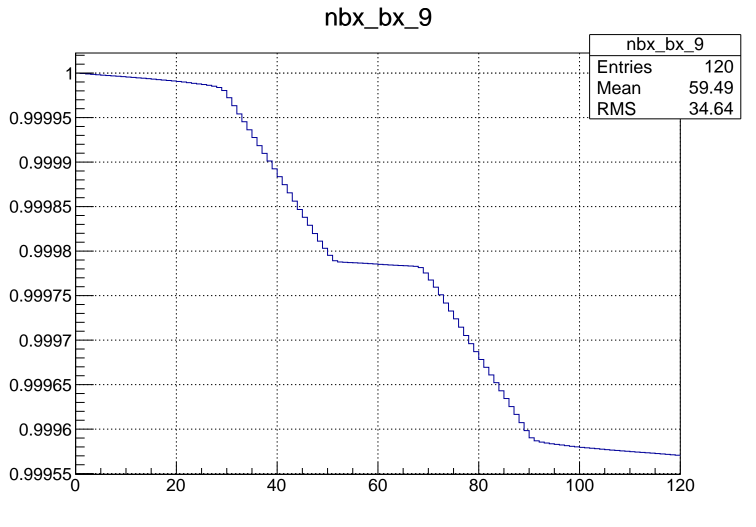


nbx\_bx\_8 nbx\_bx\_8 **Entries** 120 Mean 59.5 **RMS** 34.64 0.99998 0.99996 0.99994 0.99992 0.9999 0.99988 0.99986 0.99984 0.99982 20 80 100 120 40 60



nbx\_bx\_10 nbx\_bx\_10 **Entries** 120 Mean 59.49 **RMS** 34.64 0.99995 0.9999 0.99985 0.9998 0.99975 0.9997 0.99965 0.9996 0.99955 20 60 80 100 120 40

nbx\_bx\_11 nbx\_bx\_11 **Entries** 120 Mean 59.49 **RMS** 34.64 0.99995 0.9999 0.99985 0.9998 0.99975 0.9997 0.99965 0.9996 0.99955 20 80 100 120 40 60

nbx\_bx\_12 nbx\_bx\_12 **Entries** 120 Mean 59.5 **RMS** 34.64 0.999995 0.99999 0.999985 0.99998 0.999975 0.99997 0.999965 20 40 60 80 100 120

nbx\_bx\_13 nbx\_bx\_13 Entries 120 Mean 59.49 34.64 RMS 0.9999 0.9998 0.9997 0.9996 100 20 40 60 80 120

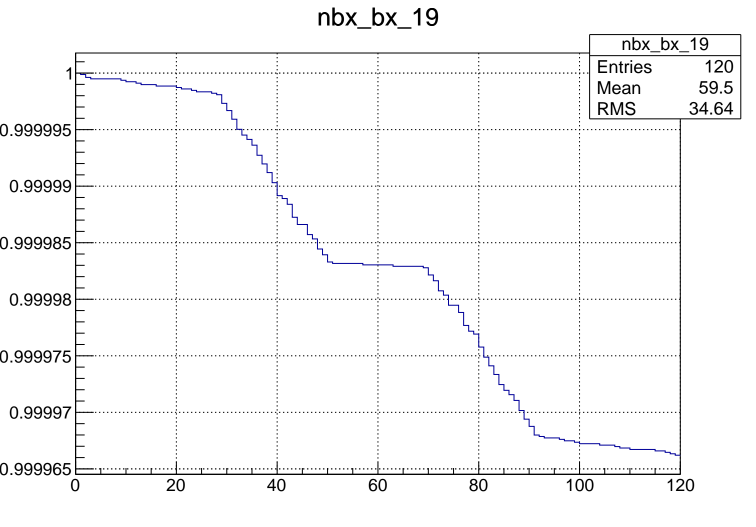
nbx\_bx\_14 nbx\_bx\_14 Entries 120 Mean 59.49 34.64 RMS 0.9999 0.9998 0.9997 0.9996 100 20 40 60 80 120

nbx\_bx\_15 nbx\_bx\_15 Entries 120 Mean 59.49 RMS 34.64 0.9999 0.9998 0.9997 0.9996 100 20 40 60 80 120

nbx\_bx\_16 nbx\_bx\_16 Entries 120 Mean 59.49 34.64 RMS 0.9999 0.9998 0.9997 0.9996 0.9995 20 120 60 80 100

nbx\_bx\_17 nbx\_bx\_17 Entries 120 Mean 59.49 34.64 RMS 0.9999 0.9998 0.9997 0.9996 100 20 40 60 80 120

nbx\_bx\_18 nbx\_bx\_18 Entries 120 Mean 59.49 RMS 34.64 0.9999 0.9998 0.9997 0.9996 100 20 40 60 80 120



nbx\_bx\_20 nbx\_bx\_20 Entries 120 Mean 59.49 RMS 34.64 0.9999 0.9998 0.9997 0.9996 100 20 40 60 80 120

nbx\_bx\_21 nbx\_bx\_21 **Entries** 120 Mean 59.49 **RMS** 34.64 0.99995 0.9999 0.99985 0.9998 0.99975 0.9997 0.99965 0.9996 0.99955 20 80 100 120 40 60

nbx\_bx\_22 nbx\_bx\_22 **Entries** 120 Mean 59.49 **RMS** 34.64 0.99995 0.9999 0.99985 0.9998 0.99975 0.9997 0.99965 0.9996 20 60 80 100 120 40

nbx\_bx\_23 nbx\_bx\_23 Entries 120 Mean 59.49 34.64 RMS 0.9999 0.9998 0.9997 0.9996 100 20 40 60 80 120

nbx\_bx\_24 nbx\_bx\_24 **Entries** 120 Mean 59.49 **RMS** 34.64 0.99995 0.9999 0.99985 0.9998 0.99975 0.9997 0.99965 0.9996 0.99955 20 80 100 120 40 60

nbx\_bx\_25 nbx\_bx\_25 **Entries** 120 Mean 59.49 RMS 34.64 0.99995 0.9999 0.99985 0.9998 0.99975 0.9997 0.99965 0.9996 0.99955 100 20 40 60 80 120

nbx\_bx\_26 nbx\_bx\_26 Entries 120 Mean 59.49 RMS 34.64 0.9999 0.9998 0.9997 0.9996 100 20 40 60 80 120

nbx\_bx\_27 nbx\_bx\_27 Entries 120 Mean 59.49 34.64 RMS 0.9999 0.9998 0.9997 0.9996 0.9995 20 40 60 80 100 120

nbx\_bx\_28 nbx\_bx\_28 Entries 120 Mean 59.49 34.64 RMS 0.9999 0.9998 0.9997 0.9996 0.9995 20 40 60 80 100 120

nbx\_bx\_29 nbx\_bx\_29 Entries 120 Mean 59.49 34.64 RMS 0.9999 0.9998 0.9997 0.9996 0.9995 20 40 60 80 100 120

nbx\_bx\_30 nbx\_bx\_30 Entries 120 Mean 59.49 RMS 34.64 0.9999 0.9998 0.9997 0.9996 100 20 40 60 80 120

nbx\_bx\_31 nbx\_bx\_31 Entries 120 59.49 Mean 34.64 RMS 0.9999 0.9998 0.9997 0.9996 100 20 40 60 80 120

nbx\_bx\_32 nbx\_bx\_32 **Entries** 120 Mean 59.49 **RMS** 34.64 0.99995 0.9999 0.99985 0.9998 0.99975 0.9997 0.99965 0.9996 0.99955 20 60 80 100 120 40

nbx\_bx\_33 nbx\_bx\_33 **Entries** 120 Mean 59.5 34.64 **RMS** 0.99995 0.9999 0.99985 0.9998 0.99975 0.9997 0.99965 20 60 80 100 120 40

nbx\_bx\_34 nbx\_bx\_34 Entries 120 Mean 59.49 **RMS** 34.64 0.99995 0.9999 0.99985 0.9998 0.99975 0.9997 0.99965 0.9996 20 80 100 120 40 60

nbx\_bx\_35 nbx\_bx\_35 Entries 120 Mean 59.49 34.64 RMS 0.9999 0.9998 0.9997 0.9996 100 20 40 60 80 120

nbx\_bx\_36 nbx\_bx\_36 **Entries** 120 Mean 59.49 **RMS** 34.64 0.99995 0.9999 0.99985 0.9998 0.99975 0.9997 0.99965 0.9996 0.99955 20 80 100 120 40 60

nbx\_bx\_37 nbx\_bx\_37 Entries 120 Mean 59.49 34.64 **RMS** 0.9999 0.9998 0.9997 0.9996 0.9995 100 20 40 60 80 120

nbx\_bx\_38 nbx\_bx\_38 Entries 120 Mean 59.49 RMS 34.64 0.9999 0.9998 0.9997 0.9996 100 20 40 60 80 120

nbx\_bx\_39 nbx\_bx\_39 **Entries** 120 Mean 59.5 34.64 **RMS** 0.99995 0.9999 0.99985 0.9998 0.99975 0.9997 0.99965 0.9996 20 80 100 40 60 120

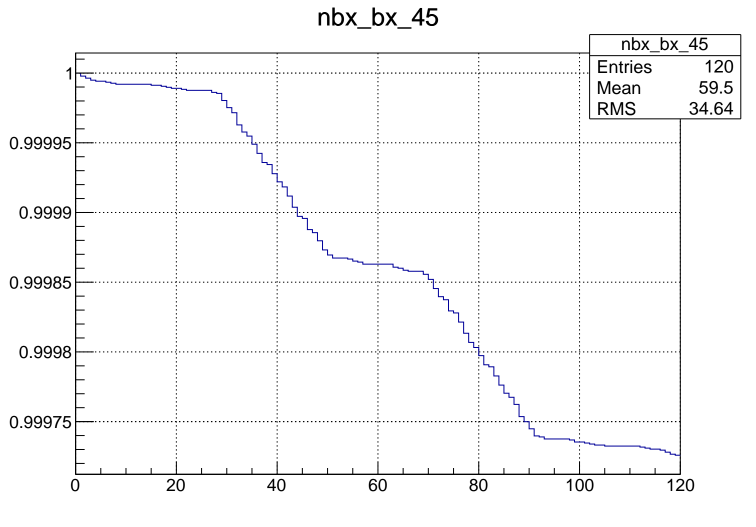
nbx\_bx\_40 nbx\_bx\_40 Entries 120 Mean 59.49 34.64 RMS 0.9999 0.9998 0.9997 0.9996 100 20 40 60 80 120

nbx\_bx\_41 nbx\_bx\_41 **Entries** 120 Mean 59.49 **RMS** 34.64 0.99995 0.9999 0.99985 0.9998 0.99975 0.9997 0.99965 0.9996 0.99955 20 80 100 120 40 60

nbx\_bx\_42 nbx\_bx\_42 Entries 120 Mean 59.49 34.64 RMS 0.9999 0.9998 0.9997 0.9996 100 20 40 60 80 120

nbx\_bx\_43 nbx\_bx\_43 Entries 120 59.49 Mean RMS 34.64 0.9999 0.9998 0.9997 0.9996 20 40 60 80 100 120

nbx\_bx\_44 nbx\_bx\_44 Entries 120 Mean 59.49 34.64 RMS 0.9999 0.9998 0.9997 0.9996 100 20 40 60 80 120



nbx\_bx\_46 nbx\_bx\_46 Entries 120 Mean 59.49 34.64 RMS 0.9999 0.9998 0.9997 0.9996 100 20 40 60 80 120

nbx\_bx\_47 nbx\_bx\_47 Entries 120 Mean 59.49 34.64 RMS 0.9999 0.9998 0.9997 0.9996 100 20 40 60 80 120

nbx\_bx\_48 nbx\_bx\_48 **Entries** 120 Mean 59.49 **RMS** 34.64 0.99995 0.9999 0.99985 0.9998 0.99975 0.9997 0.99965 0.9996 20 60 80 100 120 40

nbx\_bx\_49 nbx\_bx\_49 **Entries** 120 Mean 59.49 **RMS** 34.64 0.99995 0.9999 0.99985 0.9998 0.99975 0.9997 0.99965 0.9996 20 40 60 80 100 120

nbx\_bx\_50 nbx\_bx\_50 Entries 120 Mean 59.49 RMS 34.64 0.9999 0.9998 0.9997 0.9996 100 20 40 60 80 120

nbx\_bx\_51 nbx\_bx\_51 **Entries** 120 Mean 59.49 **RMS** 34.64 0.99995 0.9999 0.99985 0.9998 0.99975 0.9997 0.99965 0.9996 0.99955 20 80 100 120 40 60

nbx\_bx\_52 nbx\_bx\_52 Entries 120 Mean 59.49 34.64 RMS 0.9999 0.9998 0.9997 0.9996 100 20 40 60 80 120

nbx\_bx\_53 nbx\_bx\_53 Entries 120 Mean 59.49 RMS 34.64 0.9999 0.9998 0.9997 0.9996 100 20 40 60 80 120

nbx\_bx\_54 nbx\_bx\_54 **Entries** 120 Mean 59.49 **RMS** 34.64 0.99995 0.9999 0.99985 0.9998 0.99975 0.9997 0.99965 0.9996 0.99955 20 60 80 100 120 40

nbx\_bx\_55 nbx\_bx\_55 Entries 120 Mean 59.49 34.64 RMS 0.9999 0.9998 0.9997 0.9996 100 20 40 60 80 120

nbx\_bx\_56 nbx\_bx\_56 Entries 120 Mean 59.49 34.64 RMS 0.9999 0.9998 0.9997 0.9996 100 20 40 60 80 120

nbx\_bx\_57 nbx\_bx\_57 Entries 120 59.49 Mean RMS 34.64 0.9999 0.9998 0.9997 0.9996 20 40 60 80 100 120

nbx\_bx\_58 nbx\_bx\_58 Entries 120 Mean 59.5 34.64 RMS 0.99999 0.99998 0.99997 0.99996 0.99995 20 40 60 80 100 120

nbx\_bx\_59 nbx\_bx\_59 Entries 120 Mean 59.49 34.64 RMS 0.9999 0.9998 0.9997 0.9996 100 20 40 60 80 120

nbx\_bx\_60 nbx\_bx\_60 Entries 120 Mean 59.49 RMS 34.64 0.9999 0.9998 0.9997 0.9996 100 20 40 60 80 120

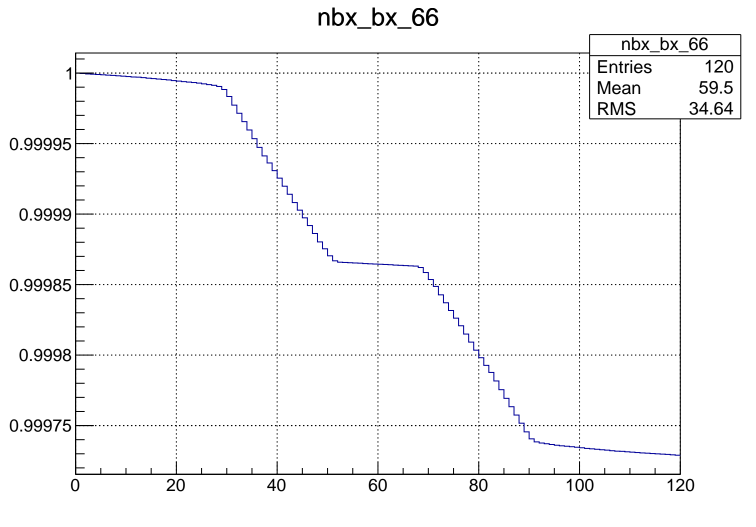
nbx\_bx\_61 nbx\_bx\_61 **Entries** 120 Mean 59.49 **RMS** 34.64 0.99995 0.9999 0.99985 0.9998 0.99975 0.9997 0.99965 0.9996 0.99955 20 40 60 80 100 120

nbx\_bx\_62 nbx\_bx\_62 **Entries** 120 Mean 59.49 **RMS** 34.64 0.99995 0.9999 0.99985 0.9998 0.99975 0.9997 0.99965 0.9996 20 60 80 100 120 40

nbx\_bx\_63 nbx\_bx\_63 Entries 120 Mean 59.49 RMS 34.64 0.9999 0.9998 0.9997 0.9996 20 40 60 80 100 120

nbx\_bx\_64 nbx\_bx\_64 Entries 120 Mean 59.49 34.64 RMS 0.9999 0.9998 0.9997 0.9996 100 20 40 60 80 120

