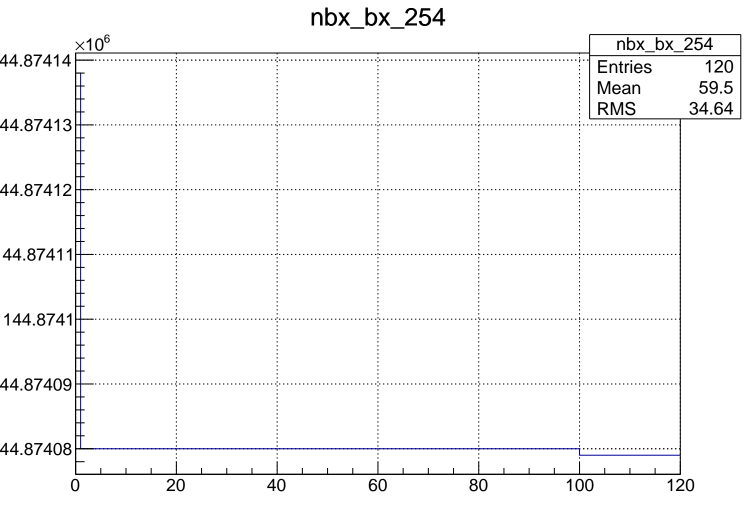


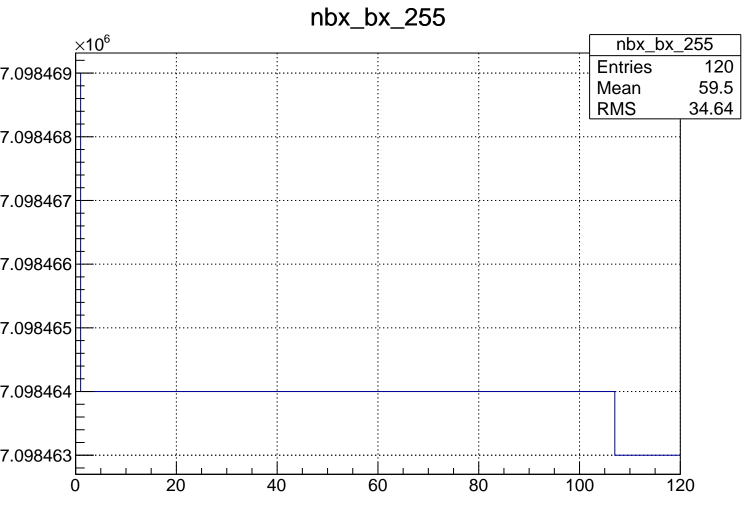


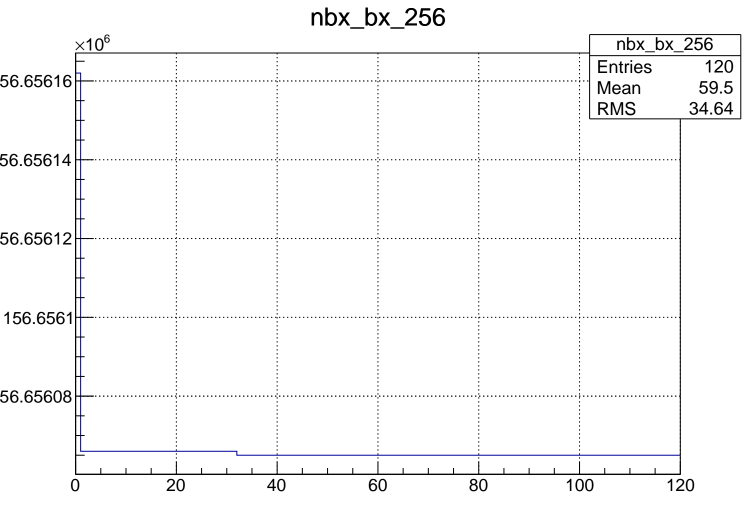


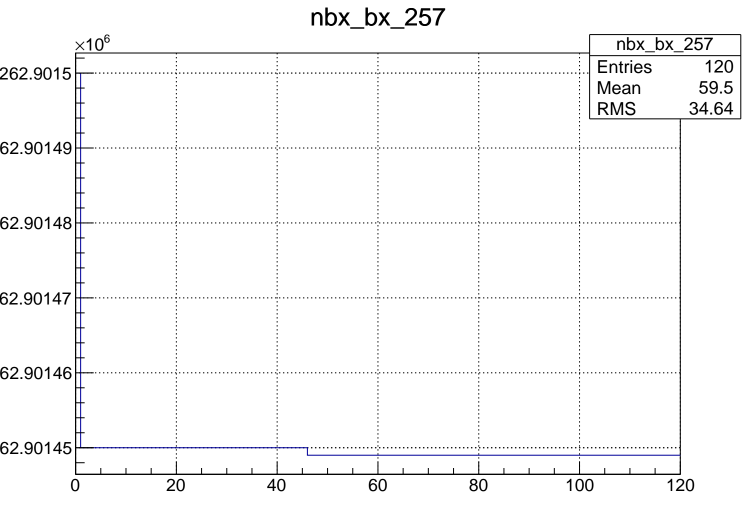


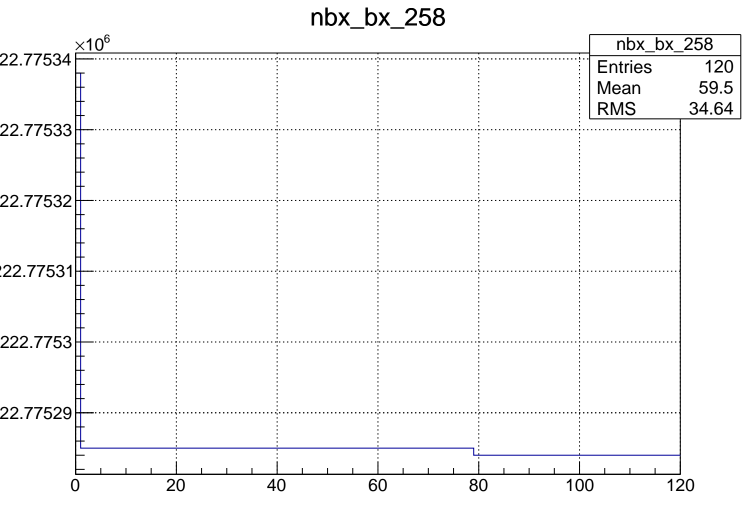


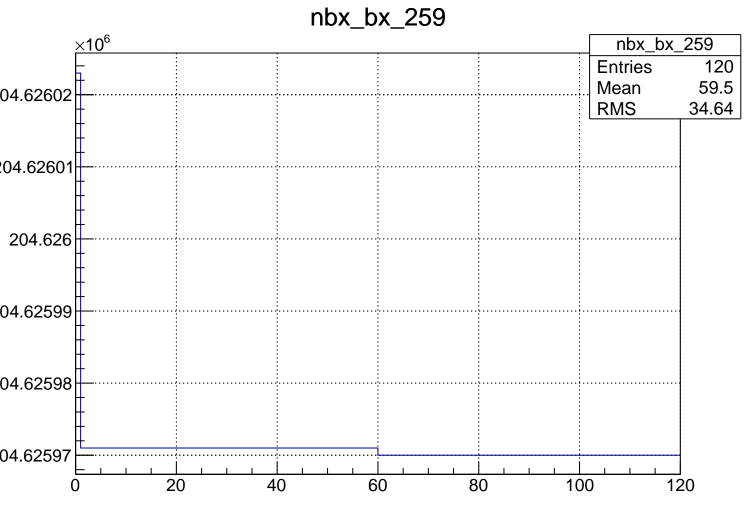


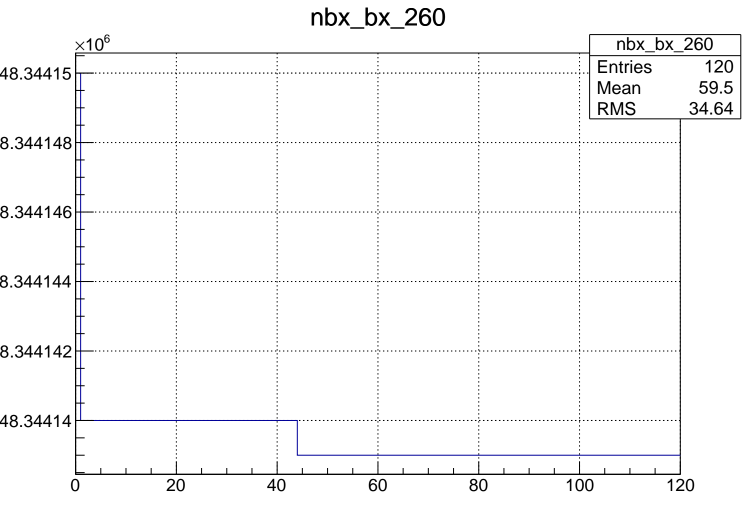




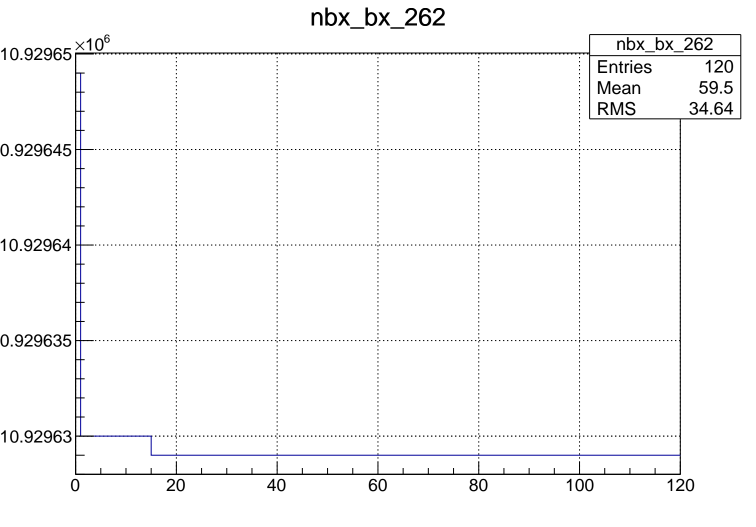


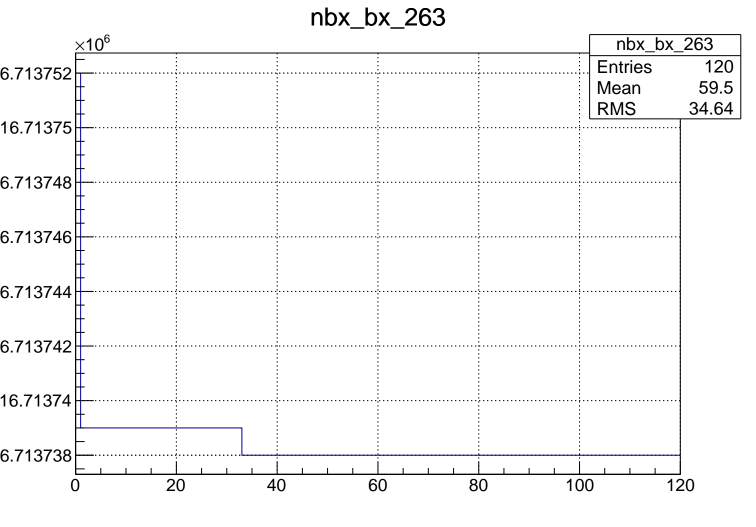


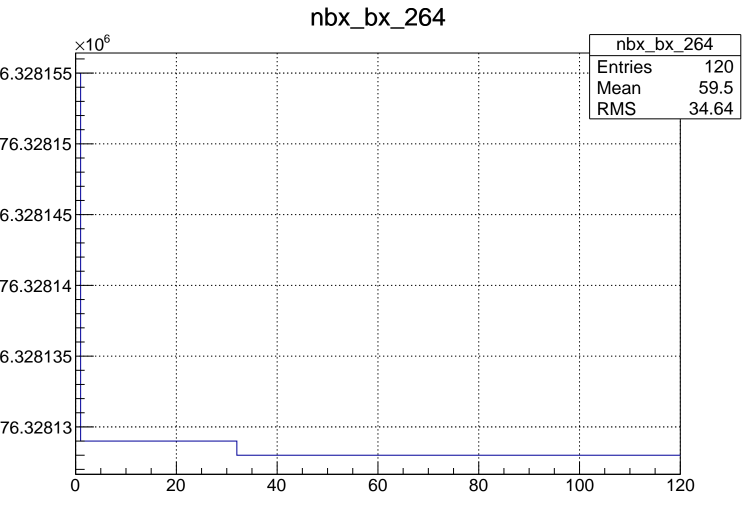


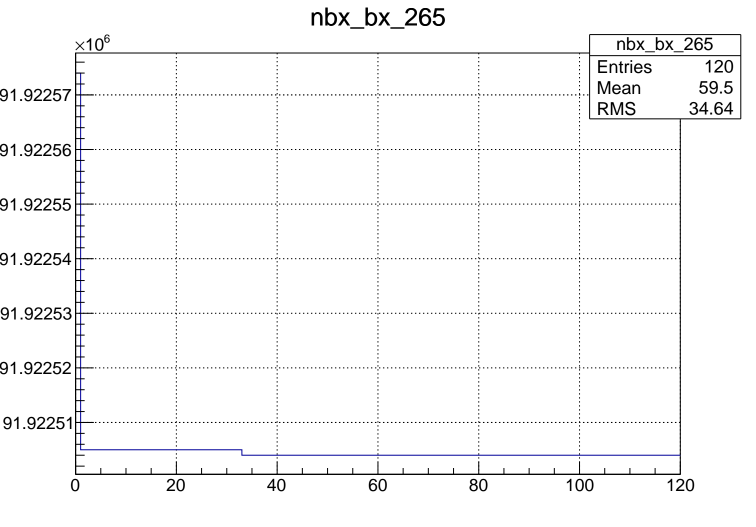


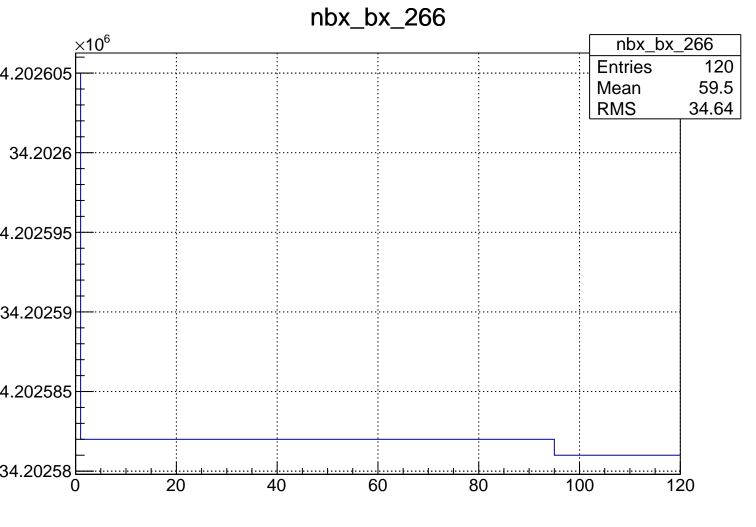
nbx\_bx\_261 <u>×10</u><sup>6</sup> nbx\_bx\_261 **Entries** 120 7.743588 Mean 59.5 RMS 34.64 7.743587 7.743586 7.743585 7.743584 7.743583∦ 7.743582 7.743581 37.74358 20 40 60 80 100 120

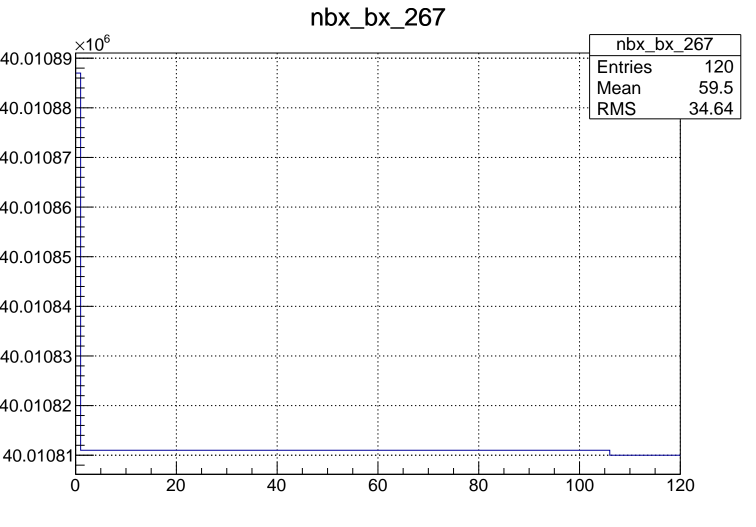




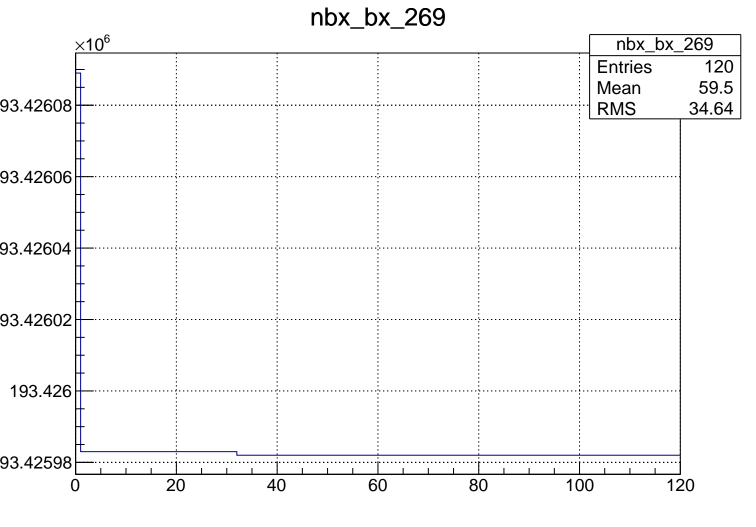


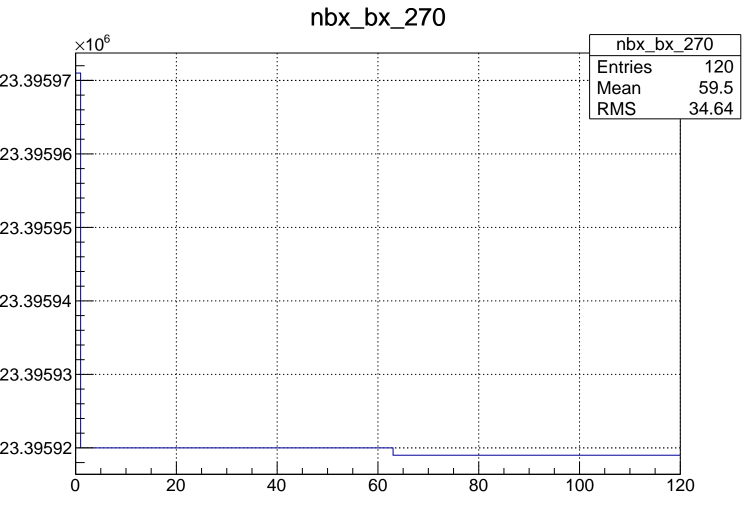


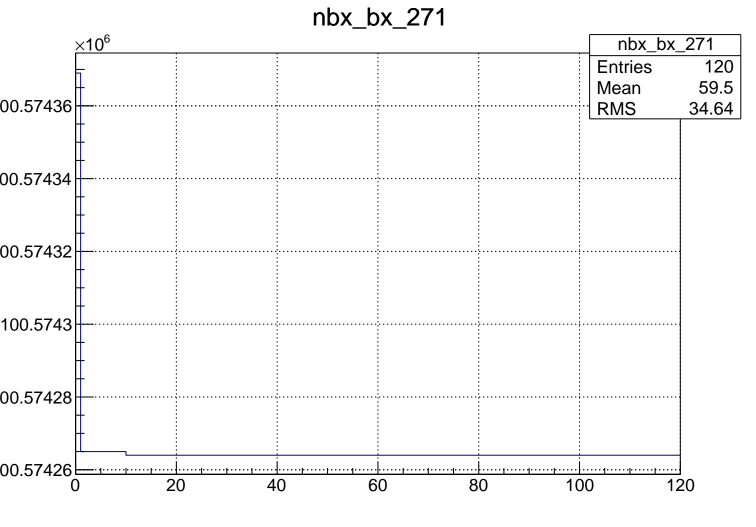


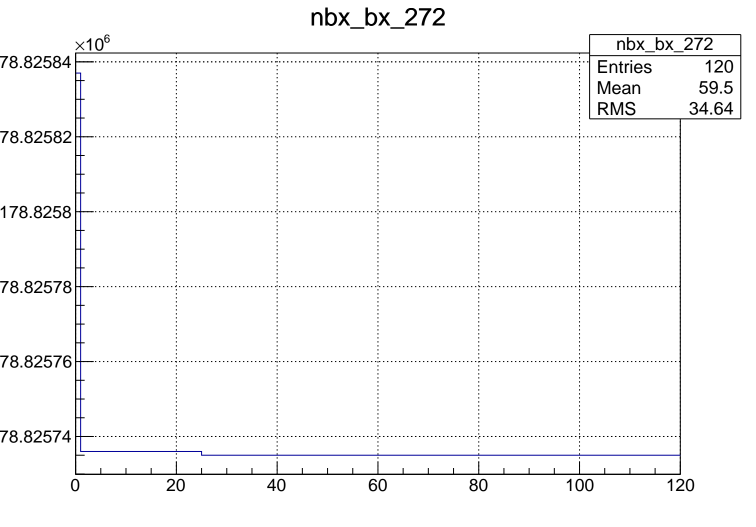


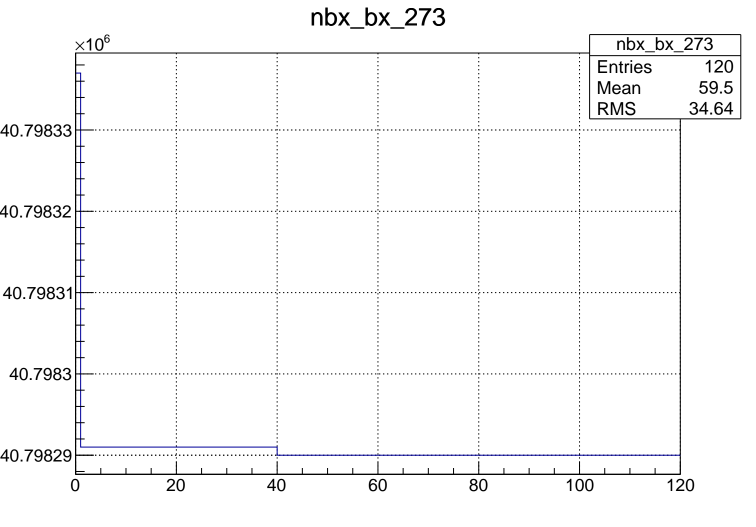
nbx\_bx\_268 <u>×10</u><sup>6</sup> nbx\_bx\_268 120 **Entries** 7.010884 Mean 59.5 **RMS** 34.64 7.010882 37.01088 7.010878 7.010876 7.010874 7.010872 37.01087 20 40 60 80 100 120

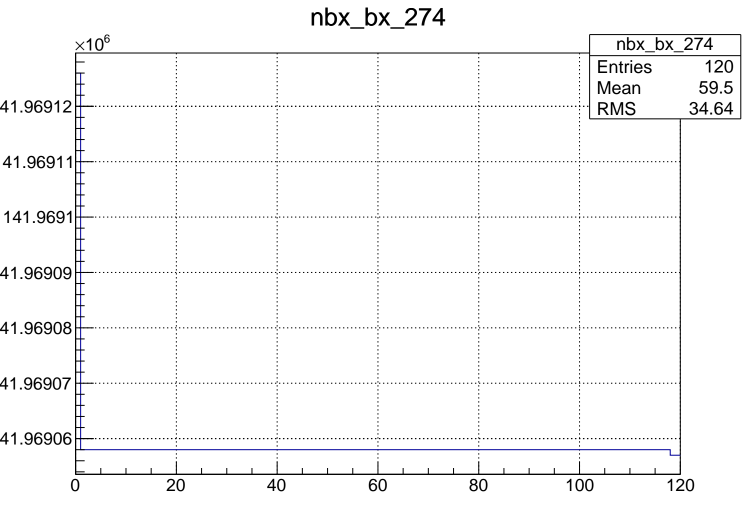


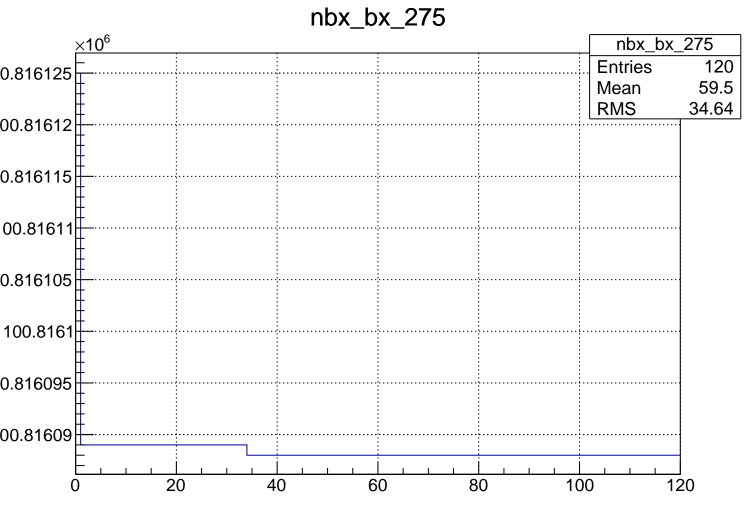


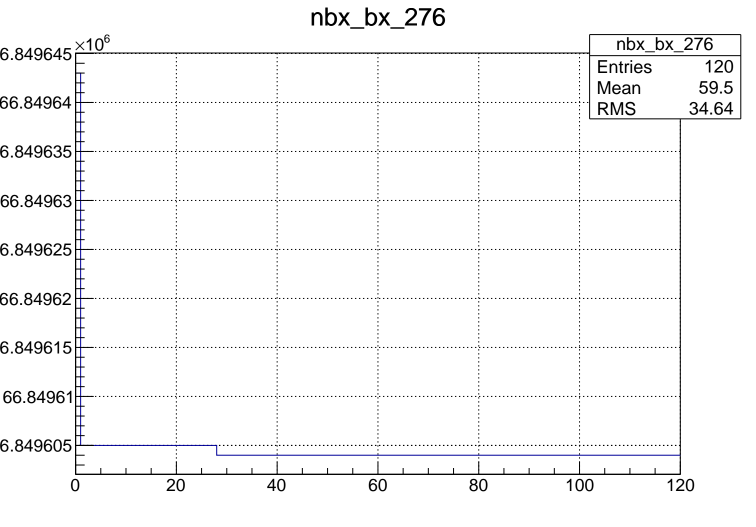


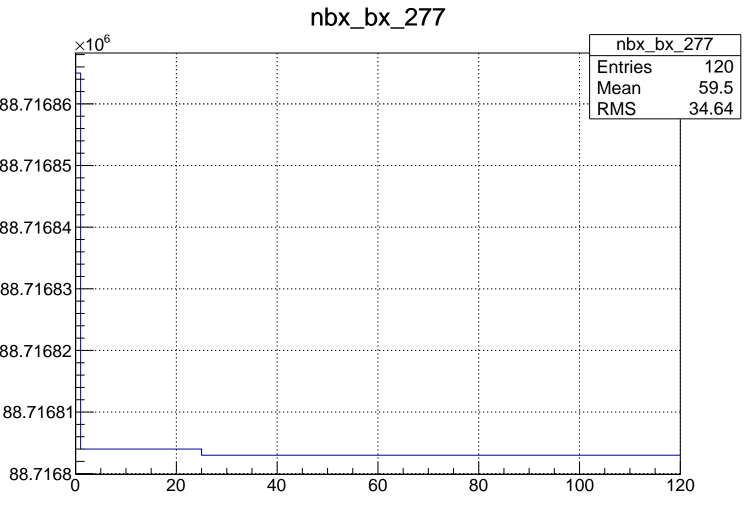


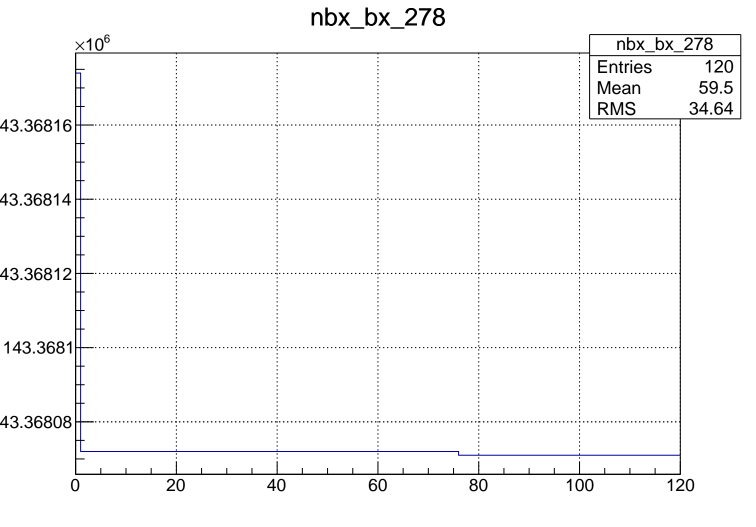


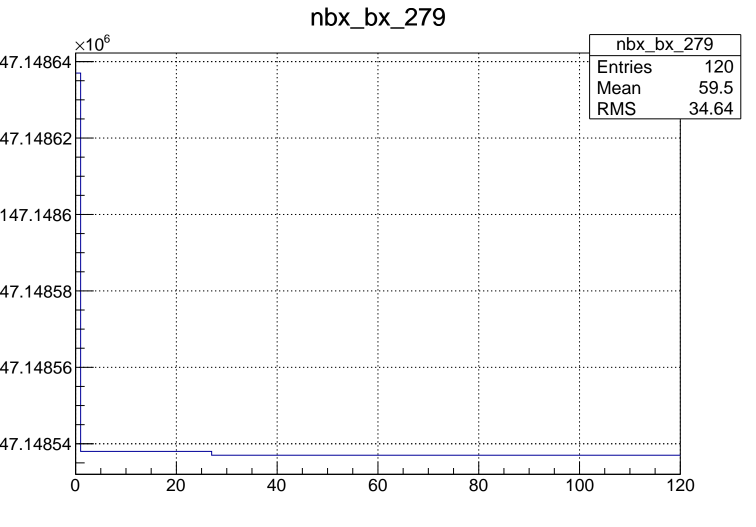


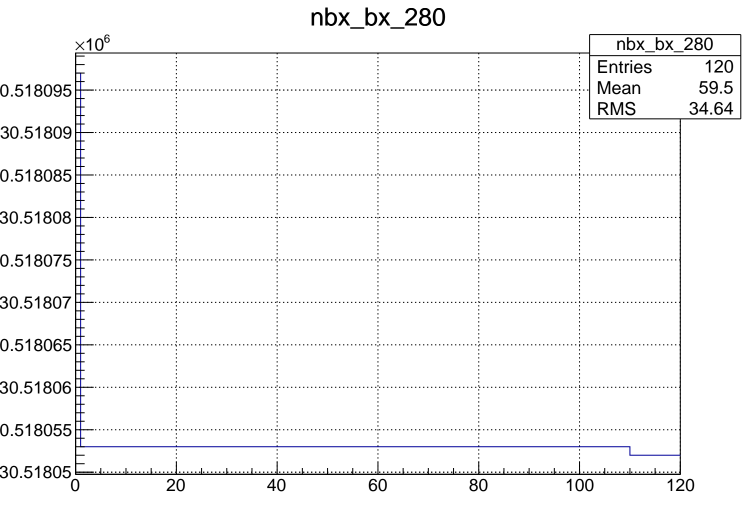


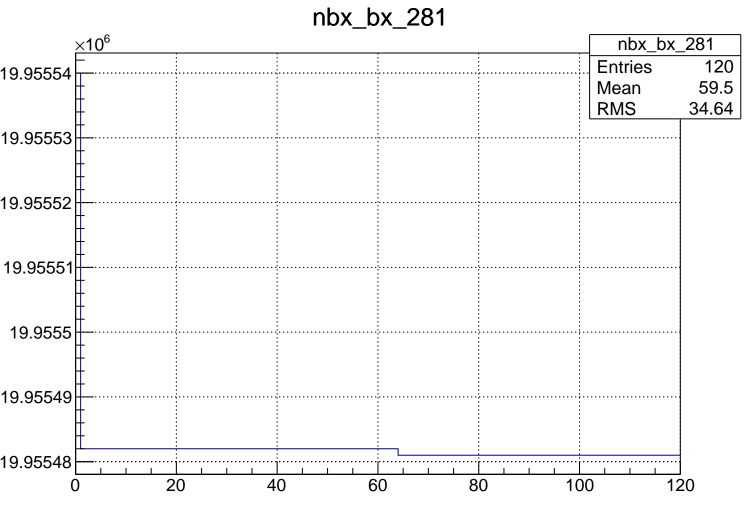




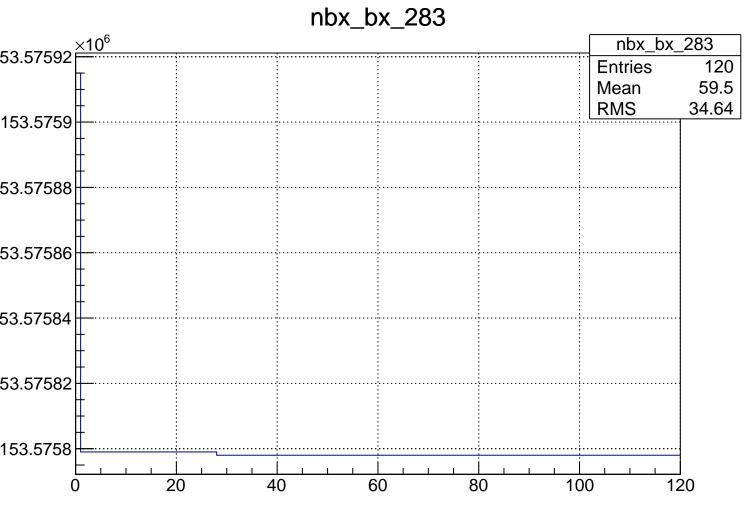


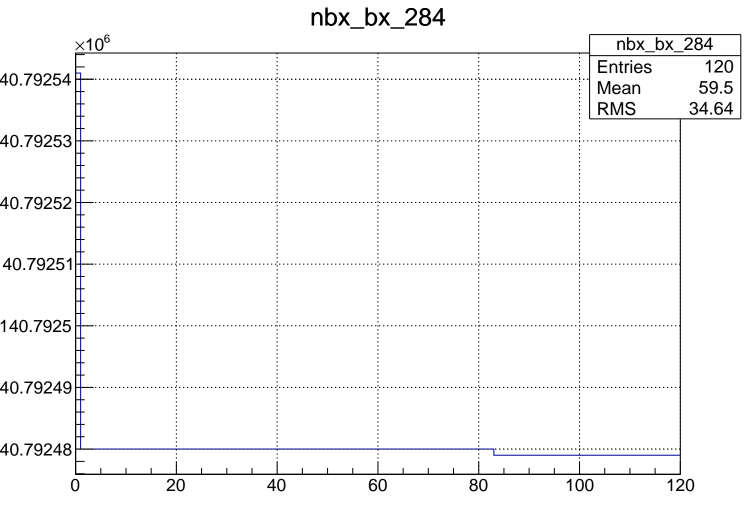


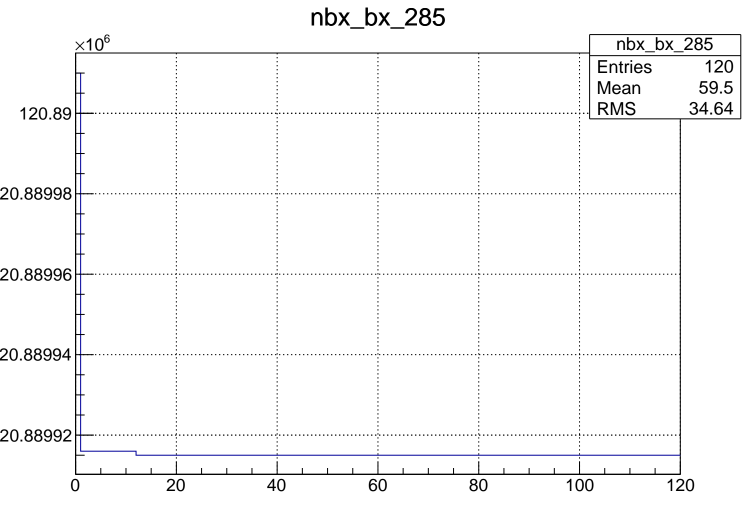


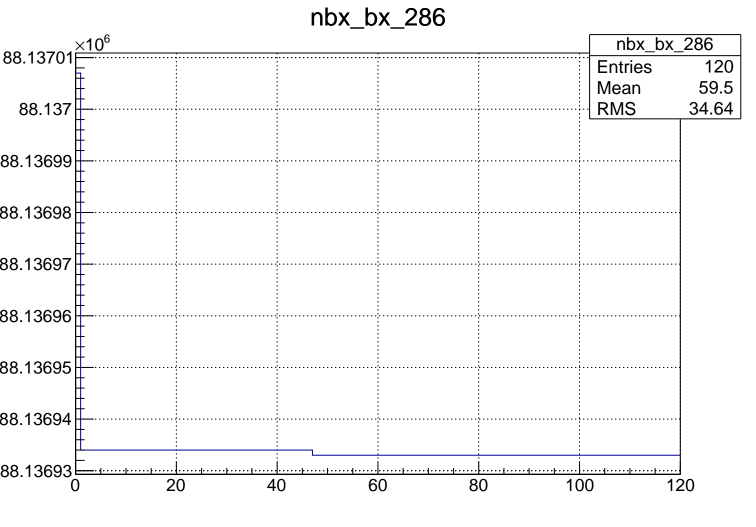


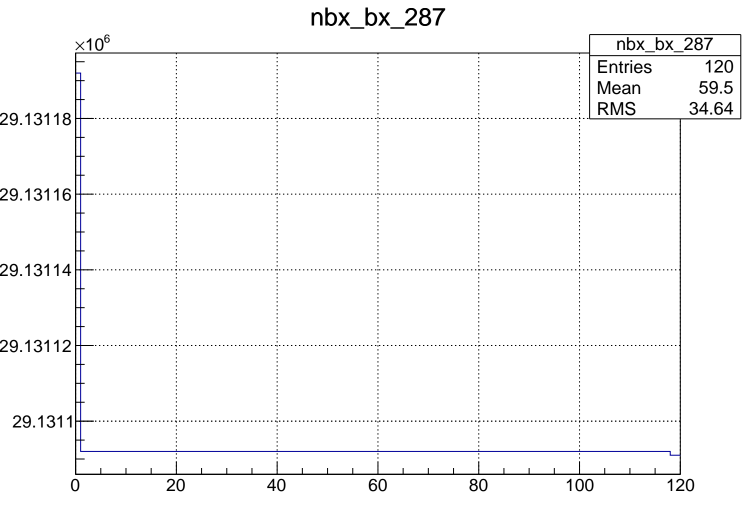
nbx\_bx\_282 ×10<sup>6</sup> nbx\_bx\_282 **Entries** 120 8.980025 Mean 59.5 **RMS** 34.64 58.98002 8.980015 58.98001 8.980005 158.98 8.979995 58.97999 8.979985 20 40 60 80 100 120

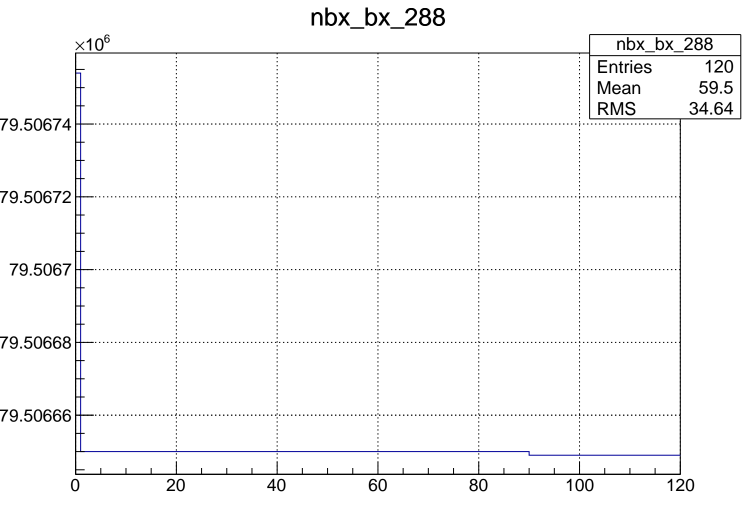


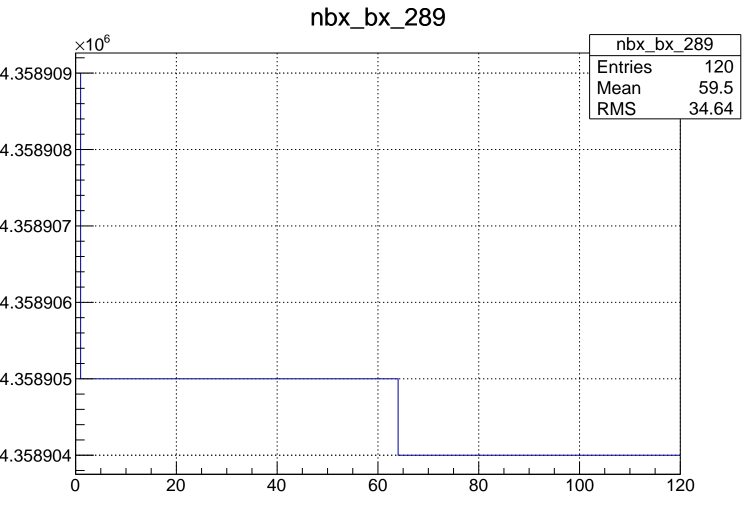


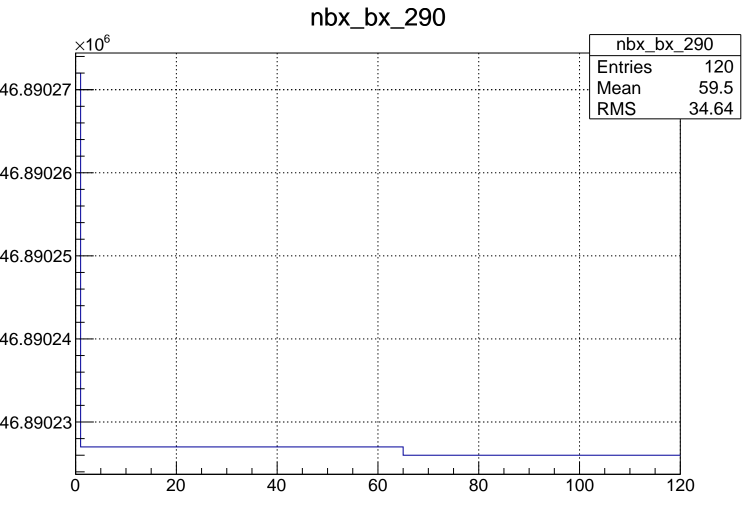


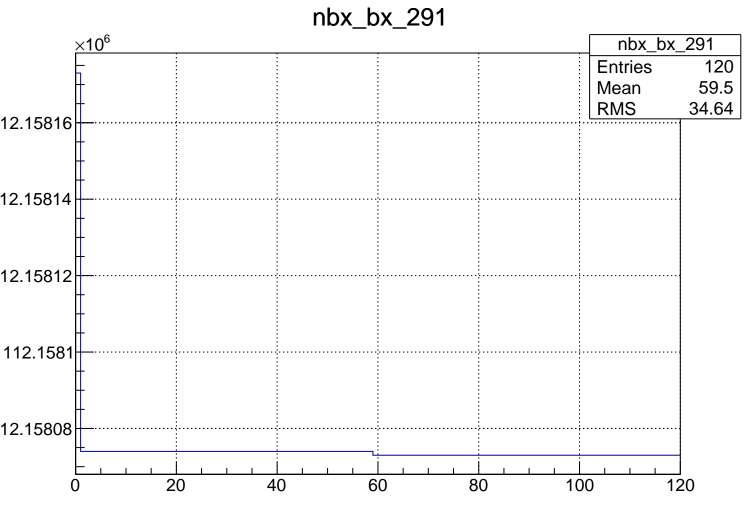


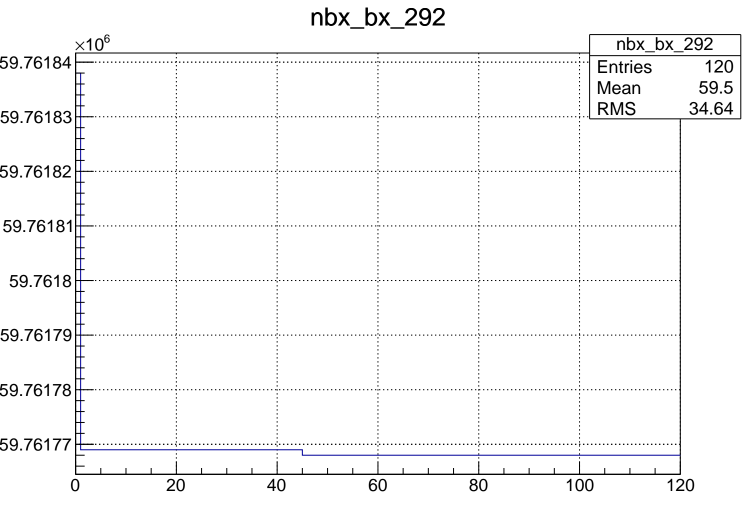


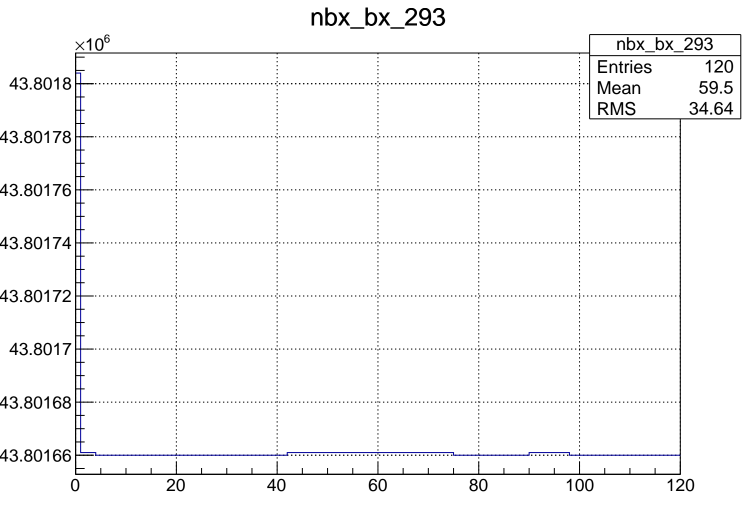


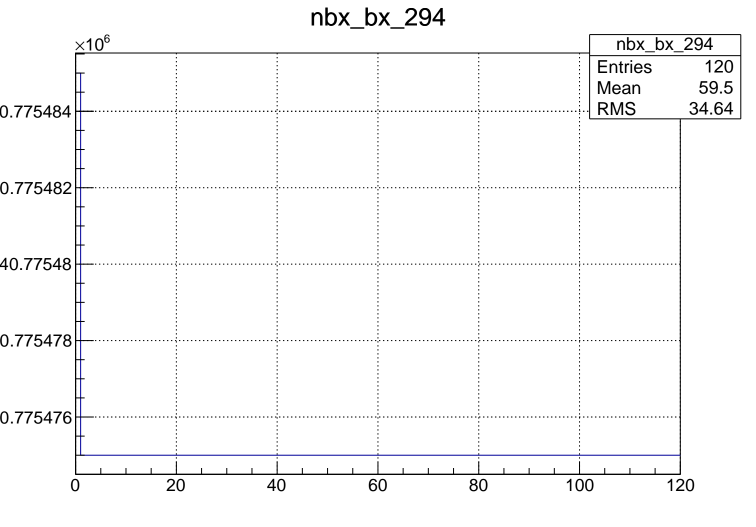


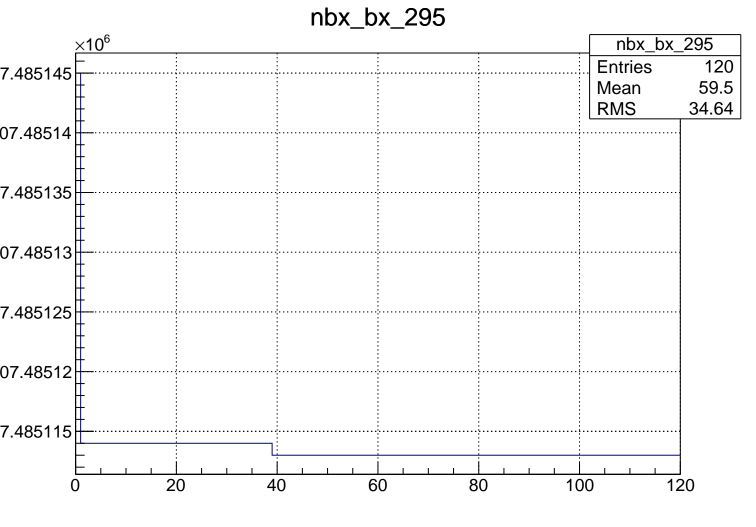


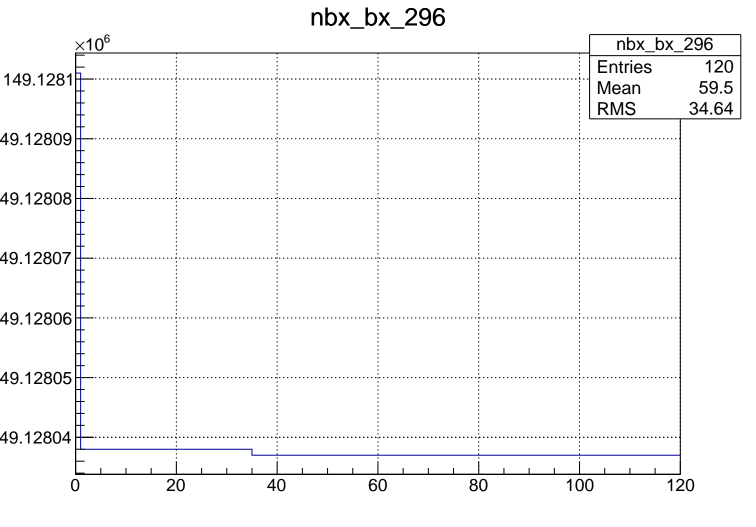


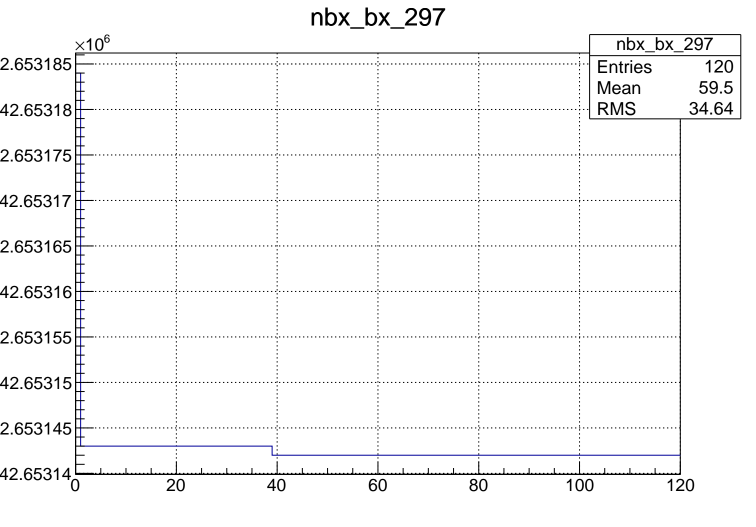




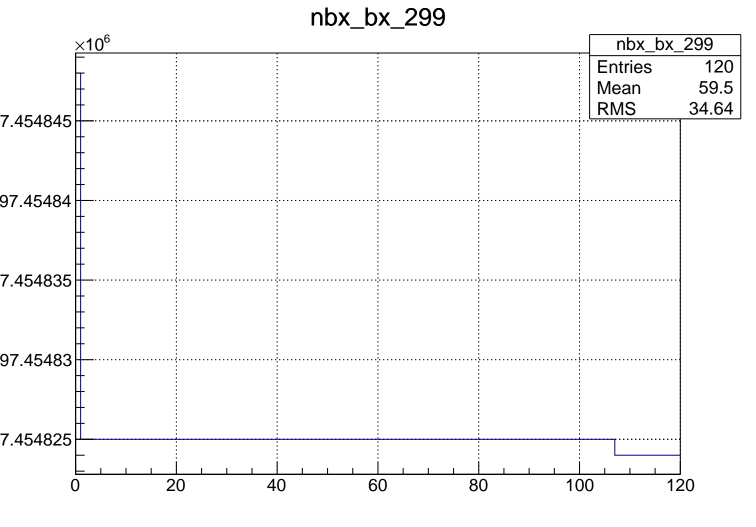


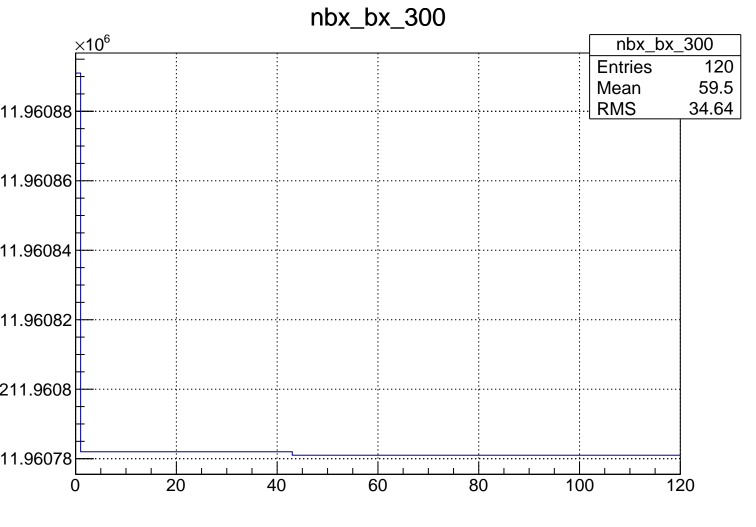


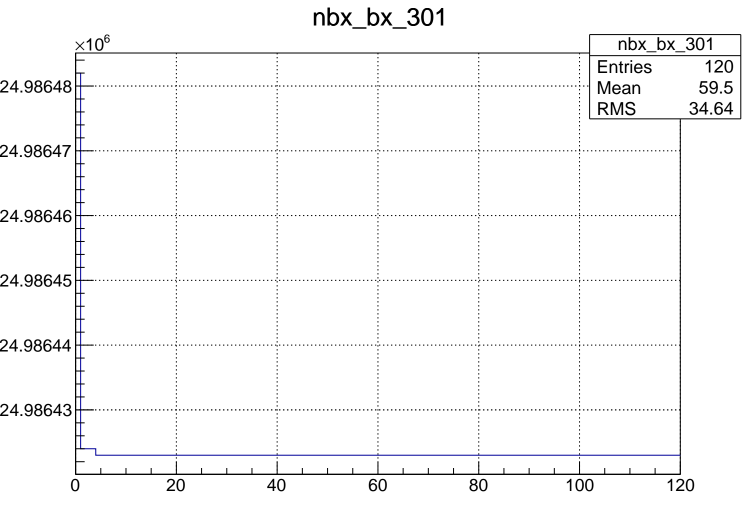


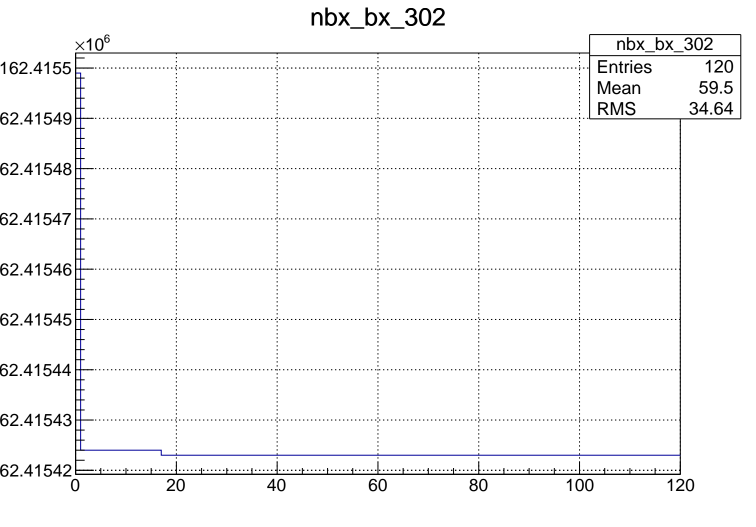


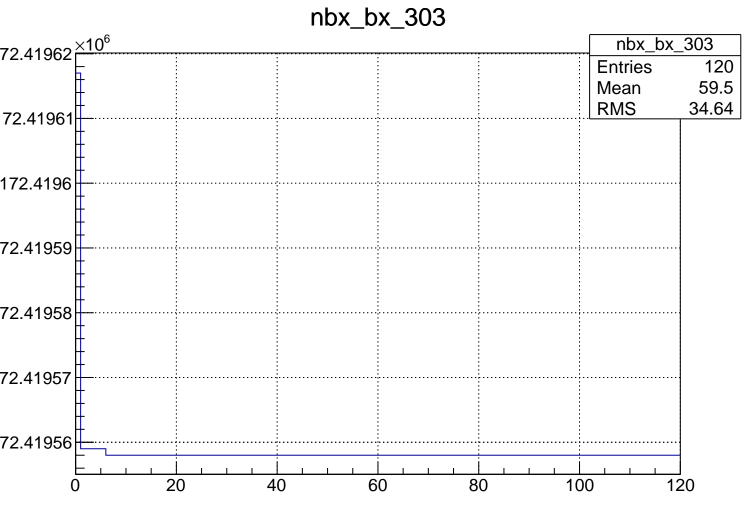
nbx\_bx\_298  $\times 10^6$ nbx\_bx\_298 **Entries** 120 4.318388 Mean 59.5 34.64 RMS 4.318386 4.318384 4.318382 04.31838 4.318378 4.318376 4.318374 4.318372 04.31837 4.318368 20 40 80 100 120 60

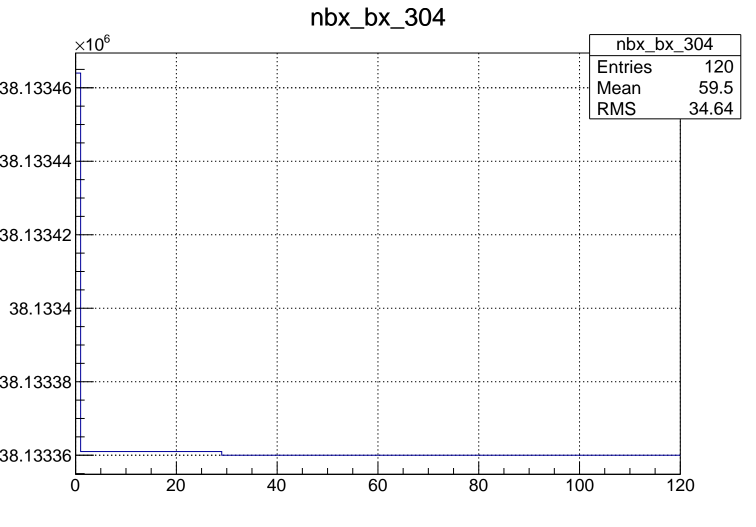


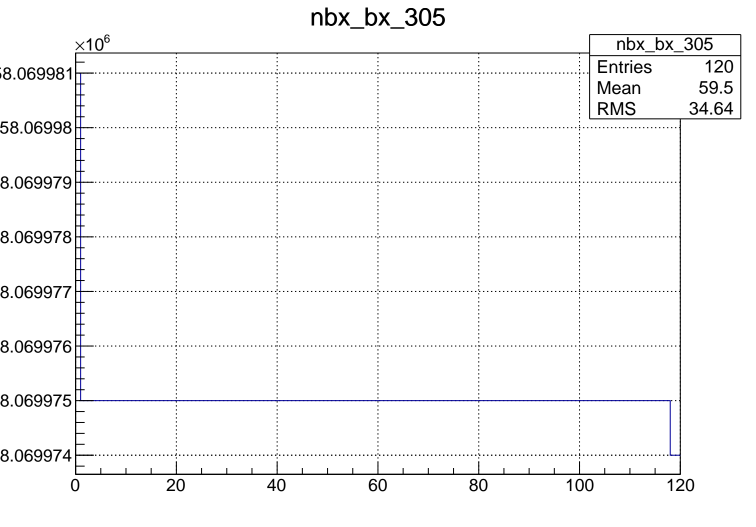




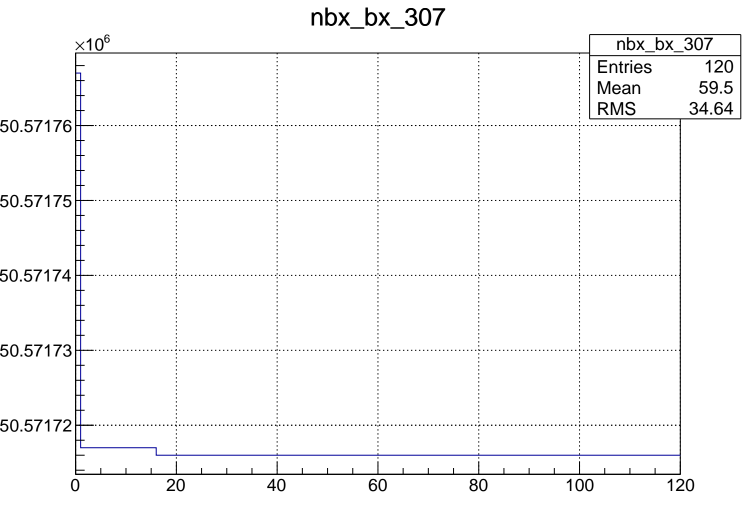


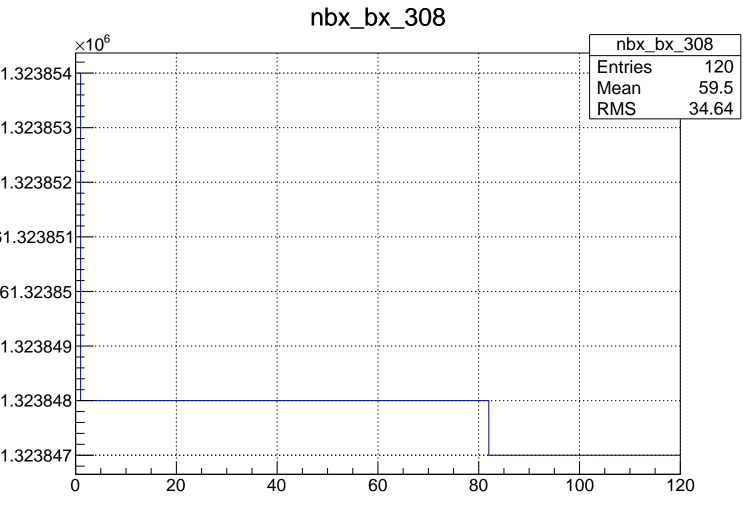


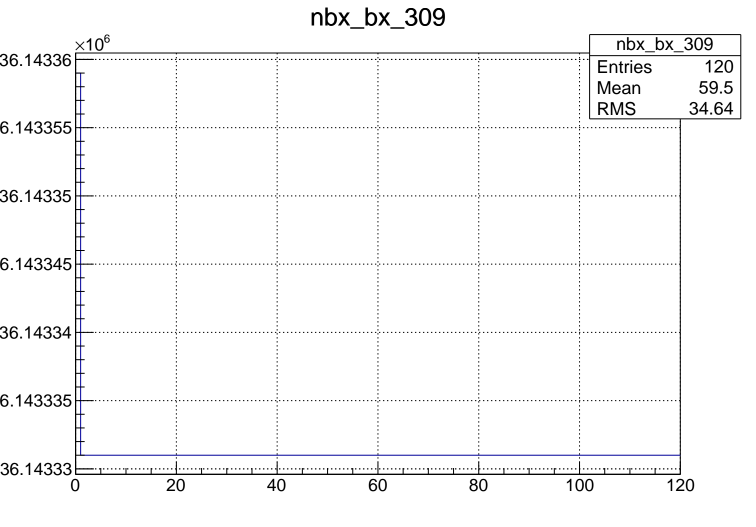


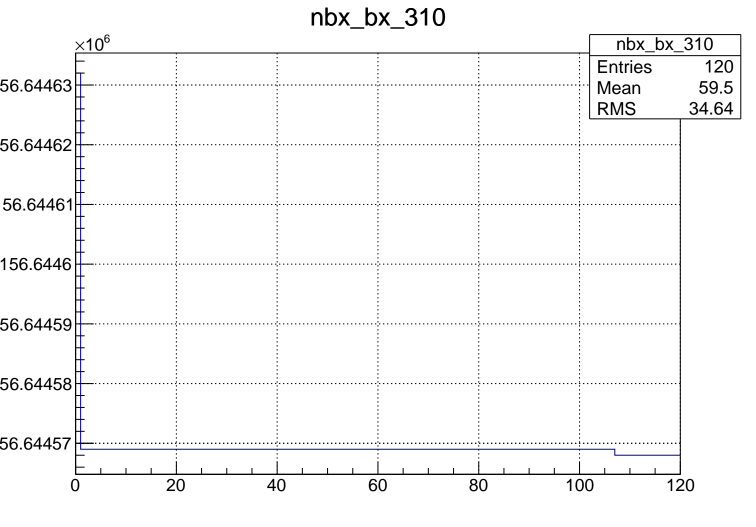


nbx\_bx\_306  $\times 10^6$ nbx\_bx\_306 **Entries** 120 7.444875 Mean 59.5 34.64 RMS 47.44487 7.444865 47.44486**-**7.444855 47.44485 7.444845 47.44484 7.444835 20 80 100 120 40 60



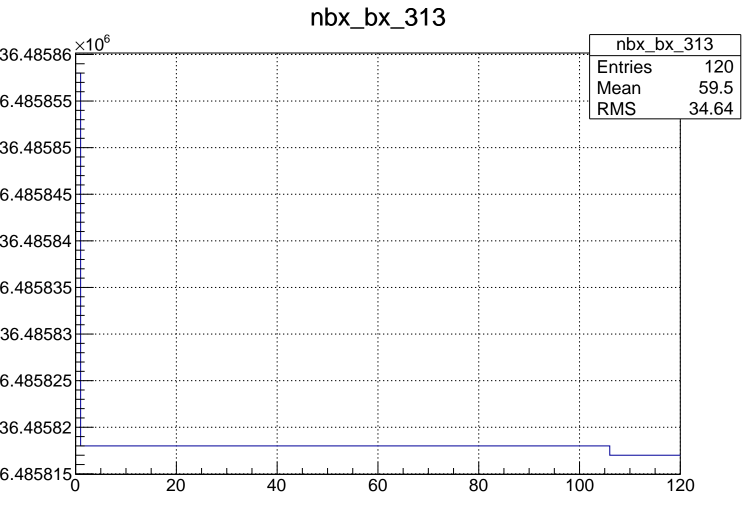




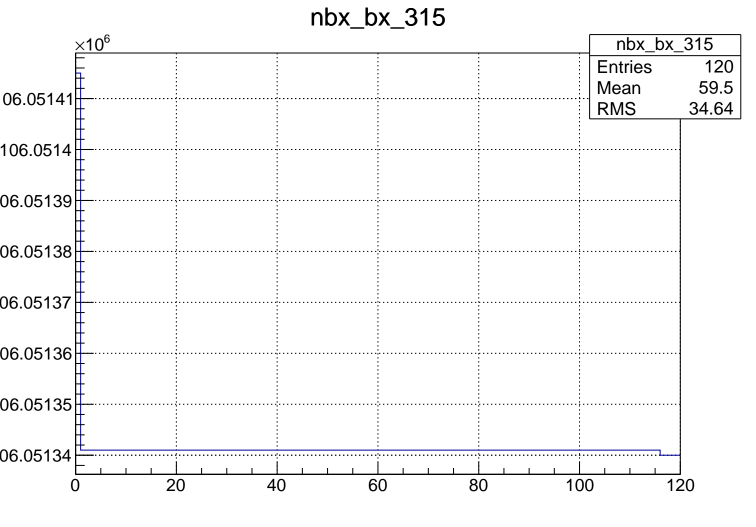


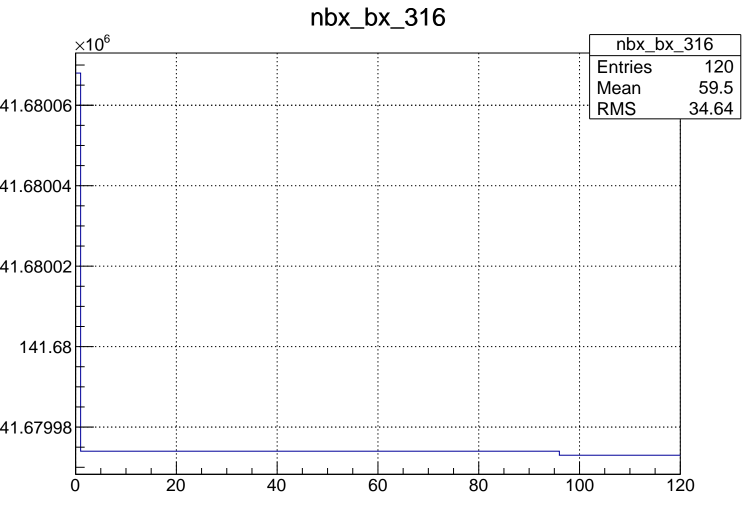
nbx\_bx\_311 <u>×10</u><sup>6</sup> nbx\_bx\_311 **Entries** 120 Mean 59.5 6.832222 34.64 RMS 76.83222 6.832218 6.832216 6.832214 6.832212 76.83221 6.832208 6.832206 20 40 60 80 100 120

