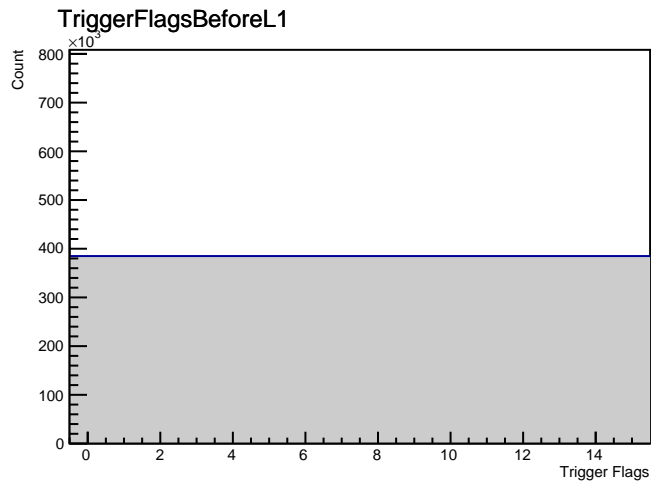
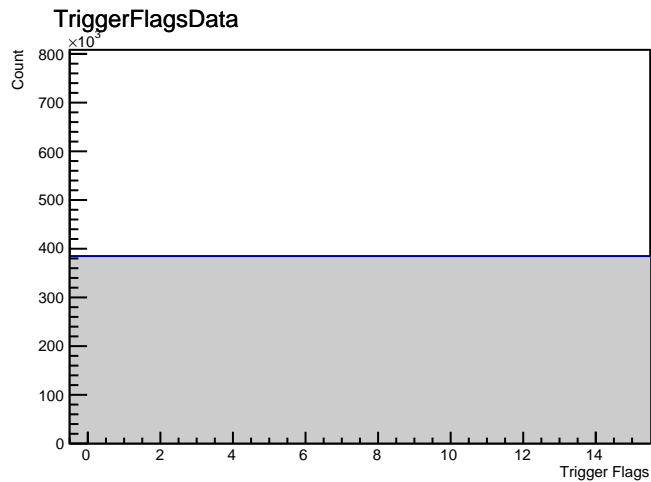
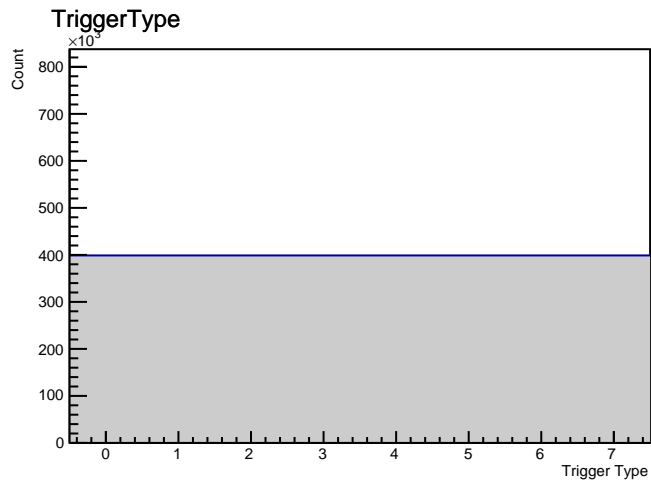
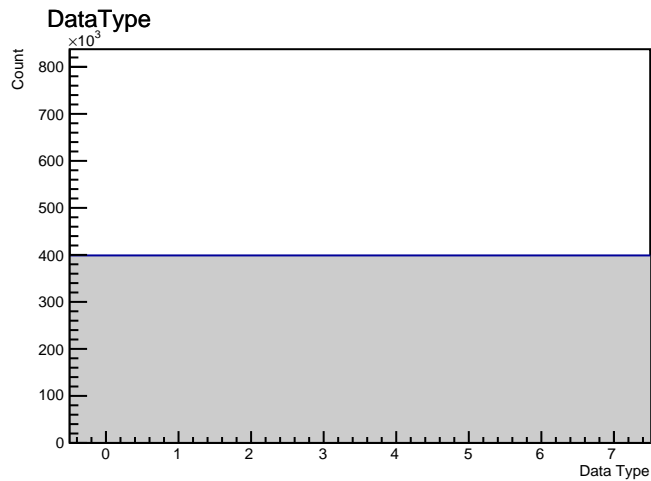
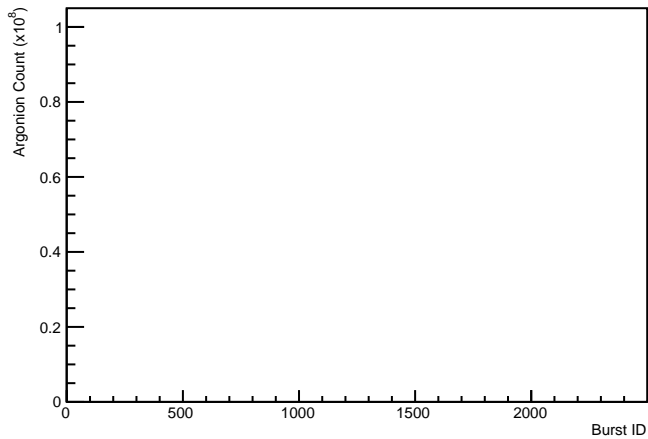


L0 Trigger Response

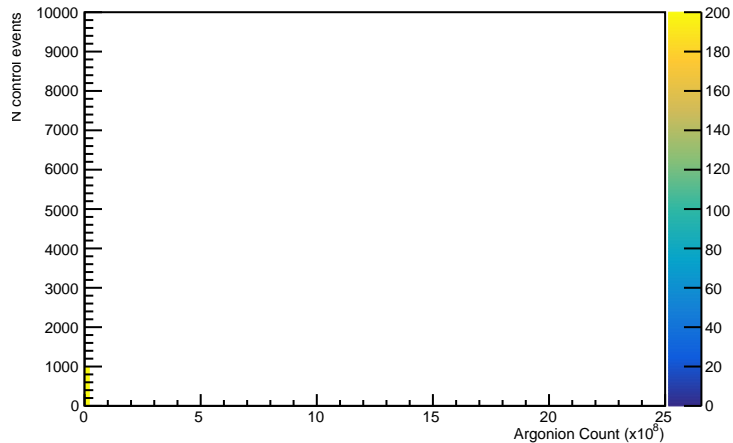
- 0 : *DataType, Trigger Type, Trigger Flags sent by L0TP*
- 1 : *Correlation of control triggers and argonian count*
- 2 : *As a function of burst number: N L0TP special triggers, N Triggers Generated, N Triggers Sent, Downscaling*
- 3 : *N triggers per argonian count per burst, and 2D version, for each trigger mask*
- 4 : *Mask Correlations, Mask correlations with downscalings*
- 5 : *RICH primitive correlation plots for Mask1, Remaining Physics Masks, Control Triggers*
- 6 : *One-dimension primitive correlation plots for Mask1, Remaining Physics Masks, Control Triggers*
- 7 : *... for RICH, LAV12, MUV3, NewCHOD, L0Calo*
- 8 : *Two-dimension primitive correlation plots for Mask1, Remaining Physics Masks, Control Triggers*
- 9 : *... for RICH, LAV12, MUV3, NewCHOD, L0Calo*
- 10 : *1D correlation for LAV12, MUV3, L0Calo, in events with trigger overwriting*
- 11 : *2D correlation for LAV12, MUV3, L0Calo, in events with trigger overwriting*
- 12 : *RICH Hit Multiplicity (Kmu2, K3pi events) and online/offline multiplicity comparison*
- 13 : *NewCHOD Hit multiplicity in Control and Mask1 events (b) Mapping check for NewCHOD quadrants*
- 14 : *Spasimir regions (inside, outside) and K2pi events passing "pnn-like" selection*
- 15 : *(a) LKr Energy in: Masks 1 and 4, Control, Kmu2 and K2pi events (b) LKr online/offline energy*
- 16 : *MUV3 channel counts and number of tight and loose hits in the PP firmware*
- 17 : *(a) MUV3 missing hits in the PP firmware (b) MUV3 Errors in the PP firmware*
- 18 : *(a) MUV3 Tight hits in the SL firmware (b) MUV3 Errors in the SL firmware*
- 19 : *NewCHOD channel counts and number of tight and loose hits in the PP firmware*
- 20 : *(a) NewCHOD missing hits in the PP firmware (b) NewCHOD Errors in the PP firmware*
- 21 : *(a) NewCHOD Tight hits in the SL firmware (b) NewCHOD Errors in the SL firmware*
- 22 : *Hit times in Mask1, other physics triggers, and control trigger events*
- 23 : *... for RICH, LAV12, MUV3, NewCHOD, Calo, CHOD*
- 24 : *Hit time correlations in control trigger events, w.r.t RICH and CHOD*
- 25 : *Missing mass plot (MM2) and MM2 v.s. track momentum, for each trigger mask*
- 26 : *Trigger efficiencies for Q1, Q2, QX, M1, MO1, M2, MO2, L0Calo*
- 27 : *... as a function of burst number, track momentum, vertex Z position*
- 28 : *Trigger Response of: RICH, LAV12, MUV3, NewCHOD, L0Calo...*
- 29 : *... on K3pi events with: Q1, Q2, QX, QX+3hits selections*
- 30 : *... on Kmu2 events with: M1, M2, MO2 selections*
- 31 : *... on K2pi events with simple and E20 selections*
- 32 : *... on each trigger mask from Mask0 to Mask6*



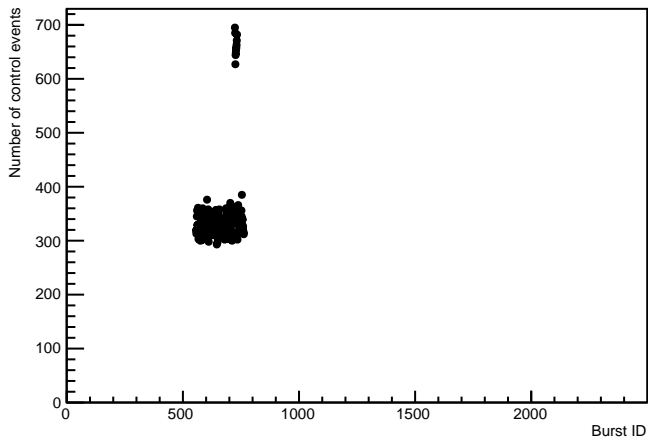
ArgoCount



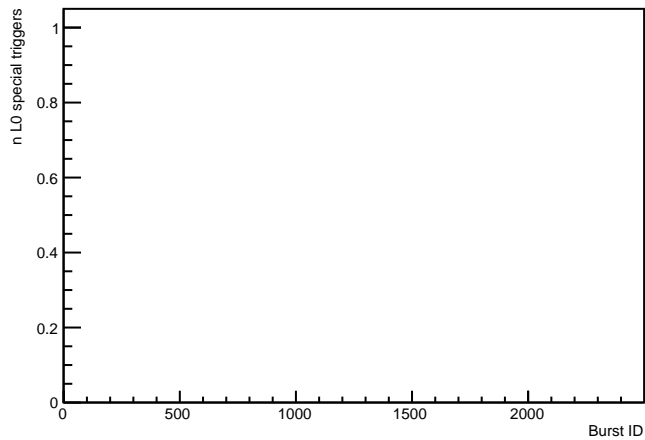
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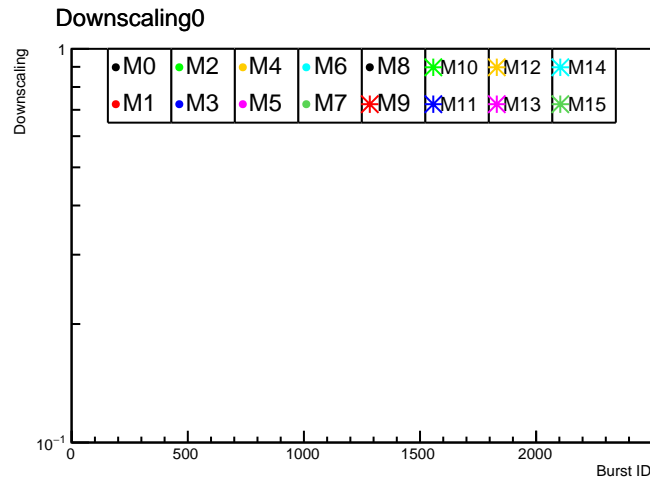
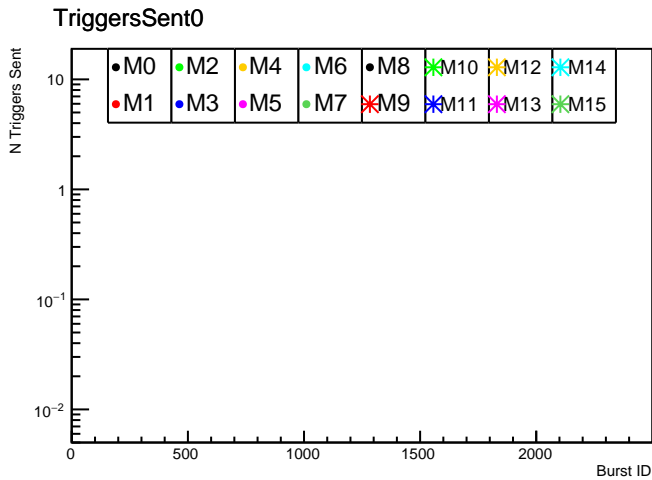
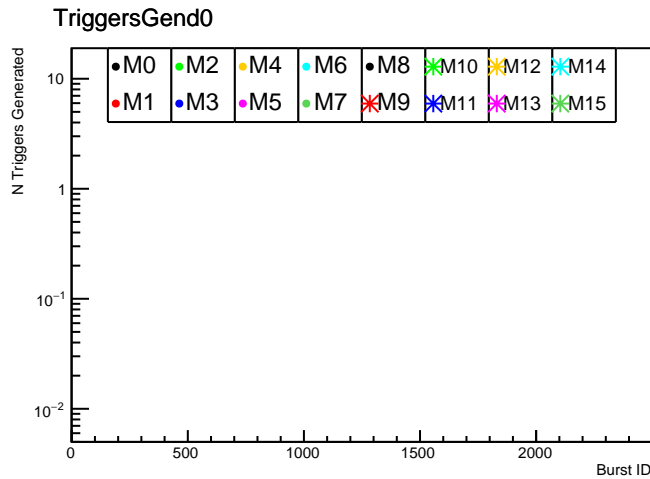
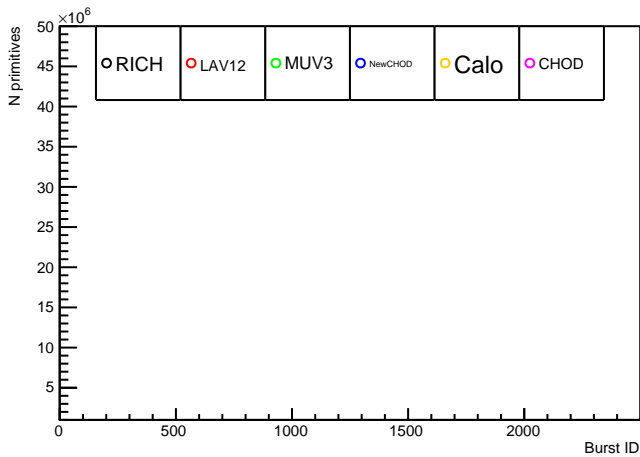


nControlEvents

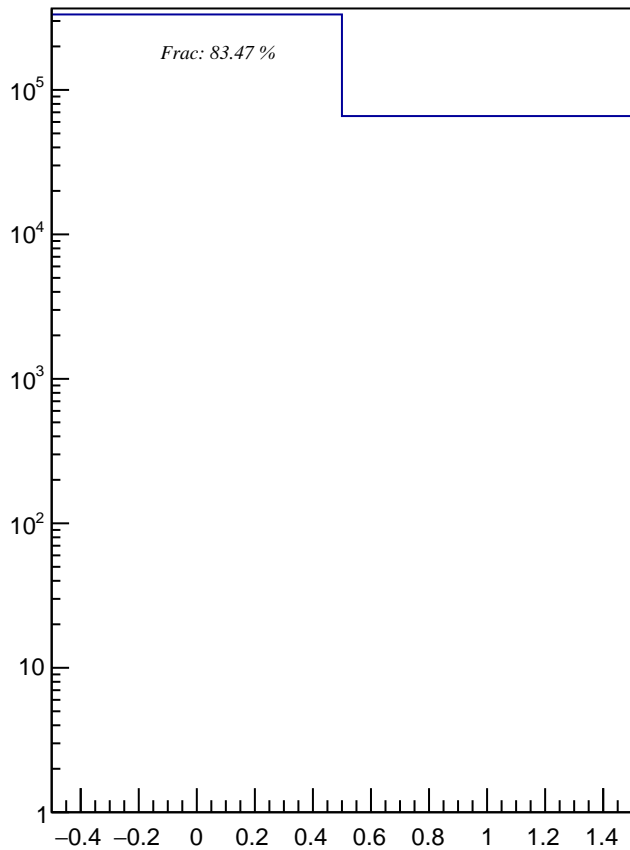


nL0TPSpecialTriggers

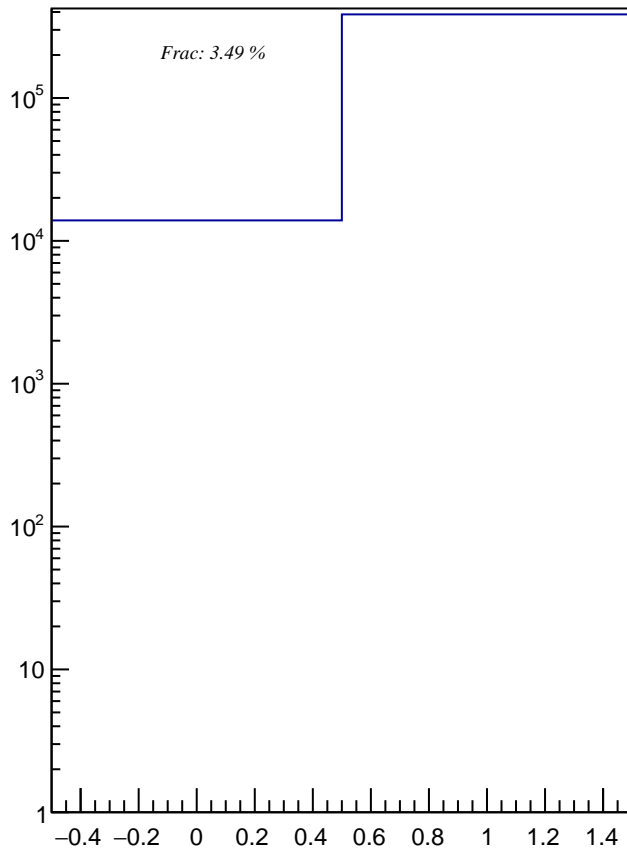




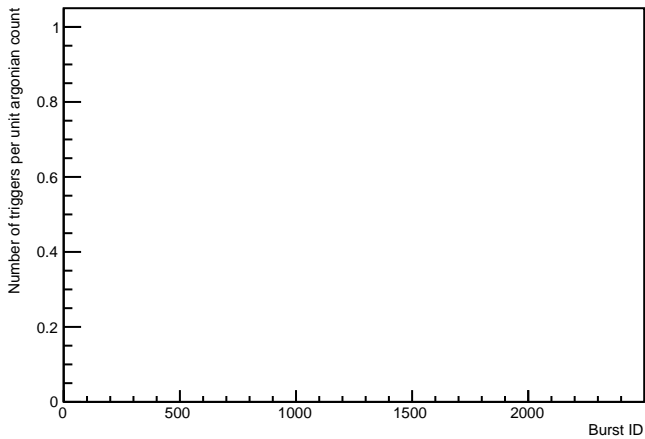
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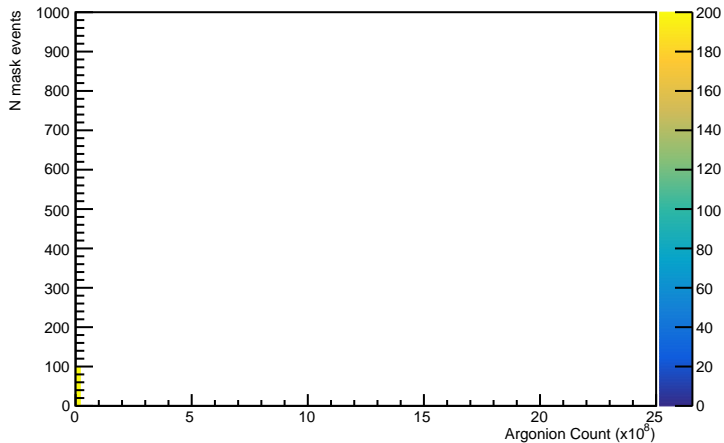
HasPhysicsPrimitive



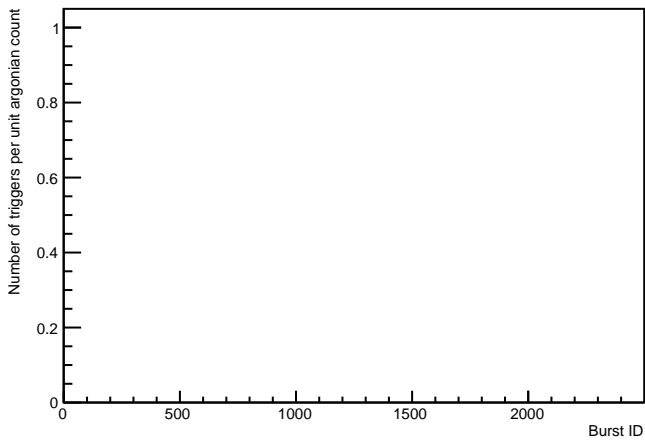
nEventsMask0



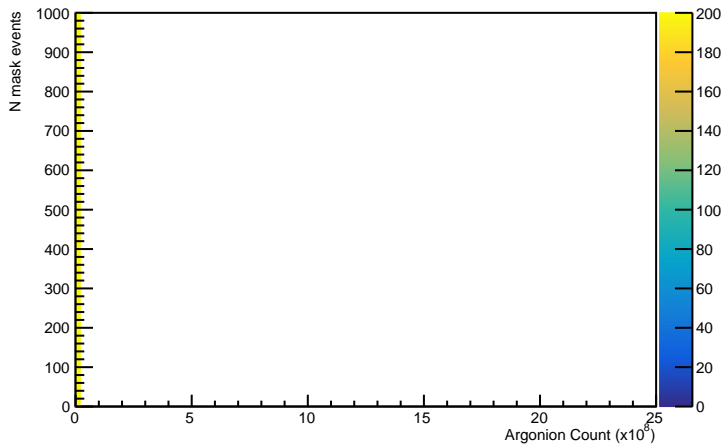
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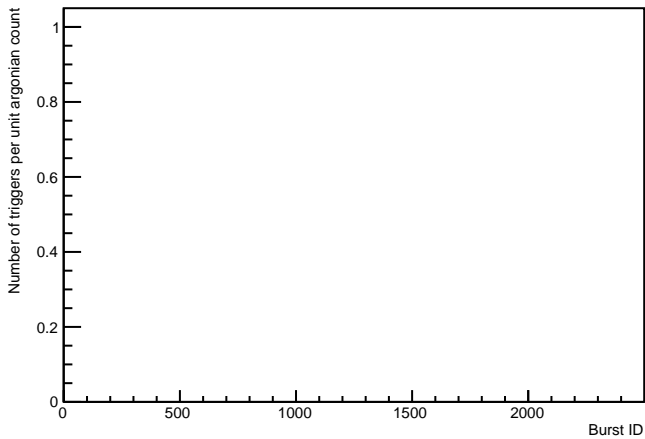
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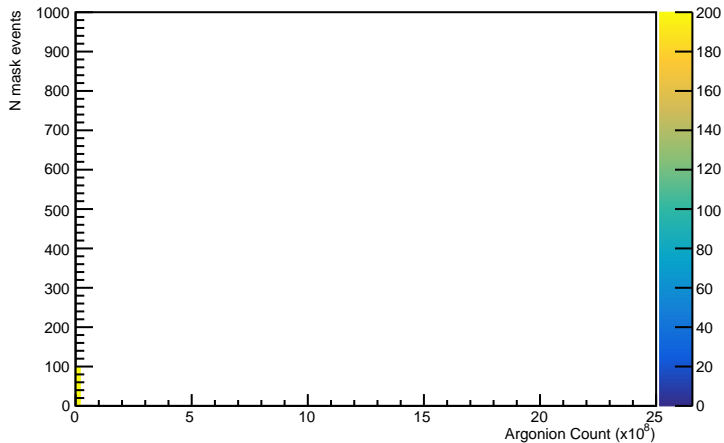
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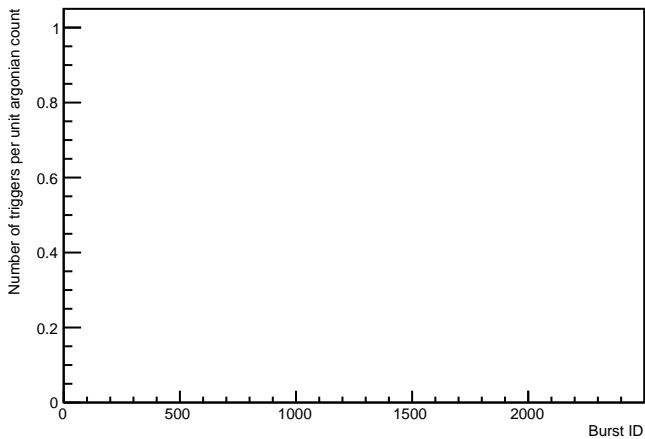
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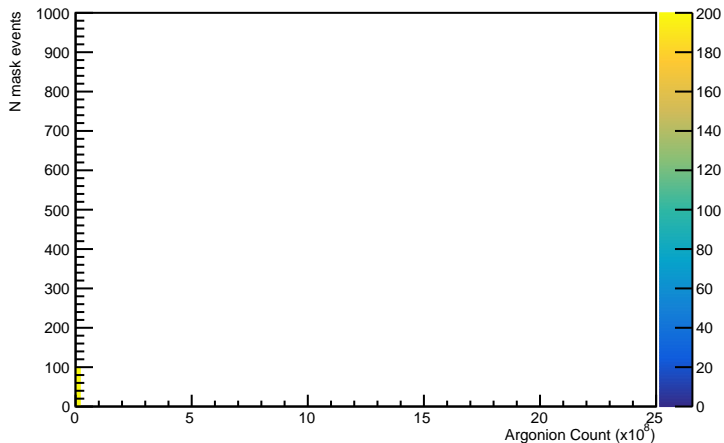
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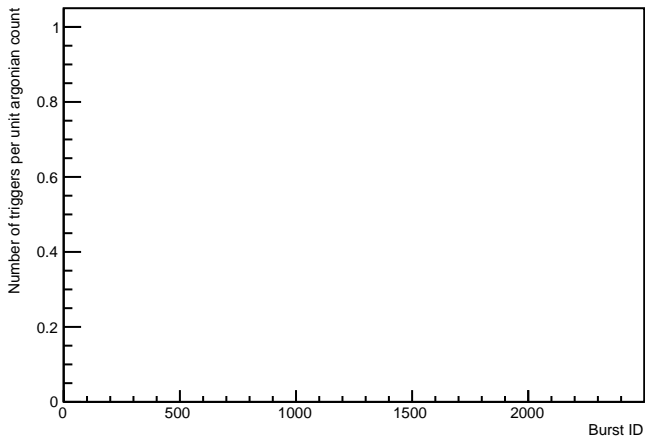
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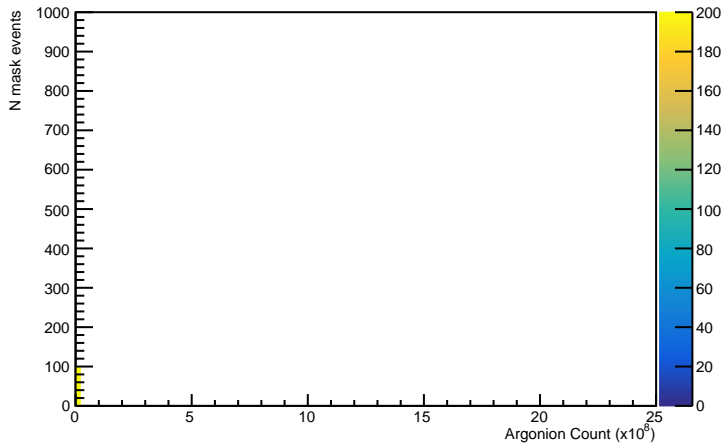
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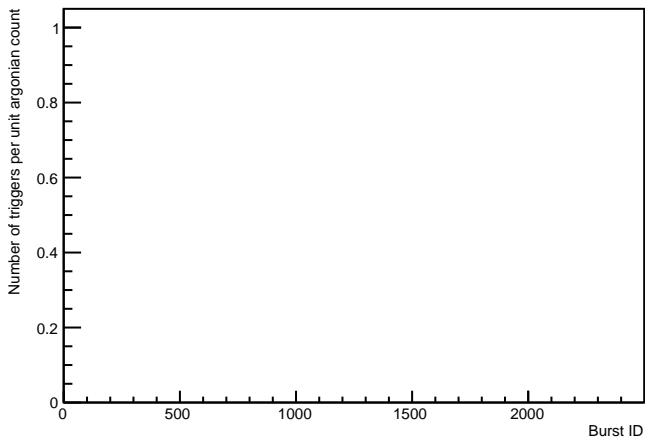
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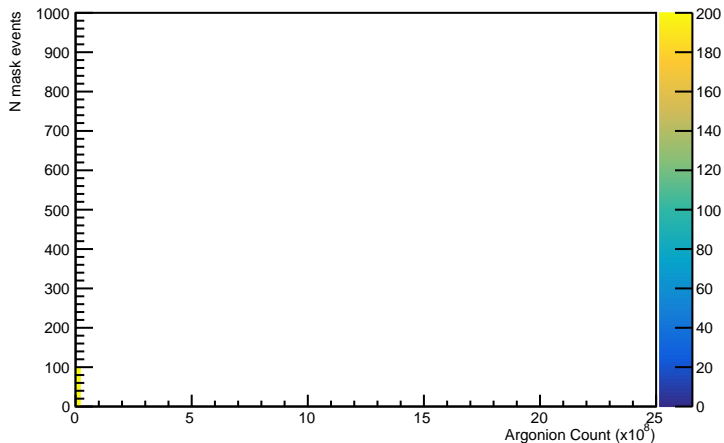
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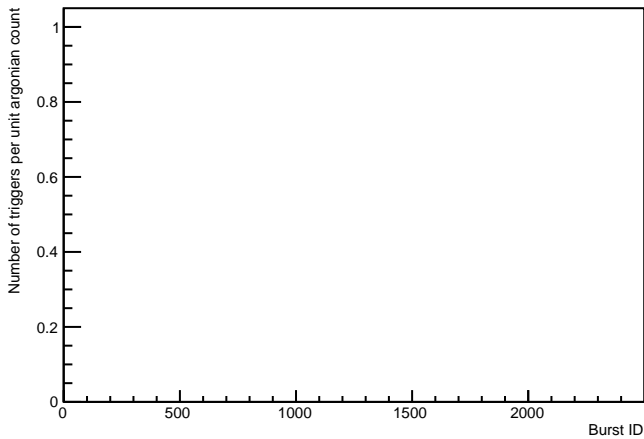
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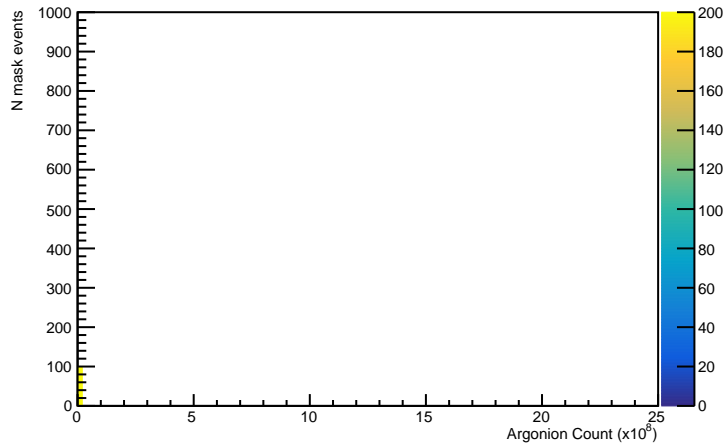
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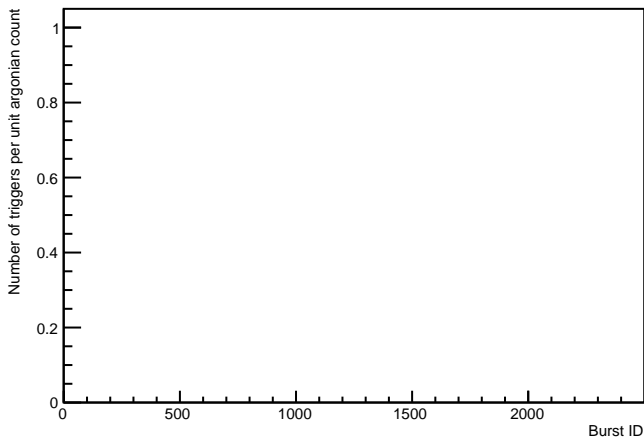
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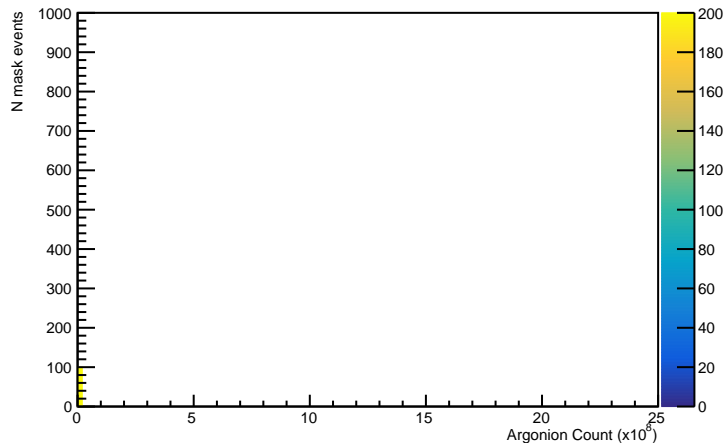
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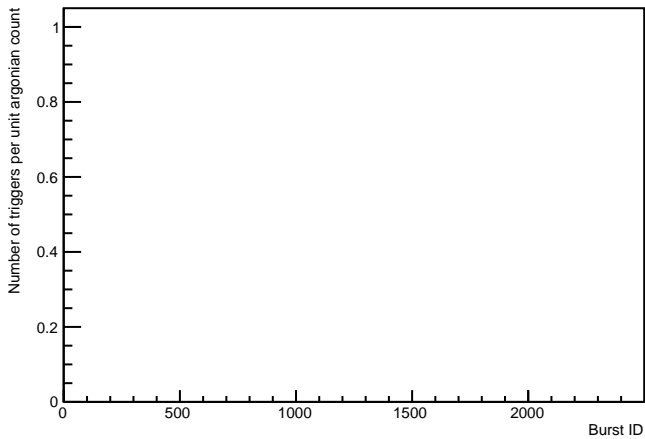
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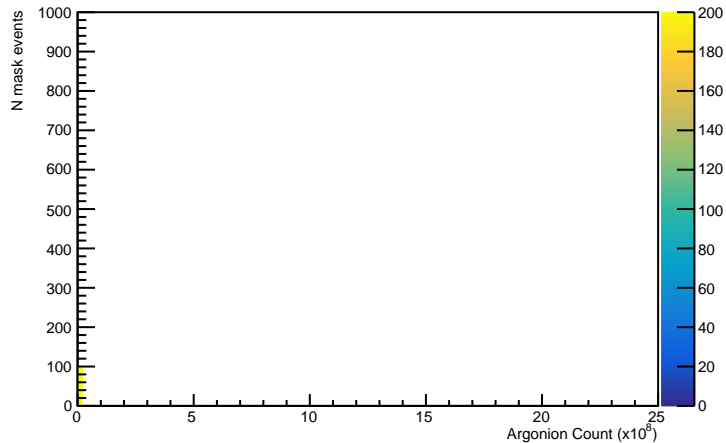
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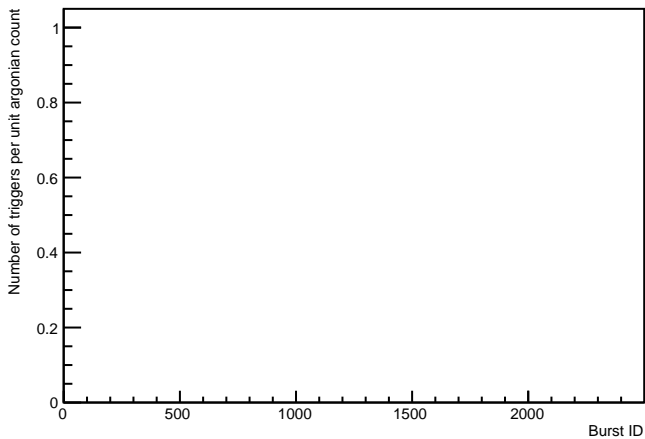
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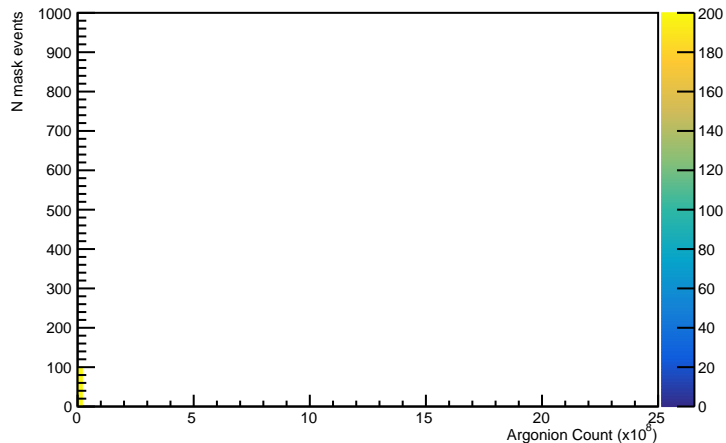
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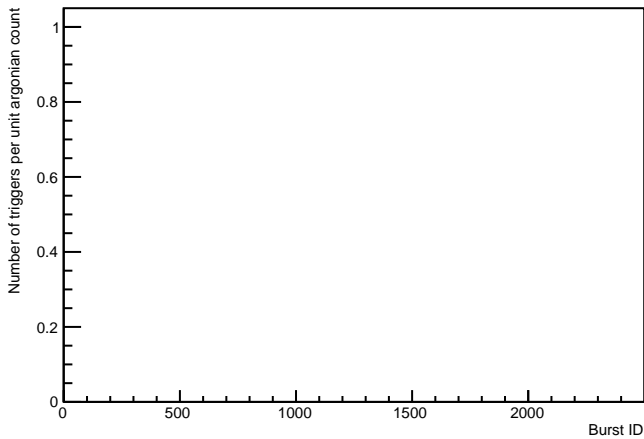
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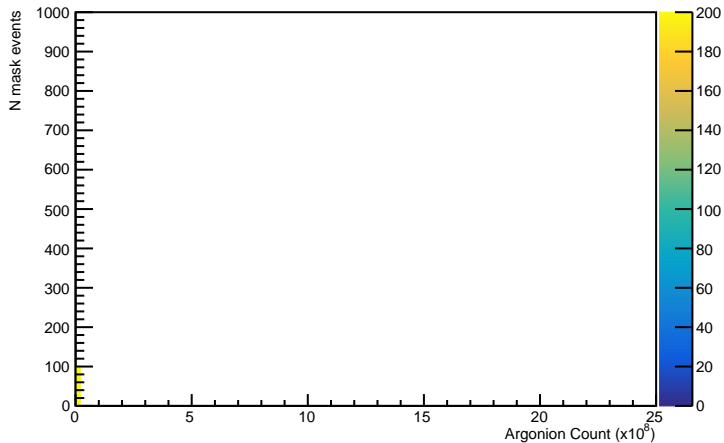
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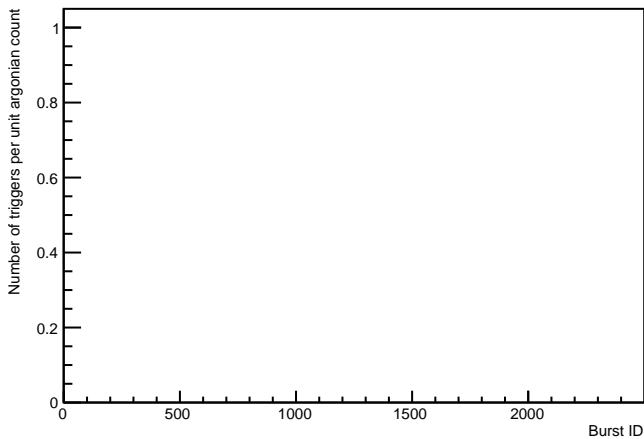
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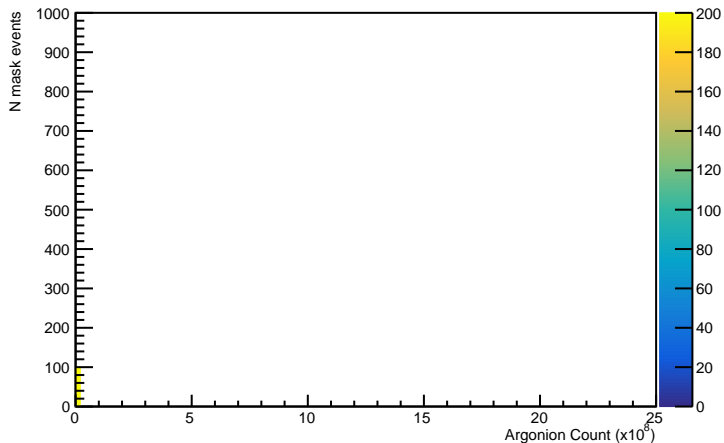
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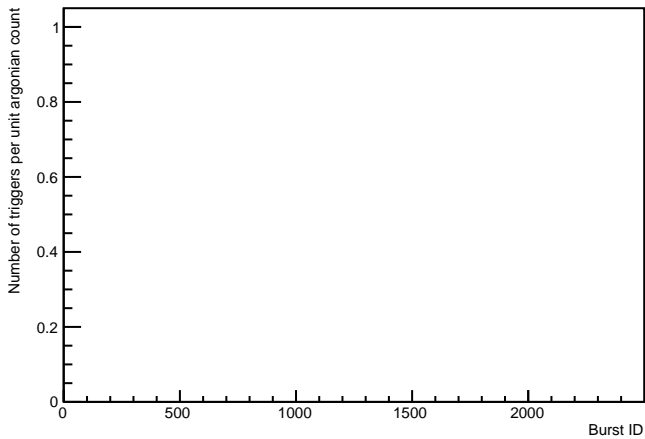
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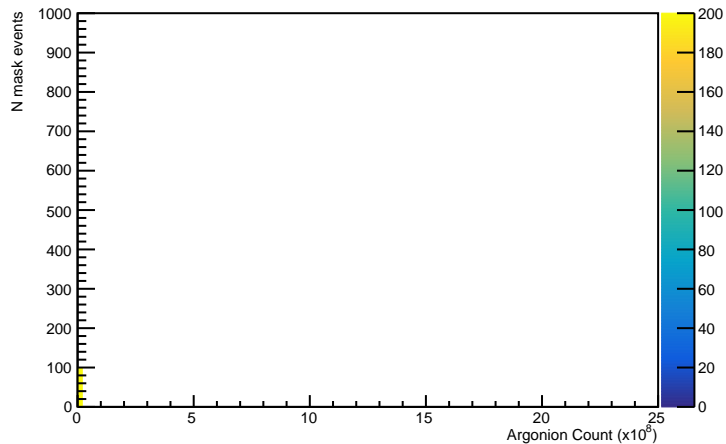
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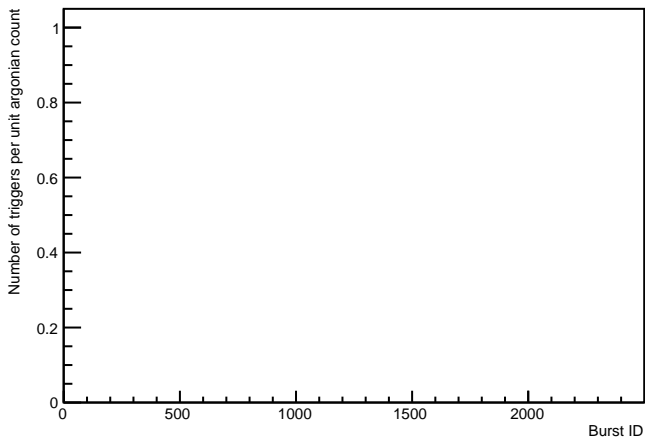
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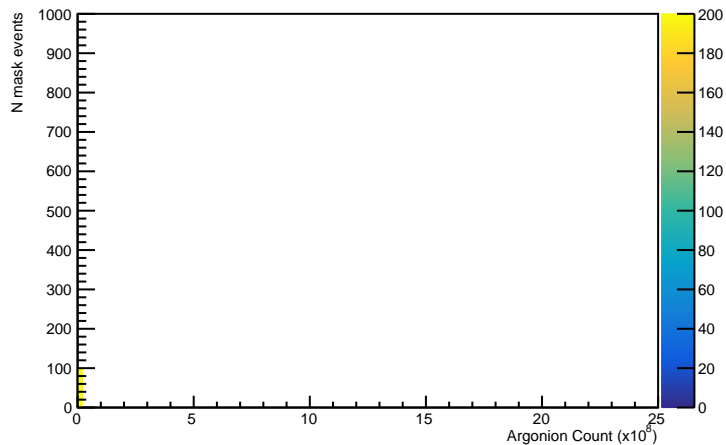
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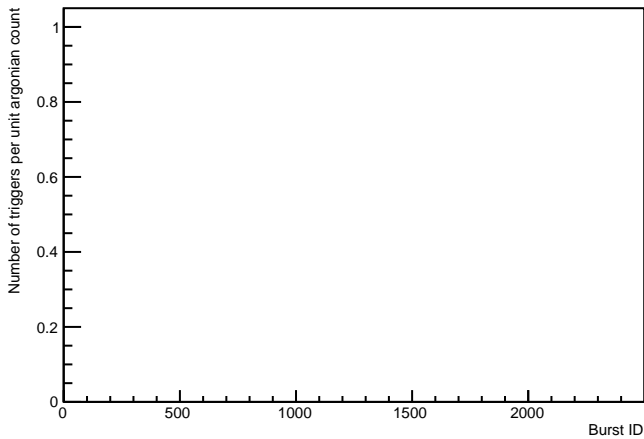
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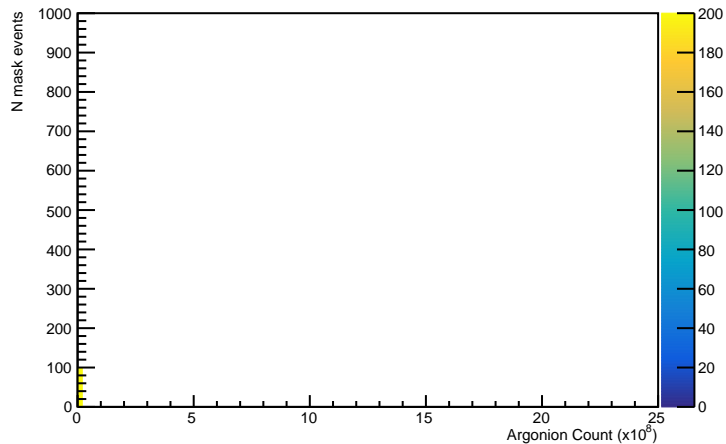
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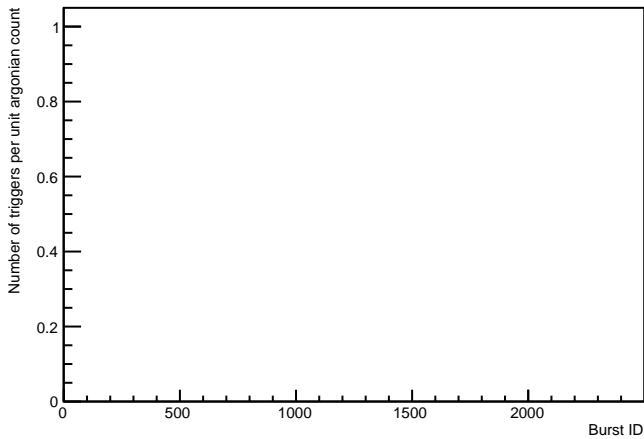
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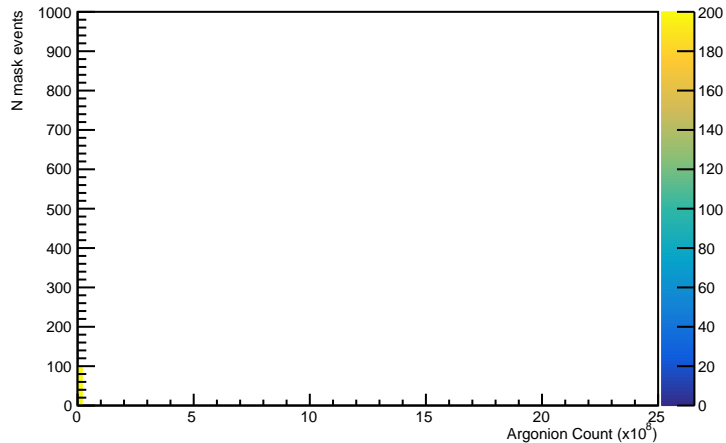
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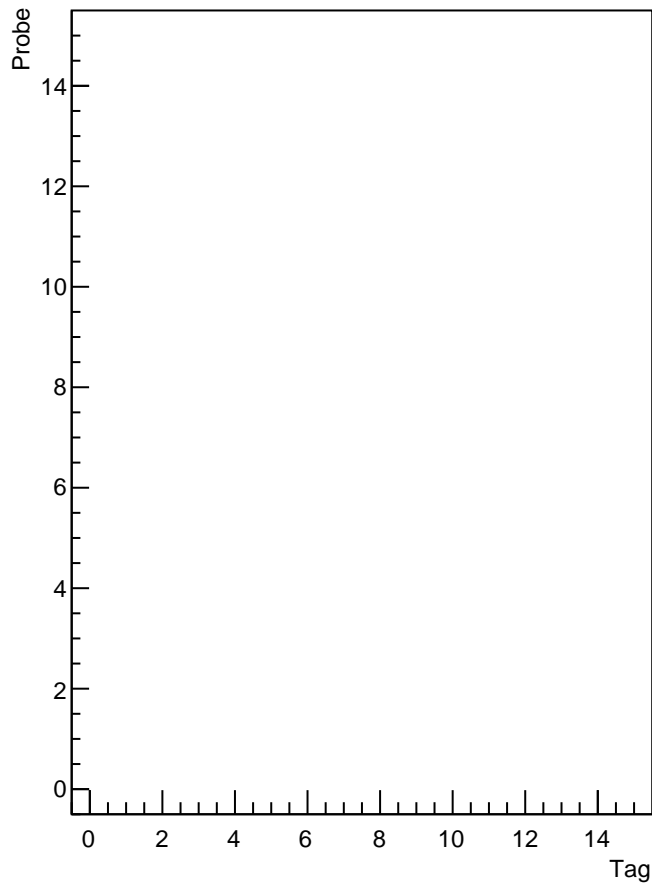
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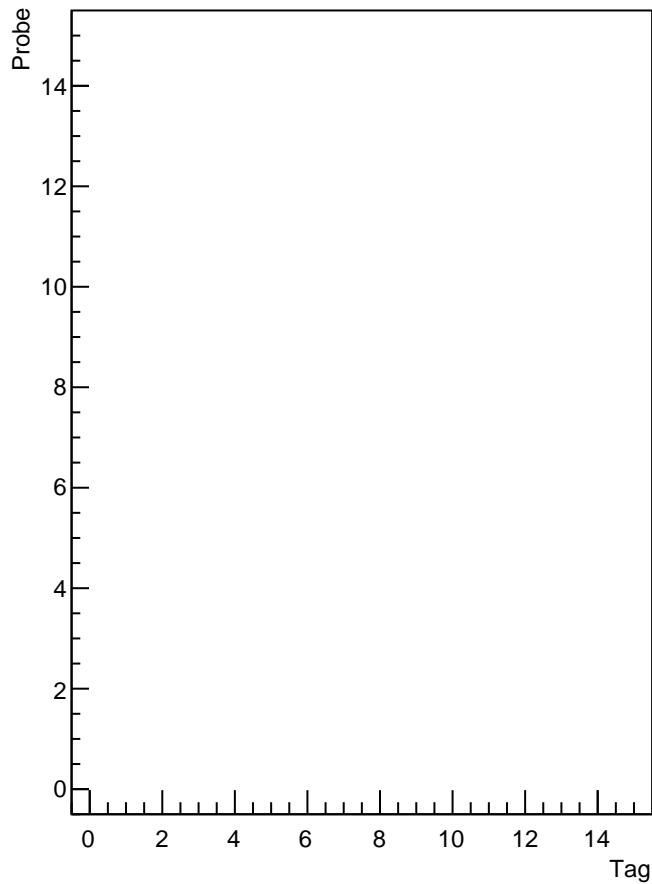
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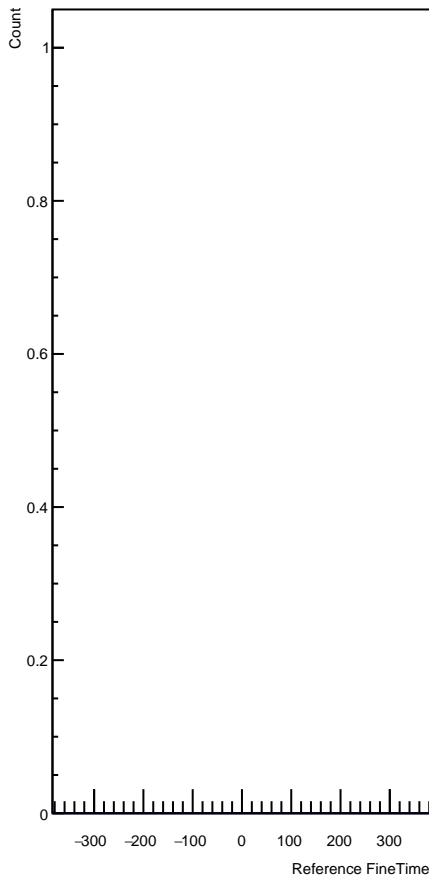
MaskCorrelationRaw



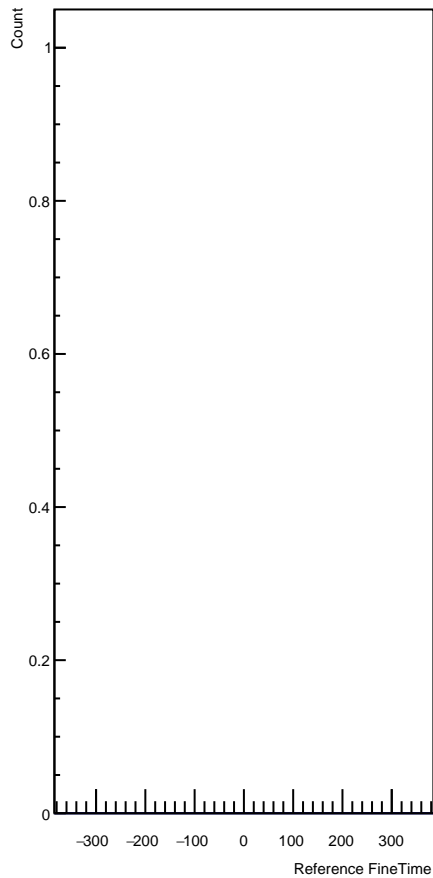
MaskCorrelationRawWDS



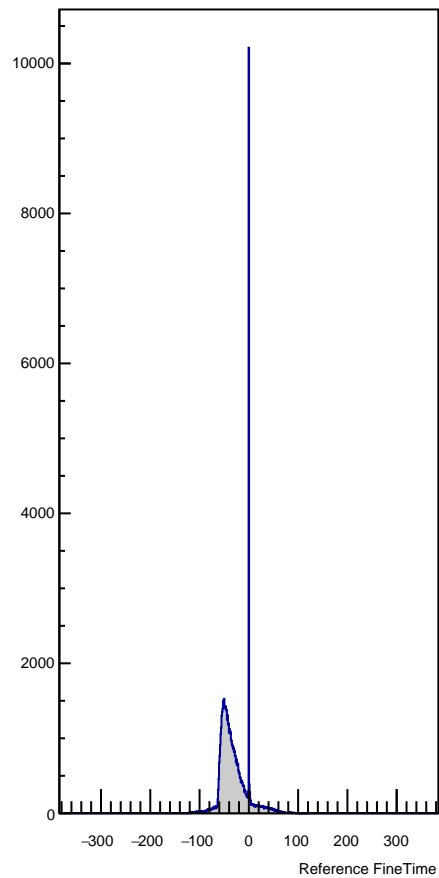
1DCorr_Phys1E_RICH



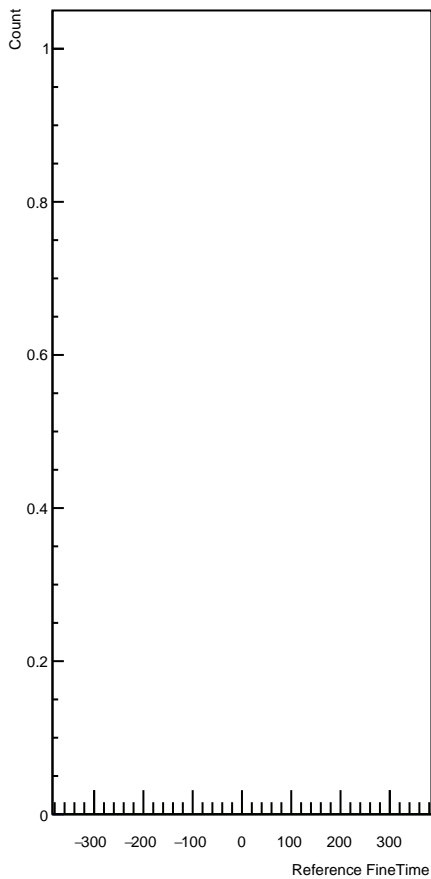
1DCorr_PhysM_RICH



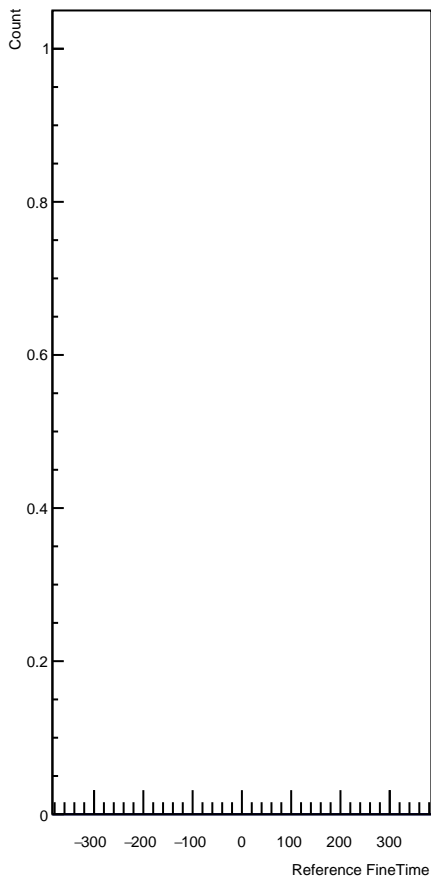
1DCorr_Control_RICH



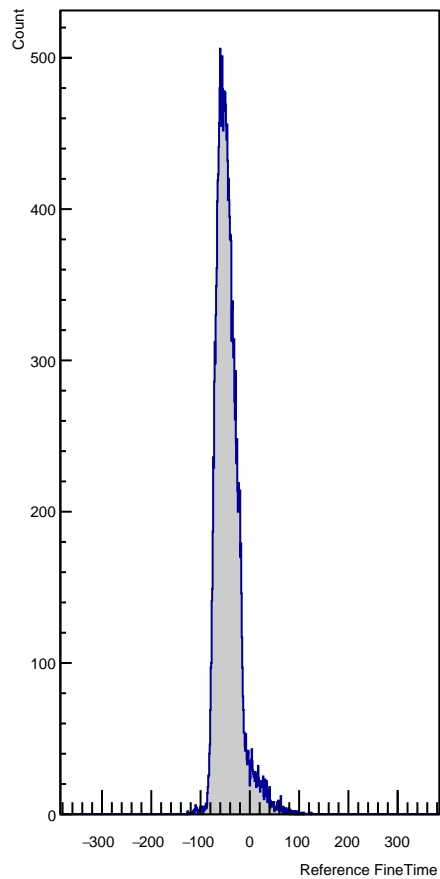
1DCorr_Phys1E_LAV12



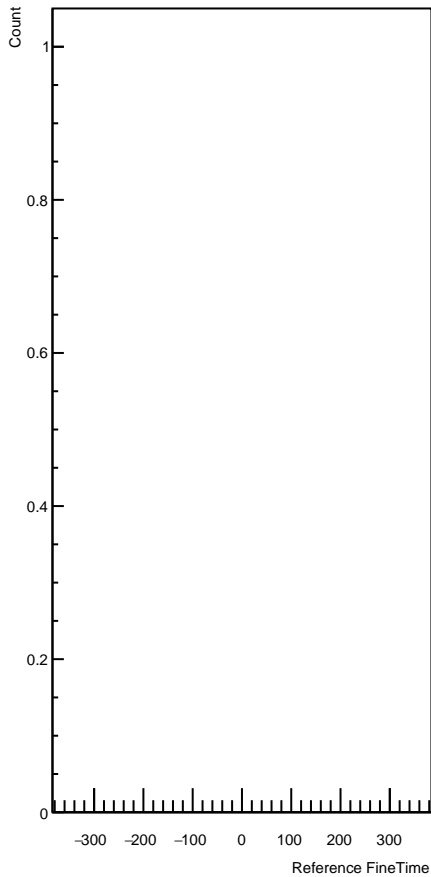
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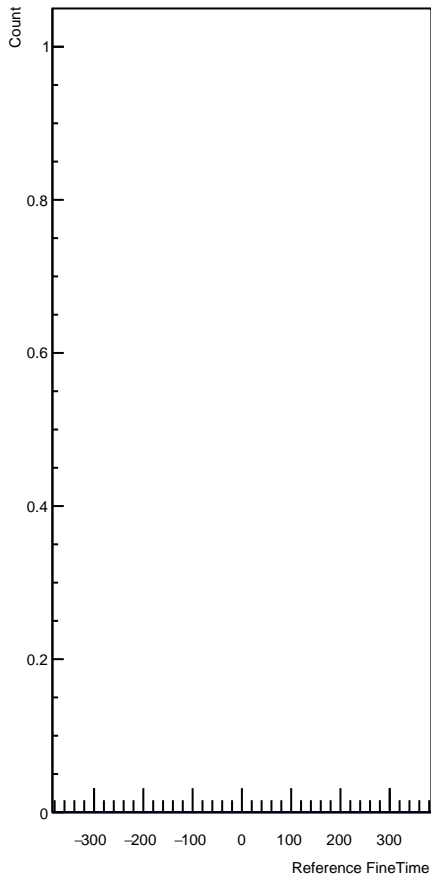
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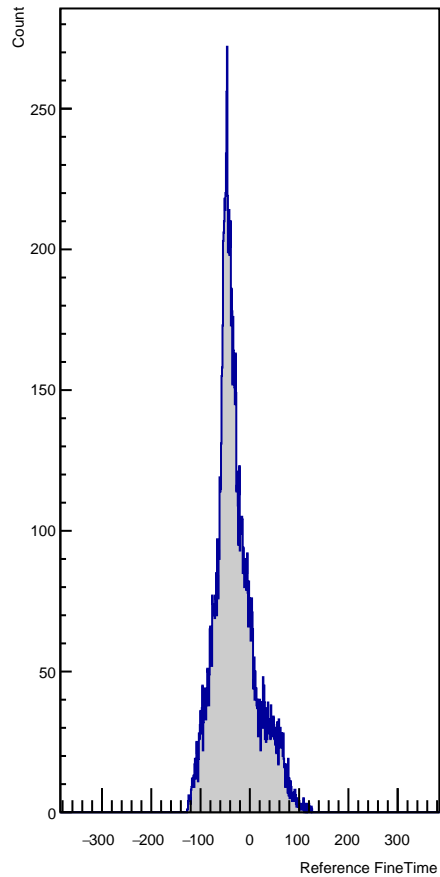
1DCorr_Phys1E_MUV3



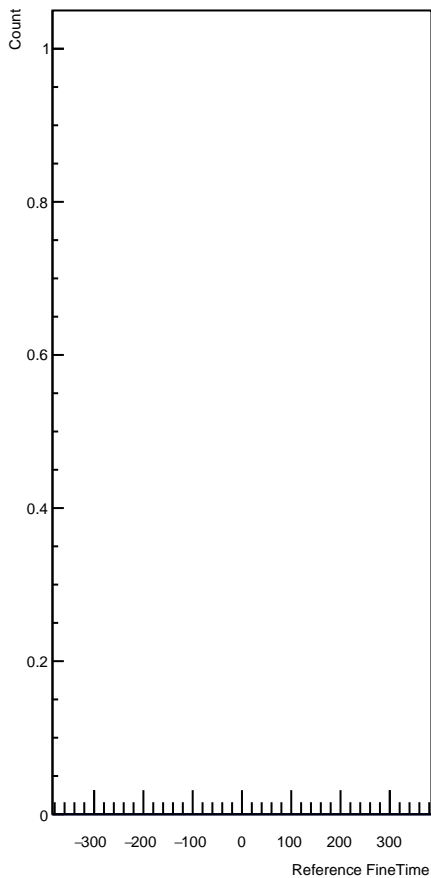
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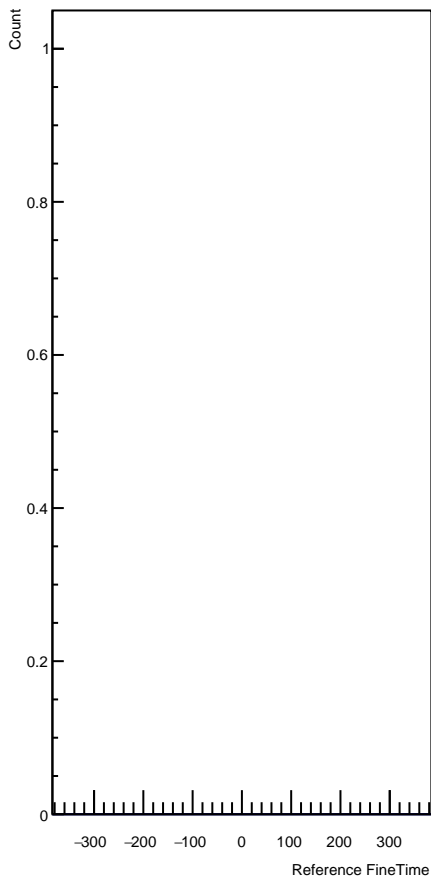
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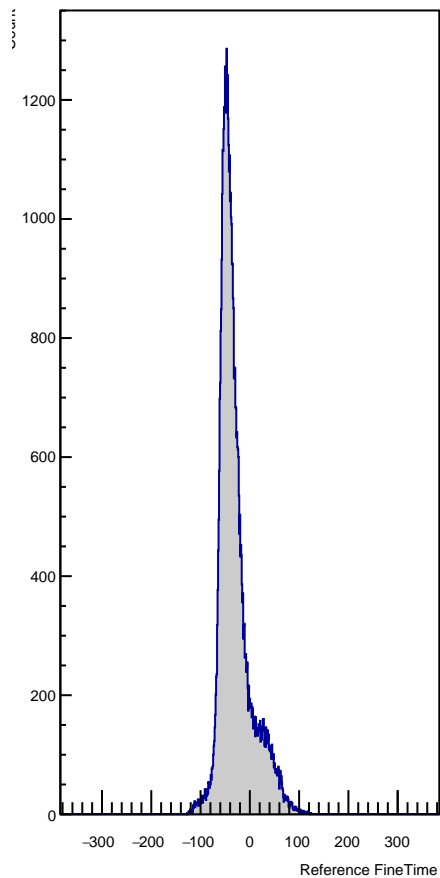
1DCorr_Phys1E_NewCHOD



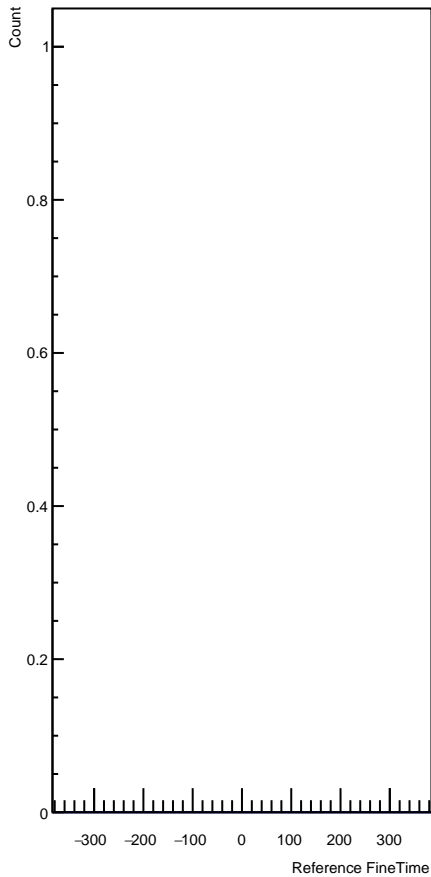
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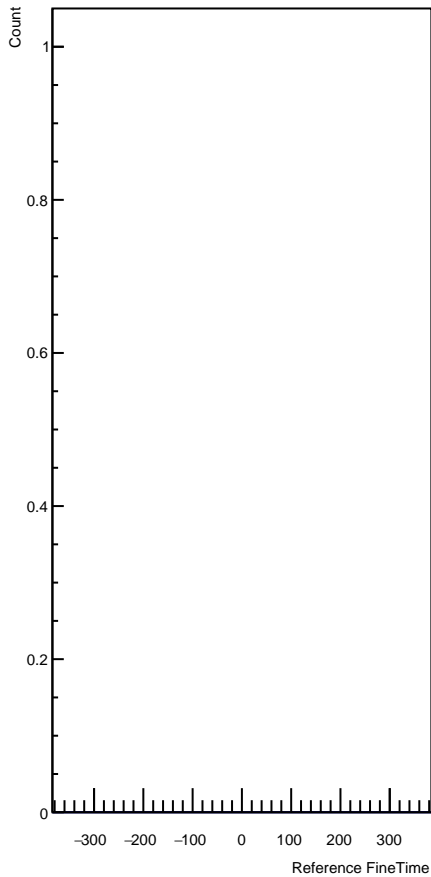
1DCorr_Control_NewCHOD



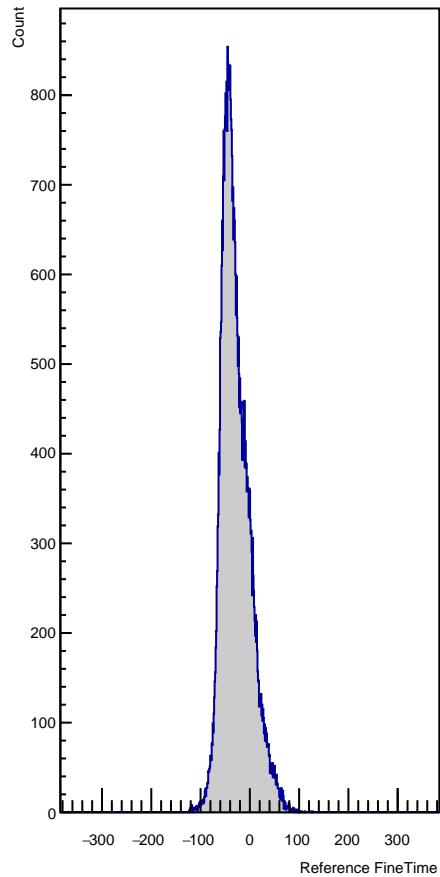
1DCorr_Phys1E_Calo



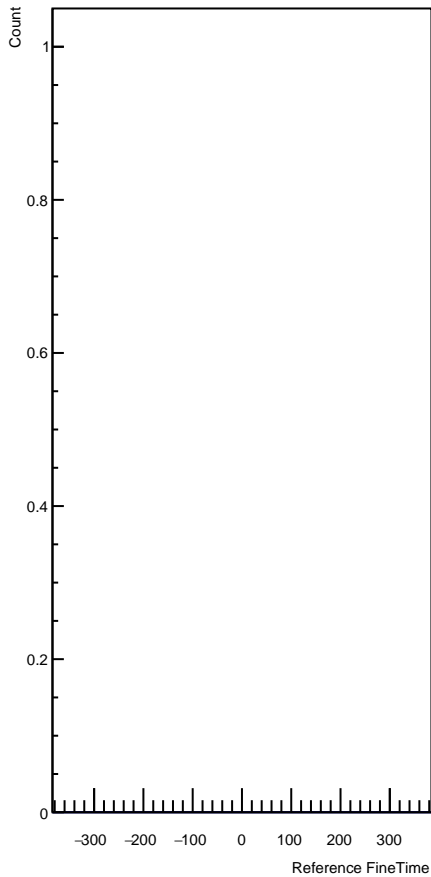
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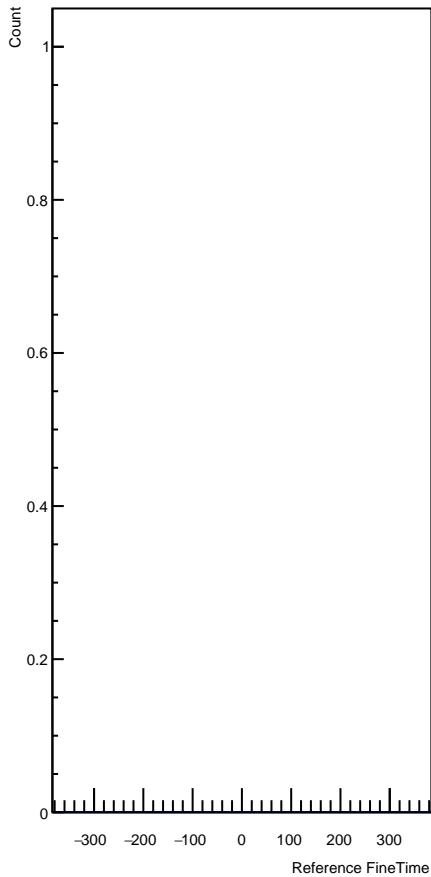
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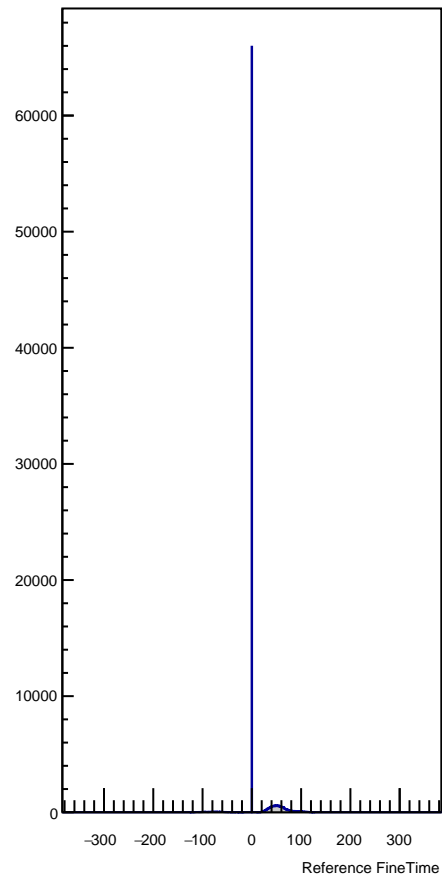
1DCorr_Phys1E_CHOD



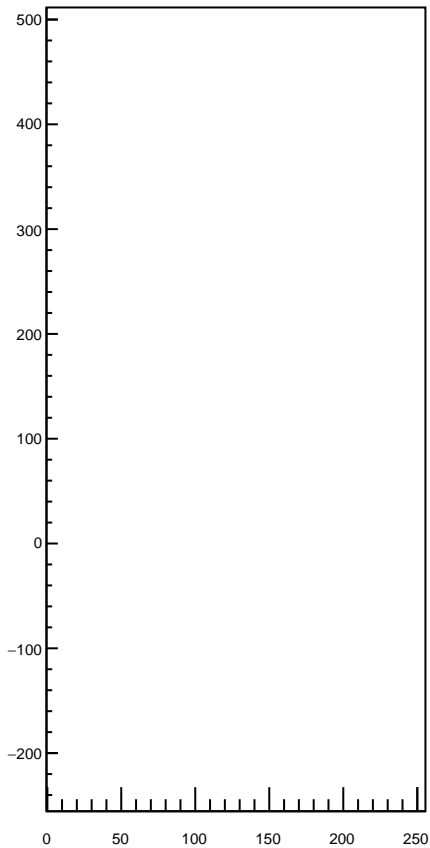
1DCorr_PhysM_CHOD



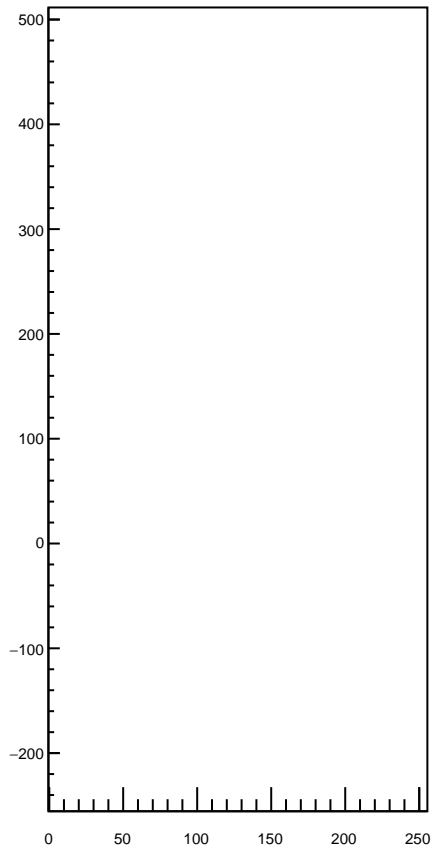
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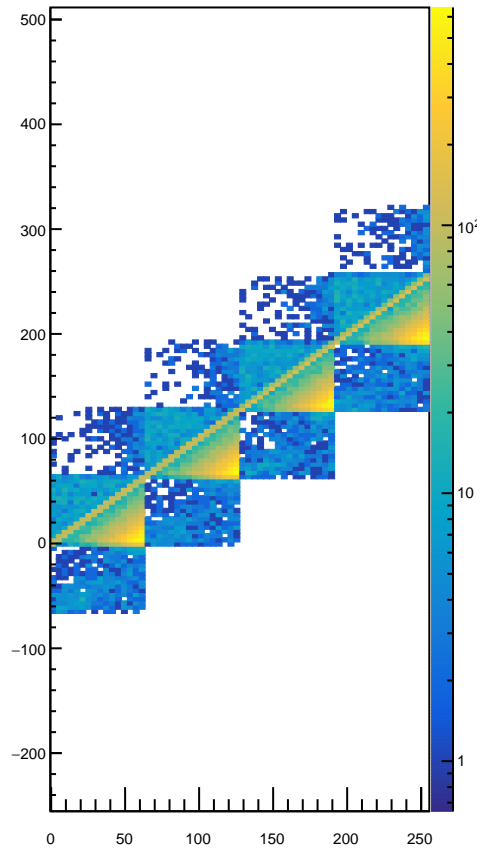
2DCorr_Phys1E_RICH



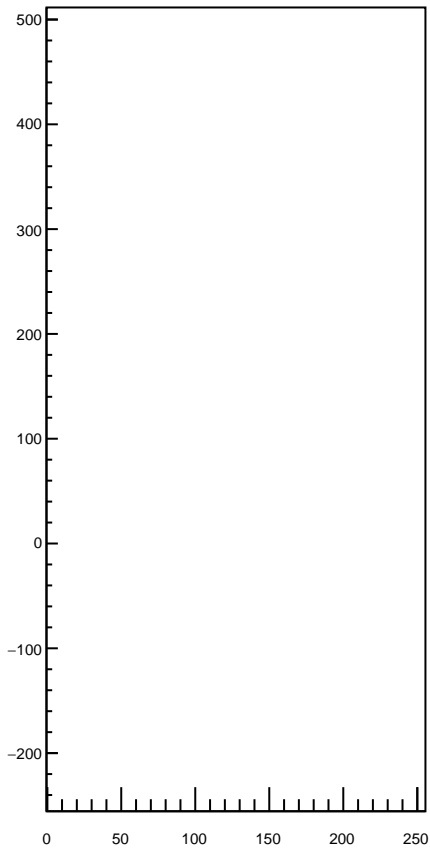
2DCorr_PhysM_RICH



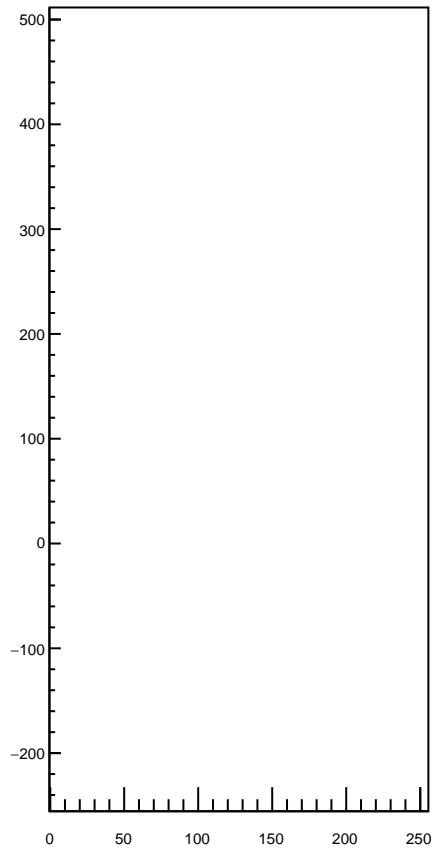
2DCorr_Control_RICH



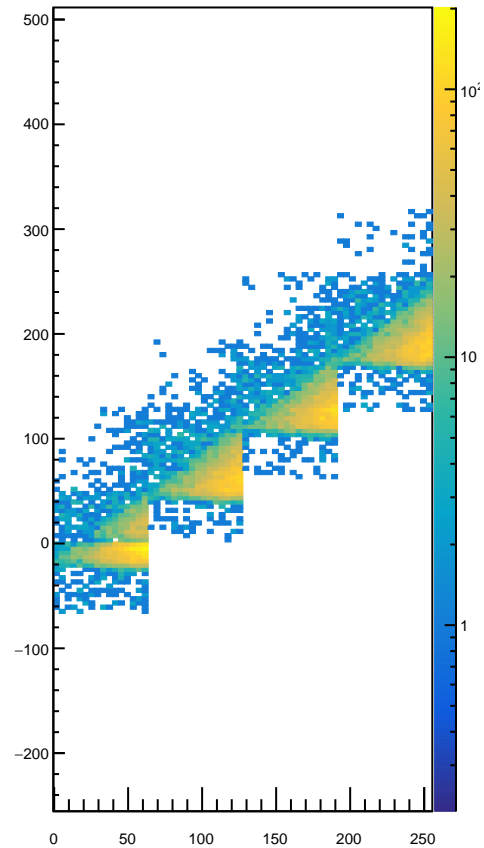
2DCorr_Phys1E_LAV12



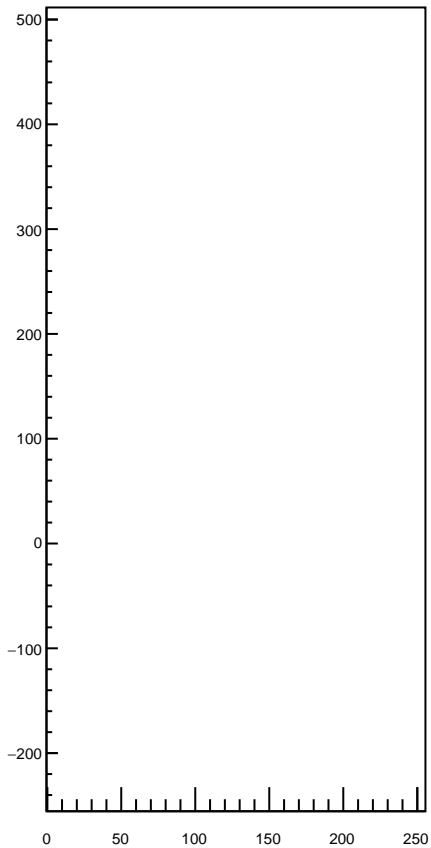
2DCorr_PhysM_LAV12



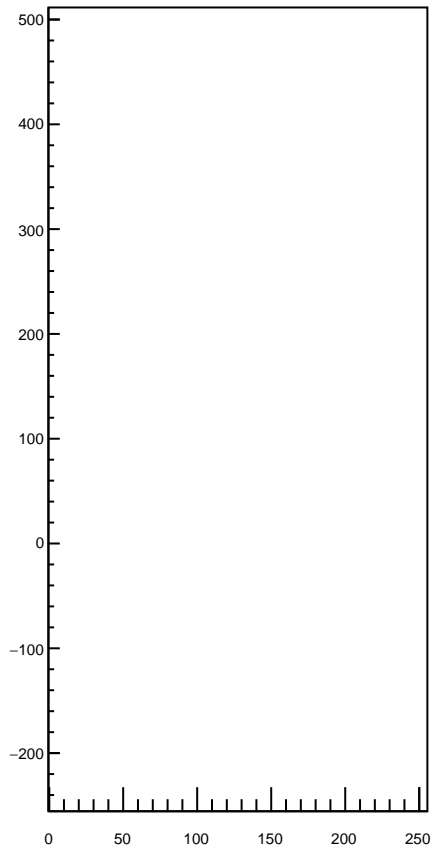
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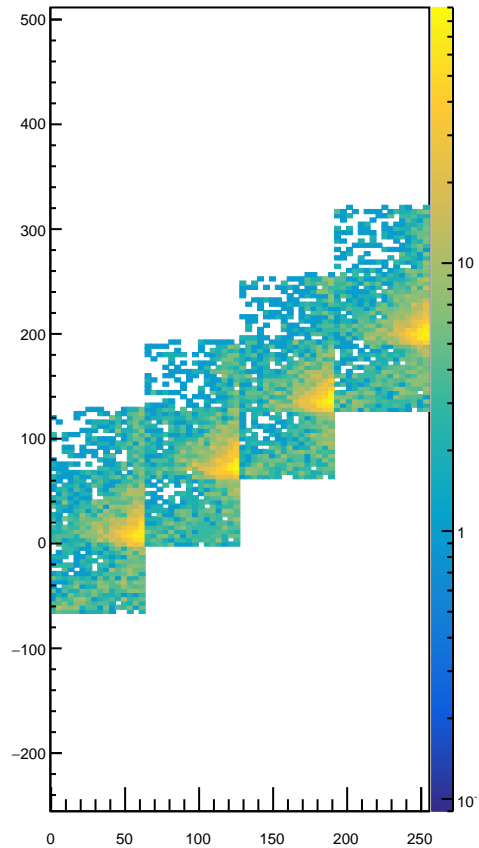
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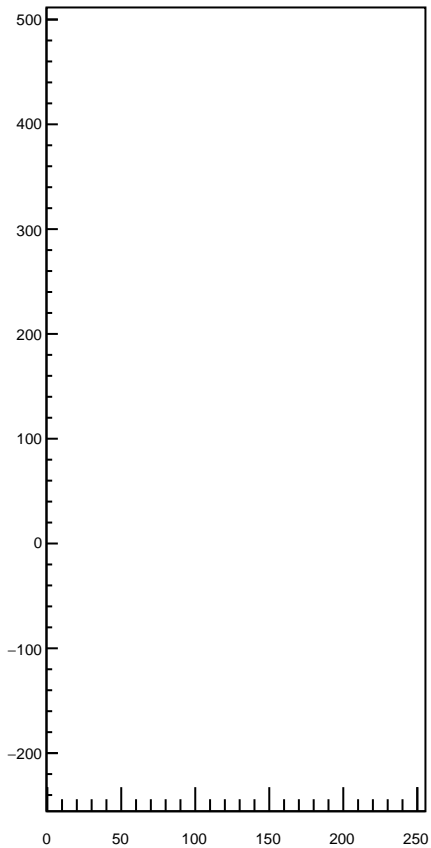
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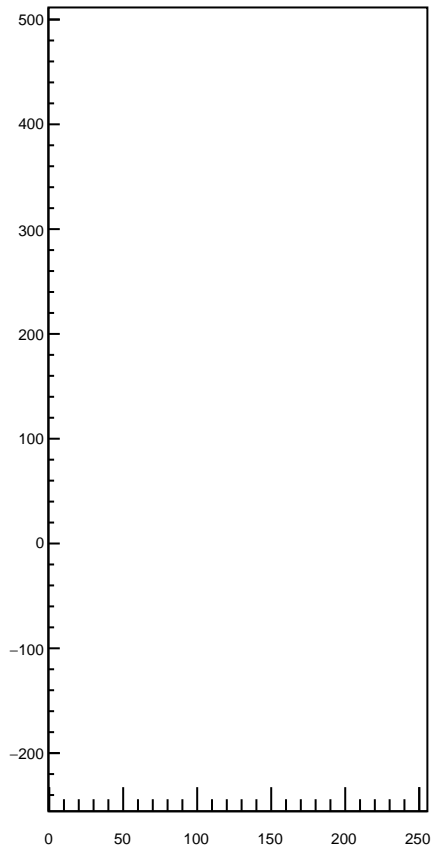
2DCorr_Control_MUV3



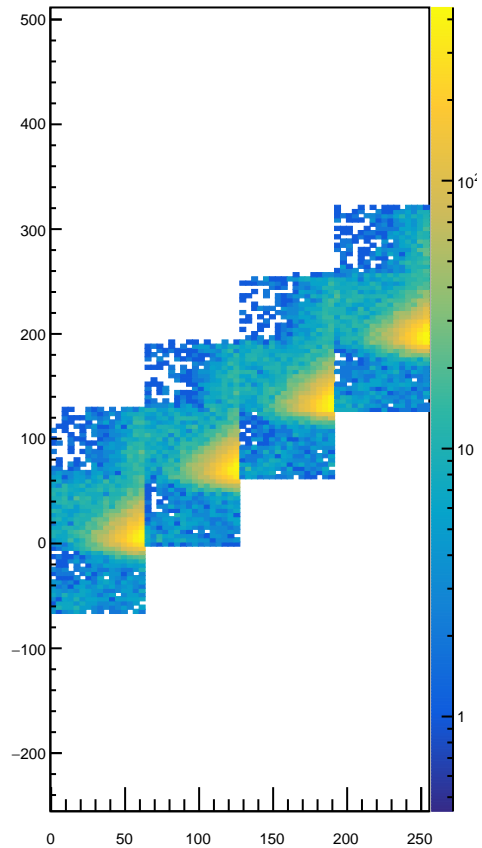
2DCorr_Phys1E_NewCHOD



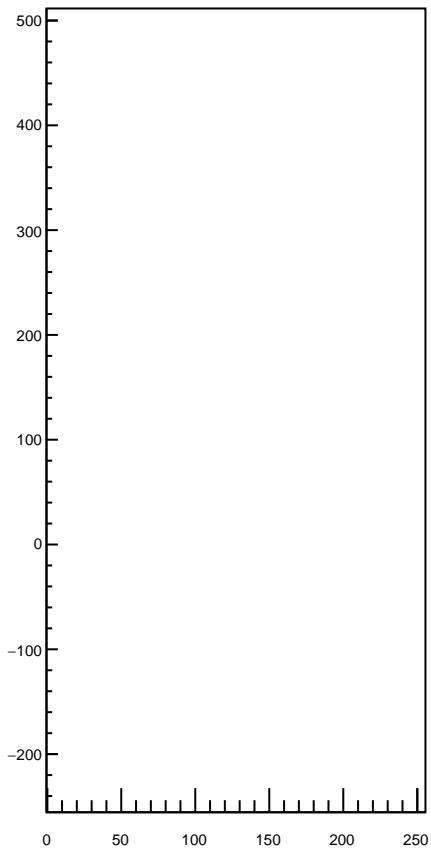
2DCorr_PhysM_NewCHOD



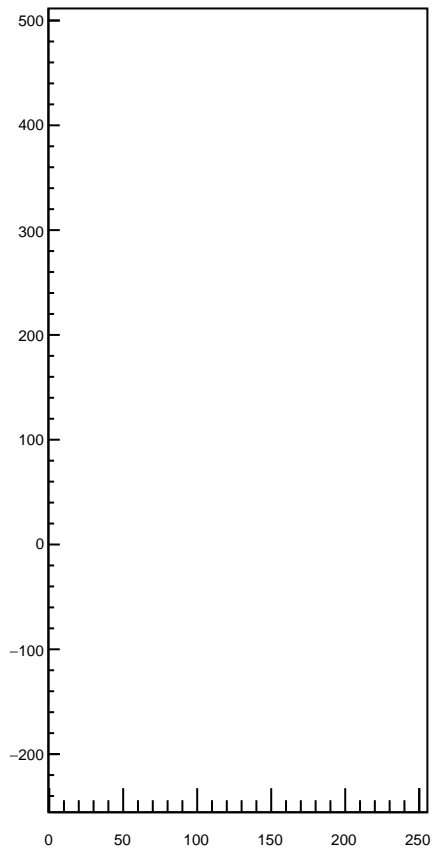
2DCorr_Control_NewCHOD



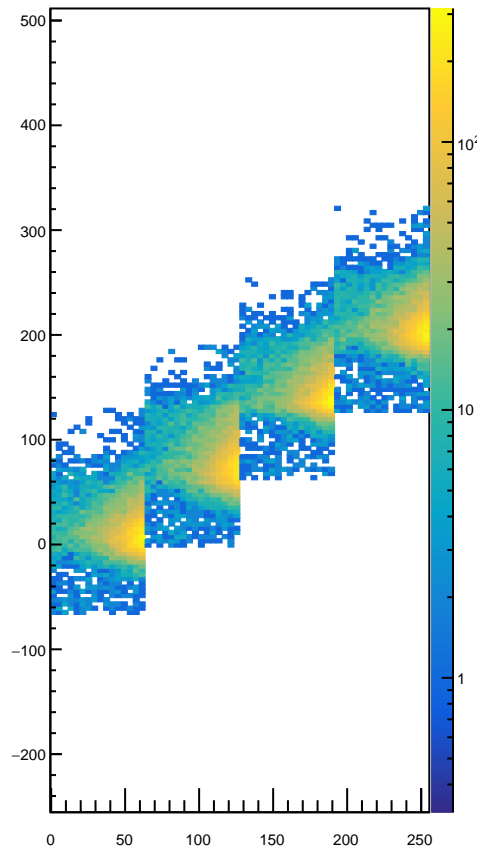
2DCorr_Phys1E_Calo



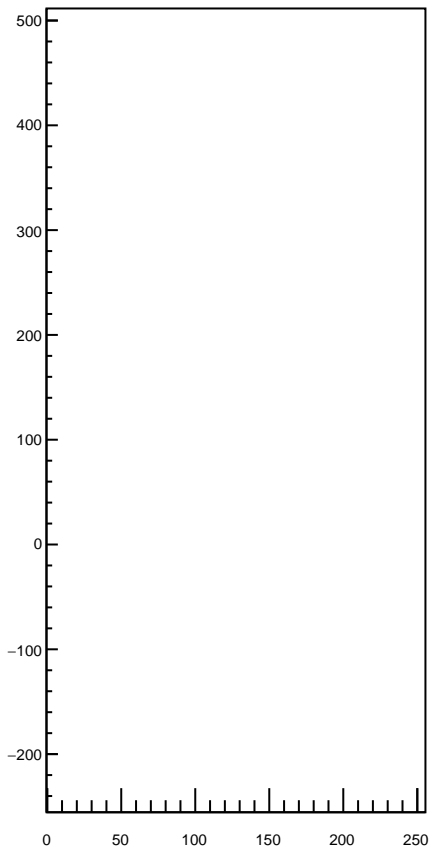
2DCorr_PhysM_Calo



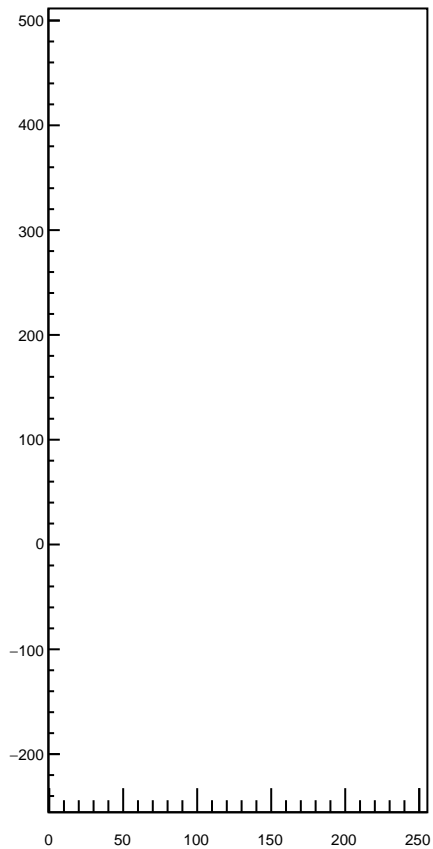
2DCorr_Control_Calo



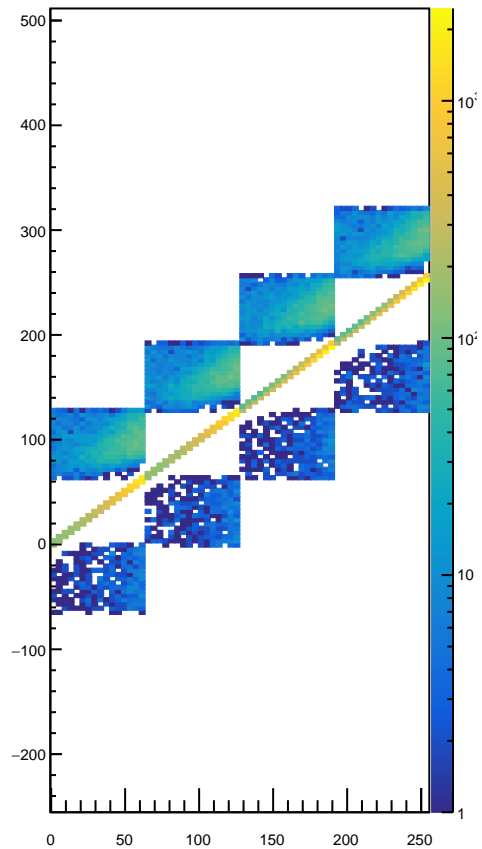
2DCorr_Phys1E_CHOD



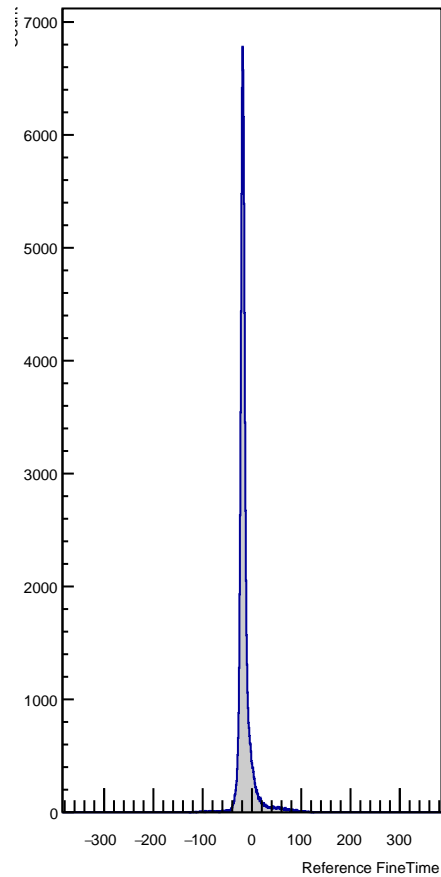
2DCorr_PhysM_CHOD



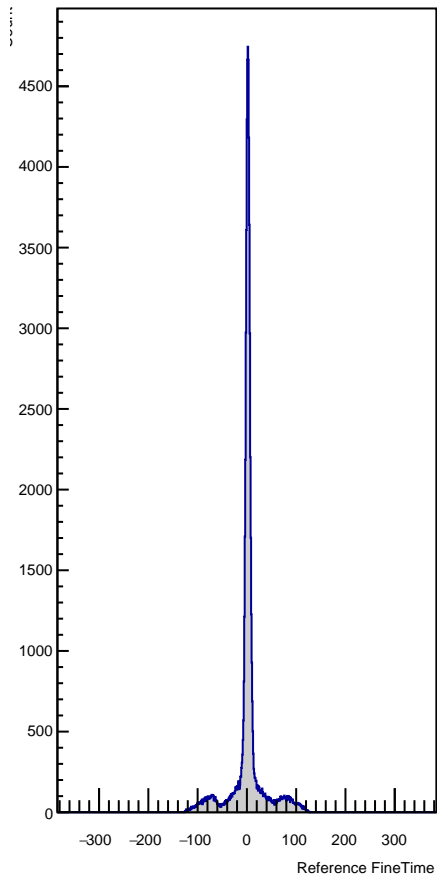
2DCorr_Control_CHOD



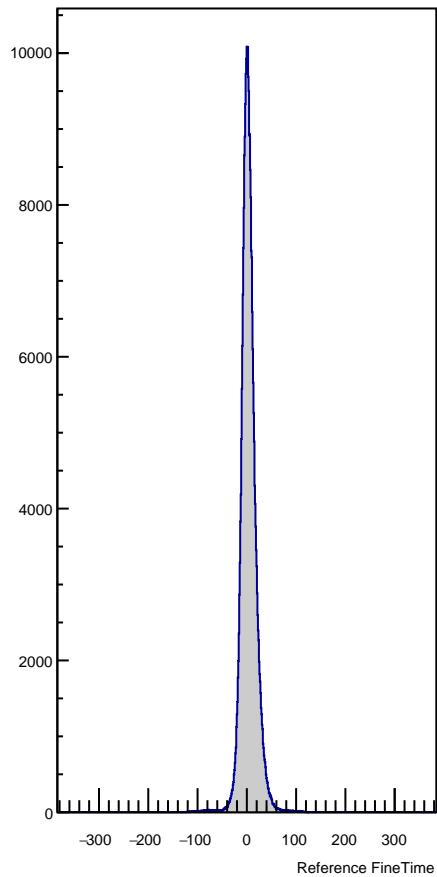
1DCorr_Phys1I_LAV12



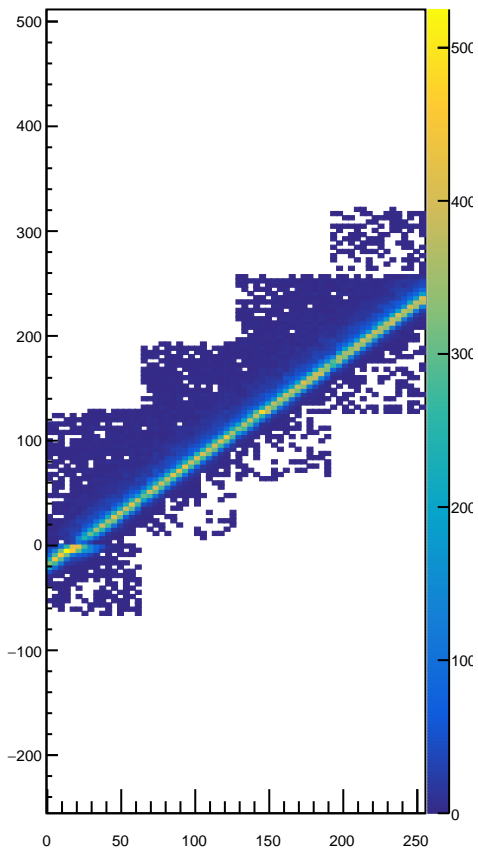
1DCorr_Phys1I_MUV3



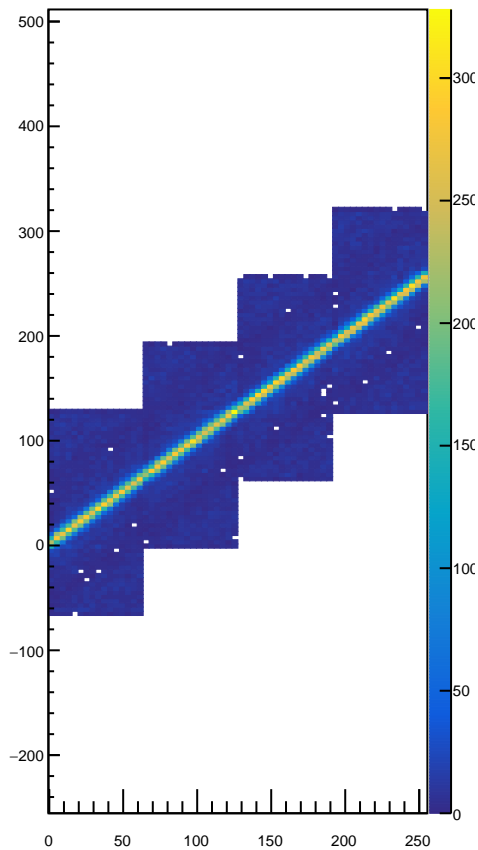
1DCorr_Phys1I_Calo



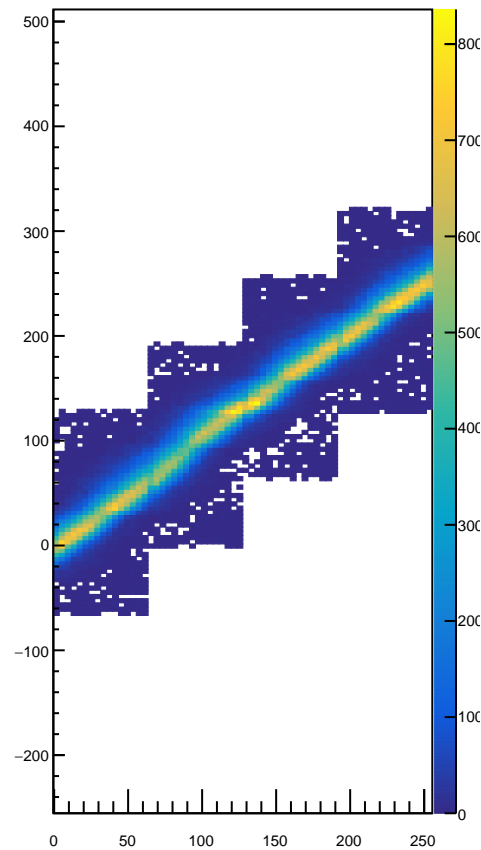
2DCorr_Phys1I_LAV12



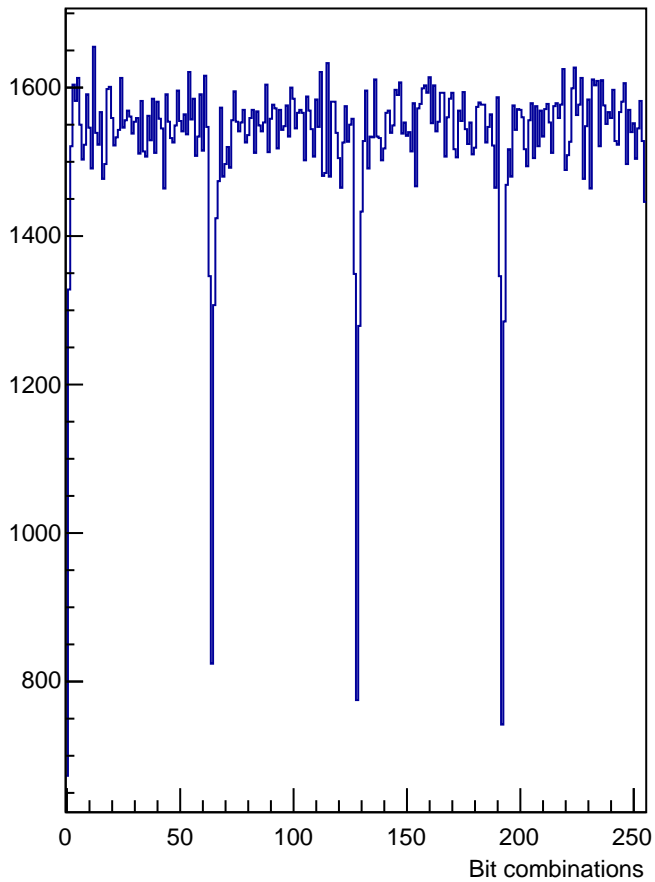
2DCorr_Phys1I_MUV3



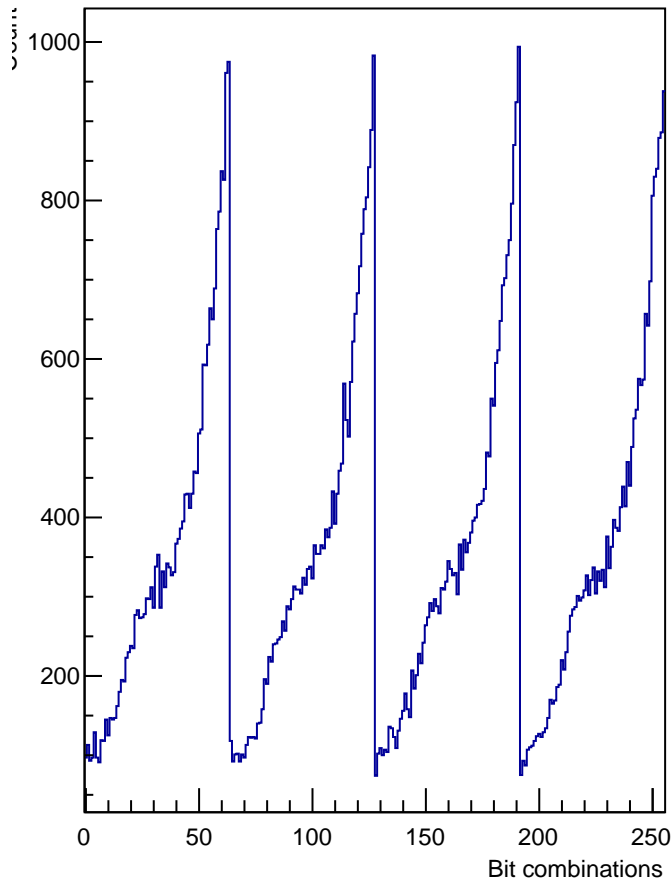
2DCorr_Phys1I_Calo



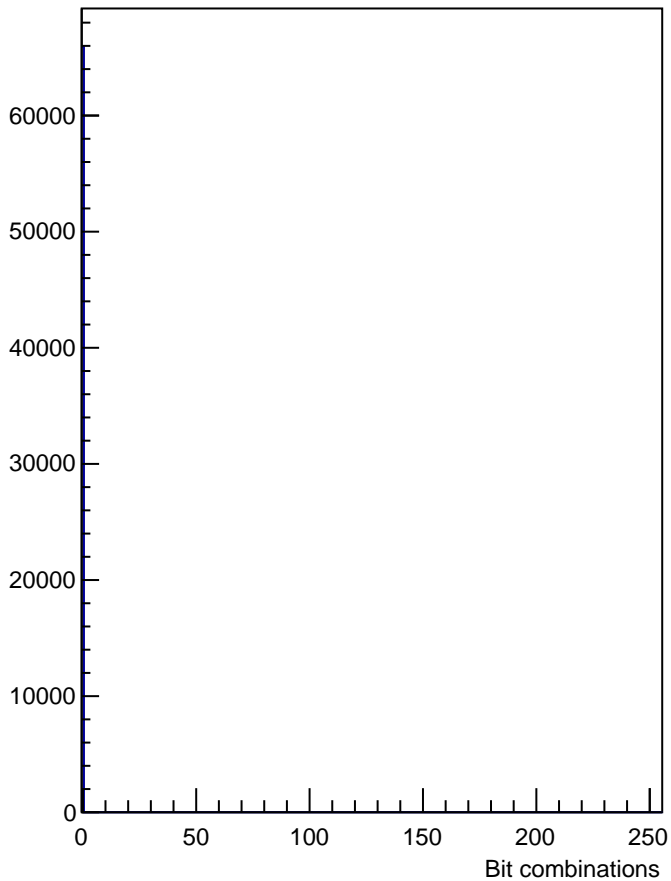
PrimitiveFTBits_RICH_RICH



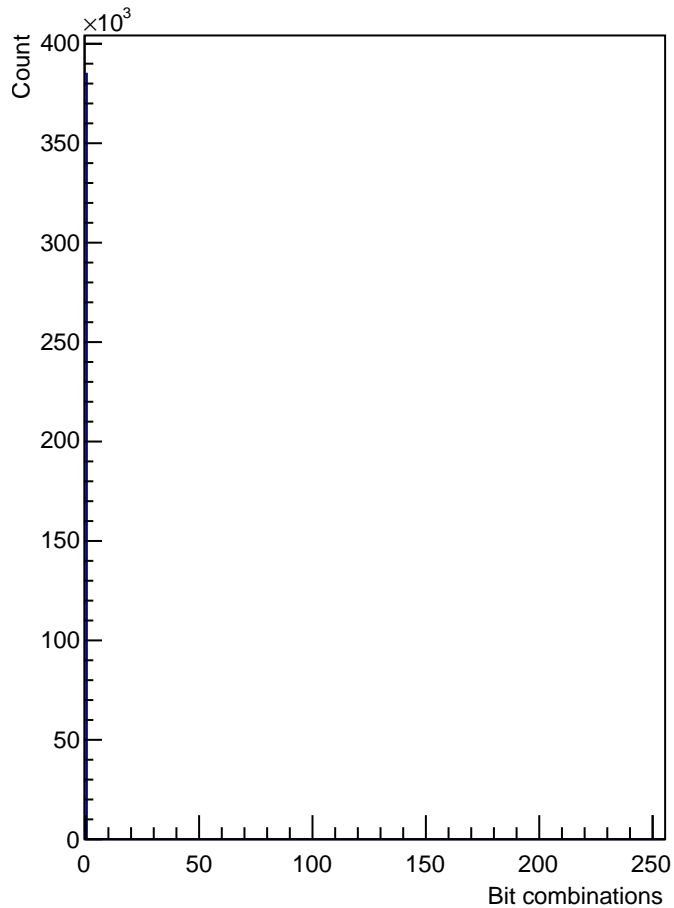
PrimitiveFTBits_CHOD_CHOD



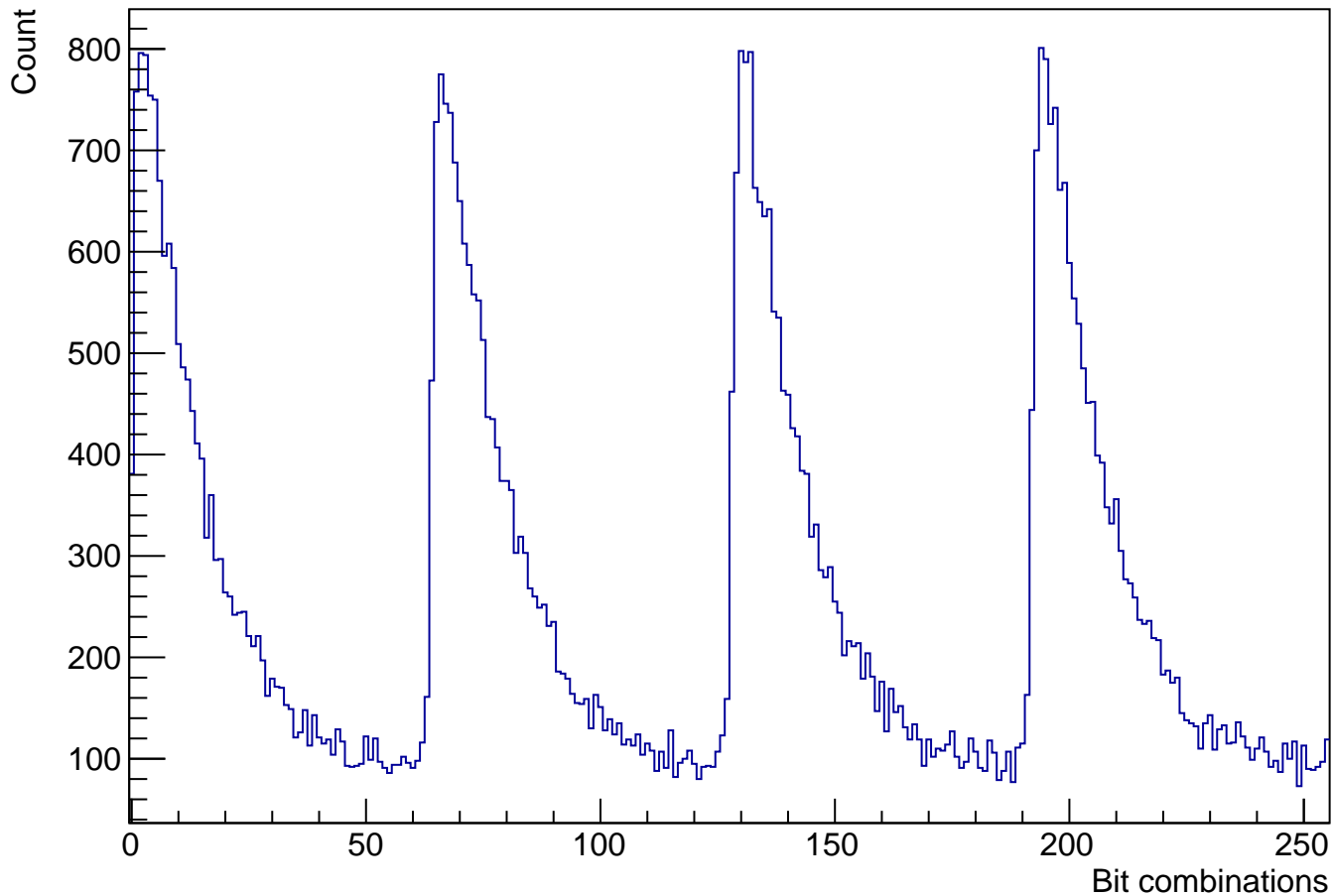
PrimitiveTSBits16_RICH



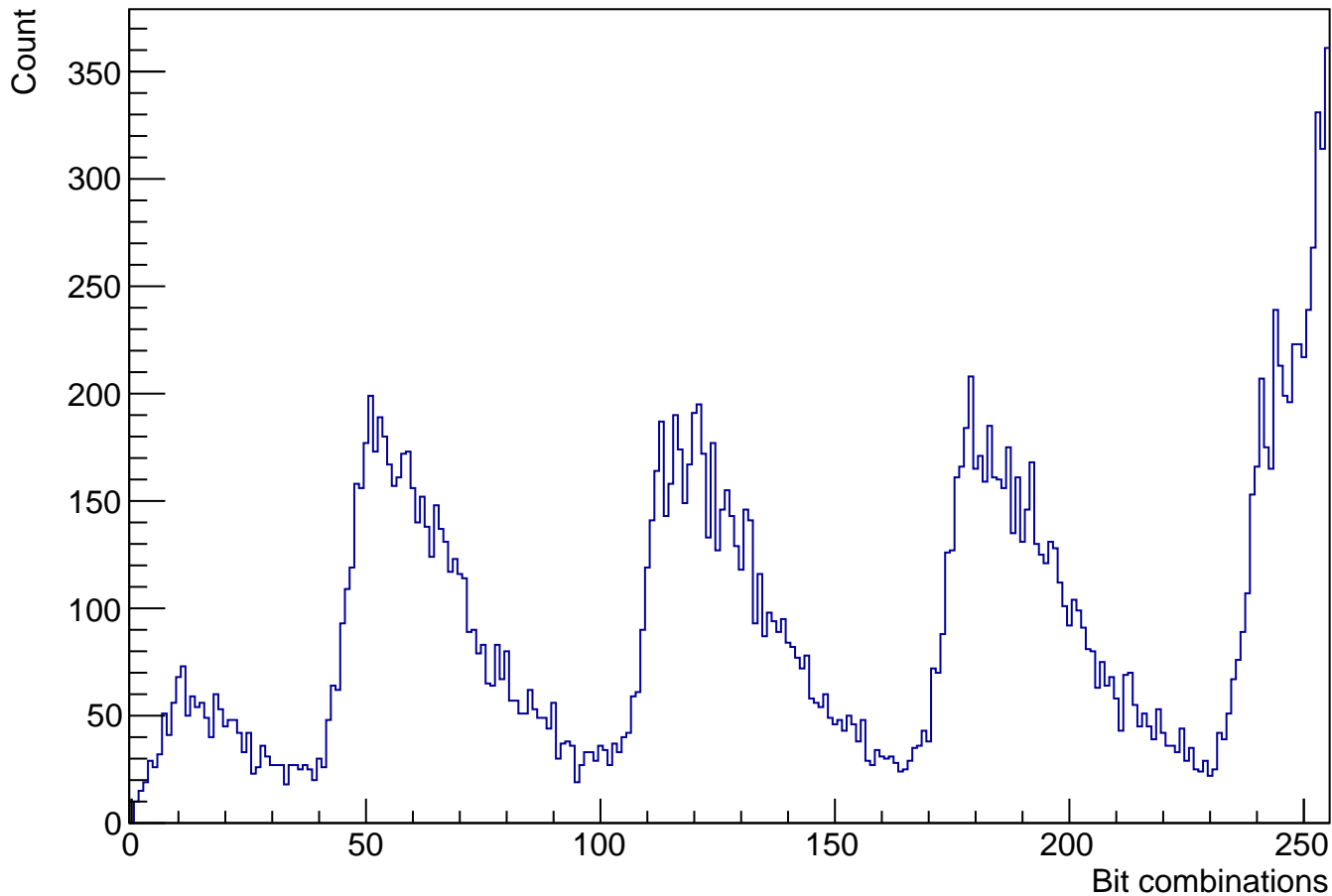
PrimitiveTSBits16_CHOD



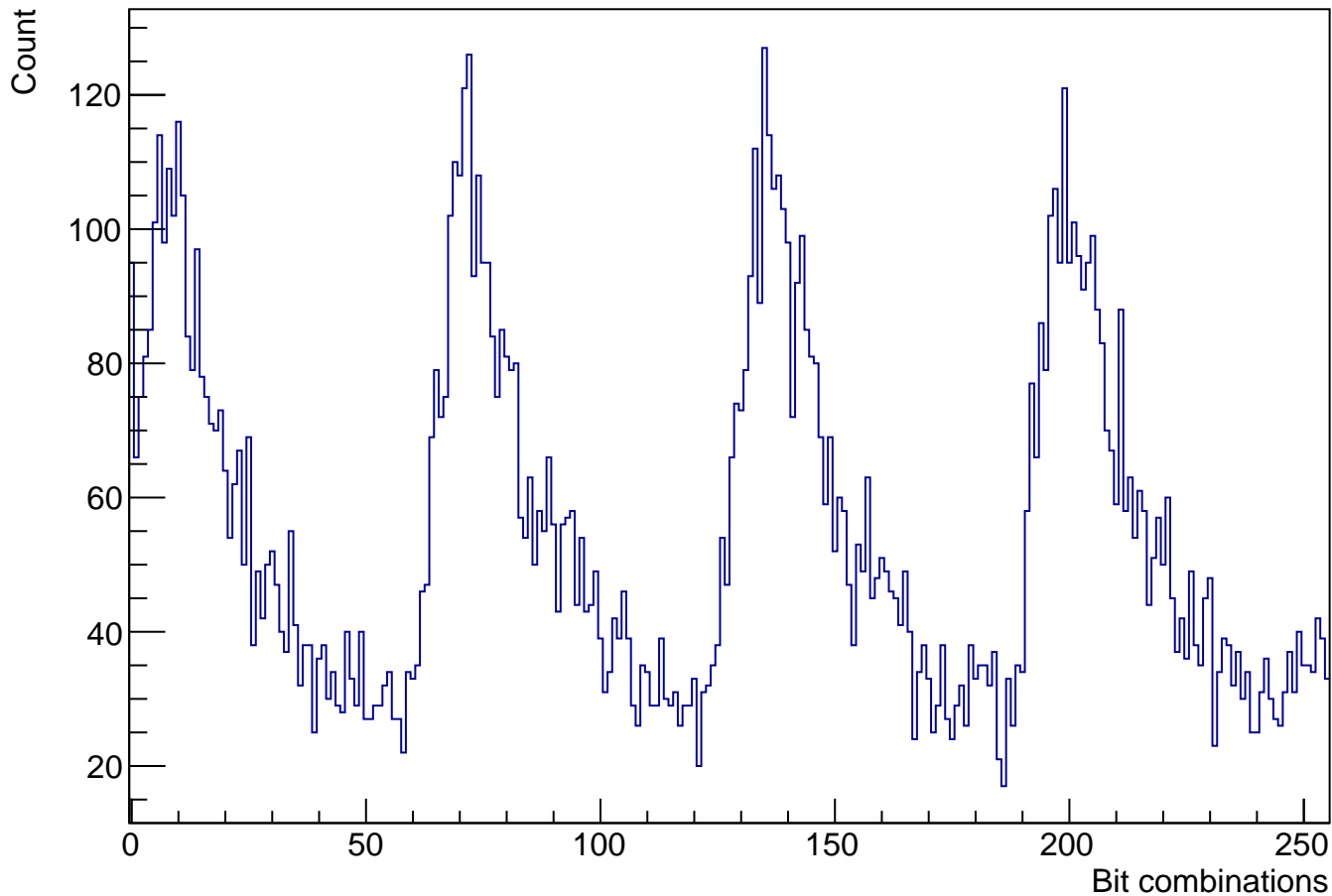
PrimitiveFTBits_RICH_CHOD



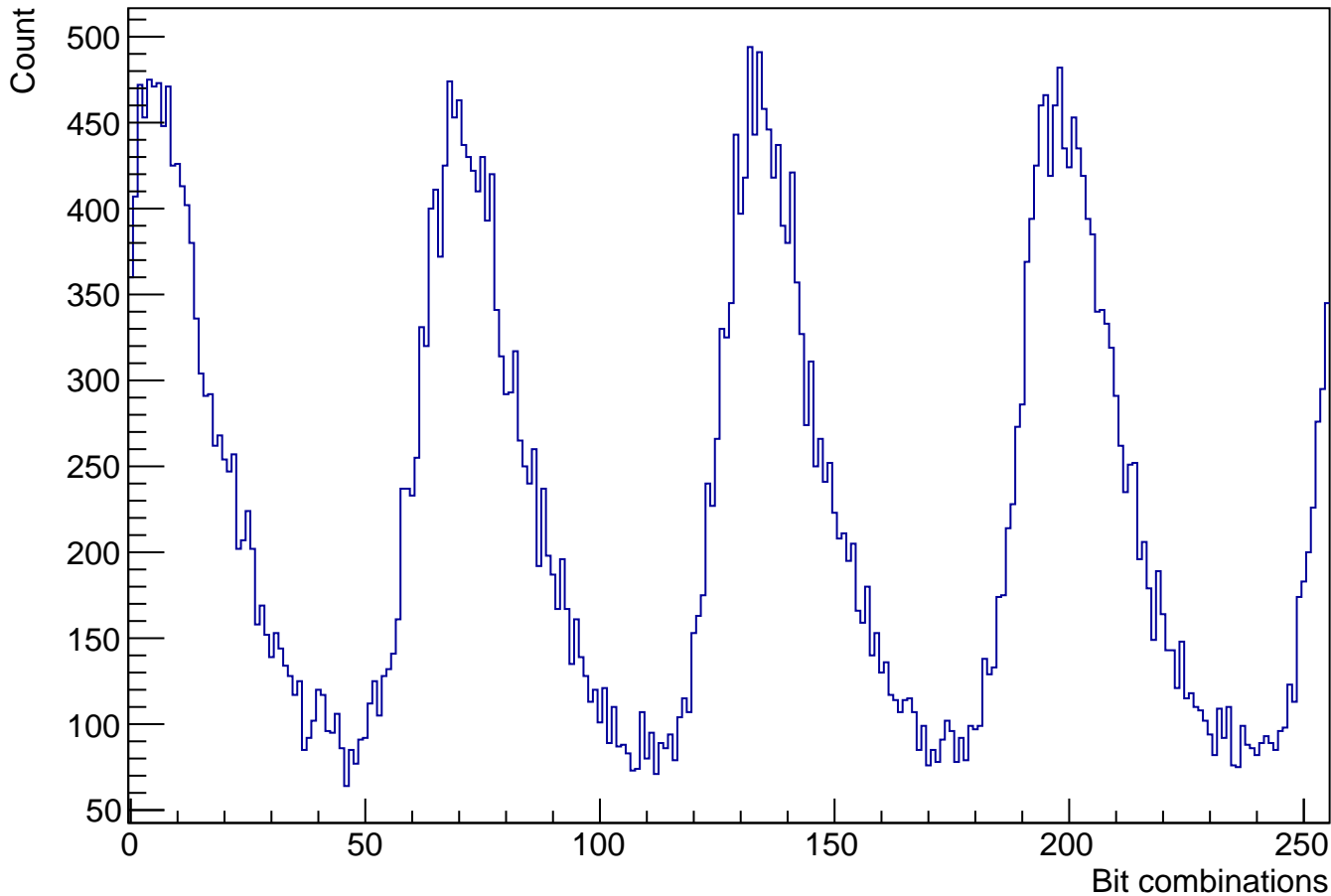
PrimitiveFTBits_LAV12_CHOD



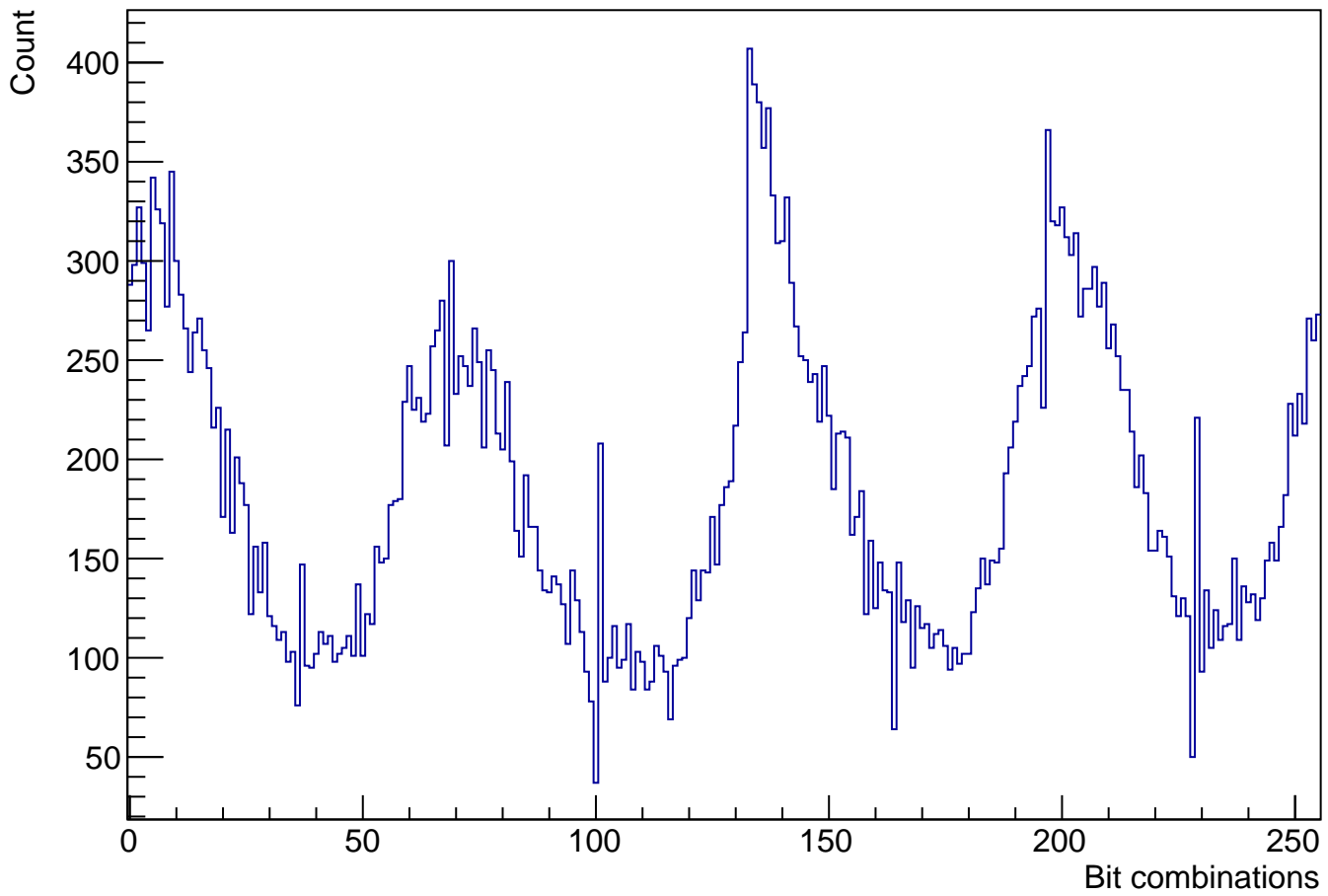
PrimitiveFTBits_MUV3_CHOD



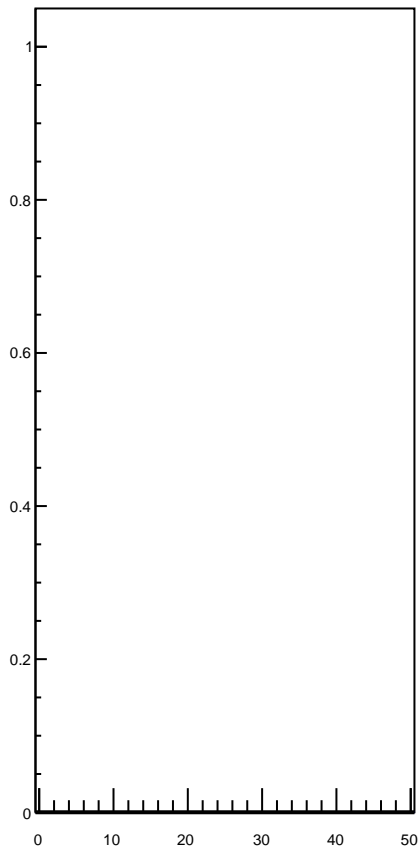
PrimitiveFTBits_NewCHOD_CHOD



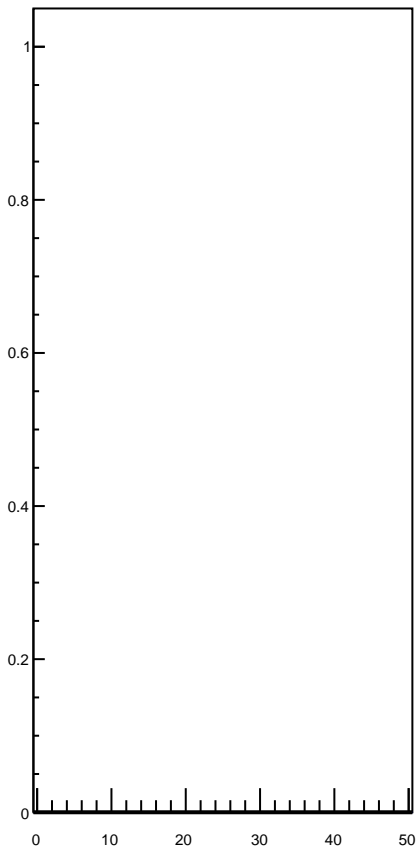
PrimitiveFTBits_Calo_CHOD



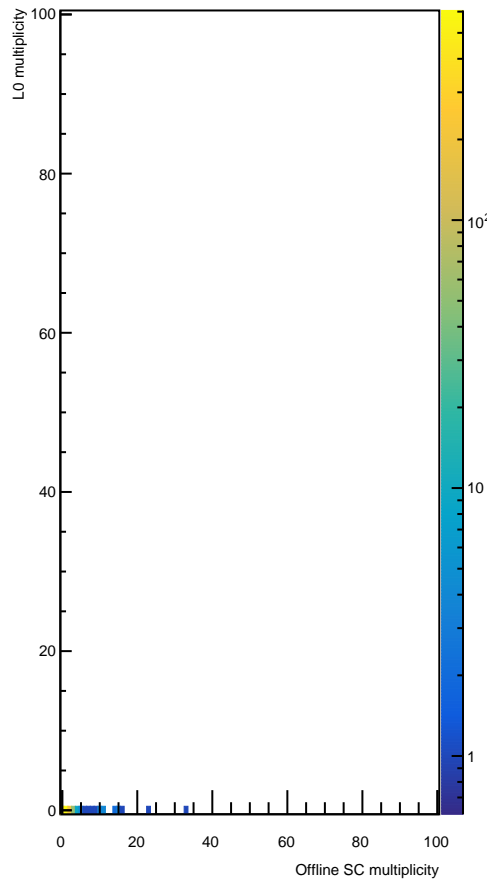
RICH_L0_Mult_Kmu2



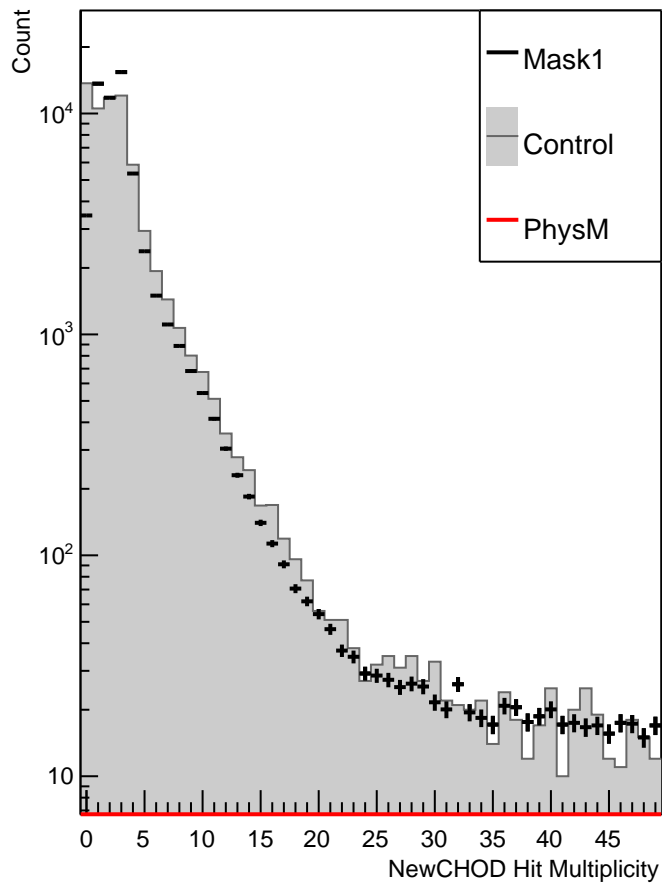
RICH_L0_Mult_K3pi



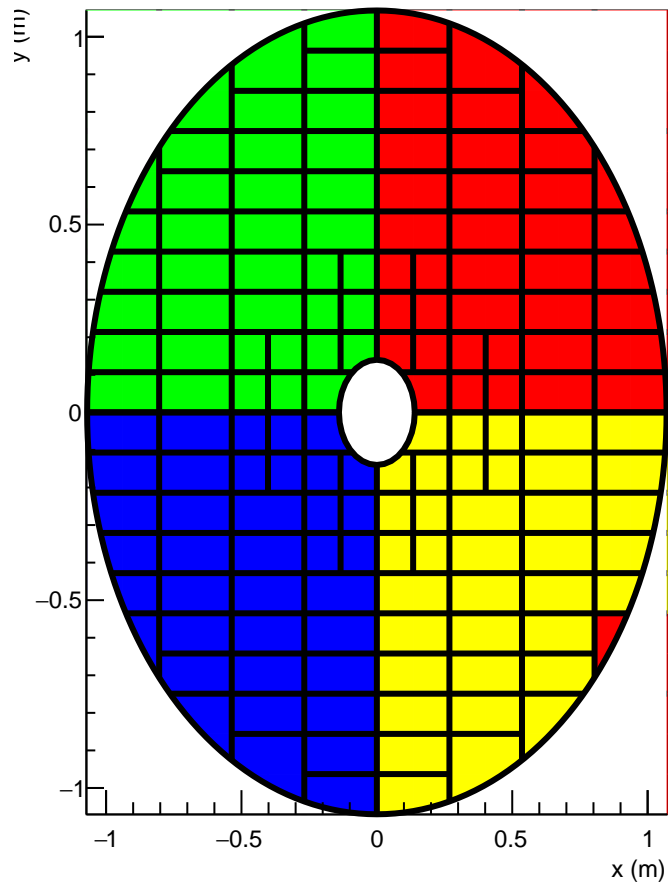
RICH L0 multiplicity vs offline SC multiplicity