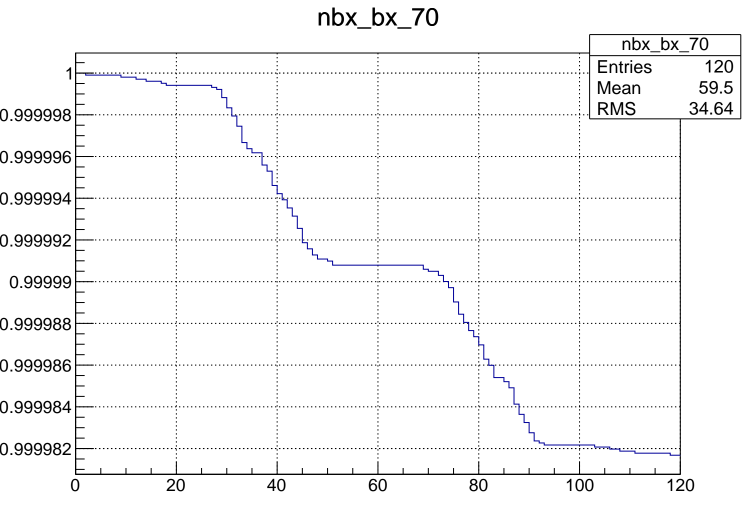
nbx\_bx\_65 nbx\_bx\_65 Entries 120 Mean 59.49 **RMS** 34.64 0.99995 0.9999 0.99985 0.9998 0.99975 0.9997 0.99965 0.9996 0.99955 20 60 80 100 120 40

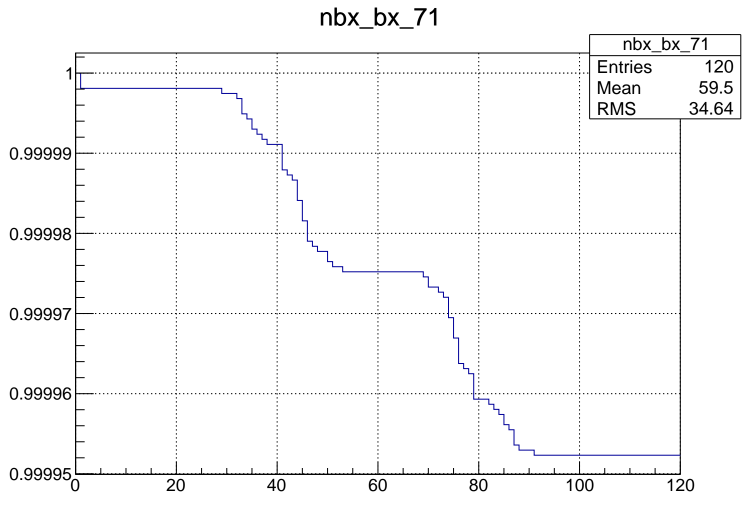


nbx\_bx\_67 nbx\_bx\_67 **Entries** 120 Mean 59.49 **RMS** 34.64 0.99995 0.9999 0.99985 0.9998 0.99975 0.9997 0.99965 0.9996 0.99955 20 40 60 80 100 120

nbx\_bx\_68 nbx\_bx\_68 **Entries** 120 Mean 59.49 RMS 34.64 0.99995 0.9999 0.99985 0.9998 0.99975 0.9997 0.99965 0.9996 0.99955 80 120 60 100

nbx\_bx\_69 nbx\_bx\_69 **Entries** 120 Mean 59.49 **RMS** 34.64 0.99995 0.9999 0.99985 0.9998 0.99975 0.9997 0.99965 0.9996 20 60 80 100 120 40





nbx\_bx\_72 nbx\_bx\_72 **Entries** 120 Mean 59.49 **RMS** 34.64 0.99995 0.9999 0.99985 0.9998 0.99975 0.9997 0.99965 0.9996 20 60 80 100 120 40

nbx\_bx\_73 nbx\_bx\_73 Entries 120 Mean 59.49 **RMS** 34.64 0.99995 0.9999 0.99985 0.9998 0.99975 0.9997 0.99965 0.9996 20 60 80 100 120 40

nbx\_bx\_74 nbx\_bx\_74 **Entries** 120 Mean 59.49 **RMS** 34.64 0.99995 0.9999 0.99985 0.9998 0.99975 0.9997 0.99965 0.9996 0.99955 20 80 100 120 40 60

nbx\_bx\_75 nbx\_bx\_75 **Entries** 120 Mean 59.49 **RMS** 34.64 0.99995 0.9999 0.99985 0.9998 0.99975 0.9997 0.99965 0.9996 20 60 80 100 120 40

nbx\_bx\_76 nbx\_bx\_76 Entries 120 Mean 59.49 **RMS** 34.64 0.99995 0.9999 0.99985 0.9998 0.99975 0.9997 0.99965 0.9996 20 80 100 120 40 60

nbx\_bx\_77 nbx\_bx\_77 Entries 120 Mean 59.49 RMS 34.64 0.9999 0.9998 0.9997 0.9996 100 20 40 60 80 120

nbx\_bx\_78 nbx\_bx\_78 **Entries** 120 Mean 59.49 **RMS** 34.64 0.99995 0.9999 0.99985 0.9998 0.99975 0.9997 0.99965 0.9996 20 60 80 100 120 40

nbx\_bx\_79 nbx\_bx\_79 **Entries** 120 Mean 59.5 RMS 34.64 0.999998 0.999996 0.999994 0.999992 0.99999 0.999988 0.999986 0.999984 0.999982 20 40 60 80 100 120

nbx\_bx\_80 nbx\_bx\_80 **Entries** 120 Mean 59.5 34.64 **RMS** 0.99995 0.9999 0.99985 0.9998 0.99975 0.9997 0.99965 0.9996 20 60 80 100 120 40

nbx\_bx\_81 nbx\_bx\_81 **Entries** 120 Mean 59.49 **RMS** 34.64 0.99995 0.9999 0.99985 0.9998 0.99975 0.9997 0.99965 0.9996 0.99955 20 80 100 120 40 60

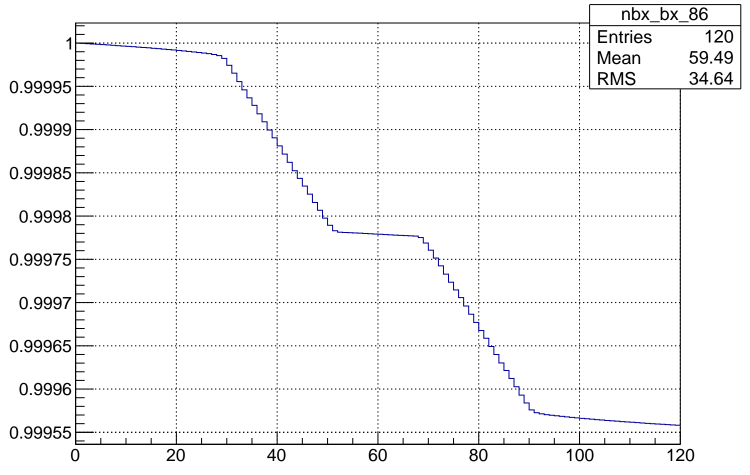
nbx\_bx\_82 nbx\_bx\_82 **Entries** 120 Mean 59.49 **RMS** 34.64 0.99995 0.9999 0.99985 0.9998 0.99975 0.9997 0.99965 0.9996 0.99955 20 60 80 100 120 40

nbx\_bx\_83 nbx\_bx\_83 Entries 120 Mean 59.49 34.64 RMS 0.9999 0.9998 0.9997 0.9996 100 20 40 60 80 120

nbx\_bx\_84 nbx\_bx\_84 **Entries** 120 Mean 59.49 **RMS** 34.64 0.99995 0.9999 0.99985 0.9998 0.99975 0.9997 0.99965 0.9996 0.99955 20 60 80 100 120 40

nbx\_bx\_85 nbx\_bx\_85 Entries 120 59.49 Mean RMS 34.64 0.9999 0.9998 0.9997 0.9996 100 20 40 60 80 120

nbx\_bx\_86

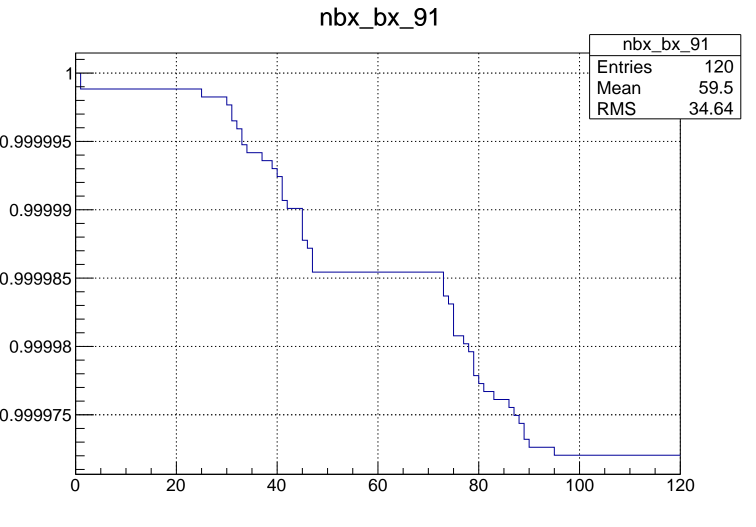


nbx\_bx\_87 nbx\_bx\_87 Entries 120 Mean 59.5 34.64 RMS 0.99999 0.99998 0.99997 0.99996 20 40 60 80 100 120

nbx\_bx\_88 nbx\_bx\_88 **Entries** 120 Mean 59.49 **RMS** 34.64 0.99995 0.9999 0.99985 0.9998 0.99975 0.9997 0.99965 0.9996 0.99955 20 80 100 120 40 60

nbx\_bx\_89 nbx\_bx\_89 **Entries** 120 Mean 59.49 **RMS** 34.64 0.99995 0.9999 0.99985 0.9998 0.99975 0.9997 0.99965 0.9996 0.99955 20 80 100 120 40 60

nbx\_bx\_90 nbx\_bx\_90 **Entries** 120 Mean 59.49 **RMS** 34.64 0.99995 0.9999 0.99985 0.9998 0.99975 0.9997 0.99965 0.9996 0.99955 20 60 80 100 120 40



nbx\_bx\_92 nbx\_bx\_92 **Entries** 120 Mean 59.49 **RMS** 34.64 0.99995 0.9999 0.99985 0.9998 0.99975 0.9997 0.99965 0.9996 0.99955 20 40 60 80 100 120

nbx\_bx\_93 nbx\_bx\_93 **Entries** 120 Mean 59.49 **RMS** 34.64 0.99995 0.9999 0.99985 0.9998 0.99975 0.9997 0.99965 0.9996 0.99955 20 80 100 120 40 60

nbx\_bx\_94 nbx\_bx\_94 **Entries** 120 Mean 59.49 **RMS** 34.64 0.99995 0.9999 0.99985 0.9998 0.99975 0.9997 0.99965 0.9996 0.99955 20 60 80 100 120 40

nbx\_bx\_95 nbx\_bx\_95 **Entries** 120 Mean 59.49 **RMS** 34.64 0.99995 0.9999 0.99985 0.9998 0.99975 0.9997 0.99965 0.9996 0.99955 20 40 60 80 100 120

nbx\_bx\_96 nbx\_bx\_96 **Entries** 120 Mean 59.5 **RMS** 34.64 0.99995 0.9999 0.99985 0.9998 0.99975 0.9997 0.99965 0.9996

60

80

100

120

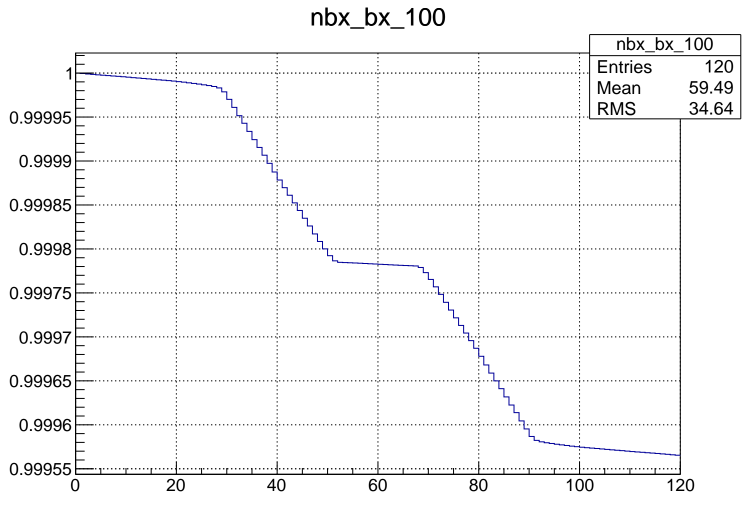
20

40

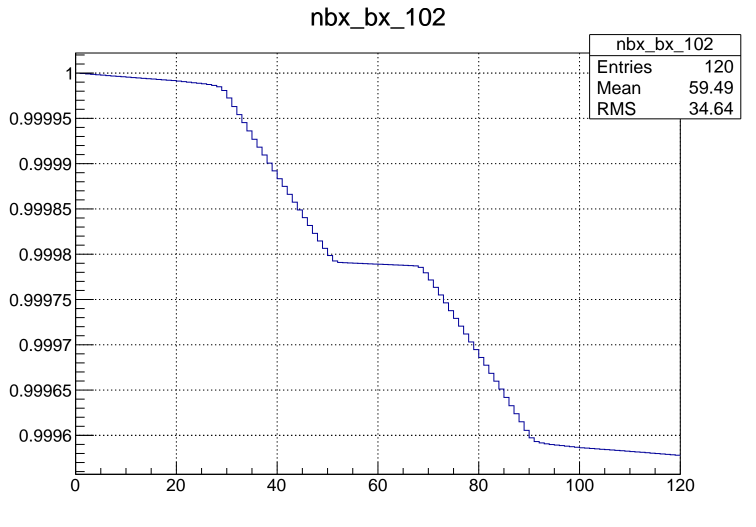
nbx\_bx\_97 nbx\_bx\_97 **Entries** 120 Mean 59.49 **RMS** 34.64 0.99995 0.9999 0.99985 0.9998 0.99975 0.9997 0.99965 0.9996 20 40 60 80 100 120

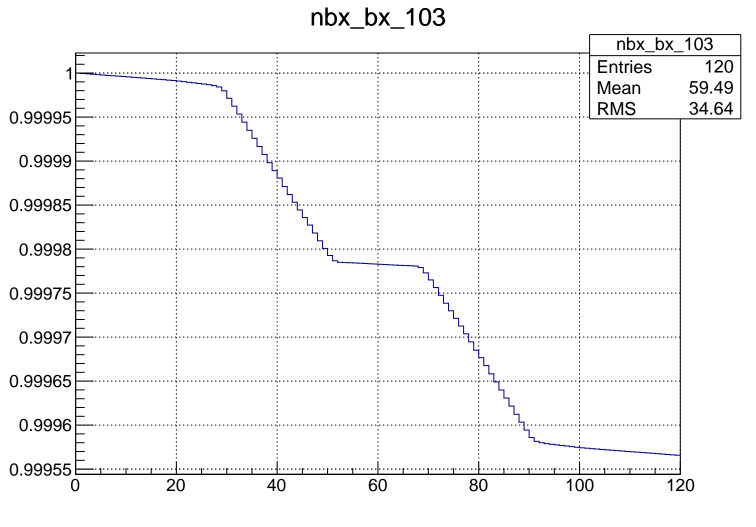
nbx\_bx\_98 nbx\_bx\_98 **Entries** 120 Mean 59.49 **RMS** 34.64 0.99995 0.9999 0.99985 0.9998 0.99975 0.9997 0.99965 0.9996 0.99955 20 40 60 80 100 120

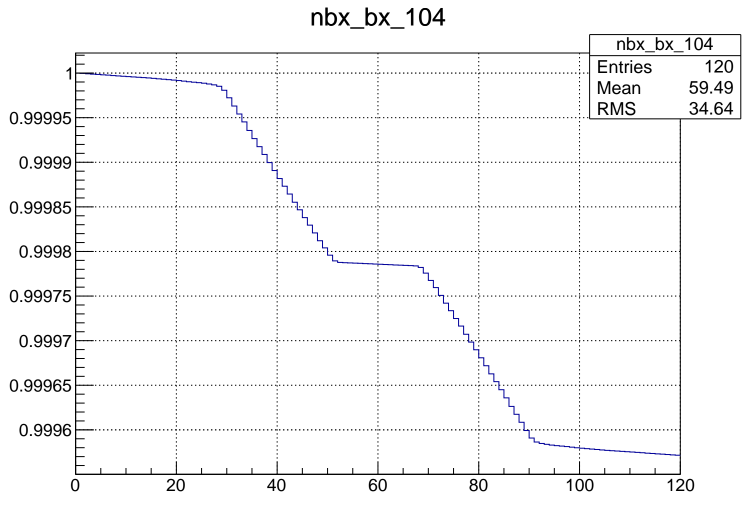
nbx\_bx\_99 nbx\_bx\_99 **Entries** 120 Mean 59.49 **RMS** 34.64 0.99995 0.9999 0.99985 0.9998 0.99975 0.9997 0.99965 0.9996 0.99955 20 40 60 80 100 120