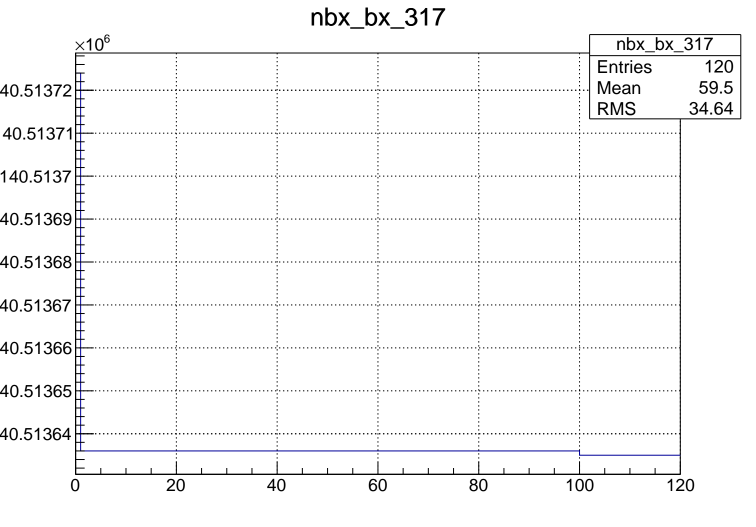
nbx\_bx\_312 <u>×10<sup>6</sup></u> nbx\_bx\_312 **Entries** 120 73.32557 Mean 59.5 **RMS** 34.64 73.32556 73.32555 73.32554 73.32553 73.32552 73.32551 120 20 40 60 80 100

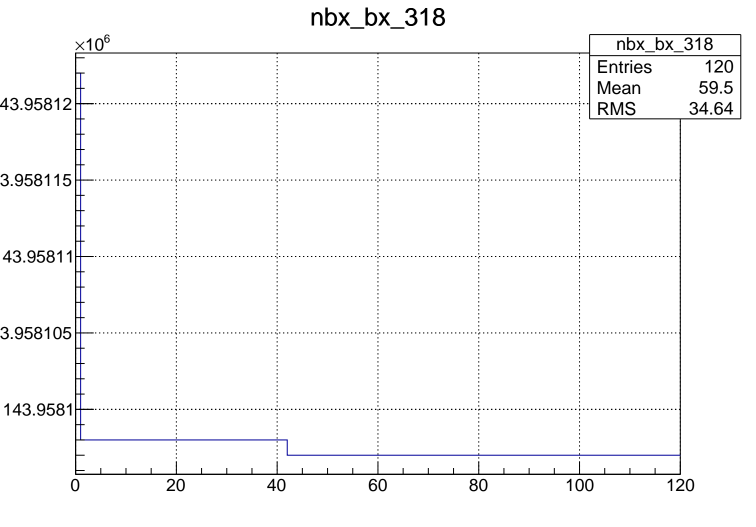


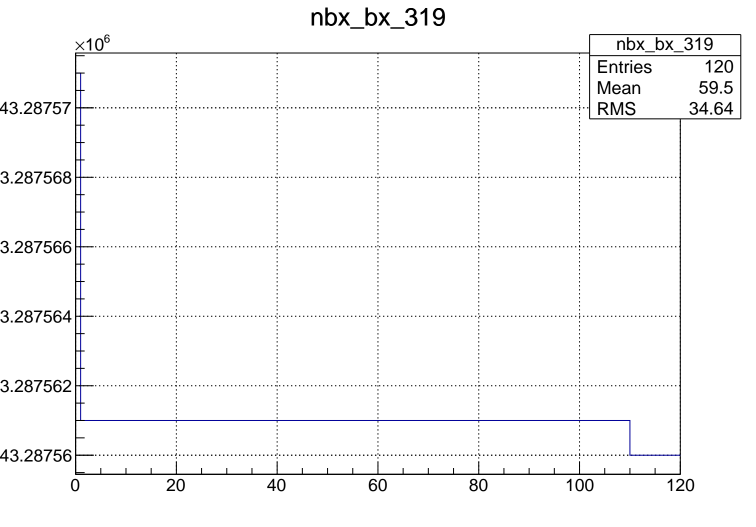
nbx\_bx\_314 <u>×10</u><sup>6</sup> nbx\_bx\_314 **Entries** 120 70.78791 Mean 59.5 34.64 RMS 70.7879 70.78789 70.78788 70.78787 70.78786 70.78785 70.78784 70.78783 70.78782 <del>-</del> 0 20 40 60 80 100 120

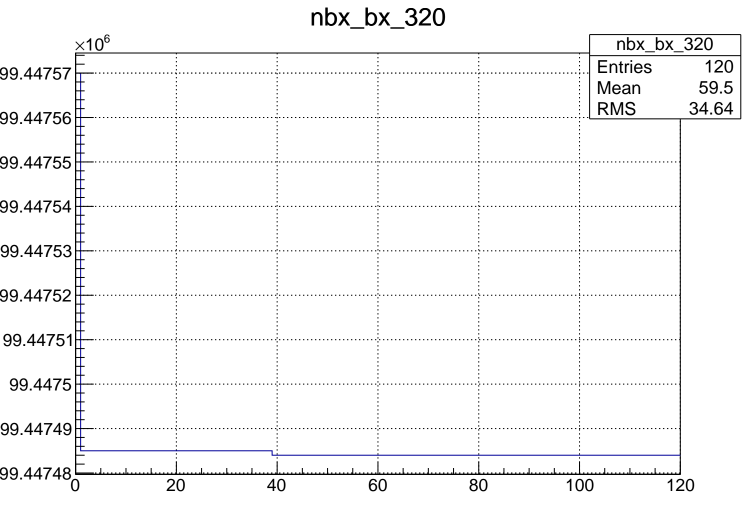


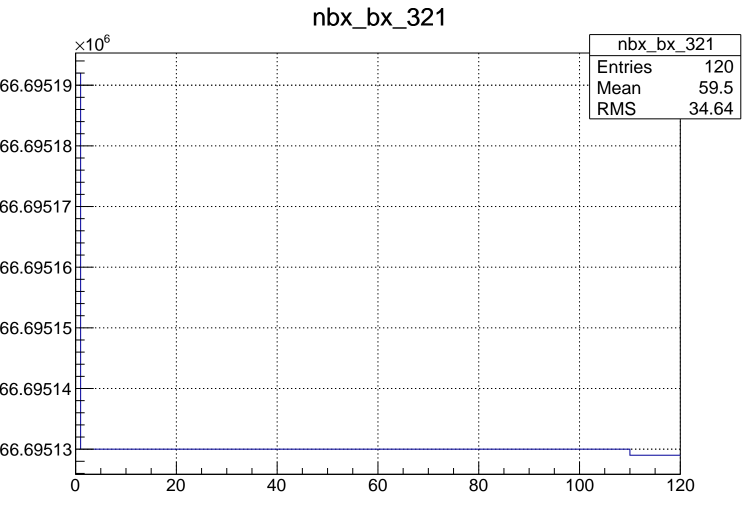




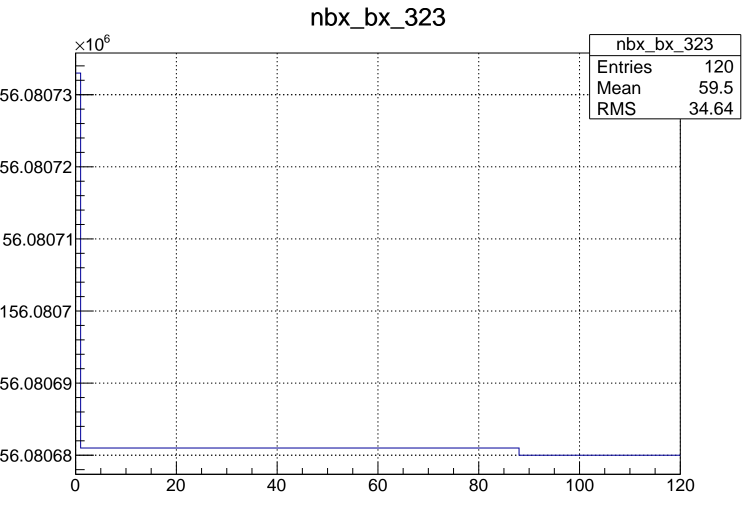


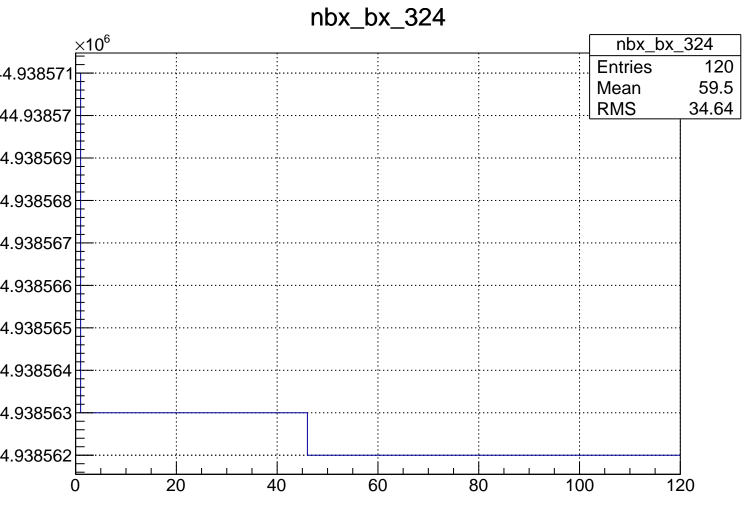


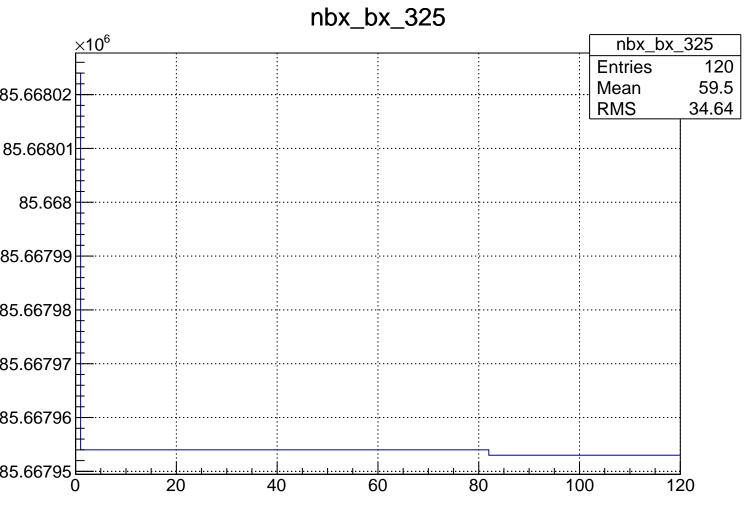


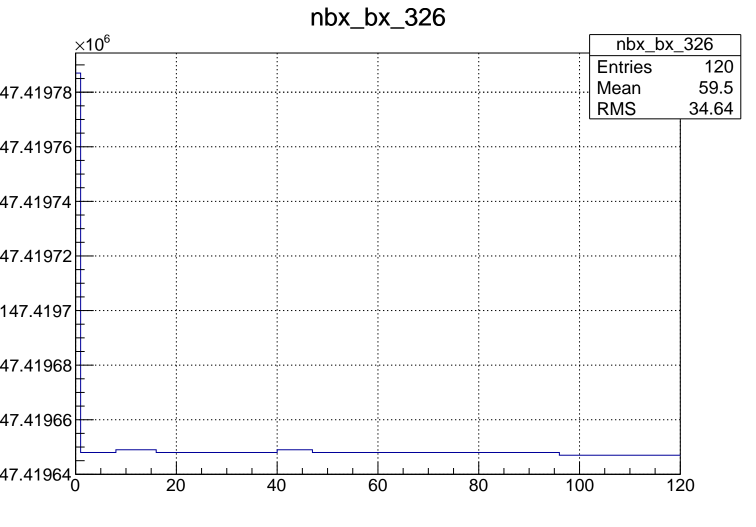


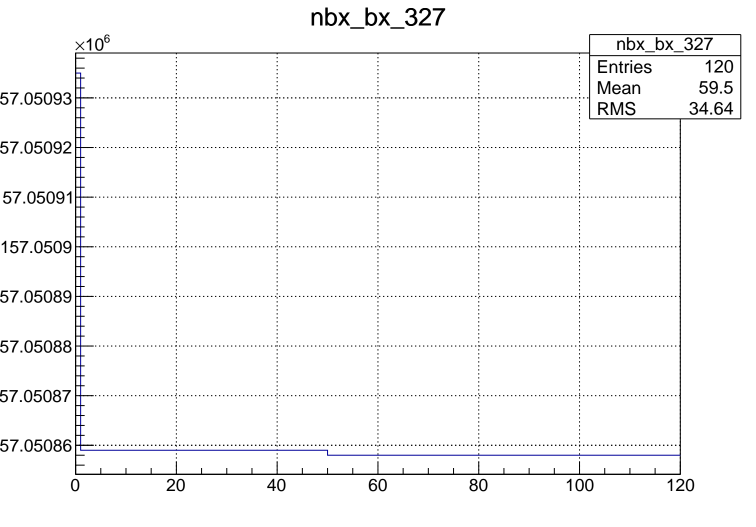
nbx\_bx\_322  $\times 10^6$ nbx\_bx\_322 4.475405 **Entries** 120 Mean 59.5 174.4754 34.64 RMS 4.475395 74.47539 4.475385 74.47538 4.475375 74.47537 4.475365 74.47536 20 60 80 100 120 40

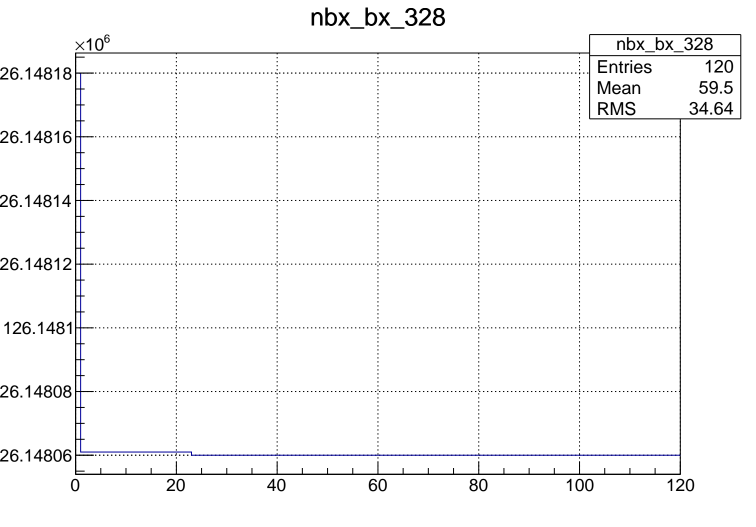


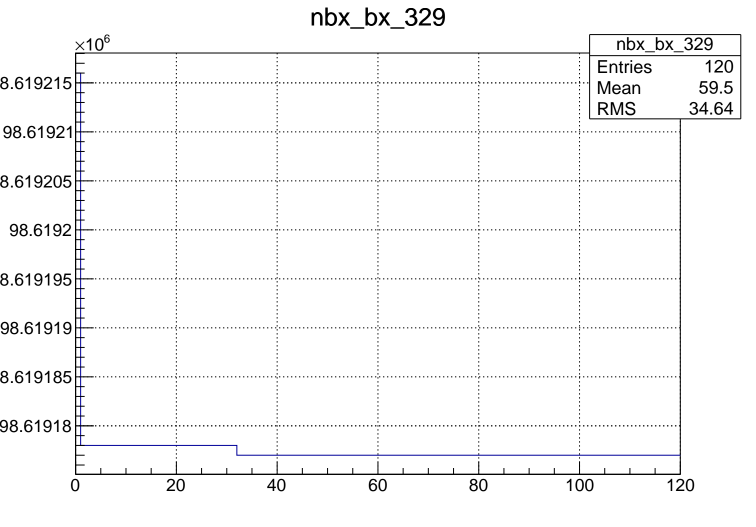


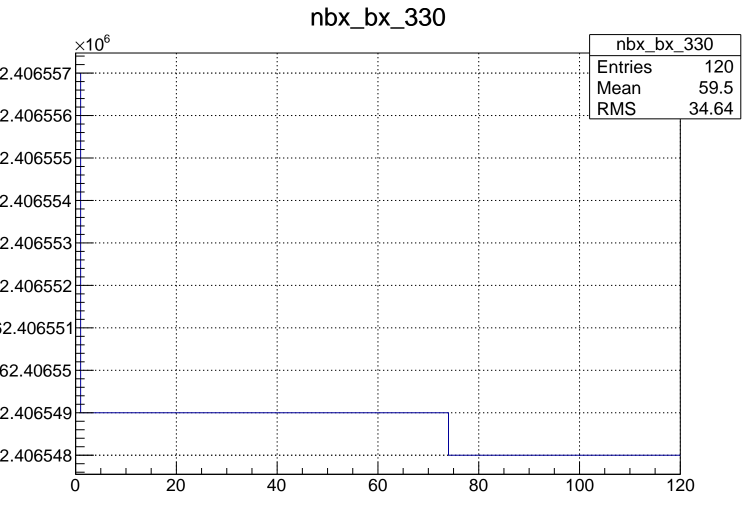


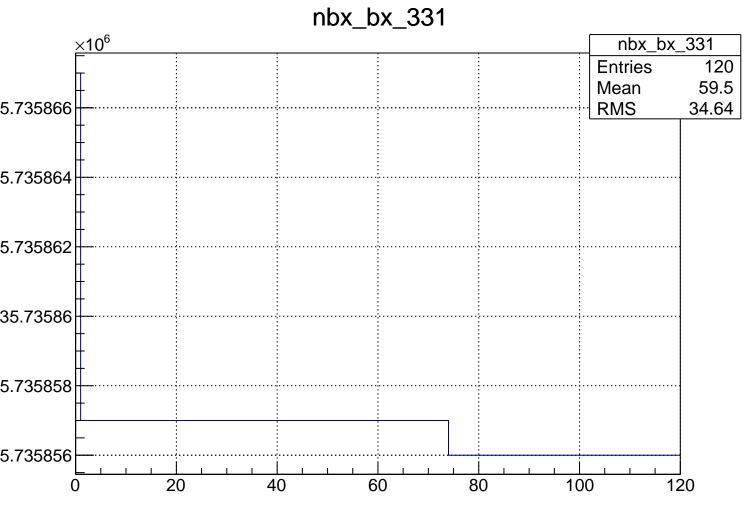


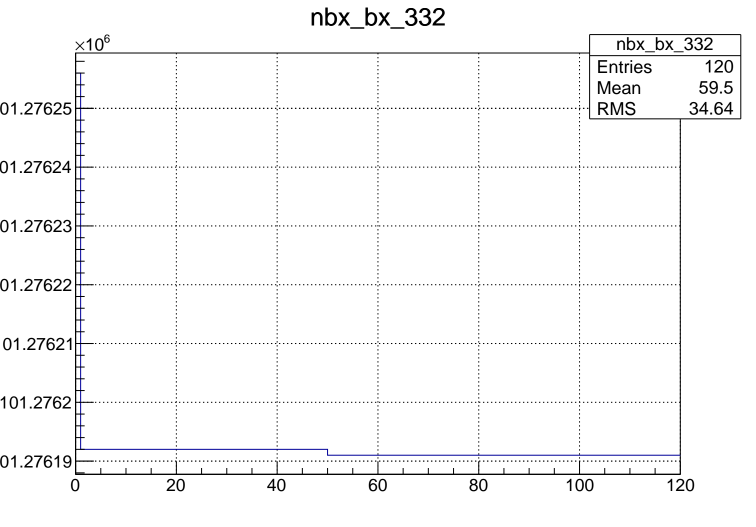


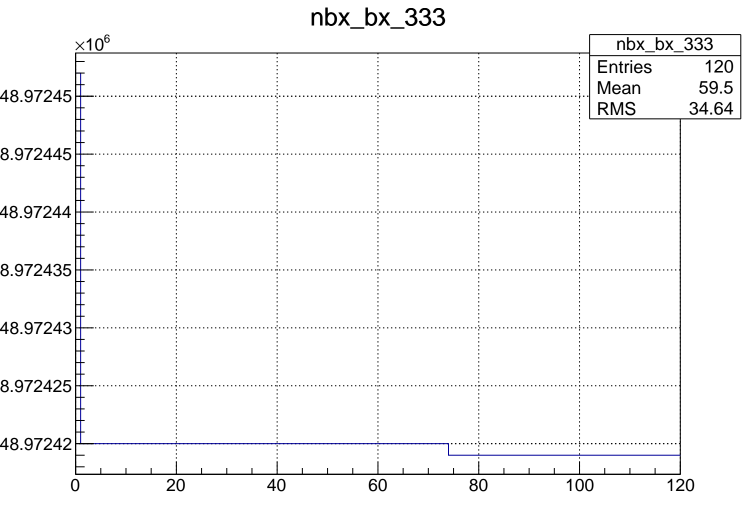


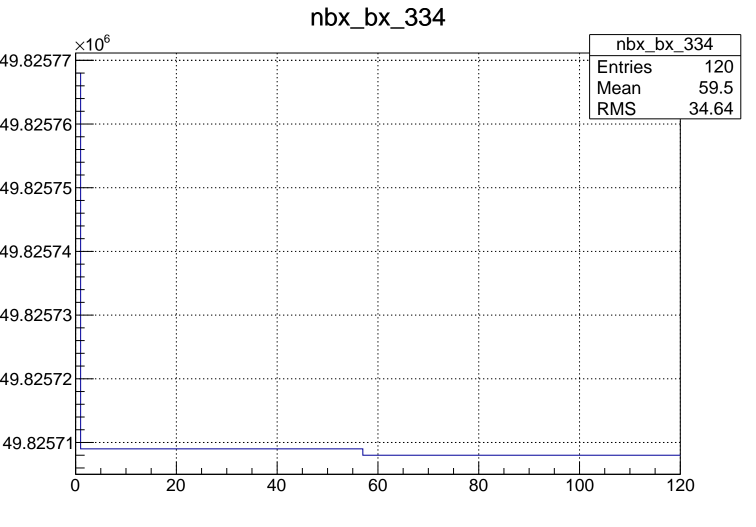


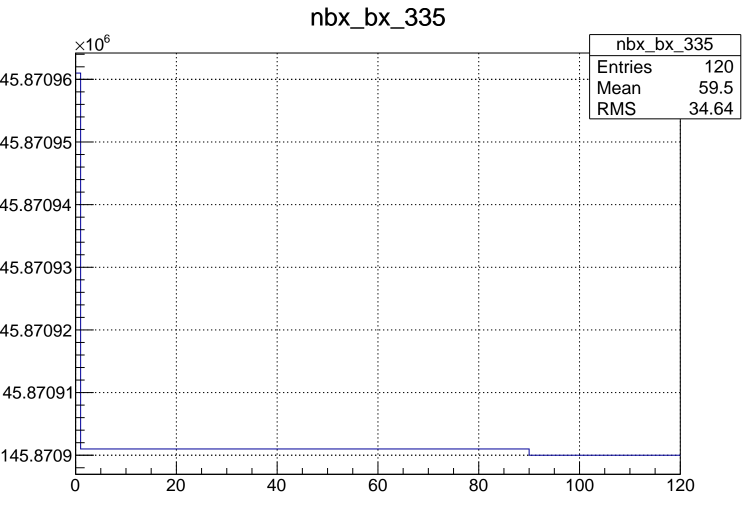




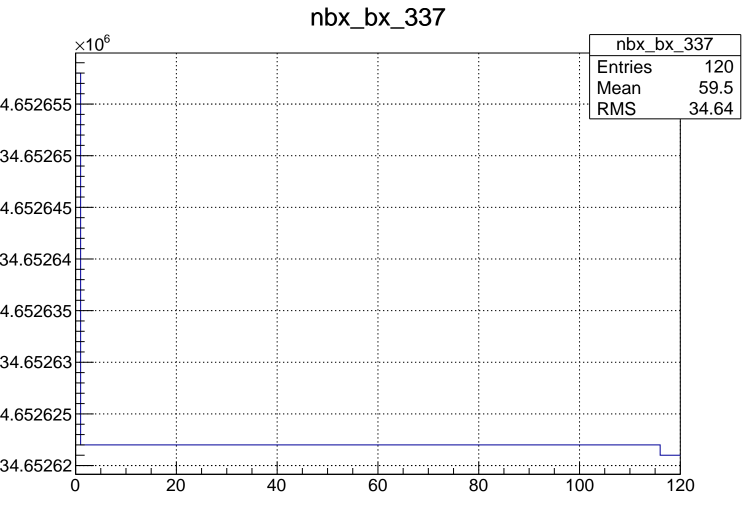




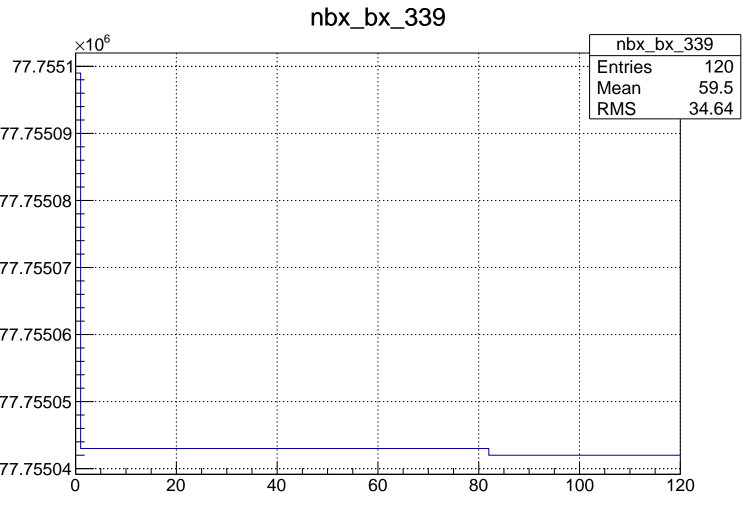


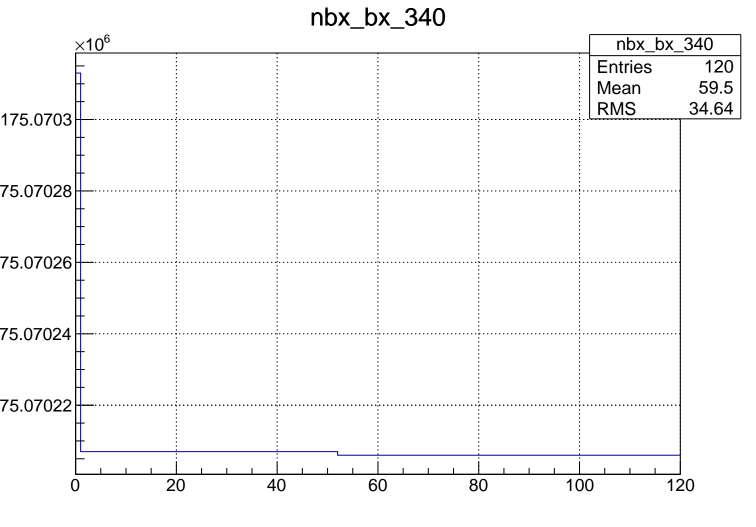


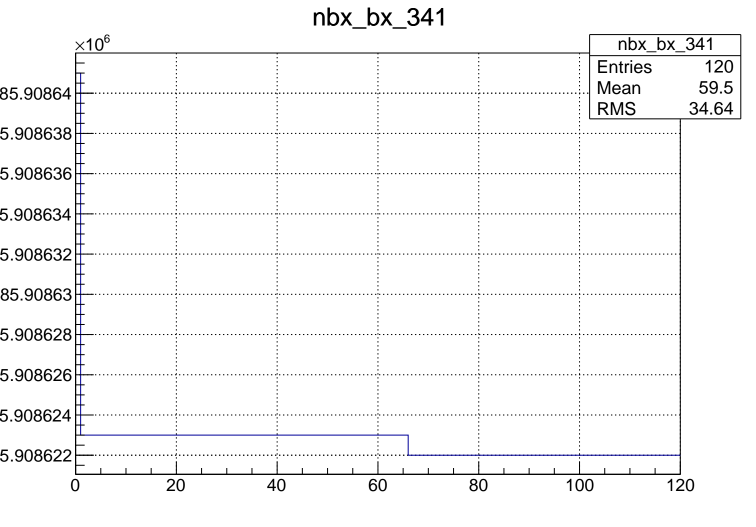
nbx\_bx\_336 <u>×10</u><sup>6</sup> nbx\_bx\_336 84.84273 **Entries** 120 Mean 59.5 34.64 RMS 84.84272 84.84271 84.8427 84.84269 84.84268 84.84267 84.84266 20 40 80 100 120 60

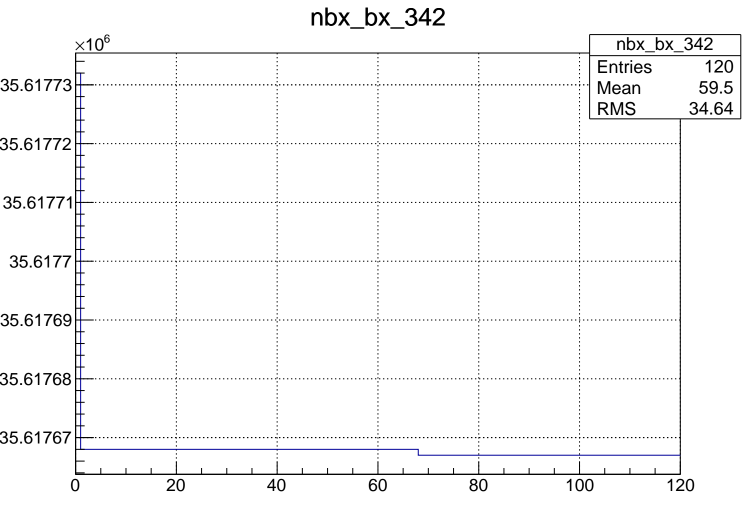


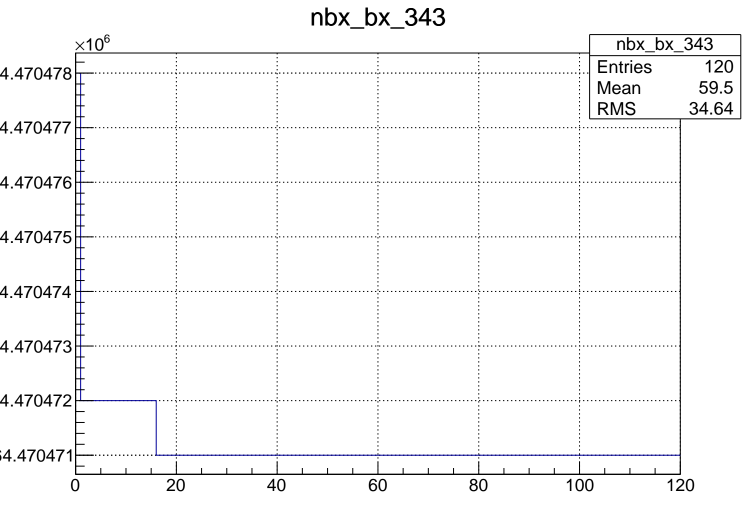
nbx\_bx\_338 <u>×10</u><sup>6</sup> nbx\_bx\_338 **Entries** 120 35.77909 Mean 59.5 34.64 RMS 35.77908F 35.77907 35.77906 35.77905 35.77904 35.77903 35.77902 35.77901 135.779 20 80 100 120 40 60



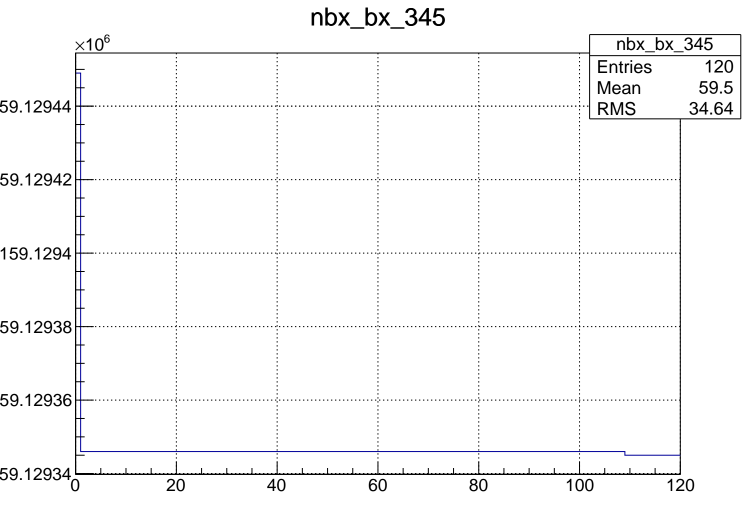


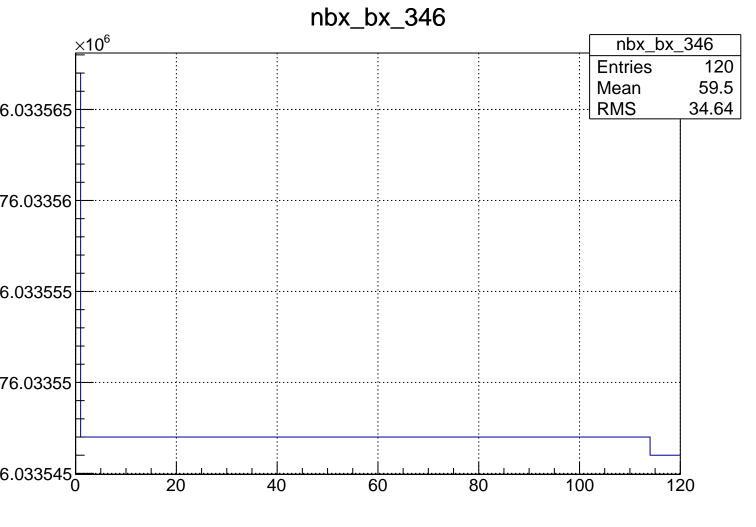


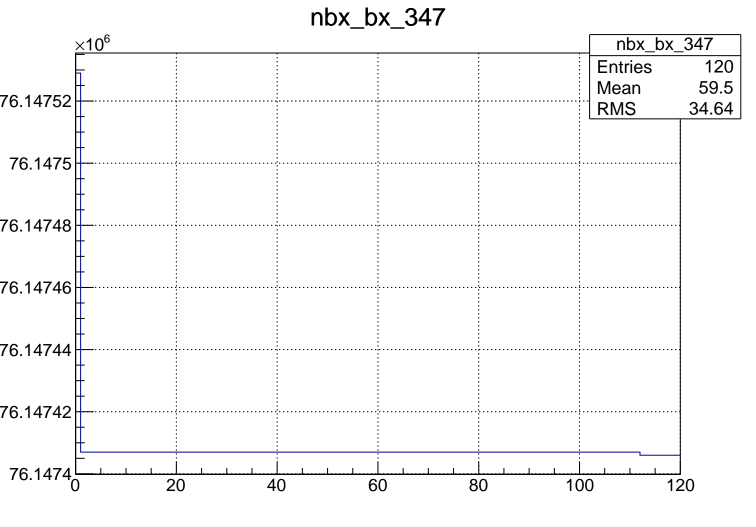


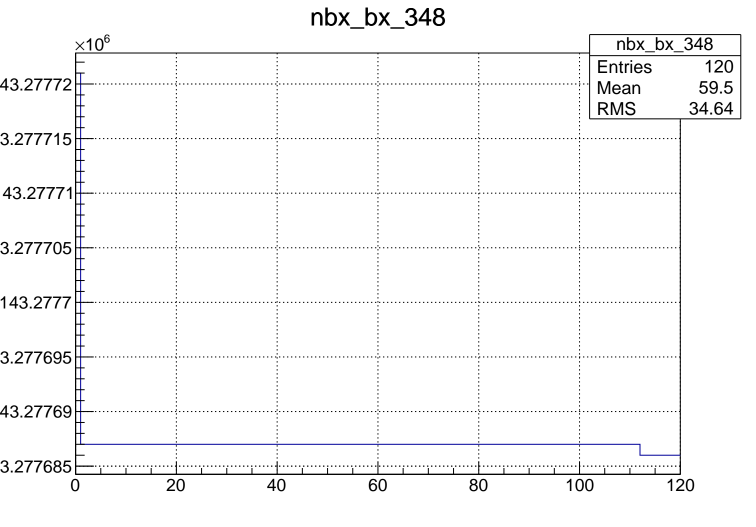


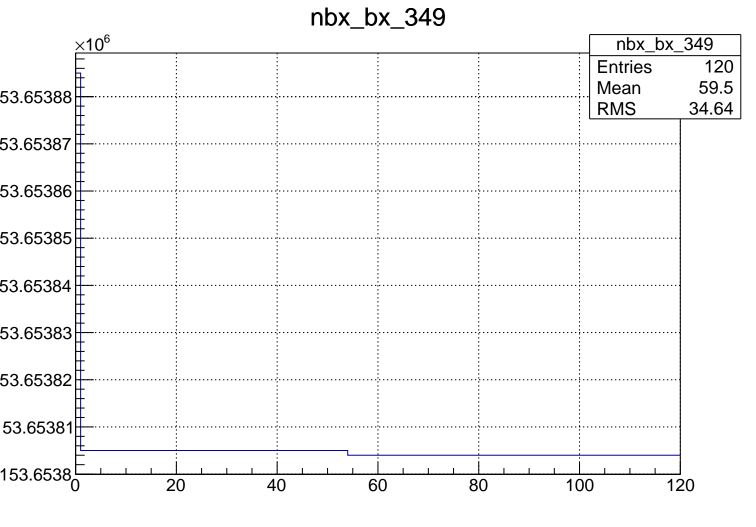
nbx\_bx\_344 <u>×10</u><sup>6</sup> nbx\_bx\_344 **Entries** 120 32.66267 Mean 59.5 34.64 RMS 32.66266 32.66265 32.66264 32.66263 32.66262 32.66261 32.6626 32.66259 20 120 40 60 80 100

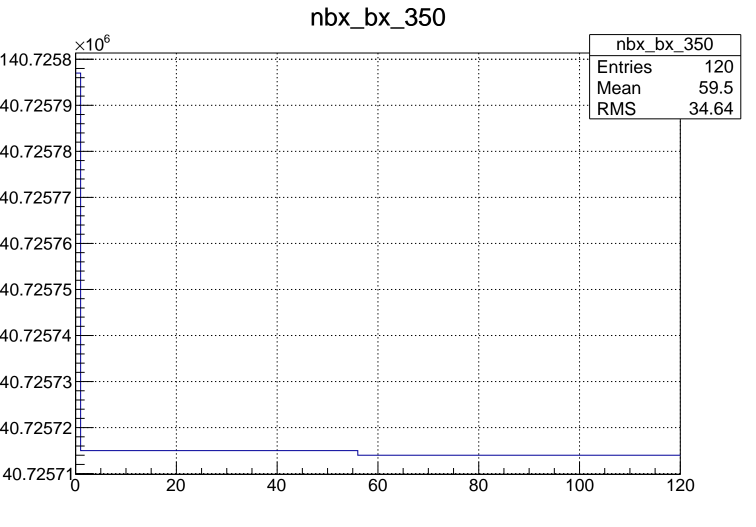


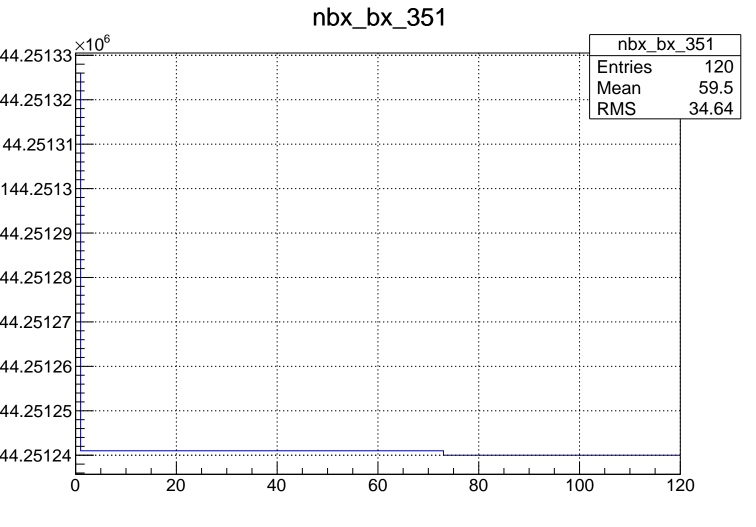


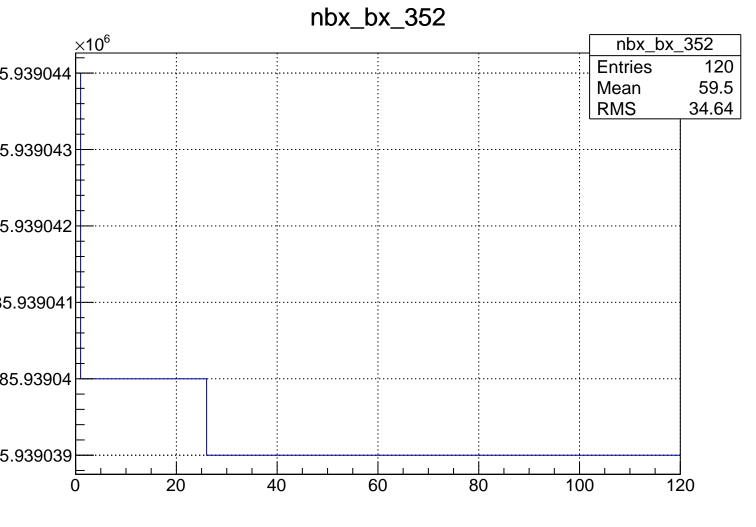


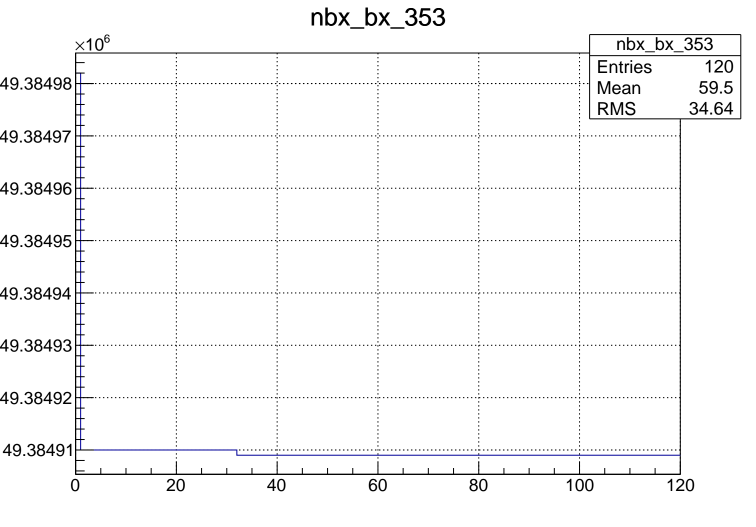




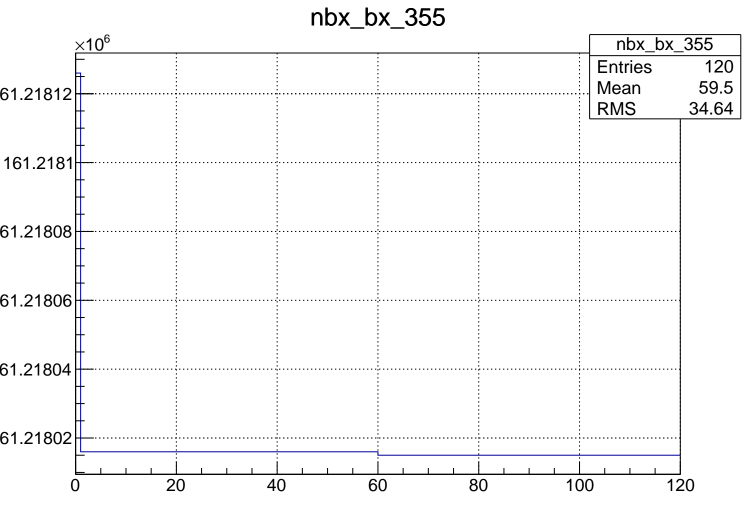


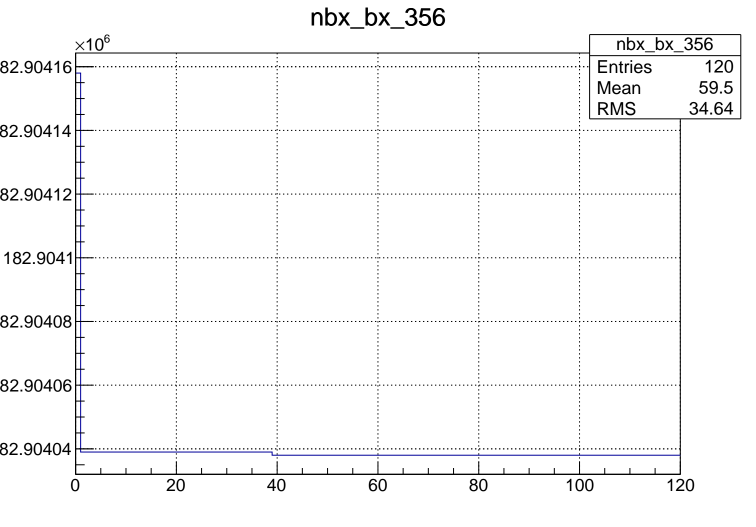


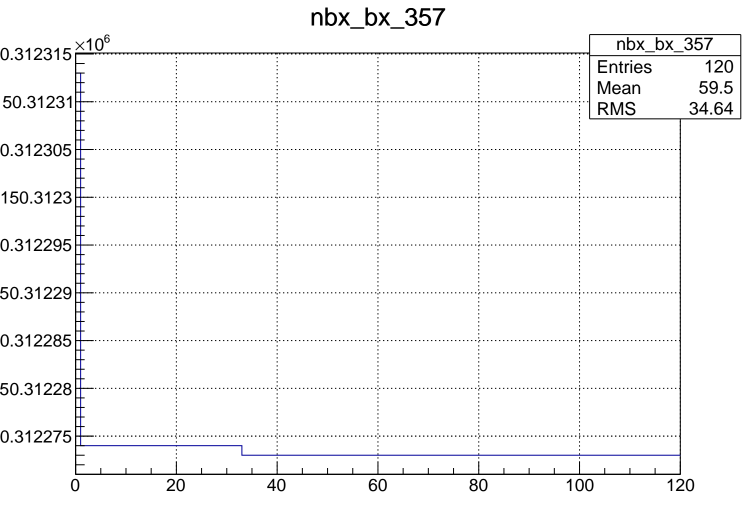


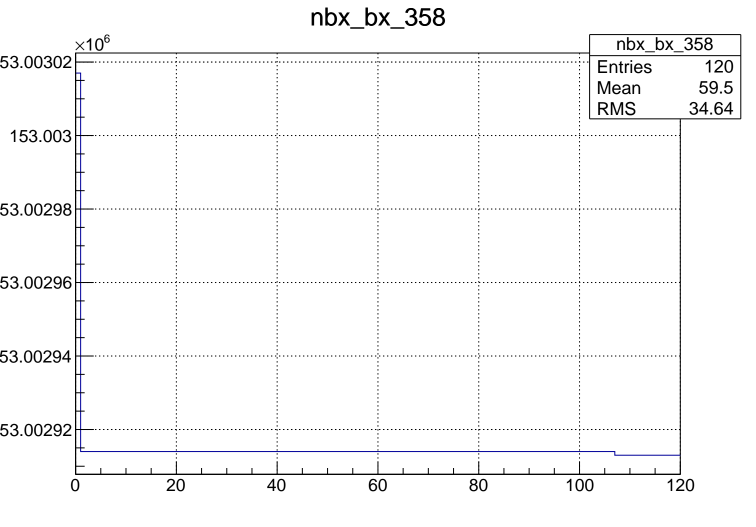


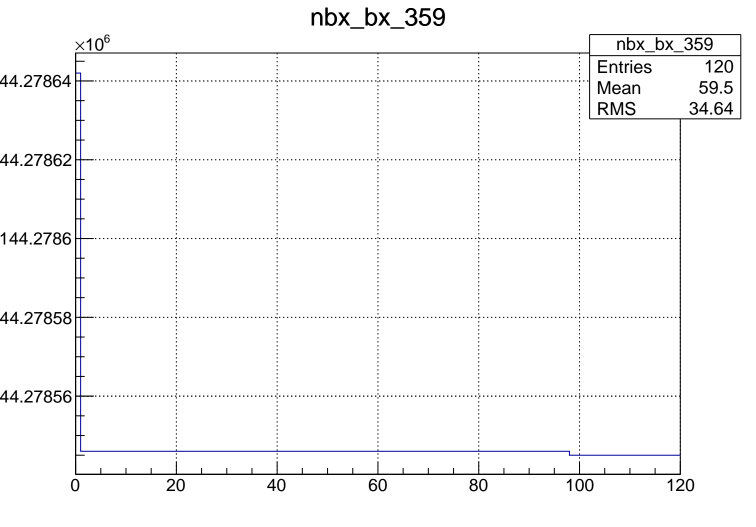
nbx\_bx\_354 <u>×1</u>0<sup>6</sup> nbx\_bx\_354 **Entries** 120 45.38509 <del>|</del> Mean 59.5 34.64 RMS 45.38508 45.38507 45.38506 45.38505 45.38504 45.38503 45.38502 45.38501 145.385 20 40 60 80 100 120

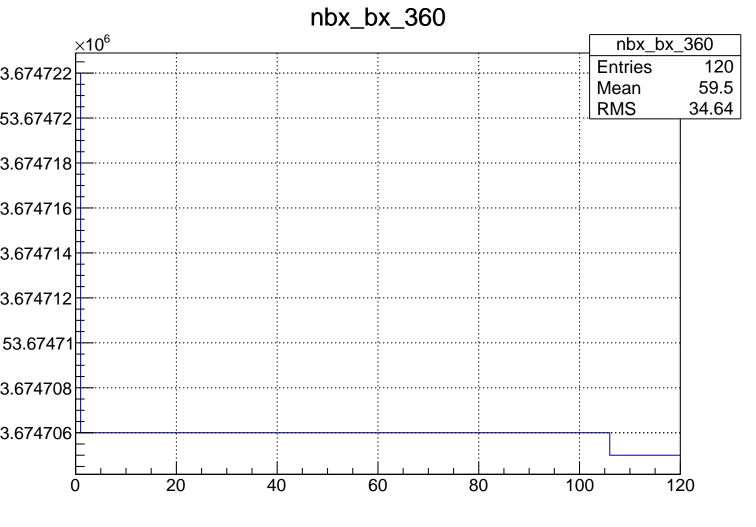


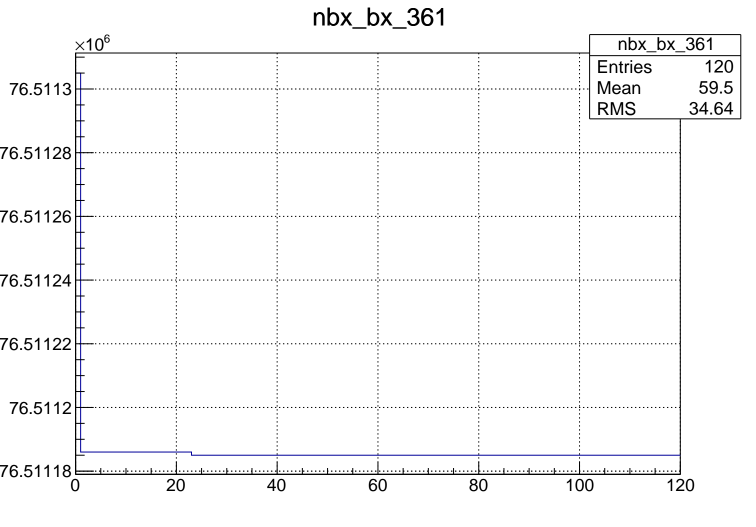






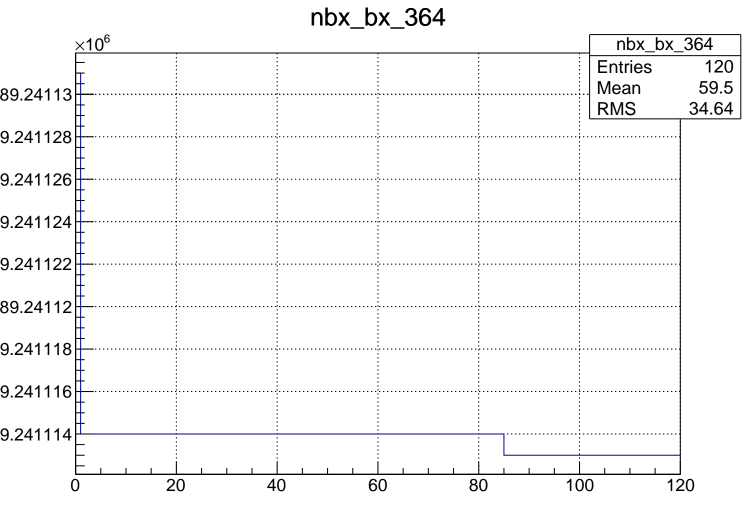


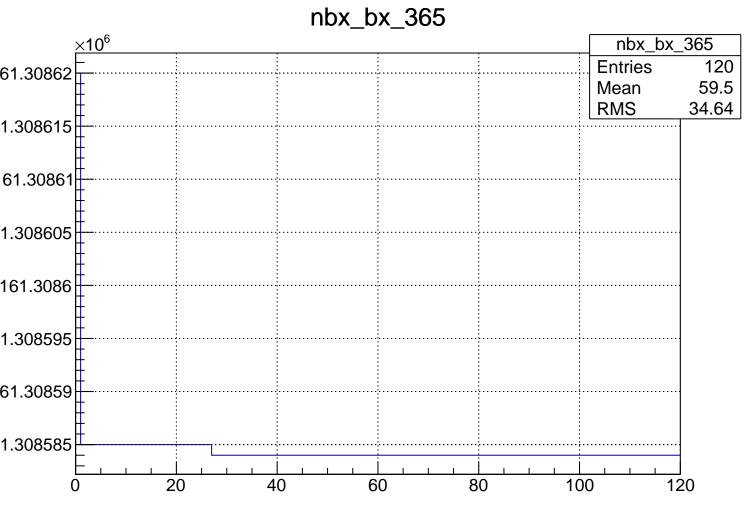


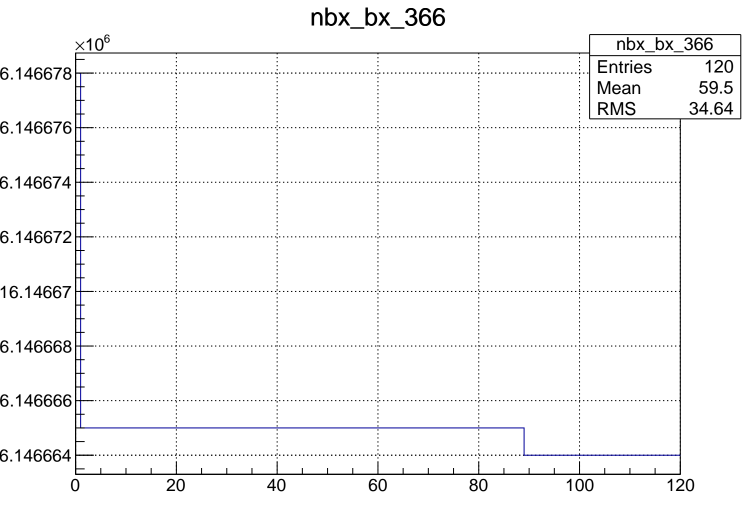


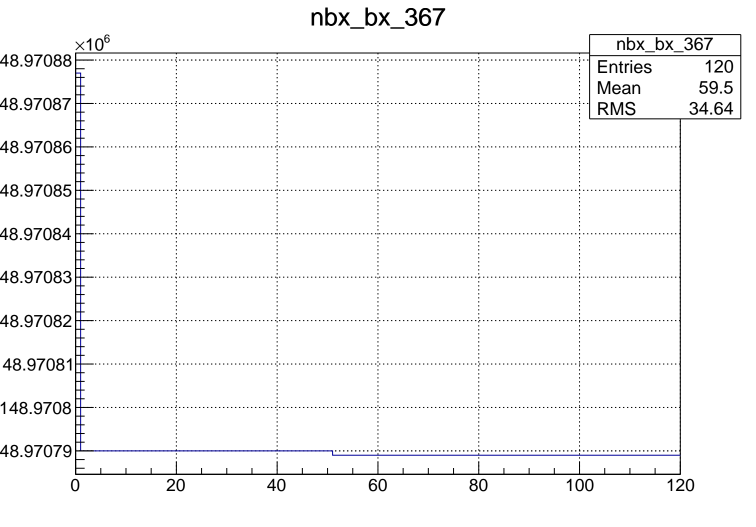
nbx\_bx\_362 <u>×1</u>0<sup>6</sup> nbx\_bx\_362 **Entries** 120 47.92774 Mean 59.5 34.64 RMS 7.927735 47.92773 7.927725 47.92772 7.927715 47.92771 7.927705 47.9277 7.927695 20 80 100 120 40 60

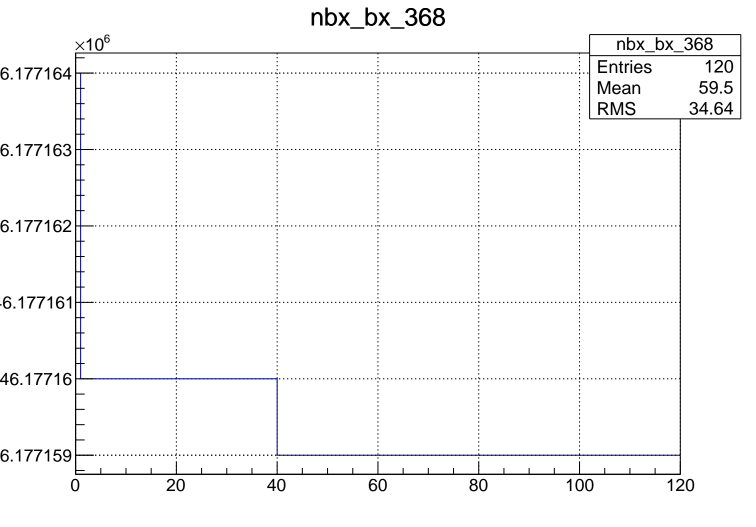
nbx\_bx\_363 <u>×10<sup>6</sup></u> nbx\_bx\_363 **Entries** 120 Mean 59.5 RMS 34.64 00.95095 00.95094 00.95093 00.95092<del>|</del> 00.95091 100.9509 20 80 100 120 40 60