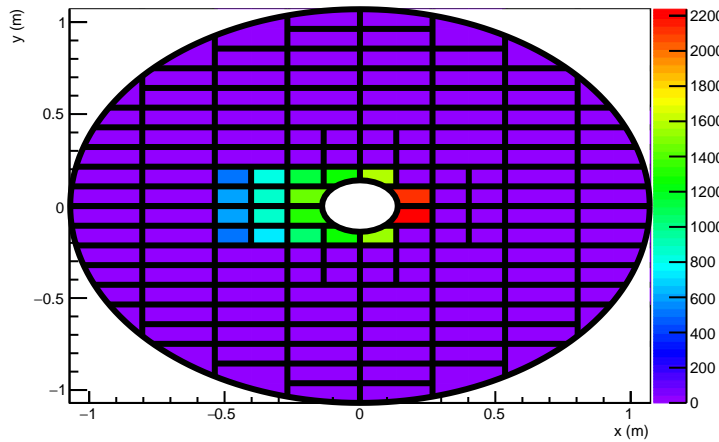
UTMC_1



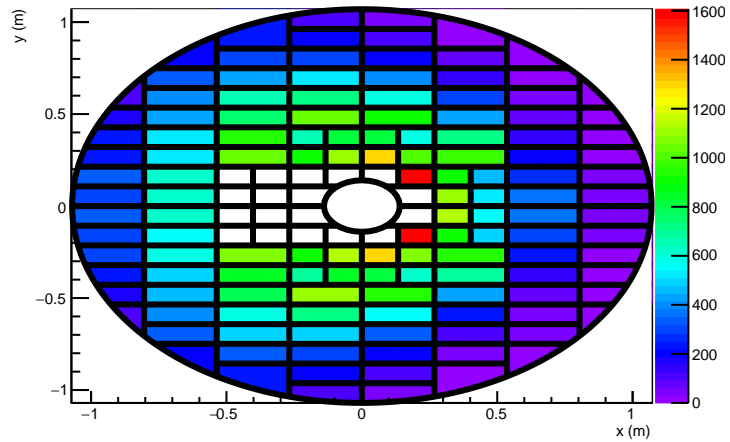
NewCHODQuads_1



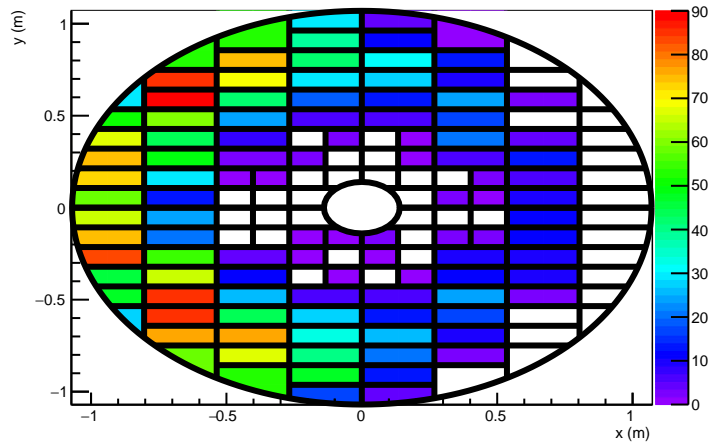
SpasimirPlotI



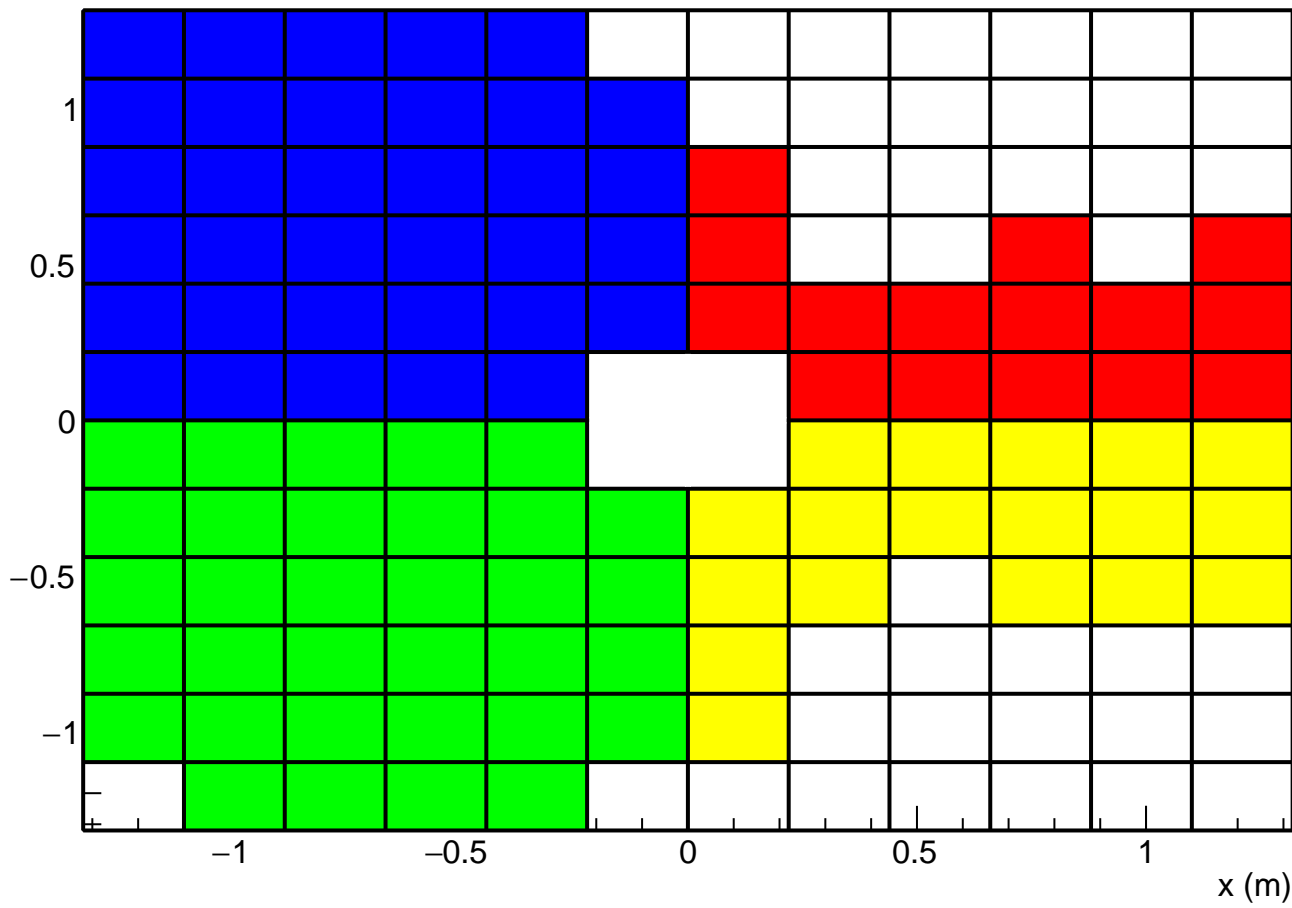
SpasimirPlotO



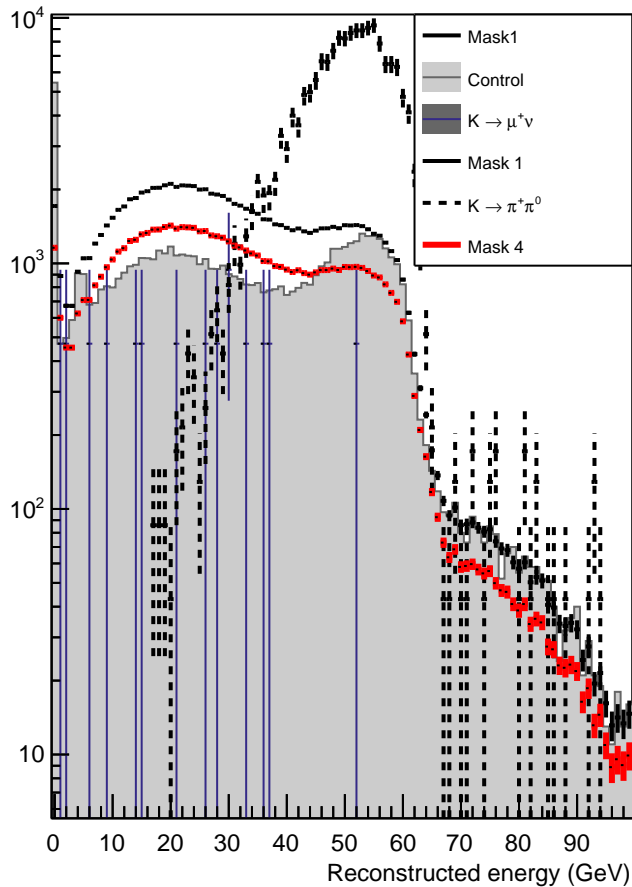
SpasimirPlot_pip



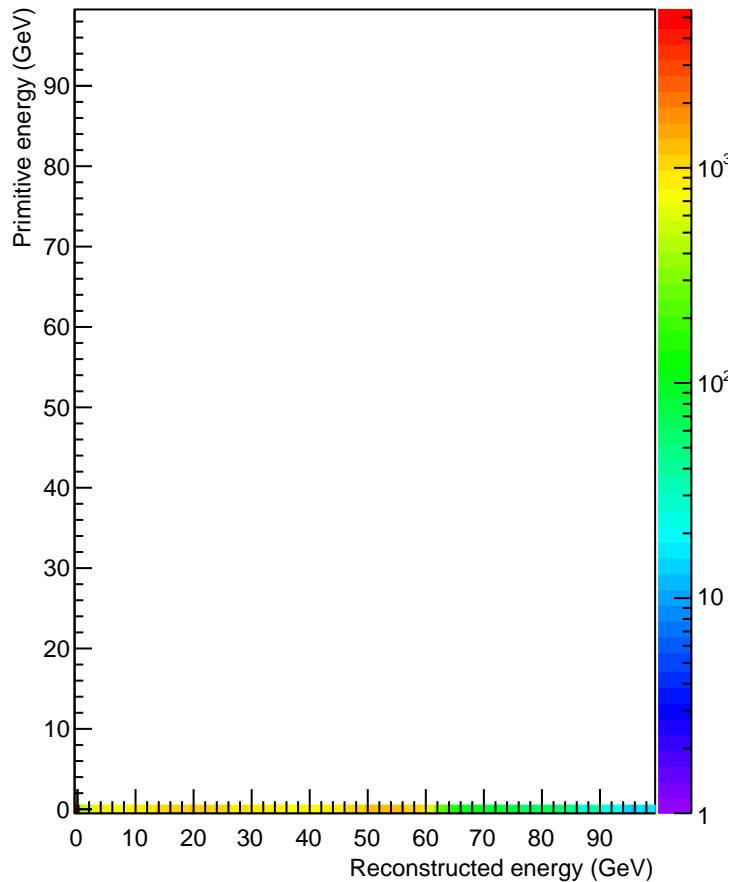
MUV3Quads_1



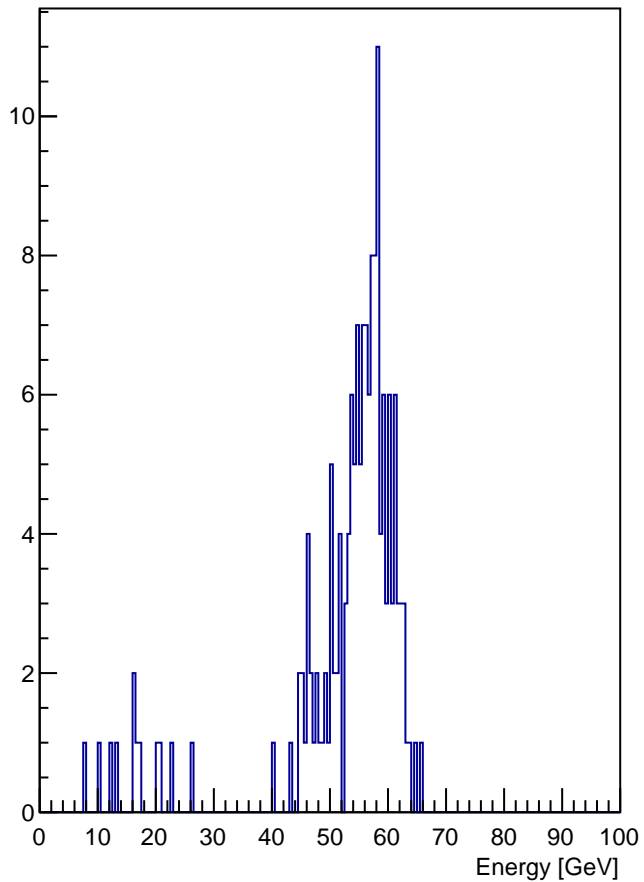
LKrEnergy_C



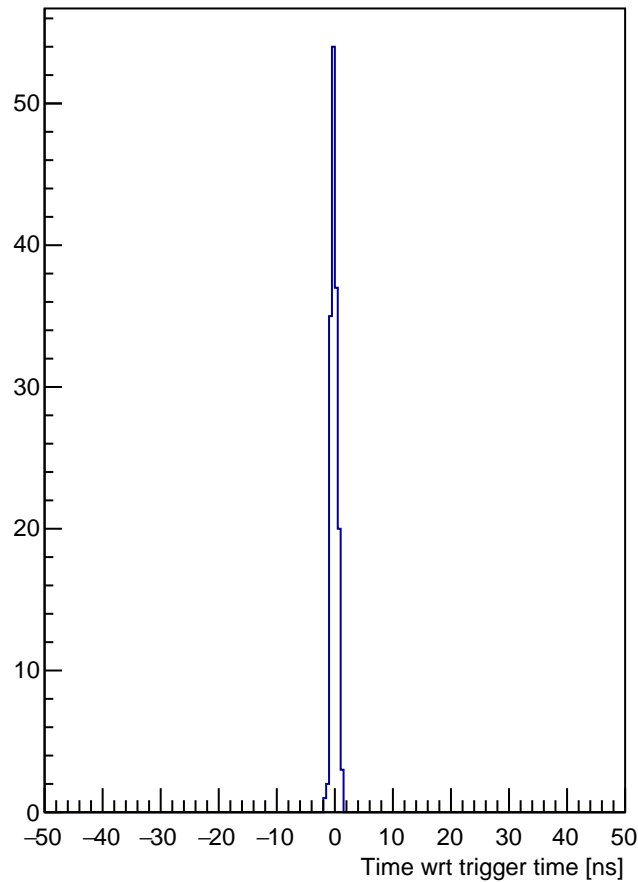
LKrEnergy2D



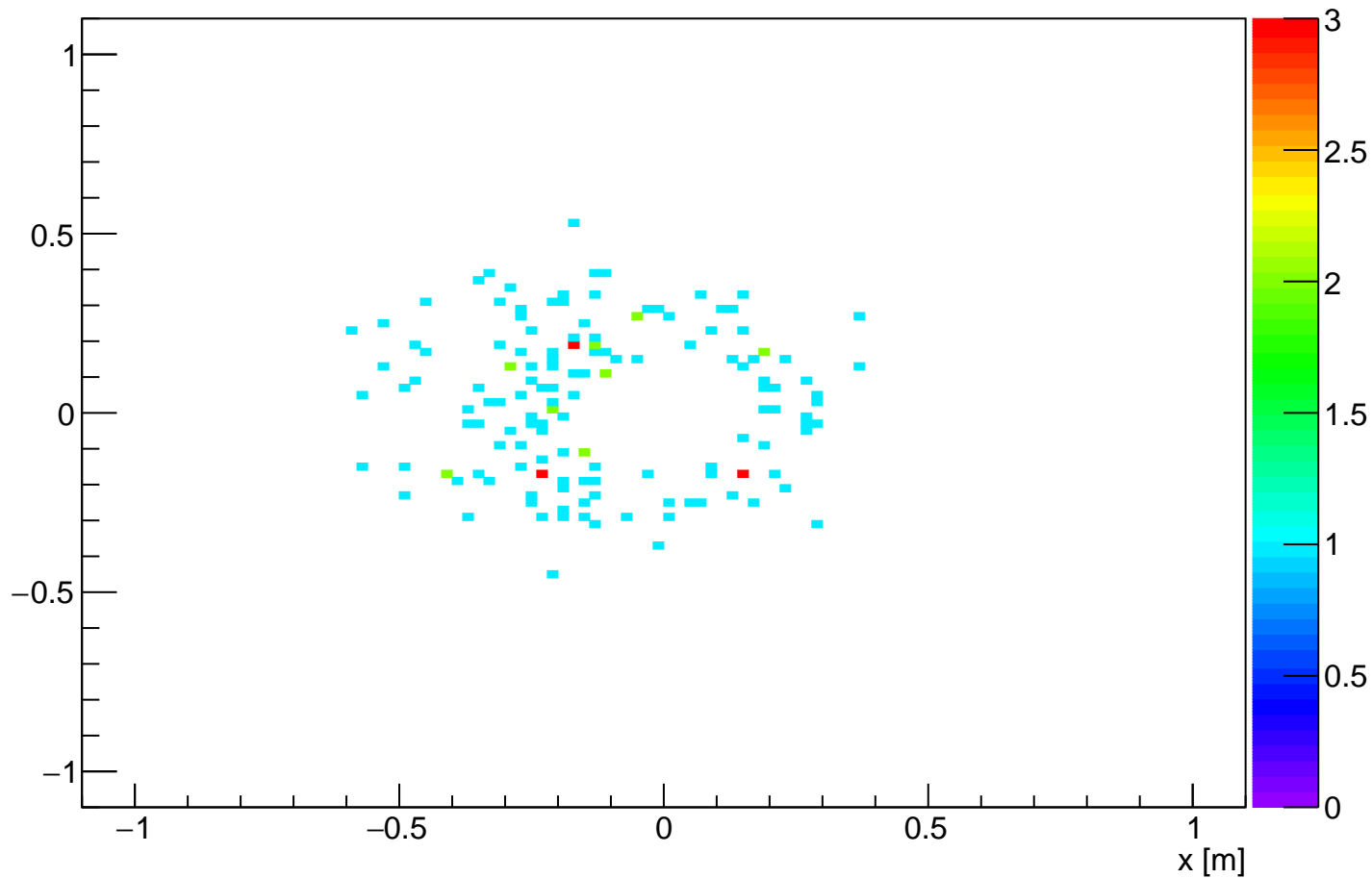
Cluster energy



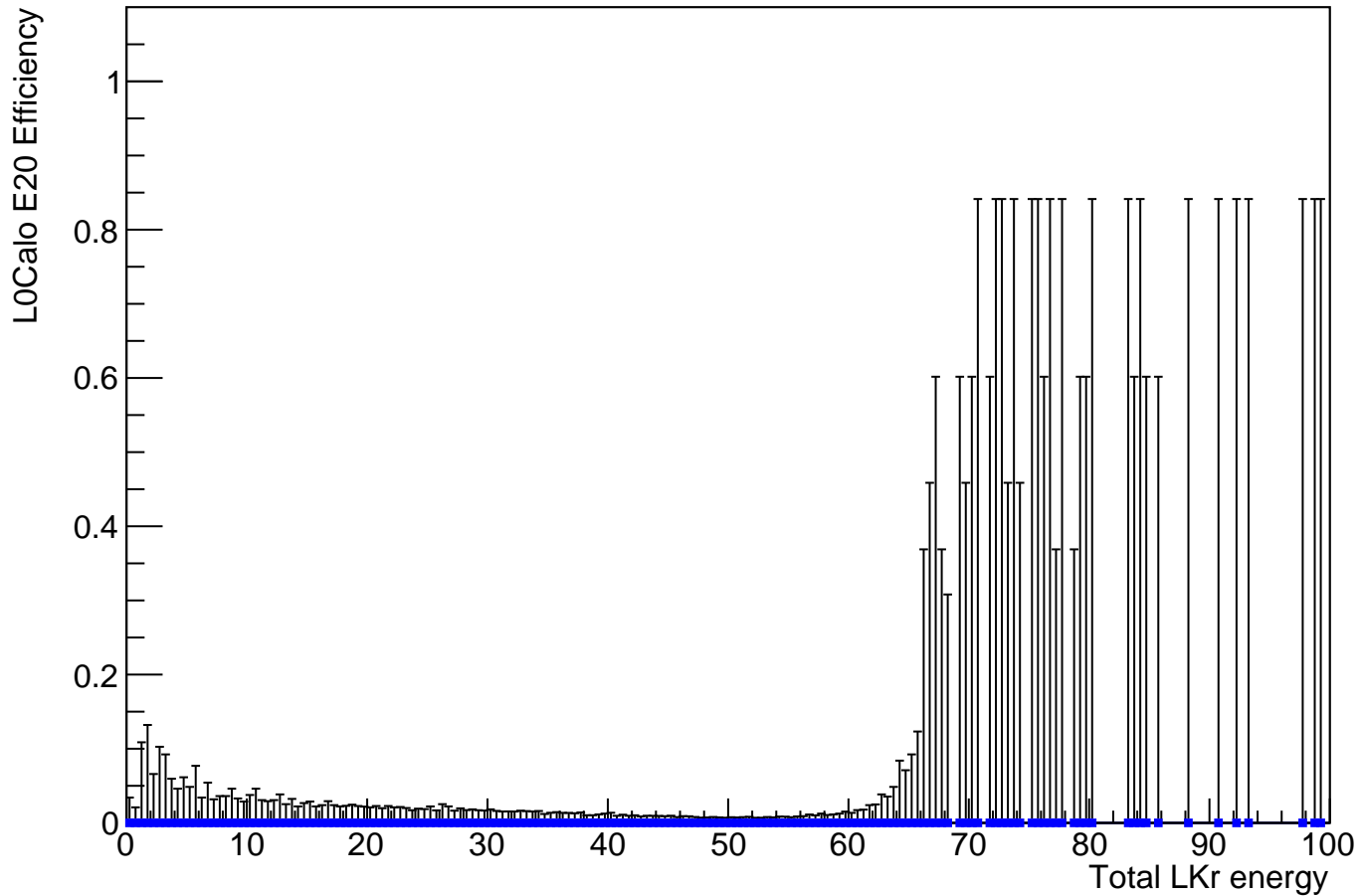
Cluster time



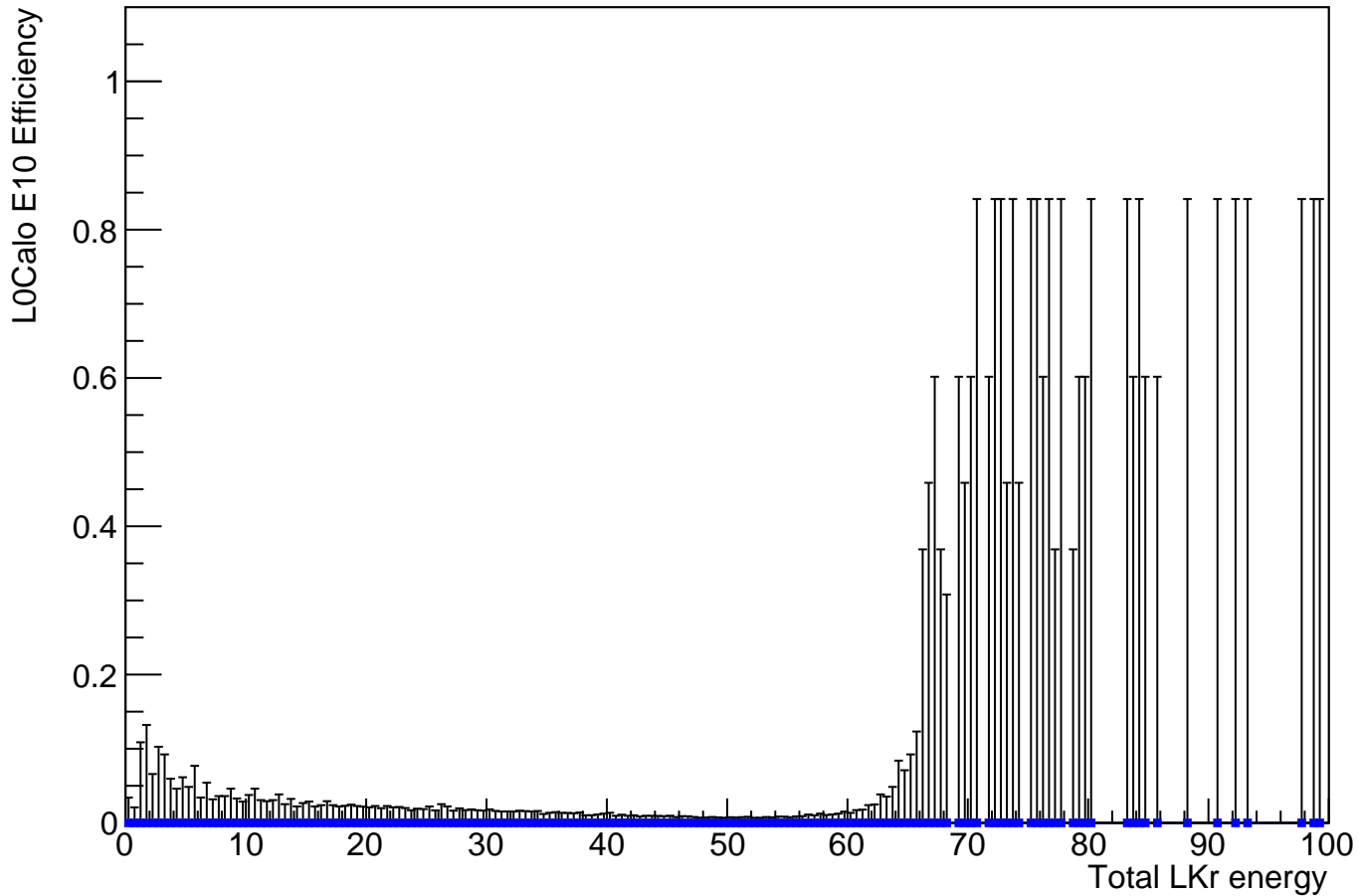
Cluster coordinates (E>30 GeV)



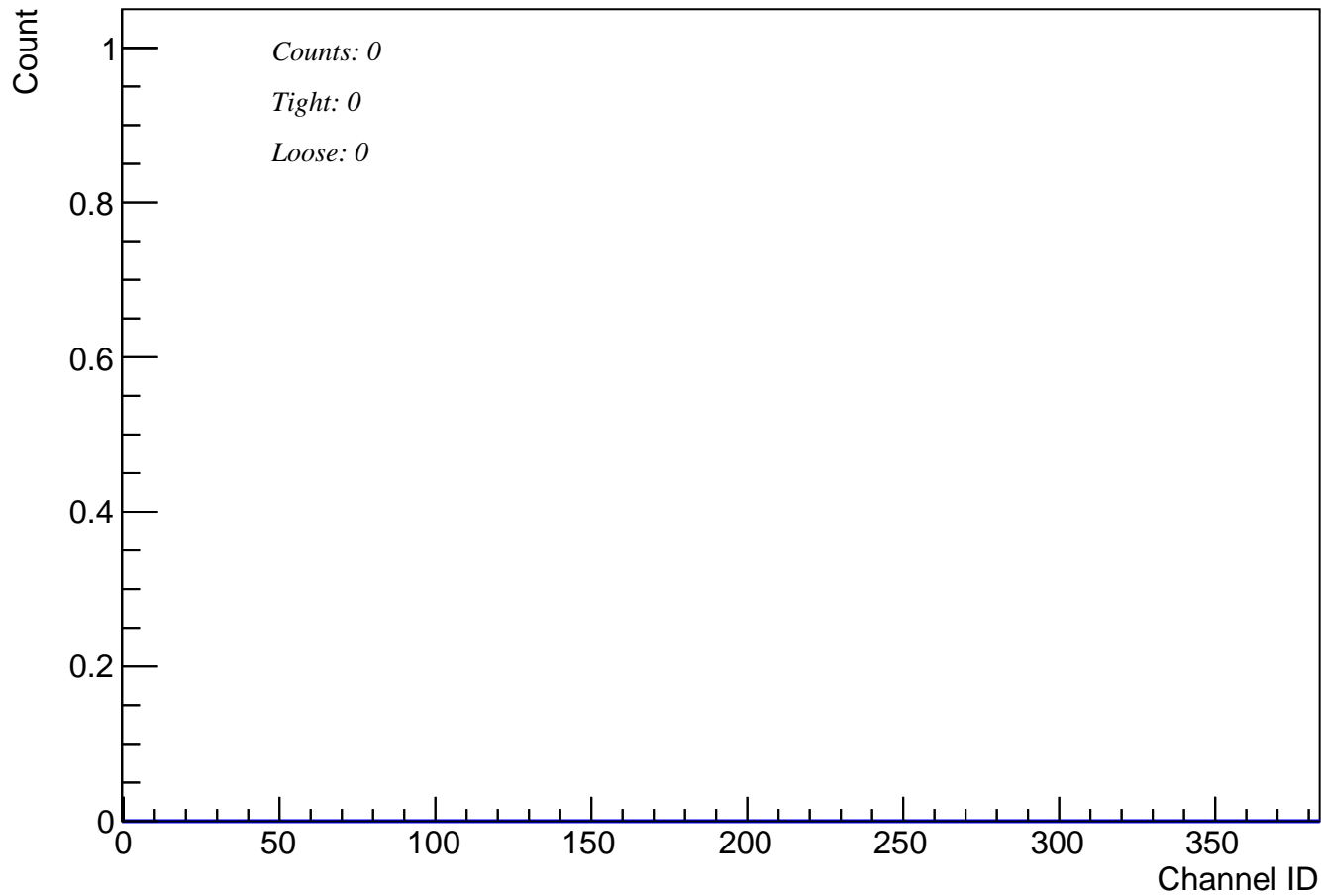
L0Calo_E20_NumPerE



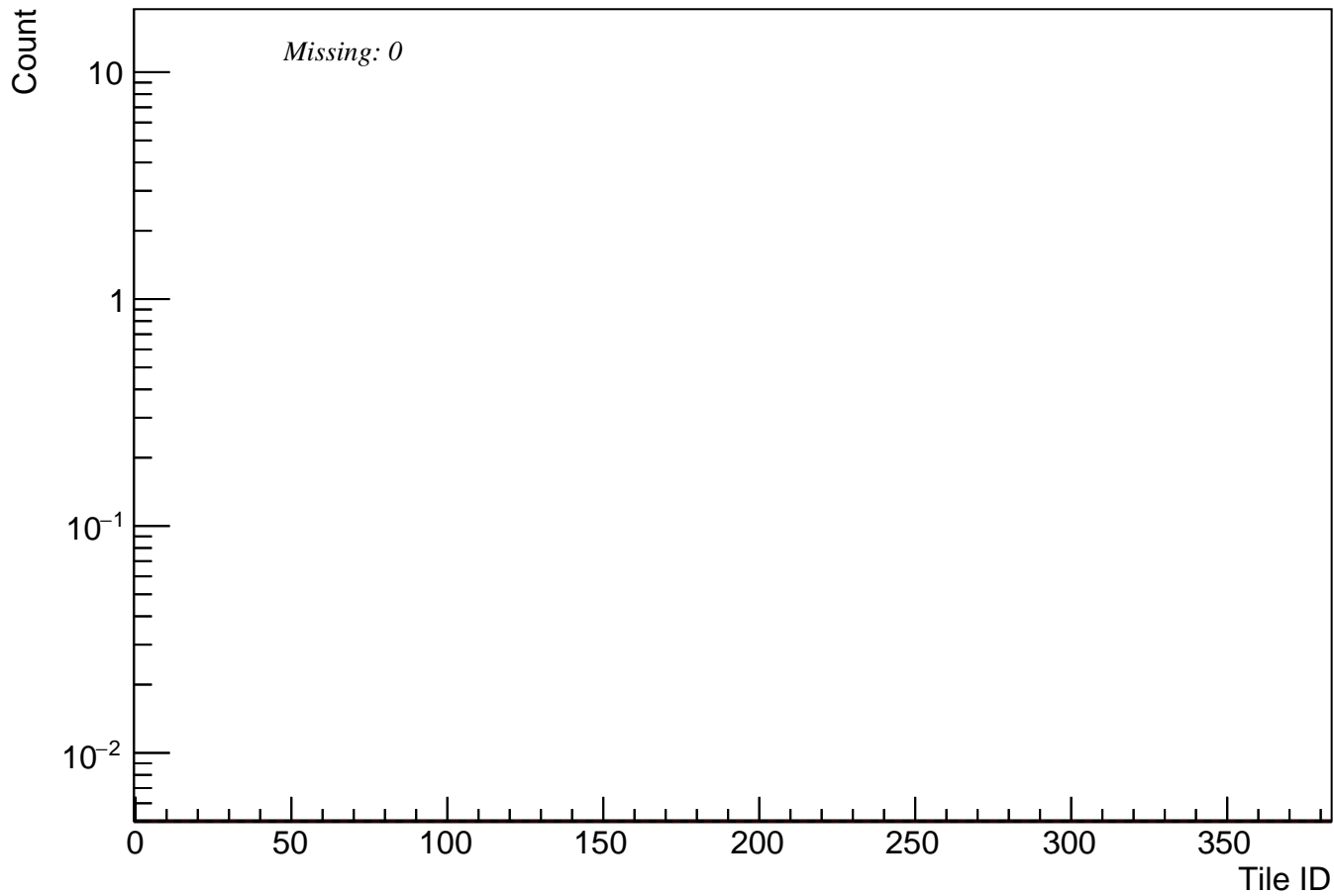
L0Calo_E10_NumPerE



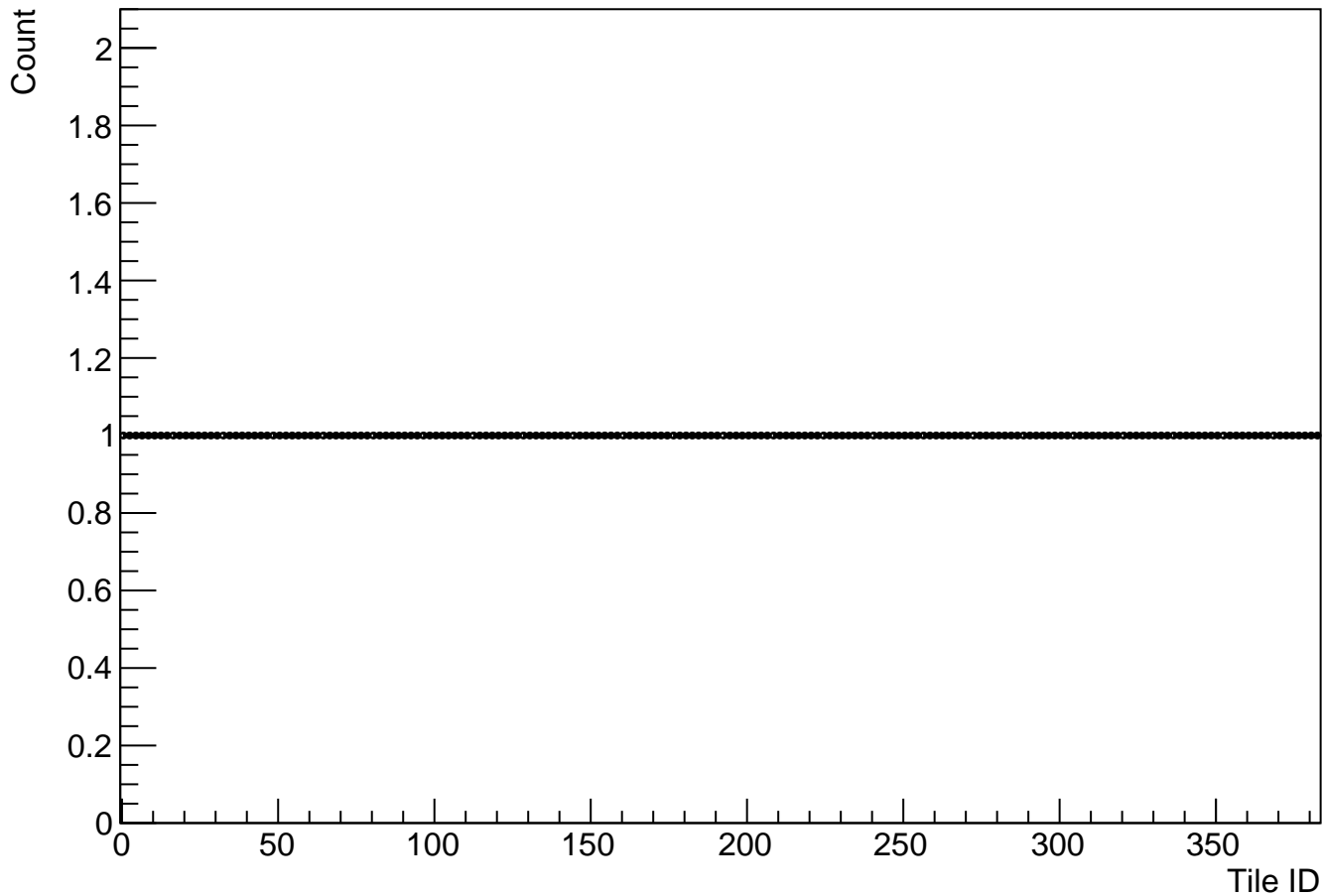
MUV3EOBPPScaler



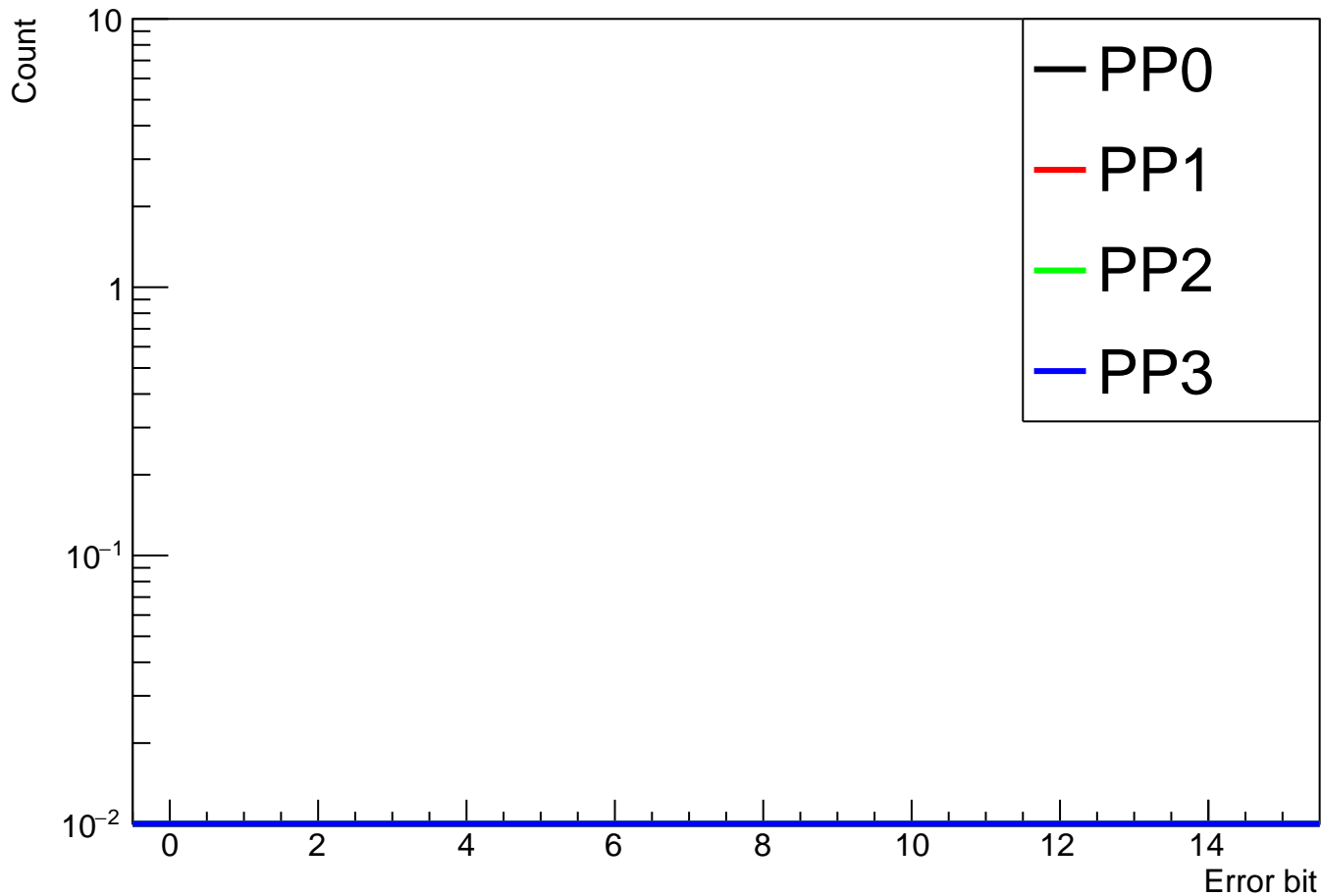
Missing Hits



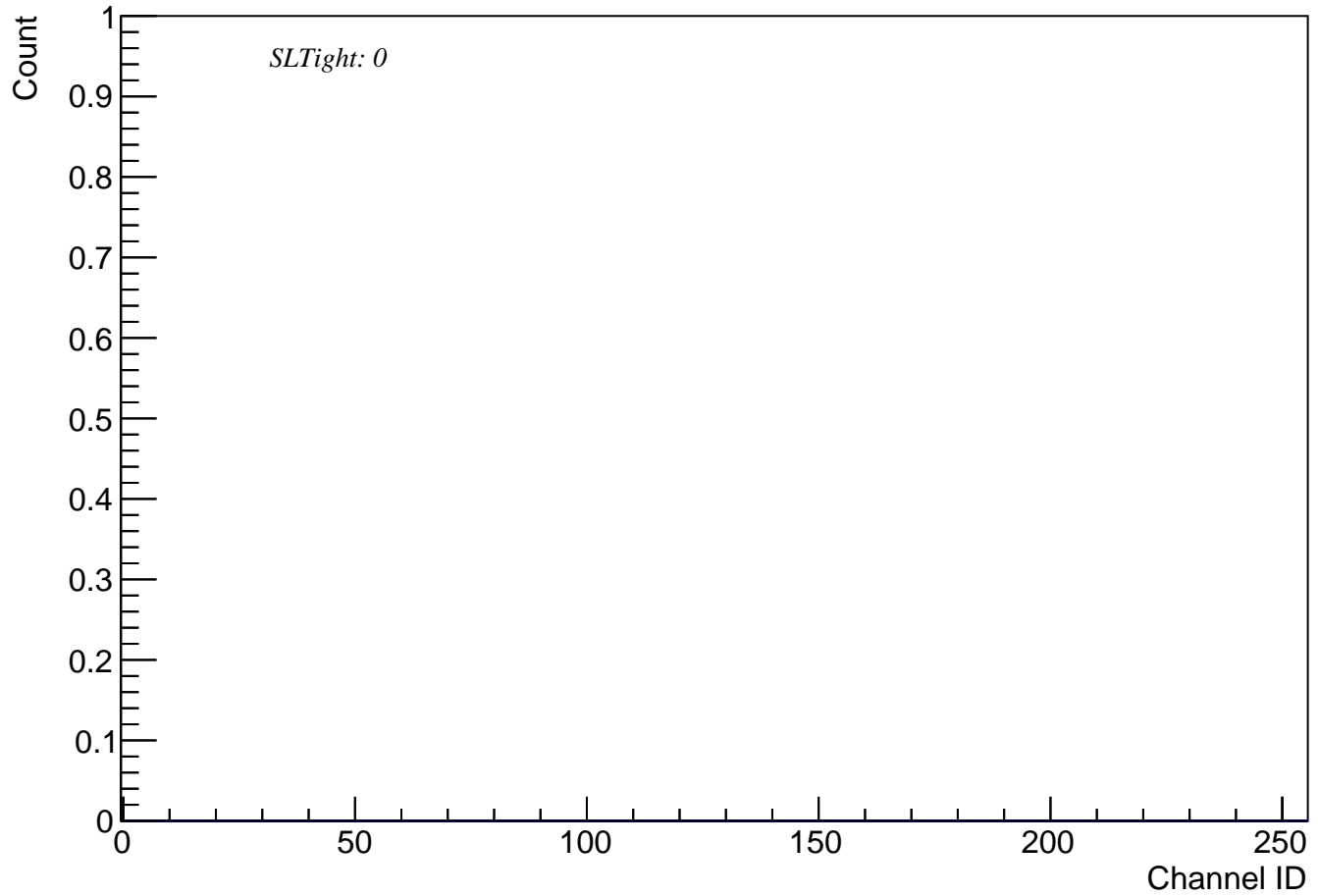
Missing Hit Ratio



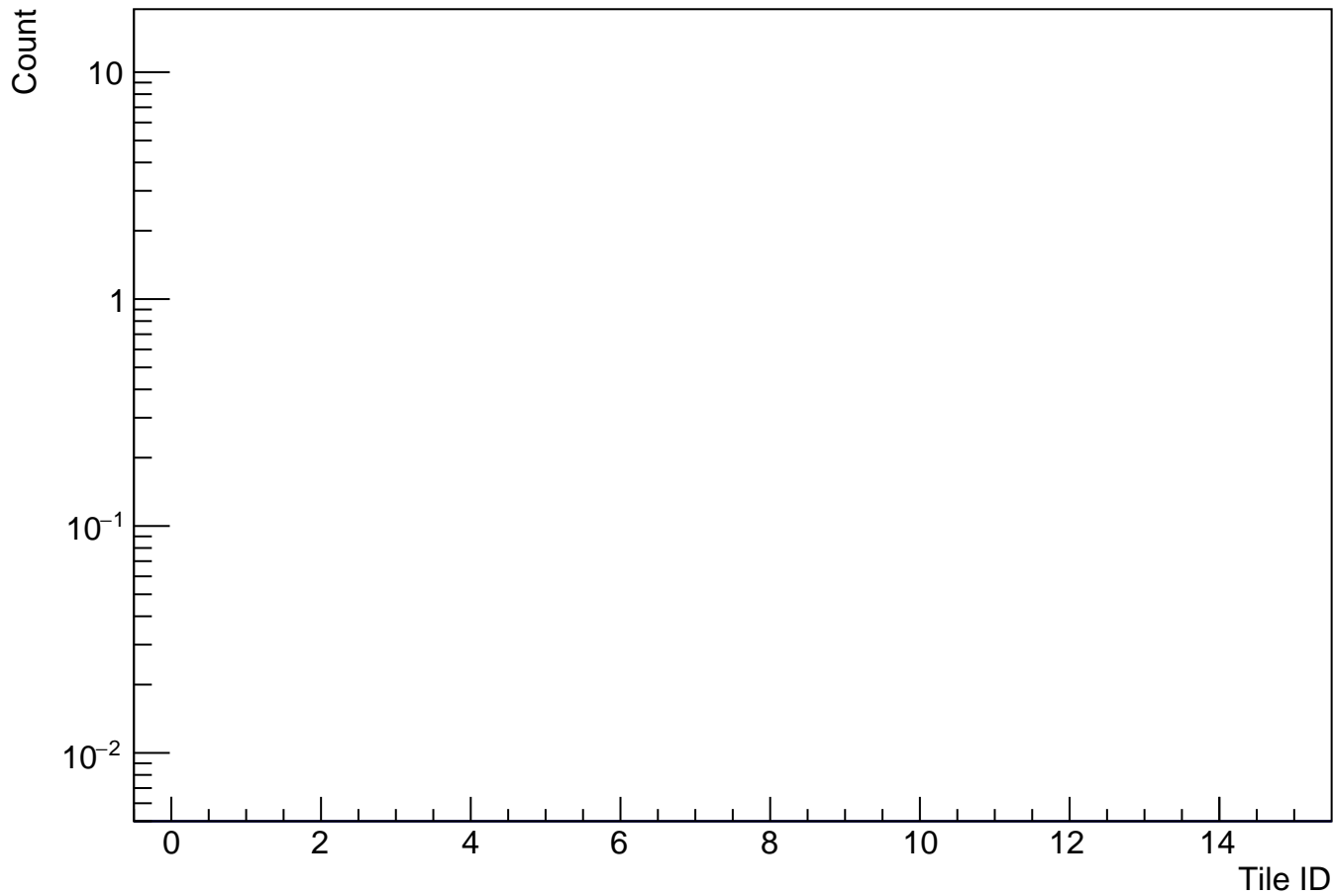
MUV3EOBPPErrorsCounts0



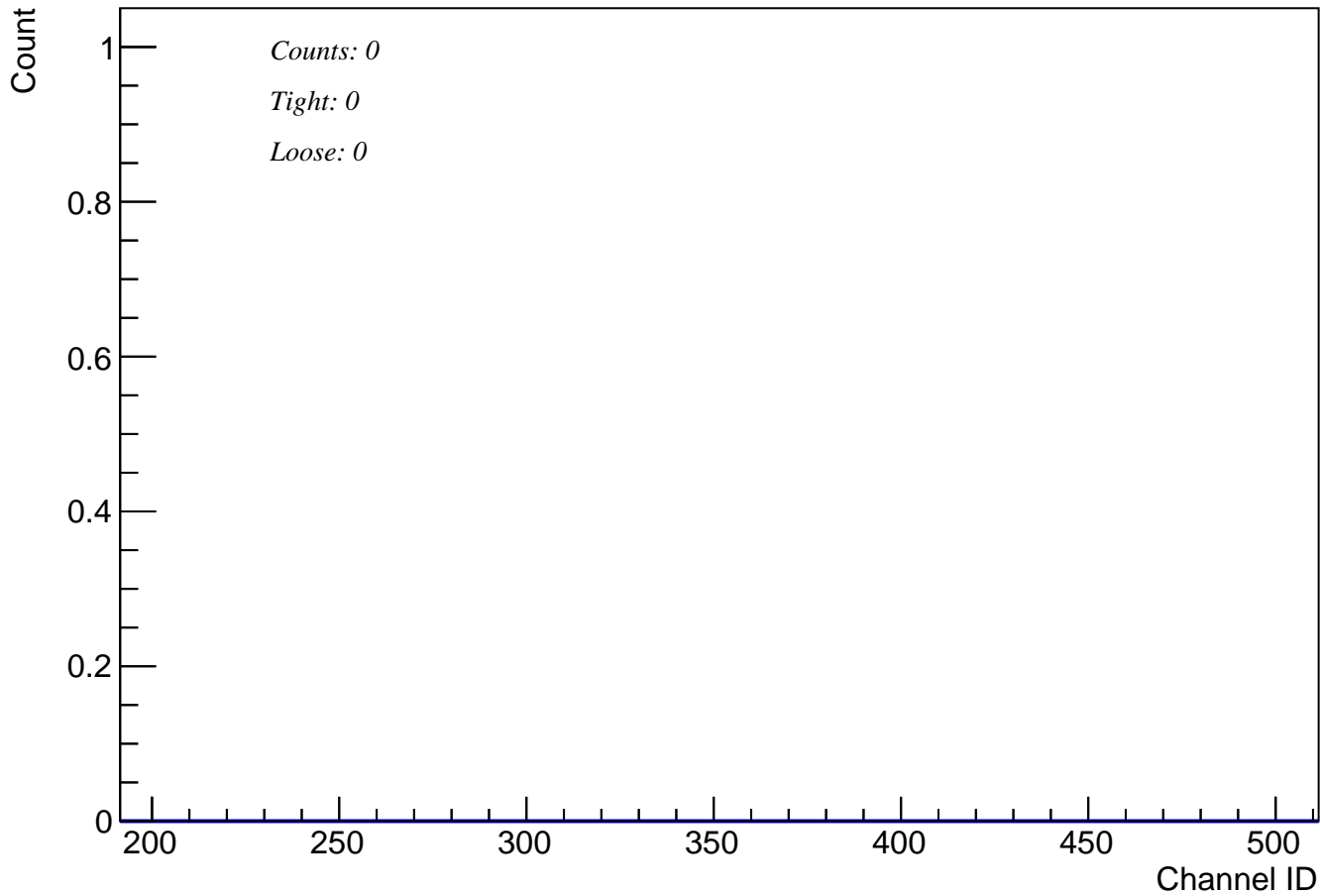
MUV3EOBSLTight



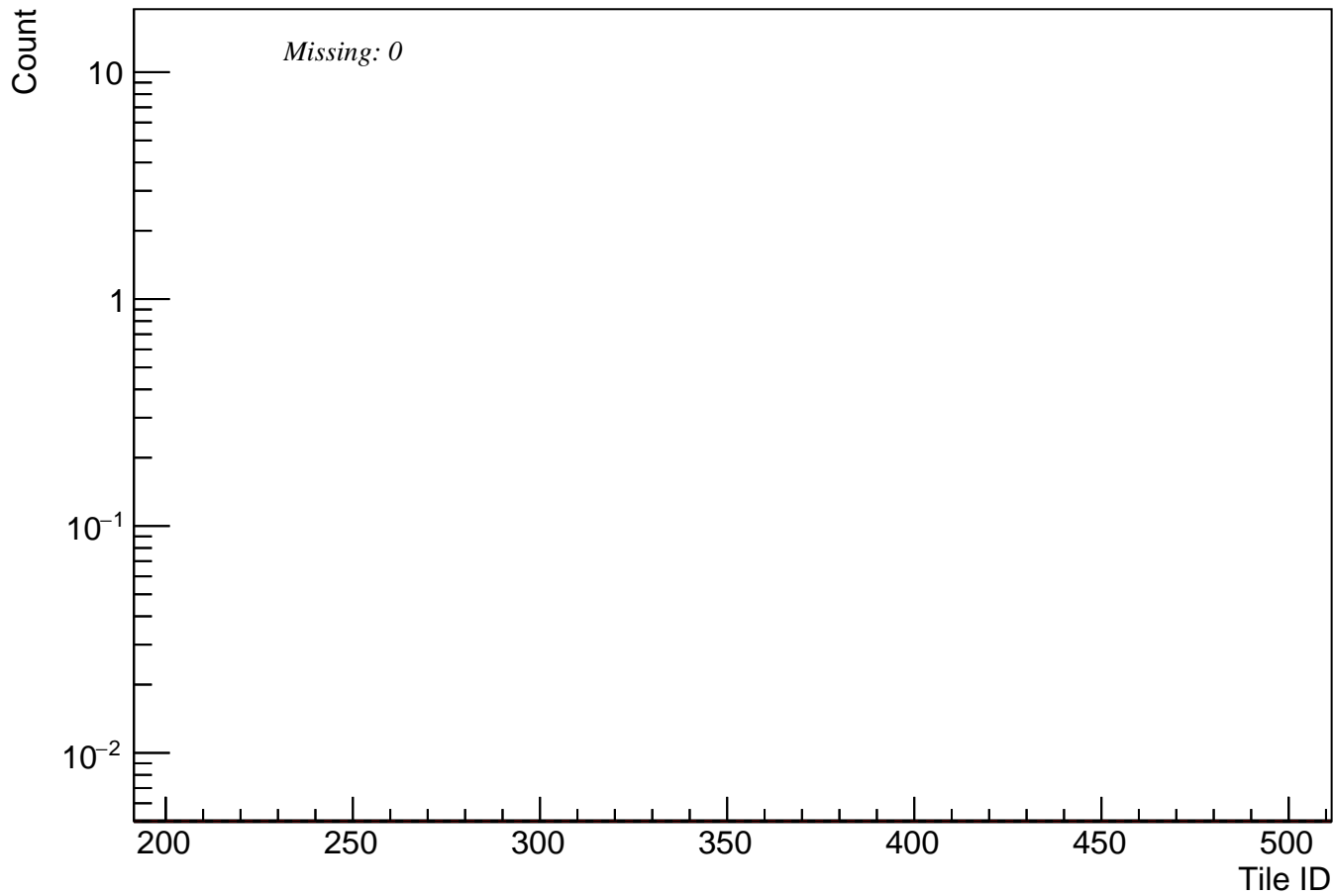
MUV3EOBSLErrCounts



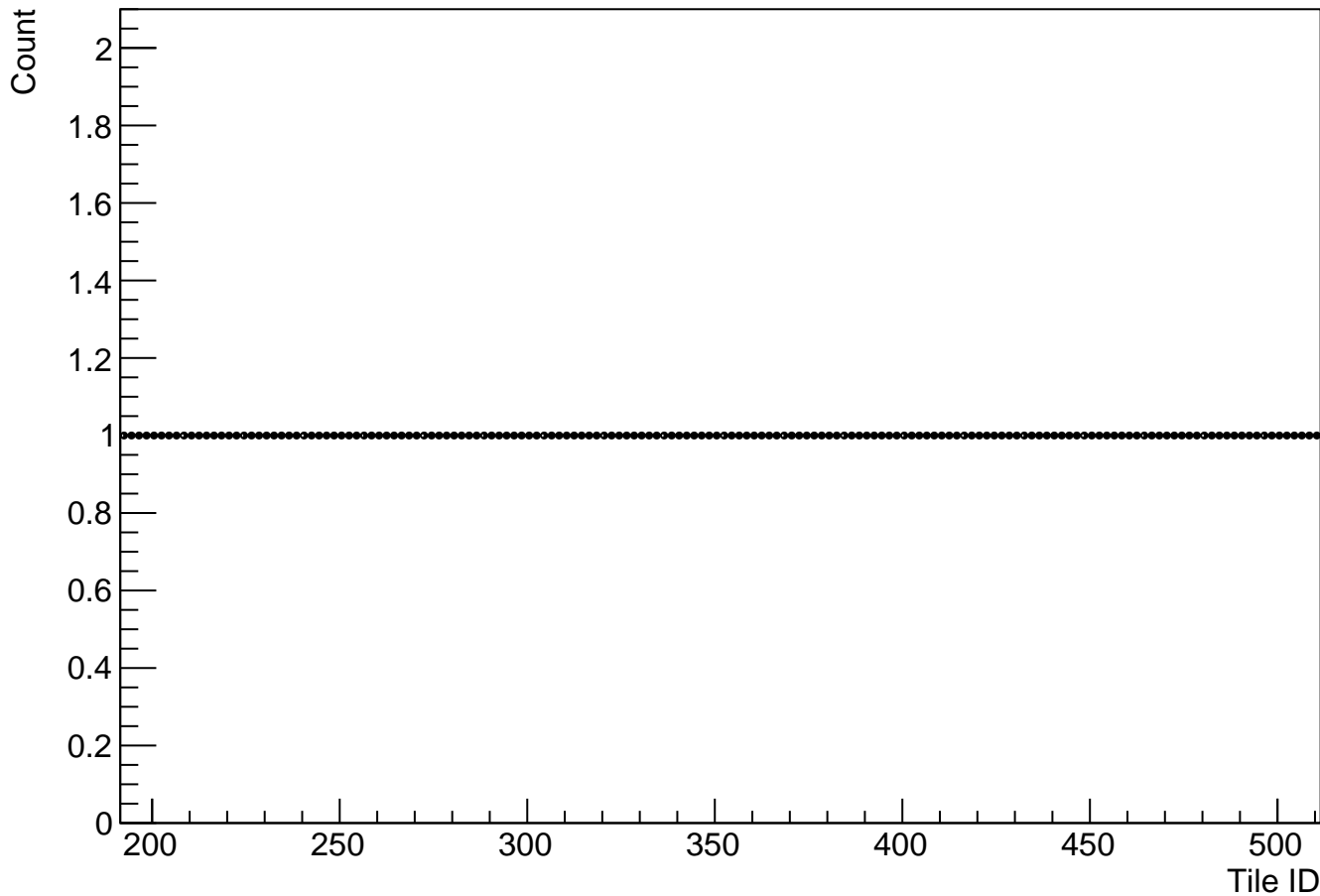
NewCHODEOBPPScaler



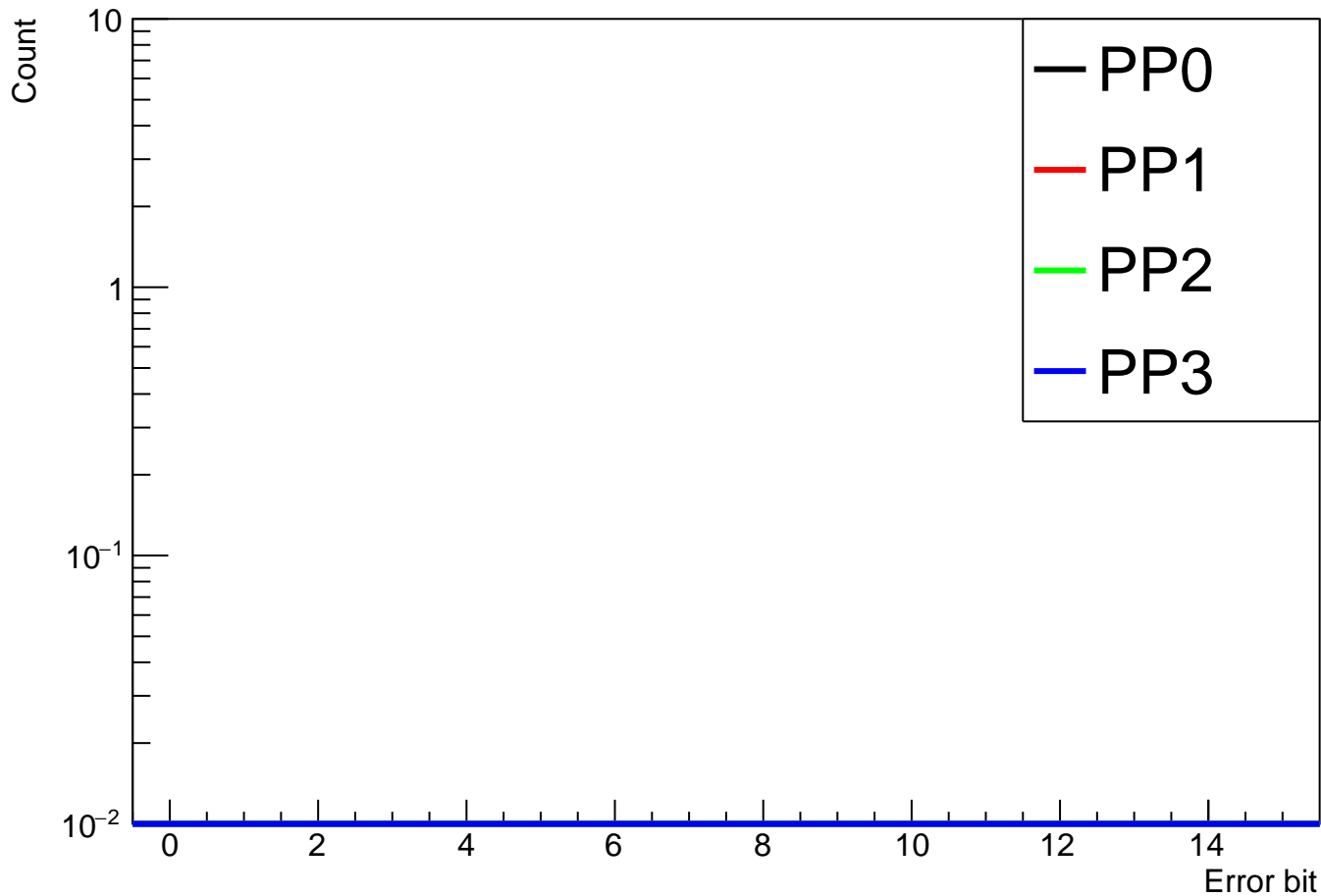
Missing Hits



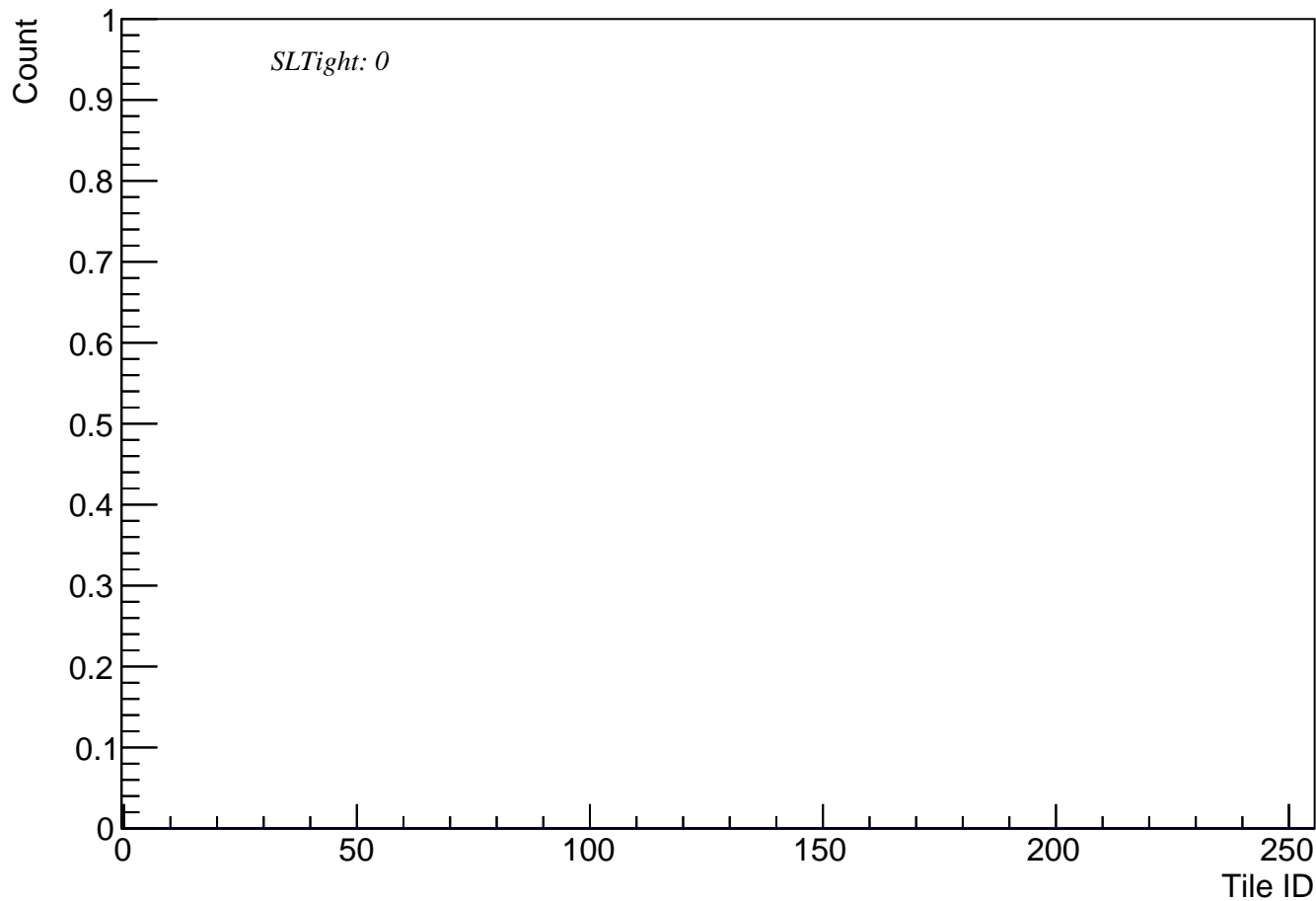
Missing Hit Ratio



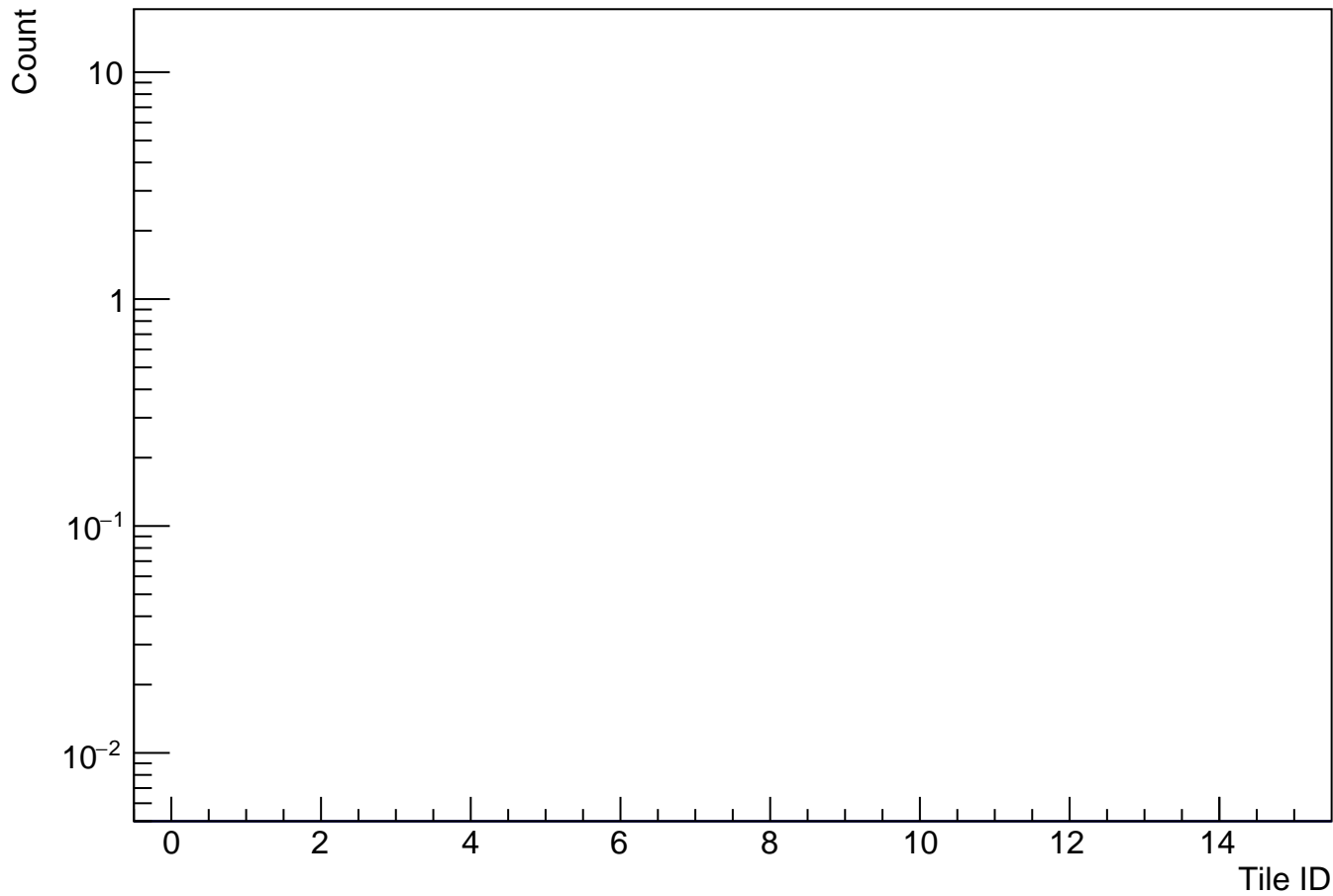
NewCHODEOBPPErrorsCounts0



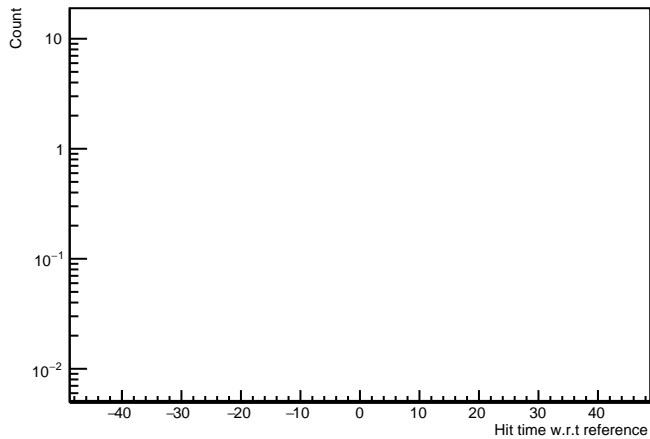
NewCHODEOBSLTight



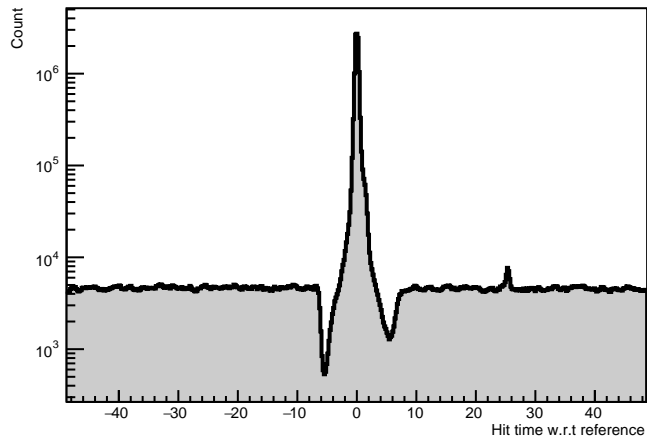
NewCHODEOBSLErrorsCounts



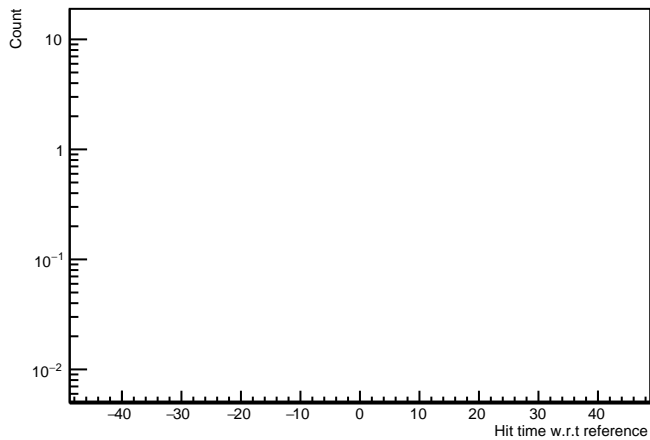
DigiTimeRaw_Phys1E_RICH



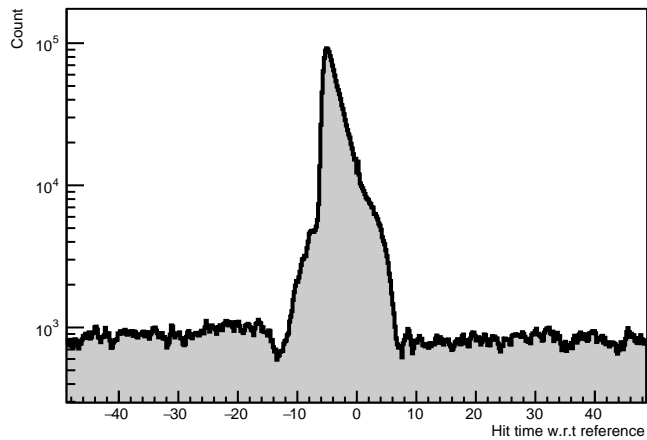
DigiTimeRaw_Phys1I_RICH



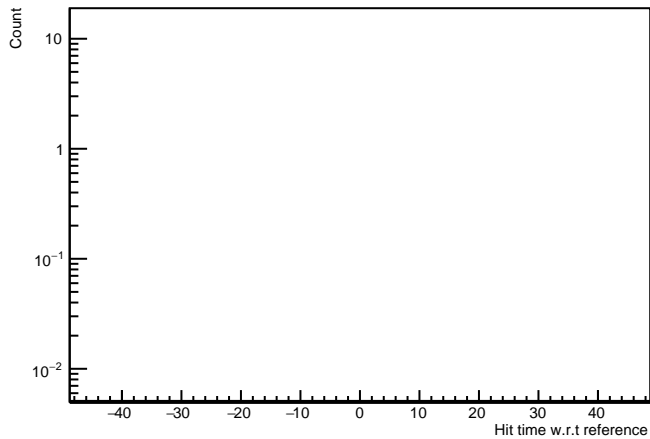
DigiTimeRaw_PhysM_RICH



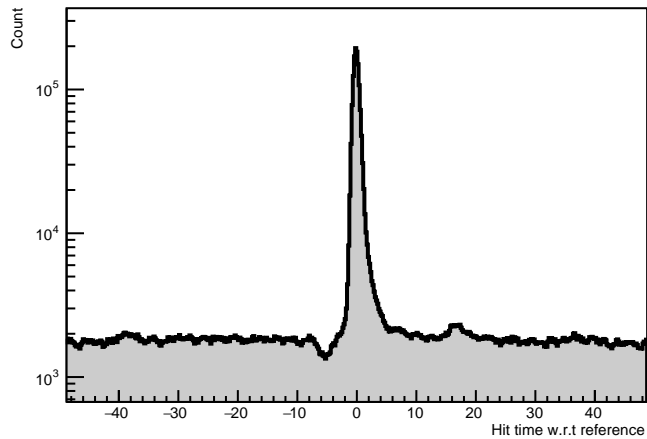
DigiTimeRaw_Control_RICH



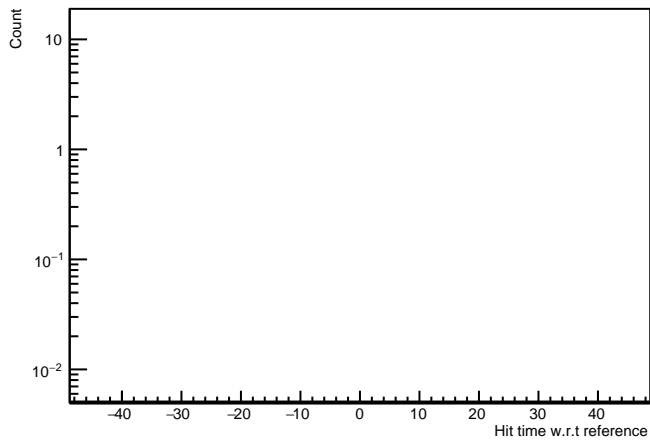
DigiTimeRaw_Phys1E_LAV12



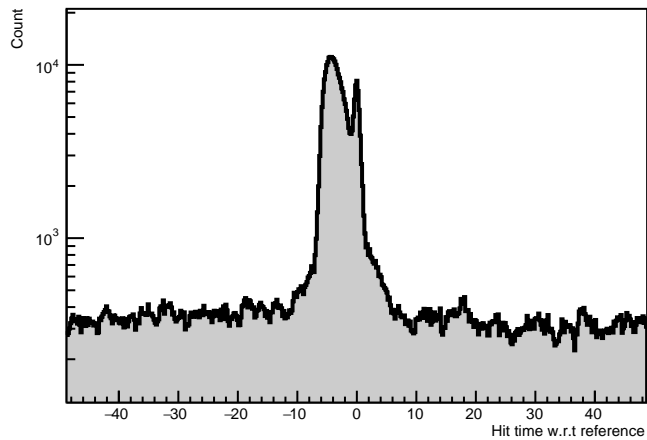
DigiTimeRaw_Phys1I_LAV12



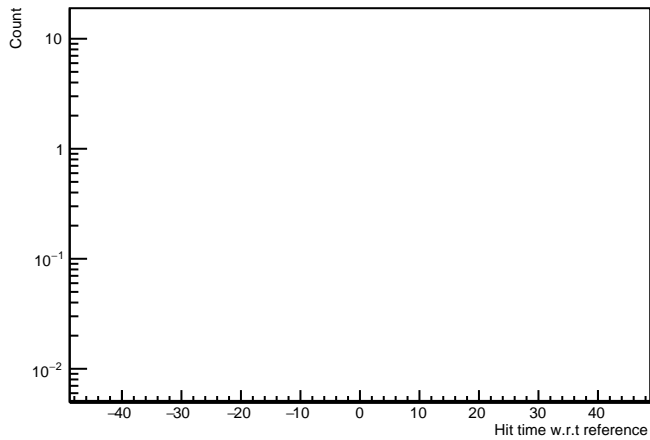
DigiTimeRaw_PhysM_LAV12



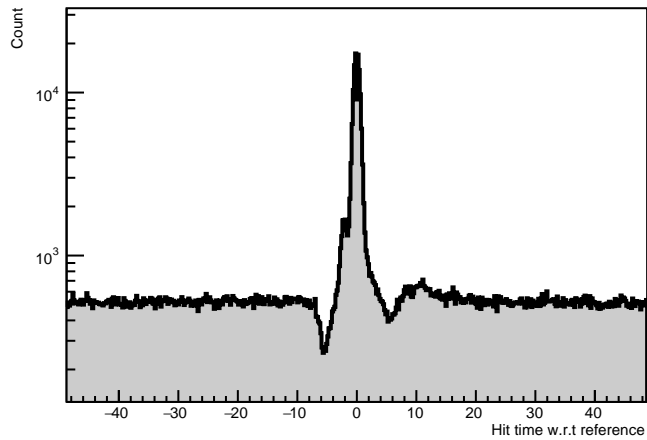
DigiTimeRaw_Control_LAV12



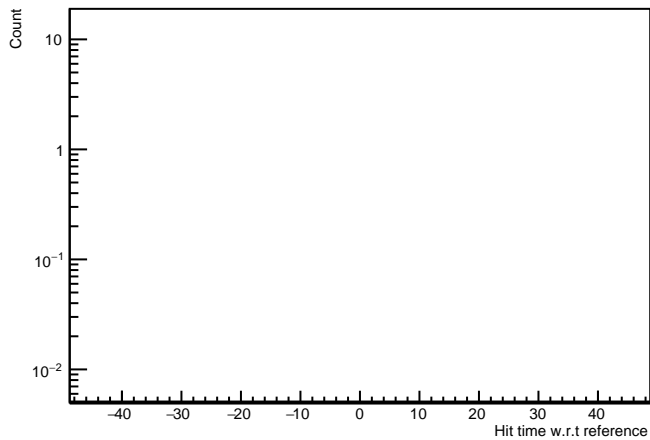
DigiTimeRaw_Phys1E_MUV3



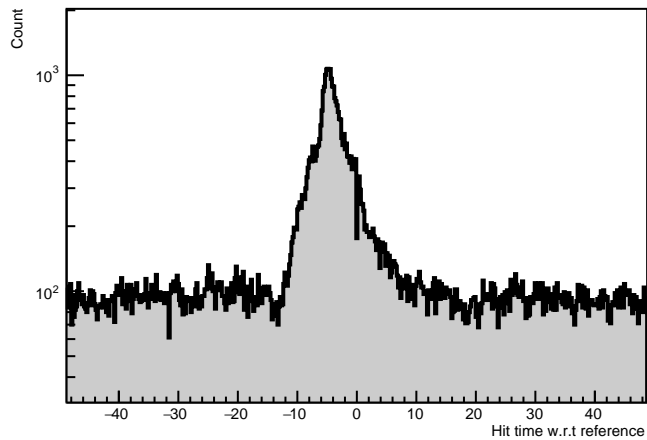
DigiTimeRaw_Phys1I_MUV3



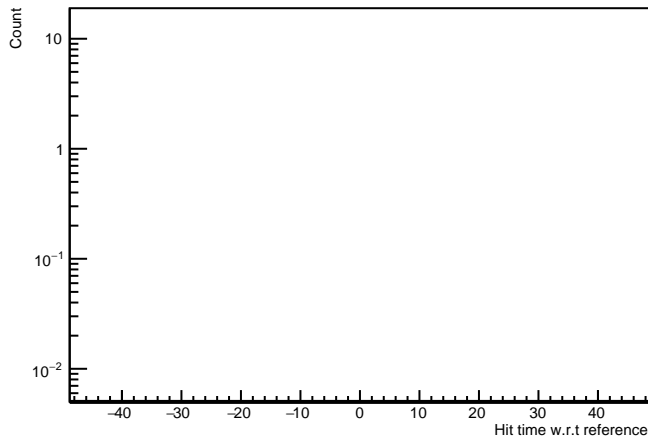
DigiTimeRaw_PhysM_MUV3



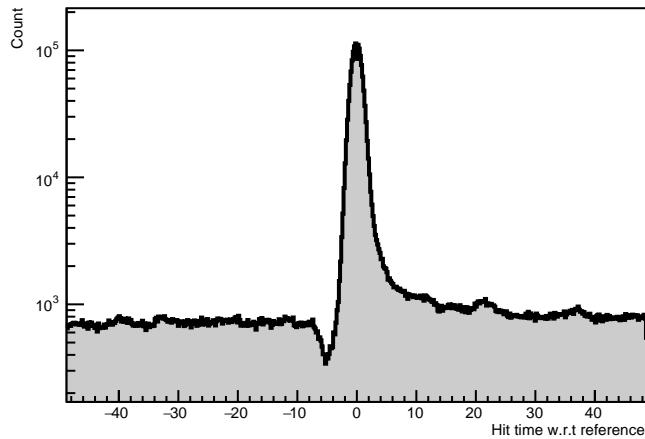
DigiTimeRaw_Control_MUV3



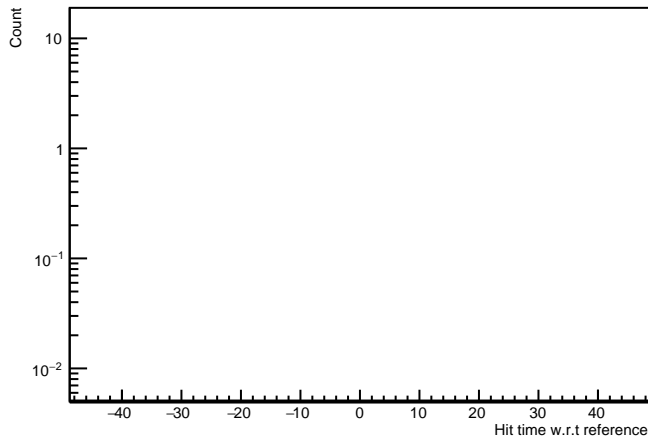
DigiTimeRaw_Phys1E_NewCHOD



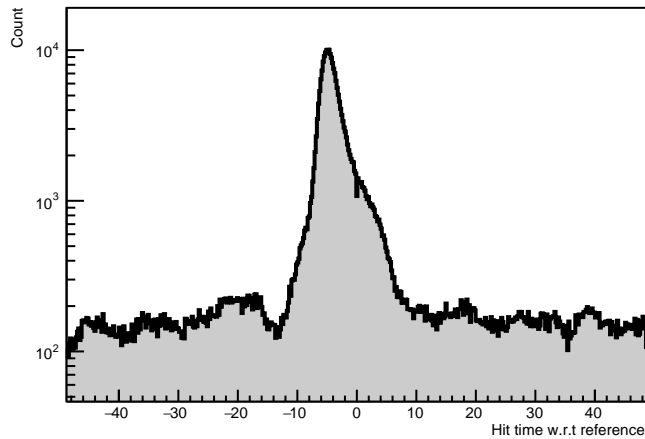
DigiTimeRaw_Phys1I_NewCHOD



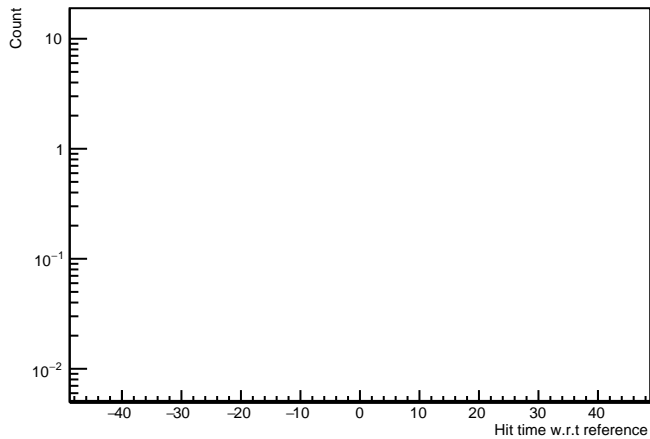
DigiTimeRaw_PhysM_NewCHOD



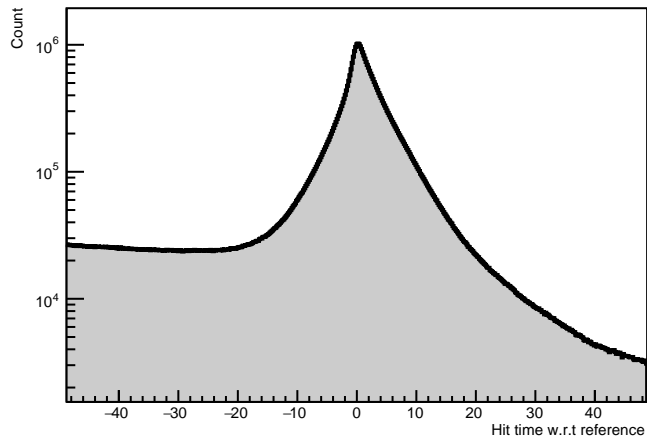
DigiTimeRaw_Control_NewCHOD



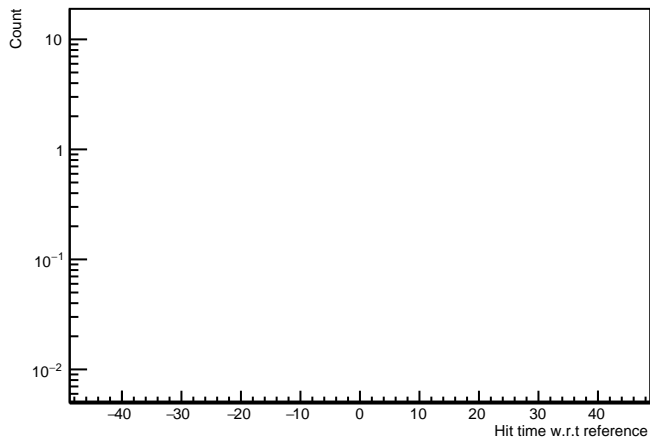
DigiTimeRaw_Phys1E_Calo



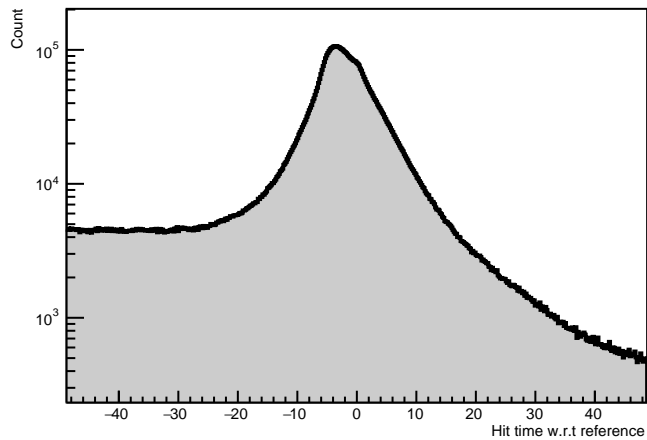
DigiTimeRaw_Phys1I_Calo



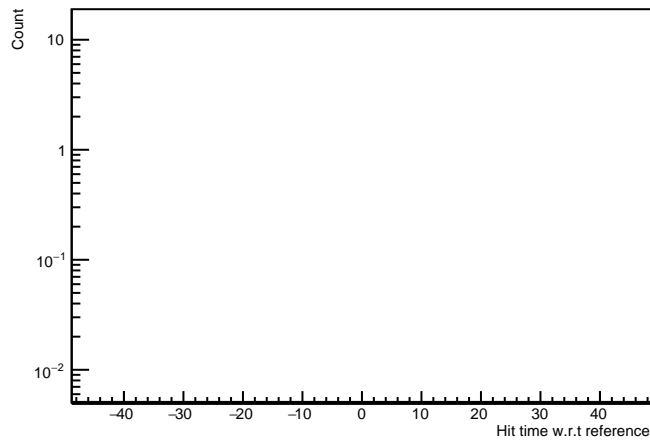
DigiTimeRaw_PhysM_Calo



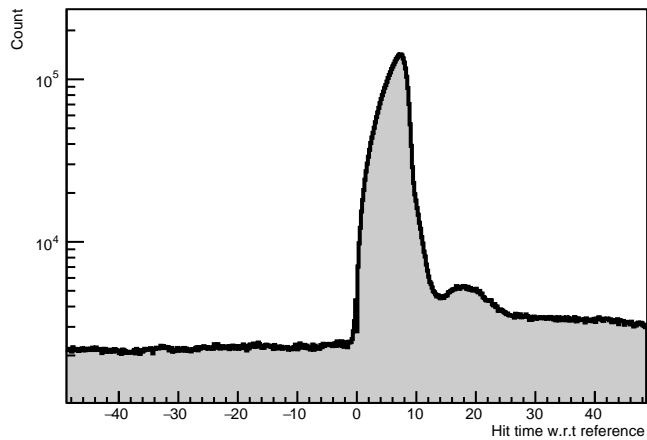
DigiTimeRaw_Control_Calo



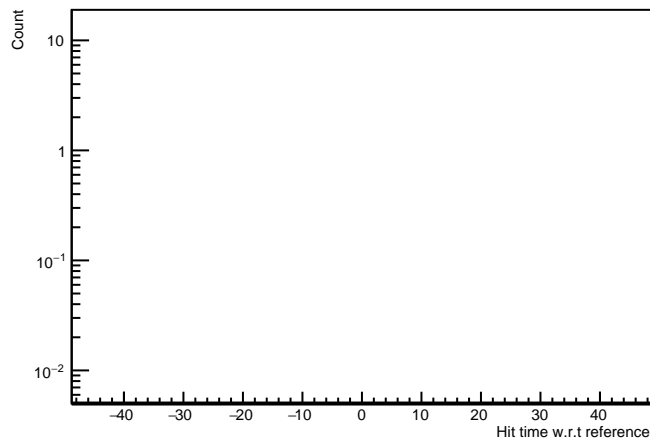
DigiTimeRaw_Phys1E_CHOD



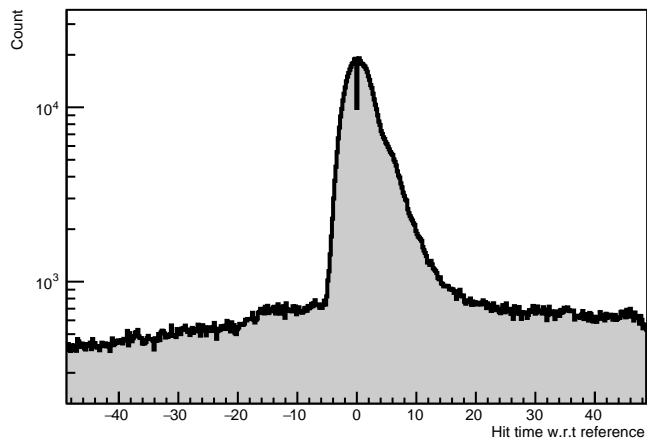
DigiTimeRaw_Phys1I_CHOD



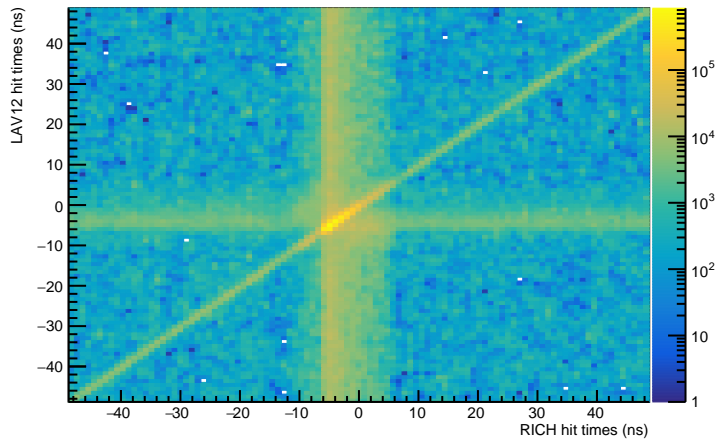
DigiTimeRaw_PhysM_CHOD



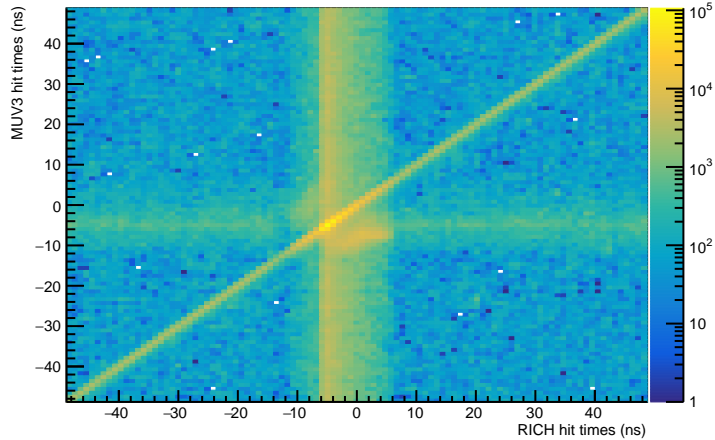
DigiTimeRaw_Control_CHOD



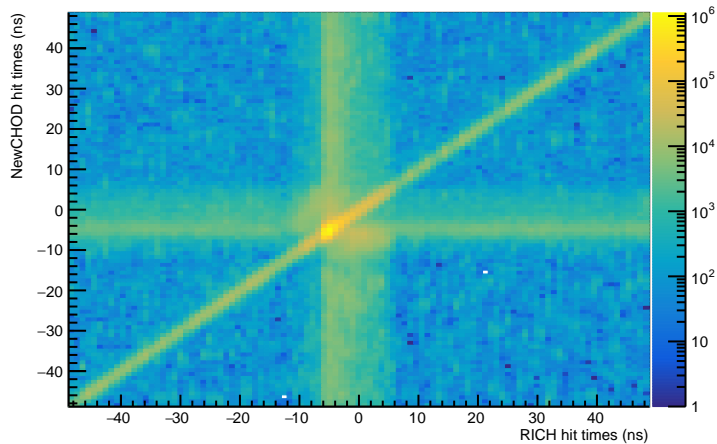
HitCorrelations2D_Control_RICH_LAV12



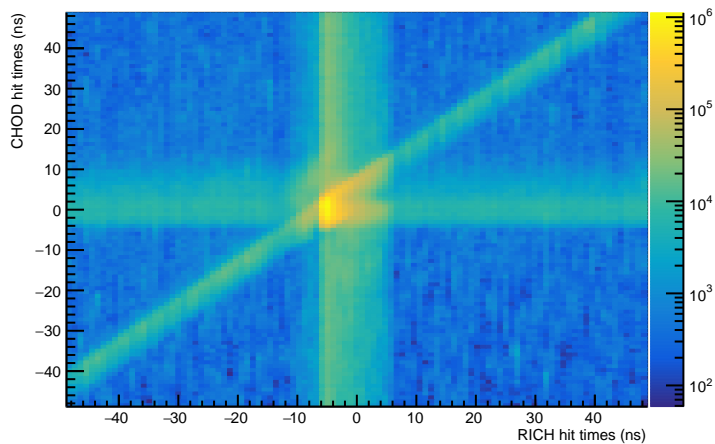
HitCorrelations2D_Control_RICH_MUV3



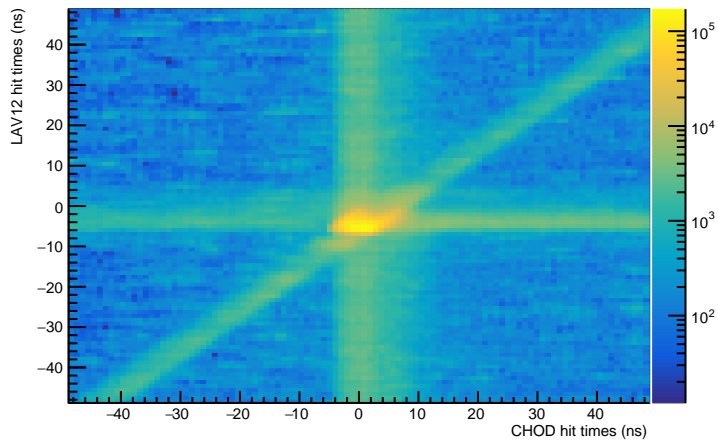
HitCorrelations2D_Control_RICH_NewCHOD



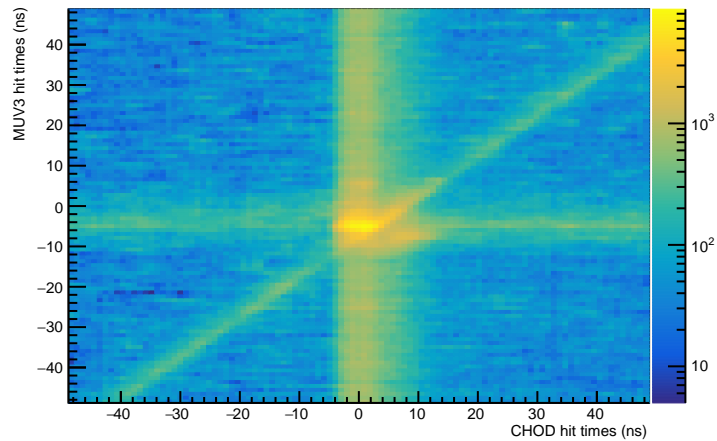
HitCorrelations2D_Control_RICH_CHOD



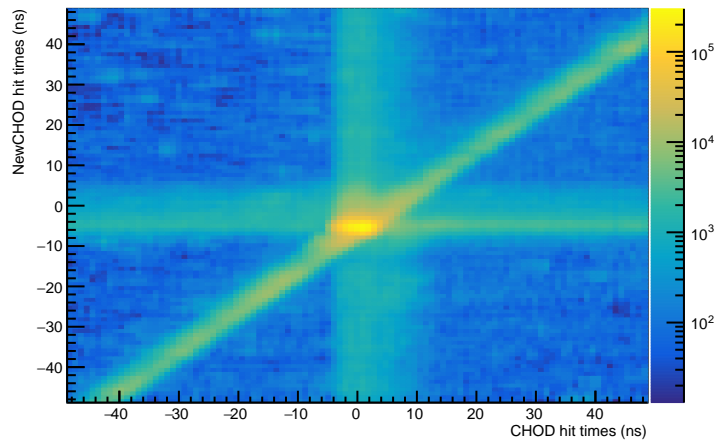
HitCorrelations2D_Control_CHOD_LAV12



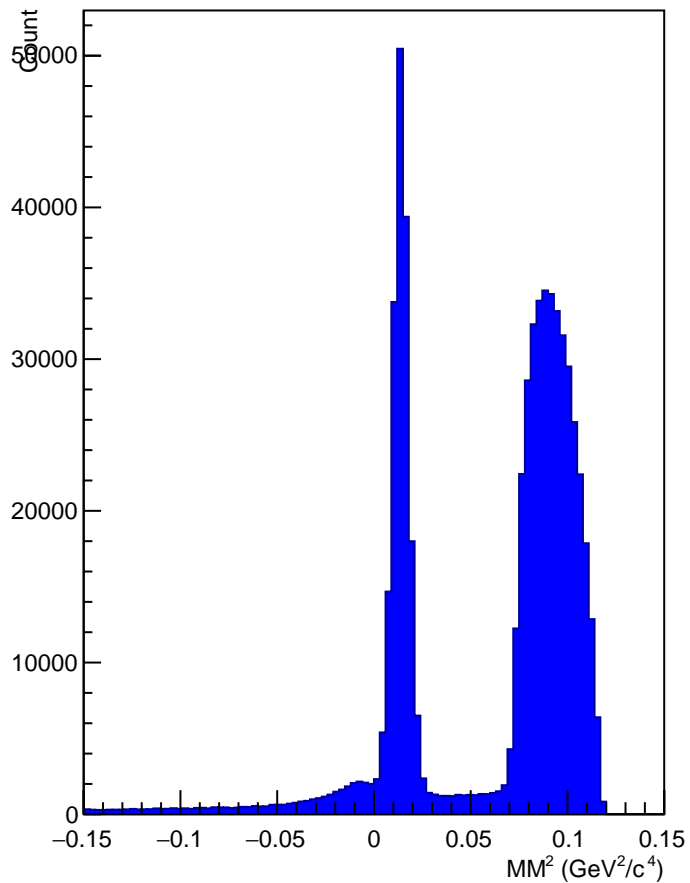
HitCorrelations2D_Control_CHOD_MUV3



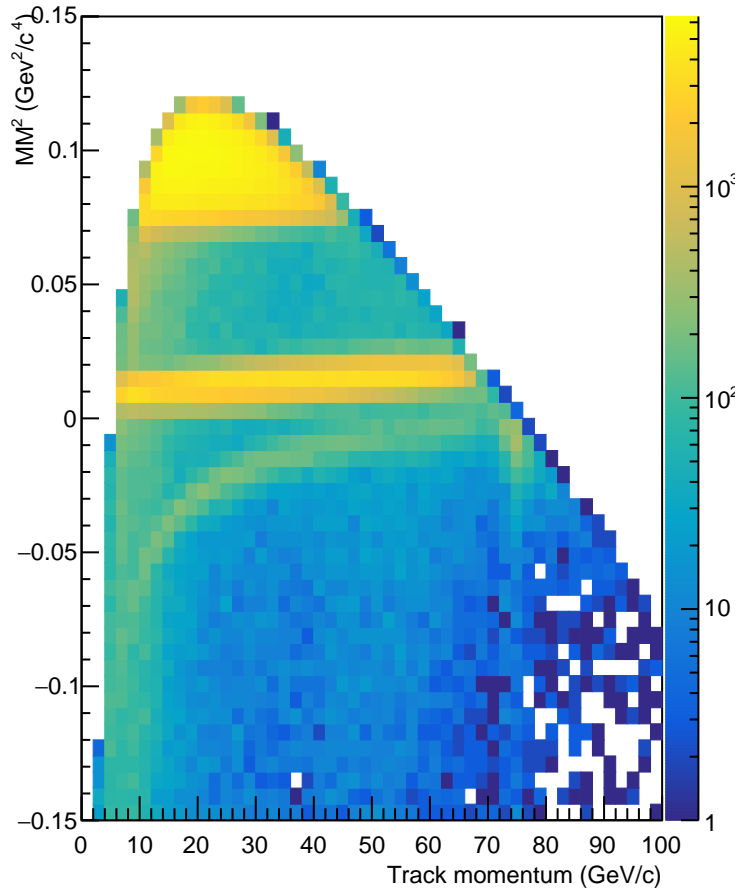
HitCorrelations2D_Control_CHOD_NewCHOD



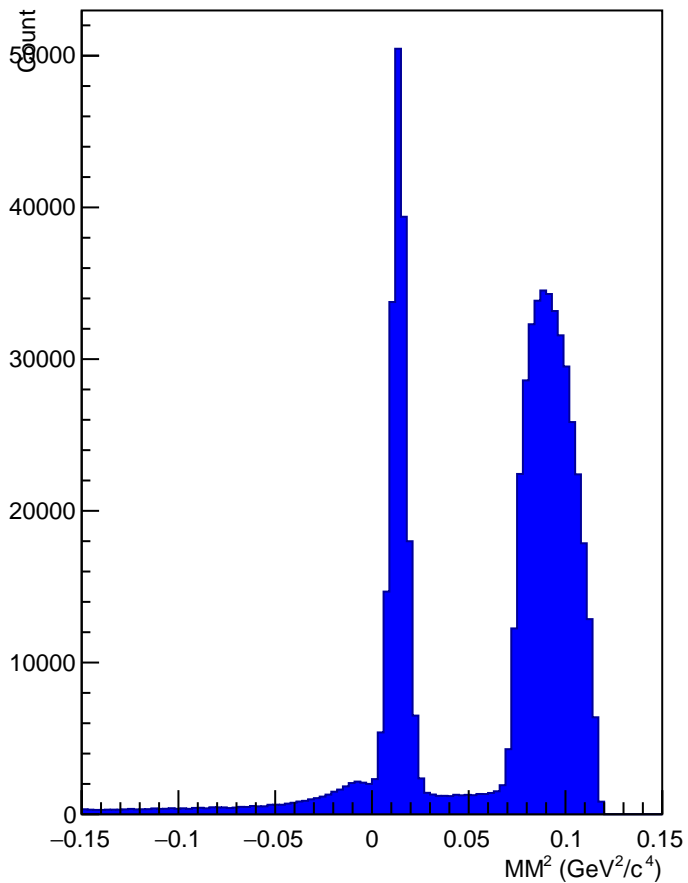
Missing Mass Squared, Mask 0



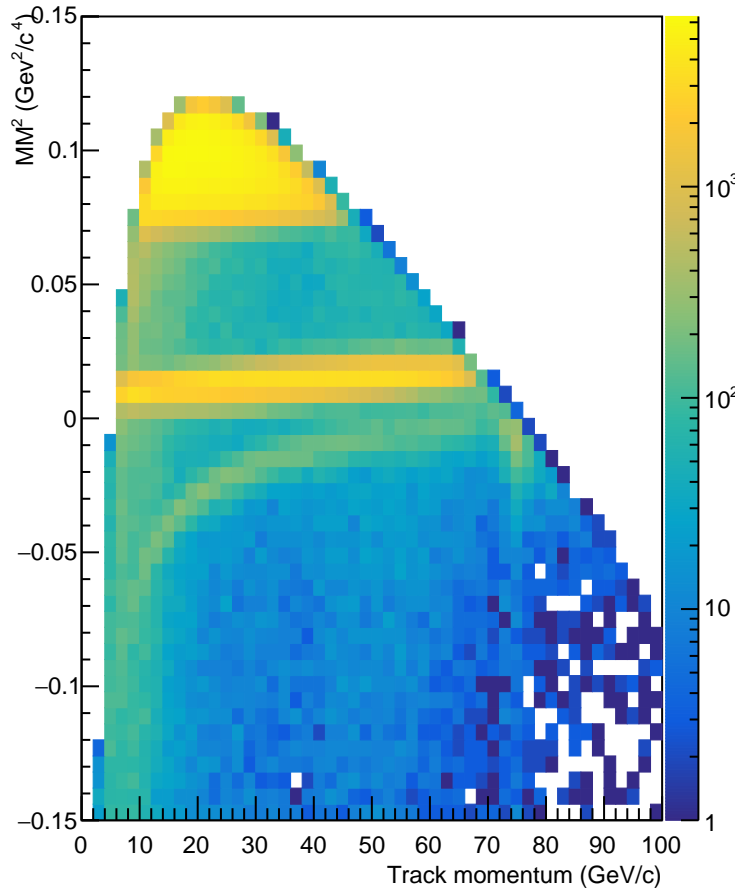
Missing Mass Squared vs Track momentum, Mask 0



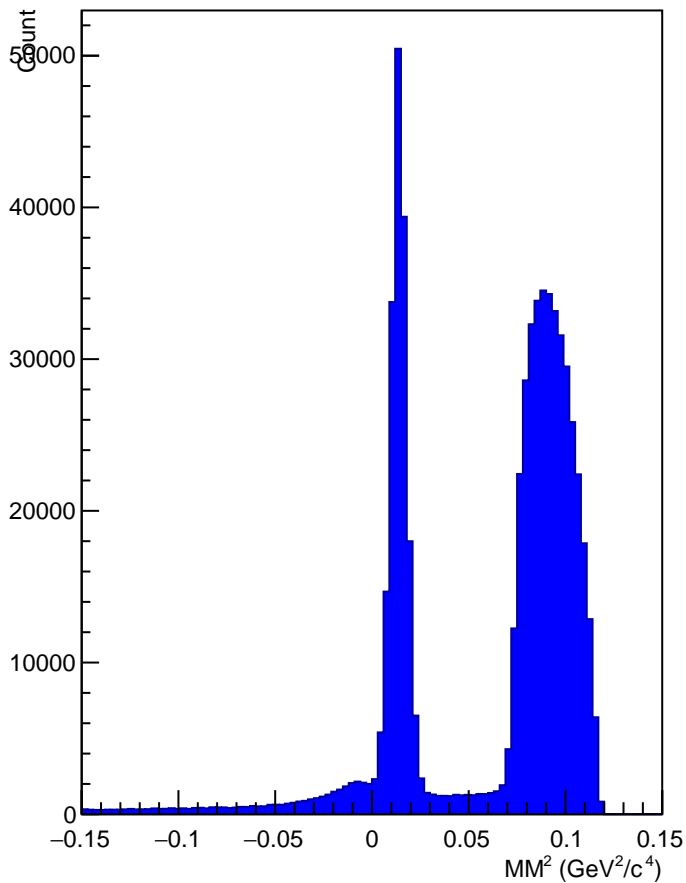
Missing Mass Squared, Mask 1



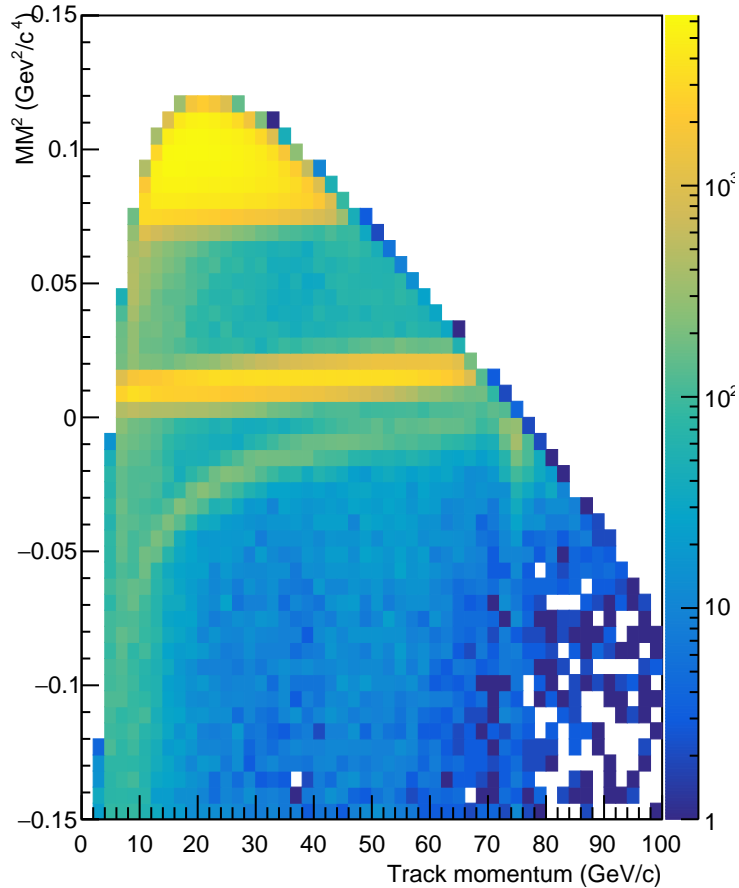
Missing Mass Squared vs Track momentum, Mask 1



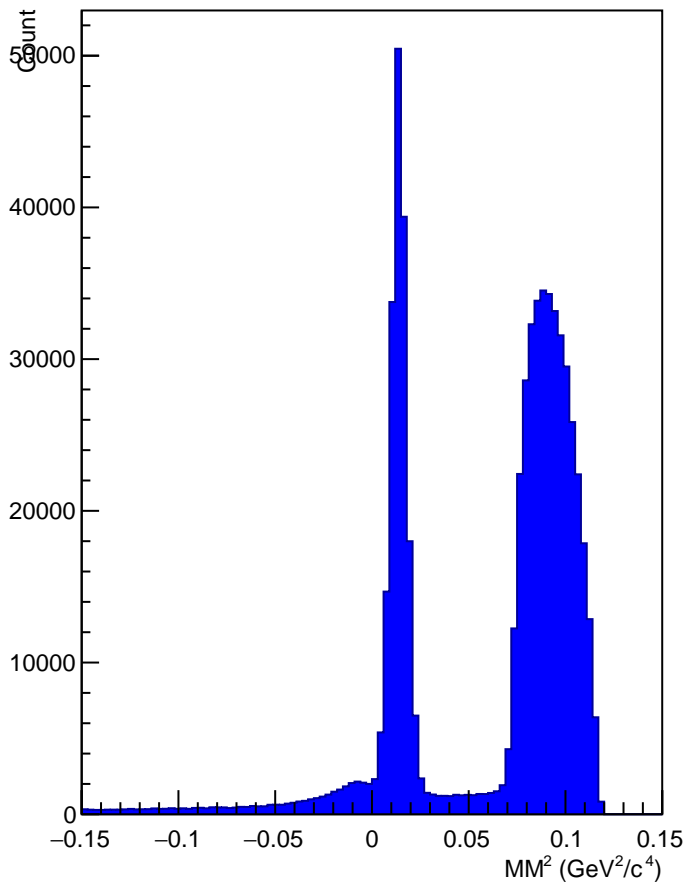
Missing Mass Squared, Mask 2



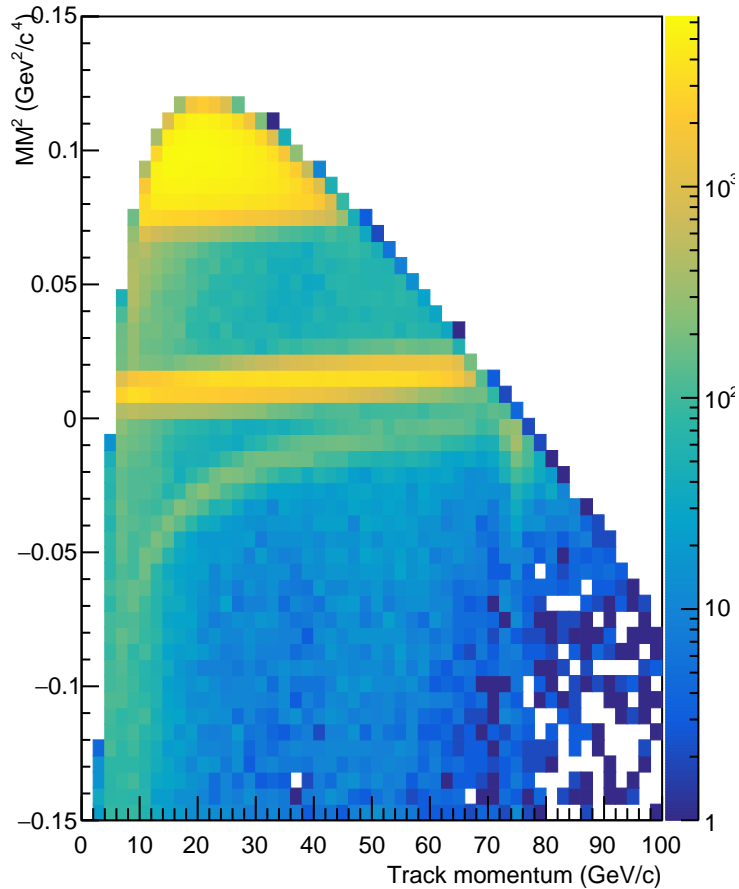
Missing Mass Squared vs Track momentum, Mask 2



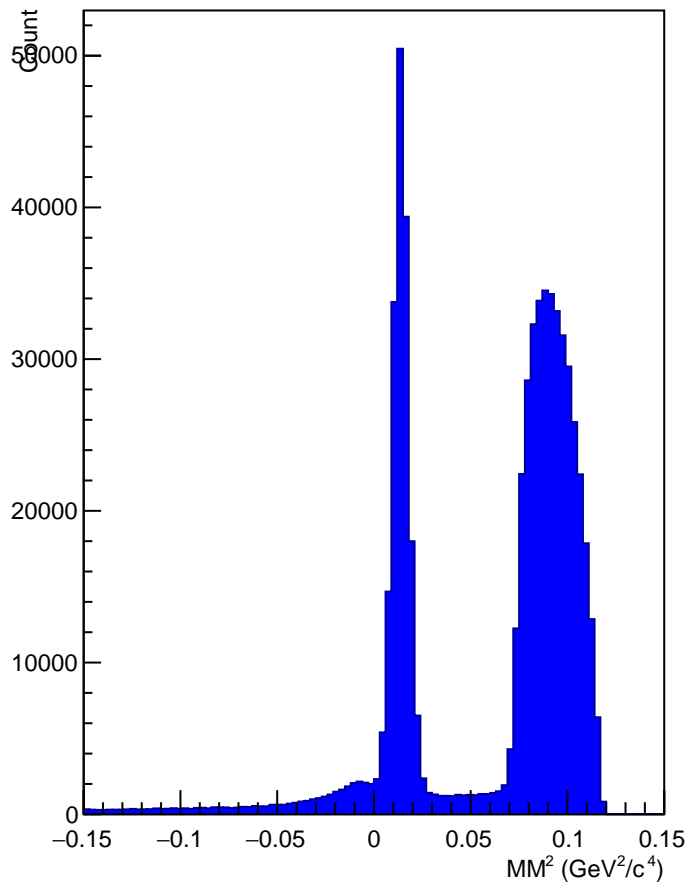
Missing Mass Squared, Mask 3



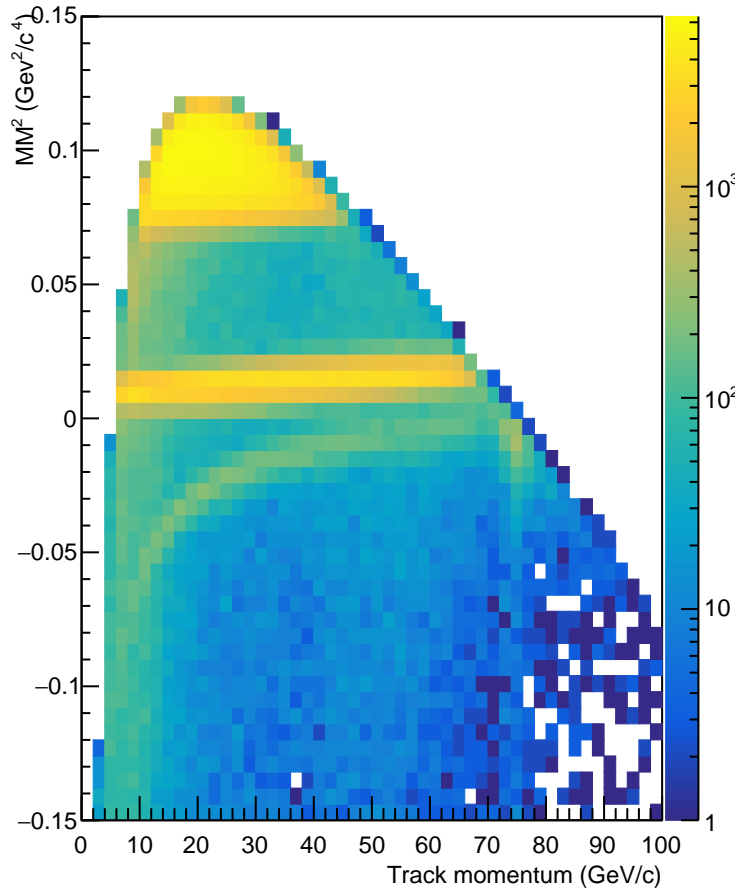
Missing Mass Squared vs Track momentum, Mask 3



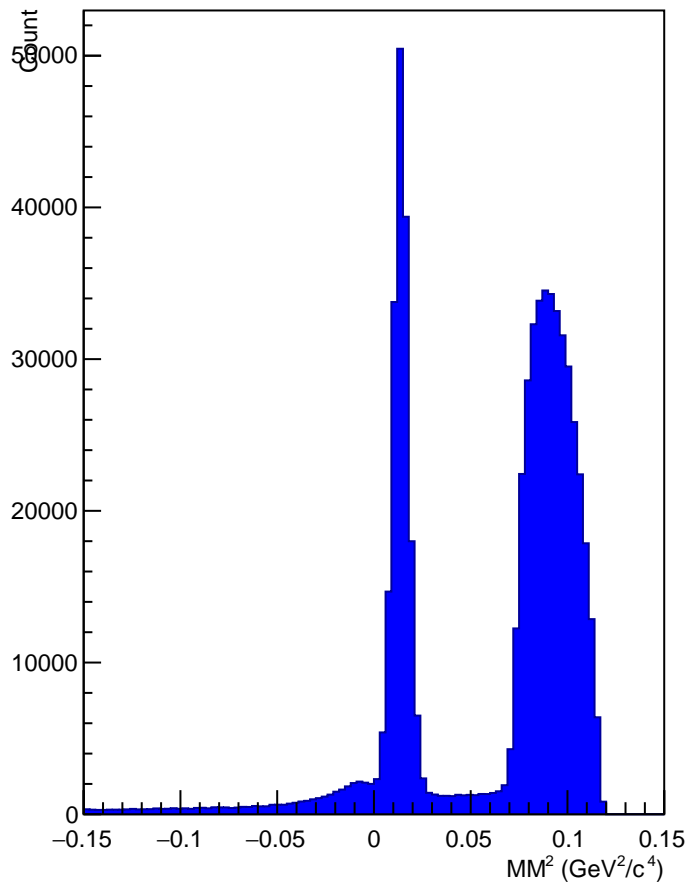
Missing Mass Squared, Mask 4



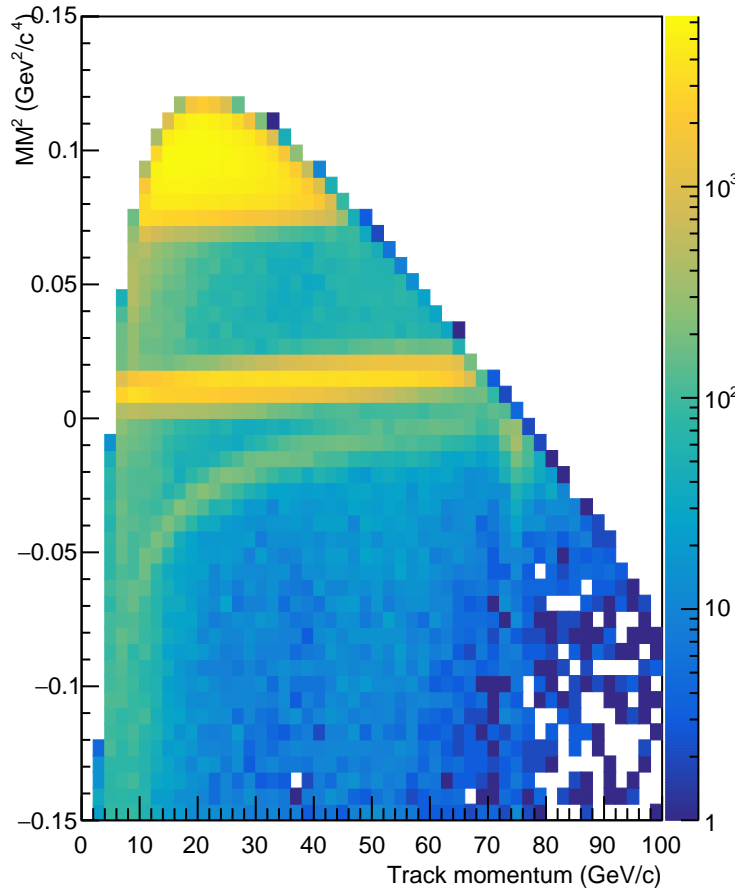
Missing Mass Squared vs Track momentum, Mask 4