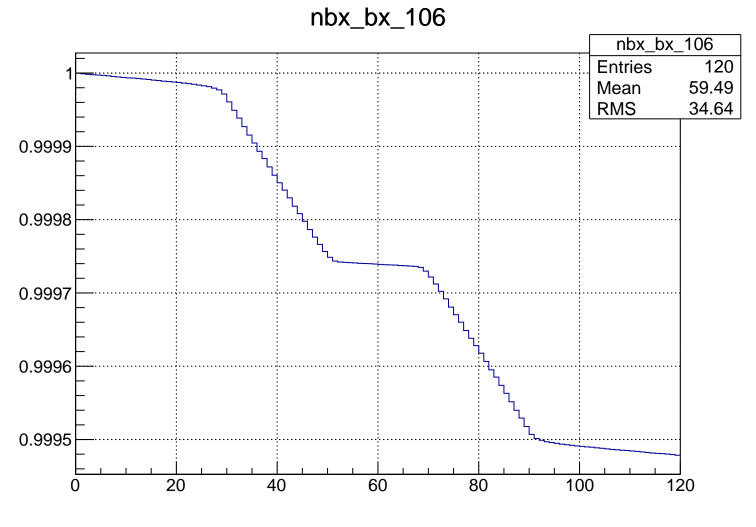
nbx\_bx\_101 nbx\_bx\_101 **Entries** 120 Mean 59.49 **RMS** 34.64 0.99995 0.9999 0.99985 0.9998 0.99975 0.9997 0.99965 0.9996 0.99955 20 40 60 80 100 120





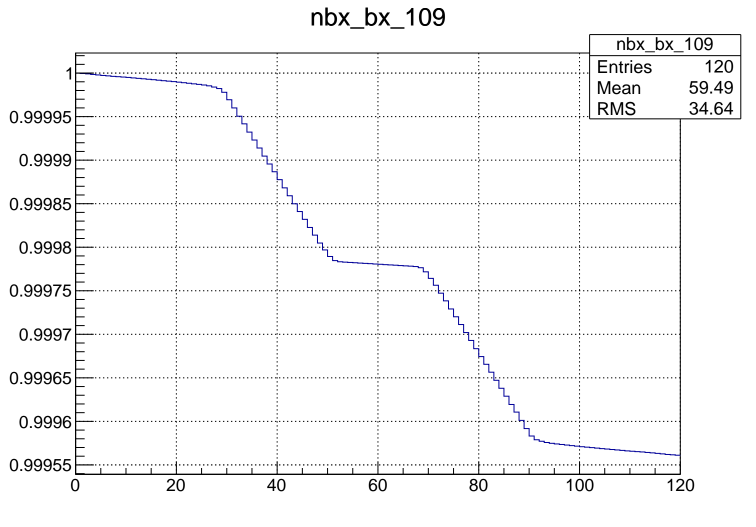


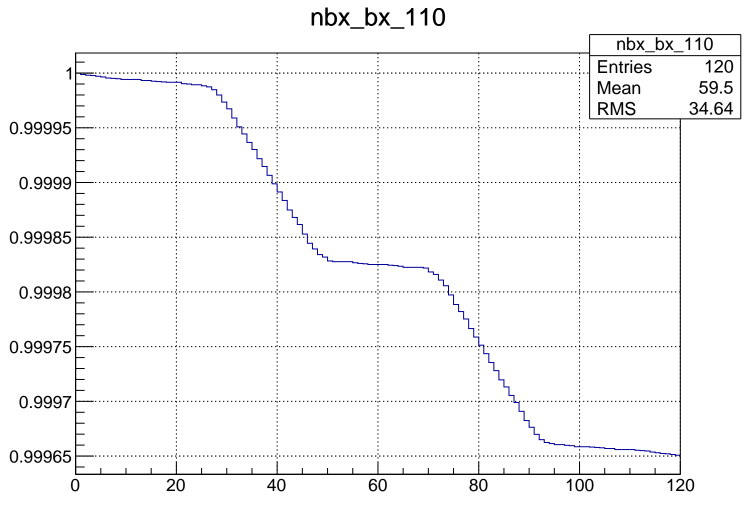
nbx\_bx\_105 nbx\_bx\_105 **Entries** 120 Mean 59.49 **RMS** 34.64 0.9999 0.9998 0.9997 0.9996 0.9995 0.9994 20 40 60 80 100 120



nbx\_bx\_107 nbx\_bx\_107 **Entries** 120 Mean 59.49 **RMS** 34.64 0.9999 0.9998 0.9997 0.9996 0.9995 0.9994 20 40 60 80 100 120

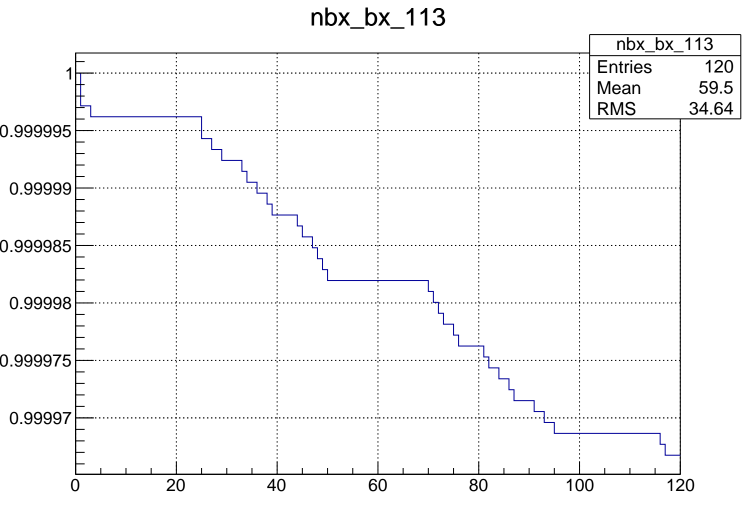
nbx\_bx\_108 nbx\_bx\_108 **Entries** 120 Mean 59.49 RMS 34.64 0.9999 0.9998 0.9997 0.9996 0.9995 0.9994 80 120 60 100

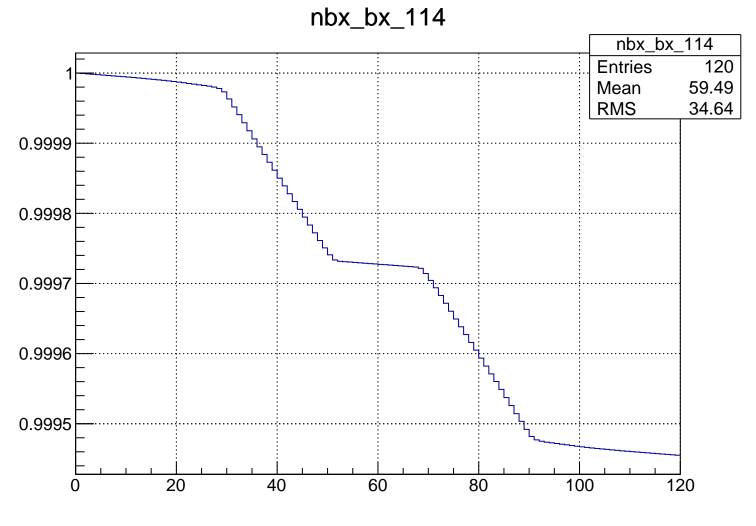


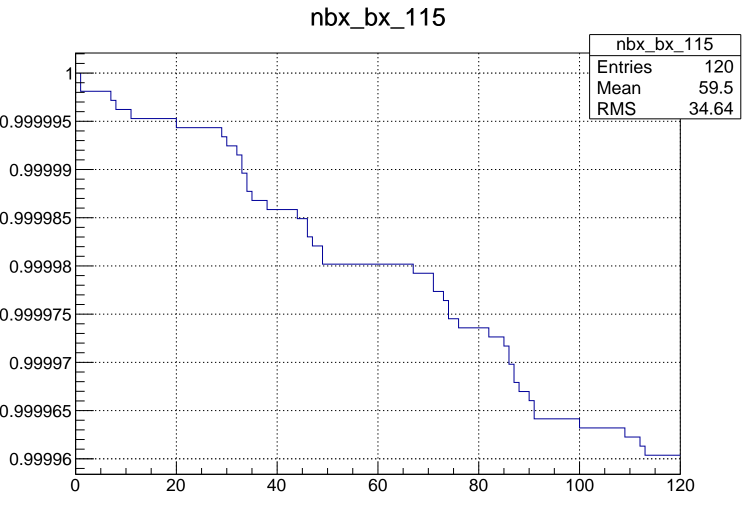


nbx\_bx\_111 nbx\_bx\_111 **Entries** 120 Mean 59.49 **RMS** 34.64 0.99995 0.9999 0.99985 0.9998 0.99975 0.9997 0.99965 0.9996 20 60 80 100 120 40

nbx\_bx\_112 nbx\_bx\_112 **Entries** 120 Mean 59.49 **RMS** 34.64 0.99995 0.9999 0.99985 0.9998 0.99975 0.9997 0.99965 0.9996 20 60 80 100 120 40

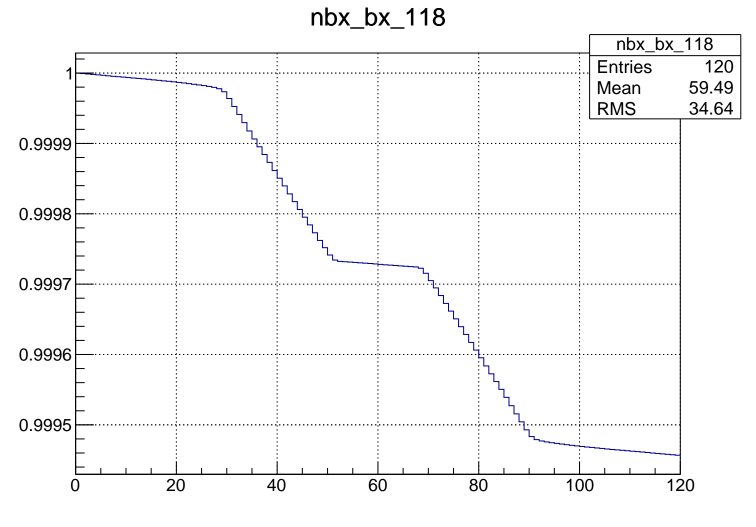


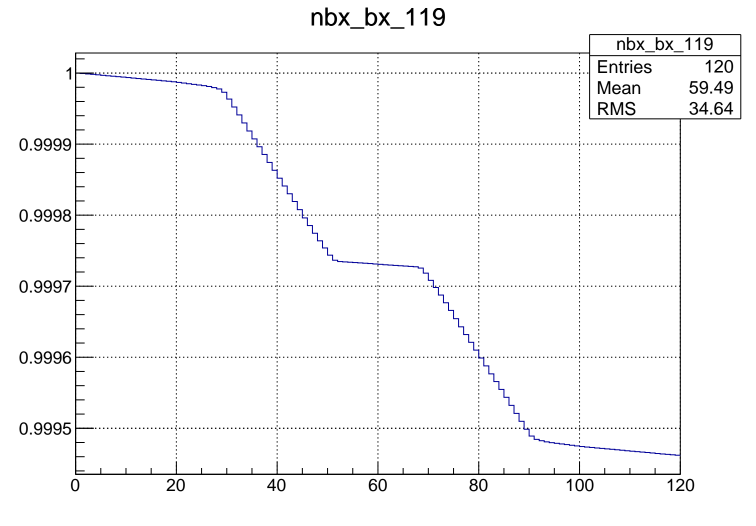


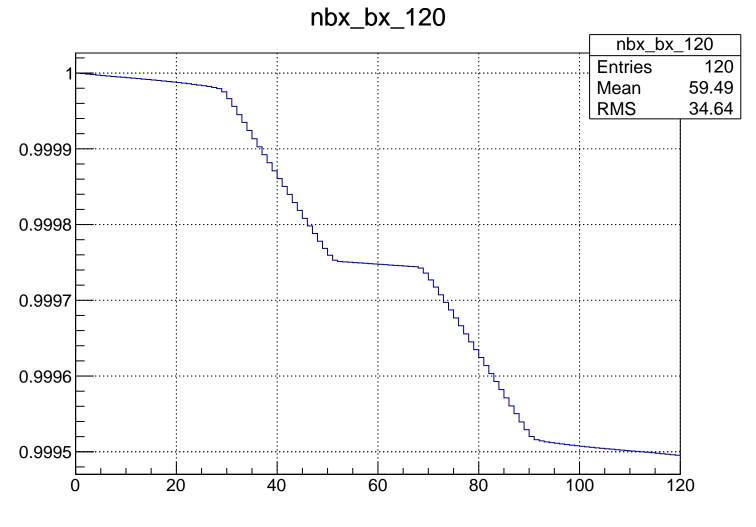


nbx\_bx\_116 nbx\_bx\_116 **Entries** 120 Mean 59.49 RMS 34.64 0.9999 0.9998 0.9997 0.9996 0.9995 20 40 60 80 100 120

nbx\_bx\_117 nbx\_bx\_117 **Entries** 120 Mean 59.49 RMS 34.64 0.9999 0.9998 0.9997 0.9996 0.9995 20 40 60 80 100 120



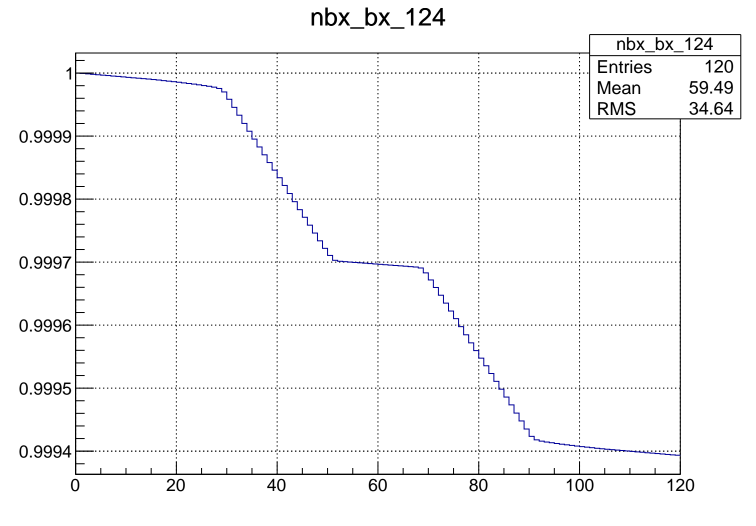




nbx\_bx\_121 nbx\_bx\_121 **Entries** 120 Mean 59.49 RMS 34.64 0.9999 0.9998 0.9997 0.9996 0.9995 20 40 60 80 100 120

nbx\_bx\_122 nbx\_bx\_122 **Entries** 120 Mean 59.49 RMS 34.64 0.9999 0.9998 0.9997 0.9996 0.9995 20 40 60 80 100 120

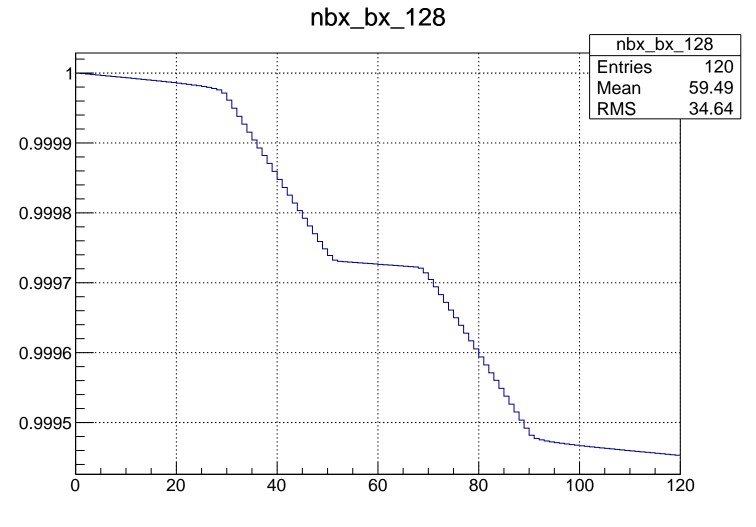
nbx\_bx\_123 nbx\_bx\_123 **Entries** 120 Mean 59.49 RMS 34.64 0.9999 0.9998 0.9997 0.9996 0.9995 20 40 60 80 100 120



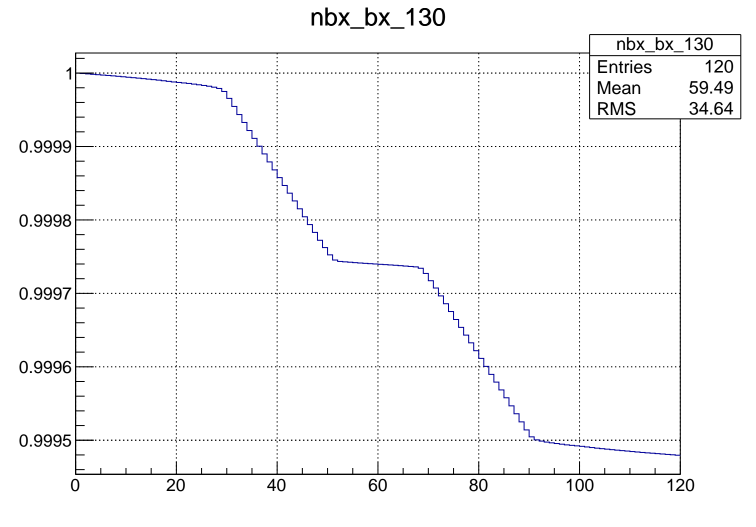
nbx\_bx\_125 nbx\_bx\_125 **Entries** 120 Mean 59.49 RMS 34.64 0.9999 0.9998 0.9997 0.9996 0.9995 20 40 60 80 100 120

