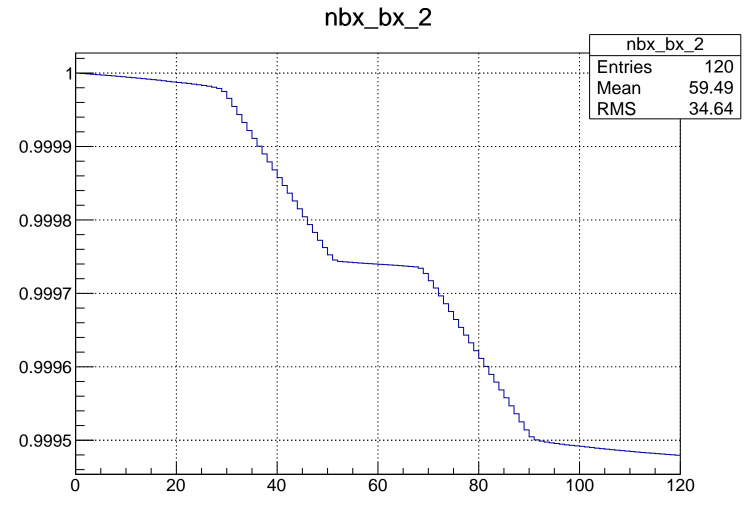
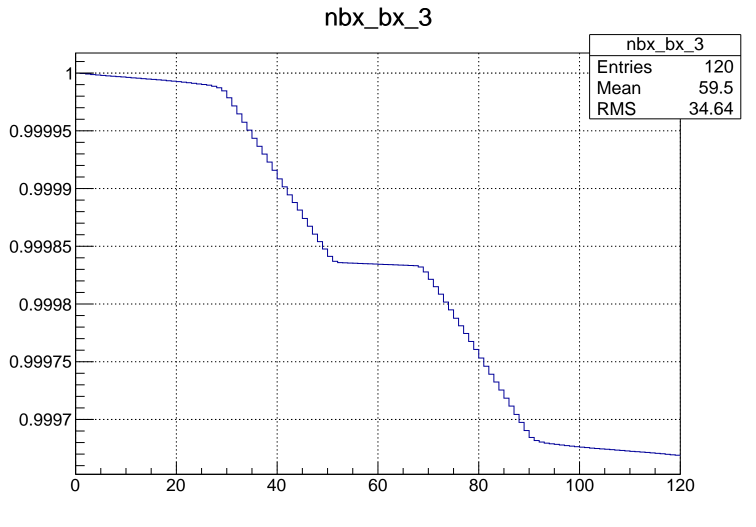
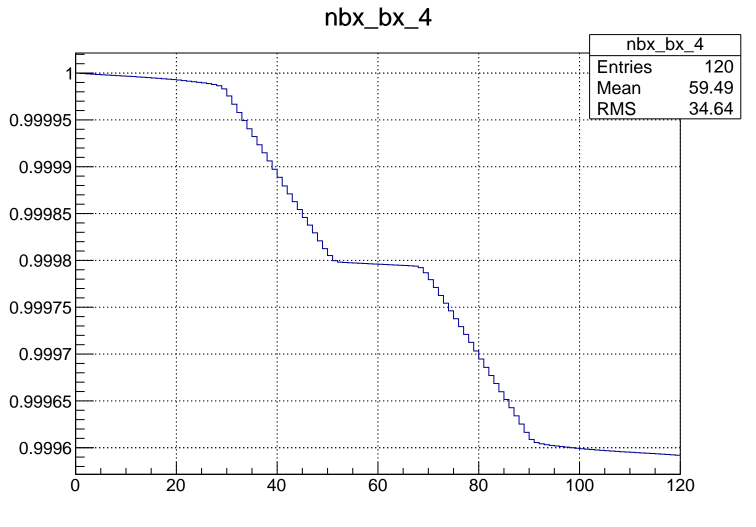
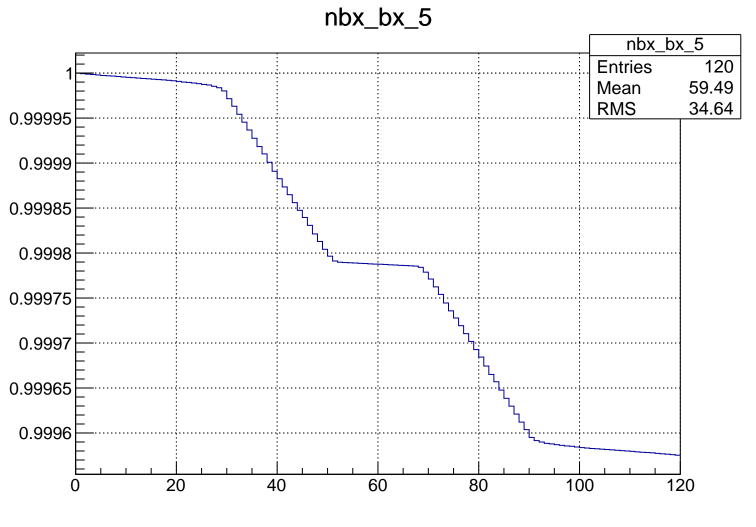