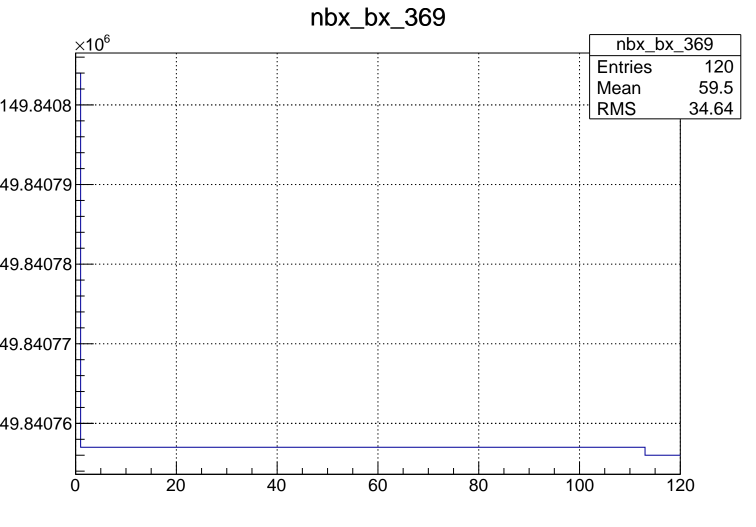


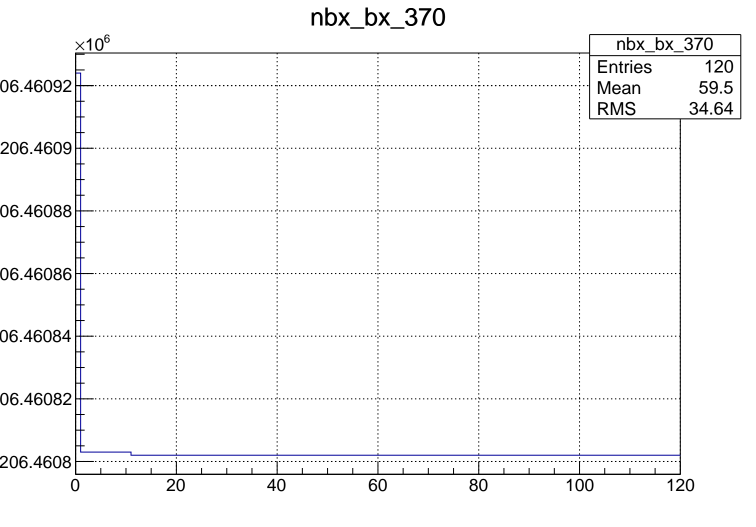


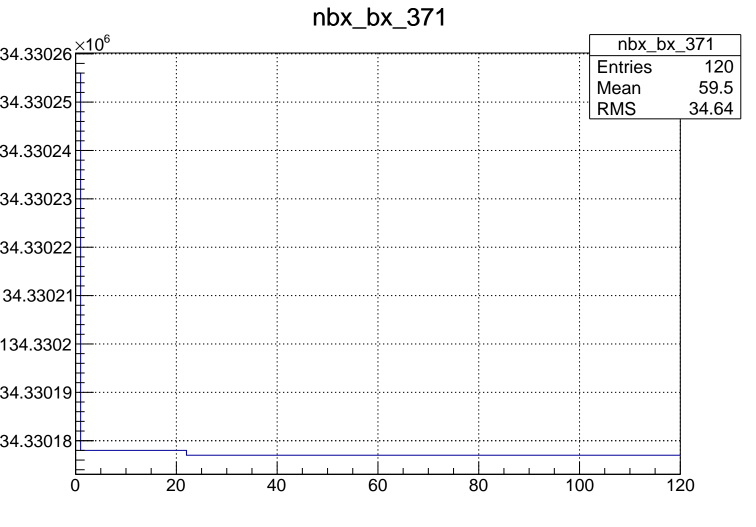


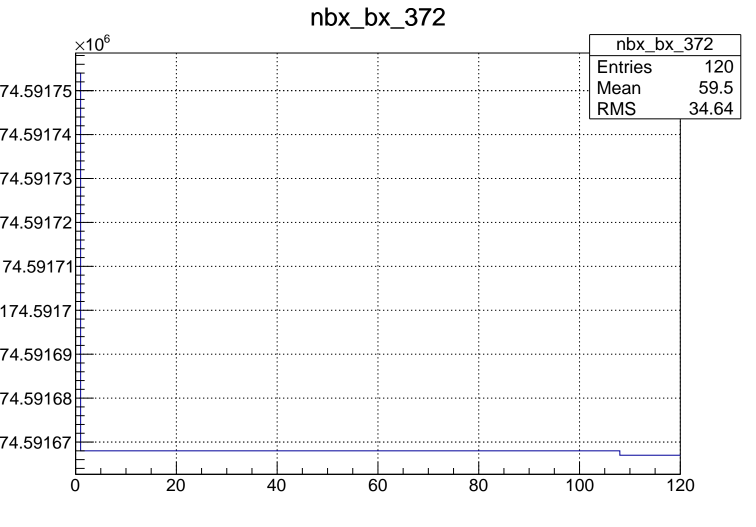


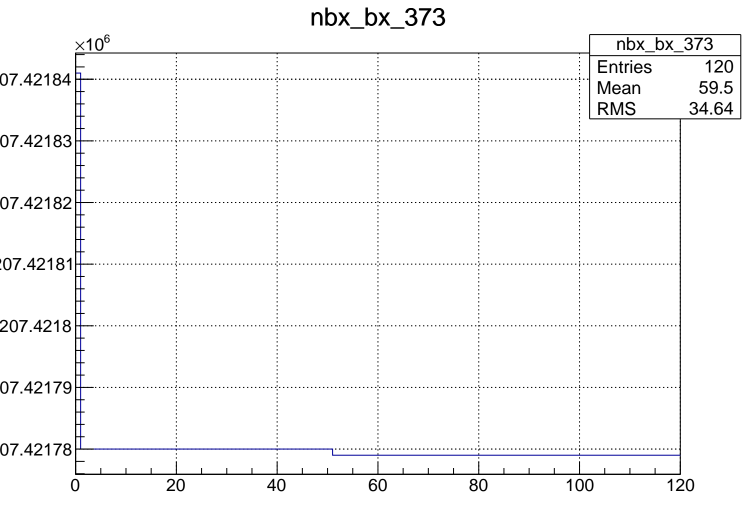


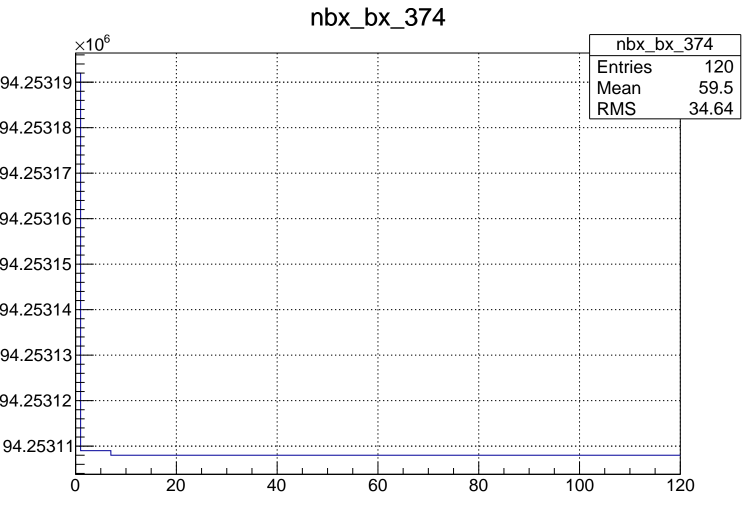


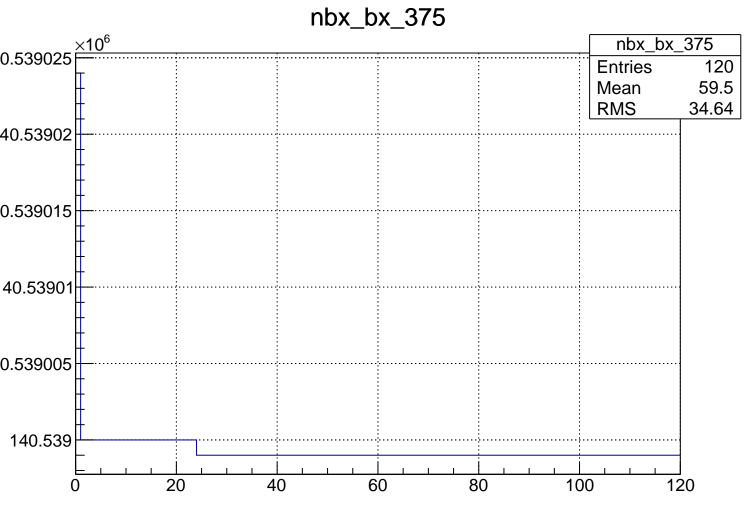


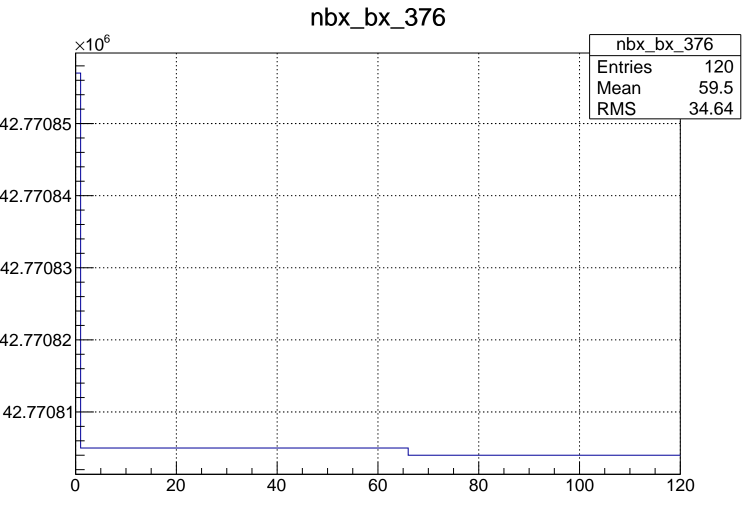


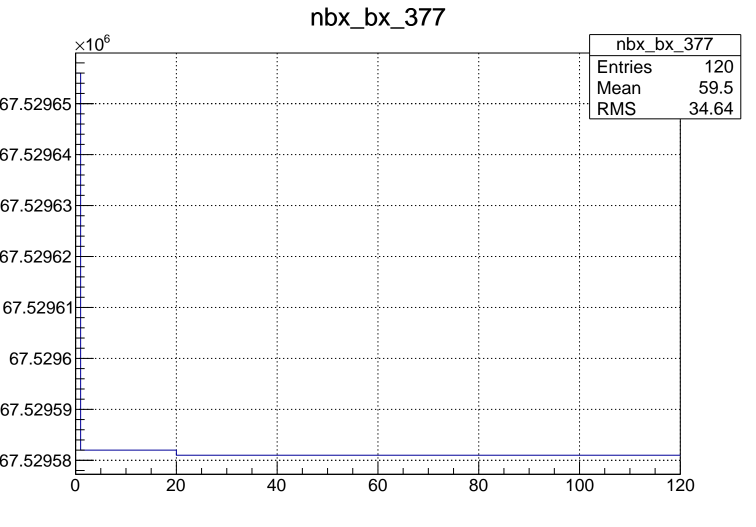


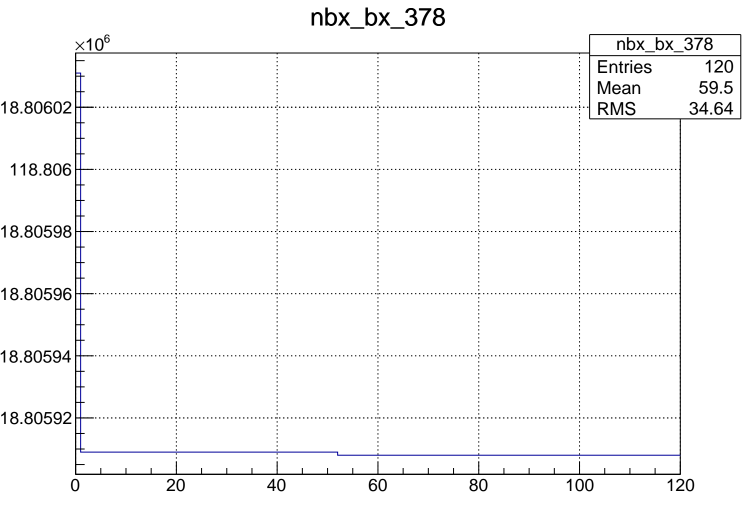


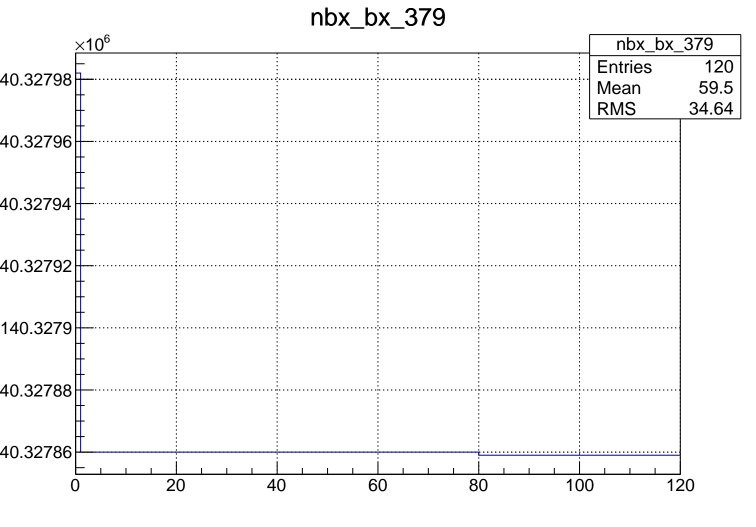


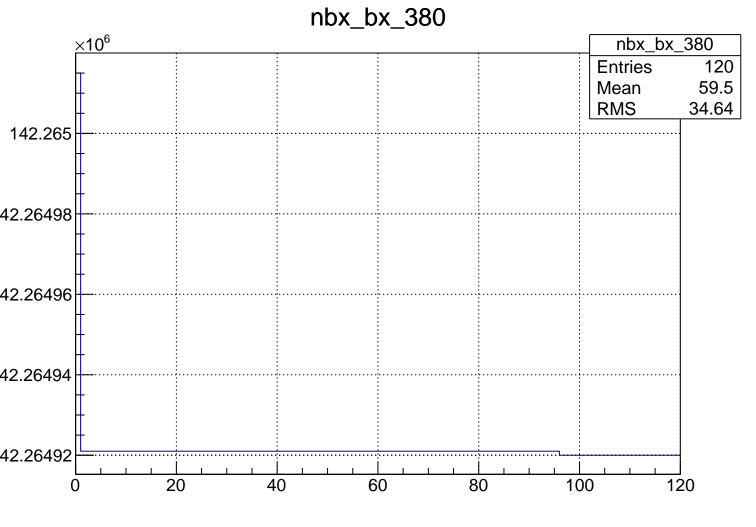


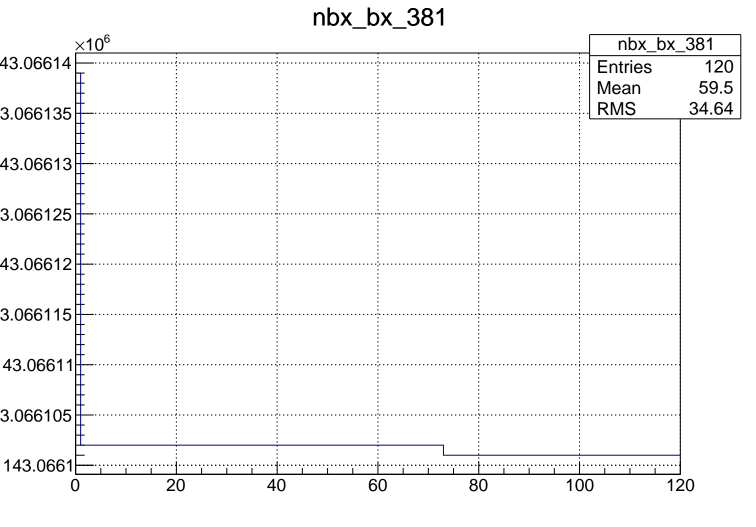




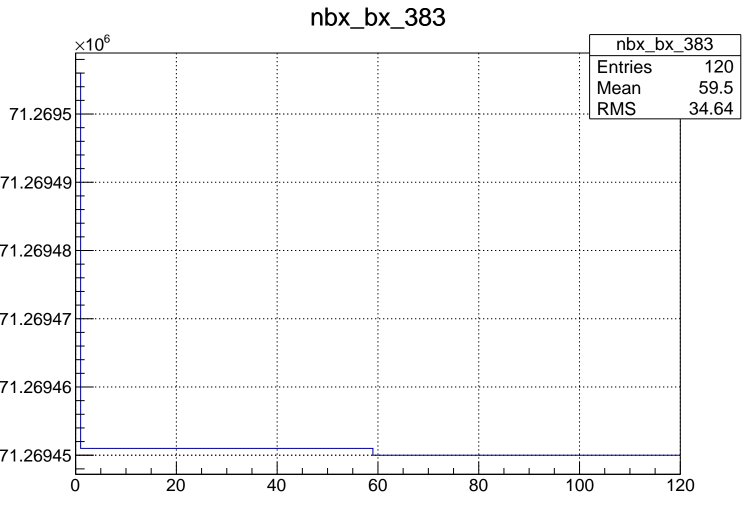


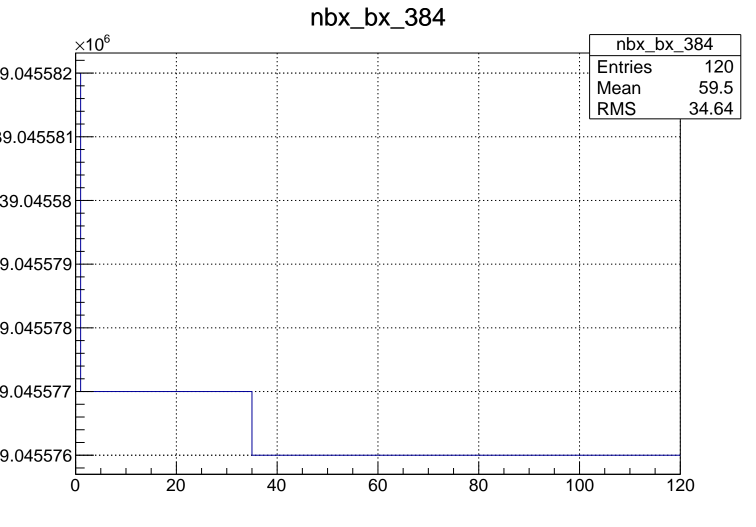


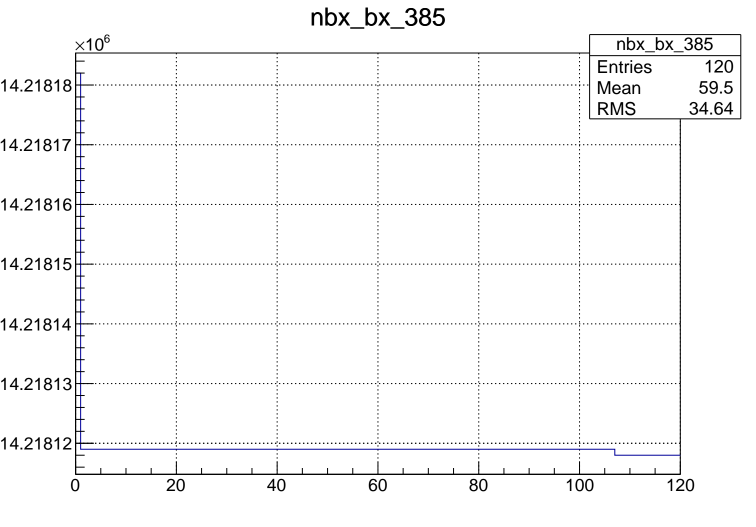


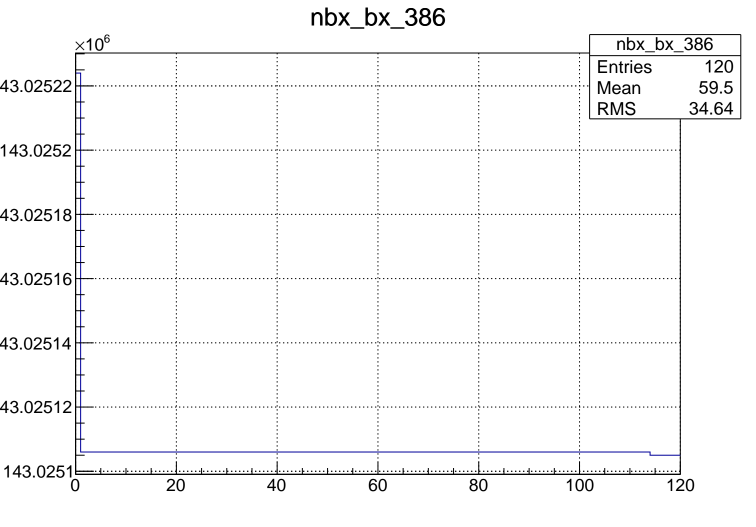


nbx\_bx\_382 <u>×10</u><sup>6</sup> nbx\_bx\_382 **Entries** 120 Mean 59.5 38.65592 RMS 34.64 38.65591 38.6559 38.65589 38.65588 38.65587 38.65586 38.65585 20 40 60 80 100 120





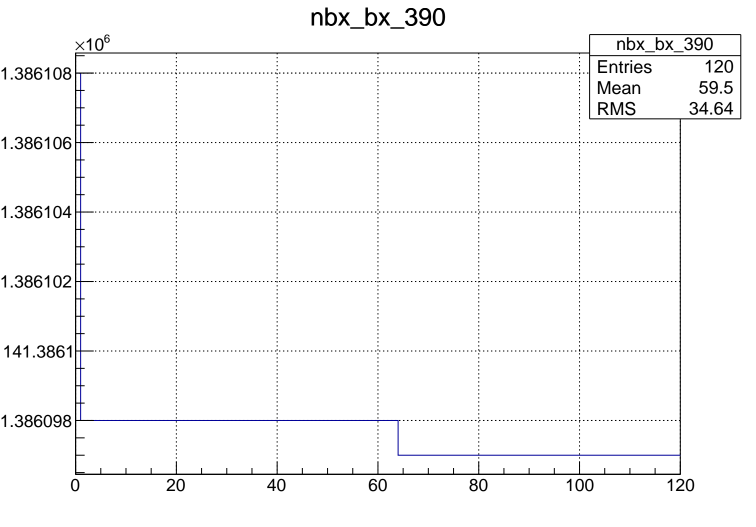


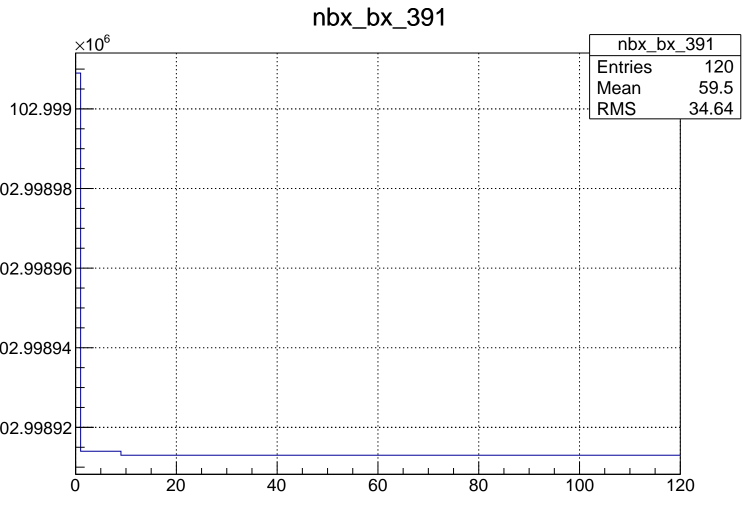


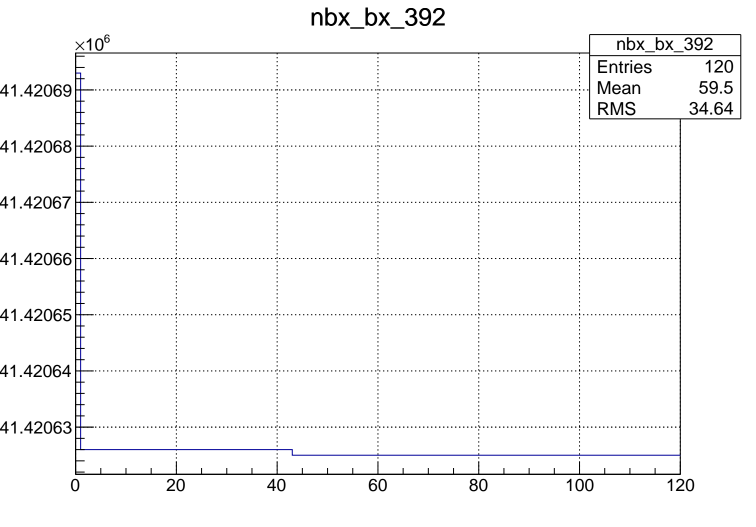
nbx\_bx\_387 <u>×10</u><sup>6</sup> nbx\_bx\_387 **Entries** 120 5.367965 Mean 59.5 **RMS** 34.64 35.36796 5.367955 35.36795 5.367945 35.36794 5.367935 35.36793F 5.367925 20 40 60 80 100 120

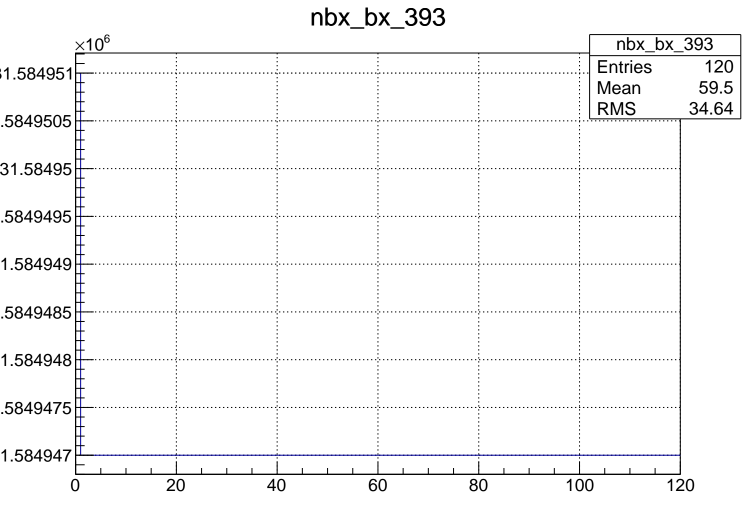
nbx\_bx\_388  $\times 10^6$ nbx\_bx\_388 **Entries** 120 41.69117 Mean 59.5 34.64 RMS 1.691165 41.69116 1.691155 41.69115 1.691145 41.69114 1.691135 41.69113F 1.691125 20 40 60 80 100 120

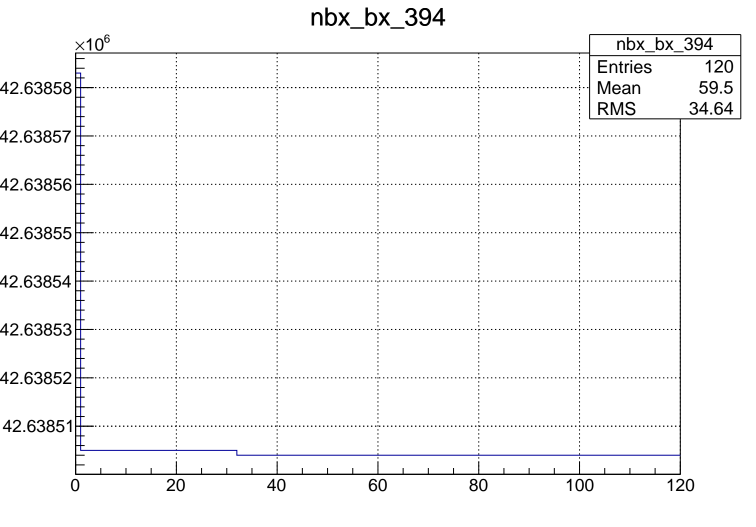
nbx\_bx\_389 <u>×10</u><sup>6</sup> nbx\_bx\_389 **Entries** 120 41.59843 Mean 59.5 34.64 RMS 41.59842 41.59841 141.5984 41.59839 41.59838 41.59837 41.59836 41.59835 41.59834 20 40 60 80 100 120

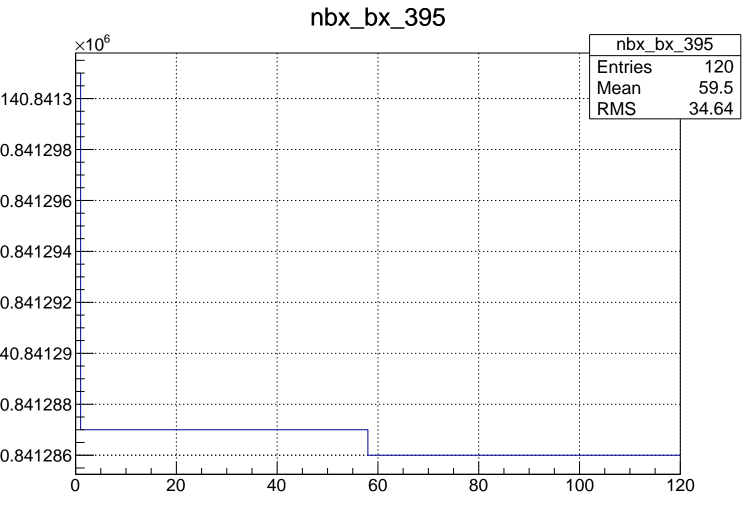


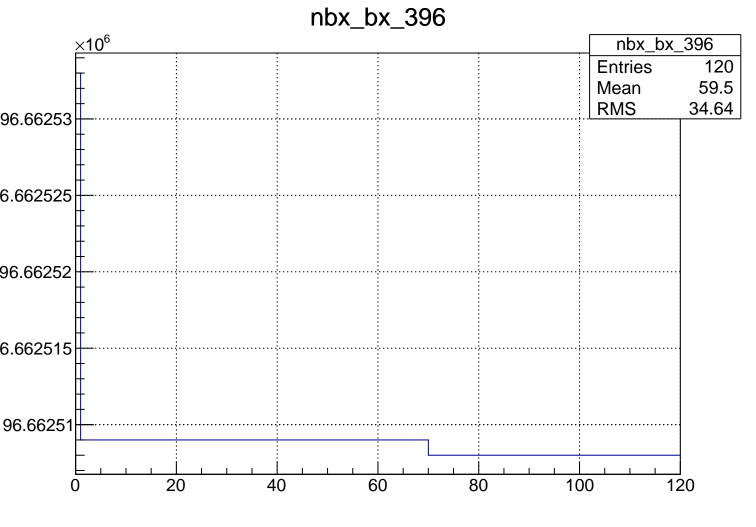


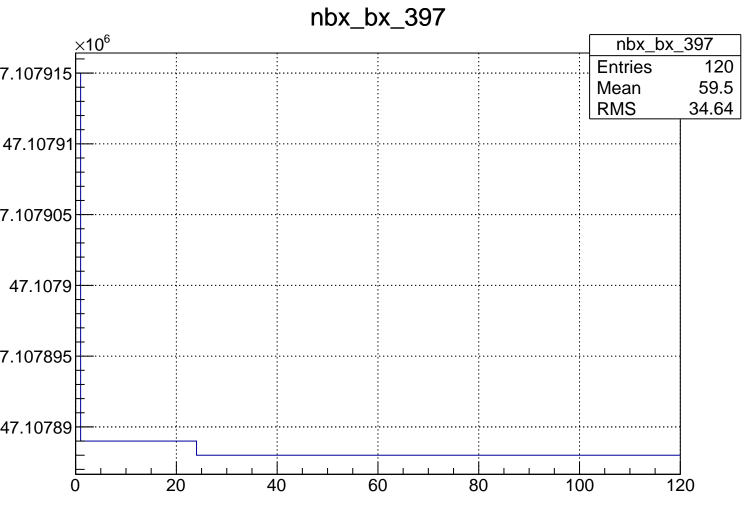


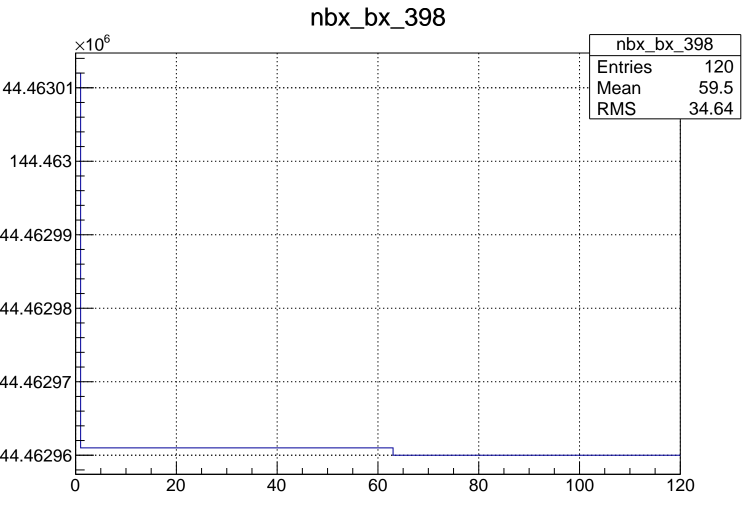


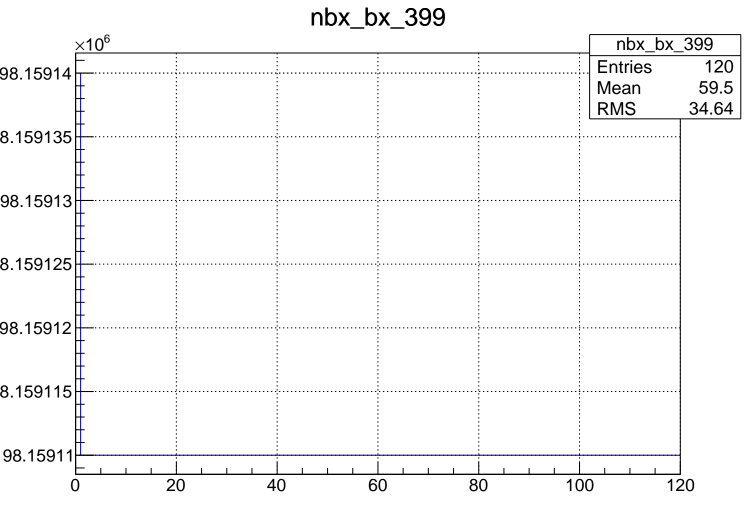


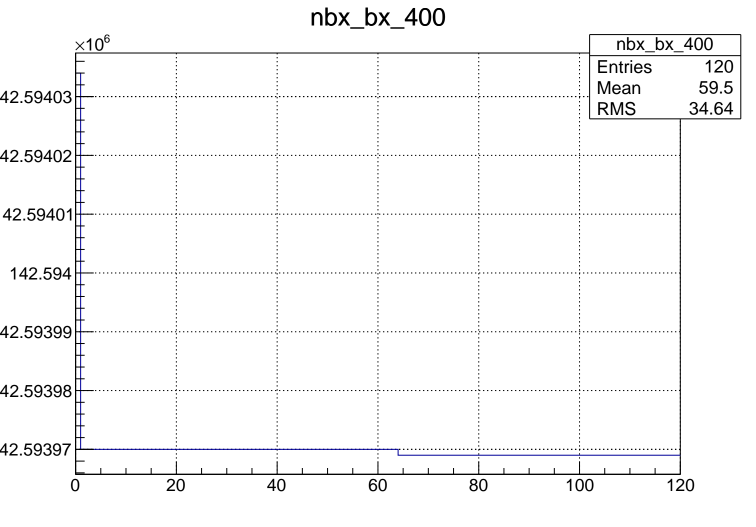


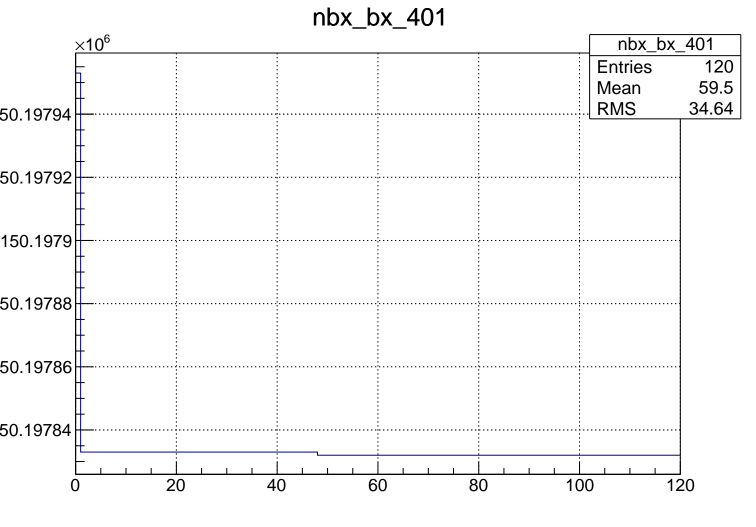


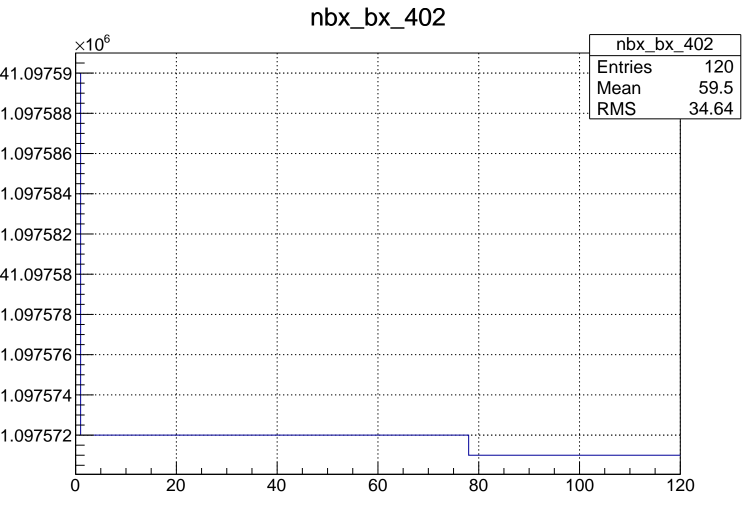


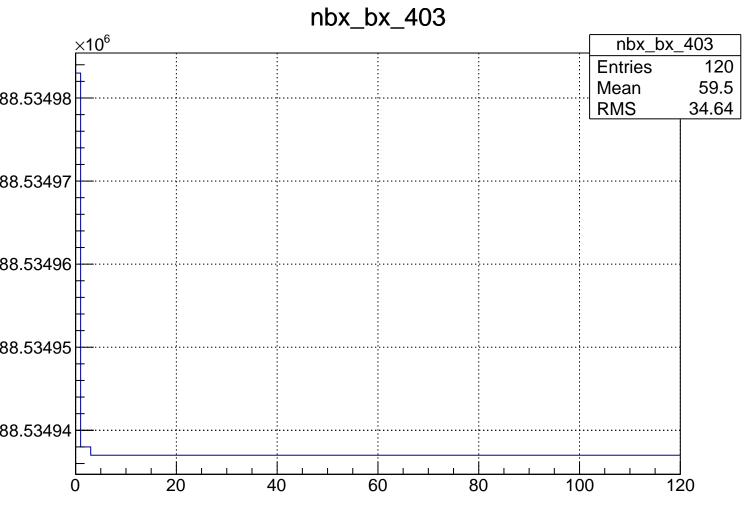


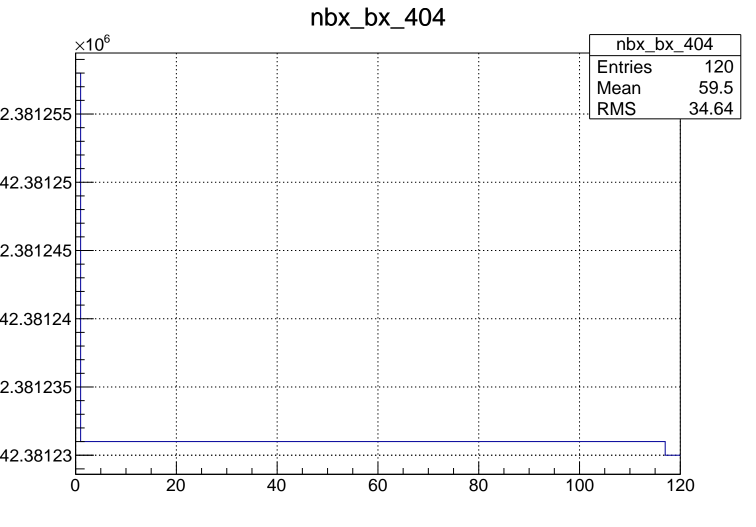


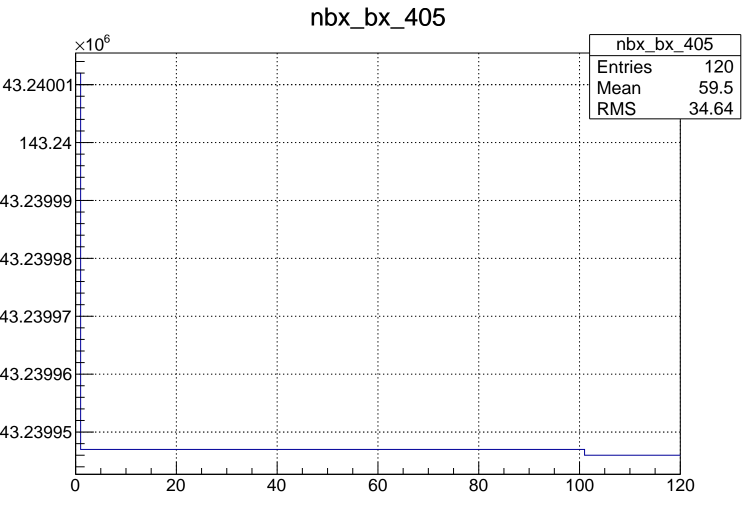


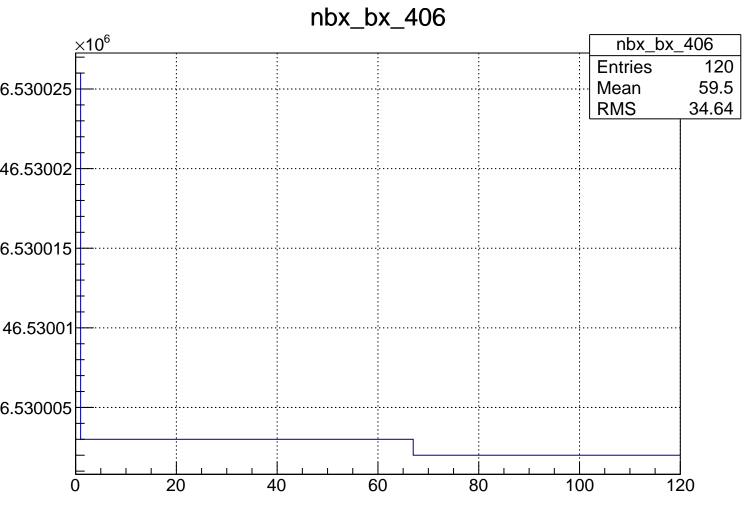


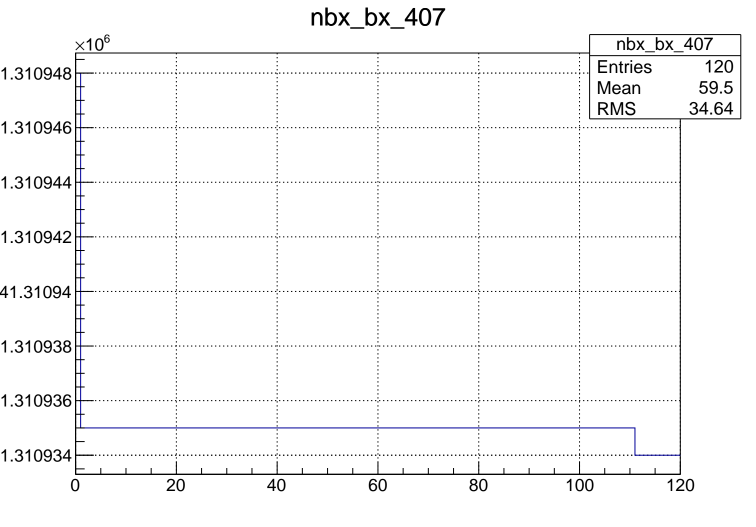


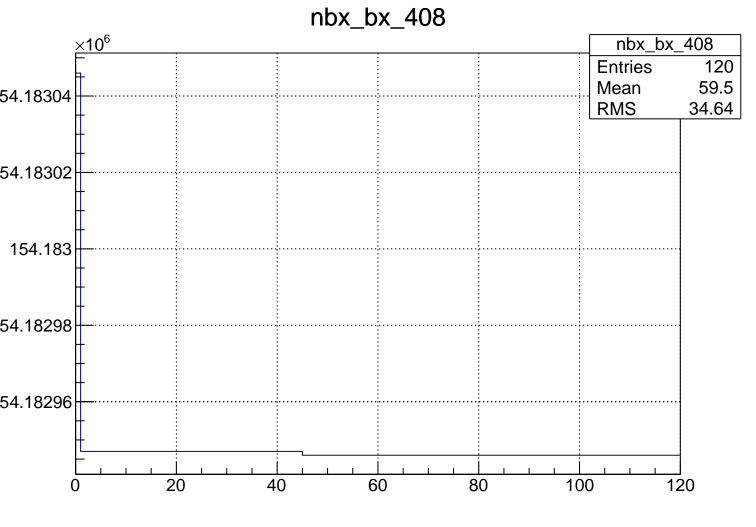


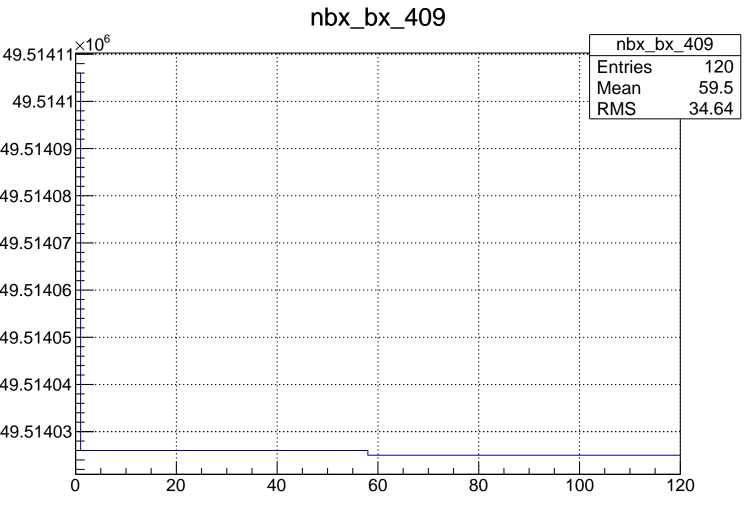


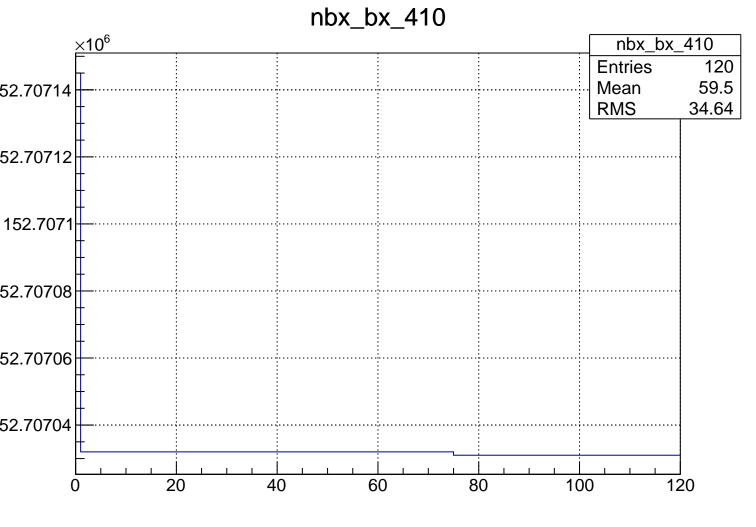


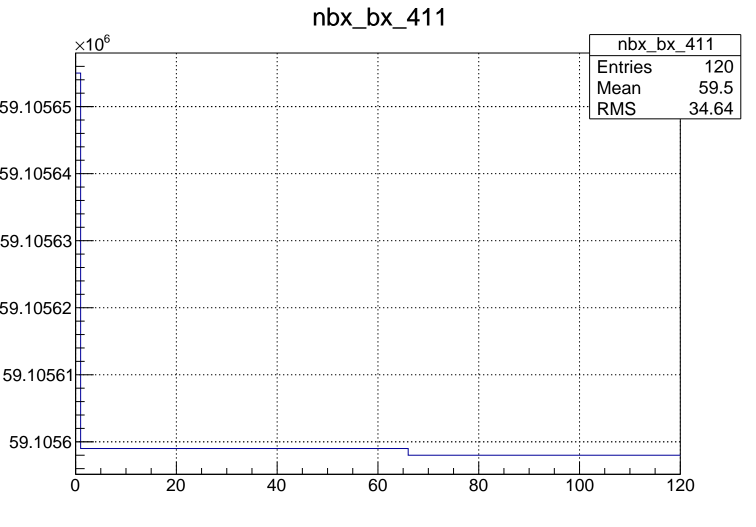




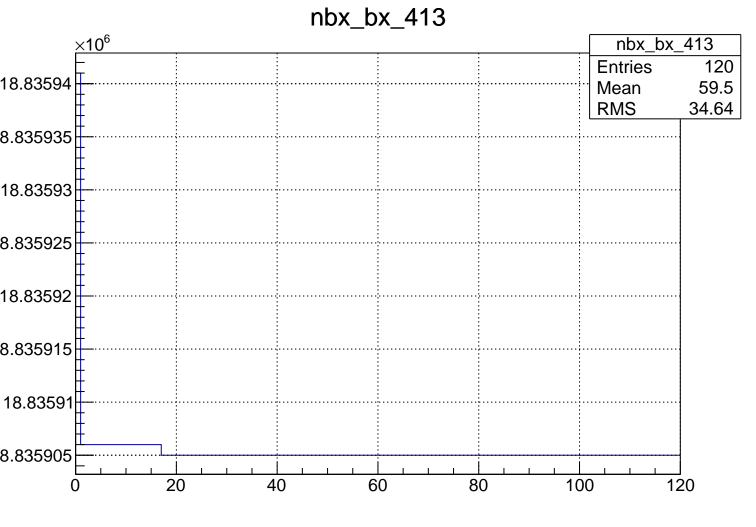




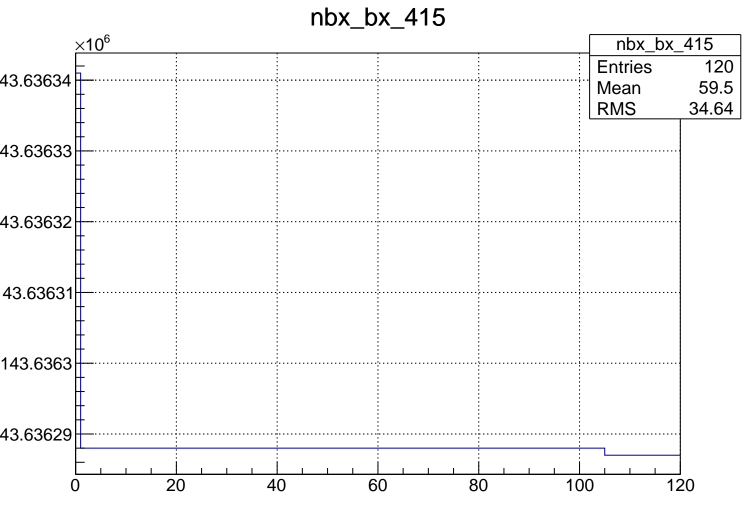


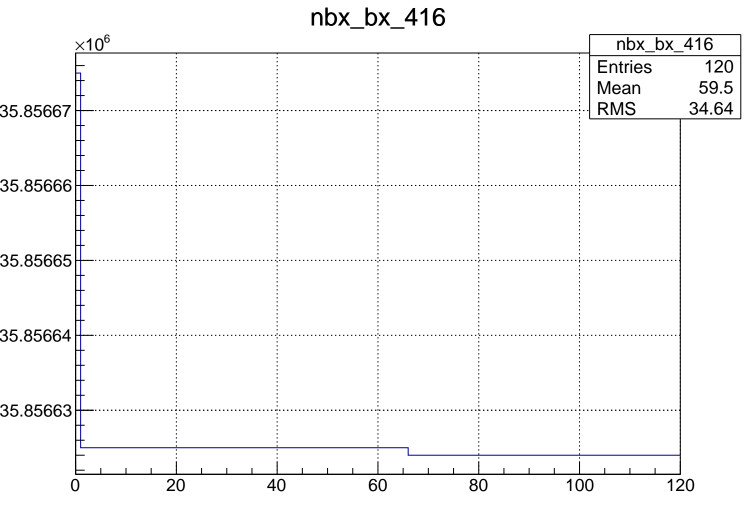


nbx\_bx\_412 <u>×10</u><sup>6</sup> nbx\_bx\_412 **Entries** 120 0.045826 Mean 59.5 **RMS** 34.64 0.045824 0.045822 40.04582 0.045818 0.045816 0.045814 0.045812 40.04581 20 40 60 80 100 120

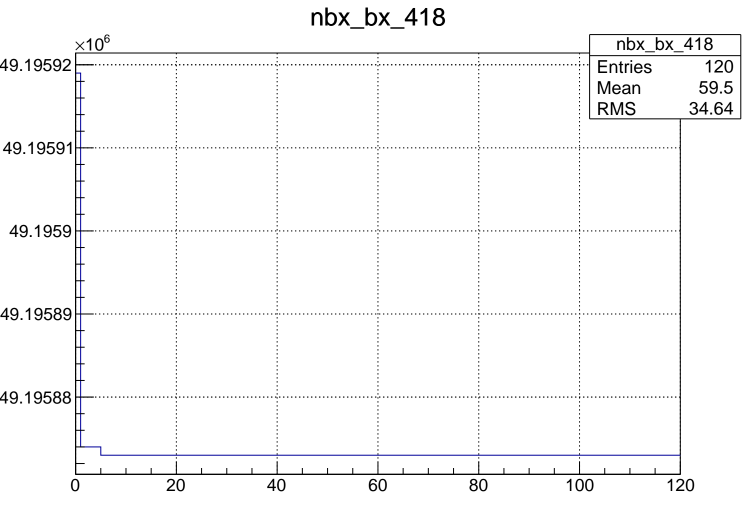


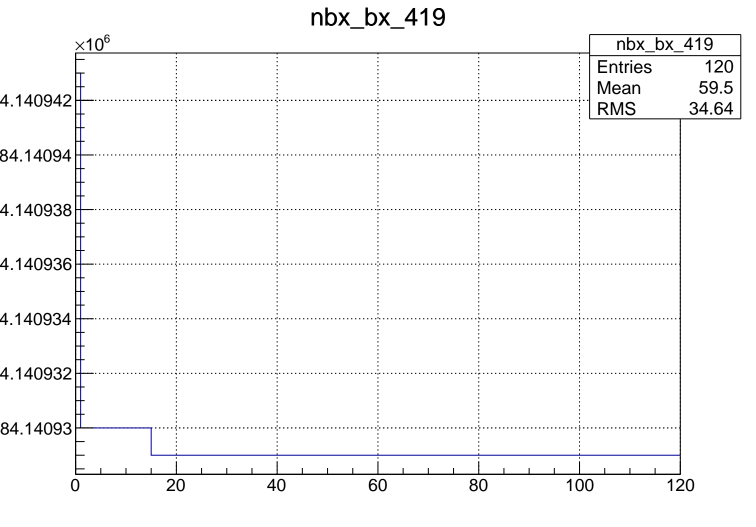
nbx\_bx\_414 <u>×10</u><sup>6</sup> nbx\_bx\_414 **Entries** 120 Mean 59.5 21.20252 34.64 RMS 21.20251 121.2025 21.20249 21.20248 21.20247 21.20246 21.20245 21.20244 20 40 60 80 100 120

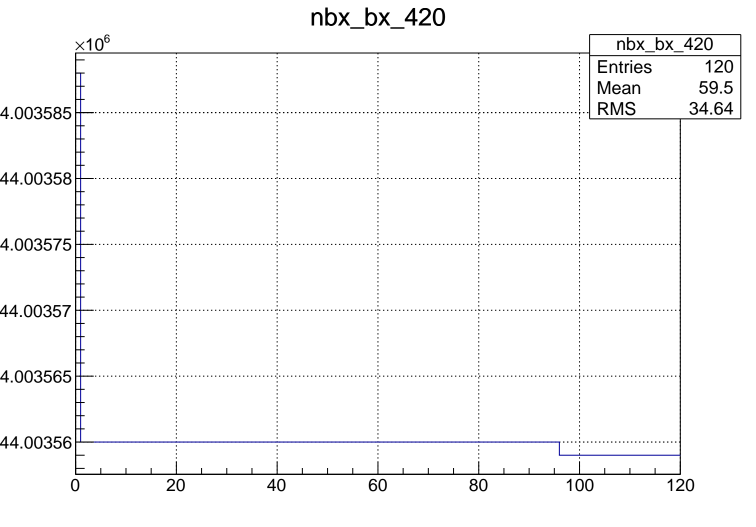


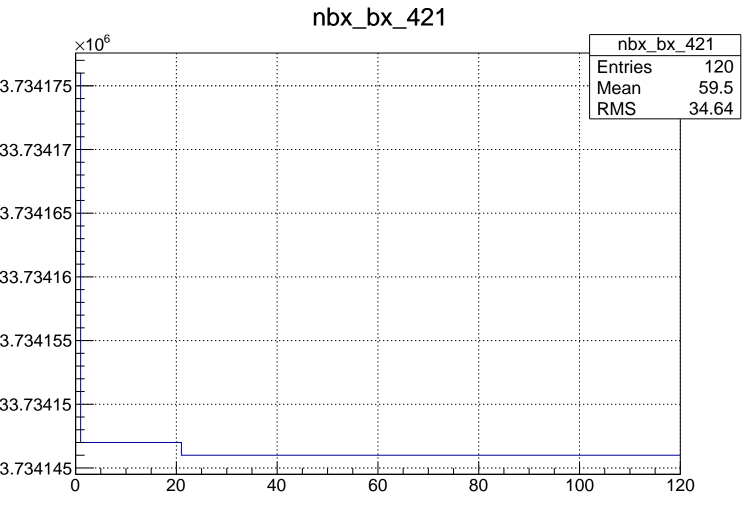


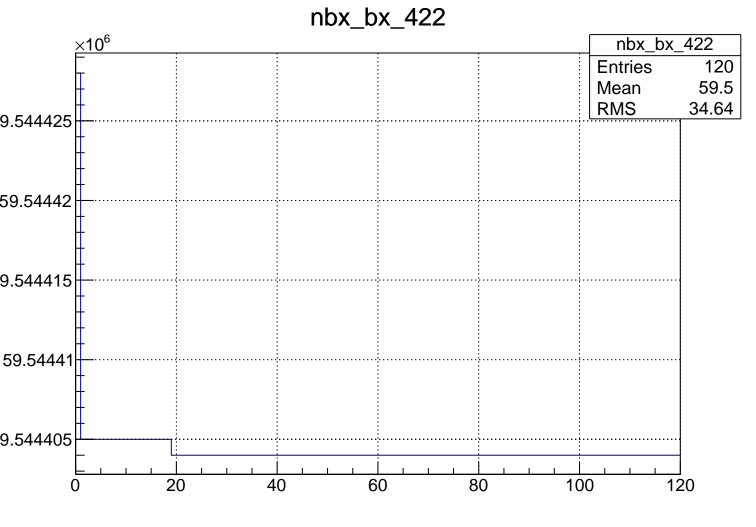
nbx\_bx\_417 <u>×10<sup>6</sup></u> nbx\_bx\_417 120 **Entries** 96.653 Mean 59.5 34.64 RMS 6.652995 96.65299 6.652985 96.65298 6.652975 96.65297 20 40 60 80 100 120

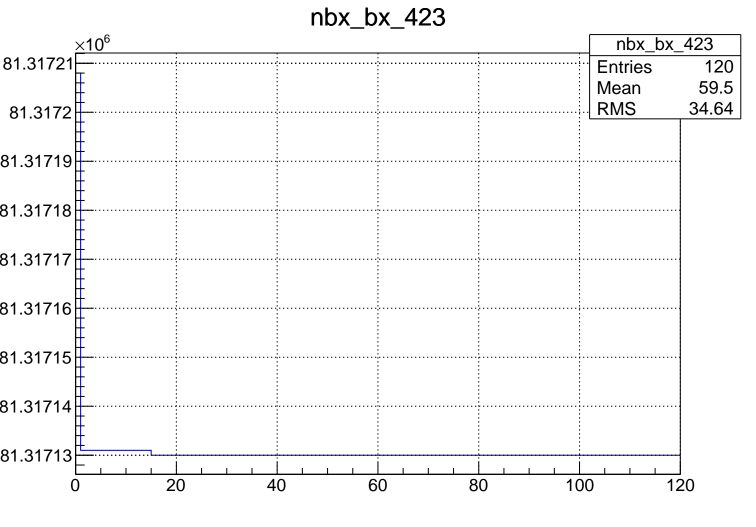


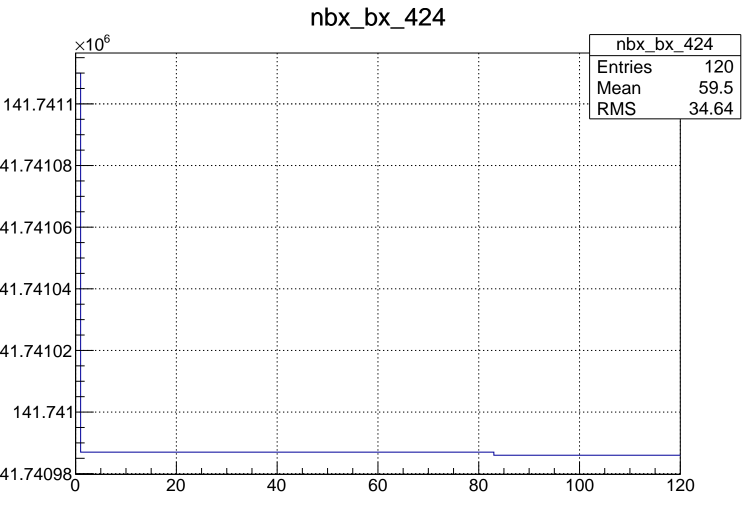


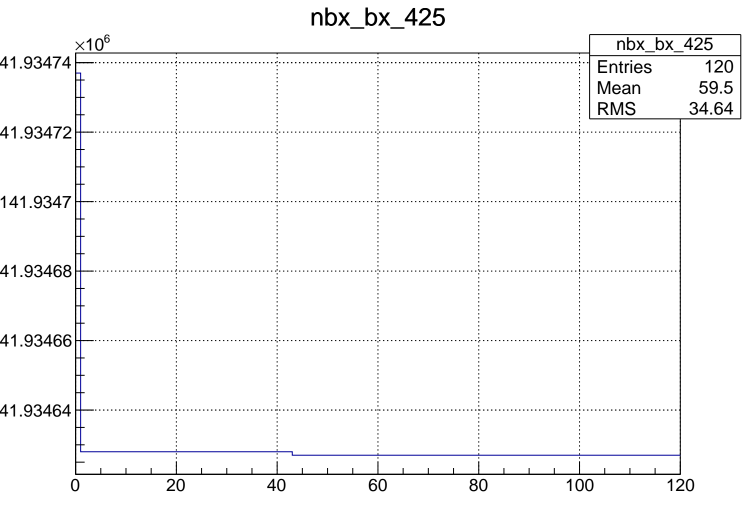


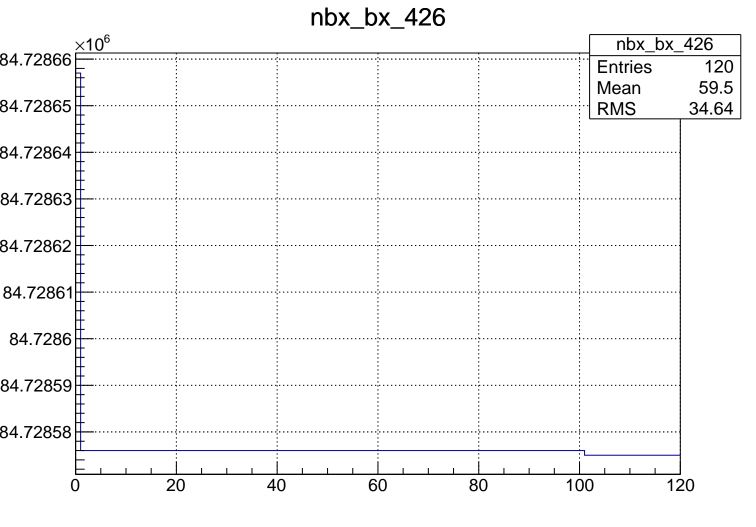


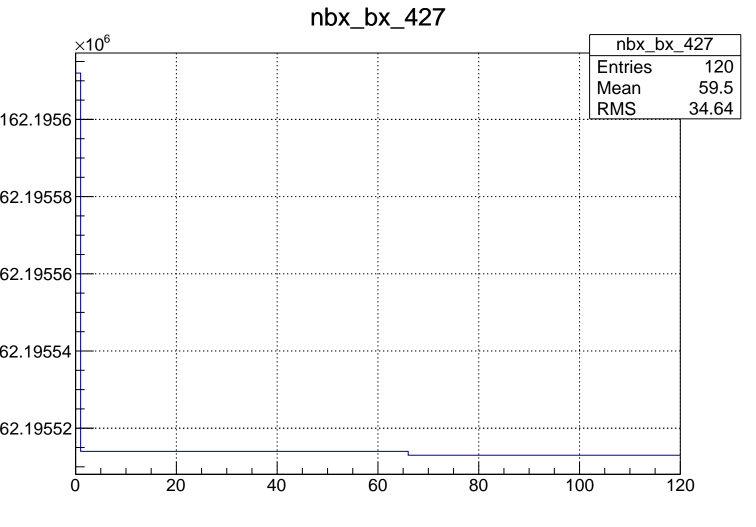


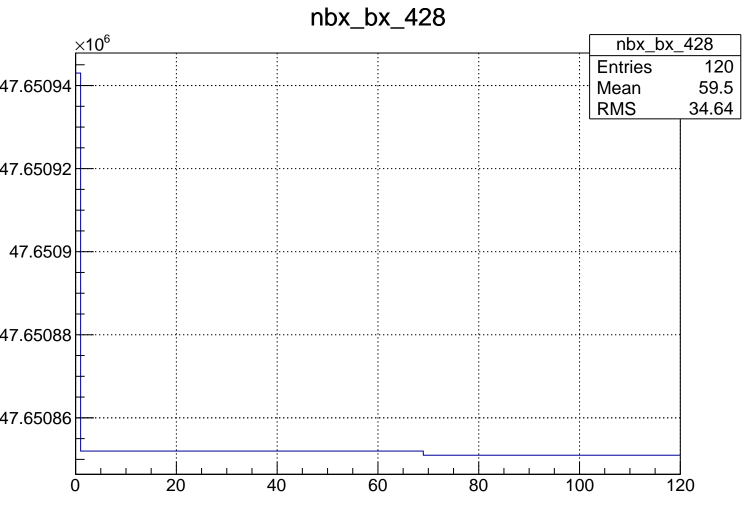


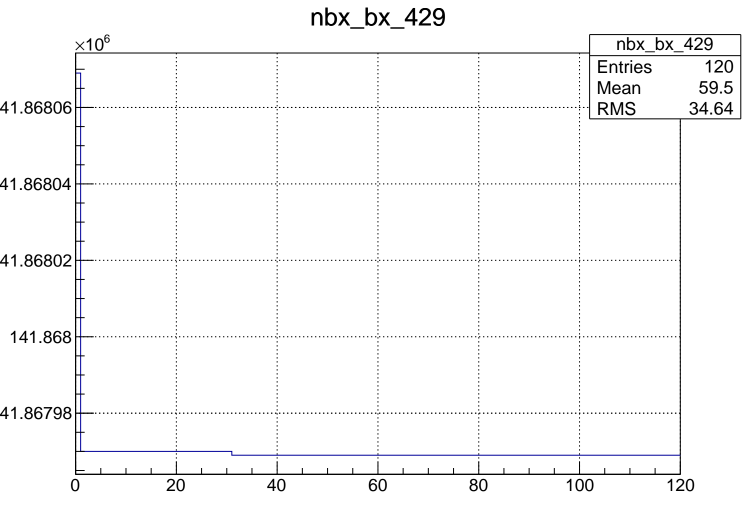


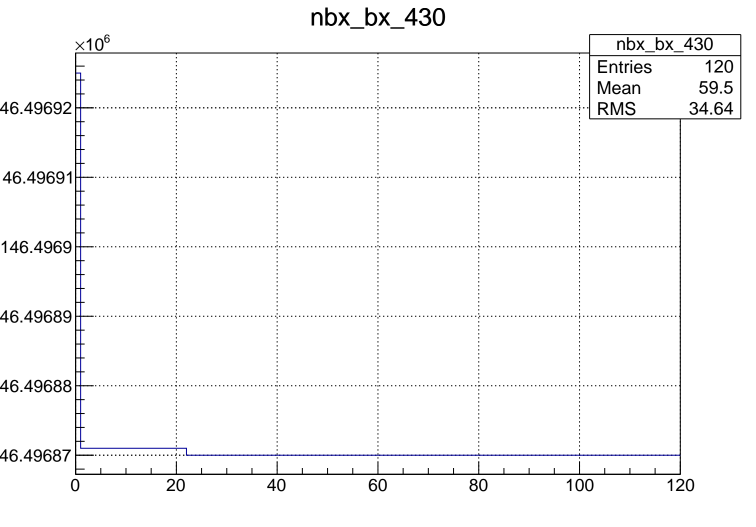


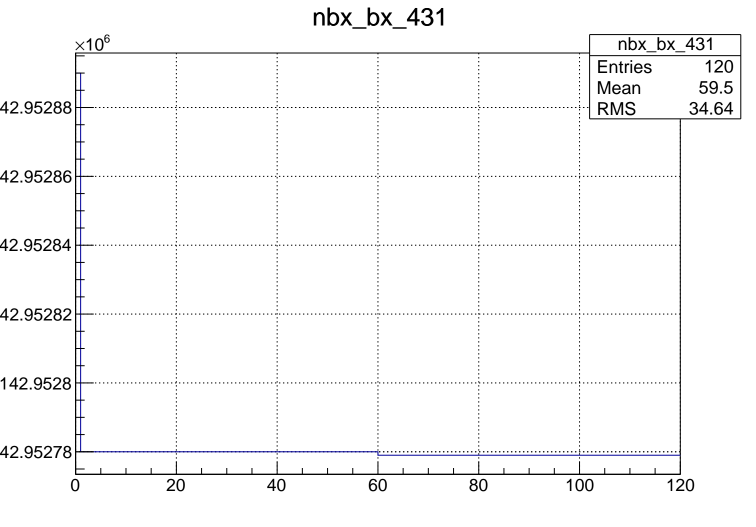


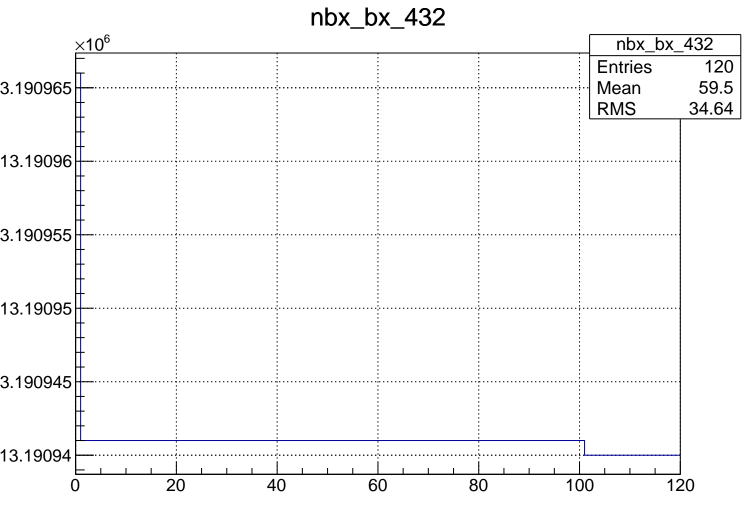


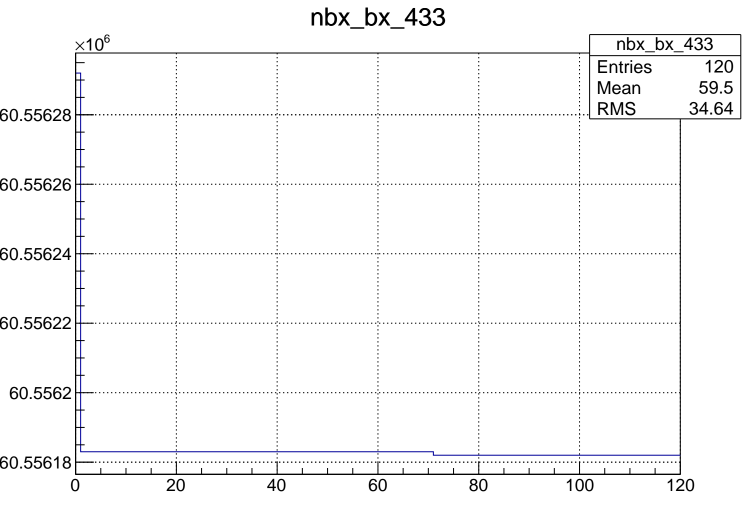


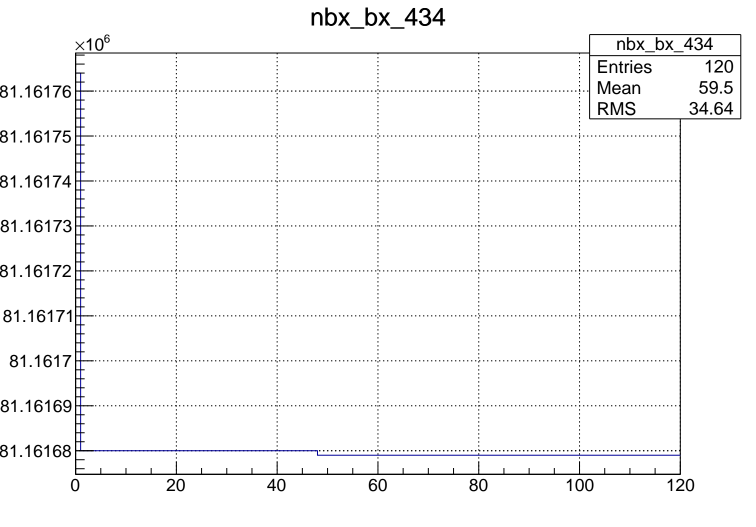


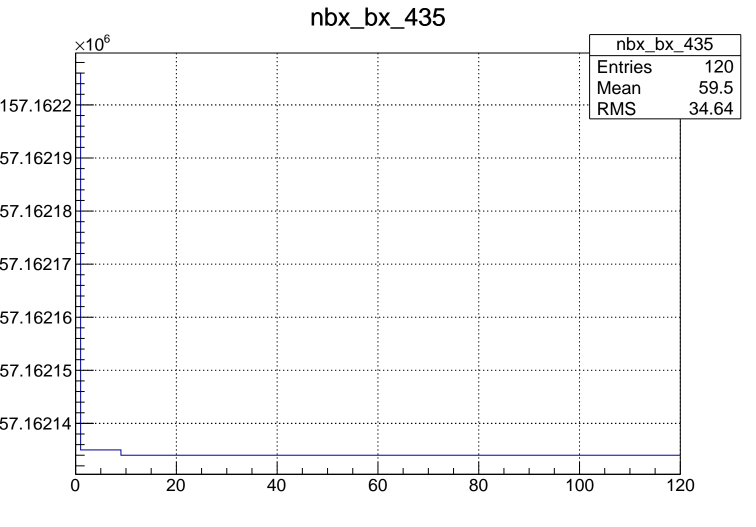


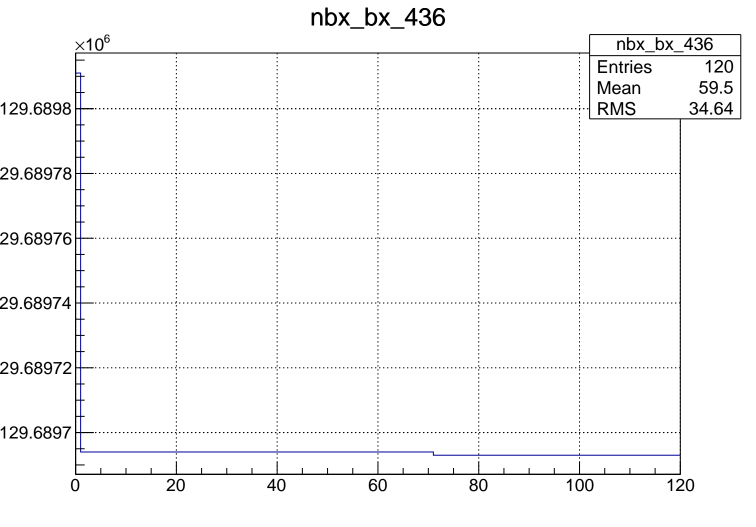


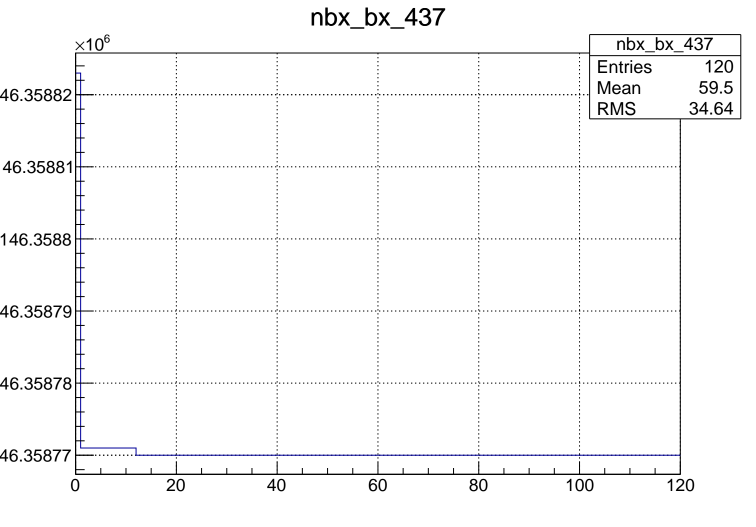






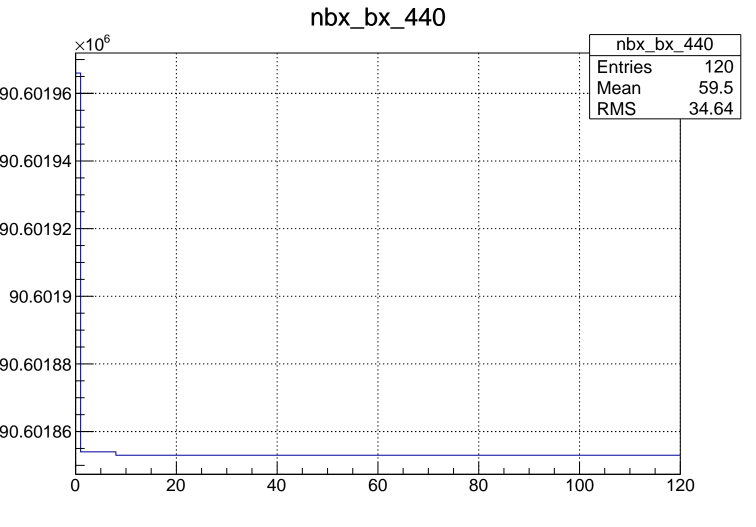


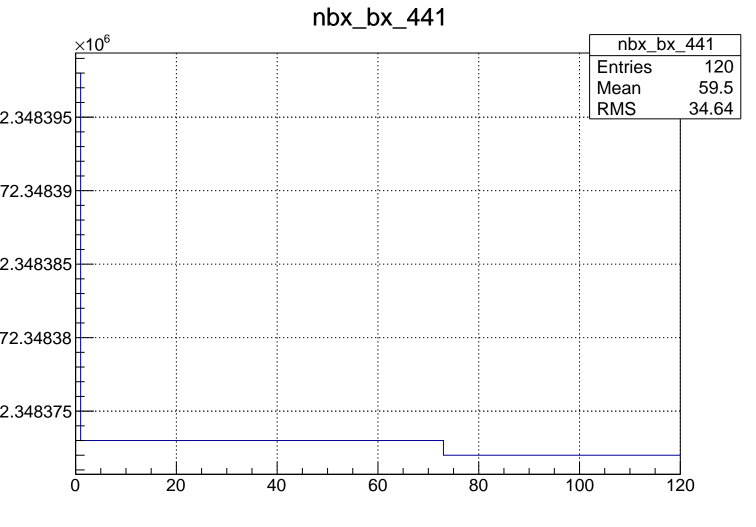




nbx\_bx\_438  $\times 10^6$ nbx\_bx\_438 **Entries** 120 57.12652 Mean 59.5 RMS 34.64 57.12651 157.1265 57.12649 57.12648 57.12647 57.12646 20 40 60 80 100 120