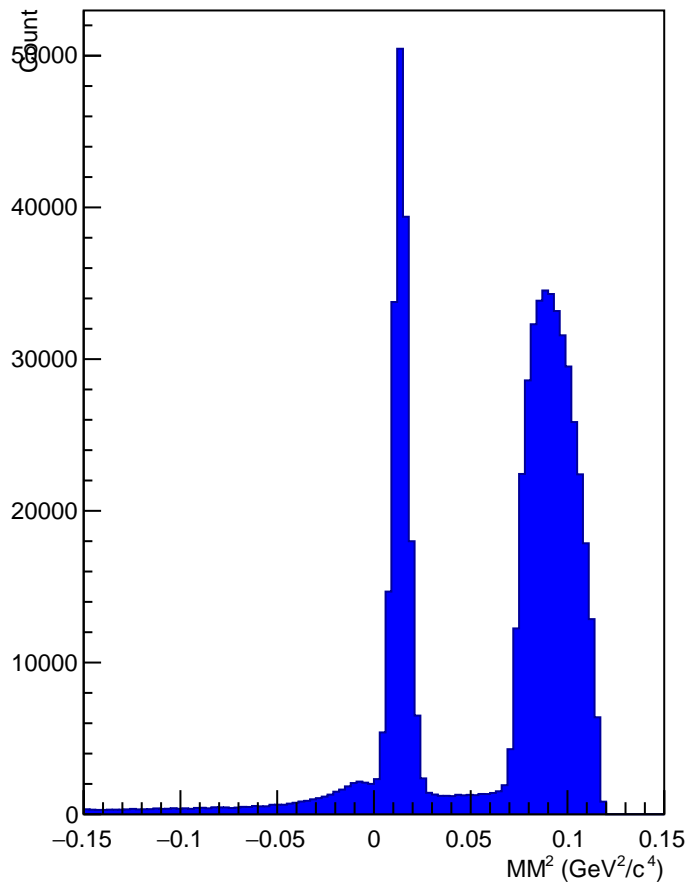
Missing Mass Squared, Mask 5



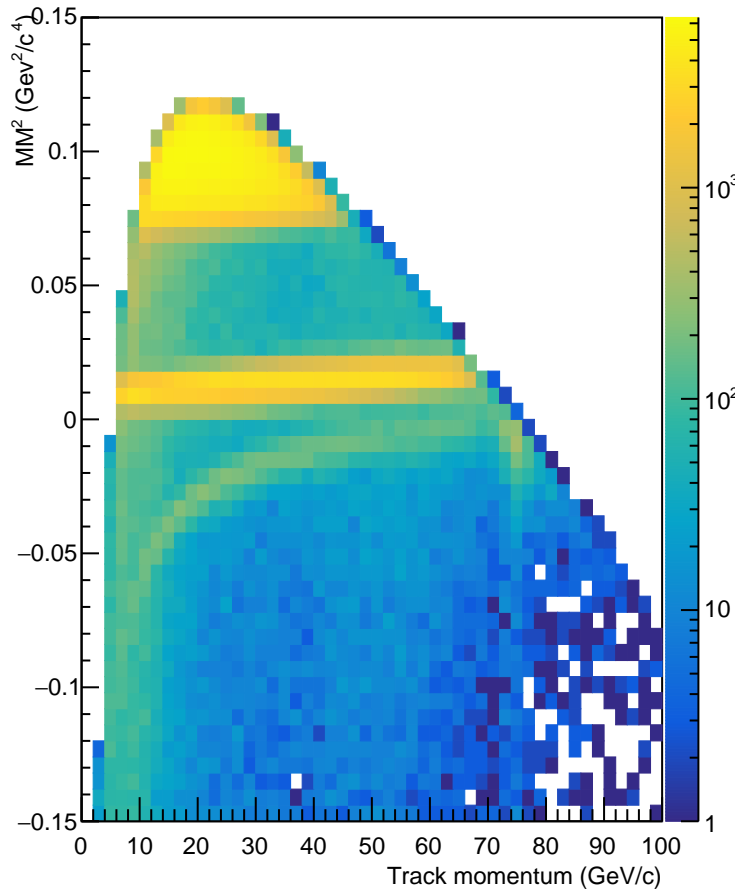
Missing Mass Squared vs Track momentum, Mask 5



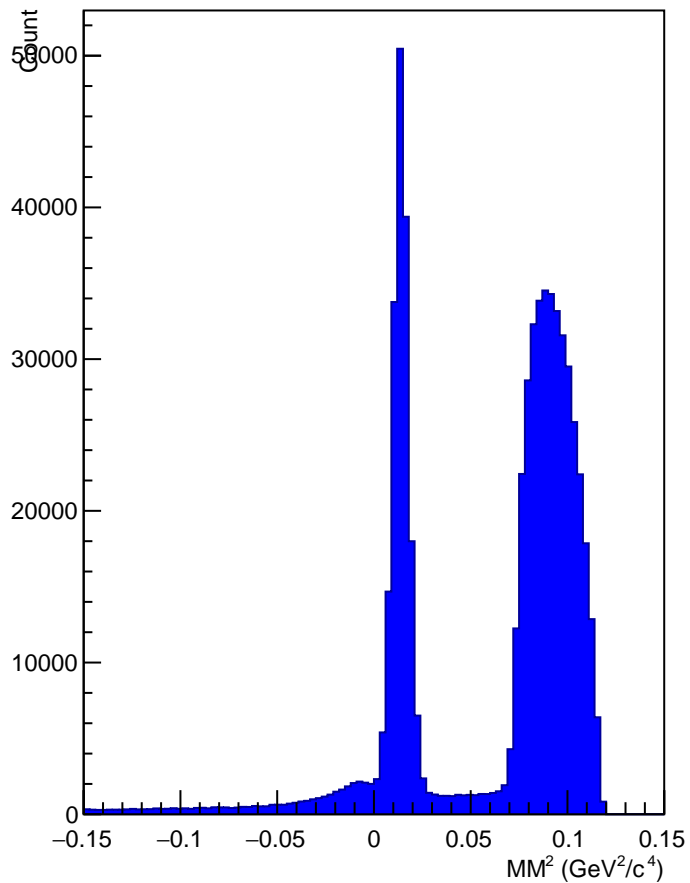
Missing Mass Squared, Mask 6



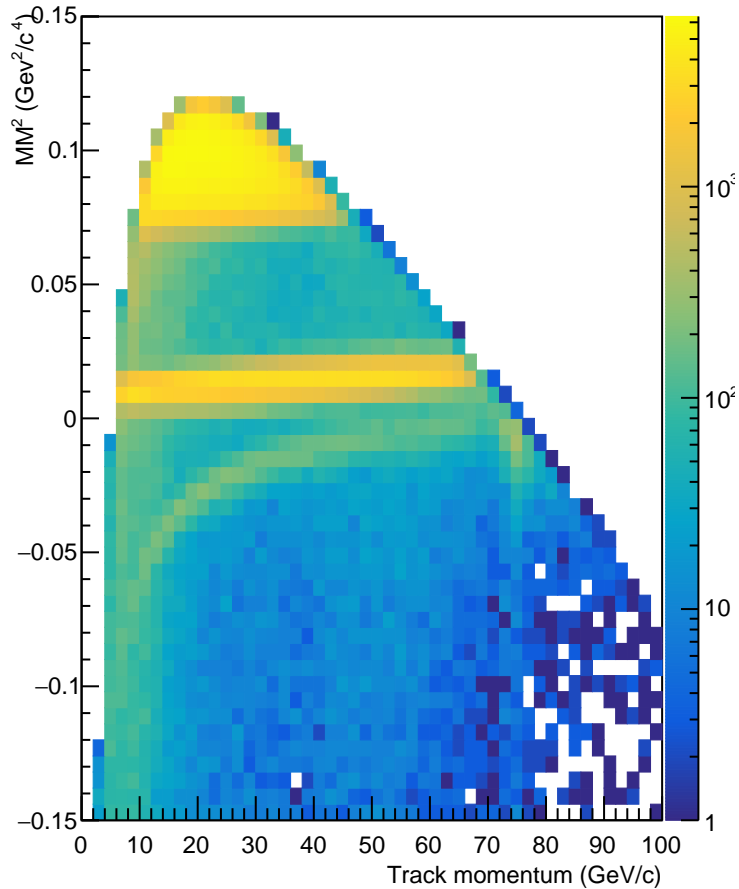
Missing Mass Squared vs Track momentum, Mask 6



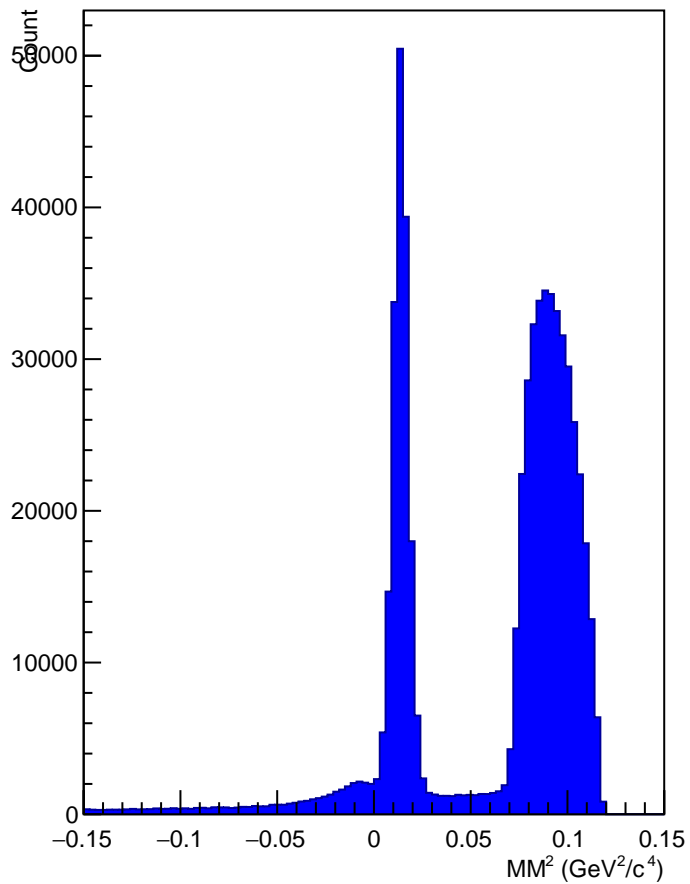
Missing Mass Squared, Mask 7



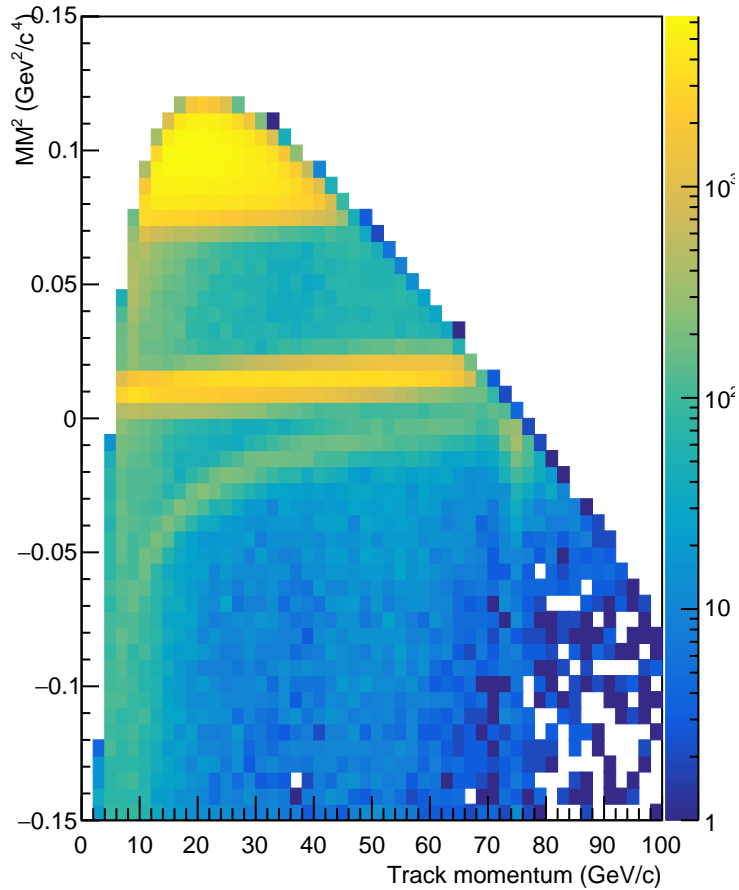
Missing Mass Squared vs Track momentum, Mask 7



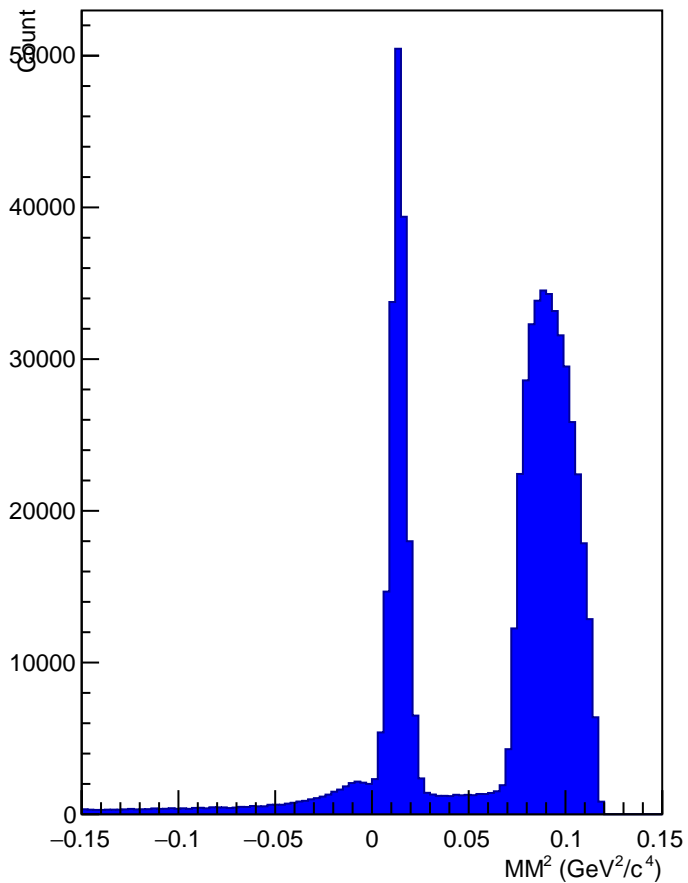
Missing Mass Squared, Mask 8



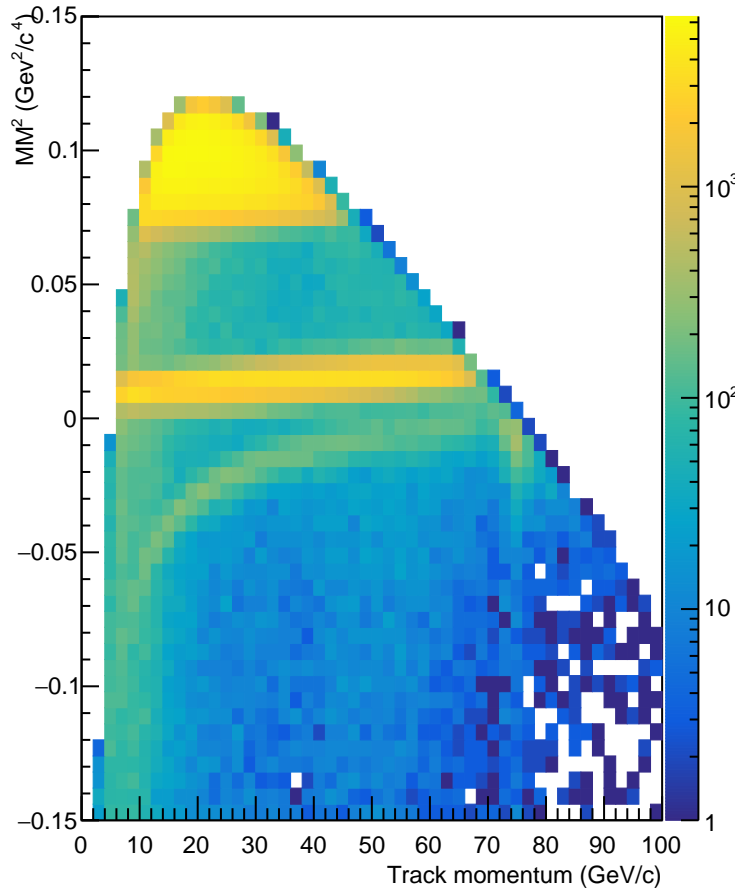
Missing Mass Squared vs Track momentum, Mask 8



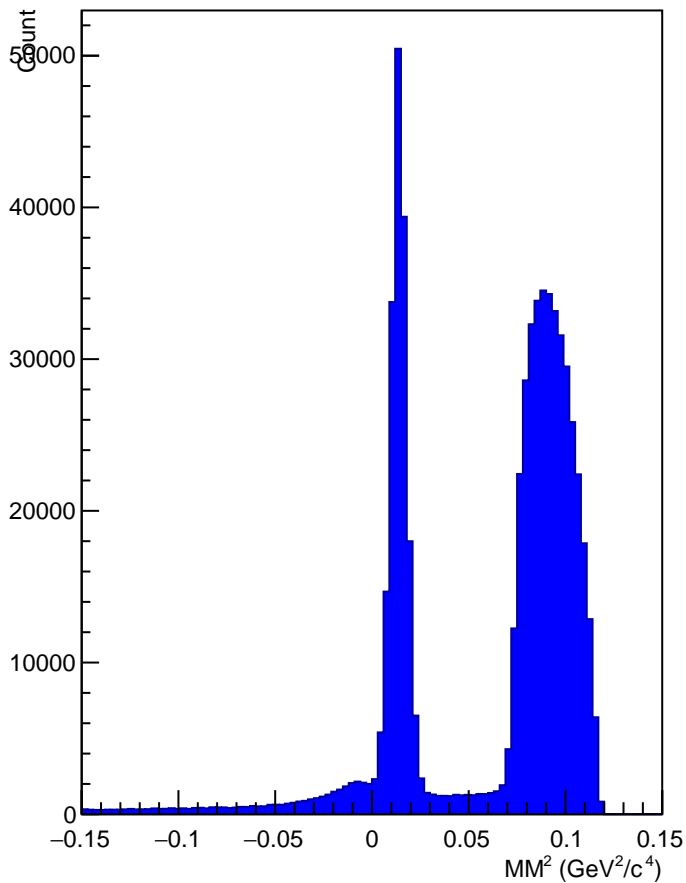
Missing Mass Squared, Mask 9



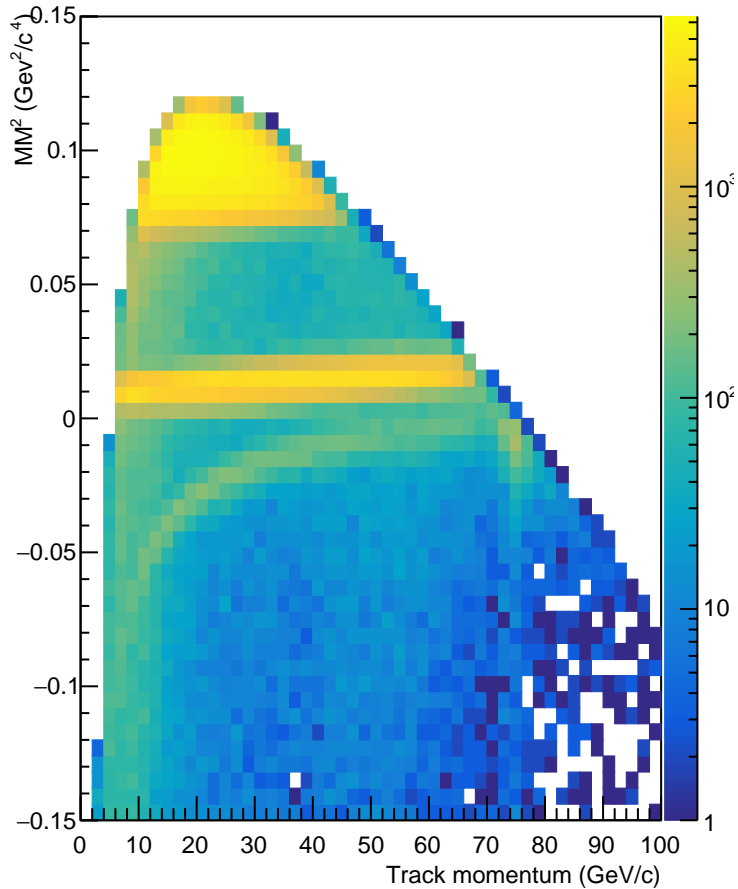
Missing Mass Squared vs Track momentum, Mask 9



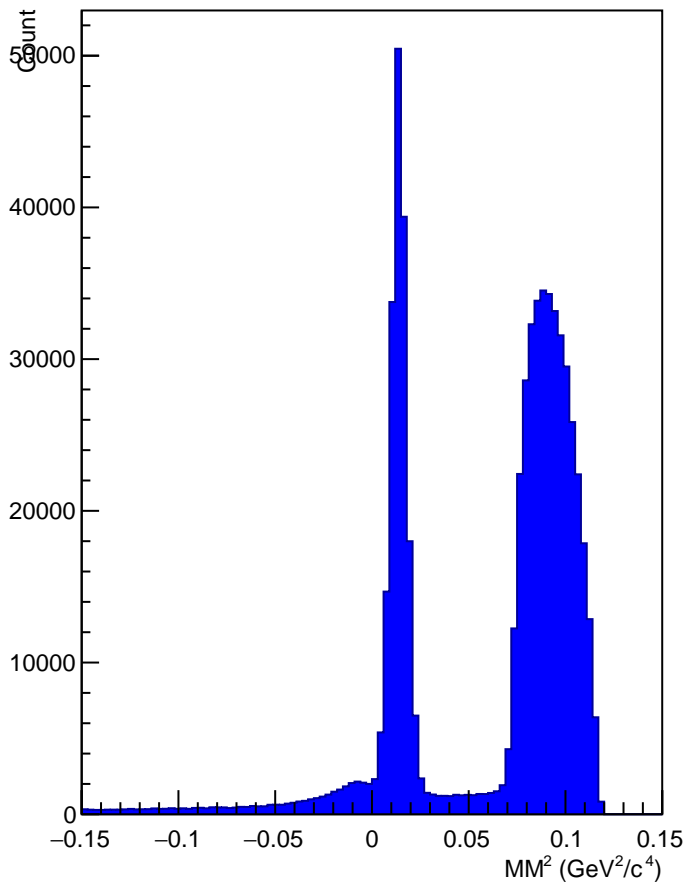
Missing Mass Squared, Mask 10



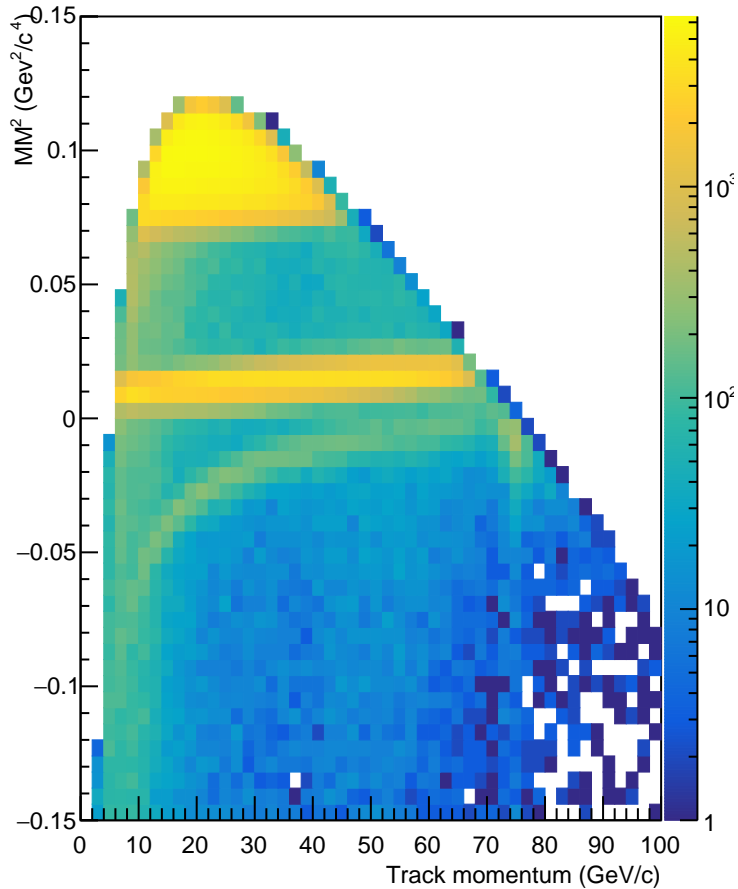
Missing Mass Squared vs Track momentum, Mask 10



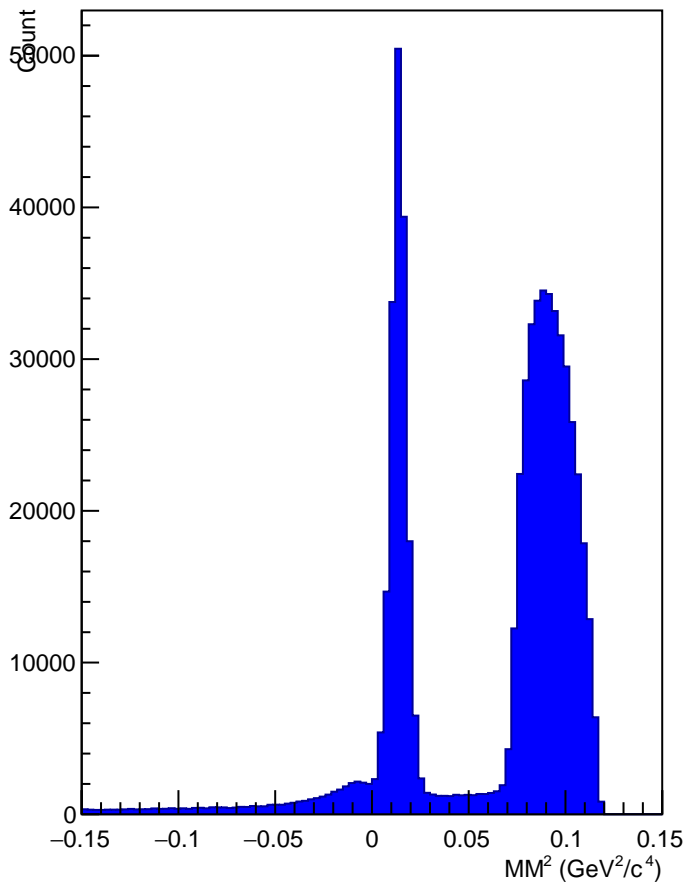
Missing Mass Squared, Mask 11



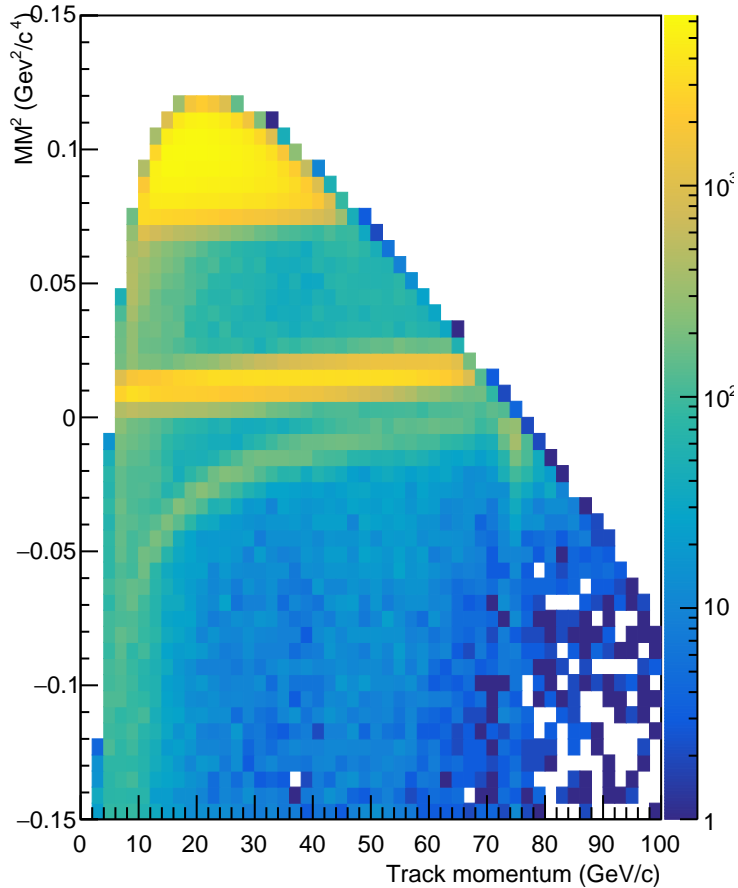
Missing Mass Squared vs Track momentum, Mask 11



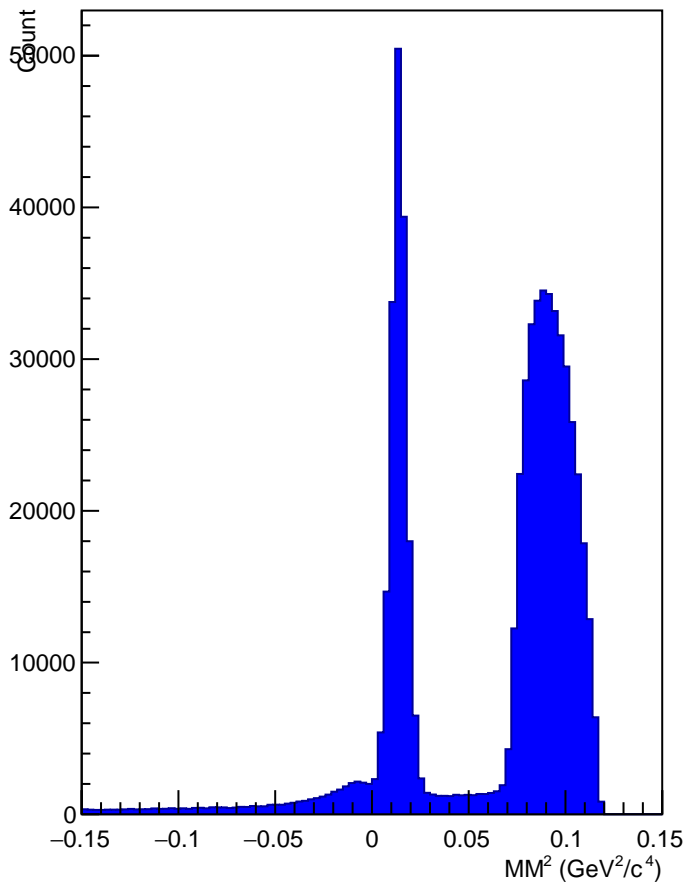
Missing Mass Squared, Mask 12



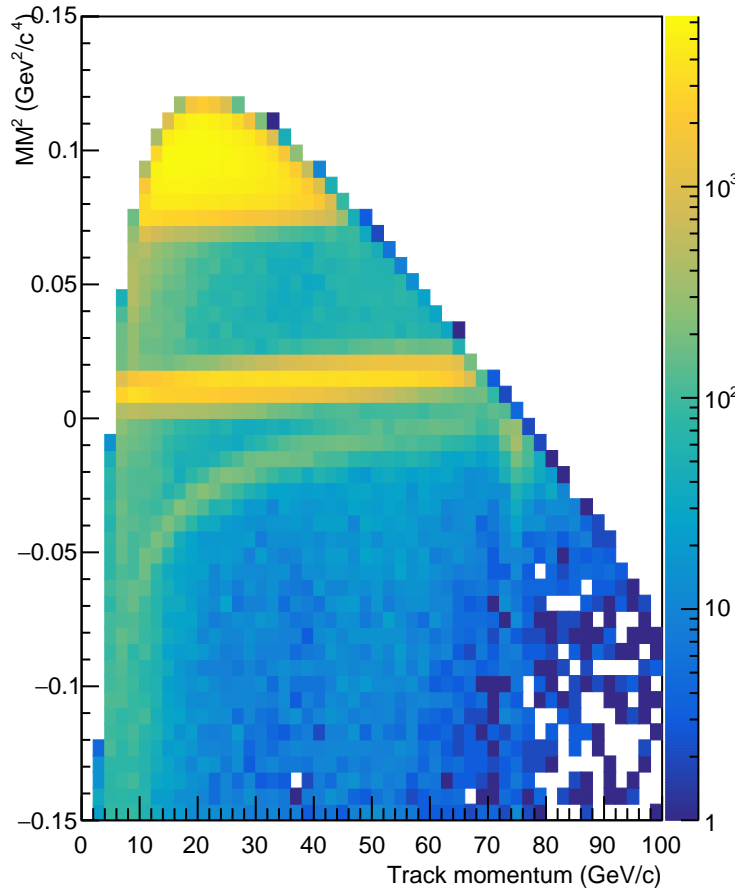
Missing Mass Squared vs Track momentum, Mask 12



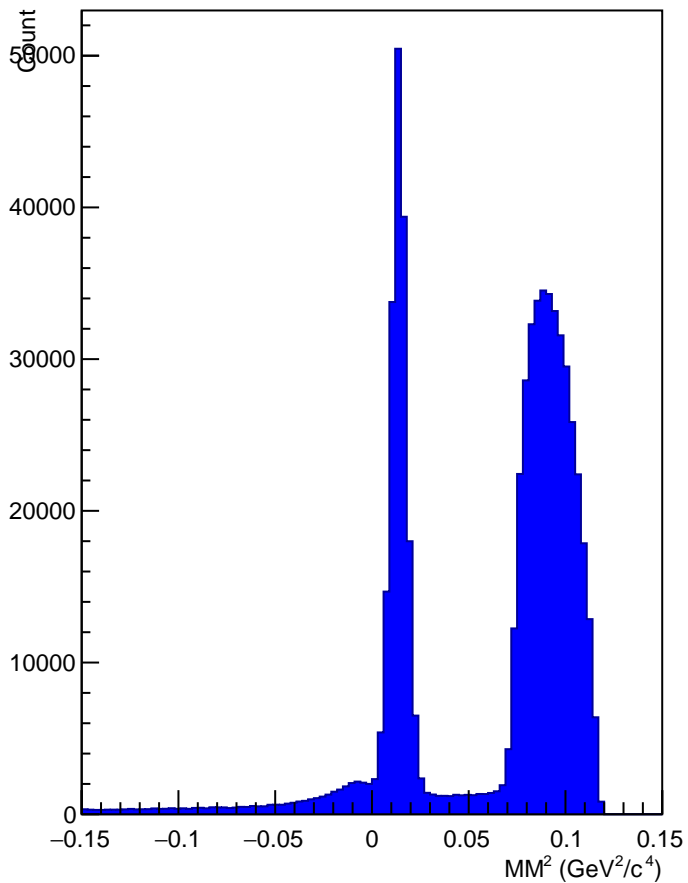
Missing Mass Squared, Mask 13



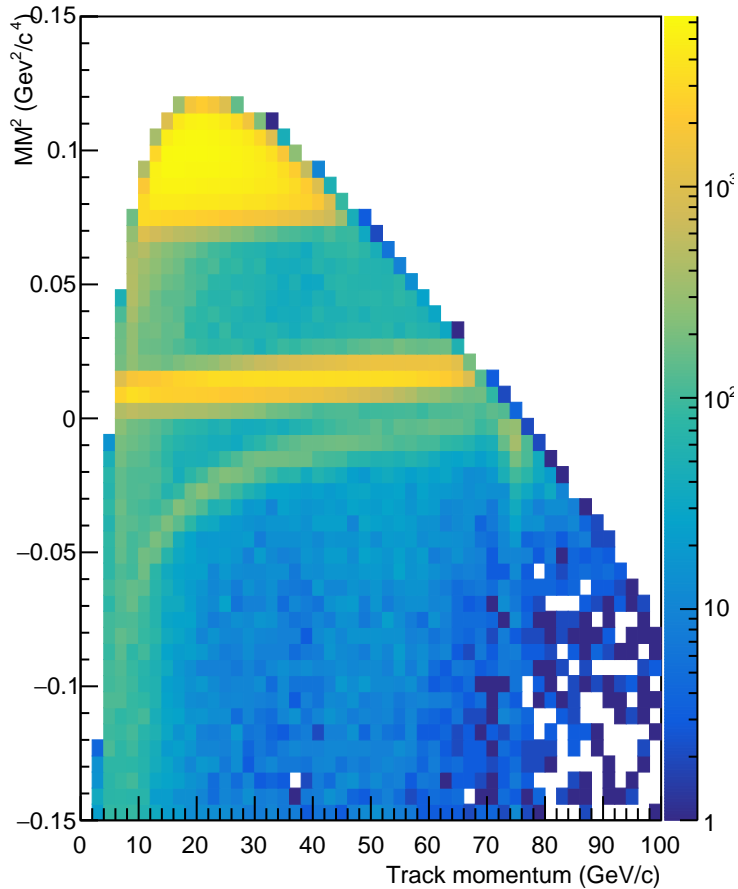
Missing Mass Squared vs Track momentum, Mask 13



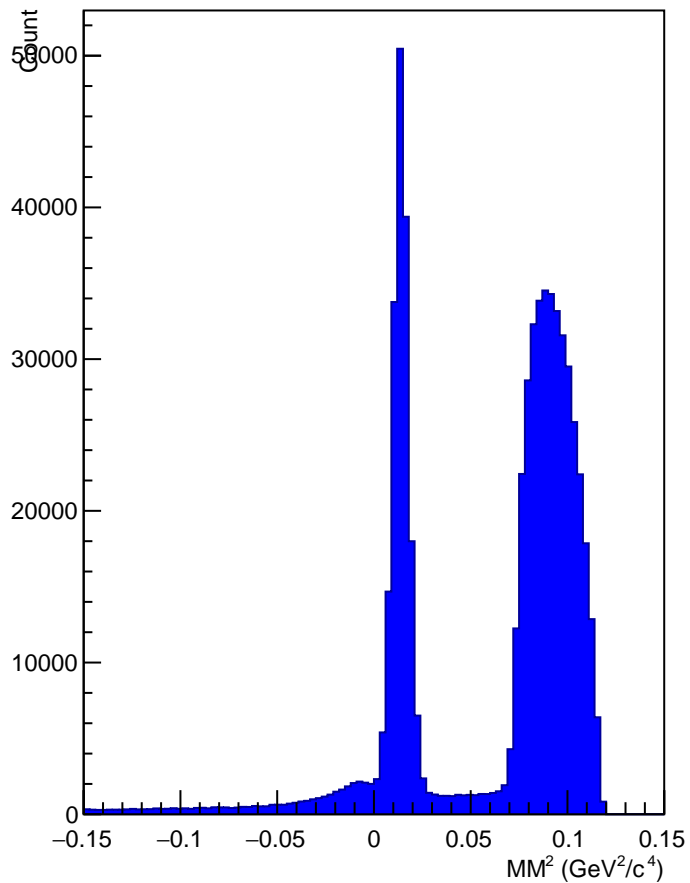
Missing Mass Squared, Mask 14



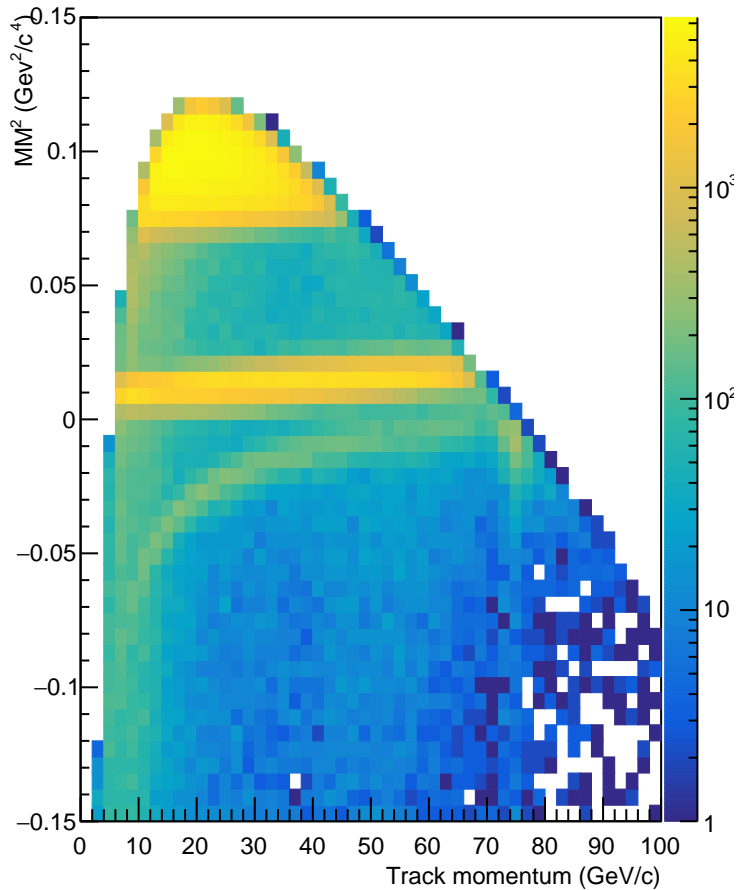
Missing Mass Squared vs Track momentum, Mask 14



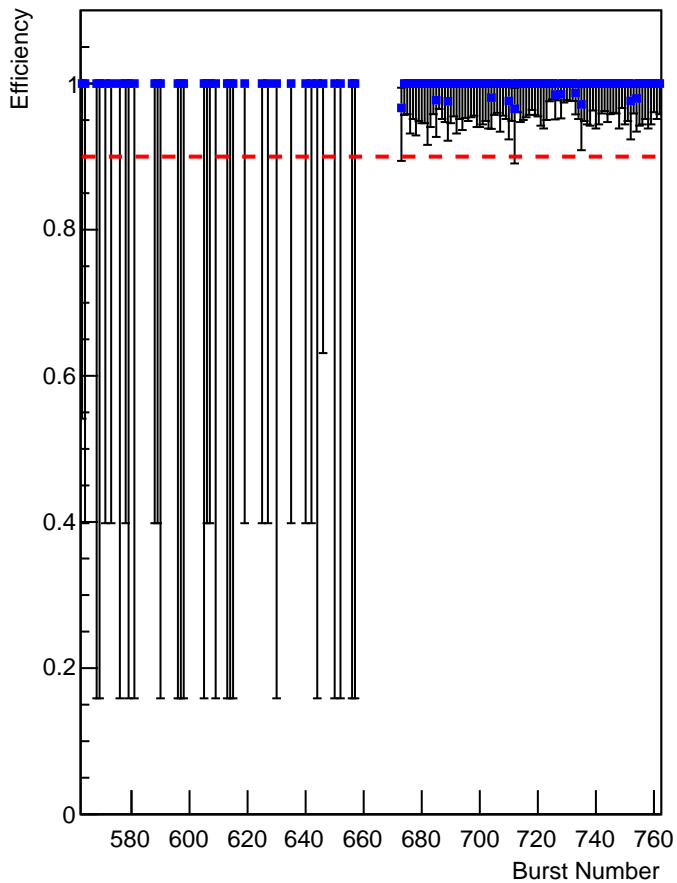
Missing Mass Squared, Mask 15



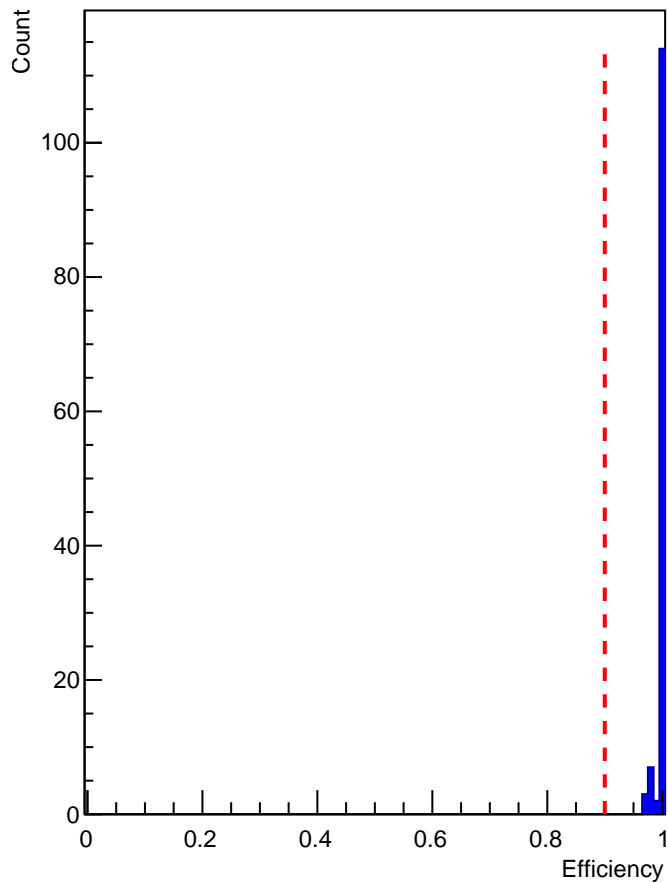
Missing Mass Squared vs Track momentum, Mask 15



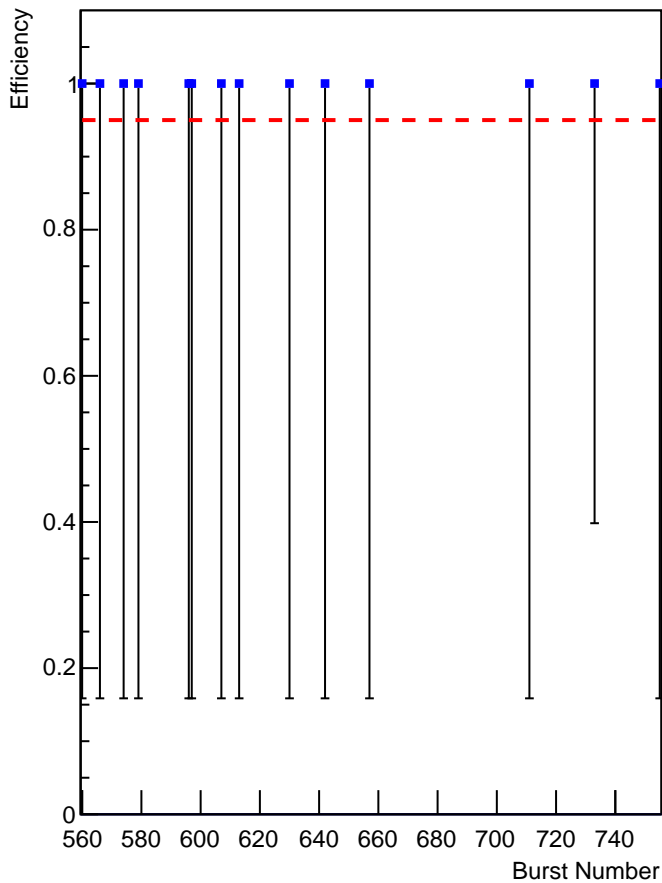
R2 efficiency per burst (K2pi events)



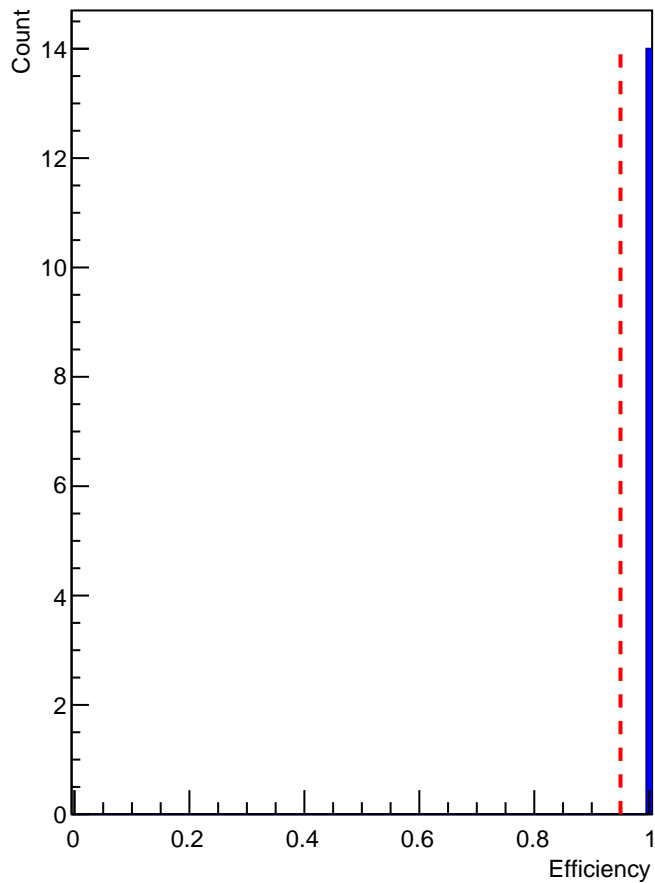
R2 efficiency per burst (K2pi events)



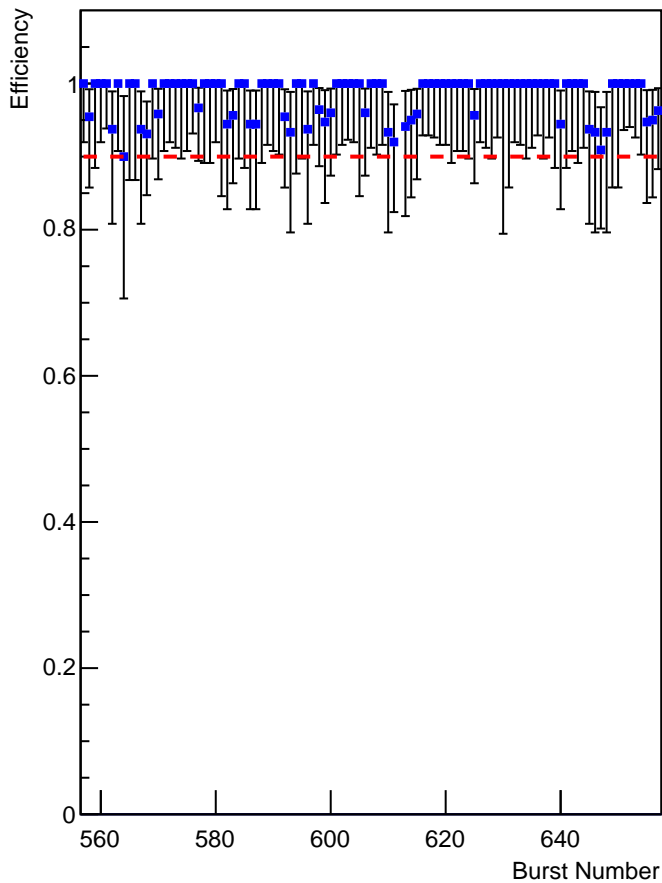
R2 efficiency per burst (Kmu2 events)



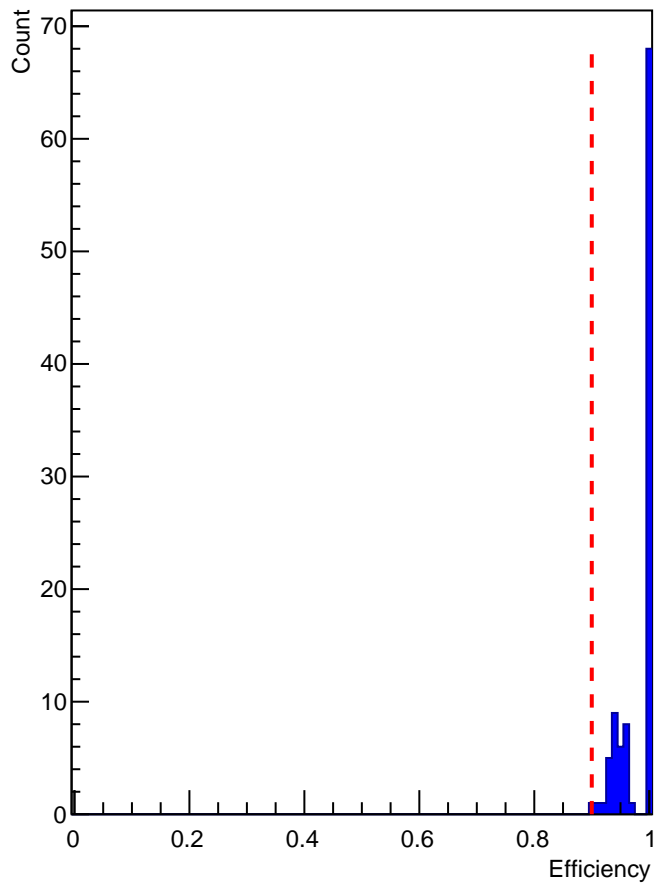
R2 efficiency per burst (Kmu2 events)



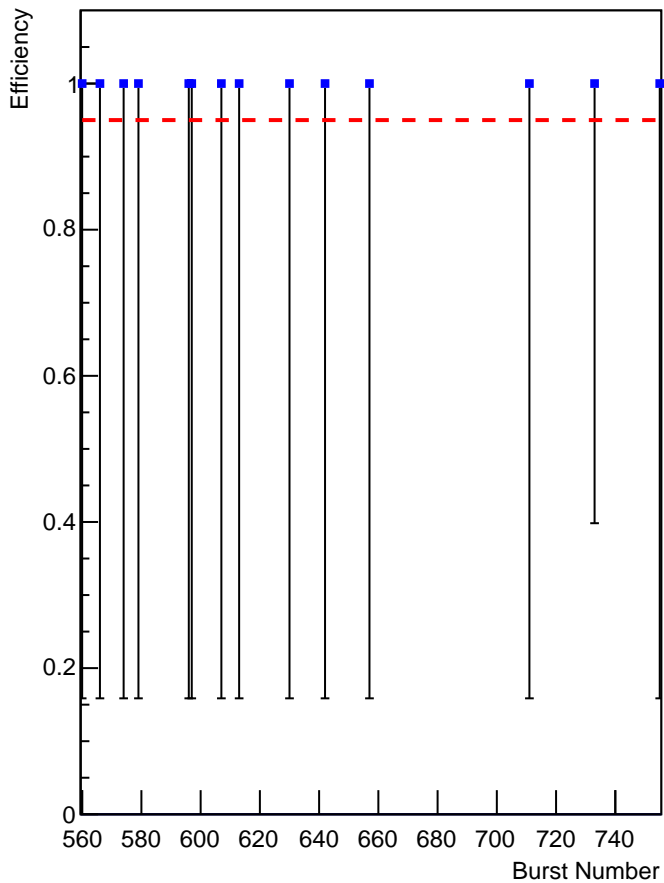
Q1 efficiency per burst (K3pi events)



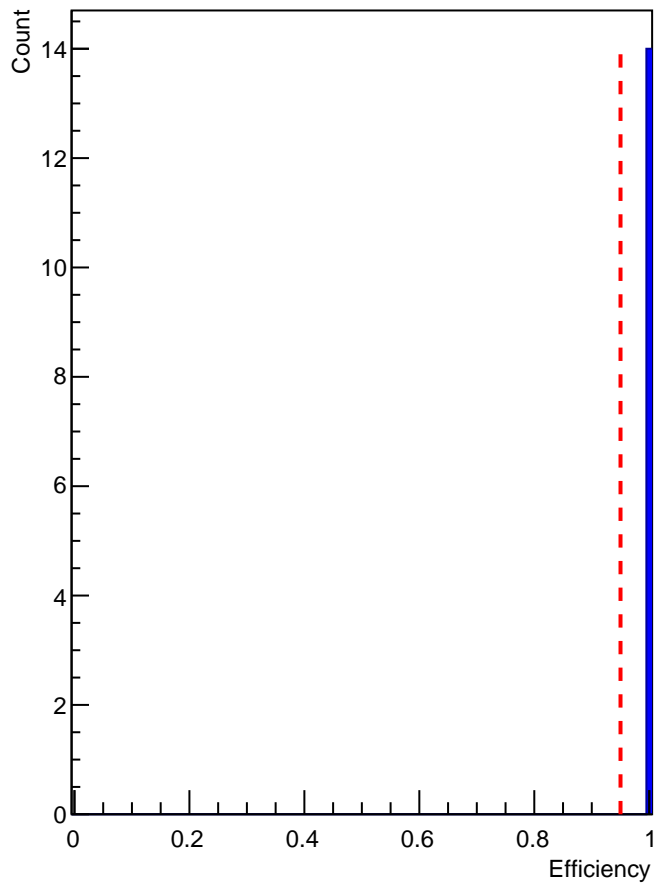
Q1 efficiency per burst (K3pi events)



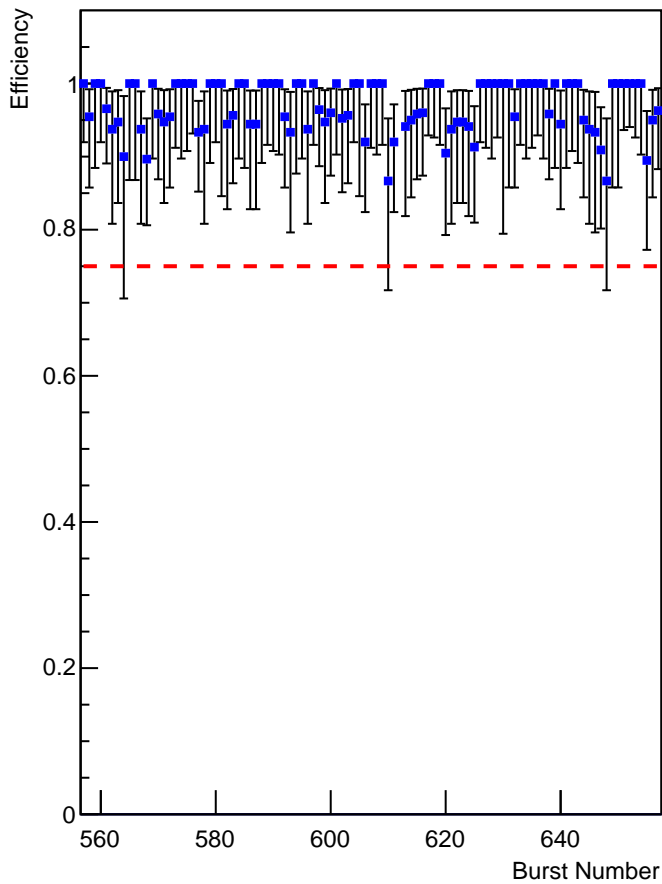
Q1 efficiency per burst (Kmu2 events)



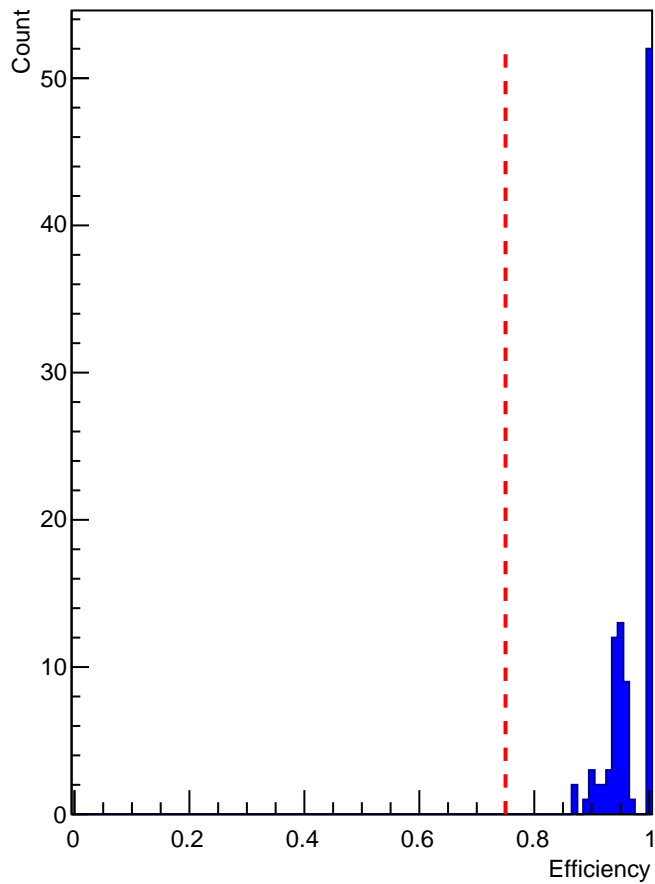
Q1 efficiency per burst (Kmu2 events)



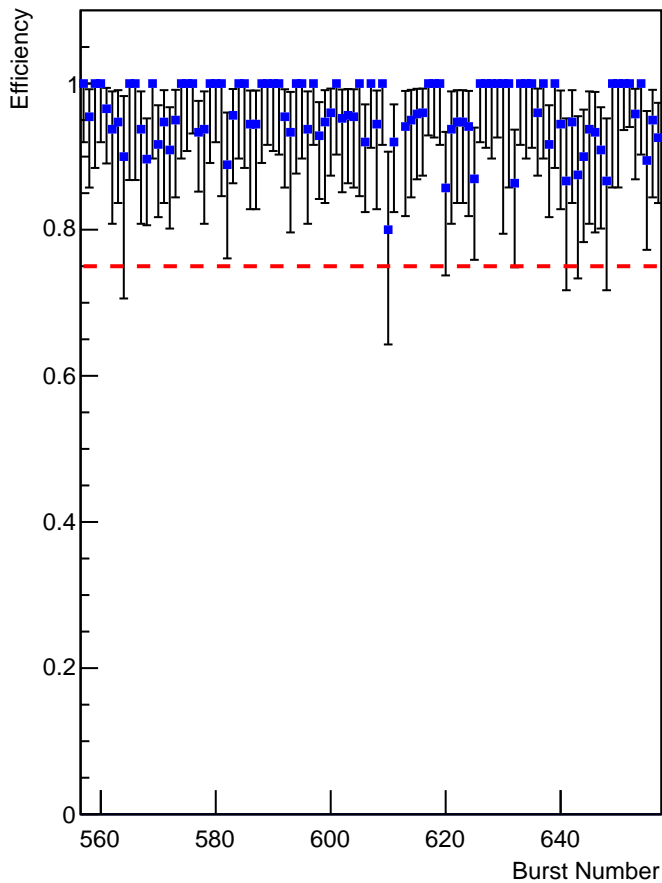
Q2 efficiency per burst (K3pi events)



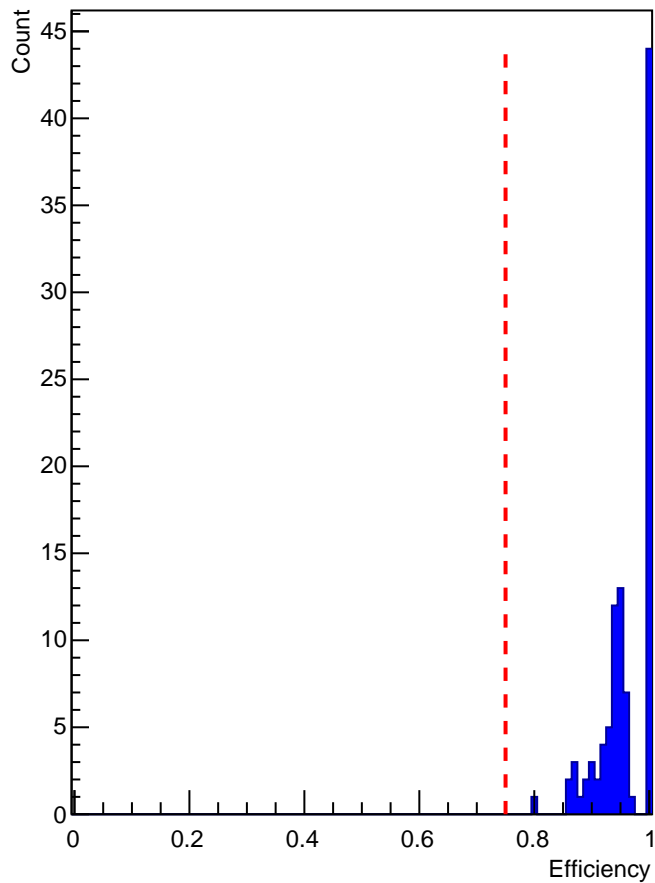
Q2 efficiency per burst (K3pi events)



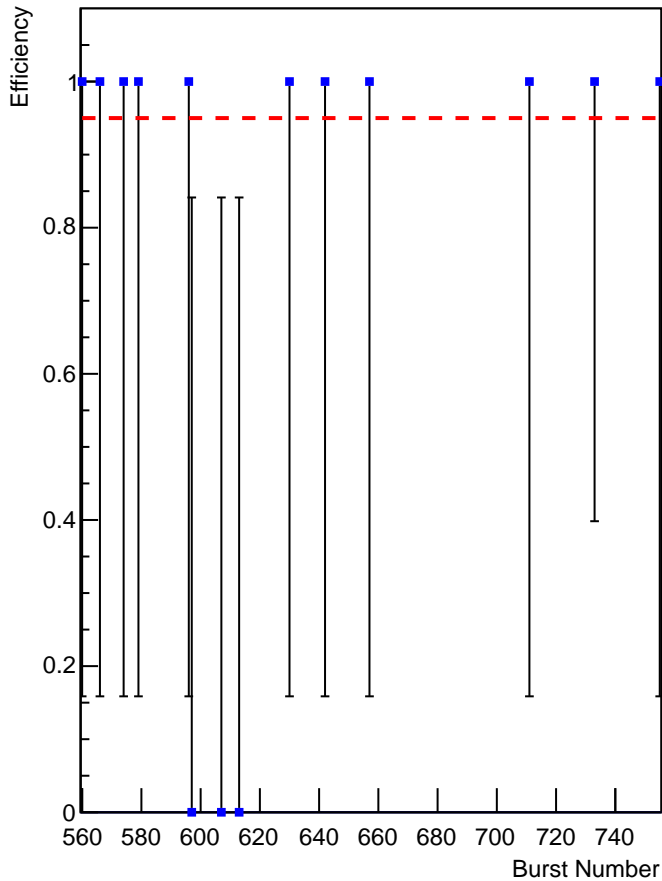
Qx efficiency per burst (K3pi events)



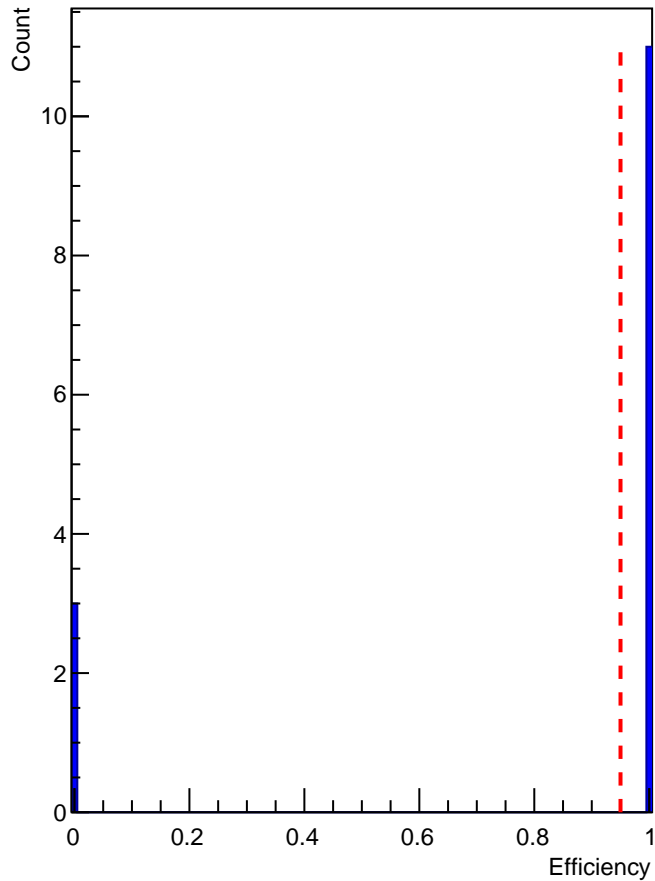
Qx efficiency per burst (K3pi events)



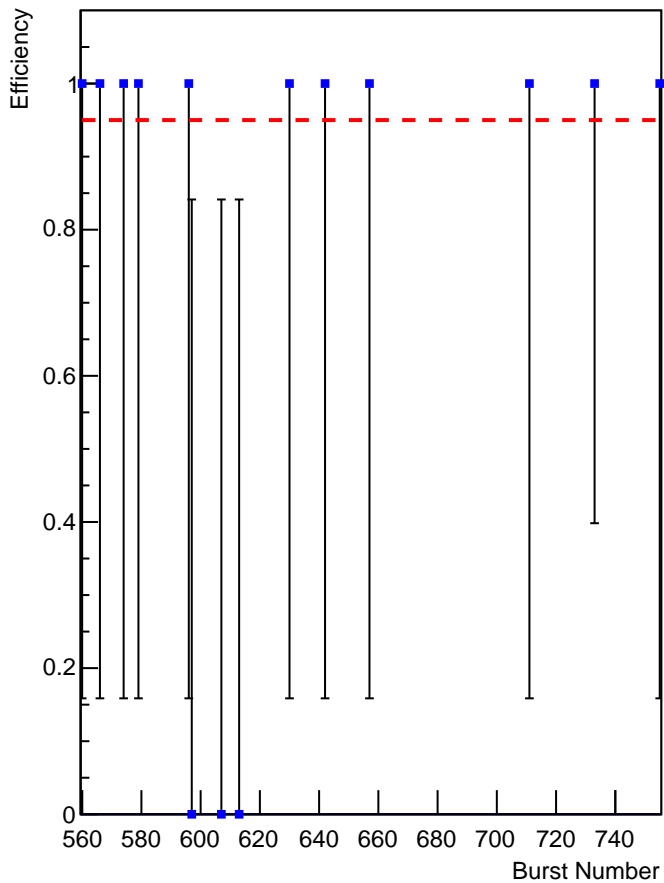
M1 efficiency per burst (Kmu2 events)



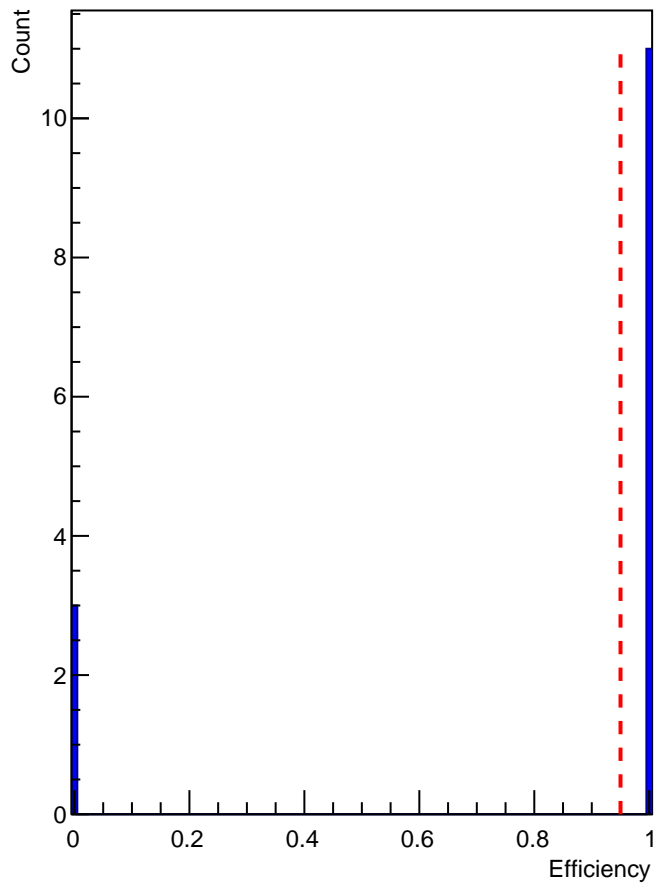
M1 efficiency per burst (Kmu2 events)



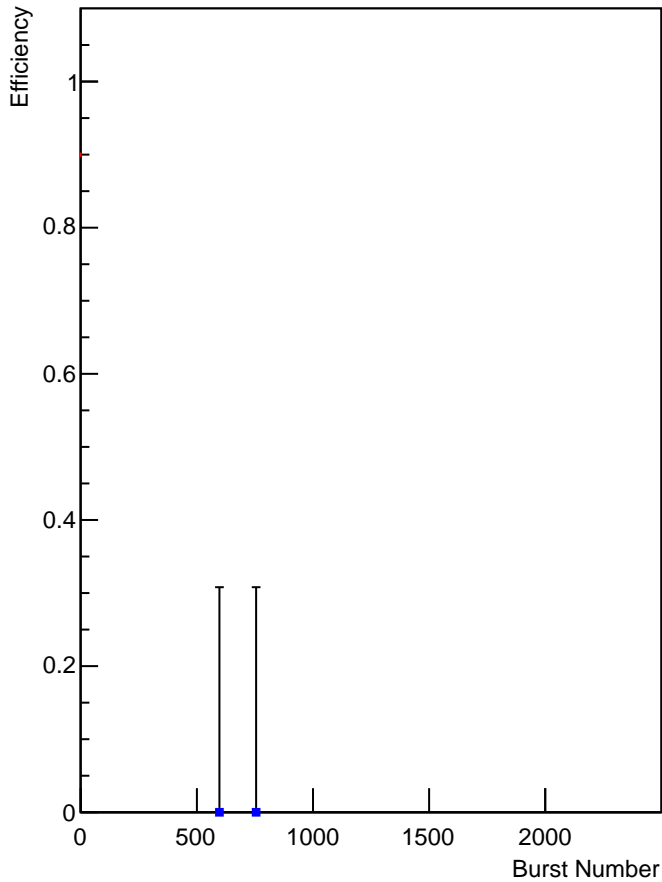
MO1 efficiency per burst (Kmu2 events)



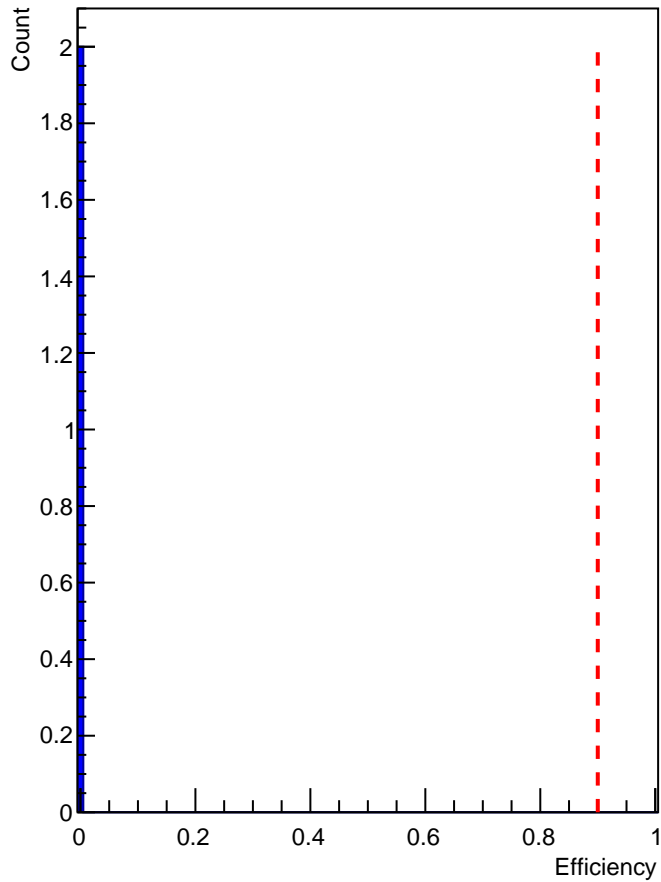
MO1 efficiency per burst (Kmu2 events)



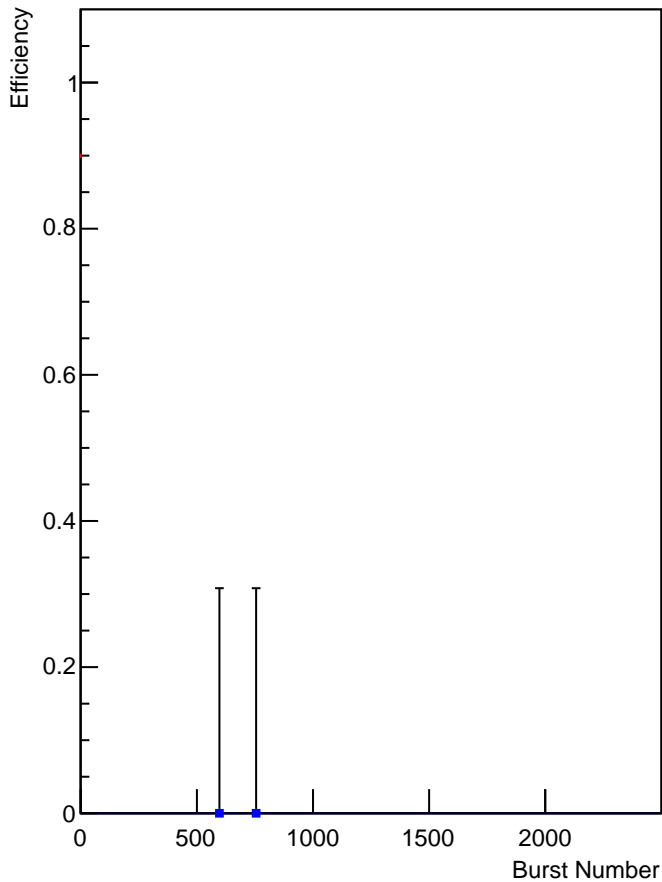
M2 efficiency per burst (Kmu2 events)



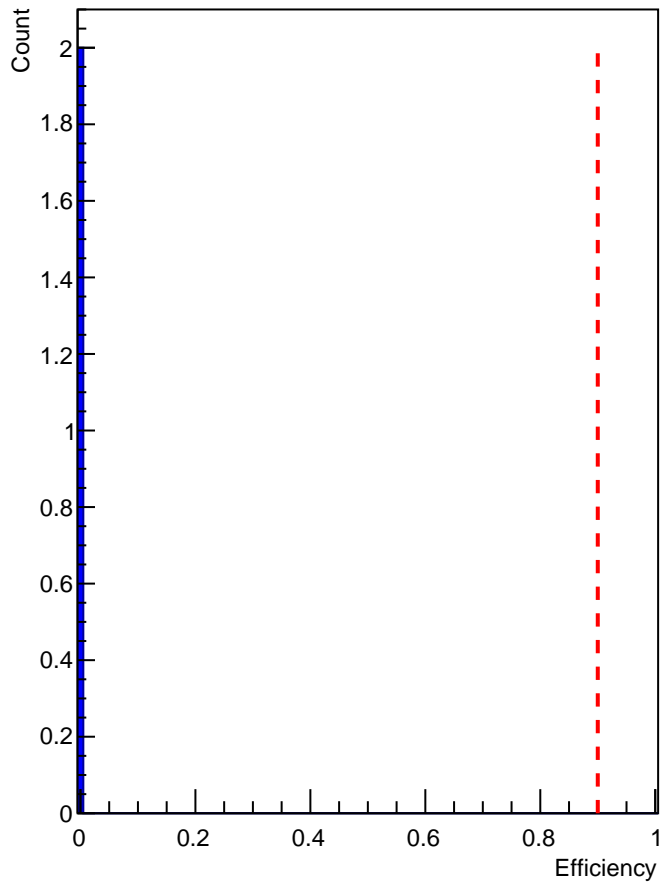
M2 efficiency per burst (Kmu2 events)



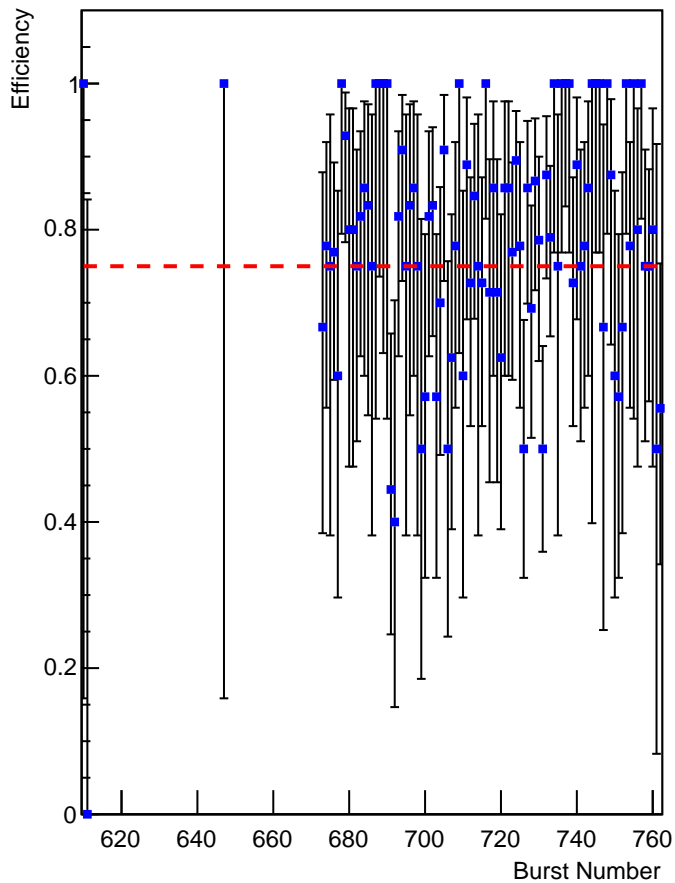
MO2 efficiency per burst (Kmu2 events)



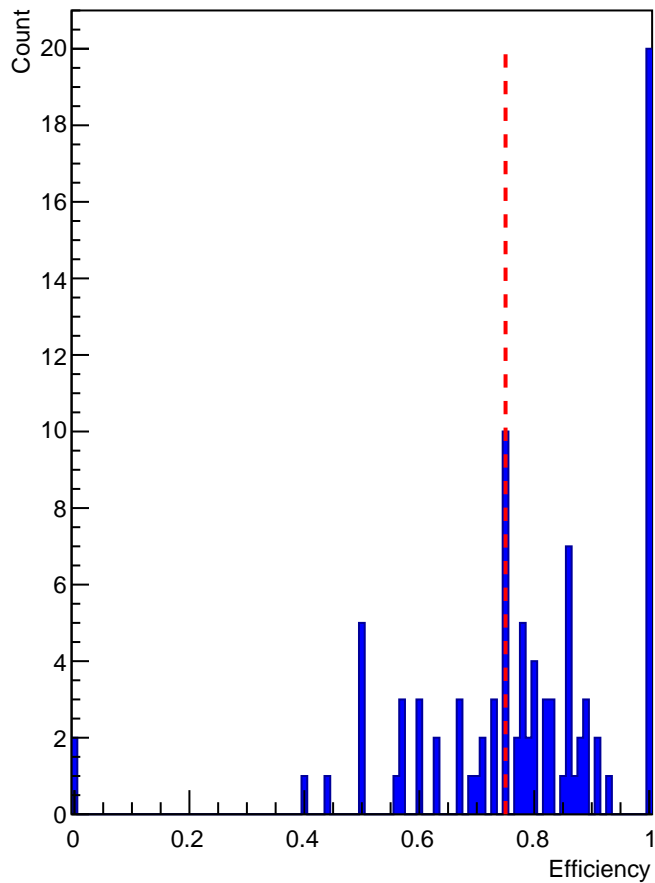
MO2 efficiency per burst (Kmu2 events)



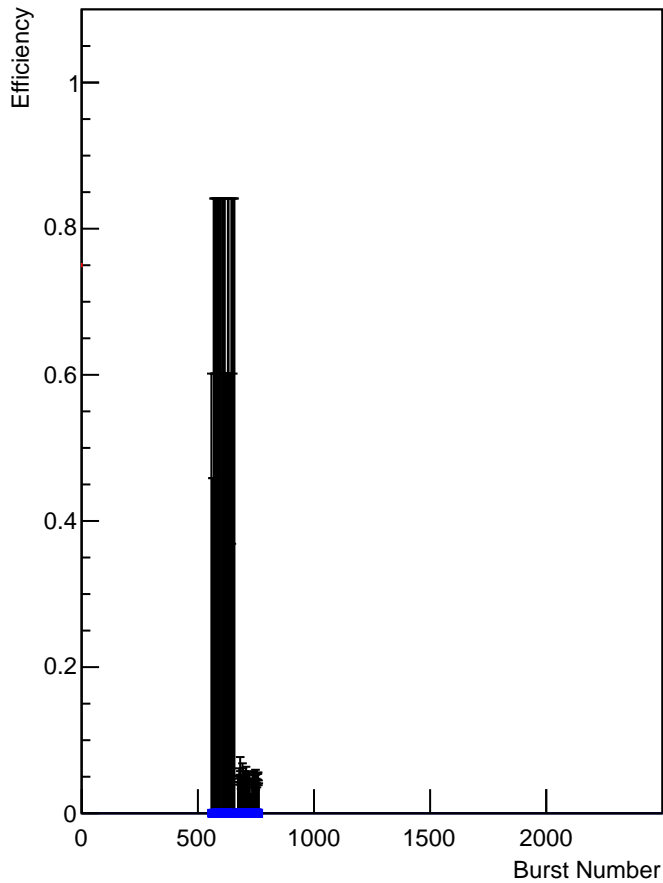
LAV12 efficiency per burst (K2pi events)



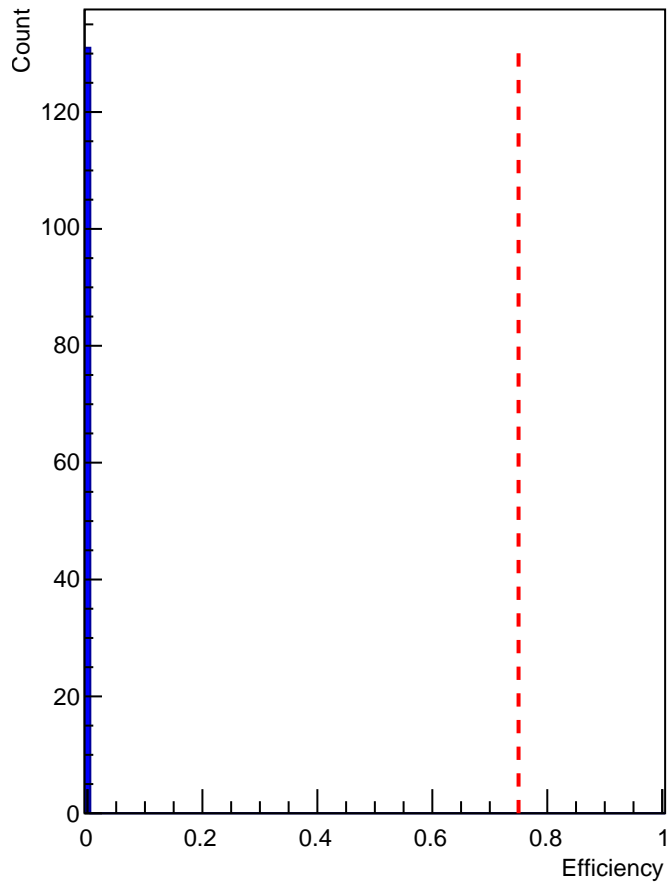
LAV12 efficiency per burst (K2pi events)



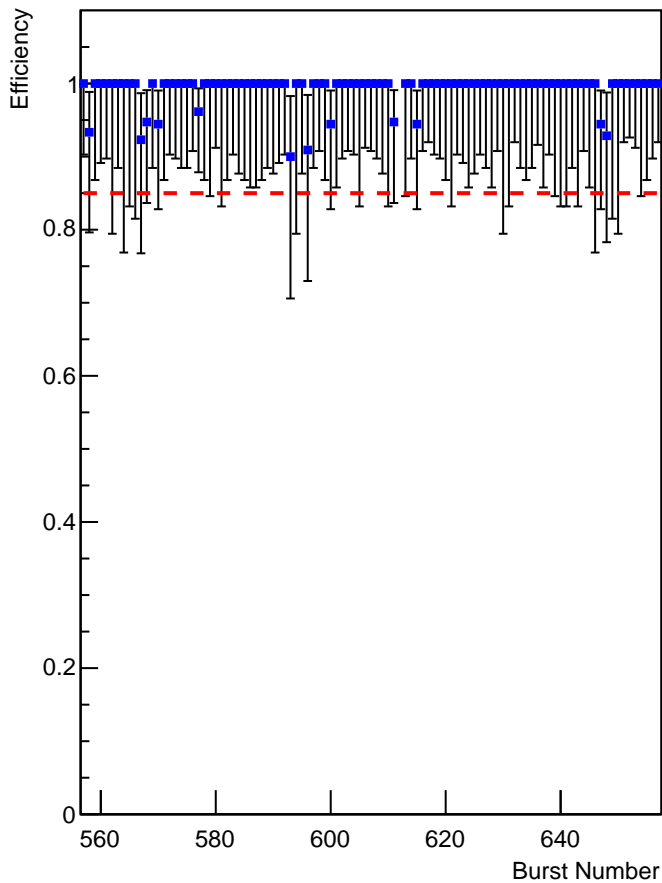
E20 efficiency per burst (K2pi events)



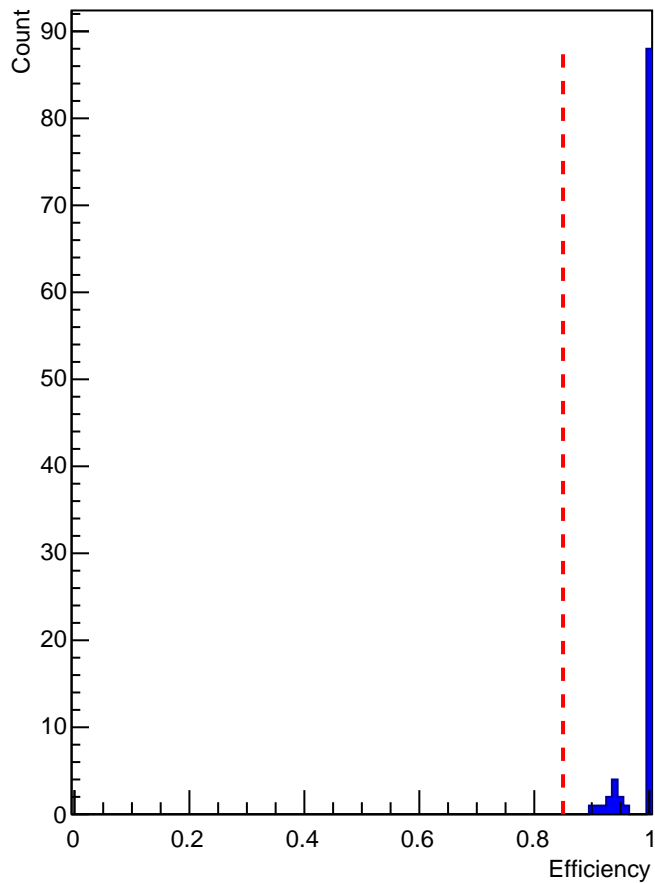
E20 efficiency per burst (K2pi events)



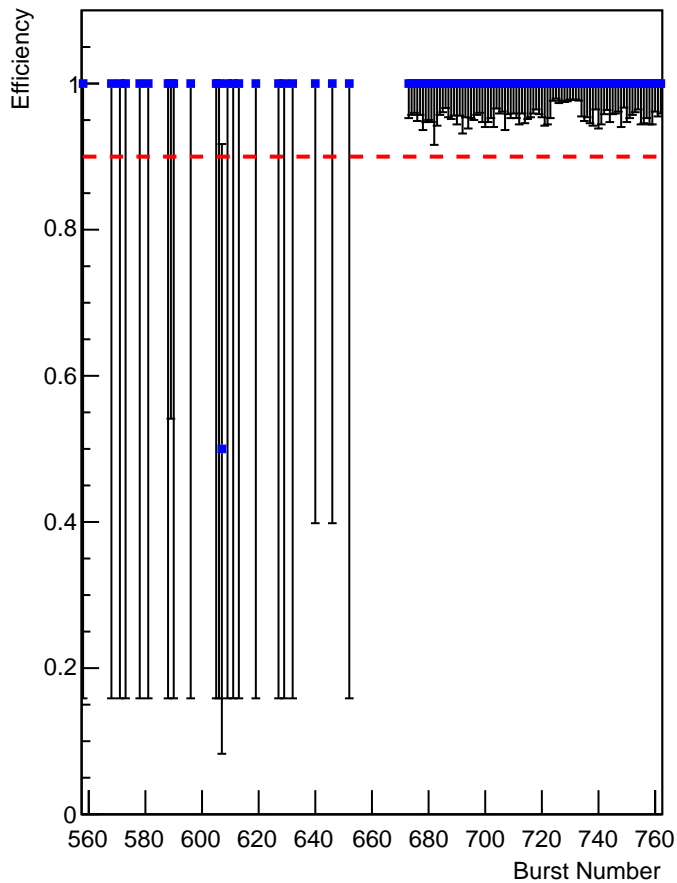
UTMC efficiency per burst (K3pi events)



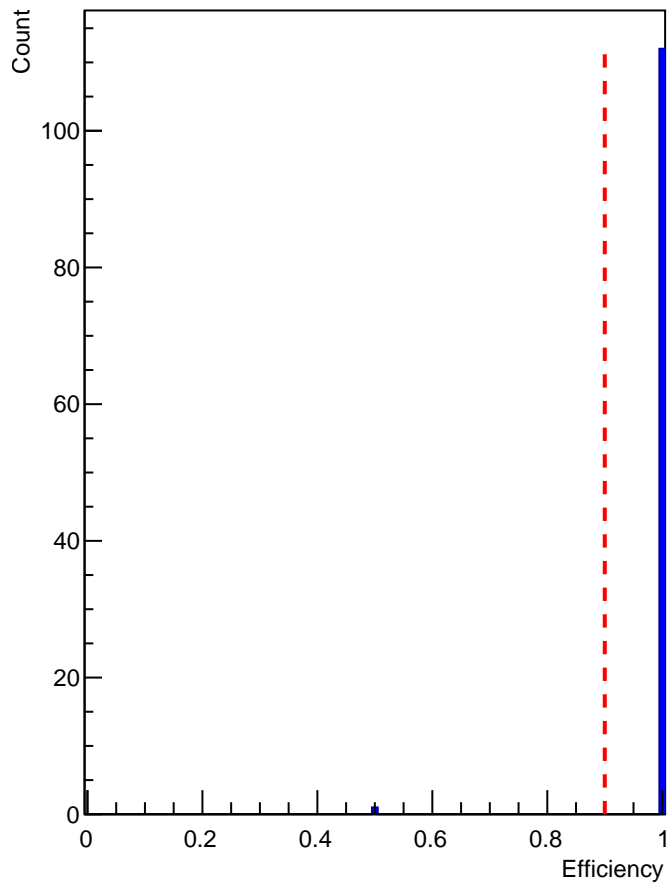
UTMC efficiency per burst (K3pi events)



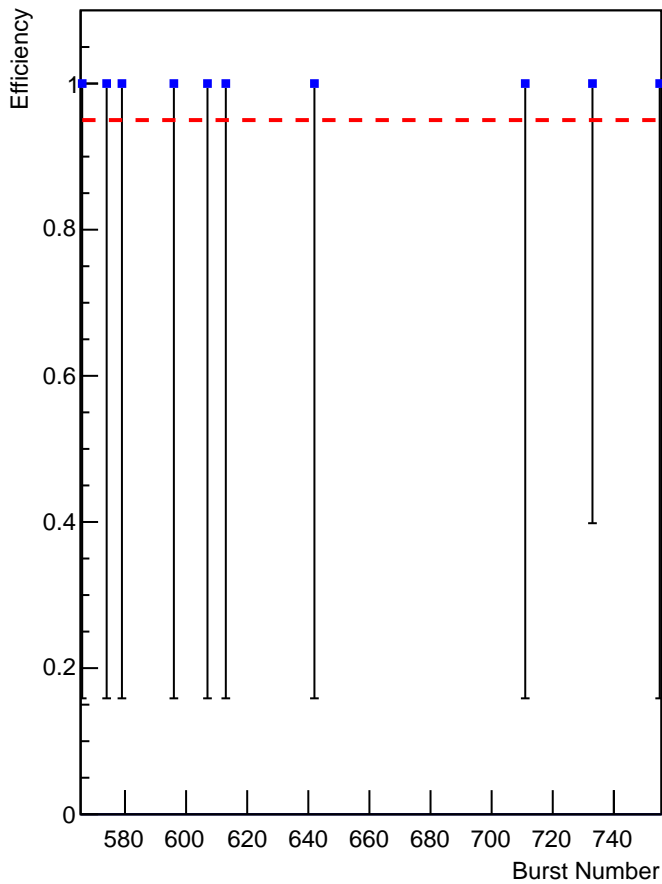
UTMC efficiency per burst (K2pi events)



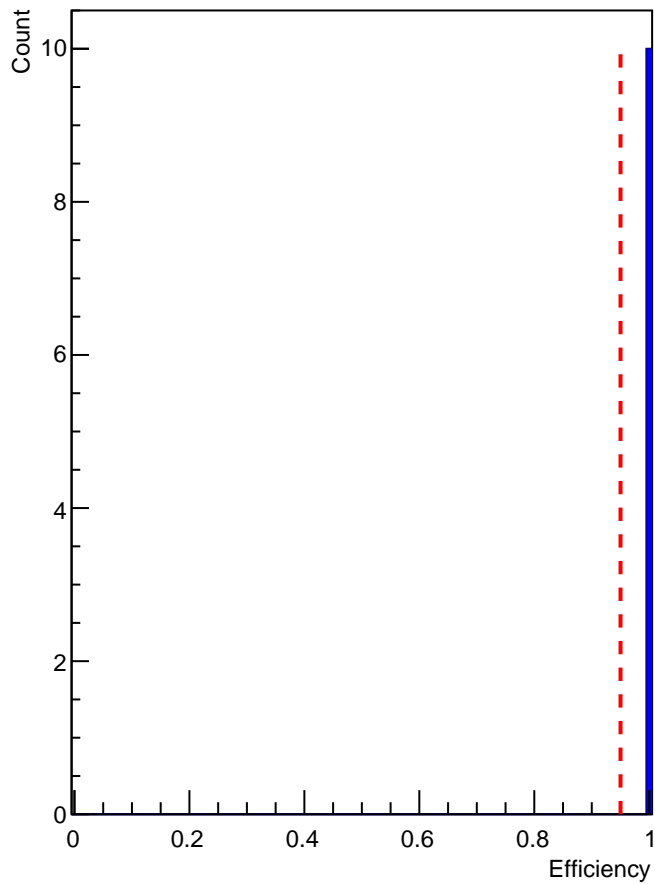
UTMC efficiency per burst (K2pi events)



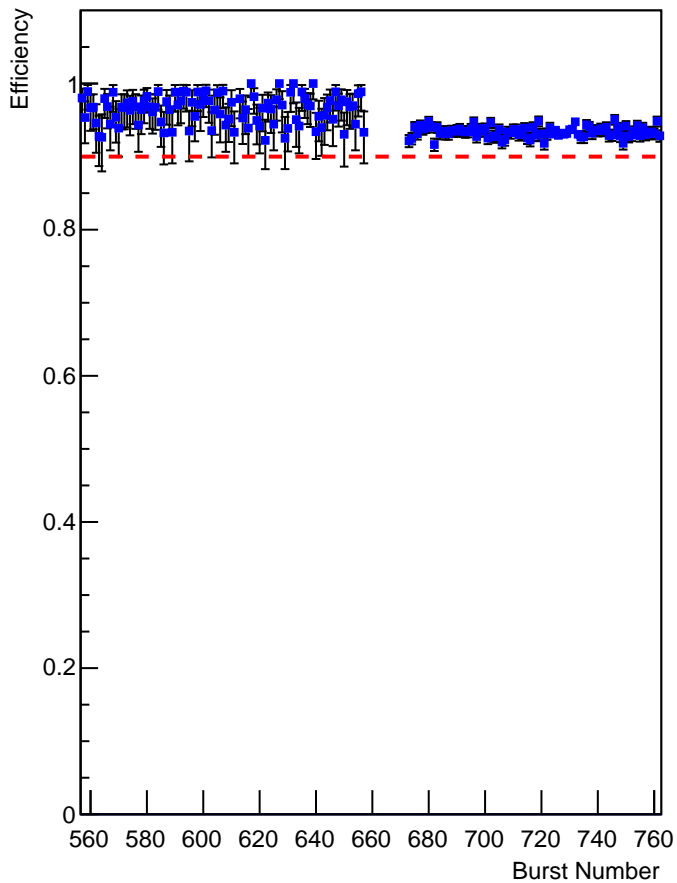
UTMC efficiency per burst (Kmu2 events)



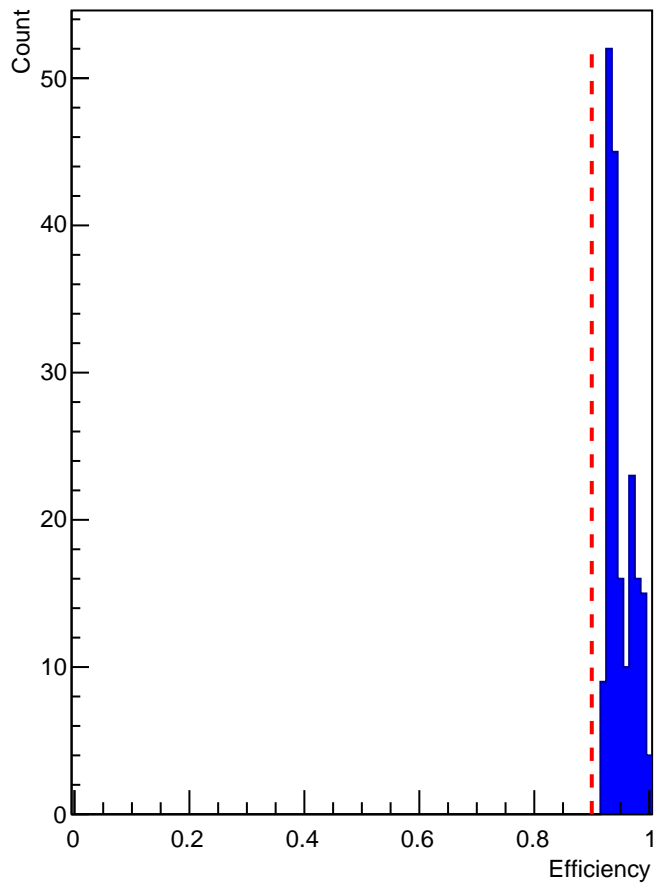
UTMC efficiency per burst (Kmu2 events)



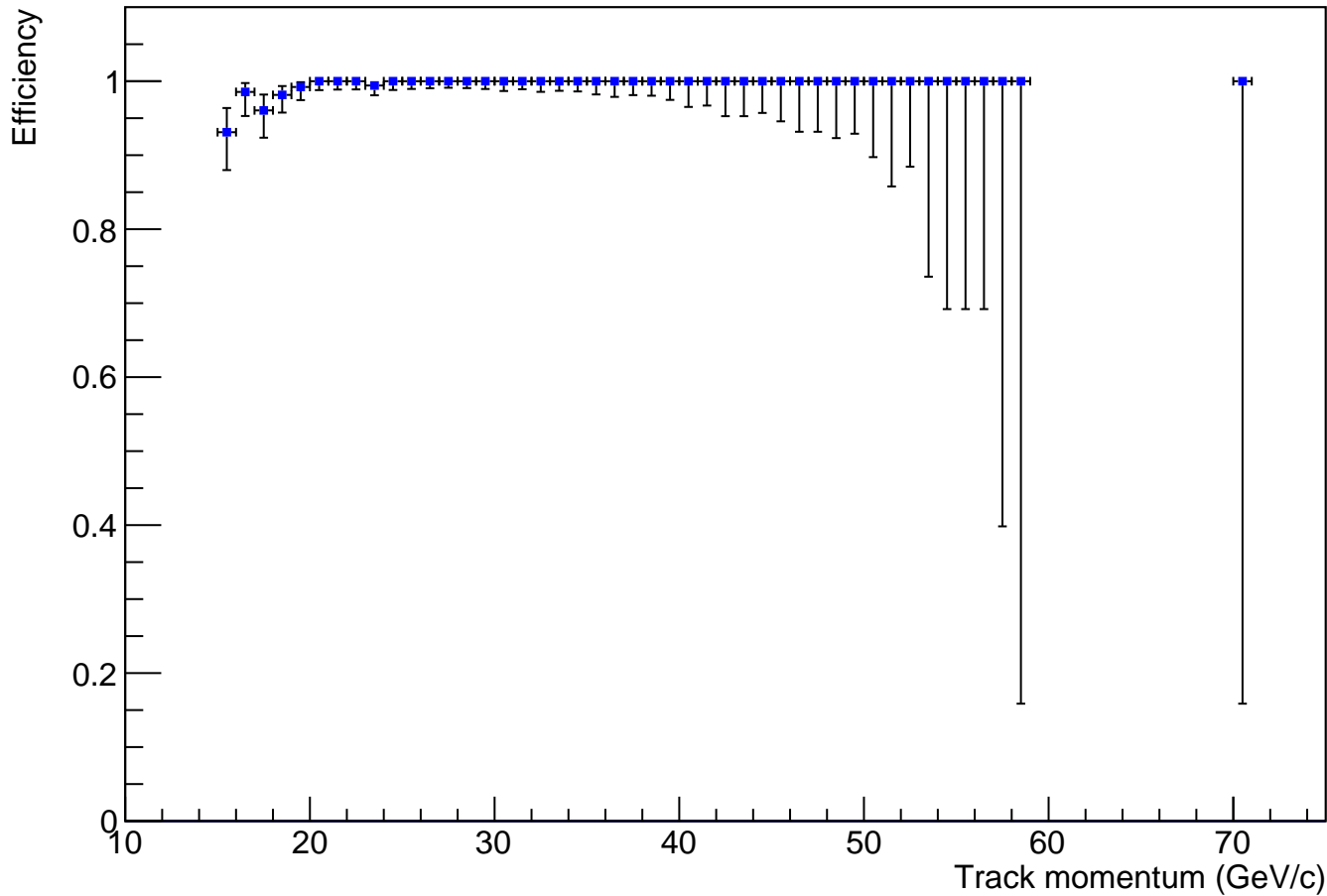
CHOD efficiency per burst (1Track events)



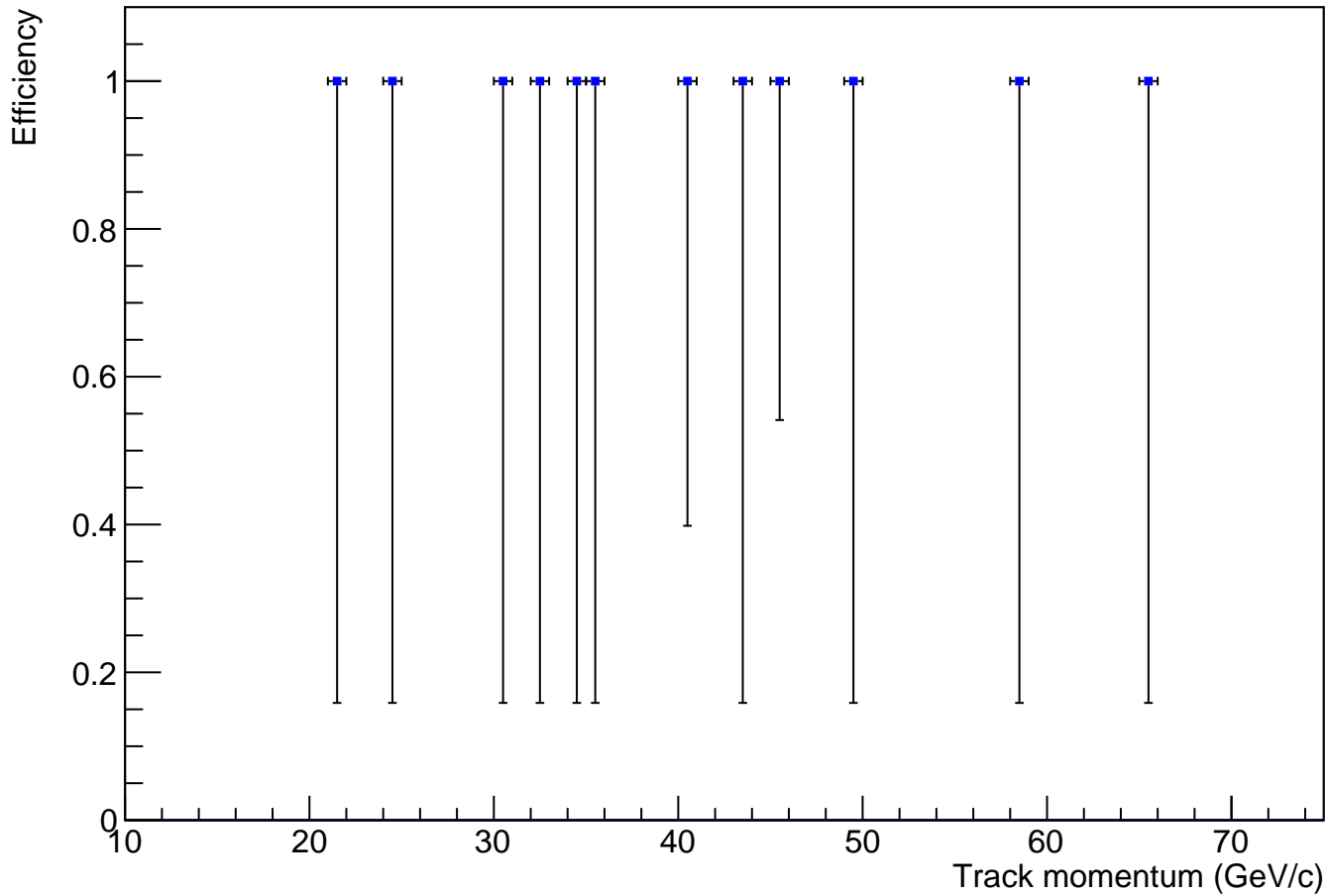
CHOD efficiency per burst (1Track events)



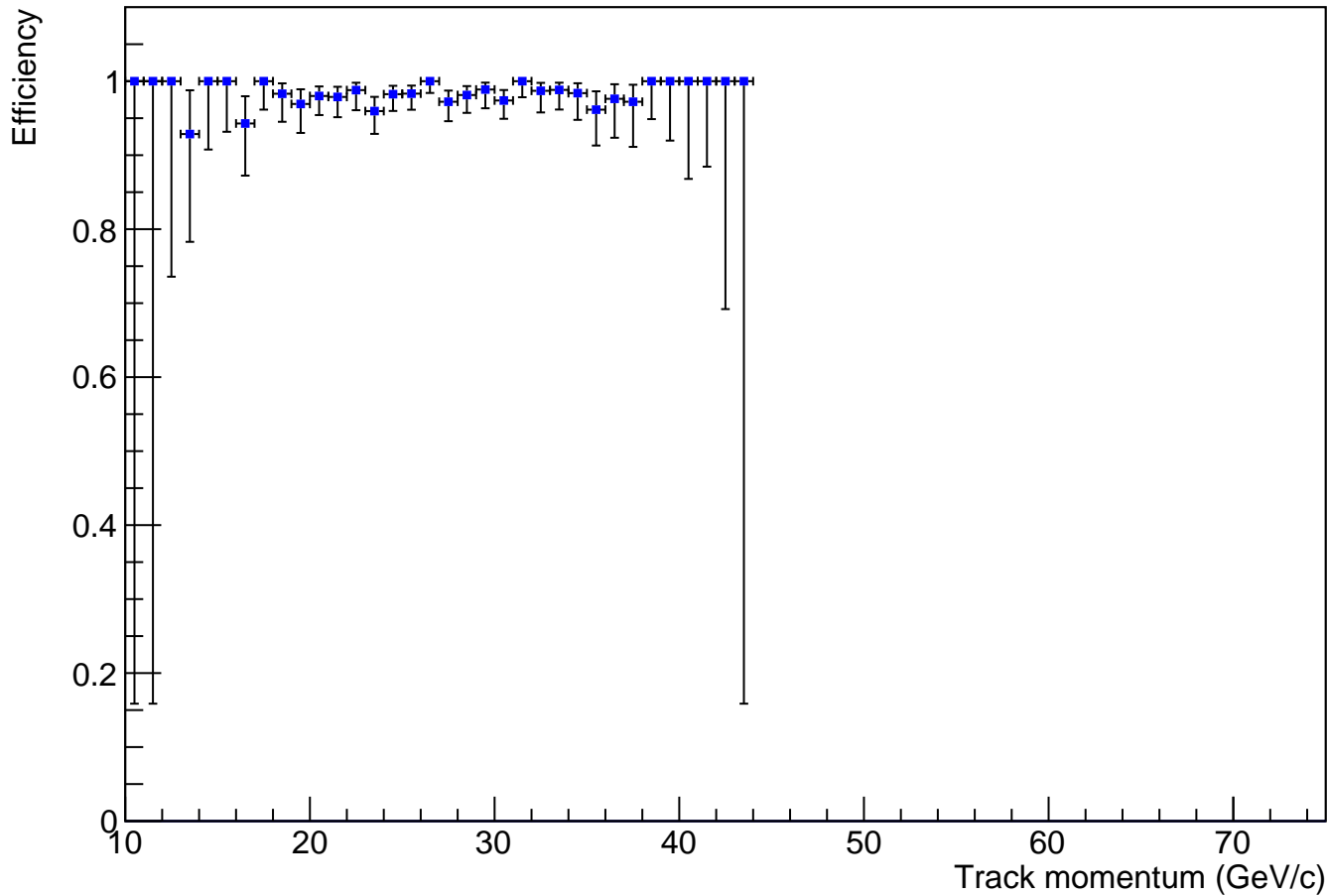
R2 efficiency vs. track momentum (K2pi events)



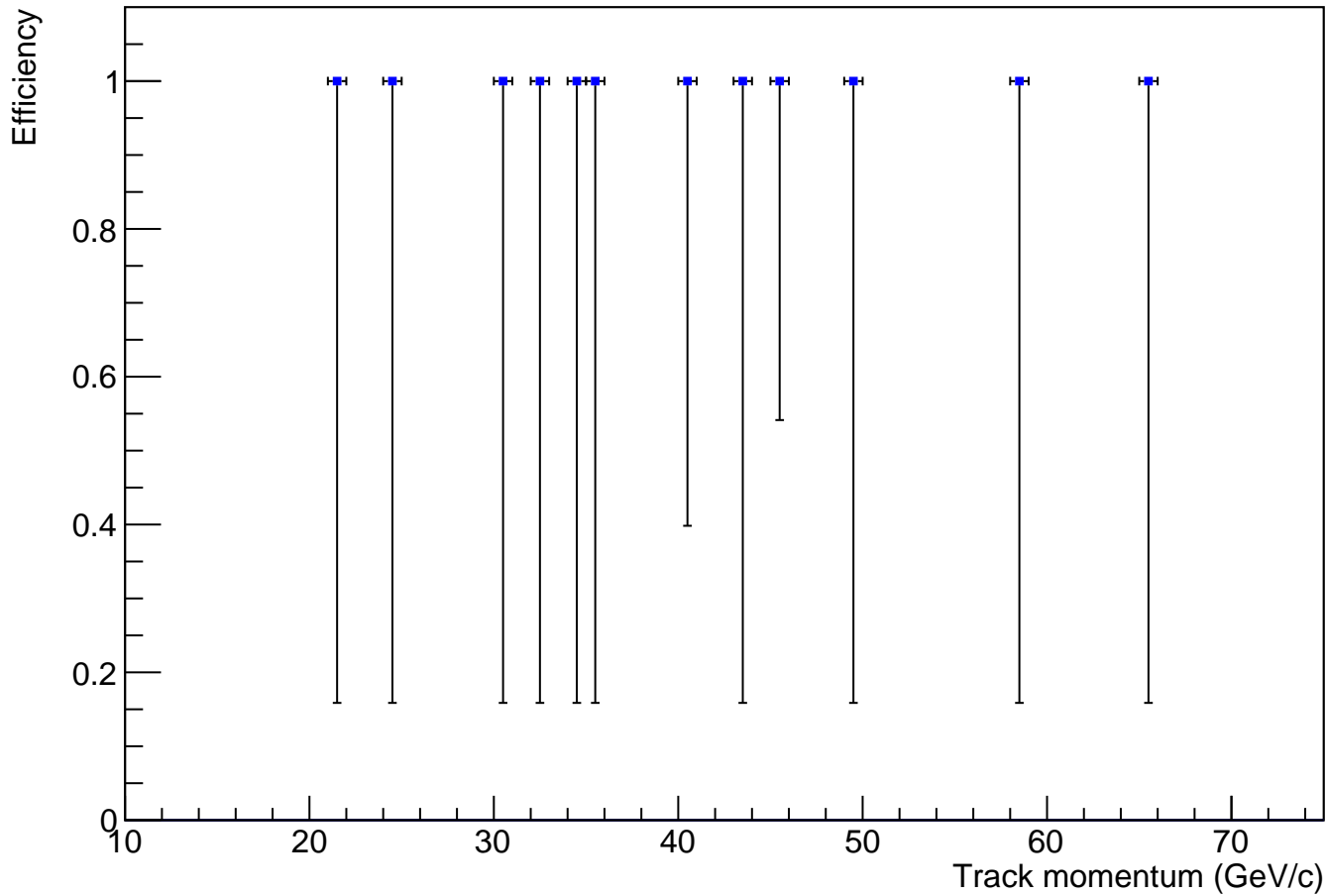
R2 efficiency vs. track momentum (Kmu2 events)



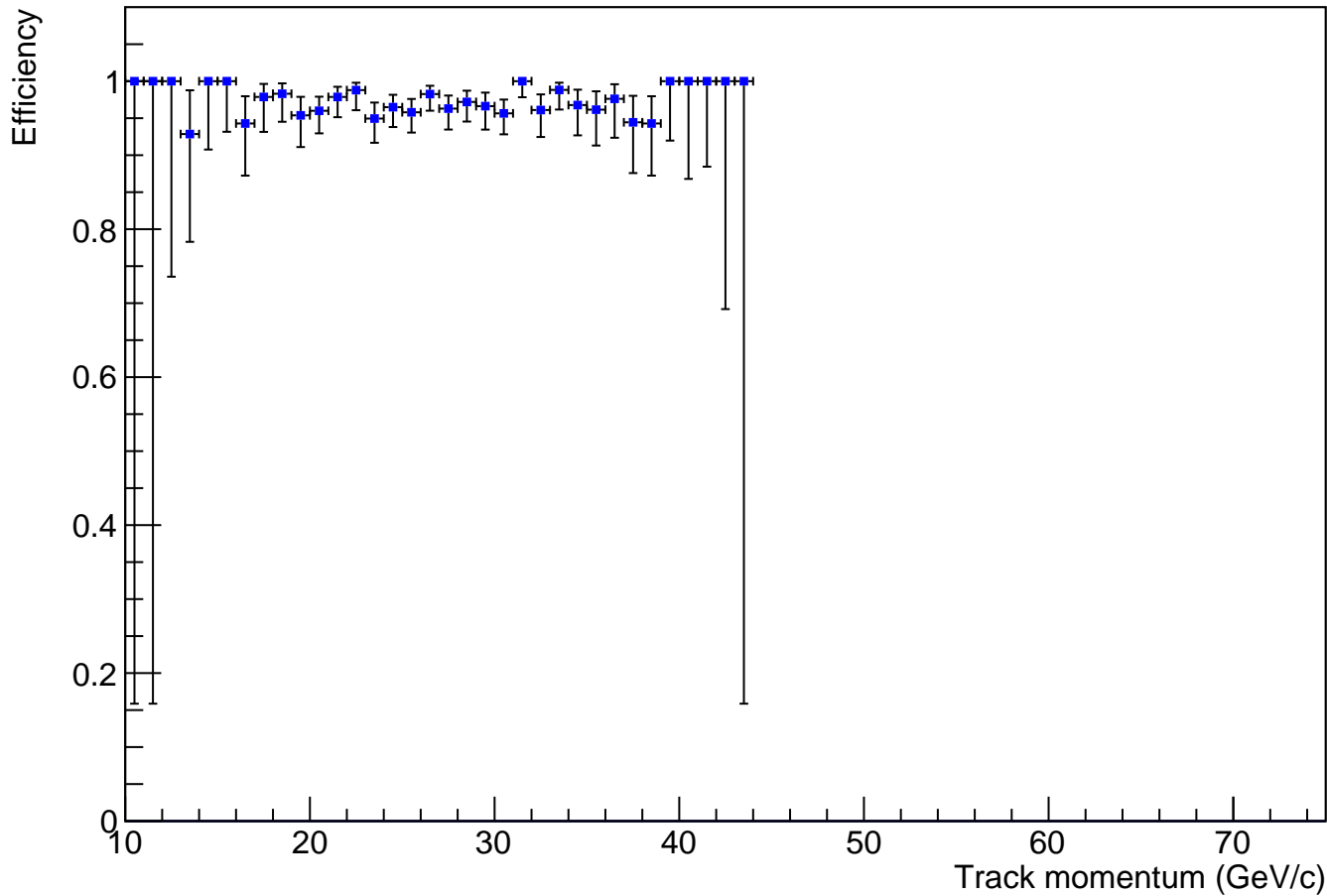
Q1 efficiency vs. track momentum (K3pi events)



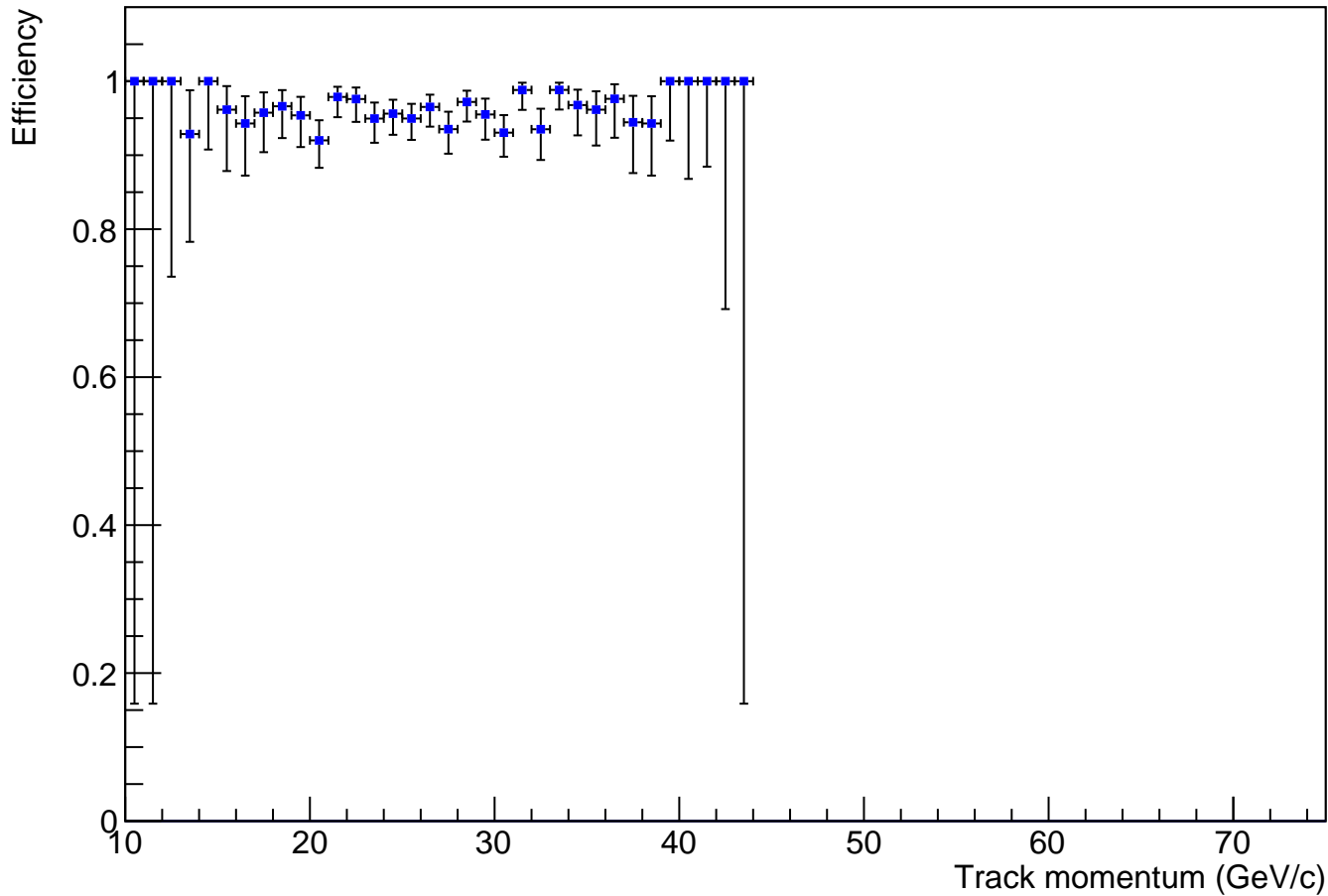
Q1 efficiency vs. track momentum (Kmu2 events)



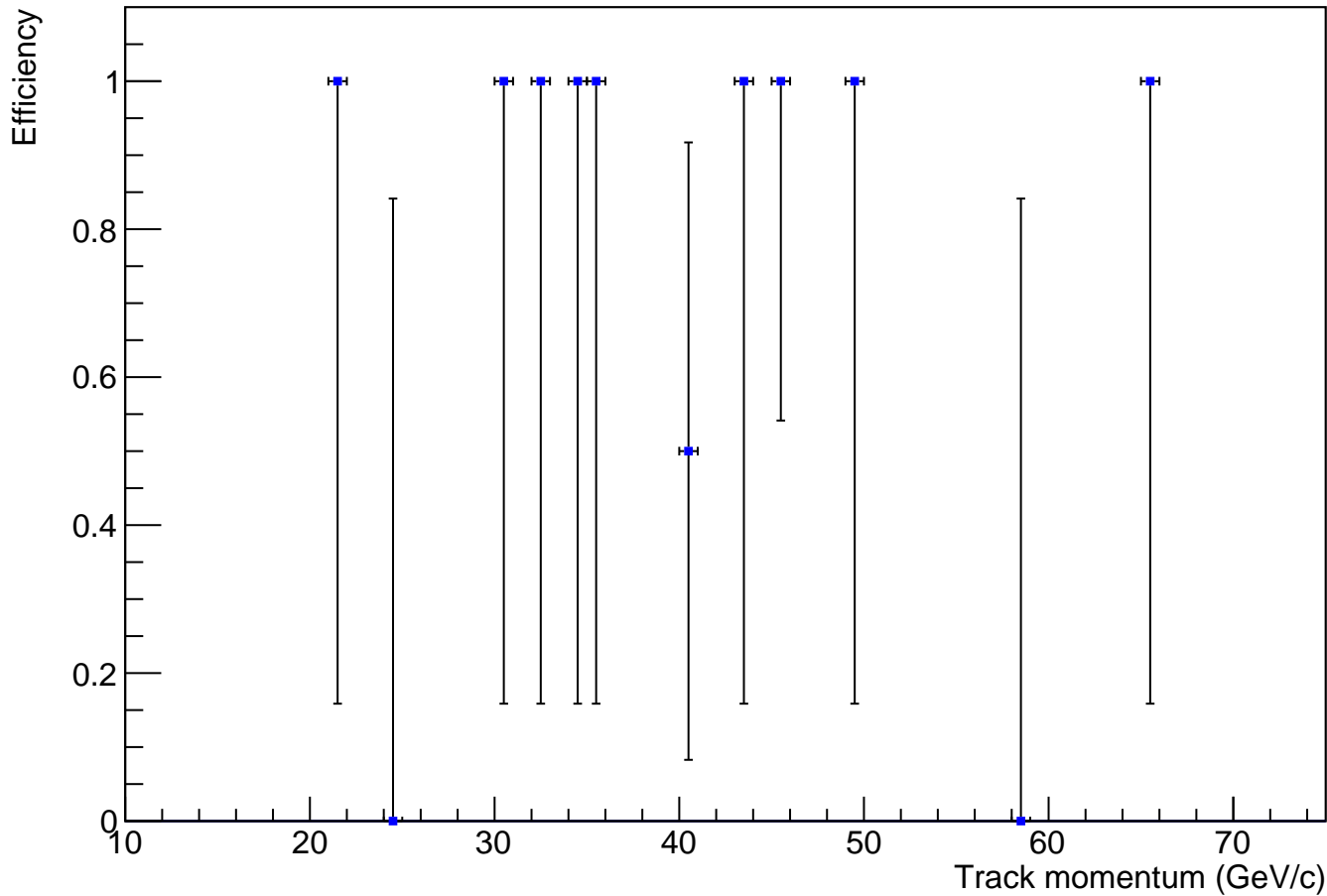
Q2 efficiency vs. track momentum (K3pi events)



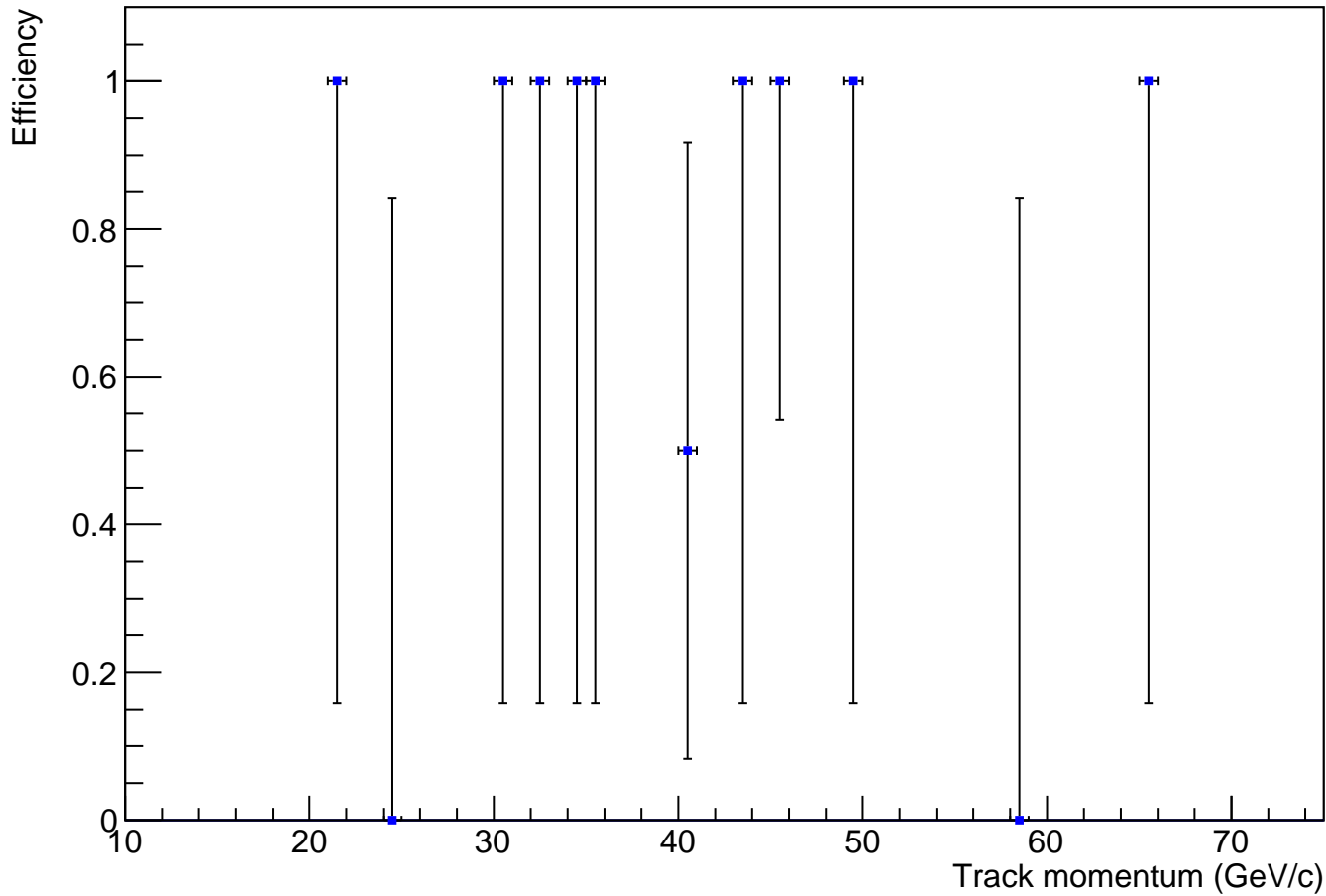
Qx efficiency vs. track momentum (K3pi events)