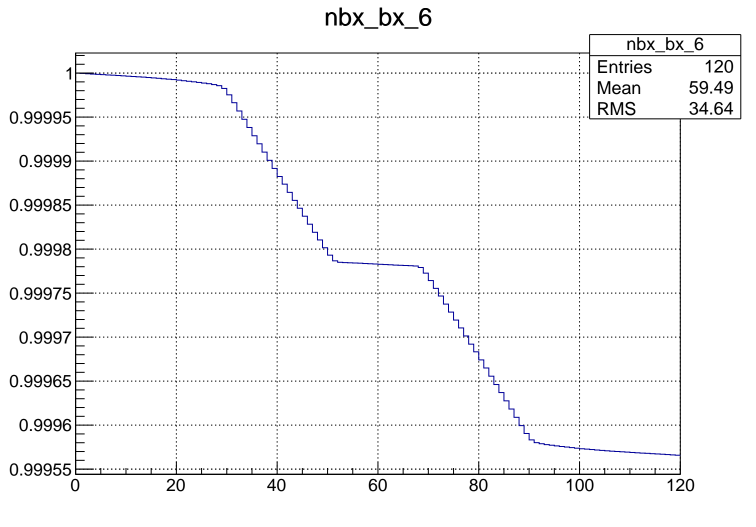
nbx_bx_1 nbx_bx_1 Entries 120 Mean 59.49 **RMS** 34.64 0.99995 0.9999 0.99985 0.9998 0.99975 0.9997 0.99965 0.9996 20 40 60 80 100 120