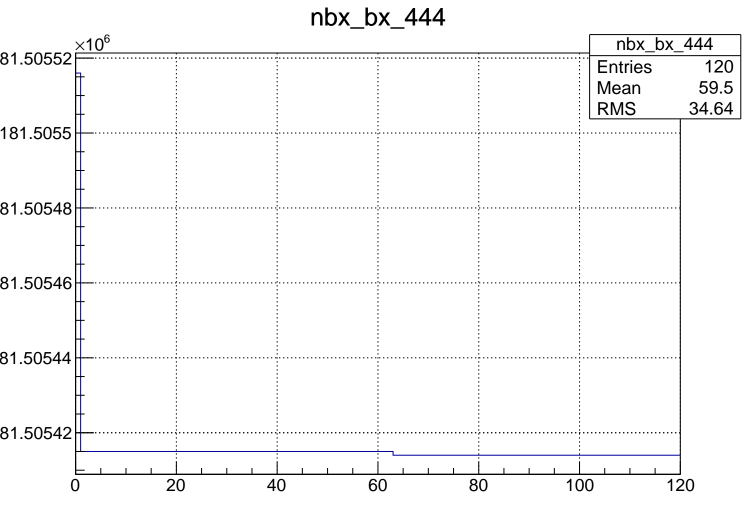
nbx\_bx\_439 <u>×10</u><sup>6</sup> nbx\_bx\_439 **Entries** 120 Mean 59.5 43.39327 34.64 RMS 43.39326 43.39325 43.39324 43.39323 43.39322 43.39321 143.3932 43.39319 20 40 60 80 100 120

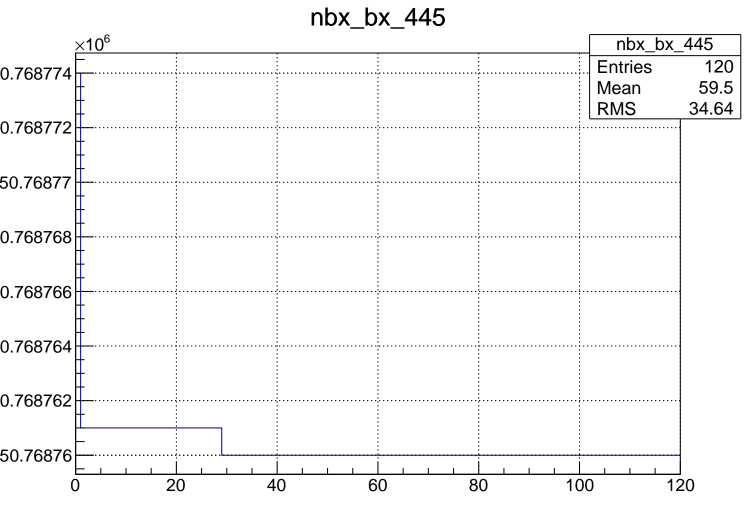


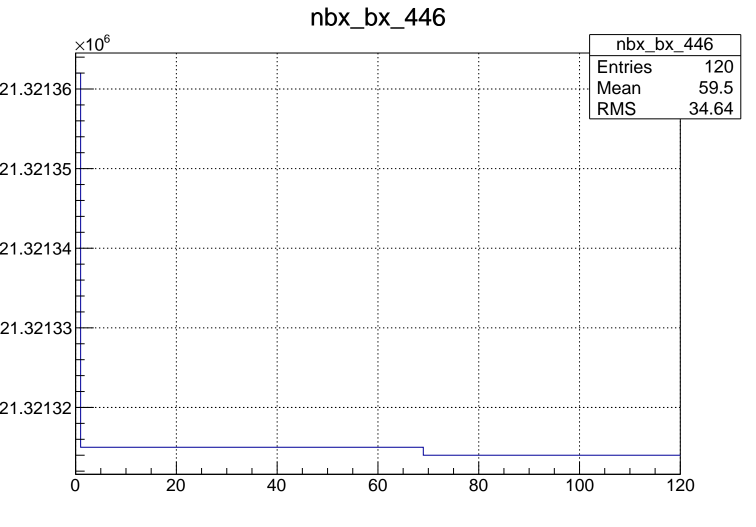


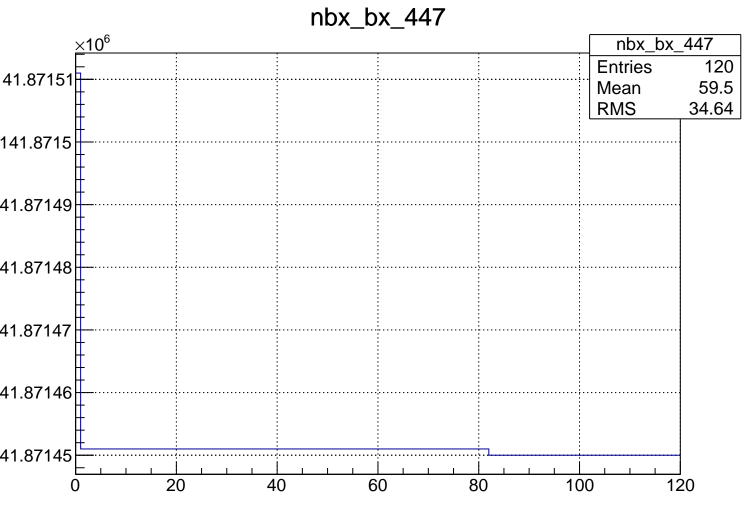
nbx\_bx\_442 8.462984 ×10<sup>6</sup> nbx\_bx\_442 **Entries** 120 Mean 59.5 8.462982 34.64 RMS 38.46298 8.462978 8.462976 8.462974 8.462972 38.46297 8.462968 8.462966⊦ 8.462964 8.462962 20 80 100 120 40 60

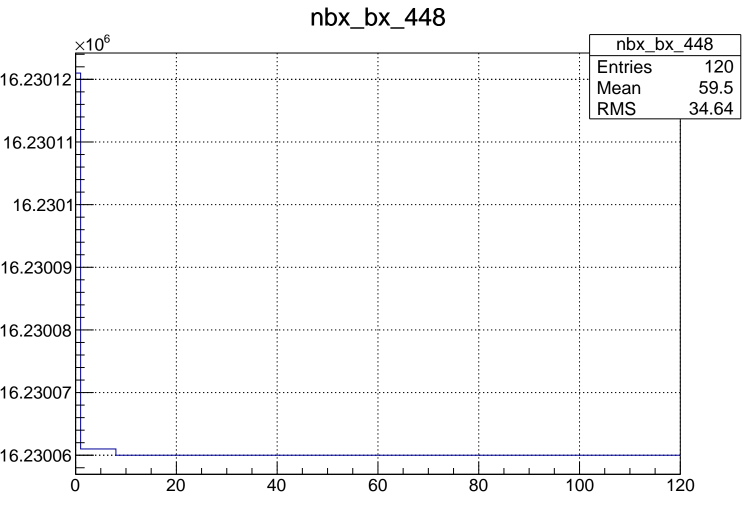
nbx\_bx\_443 <u>×</u>10<sup>6</sup> nbx\_bx\_443 **Entries** 120 41.96336 Mean 59.5 34.64 RMS 41.96335F 41.96334 41.96333 41.96332 41.96331 141.9633 41.96329 41.96328F 20 80 100 120 40 60

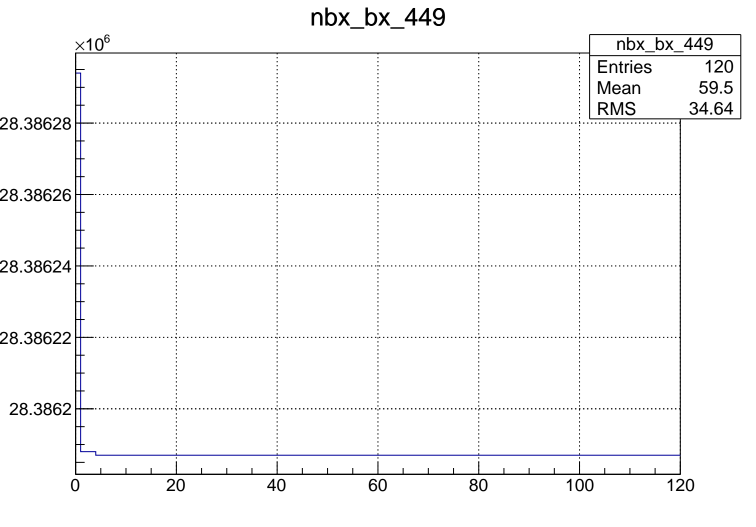


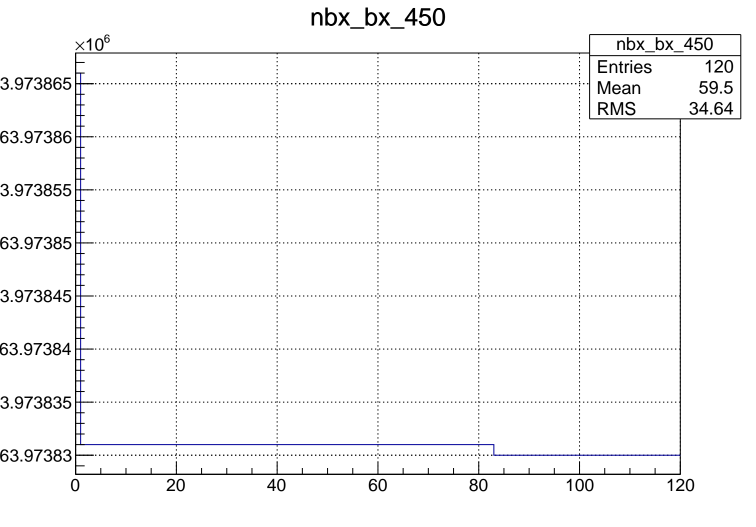


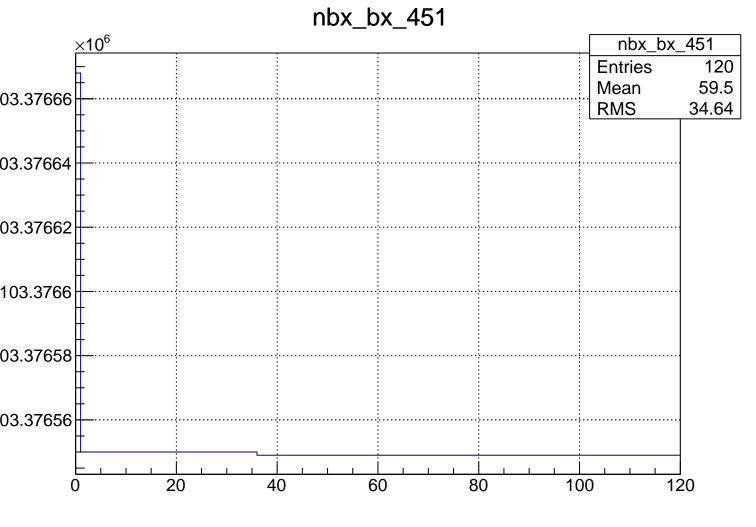




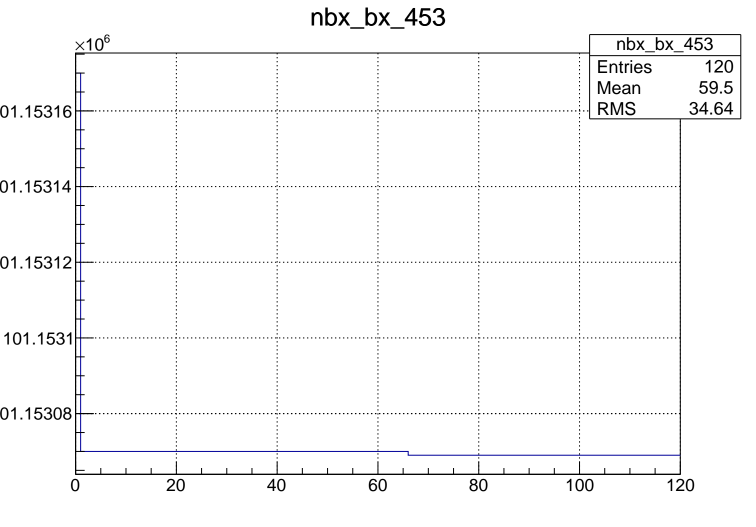


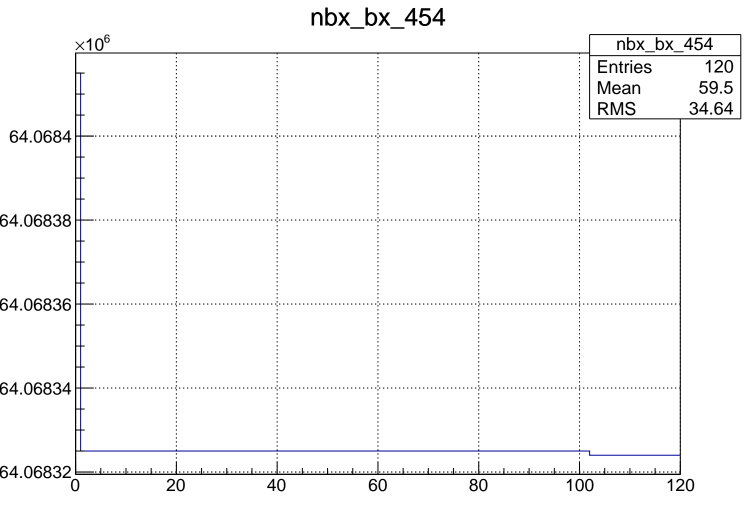


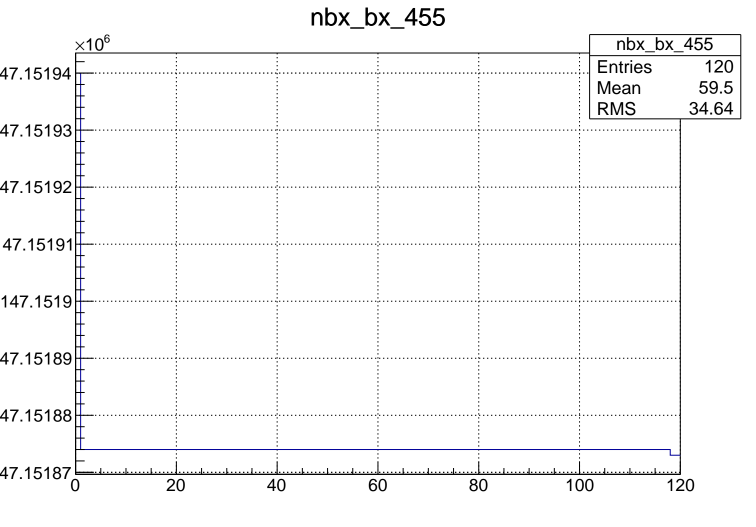


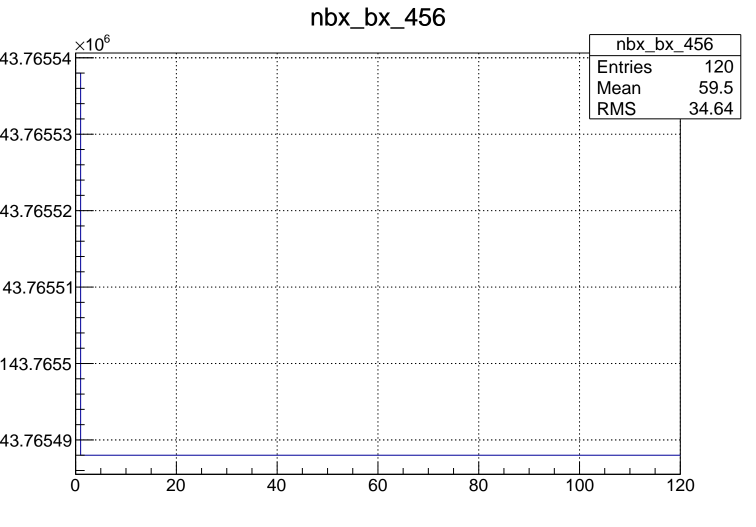


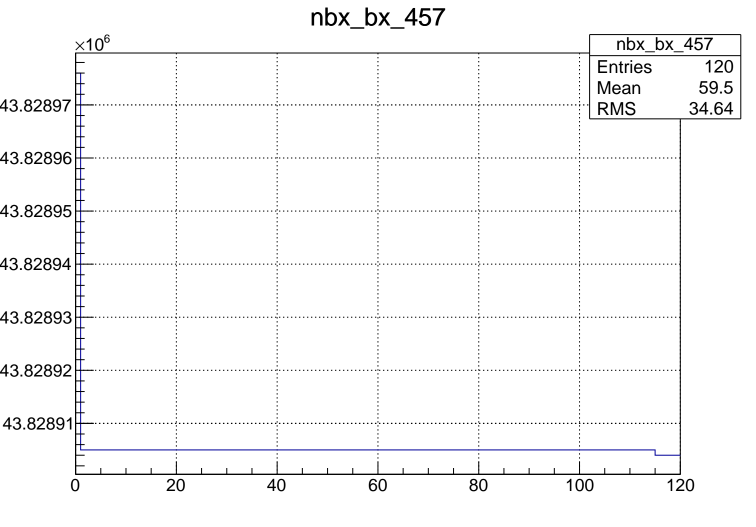
nbx\_bx\_452 ×10<sup>6</sup> nbx\_bx\_452 **Entries** 120 67.84914 Mean 59.5 34.64 RMS 7.849135F 67.84913 7.849125 67.84912 7.849115 67.84911 7.849105 67.8491 7.849095 20 40 60 80 100 120

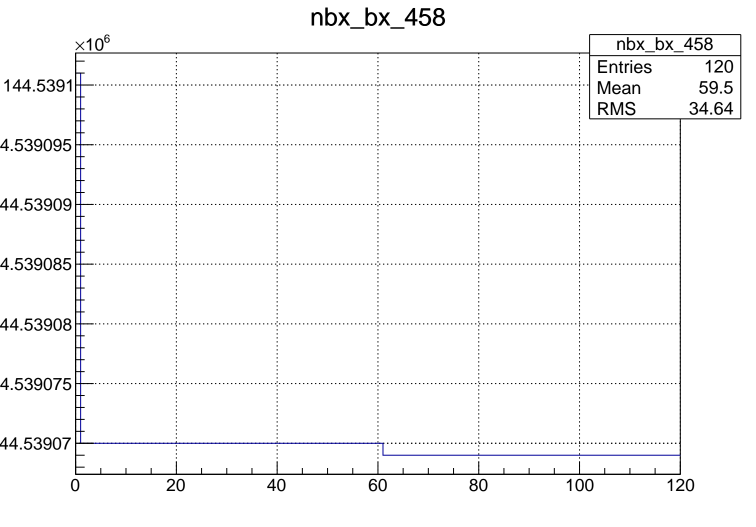


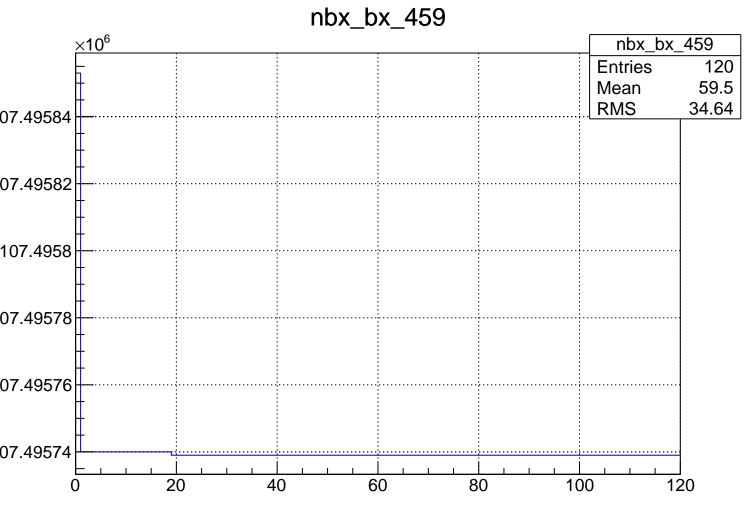


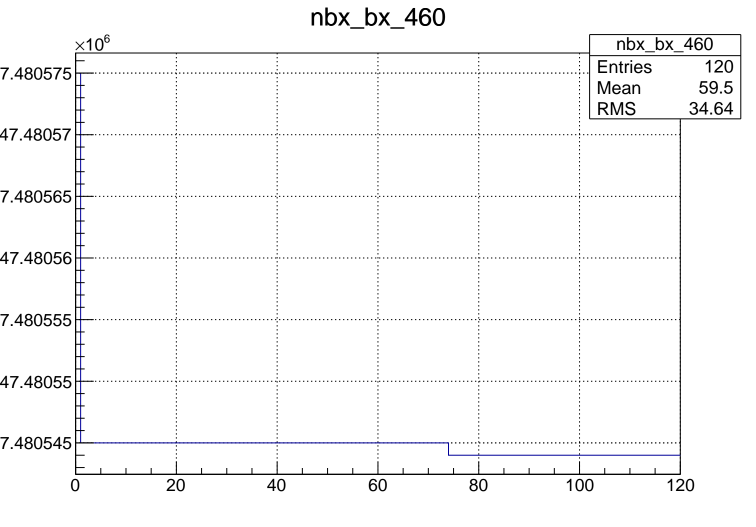


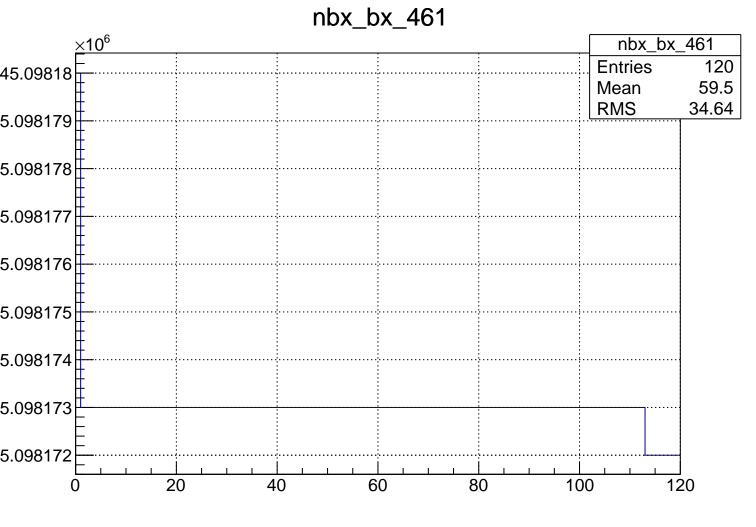


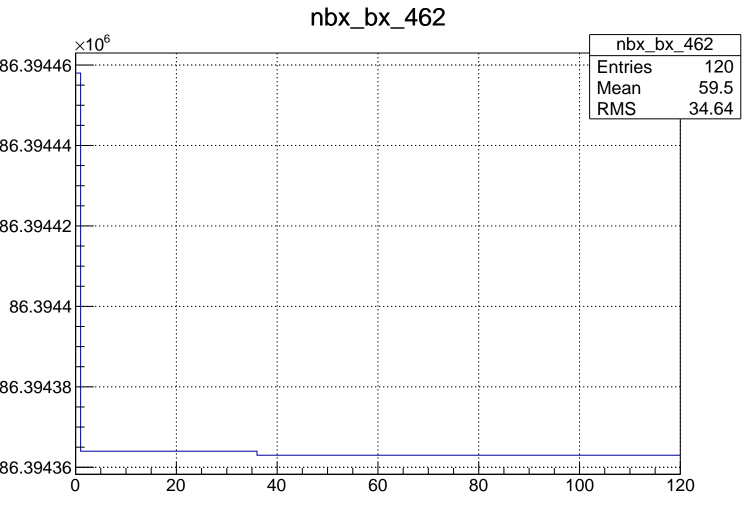


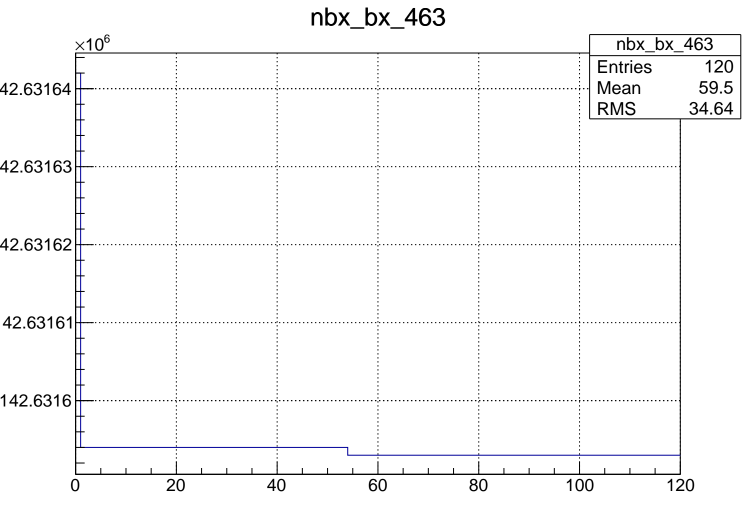


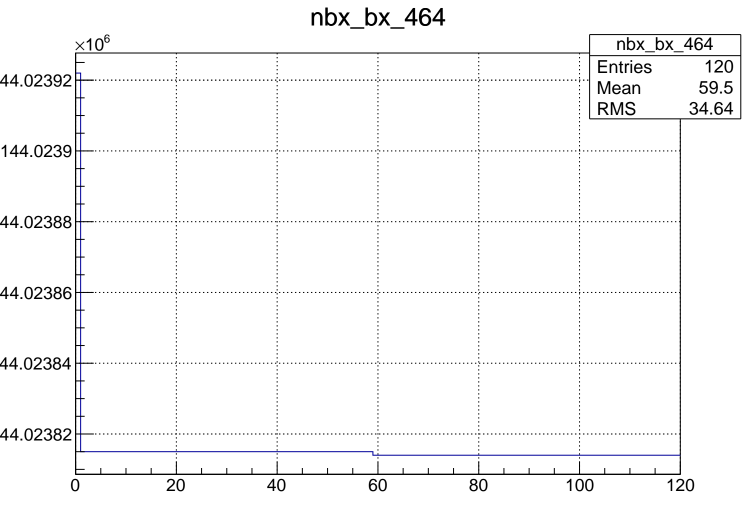


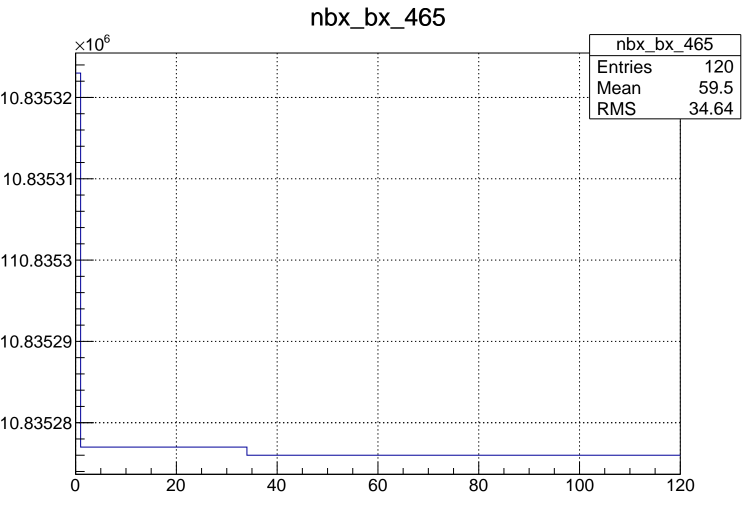


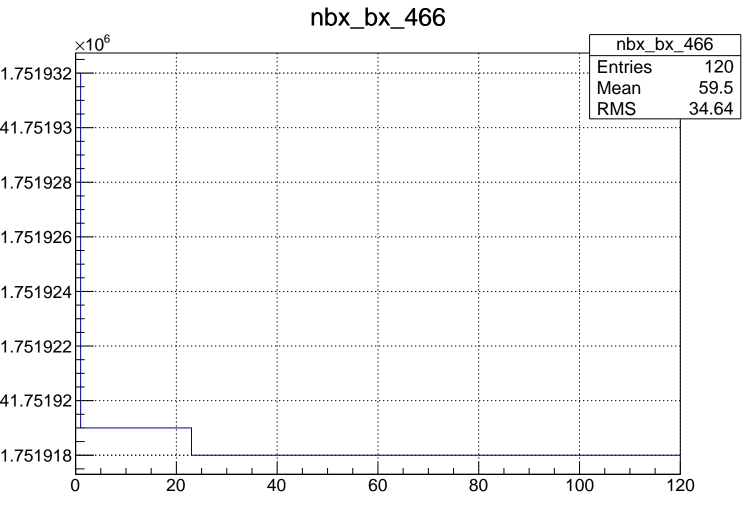




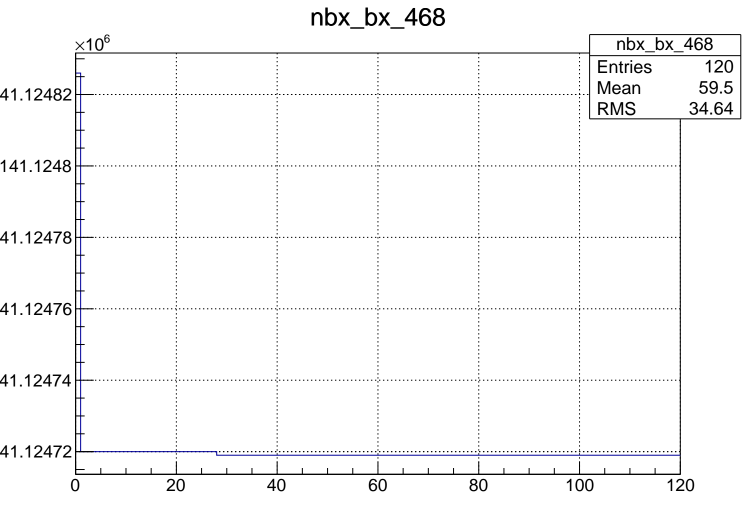


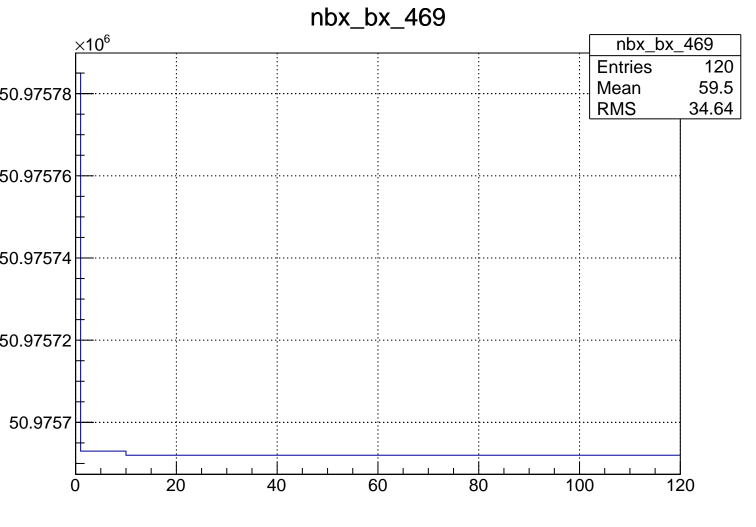


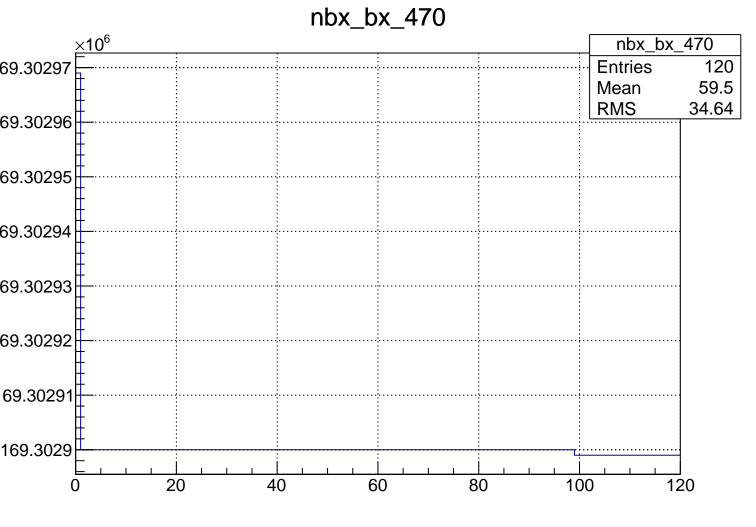


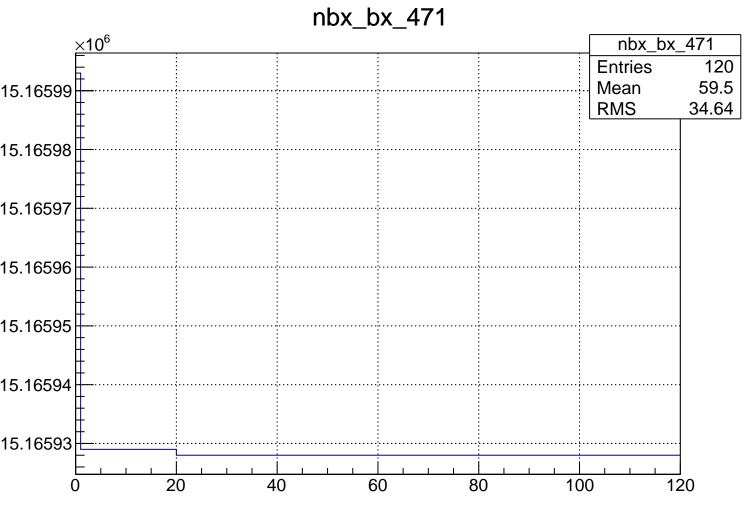


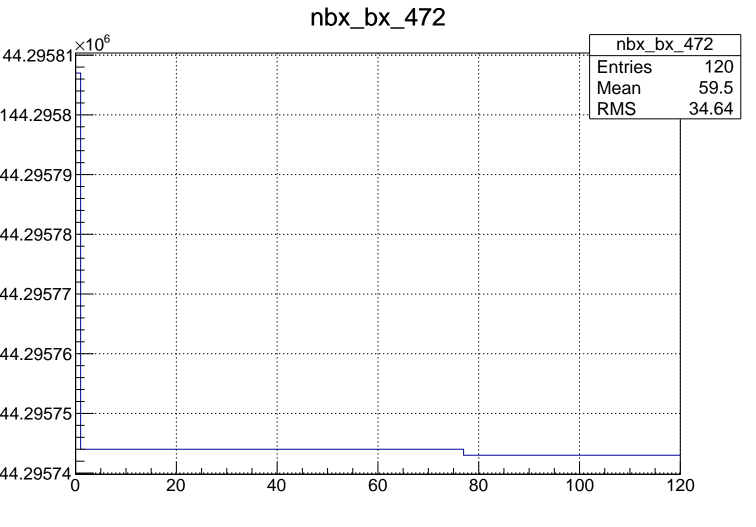
nbx\_bx\_467 <u>×10</u><sup>6</sup> nbx\_bx\_467 **Entries** 120 99.32029 Mean 59.5 34.64 RMS 99.32028 99.32027 99.32026 99.32025 99.32024 99.32023 99.32022 99.32021 199.3202 20 80 120 40 60 100

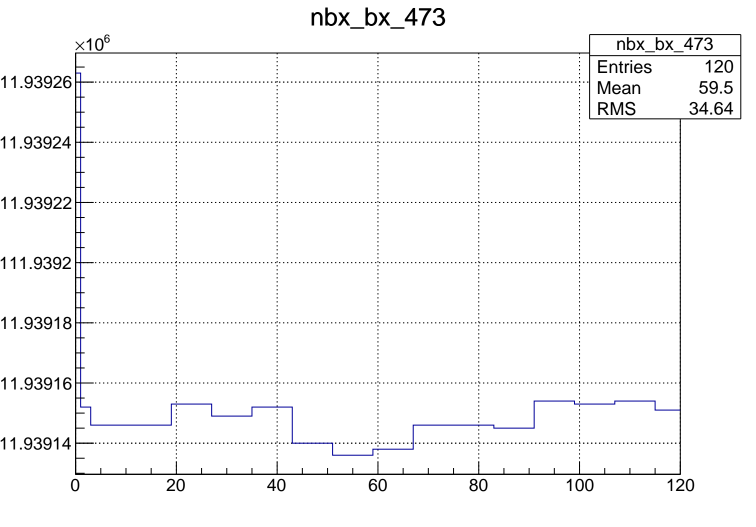


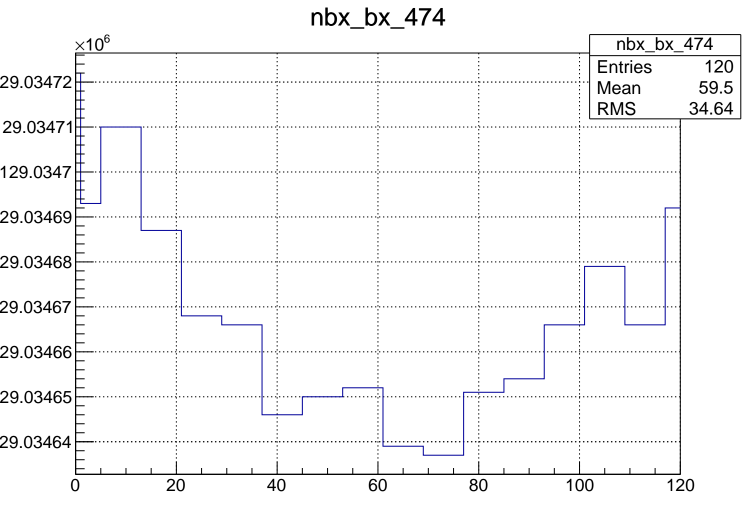


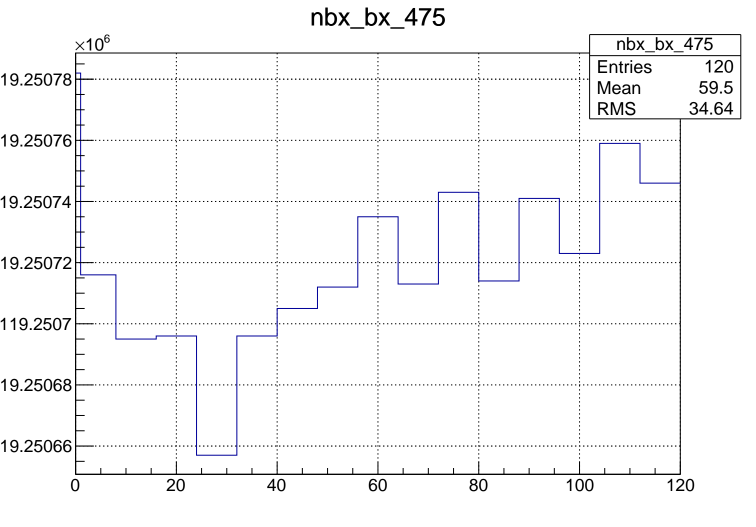


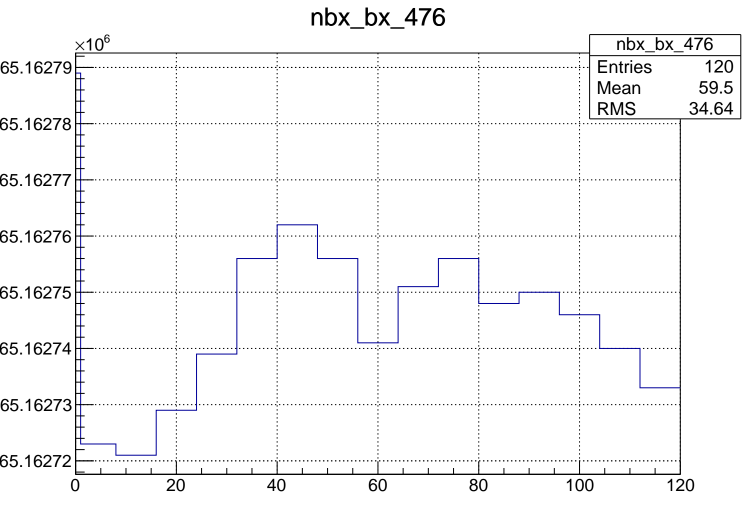




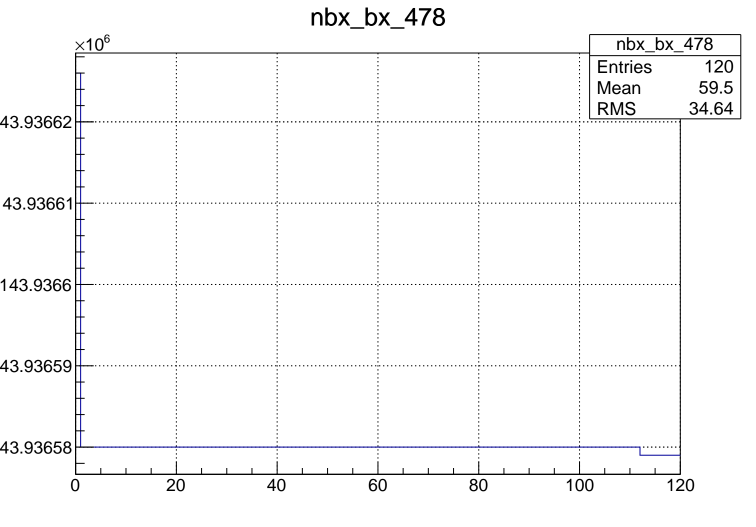




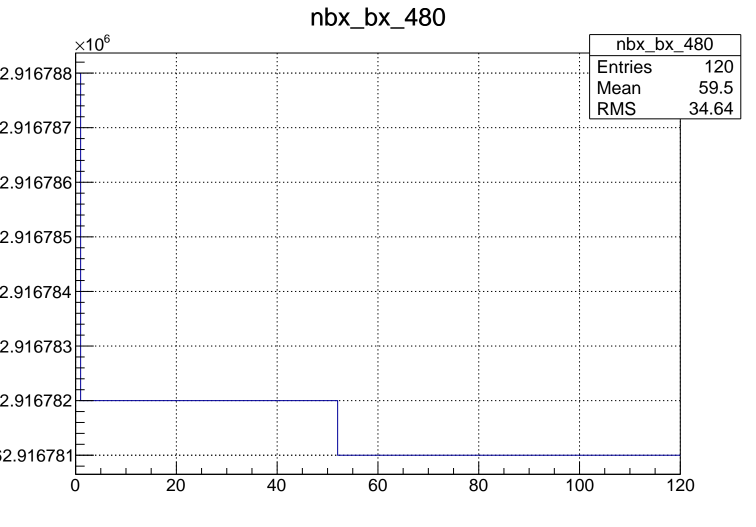


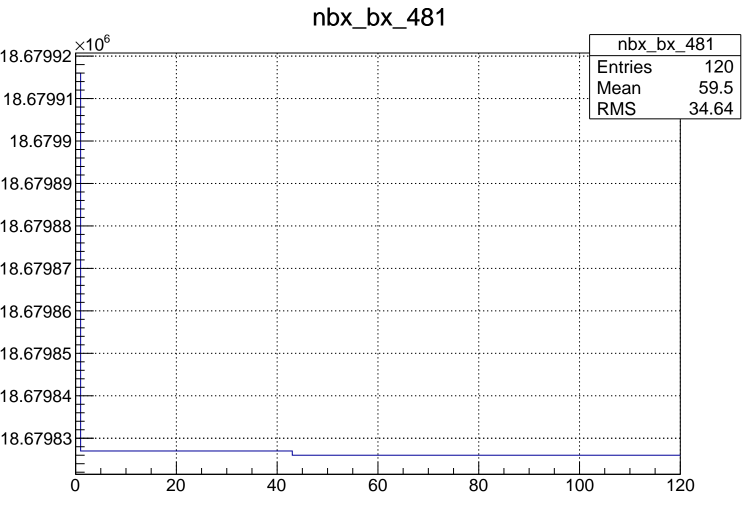


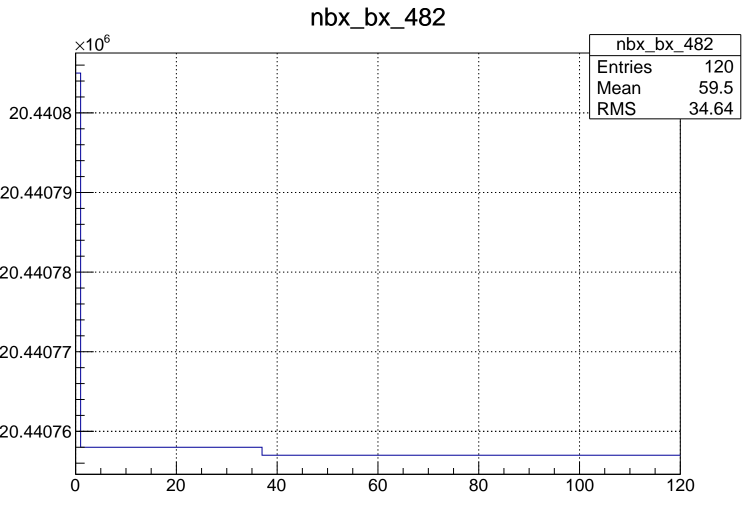
nbx\_bx\_477 ×10<sup>6</sup> nbx\_bx\_477 **Entries** 120 60.63055∄ Mean 59.5 34.64 RMS 0.630545 60.63054 0.630535 60.63053 0.630525 60.63052 0.630515 60.63051 20 80 100 120 40 60

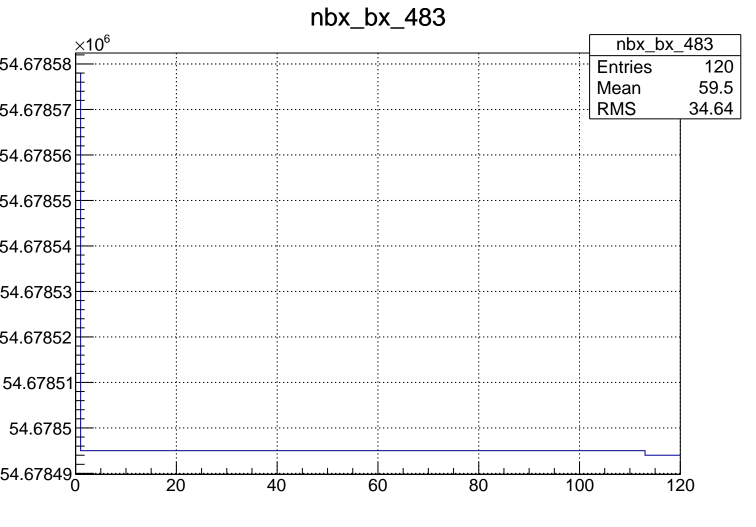


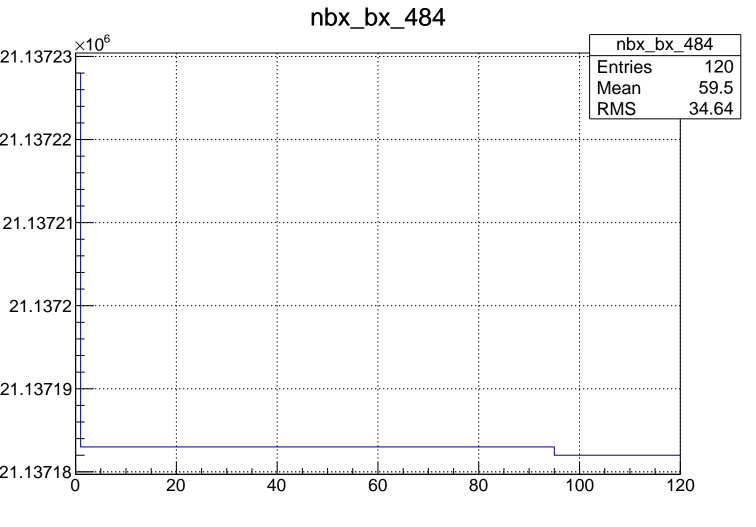
nbx\_bx\_479 ×10<sup>6</sup> nbx\_bx\_479 120 **Entries** 15.437 Mean 59.5 **RMS** 34.64 15.43699 15.43698 15.43697 15.43696 15.43695∦ 15.43694 15.43693 15.43692 20 40 60 80 100 120

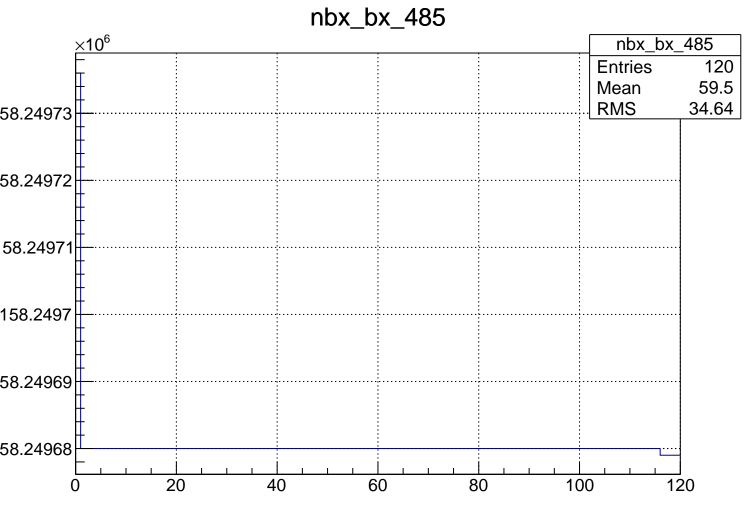




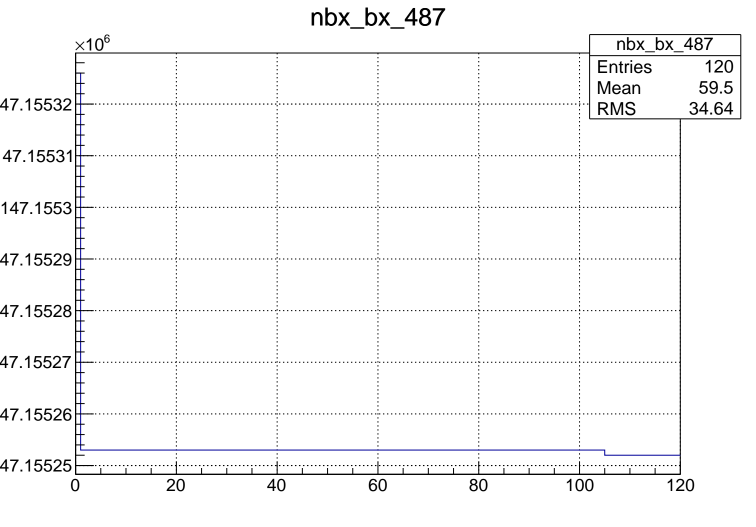


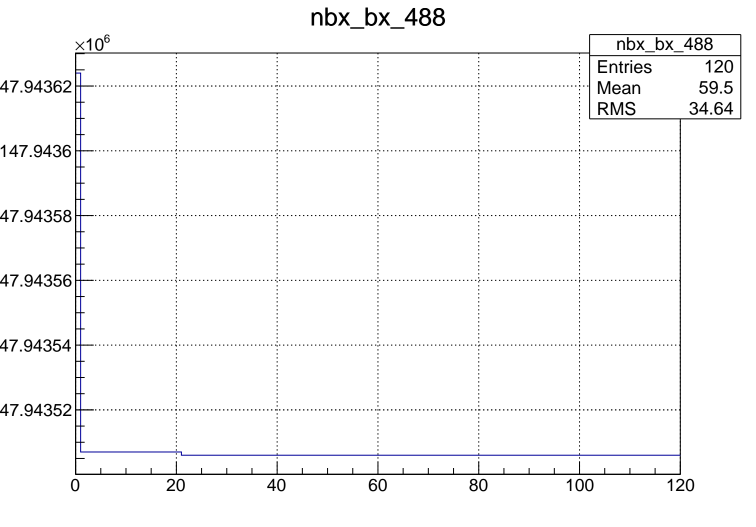


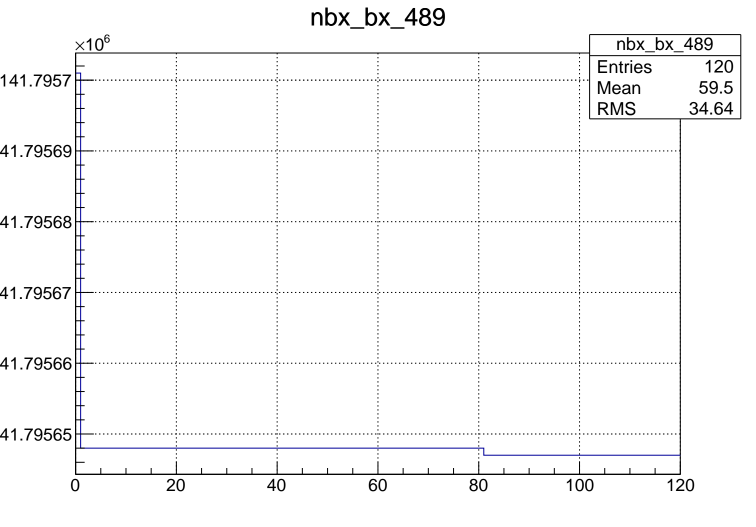


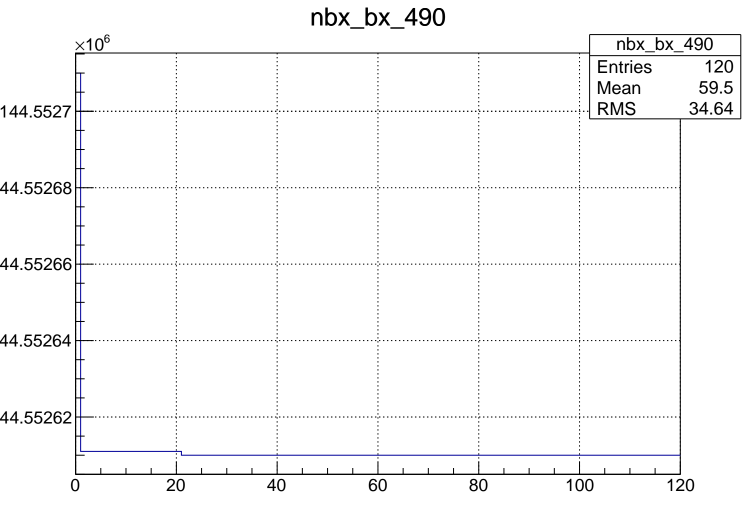


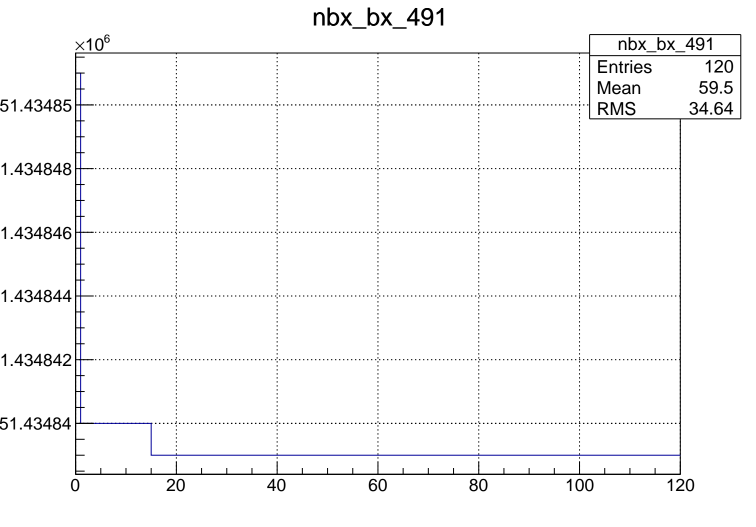
nbx\_bx\_486 <u>×10<sup>6</sup></u> nbx\_bx\_486 **Entries** 120 8.646456 Mean 59.5 RMS 34.64 8.646454 8.646452 68.64645 8.646448 8.646446 8.646444 20 120 40 60 80 100

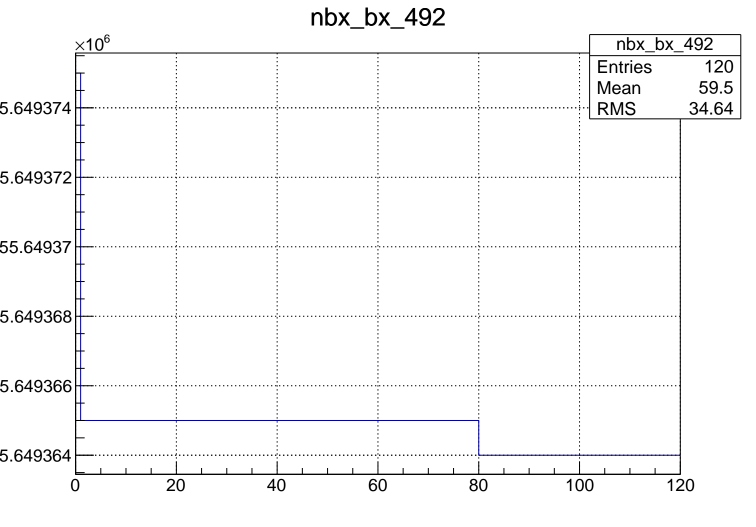


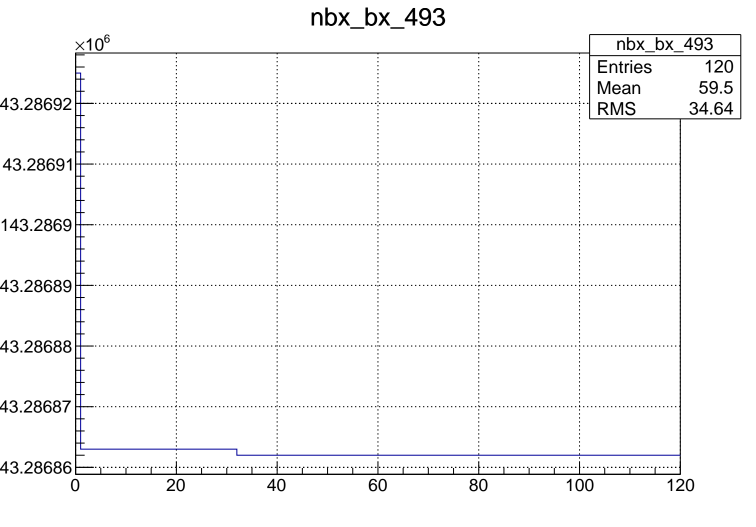


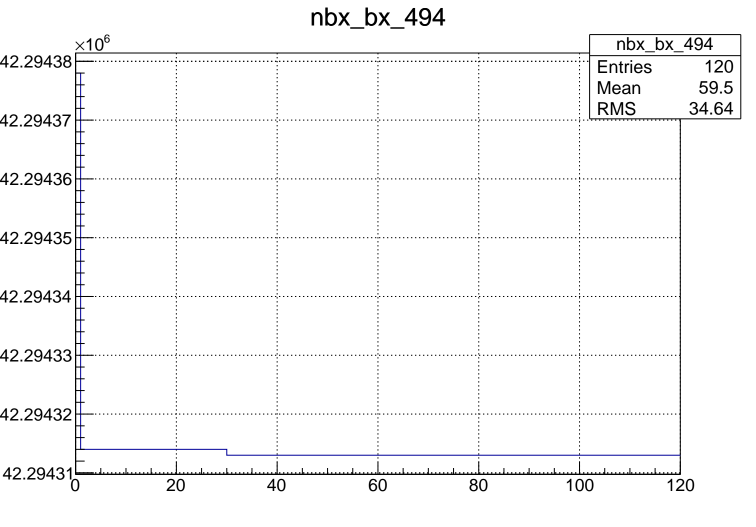




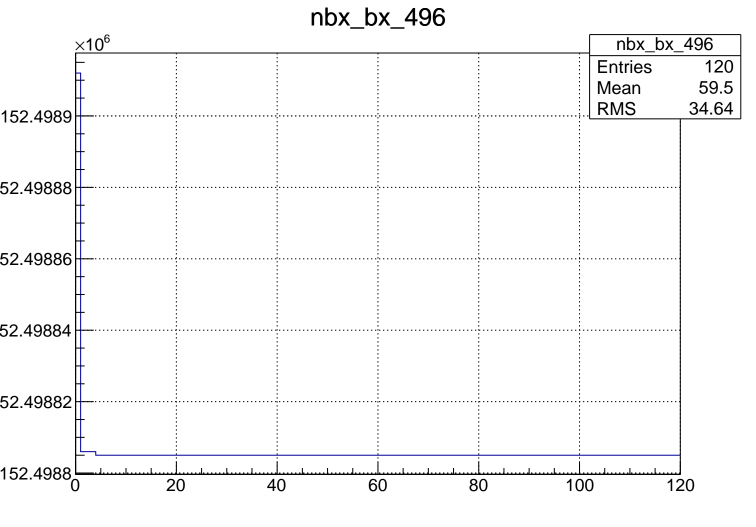


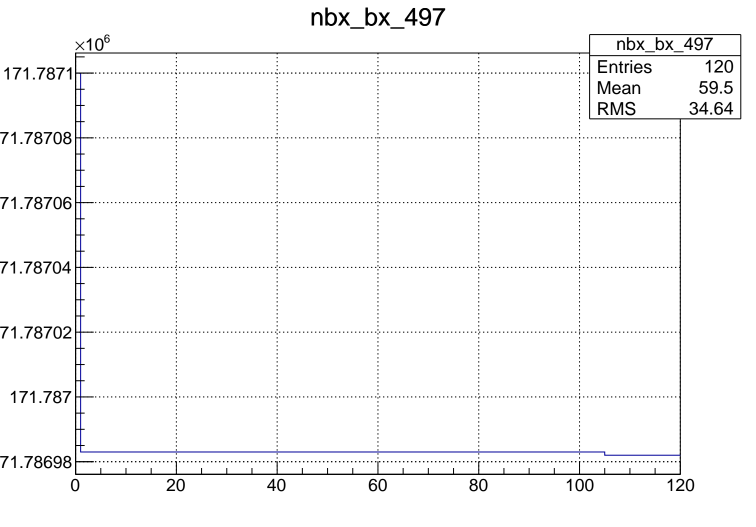




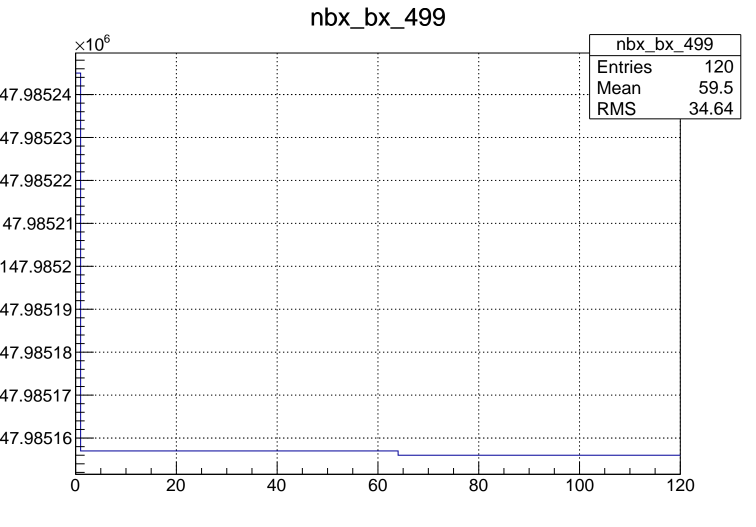


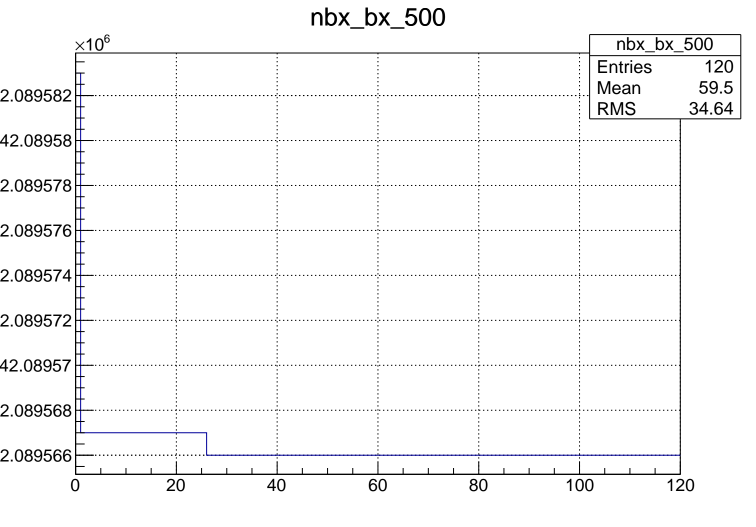
nbx\_bx\_495 <u>×10<sup>6</sup></u> nbx\_bx\_495 120 **Entries** 2.600405 Mean 59.5 RMS 34.64 112.6004 2.600395 12.60039 2.600385 12.60038 2.600375 20 120 40 60 80 100