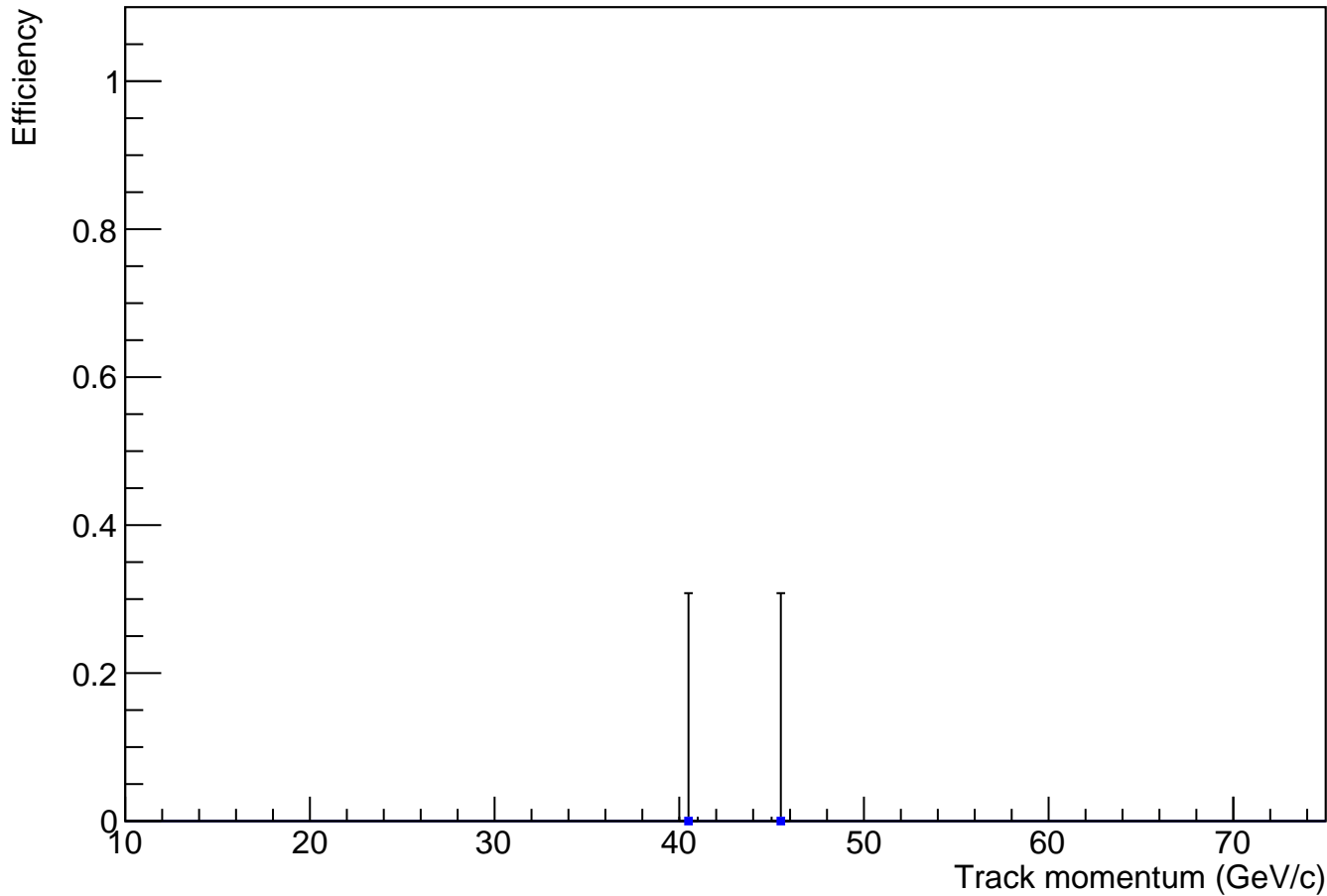
M1 efficiency vs. track momentum (Kmu2 events)



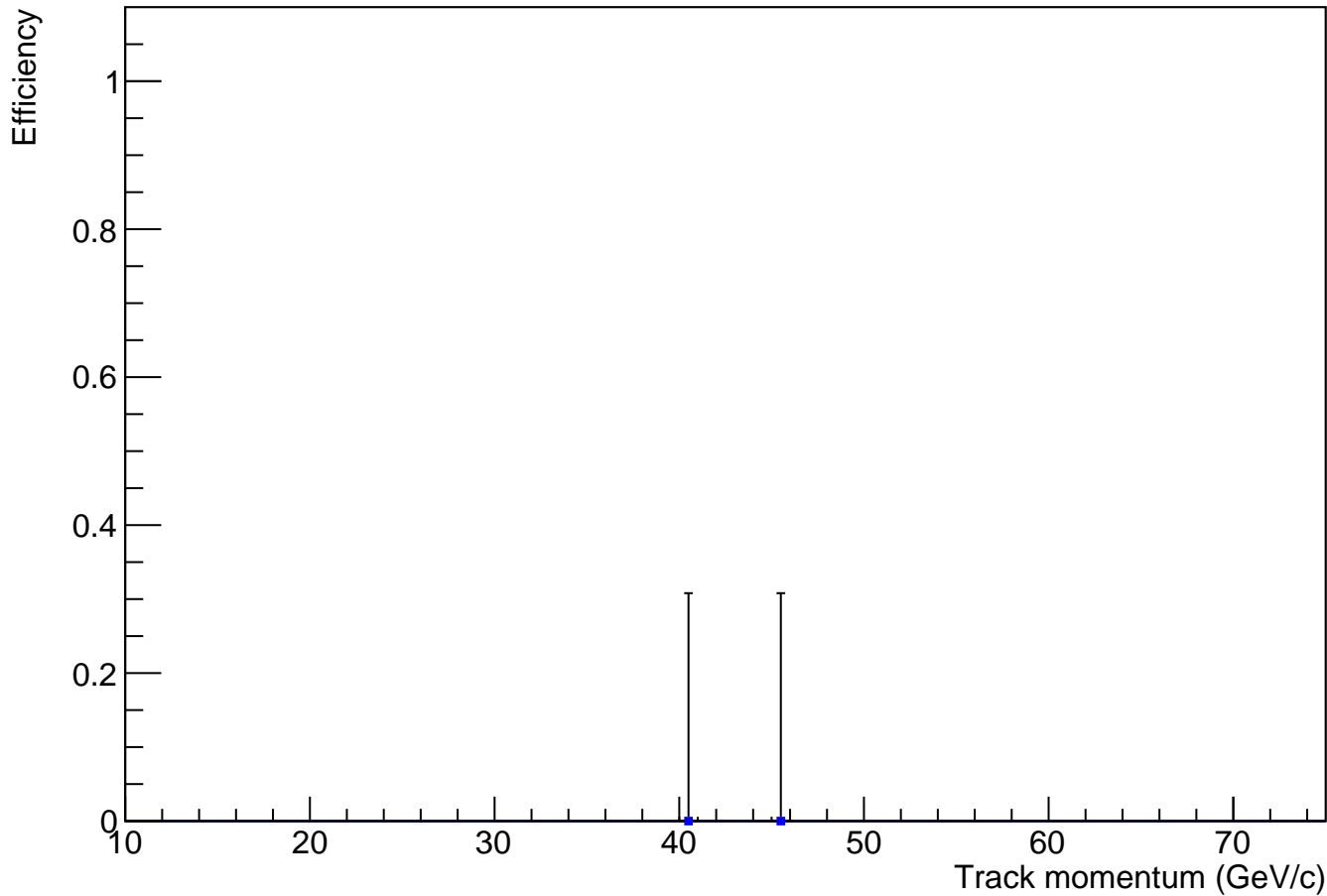
MO1 efficiency vs. track momentum (Kmu2 events)



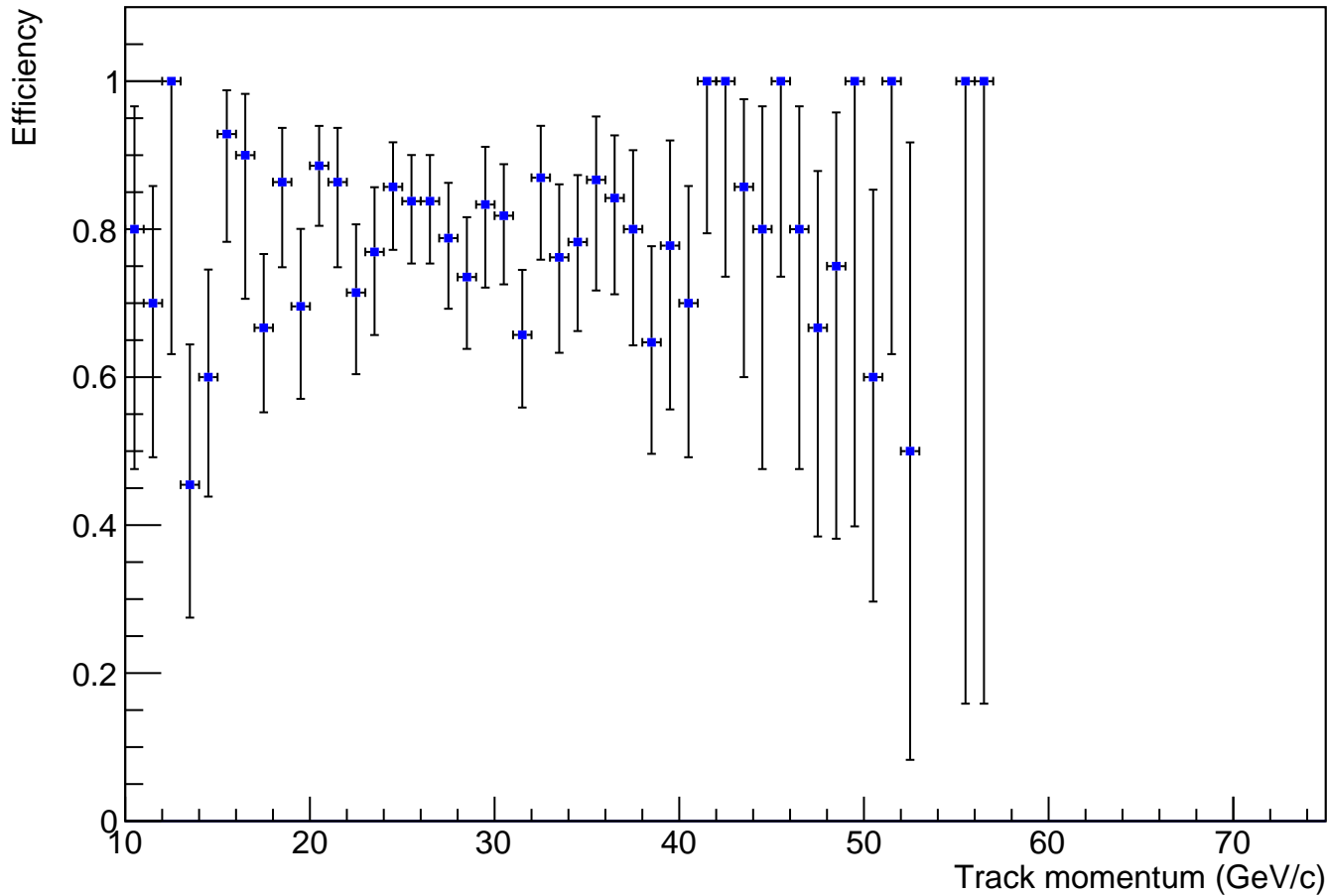
M2 efficiency vs. track momentum (Kmu2 events)



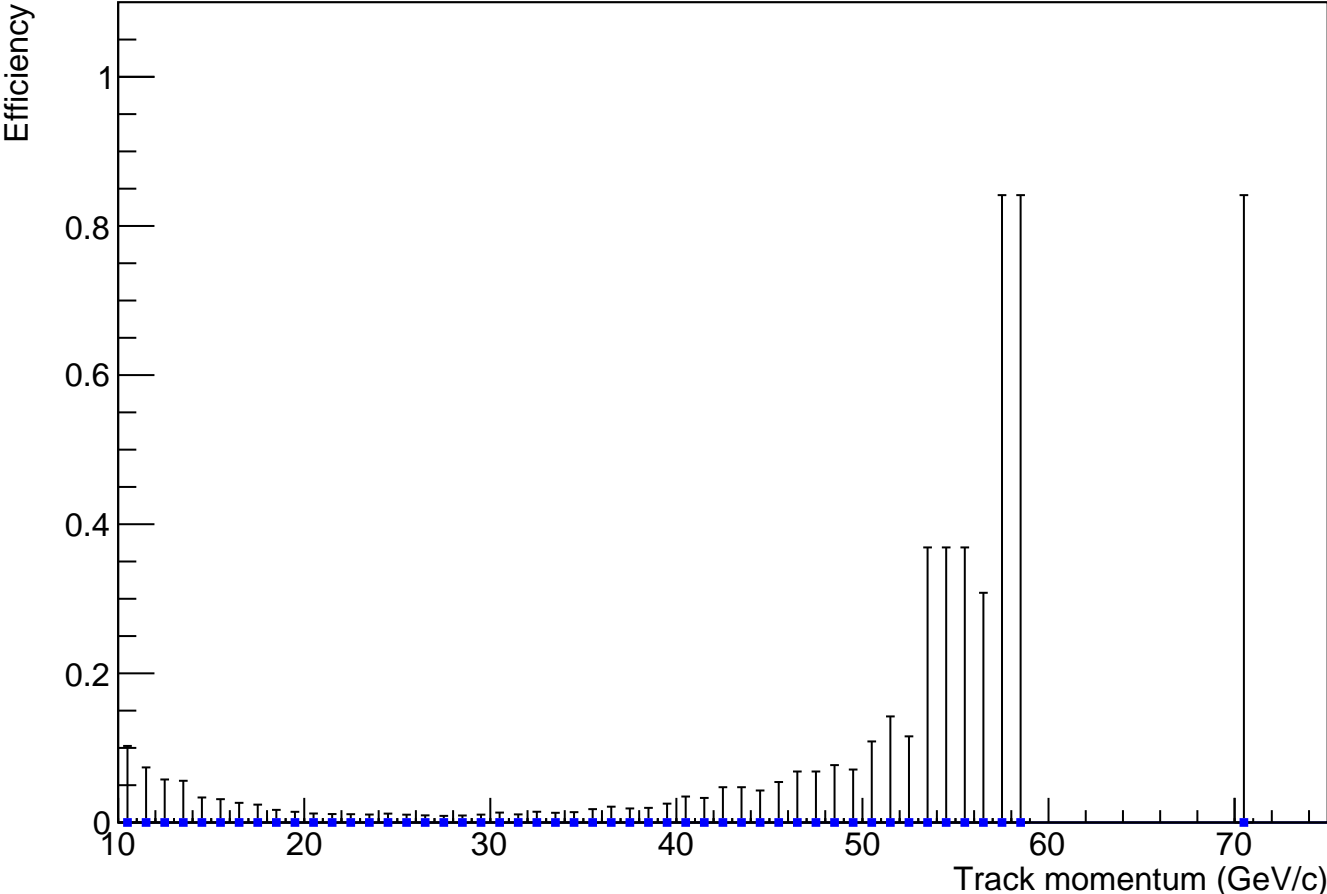
MO2 efficiency vs. track momentum (Kmu2 events)



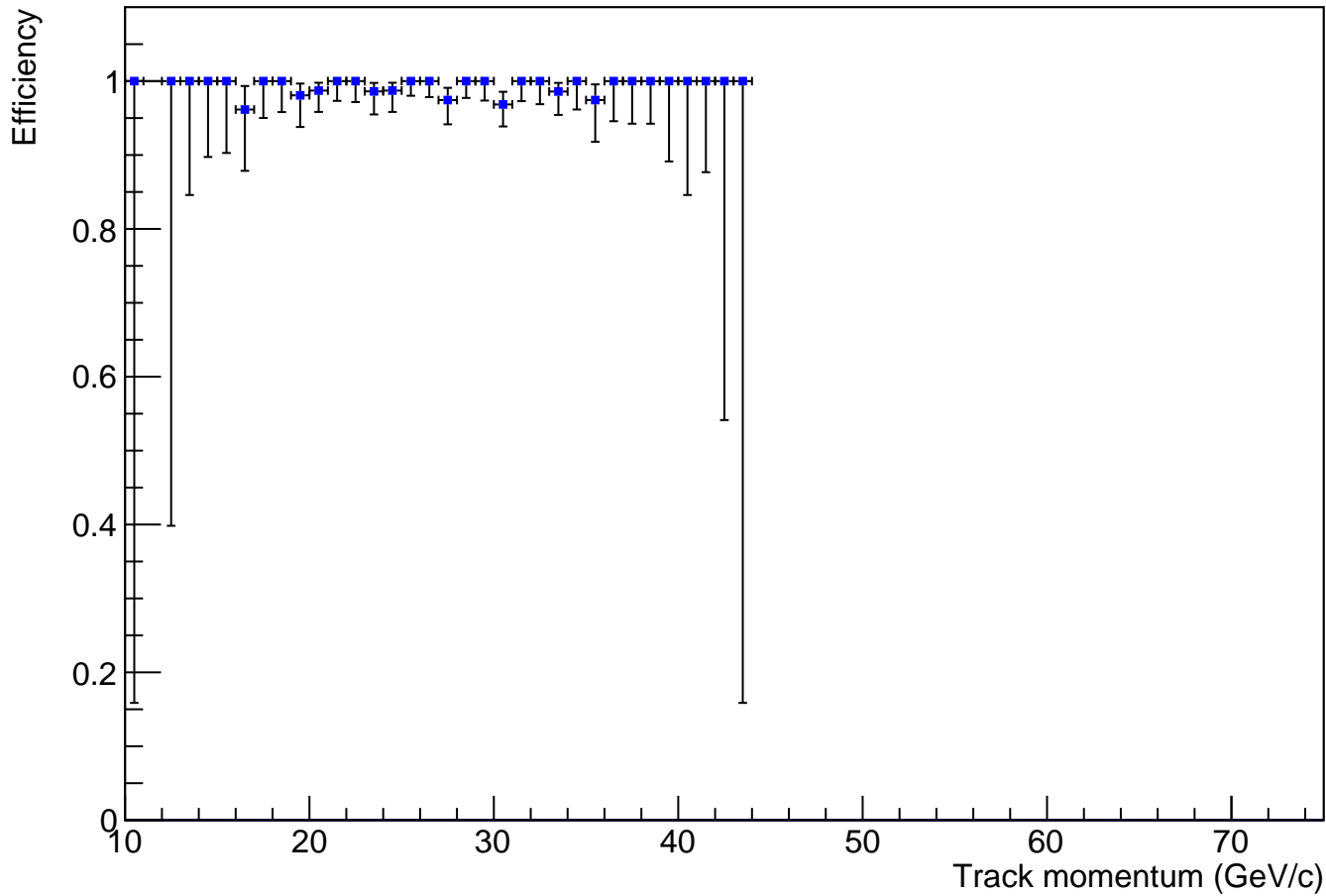
LAV12 efficiency vs. track momentum (K2pi events)



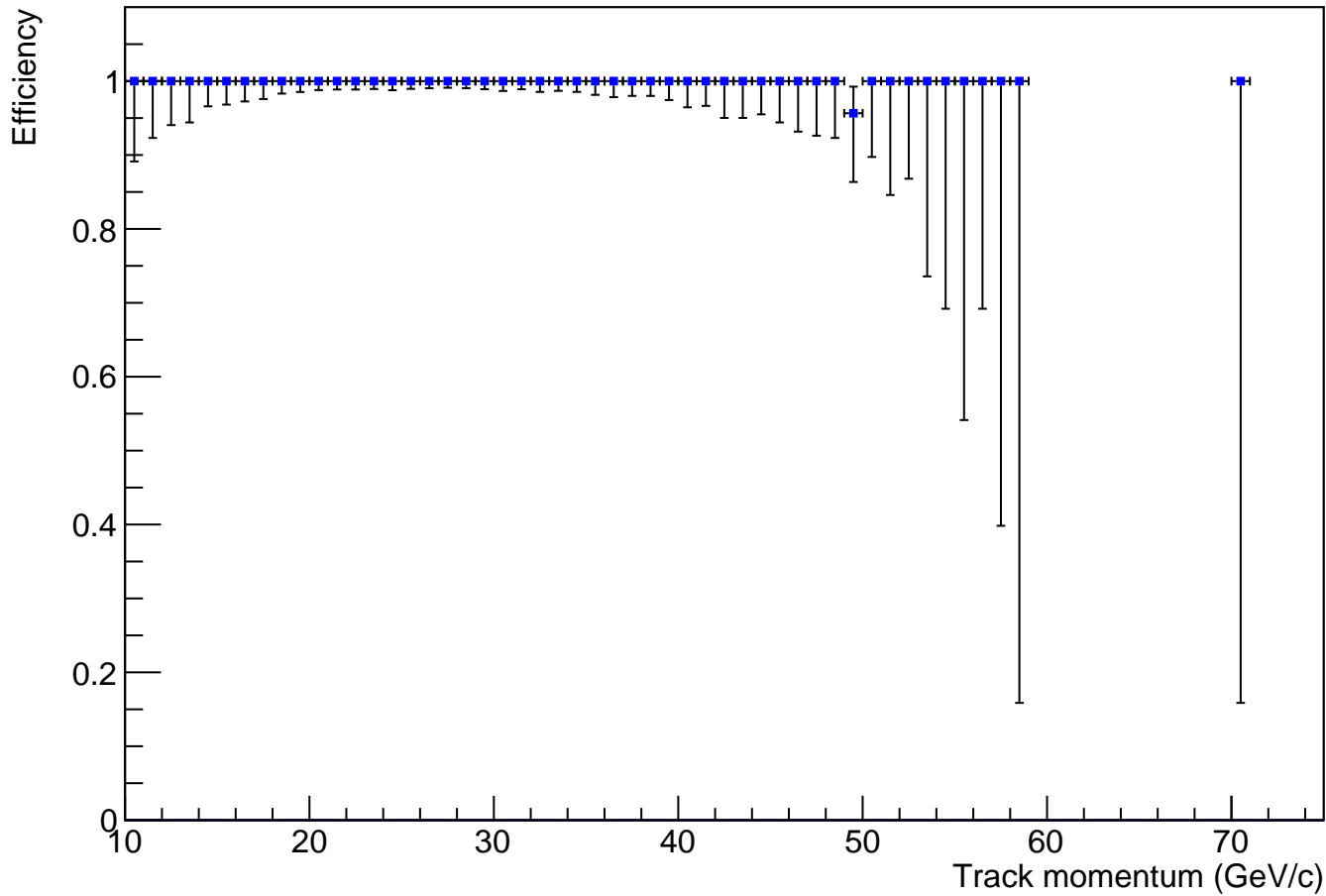
E20 efficiency vs. track momentum (K2pi events)



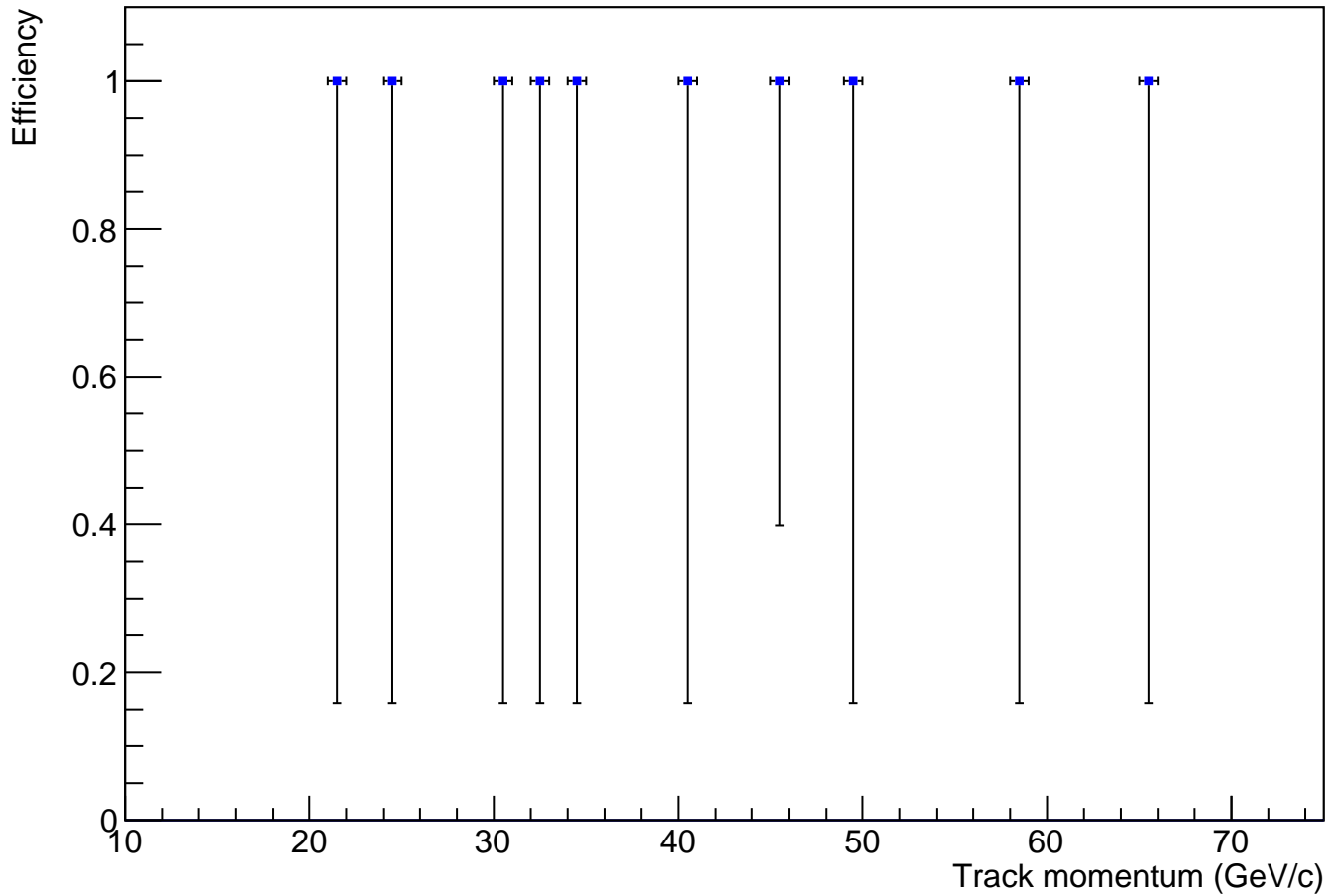
UTMC efficiency vs. track momentum (K3pi events)



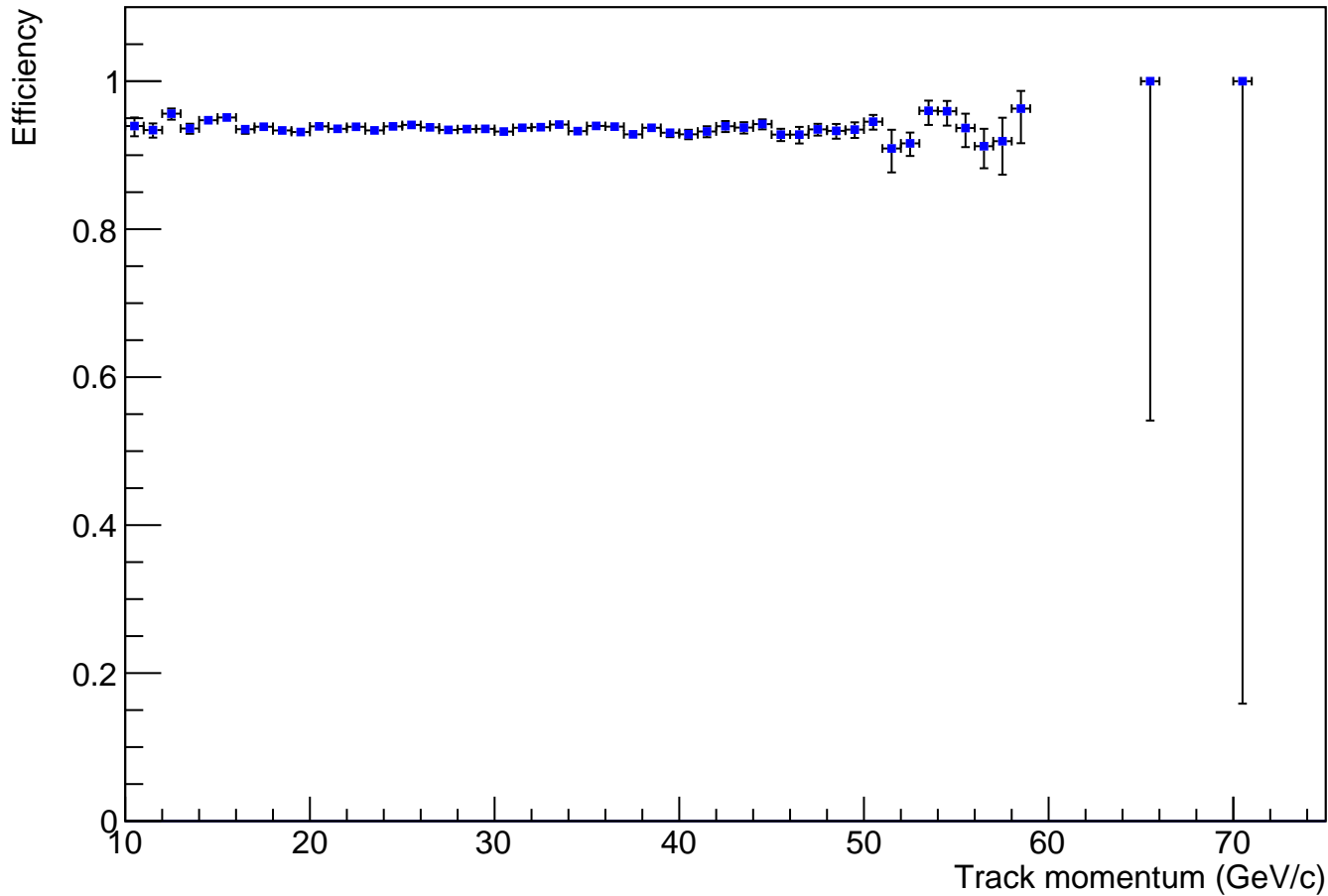
UTMC efficiency vs. track momentum (K2pi events)



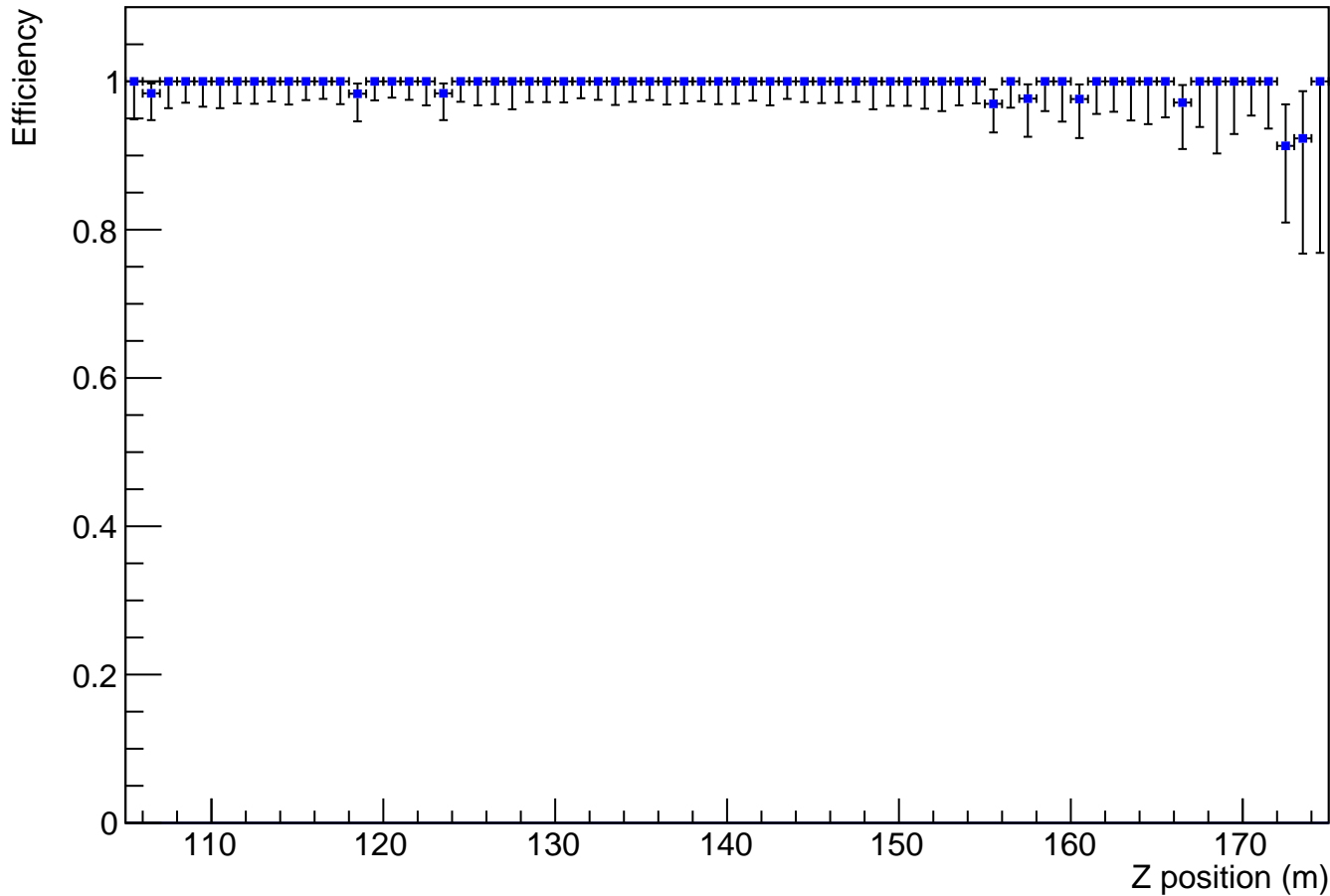
UTMC efficiency vs. track momentum (Kmu2 events)



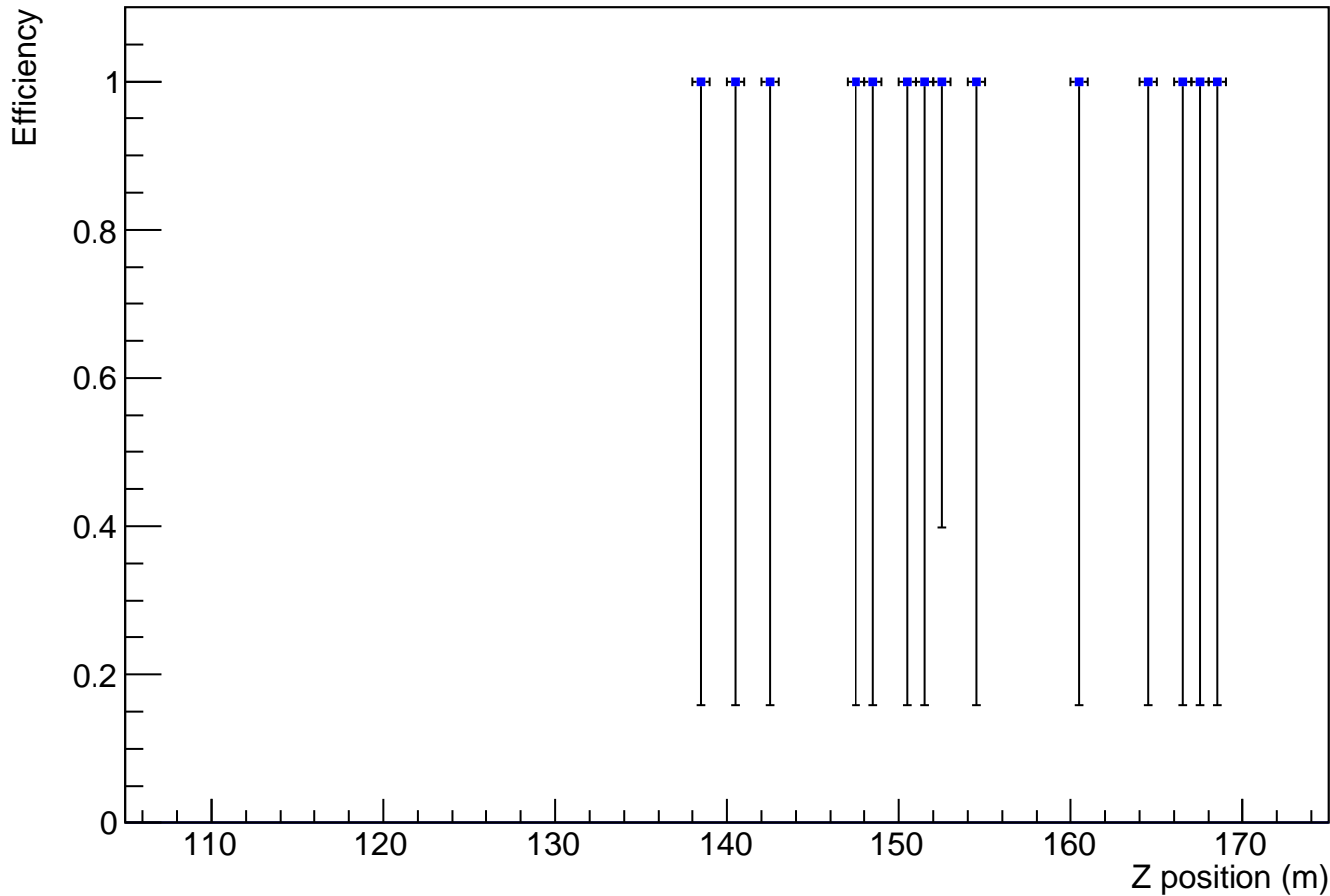
CHOD efficiency vs. track momentum (1Track events)



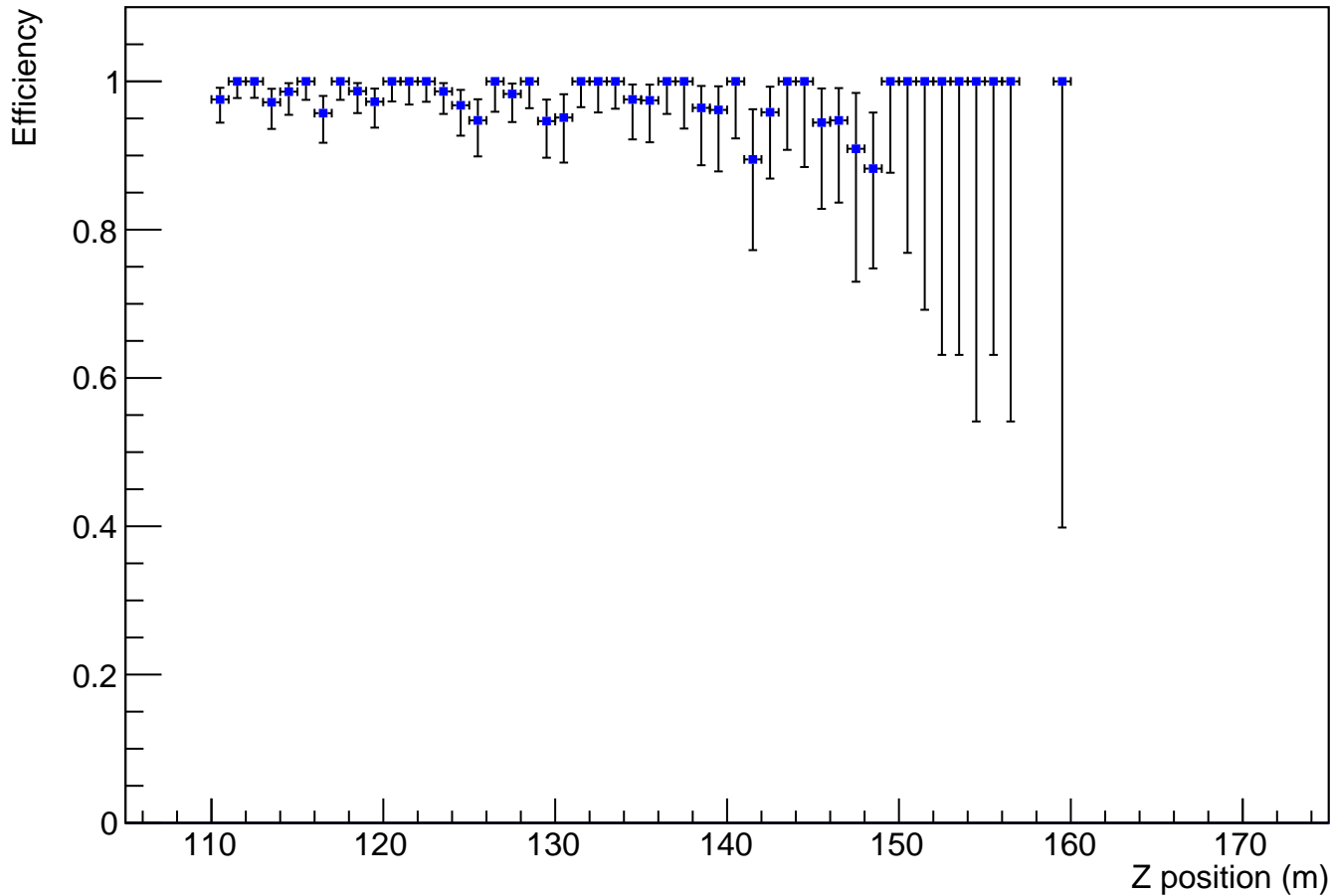
R2 efficiency vs. Z position (K2pi events)



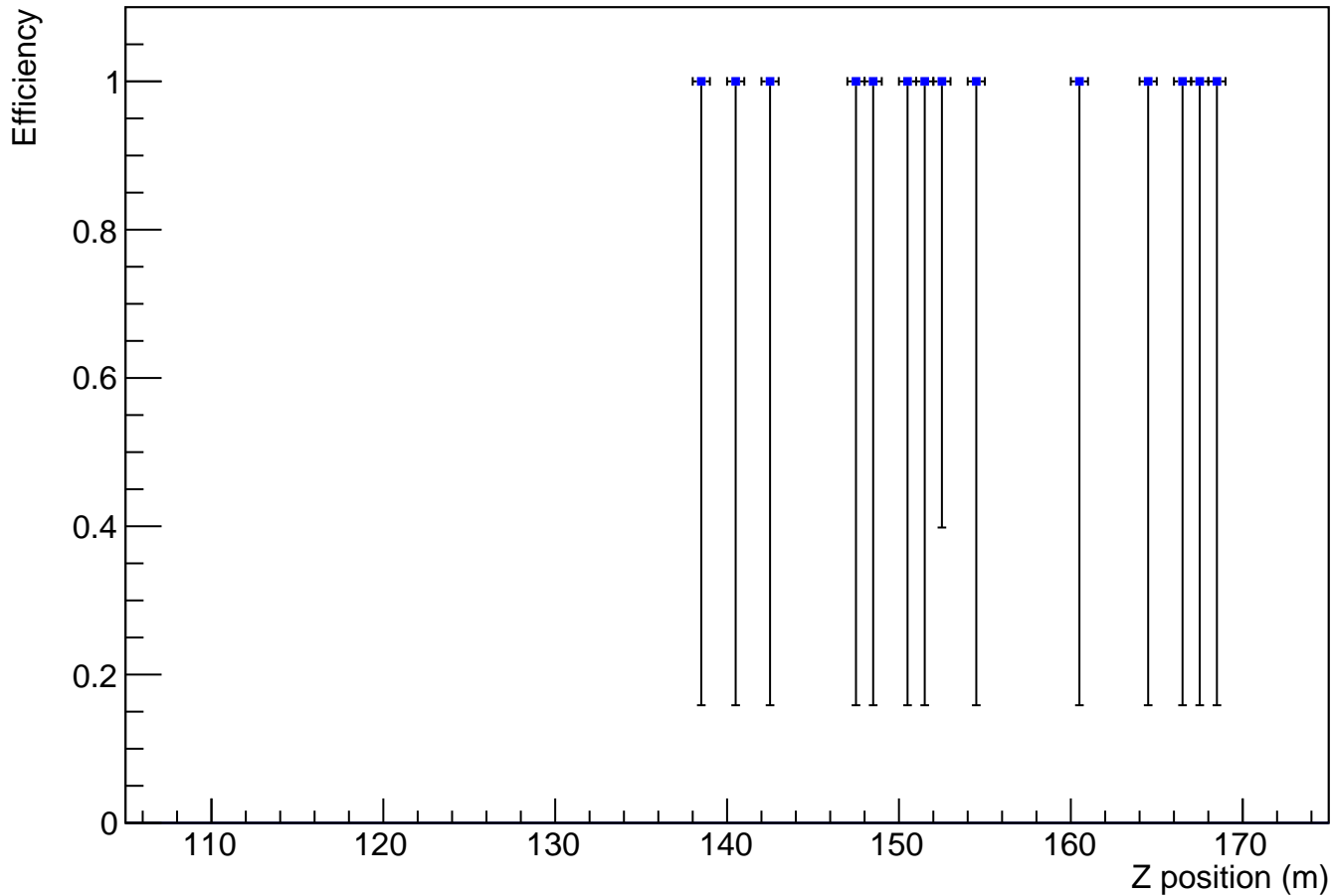
R2 efficiency vs. Z position (Kmu2 events)



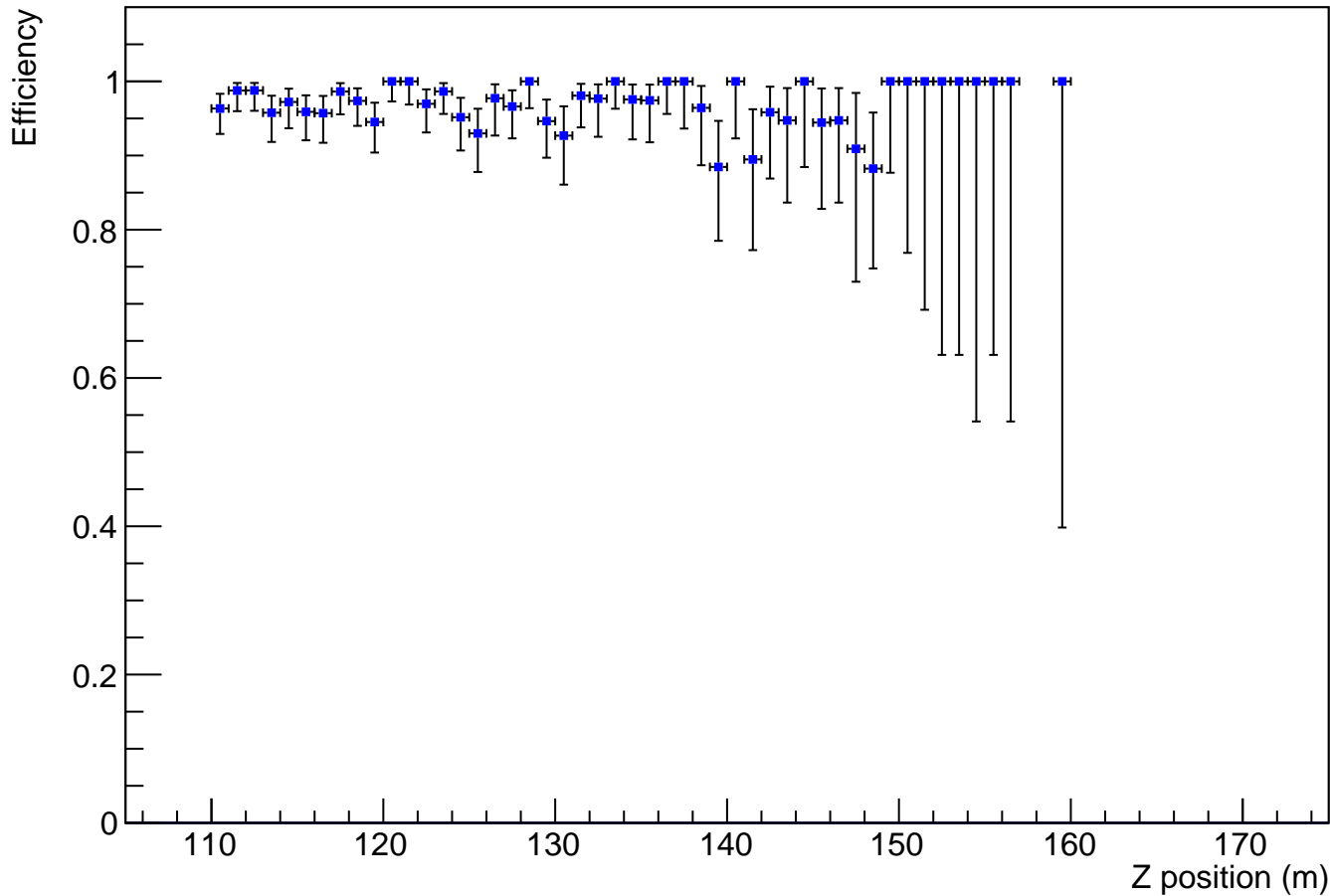
Q1 efficiency vs. Z position (K3pi events)



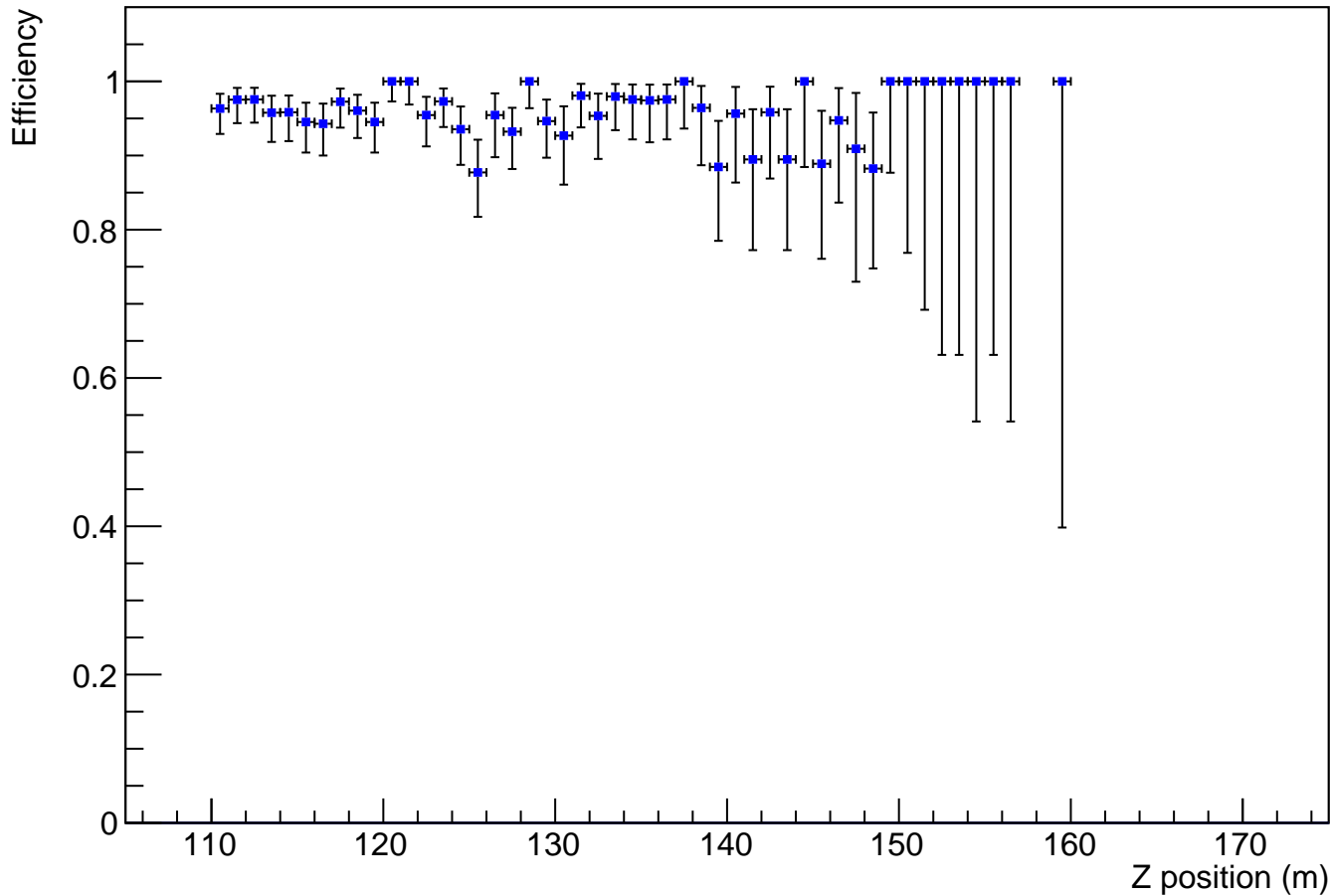
Q1 efficiency vs. Z position (Kmu2 events)



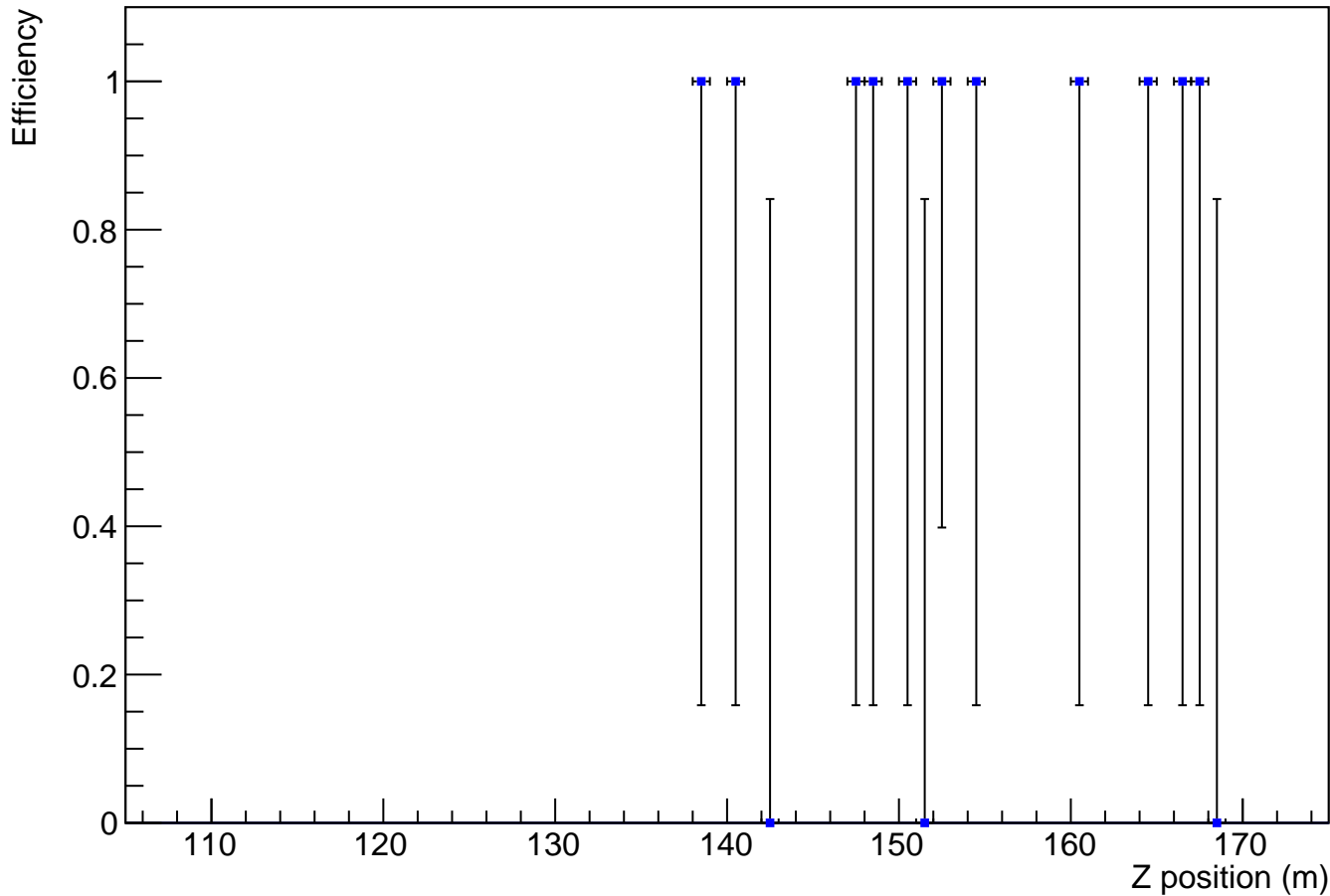
Q2 efficiency vs. Z position (K3pi events)



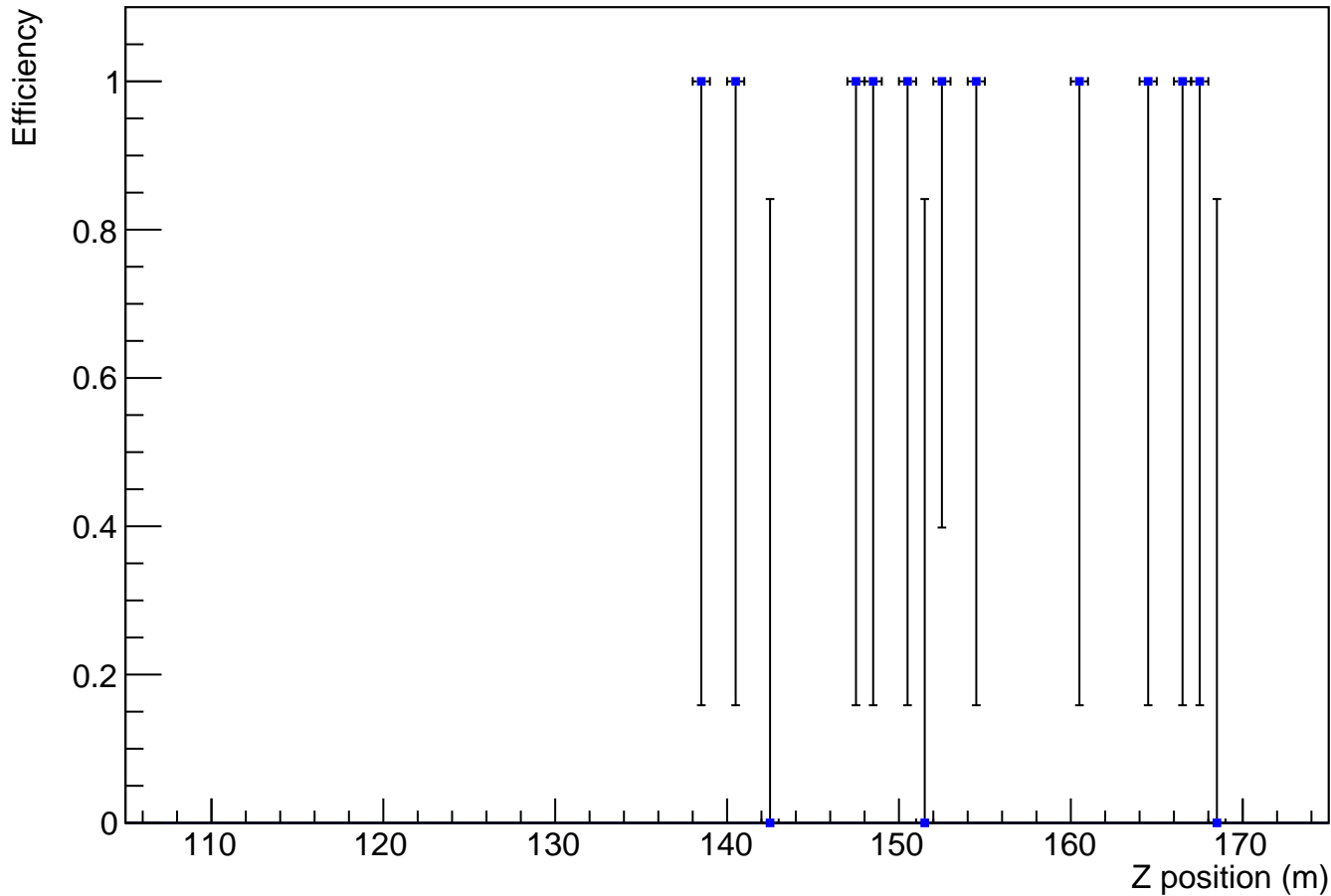
Qx efficiency vs. Z position (K3pi events)



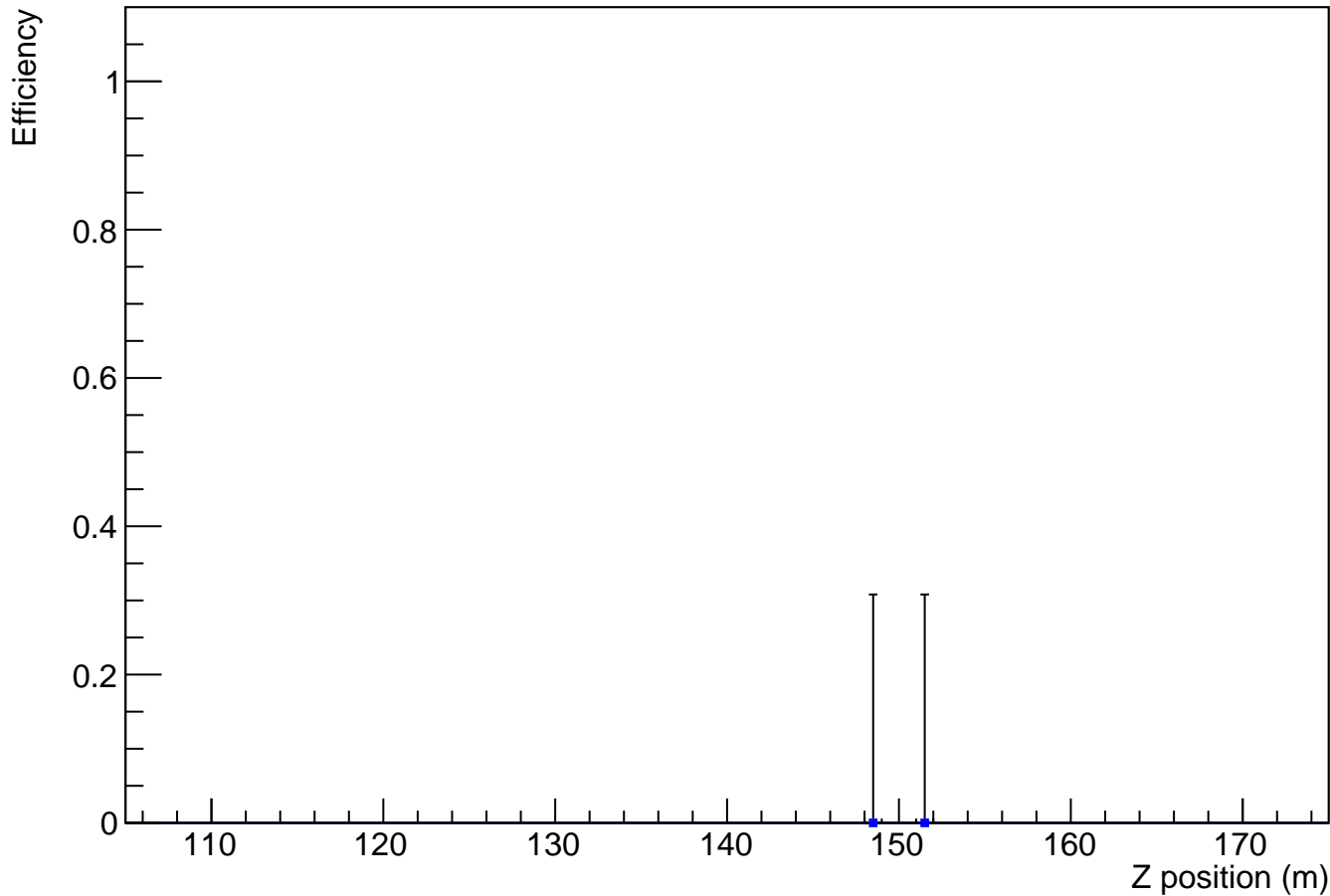
M1 efficiency vs. Z position (Kmu2 events)



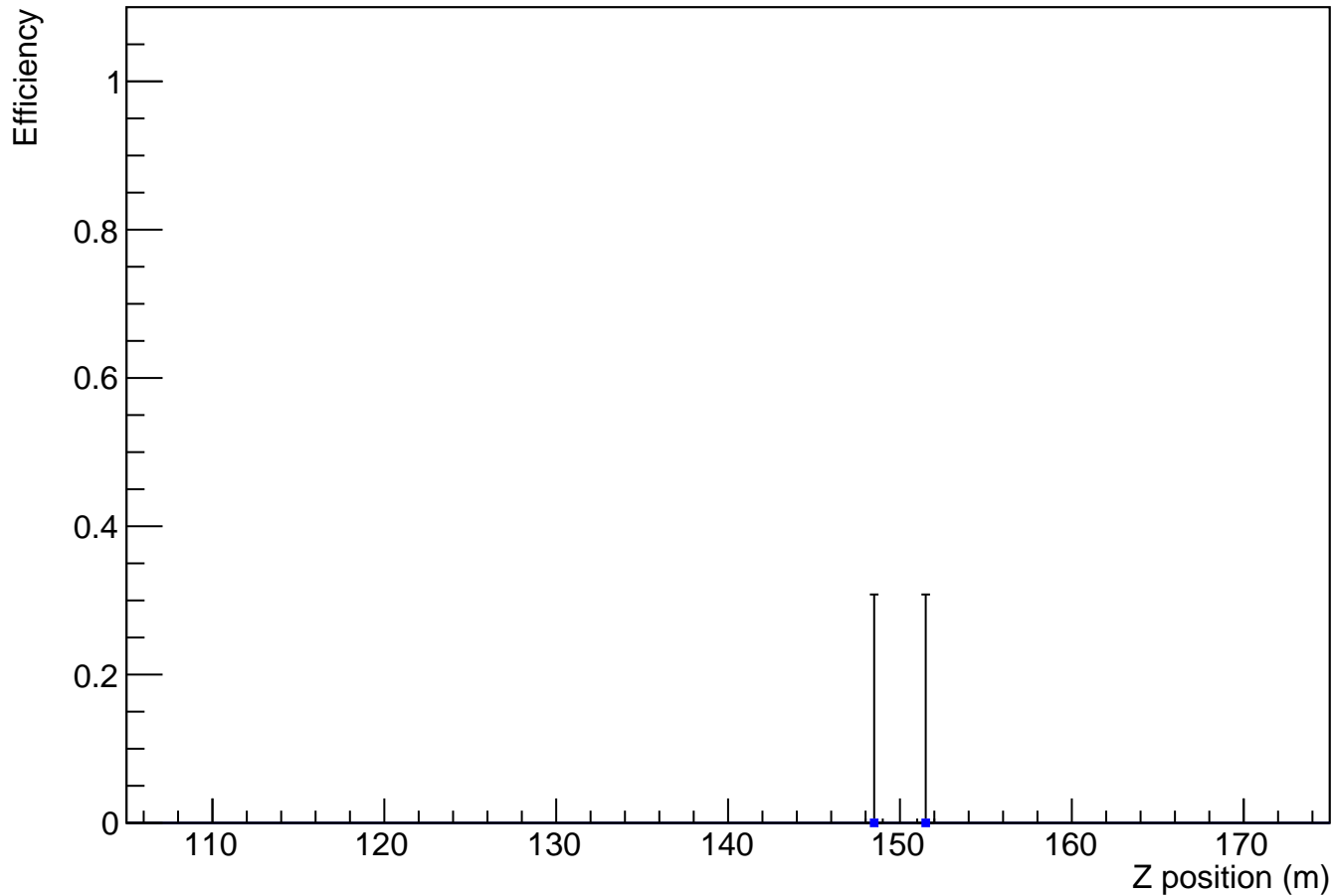
MO1 efficiency vs. Z position (Kmu2 events)



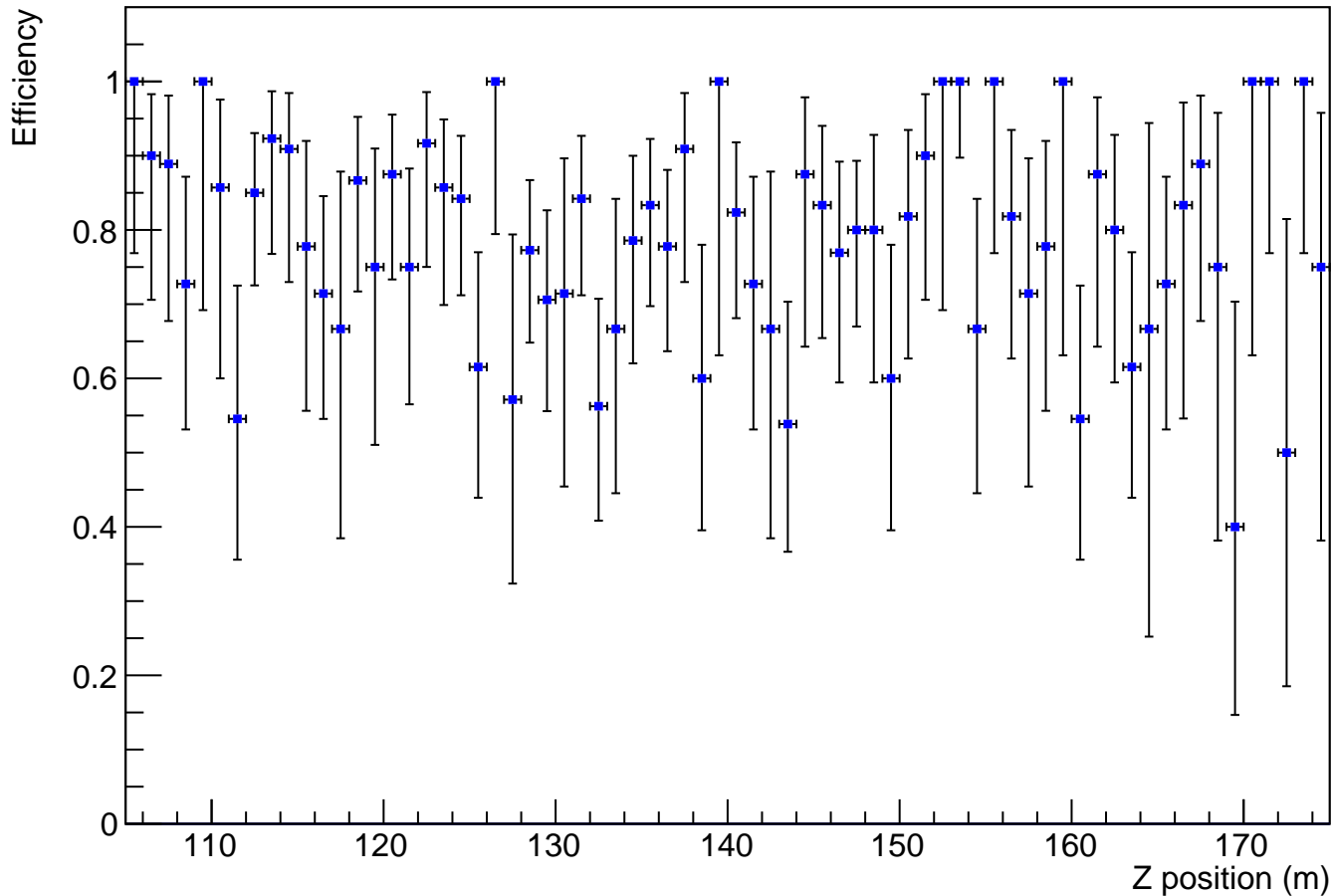
M2 efficiency vs. Z position (Kmu2 events)



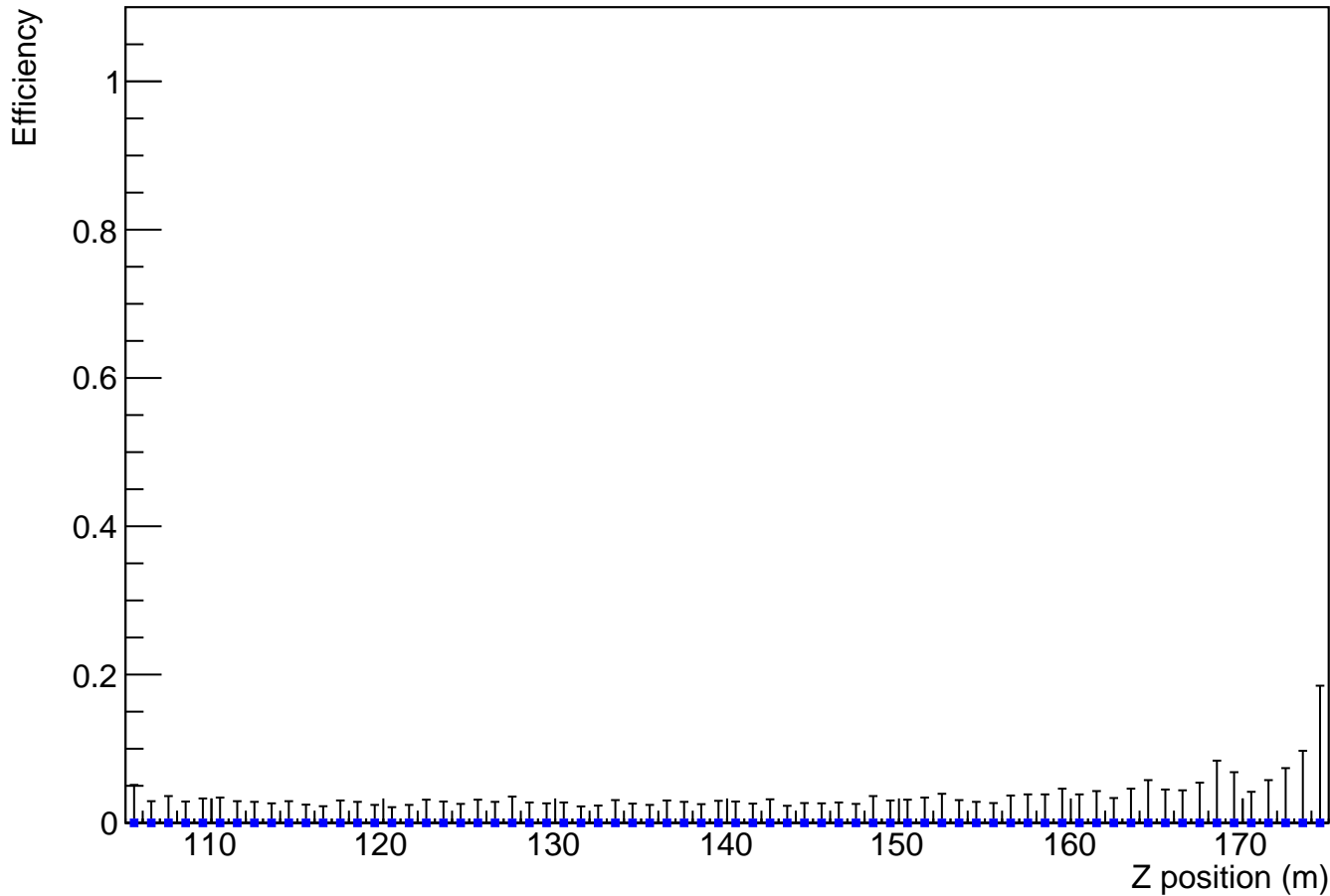
MO2 efficiency vs. Z position (Kmu2 events)



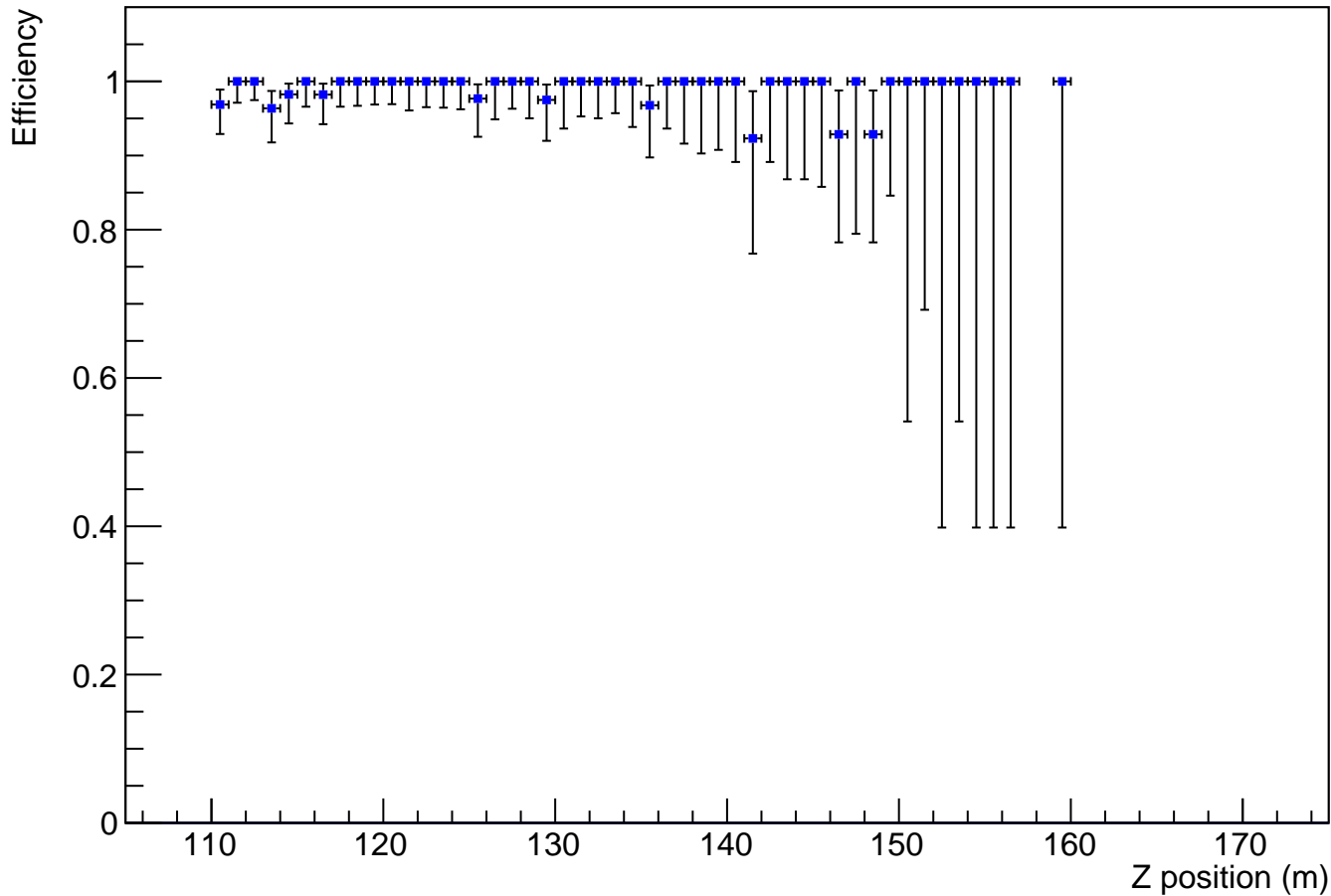
LAV12 efficiency vs. Z position (K2pi events)



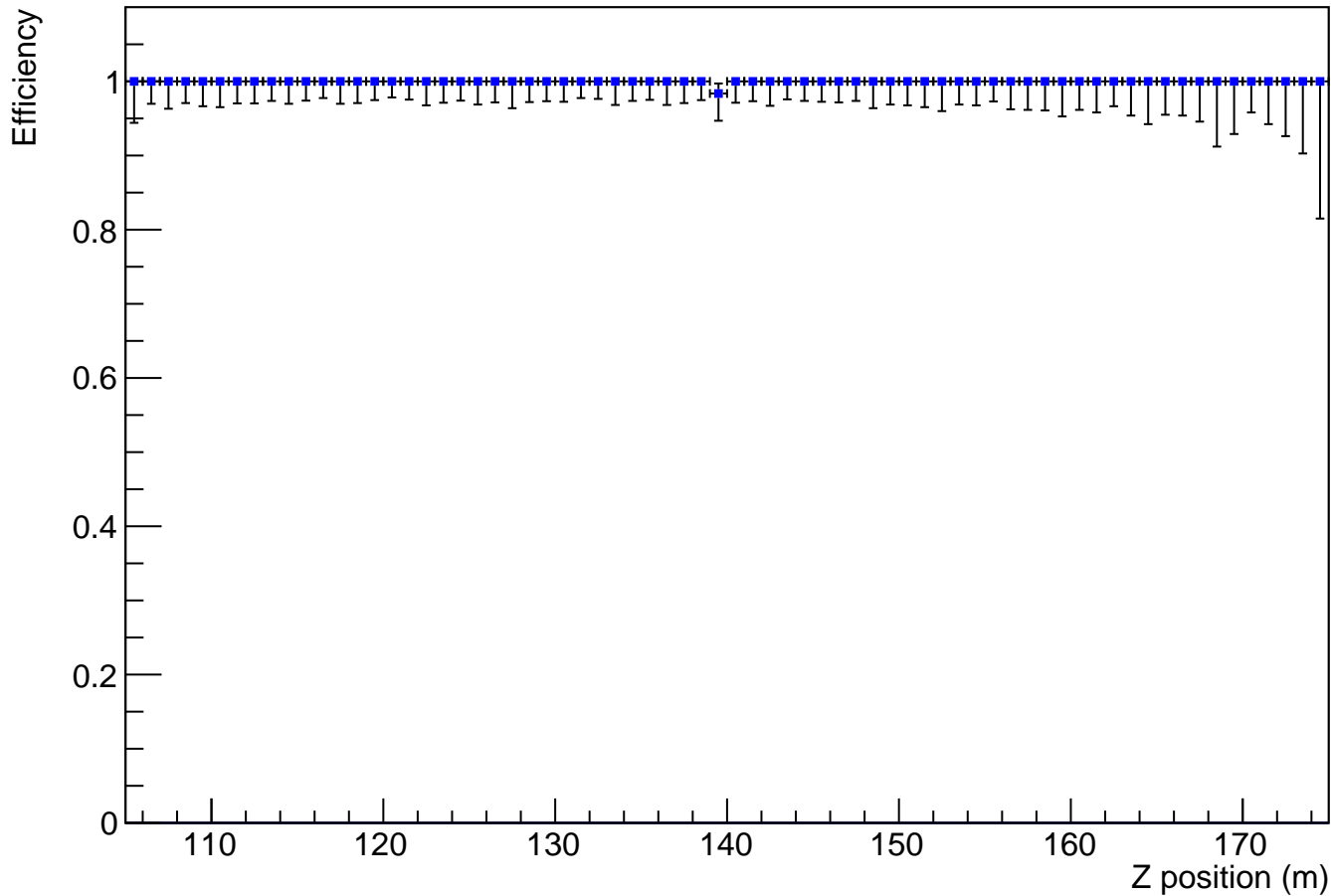
E20 efficiency vs. Z position (K2pi events)



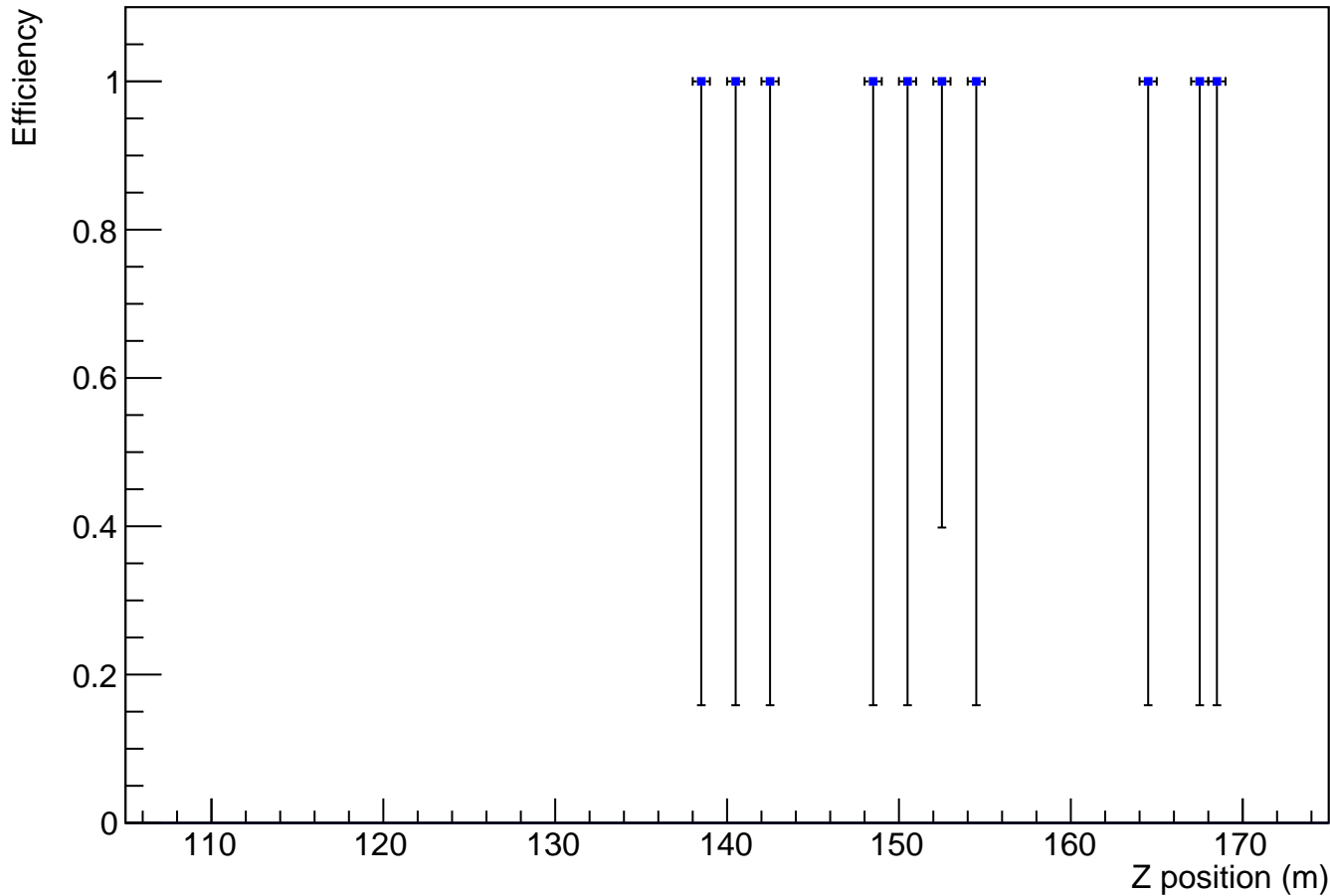
UTMC efficiency vs. Z position (K3pi events)



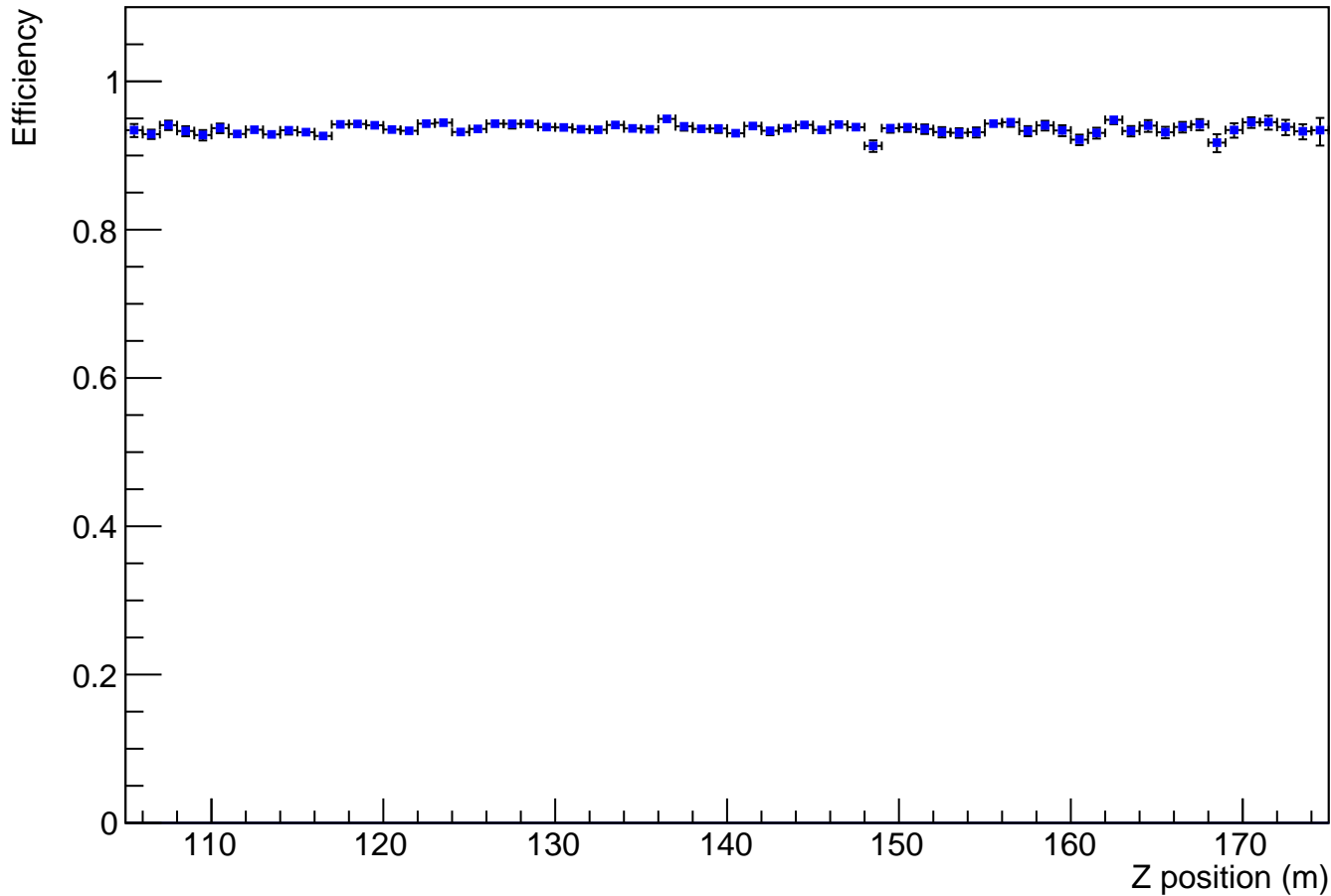
UTMC efficiency vs. Z position (K2pi events)



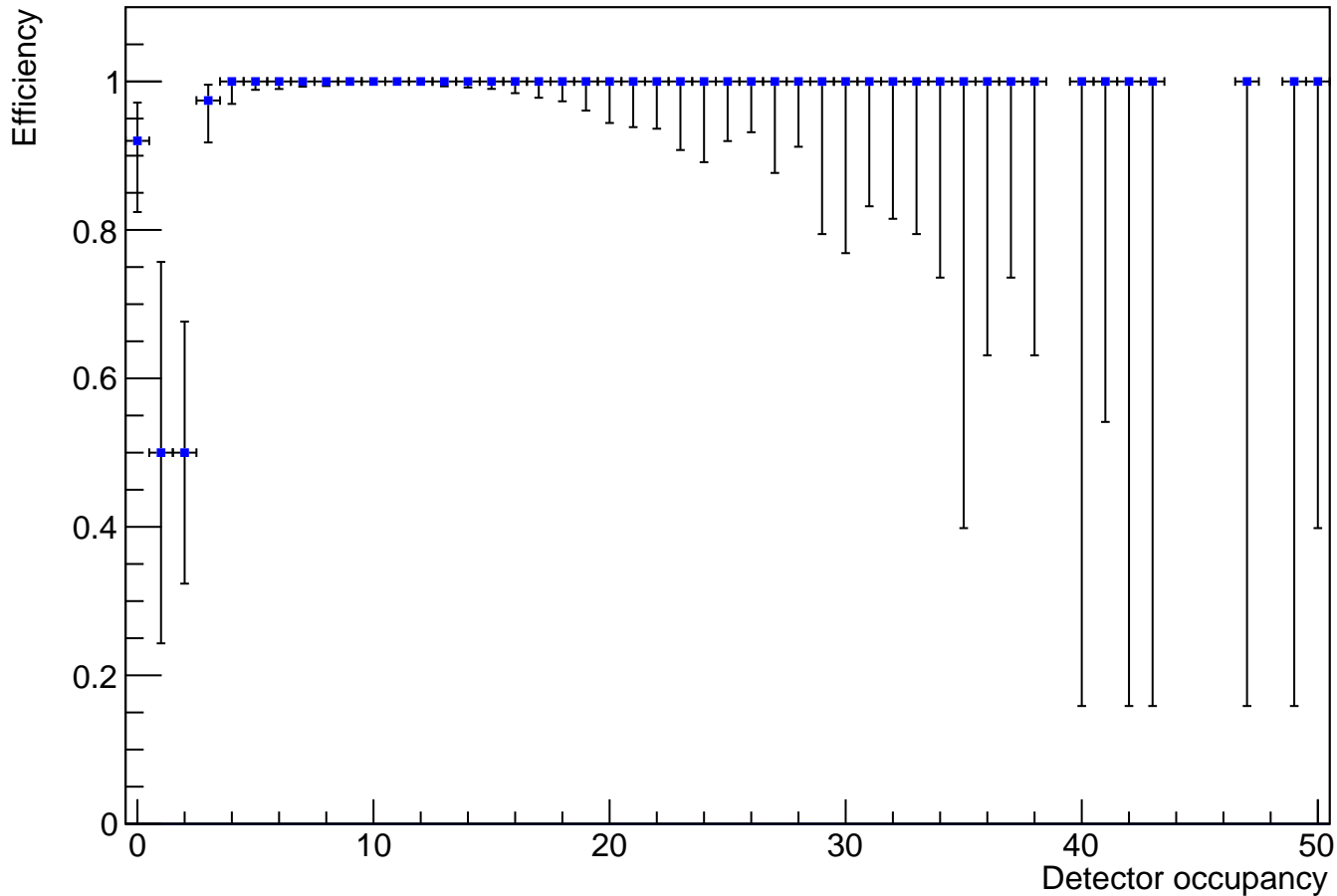
UTMC efficiency vs. Z position (Kmu2 events)



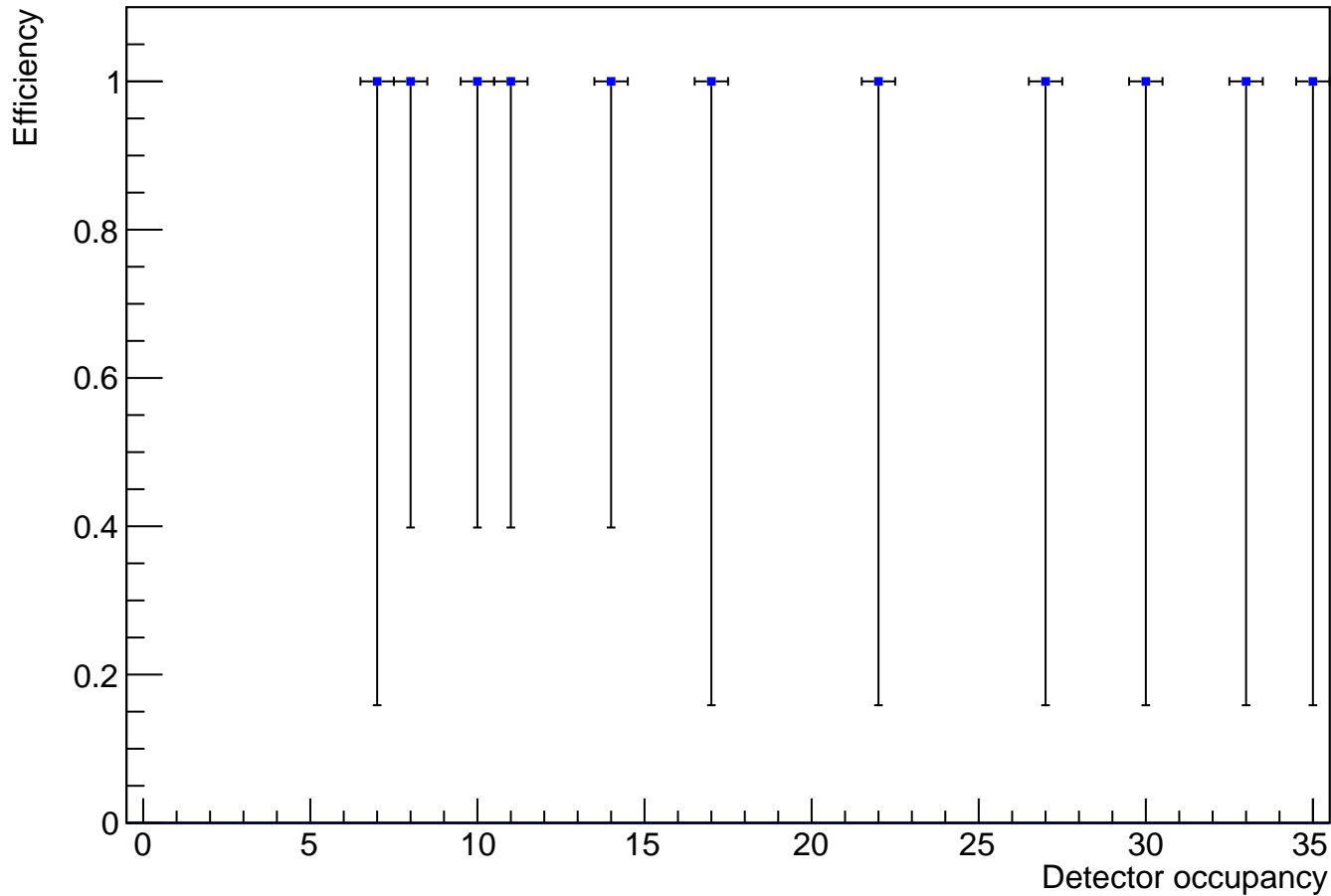
CHOD efficiency vs. Z position (1Track events)



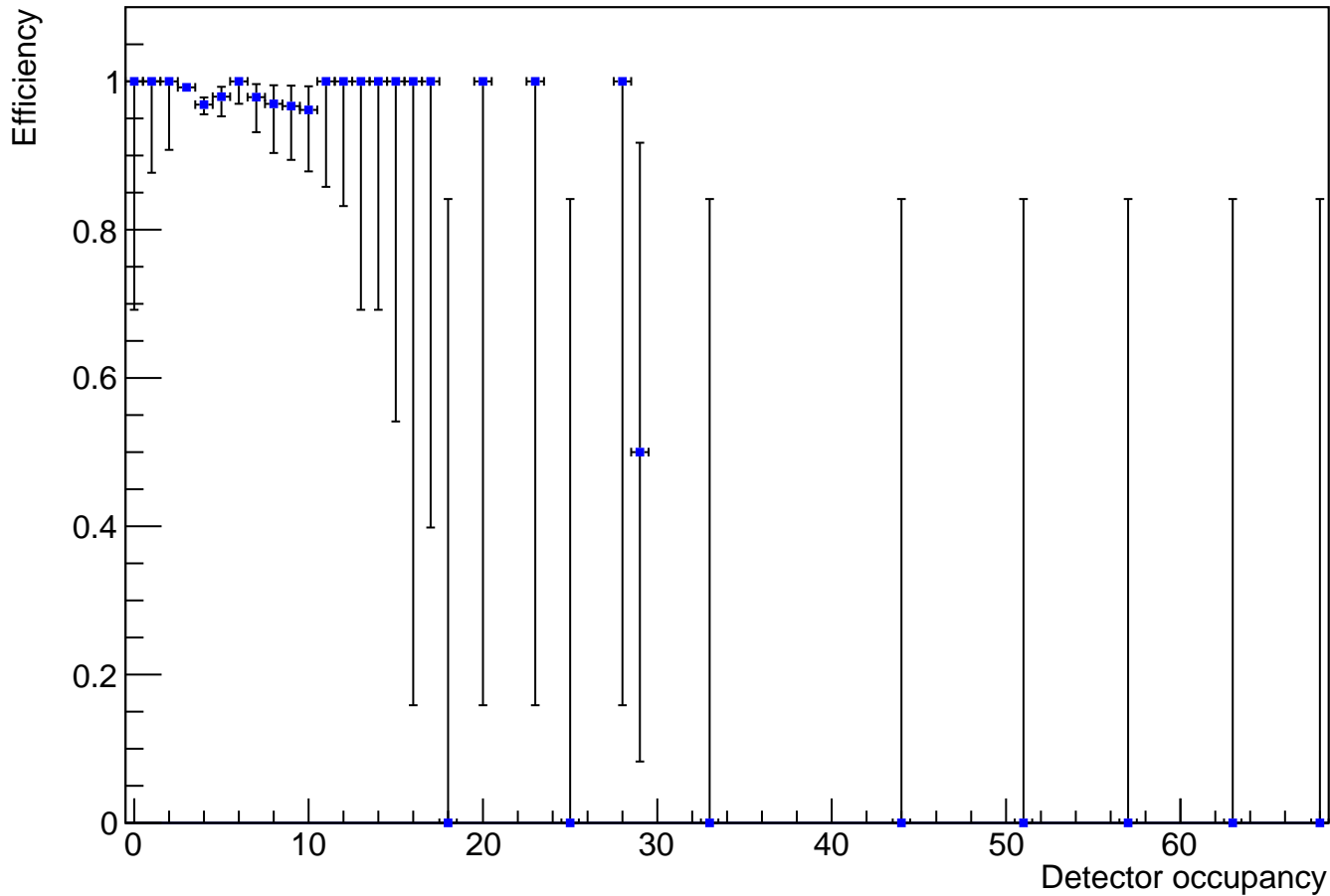
R2 efficiency vs. occupancy (K2pi events)



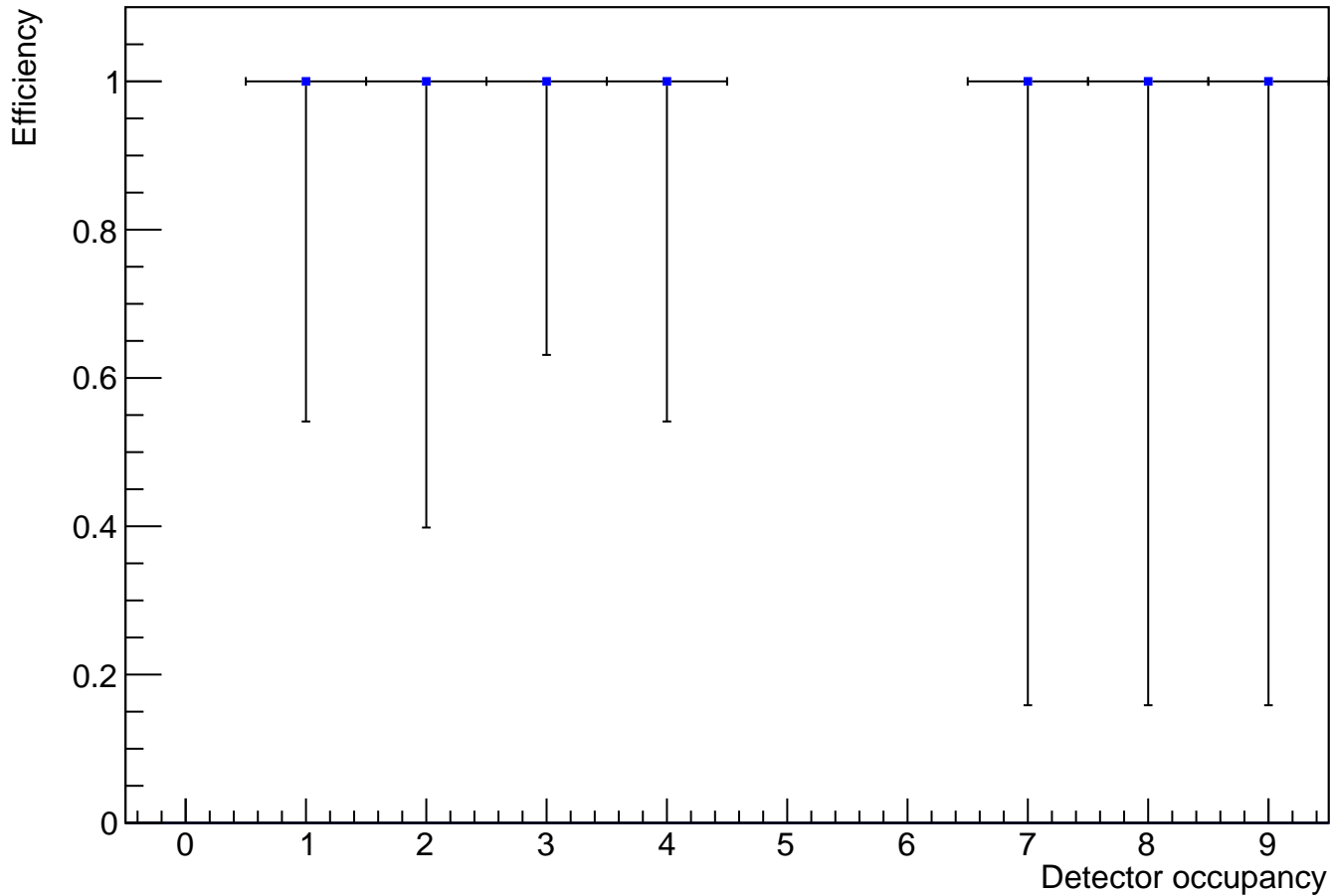
R2 efficiency vs. occupancy (Kmu2 events)



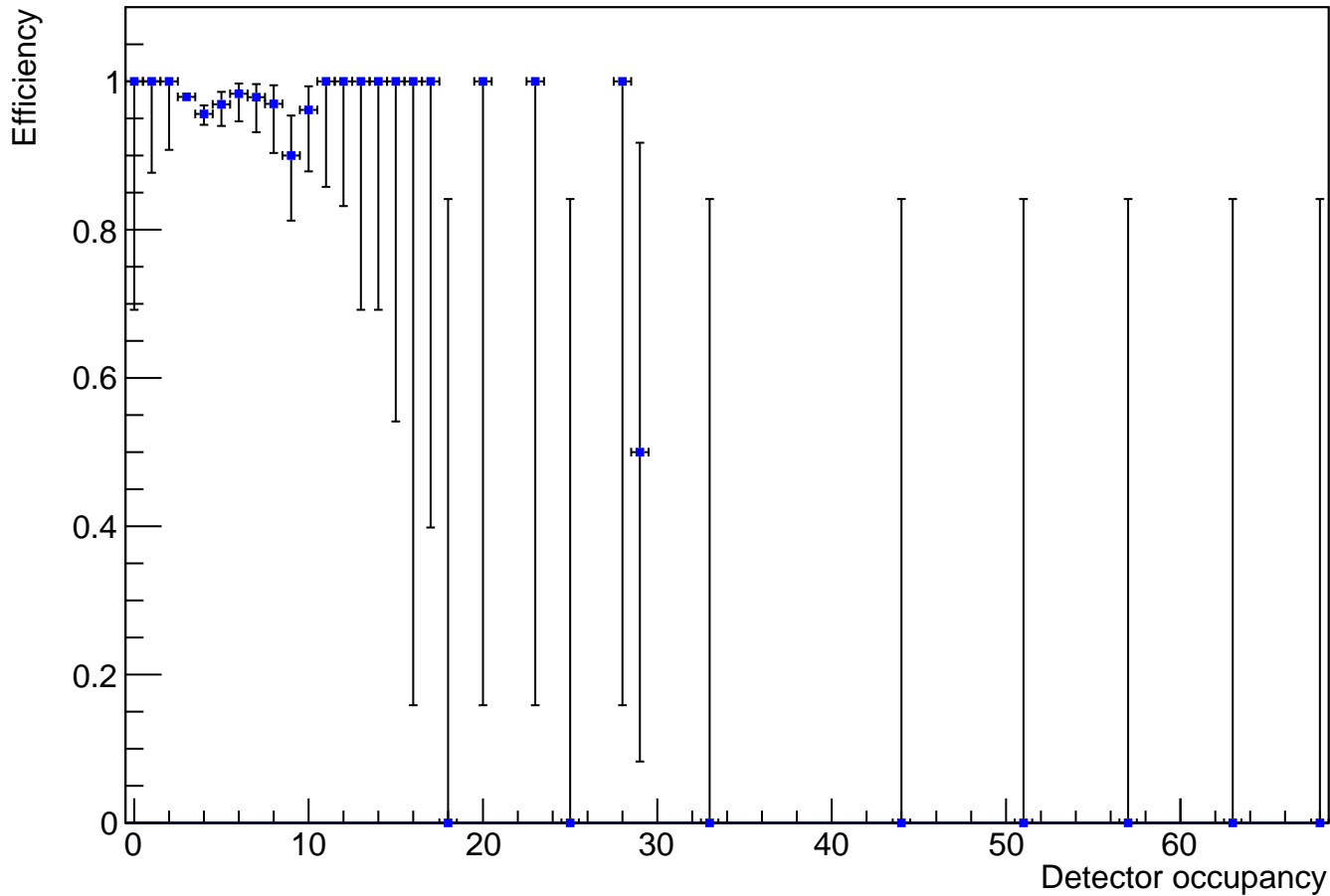
Q1 efficiency vs. occupancy (K3pi events)



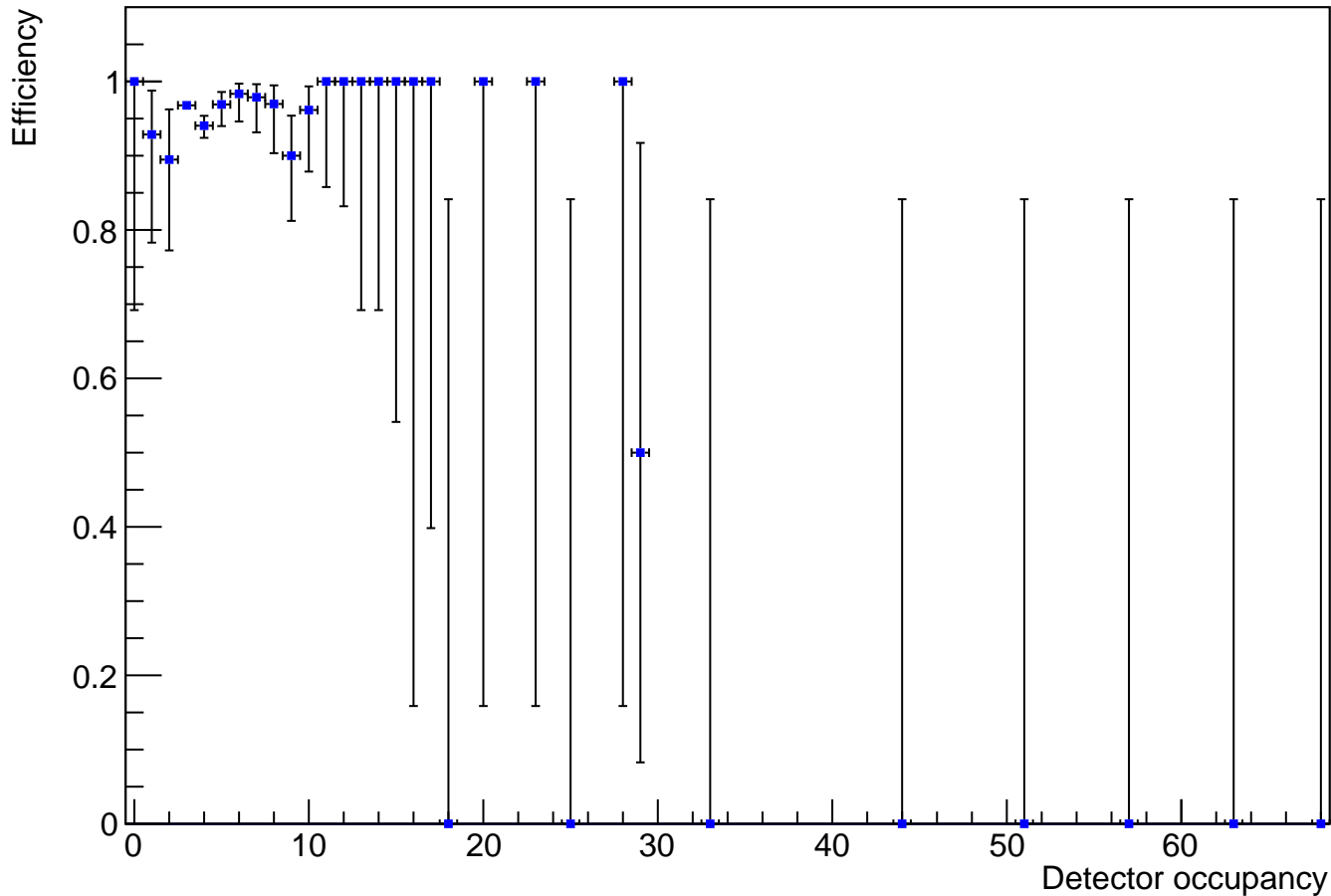
Q1 efficiency vs. occupancy (Kmu2 events)



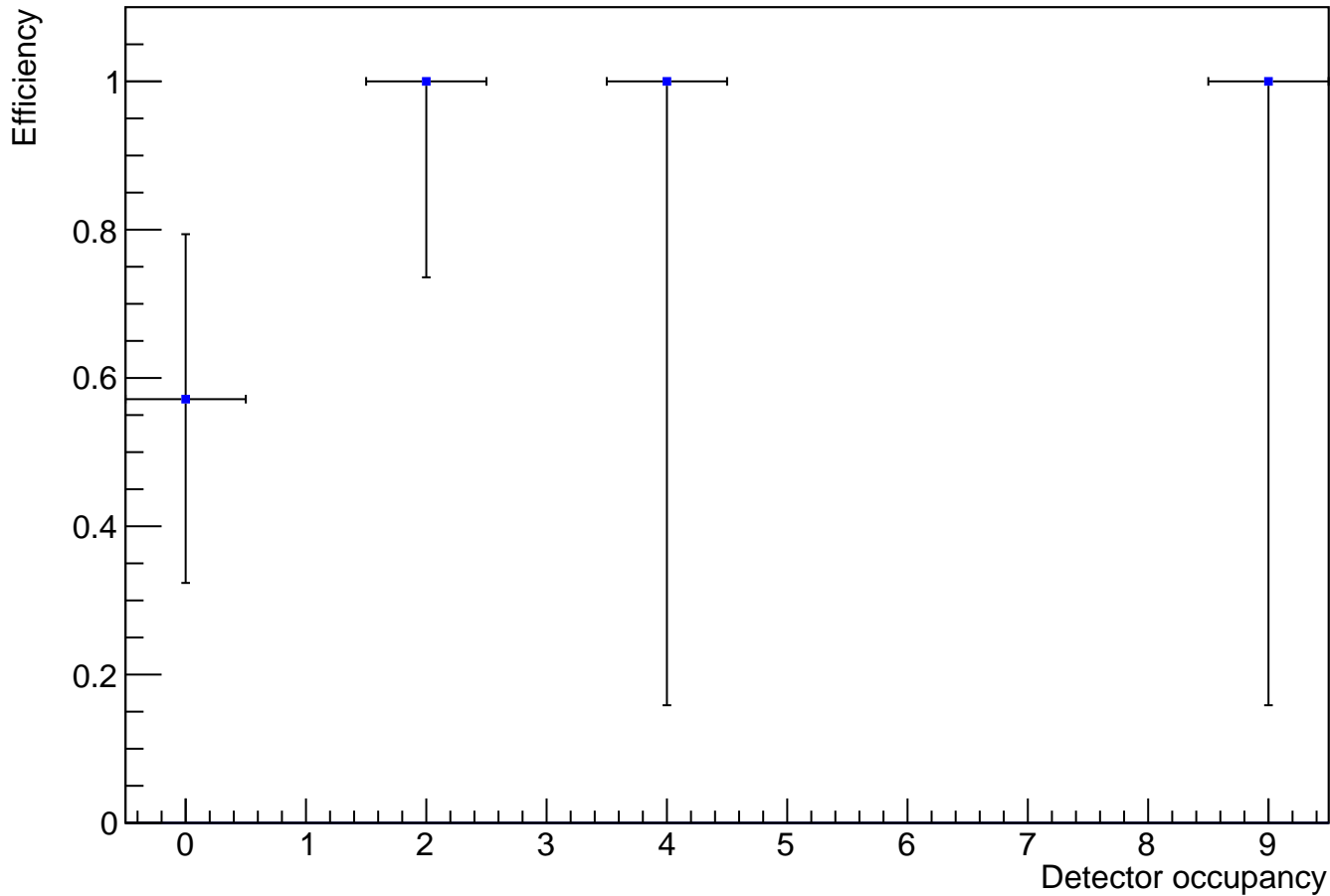
Q2 efficiency vs. occupancy (K3pi events)



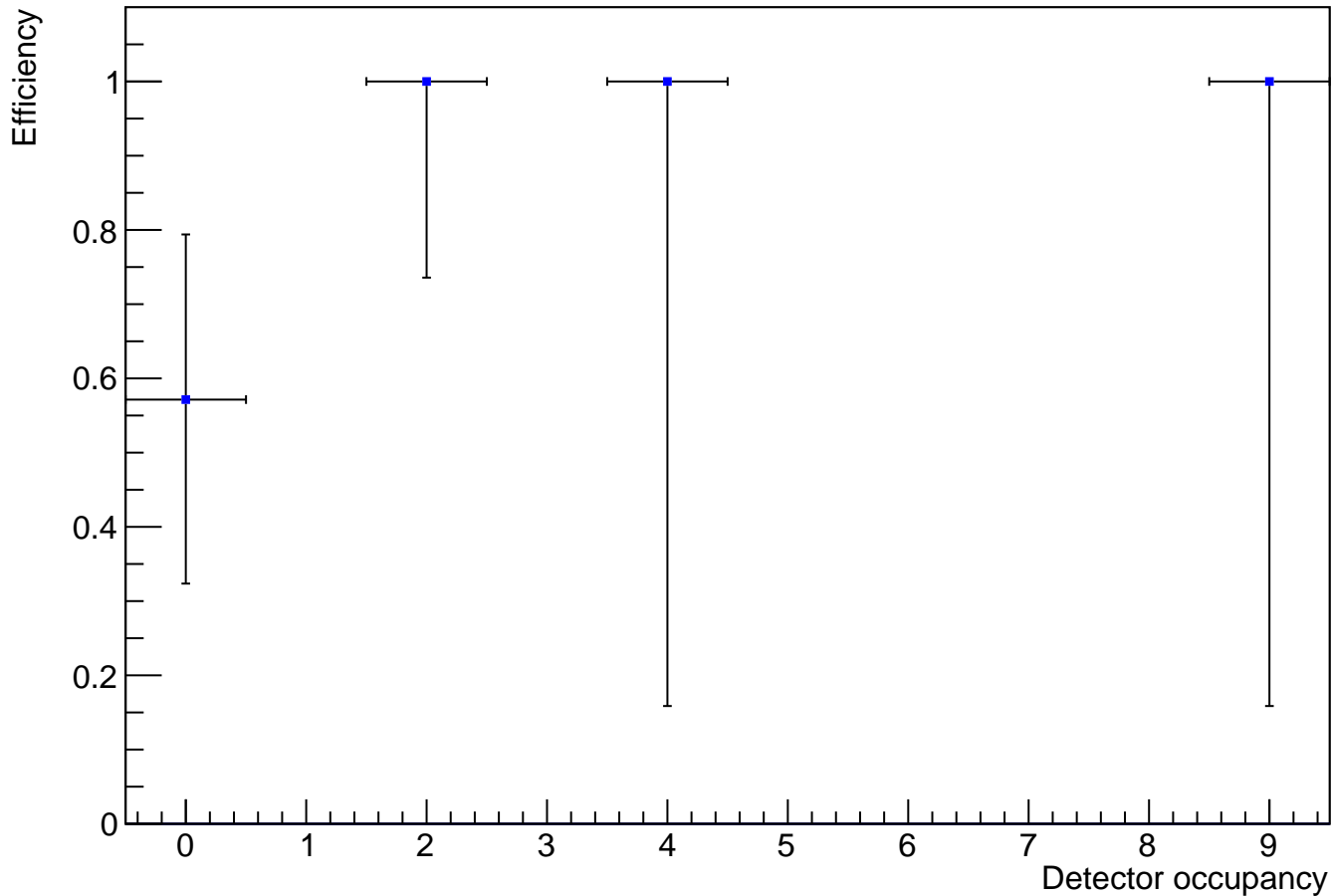
Qx efficiency vs. occupancy (K3pi events)



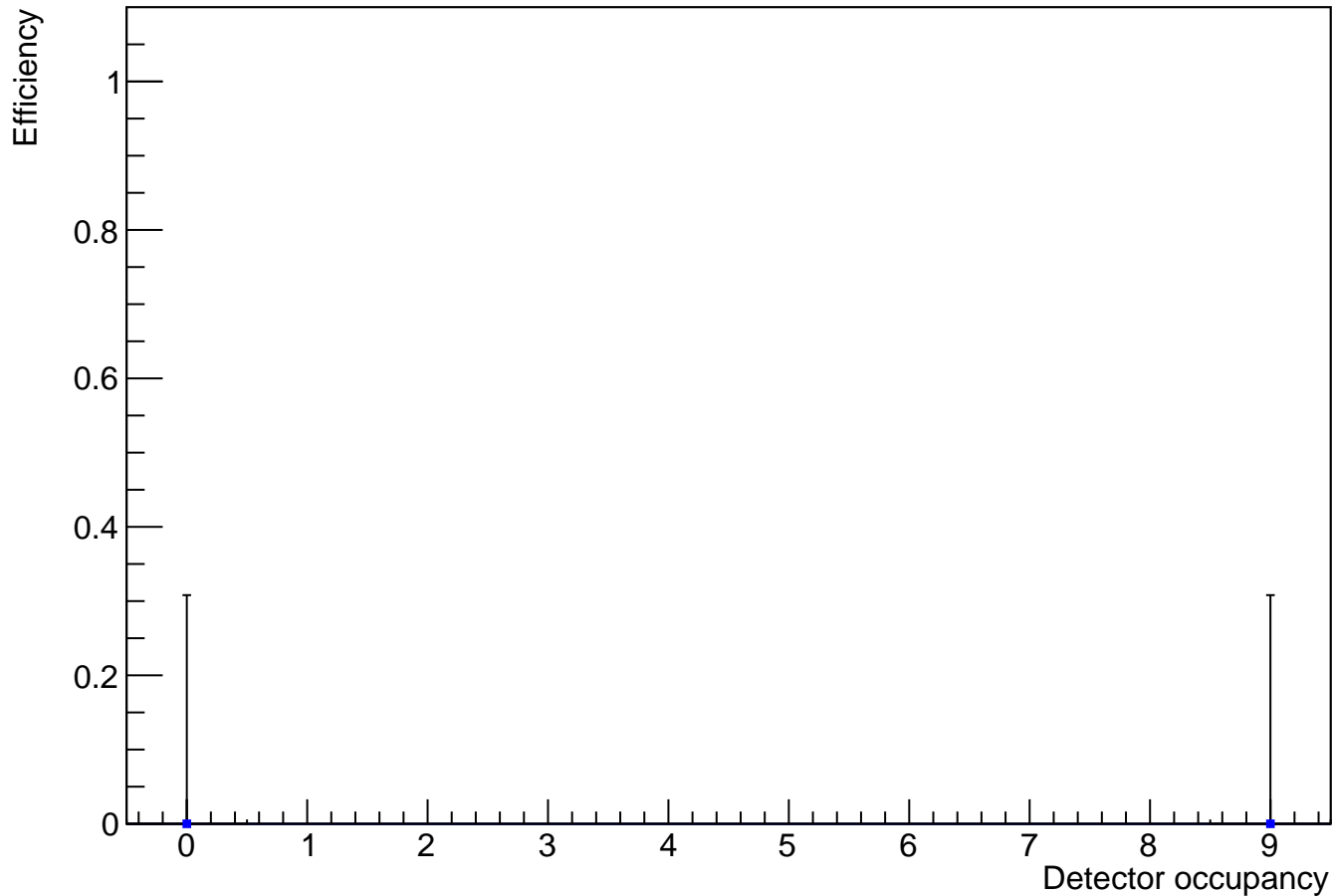
M1 efficiency vs. occupancy (Kmu2 events)



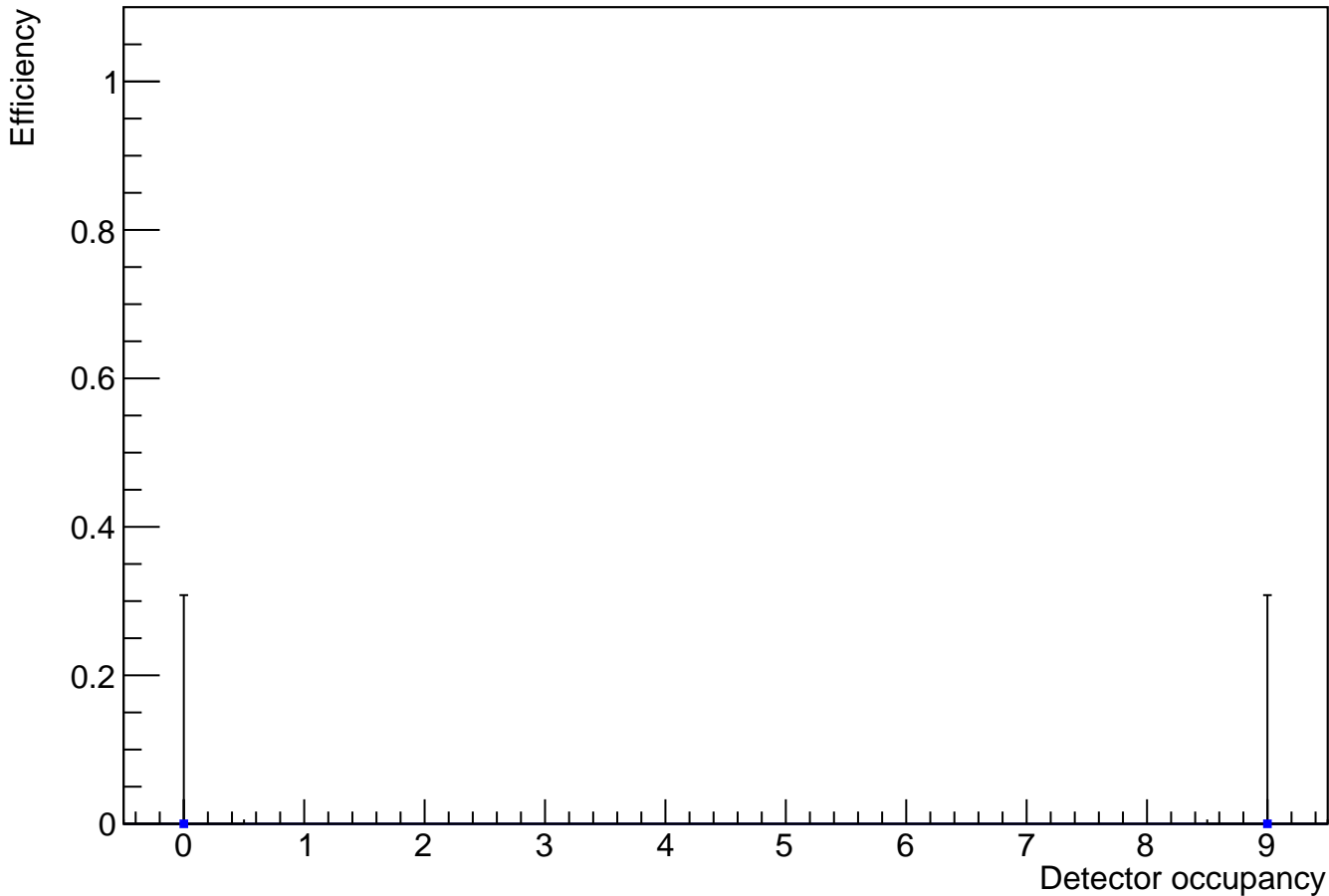
MO1 efficiency vs. occupancy (Kmu2 events)



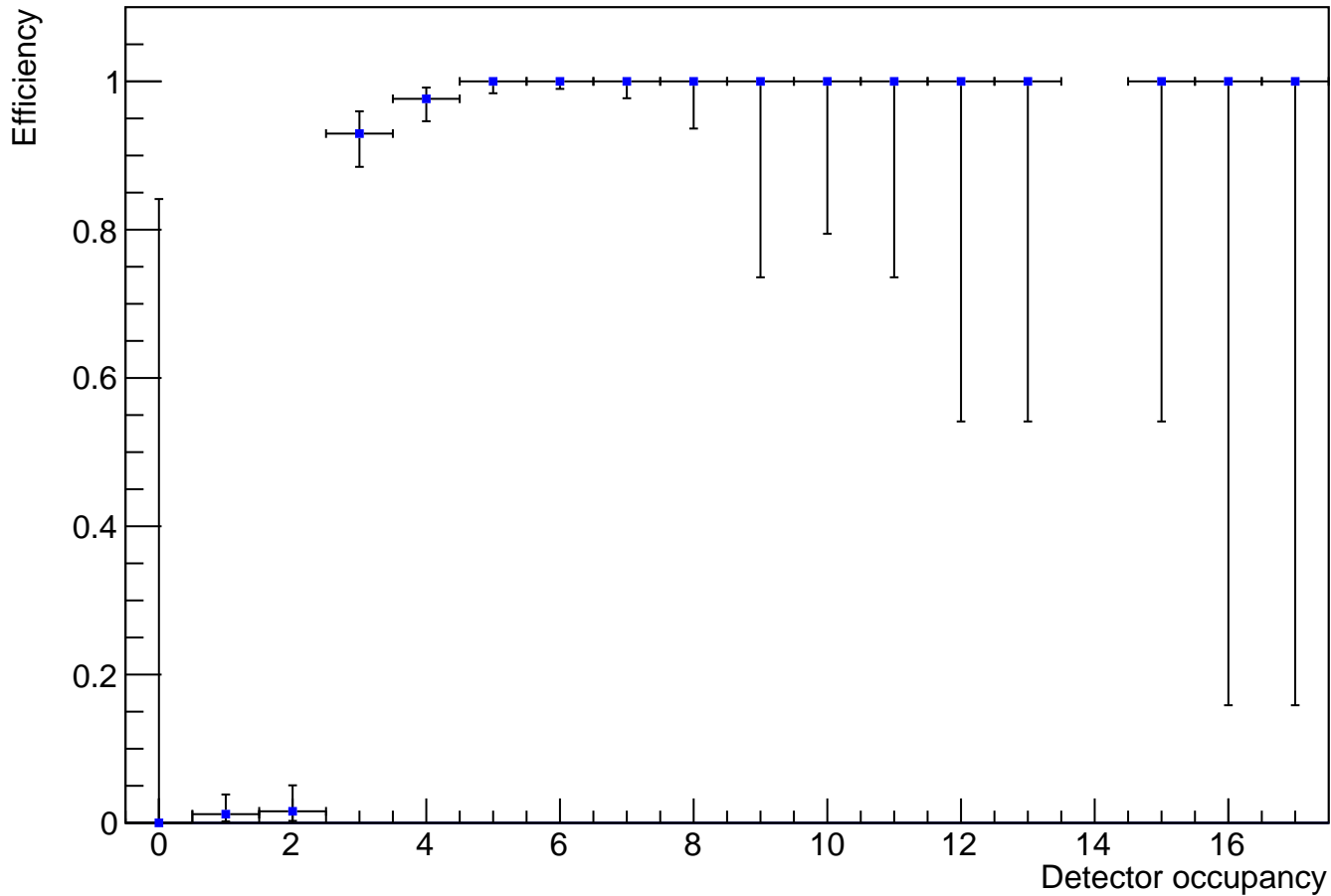
M2 efficiency vs. occupancy (Kmu2 events)