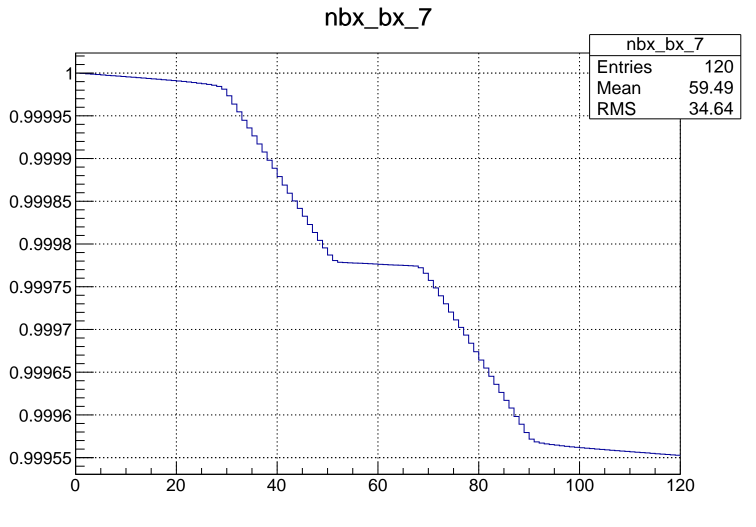


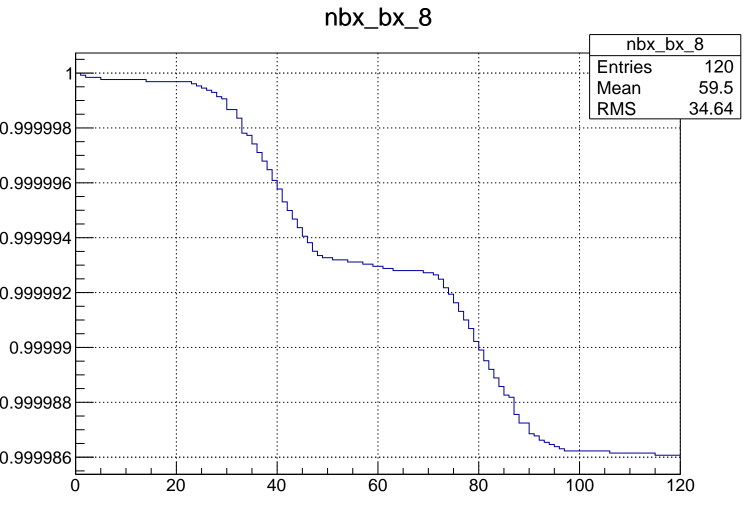


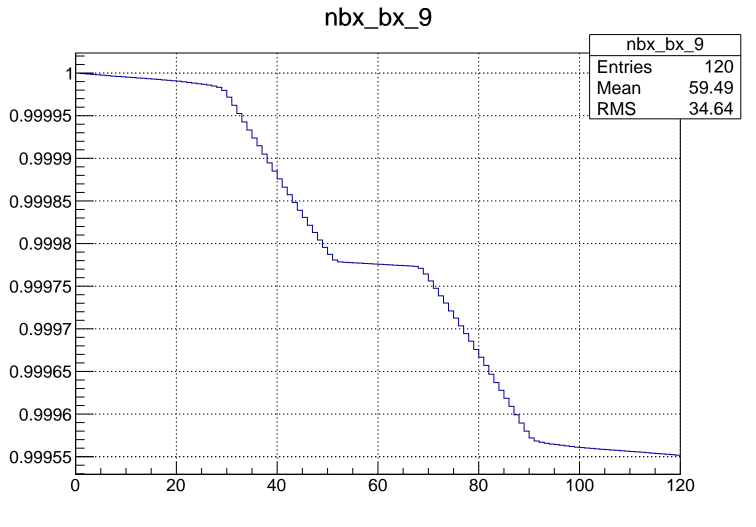












nbx_bx_10 nbx_bx_10 Entries 120 Mean 59.49 RMS 34.64 0.9999 0.9998 0.9997 0.9996 100 20 40 60 80 120

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 40 60 80 100 120

nbx_bx_12 nbx_bx_12 **Entries** 120 Mean 59.5 **RMS** 34.64 0.999998 0.999996 0.999994 0.999992 0.99999 0.999988 0.999986 20 80 100 120 40 60

nbx_bx_13 nbx_bx_13 Entries 120 Mean 59.49 RMS 34.64 0.9999 0.9998 0.9997 0.9996 20 40 60 80 100 120

nbx_bx_14 nbx_bx_14 **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_15 nbx_bx_15 **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_16 nbx_bx_16 Entries 120 Mean 59.49 RMS 34.64 0.9999 0.9998 0.9997 0.9996 100 20 40 60 80 120

nbx_bx_17 nbx_bx_17 Entries 120 Mean 59.5 34.64 **RMS** 0.99995 0.9999 0.99985 0.9998 0.99975 0.9997 0.99965 20 40 60 80 100 120

nbx_bx_18 nbx_bx_18 **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_19 nbx_bx_19 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 0.99995 0.9999 0.99985 0.9998 0.99975 0.9997 0.99965 0.9996 0.99955 20 60 80 120 100

nbx_bx_21 nbx_bx_21 Entries 120 Mean 59.49 34.64 RMS 0.9999 0.9998 0.9997 0.9996 100 20 40 60 80 120

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 0.99955 20 80 100 120 40 60

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 0.9999 0.9998 0.9997 0.9996 100 20 40 60 80 120