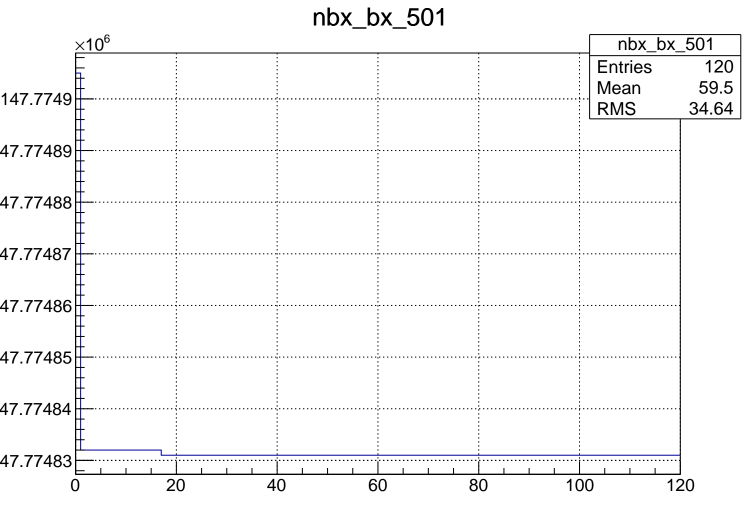


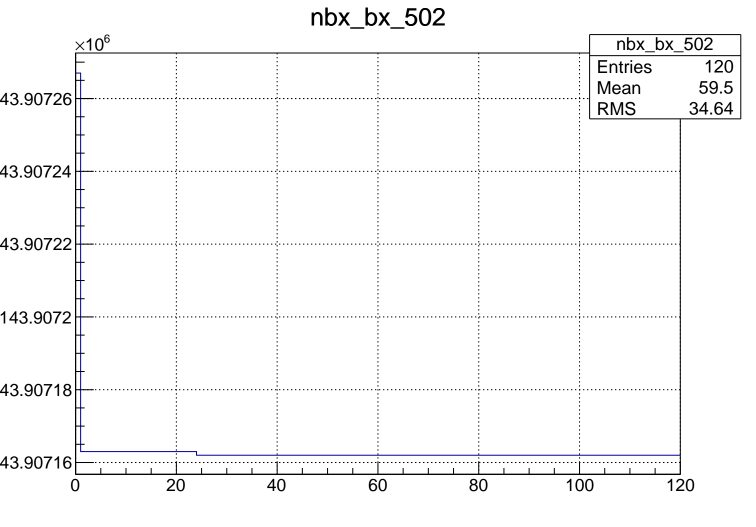


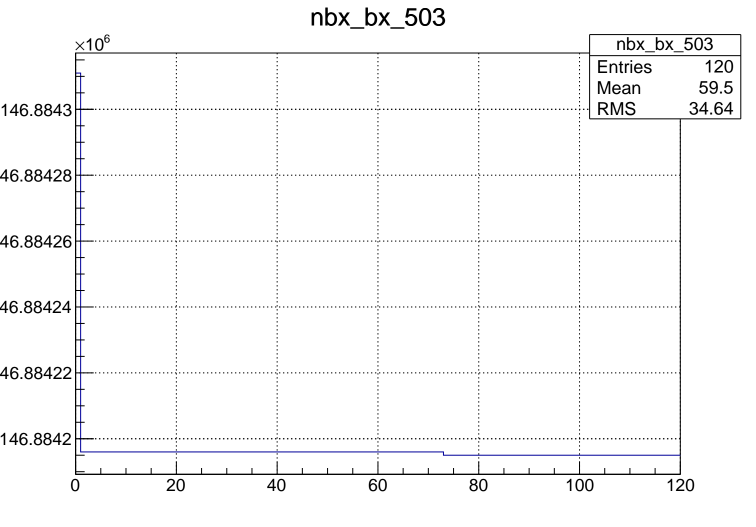
nbx\_bx\_498  $\times 10^6$ nbx\_bx\_498 49.10177 **Entries** 120 Mean 59.5 49.10176 34.64 RMS 49.10175 49.10174 49.10173 49.10172 49.10171 149.1017 49.10169 49.10168 20 60 80 100 120 40

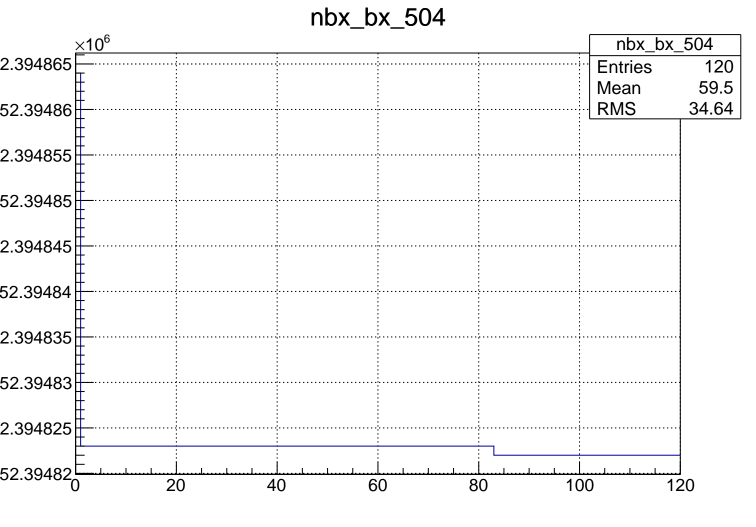


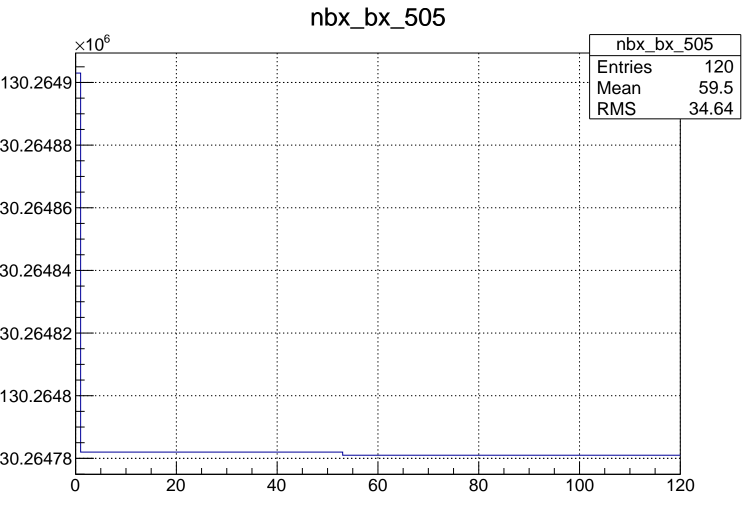


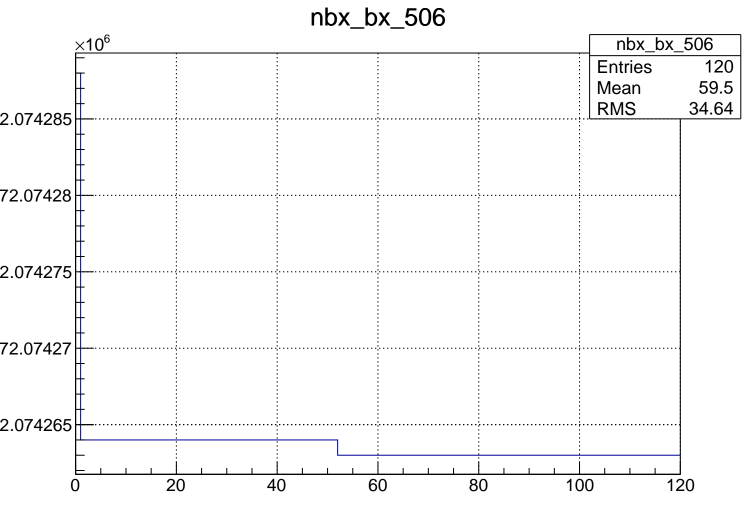


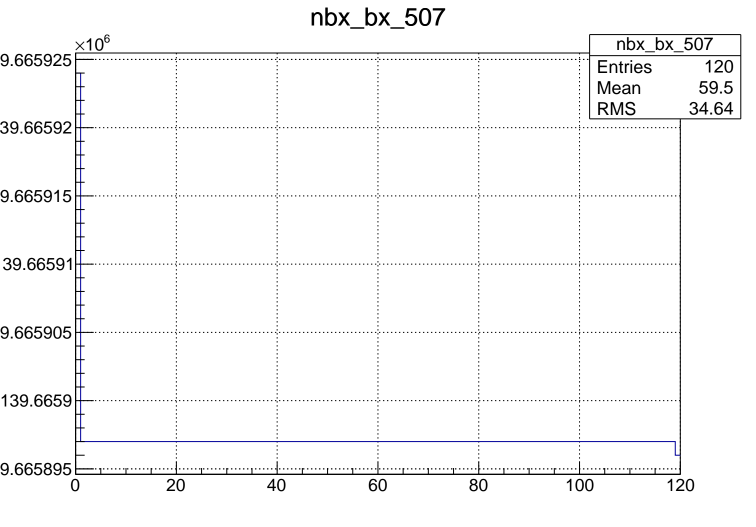


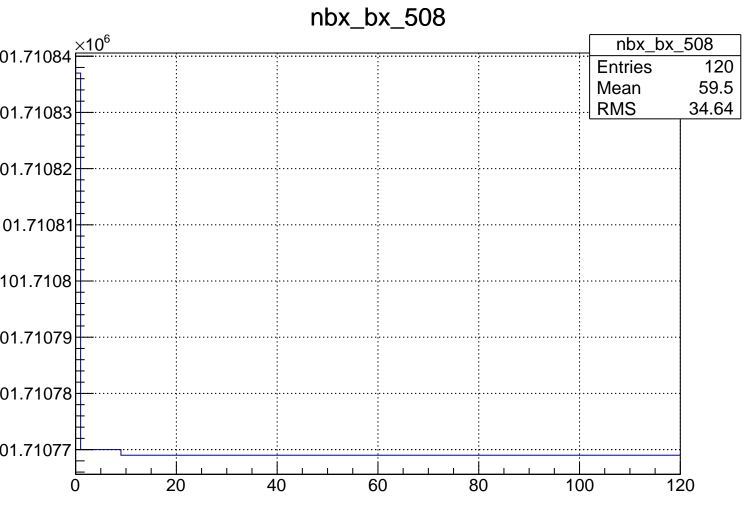


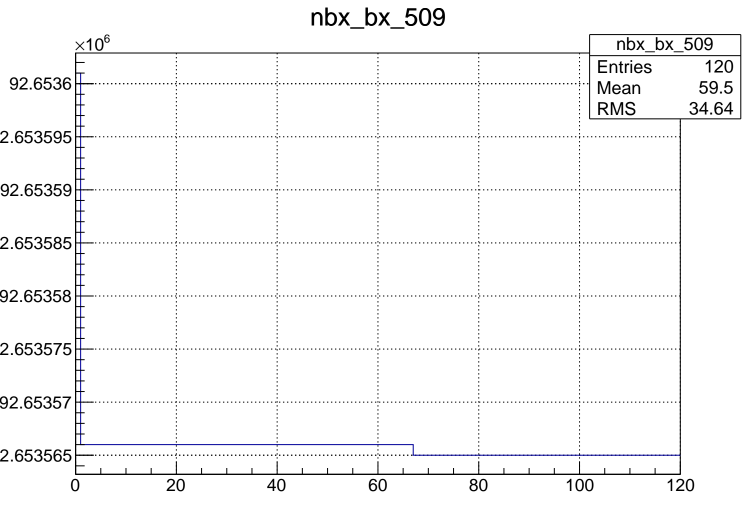


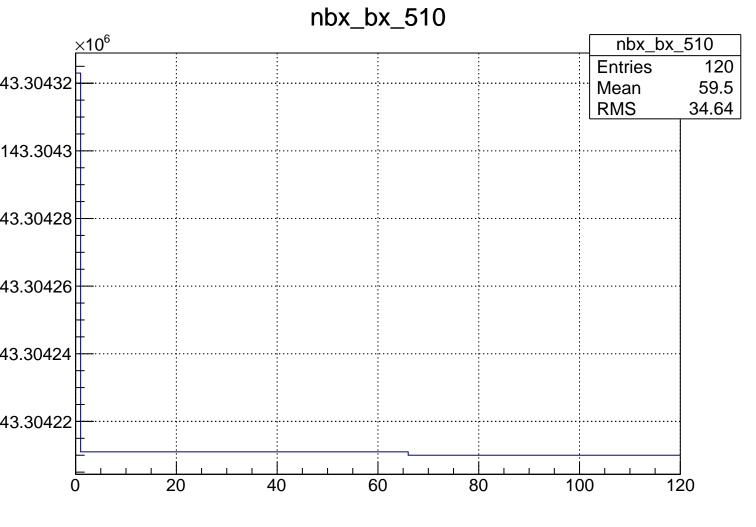


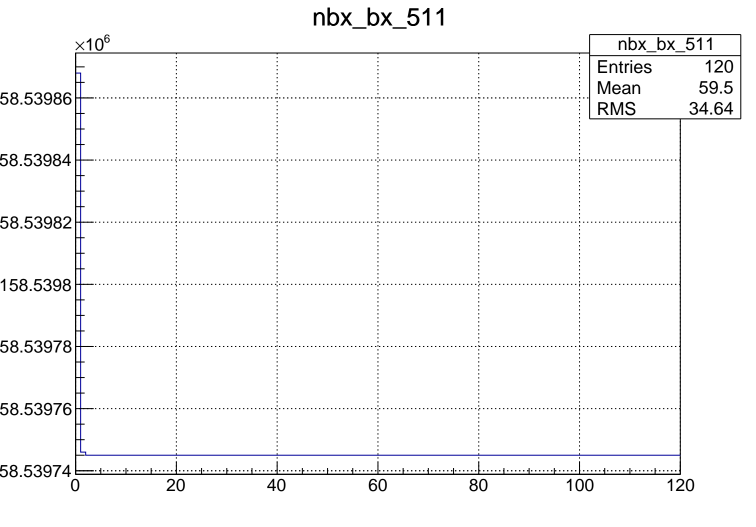


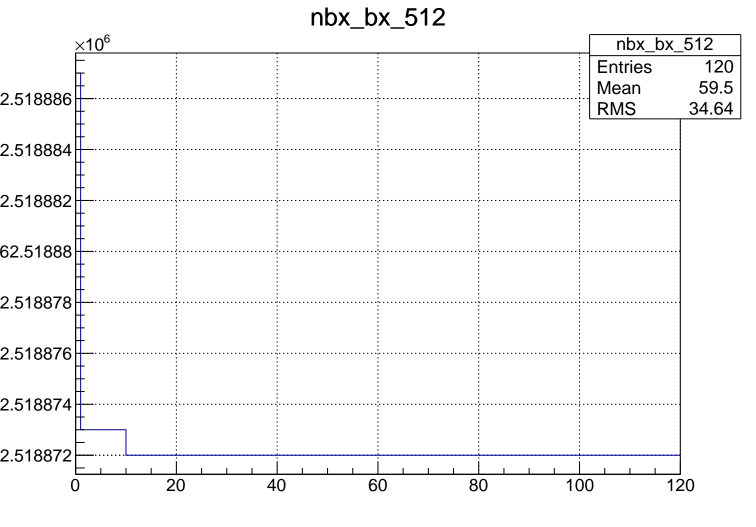


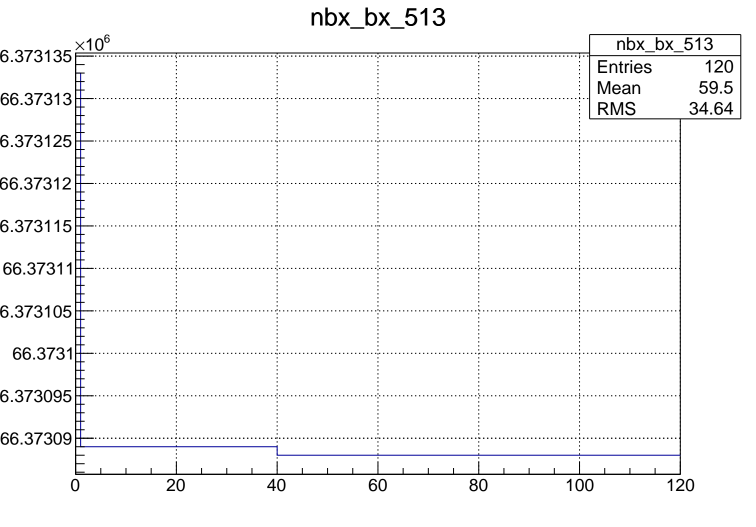




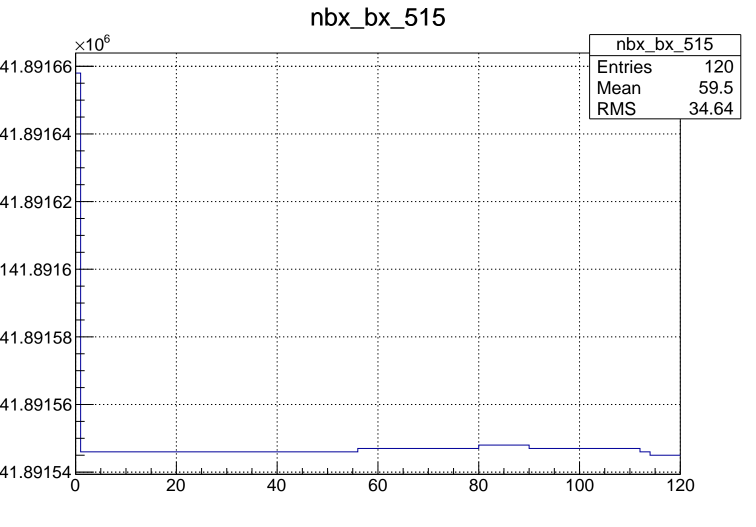


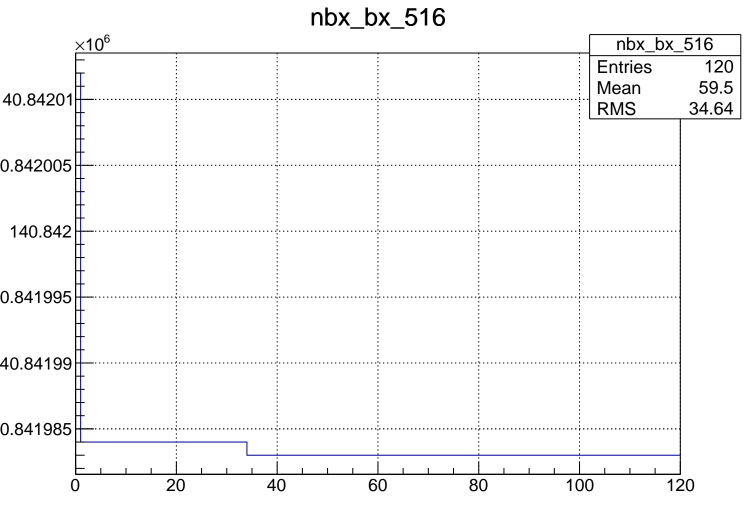


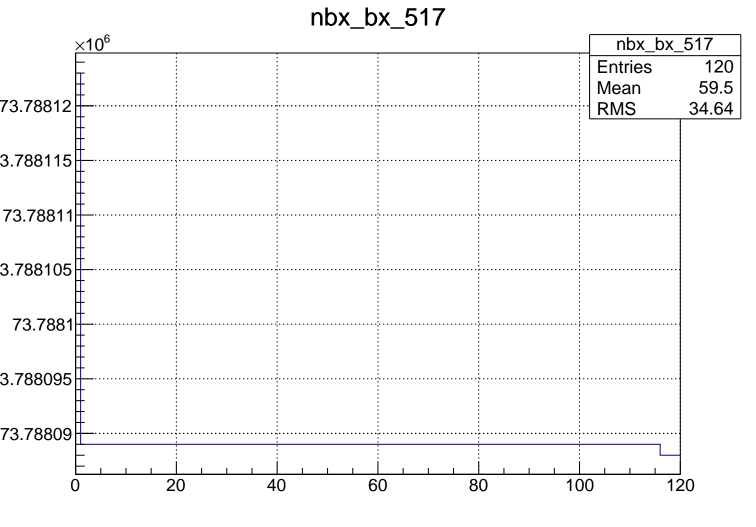


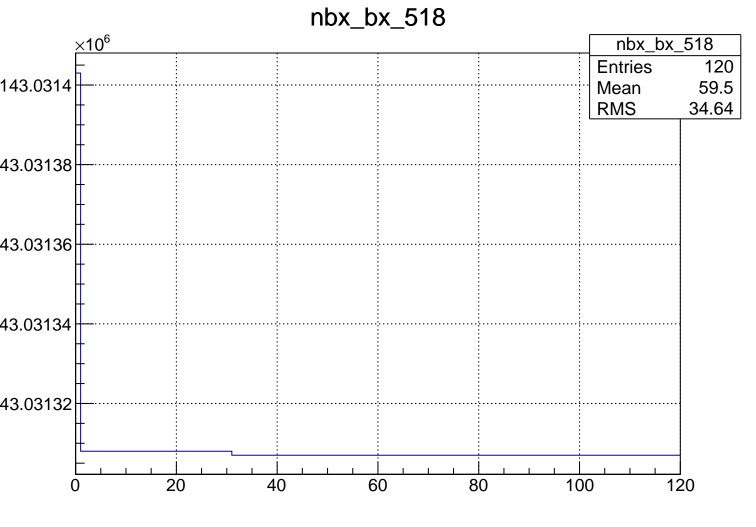


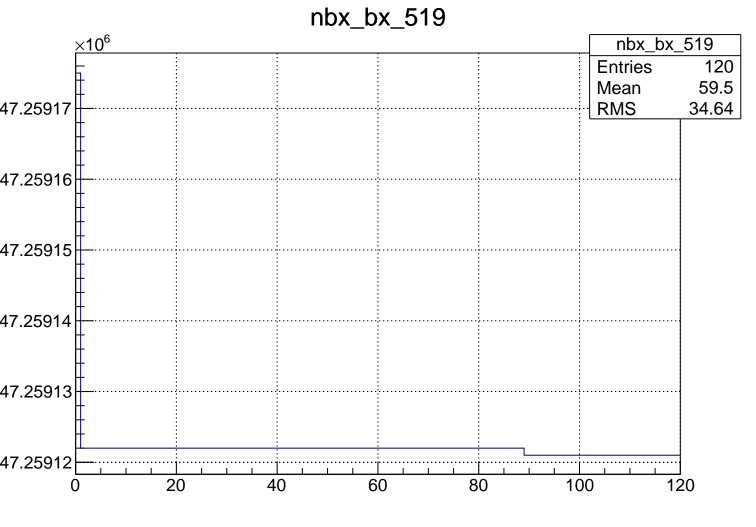
nbx\_bx\_514 <u>×10</u><sup>6</sup> nbx\_bx\_514 **Entries** 120 Mean 59.5 34.64 **RMS** 74.86884 74.86883 74.86882 74.86881 74.8688 20 40 60 80 100 120

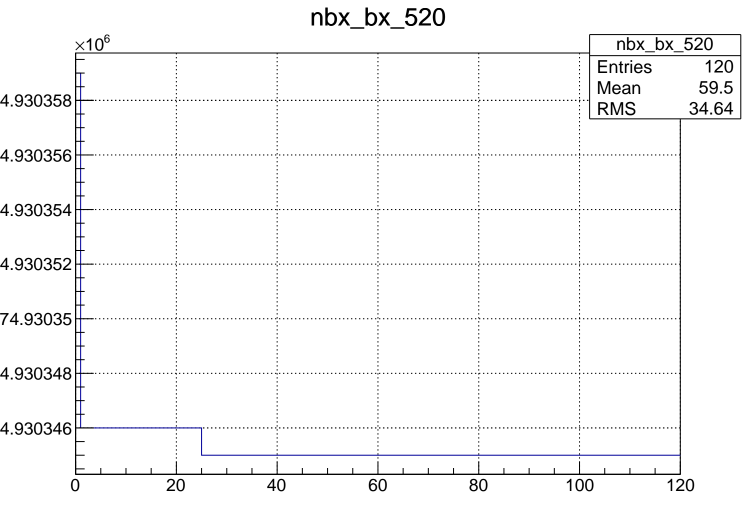




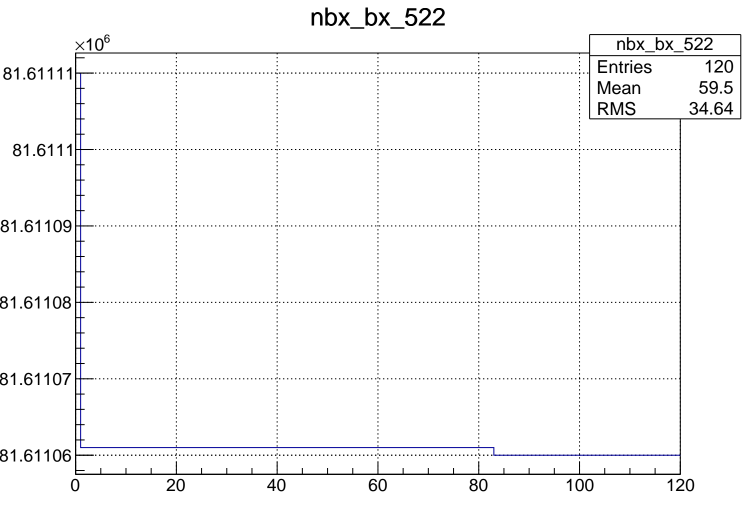


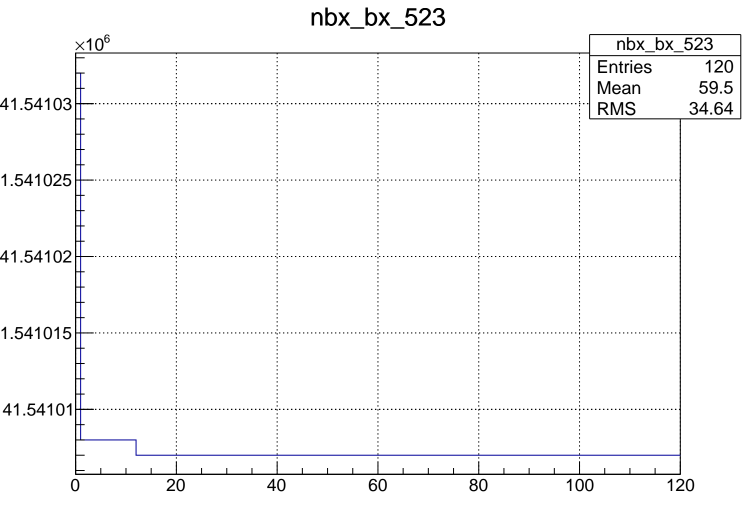


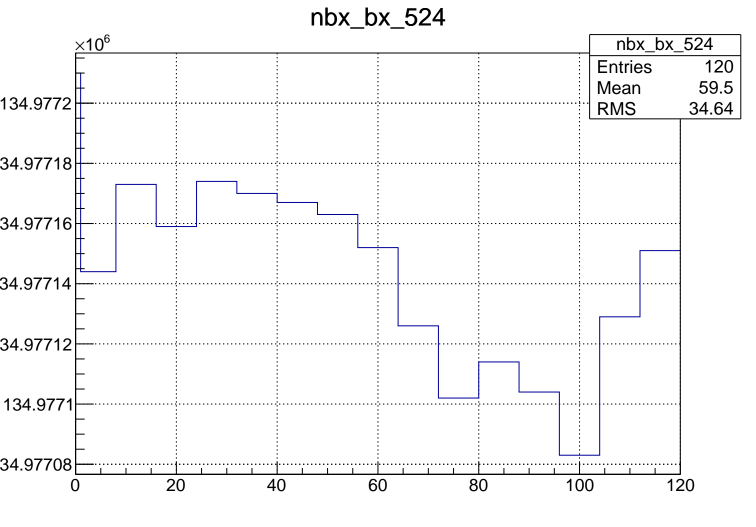


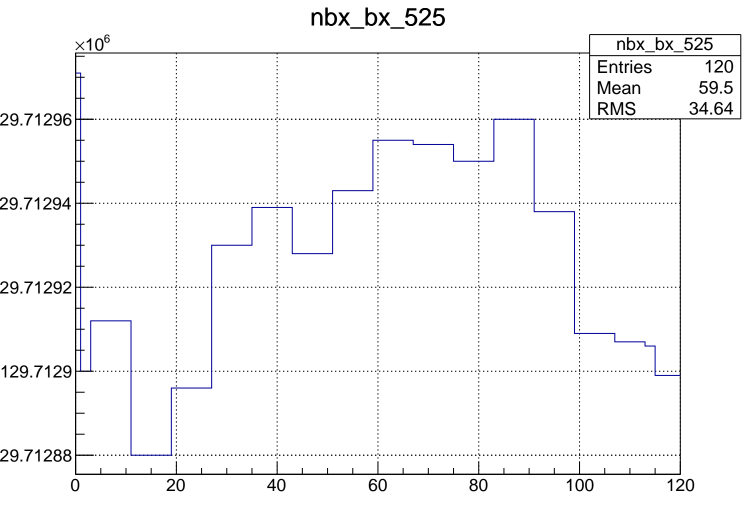


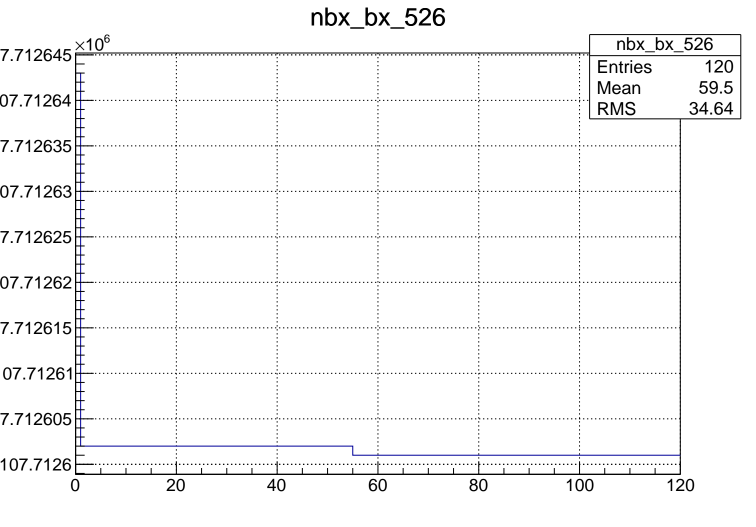
nbx\_bx\_521 <u>×10</u><sup>6</sup> nbx\_bx\_521 **Entries** 120 1.406626 Mean 59.5 34.64 RMS 1.406624 1.406622 41.40662 1.406618 1.406616 1.406614 1.406612 41.40661 1.406608 1.406606 20 60 80 100 120 40

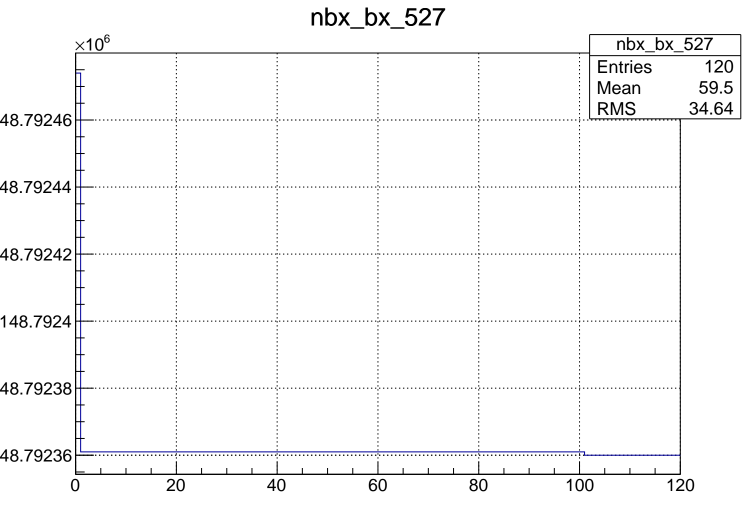




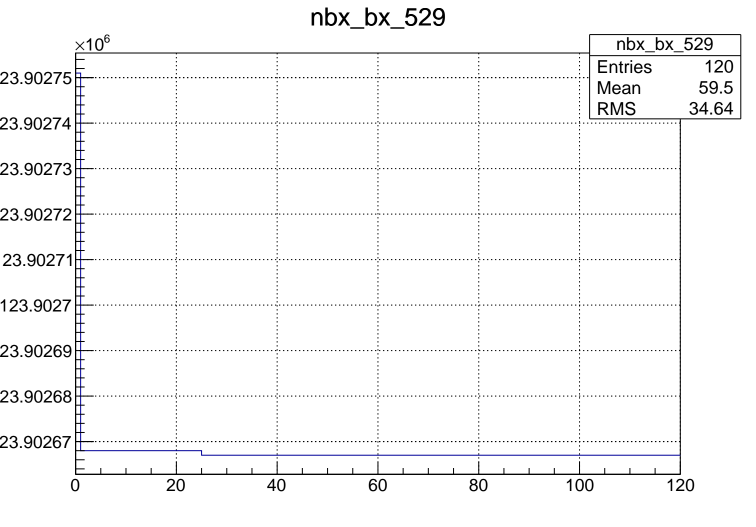


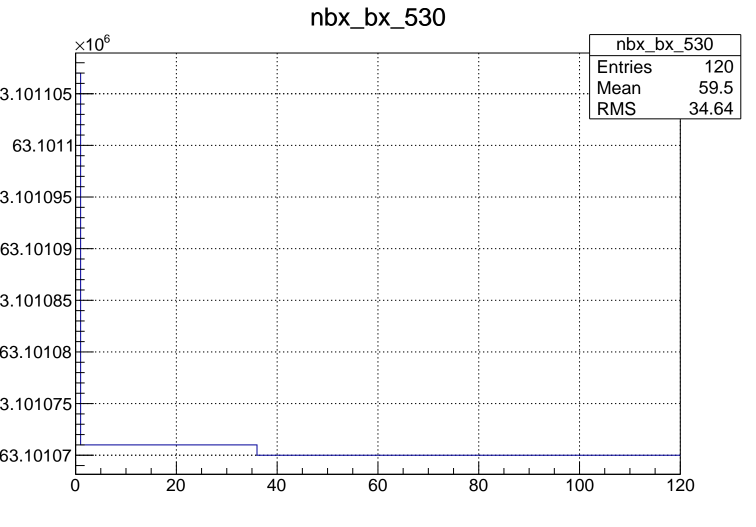


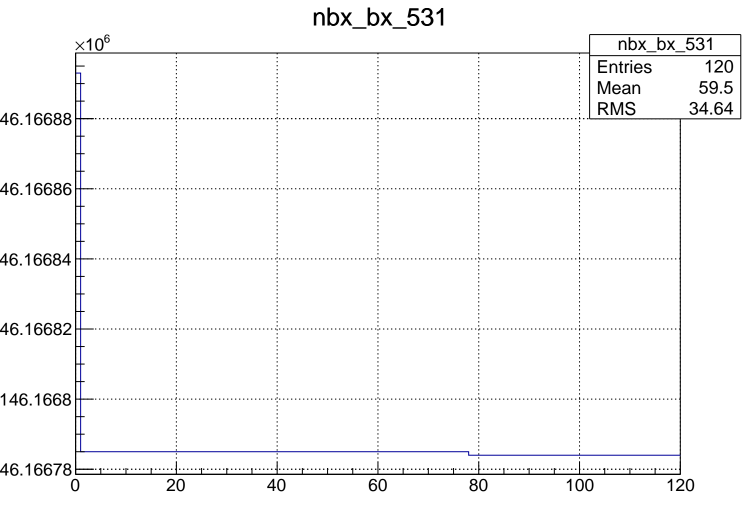




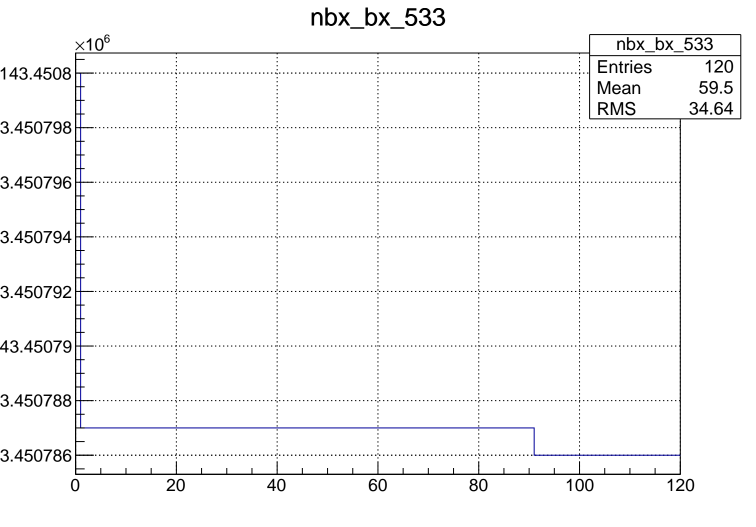
nbx\_bx\_528  $\times 10^6$ nbx\_bx\_528 53.78296 **Entries** 120 Mean 59.5 3.782955 34.64 RMS 53.78295 3.782945 53.78294 3.782935 53.78293F 3.782925 53.78292 3.782915 20 80 100 120 40 60

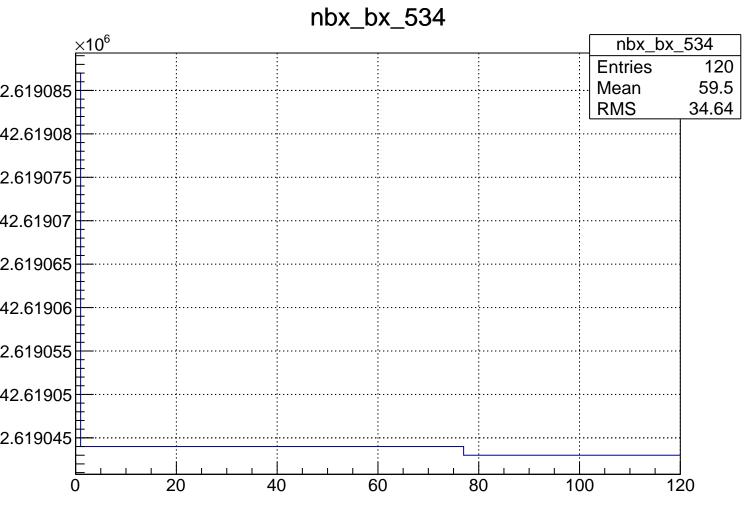


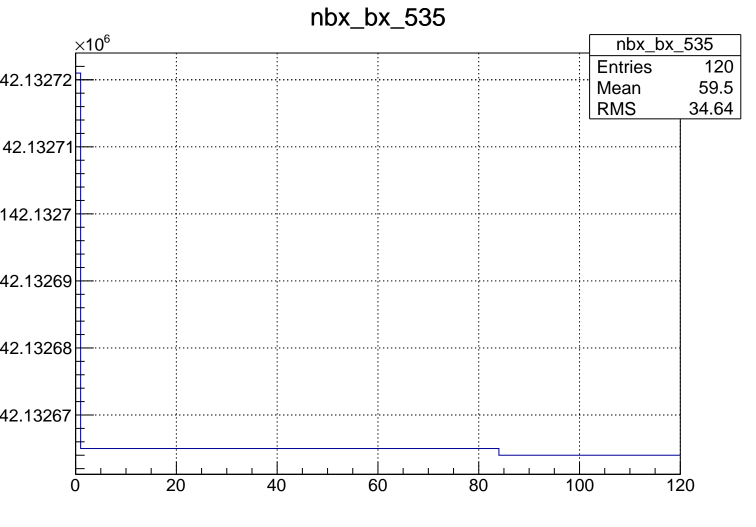


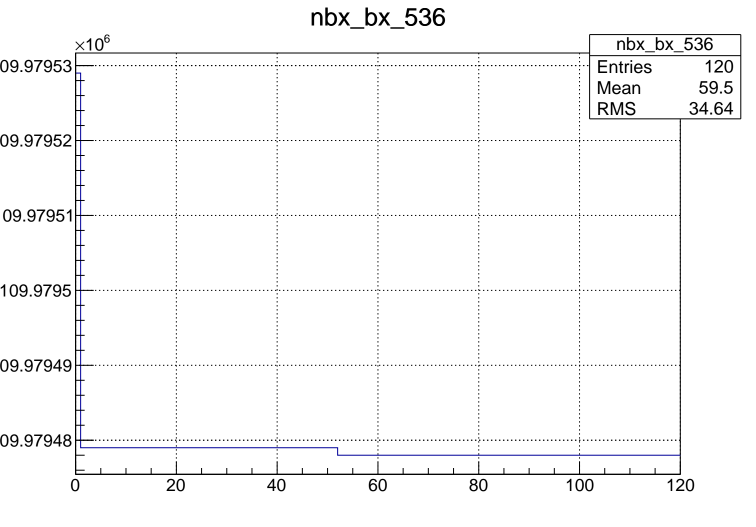


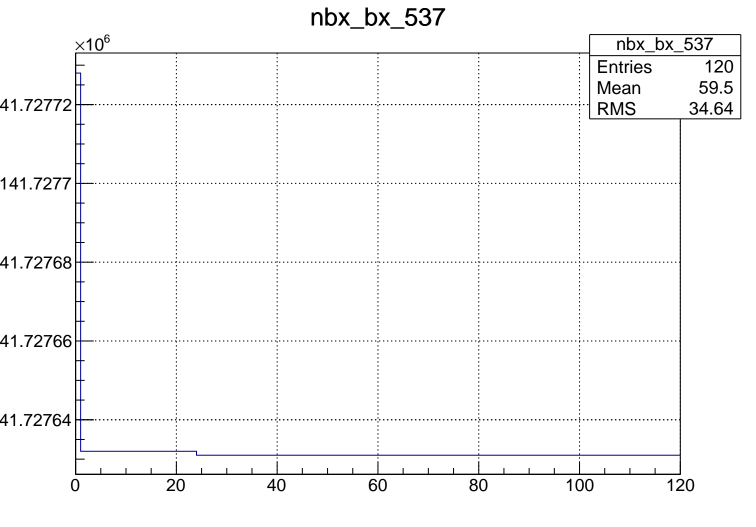
nbx\_bx\_532 <u>×10<sup>6</sup></u> nbx\_bx\_532 120 **Entries** Mean 59.5 RMS 34.64 62.65246 62.65244 62.65242 62.6524 62.65238 20 120 40 60 80 100

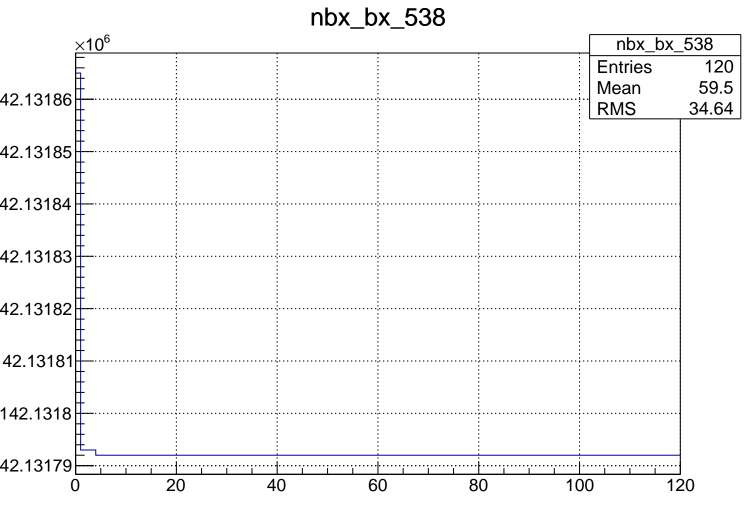


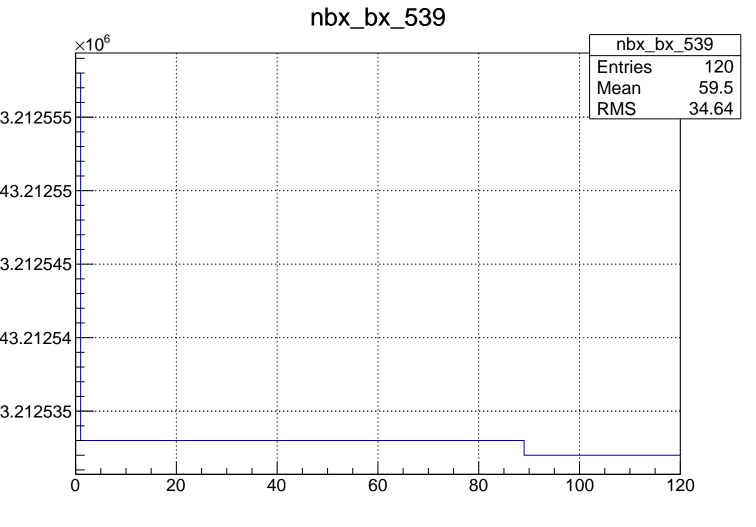


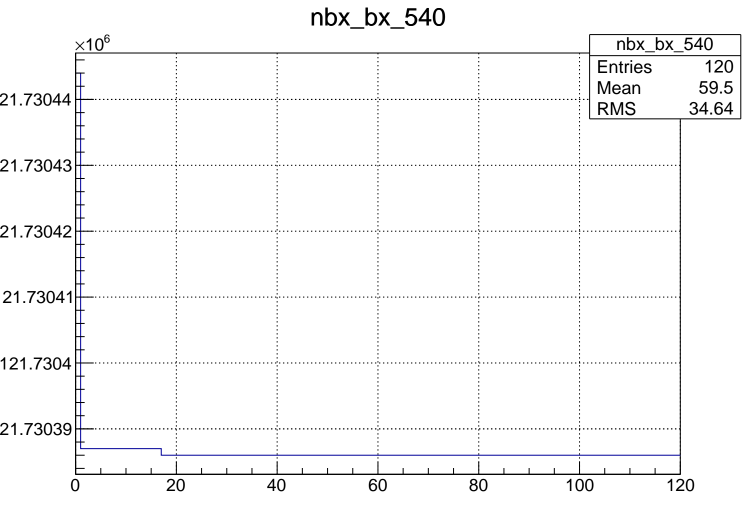


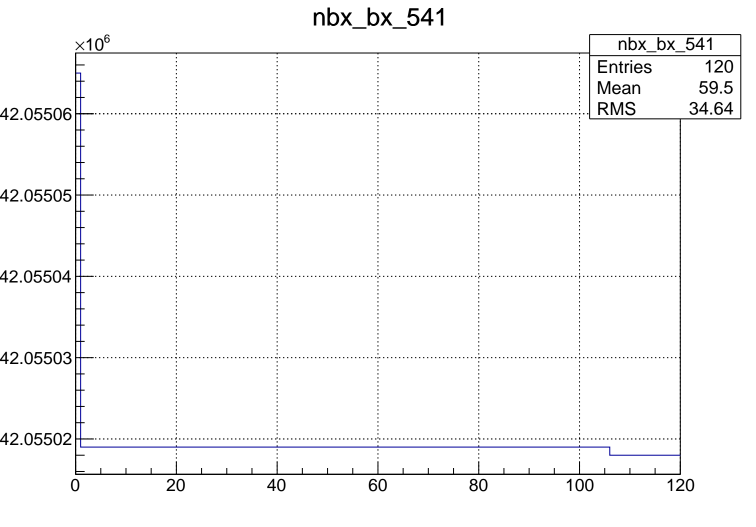




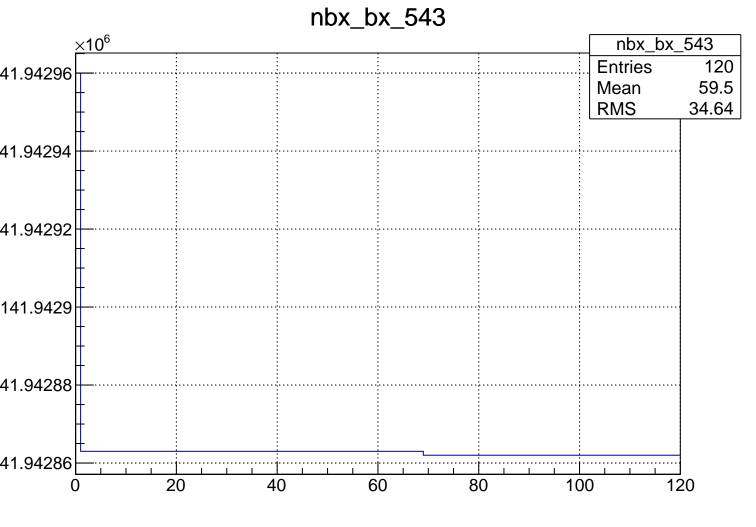


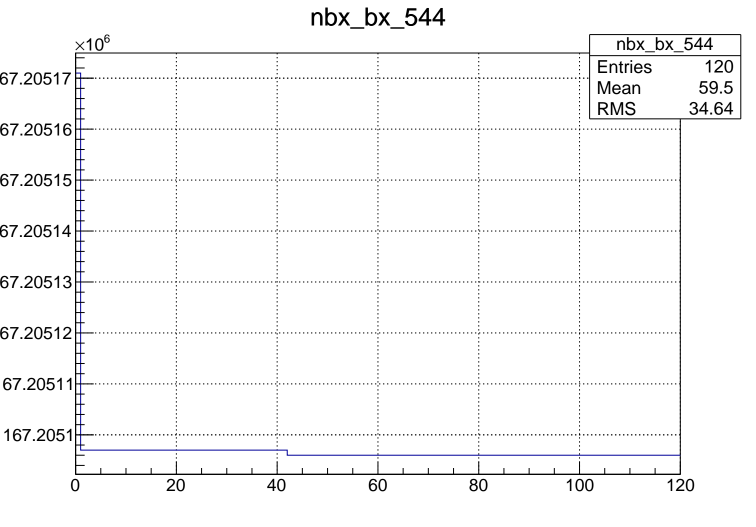


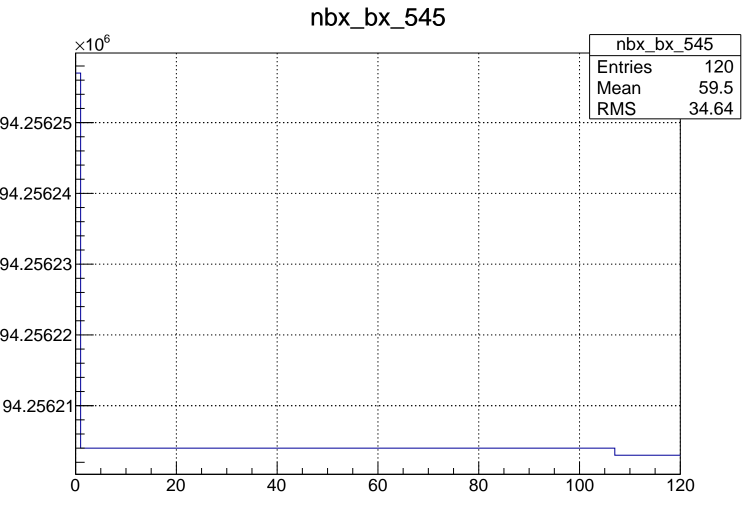


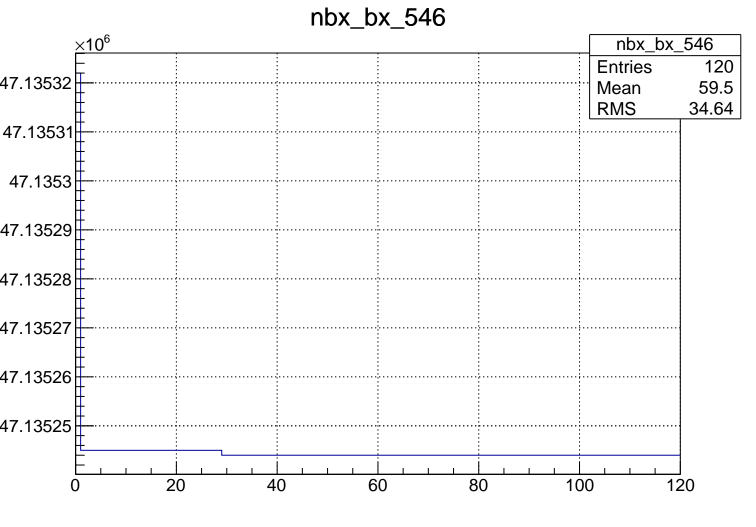


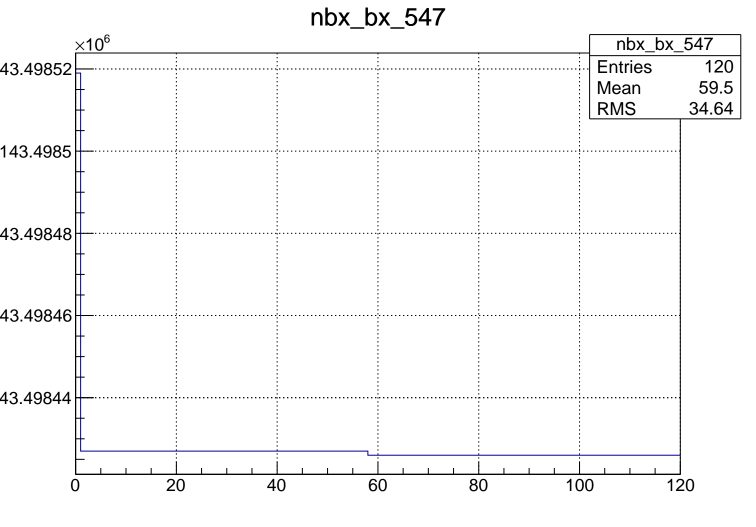
nbx\_bx\_542 <u>×10</u><sup>6</sup> nbx\_bx\_542 **Entries** 120 34.59817 Mean 59.5 34.64 RMS 34.59816 34.59815 34.59814 34.59813 34.59812 34.59811 134.5981 34.59809 20 80 100 120 40 60

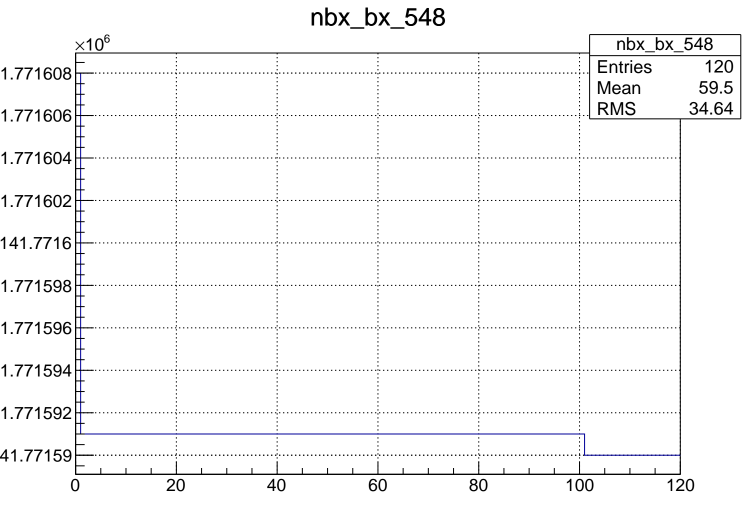


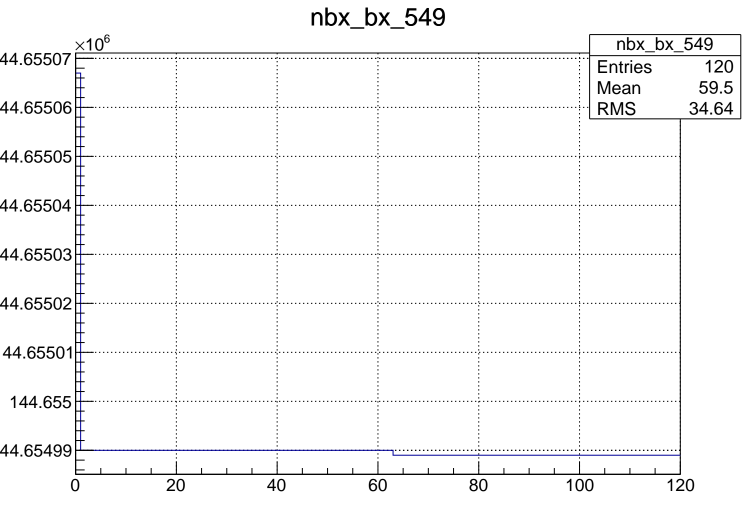


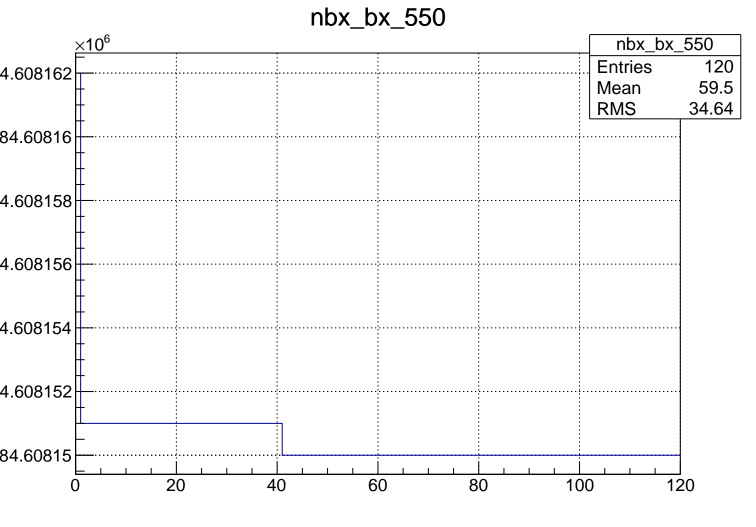




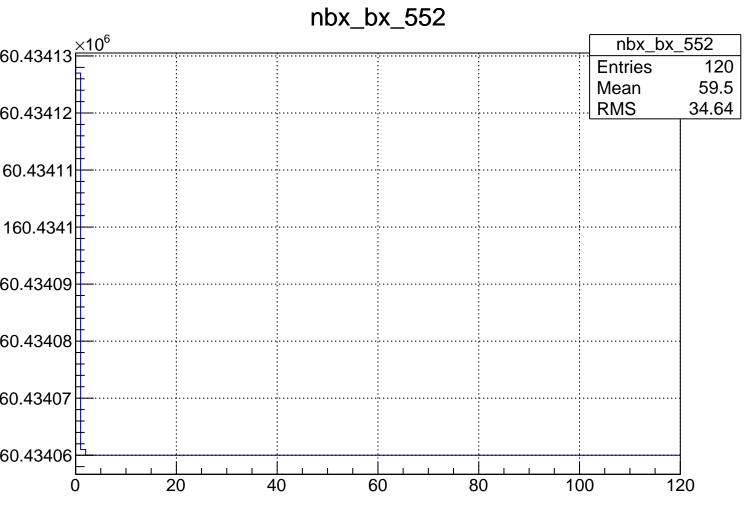


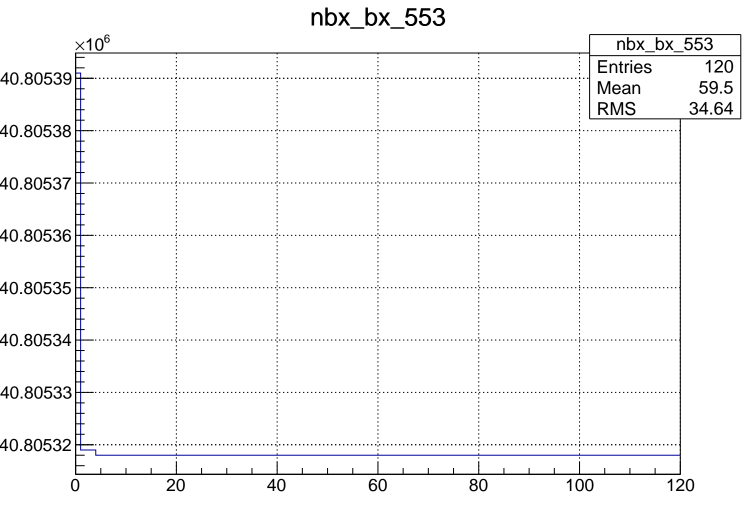


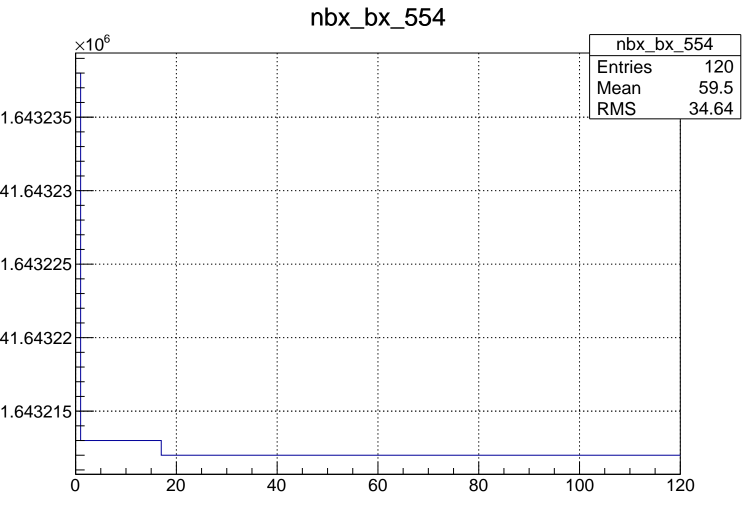


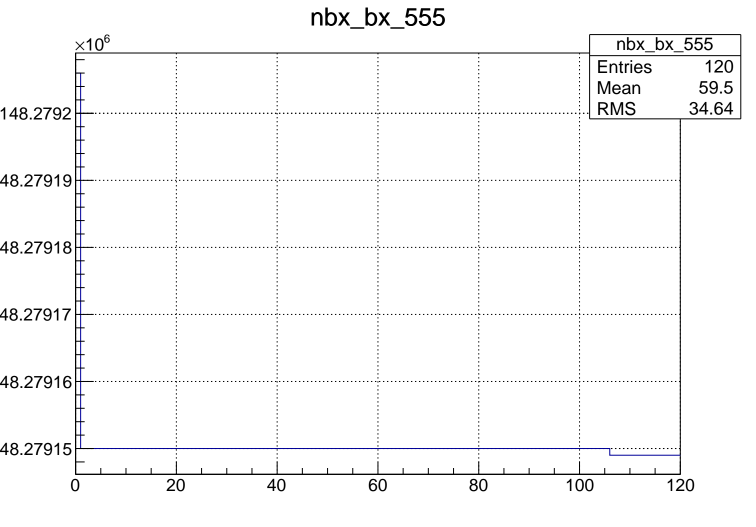


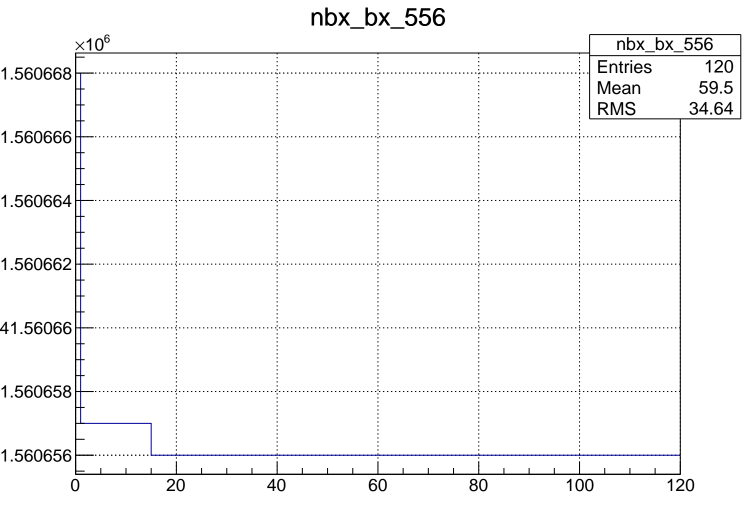
nbx\_bx\_551 <u>×10</u><sup>6</sup> nbx\_bx\_551 **Entries** 120 8.240906 Mean 59.5 **RMS** 34.64 8.240904 8.240902 148.2409 8.240898 8.240896 8.240894 8.240892 20 40 60 80 100 120