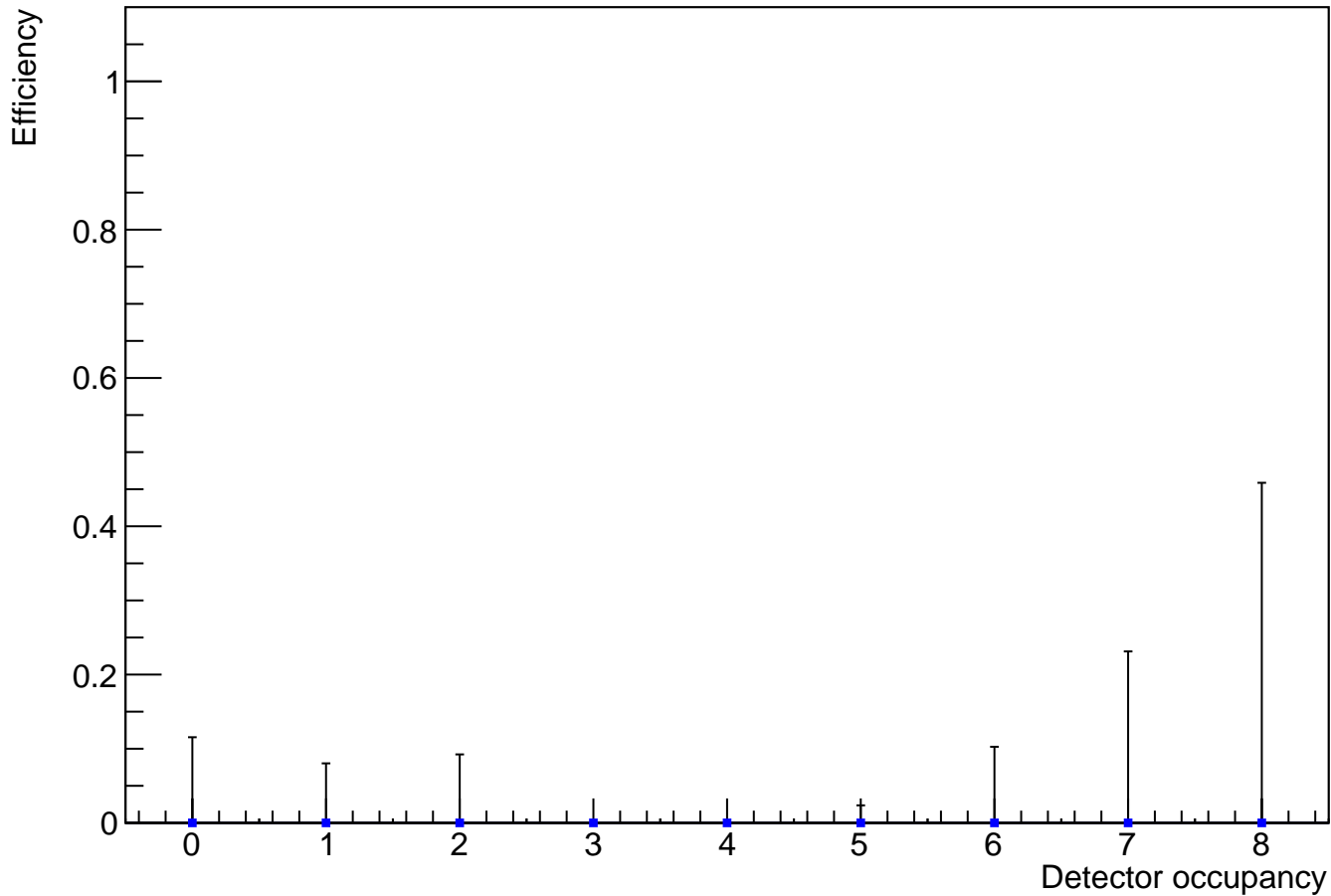
MO2 efficiency vs. occupancy (Kmu2 events)



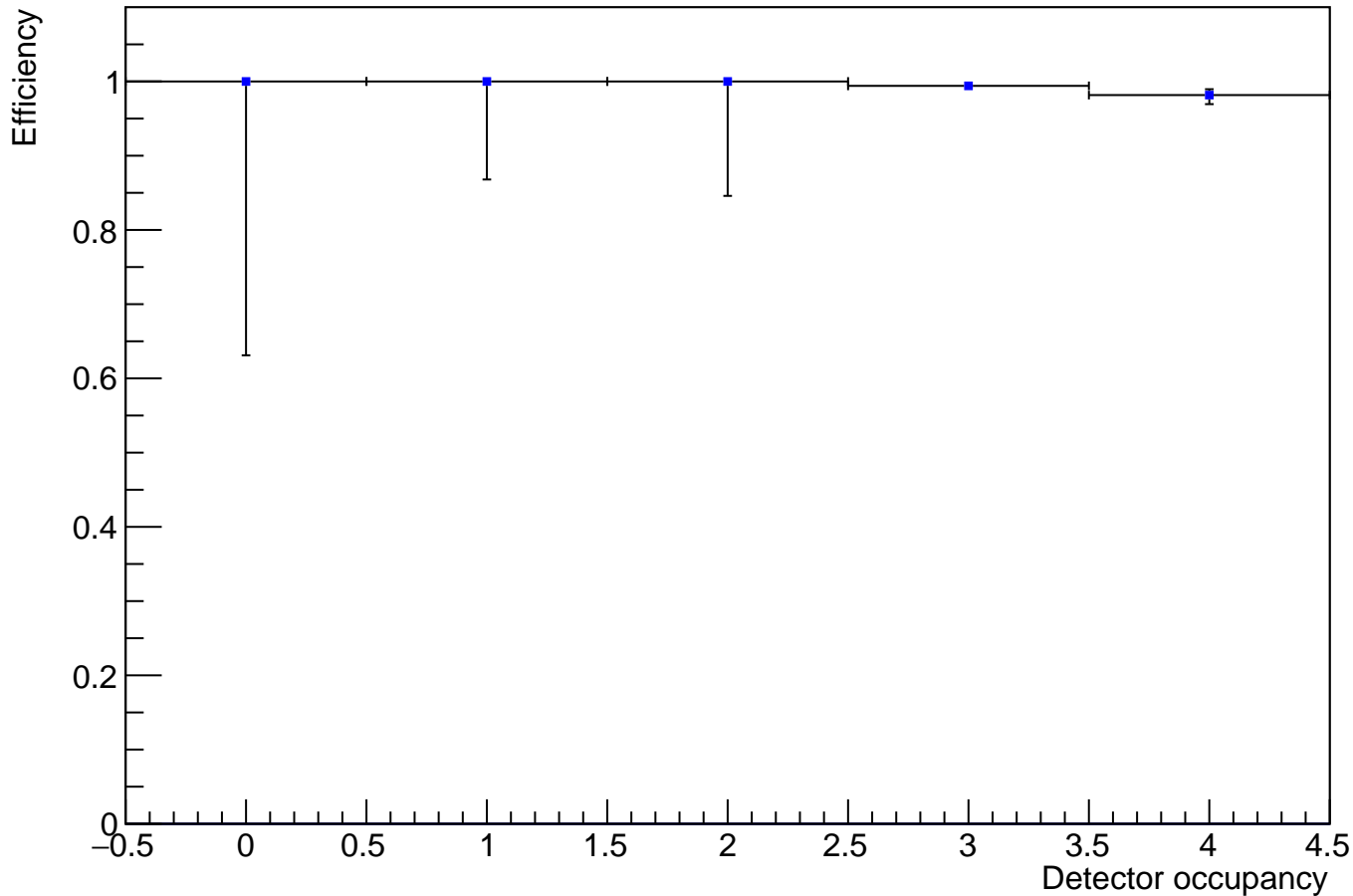
LAV12 efficiency vs. occupancy (K2pi events)



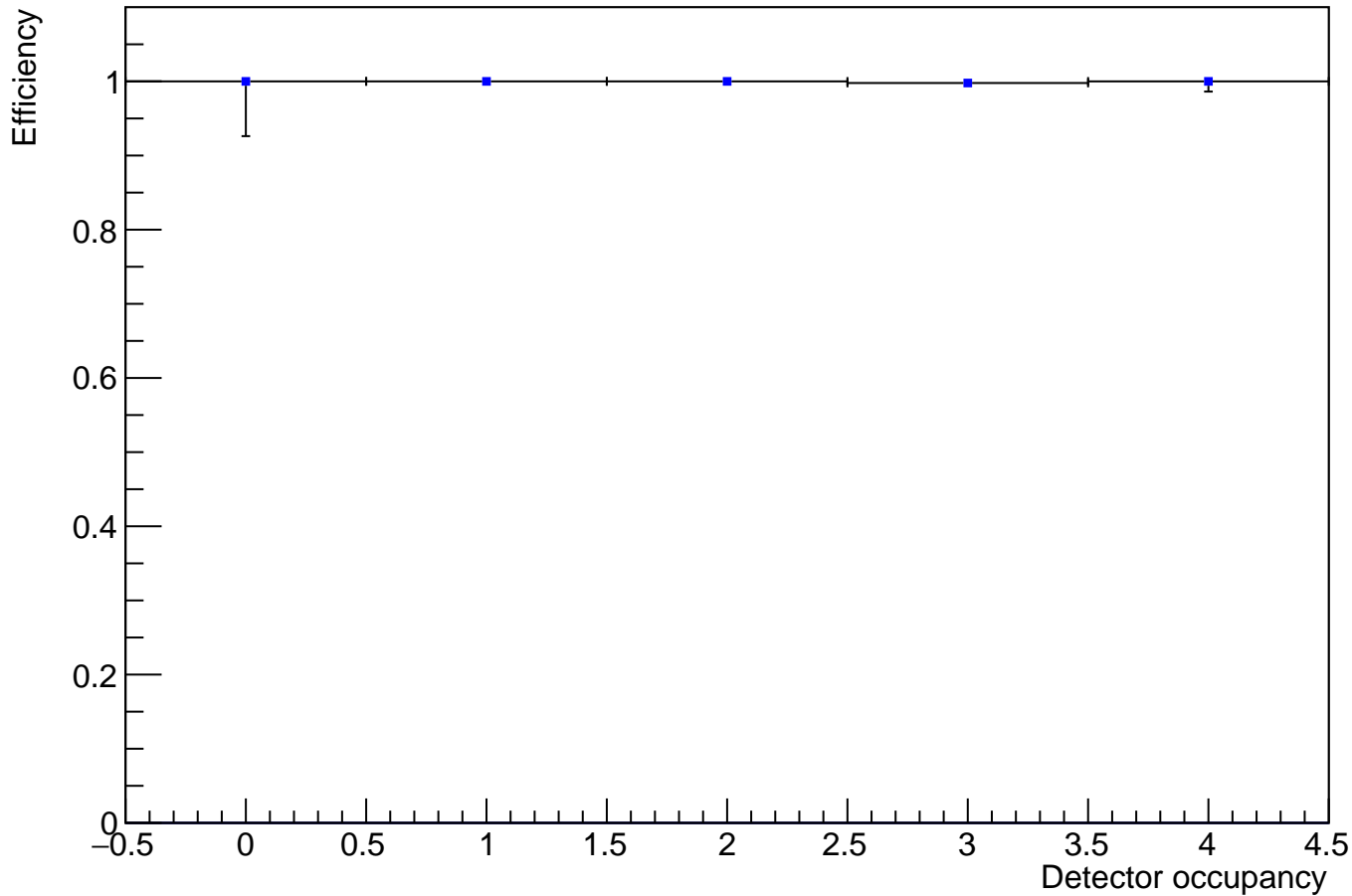
E20 efficiency vs. occupancy (K2pi events)



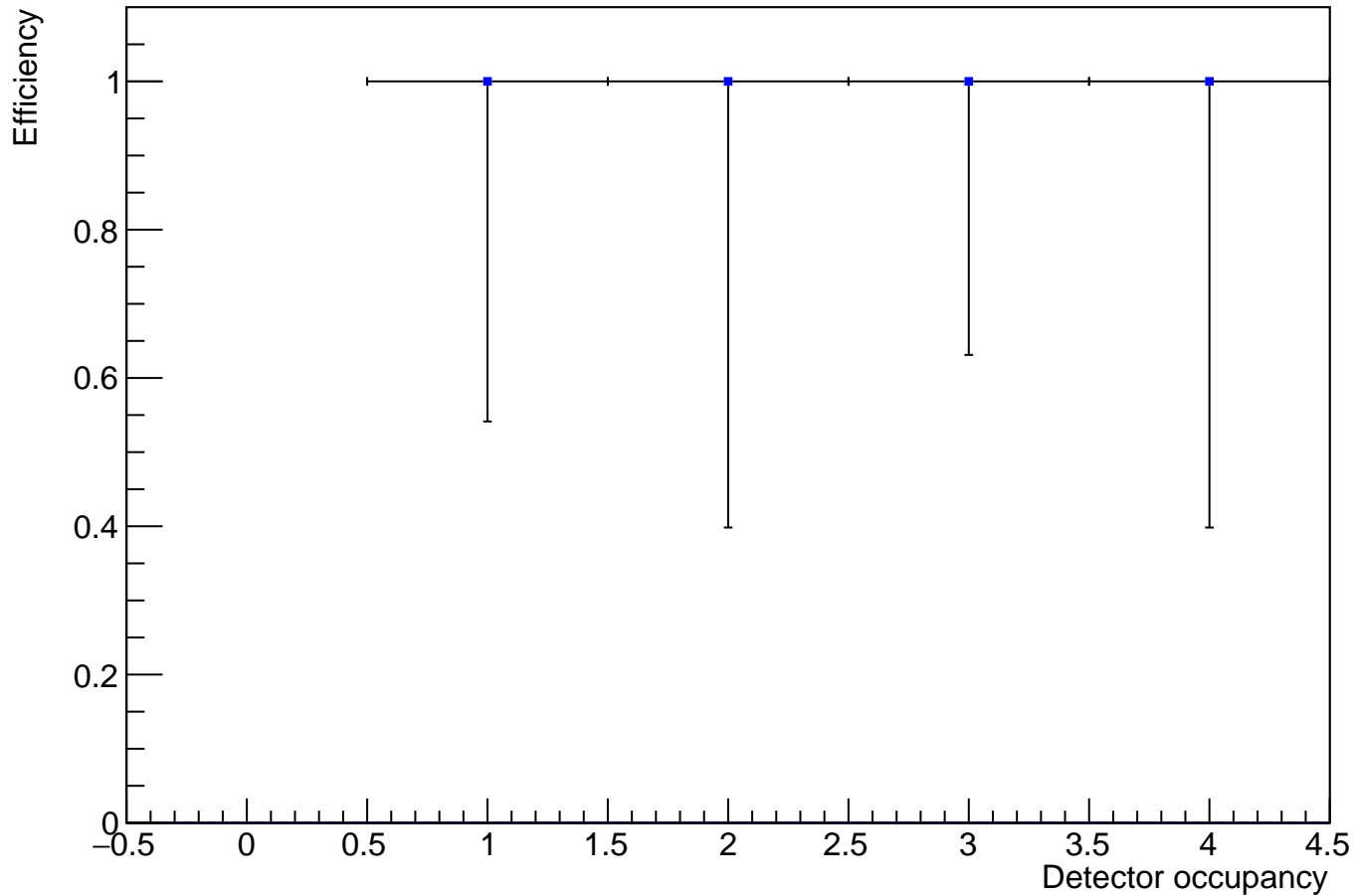
UTMC efficiency vs. occupancy (K3pi events)



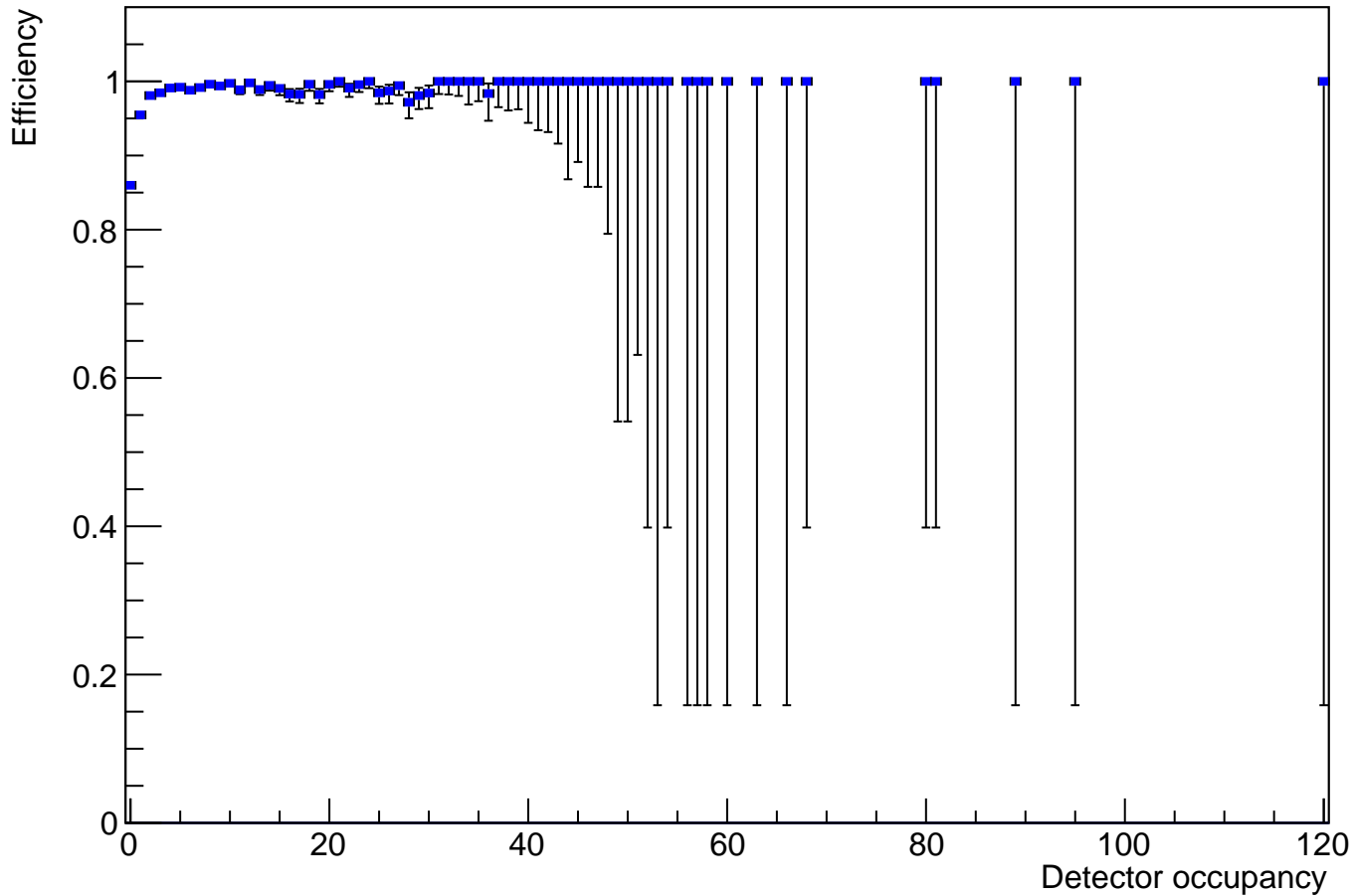
UTMC efficiency vs. occupancy (K2pi events)



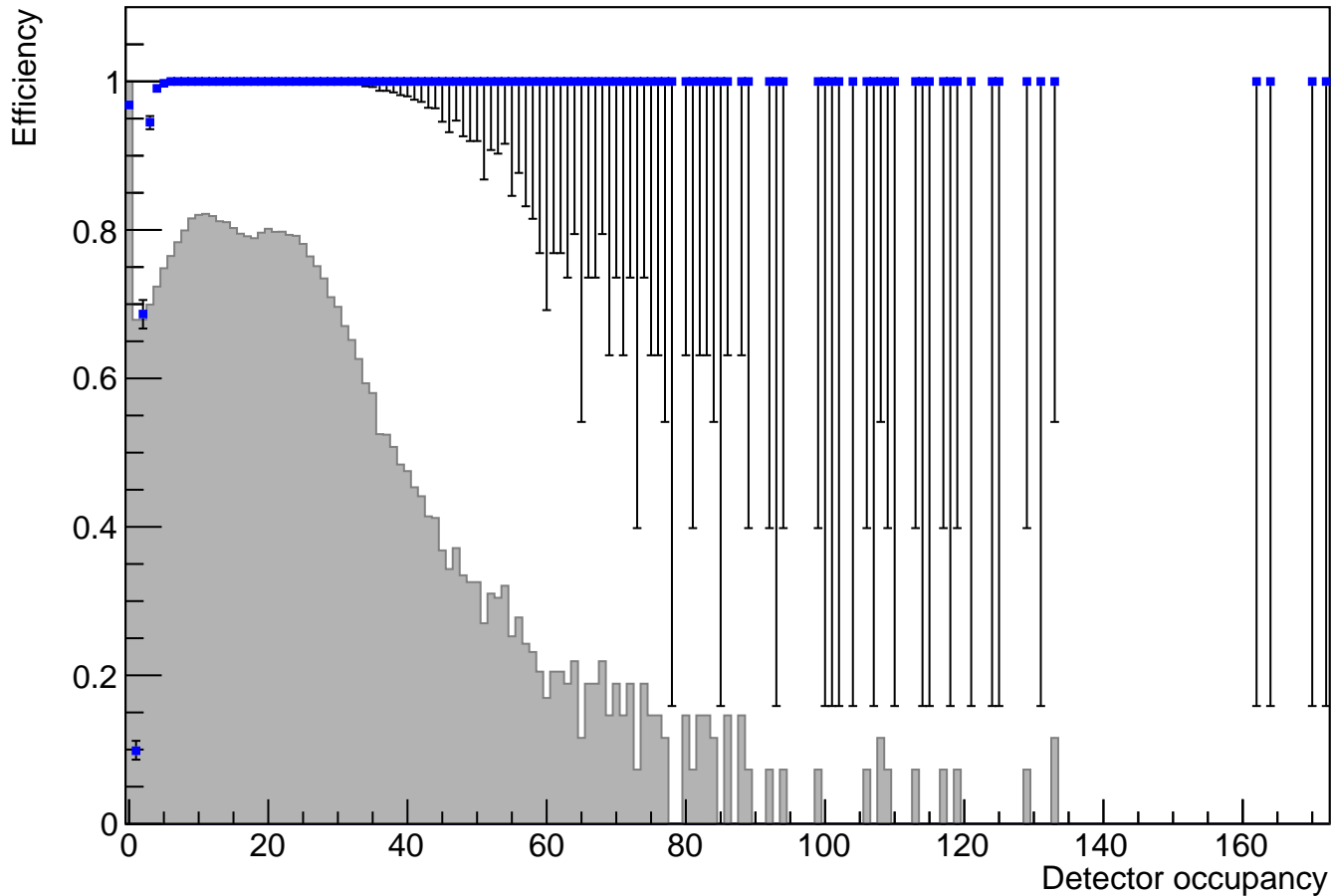
UTMC efficiency vs. occupancy (Kmu2 events)



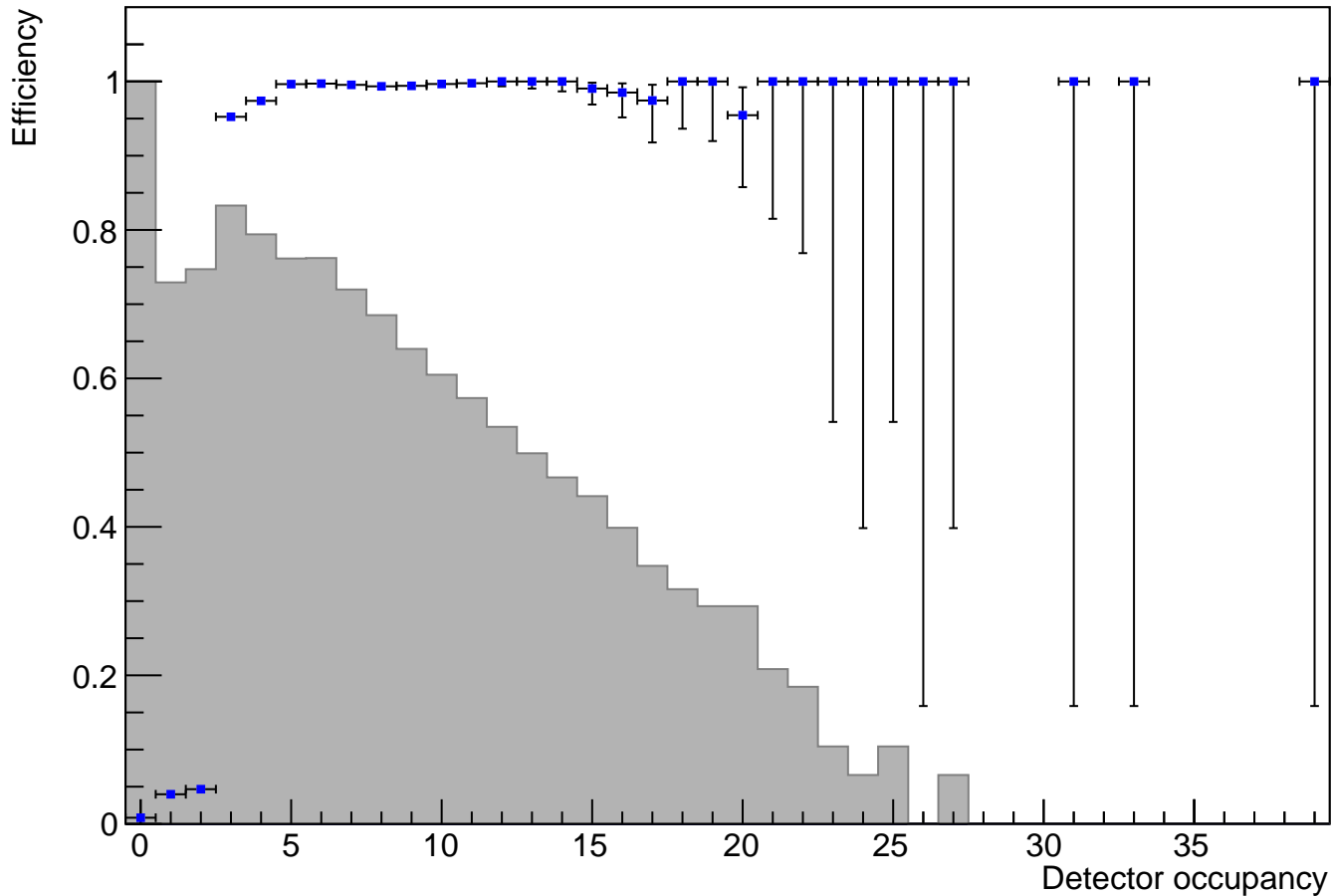
CHOD efficiency vs. occupancy (1Track events)



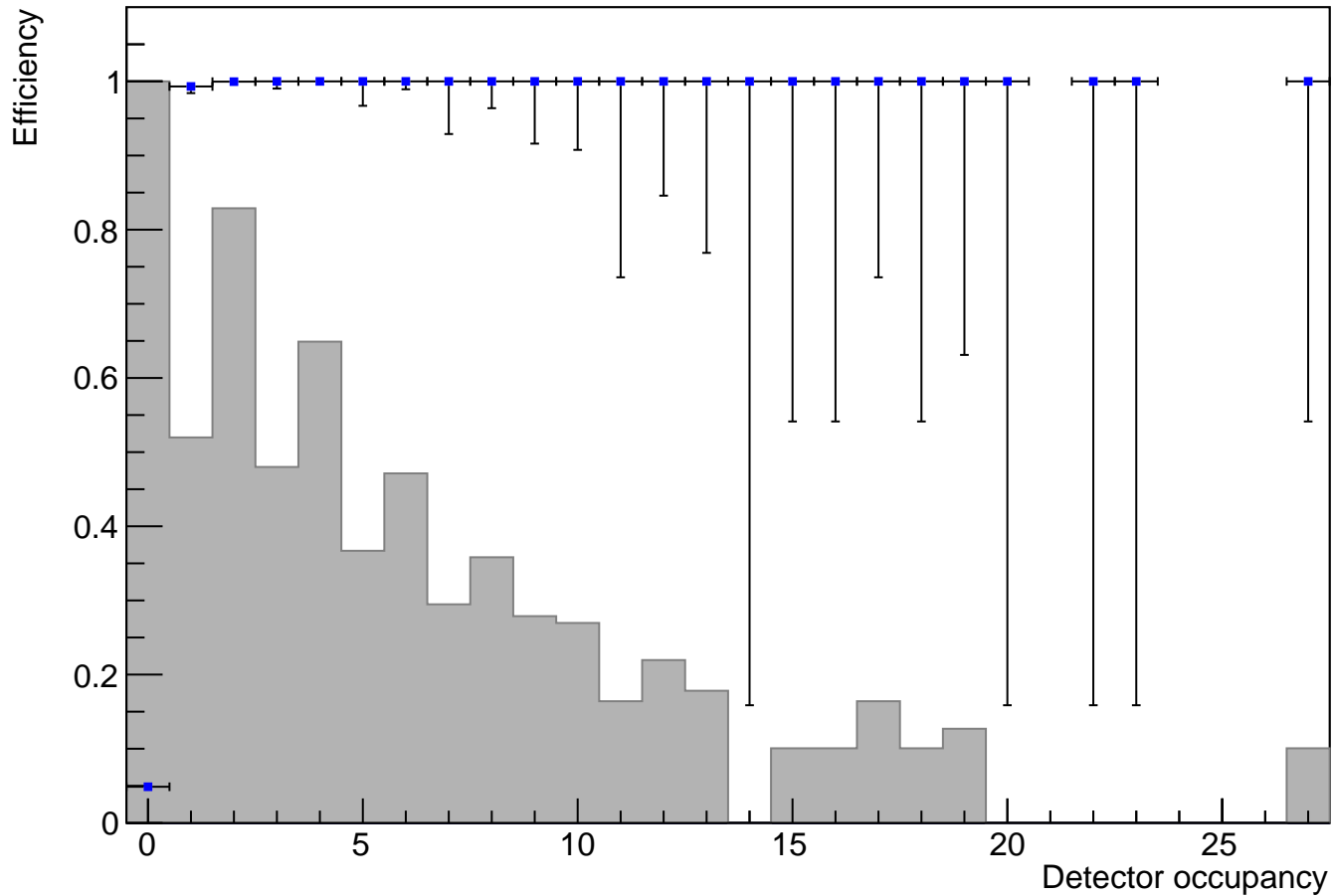
RICH efficiency vs. occupancy



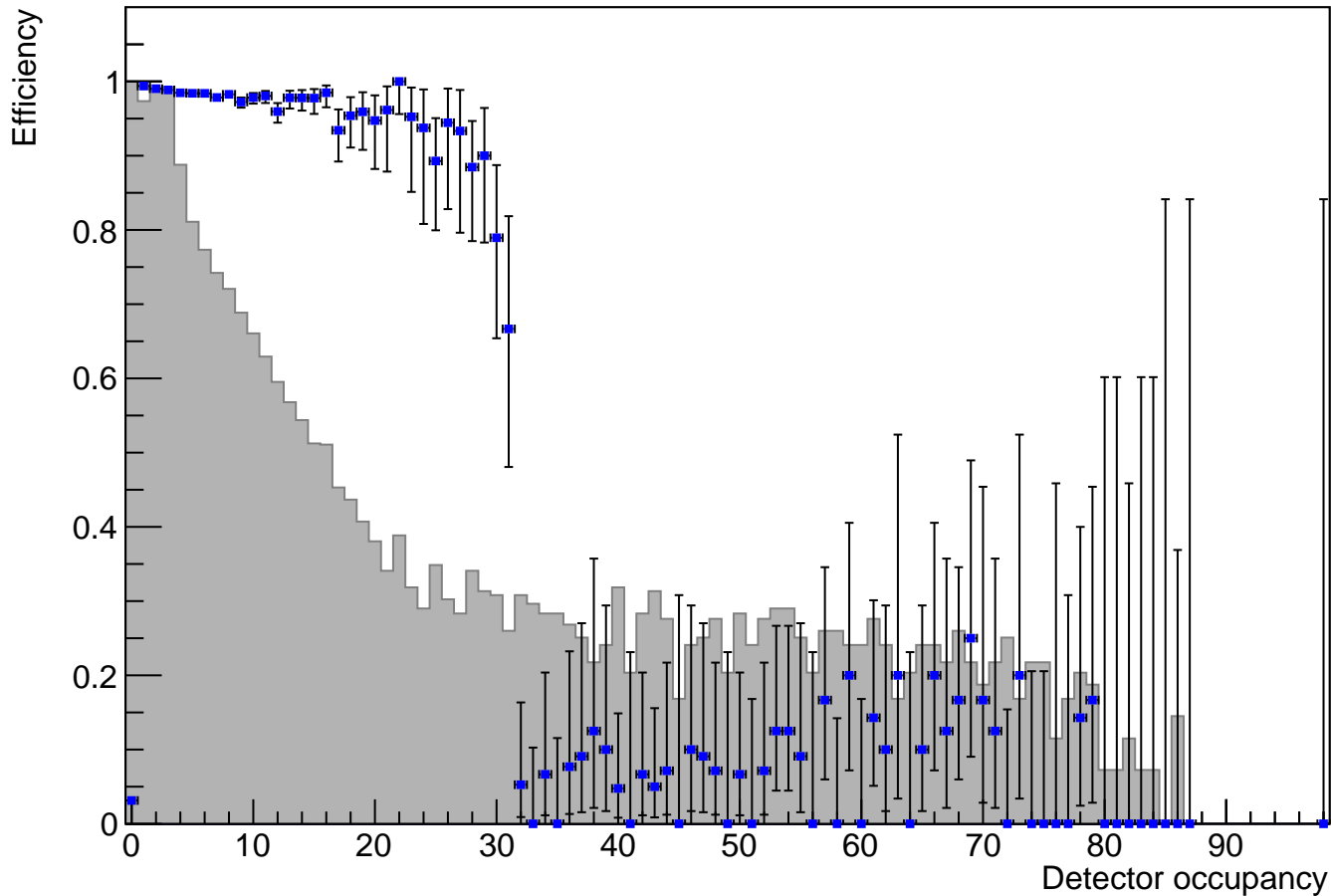
LAV12 efficiency vs. occupancy



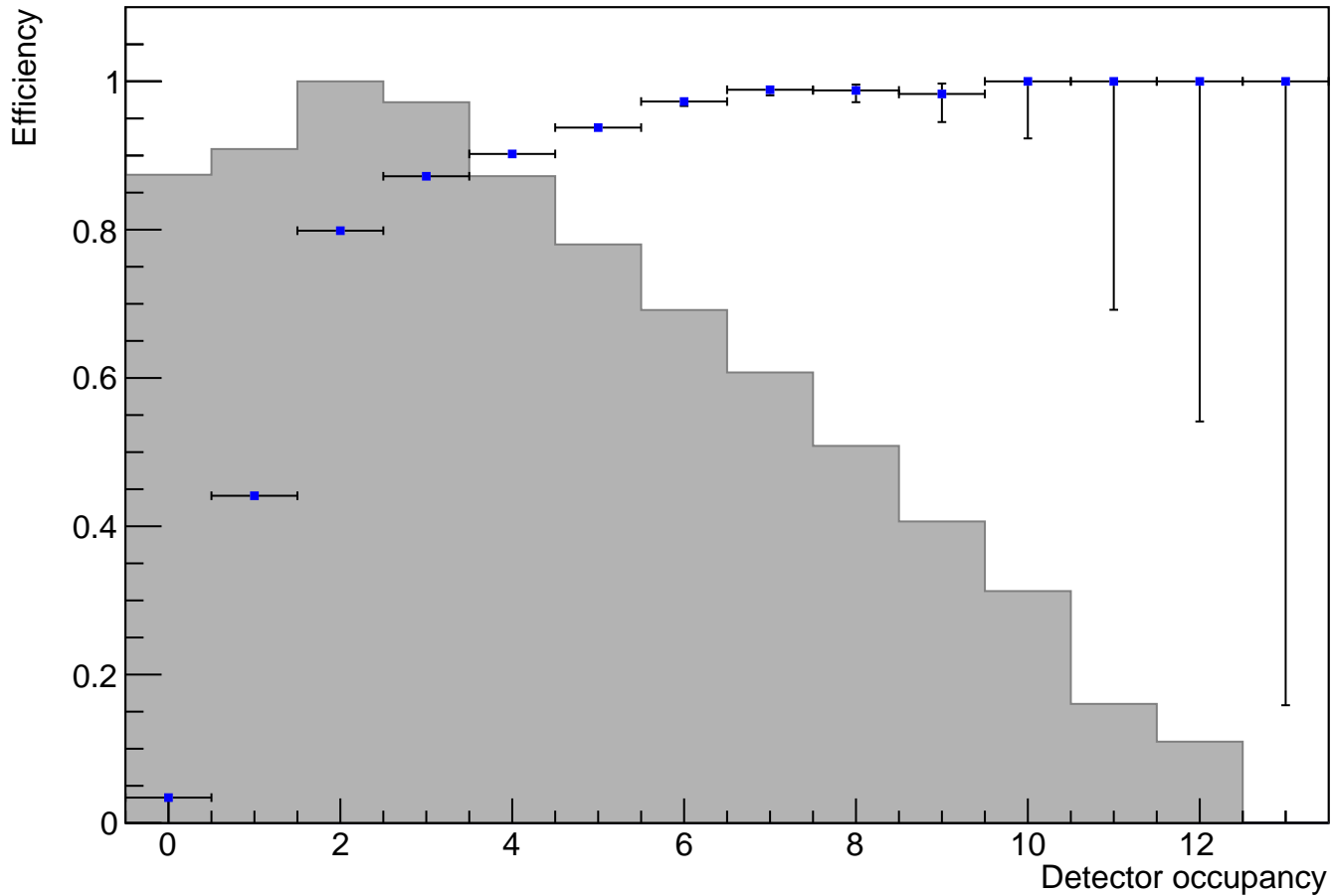
MUV3 efficiency vs. occupancy



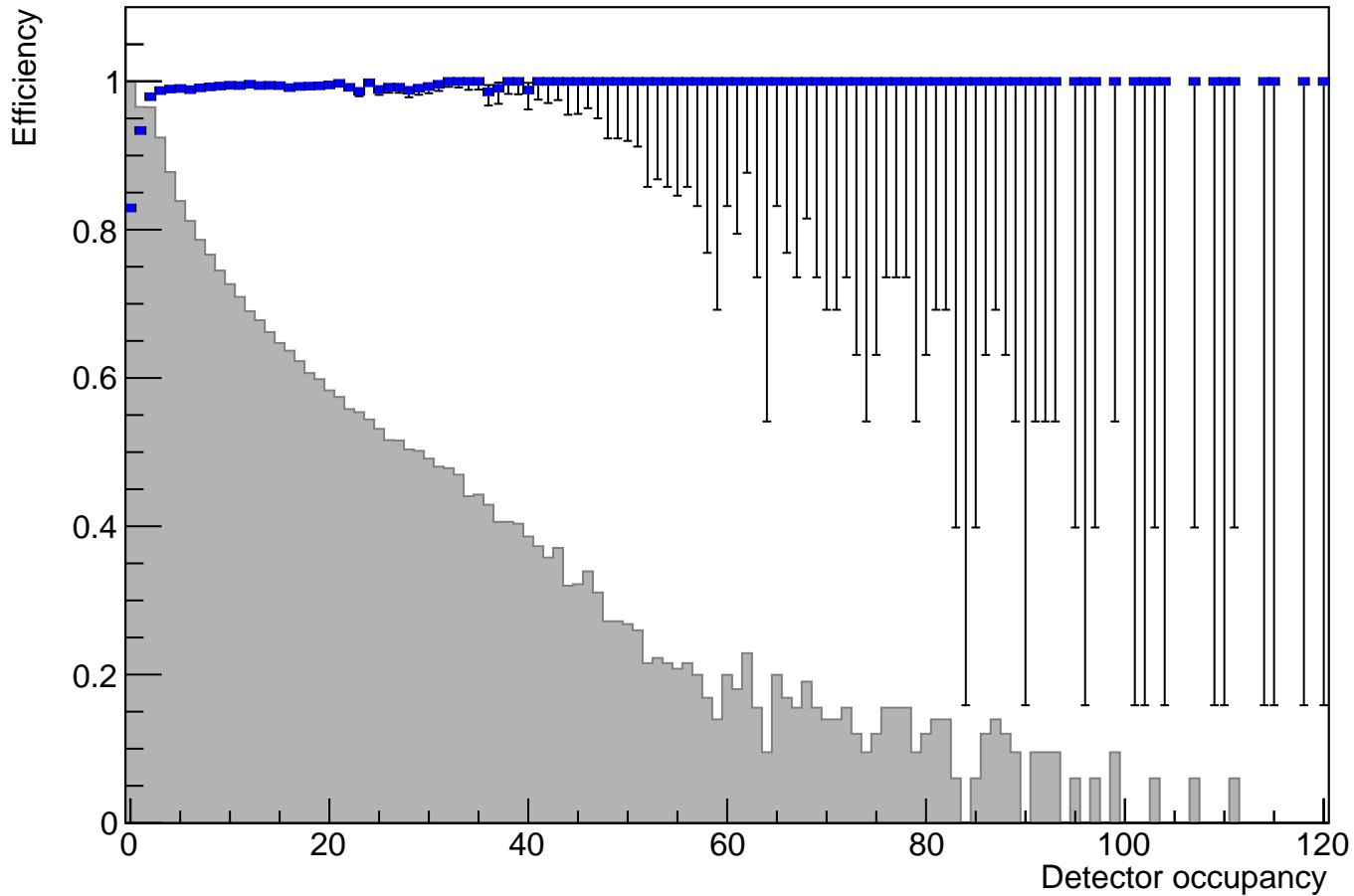
NewCHOD efficiency vs. occupancy



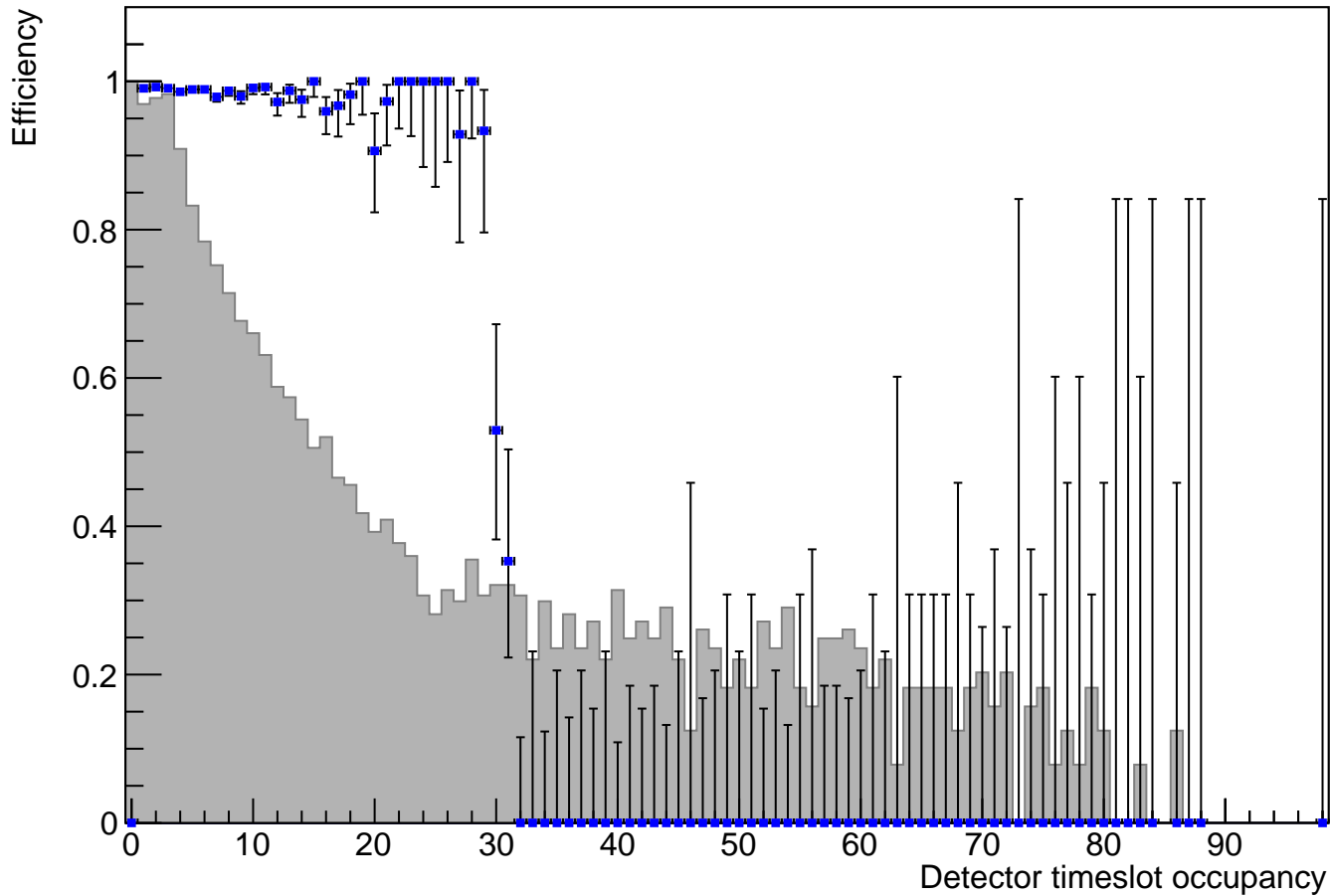
Calo efficiency vs. occupancy



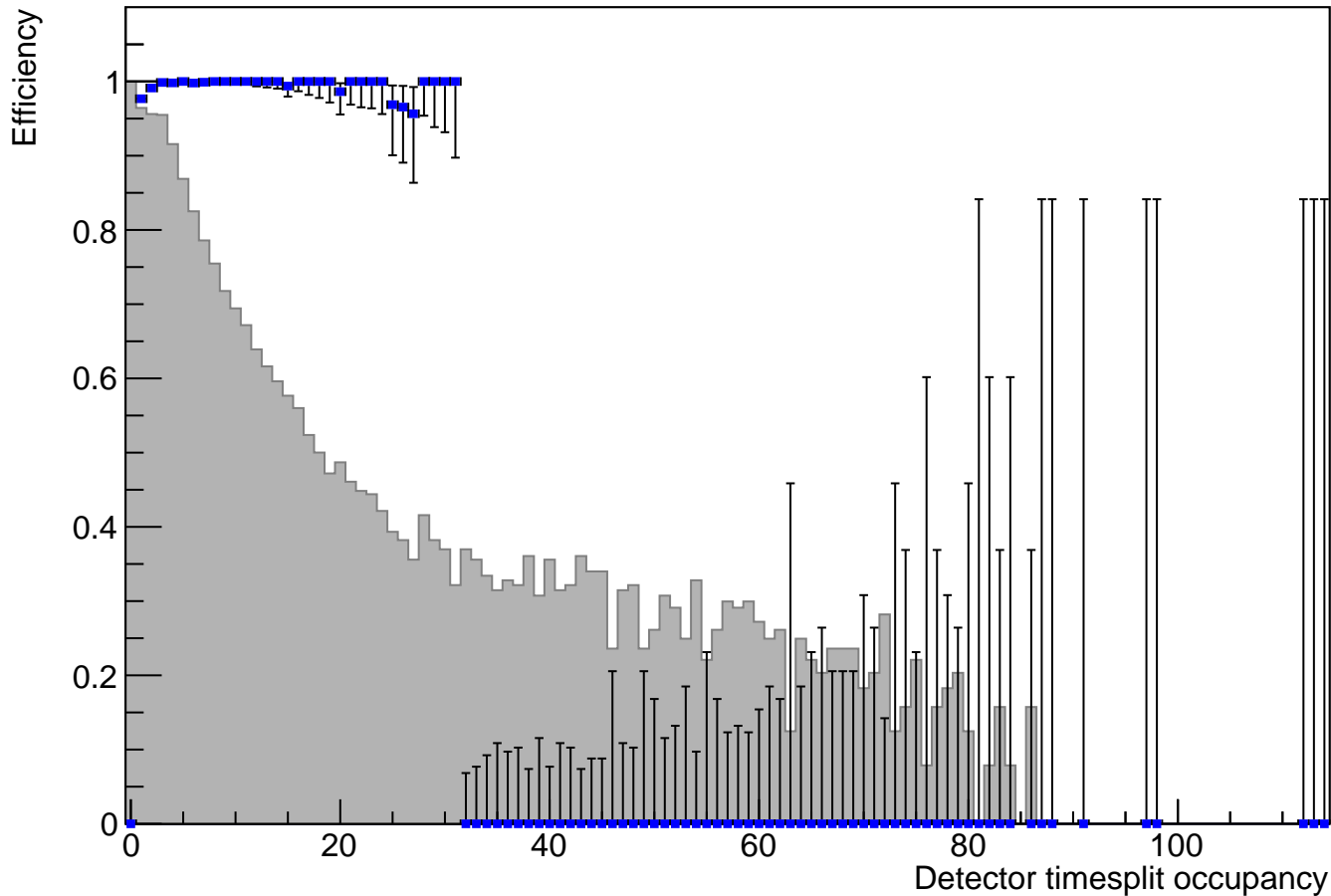
CHOD efficiency vs. occupancy



NewCHOD efficiency vs. timeslot occupancy

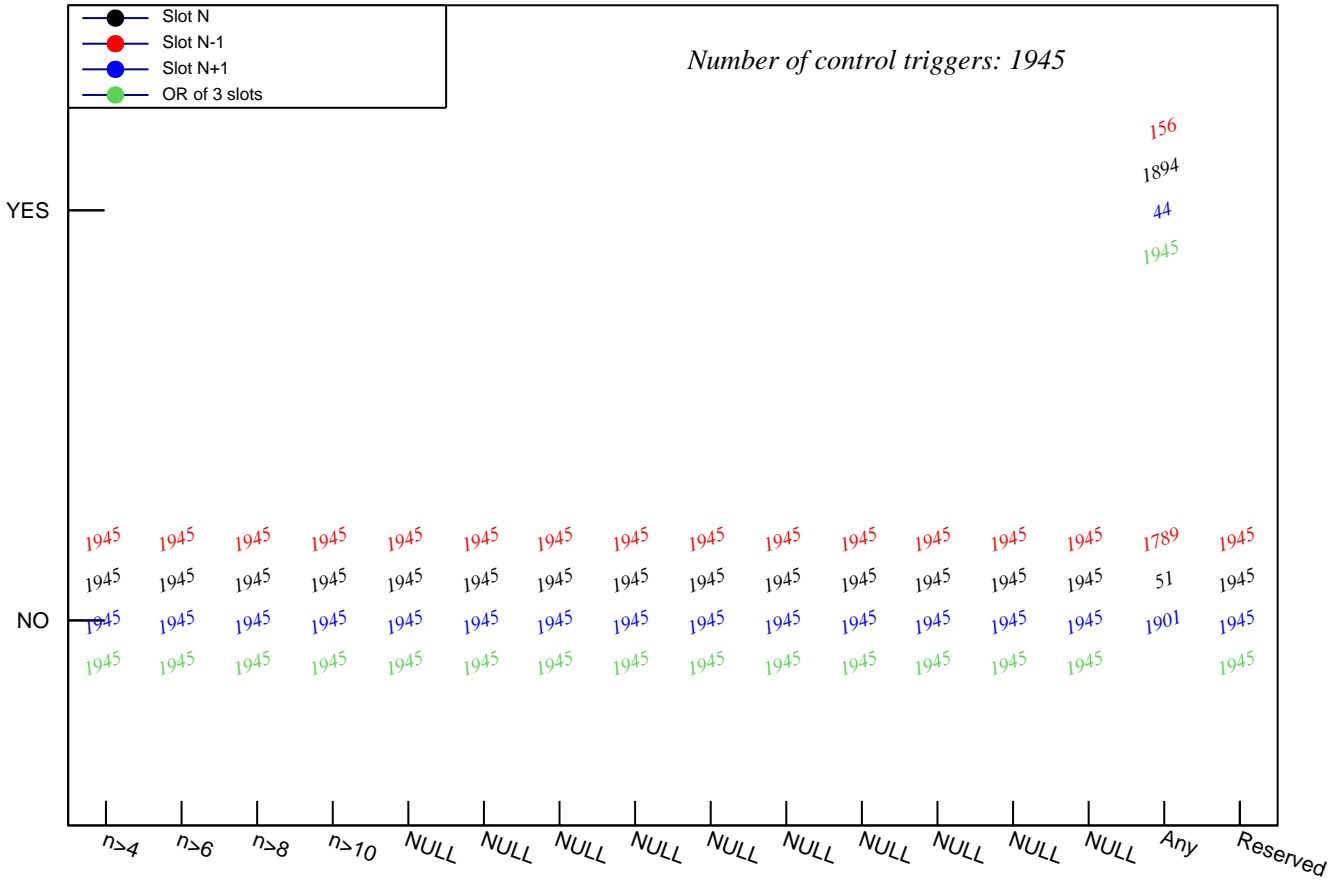


NewCHOD efficiency vs. timesplit occupancy

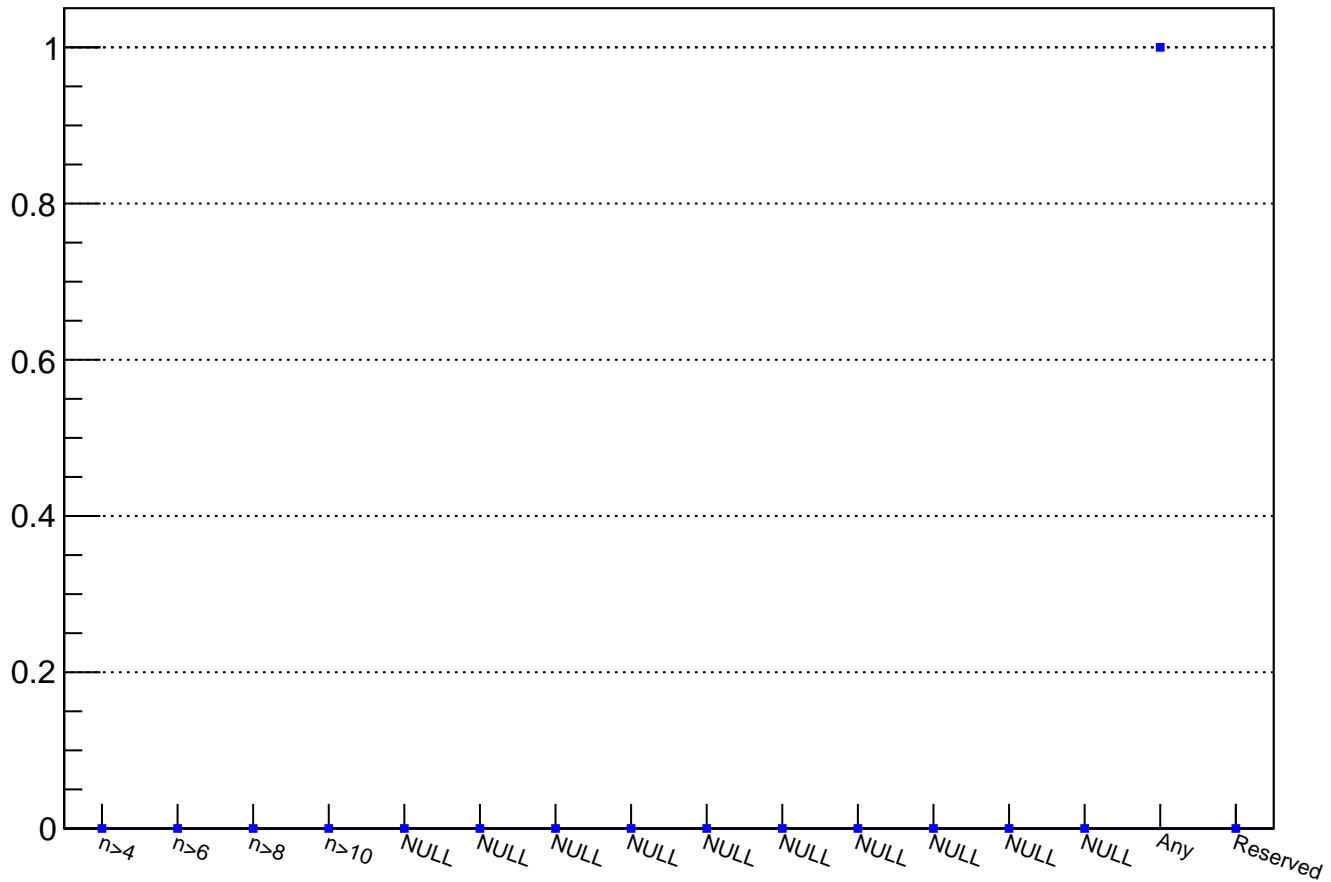


RICH trigger probability for K3pi_Q1 candidates (1945 events)

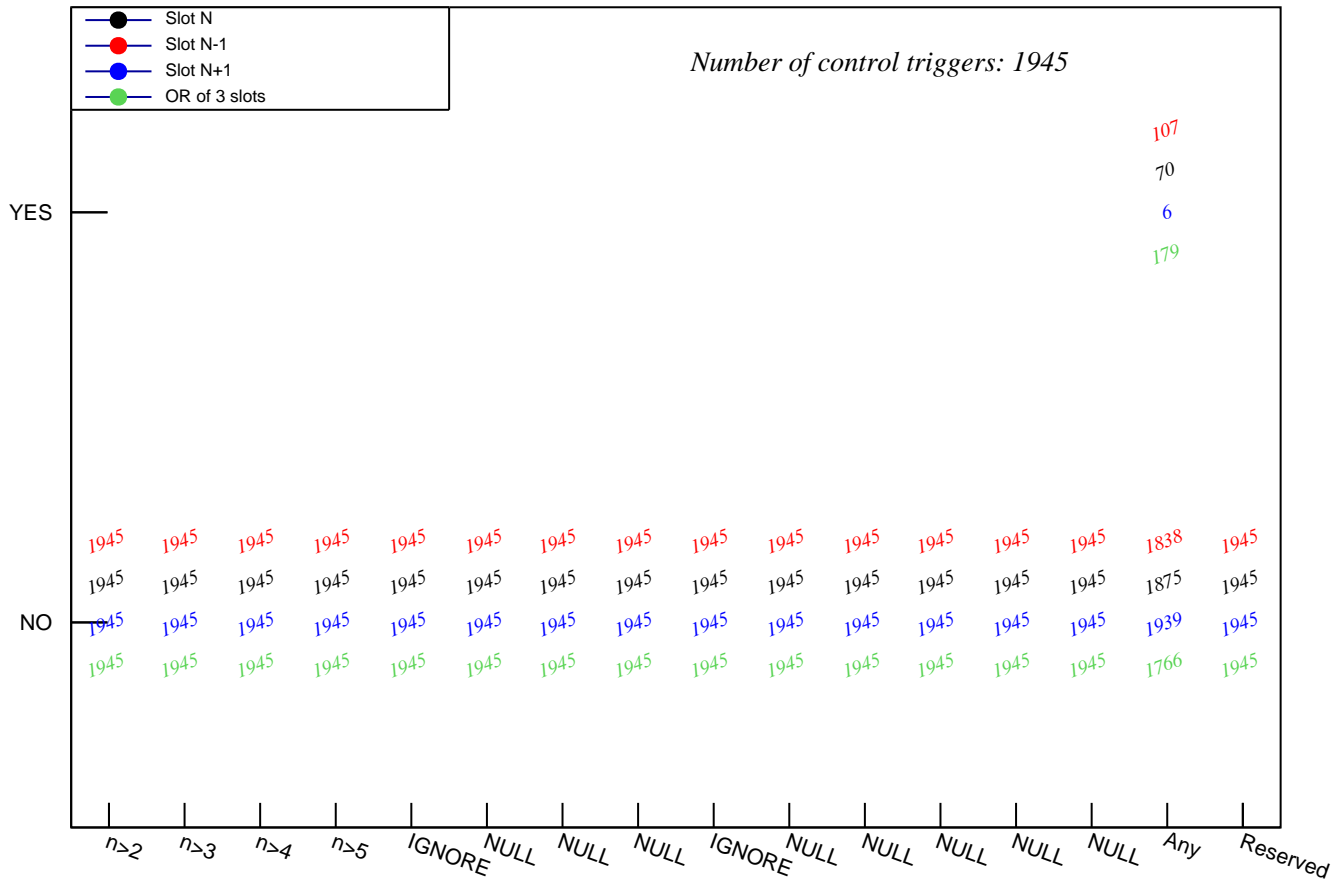
Number of control triggers: 1945



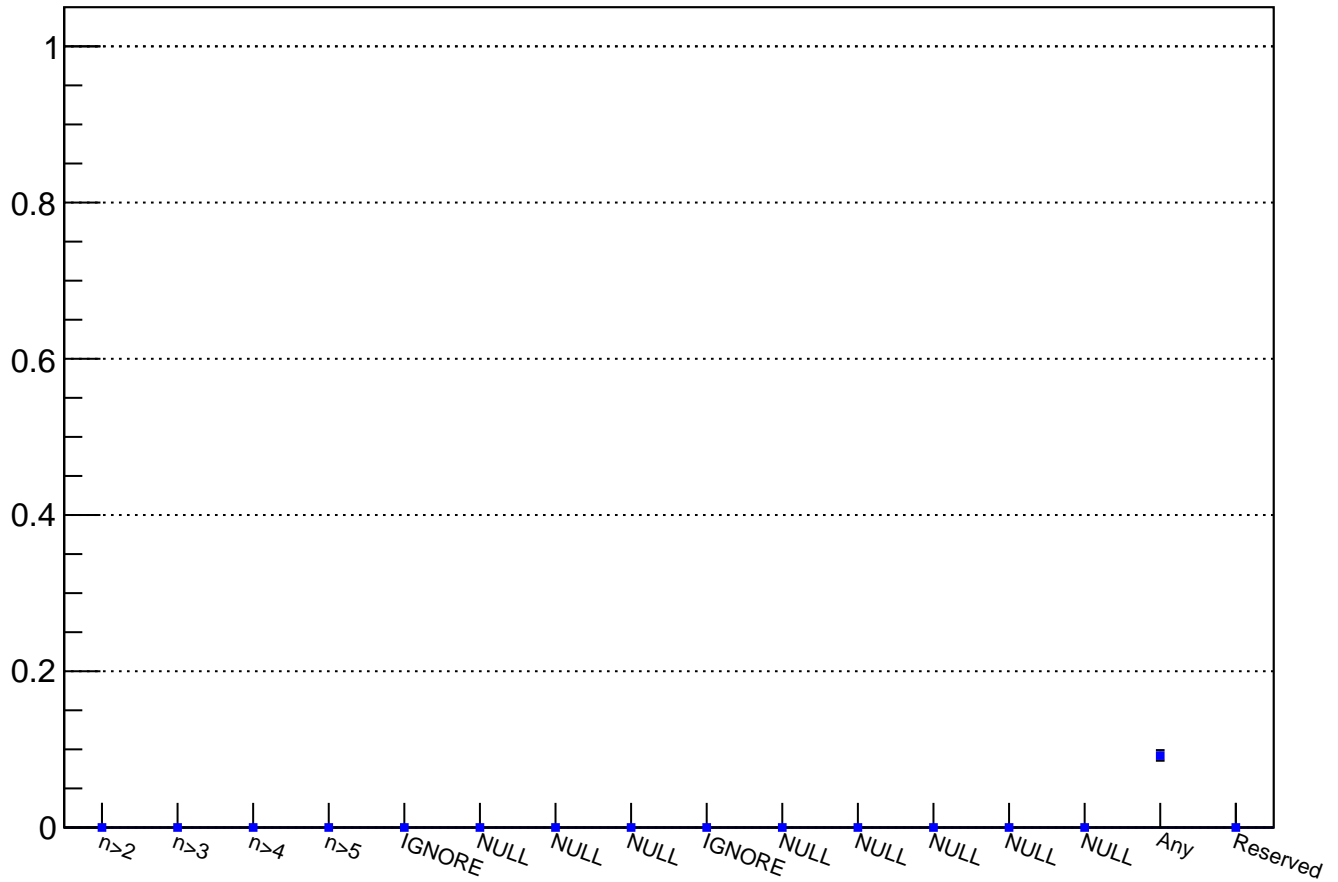
RICH trigger probability for K3pi_Q1 candidates (1945 events)



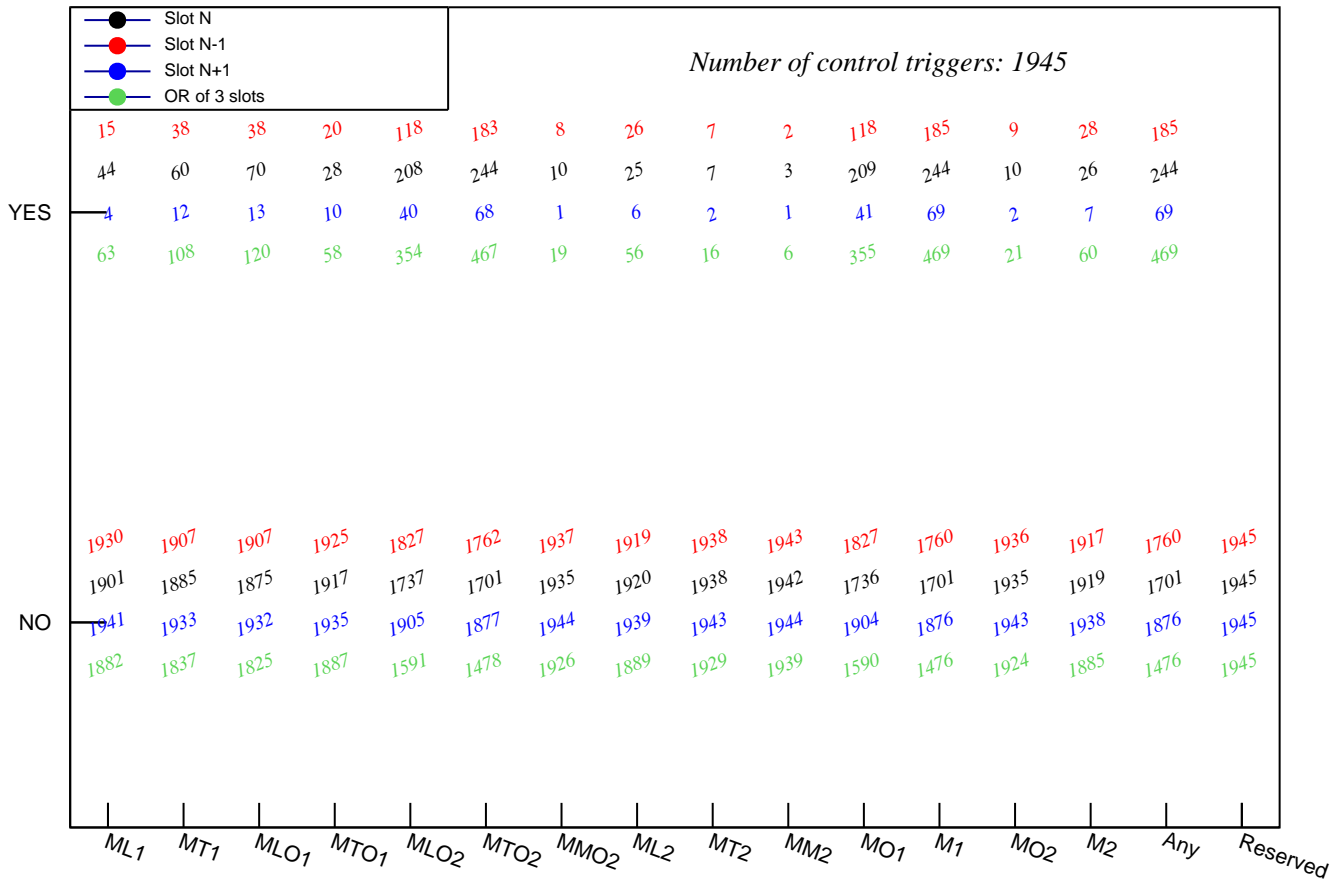
LAV12 trigger probability for K3pi_Q1 candidates (1945 events)



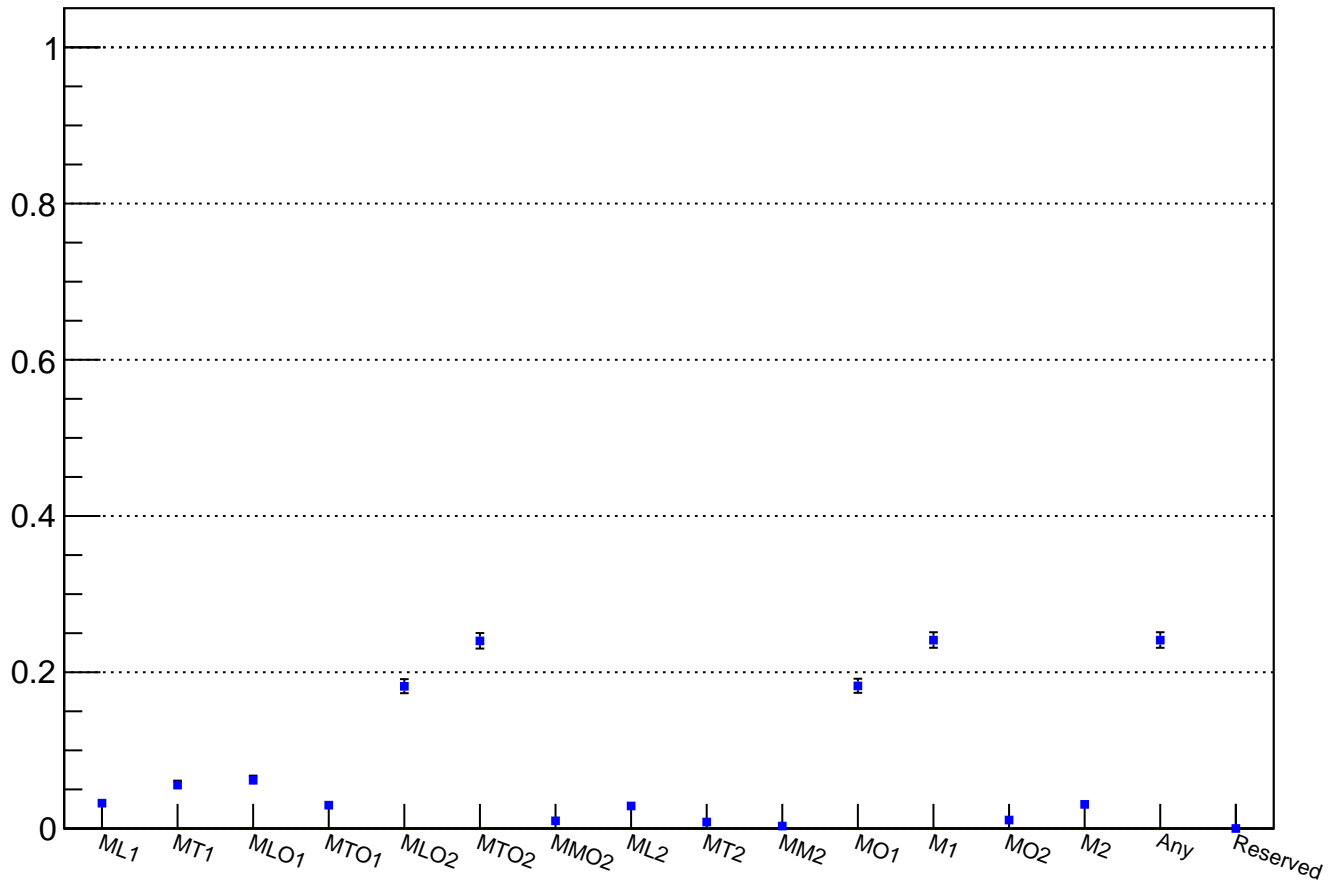
LAV12 trigger probability for K3pi_Q1 candidates (1945 events)



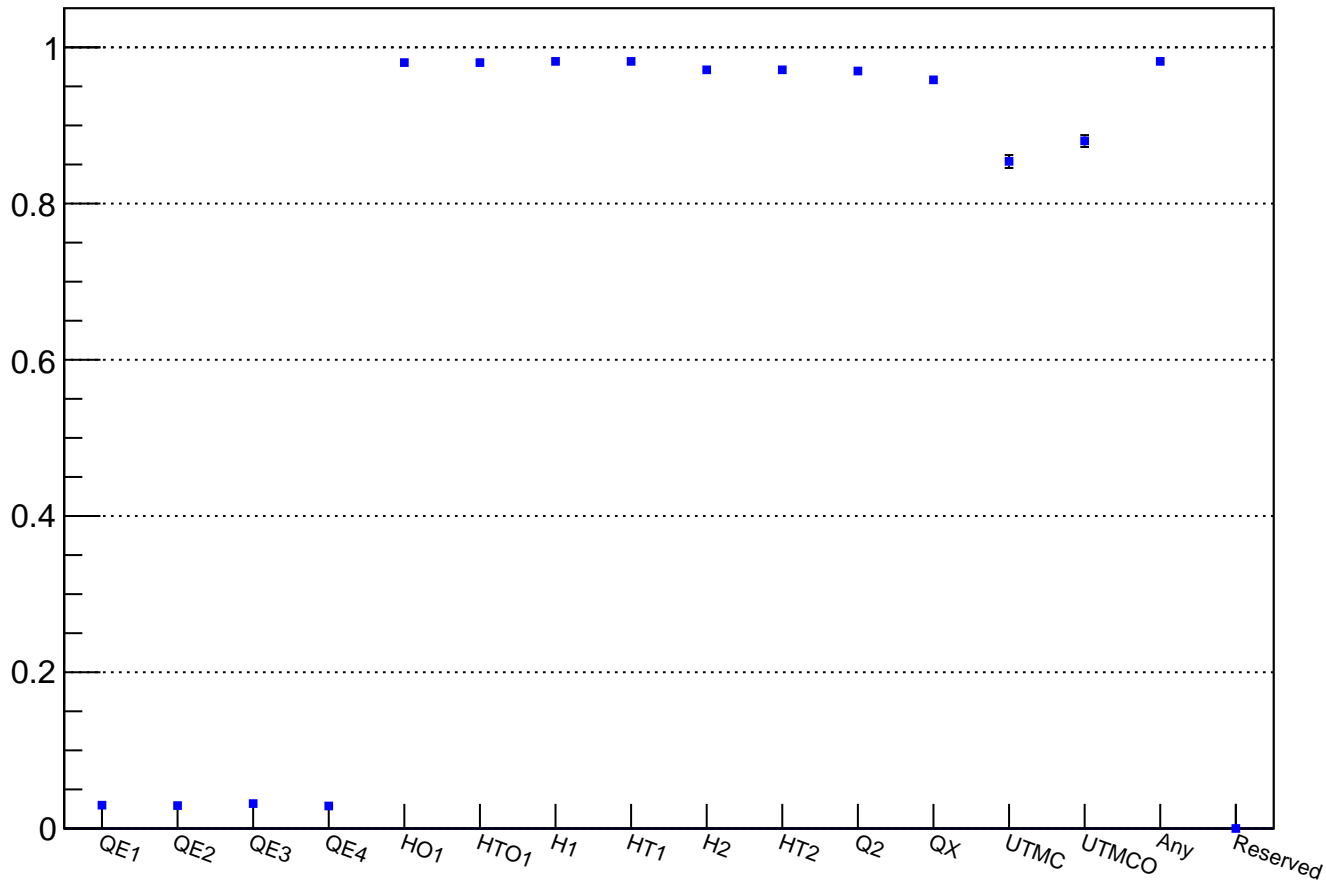
MUV3 trigger probability for K3pi_Q1 candidates (1945 events)



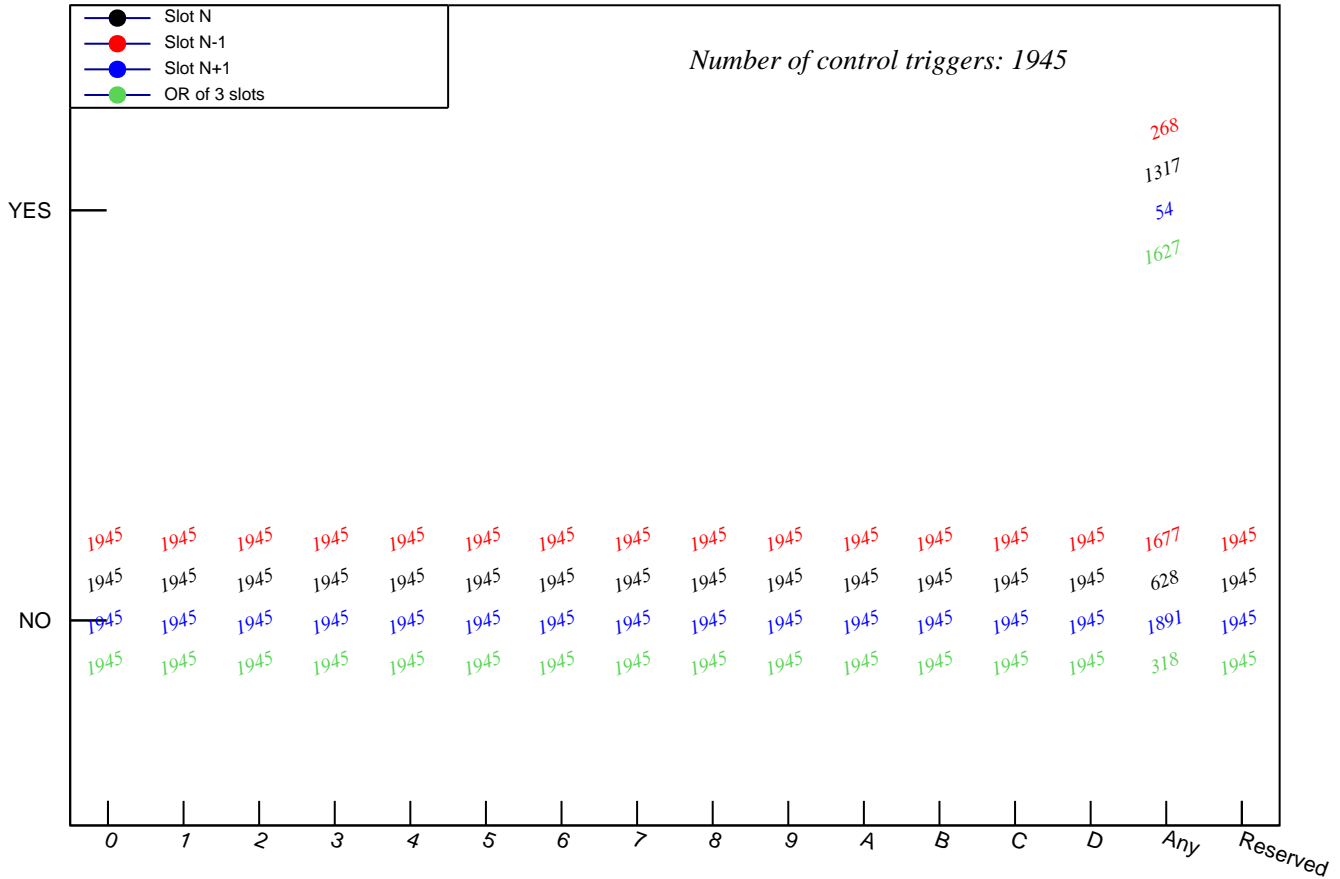
MUV3 trigger probability for K3pi_Q1 candidates (1945 events)



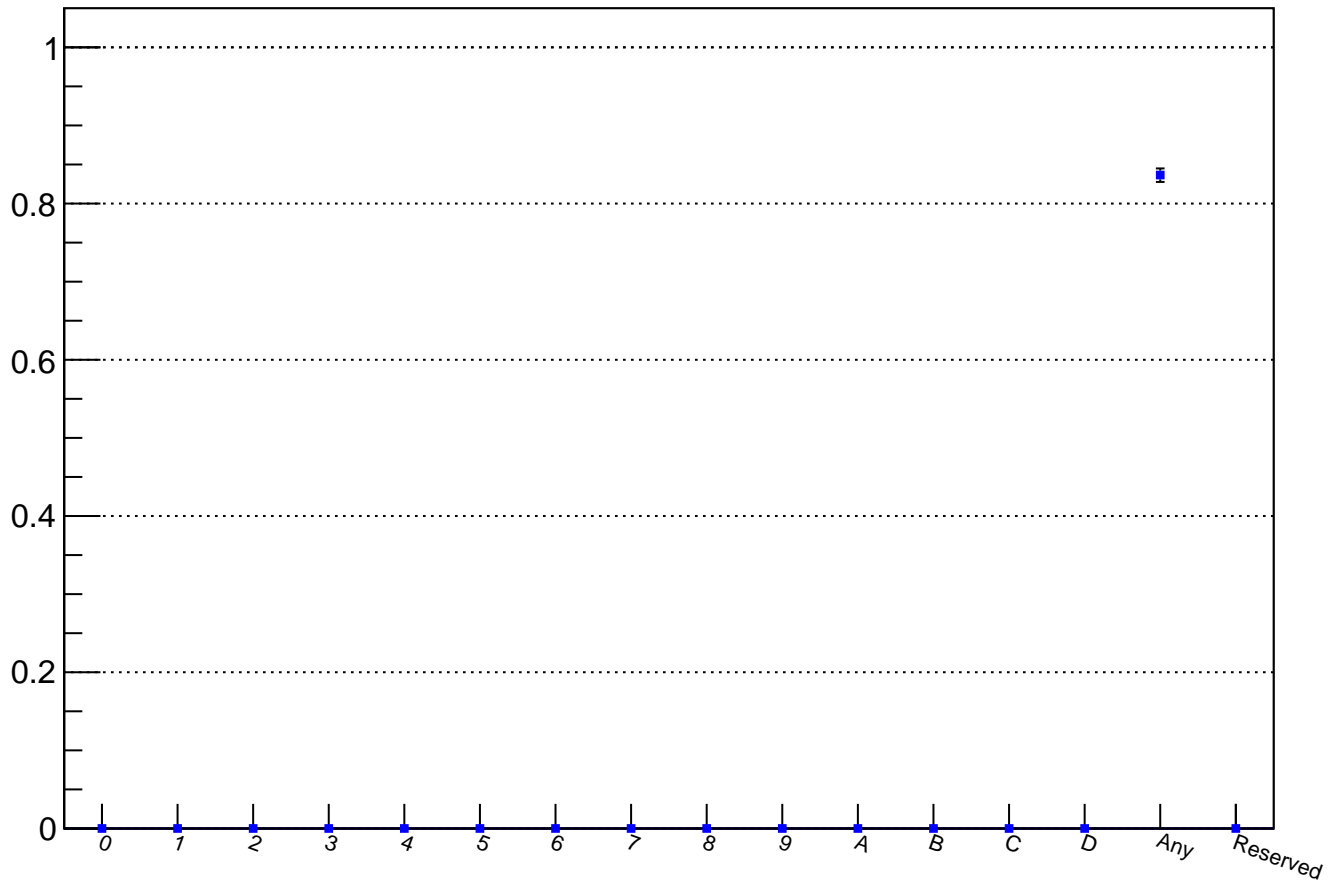
NewCHOD trigger probability for K3pi_Q1 candidates (1945 events)



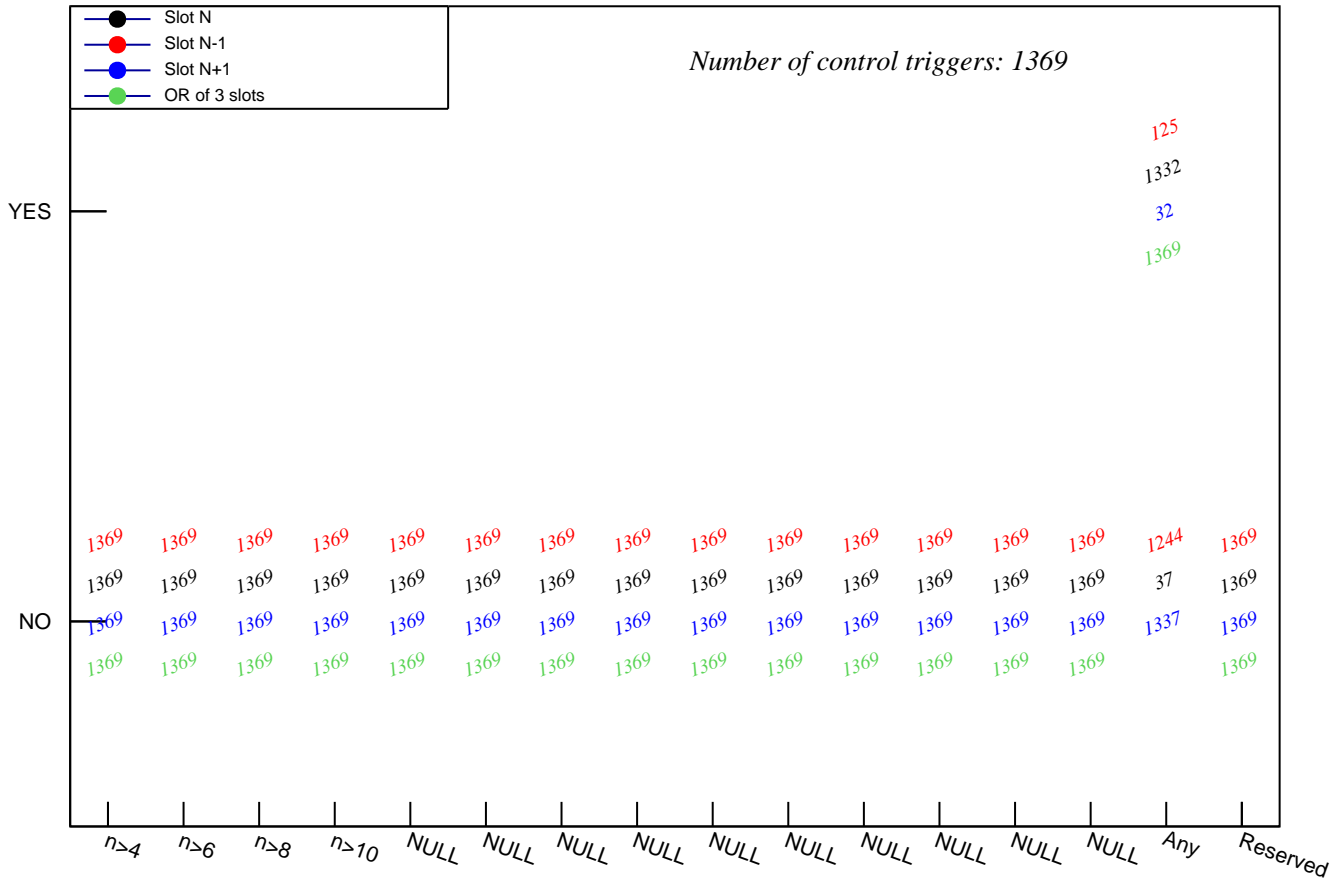
Calo trigger probability for K3pi_Q1 candidates (1945 events)



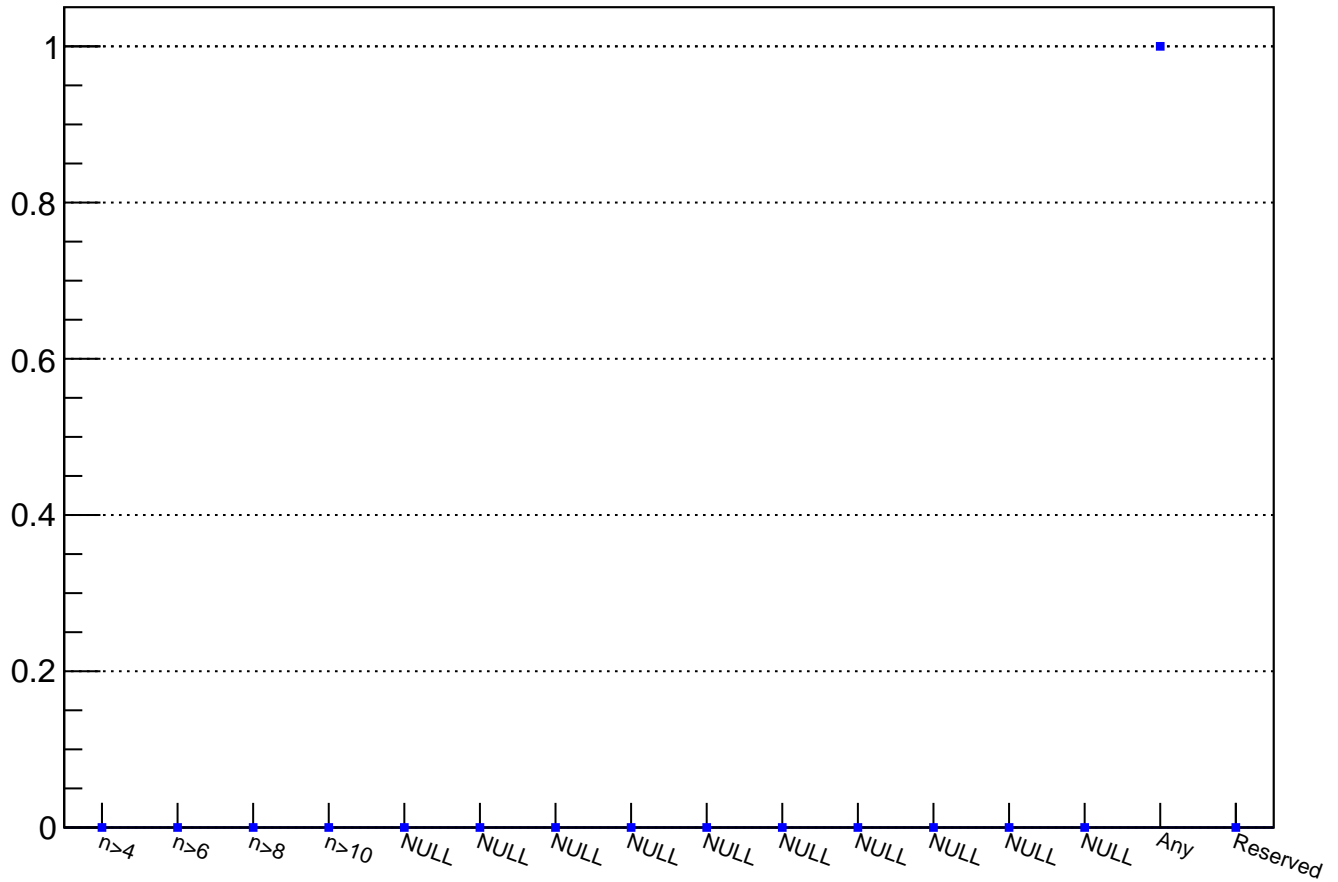
Calo trigger probability for K3pi_Q1 candidates (1945 events)



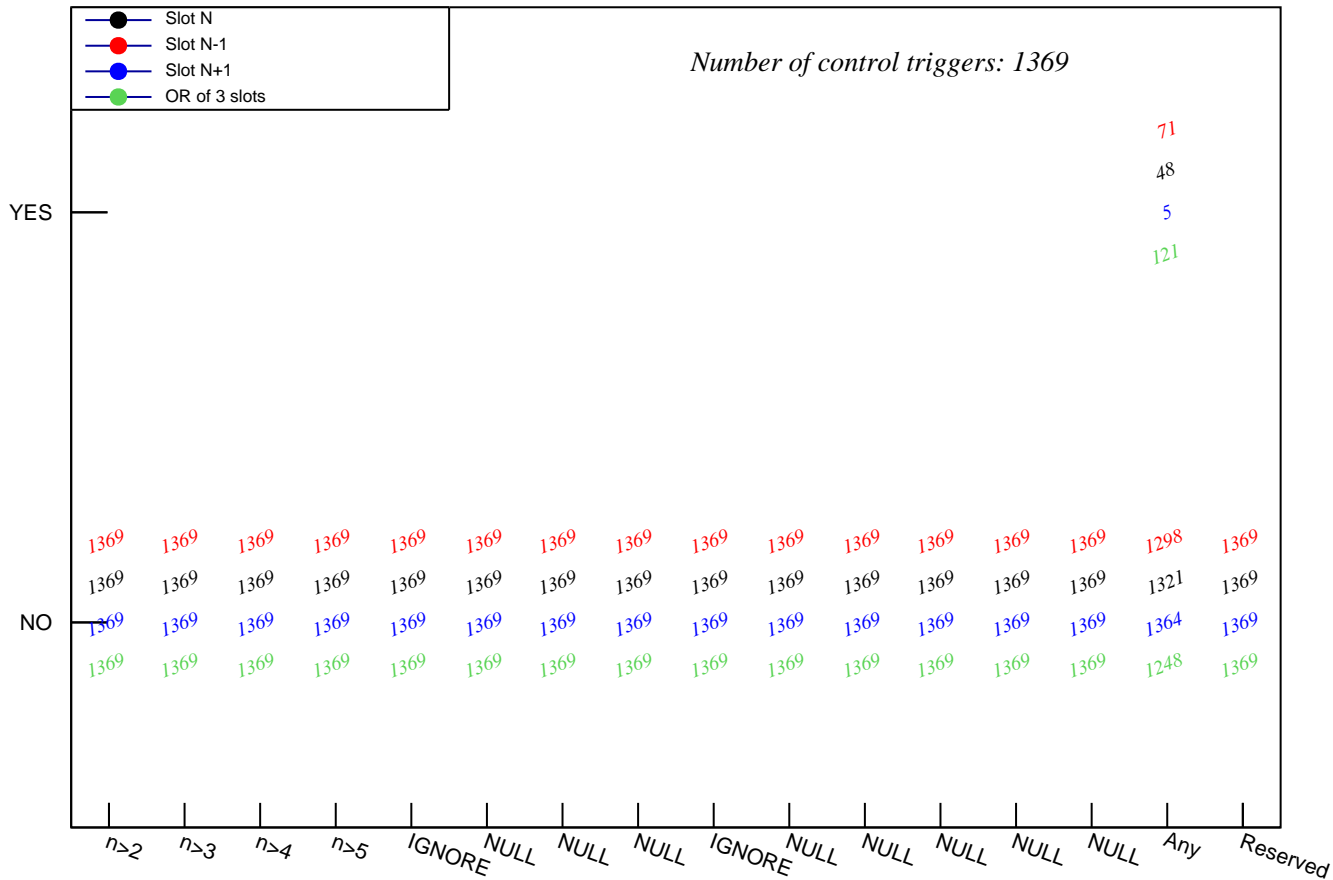
RICH trigger probability for K3pi_E20 candidates (1369 events)



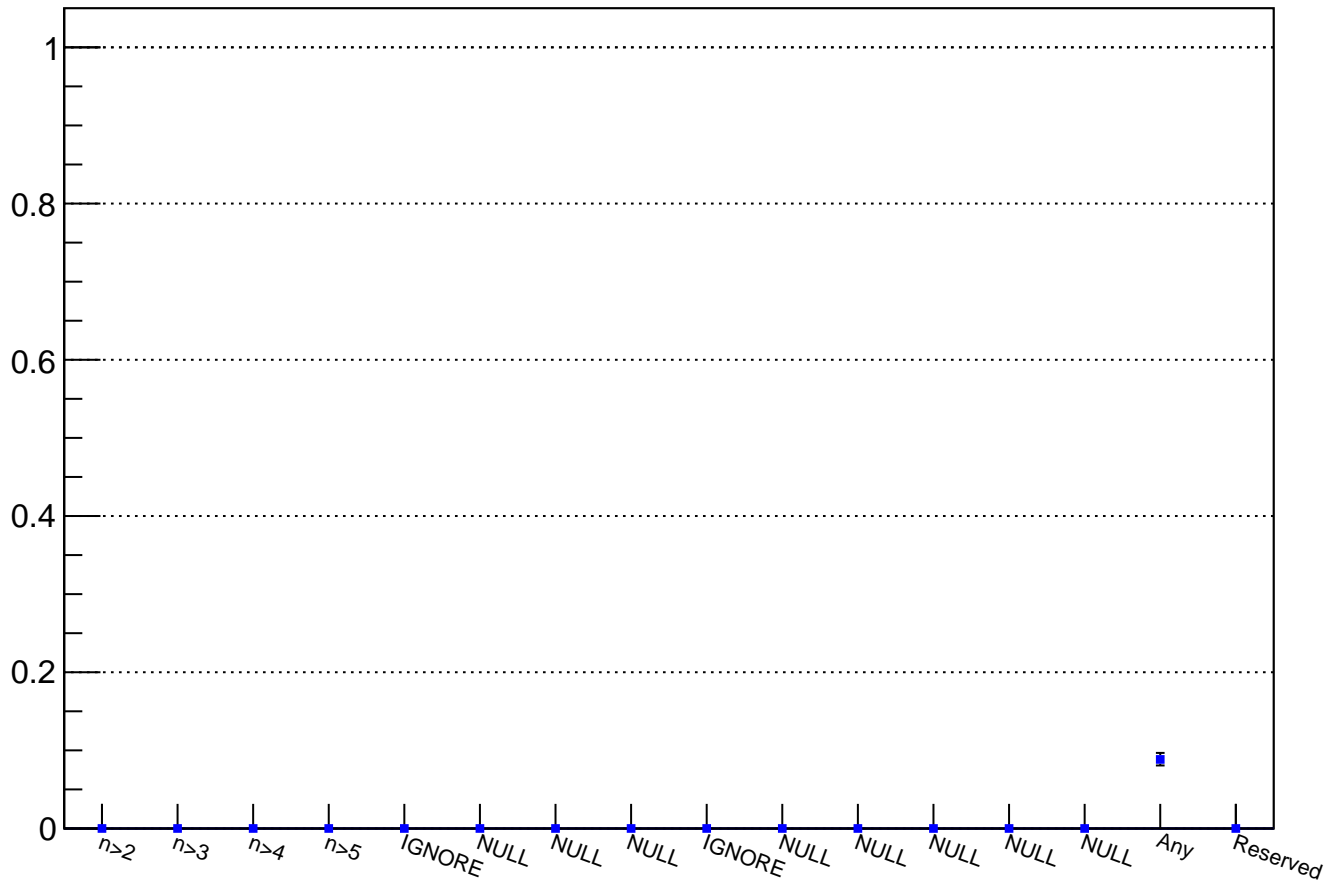
RICH trigger probability for K3pi_E20 candidates (1369 events)



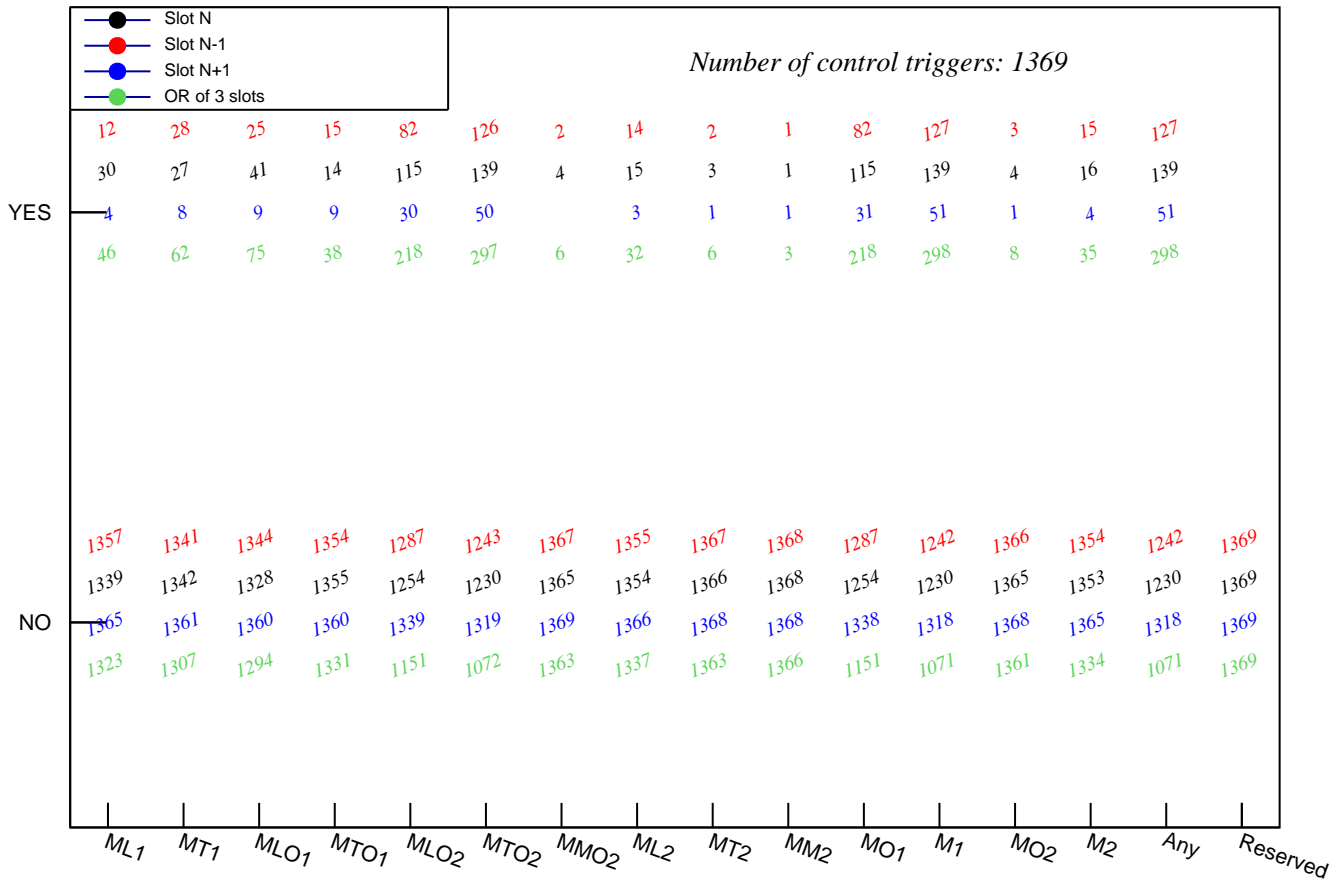
LAV12 trigger probability for K3pi_E20 candidates (1369 events)



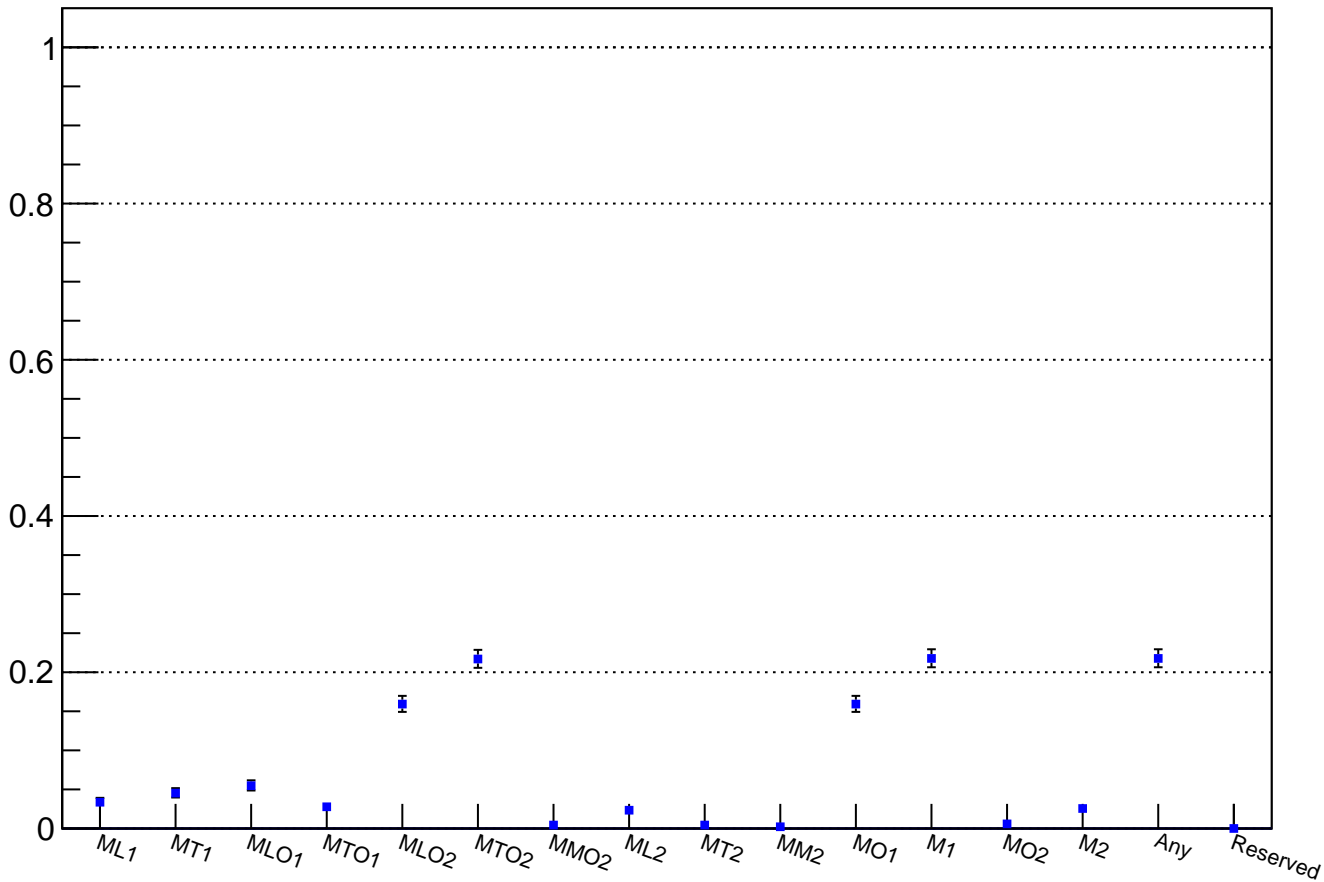
LAV12 trigger probability for K3pi_E20 candidates (1369 events)



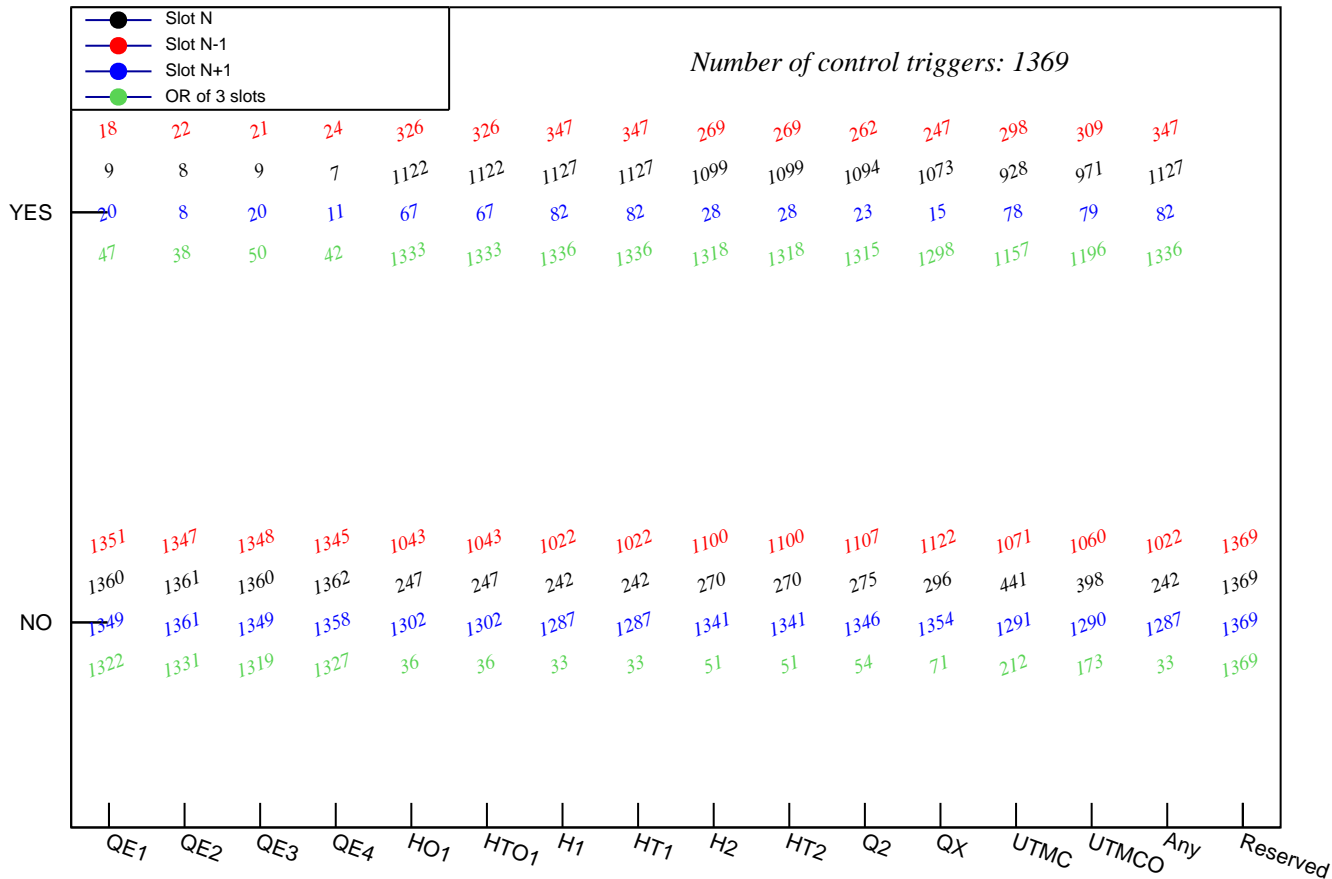
MUV3 trigger probability for K3pi_E20 candidates (1369 events)



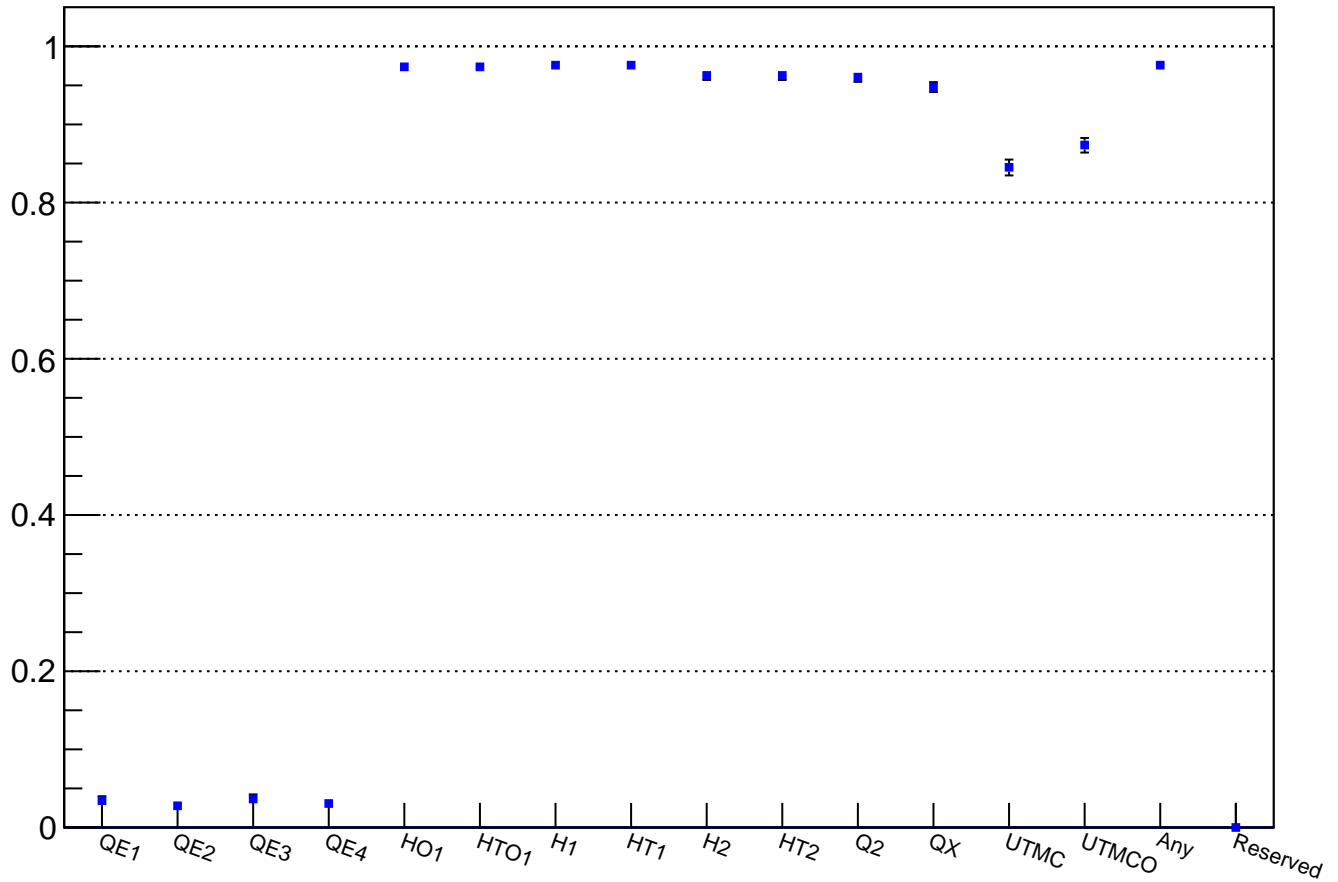
MUV3 trigger probability for K3pi_E20 candidates (1369 events)



NewCHOD trigger probability for K3pi_E20 candidates (1369 events)

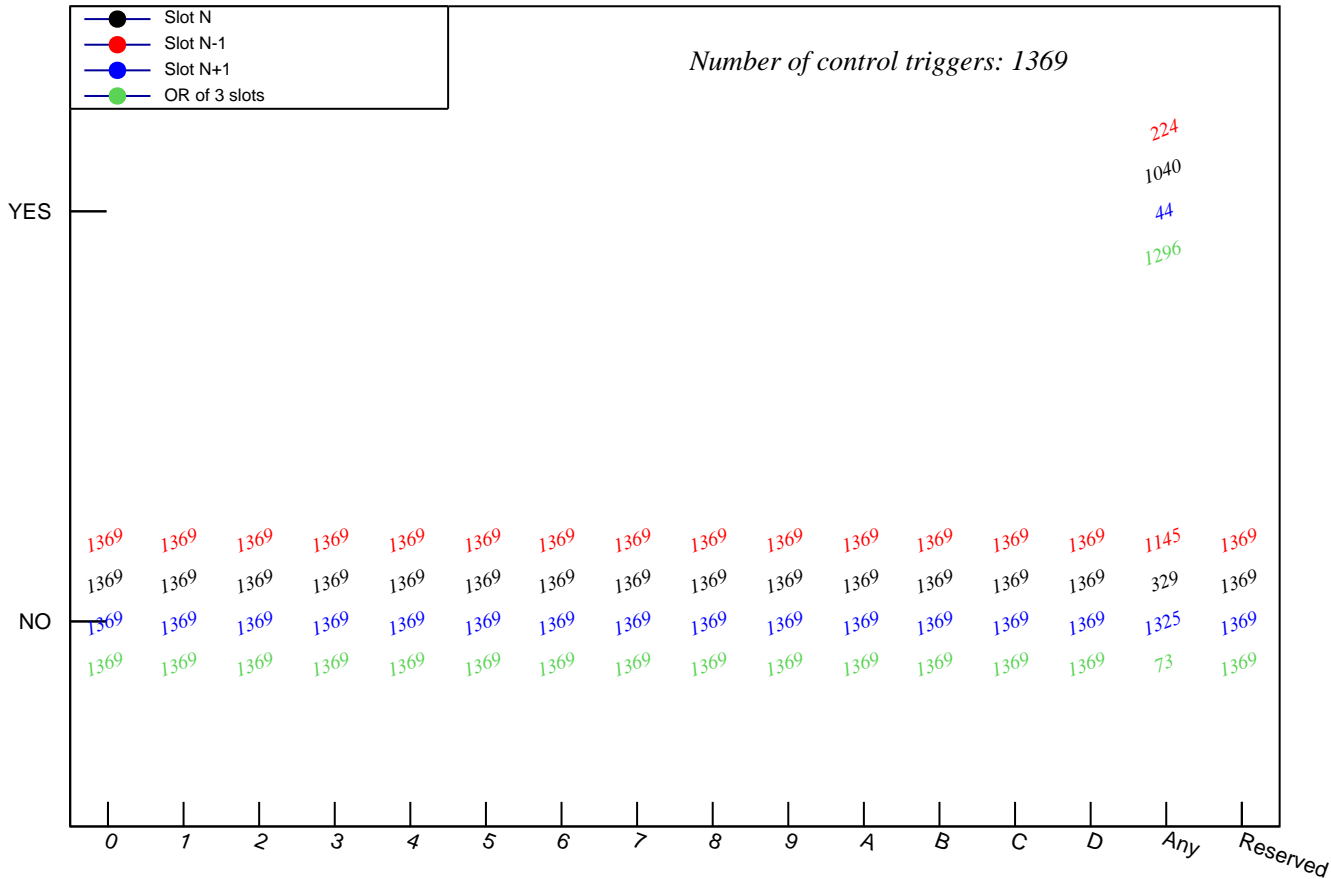


NewCHOD trigger probability for K3pi_E20 candidates (1369 events)

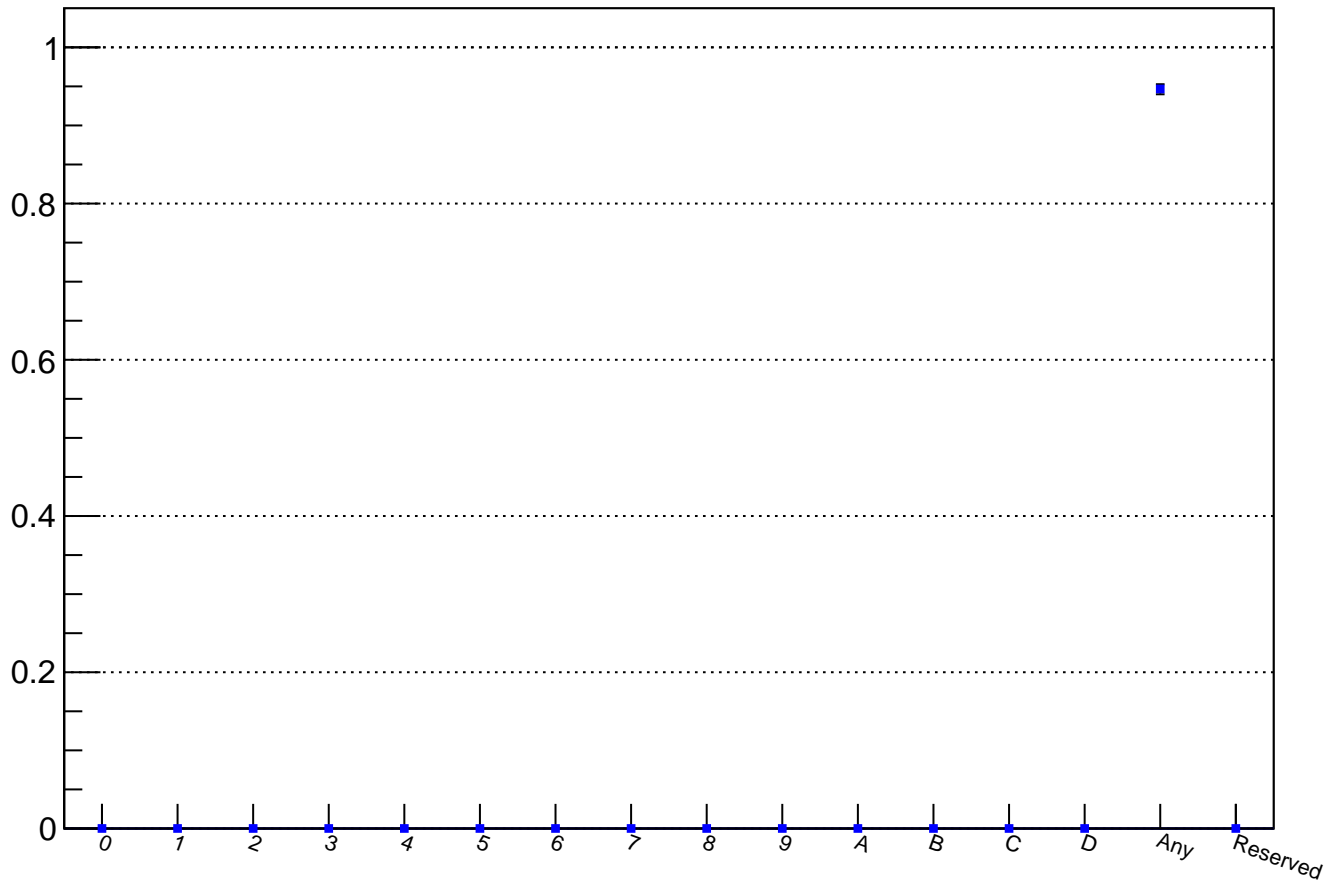


Calo trigger probability for K3pi_E20 candidates (1369 events)

Number of control triggers: 1369

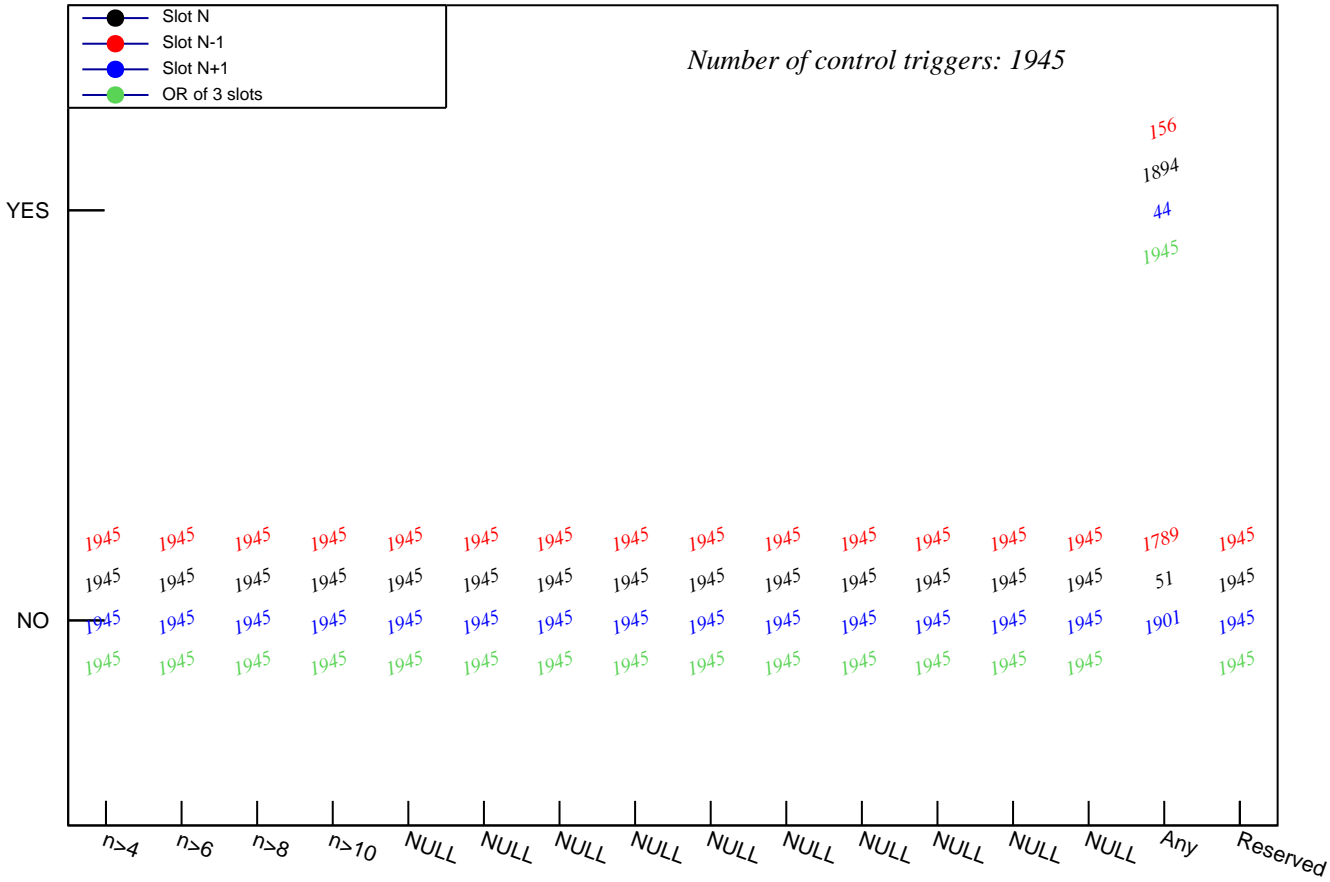


Calo trigger probability for K3pi_E20 candidates (1369 events)

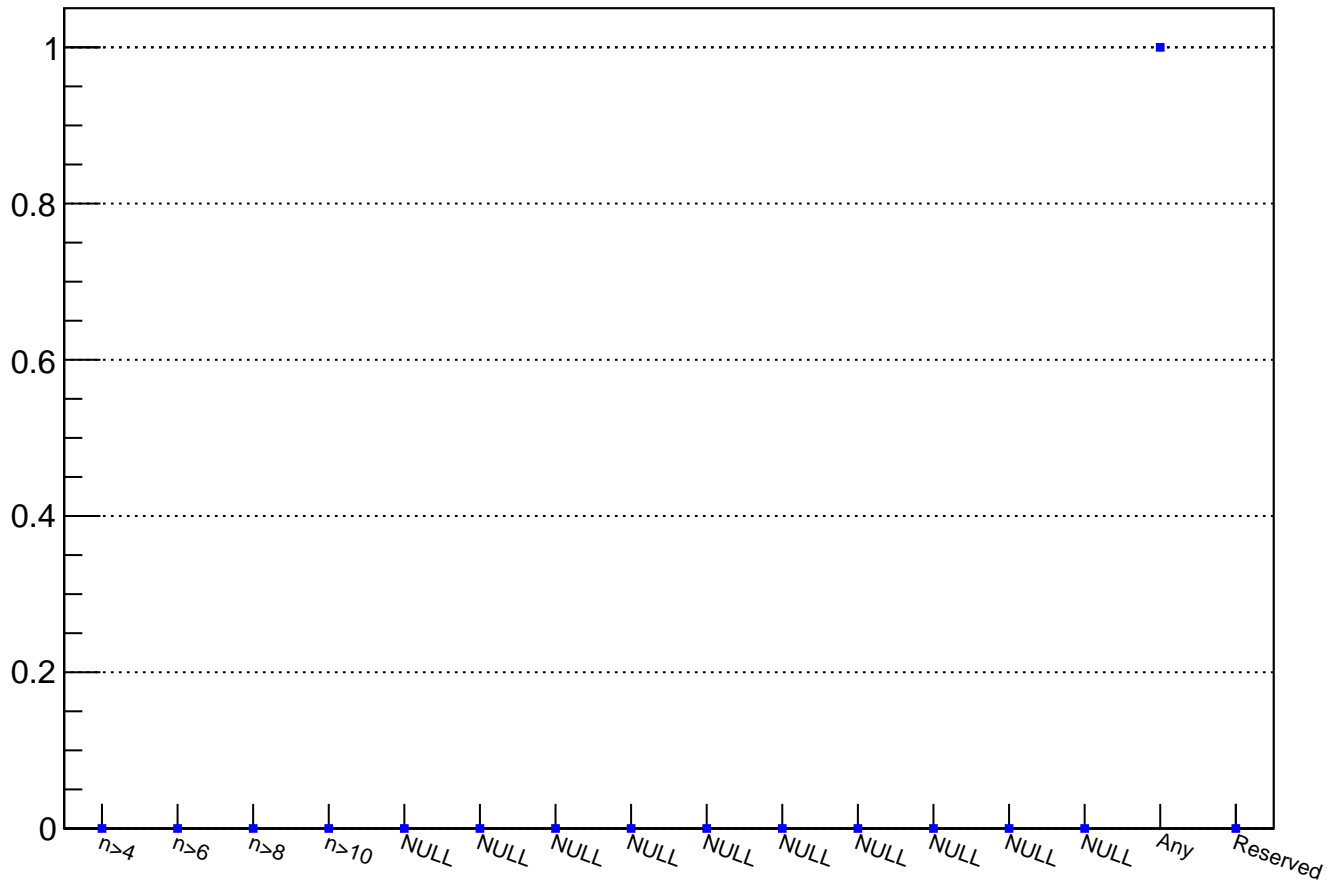


RICH trigger probability for K3pi_Q2 candidates (1945 events)

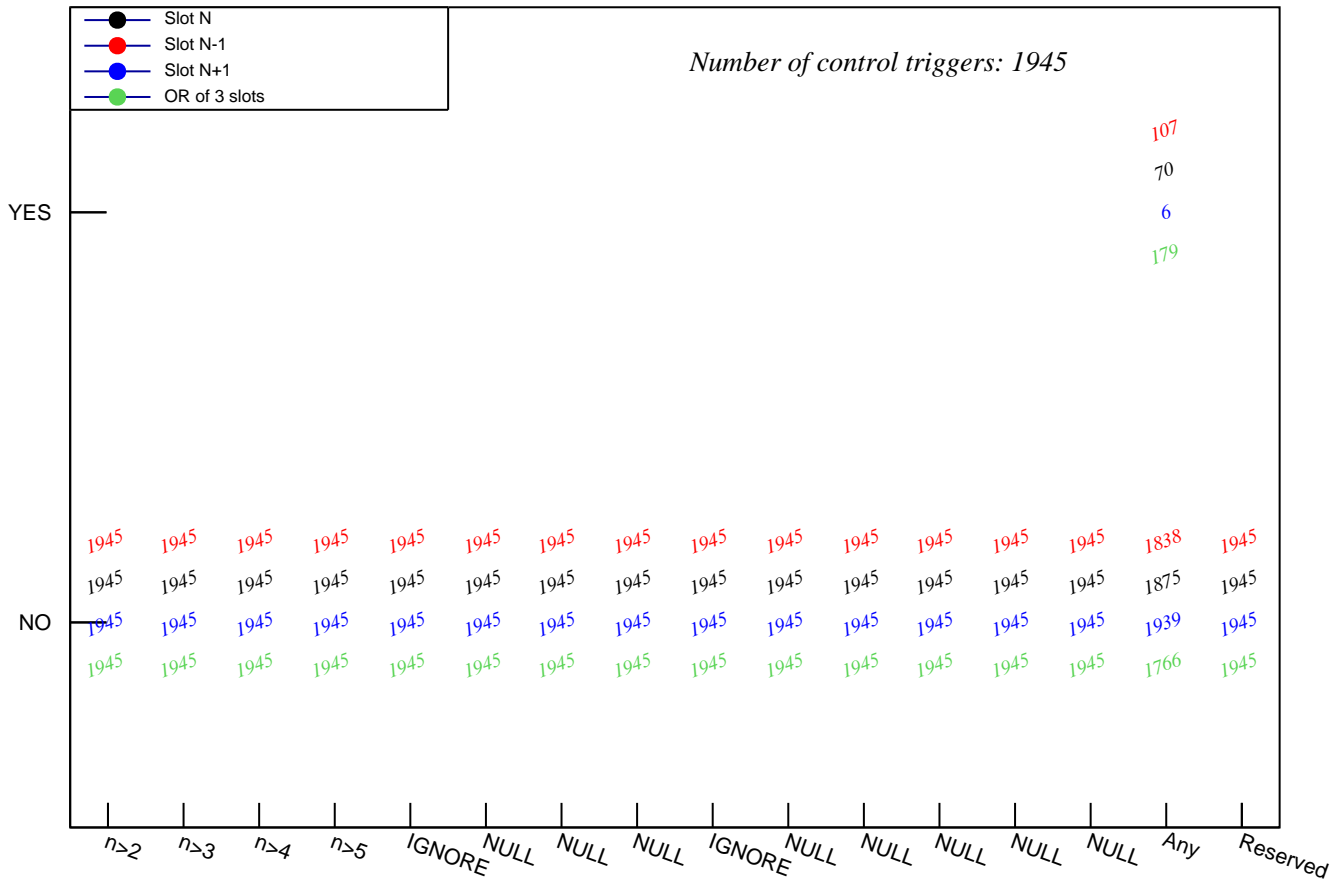
Number of control triggers: 1945



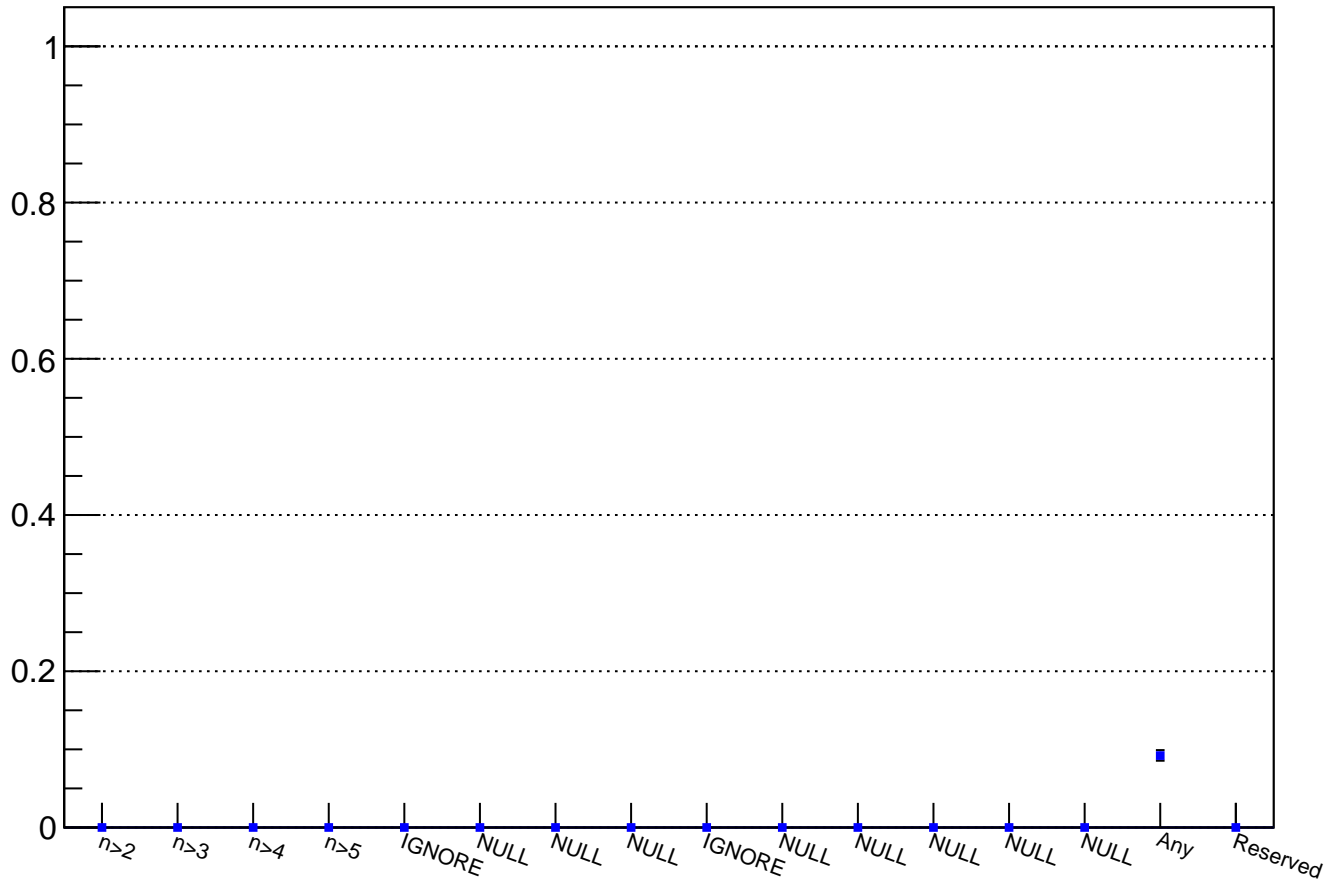
RICH trigger probability for K3pi_Q2 candidates (1945 events)