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 20 60 80 100 120 40

nbx_bx_26 nbx_bx_26 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_27 nbx_bx_27 **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_28 nbx_bx_28 Entries 120 Mean 59.49 34.64 RMS 0.9999 0.9998 0.9997 0.9996 100 20 40 60 80 120

nbx_bx_29 nbx_bx_29 Entries 120 Mean 59.49 RMS 34.64 0.9999 0.9998 0.9997 0.9996 100 20 40 60 80 120

nbx_bx_30 nbx_bx_30 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_31 nbx_bx_31 Entries 120 Mean 59.49 RMS 34.64 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 0.9999 0.9998 0.9997 0.9996 100 20 40 60 80 120

nbx_bx_33 nbx_bx_33 Entries 120 Mean 59.49 34.64 **RMS** 0.9999 0.9998 0.9997 0.9996 0.9995^L 100 20 40 60 80 120

nbx_bx_34 nbx_bx_34 Entries 120 Mean 59.49 34.64 RMS 0.9999 0.9998 0.9997 0.9996 0.9995 20 60 80 100 120 40

nbx_bx_35 nbx_bx_35 Entries 120 Mean 59.5 **RMS** 34.64 0.99995 0.9999 0.99985 0.9998 0.99975 0.9997 20 40 60 80 100 120

nbx_bx_36 nbx_bx_36 Entries 120 Mean 59.49 34.64 RMS 0.9999 0.9998 0.9997 0.9996 100 20 40 60 80 120

nbx_bx_37 nbx_bx_37 **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_38 nbx_bx_38 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_39 nbx_bx_39 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_40 nbx_bx_40 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_41 nbx_bx_41 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_42 nbx_bx_42 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_43 nbx_bx_43 Entries 120 Mean 59.49 RMS 34.64 0.9999 0.9998 0.9997 0.9996 0.9995 100 20 40 60 80 120

nbx_bx_44 nbx_bx_44 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_45 nbx_bx_45 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_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 0.9995 20 40 60 80 100 120

nbx_bx_48 nbx_bx_48 Entries 120 Mean 59.49 RMS 34.64 0.9999 0.9998 0.9997 0.9996 0.9995 100 20 40 60 80 120

nbx_bx_49 nbx_bx_49 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_50 nbx_bx_50 Entries 120 Mean 59.49 34.64 RMS 0.9999 0.9998 0.9997 0.9996 0.9995 20 80 120 60 100 40

nbx_bx_51 nbx_bx_51 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_52 nbx_bx_52 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_53 nbx_bx_53 Entries 120 Mean 59.49 RMS 34.64 0.9999 0.9998 0.9997 0.9996 0.9995 20 40 60 80 100 120

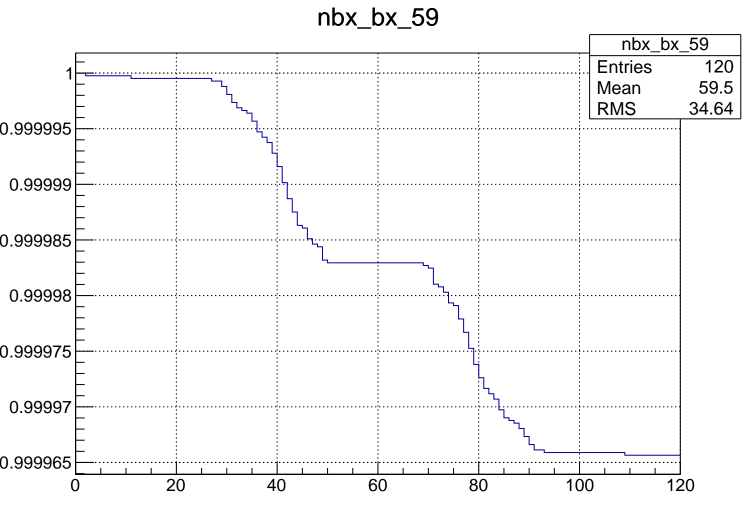
nbx_bx_54 nbx_bx_54 Entries 120 Mean 59.49 **RMS** 34.64 0.9999 0.9998 0.9997 0.9996 0.9995 20 40 60 80 100 120