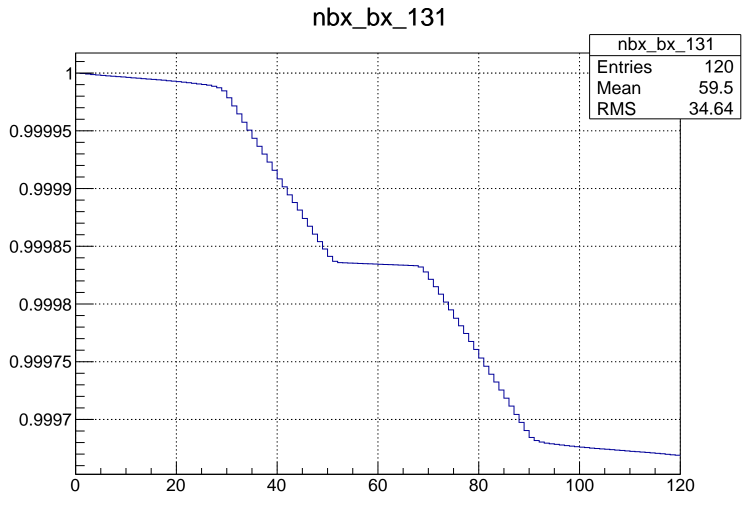
nbx\_bx\_126 nbx\_bx\_126 **Entries** 120 59.49 Mean 34.64 RMS 0.9999 0.9998 0.9997 0.9996 0.9995 20 40 60 80 100 120

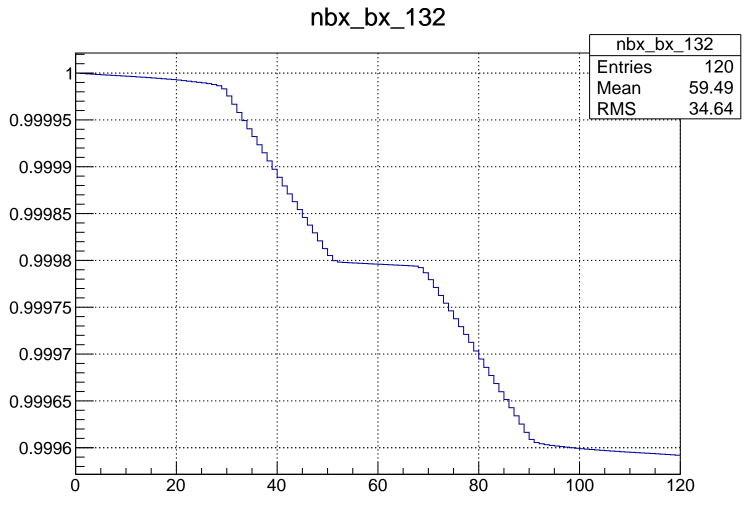
nbx\_bx\_127 nbx\_bx\_127 **Entries** 120 Mean 59.49 **RMS** 34.64 0.9999 0.9998 0.9997 0.9996 0.9995 20 40 60 80 100 120



nbx\_bx\_129 nbx\_bx\_129 Entries 120 Mean 59.49 **RMS** 34.64 0.99995 0.9999 0.99985 0.9998 0.99975 0.9997 0.99965 0.9996 20 40 60 80 100 120



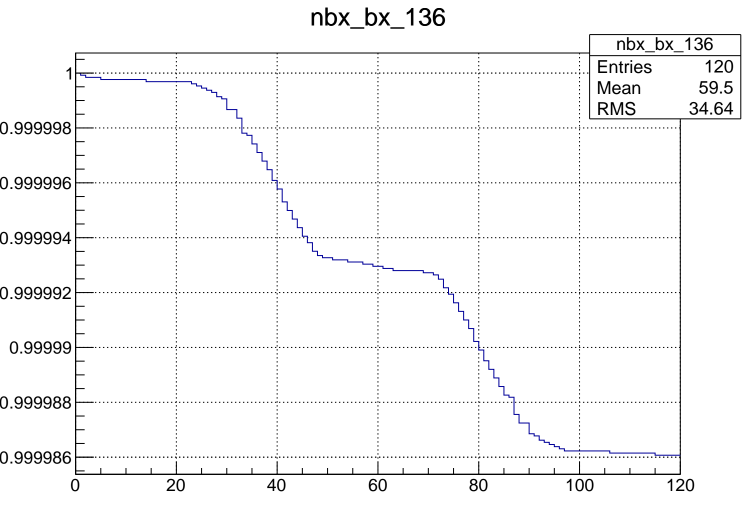


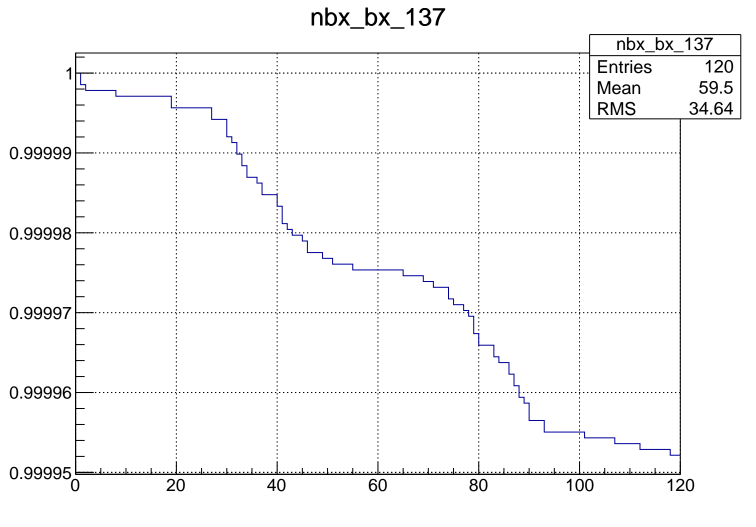


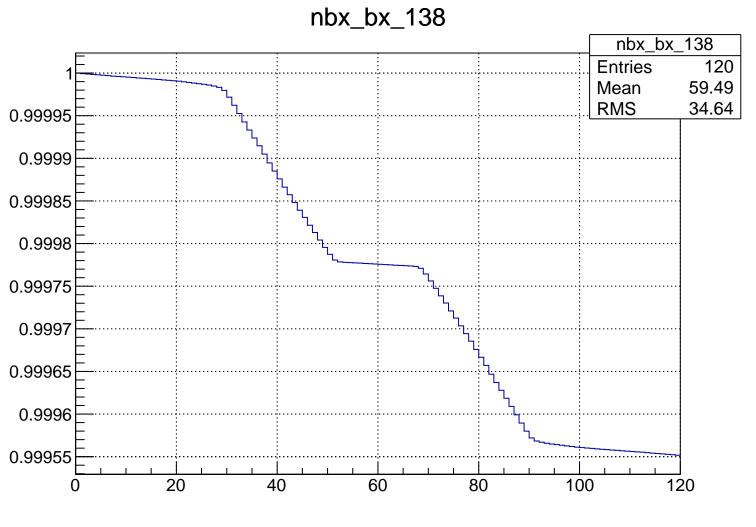
nbx\_bx\_133 nbx\_bx\_133 **Entries** 120 Mean 59.49 **RMS** 34.64 0.99995 0.9999 0.99985 0.9998 0.99975 0.9997 0.99965 0.9996 20 80 100 120 40 60

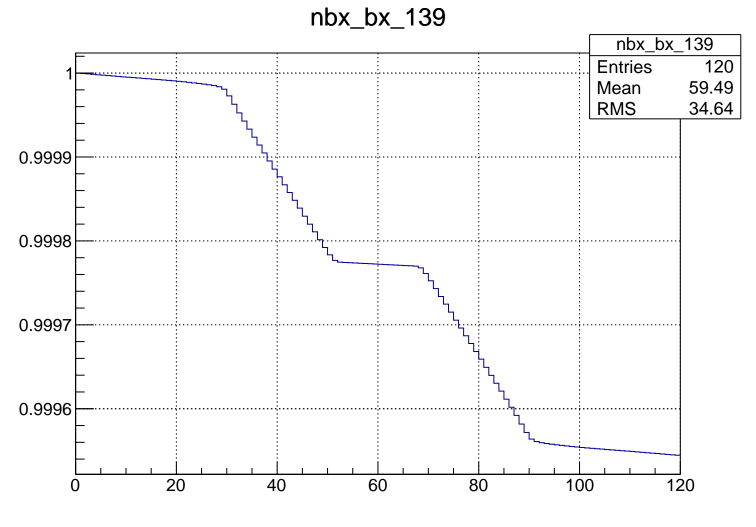
nbx\_bx\_134 nbx\_bx\_134 **Entries** 120 Mean 59.49 **RMS** 34.64 0.99995 0.9999 0.99985 0.9998 0.99975 0.9997 0.99965 0.9996 0.99955 20 80 100 120 40 60

nbx\_bx\_135 nbx\_bx\_135 **Entries** 120 Mean 59.49 **RMS** 34.64 0.99995 0.9999 0.99985 0.9998 0.99975 0.9997 0.99965 0.9996 0.99955 20 80 100 120 40 60

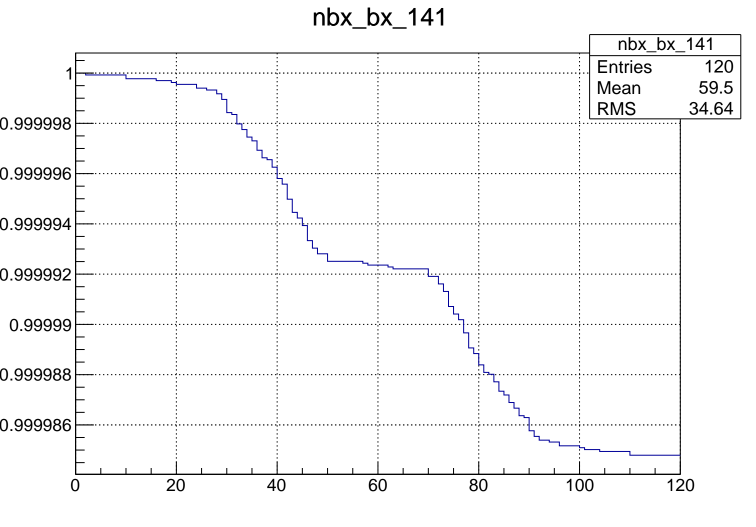


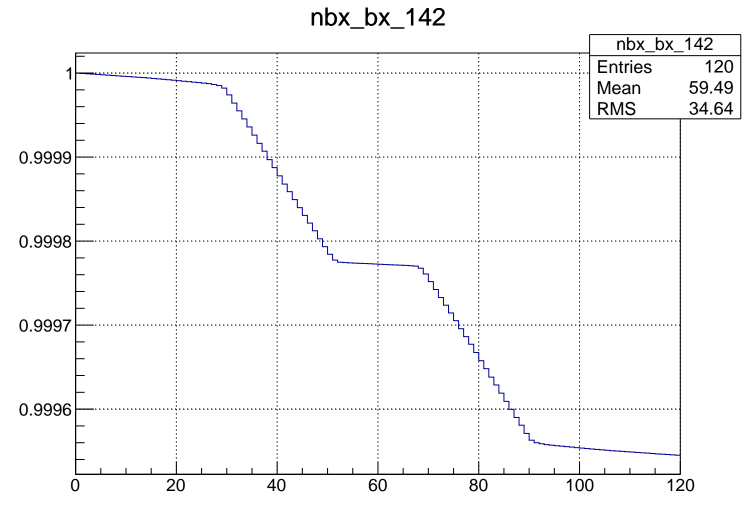


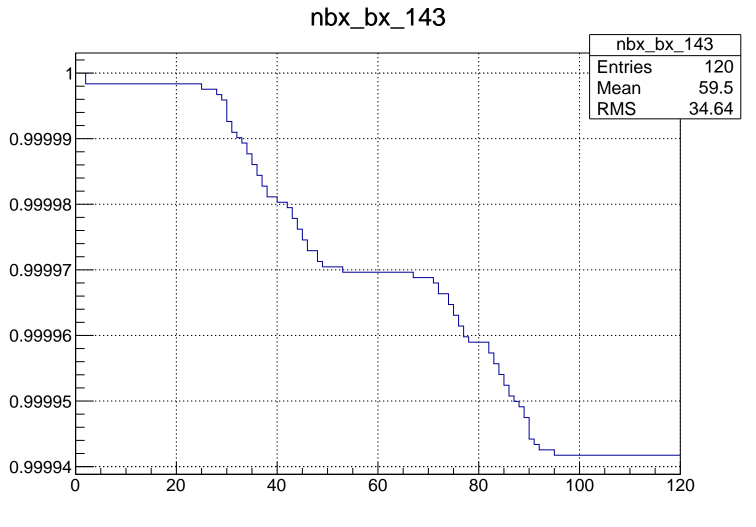




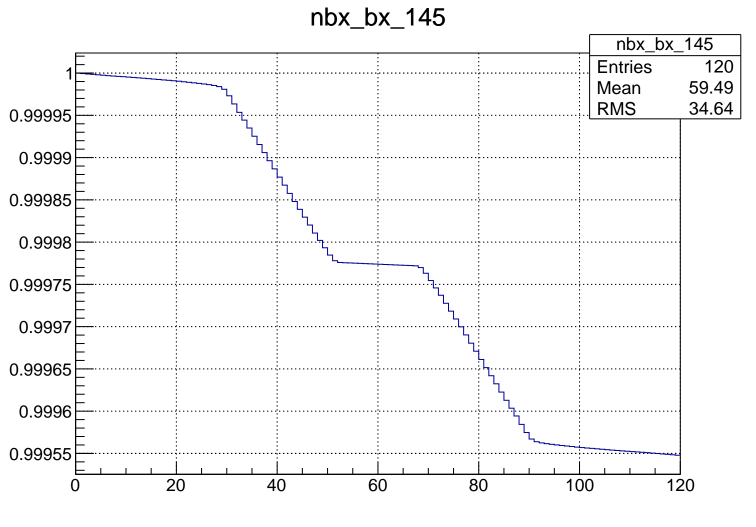
nbx\_bx\_140 nbx\_bx\_140 **Entries** 120 Mean 59.49 **RMS** 34.64 0.99995 0.9999 0.99985 0.9998 0.99975 0.9997 0.99965 0.9996 0.99955 20 40 60 80 100 120

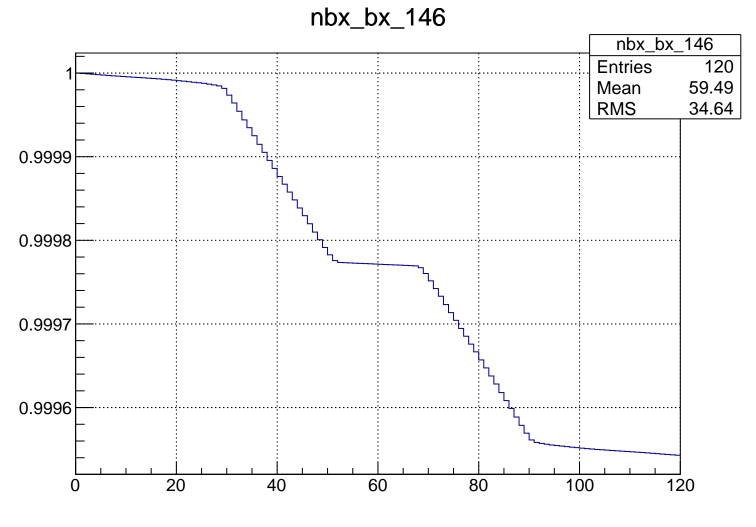


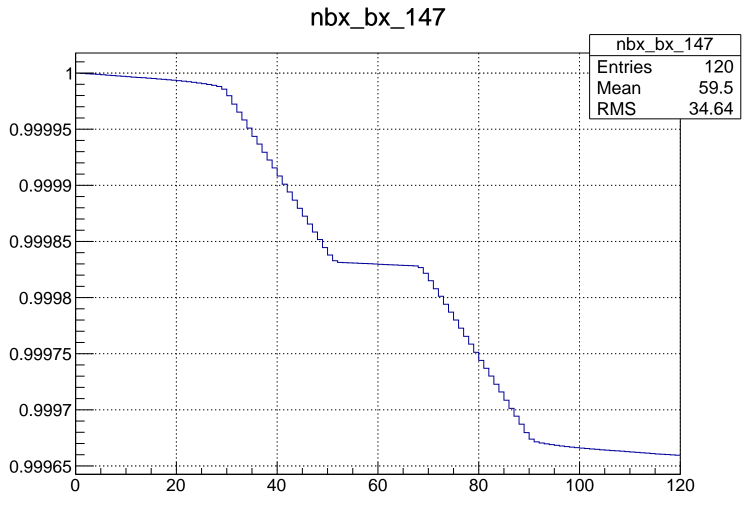


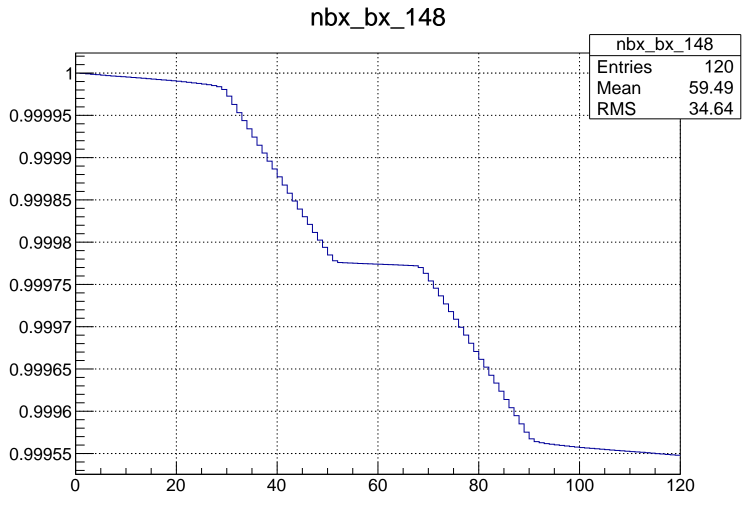


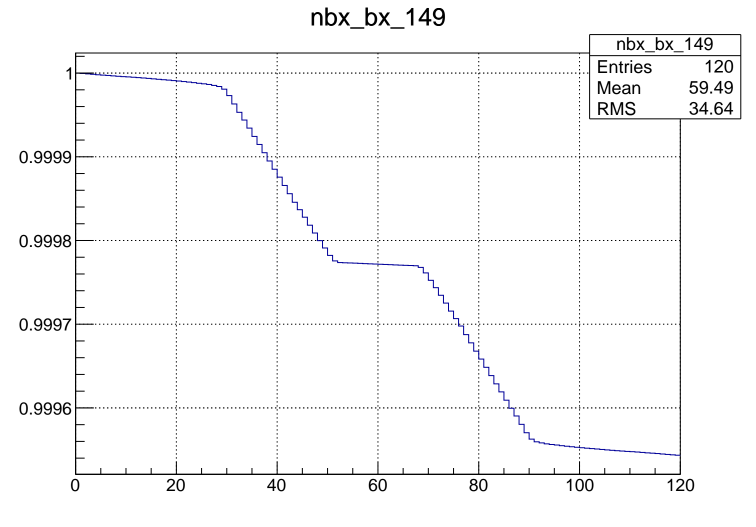
nbx\_bx\_144 nbx\_bx\_144 **Entries** 120 Mean 59.49 **RMS** 34.64 0.99995 0.9999 0.99985 0.9998 0.99975 0.9997 0.99965 0.9996 0.99955 20 60 80 100 120 40