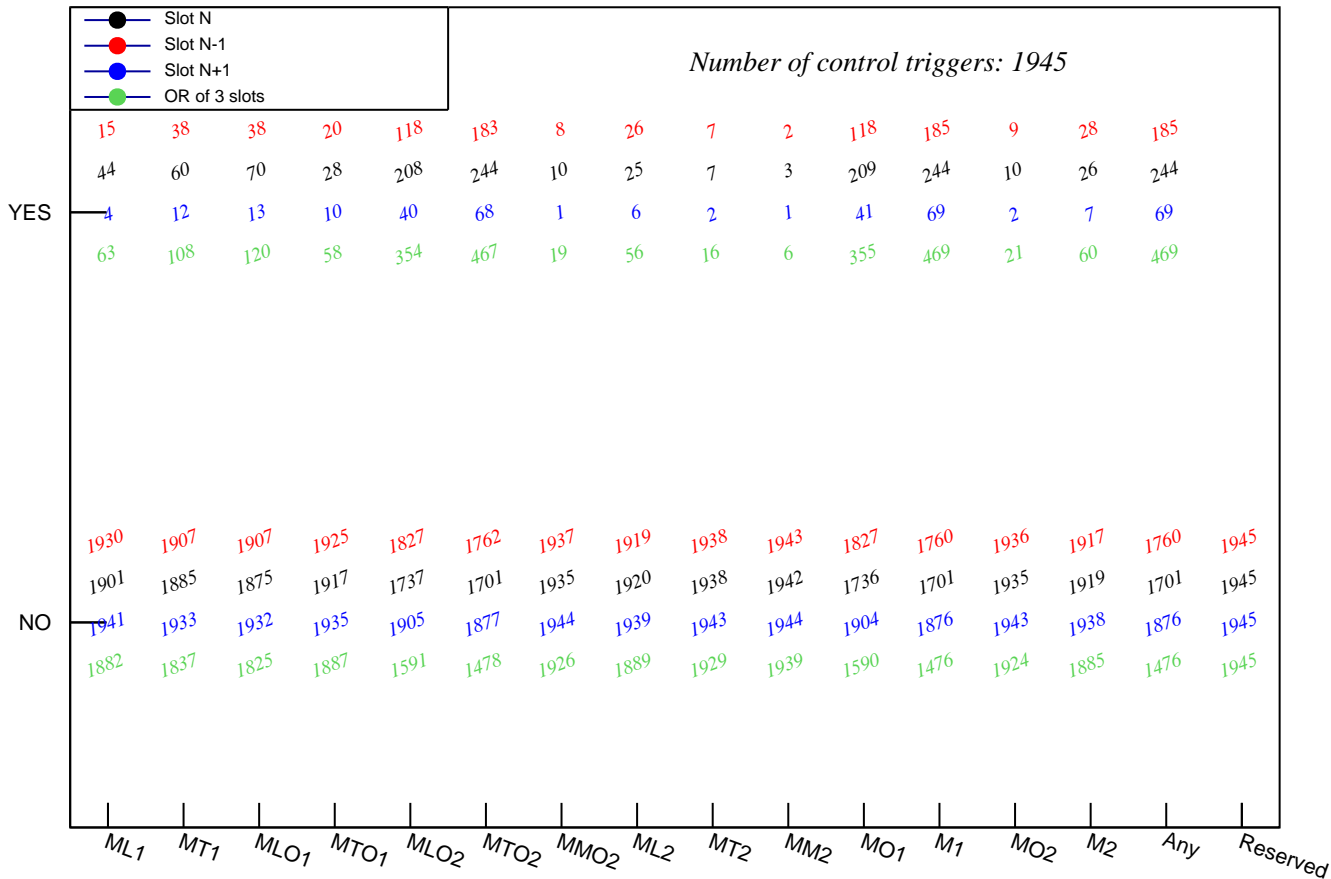
LAV12 trigger probability for K3pi_Q2 candidates (1945 events)



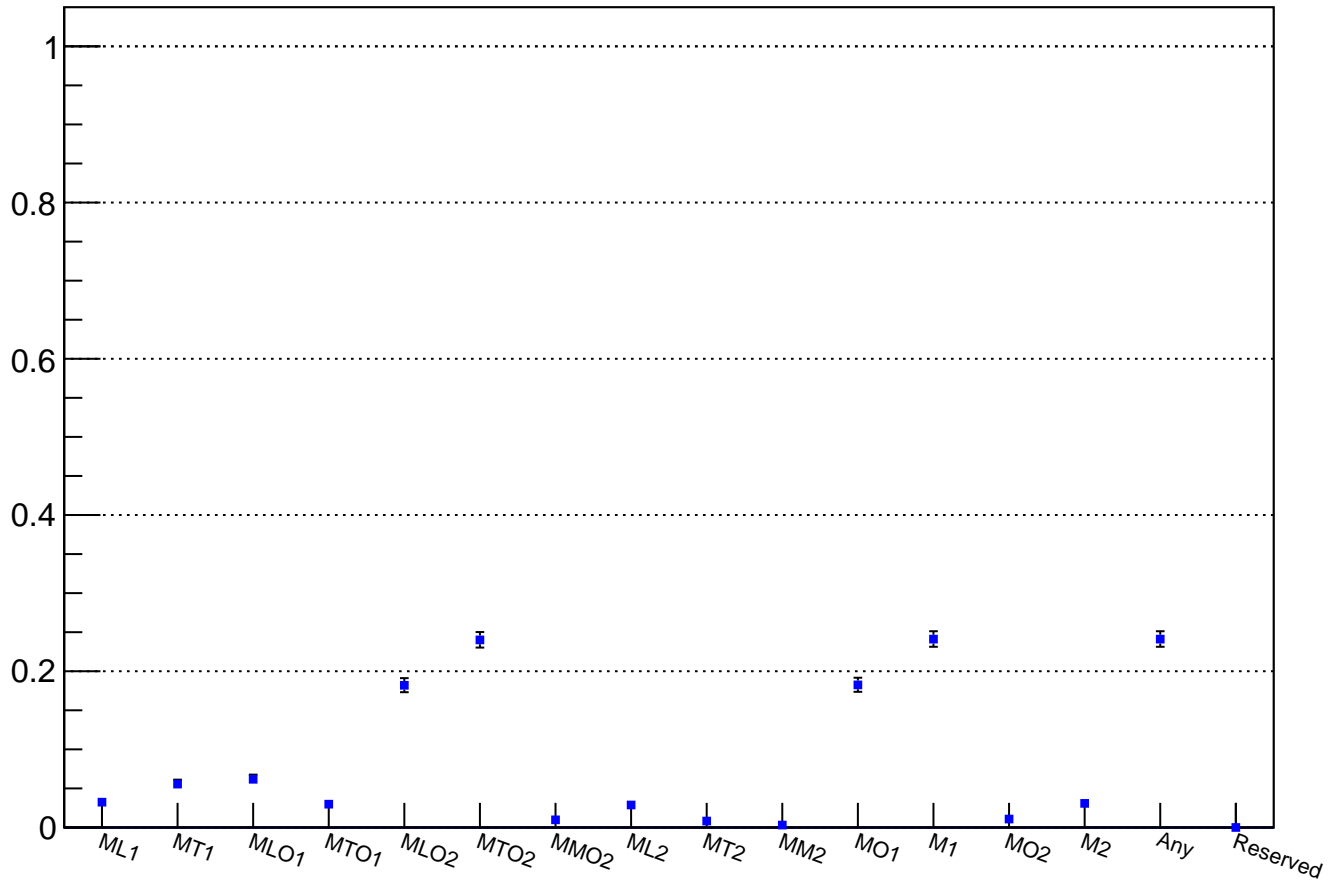
LAV12 trigger probability for K3pi_Q2 candidates (1945 events)



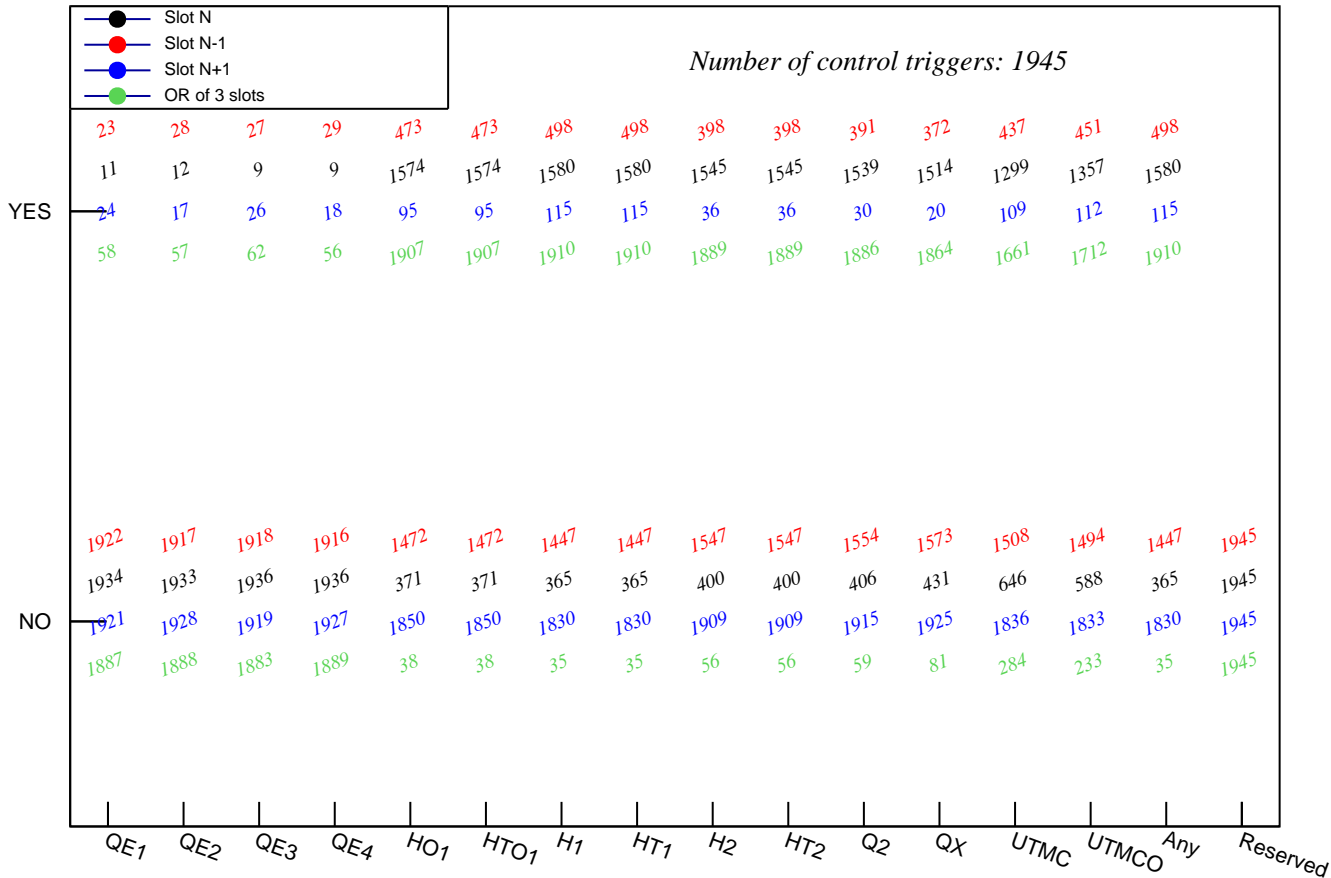
MUV3 trigger probability for K3pi_Q2 candidates (1945 events)



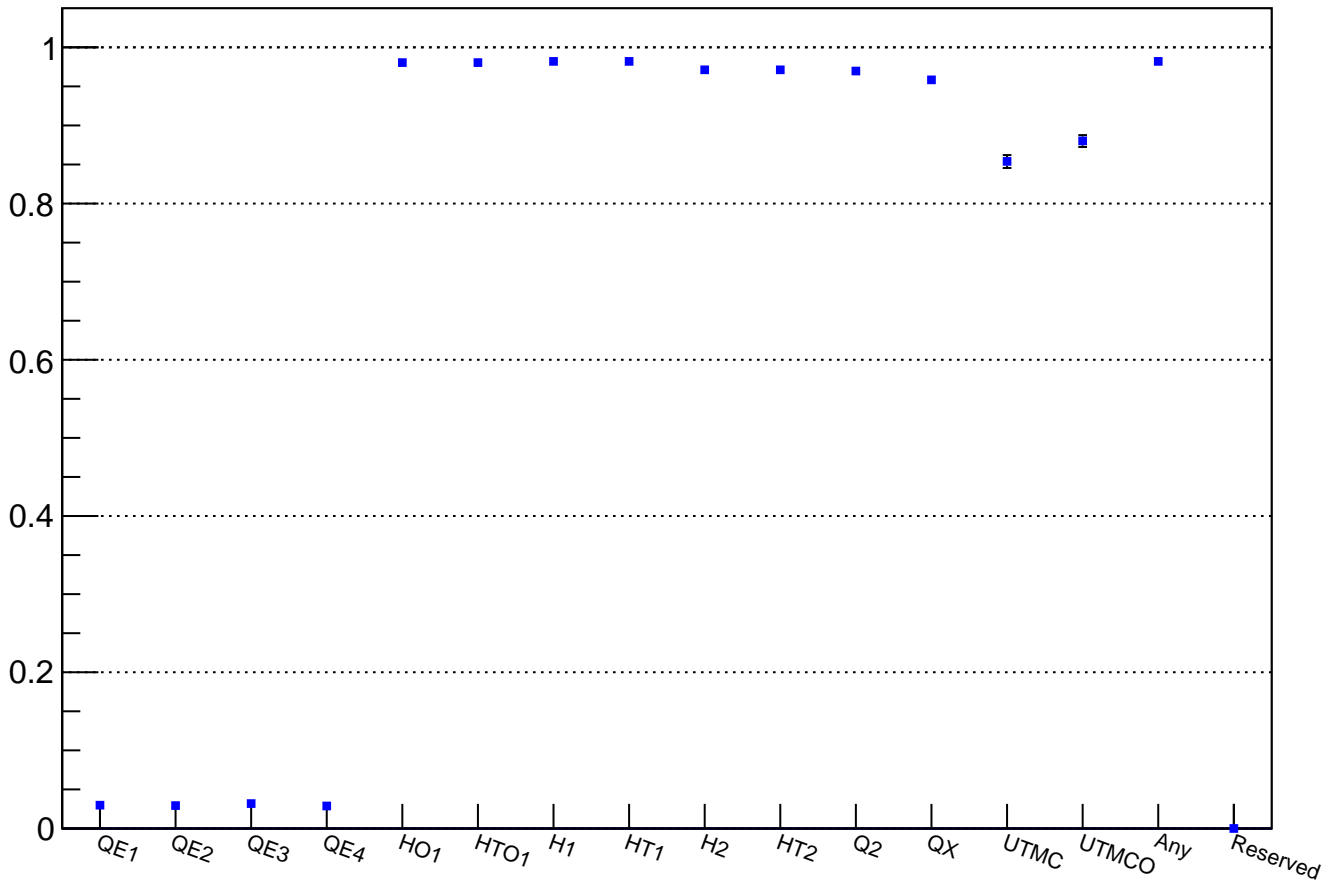
MUV3 trigger probability for K3pi_Q2 candidates (1945 events)



NewCHOD trigger probability for K3pi_Q2 candidates (1945 events)

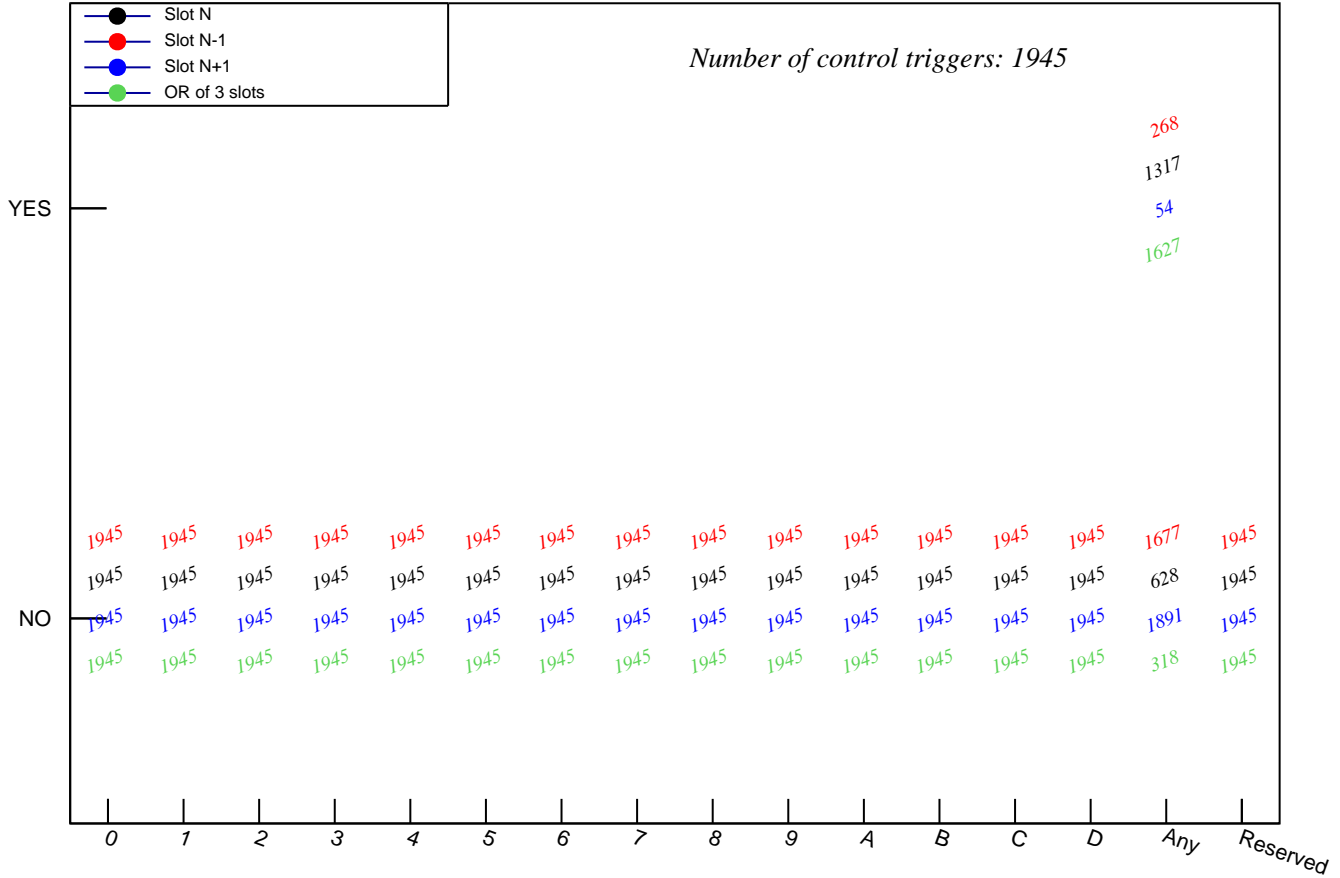


NewCHOD trigger probability for K3pi_Q2 candidates (1945 events)

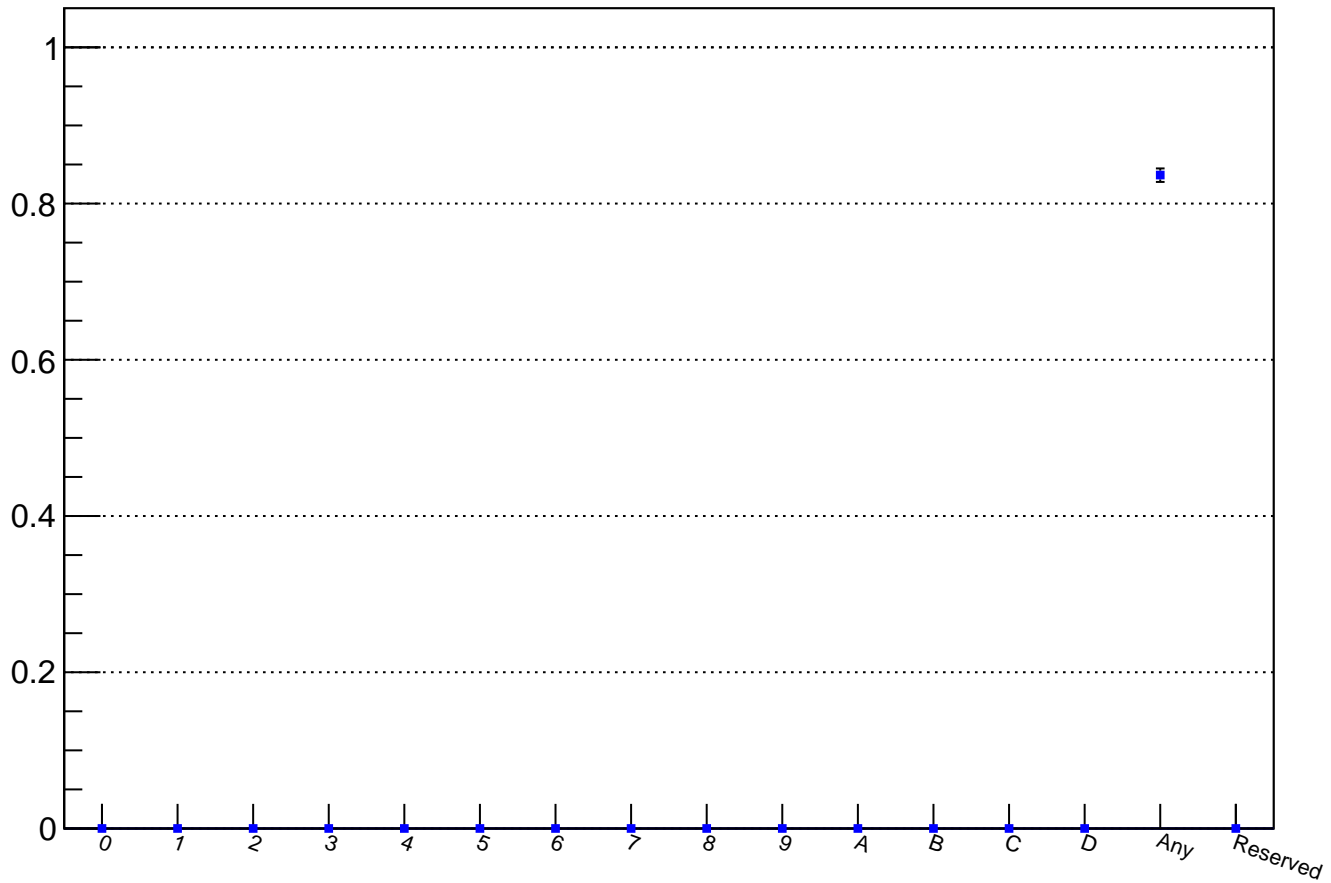


Calo trigger probability for K3pi_Q2 candidates (1945 events)

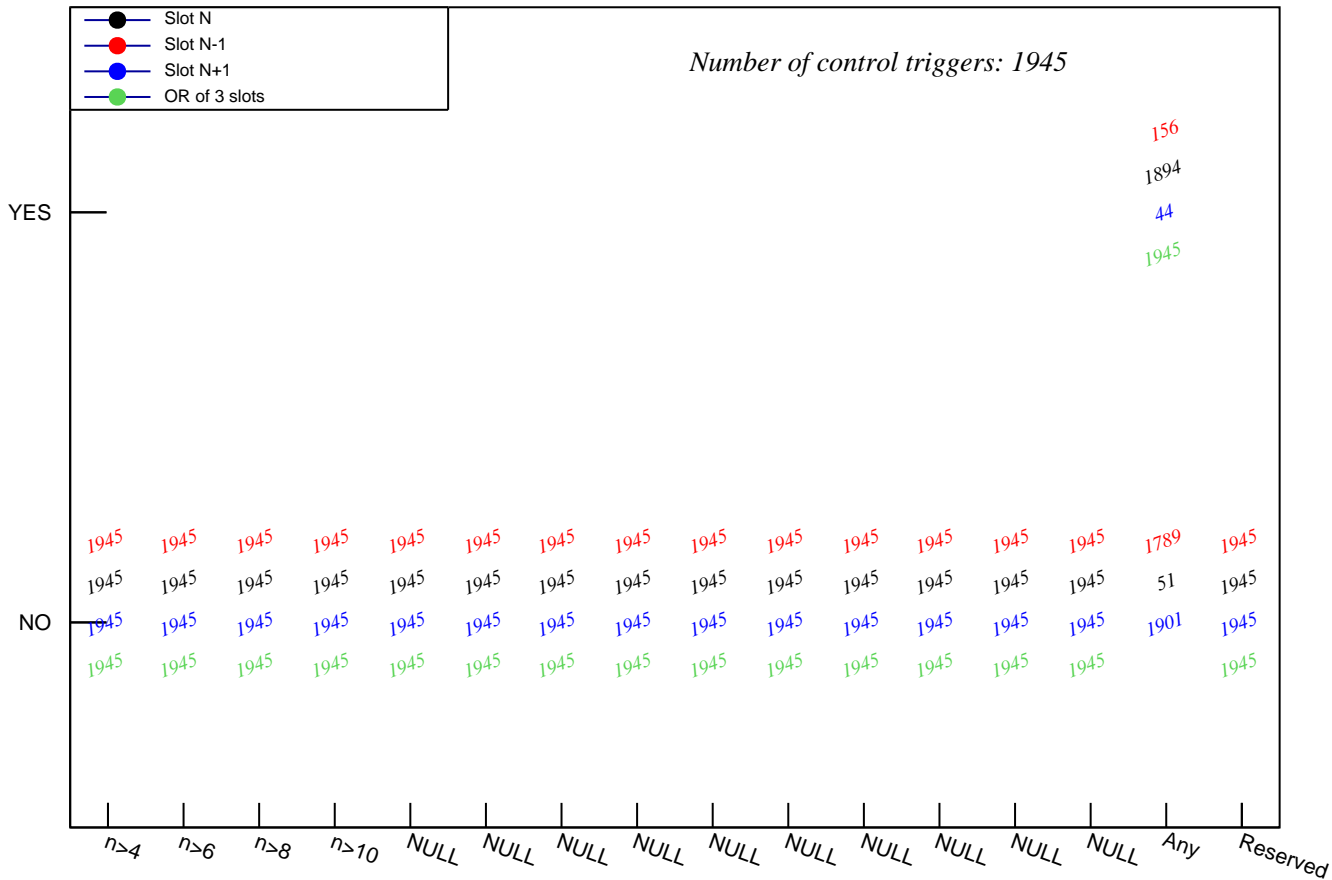
Number of control triggers: 1945



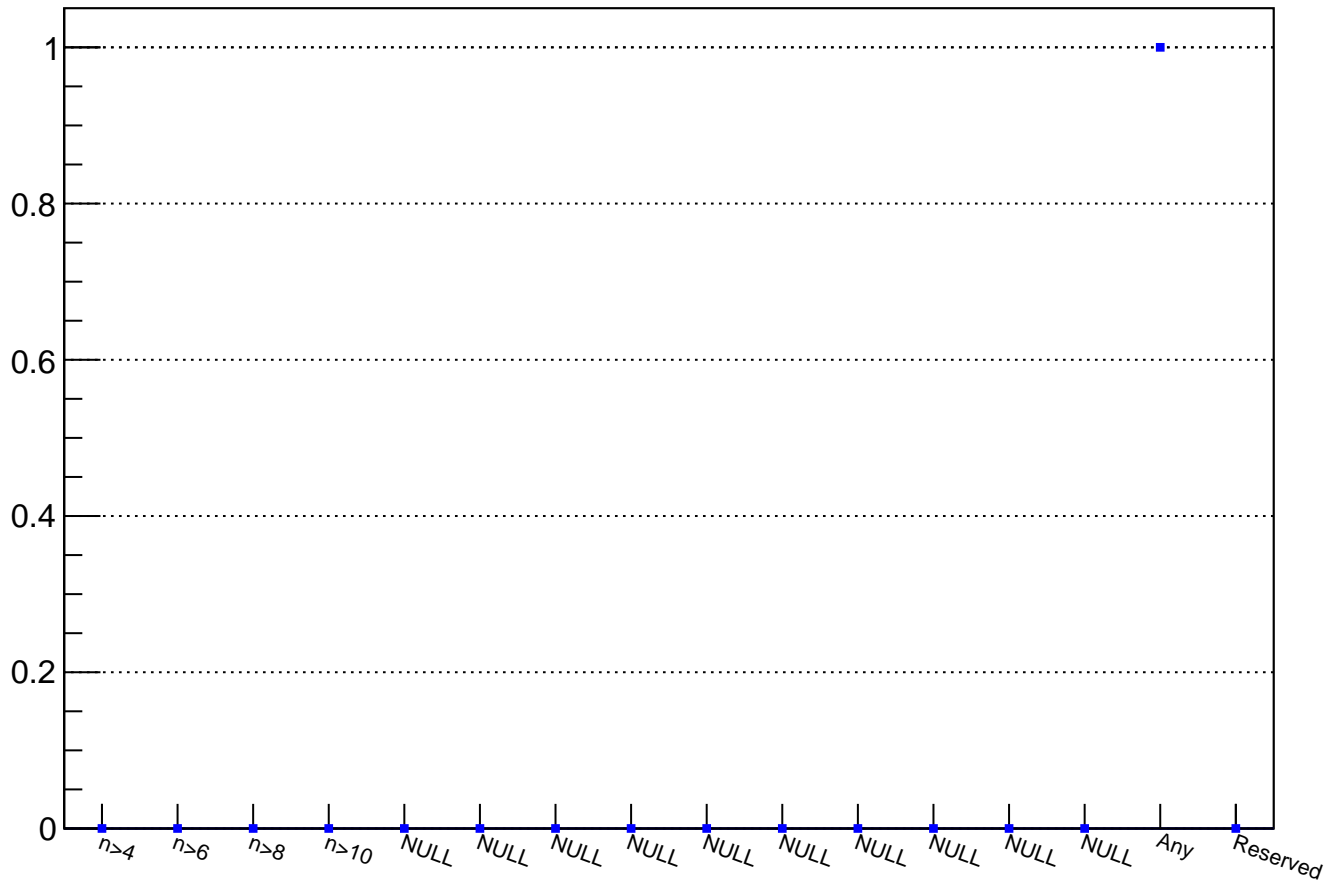
Calo trigger probability for K3pi_Q2 candidates (1945 events)



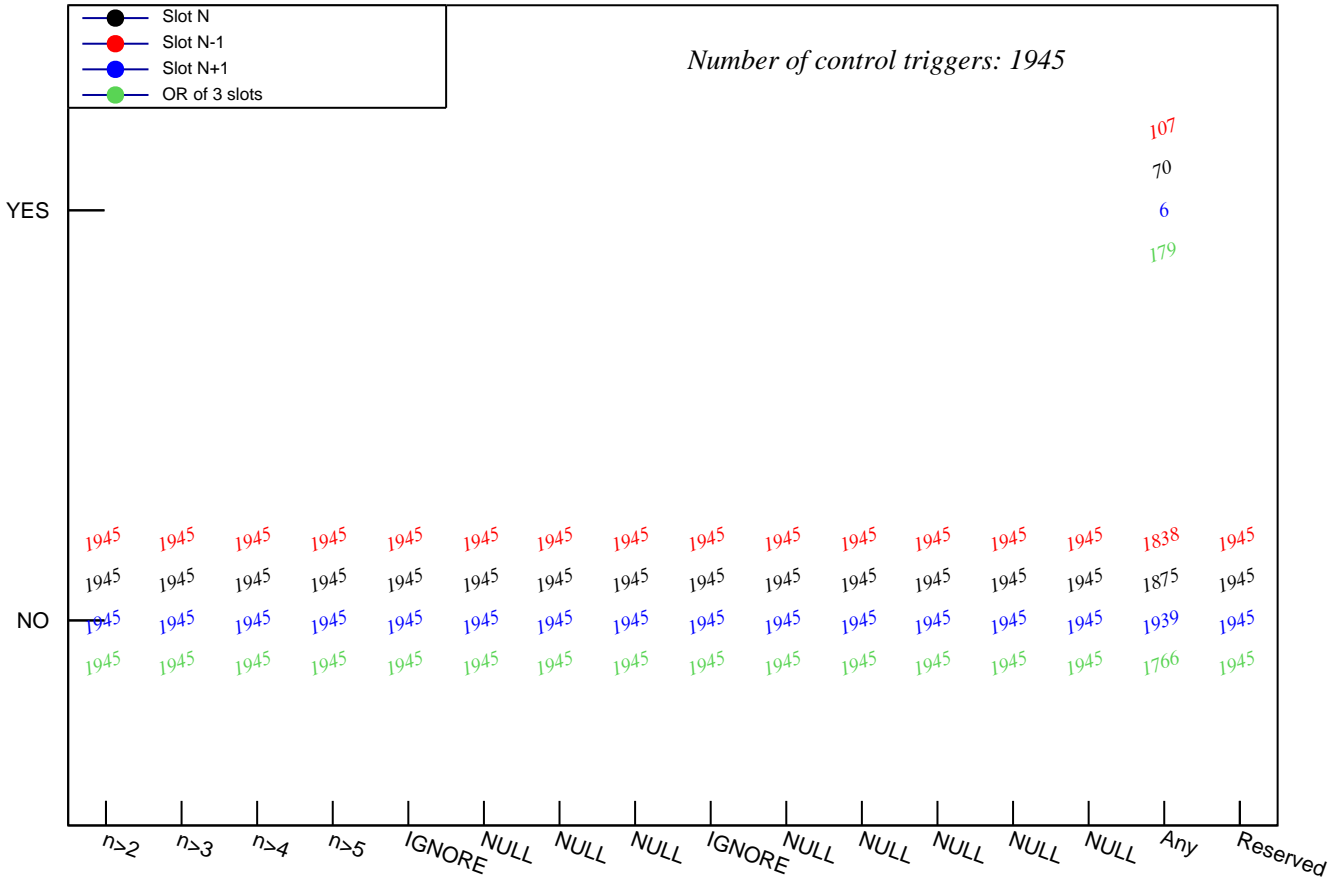
RICH trigger probability for K3pi_QX candidates (1945 events)



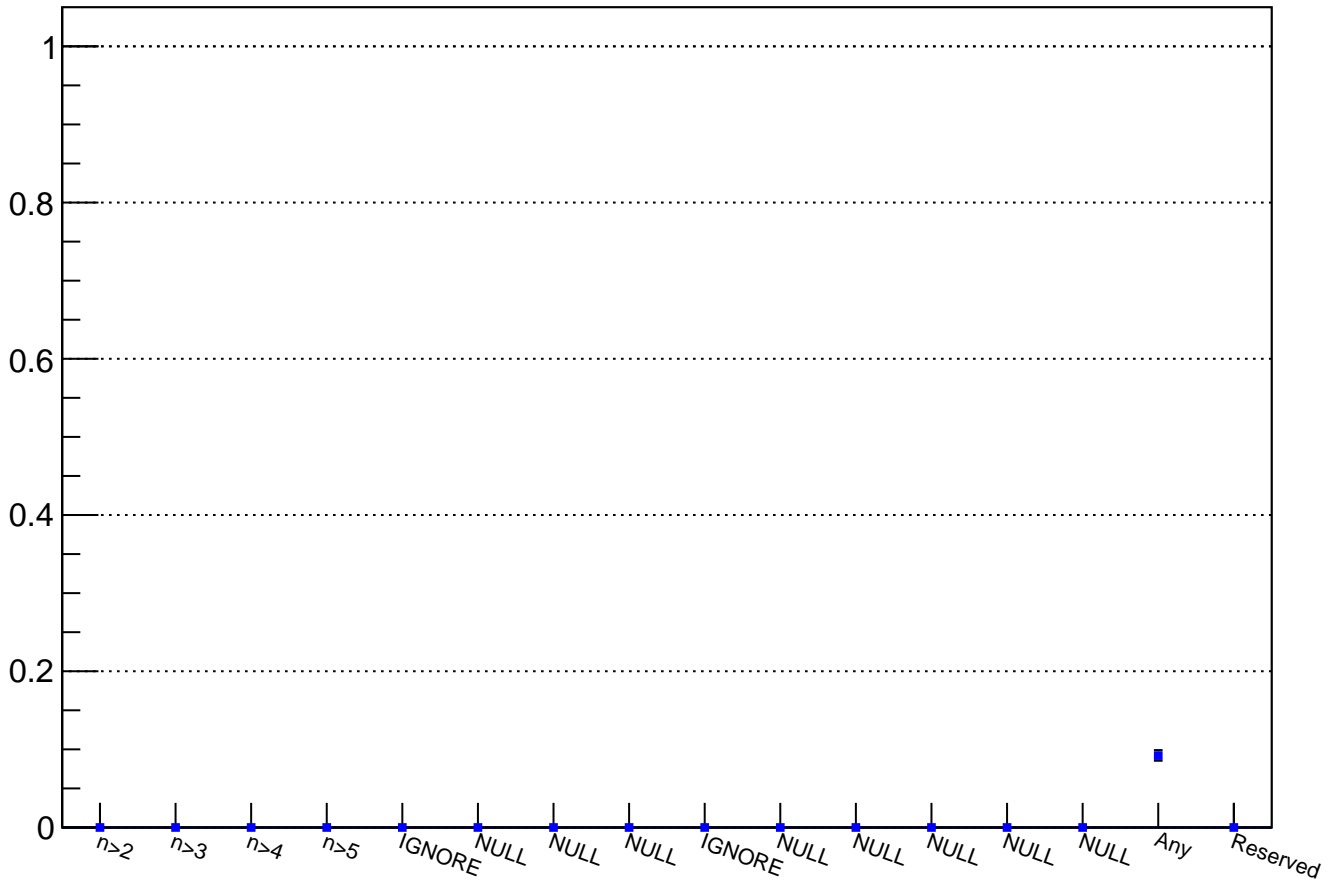
RICH trigger probability for K3pi_QX candidates (1945 events)



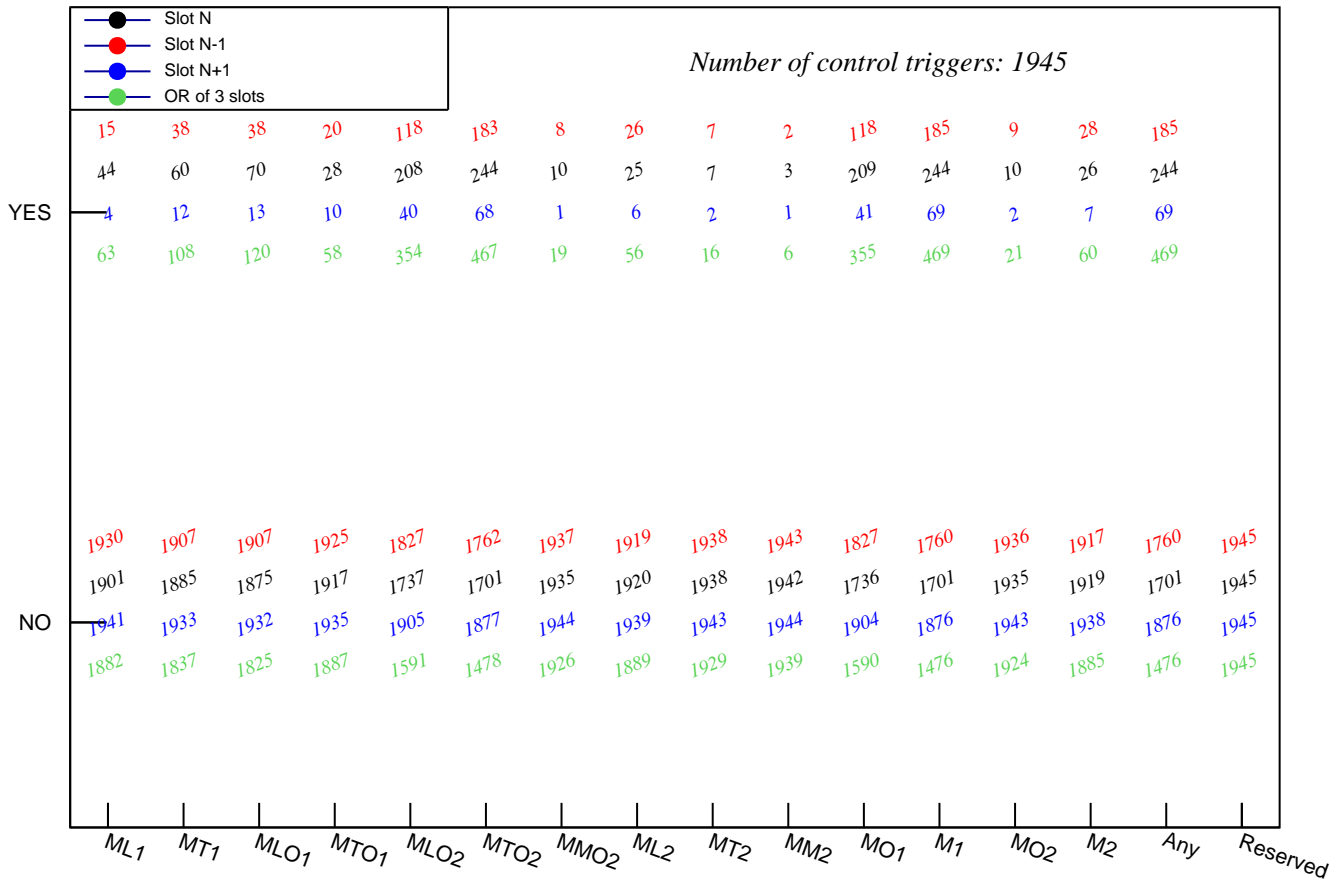
LAV12 trigger probability for K3pi_QX candidates (1945 events)



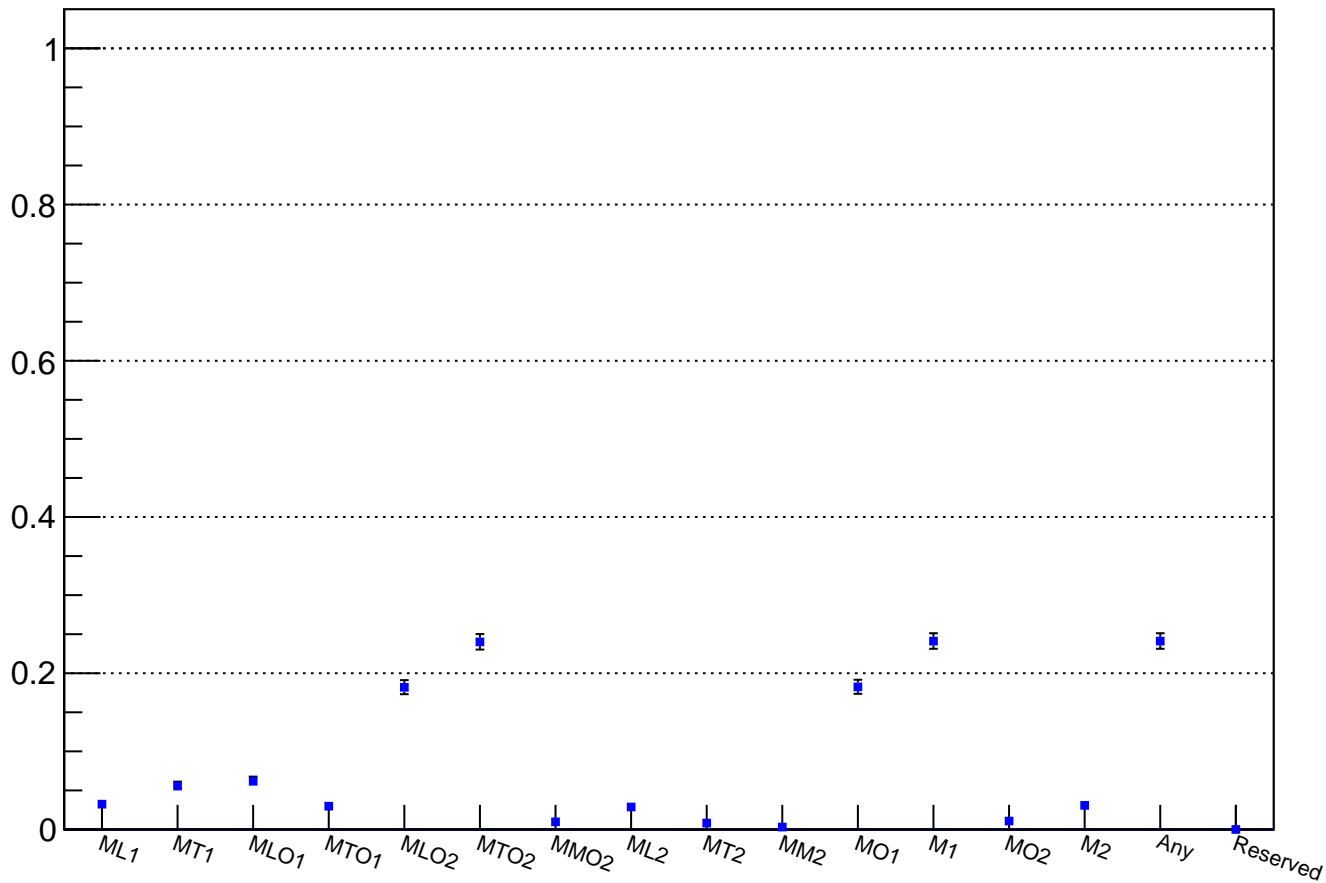
LAV12 trigger probability for K3pi_QX candidates (1945 events)



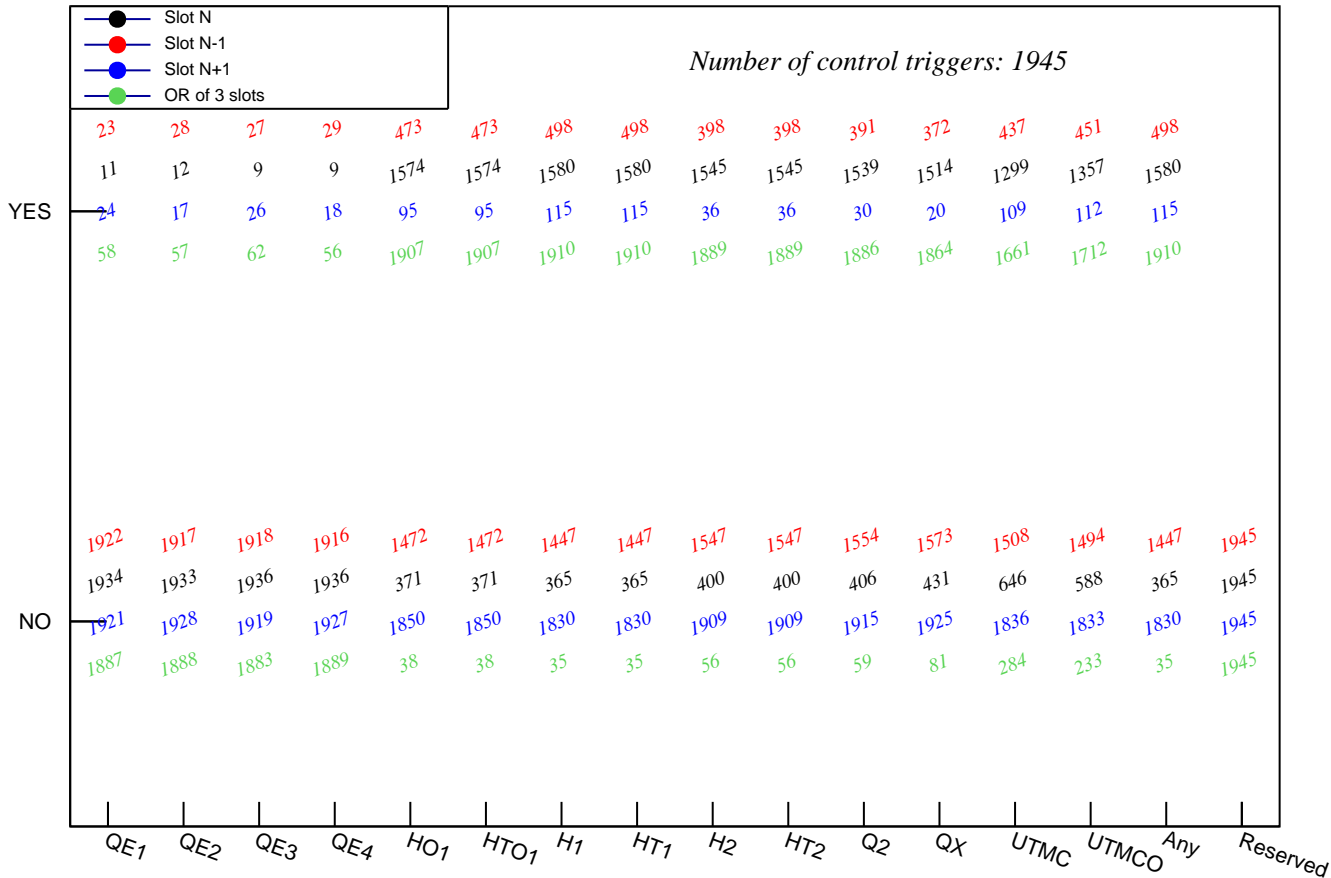
MUV3 trigger probability for K3pi_QX candidates (1945 events)



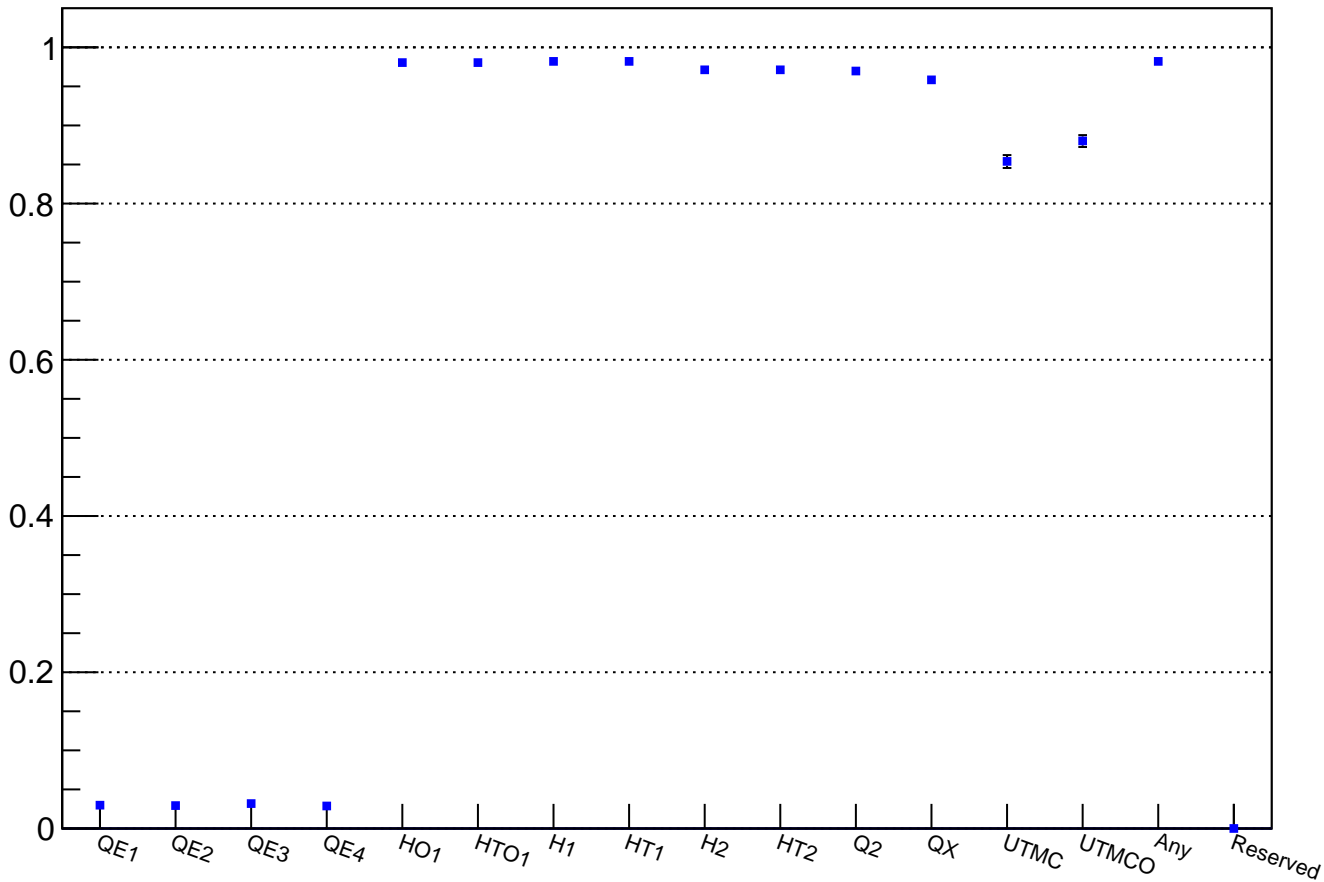
MUV3 trigger probability for K3pi_QX candidates (1945 events)



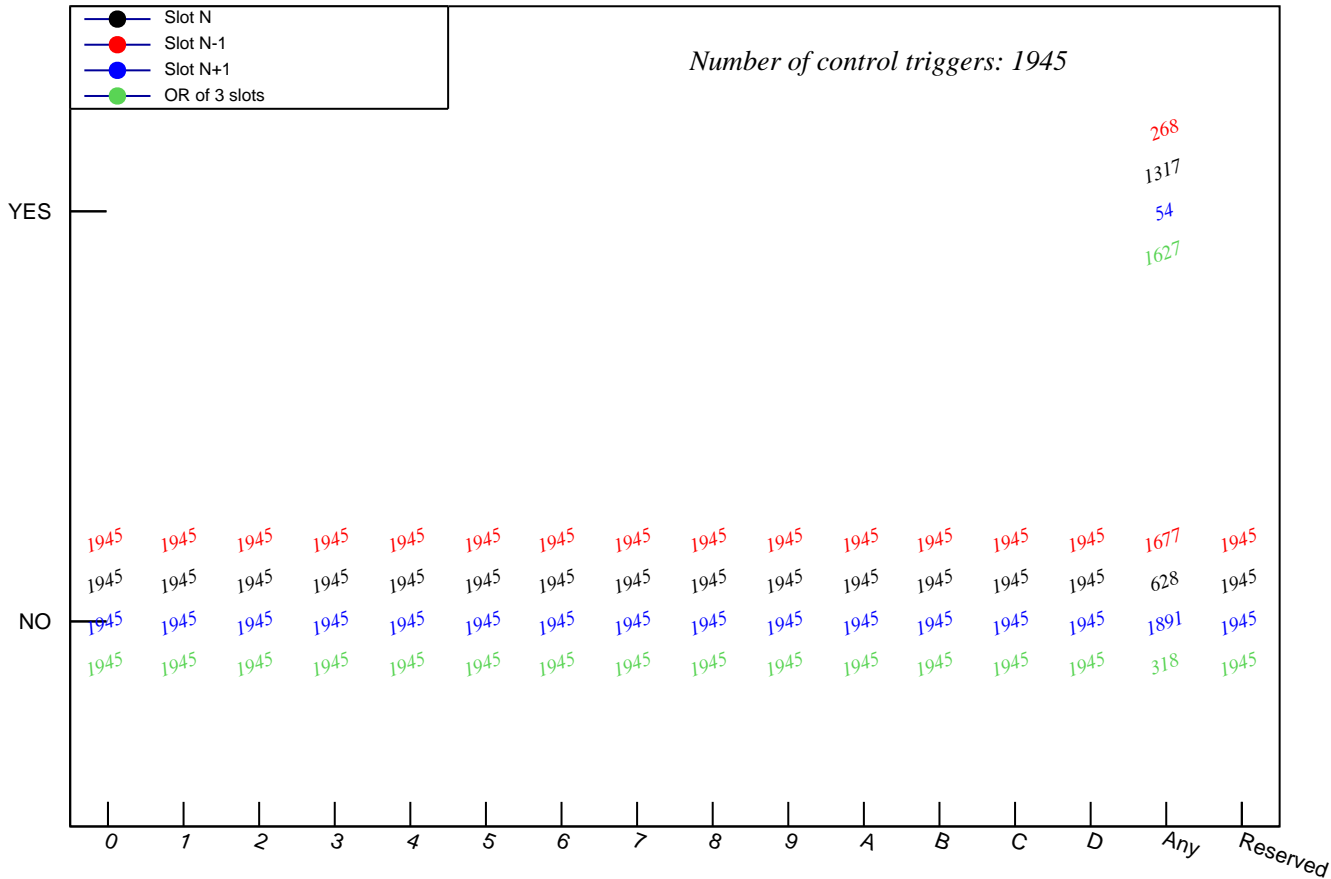
NewCHOD trigger probability for K3pi_QX candidates (1945 events)



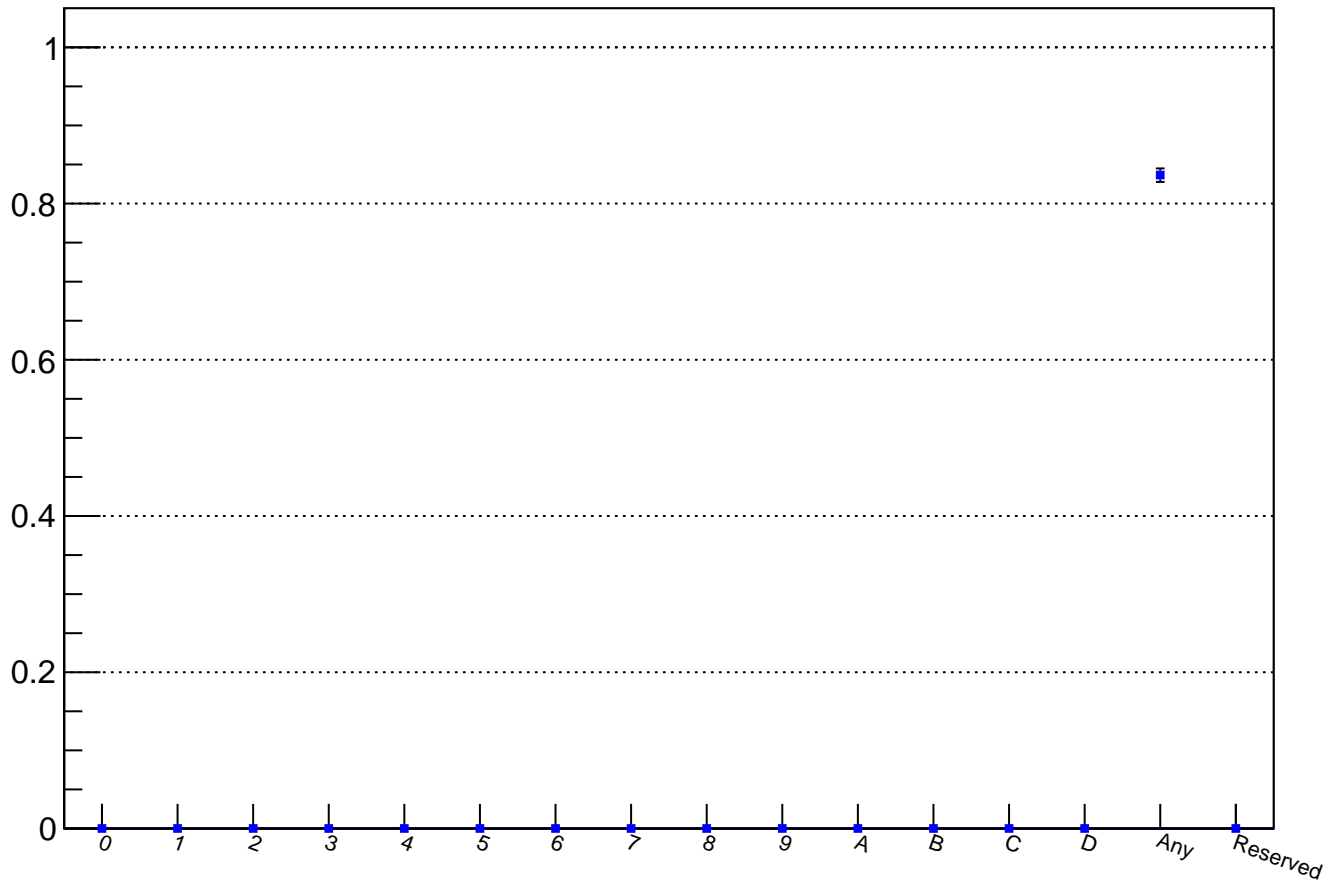
NewCHOD trigger probability for K3pi_QX candidates (1945 events)



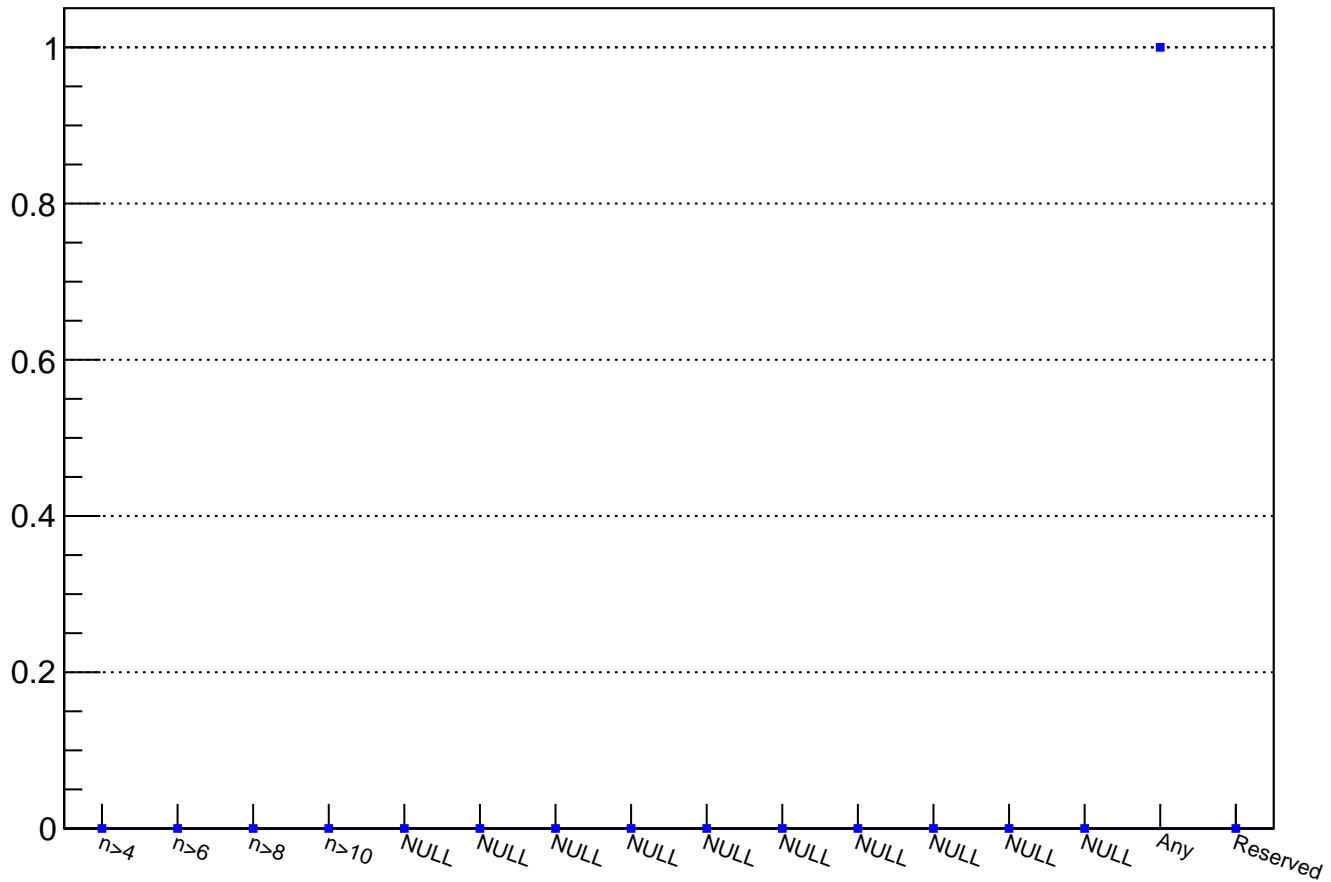
Calo trigger probability for K3pi_QX candidates (1945 events)



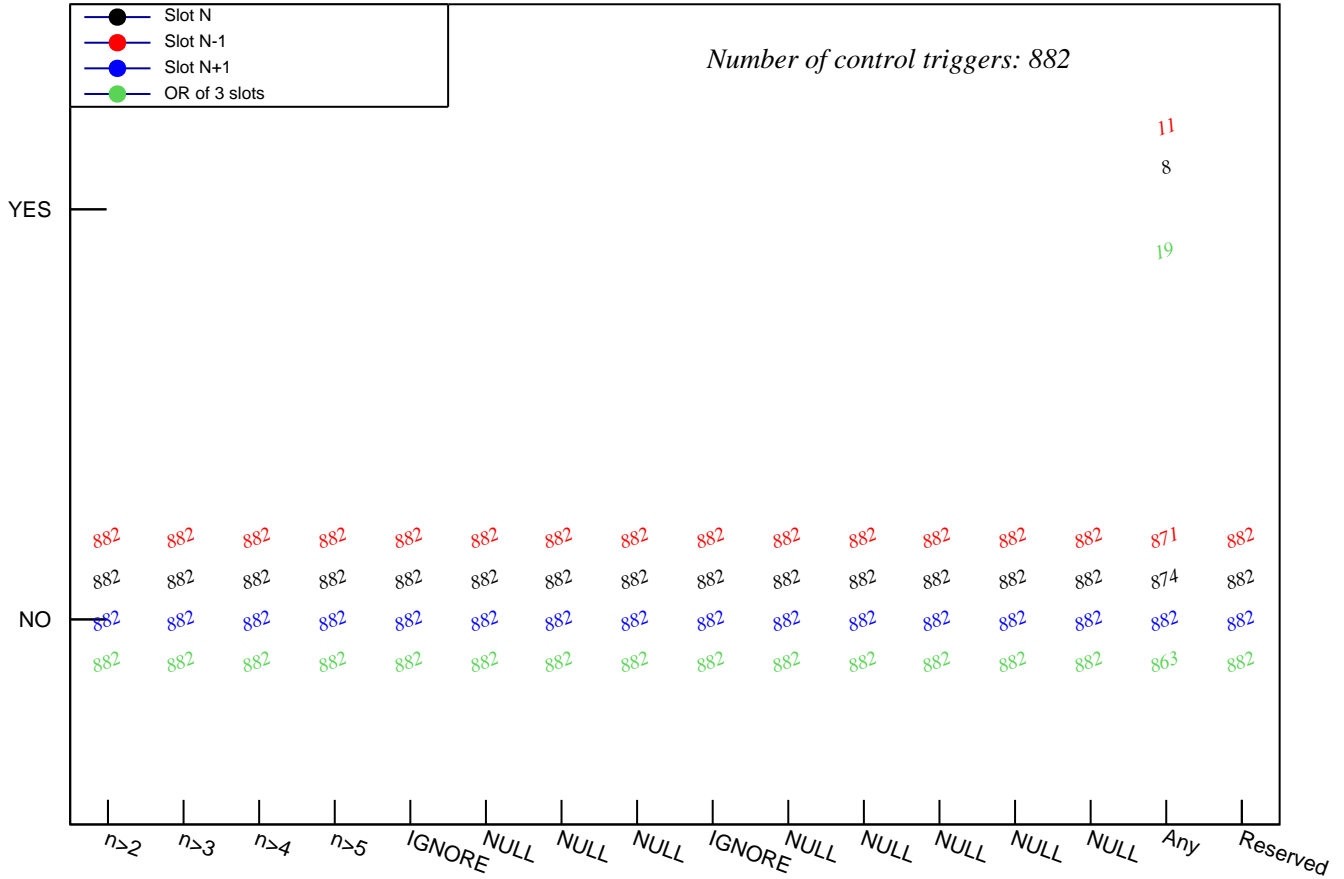
Calo trigger probability for K3pi_QX candidates (1945 events)



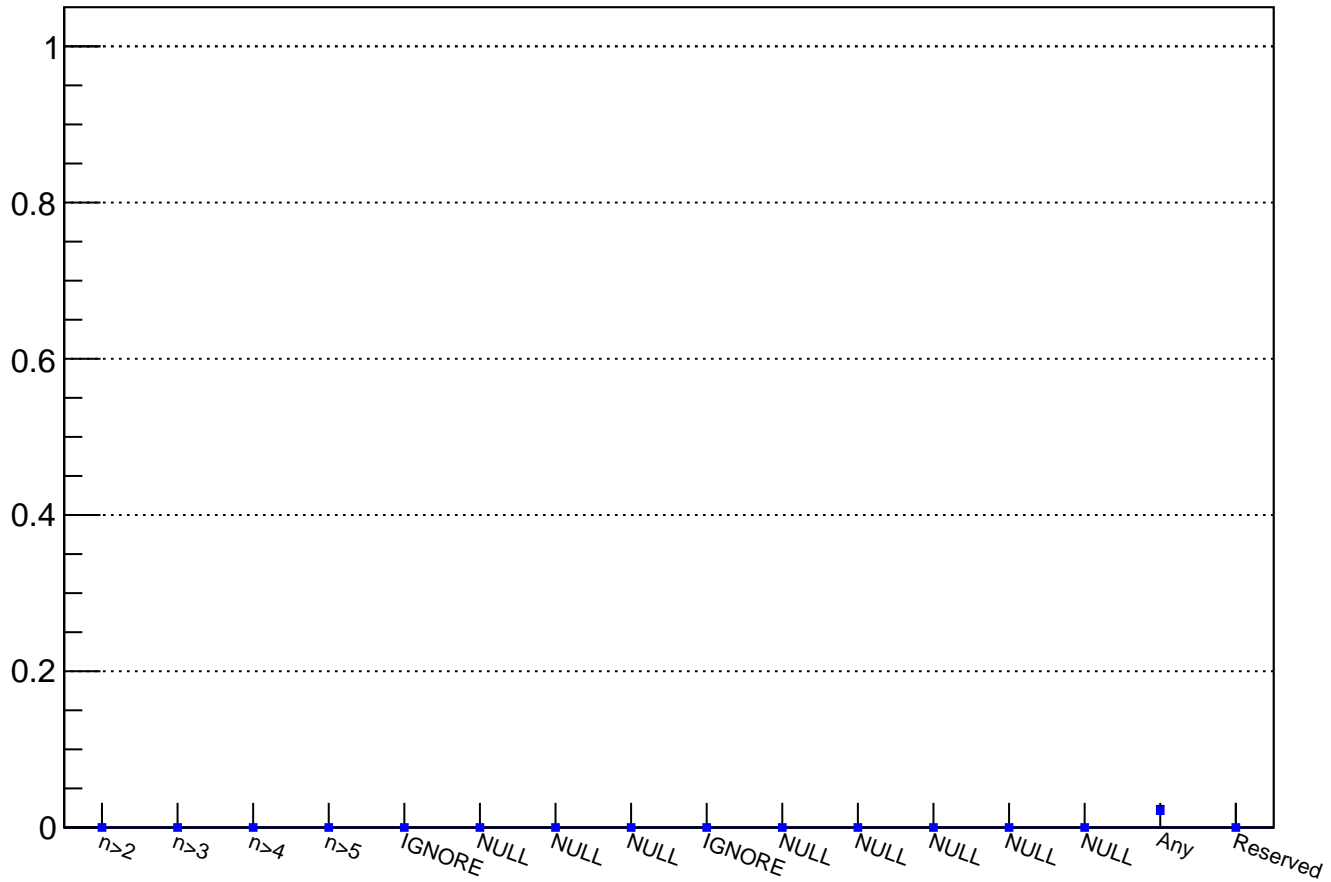
RICH trigger probability for K3pi_QX3H candidates (882 events)



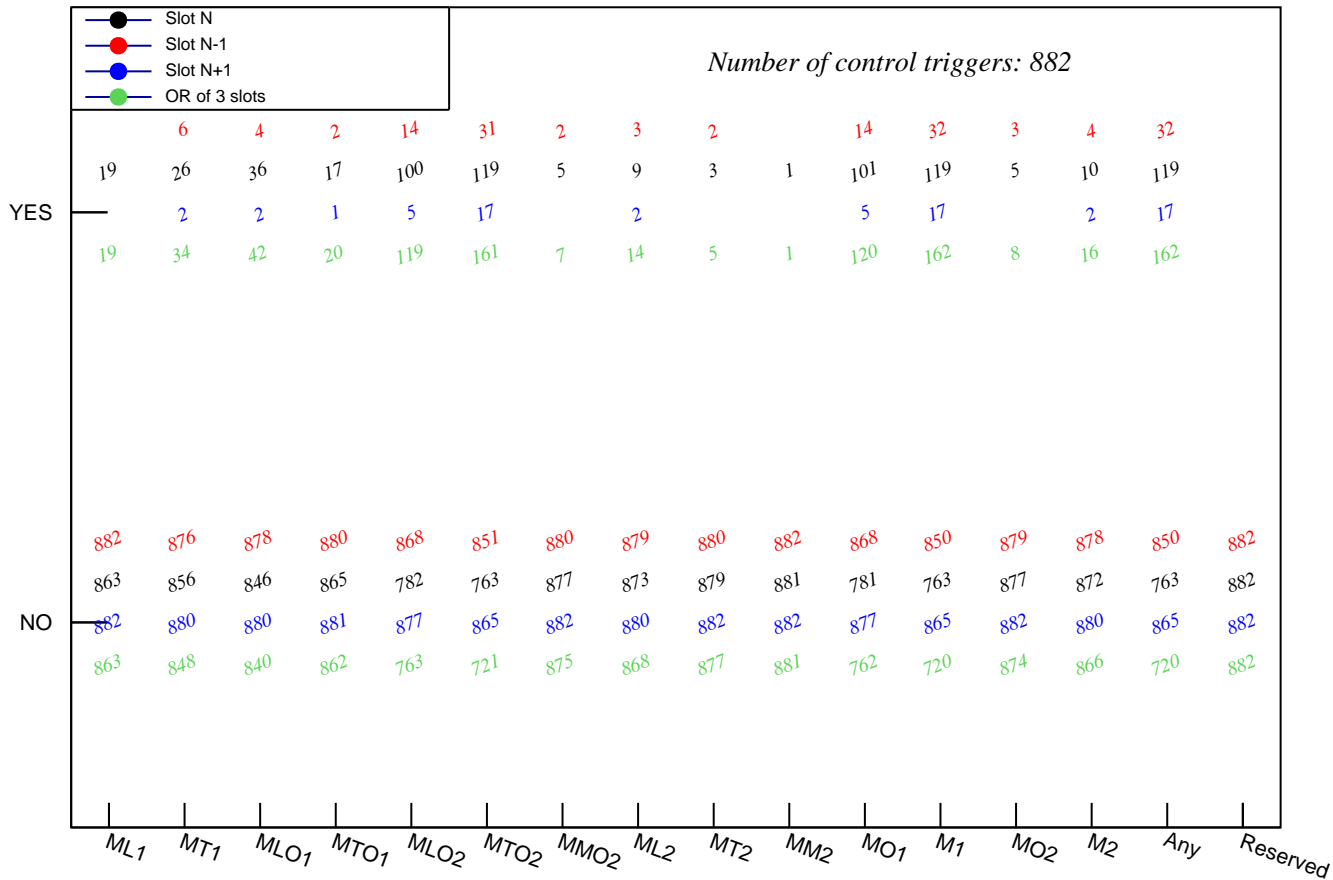
LAV12 trigger probability for K3pi_QX3H candidates (882 events)



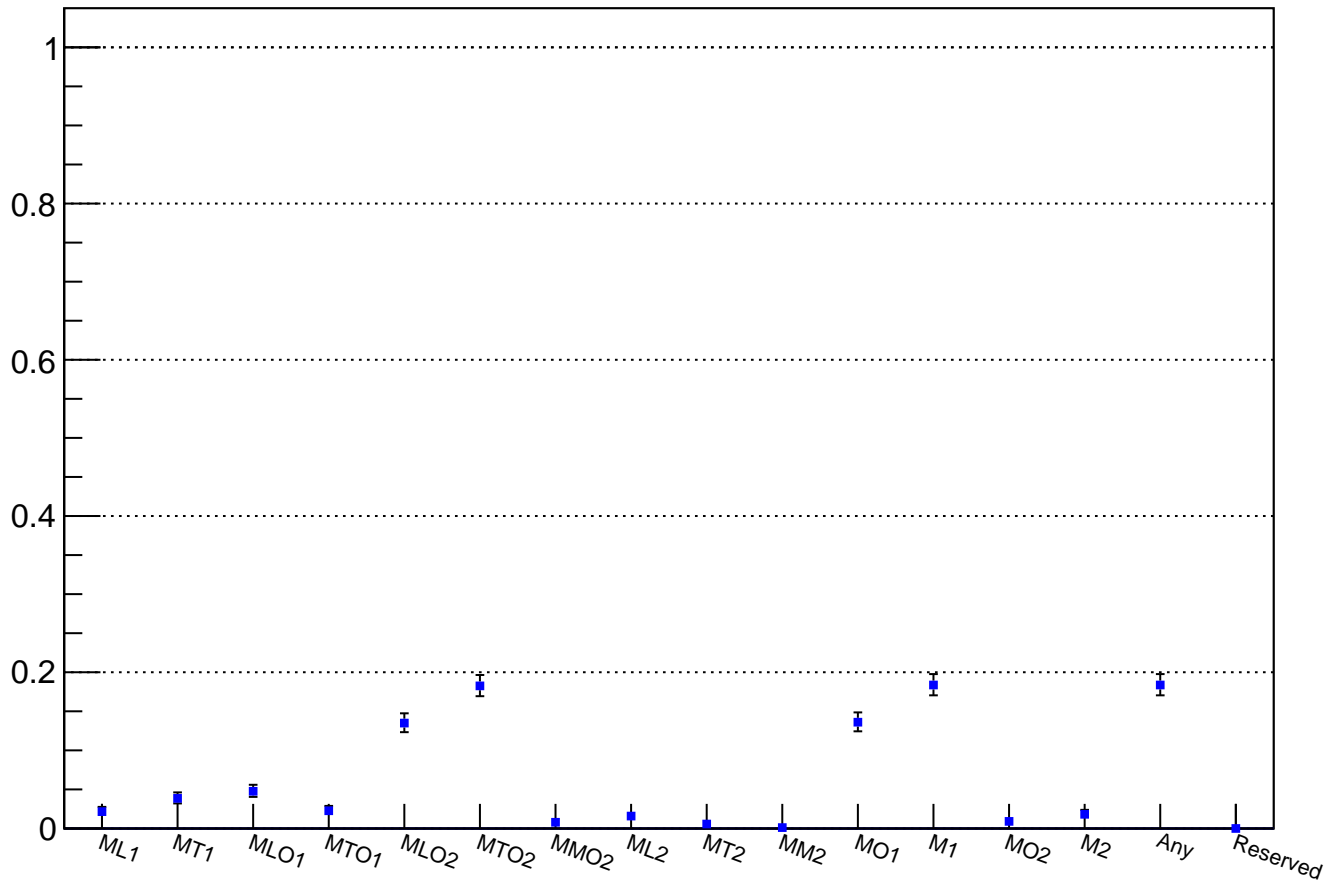
LAV12 trigger probability for K3pi_QX3H candidates (882 events)



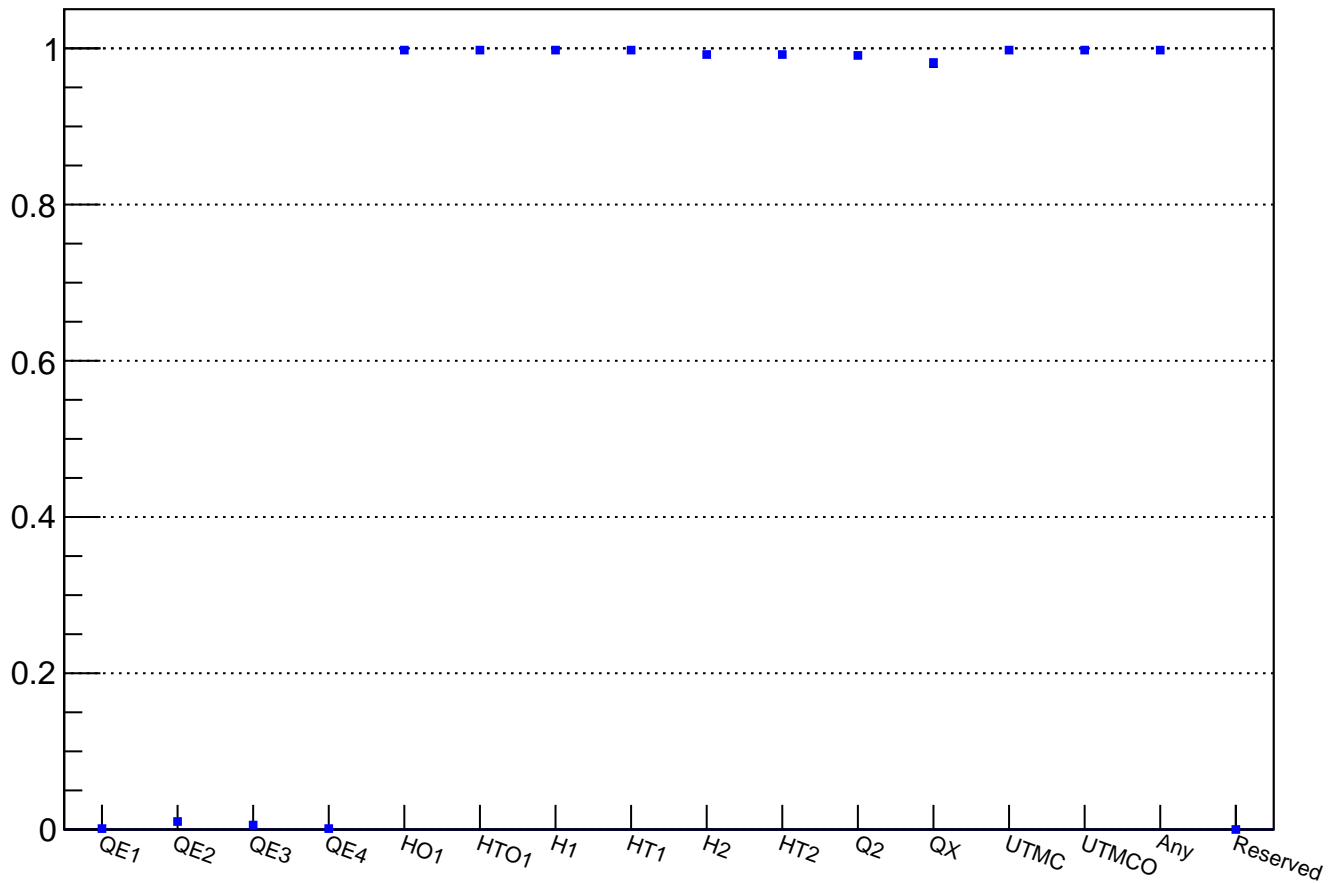
MUV3 trigger probability for K3pi_QX3H candidates (882 events)



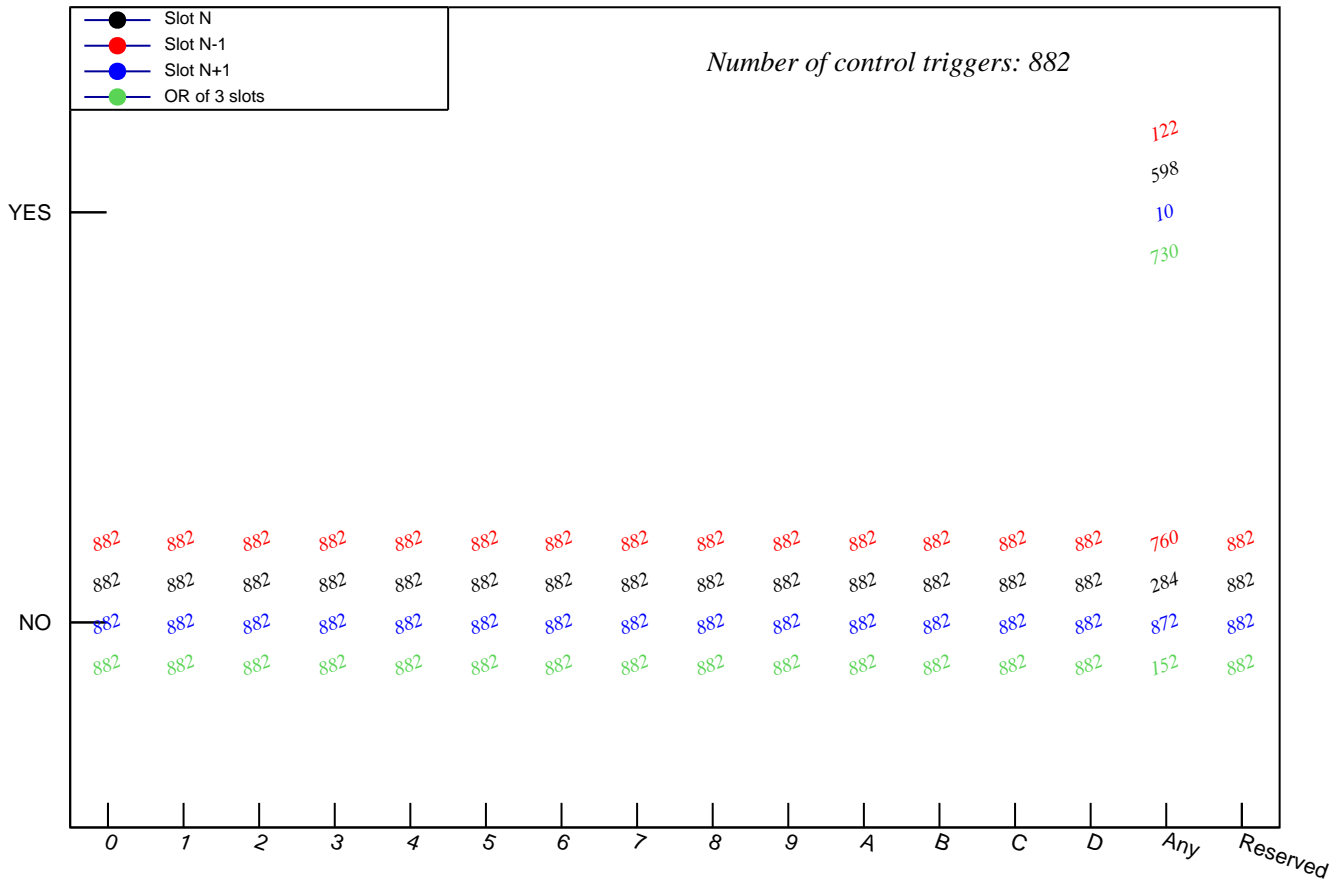
MUV3 trigger probability for K3pi_QX3H candidates (882 events)



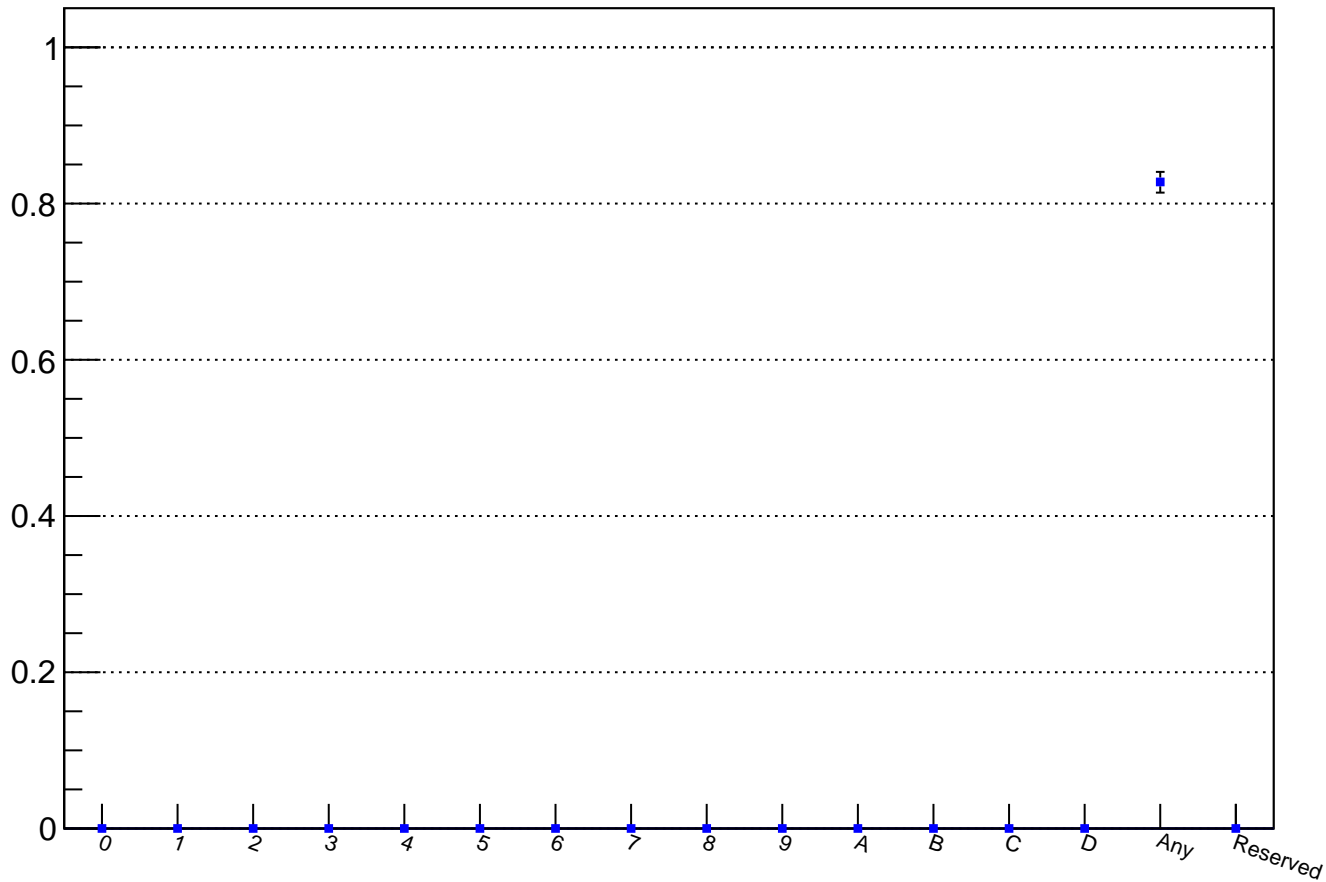
NewCHOD trigger probability for K3pi_QX3H candidates (882 events)



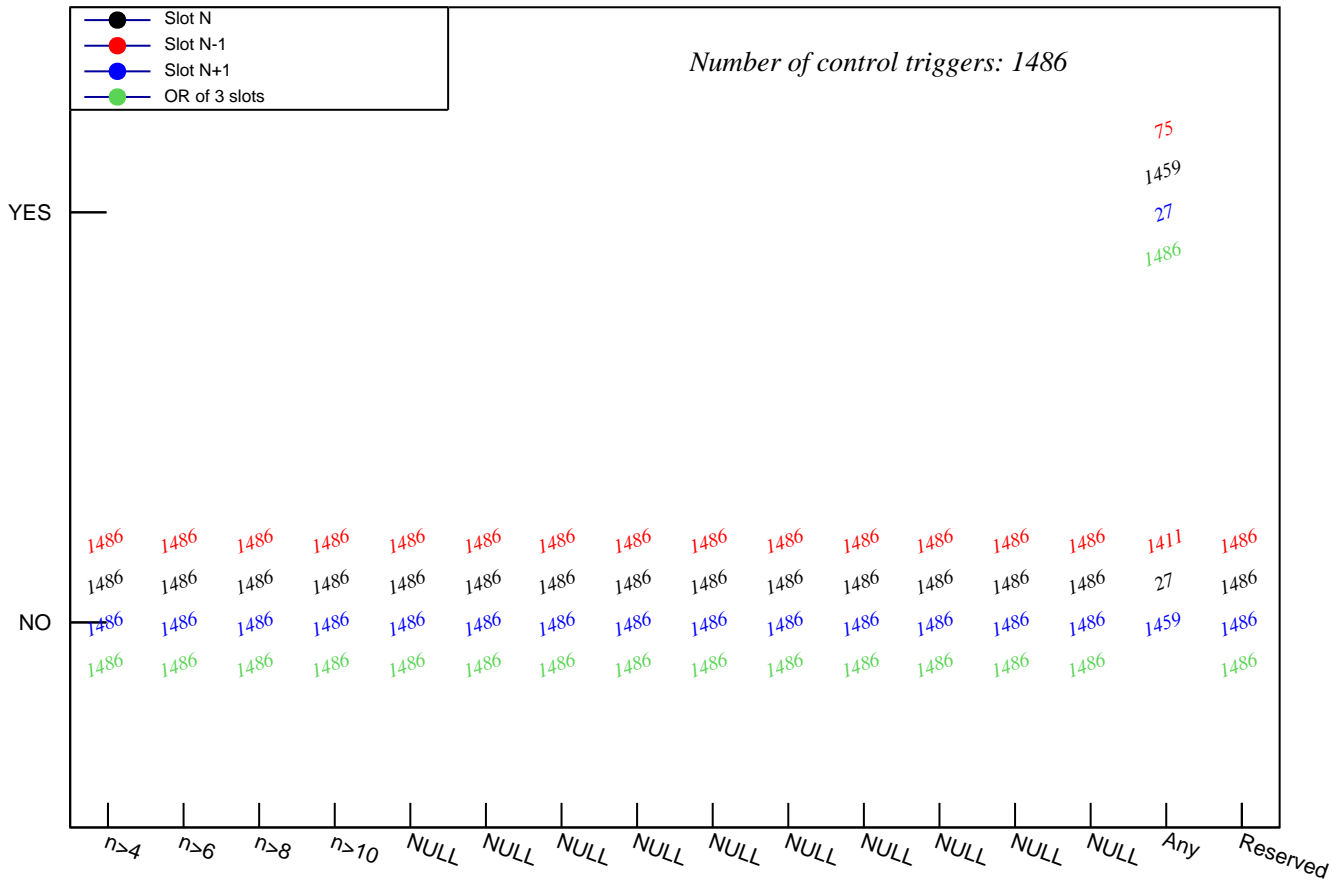
Calo trigger probability for K3pi_QX3H candidates (882 events)



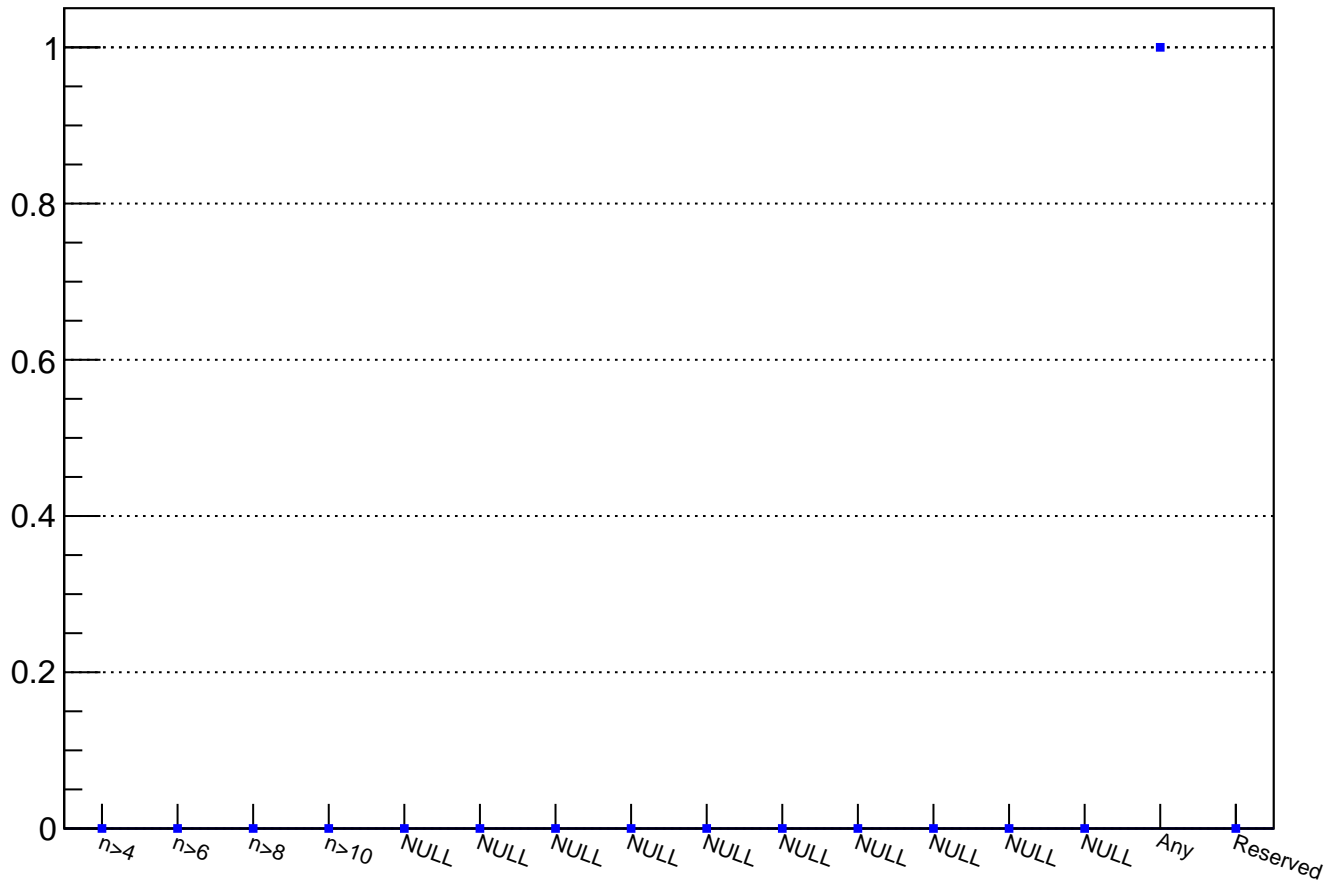
Calo trigger probability for K3pi_QX3H candidates (882 events)



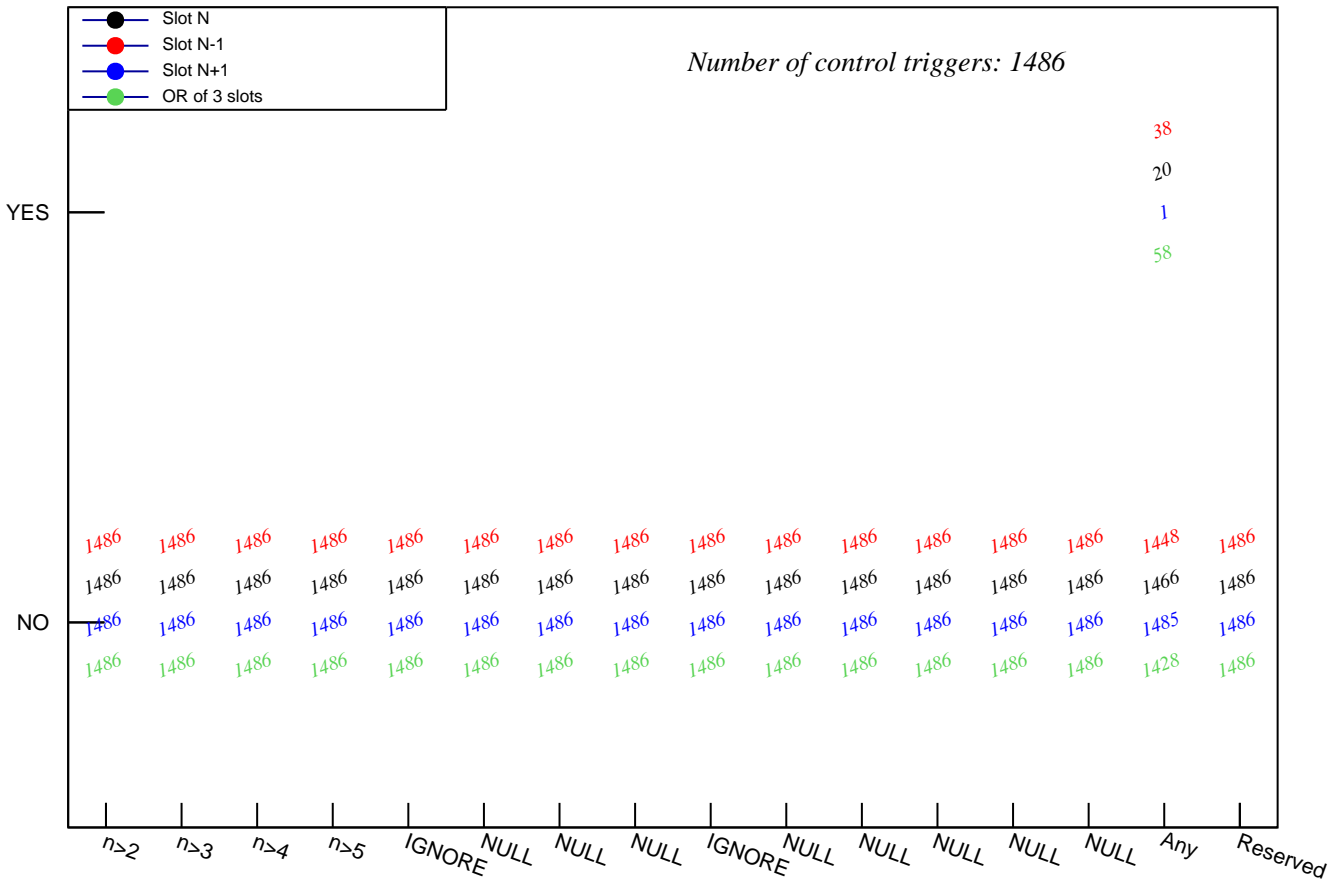
RICH trigger probability for K3pi_UTMC candidates (1486 events)



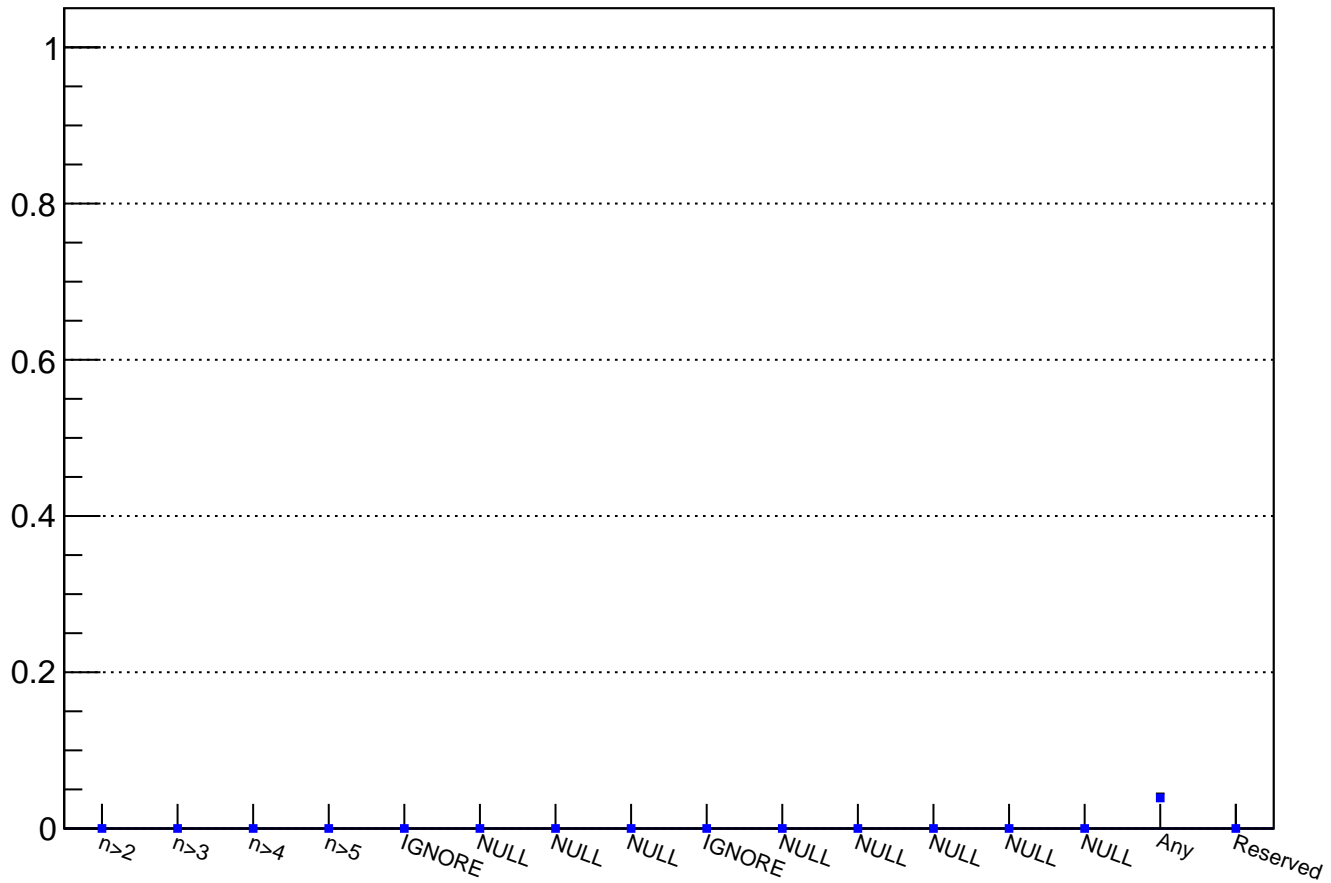
RICH trigger probability for K3pi_UTMC candidates (1486 events)



LAV12 trigger probability for K3pi_UTMC candidates (1486 events)

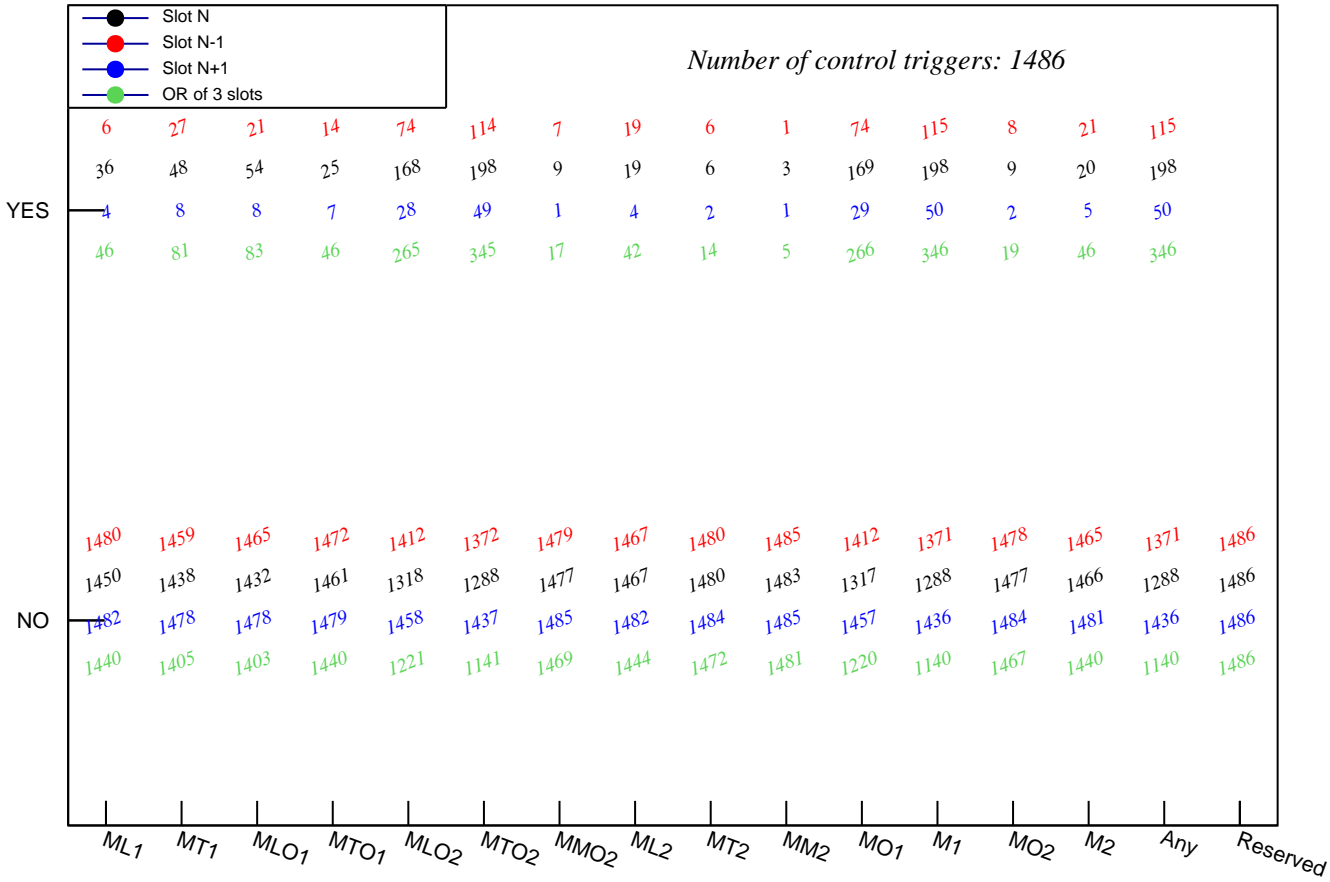


LAV12 trigger probability for K3pi_UTMC candidates (1486 events)

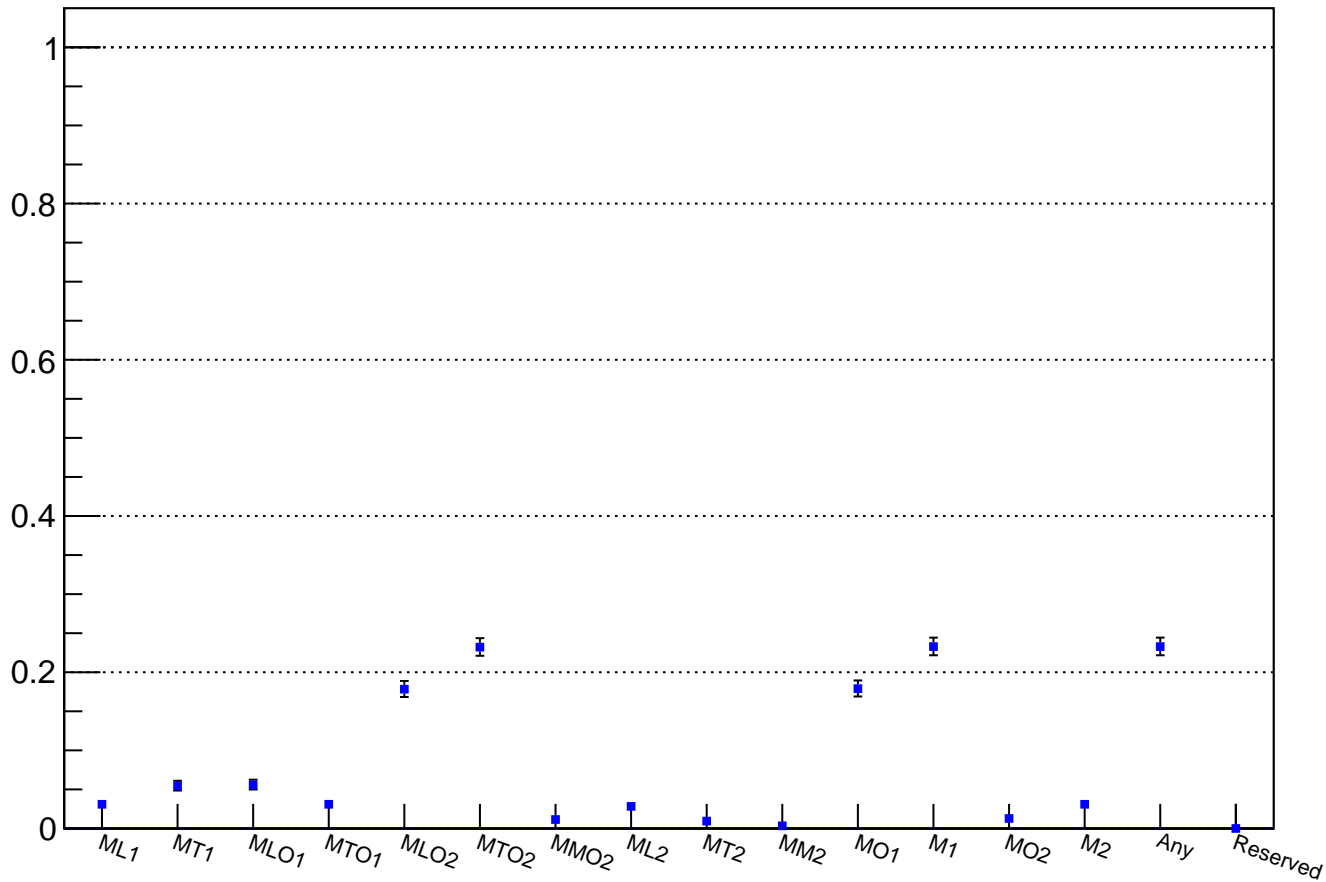


MUV3 trigger probability for K3pi_UTMC candidates (1486 events)

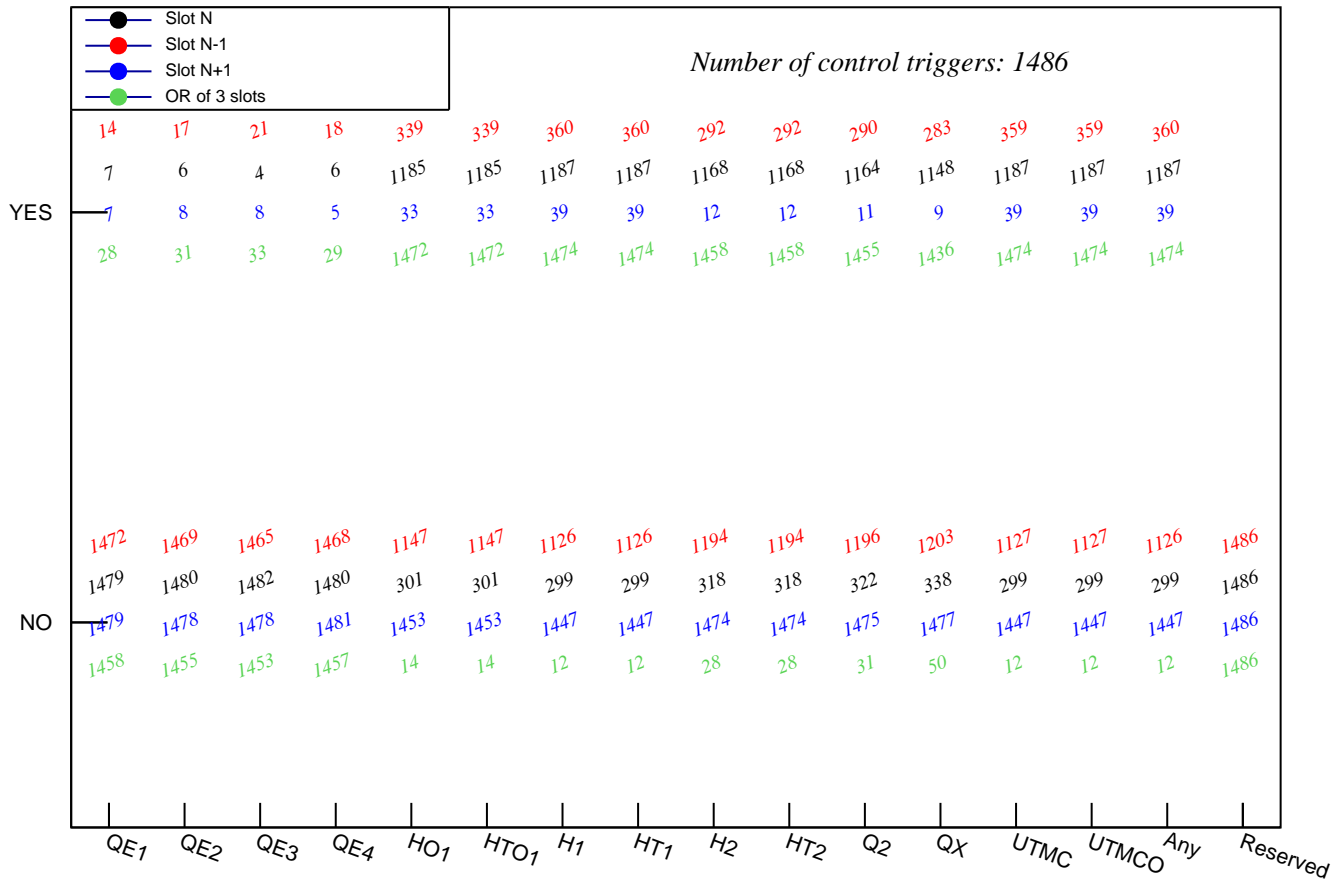
Number of control triggers: 1486



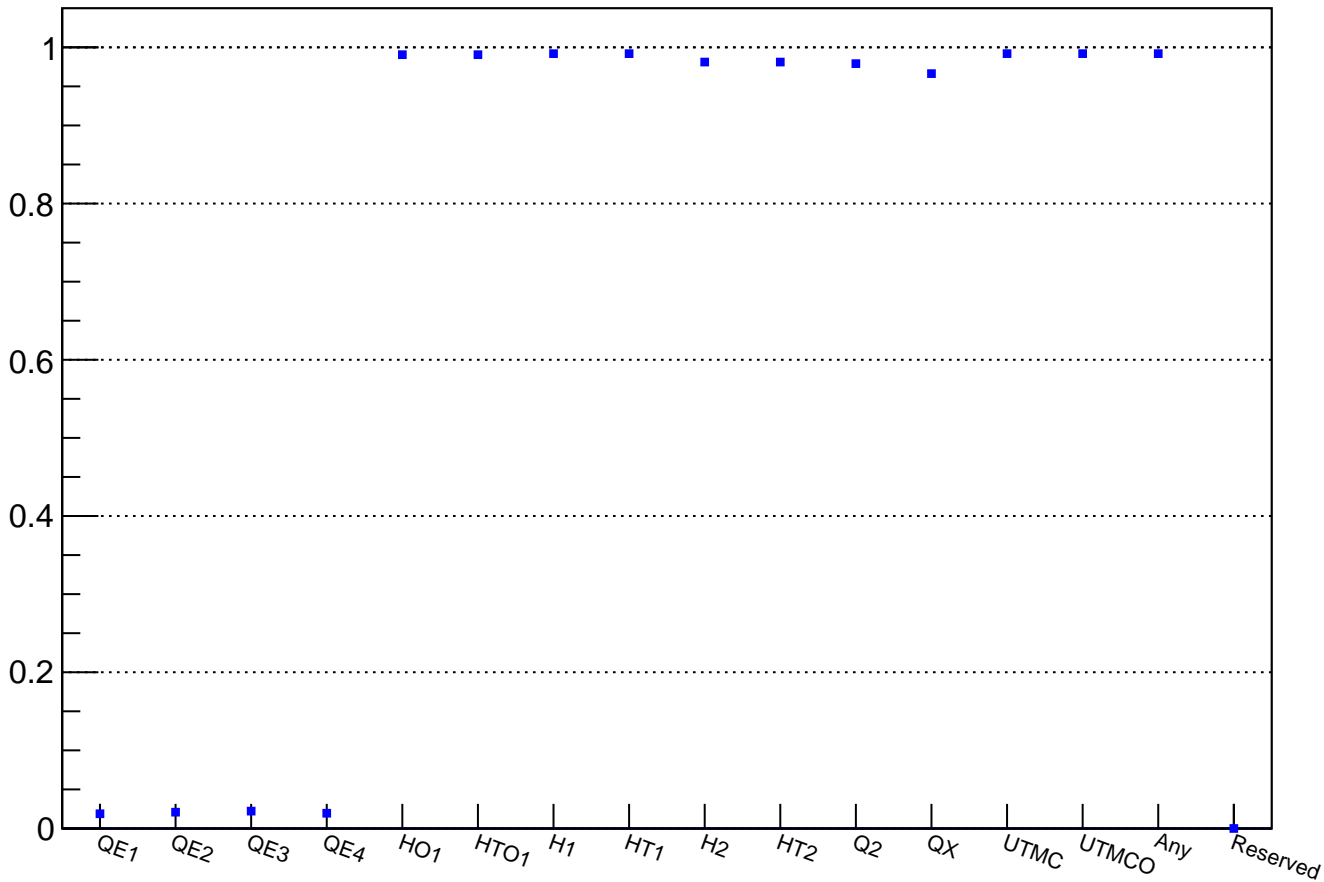
MUV3 trigger probability for K3pi_UTMC candidates (1486 events)



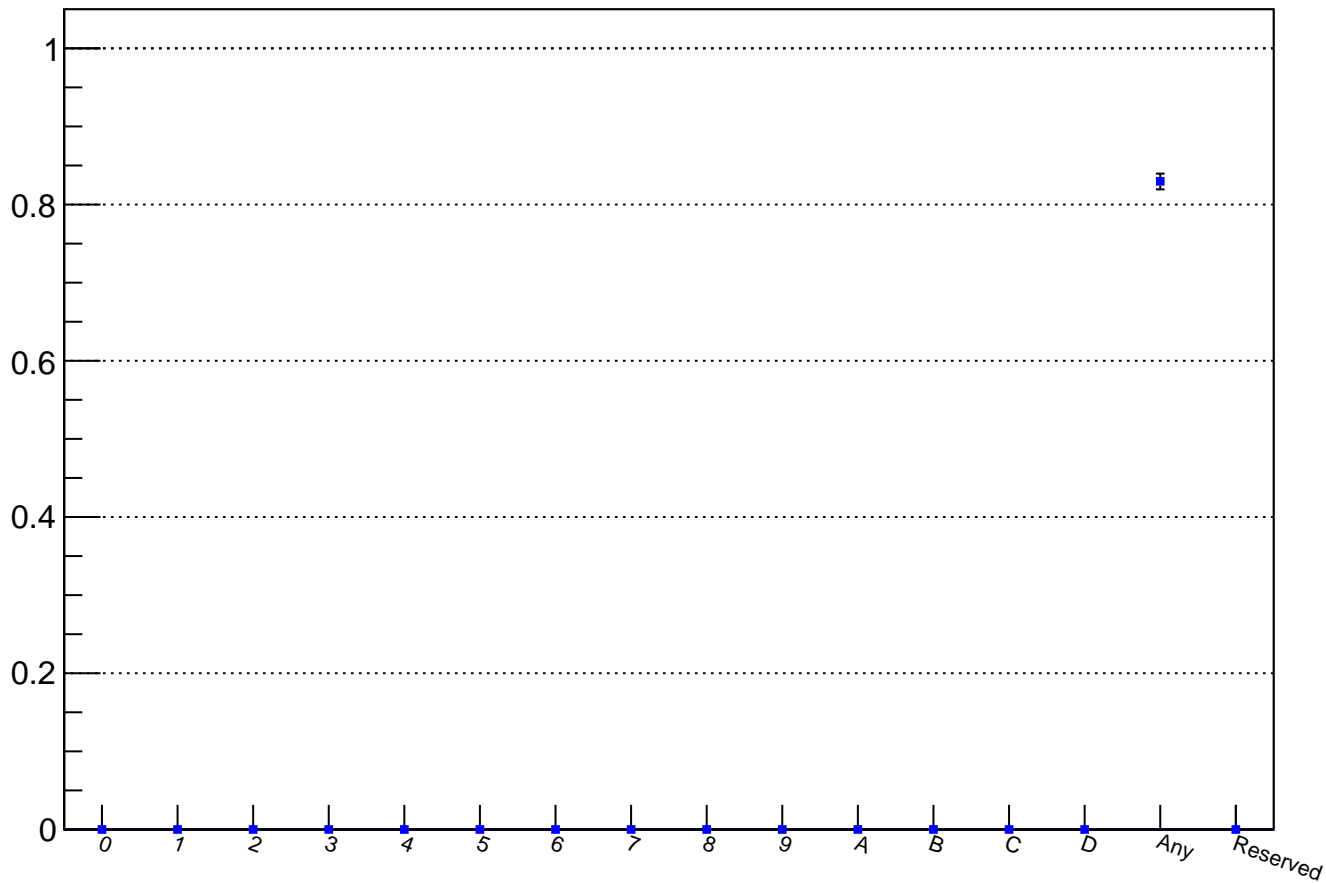
NewCHOD trigger probability for K3pi_UTMC candidates (1486 events)



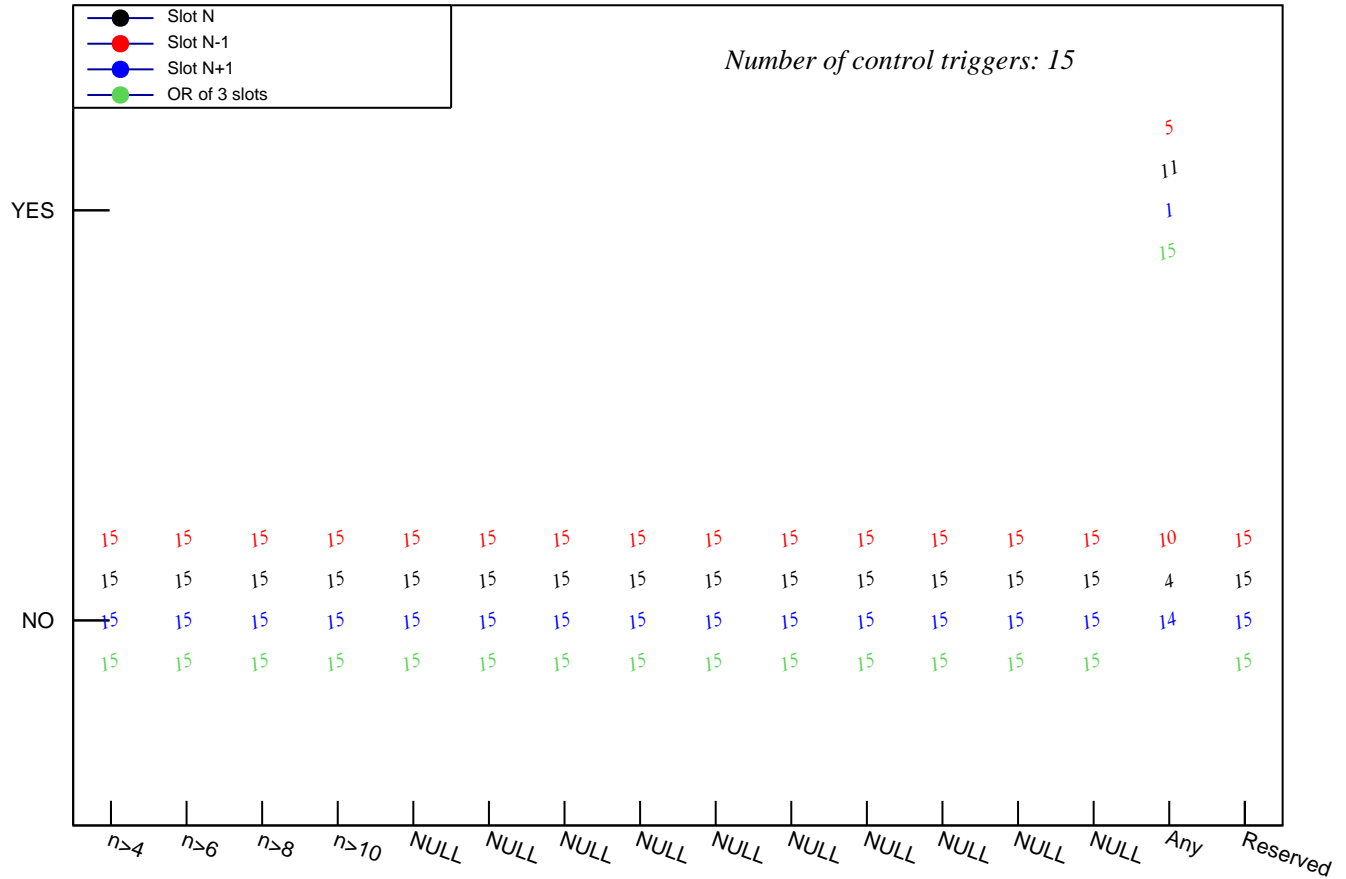
NewCHOD trigger probability for K3pi_UTMC candidates (1486 events)



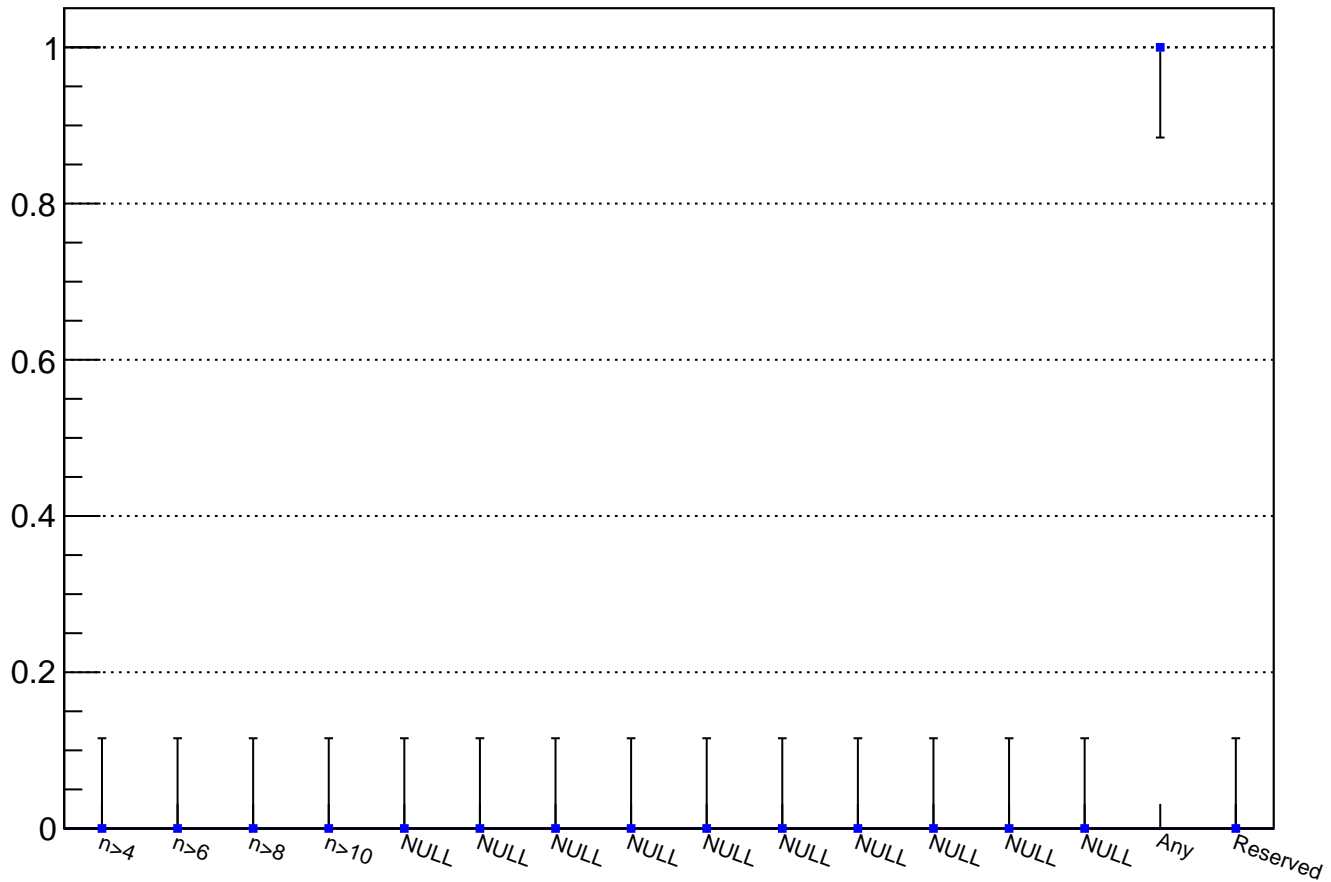
Calo trigger probability for K3pi_UTMC candidates (1486 events)