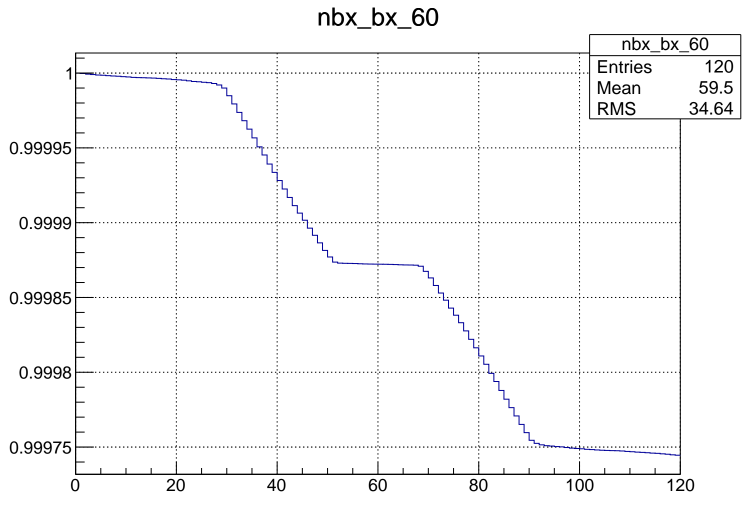
nbx_bx_55 nbx_bx_55 Entries 120 Mean 59.49 **RMS** 34.64 0.9999 0.9998 0.9997 0.9996 0.9995 0.9994^L0 100 20 40 60 80 120

nbx_bx_56 nbx_bx_56 Entries 120 Mean 59.49 34.64 RMS 0.9999 0.9998 0.9997 0.9996 0.9995 0.9994 20 60 80 100 120 40

nbx_bx_57 nbx_bx_57 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_58 nbx_bx_58 Entries 120 Mean 59.49 **RMS** 34.64 0.9999 0.9998 0.9997 0.9996 0.9995 0.9994 20 60 80 100 120 40





nbx_bx_61 nbx_bx_61 Entries 120 Mean 59.5 34.64 **RMS** 0.99995 0.9999 0.99985 0.9998 0.99975 0.9997 0.99965 20 40 60 80 100 120

nbx_bx_62 nbx_bx_62 Entries 120 Mean 59.49 RMS 34.64 0.9999 0.9998 0.9997 0.9996 20 40 60 80 100 120

nbx_bx_63 nbx_bx_63 Entries 120 Mean 59.49 34.64 RMS 0.9999 0.9998 0.9997 0.9996 0.9995 20 80 100 120 40 60

nbx_bx_64 nbx_bx_64 Entries 120 Mean 59.5 34.64 RMS 0.99995 0.9999 0.99985 0.9998 0.99975 20 40 60 80 100 120

nbx_bx_65 nbx_bx_65 Entries 120 59.49 Mean 34.64 RMS 0.9999 0.9998 0.9997 0.9996 0.999520 60 80 100 120

nbx_bx_66 nbx_bx_66 Entries 120 Mean 59.49 34.64 RMS 0.9999 0.9998 0.9997 0.9996 100 20 40 60 80 120

nbx_bx_67 nbx_bx_67 Entries 120 Mean 59.49 34.64 RMS 0.9999 0.9998 0.9997 0.9996 100 20 40 60 80 120

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 20 60 80 100 120 40

nbx_bx_69 nbx_bx_69 Entries 120 Mean 59.49 34.64 RMS 0.9999 0.9998 0.9997 0.9996 0.9995 20 120 80 60 100

nbx_bx_70 nbx_bx_70 Entries 120 Mean 59.49 34.64 **RMS** 0.9999 0.9998 0.9997 0.9996 0.9995^L 100 20 40 60 80 120

nbx_bx_71 nbx_bx_71 Entries 120 Mean 59.49 RMS 34.64 0.9999 0.9998 0.9997 0.9996 100 20 40 60 80 120

nbx_bx_72 nbx_bx_72 Entries 120 Mean 59.5 34.64 **RMS** 0.99995 0.9999 0.99985 0.9998 0.99975 0.9997 0.99965 0.9996 20 100 40 60 80 120

nbx_bx_73 nbx_bx_73 **Entries** 120 Mean 59.5 34.64 **RMS** .9999998 .9999996 .9999994 .9999992 0.999999 .9999988 20 80 100 120 40 60

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 60 80 100 120 40

nbx_bx_75 nbx_bx_75 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_76 nbx_bx_76 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_77 nbx_bx_77 Entries 120 Mean 59.49 RMS 34.64 0.9999 0.9998 0.9997 0.9996 0.9995 20 40 60 80 100 120