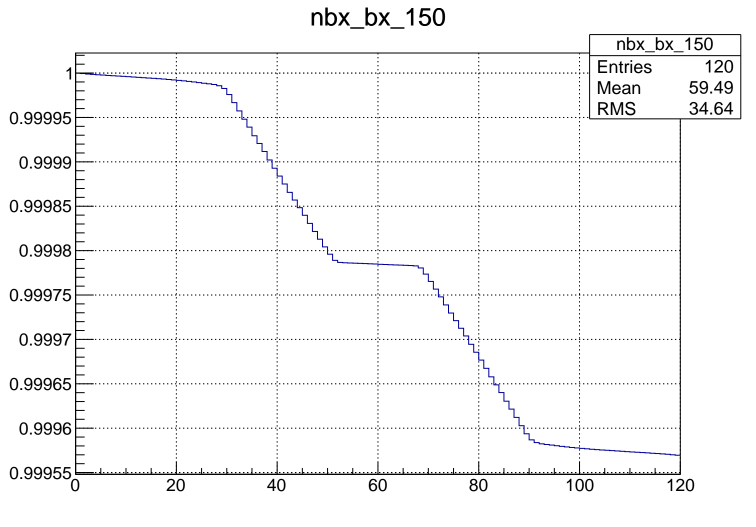








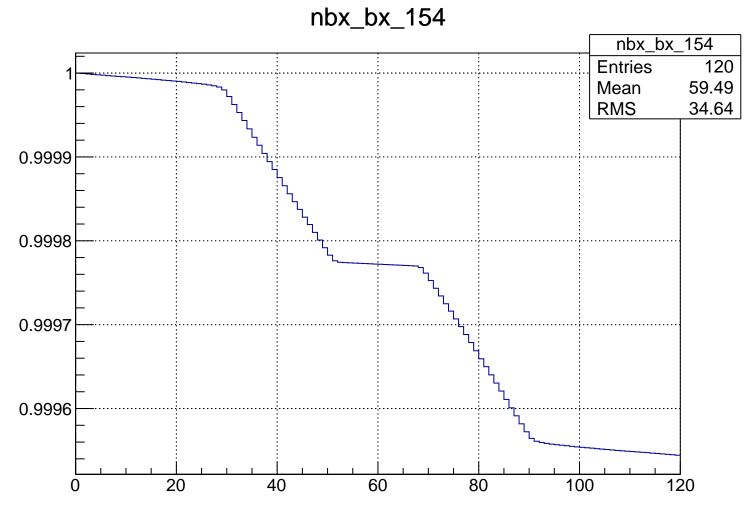




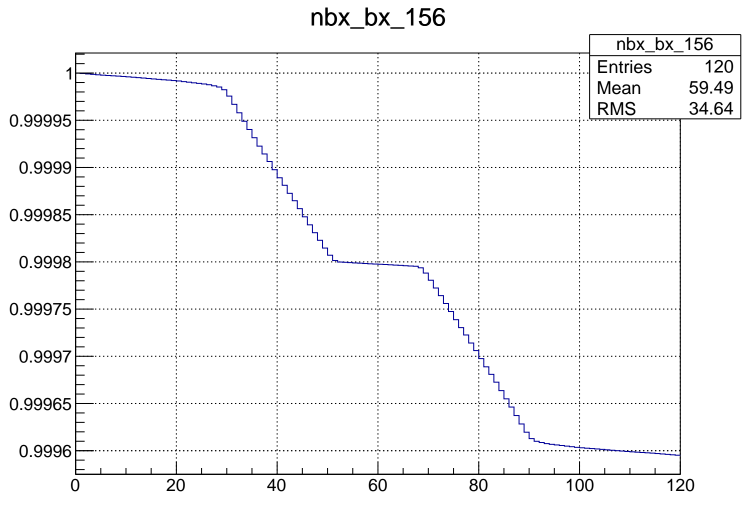
nbx\_bx\_151 nbx\_bx\_151 **Entries** 120 Mean 59.49 34.64 RMS 0.9999 0.9998 0.9997 0.9996 100 20 40 60 80 120

nbx\_bx\_152 nbx\_bx\_152 **Entries** 120 Mean 59.5 34.64 **RMS** 0.99995 0.9999 0.99985 0.9998 0.99975 0.9997 0.99965 0.9996 20 60 80 100 120 40

nbx\_bx\_153 nbx\_bx\_153 **Entries** 120 Mean 59.49 **RMS** 34.64 0.99995 0.9999 0.99985 0.9998 0.99975 0.9997 0.99965 0.9996 0.99955 20 80 100 40 60 120

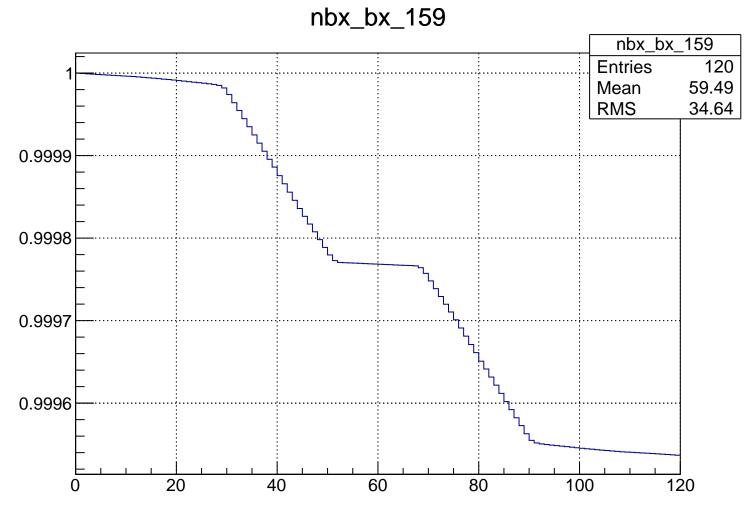


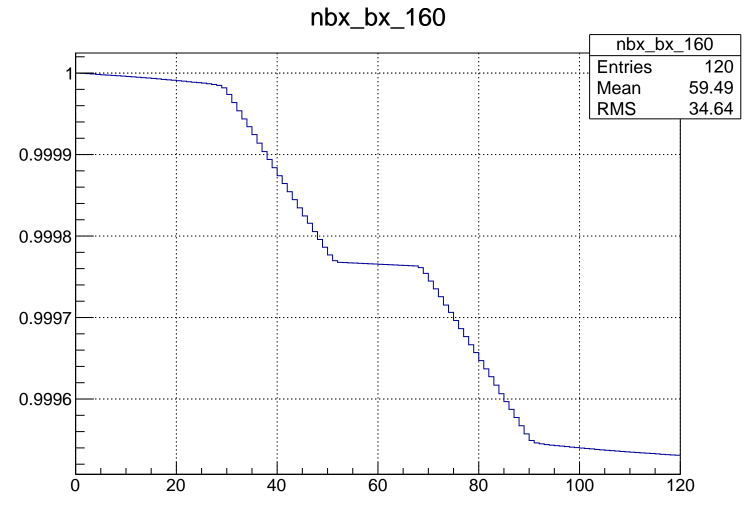
nbx\_bx\_155 nbx\_bx\_155 **Entries** 120 Mean 59.49 34.64 RMS 0.9999 0.9998 0.9997 0.9996 20 40 60 80 100 120



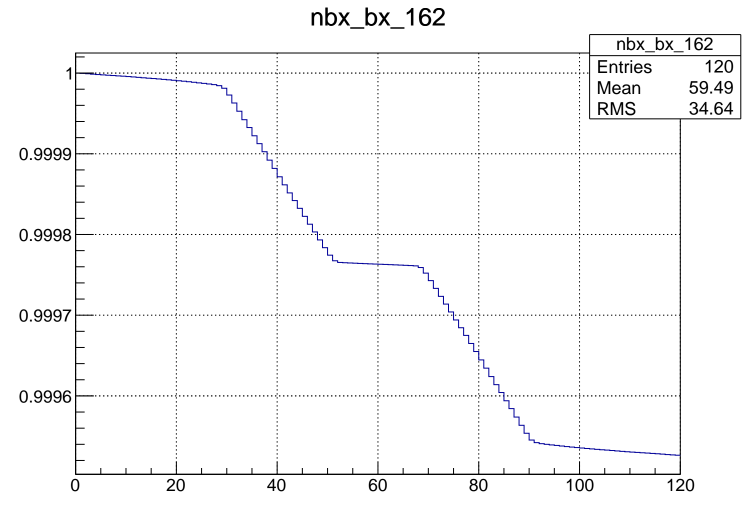
nbx\_bx\_157 nbx\_bx\_157 **Entries** 120 Mean 59.5 34.64 RMS 0.99995 0.9999 0.99985 0.9998 0.99975 0.9997 20 80 100 120 40 60

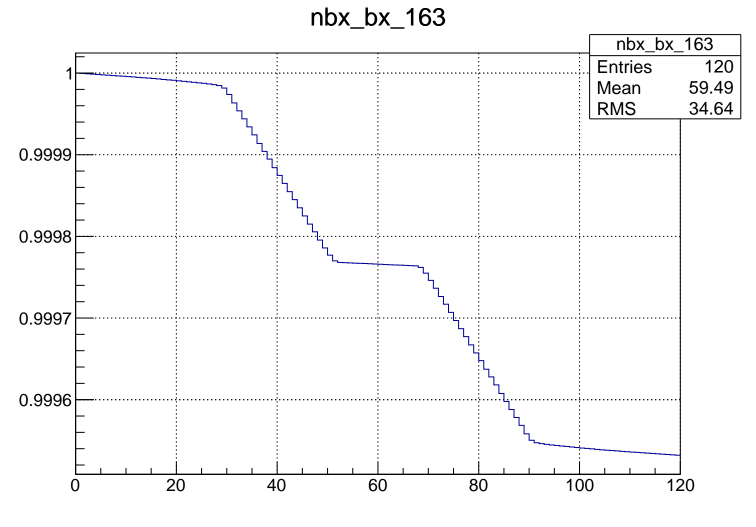
nbx\_bx\_158 nbx\_bx\_158 **Entries** 120 Mean 59.49 **RMS** 34.64 0.99995 0.9999 0.99985 0.9998 0.99975 0.9997 0.99965 0.9996 20 60 80 100 120 40

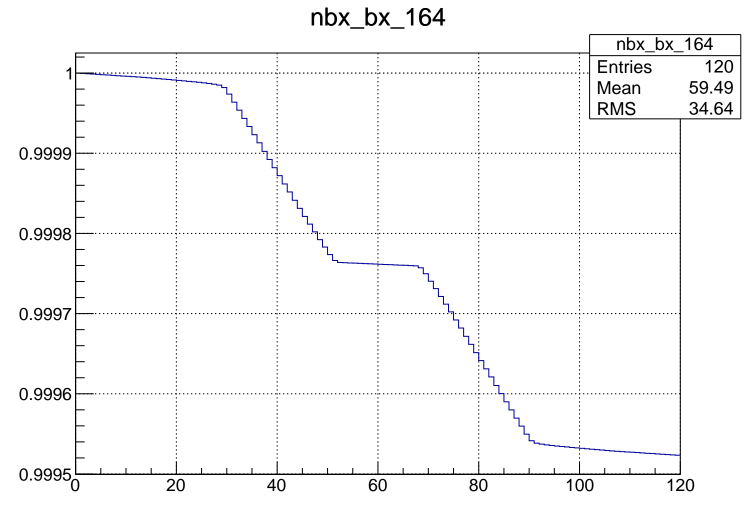


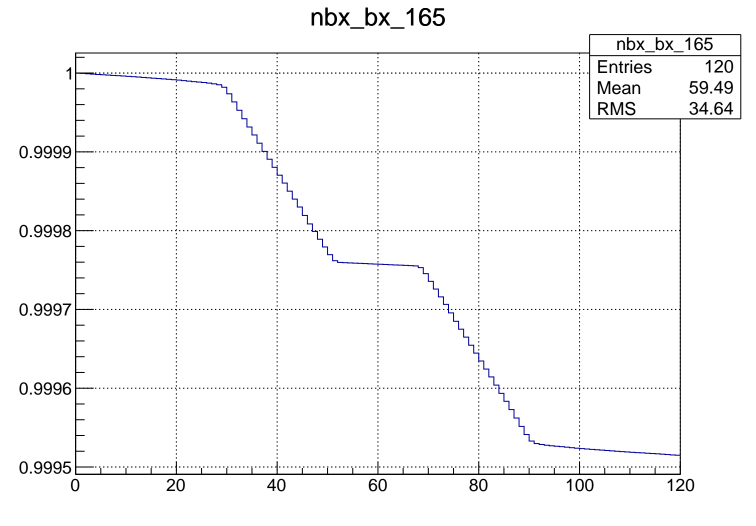


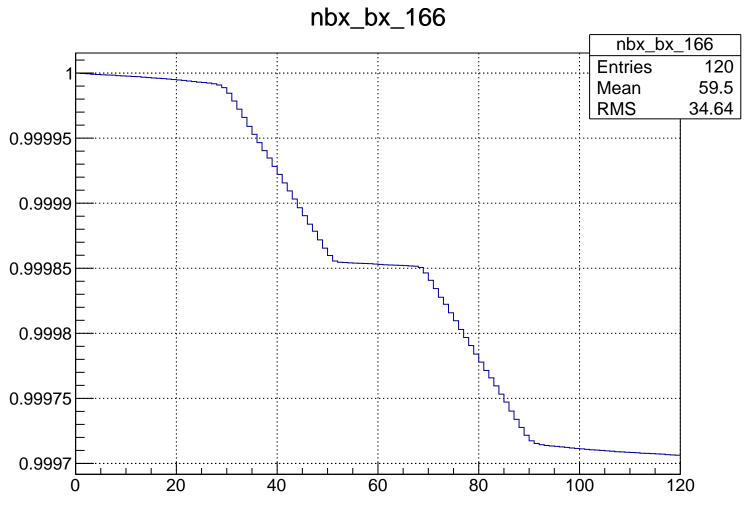
nbx\_bx\_161 nbx\_bx\_161 **Entries** 120 Mean 59.49 34.64 RMS 0.9999 0.9998 0.9997 0.9996 0.9995 100 20 40 60 80 120