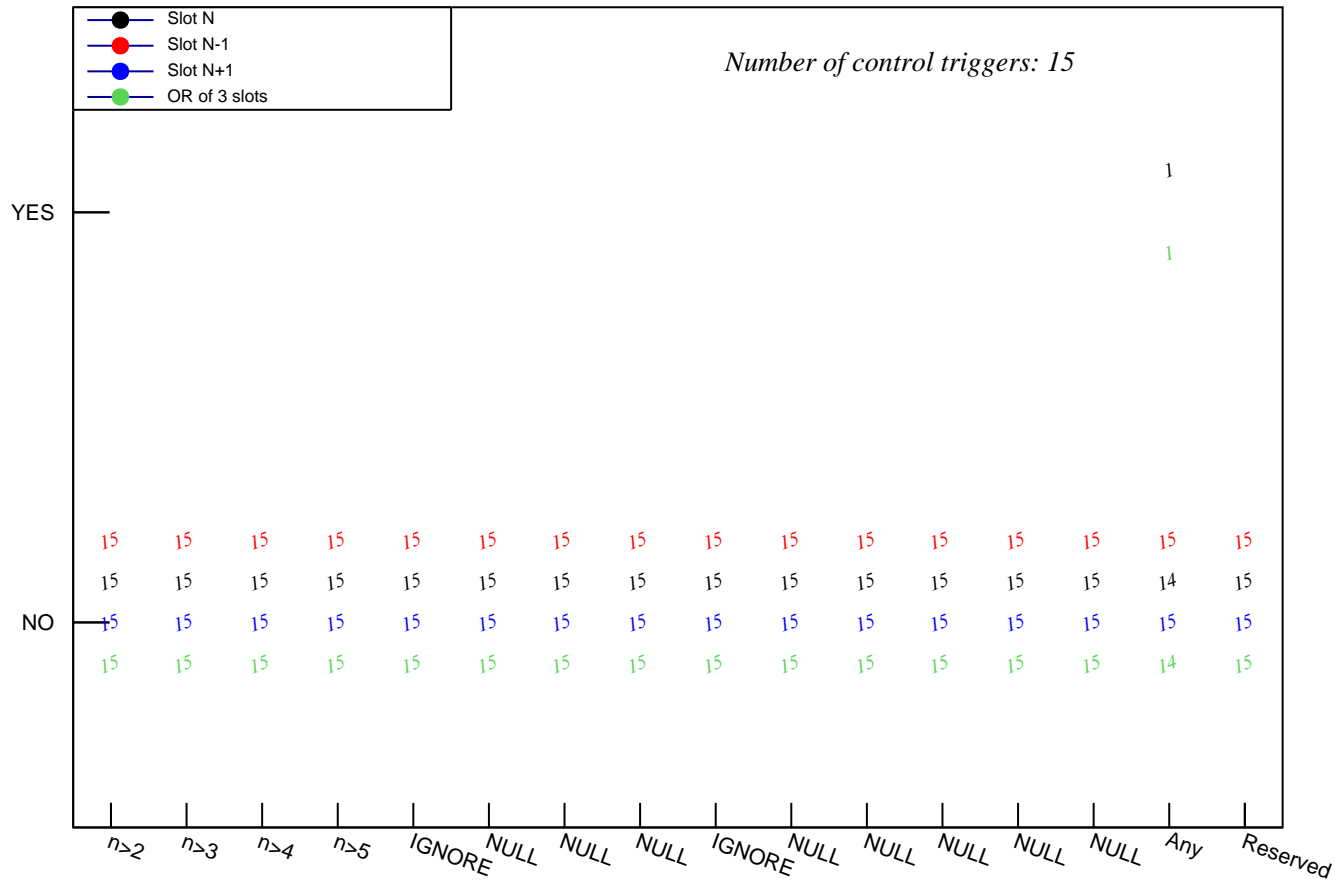
RICH trigger probability for Kmu2_M1 candidates (15 events)



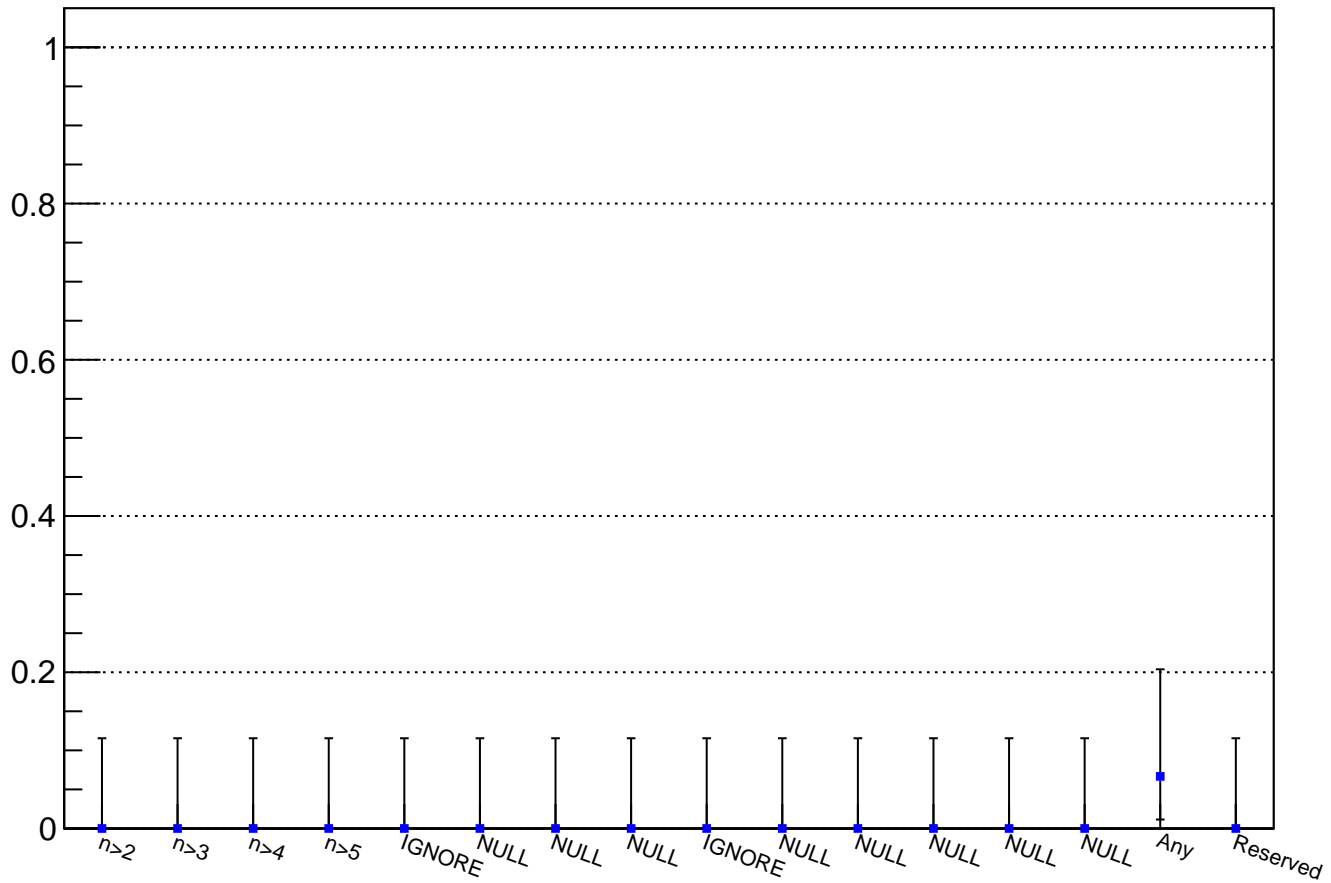
RICH trigger probability for Kmu2_M1 candidates (15 events)



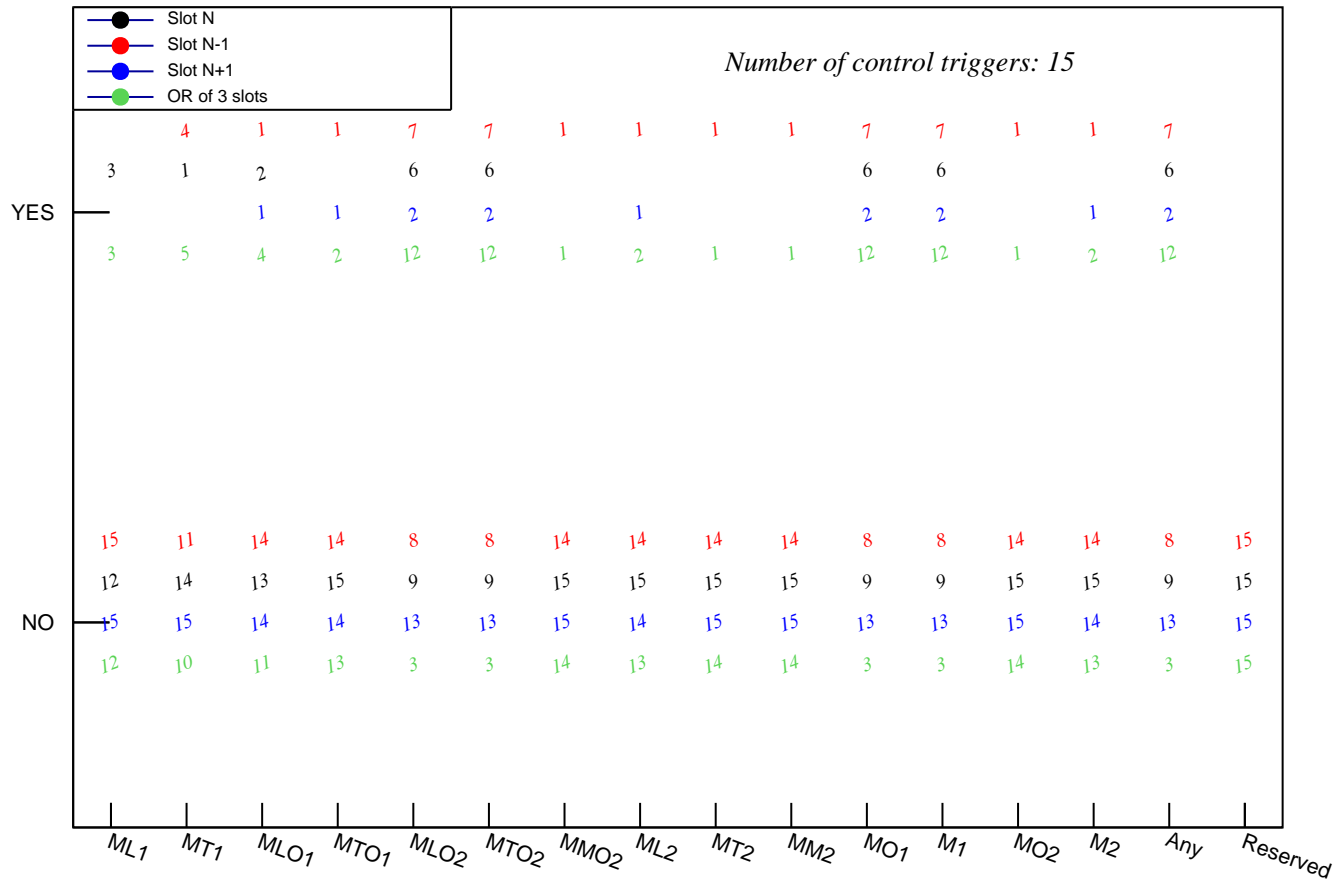
LAV12 trigger probability for Kmu2_M1 candidates (15 events)



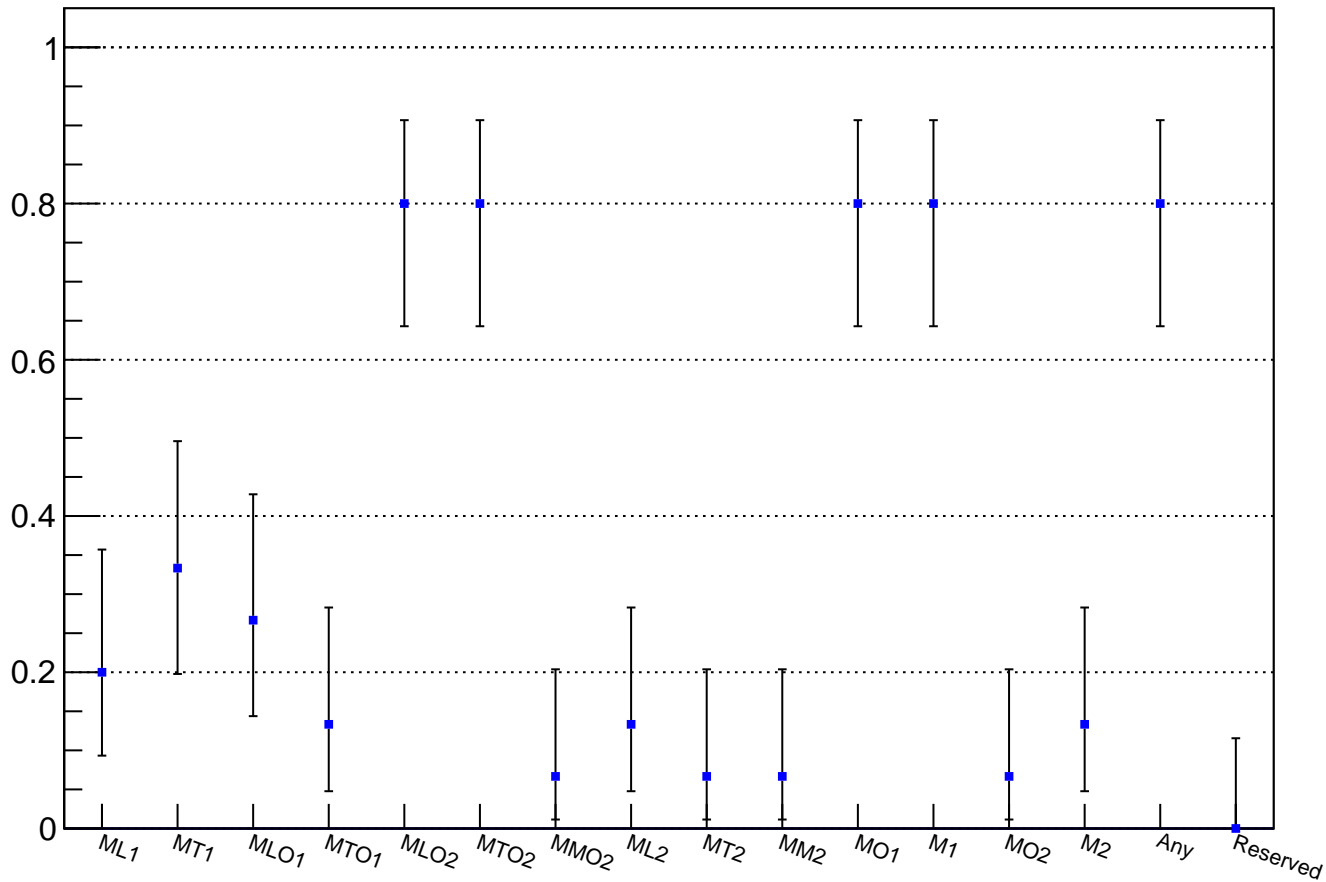
LAV12 trigger probability for Kmu2_M1 candidates (15 events)



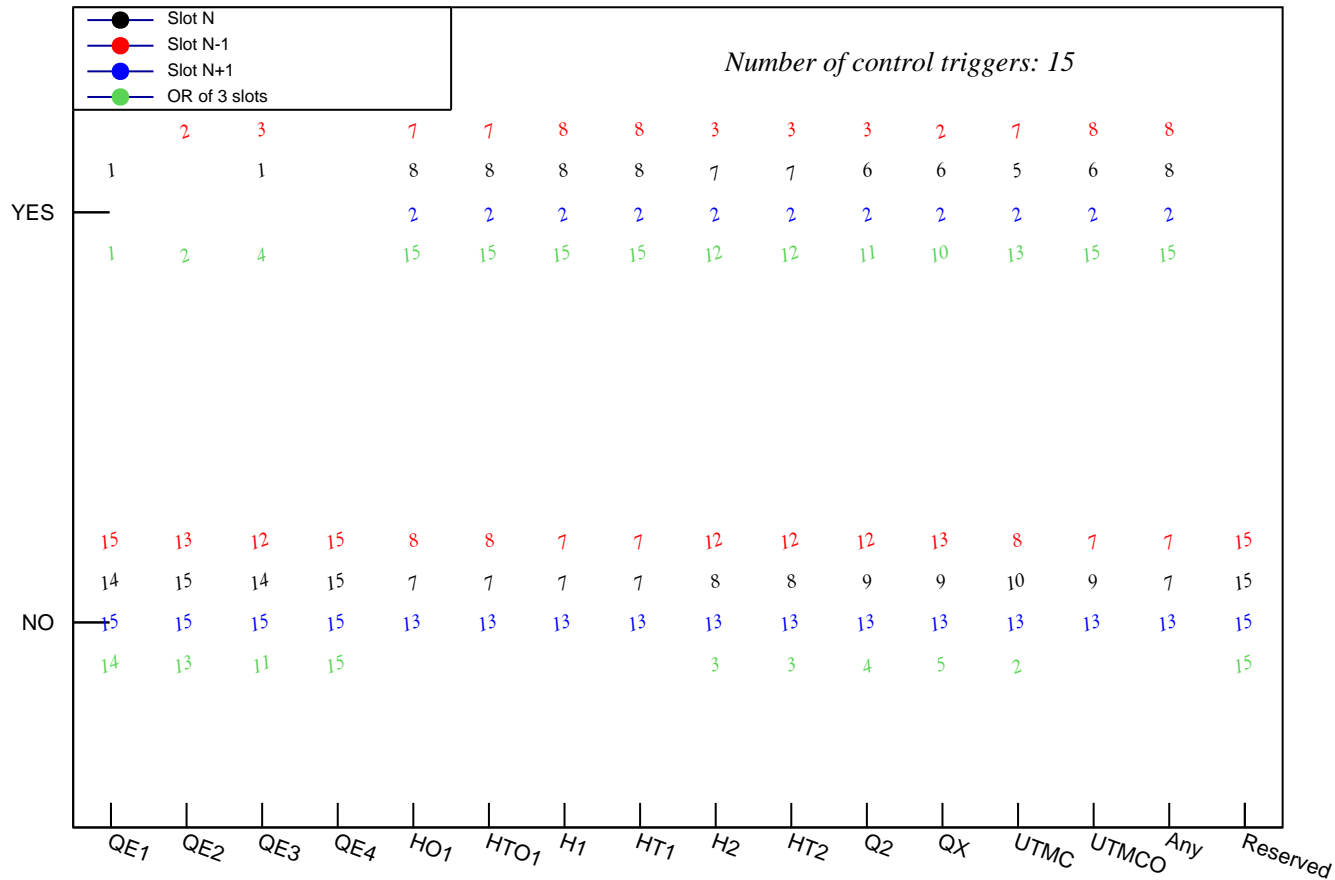
MUV3 trigger probability for Kmu2_M1 candidates (15 events)



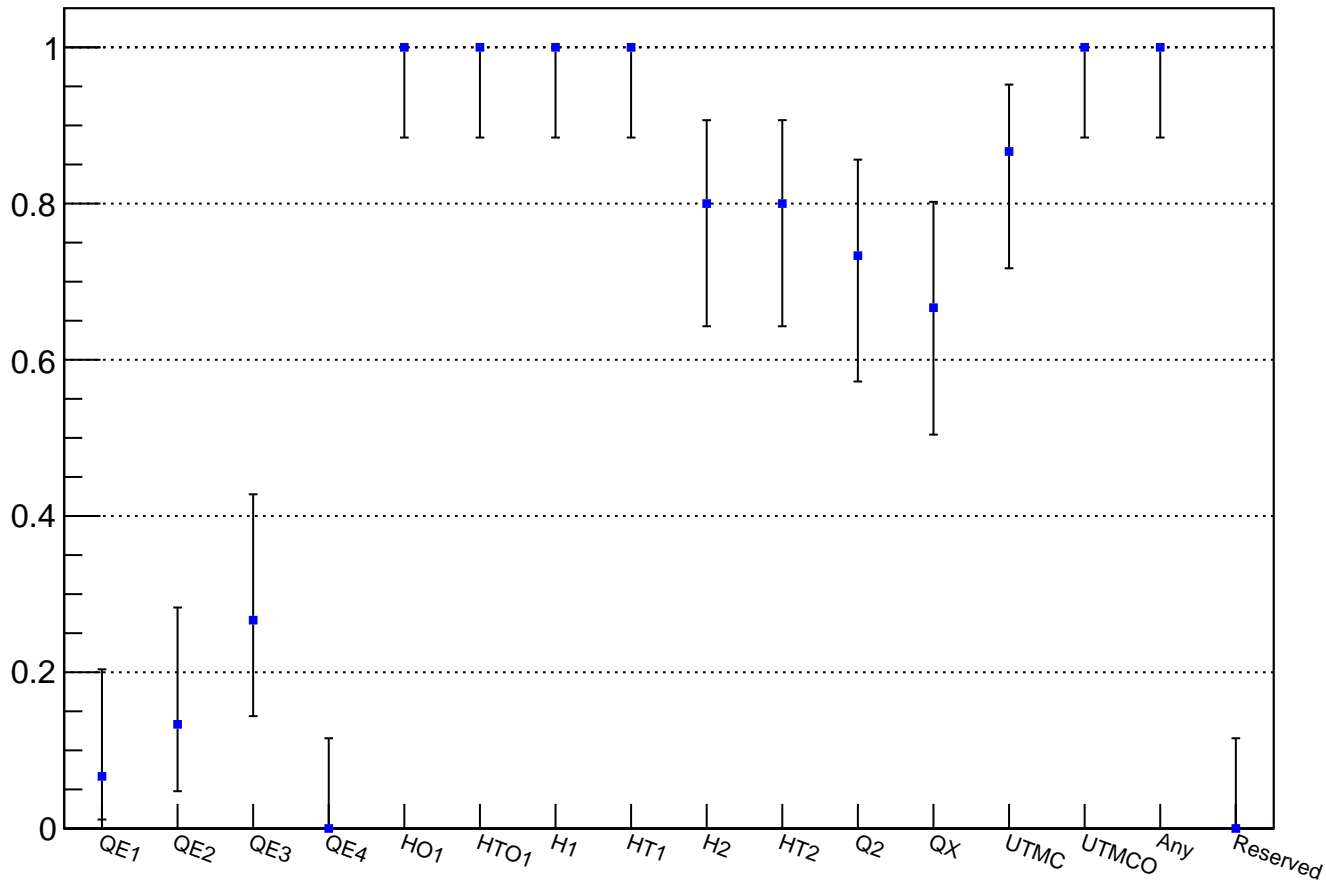
MUV3 trigger probability for Kmu2_M1 candidates (15 events)



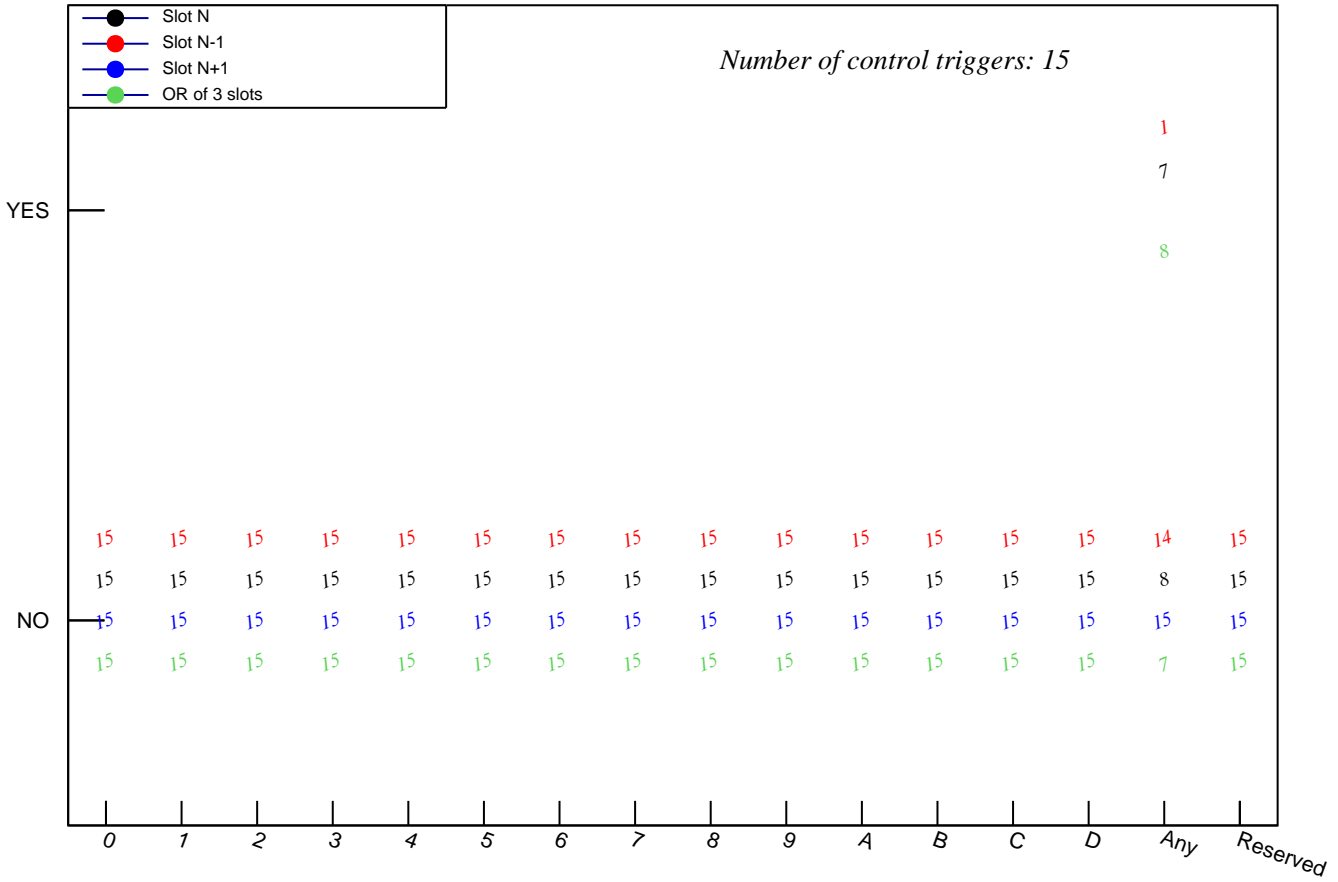
NewCHOD trigger probability for Kmu2_M1 candidates (15 events)



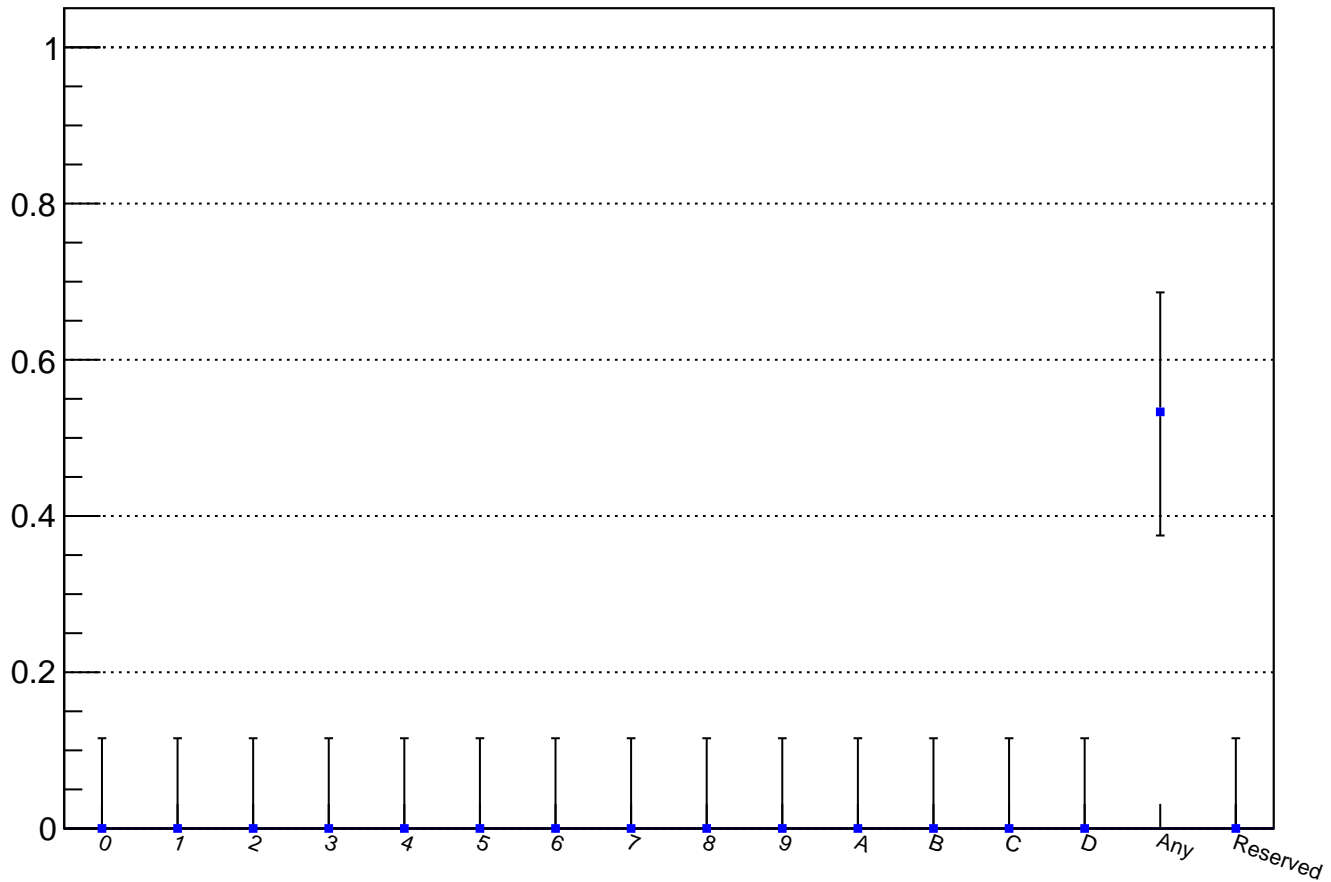
NewCHOD trigger probability for Kmu2_M1 candidates (15 events)



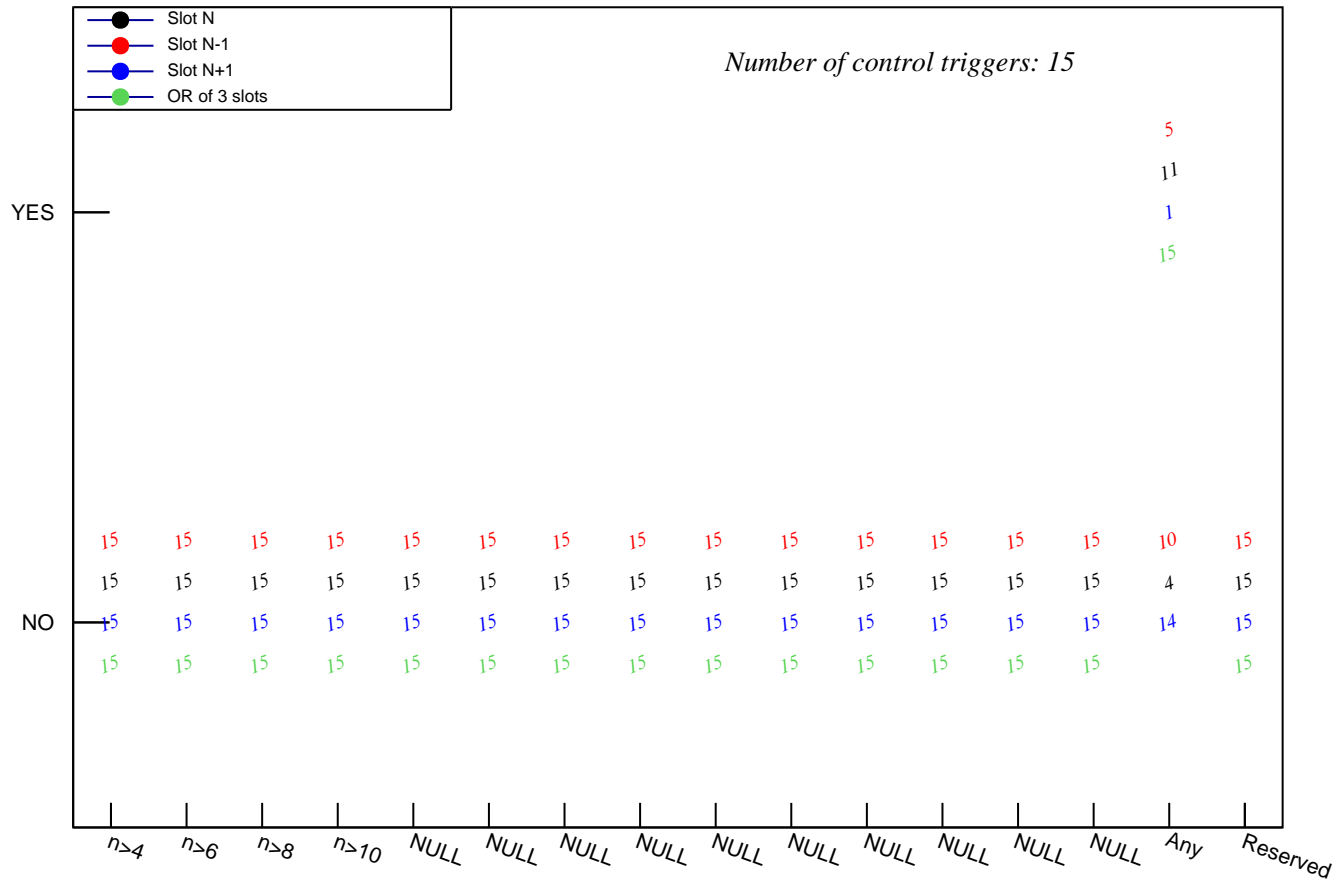
Calo trigger probability for Kmu2_M1 candidates (15 events)



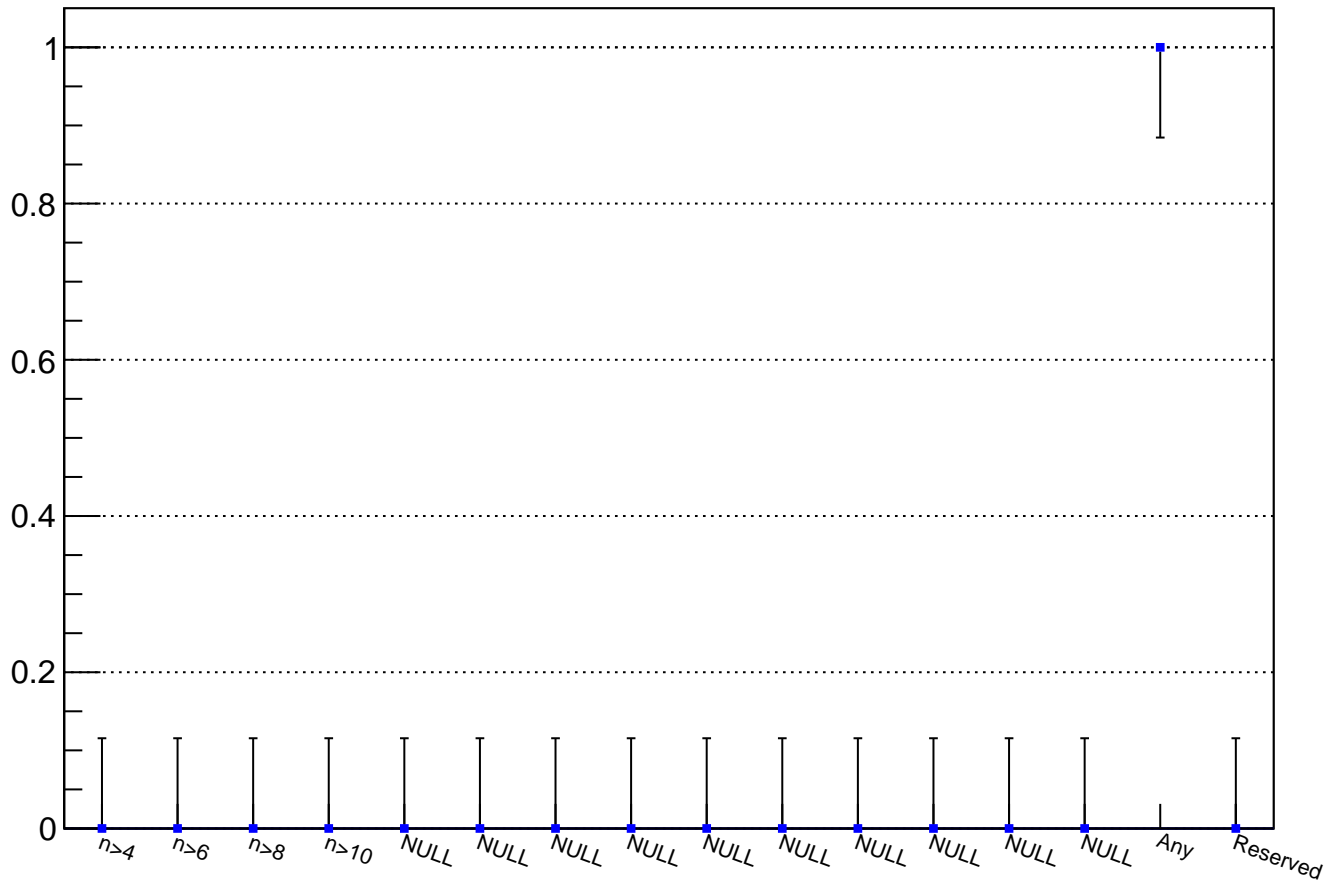
Calo trigger probability for Kmu2_M1 candidates (15 events)



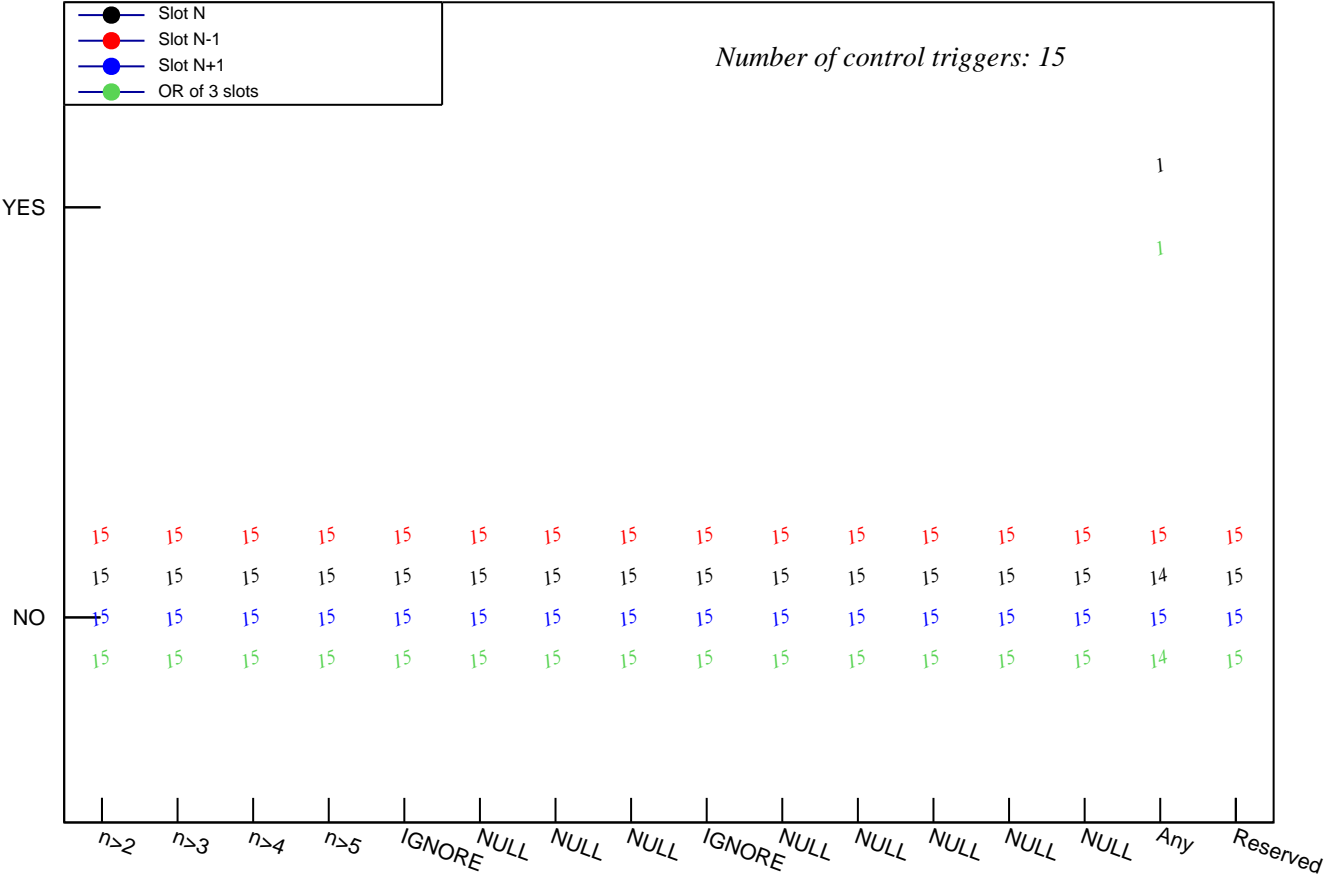
RICH trigger probability for Kmu2_MO1 candidates (15 events)



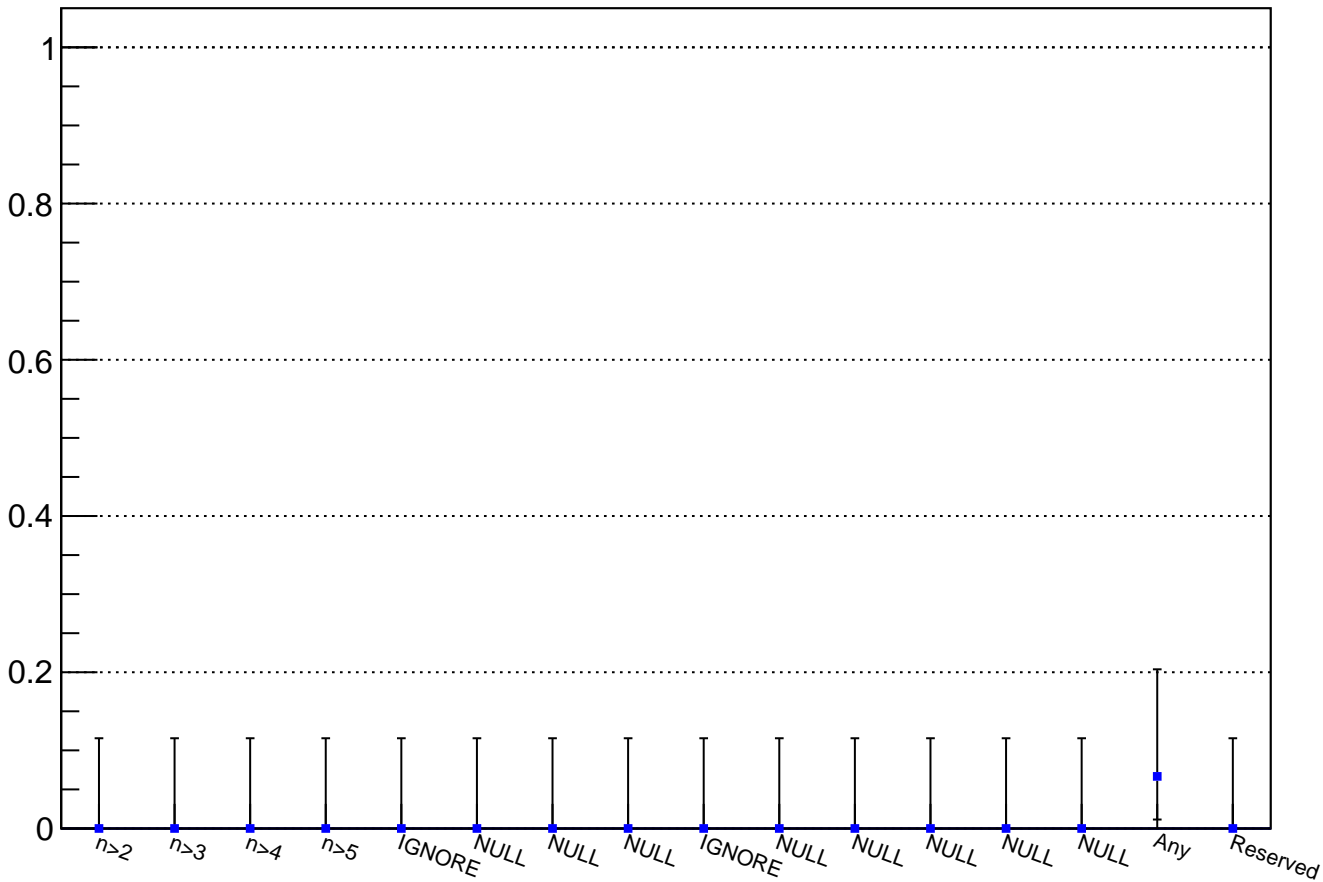
RICH trigger probability for Kmu2_MO1 candidates (15 events)



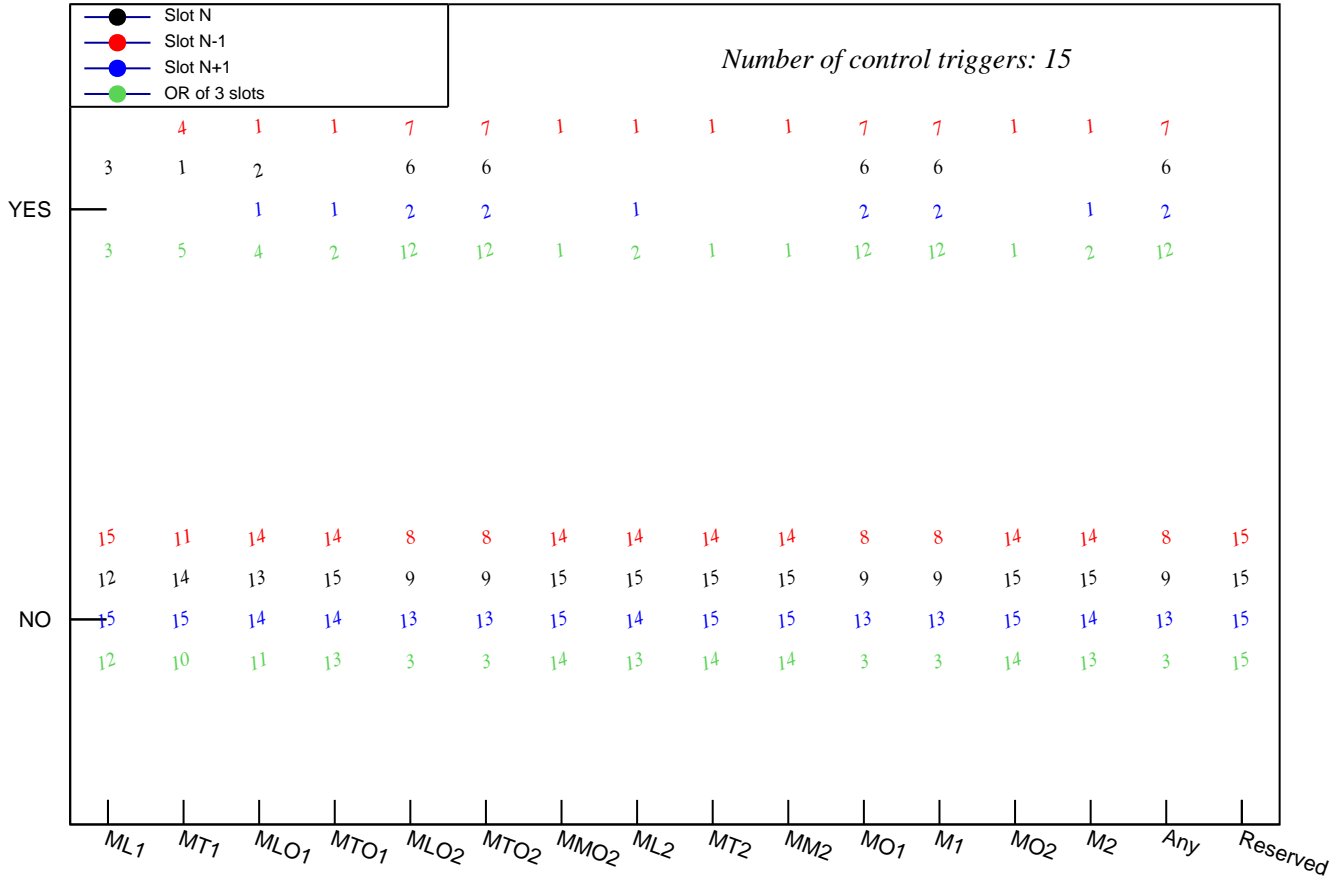
LAV12 trigger probability for Kmu2_MO1 candidates (15 events)



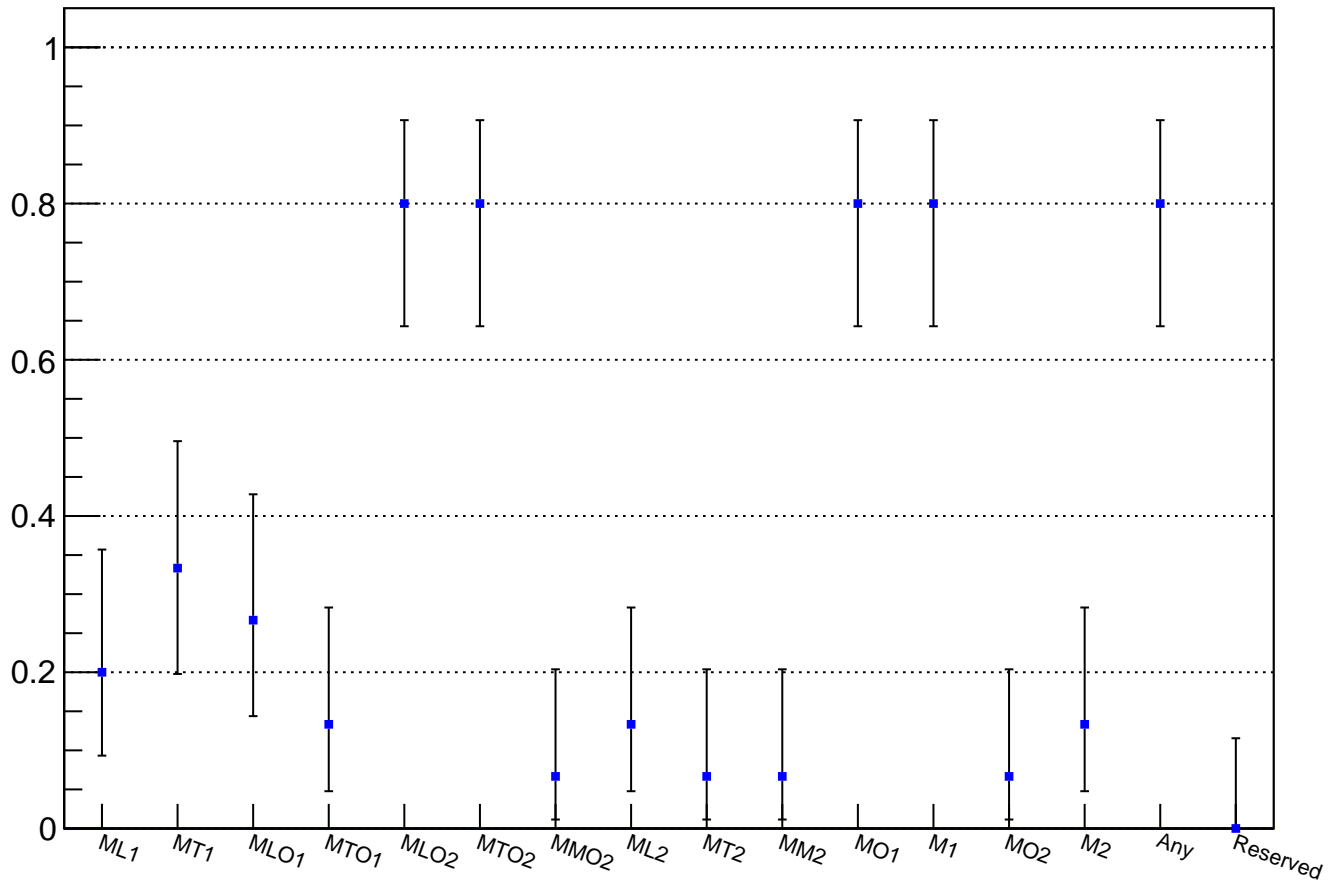
LAV12 trigger probability for Kmu2_MO1 candidates (15 events)



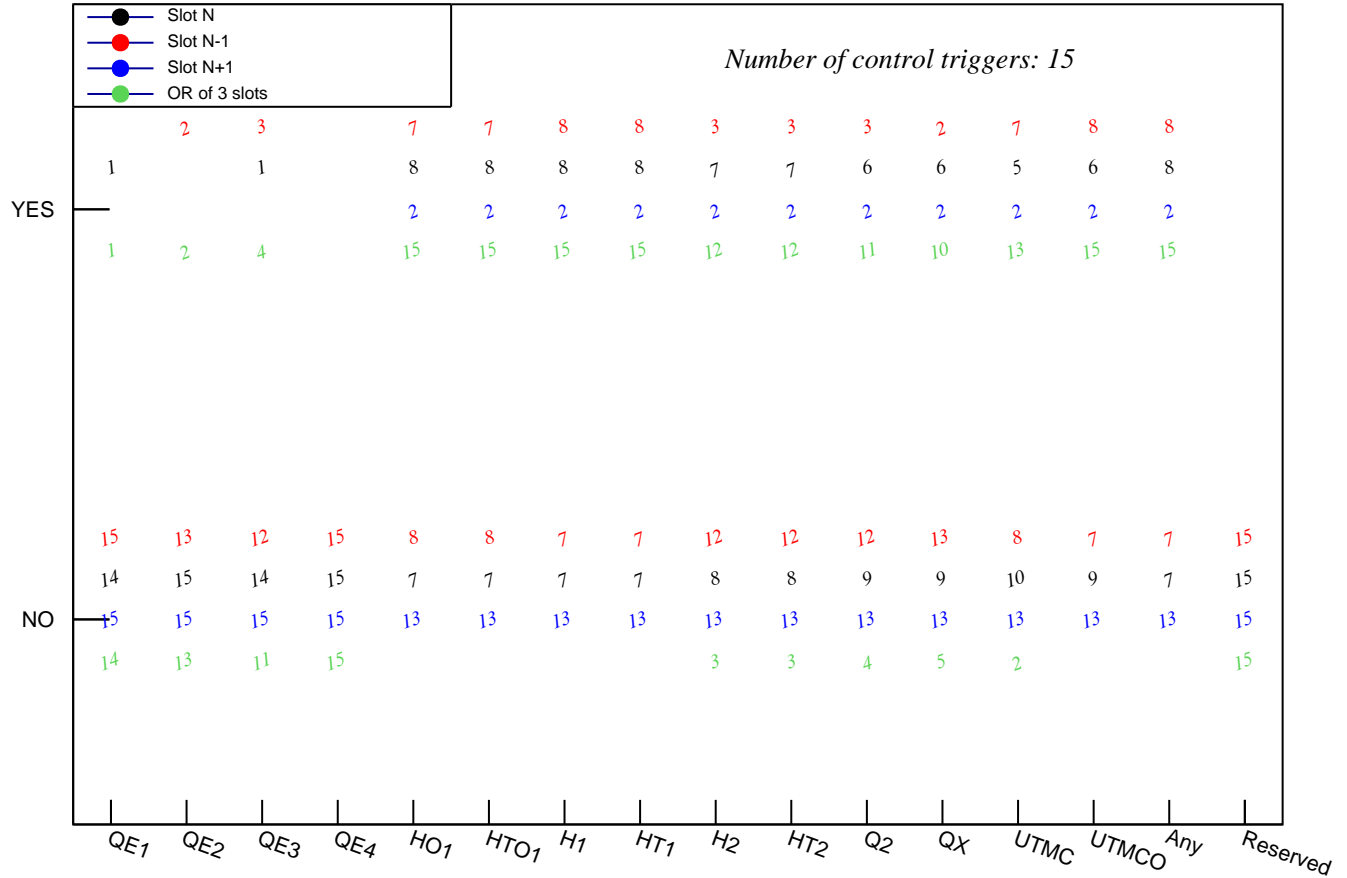
MUV3 trigger probability for Kmu2_MO1 candidates (15 events)



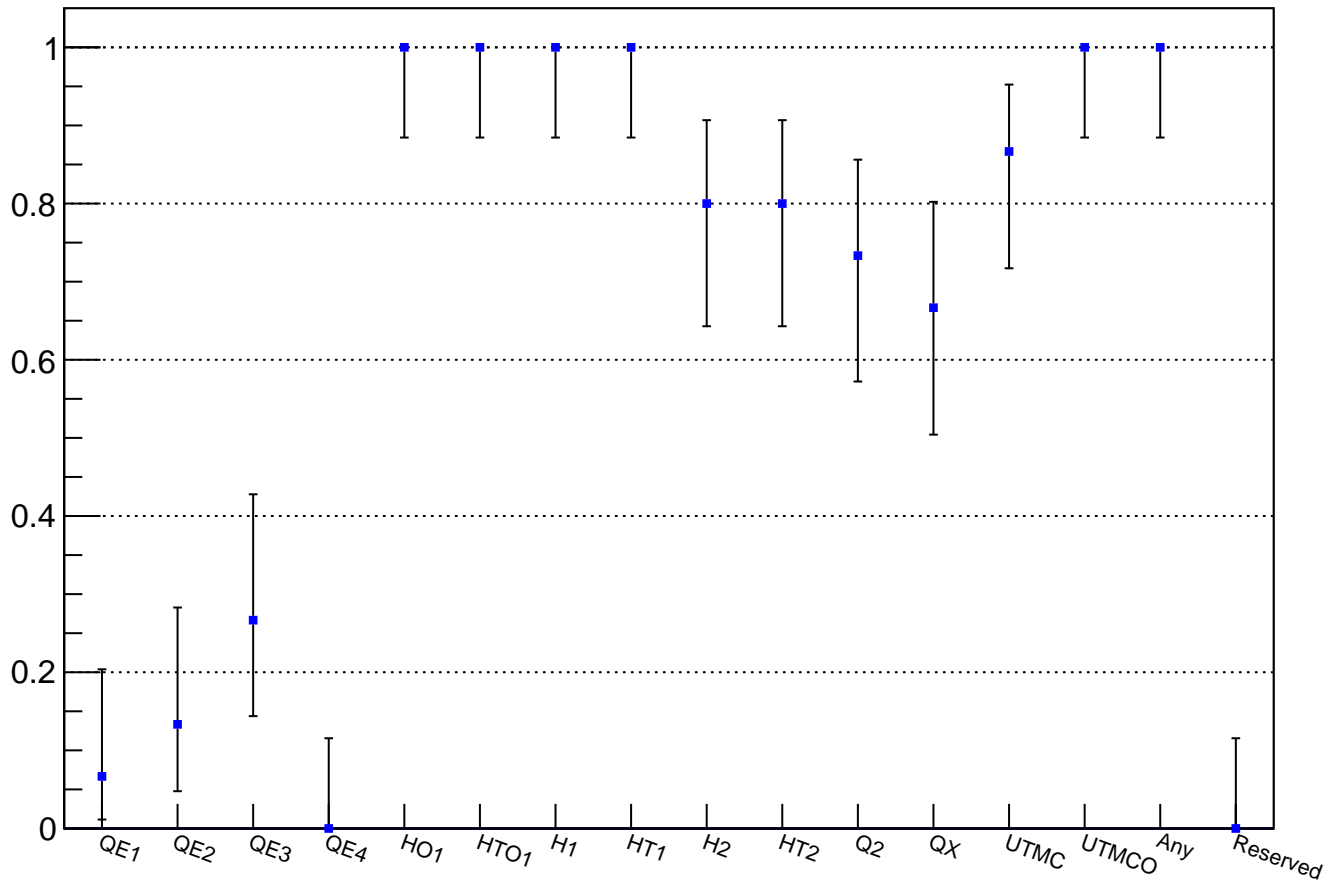
MUV3 trigger probability for Kmu2_MO1 candidates (15 events)



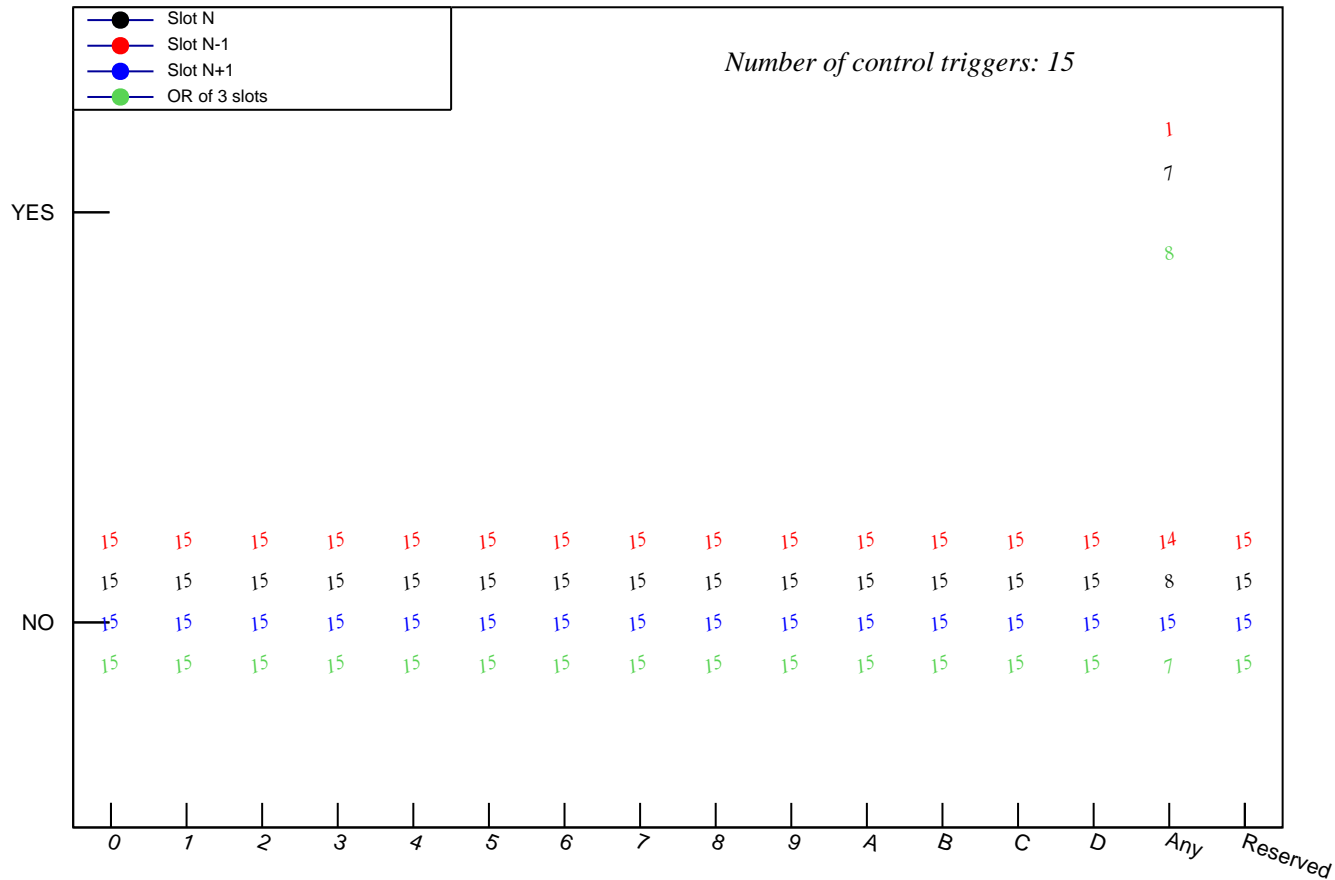
NewCHOD trigger probability for Kmu2_MO1 candidates (15 events)



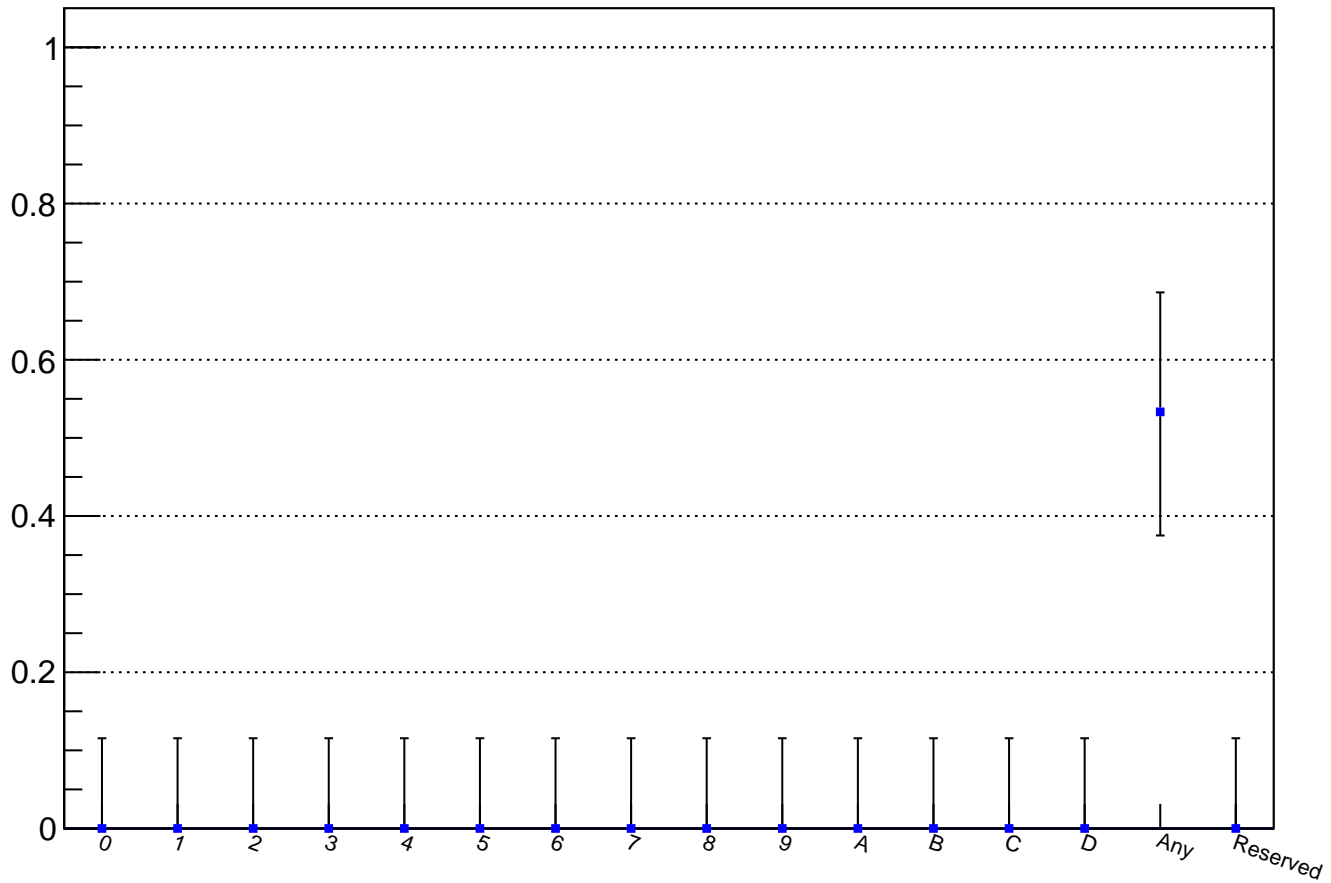
NewCHOD trigger probability for Kmu2_MO1 candidates (15 events)



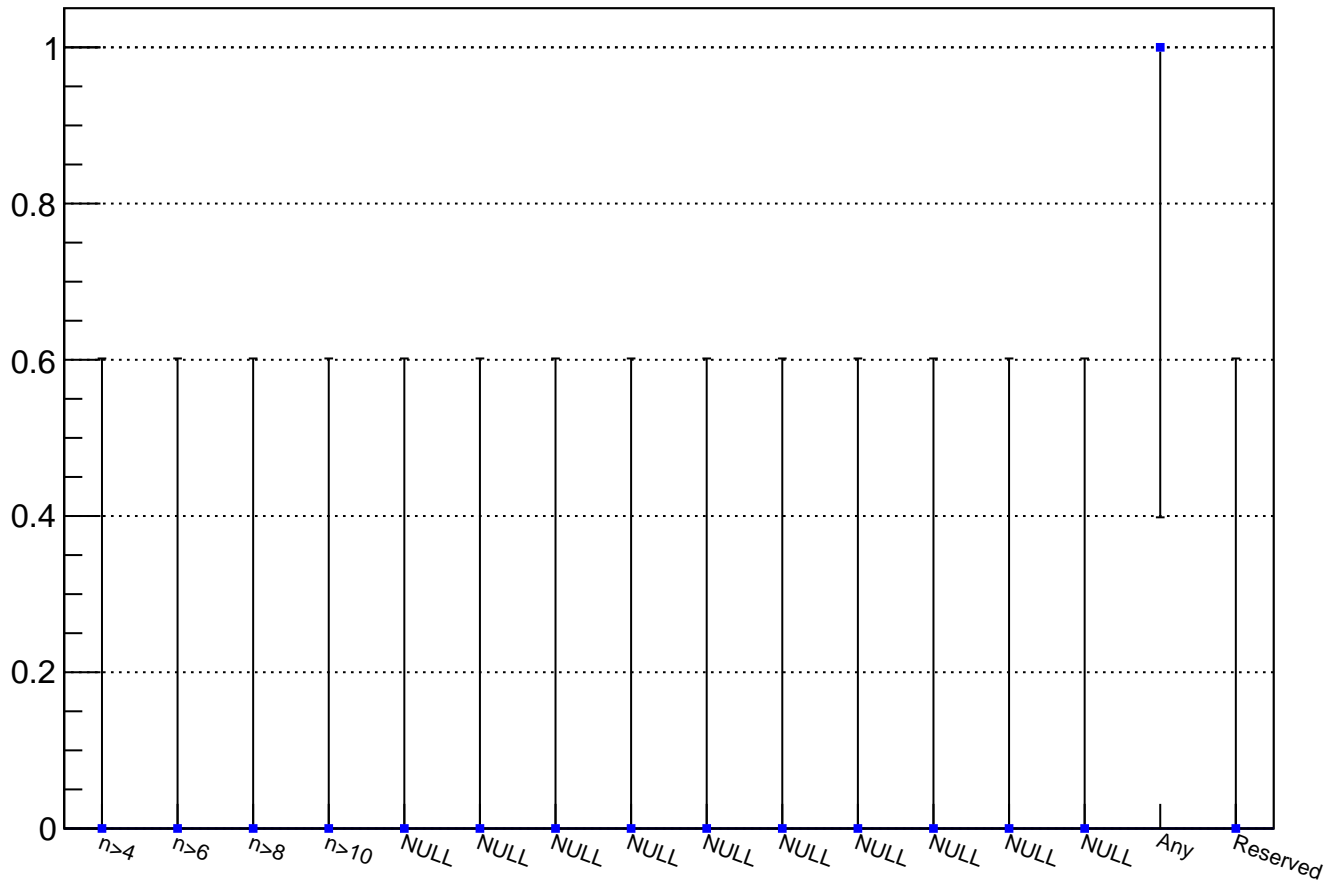
Calo trigger probability for Kmu2_MO1 candidates (15 events)



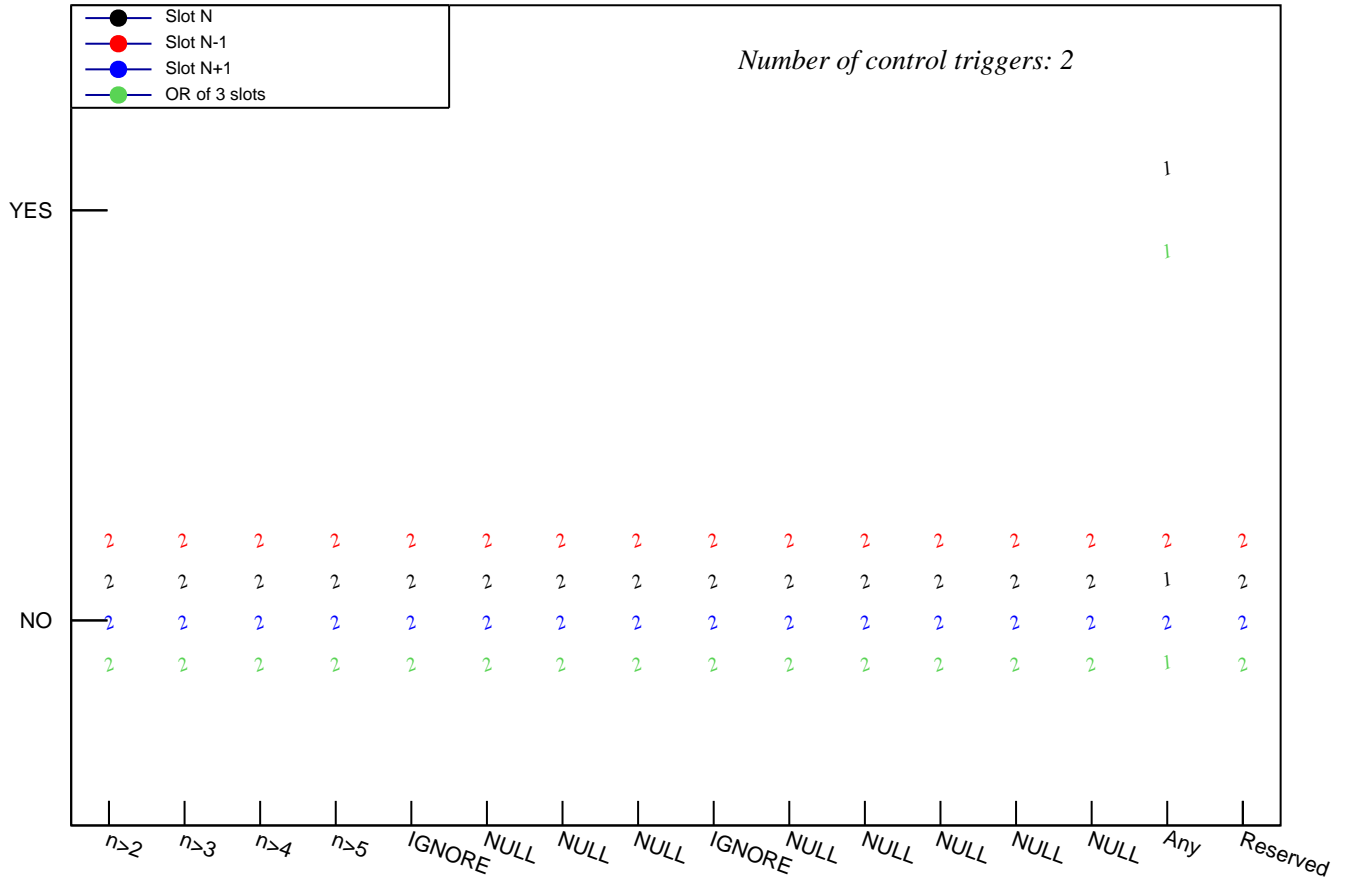
Calo trigger probability for Kmu2_MO1 candidates (15 events)



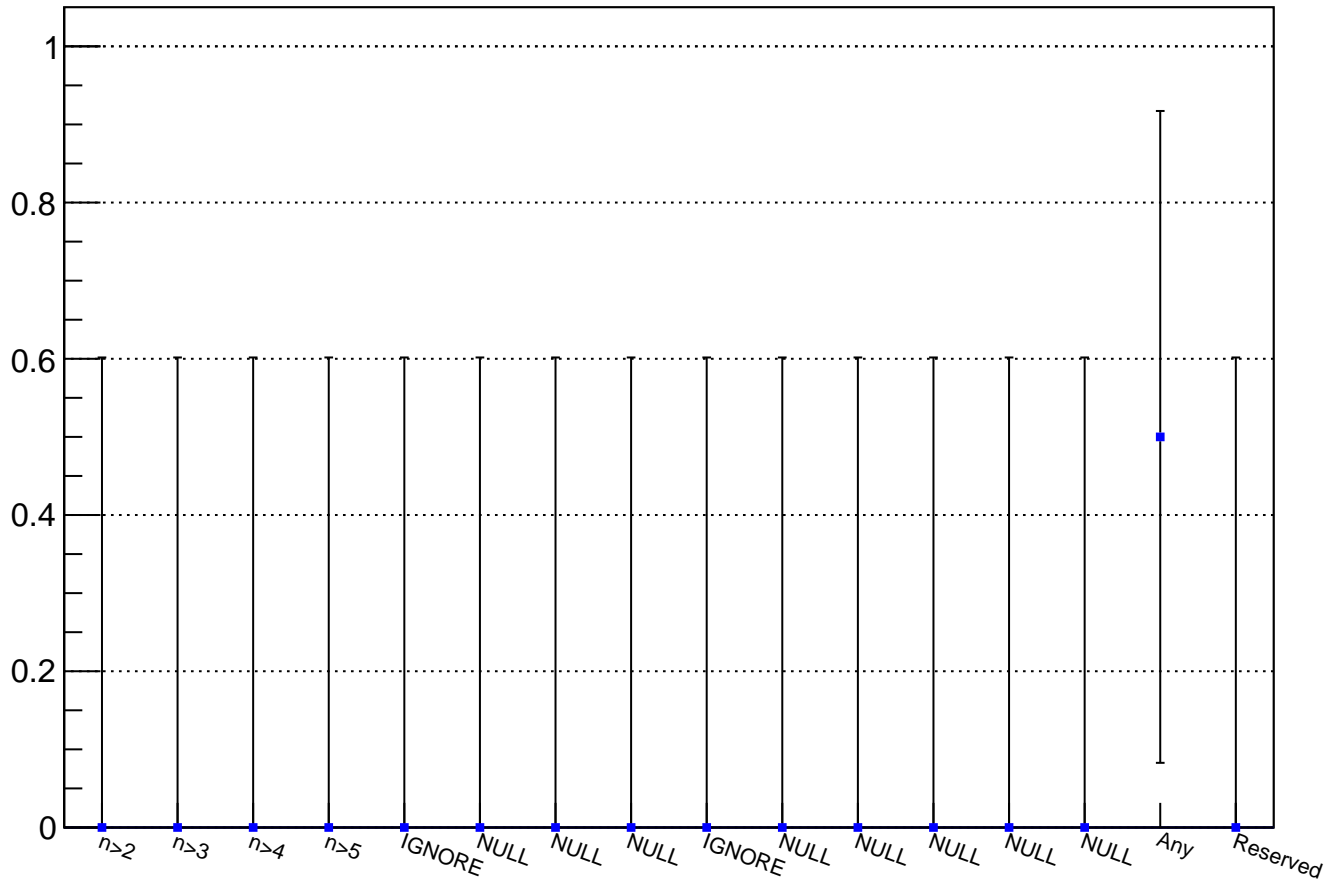
RICH trigger probability for Kmu2_M2 candidates (2 events)



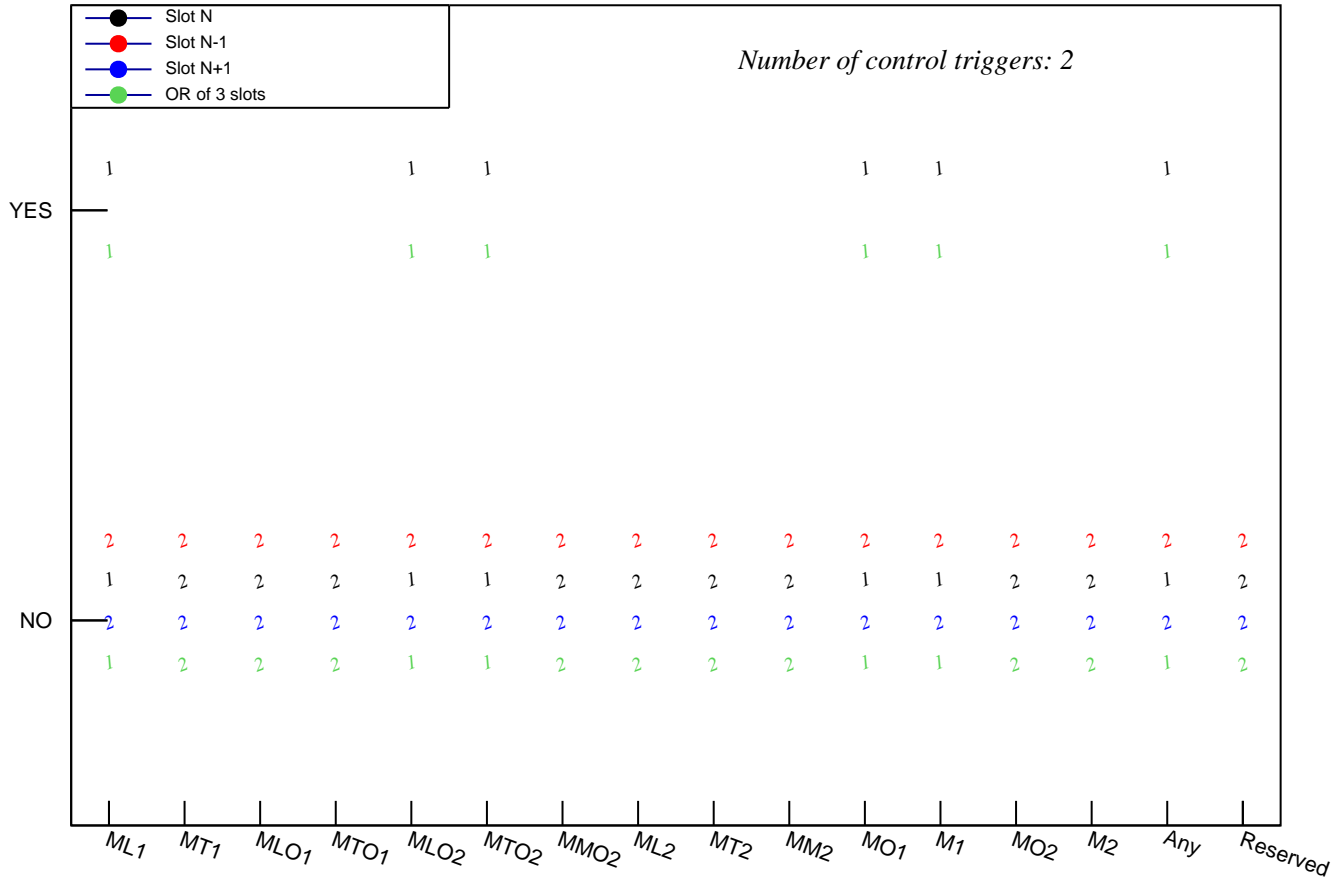
LAV12 trigger probability for Kmu2_M2 candidates (2 events)



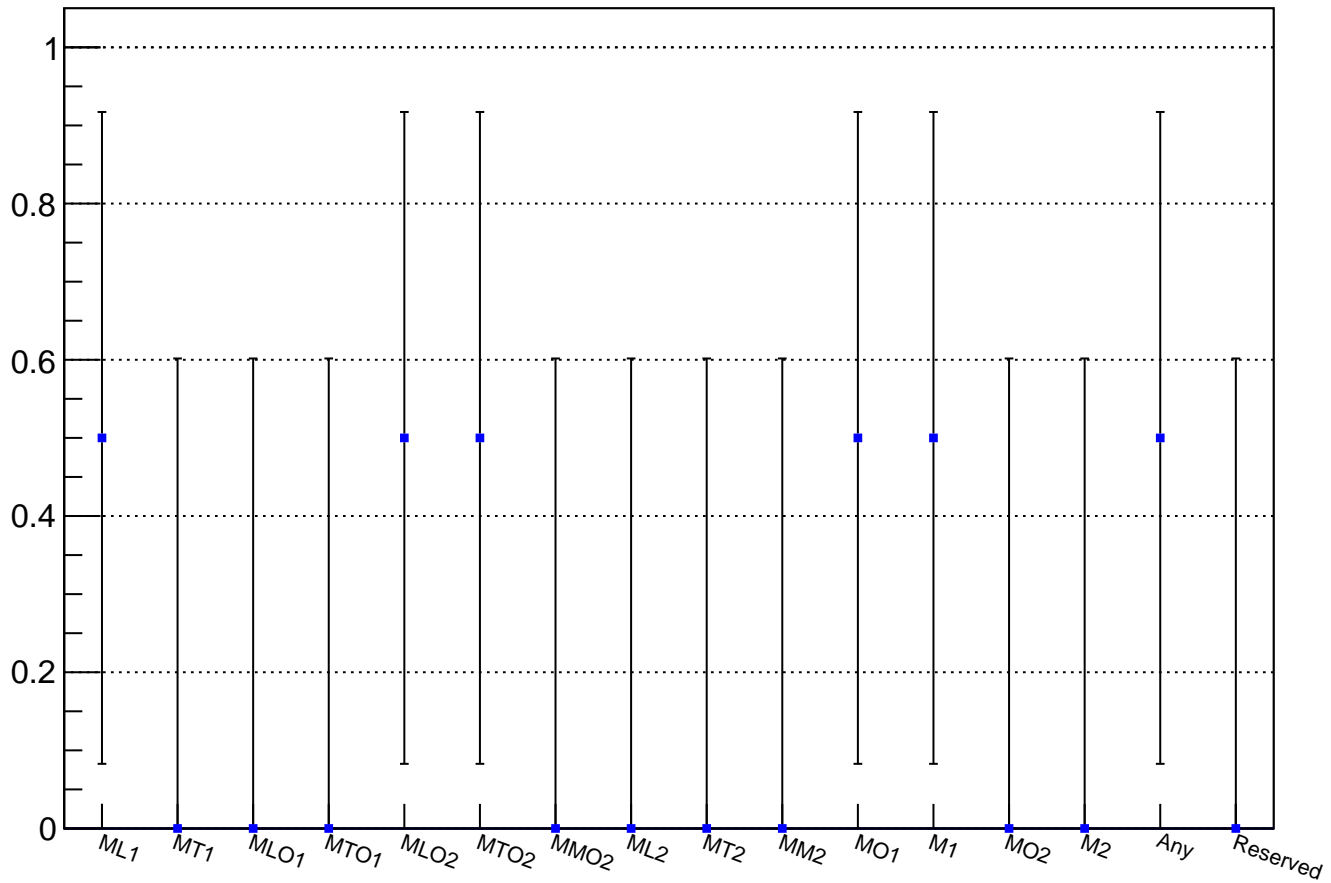
LAV12 trigger probability for Kmu2_M2 candidates (2 events)



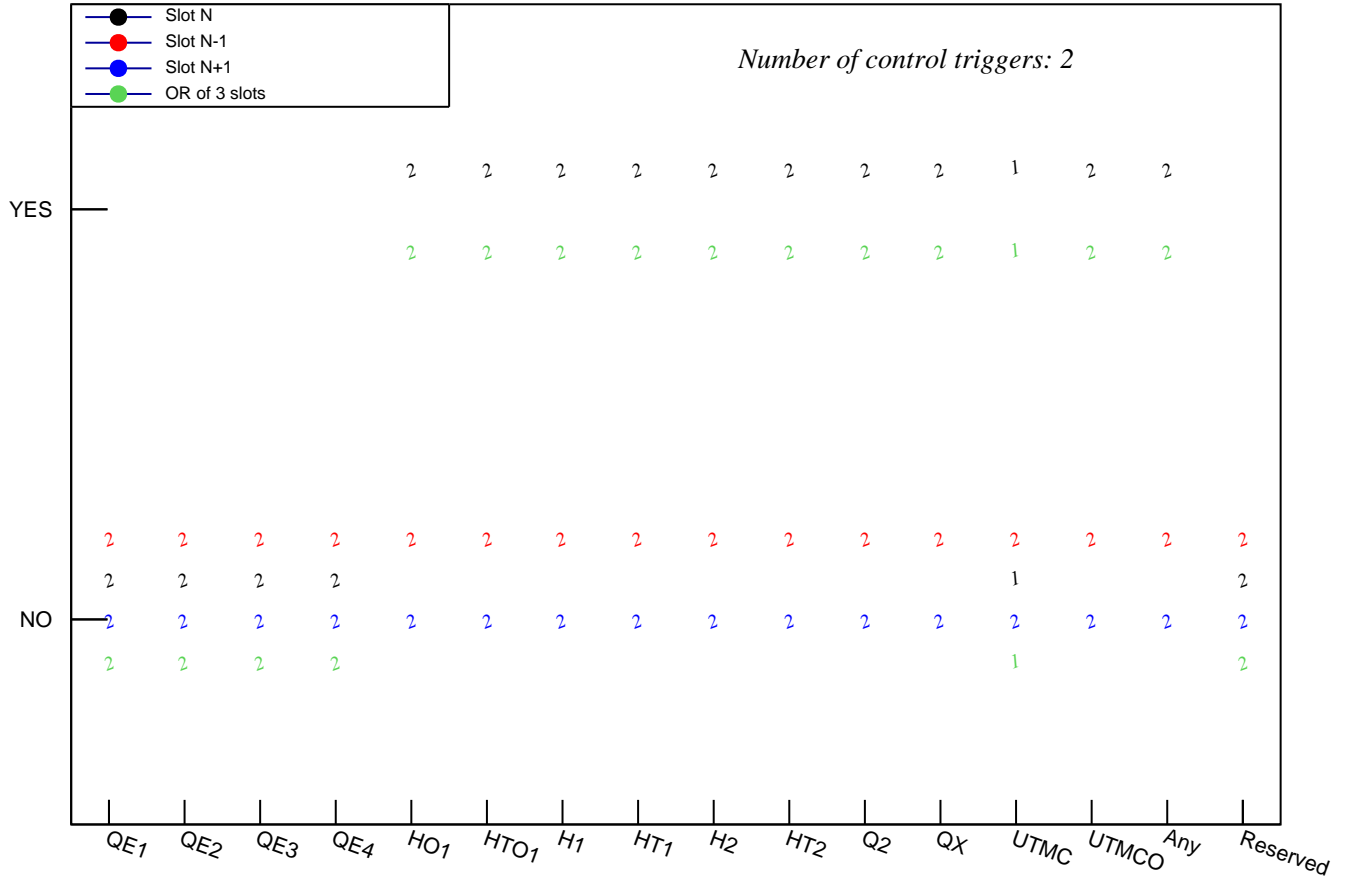
MUV3 trigger probability for Kmu2_M2 candidates (2 events)



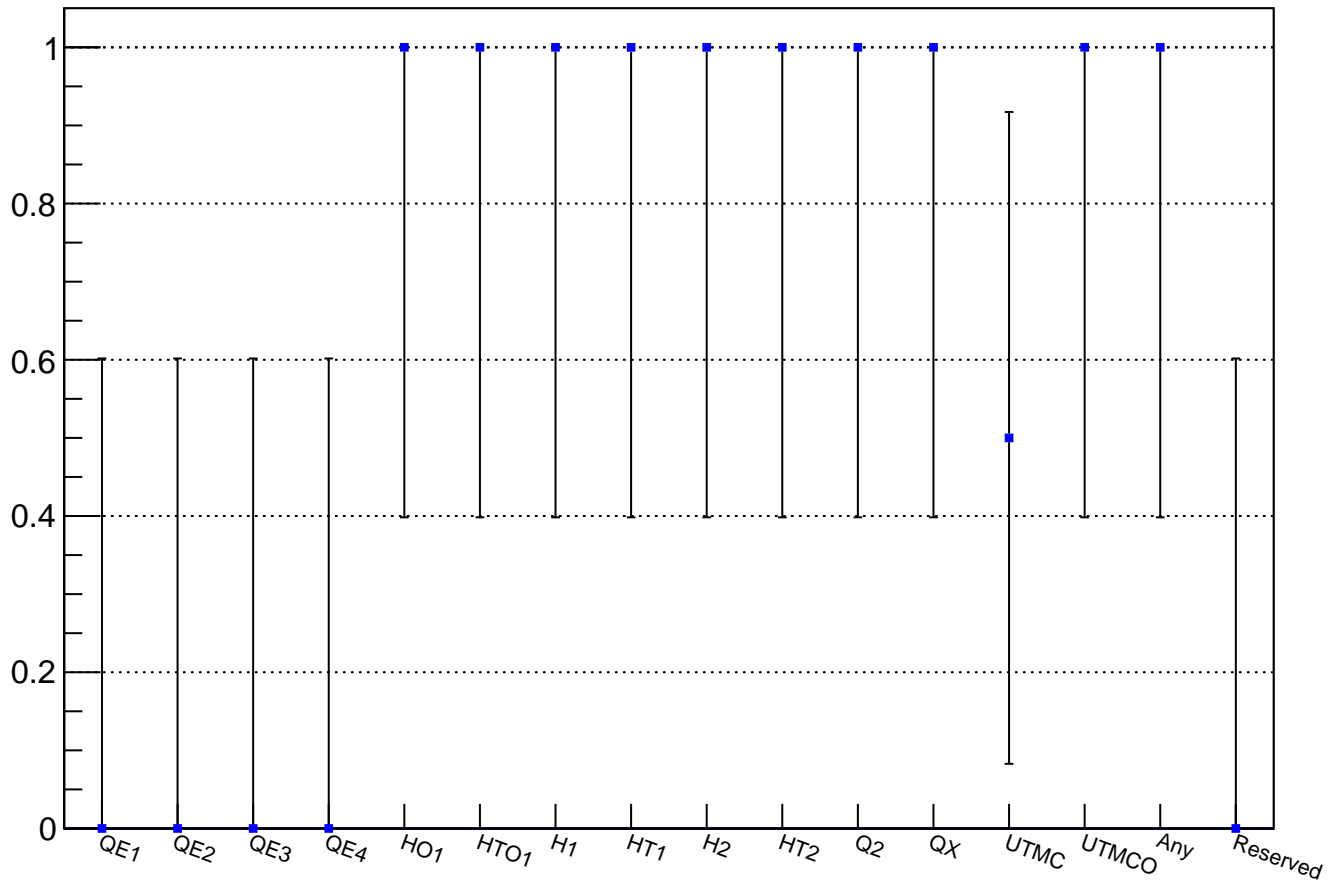
MUV3 trigger probability for Kmu2_M2 candidates (2 events)



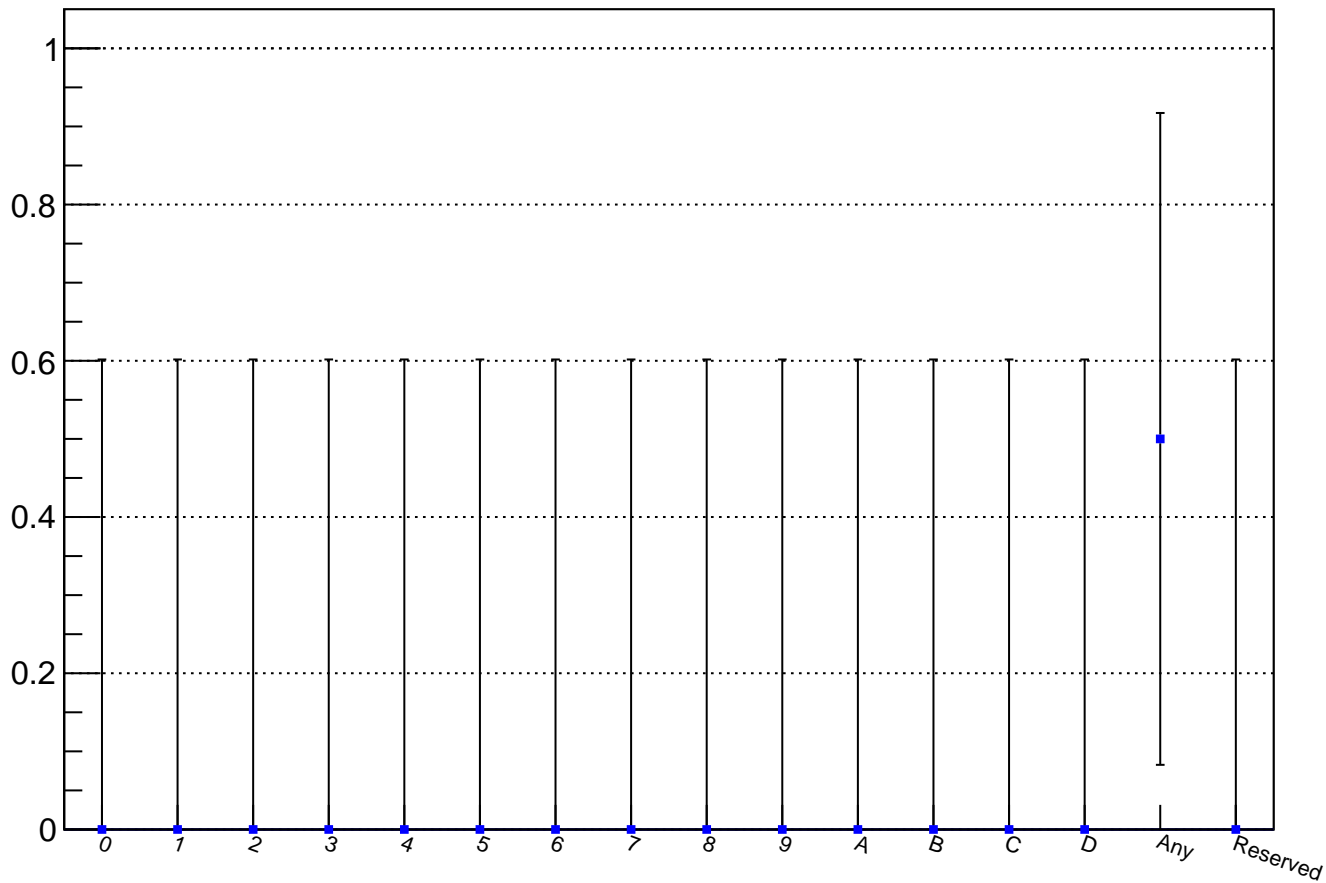
NewCHOD trigger probability for Kmu2_M2 candidates (2 events)



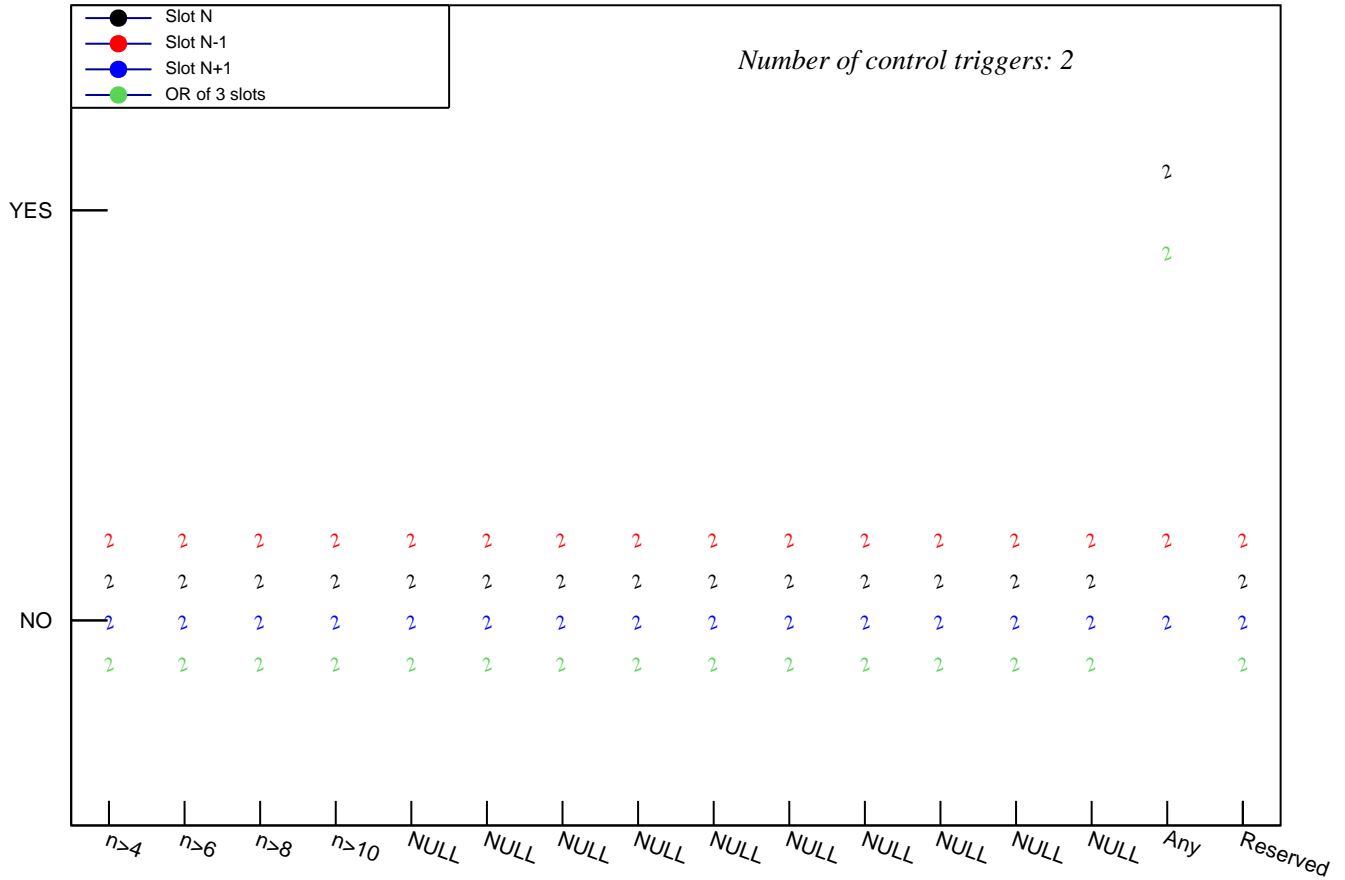
NewCHOD trigger probability for Kmu2_M2 candidates (2 events)



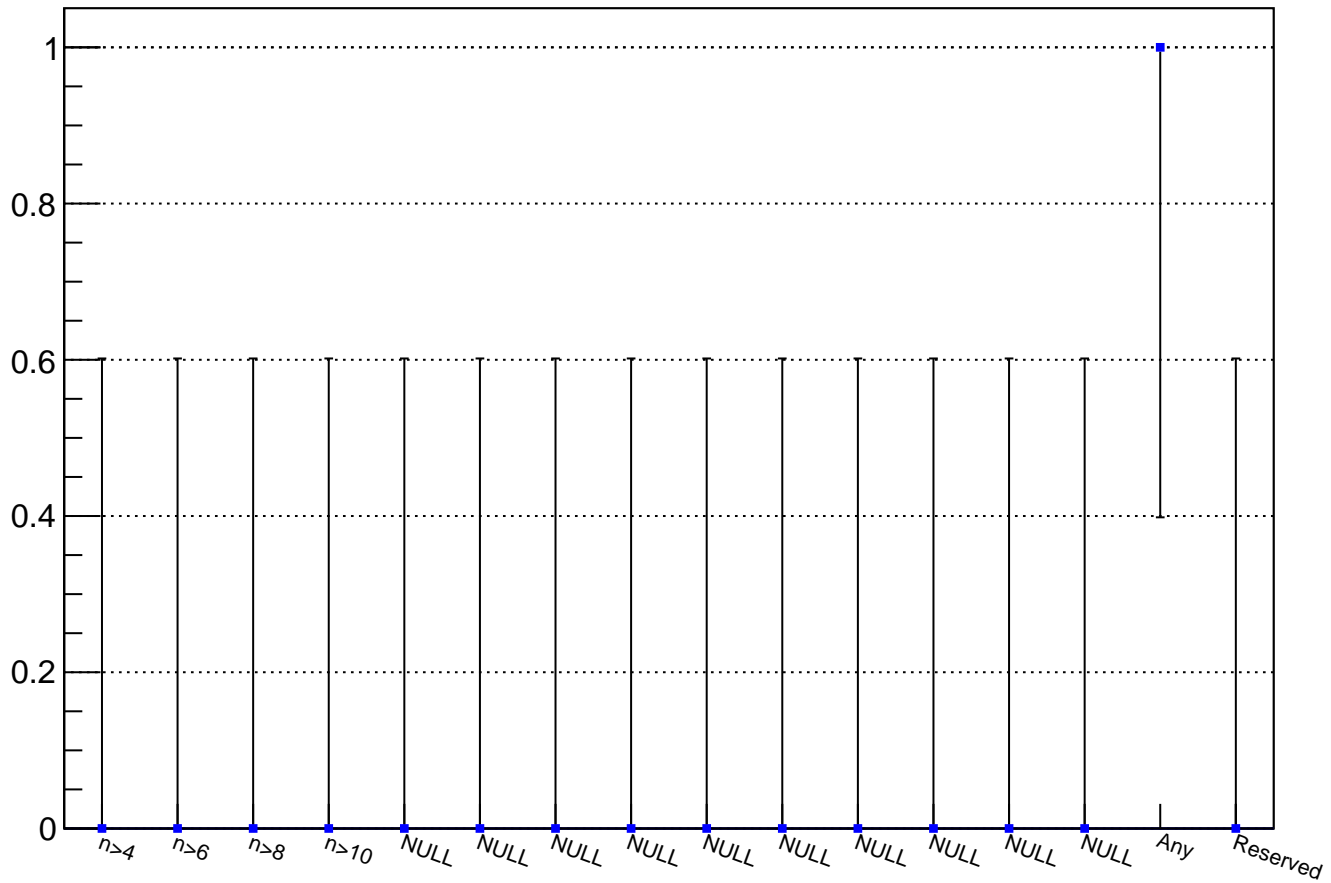
Calo trigger probability for Kmu2_M2 candidates (2 events)



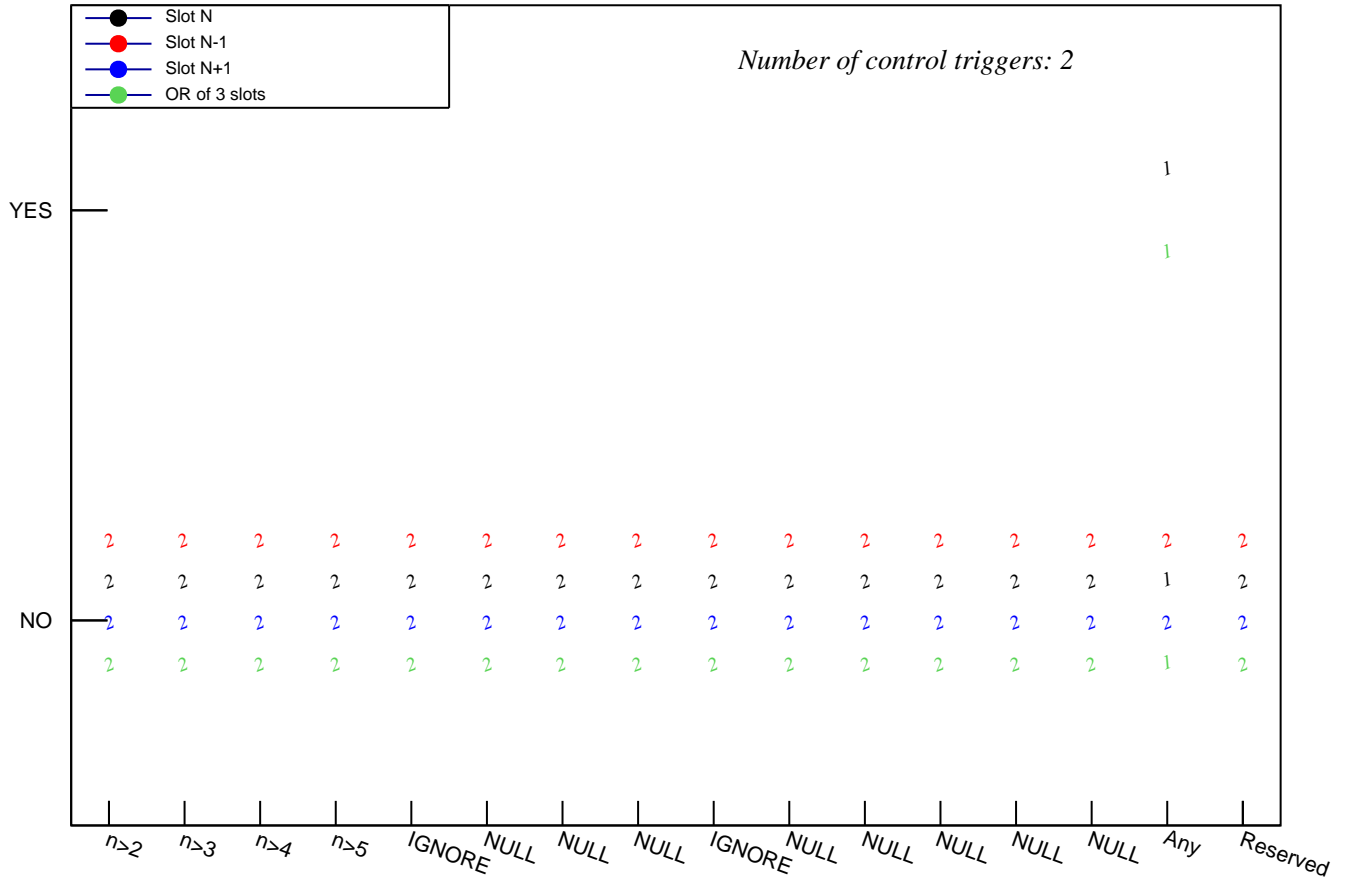
RICH trigger probability for Kmu2_MO2 candidates (2 events)



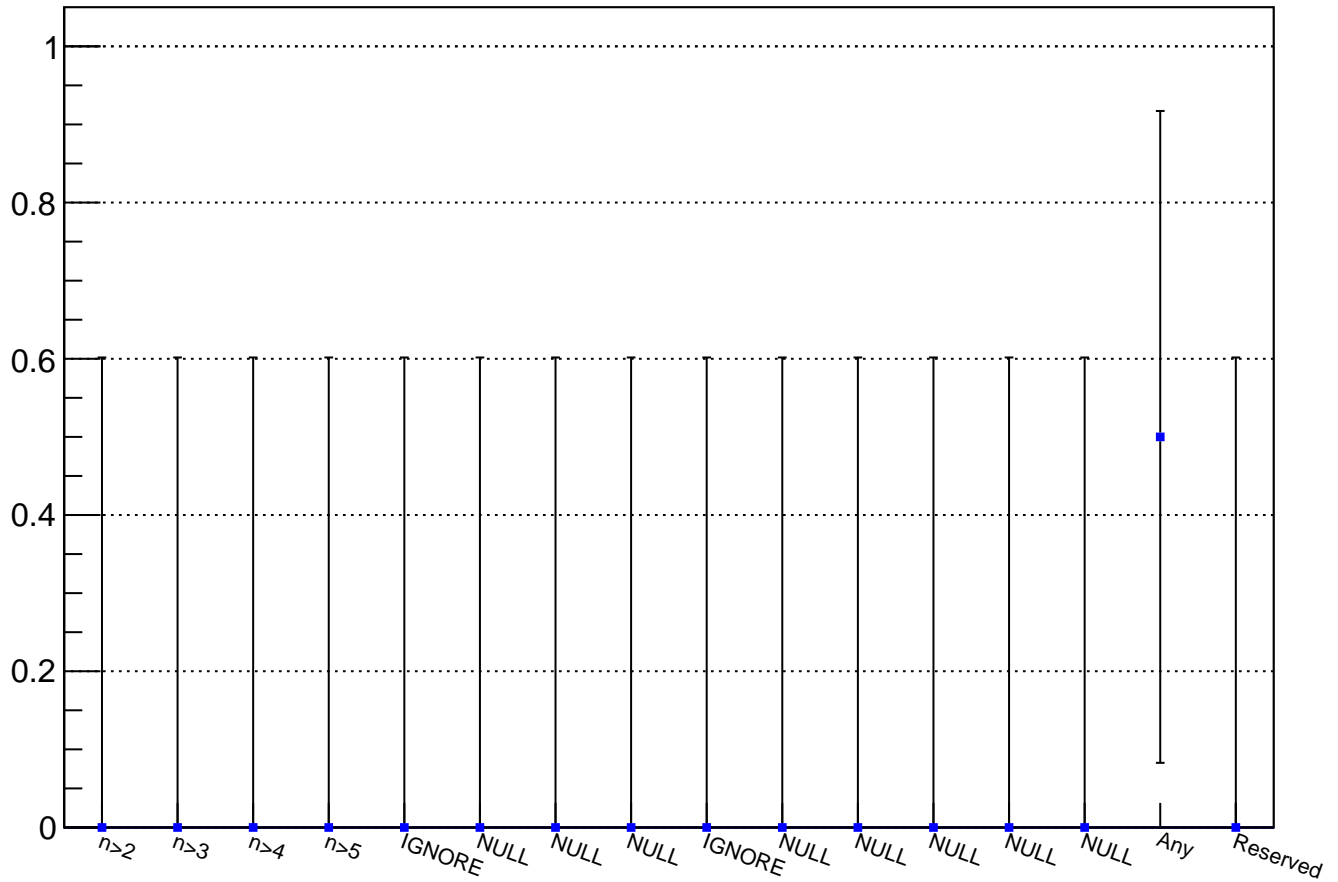
RICH trigger probability for Kmu2_MO2 candidates (2 events)



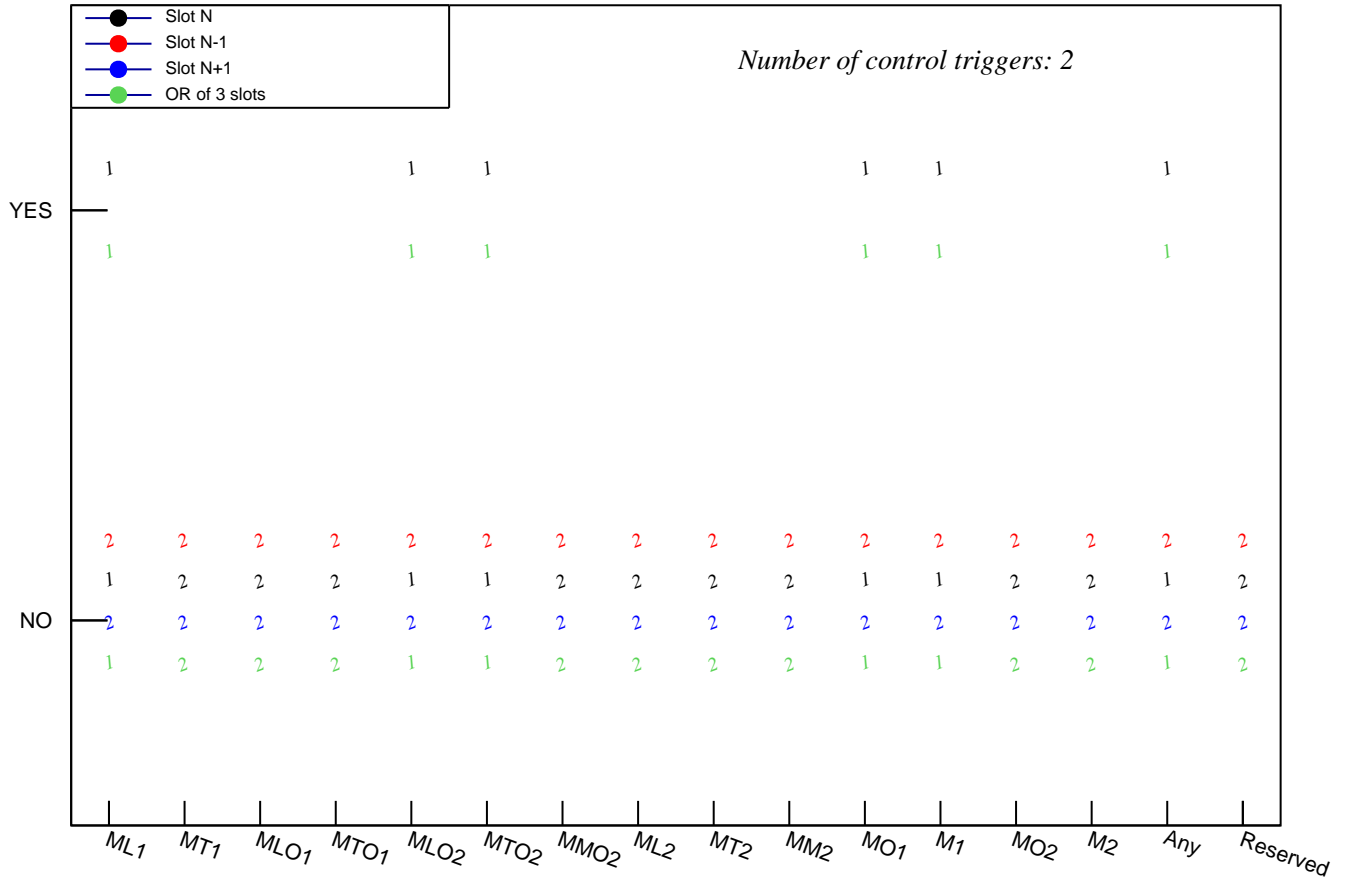
LAV12 trigger probability for Kmu2_MO2 candidates (2 events)



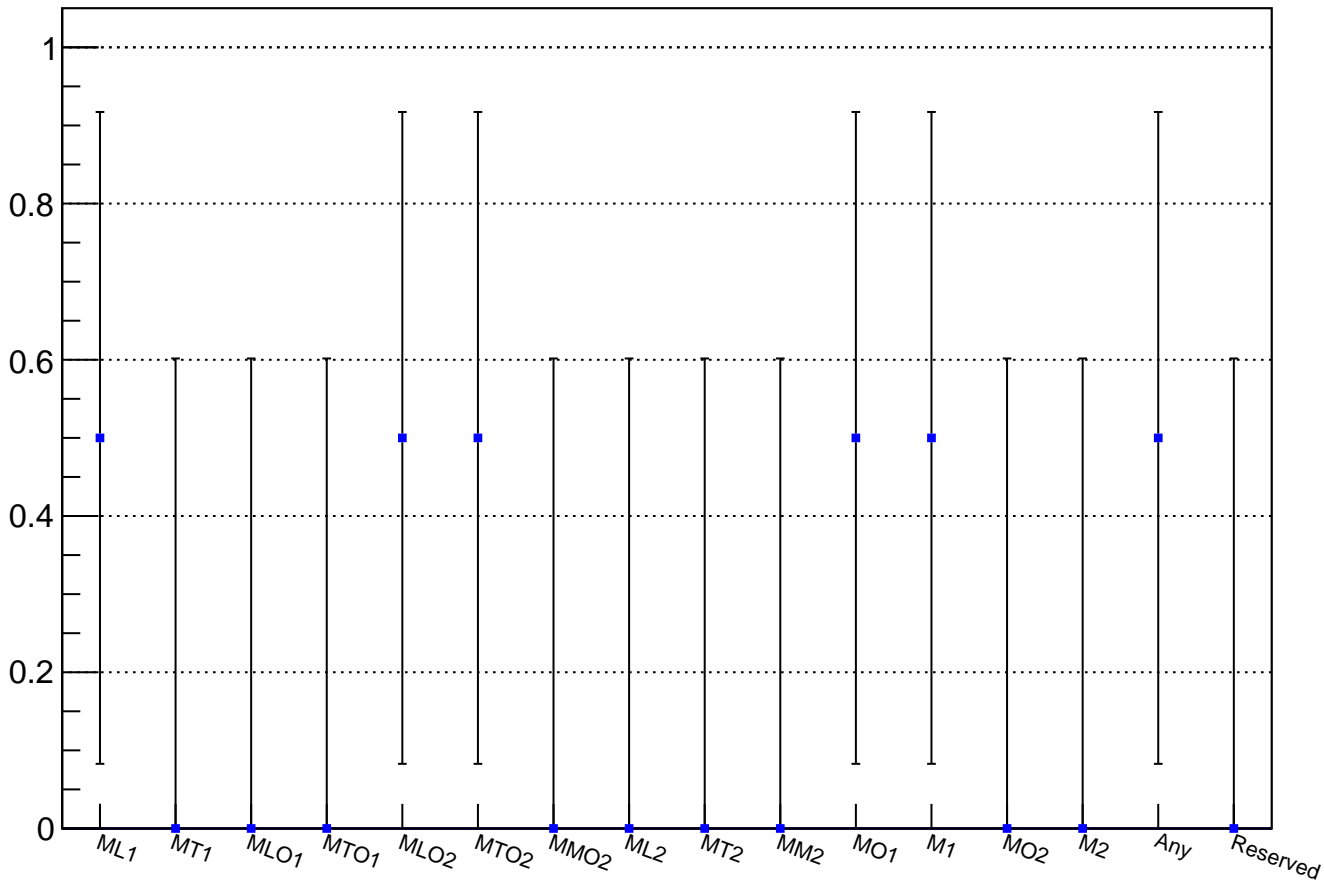
LAV12 trigger probability for Kmu2_MO2 candidates (2 events)



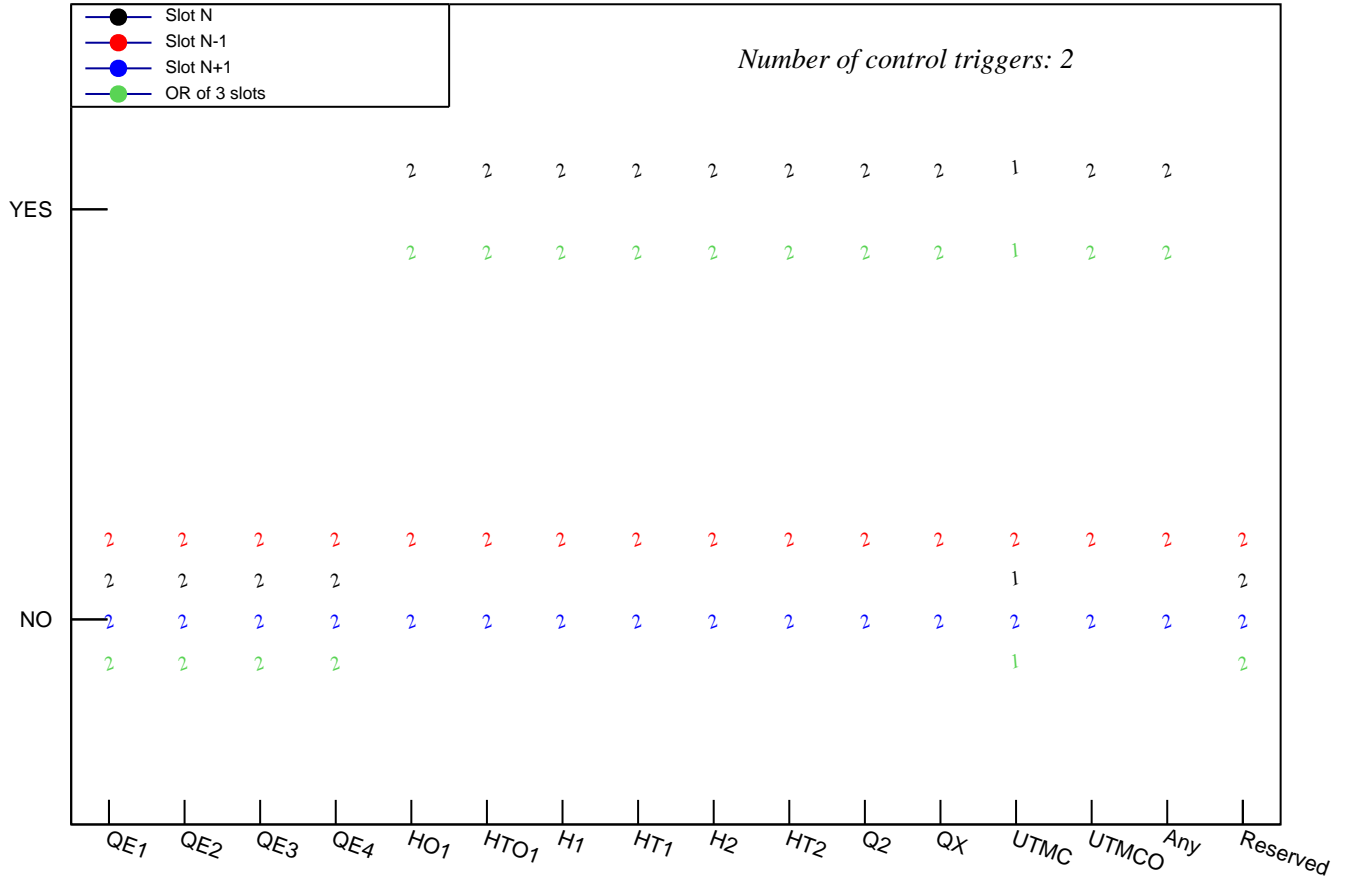
MUV3 trigger probability for Kmu2_MO2 candidates (2 events)



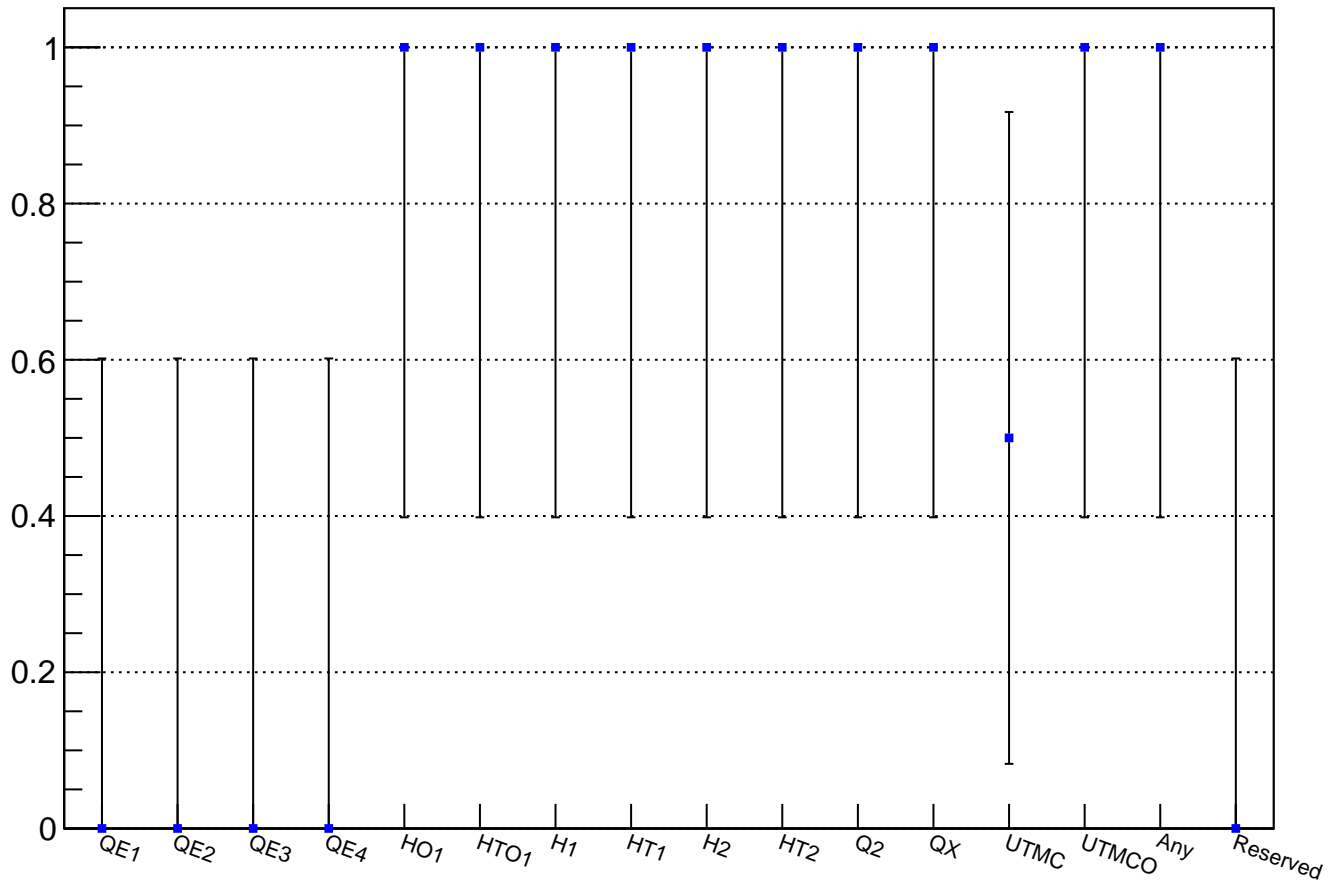
MUV3 trigger probability for Kmu2_MO2 candidates (2 events)



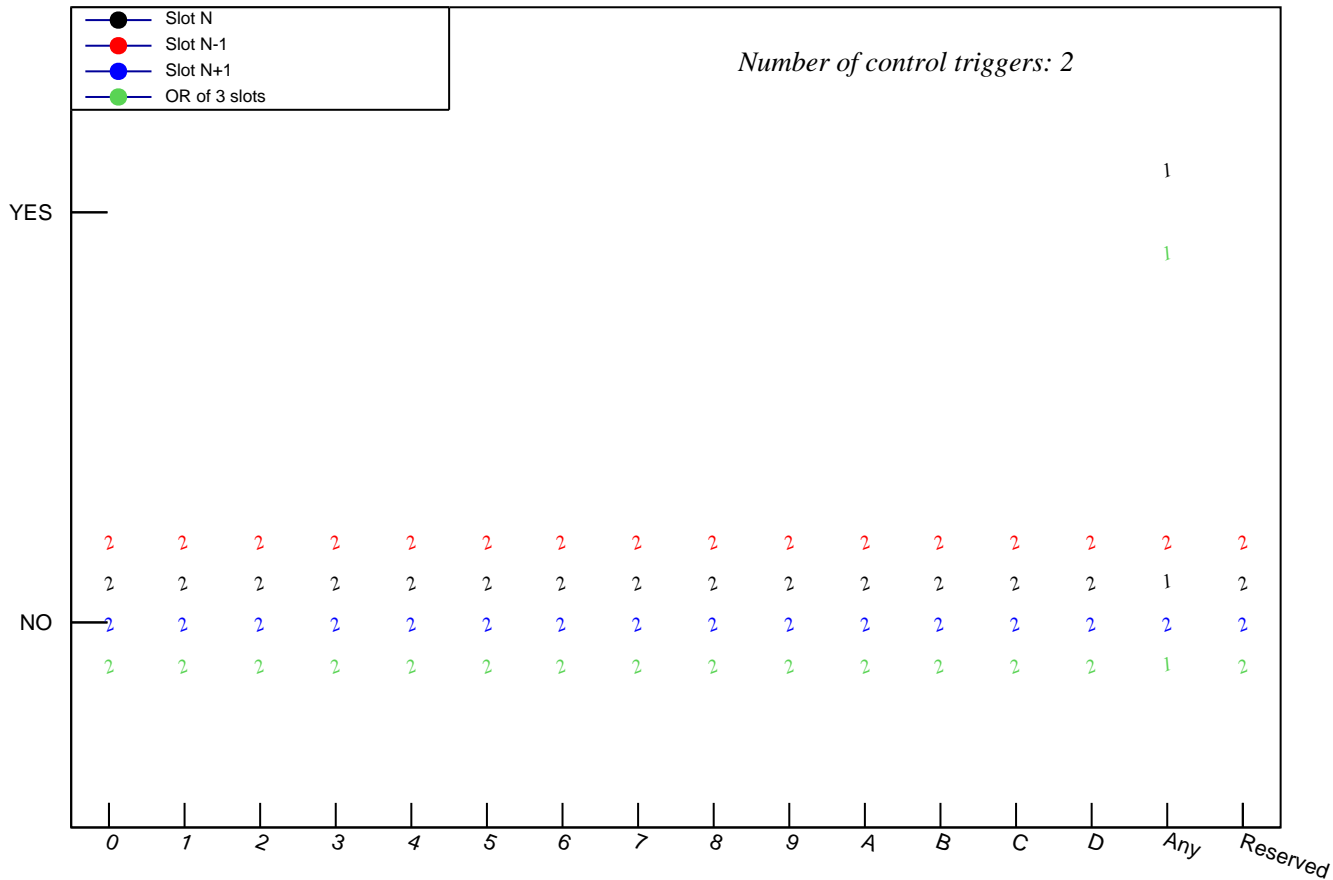
NewCHOD trigger probability for Kmu2_MO2 candidates (2 events)