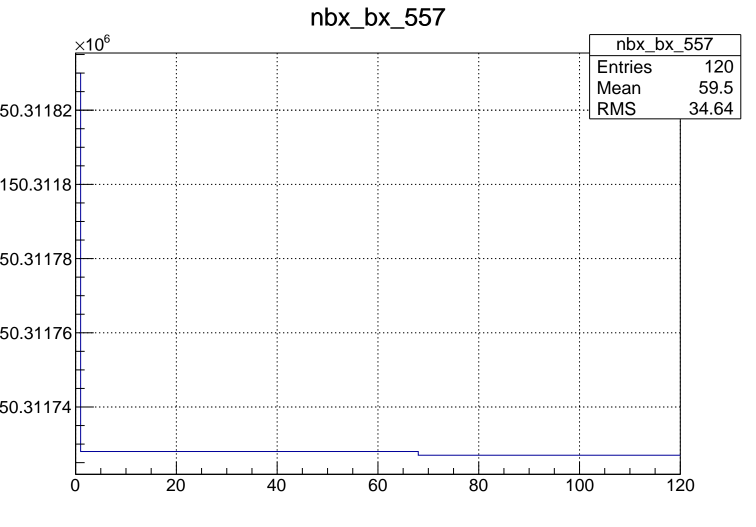


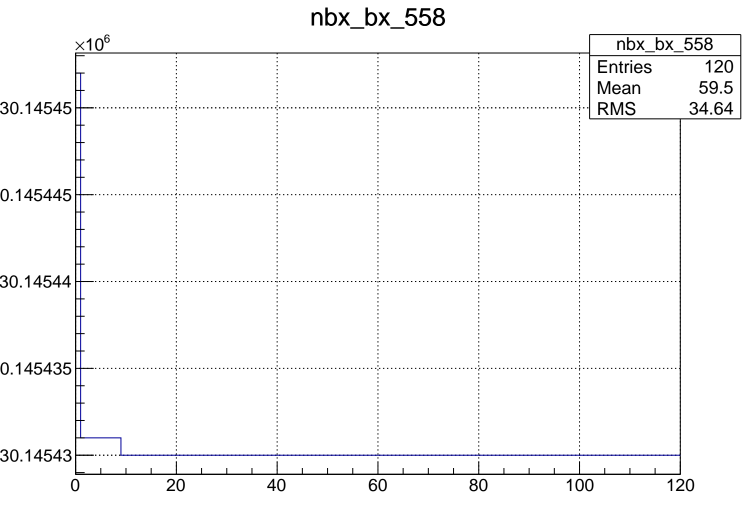


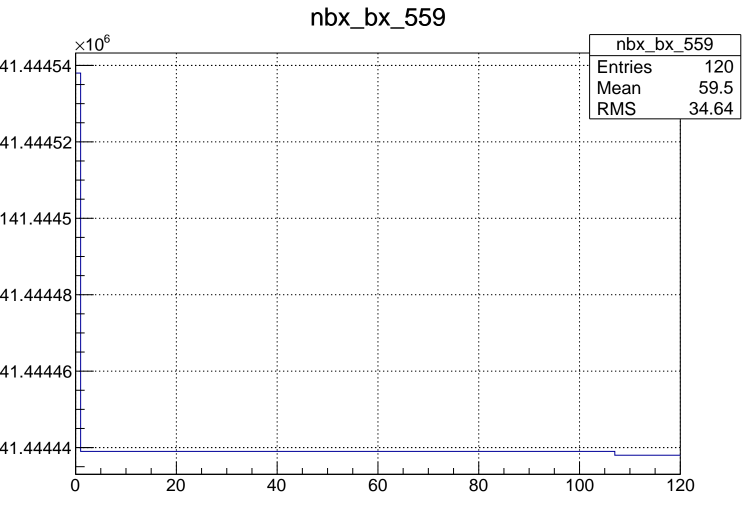


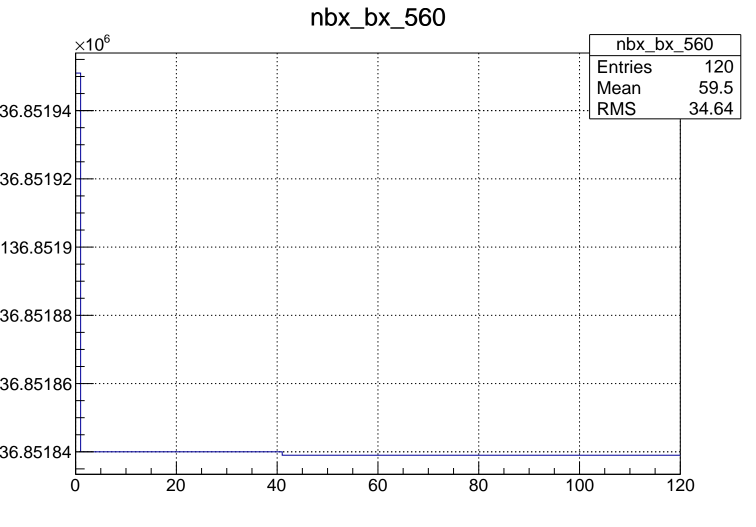




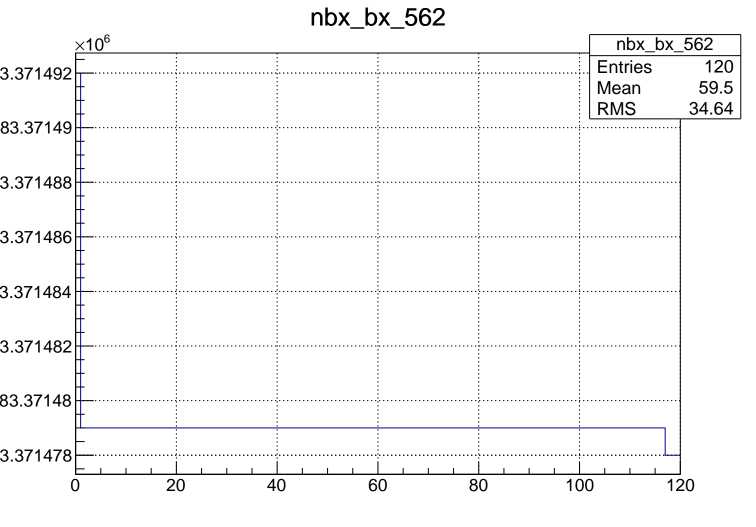


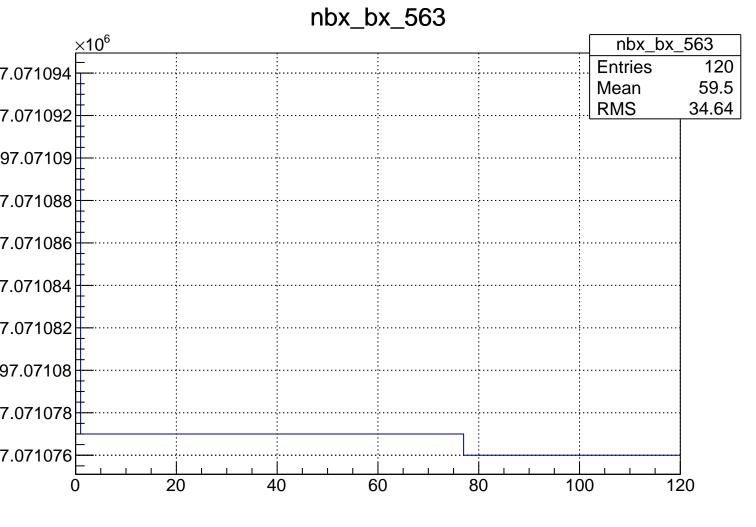


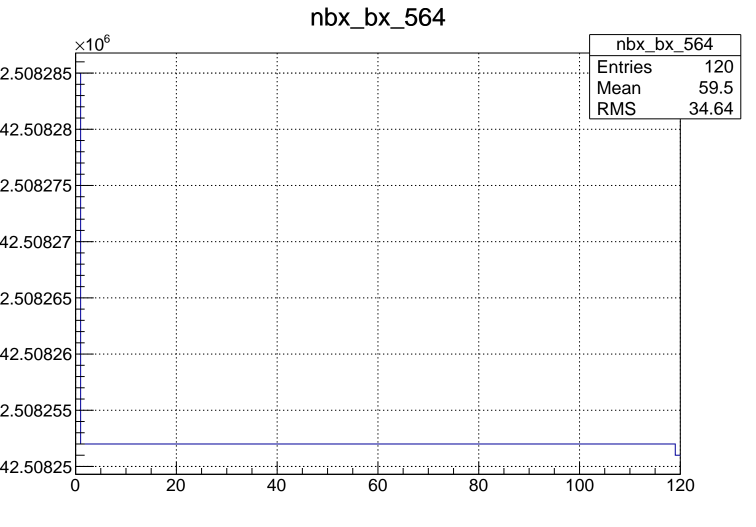


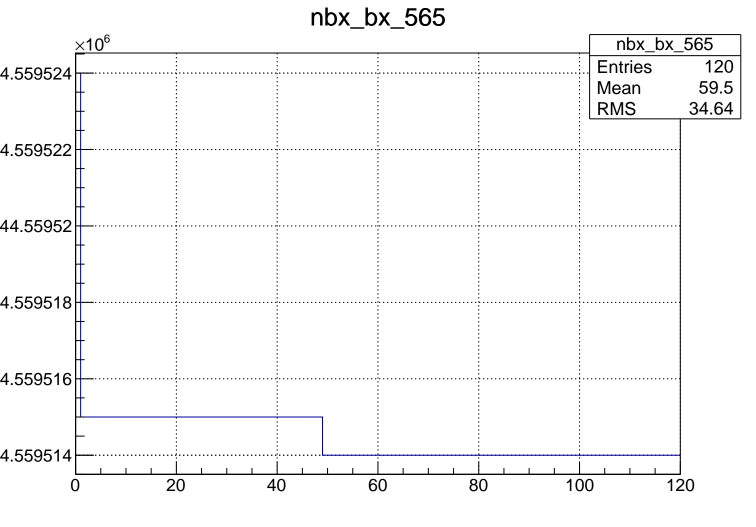


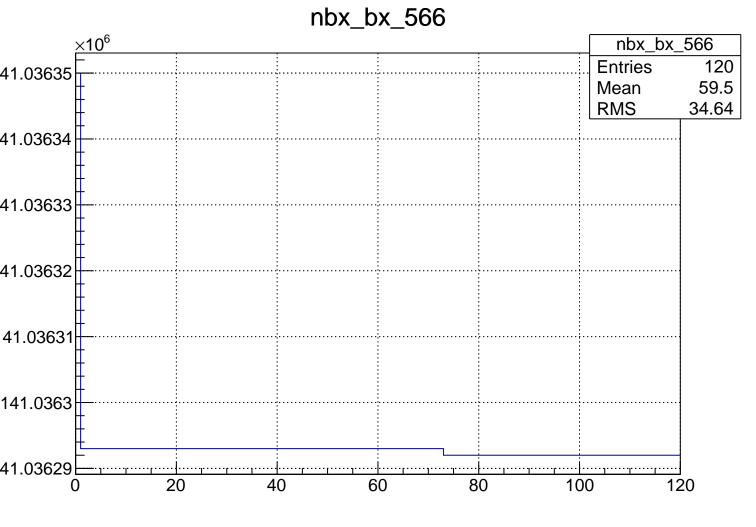
nbx\_bx\_561 <u>×10<sup>6</sup></u> nbx\_bx\_561 **Entries** 120 43.03515 Mean 59.5 **RMS** 34.64 43.03514 43.03513 43.03512 43.03511 143.0351 43.03509 43.03508 20 60 80 100 120 40

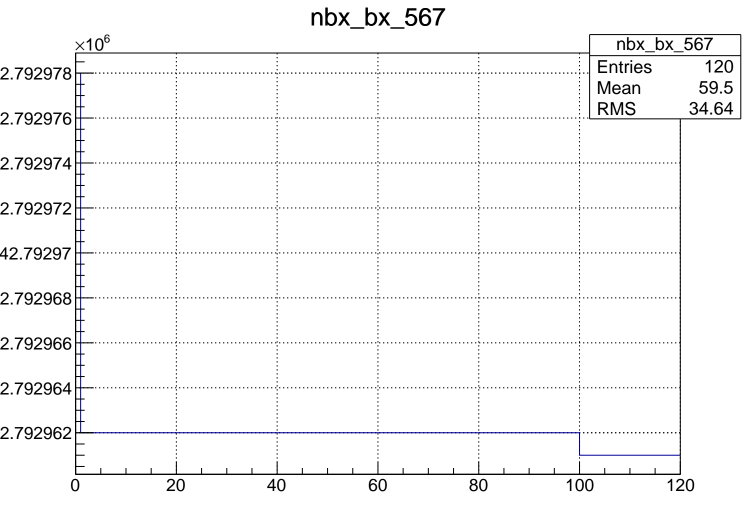


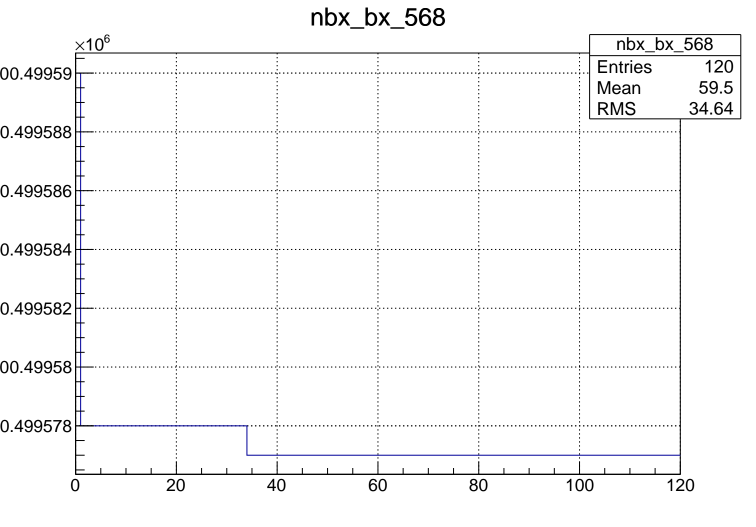


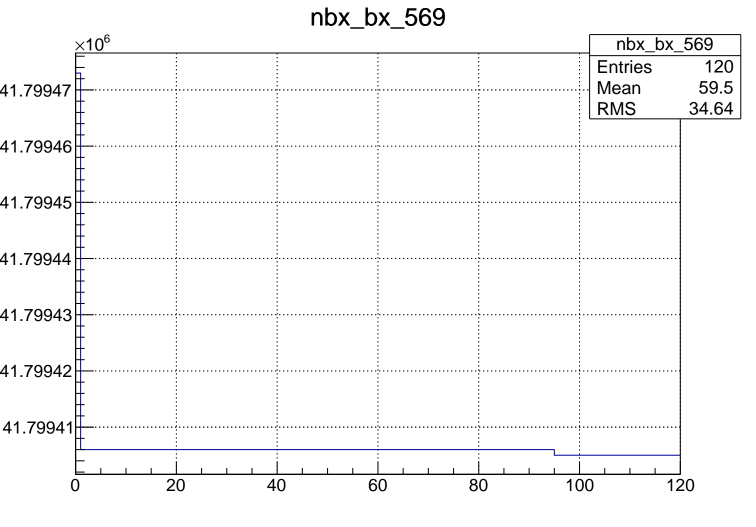


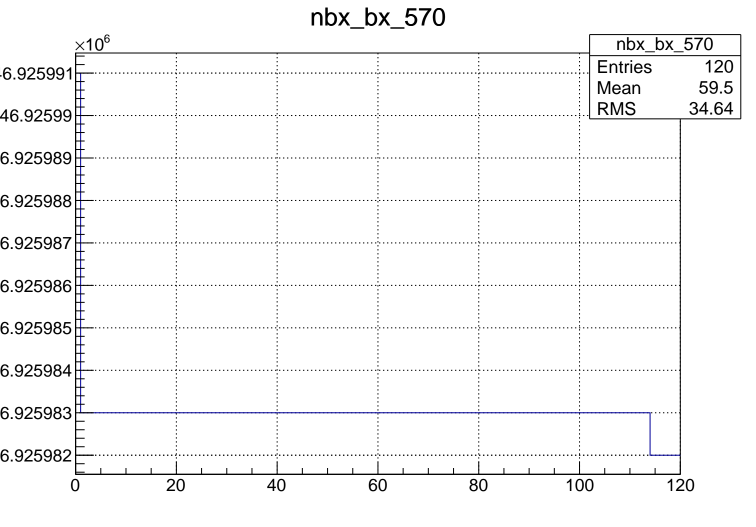


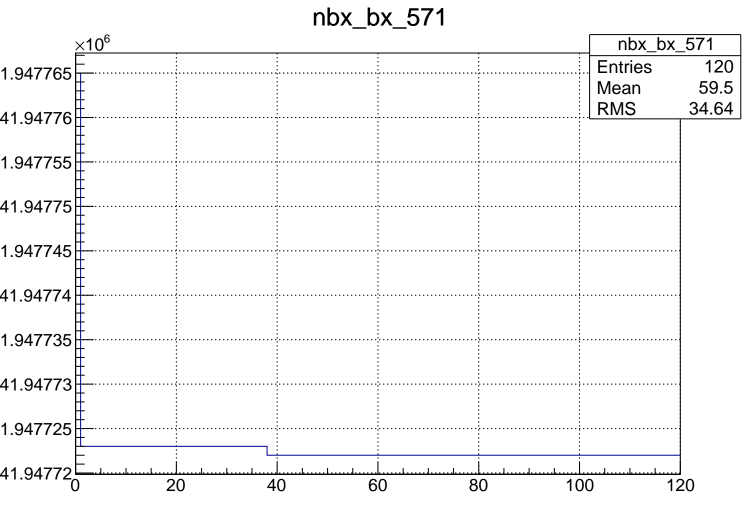


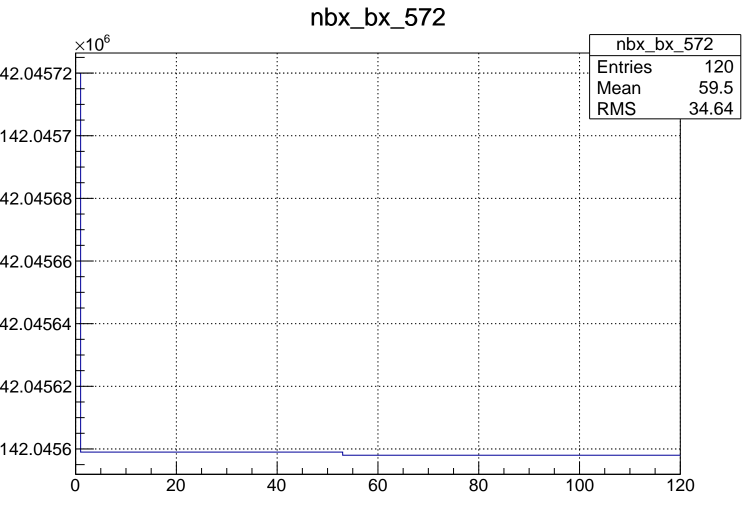


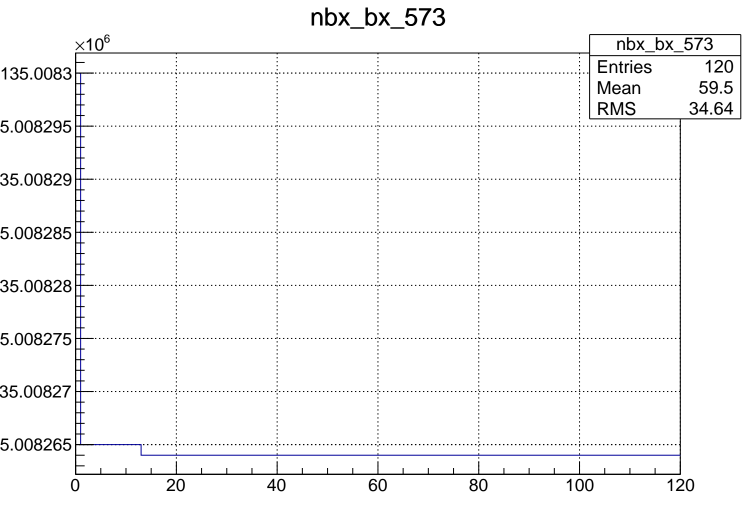


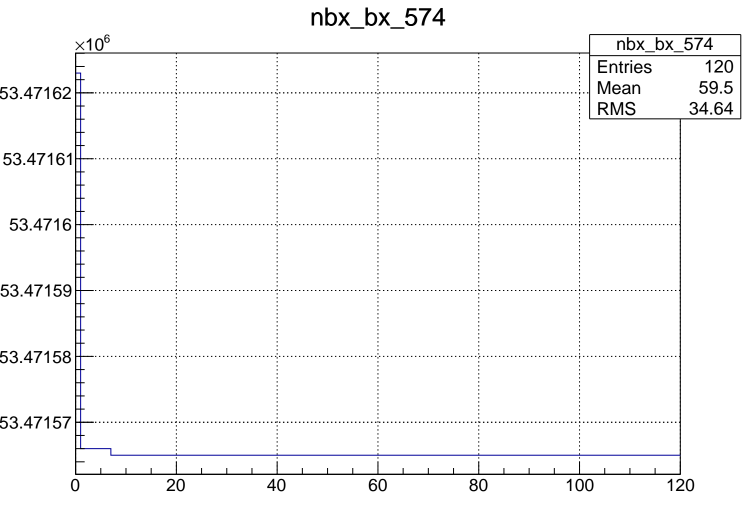


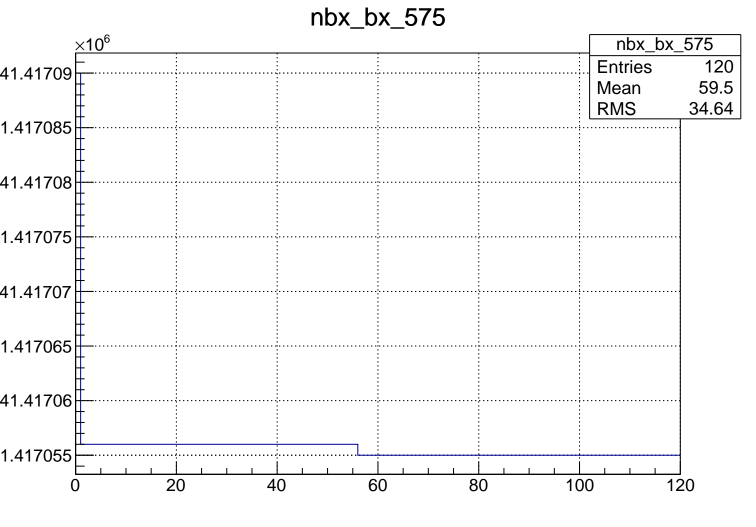


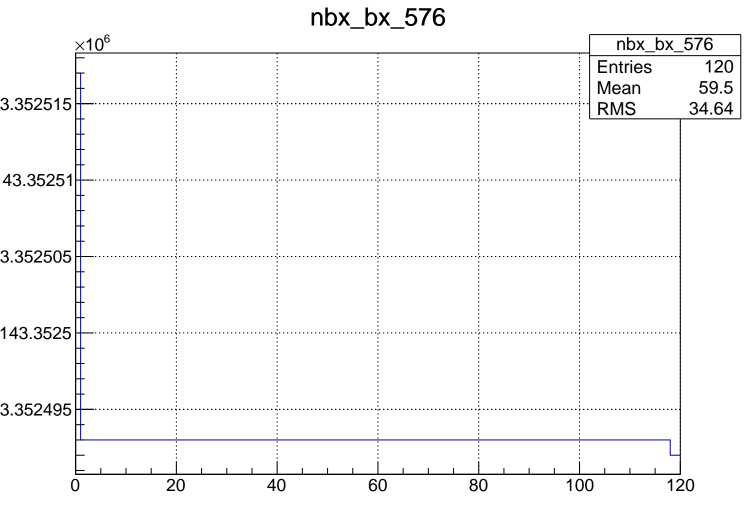


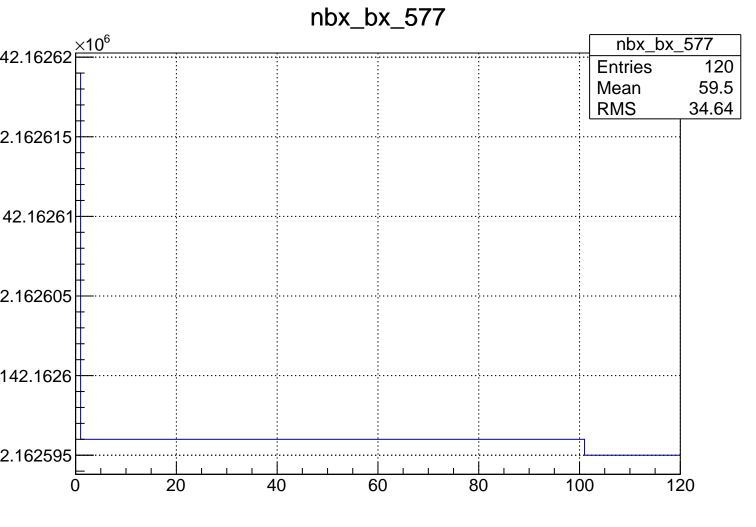


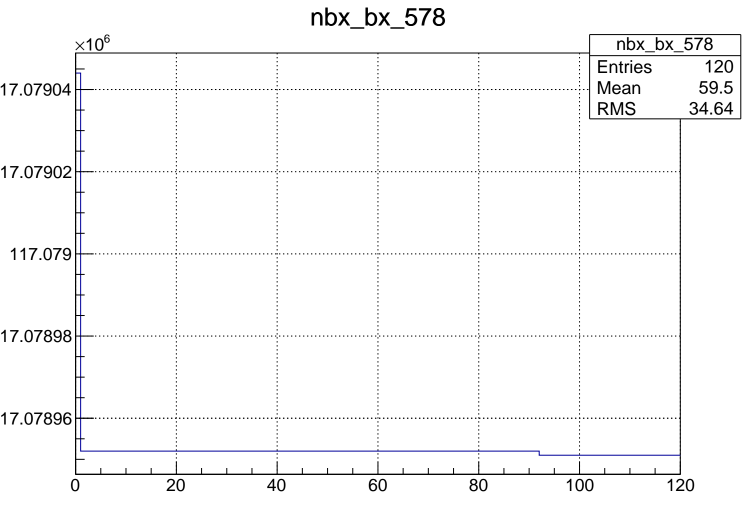


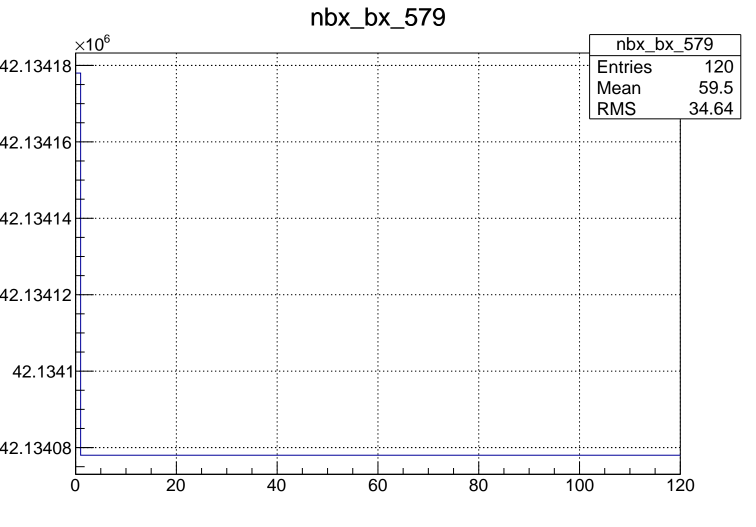


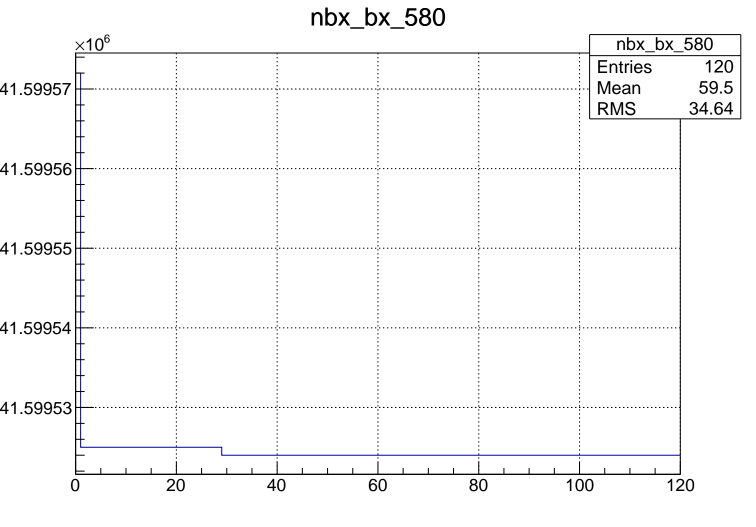


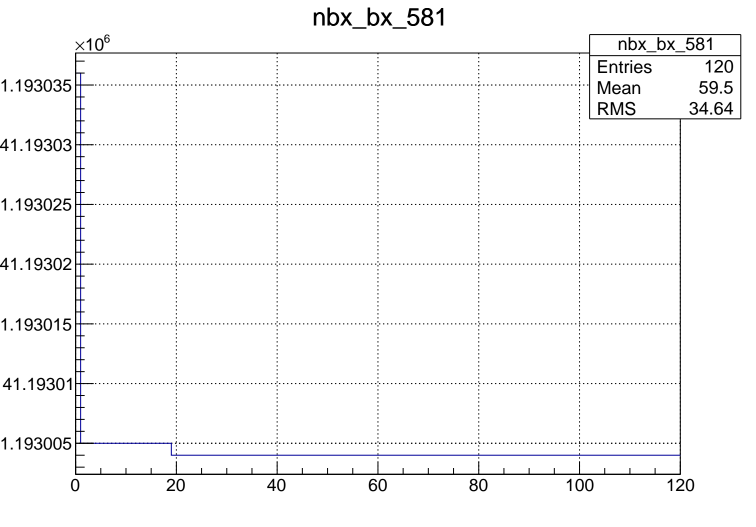


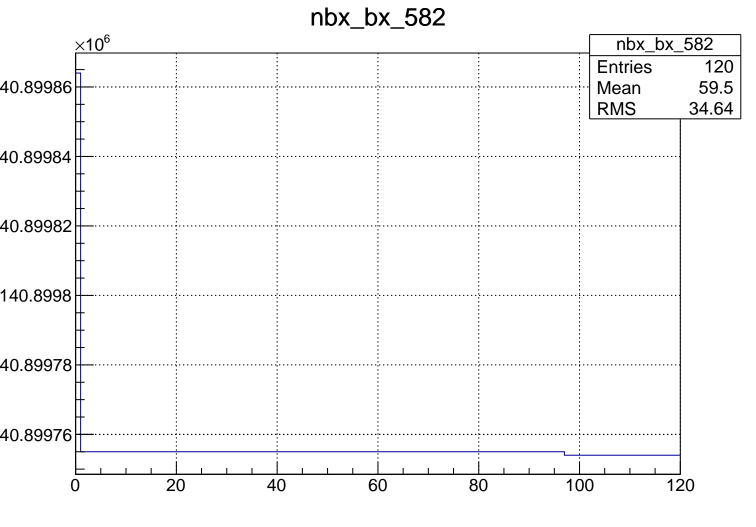


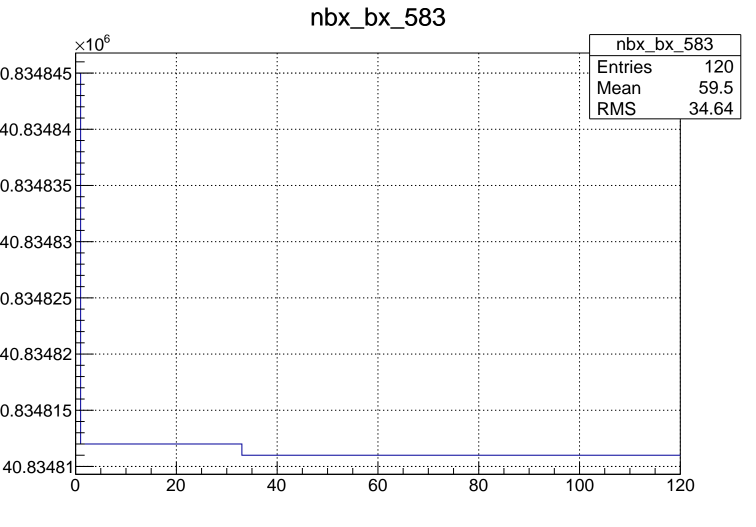


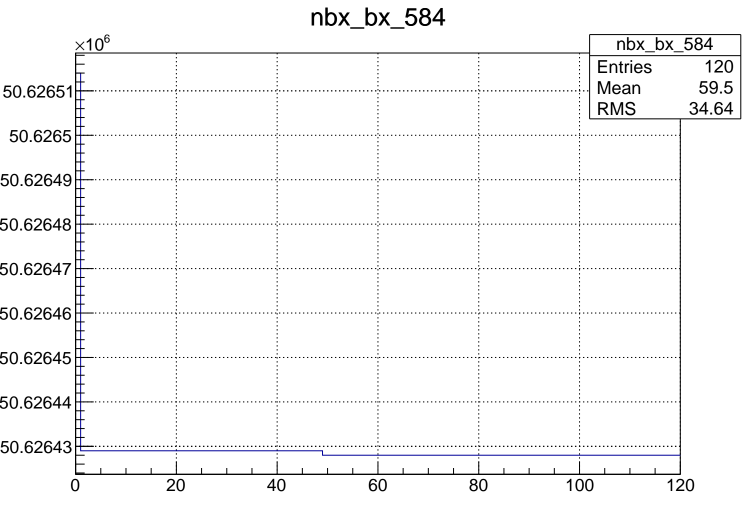


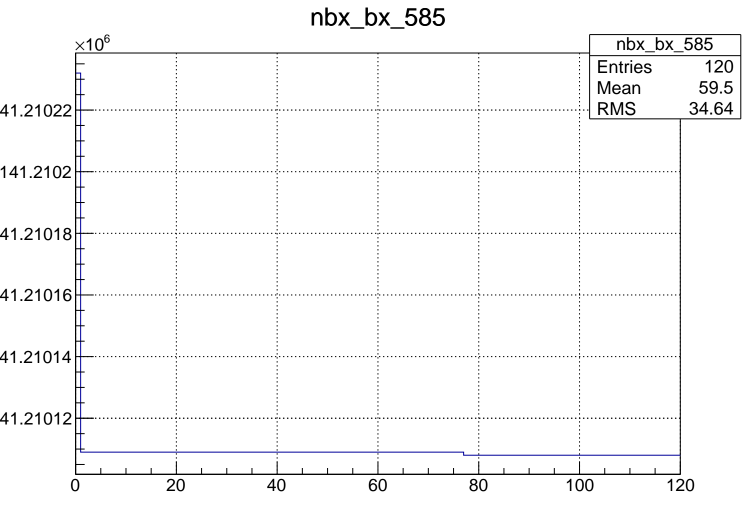


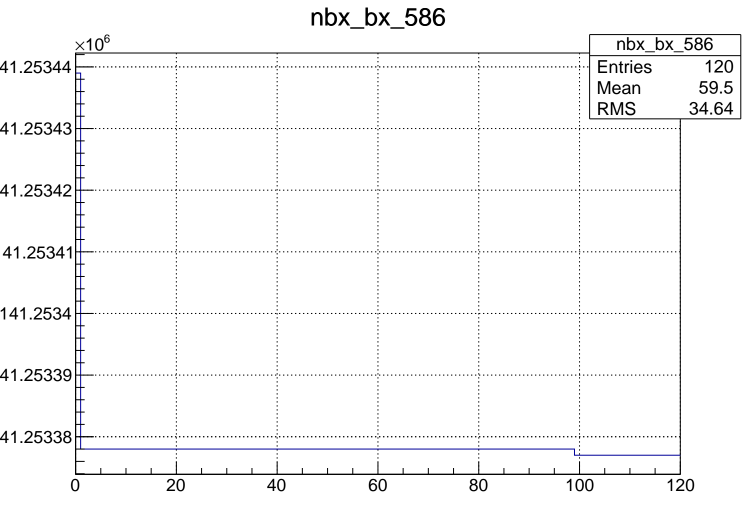


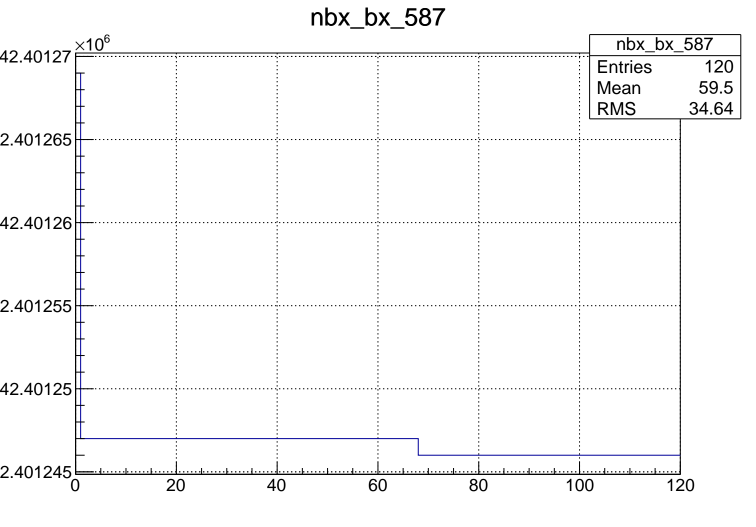


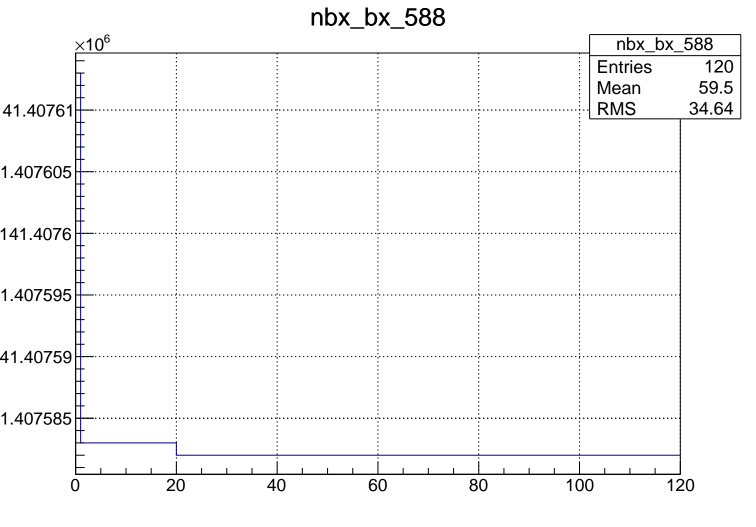


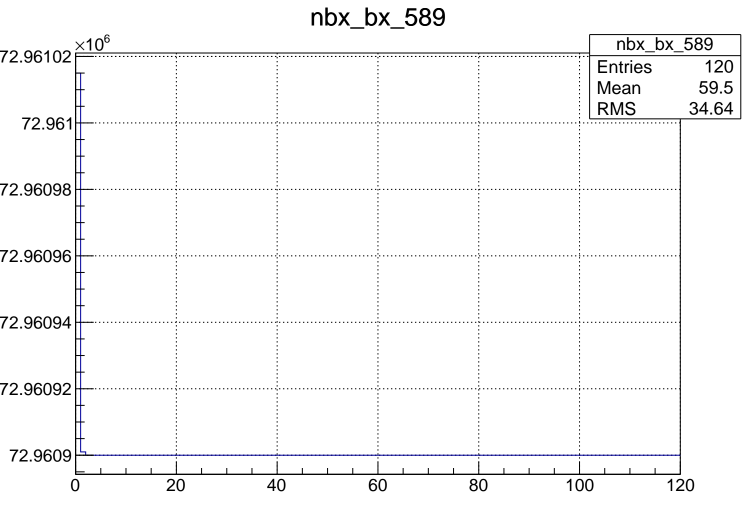


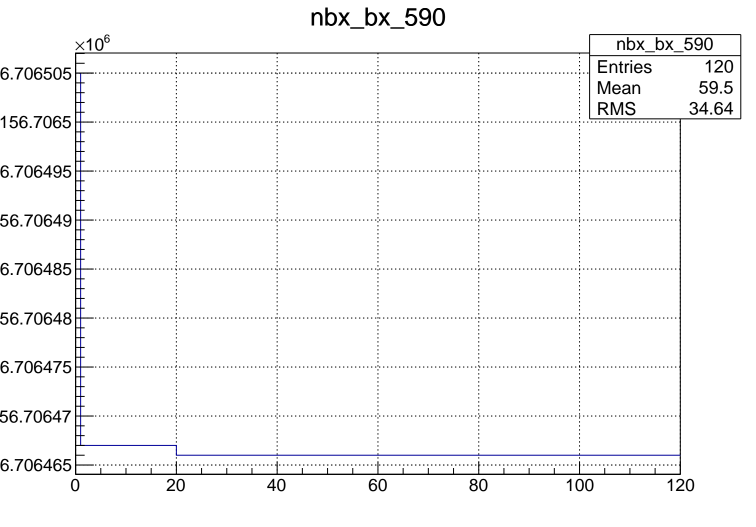


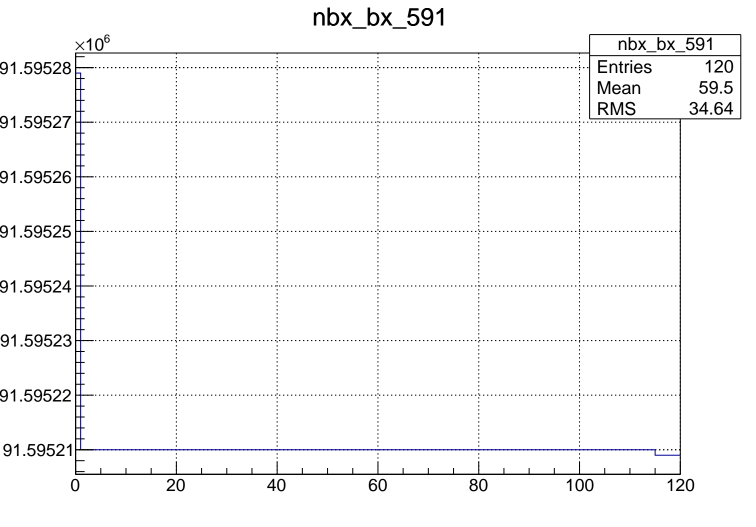




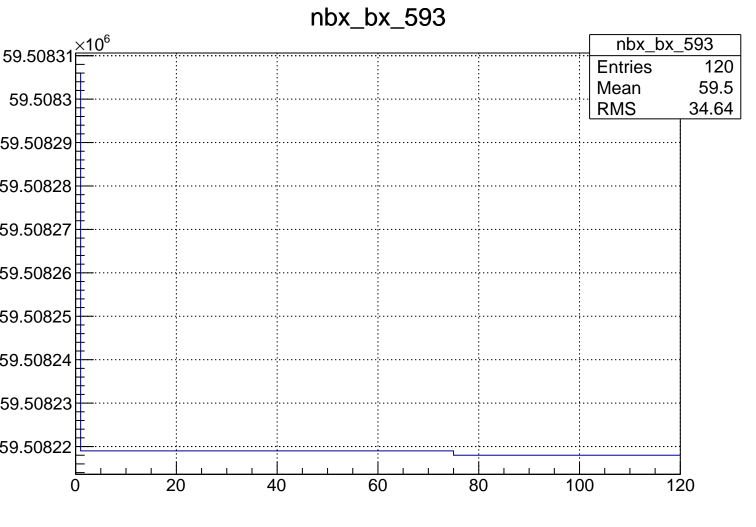


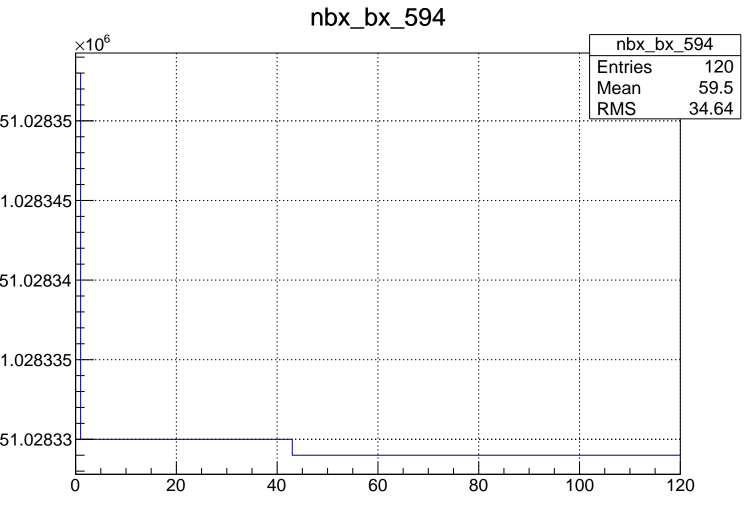


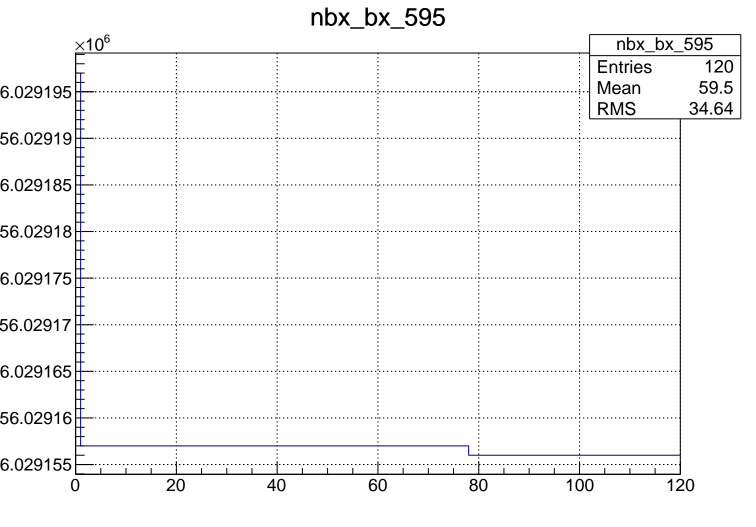


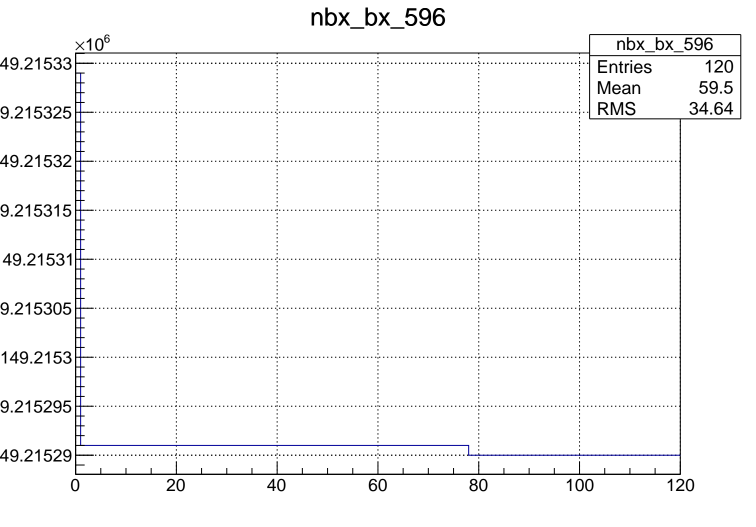


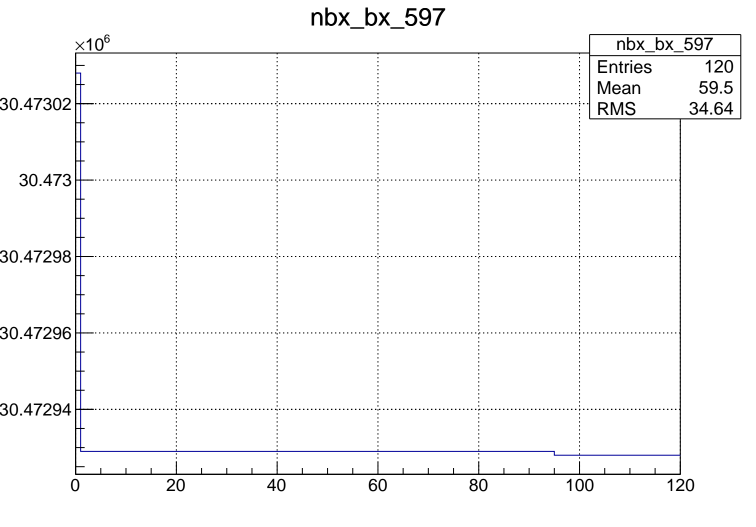
nbx\_bx\_592 <u>×10</u><sup>6</sup> nbx\_bx\_592 **Entries** 120 26.92252 Mean 59.5 34.64 RMS 26.92251 26.9225 26.92249F 26.92248 26.92247 26.92246 26.92245 26.92244 26.92243 20 40 60 80 100 120

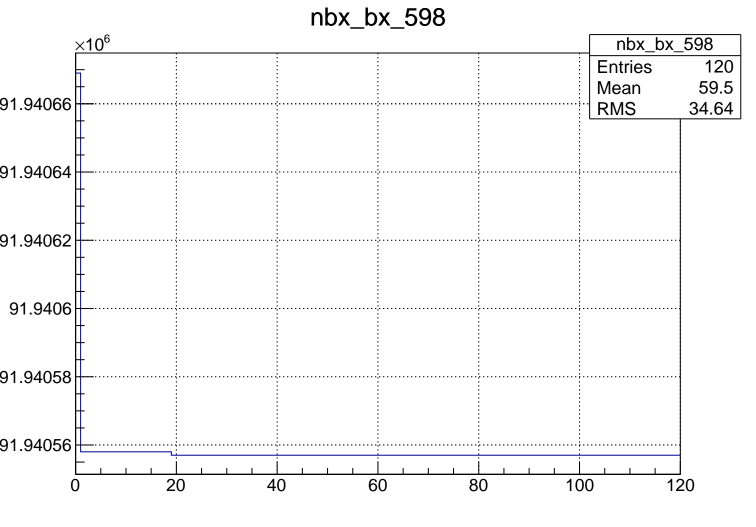


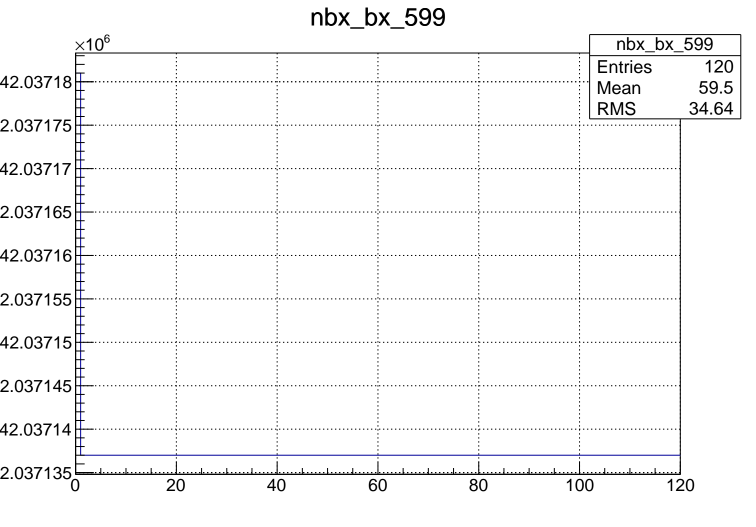


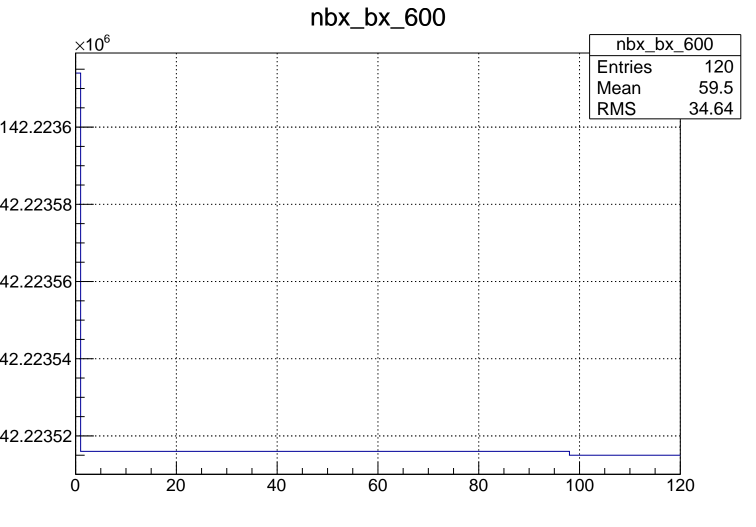




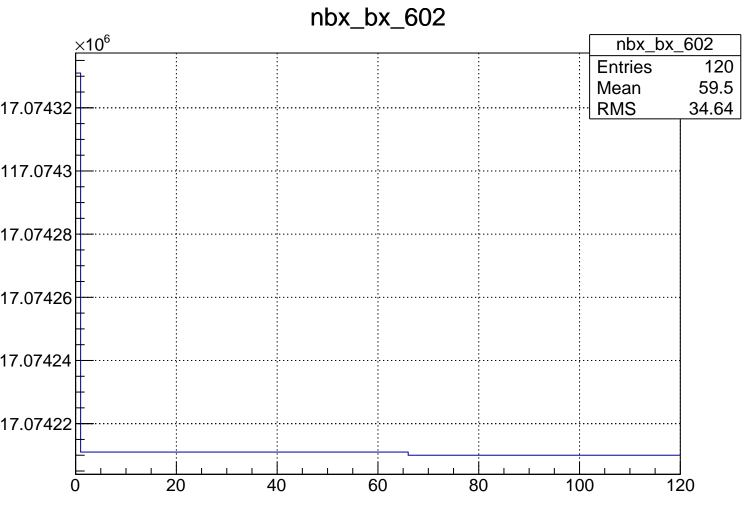


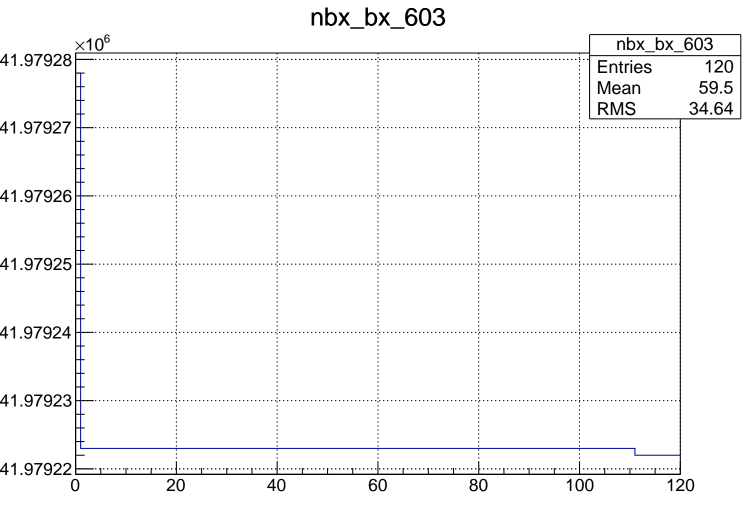


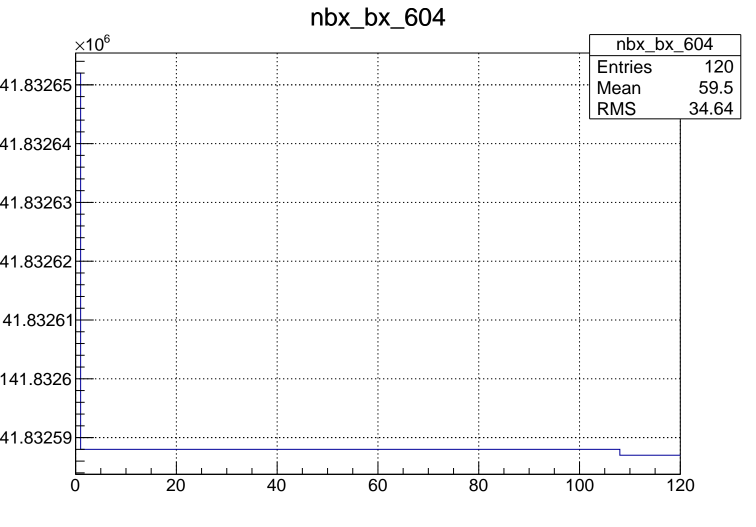


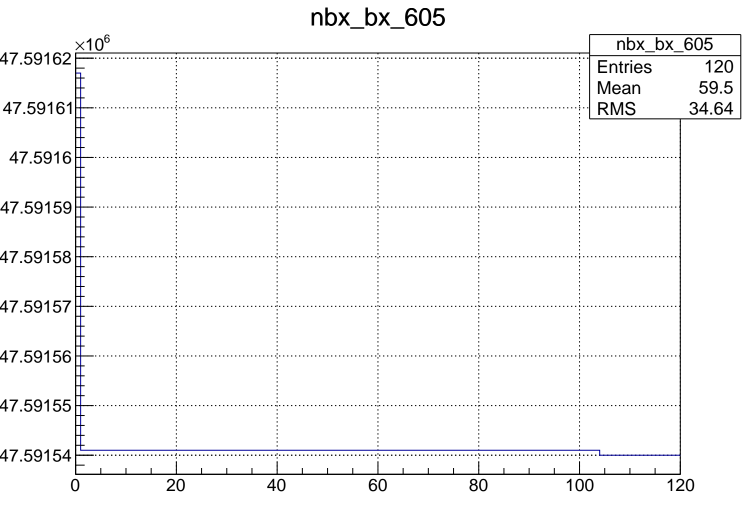


nbx\_bx\_601 ×10<sup>6</sup> nbx\_bx\_601 **Entries** 120 42.70533 Mean 59.5 RMS 34.64 2.705325 42.70532 2.705315 42.70531 2.705305 142.7053 2.705295 42.70529 20 40 60 80 100 120

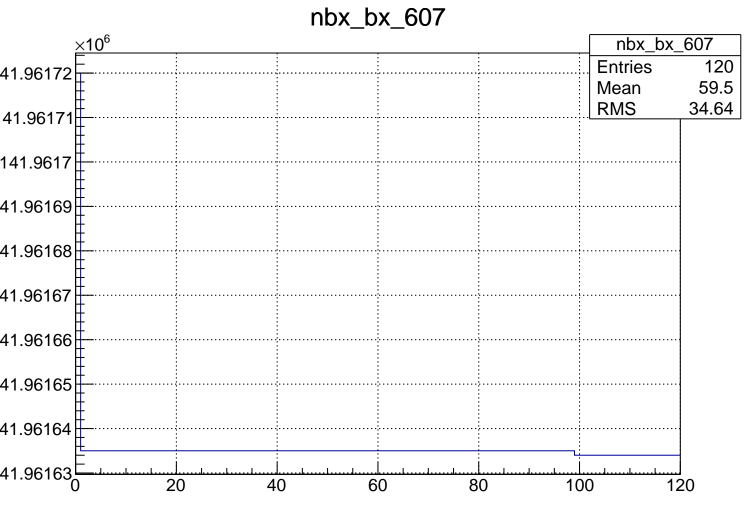


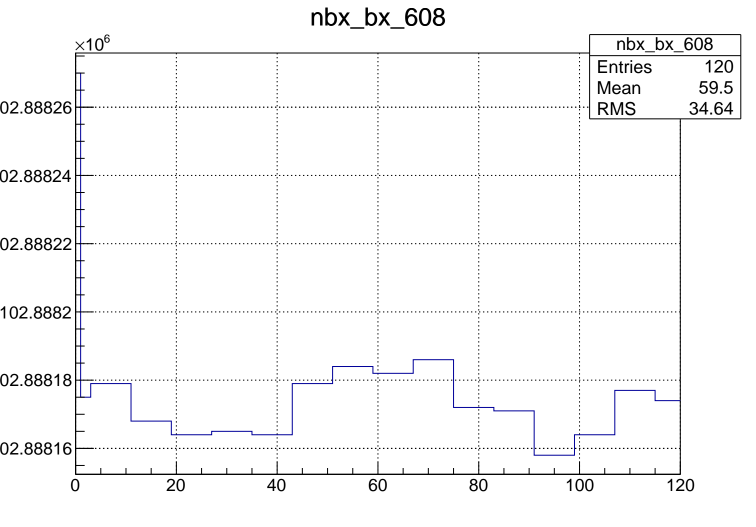


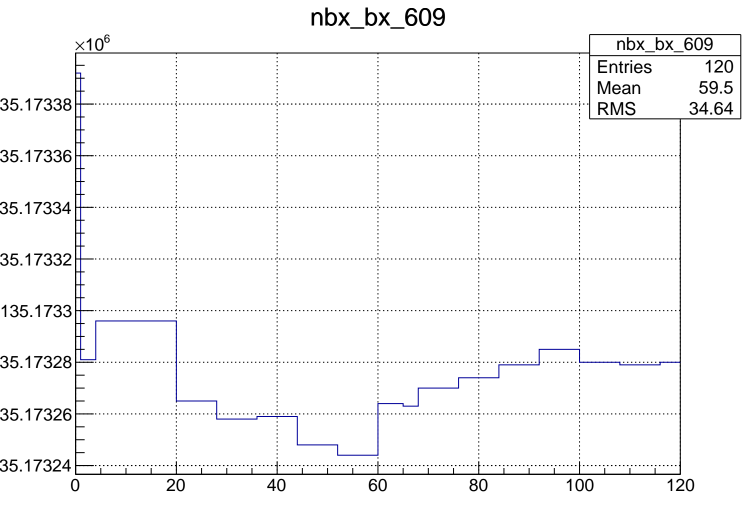


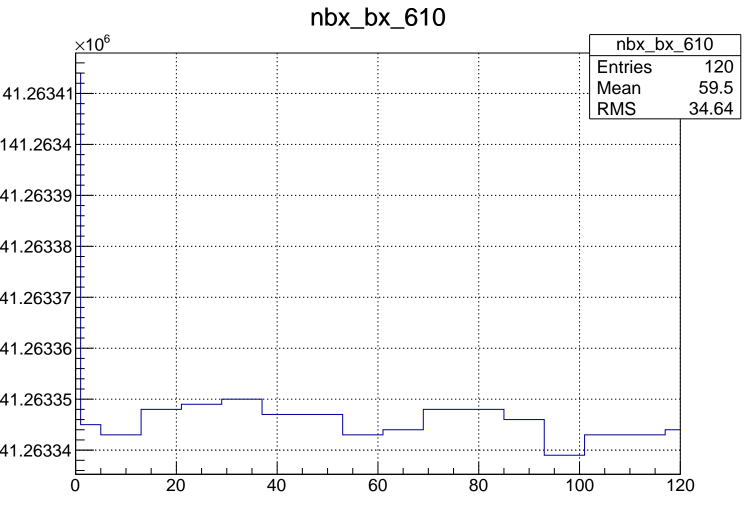


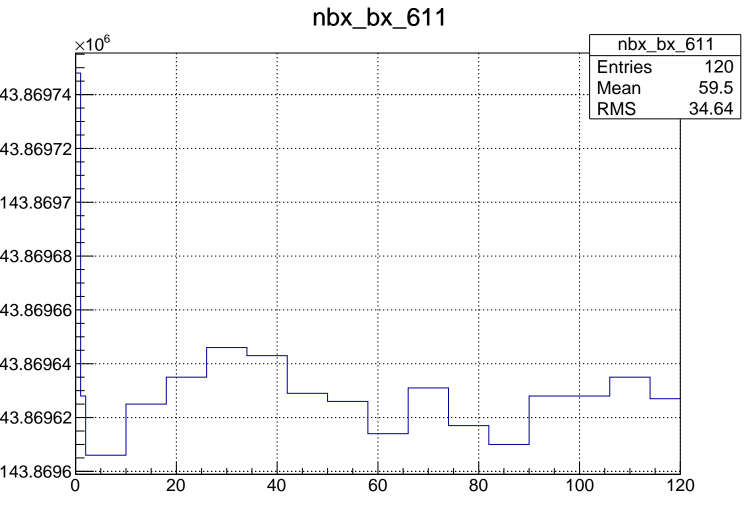
nbx\_bx\_606 <u>×10</u><sup>6</sup> nbx\_bx\_606 45.60331 **Entries** 120 Mean 59.5 34.64 RMS 145.6033 45.60329 45.60328 45.60327 45.60326 45.60325 45.60324 45.60323 20 100 120 40 60 80

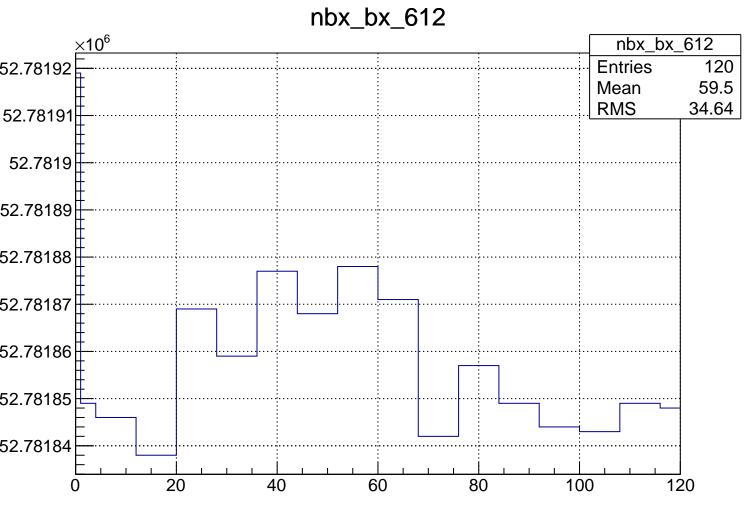


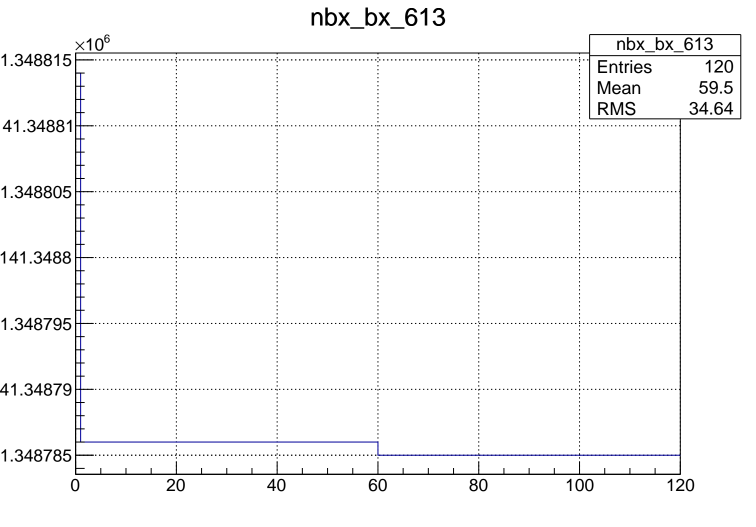


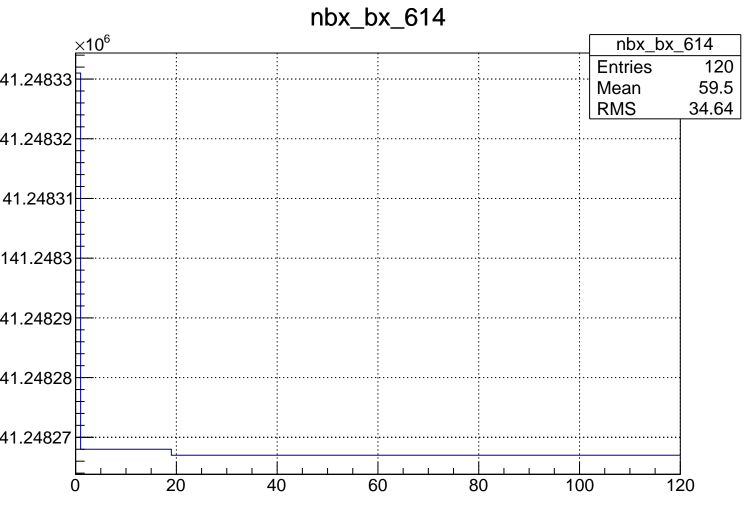


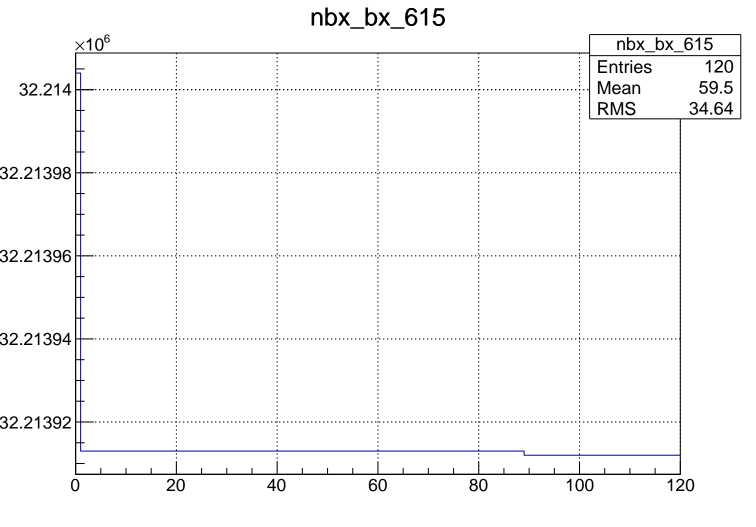


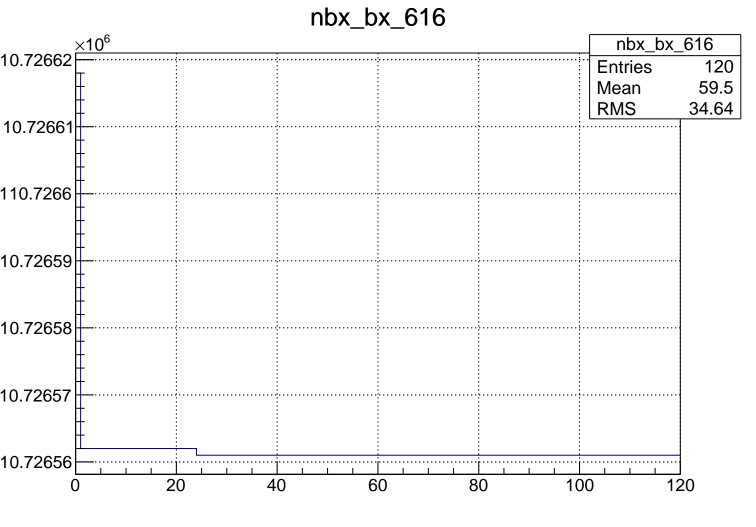


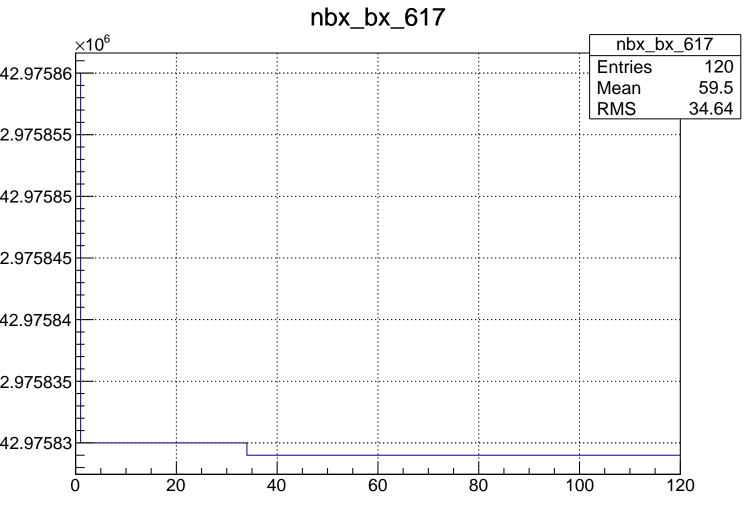




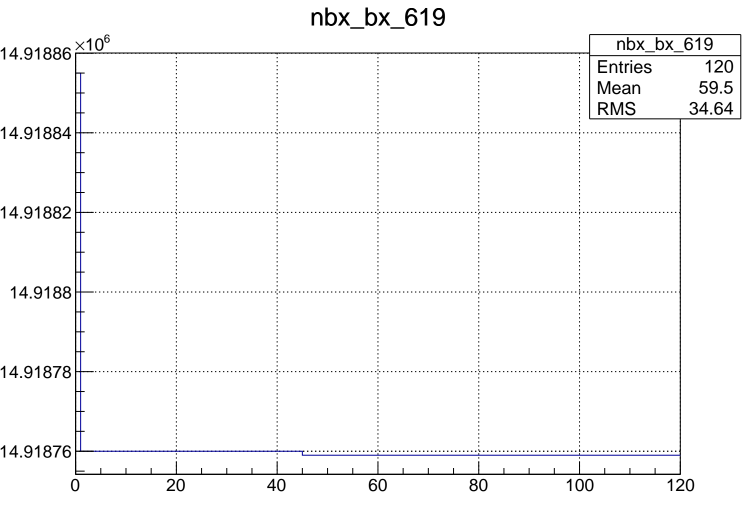


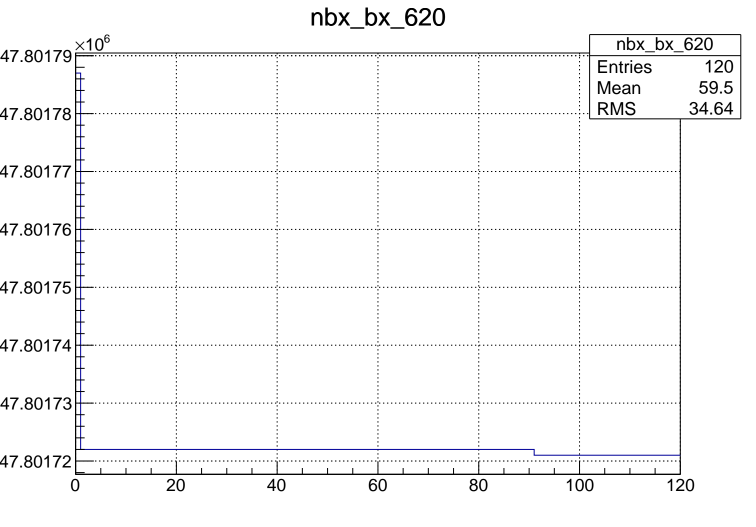


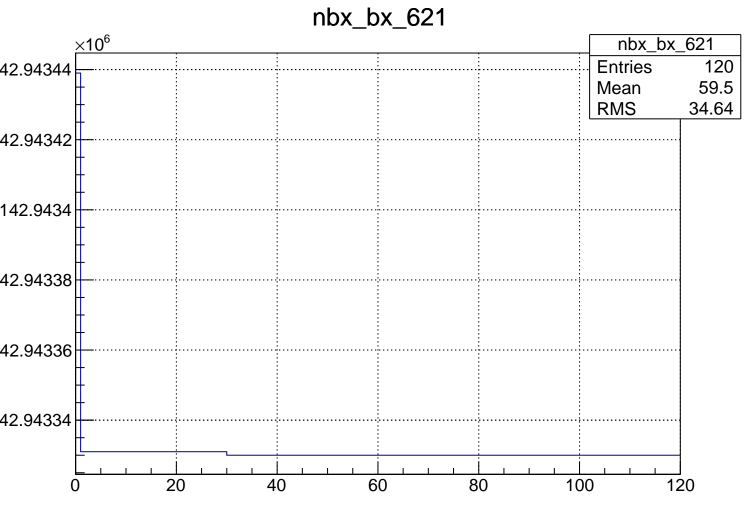


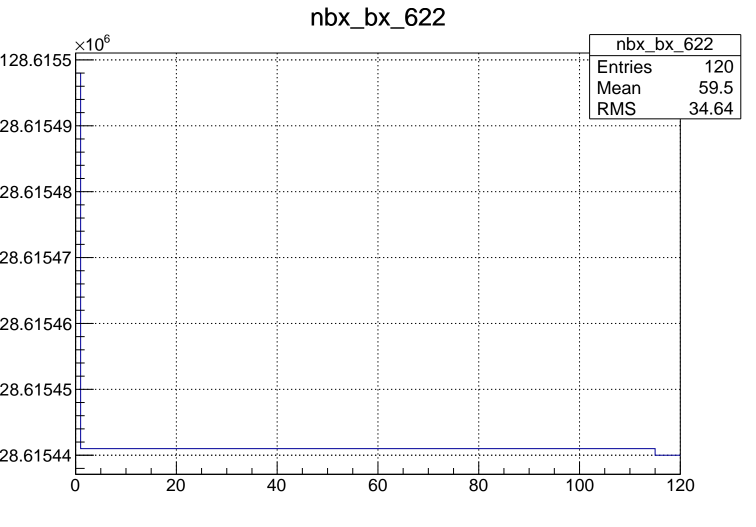


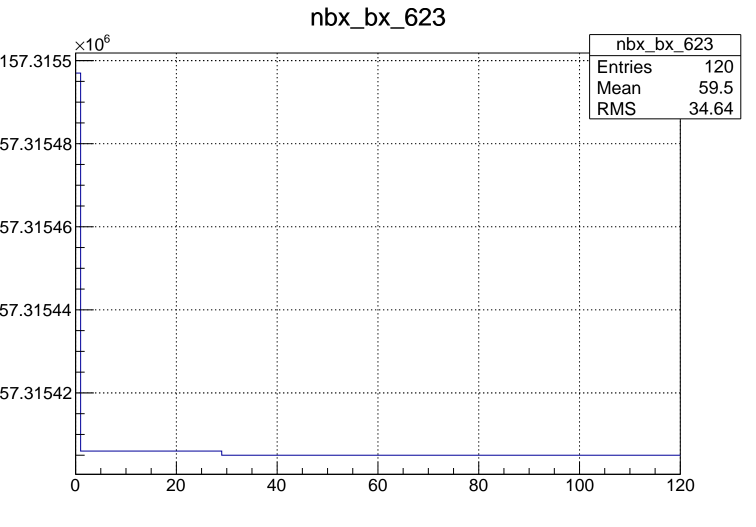
nbx\_bx\_618 <u>×10<sup>6</sup></u> nbx\_bx\_618 **Entries** 120 Mean 59.5 42.04405 34.64 **RMS** 42.04404 42.04403 42.04402 42.04401 142.044 20 80 100 120 40 60