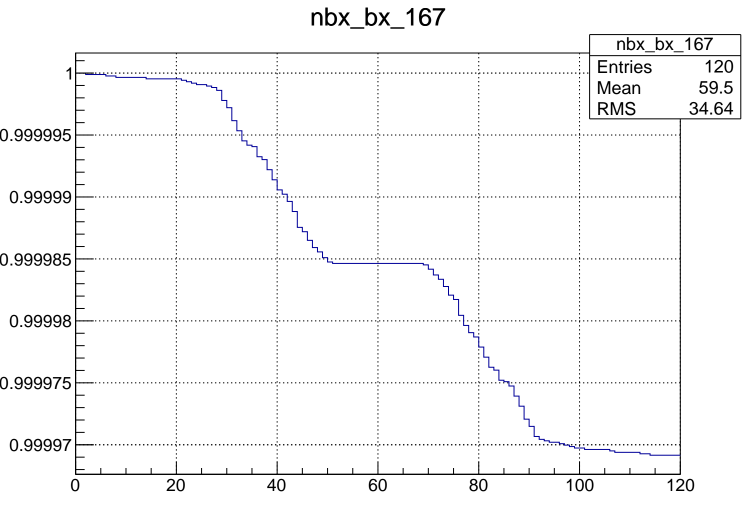


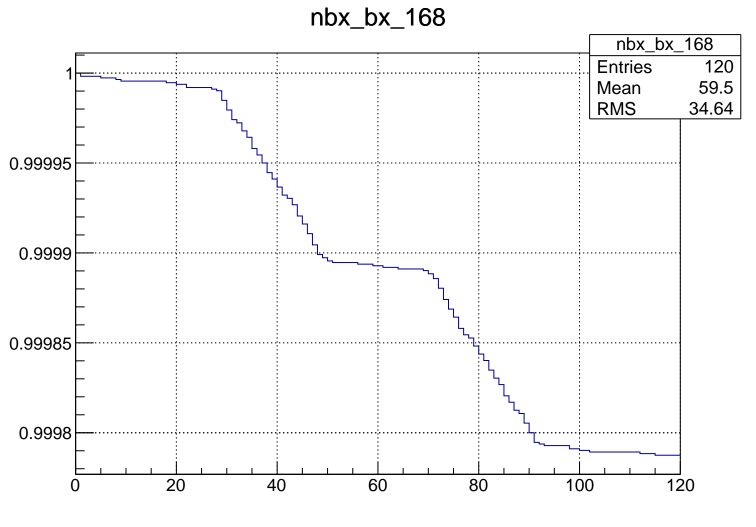


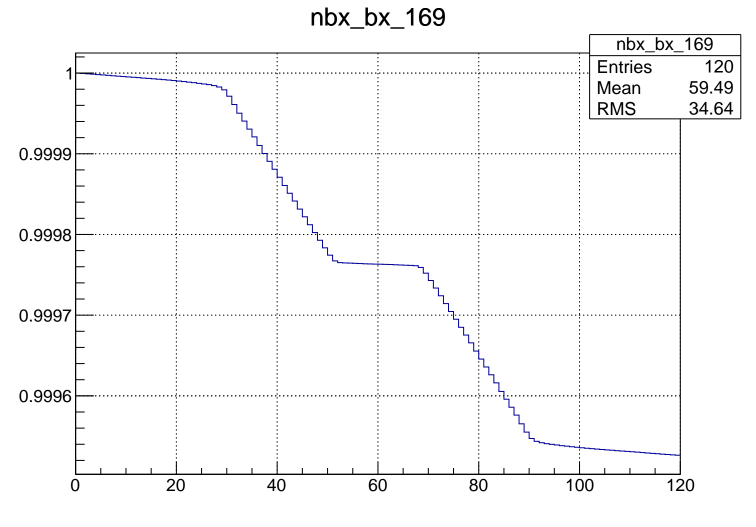


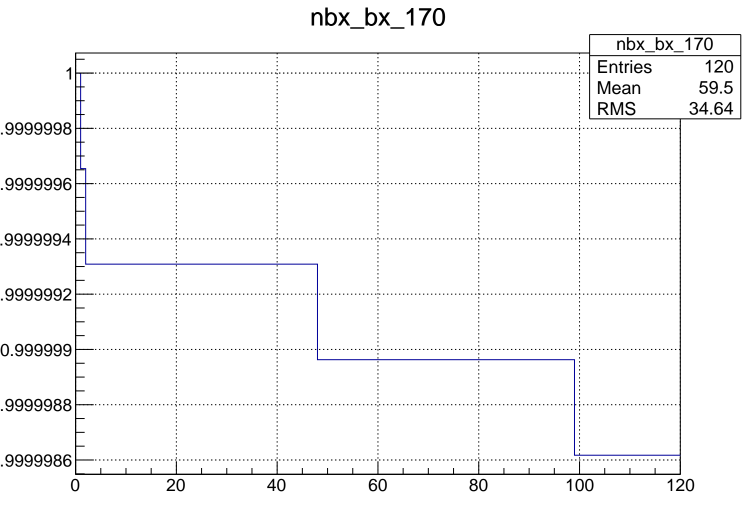


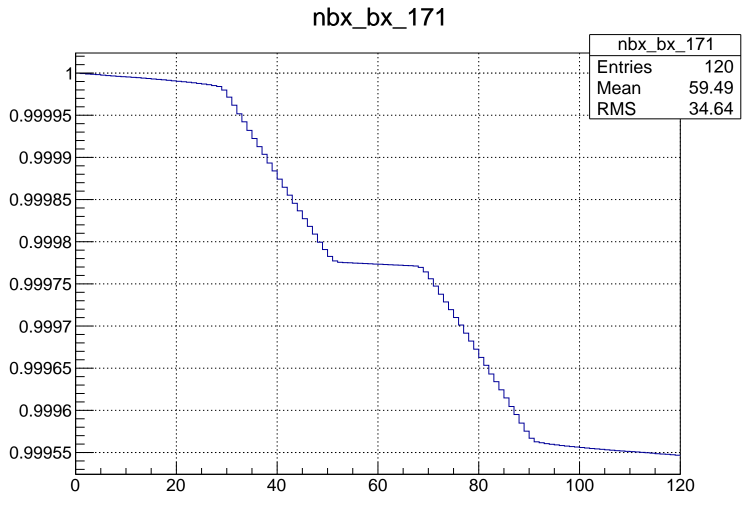


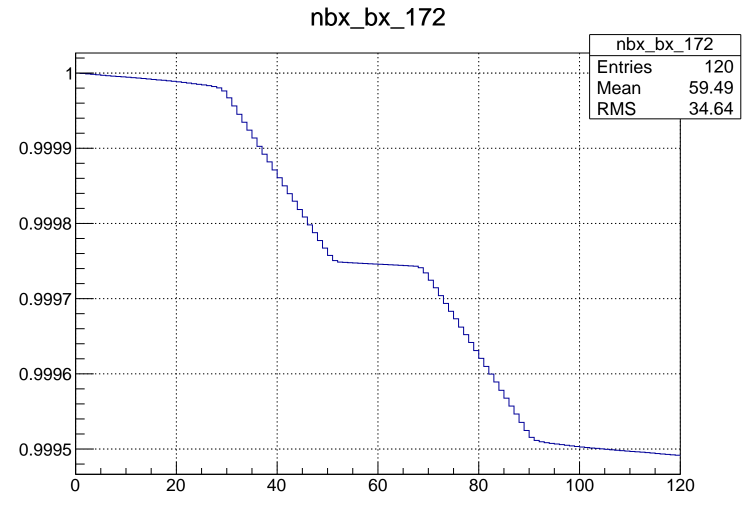


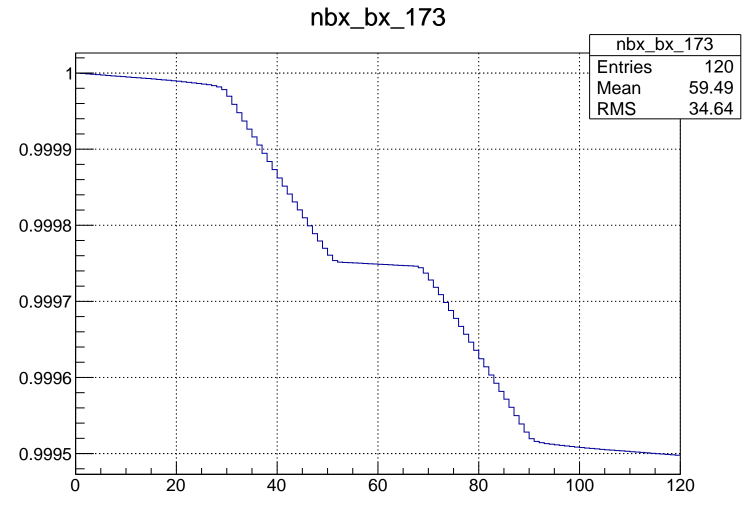


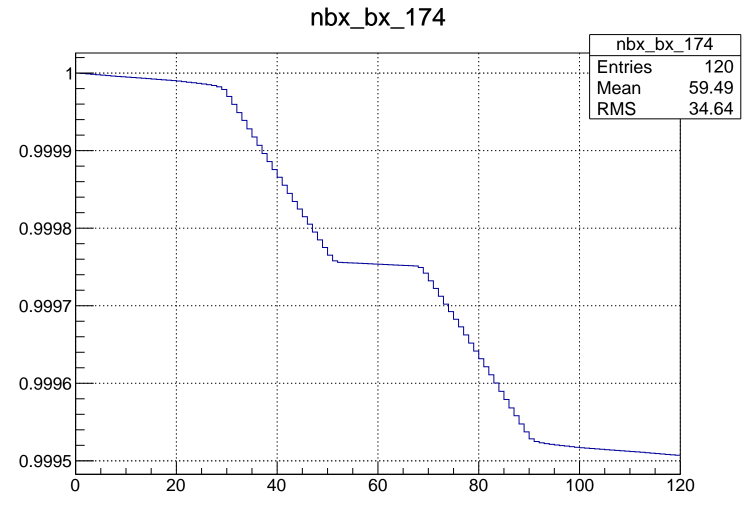


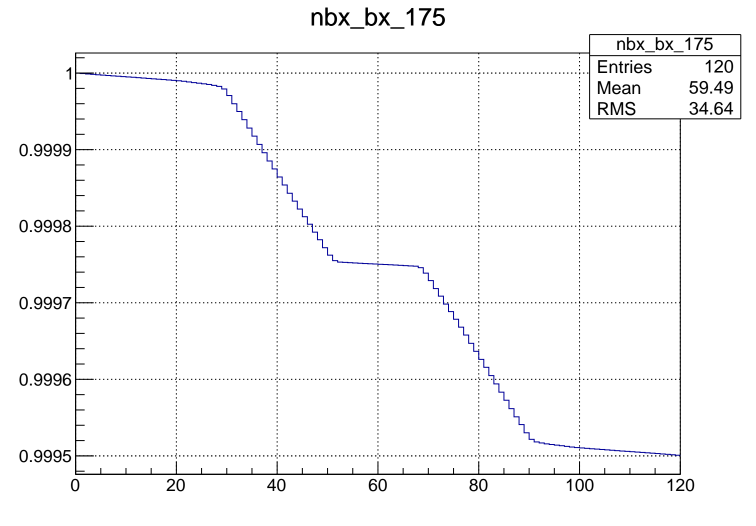


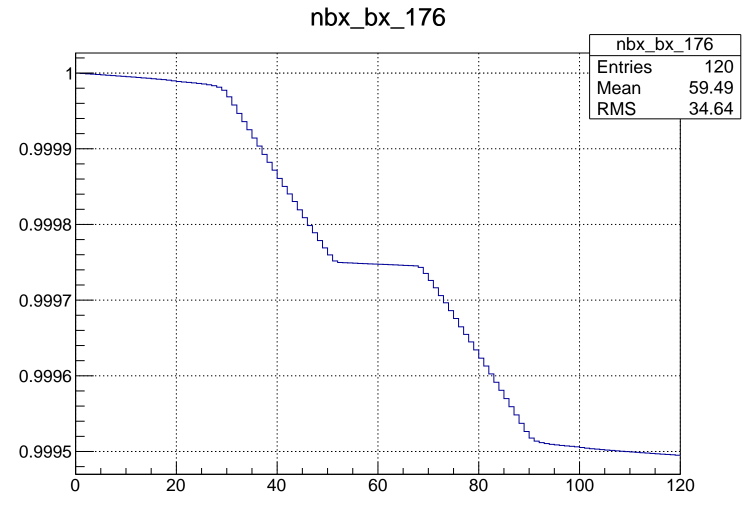


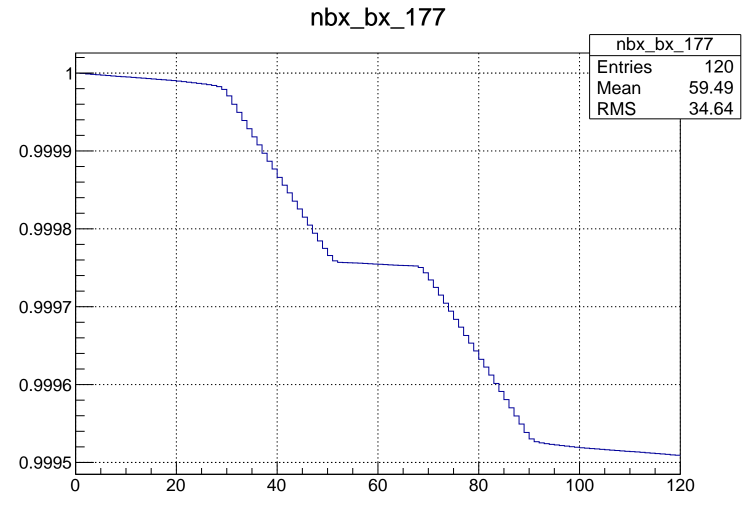


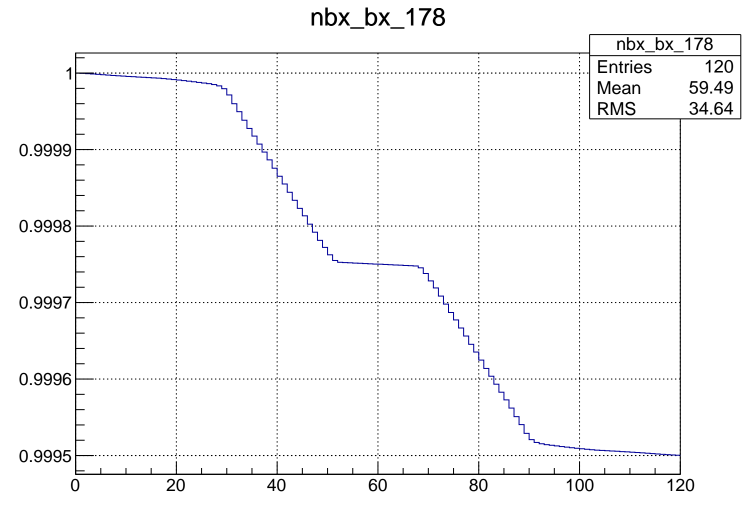


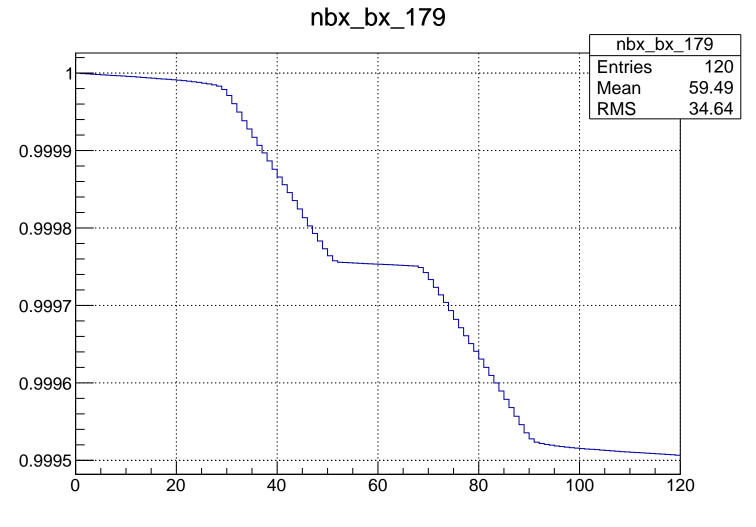


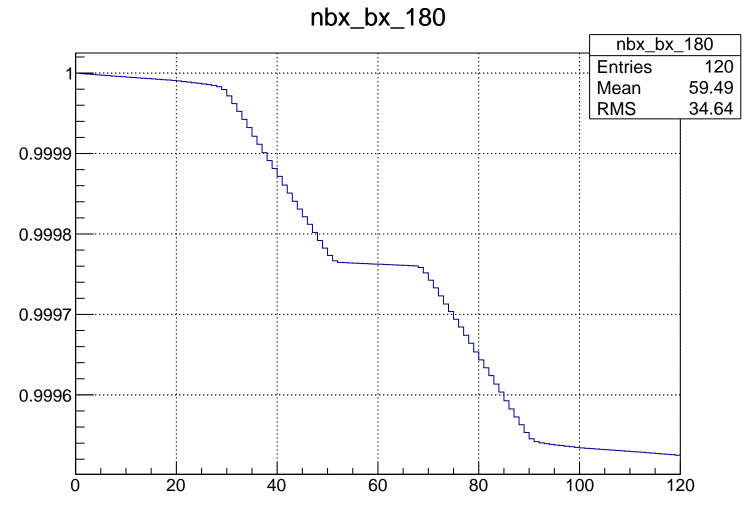






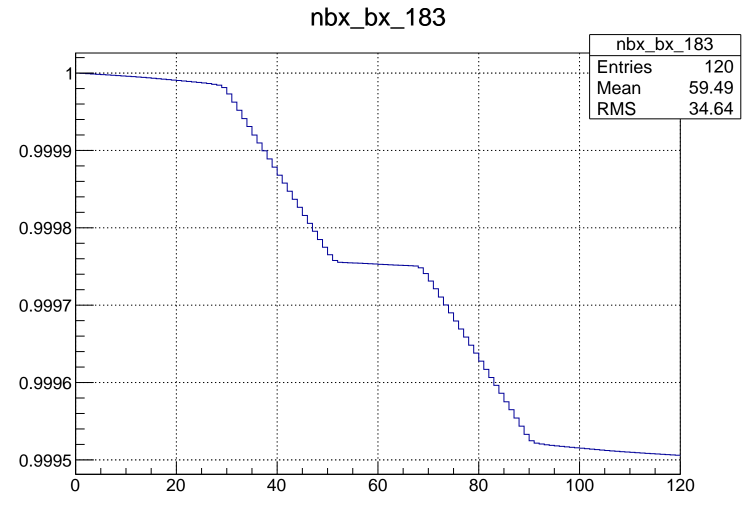






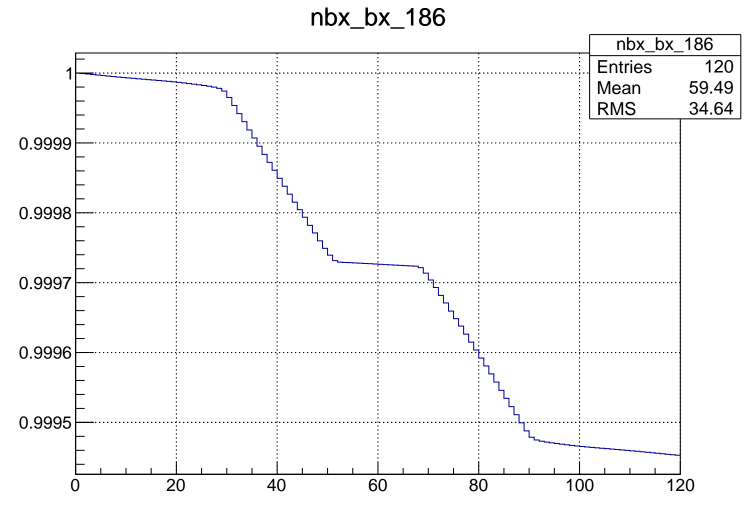
nbx\_bx\_181 nbx\_bx\_181 **Entries** 120 Mean 59.49 34.64 RMS 0.9999 0.9998 0.9997 0.9996 0.9995 20 40 60 80 100 120

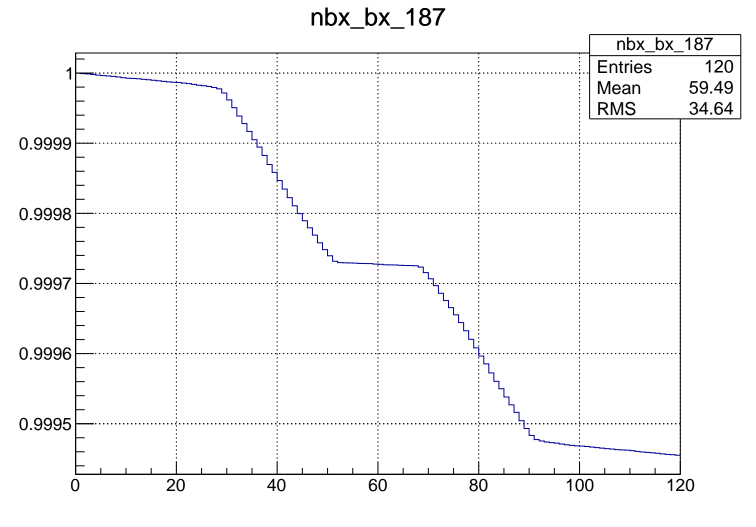
nbx\_bx\_182 nbx\_bx\_182 **Entries** 120 Mean 59.49 RMS 34.64 0.9999 0.9998 0.9997 0.9996 0.9995 20 40 60 80 100 120

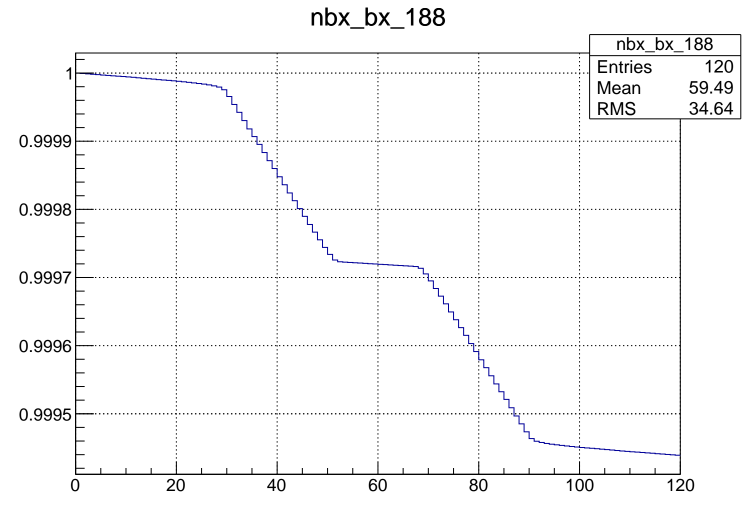


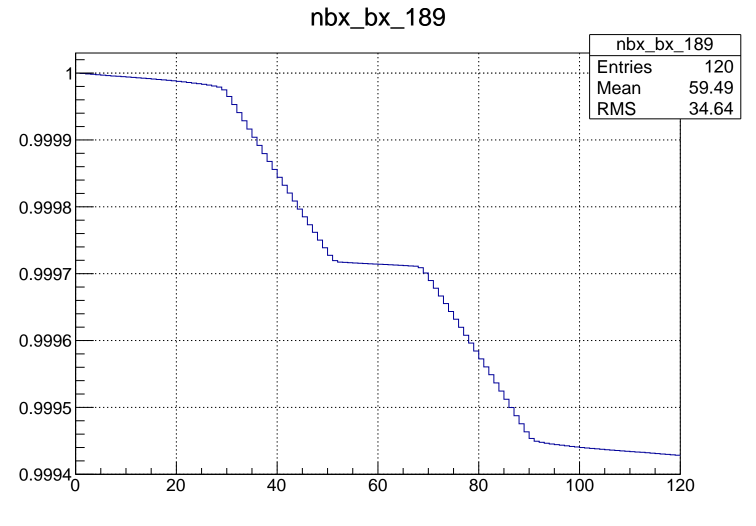
nbx\_bx\_184 nbx\_bx\_184 **Entries** 120 Mean 59.49 RMS 34.64 0.9999 0.9998 0.9997 0.9996 0.9995 20 80 120 60 100 40

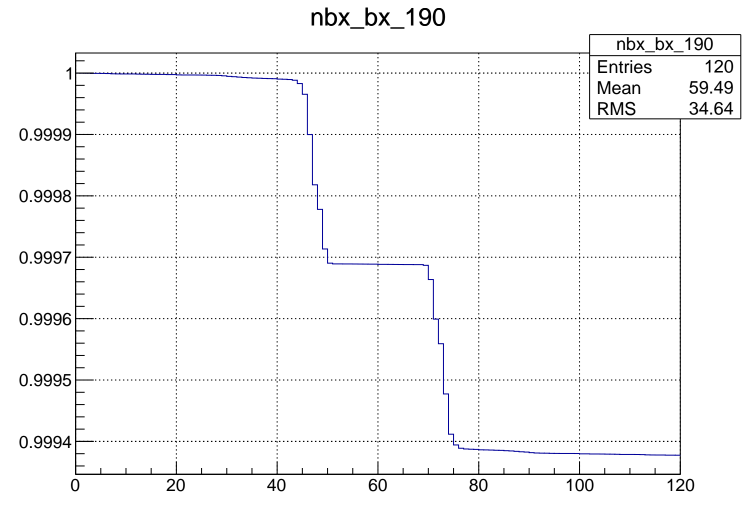
nbx\_bx\_185 nbx\_bx\_185 **Entries** 120 Mean 59.49 RMS 34.64 0.9999 0.9998 0.9997 0.9996 0.9995 20 40 60 80 100 120