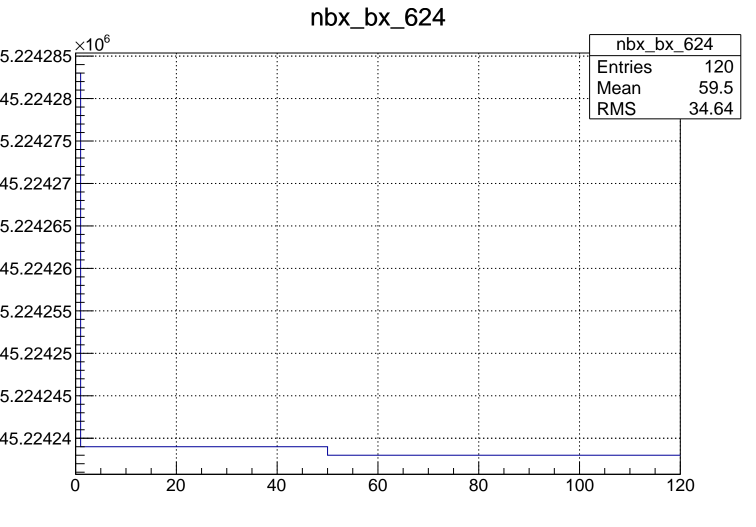


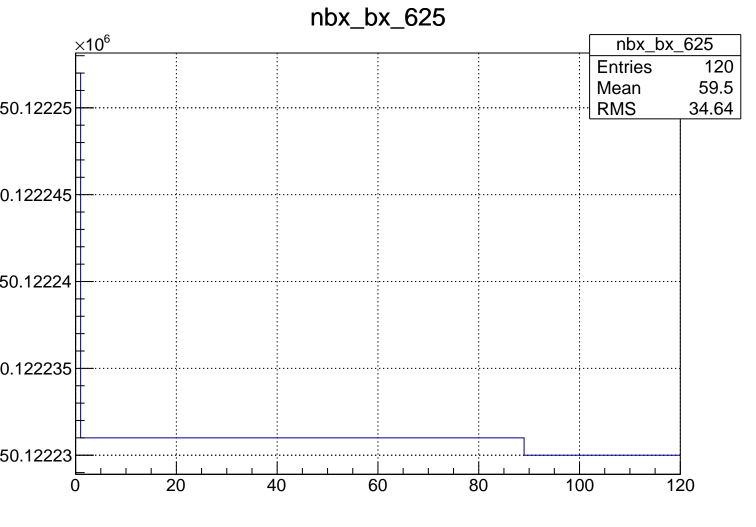




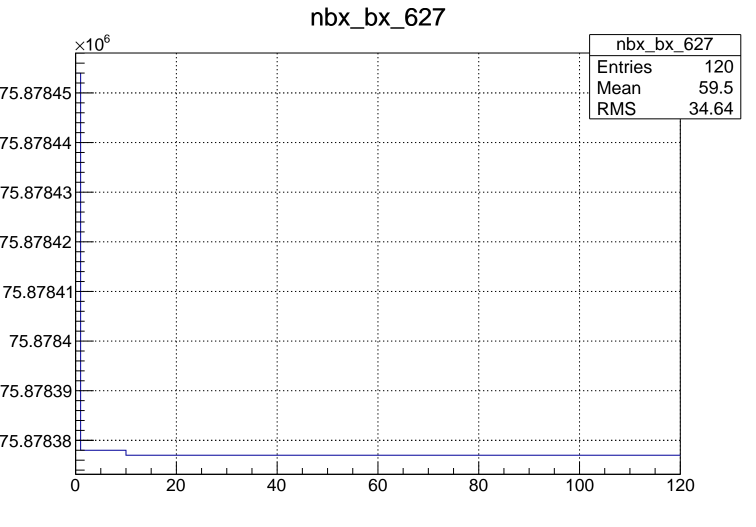




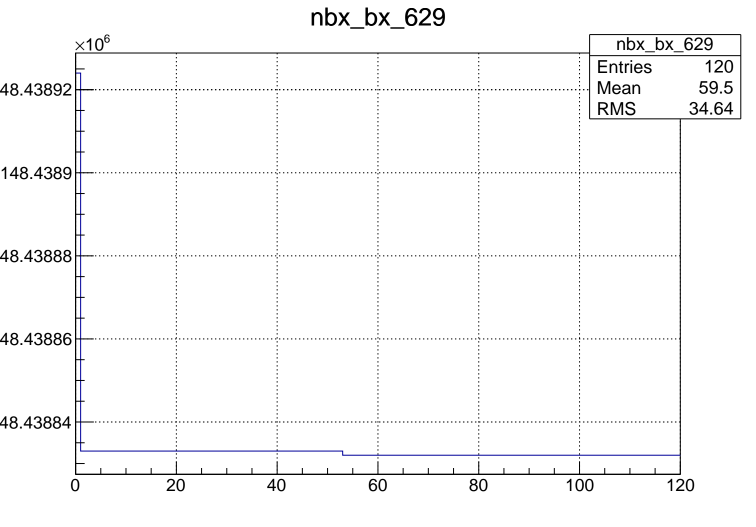


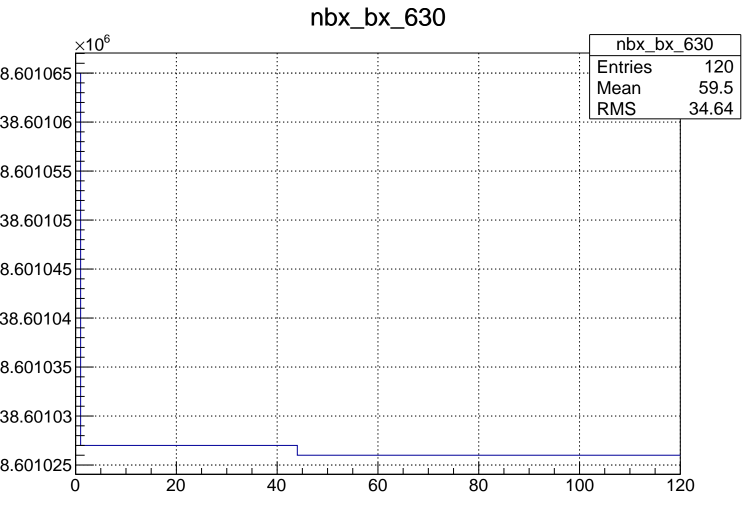


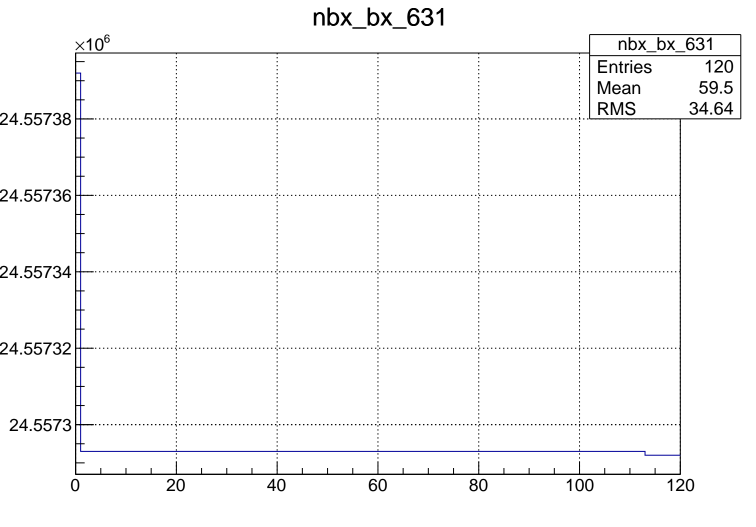
nbx\_bx\_626  $\times 10^6$ nbx\_bx\_626 51.56236 **Entries** 120 Mean 59.5 1.562355 34.64 RMS 51.56235 1.562345 51.56234 1.562335 51.56233 1.562325 51.56232 1.562315 20 40 60 80 100 120

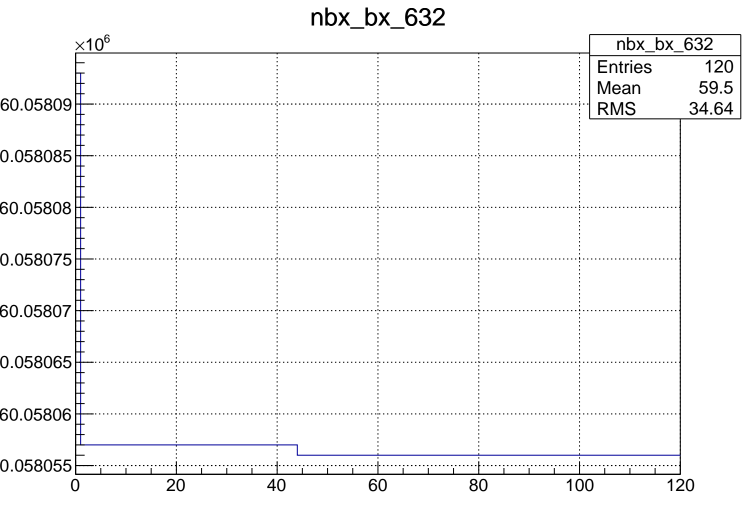


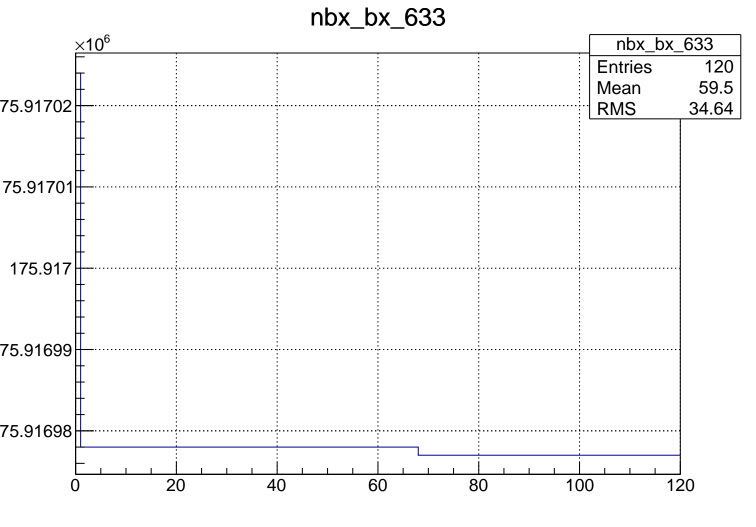
nbx\_bx\_628 ×10<sup>6</sup> nbx\_bx\_628 120 **Entries** 7.609345 Mean 59.5 RMS 34.64 47.60934 7.609335 47.60933 7.609325 47.60932 7.609315 47.60931 20 80 100 40 60 120



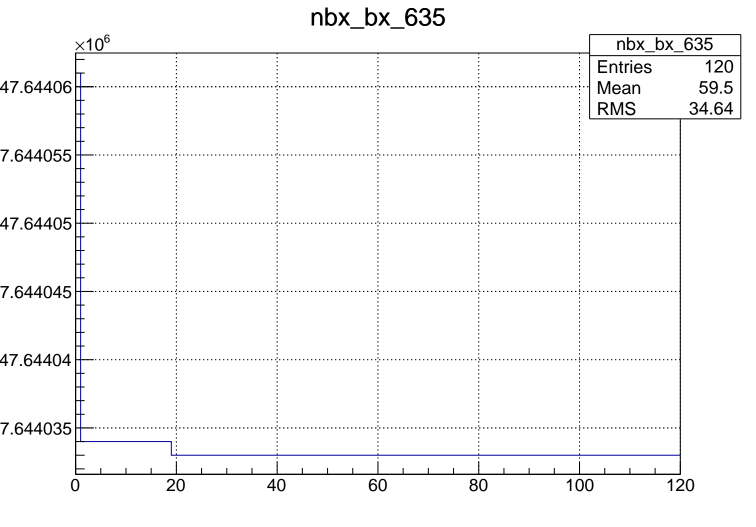


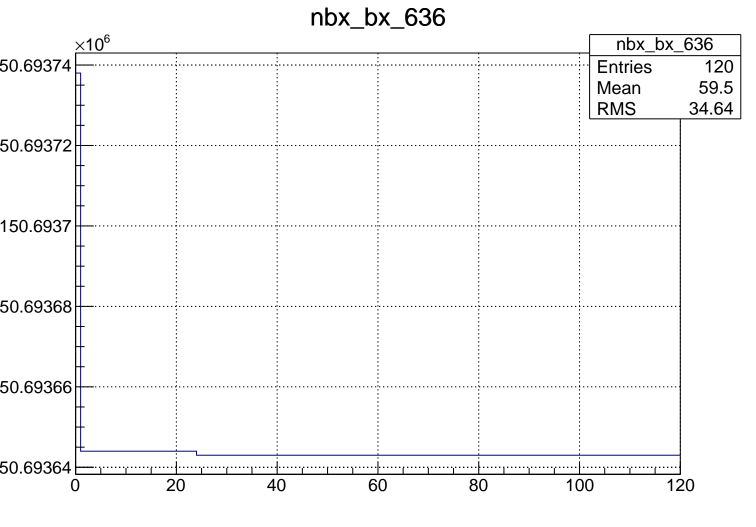


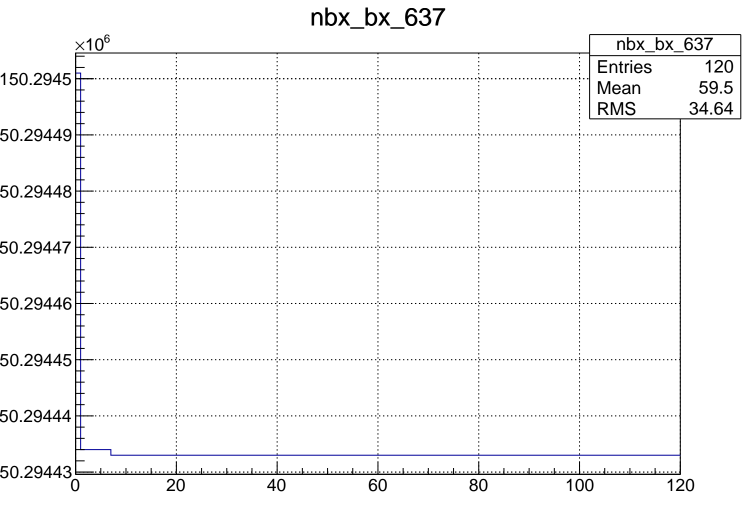


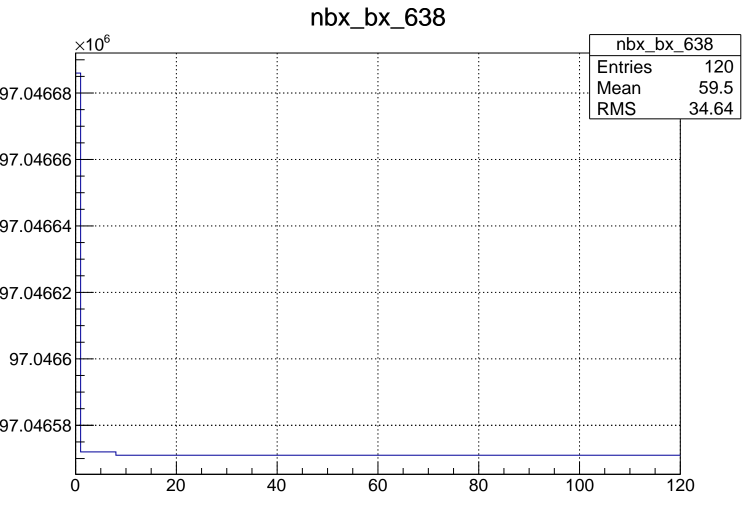


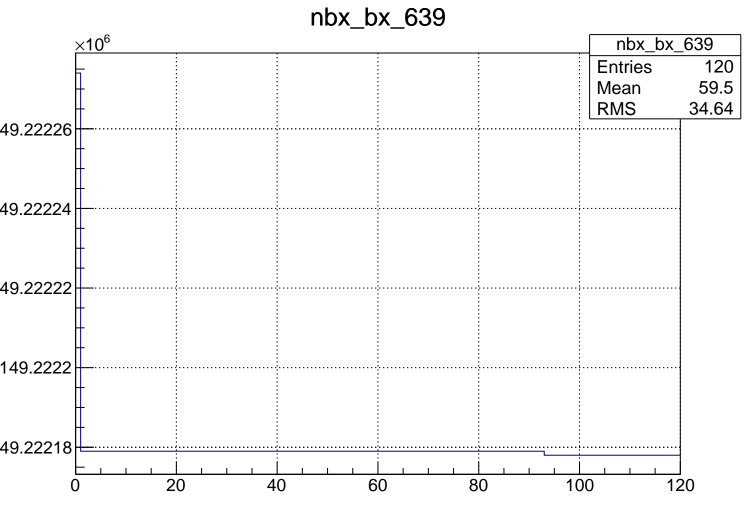
nbx\_bx\_634  $\times 10^6$ nbx\_bx\_634 8.291755 **Entries** 120 Mean 59.5 48.29175 34.64 RMS 8.291745 48.29174 8.291735 48.29173 8.291725 48.29172 8.291715 48.29171 20 40 80 100 120 60



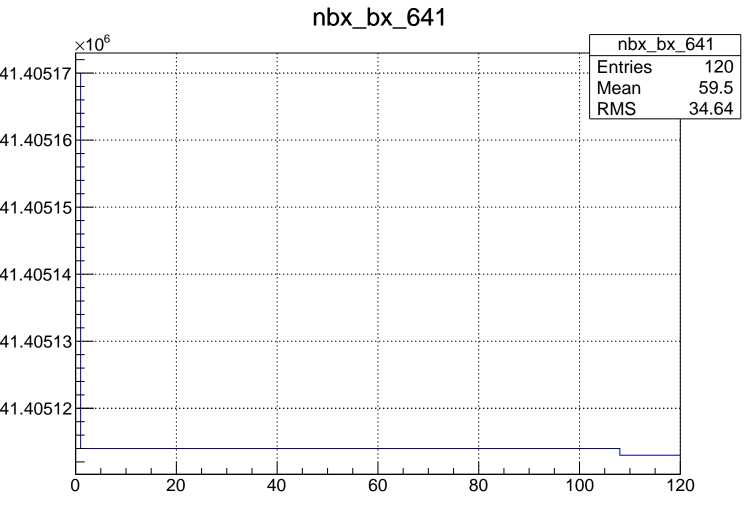


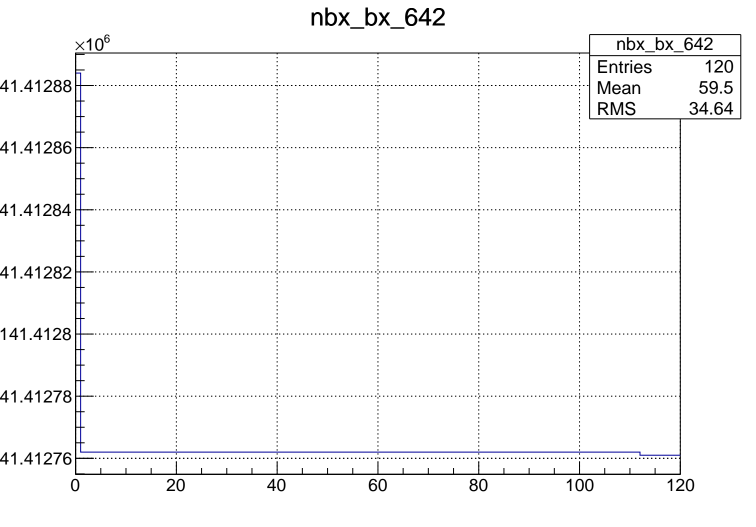


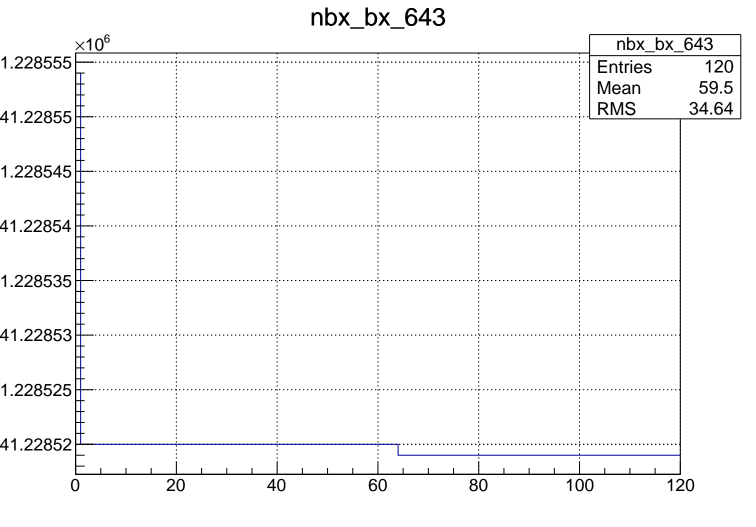


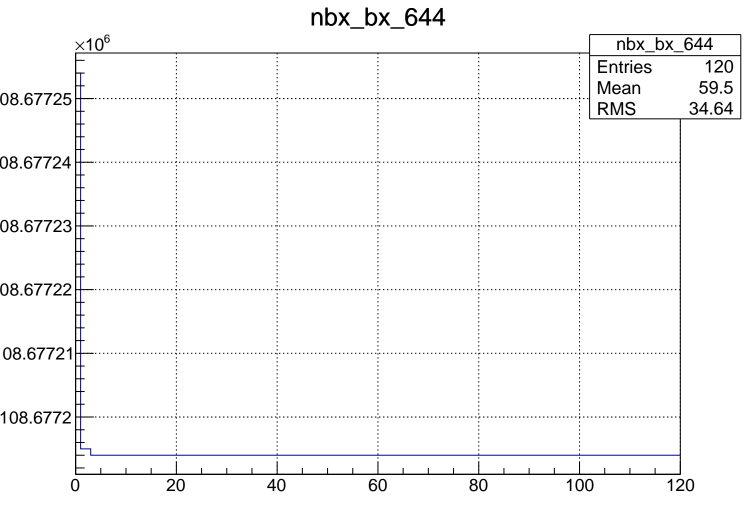


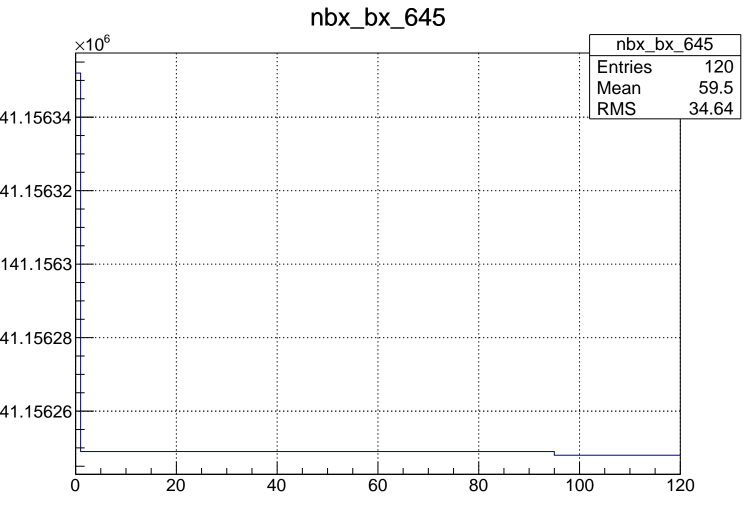
nbx\_bx\_640 <u>×10</u><sup>6</sup> nbx\_bx\_640 **Entries** 120 38.89737 Mean 59.5 34.64 RMS 38.89736 38.89735 38.89734 38.89733 38.89732 38.89731 138.8973 38.89729 38.89728 20 40 60 80 100 120

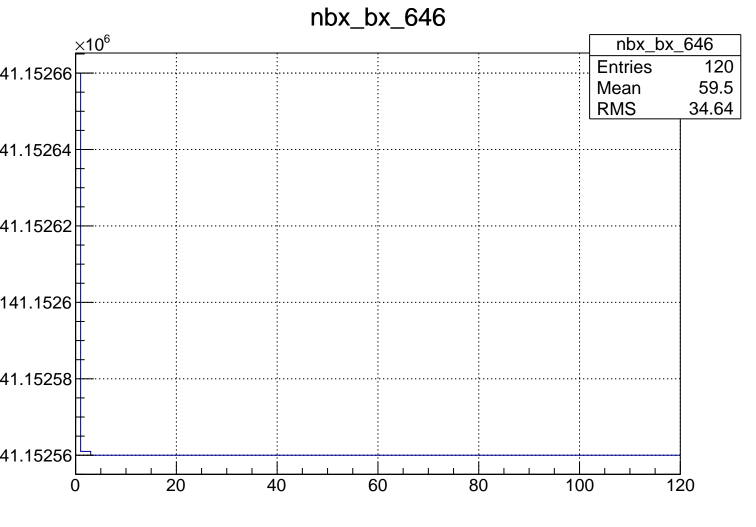


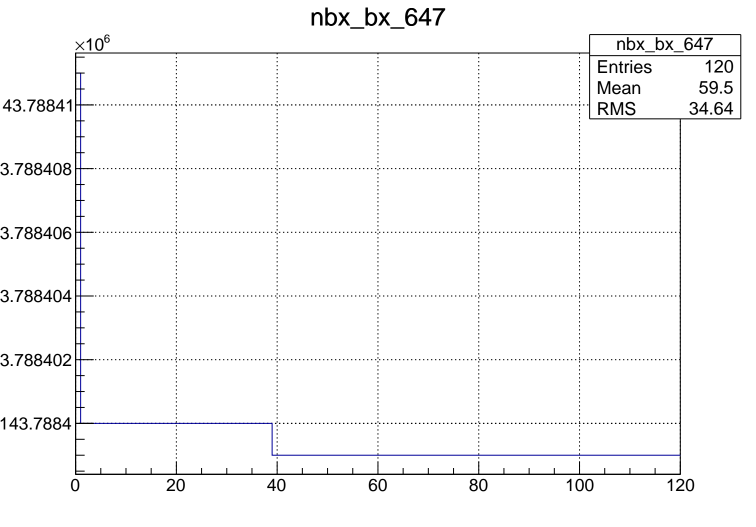






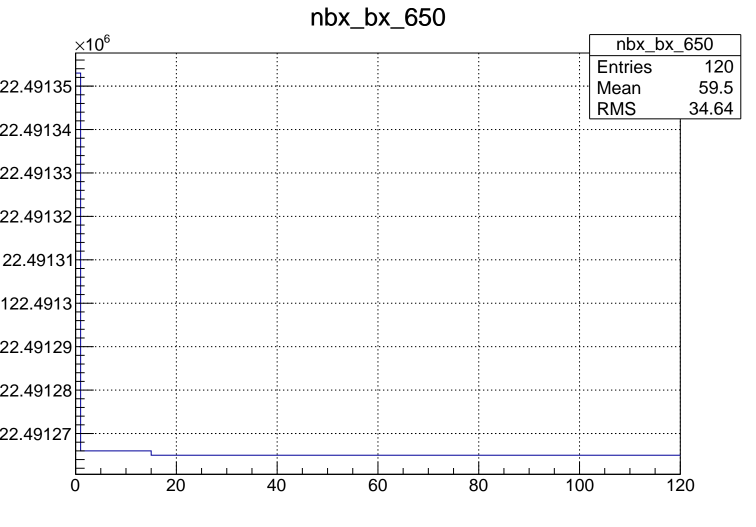


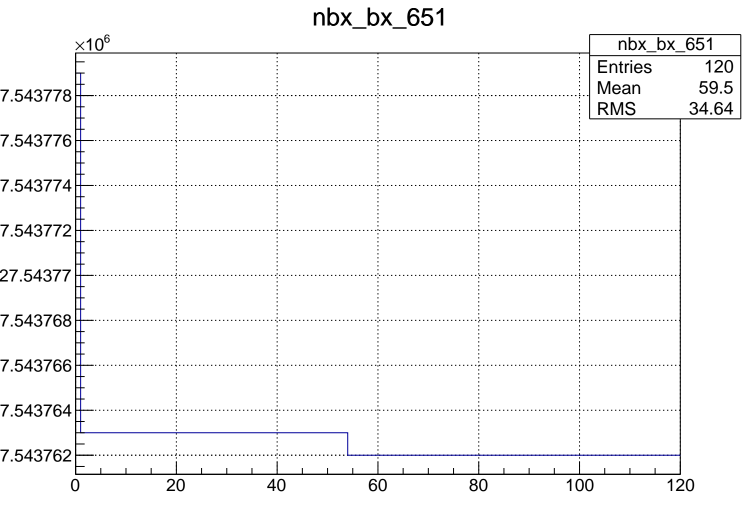


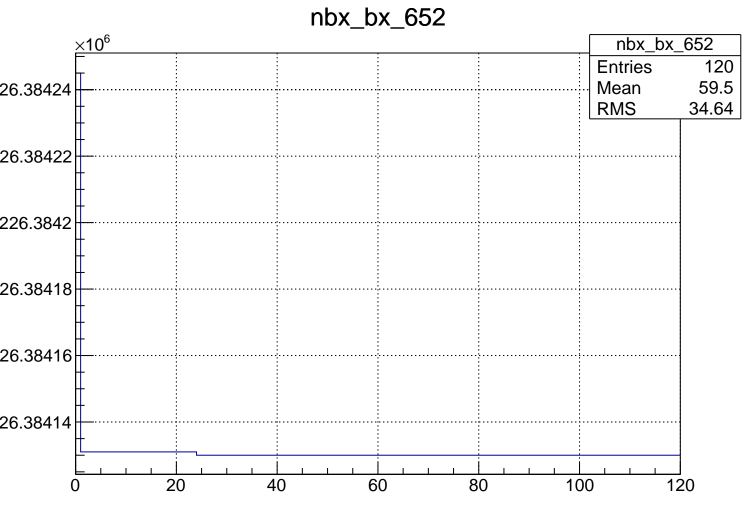


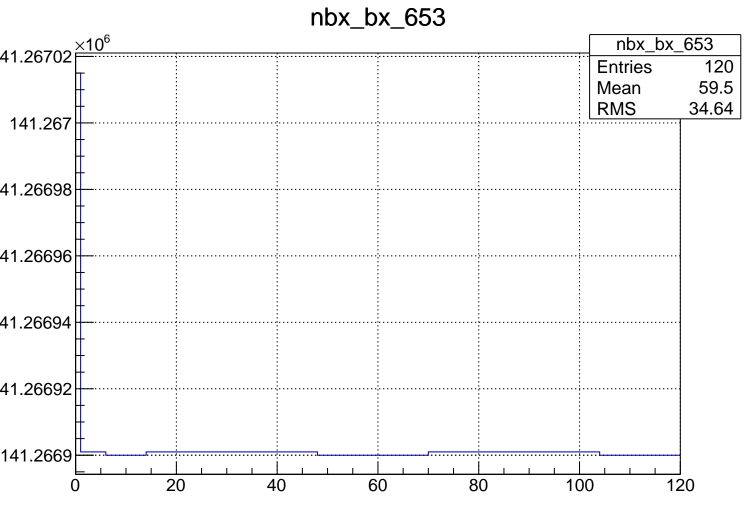
nbx\_bx\_648 <u>×10</u><sup>6</sup> nbx\_bx\_648 **Entries** 120 Mean 59.5 5.409615∏ 34.64 RMS 75.40961 5.409605₽ 75.4096 5.409595∏ 75.40959 5.409585₽ 75.40958 5.409575 20 80 100 120 40 60

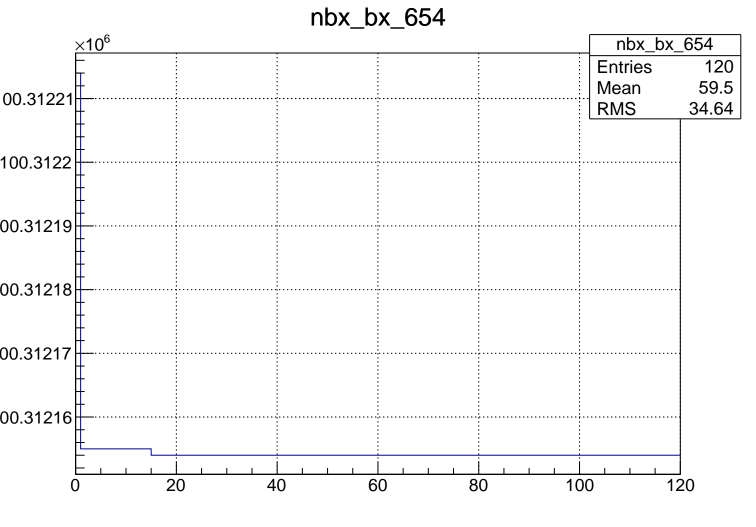
nbx\_bx\_649 <u>×10</u><sup>6</sup> nbx\_bx\_649 **Entries** 120 Mean 59.5 8.043756 34.64 RMS 8.043754 8.043752 58.04375 8.043748 8.043746 8.043744 8.043742 58.04374 8.043738 20 40 80 100 120 60



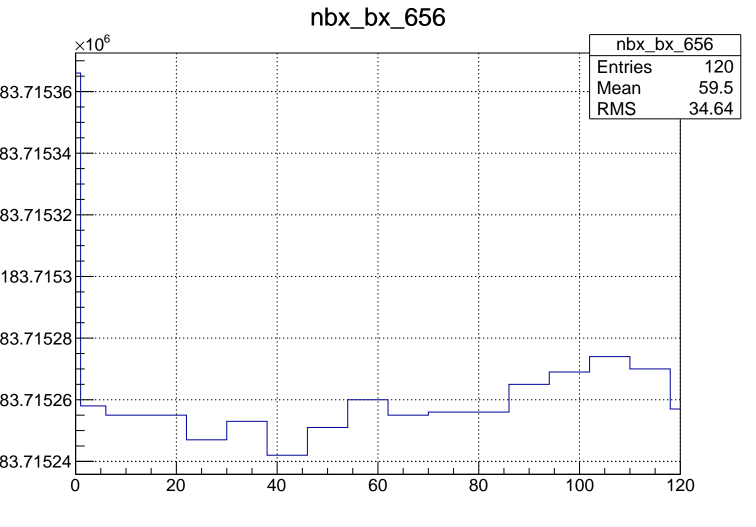


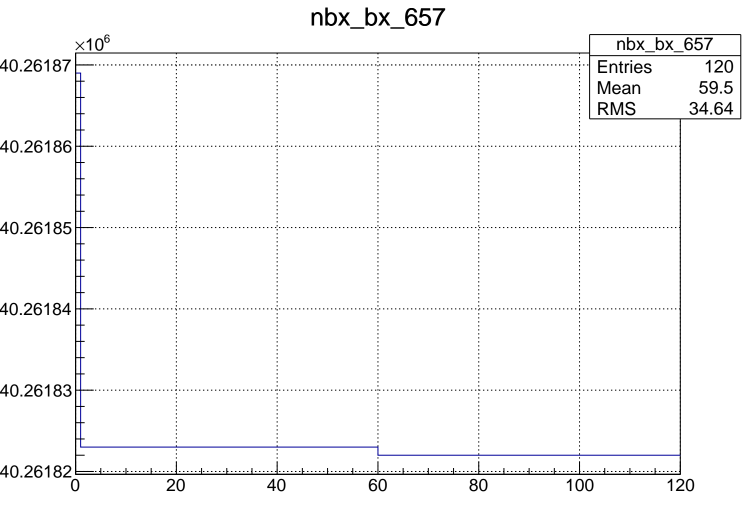


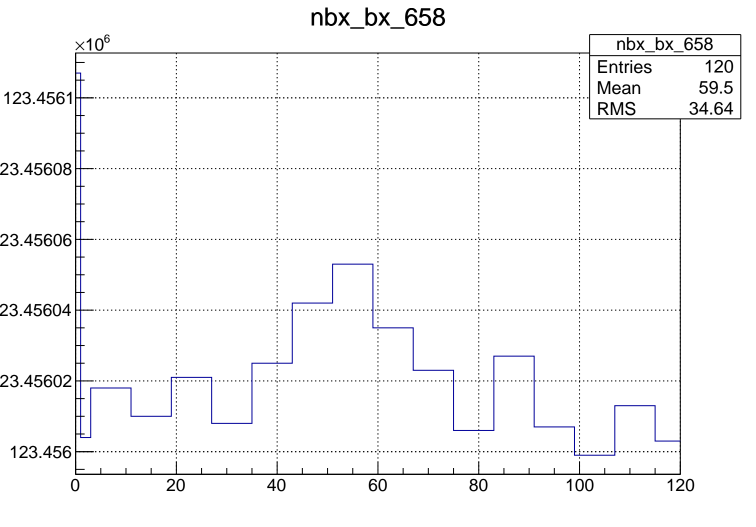


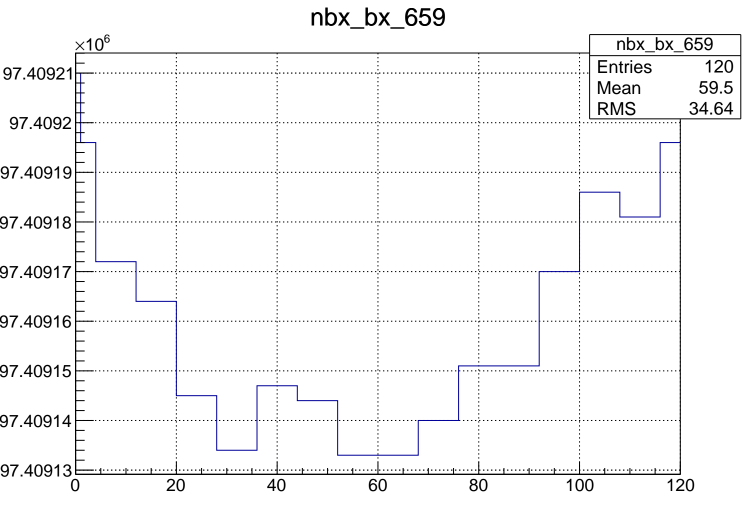


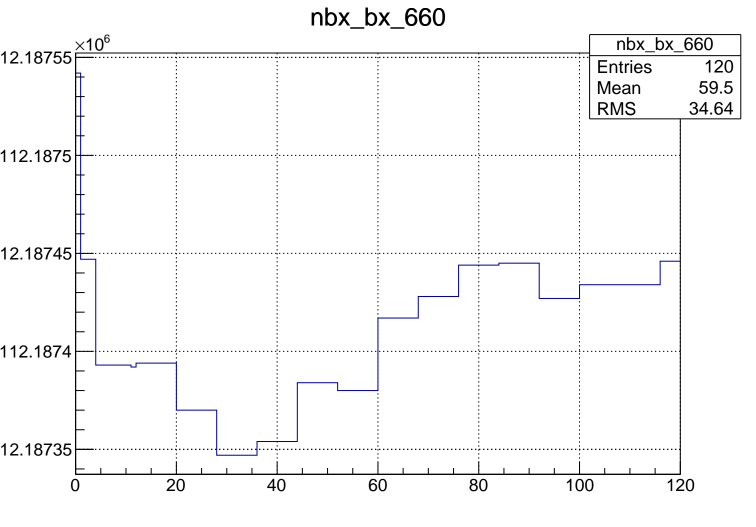
nbx\_bx\_655 ×10<sup>6</sup> nbx\_bx\_655 **Entries** 120 8.709108 Mean 59.5 **RMS** 34.64 8.709106 8.709104 8.709102 158.7091 8.709098 8.709096 8.709094 8.709092 58.70909 20 80 100 120 40 60

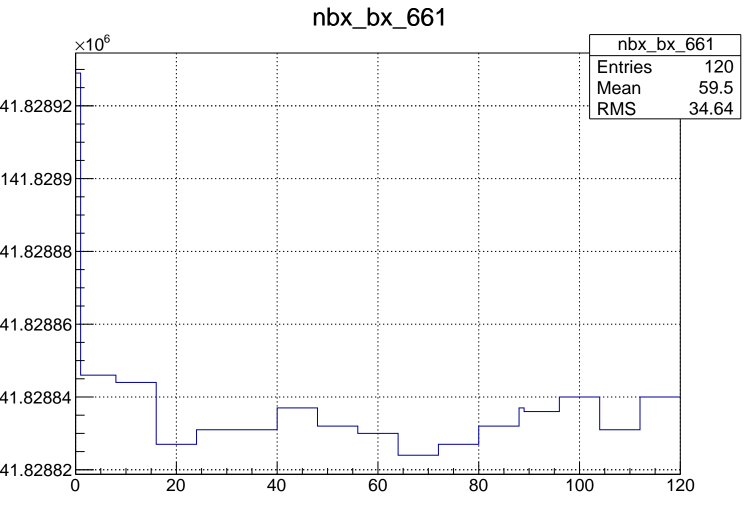


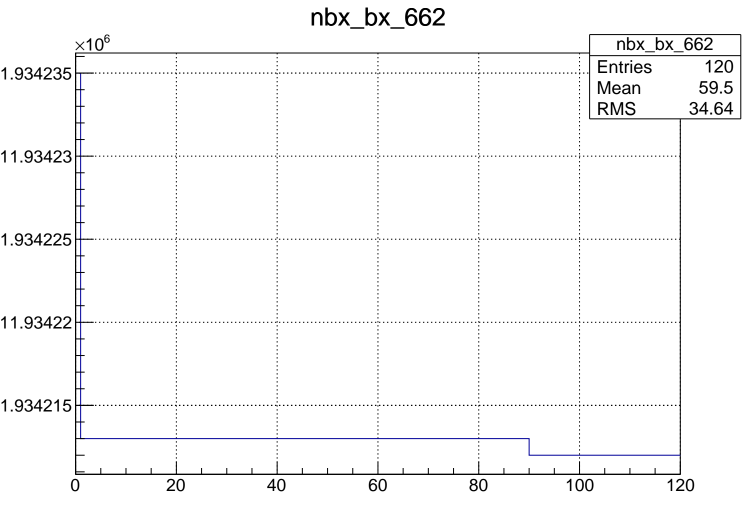


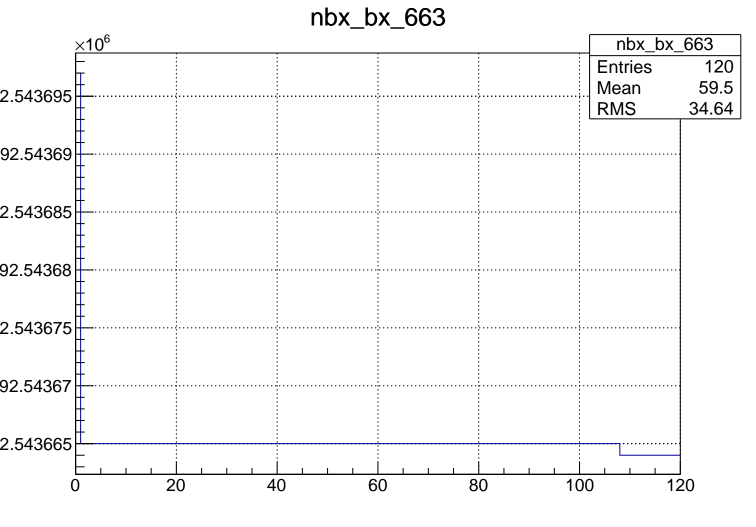




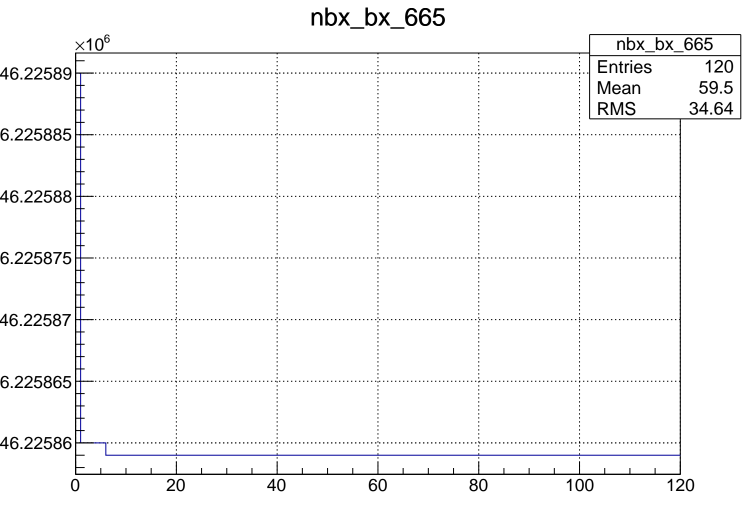


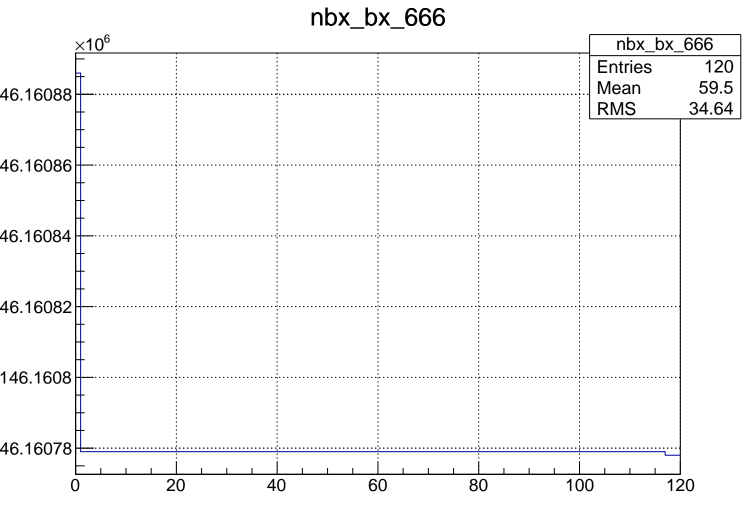


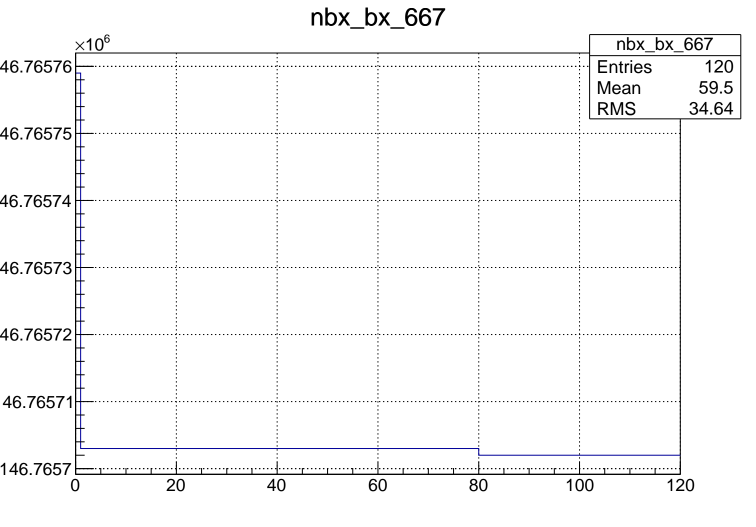


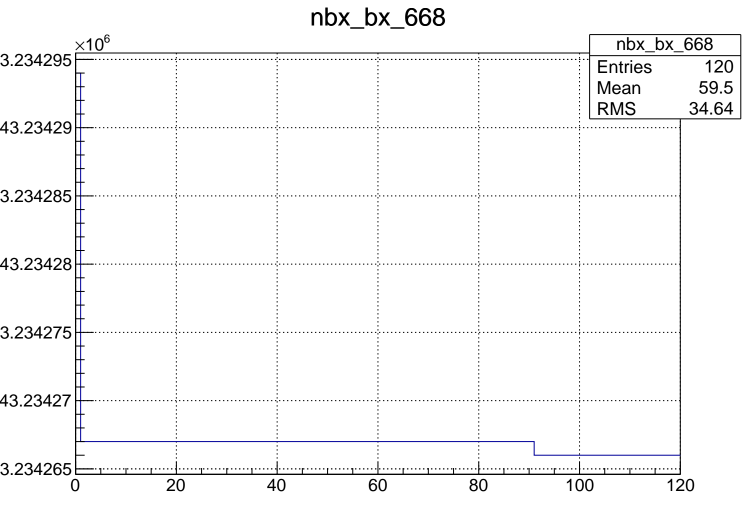


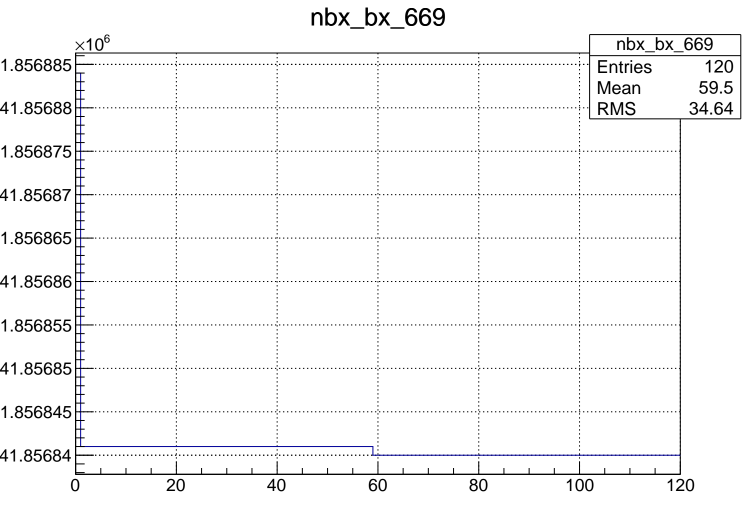
nbx\_bx\_664 <u>×1</u>0<sup>6</sup> nbx\_bx\_664 **Entries** 120 23.22699 Mean 59.5 34.64 RMS 23.22698 23.22697 23.22696 23.22695 23.22694 23.22693 23.22692 23.22691 23.2269 20 60 80 100 120 40