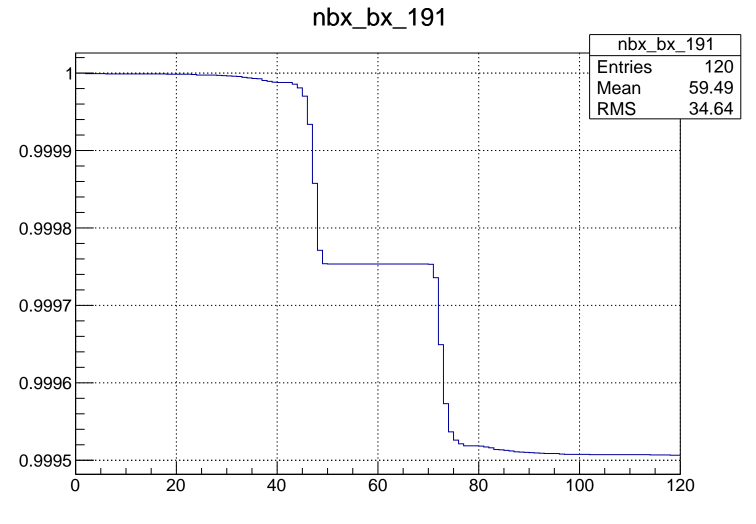


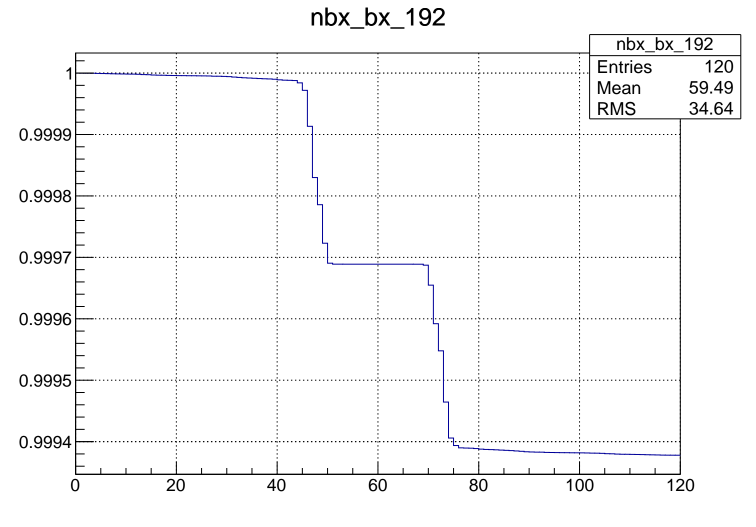


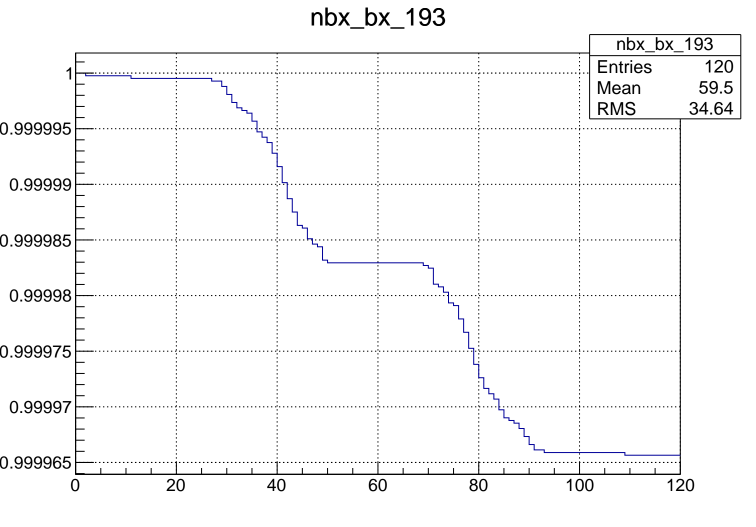


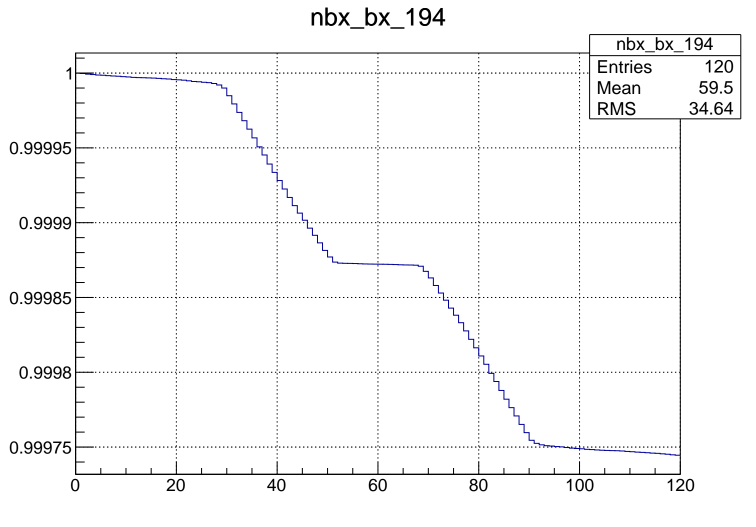


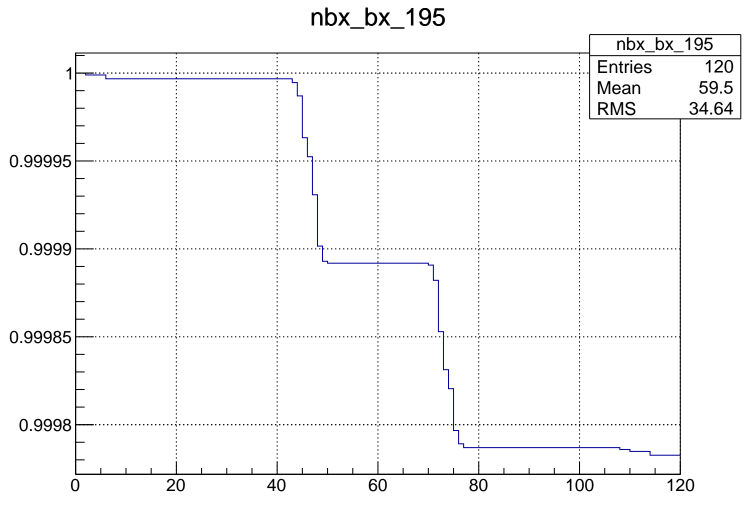


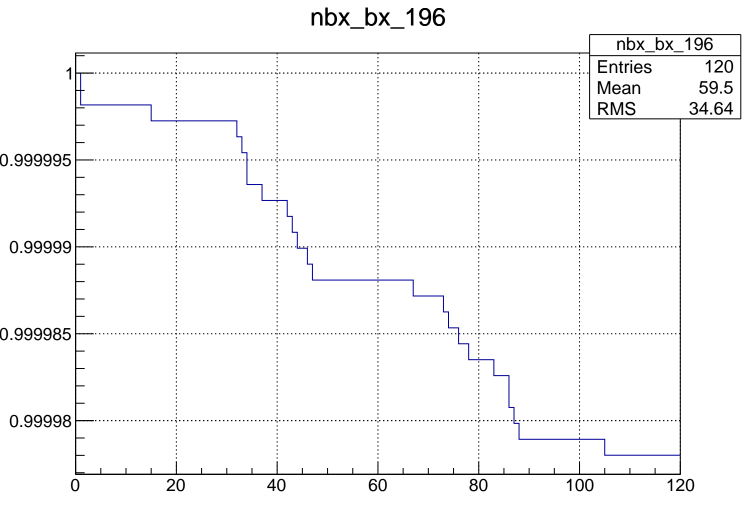


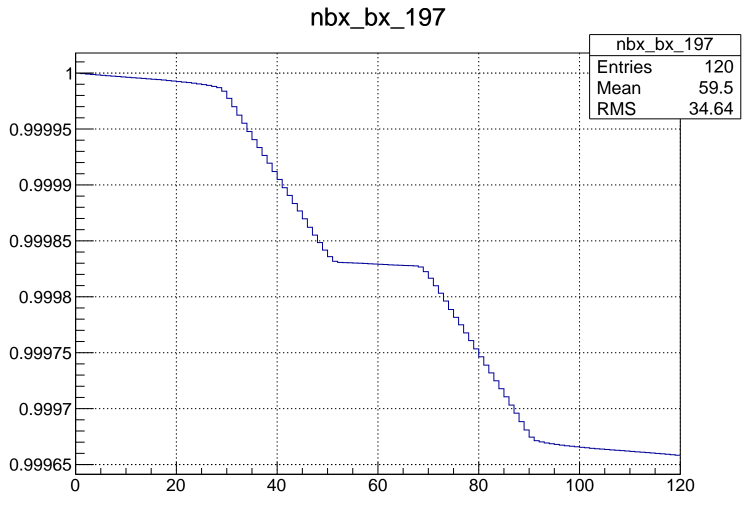


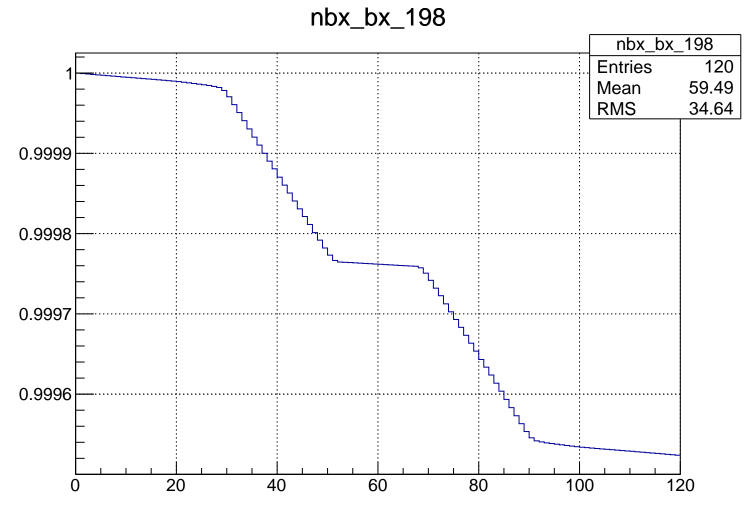


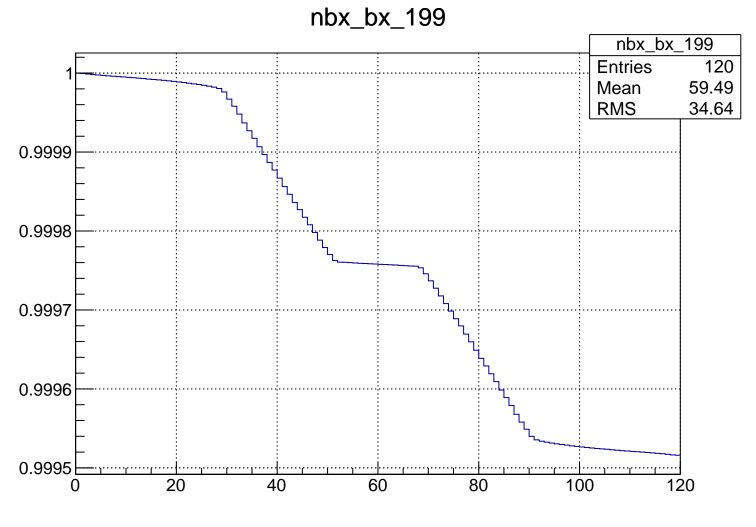


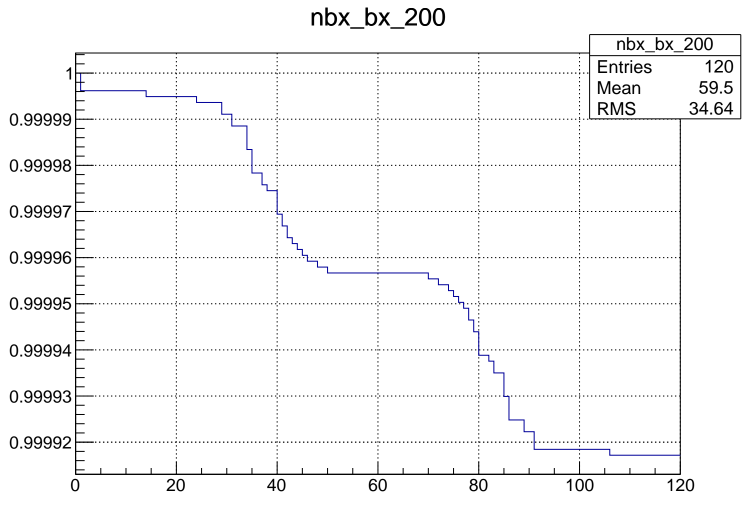


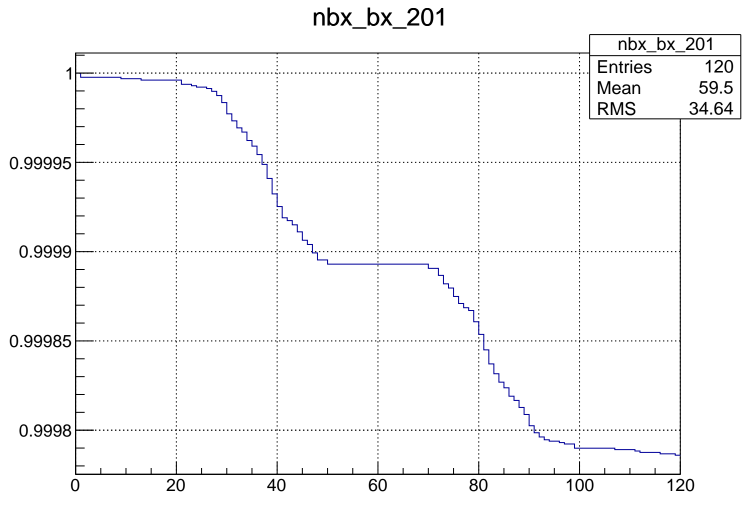


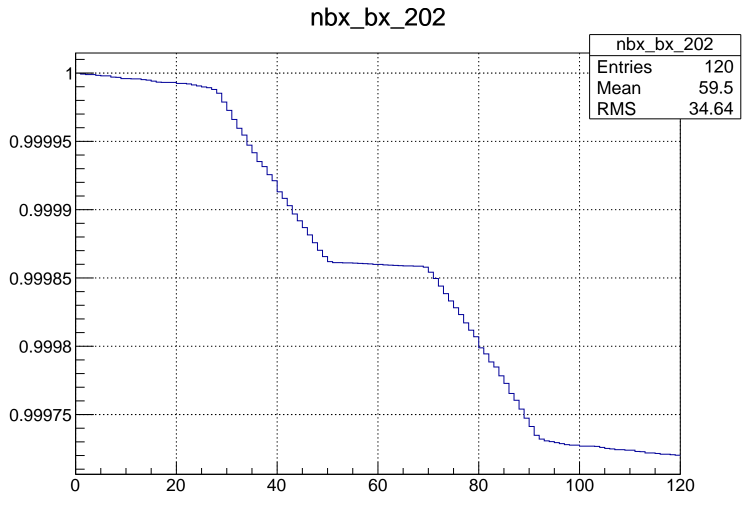


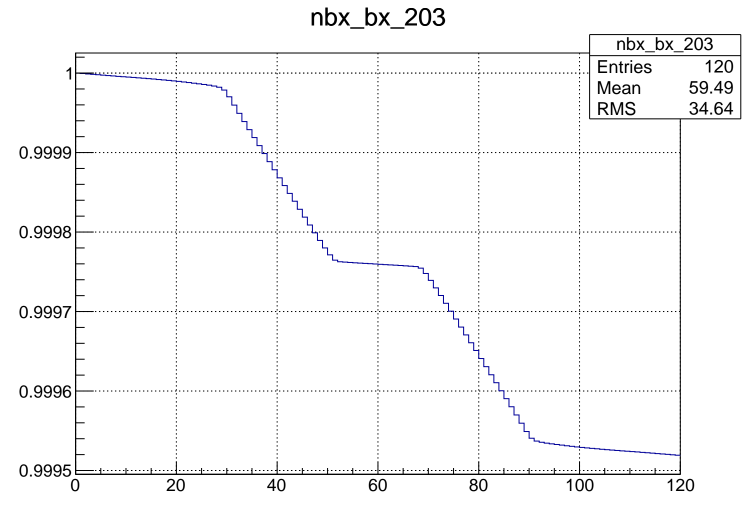


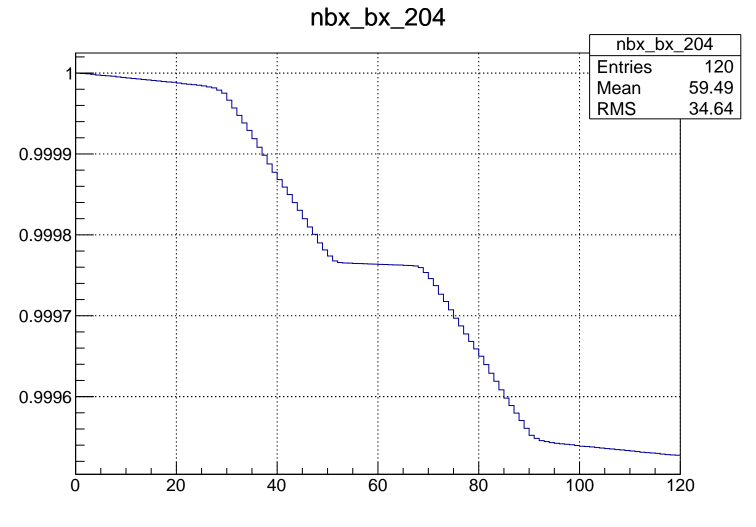


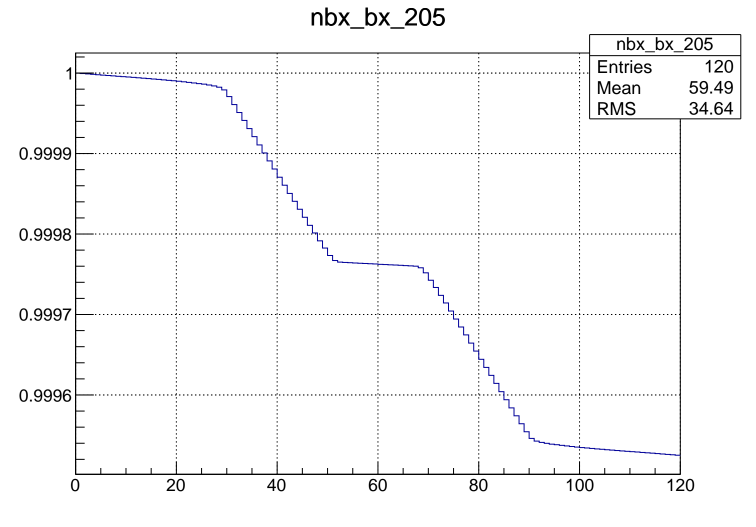


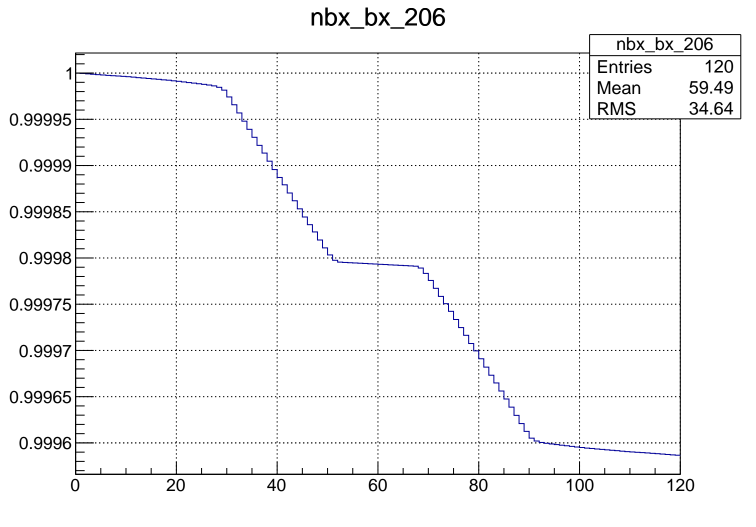




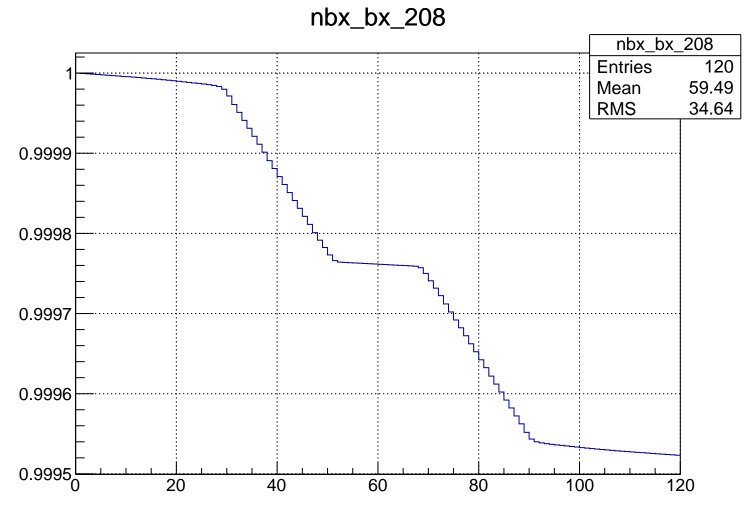


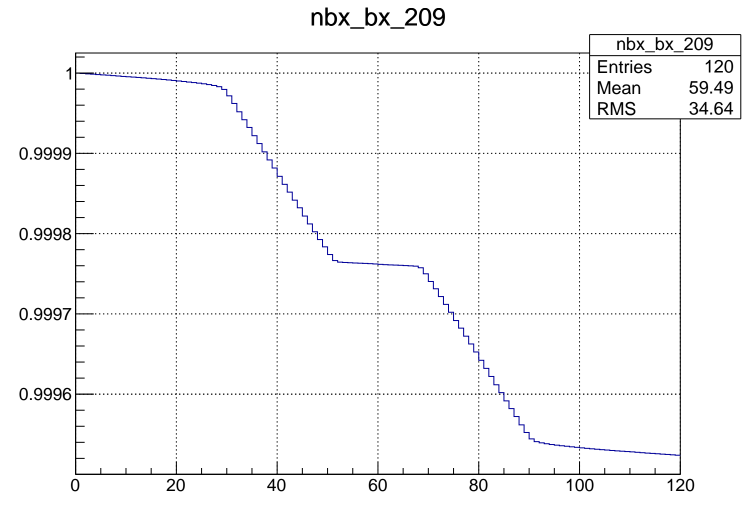


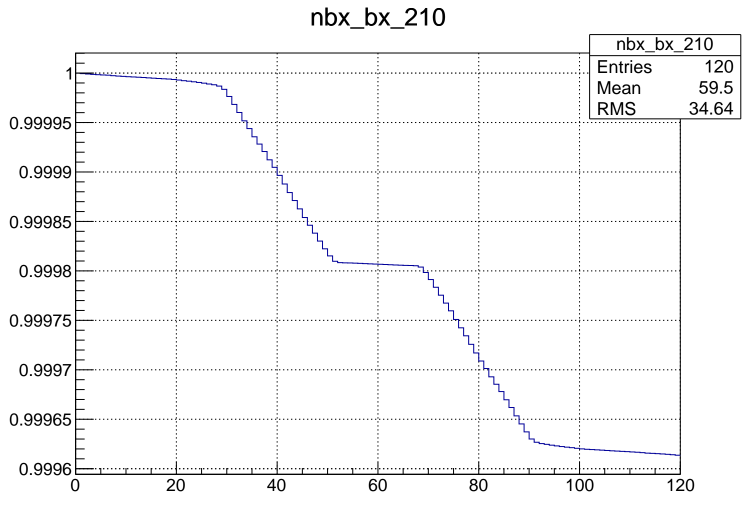


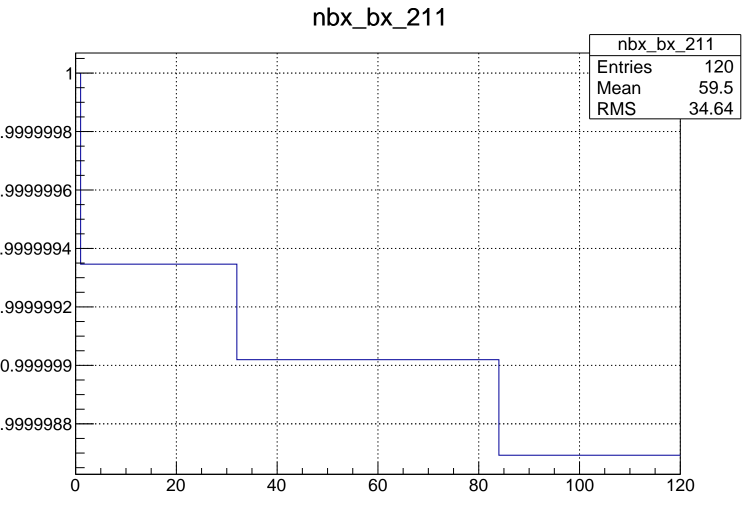


nbx\_bx\_207 nbx\_bx\_207 **Entries** 120 Mean 59.49 RMS 34.64 0.9999 0.9998 0.9997 0.9996 0.9995 120 80 60 100









nbx\_bx\_212 nbx\_bx\_212 **Entries** 120 Mean 59.49 **RMS** 34.64 0.99995 0.9999 0.99985 0.9998 0.99975 0.9997 0.99965 0.9996 0.99955 20 80 100 40 60 120

nbx\_bx\_213 nbx\_bx\_213 **Entries** 120 Mean 59.49 RMS 34.64 0.9999 0.9998 0.9997 0.9996 0.9995 20 40 60 80 100 120

nbx\_bx\_214 nbx\_bx\_214 **Entries** 120 Mean 59.49 RMS 34.64 0.9999 0.9998 0.9997 0.9996 0.9995 20 40 60 80 100 120

nbx\_bx\_215 nbx\_bx\_215 **Entries** 120 Mean 59.49 RMS 34.64 0.9999 0.9998 0.9997 0.9996 0.9995 20 40 60 80 100 120