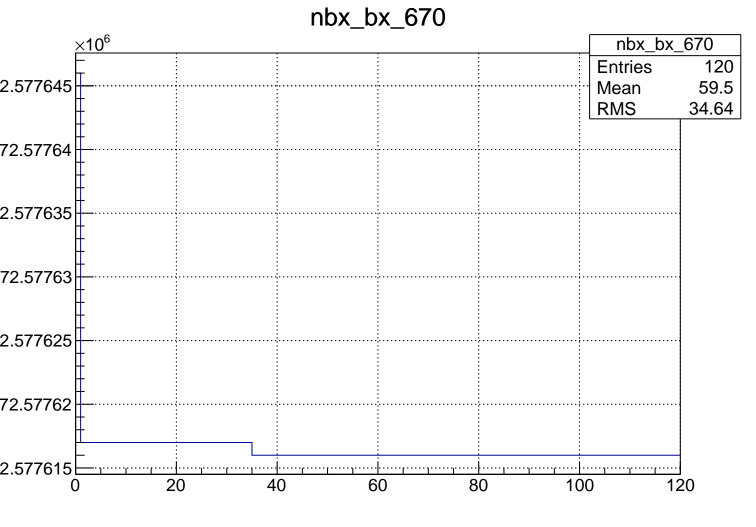


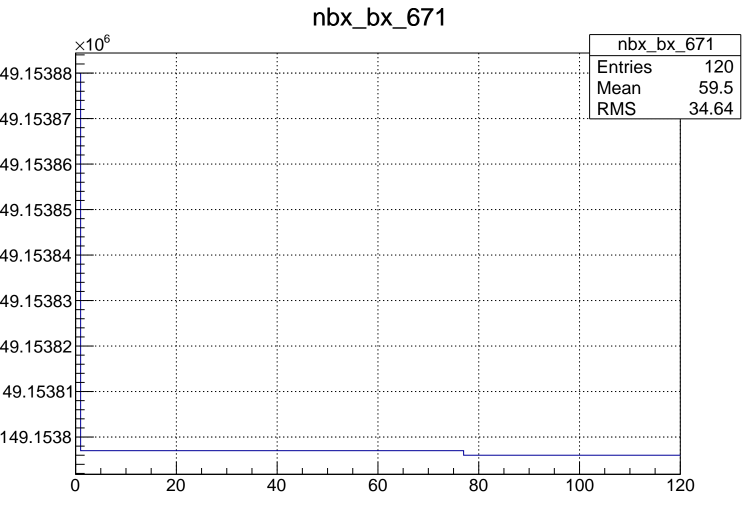


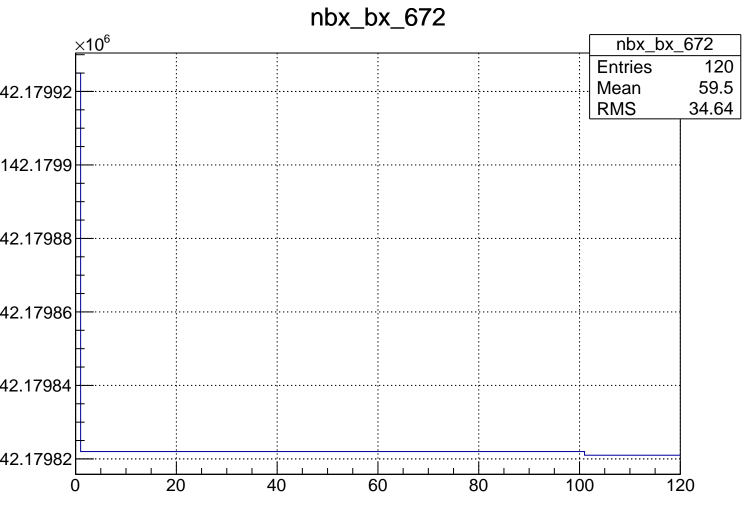


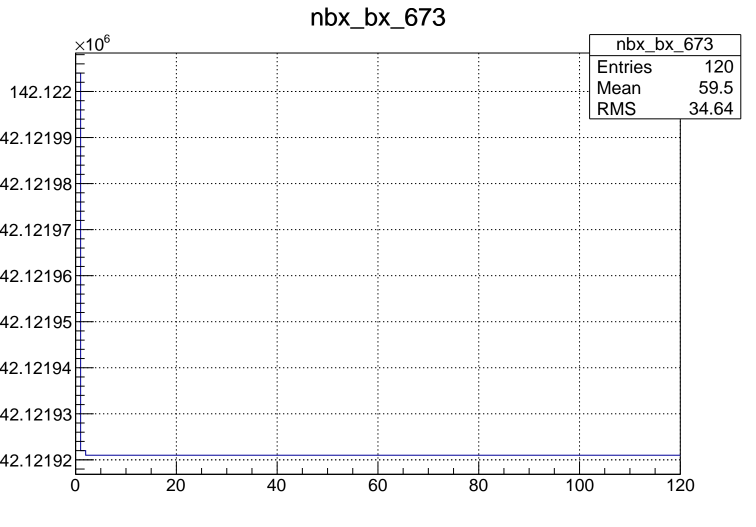


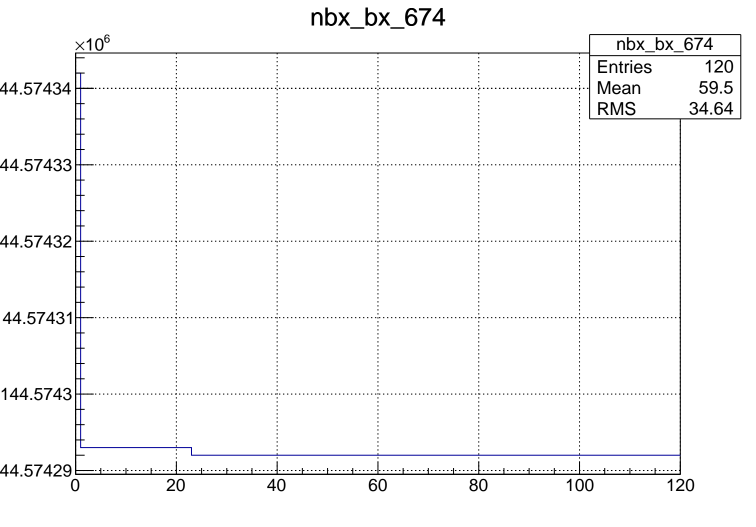


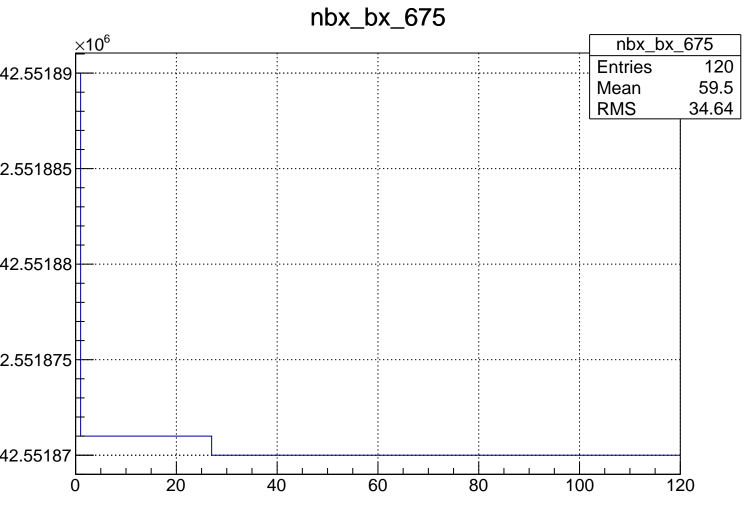


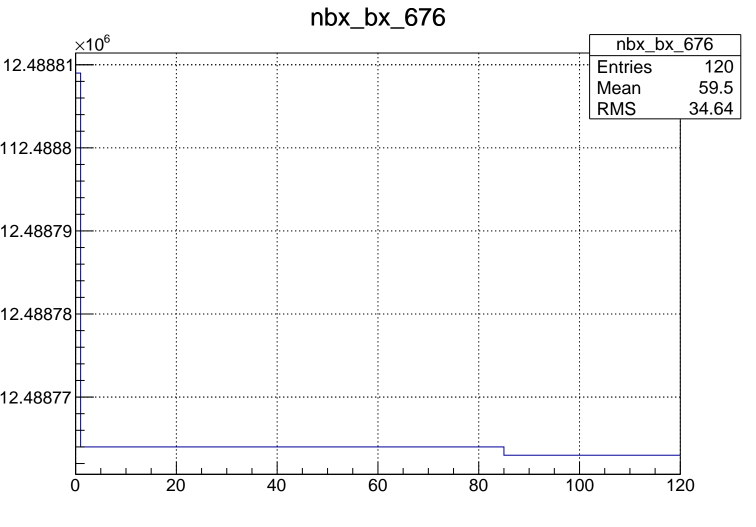


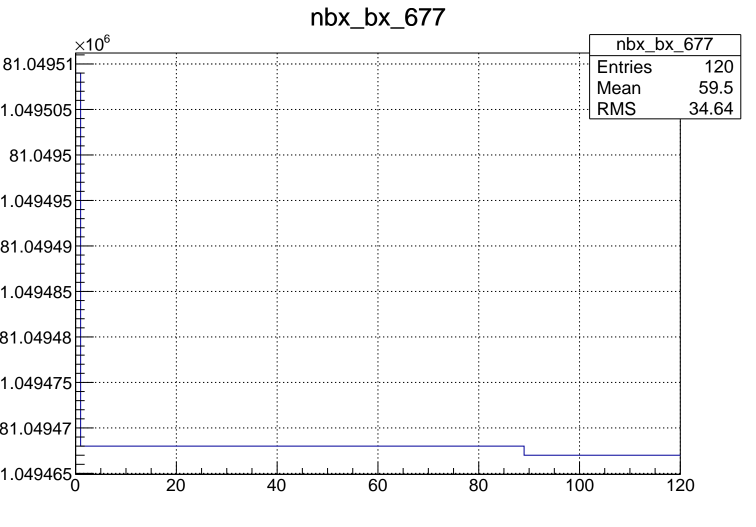


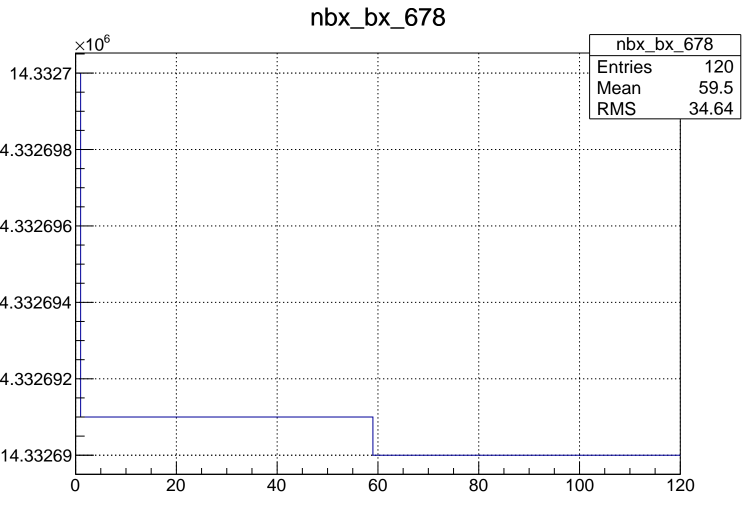


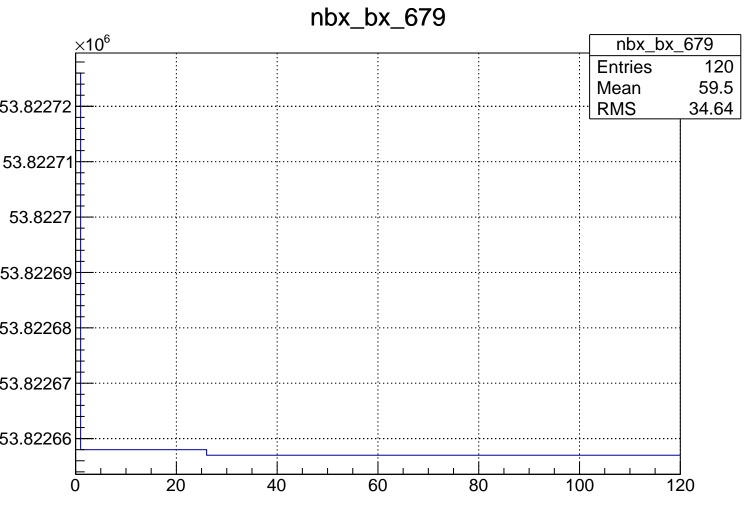


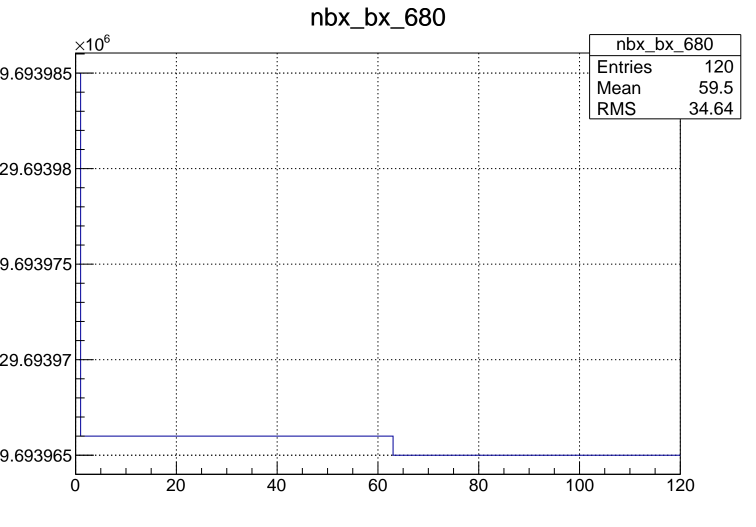


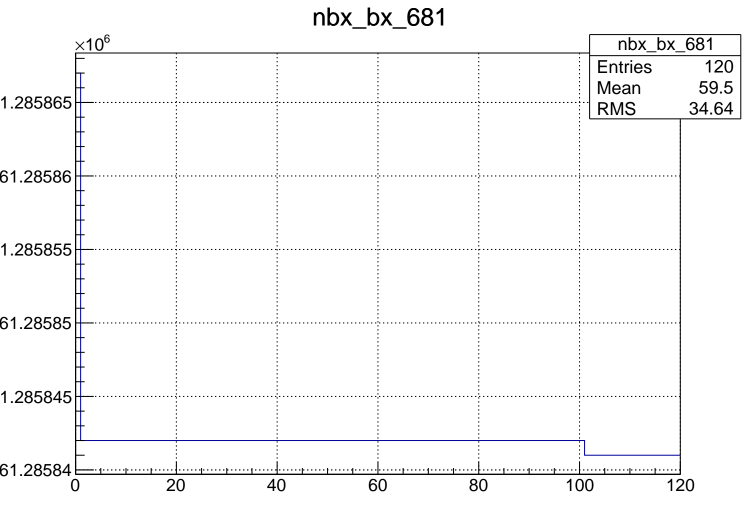


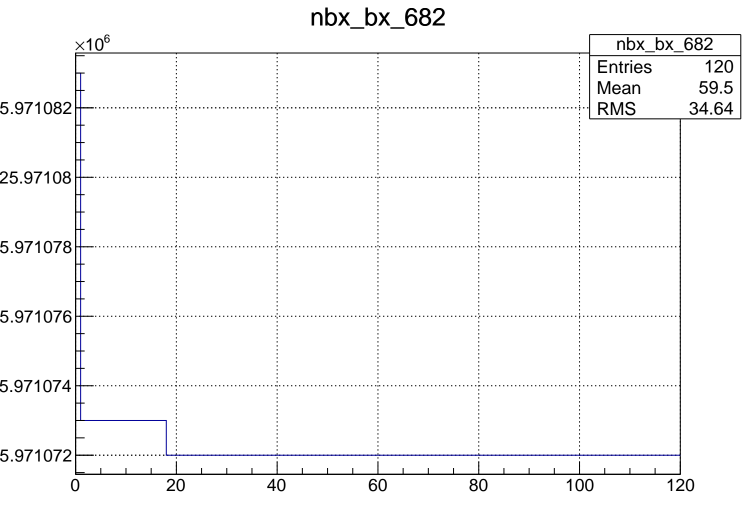


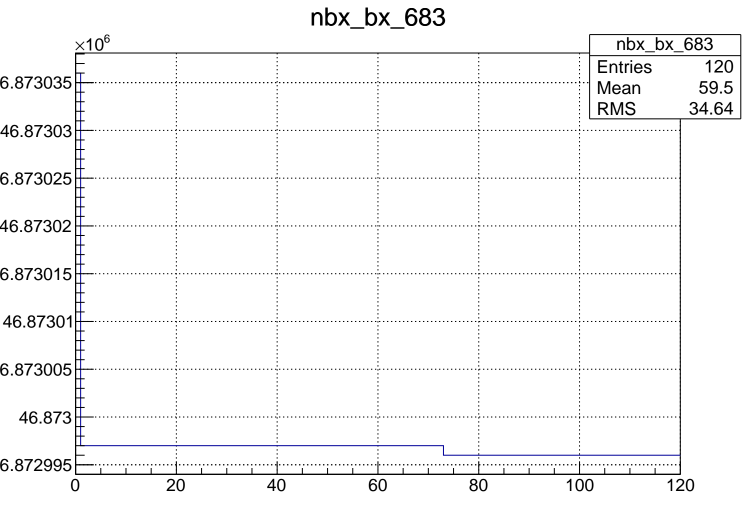


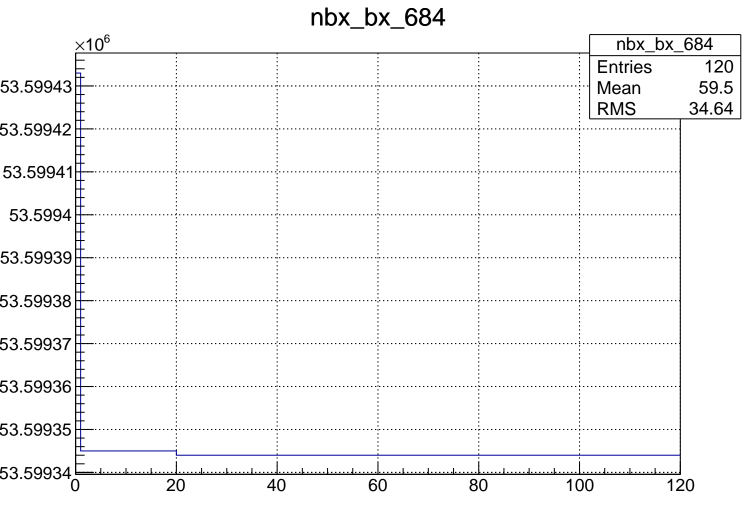


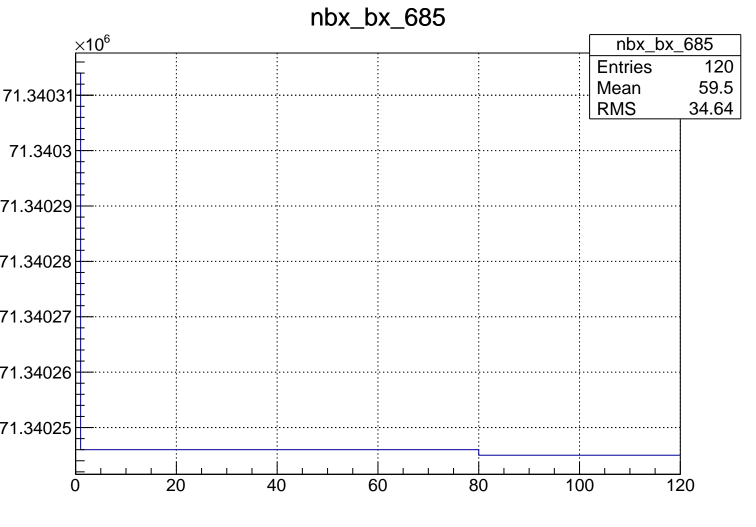


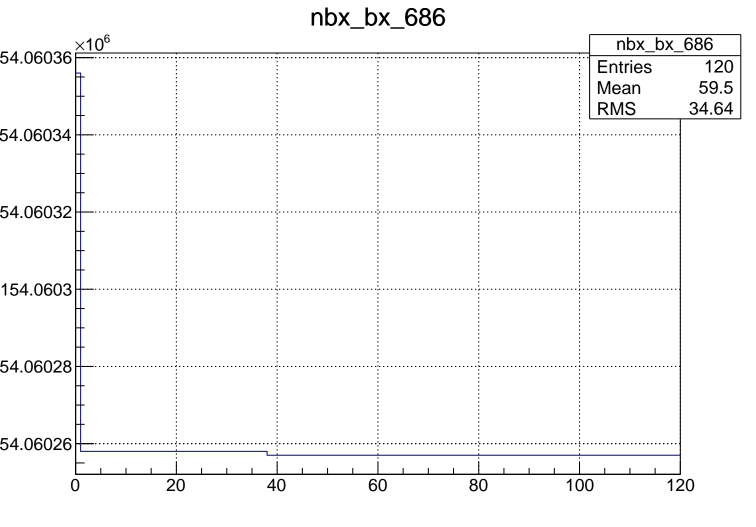


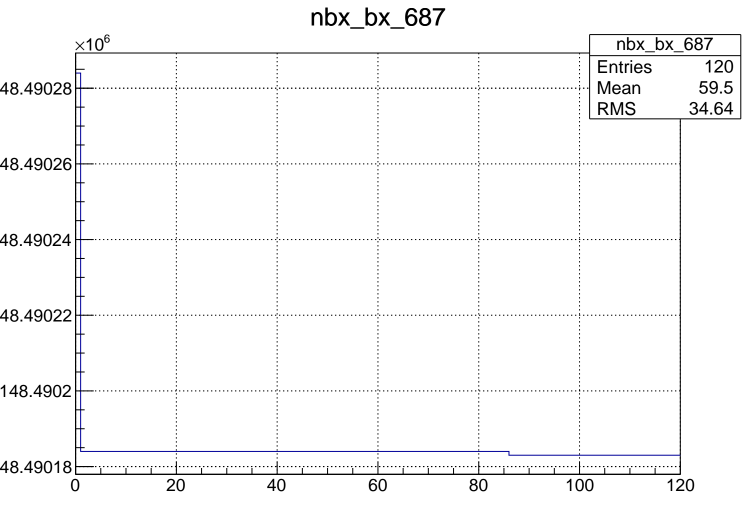


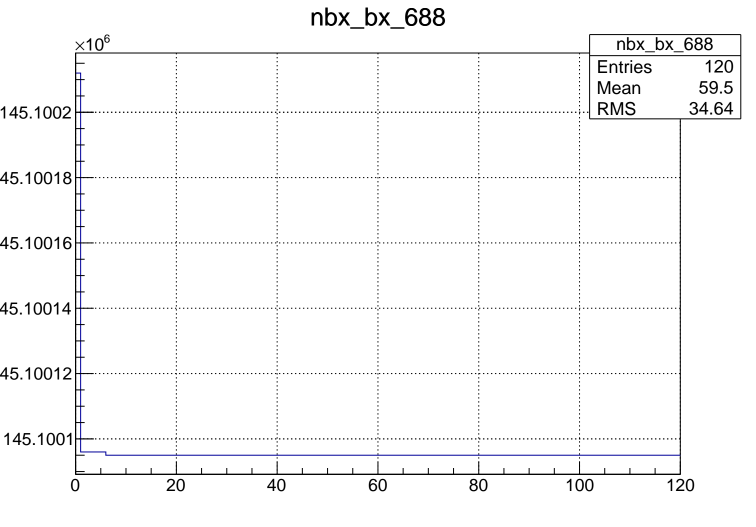


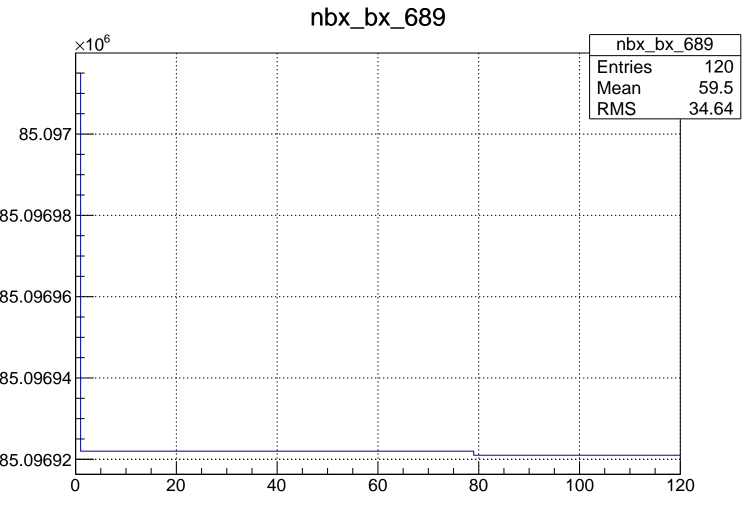


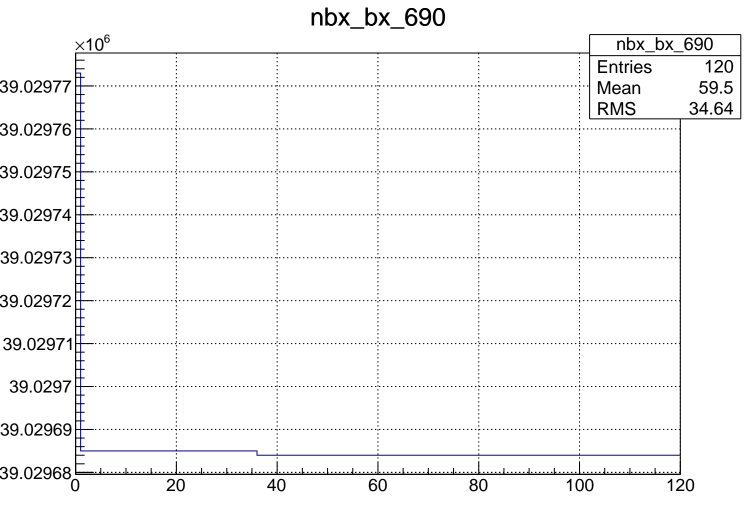


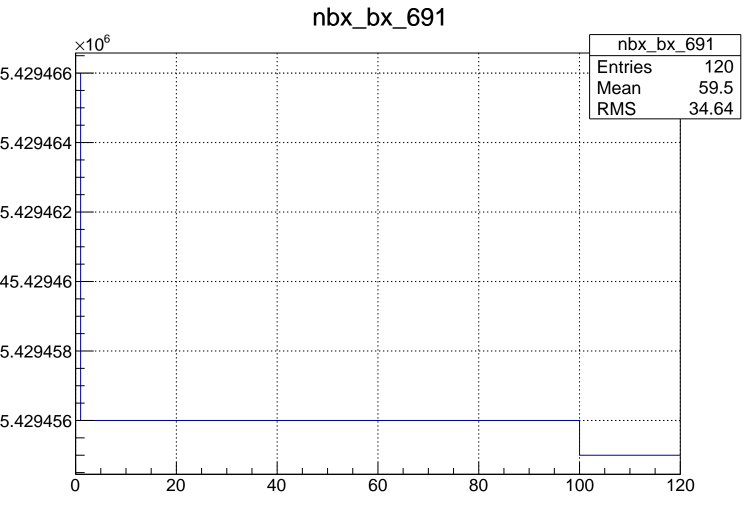


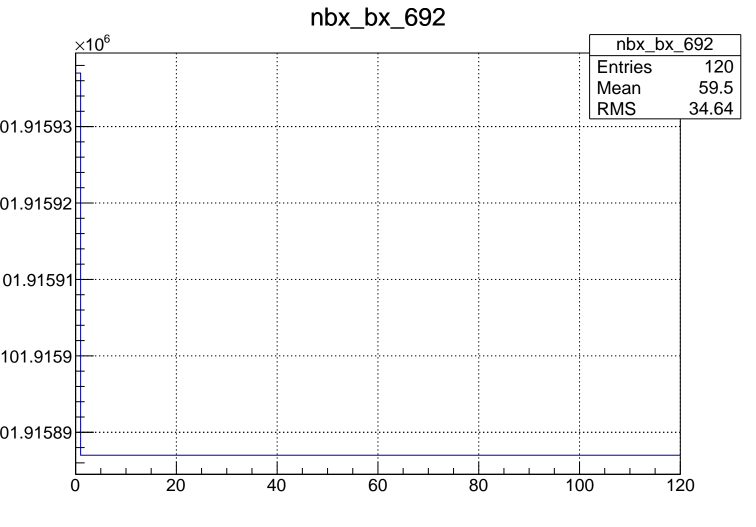


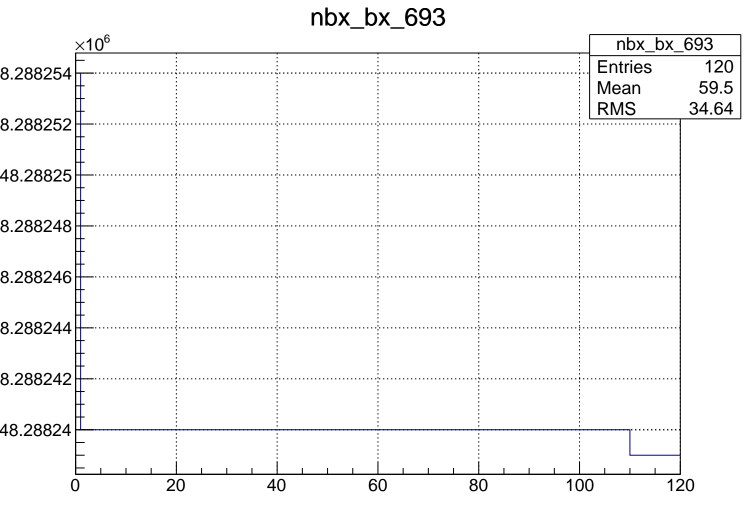


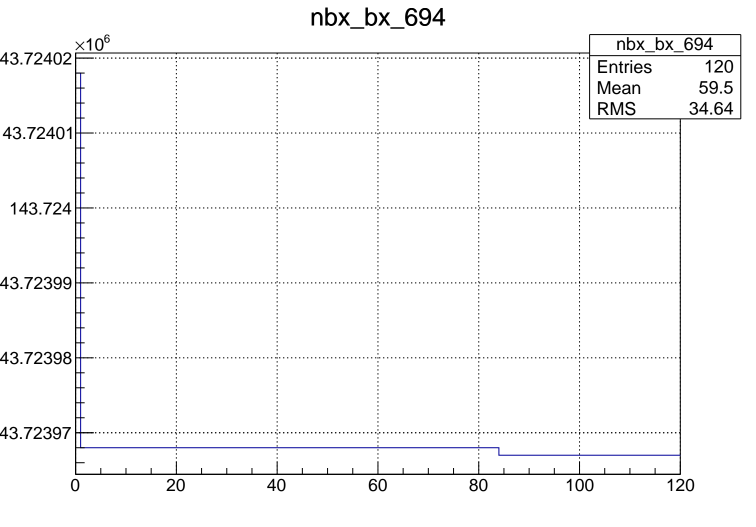


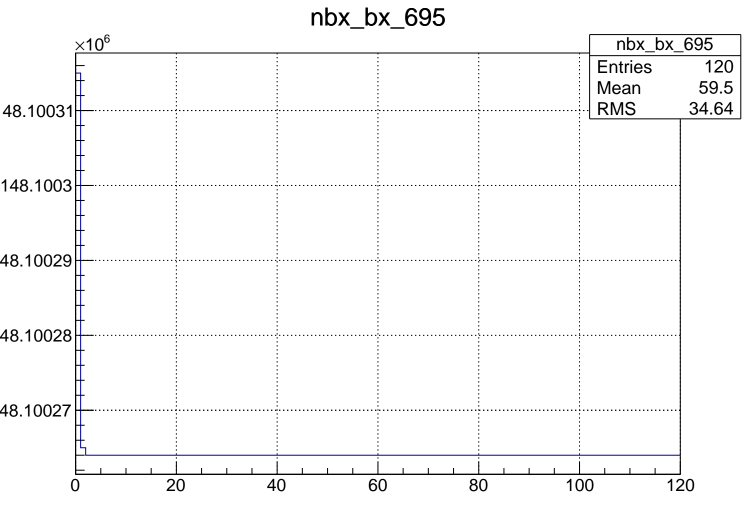


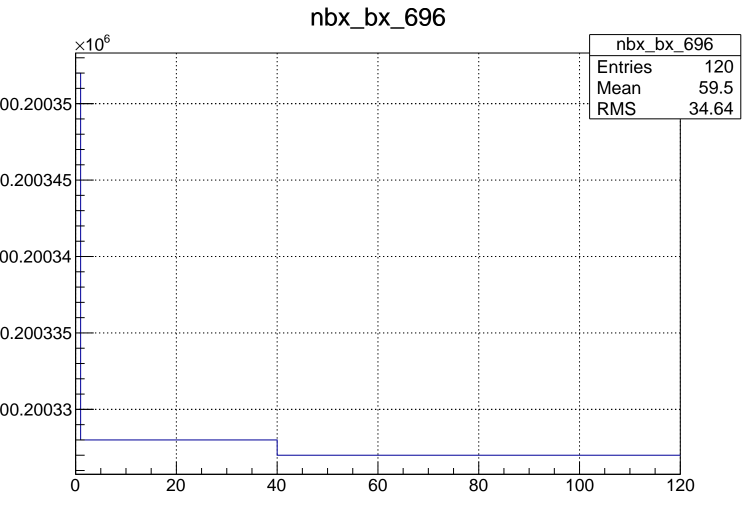


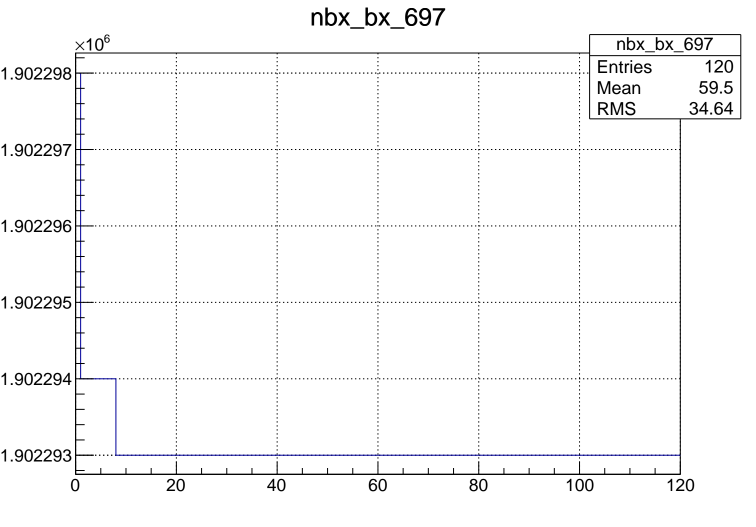


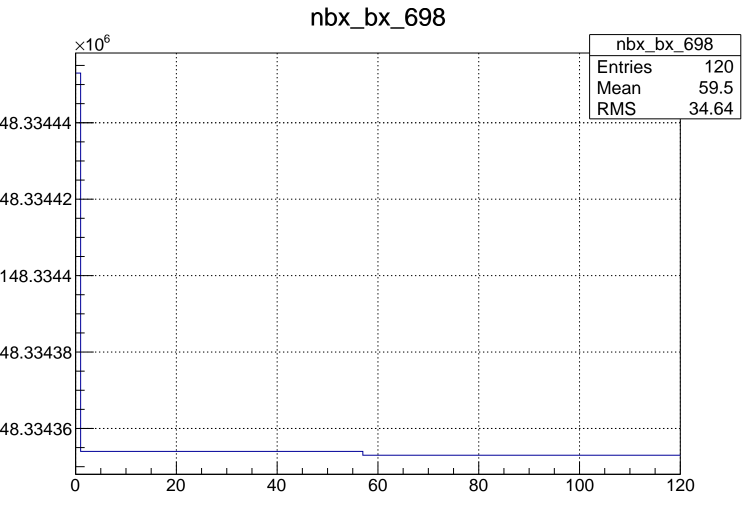


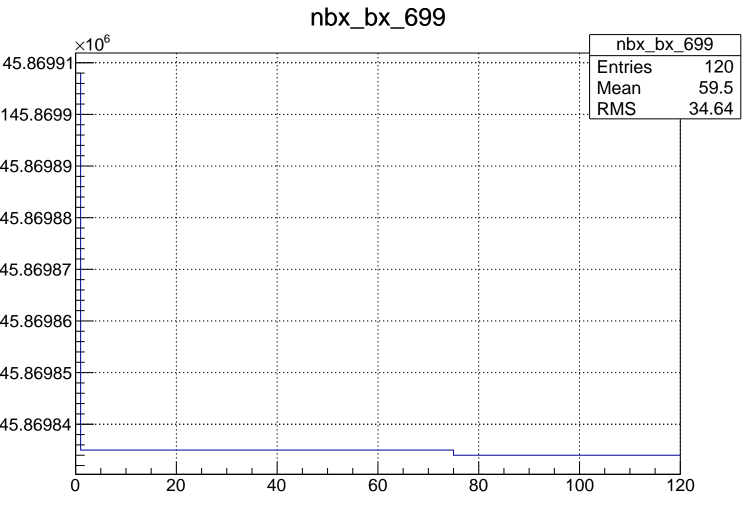


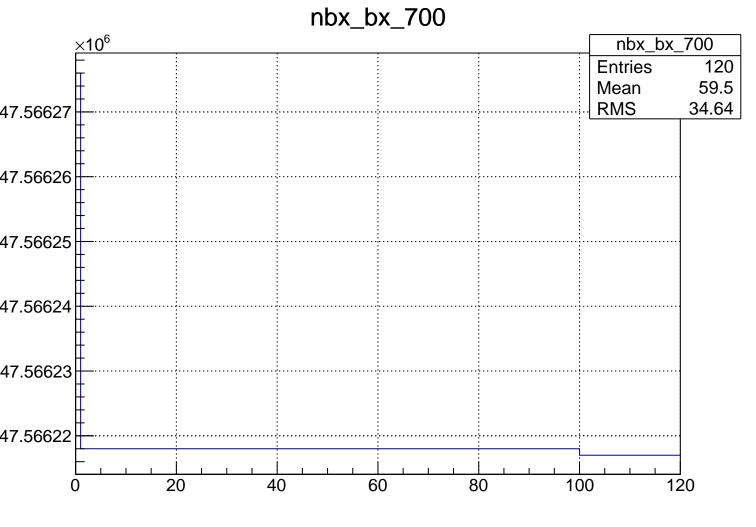


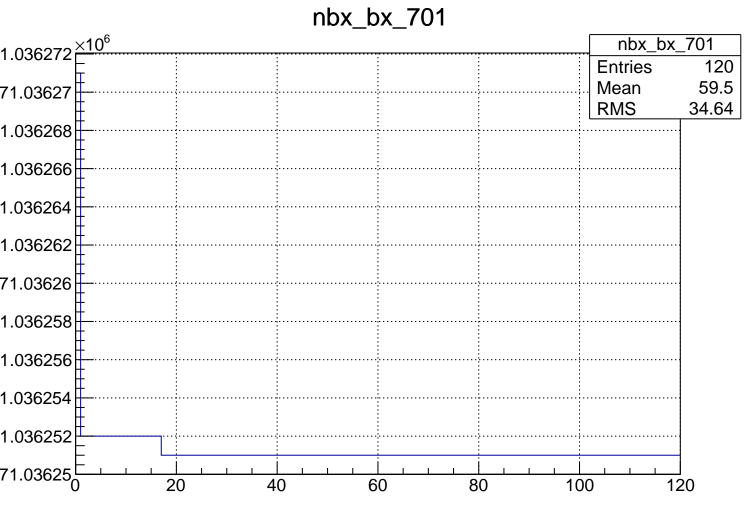


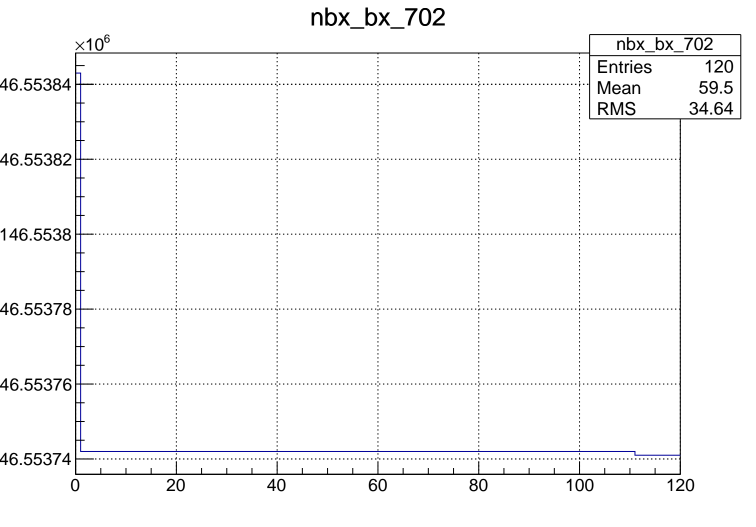


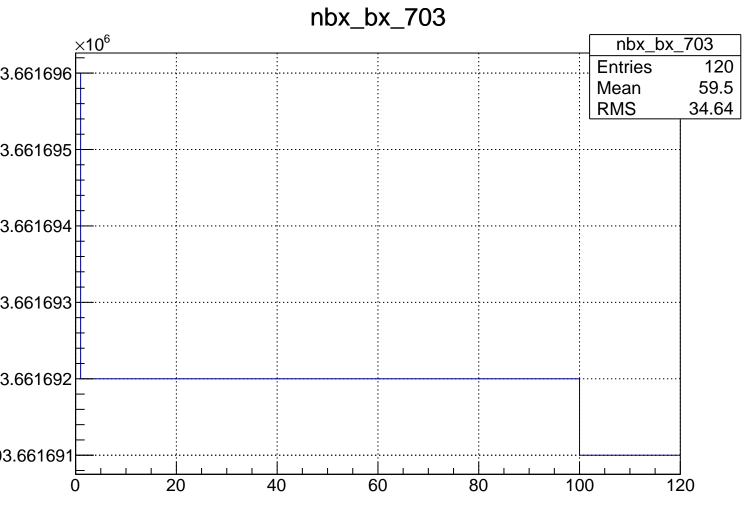


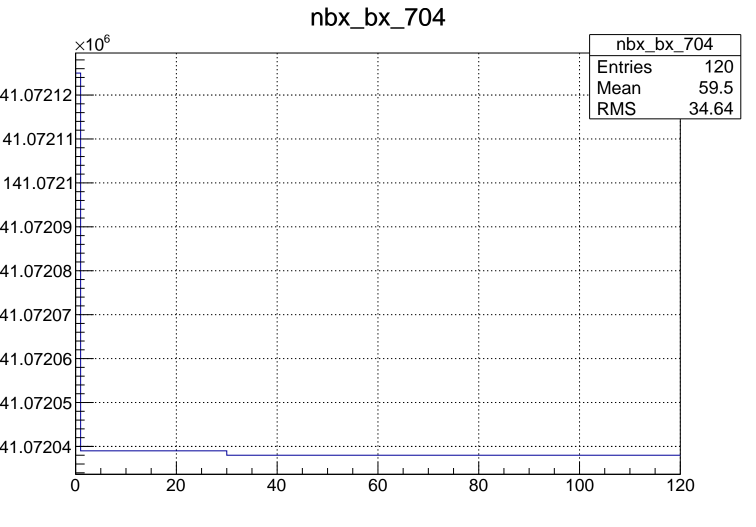


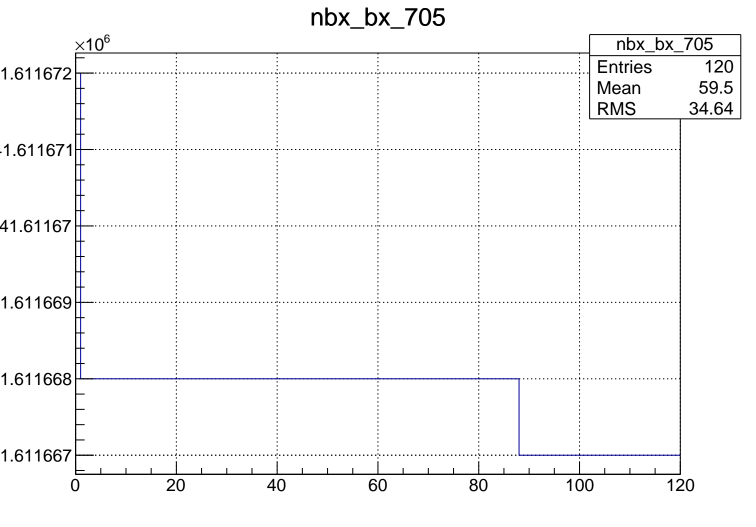


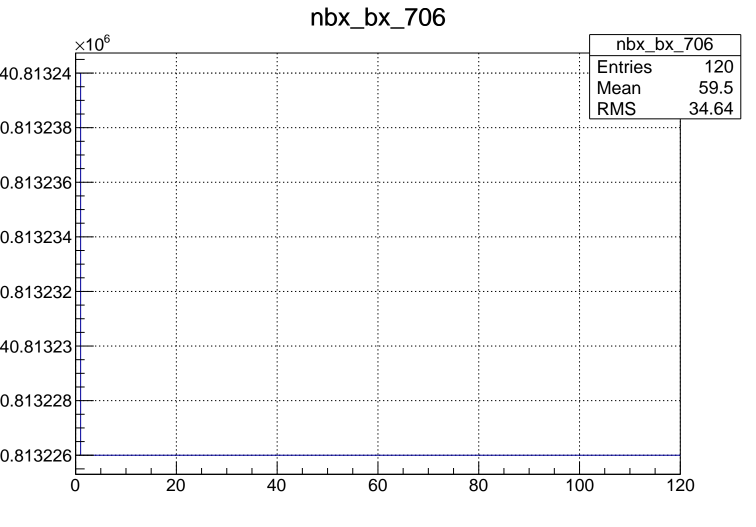


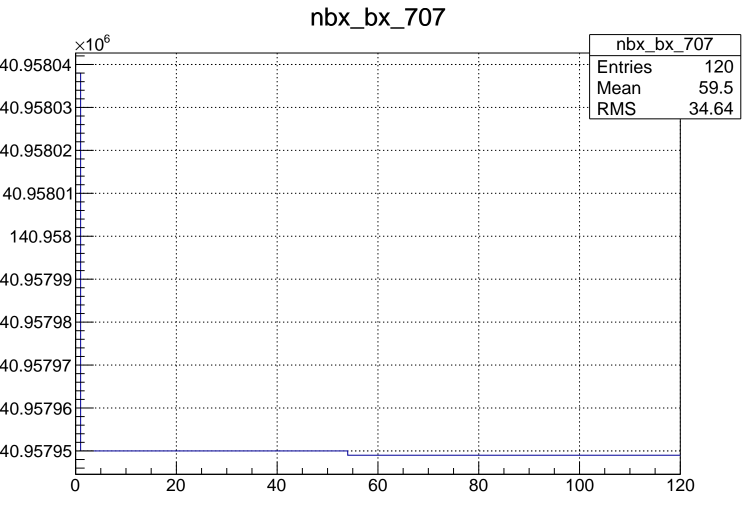


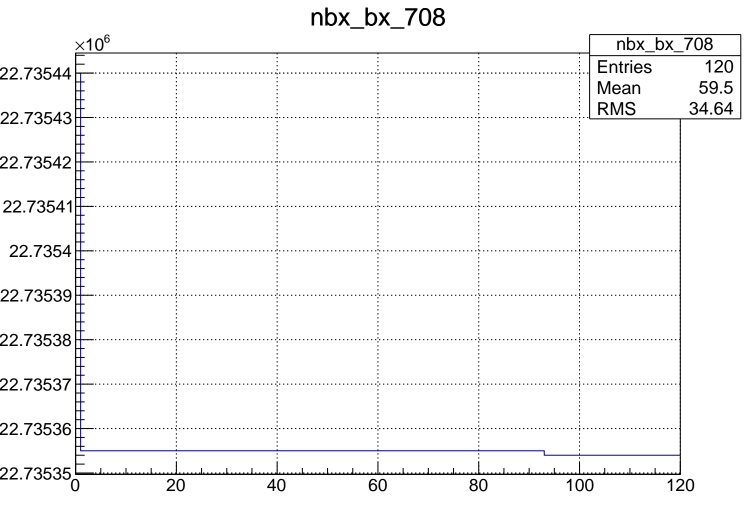


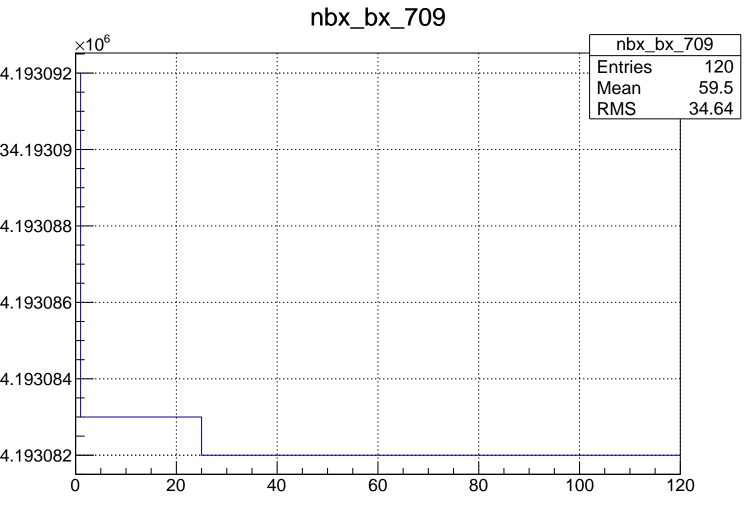


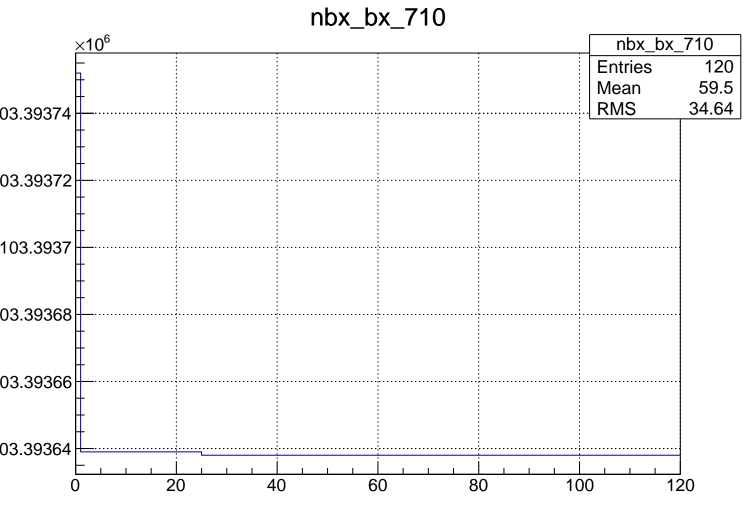


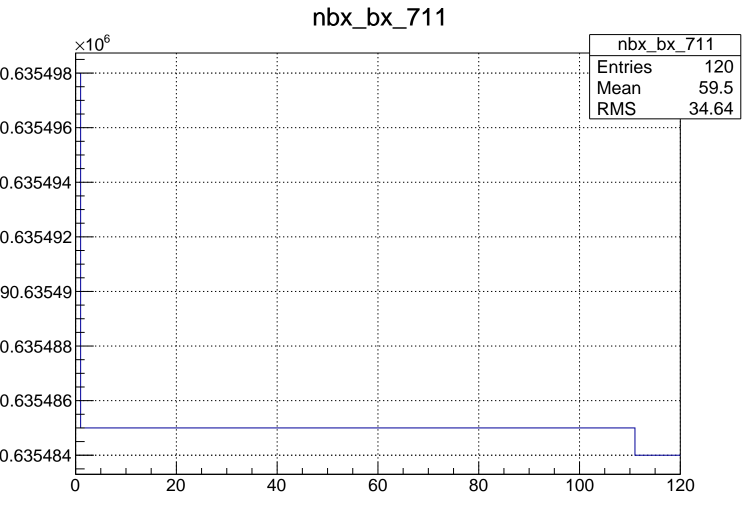


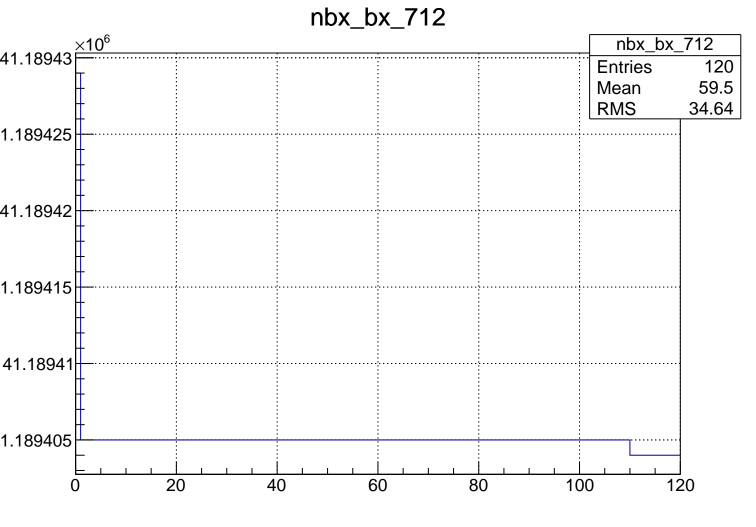


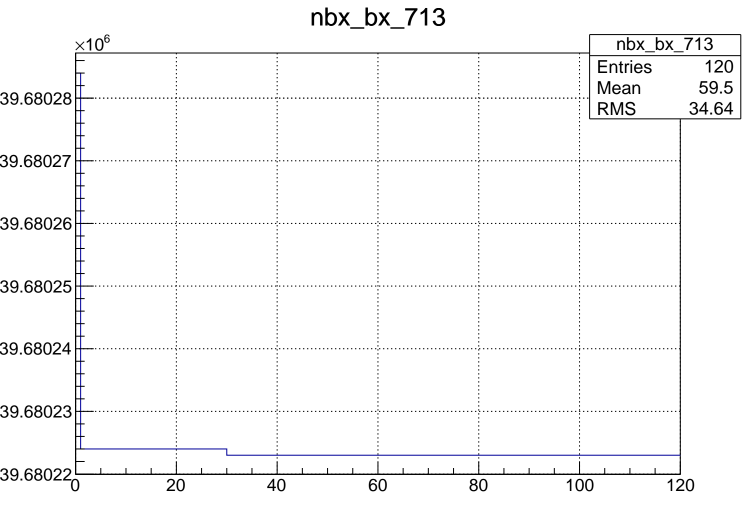


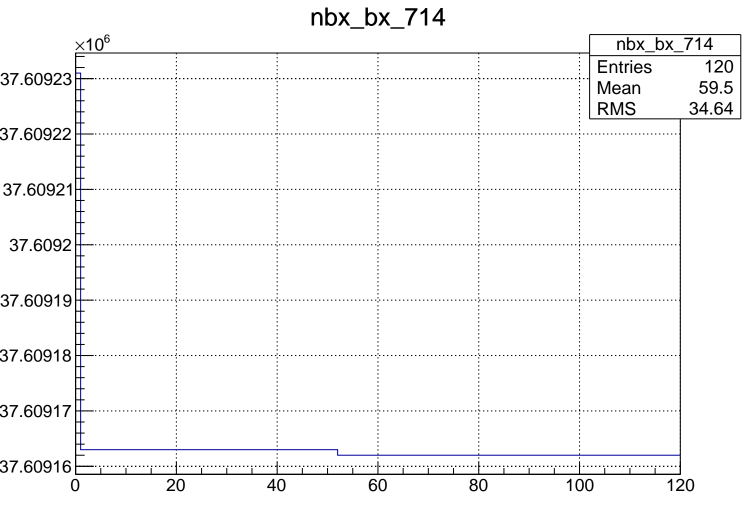


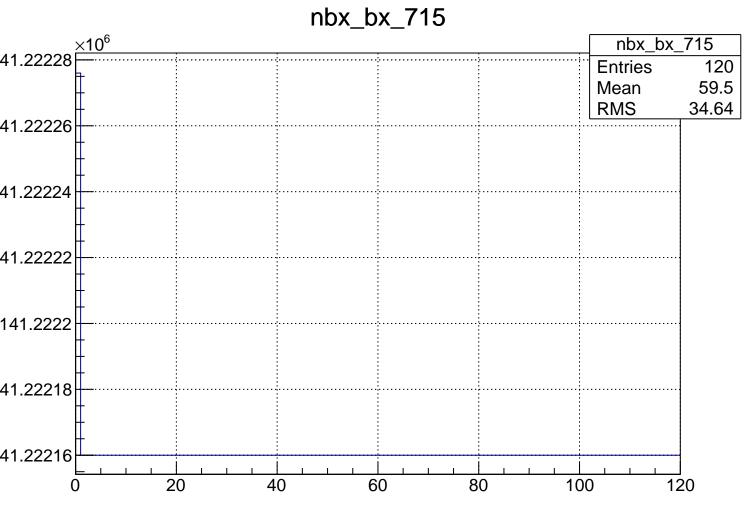


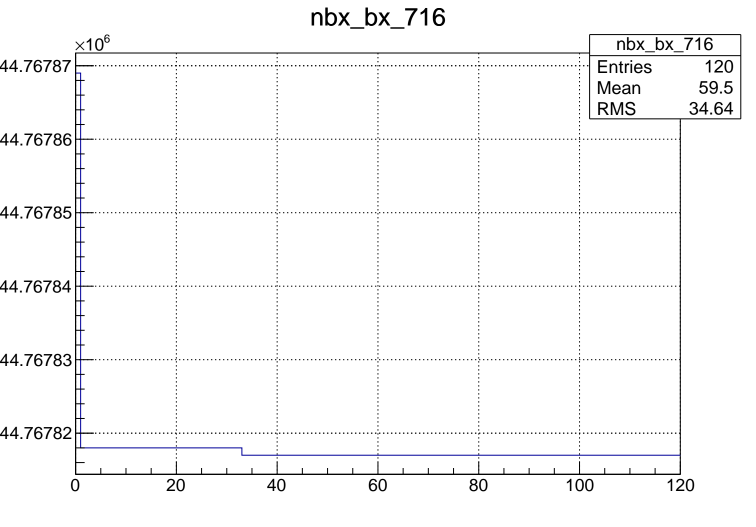


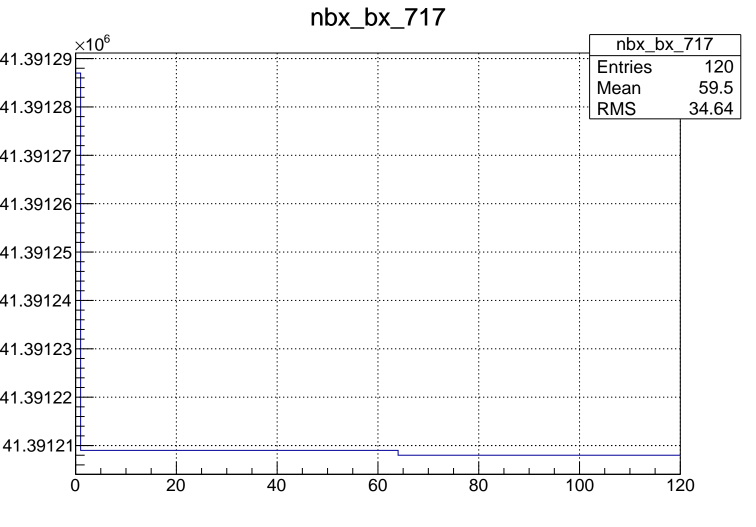


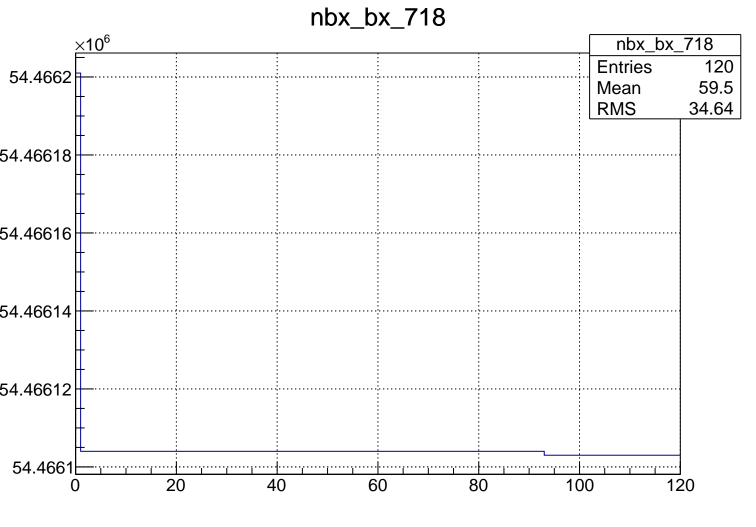


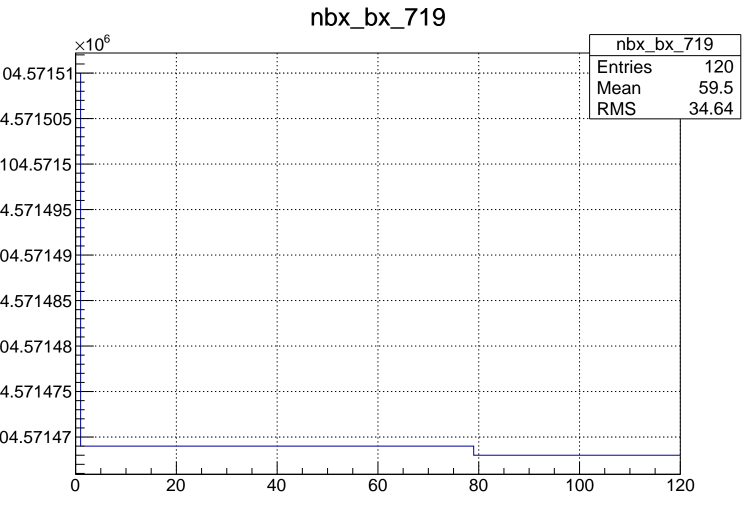


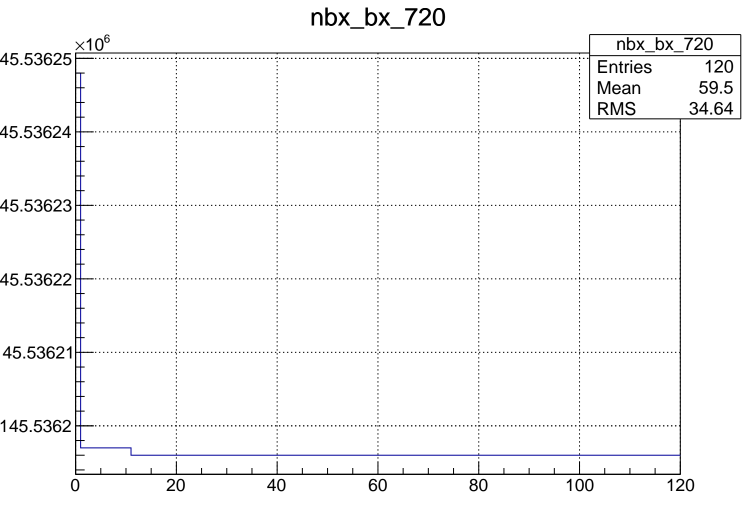


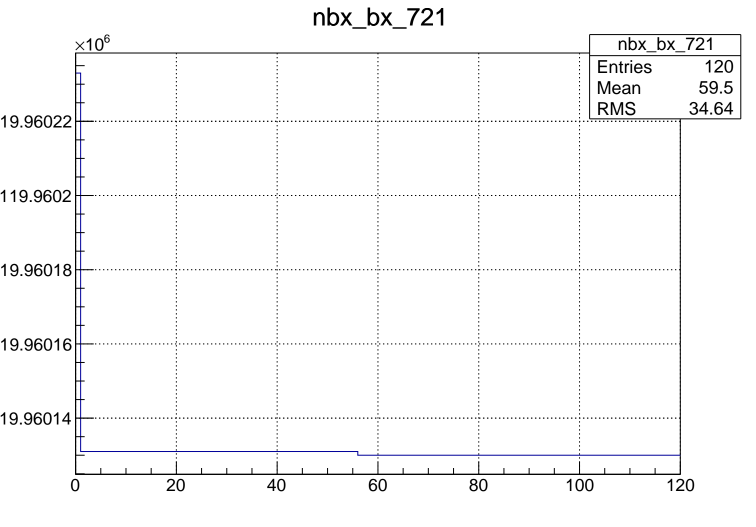


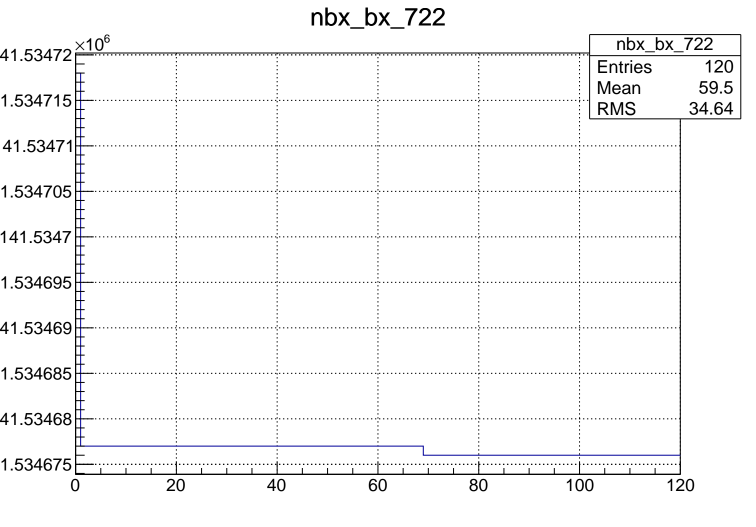


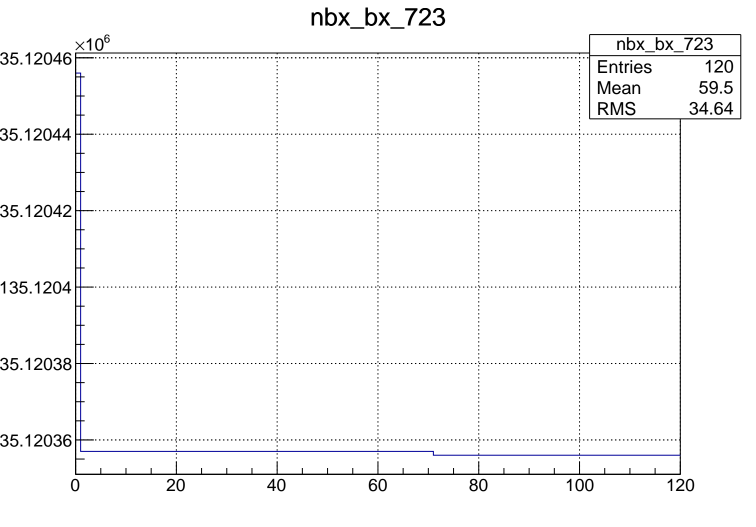


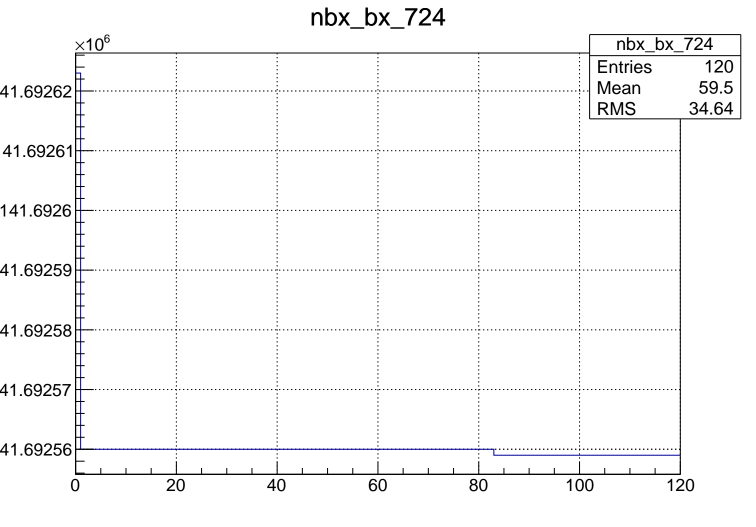


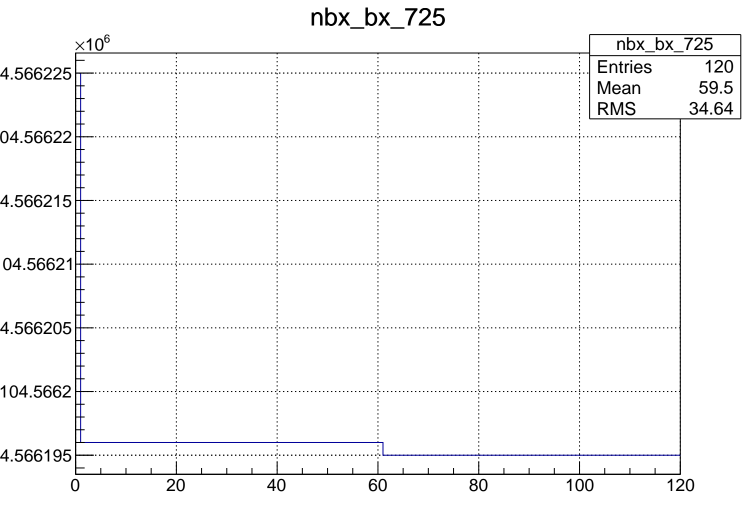


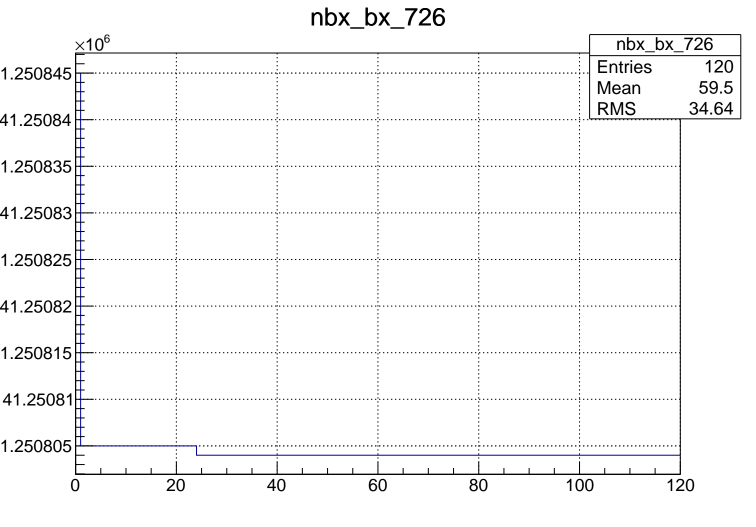


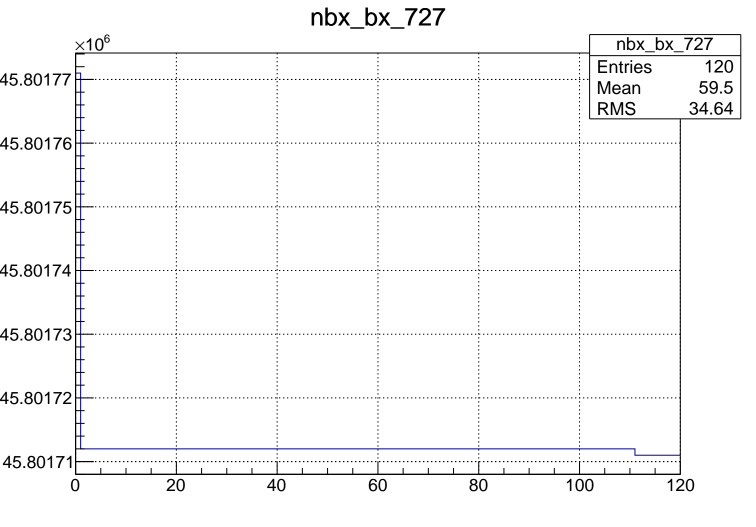


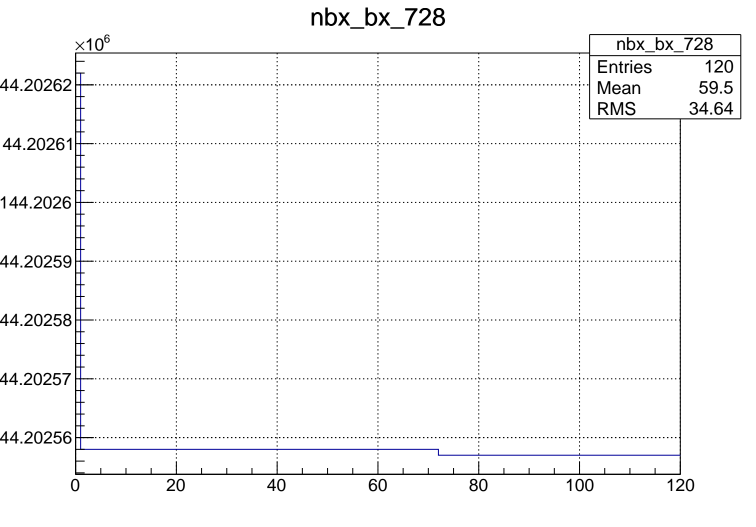


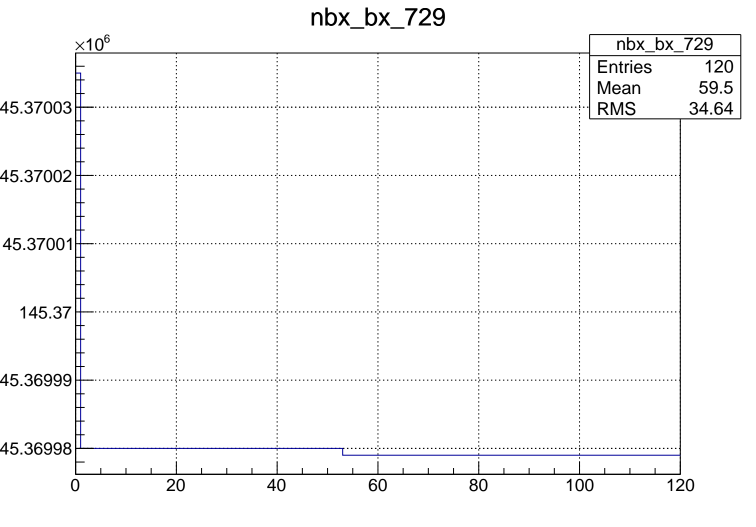


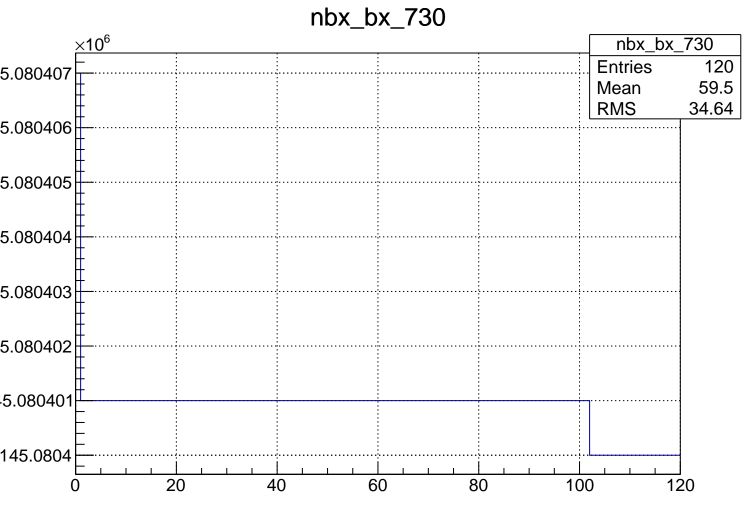


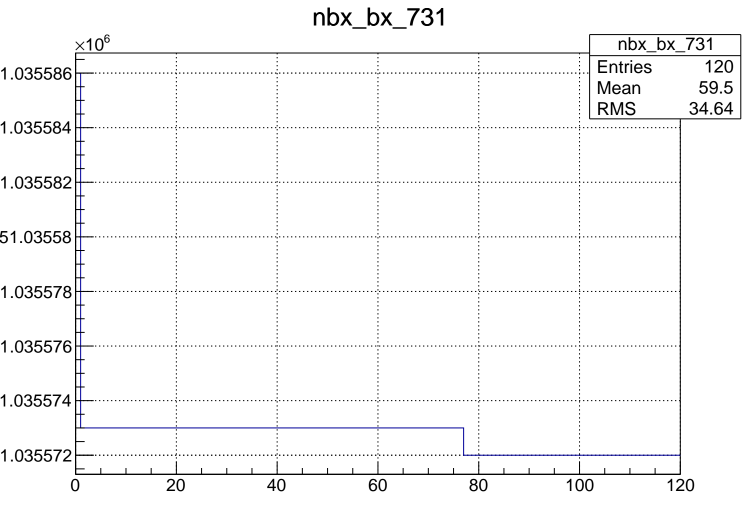


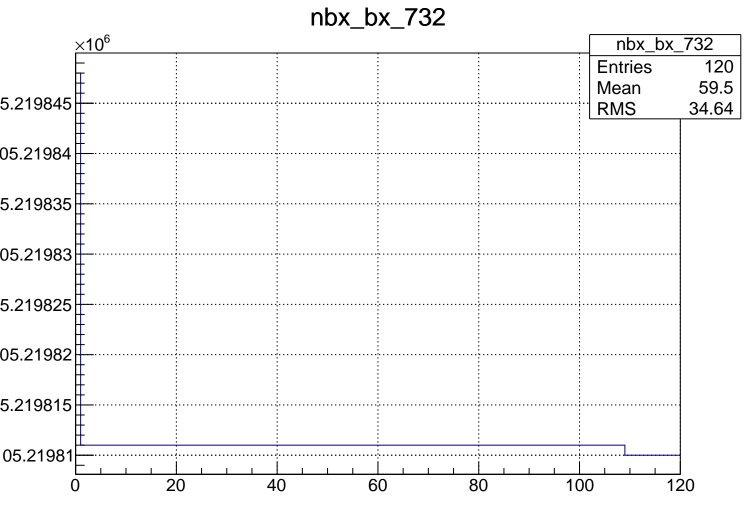


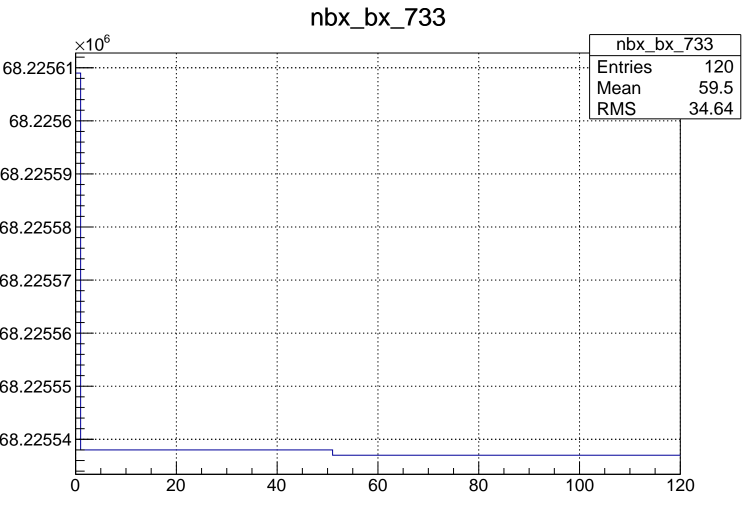


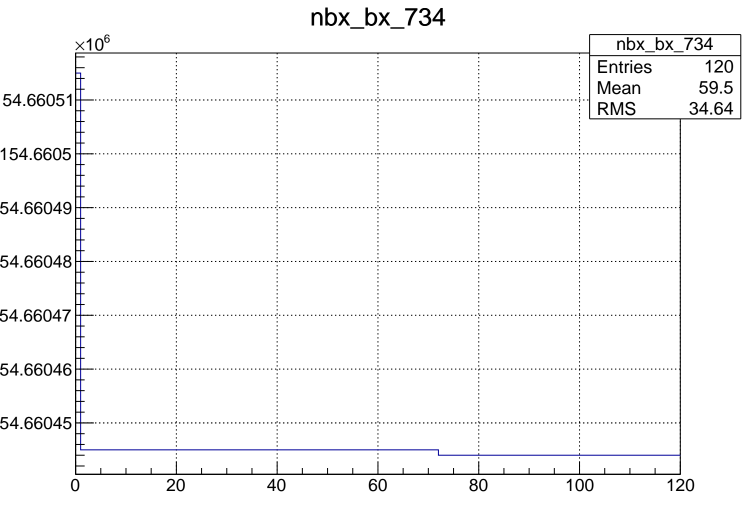












nbx\_bx\_735 <u>×10<sup>6</sup></u> nbx\_bx\_735 **Entries** 120 76.71207 Mean 59.5 34.64 RMS 76.71206 76.71205 76.71204 76.71203 76.71202 76.71201 176.712 76.71199 20 80 100 120 40 60