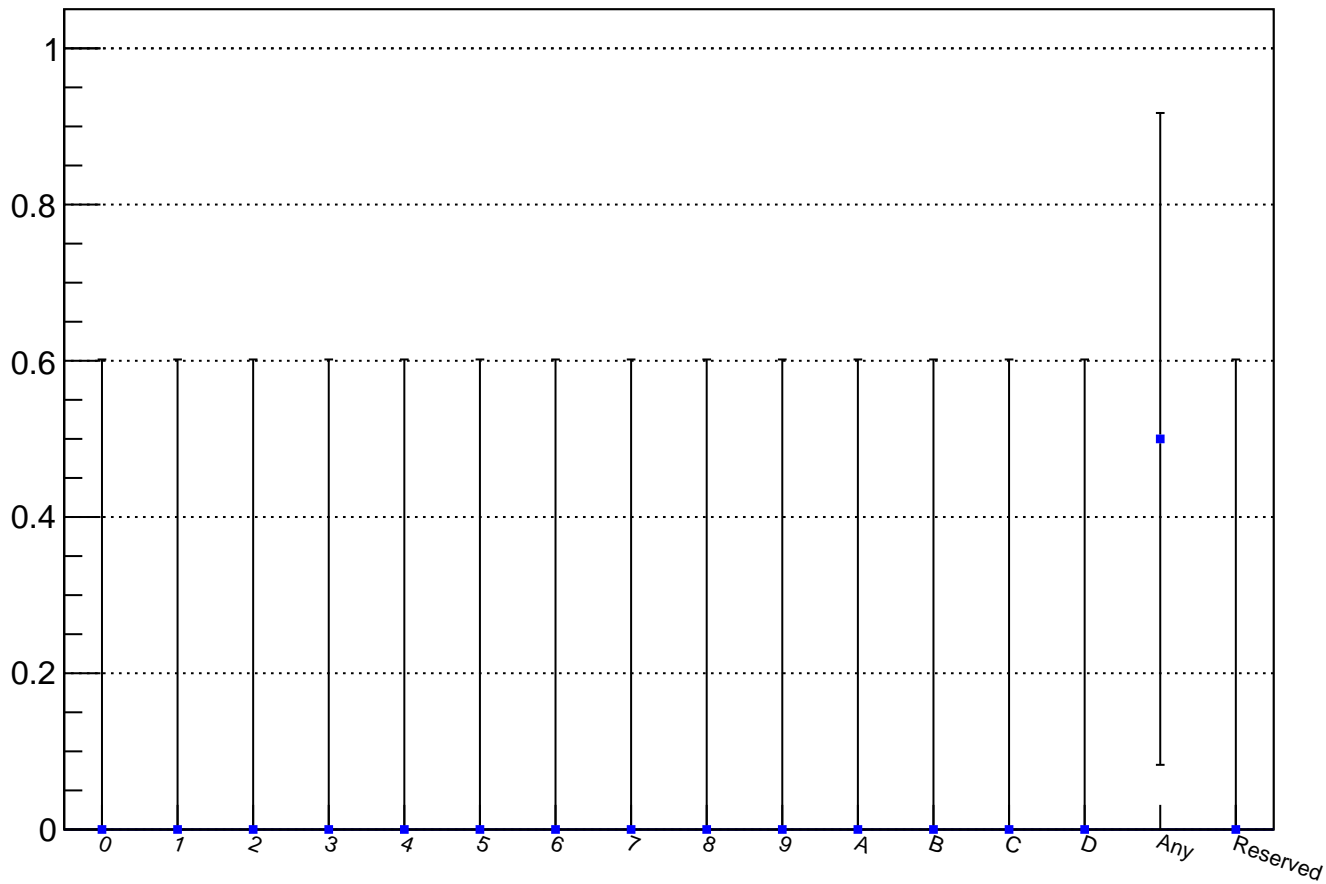
NewCHOD trigger probability for Kmu2_MO2 candidates (2 events)



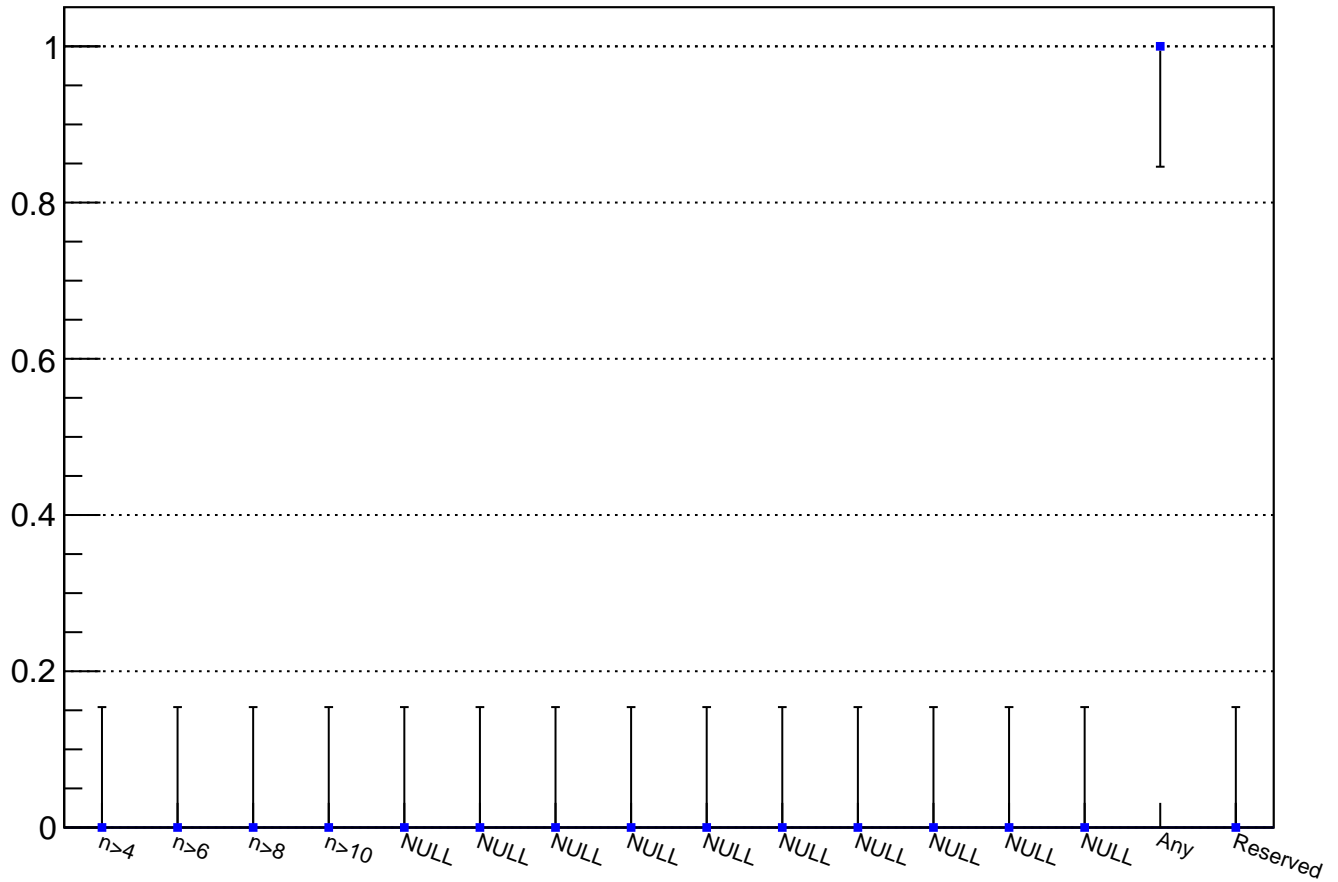
Calo trigger probability for Kmu2_MO2 candidates (2 events)



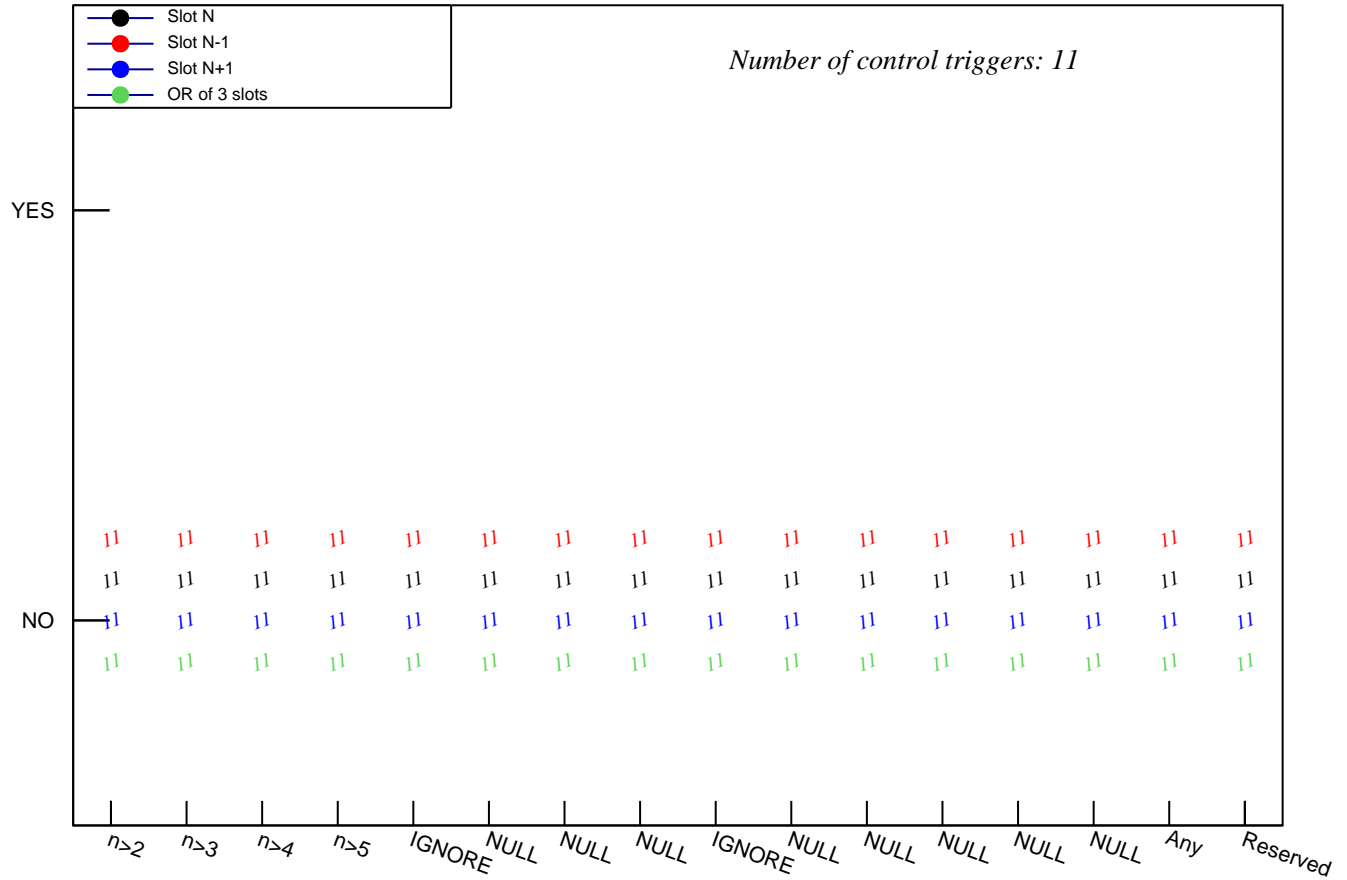
Calo trigger probability for Kmu2_MO2 candidates (2 events)



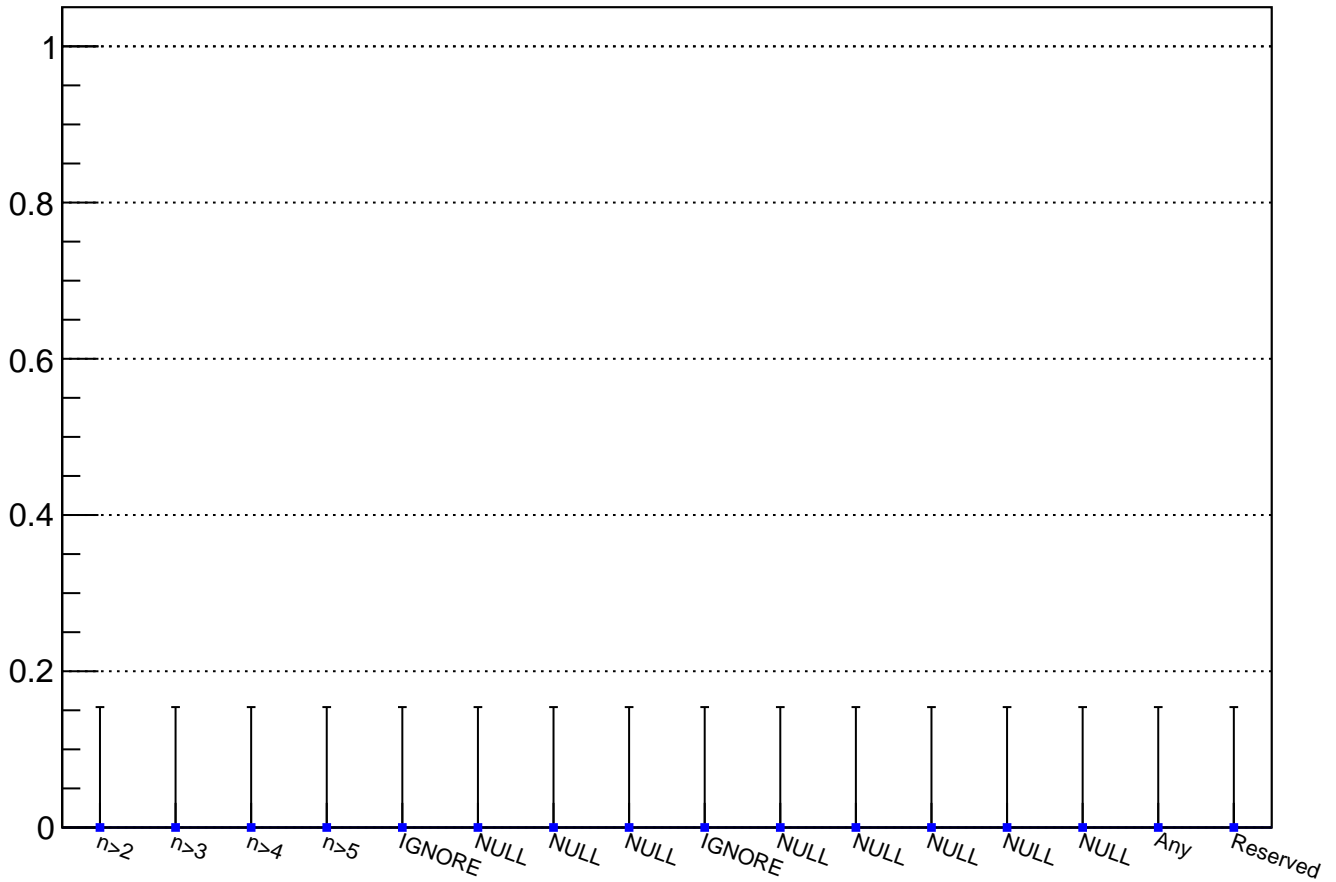
RICH trigger probability for Kmu2_UTMC candidates (11 events)



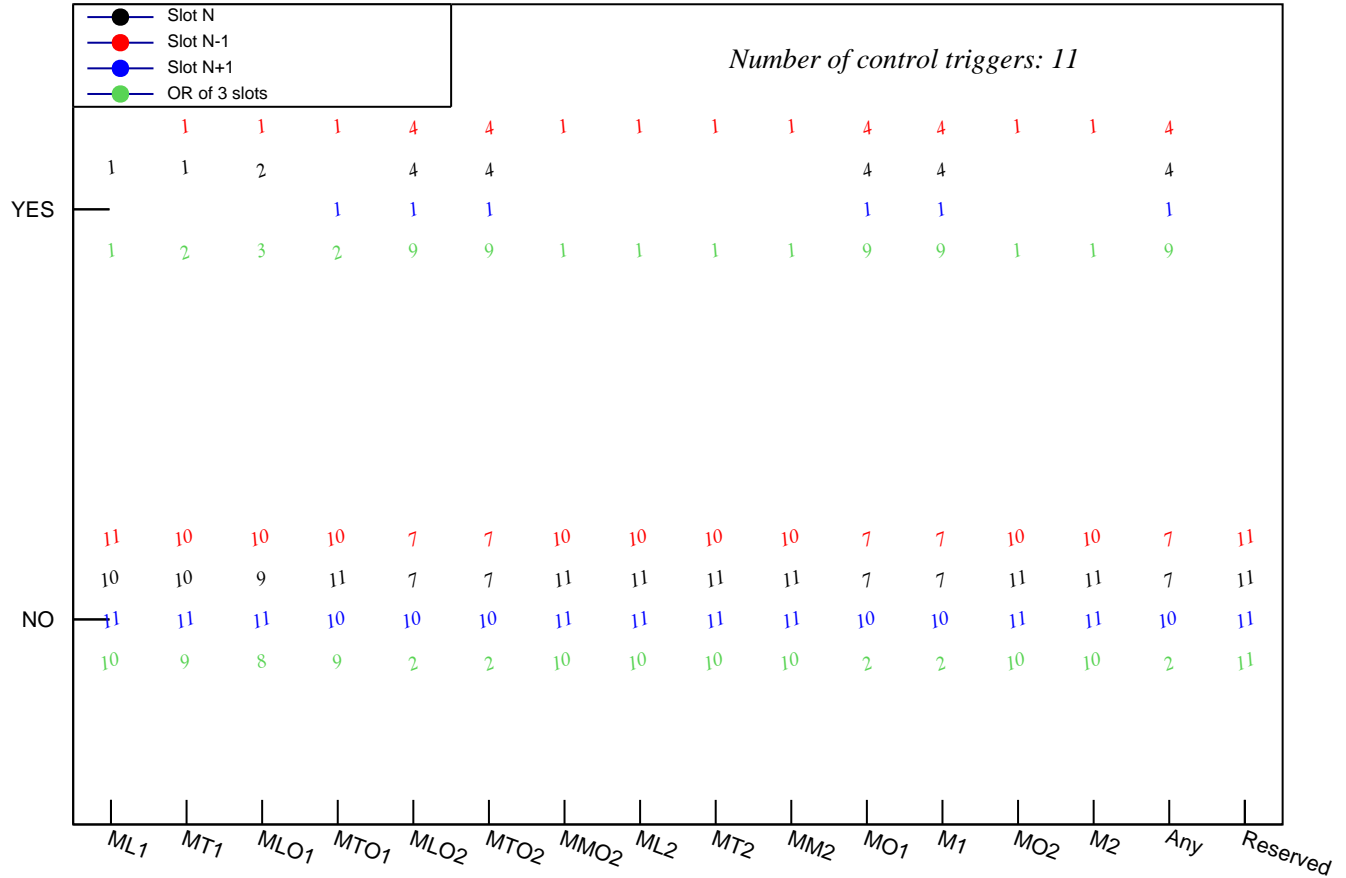
LAV12 trigger probability for Kmu2_UTMC candidates (11 events)



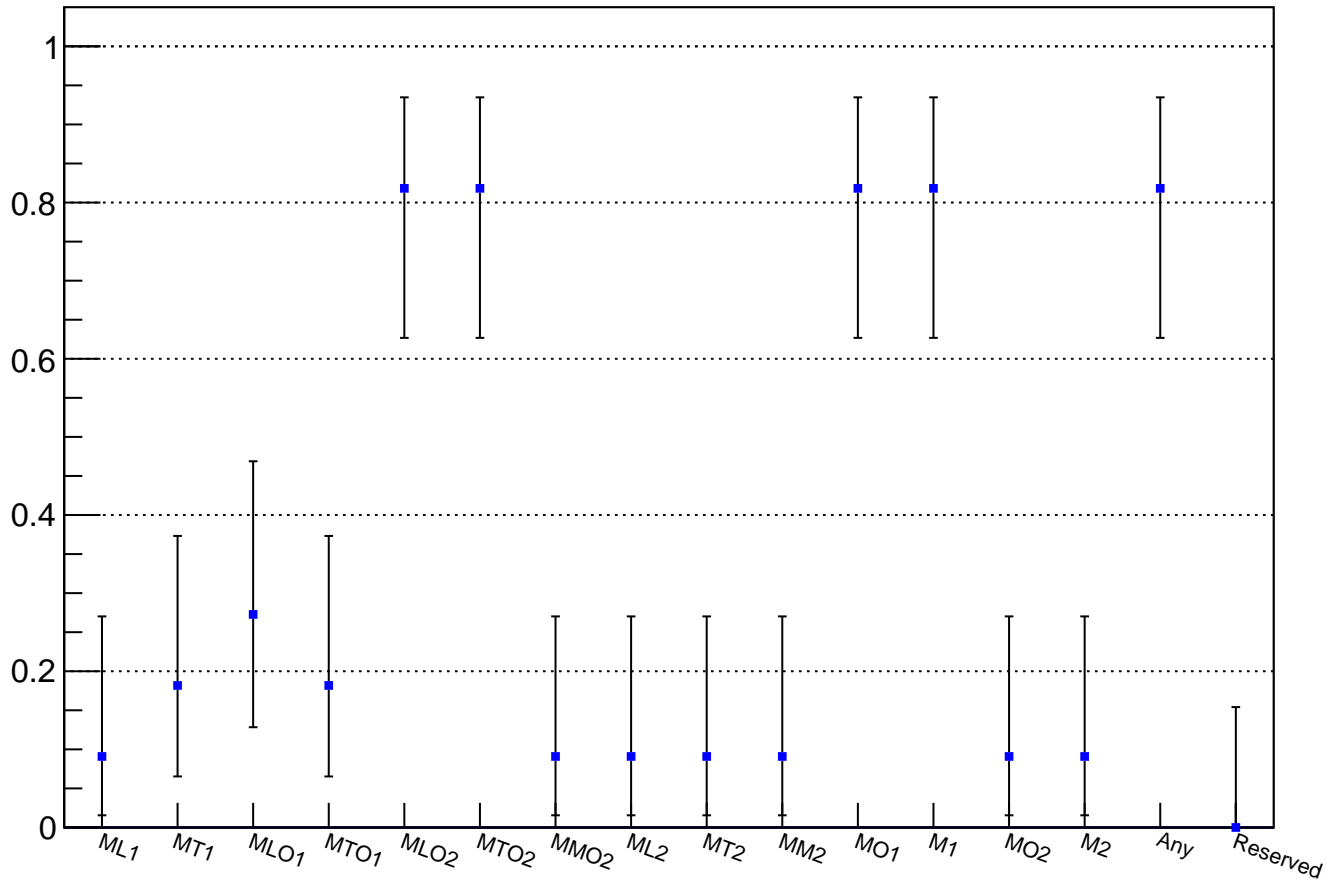
LAV12 trigger probability for Kmu2_UTMC candidates (11 events)



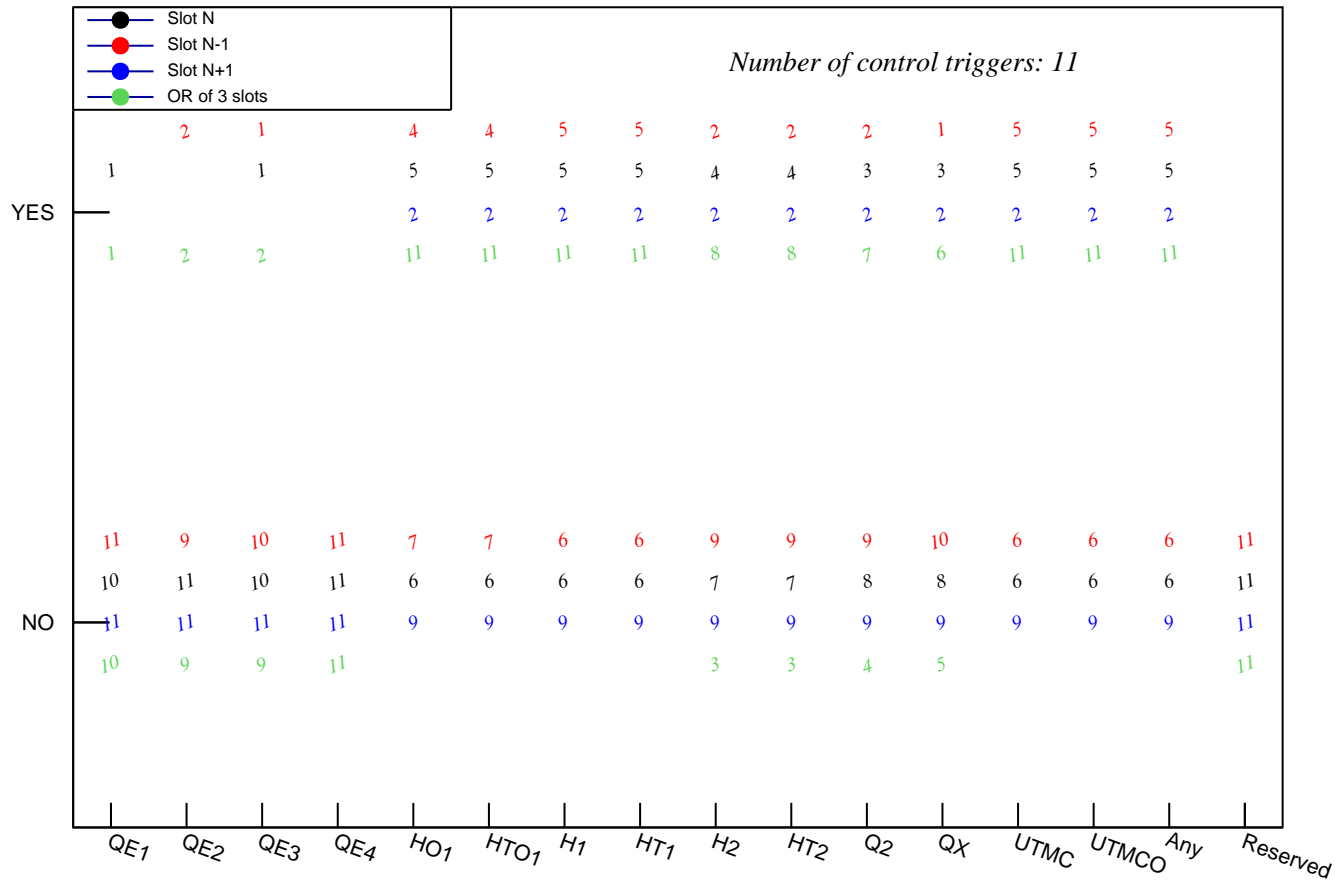
MUV3 trigger probability for Kmu2_UTMC candidates (11 events)



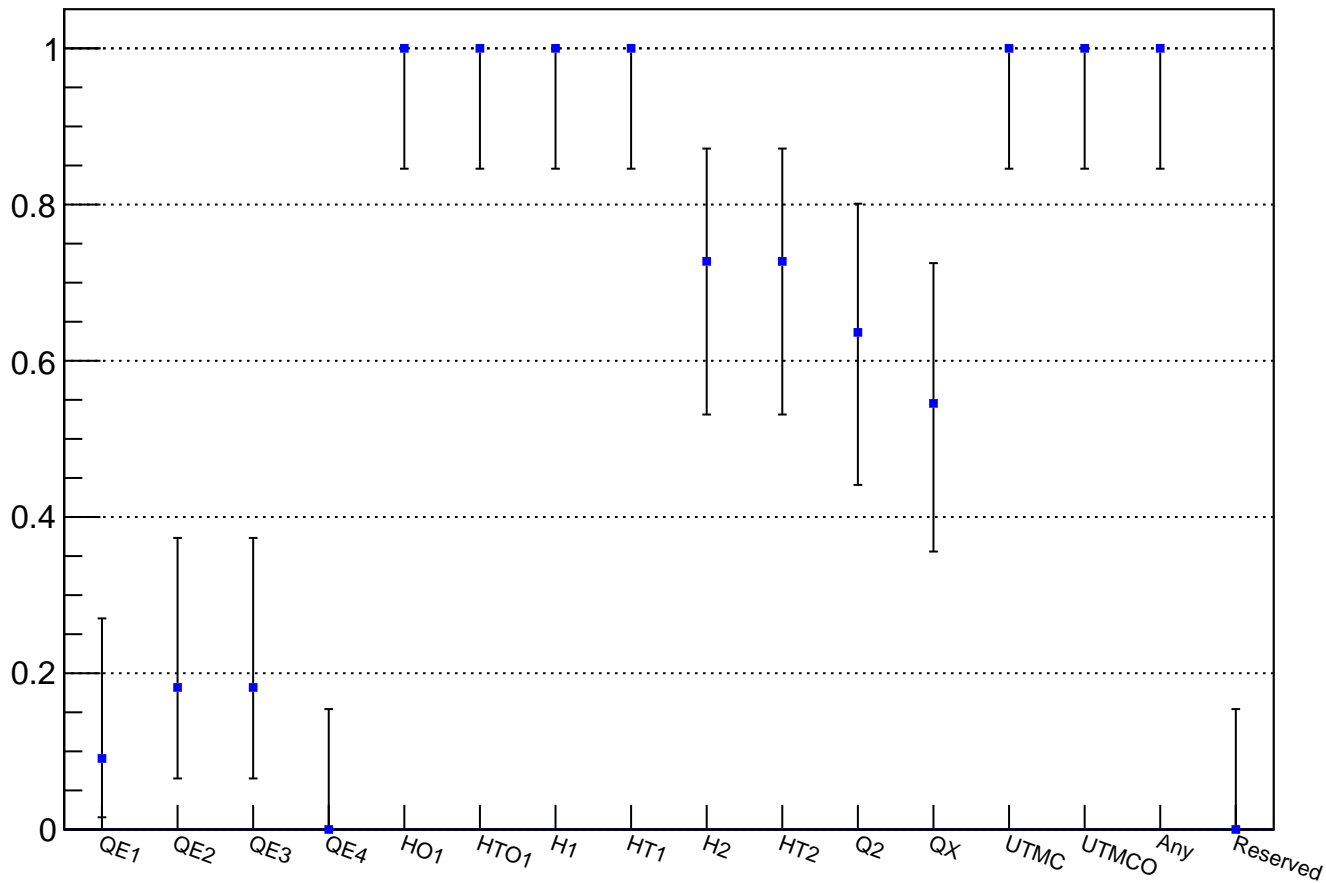
MUV3 trigger probability for Kmu2_UTMC candidates (11 events)



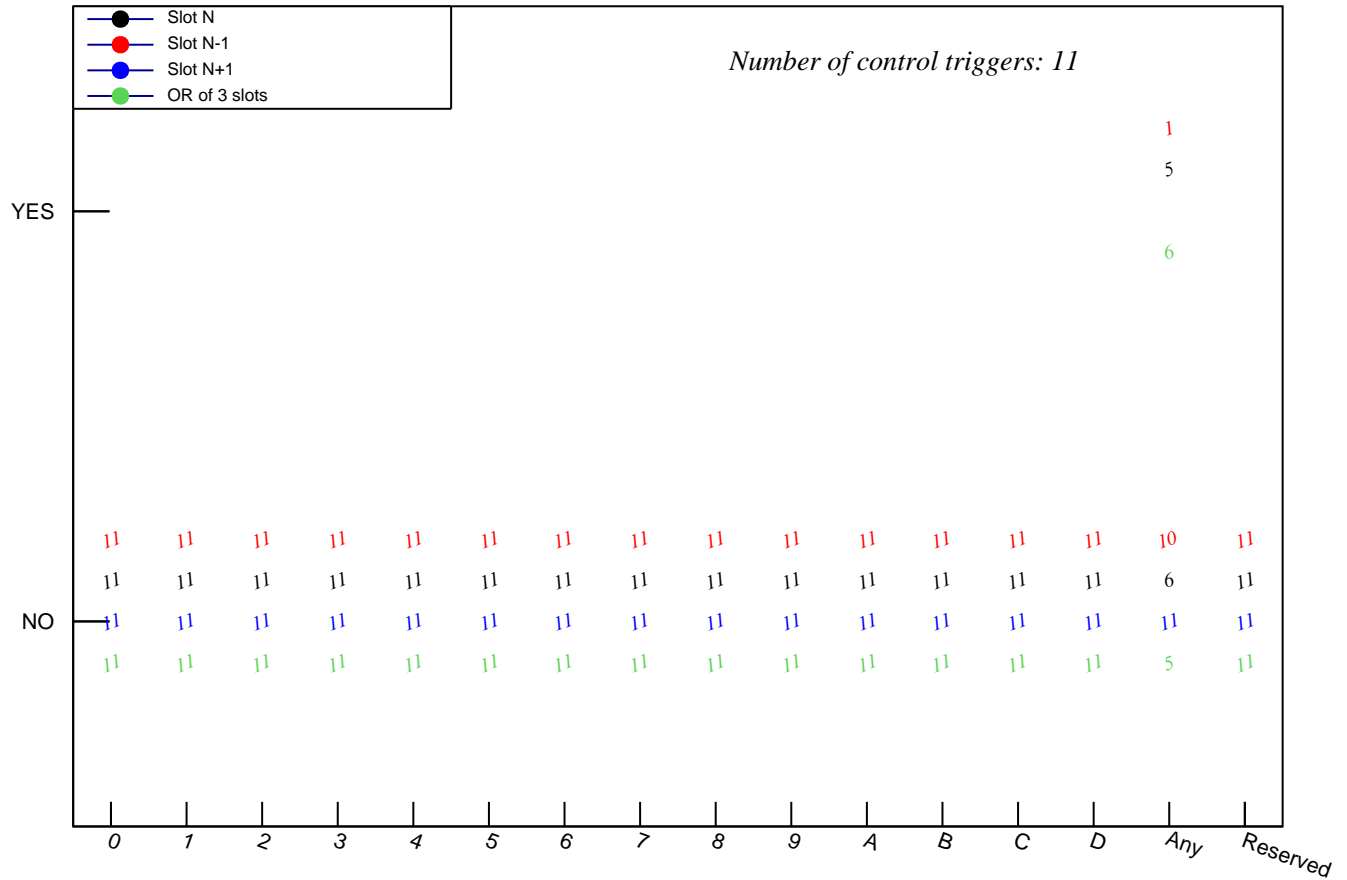
NewCHOD trigger probability for Kmu2_UTMC candidates (11 events)



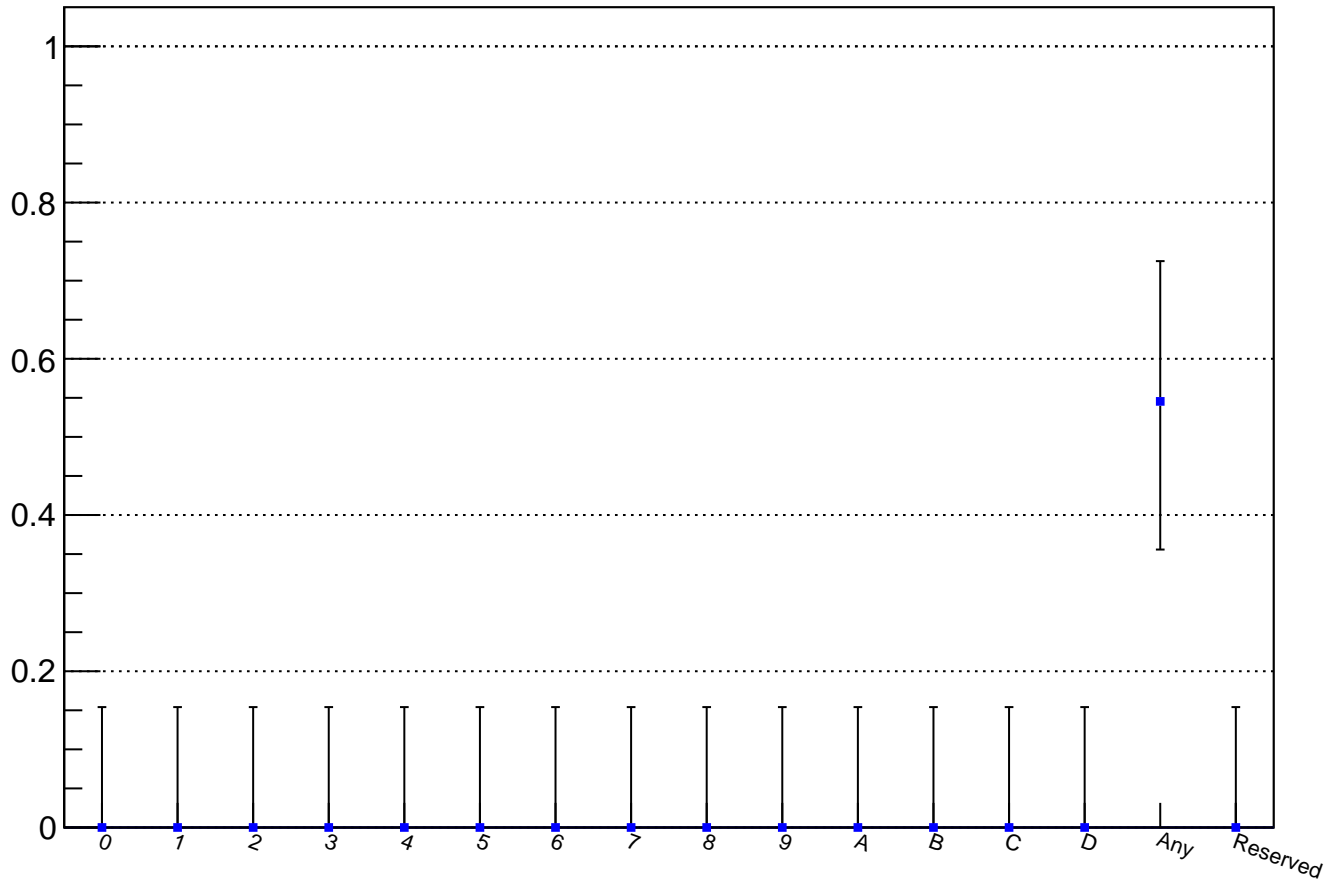
NewCHOD trigger probability for Kmu2_UTMC candidates (11 events)



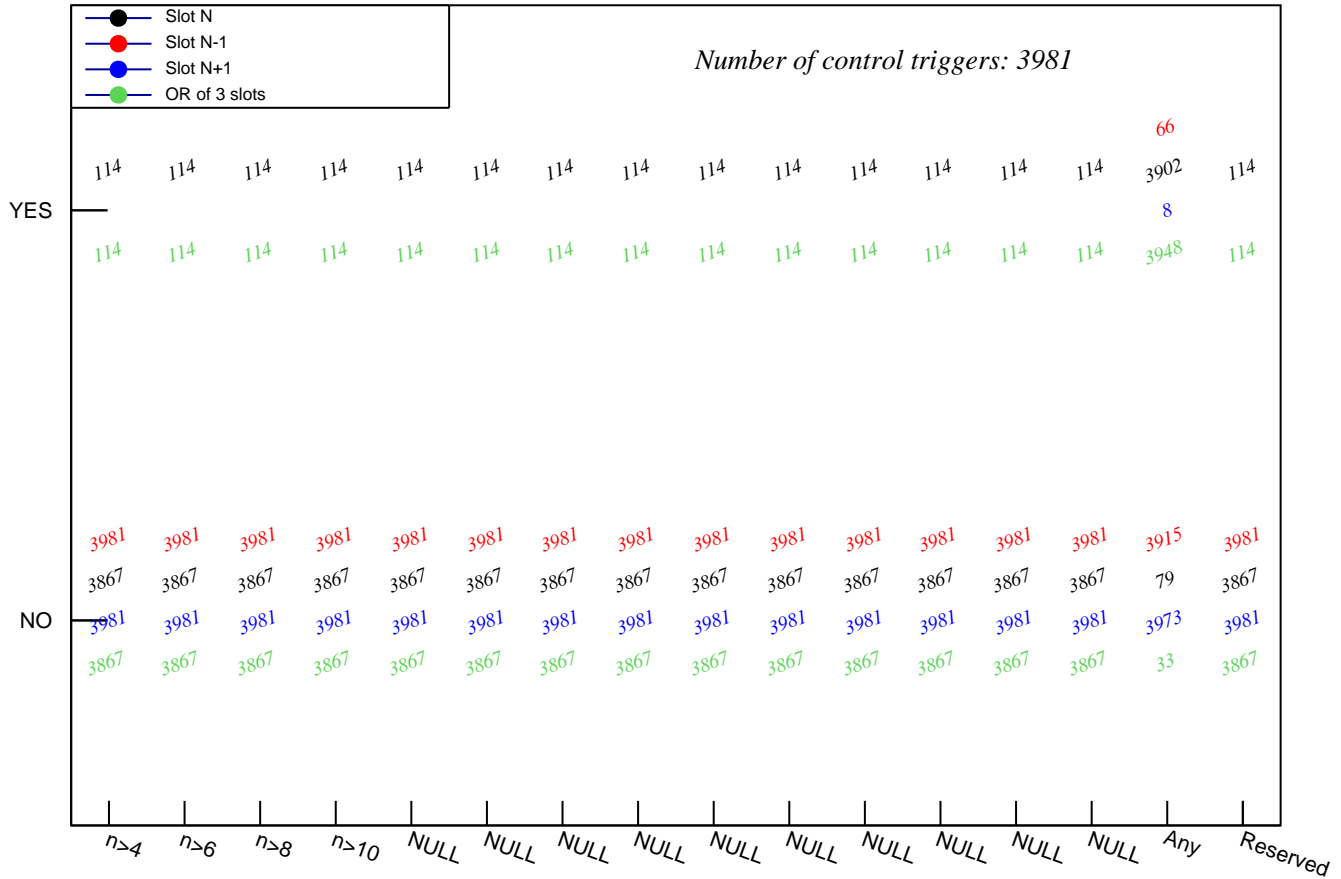
Calo trigger probability for Kmu2_UTMC candidates (11 events)



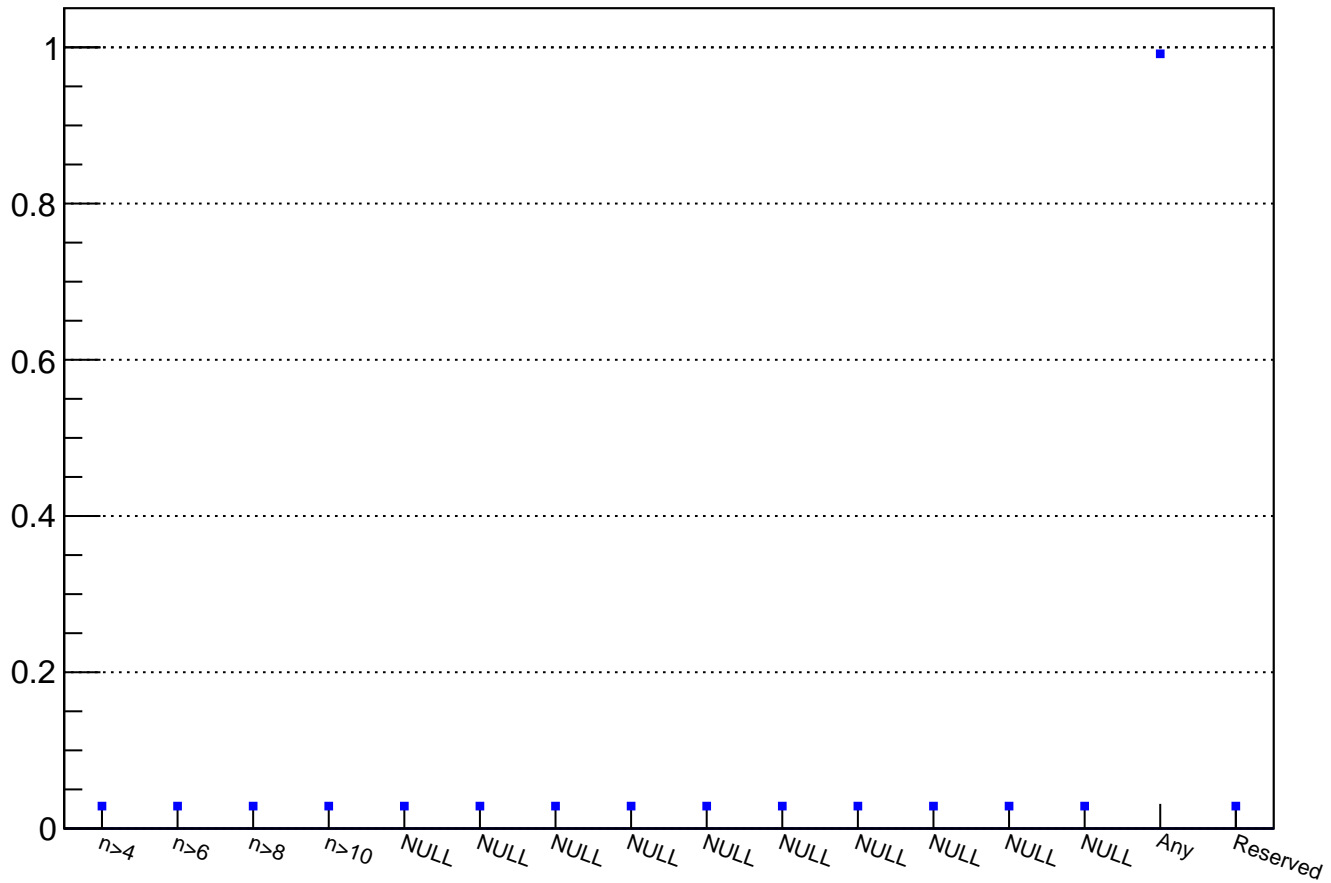
Calo trigger probability for Kmu2_UTMC candidates (11 events)



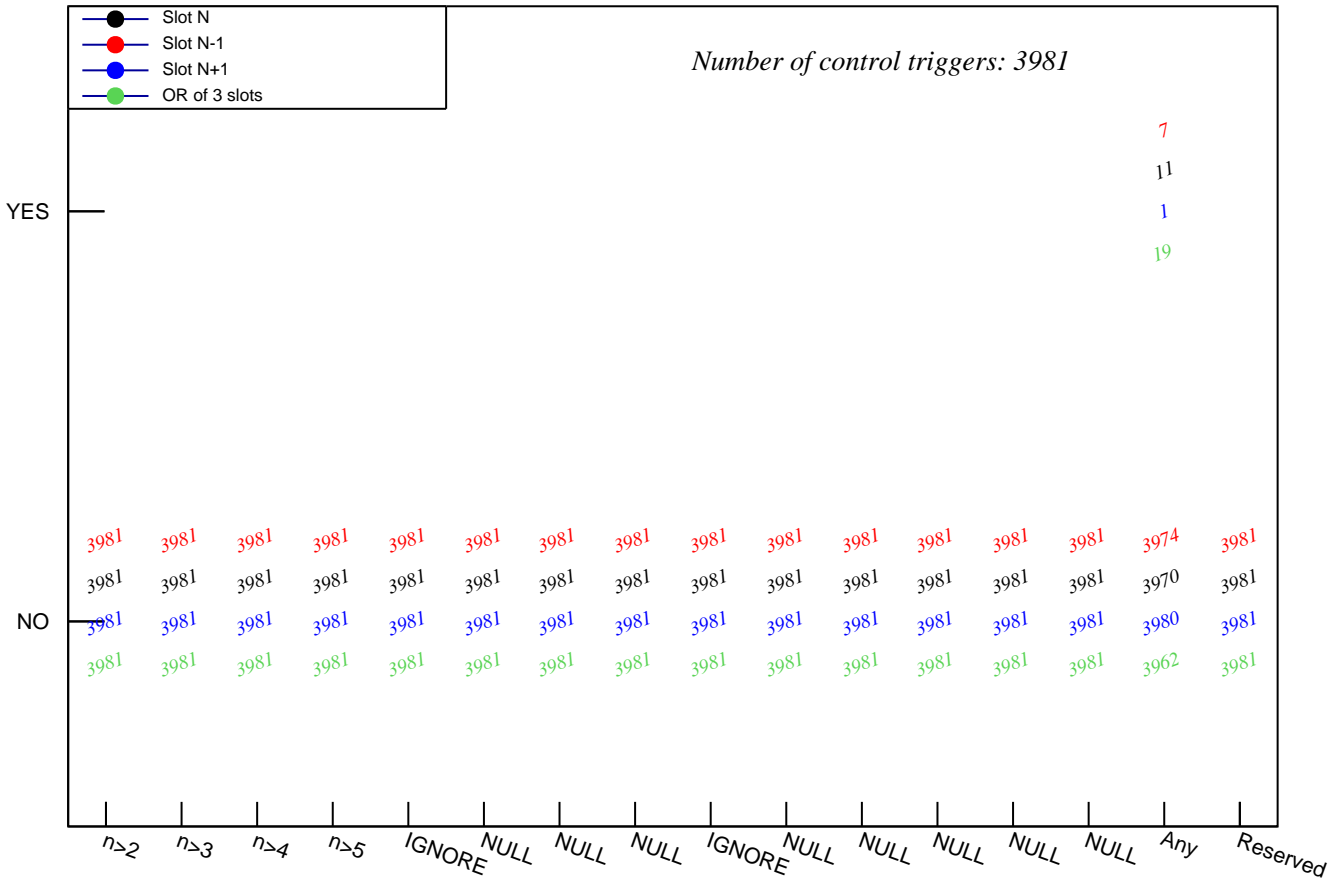
RICH trigger probability for K2pi candidates (3981 events)



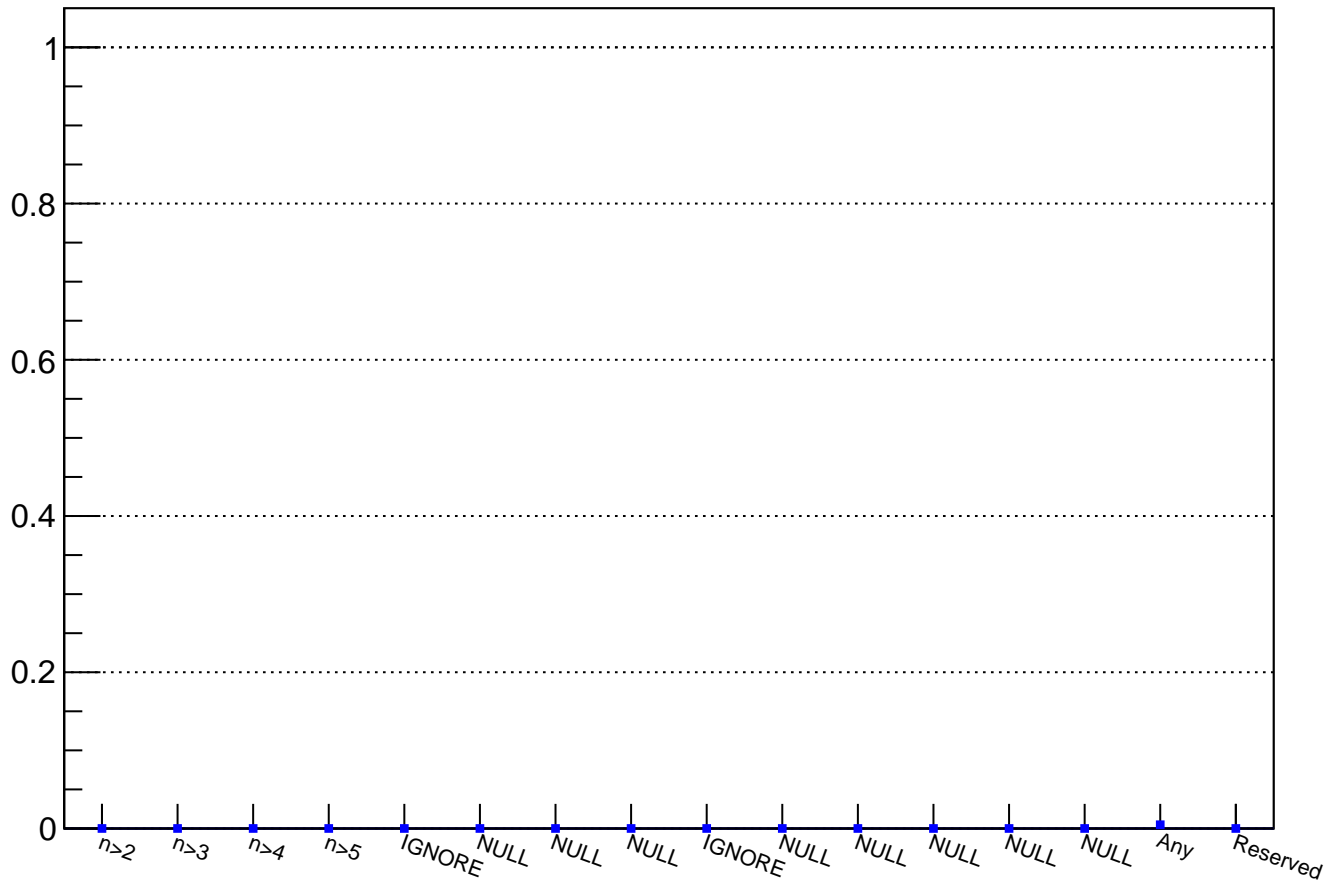
RICH trigger probability for K2pi candidates (3981 events)



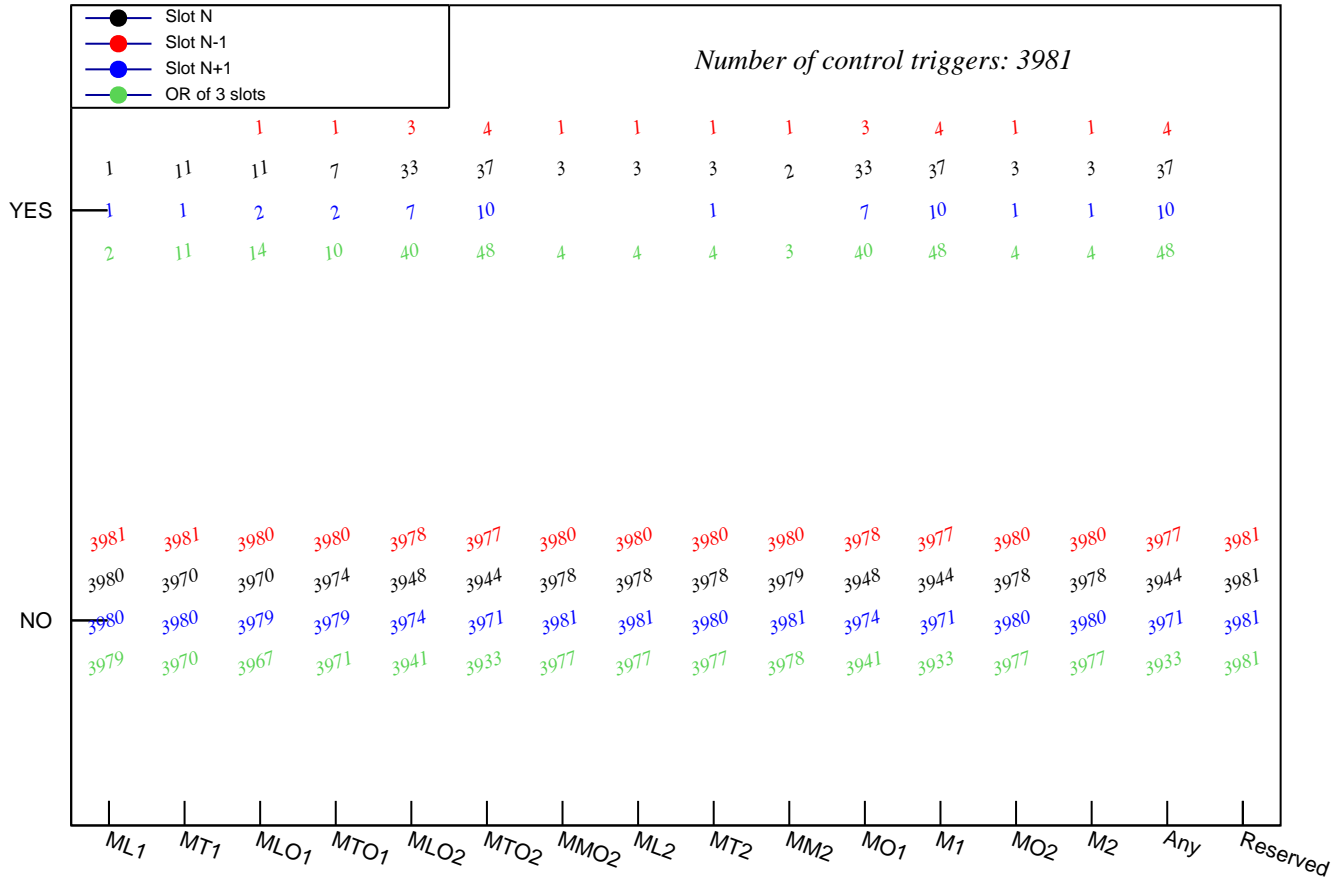
LAV12 trigger probability for K2pi candidates (3981 events)



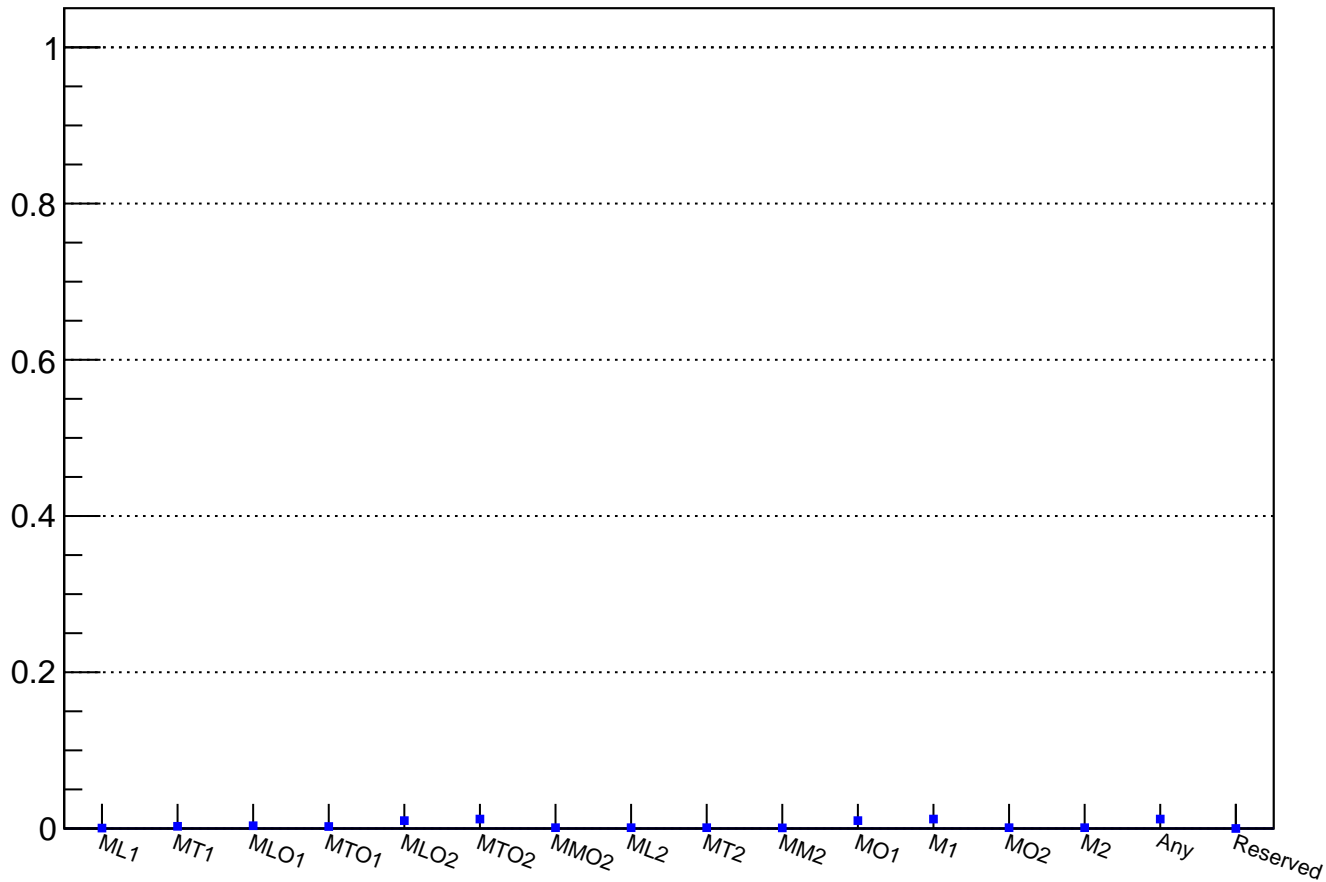
LAV12 trigger probability for K2pi candidates (3981 events)



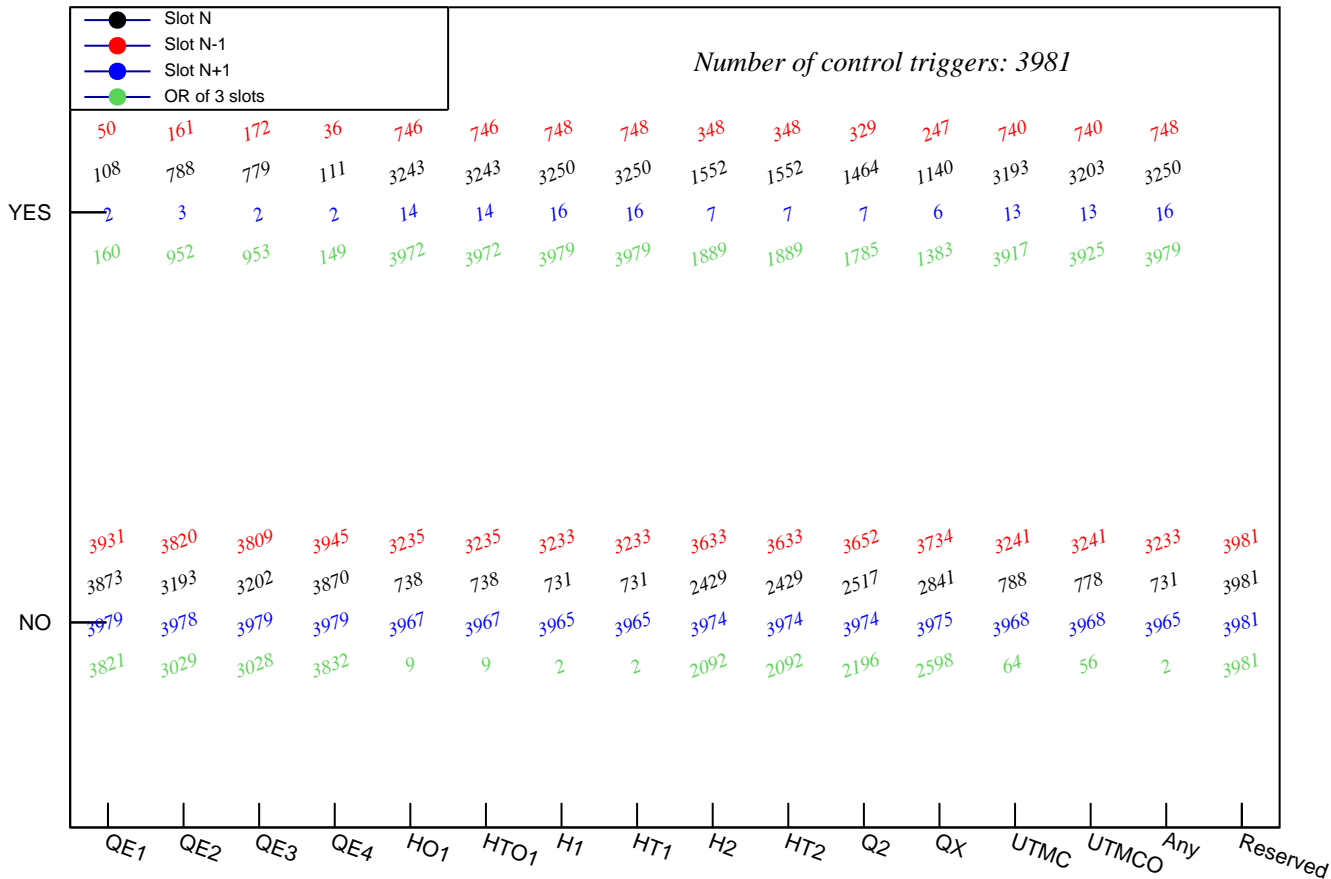
MUV3 trigger probability for K2pi candidates (3981 events)



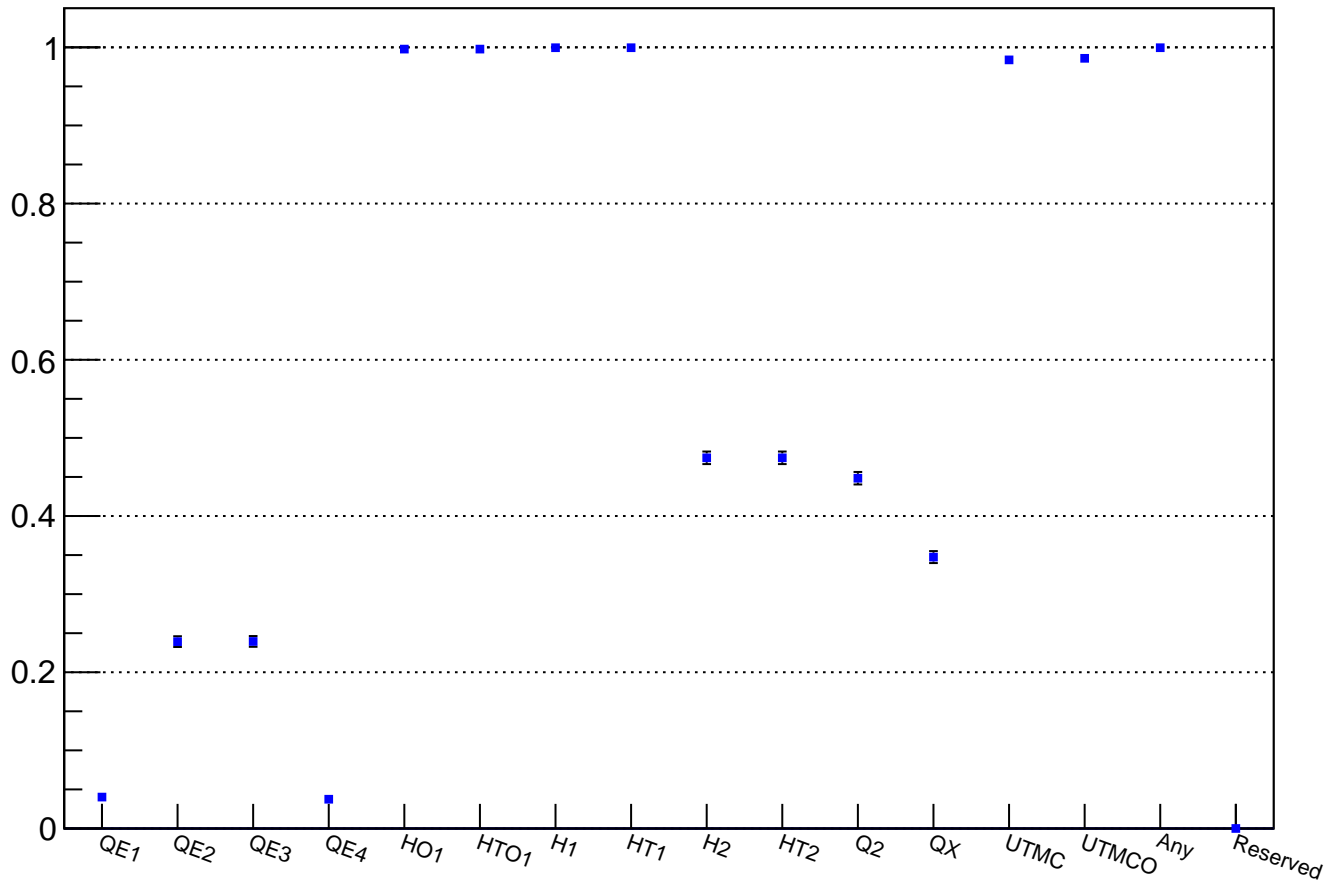
MUV3 trigger probability for K2pi candidates (3981 events)



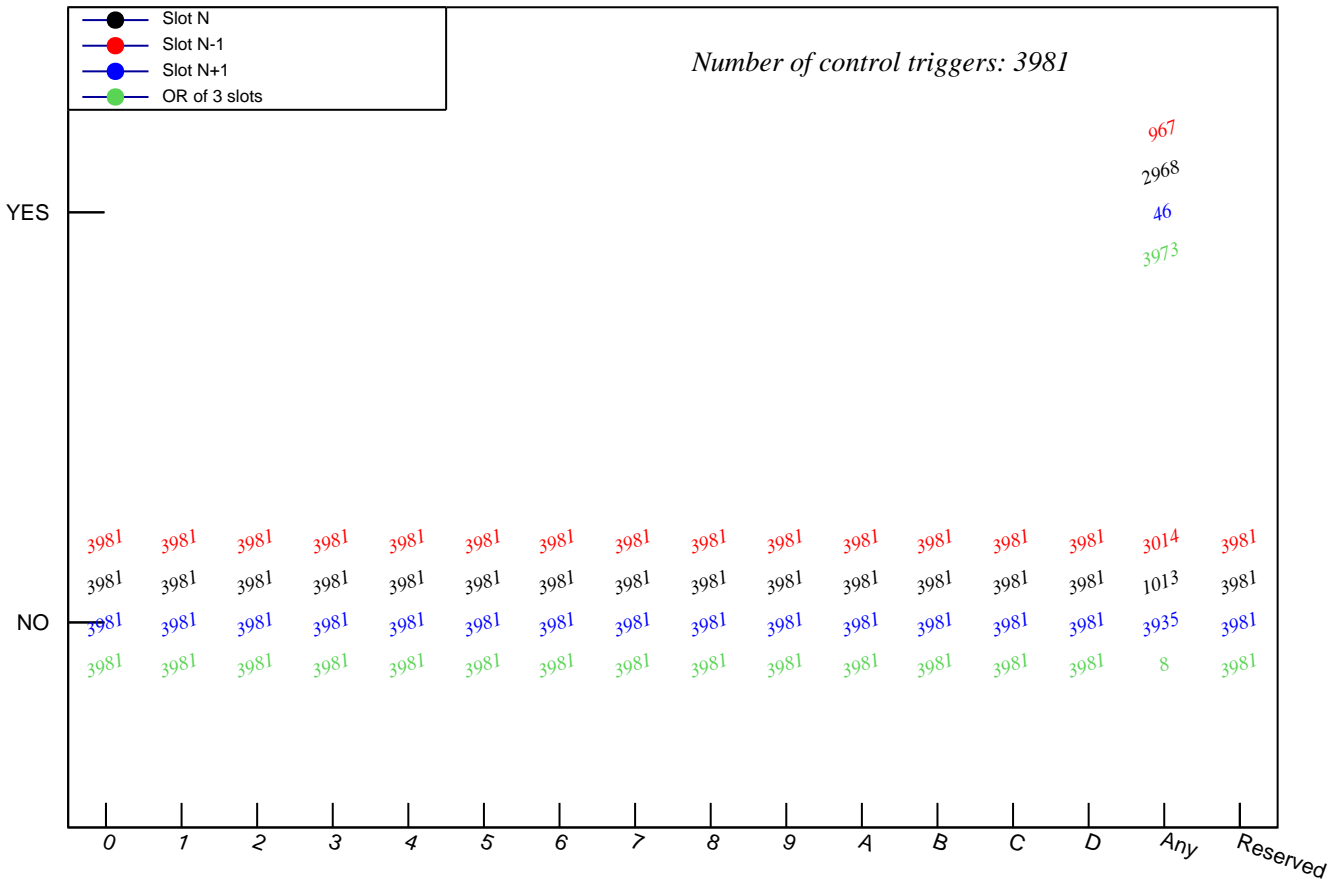
NewCHOD trigger probability for K2pi candidates (3981 events)



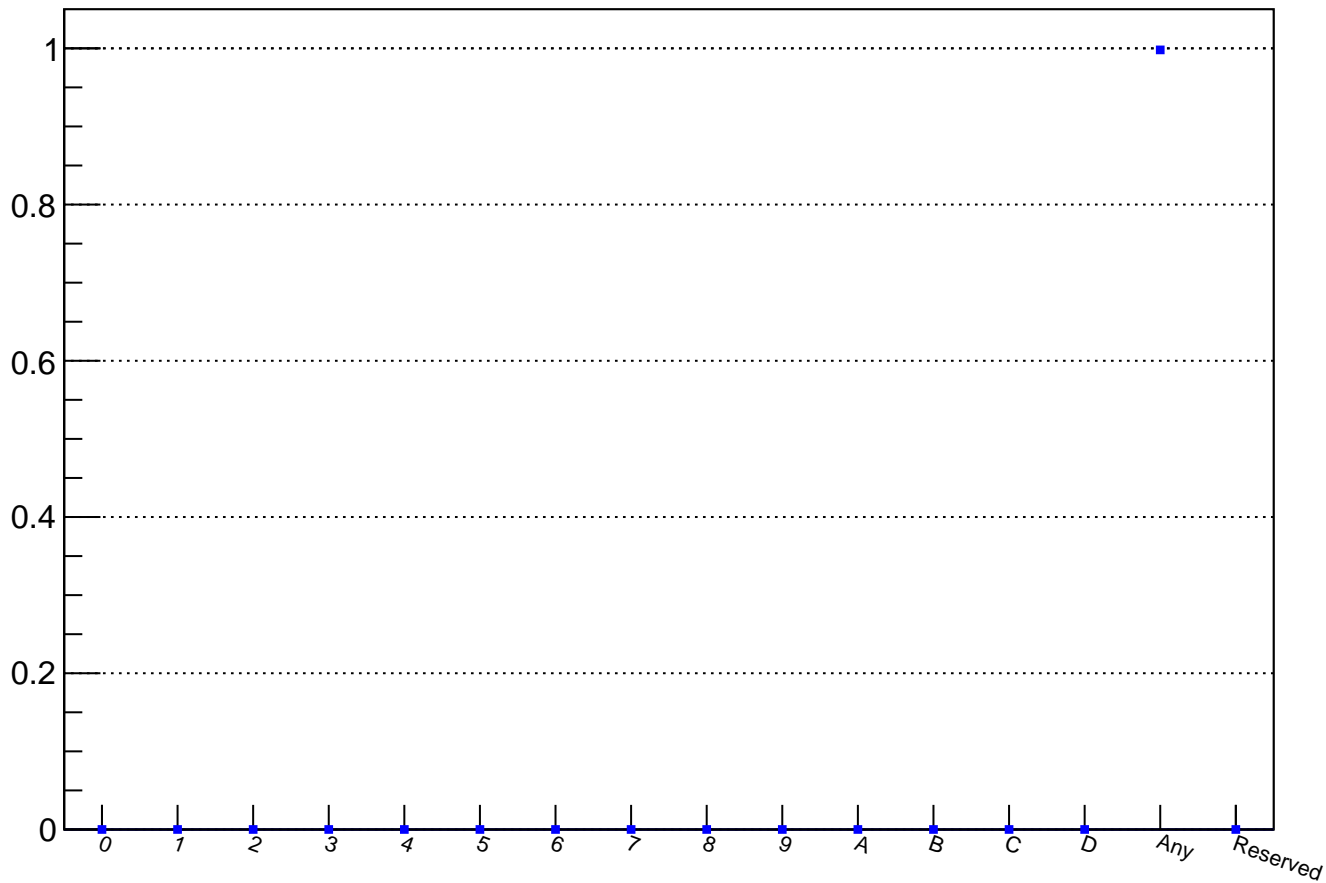
NewCHOD trigger probability for K2pi candidates (3981 events)



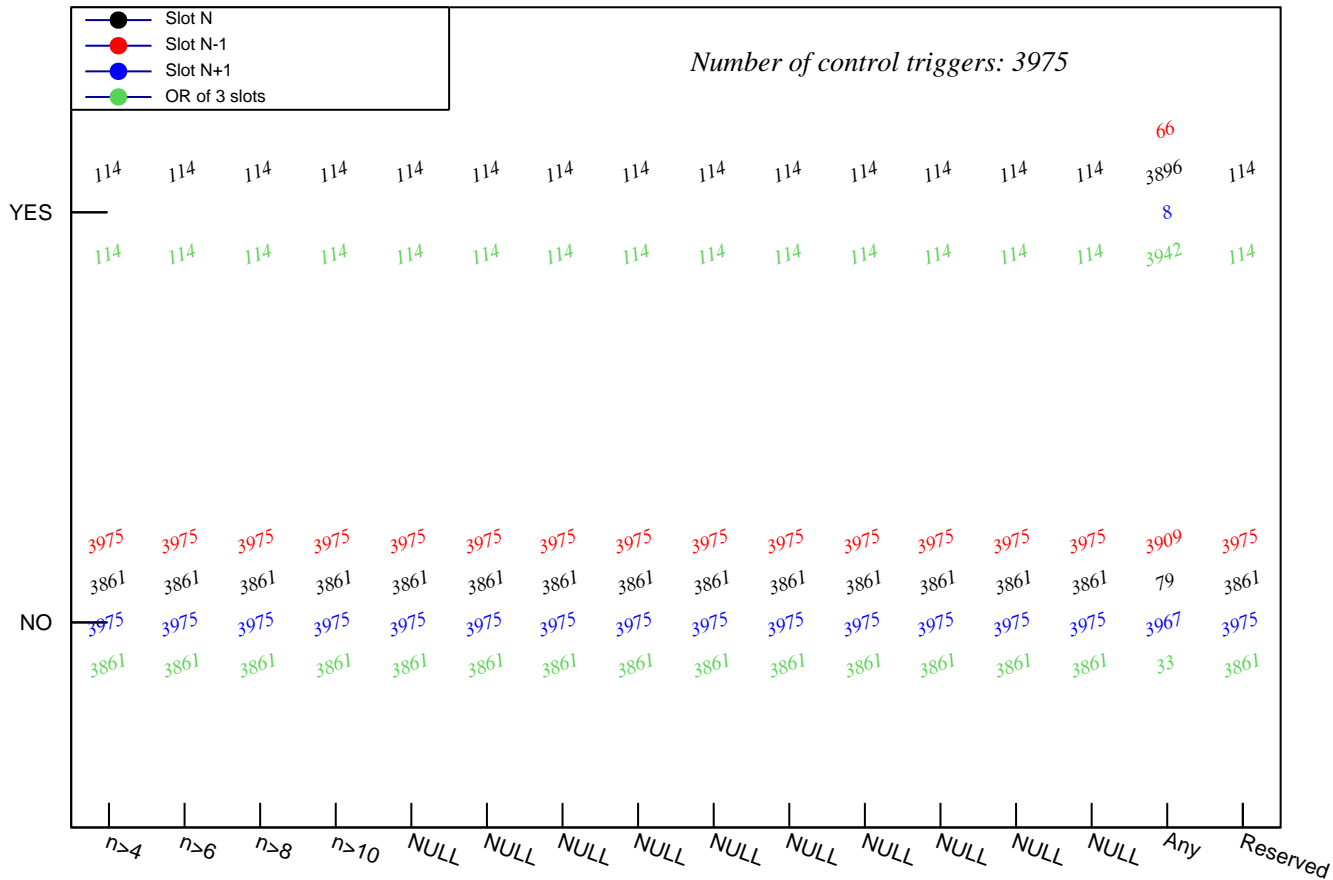
Calo trigger probability for K2pi candidates (3981 events)



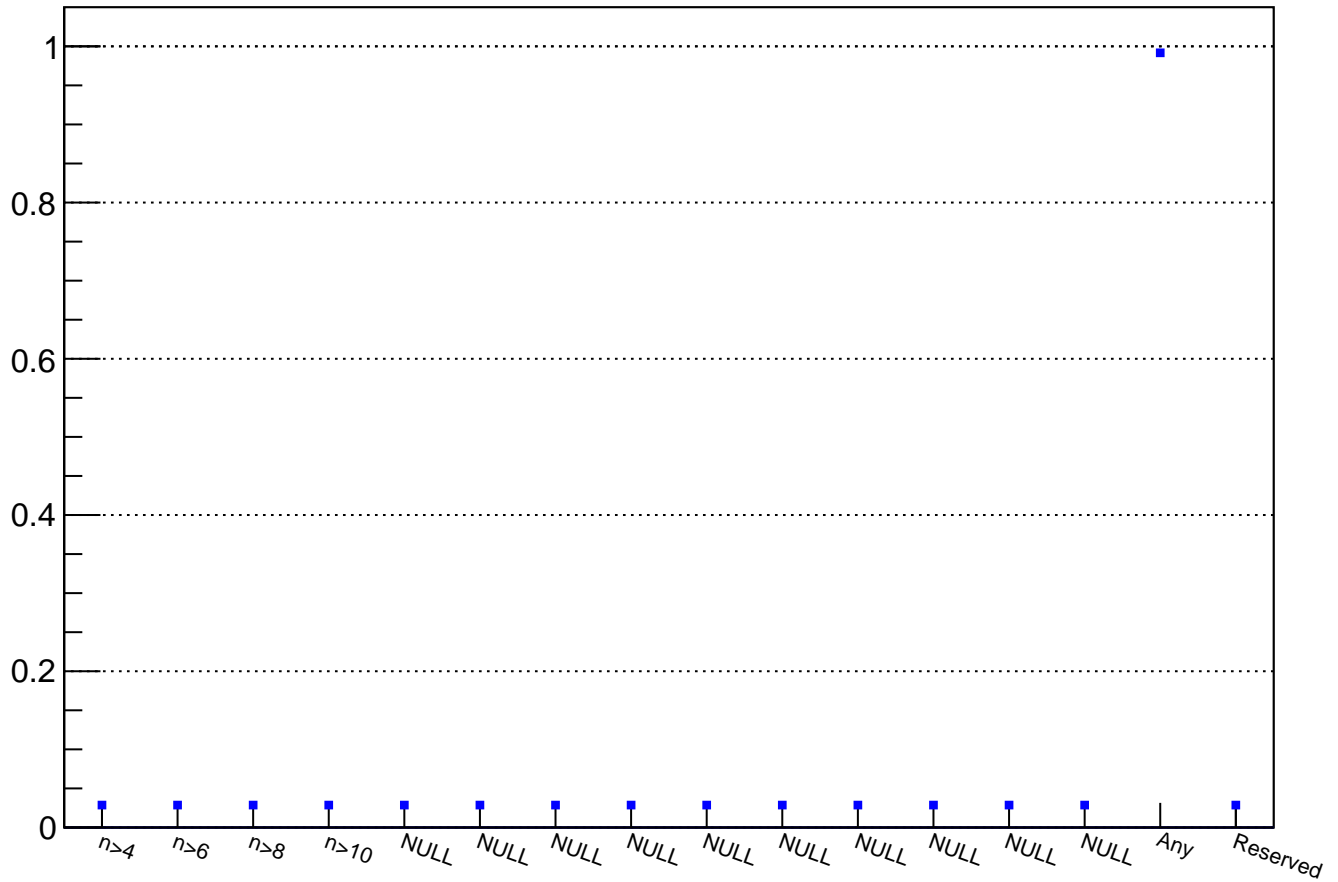
Calo trigger probability for K2pi candidates (3981 events)



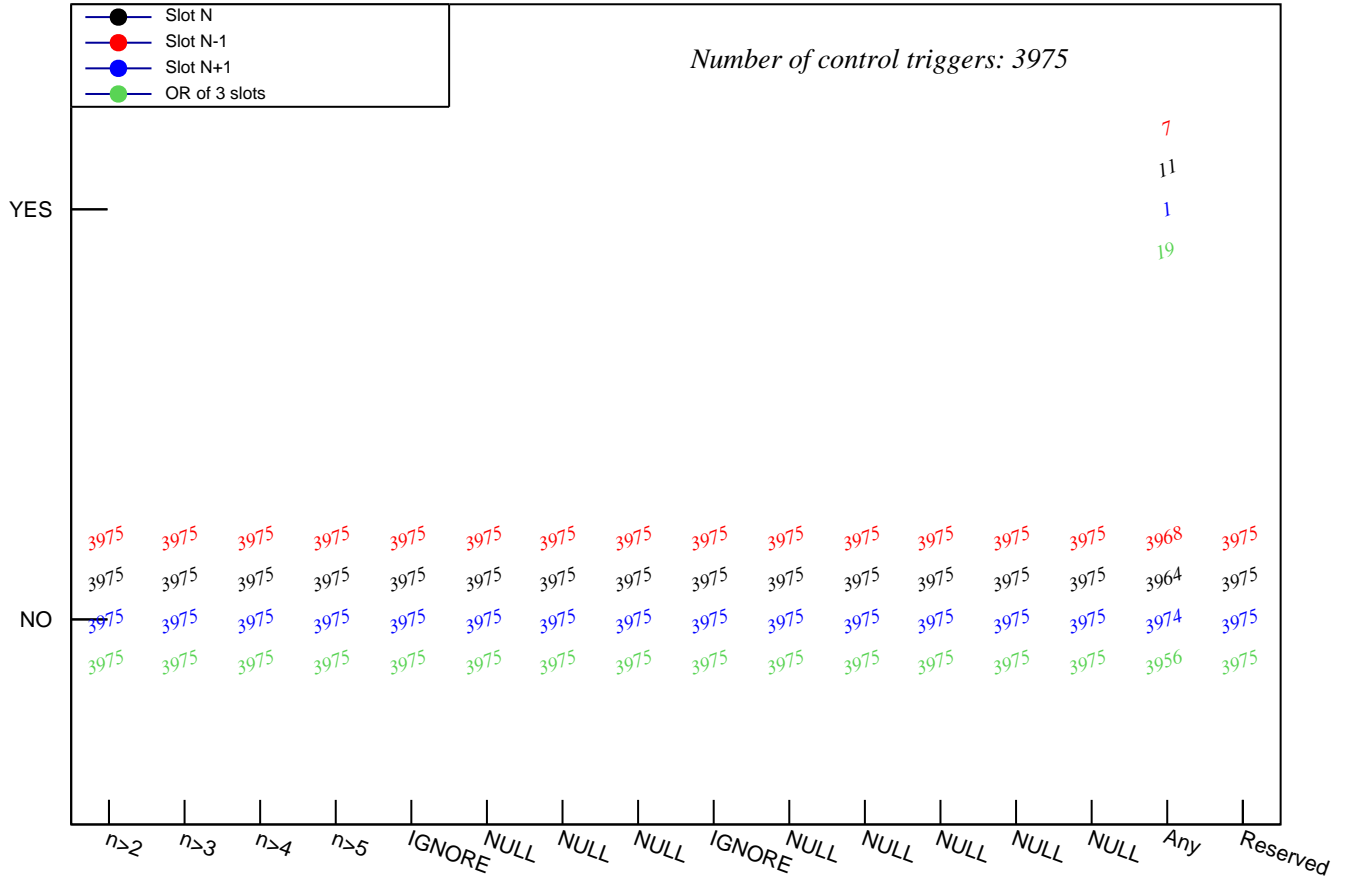
RICH trigger probability for K2pi_E20 candidates (3975 events)



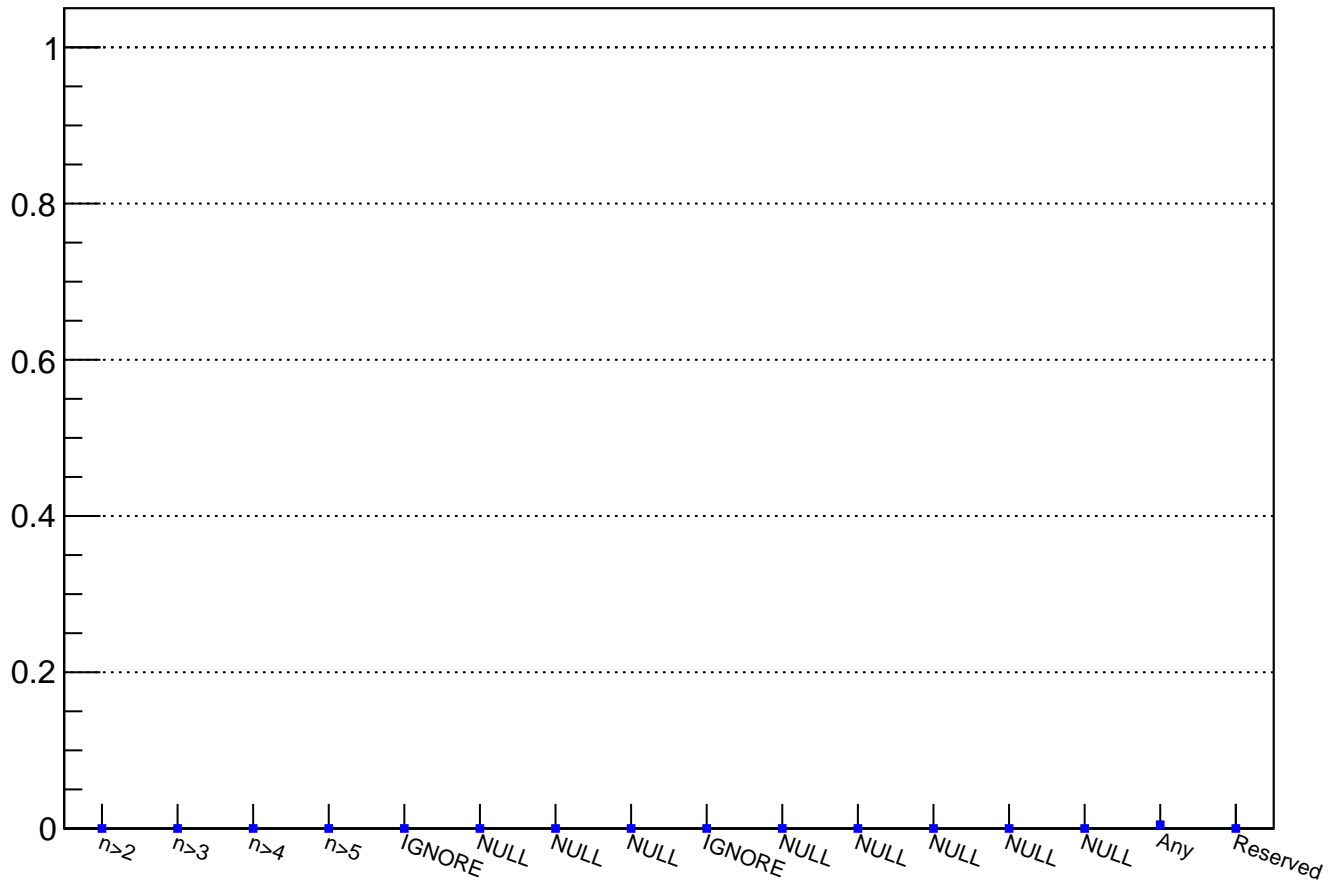
RICH trigger probability for K2pi_E20 candidates (3975 events)



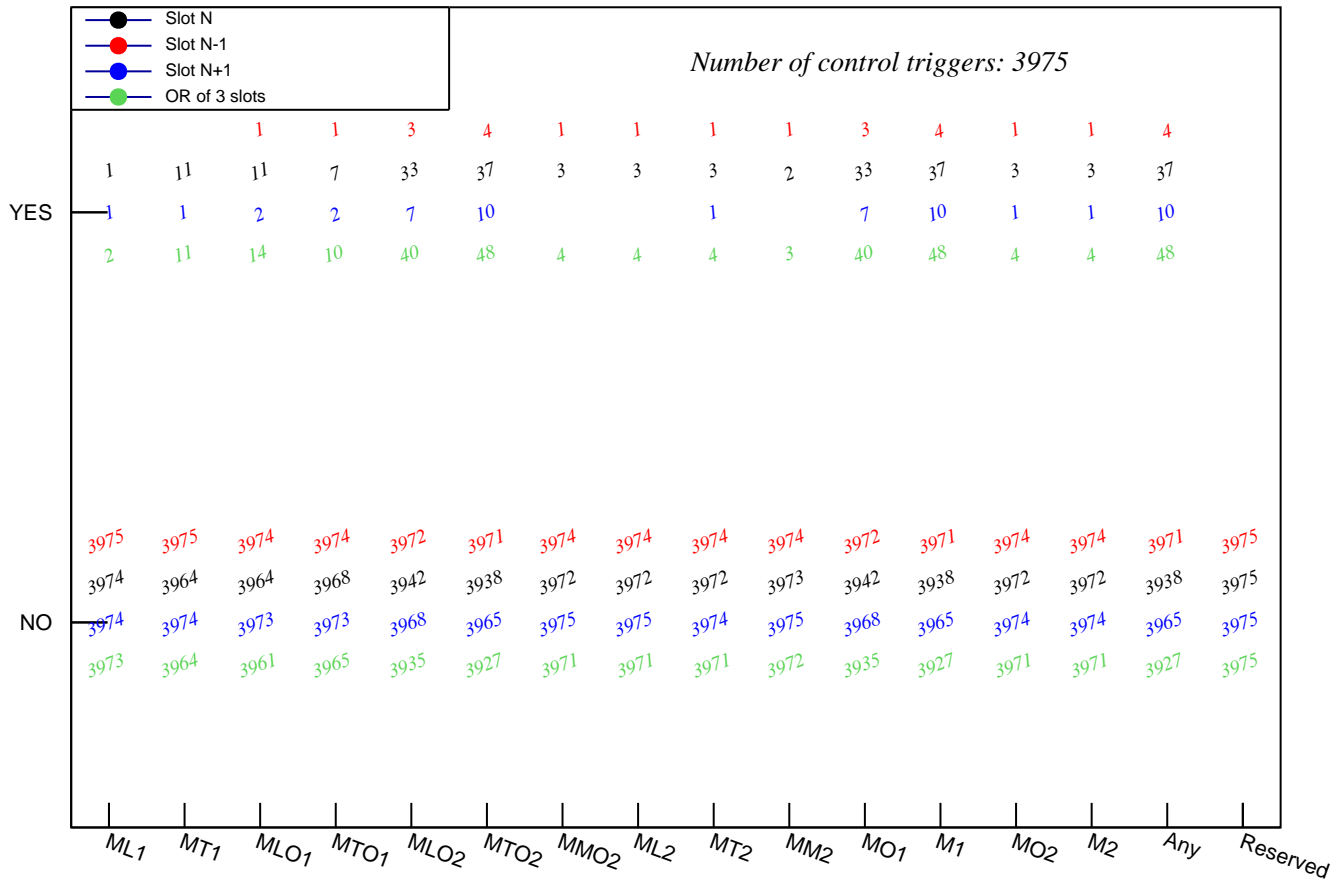
LAV12 trigger probability for K2pi_E20 candidates (3975 events)



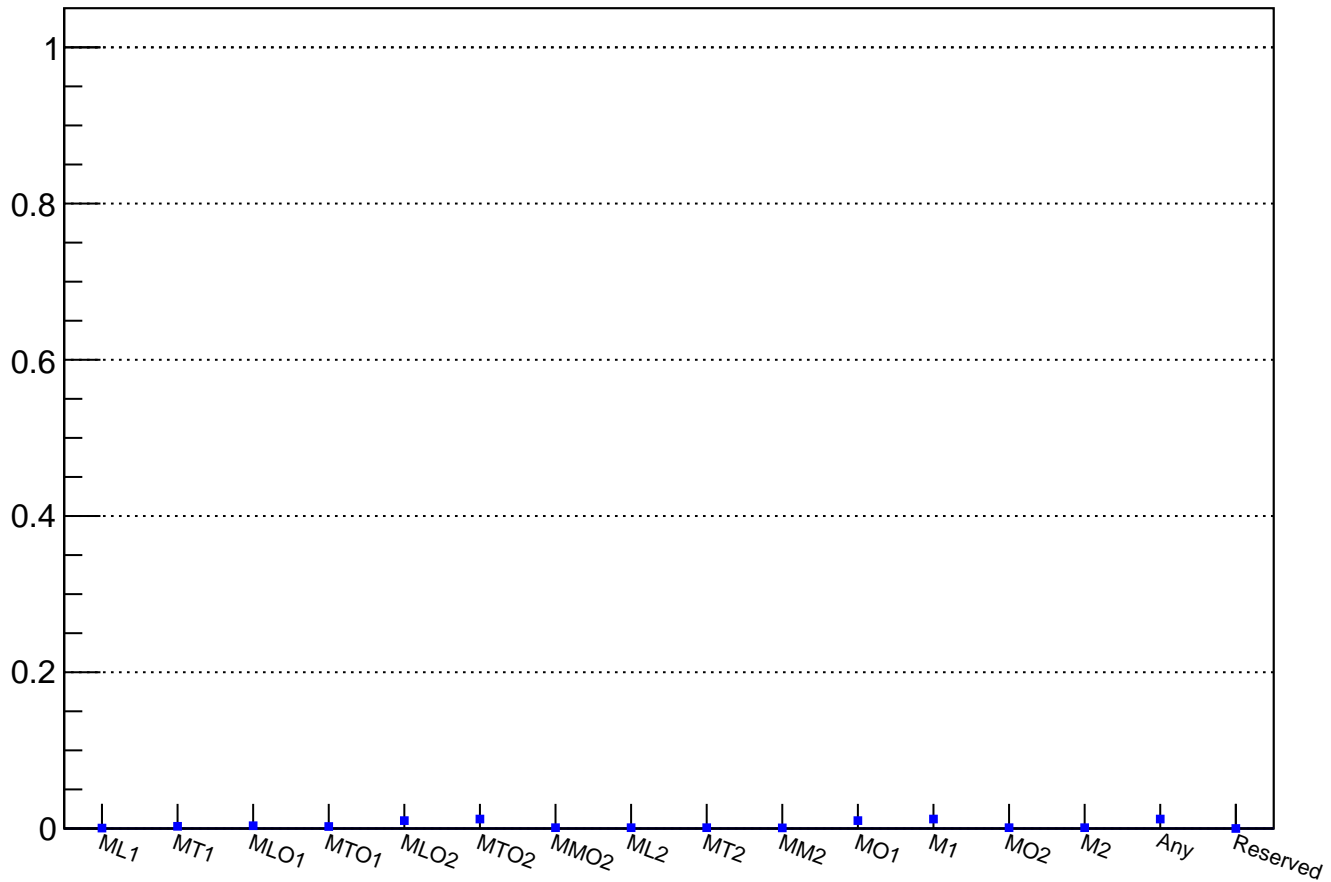
LAV12 trigger probability for K2pi_E20 candidates (3975 events)



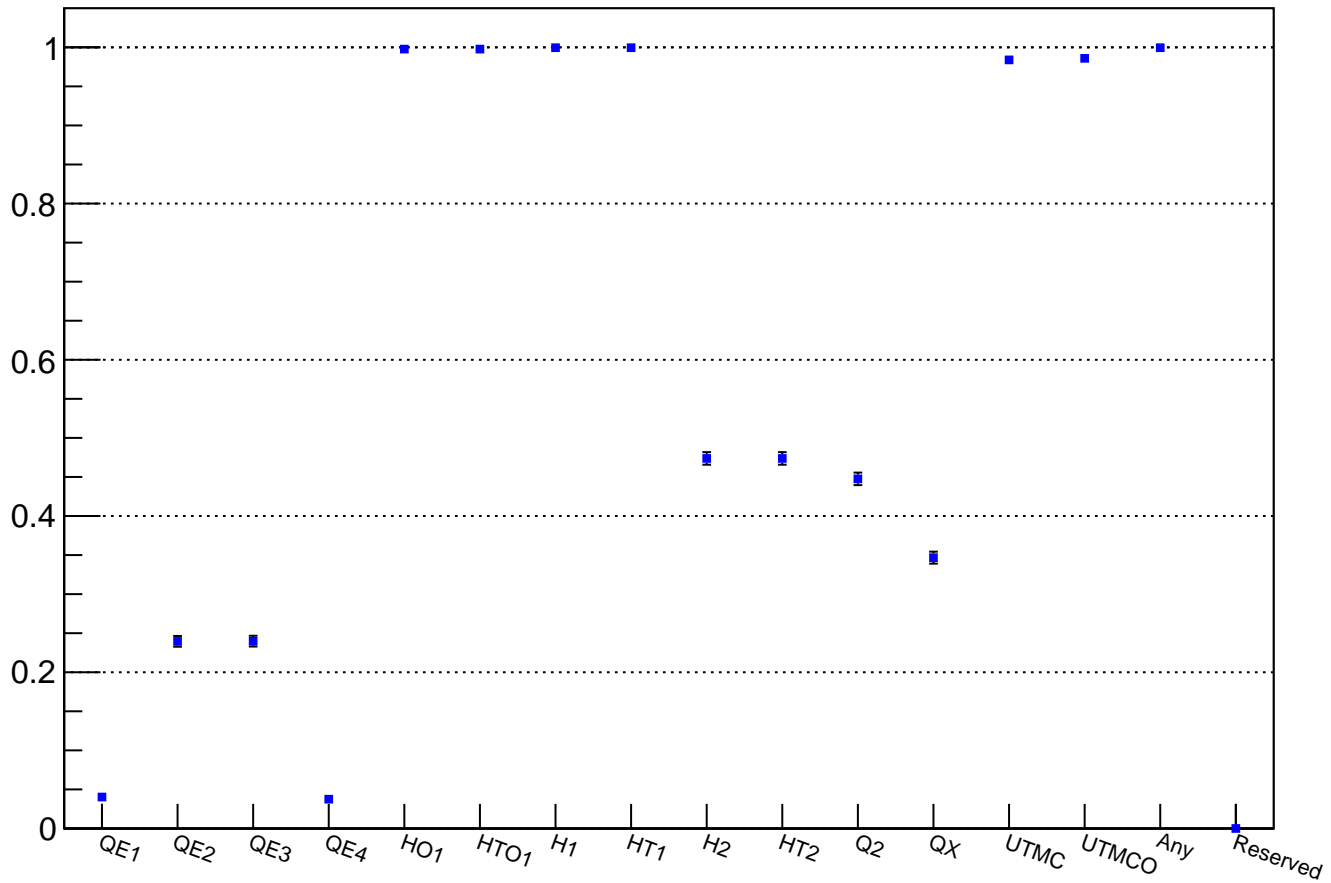
MUV3 trigger probability for K2pi_E20 candidates (3975 events)



MUV3 trigger probability for K2pi_E20 candidates (3975 events)

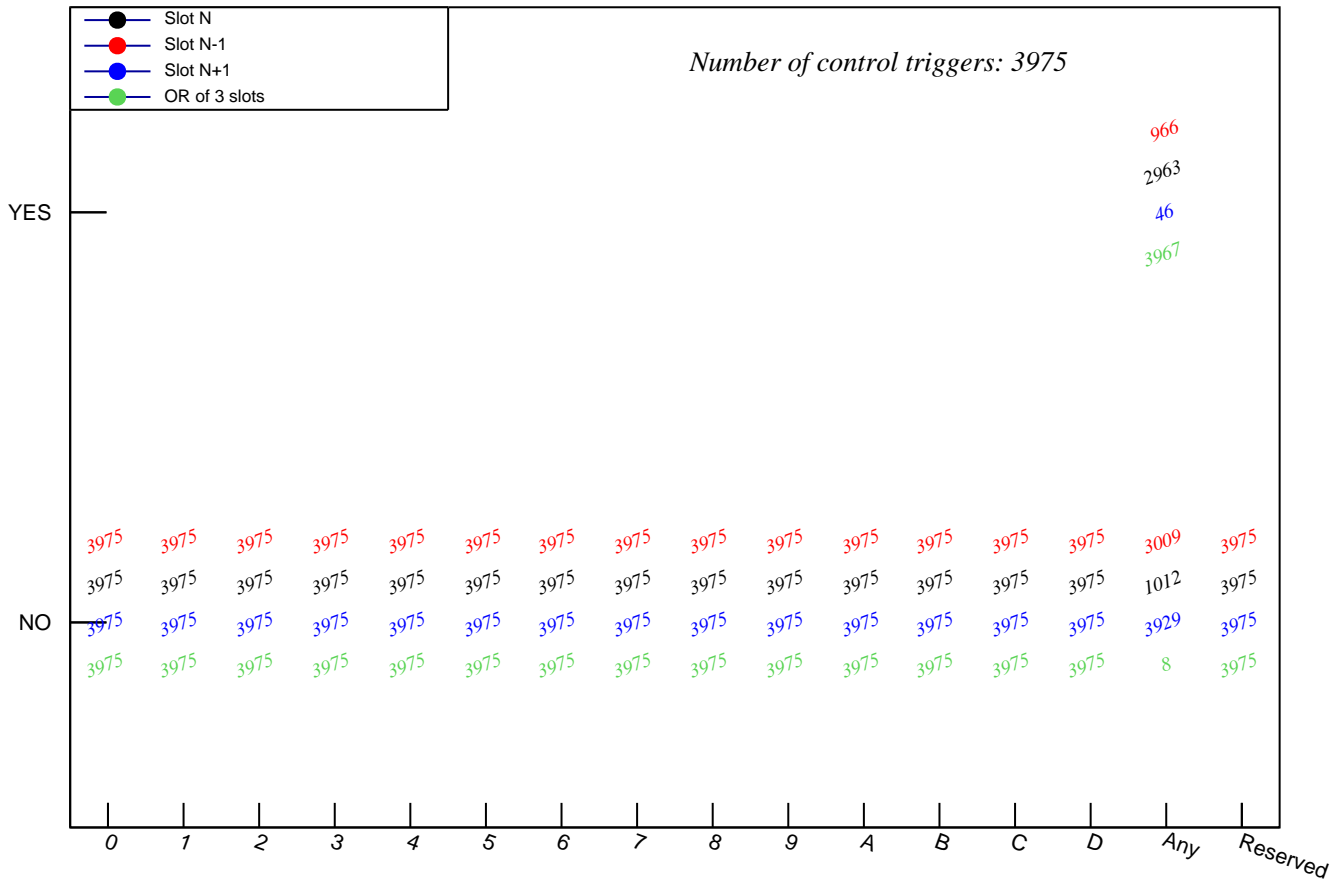


NewCHOD trigger probability for K2pi_E20 candidates (3975 events)

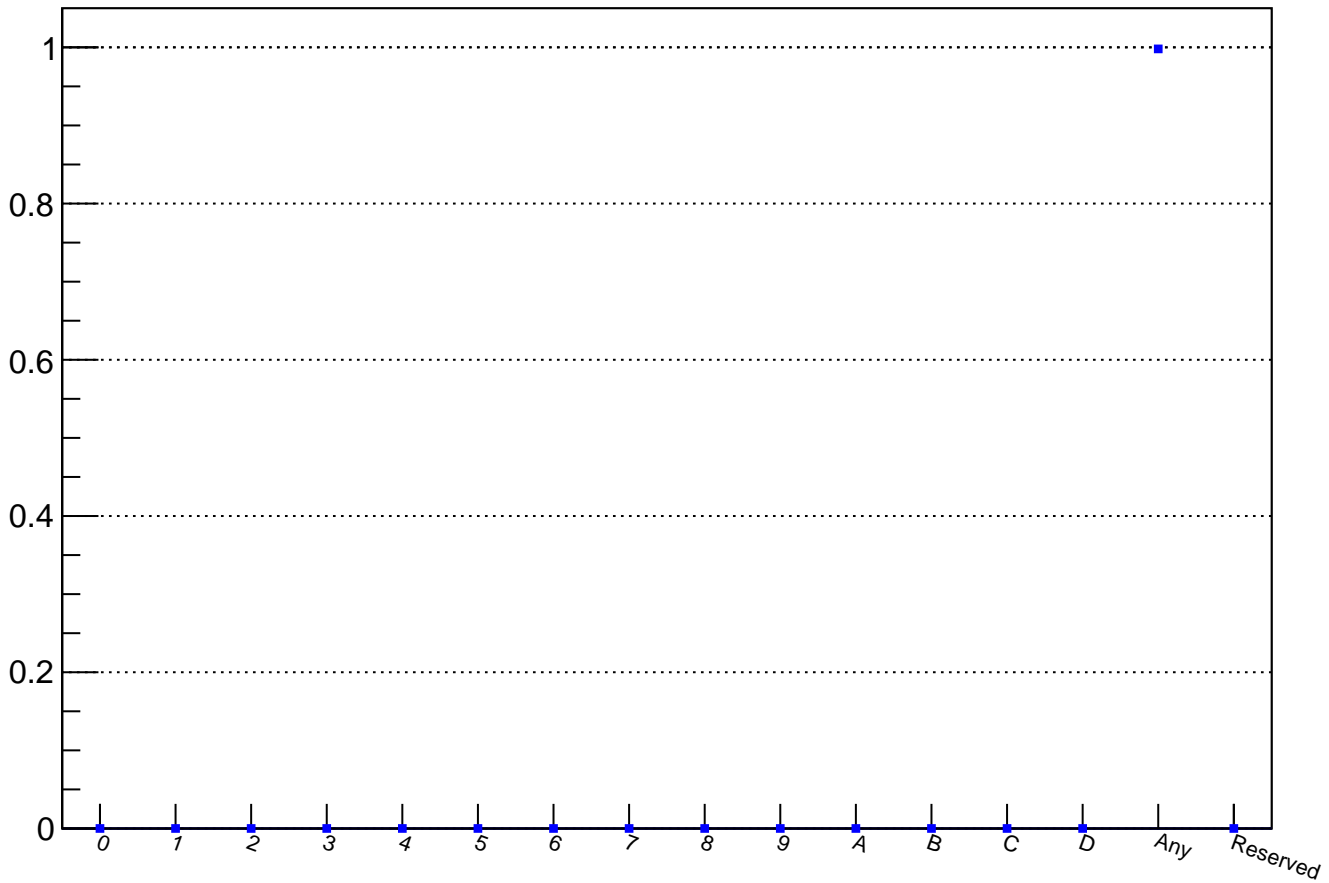


Calo trigger probability for K2pi_E20 candidates (3975 events)

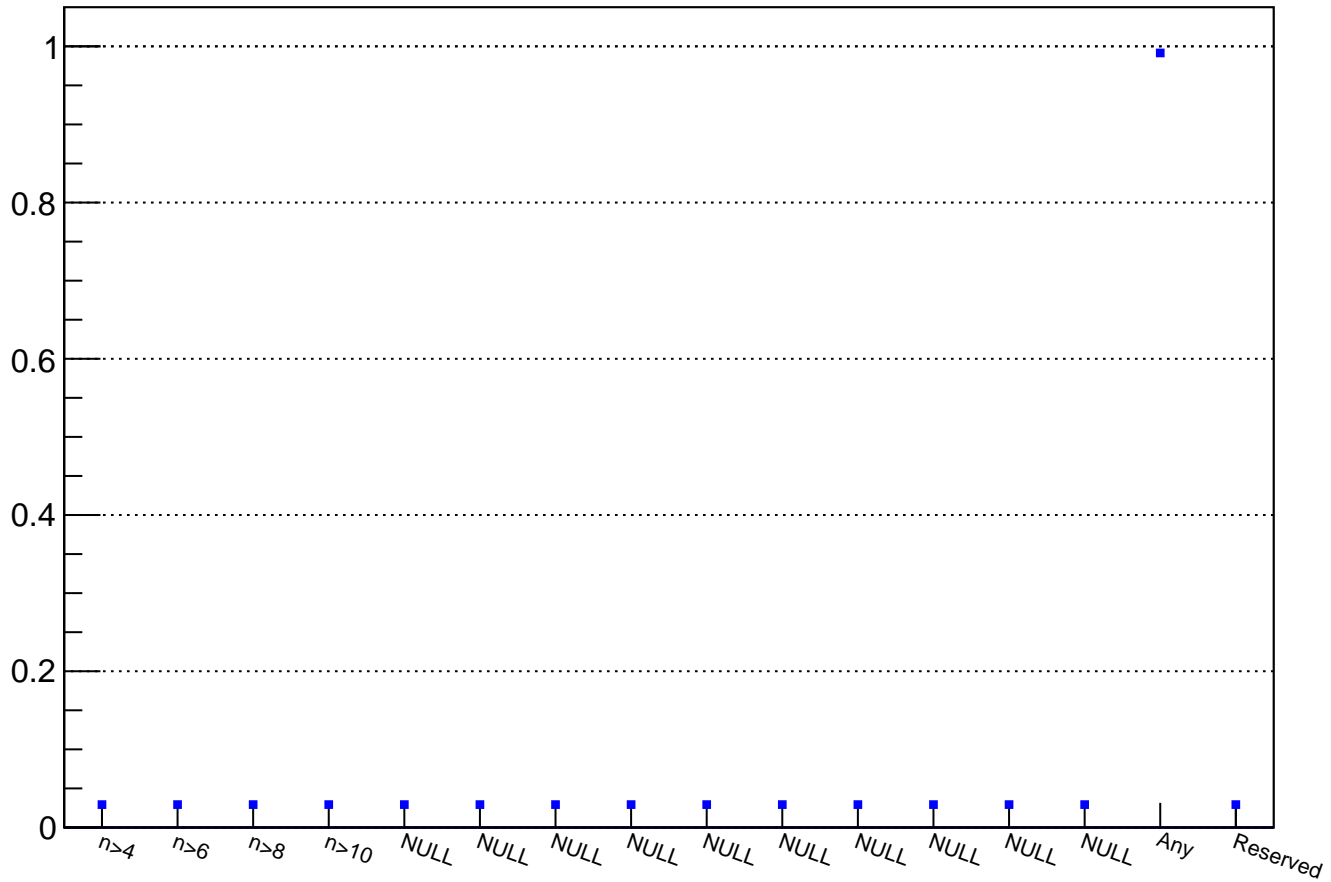
Number of control triggers: 3975



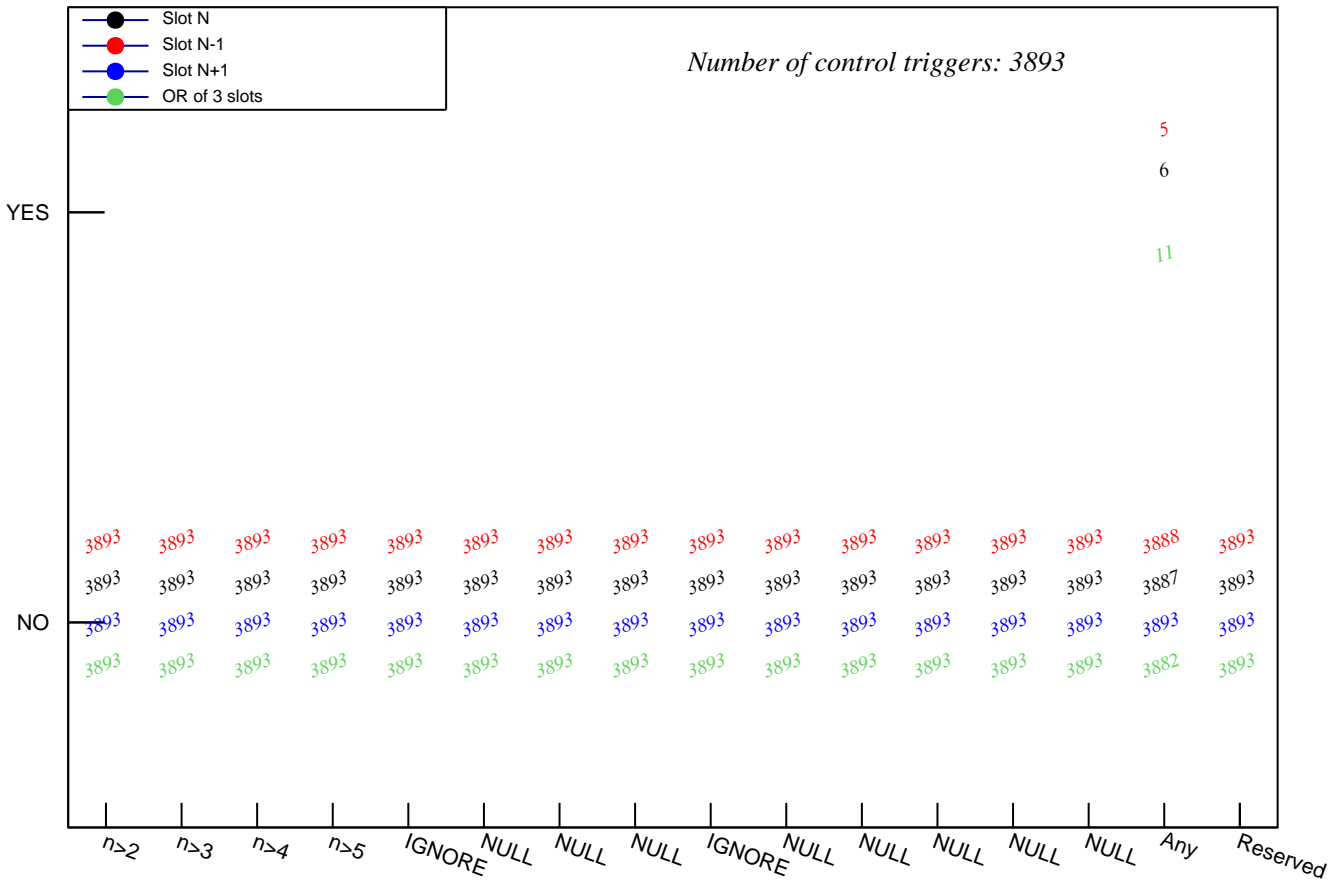
Calo trigger probability for K2pi_E20 candidates (3975 events)



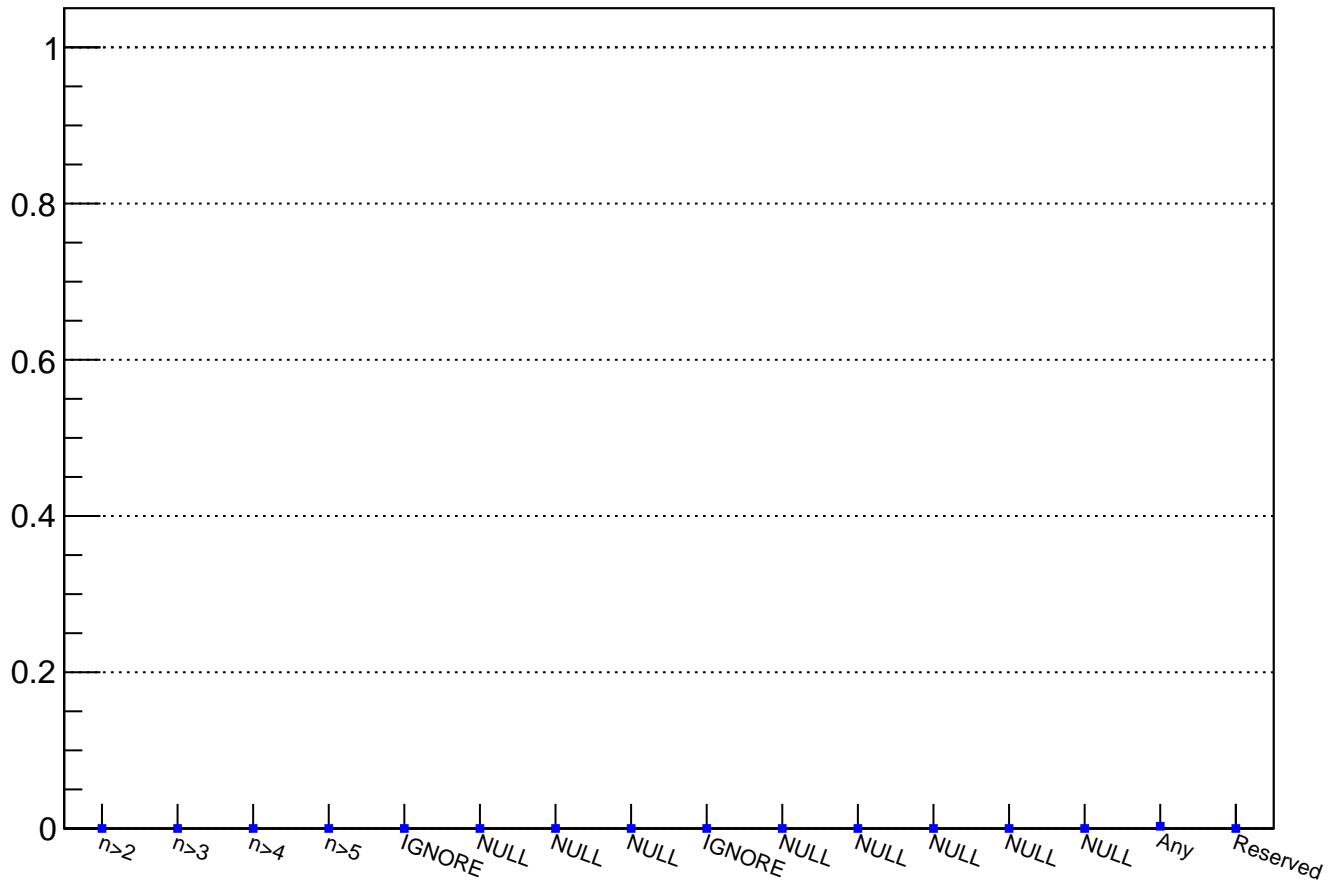
RICH trigger probability for K2pi_UTMC candidates (3893 events)



LAV12 trigger probability for K2pi_UTMC candidates (3893 events)

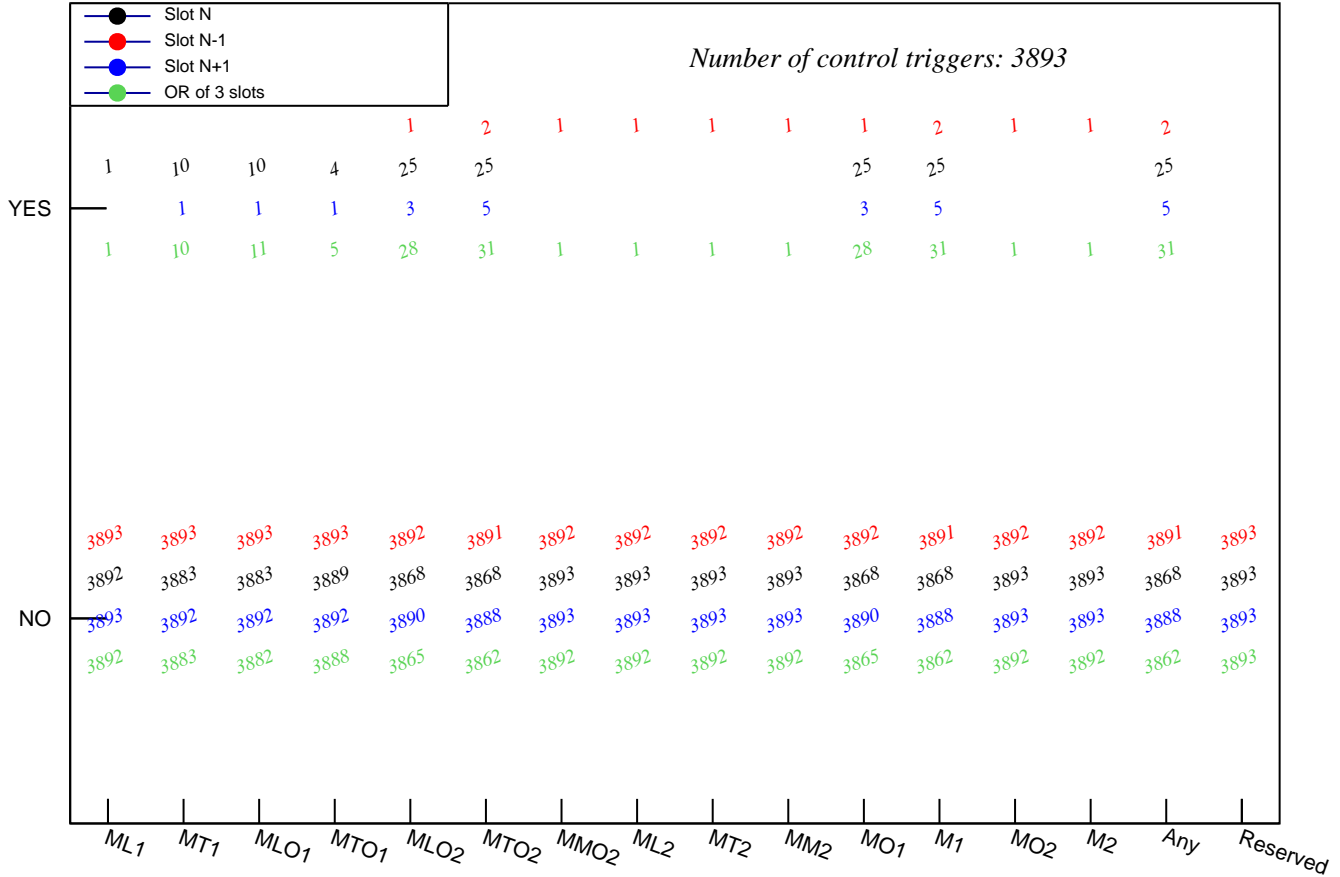


LAV12 trigger probability for K2pi_UTMC candidates (3893 events)

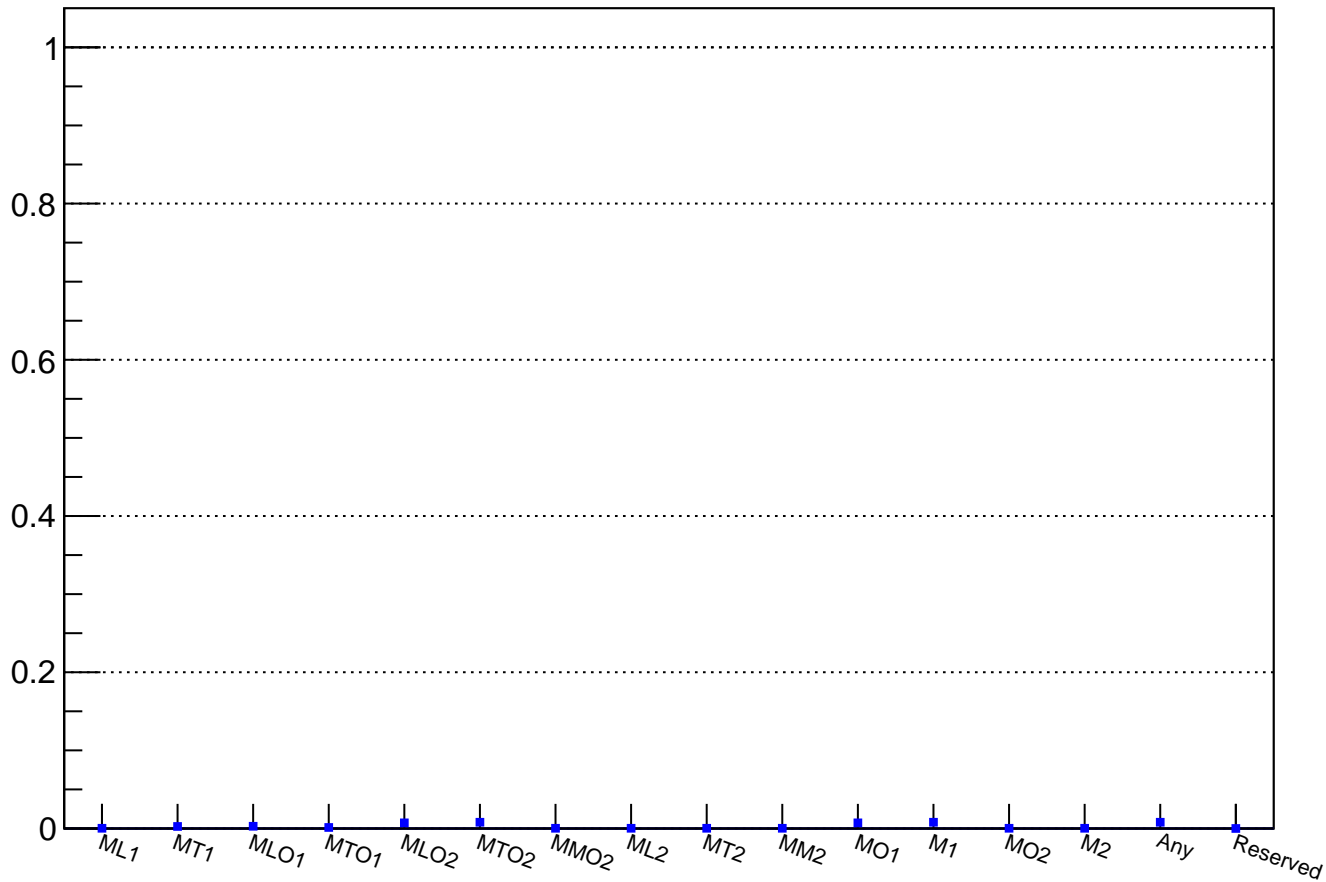


MUV3 trigger probability for K2pi_UTMC candidates (3893 events)

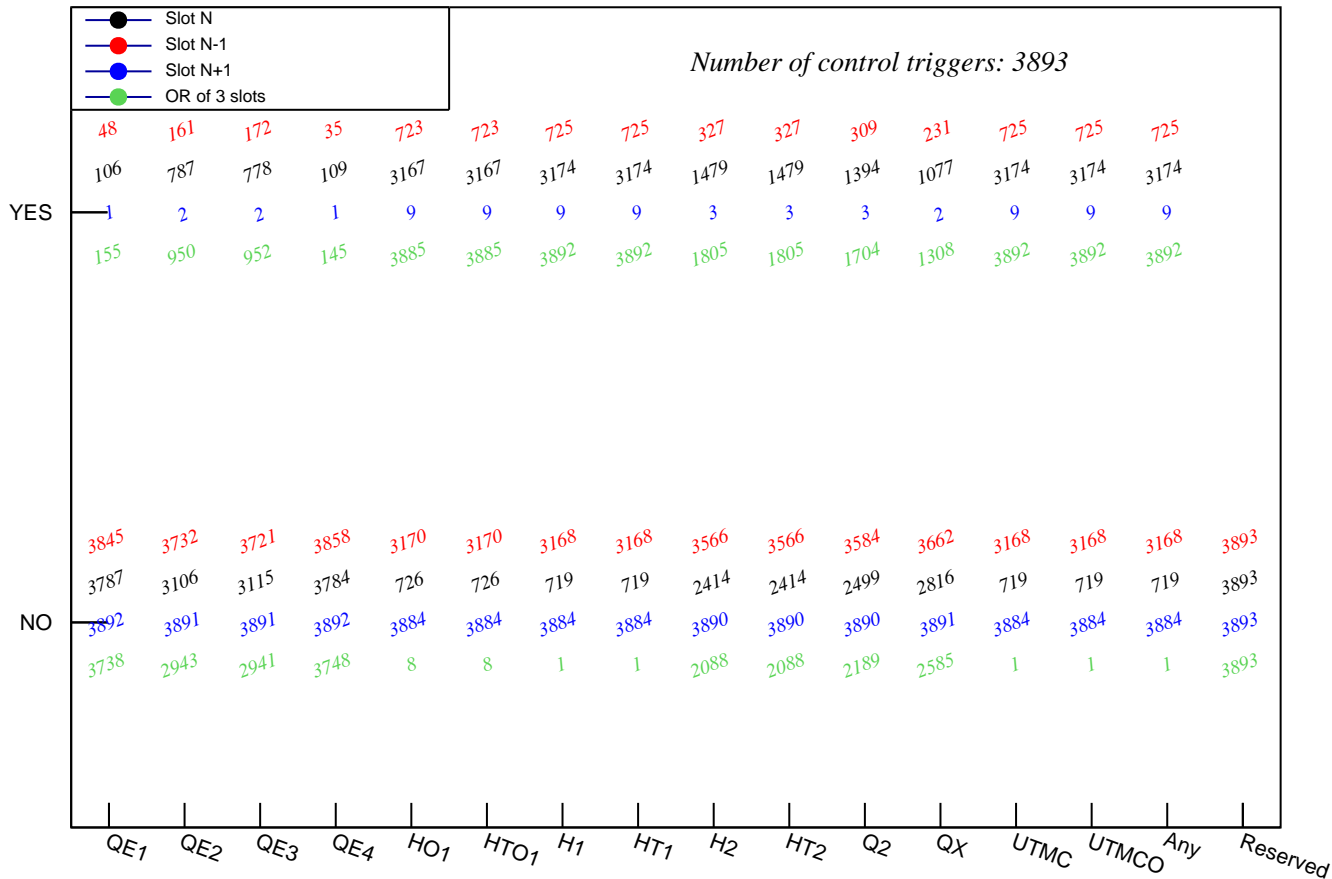
Number of control triggers: 3893



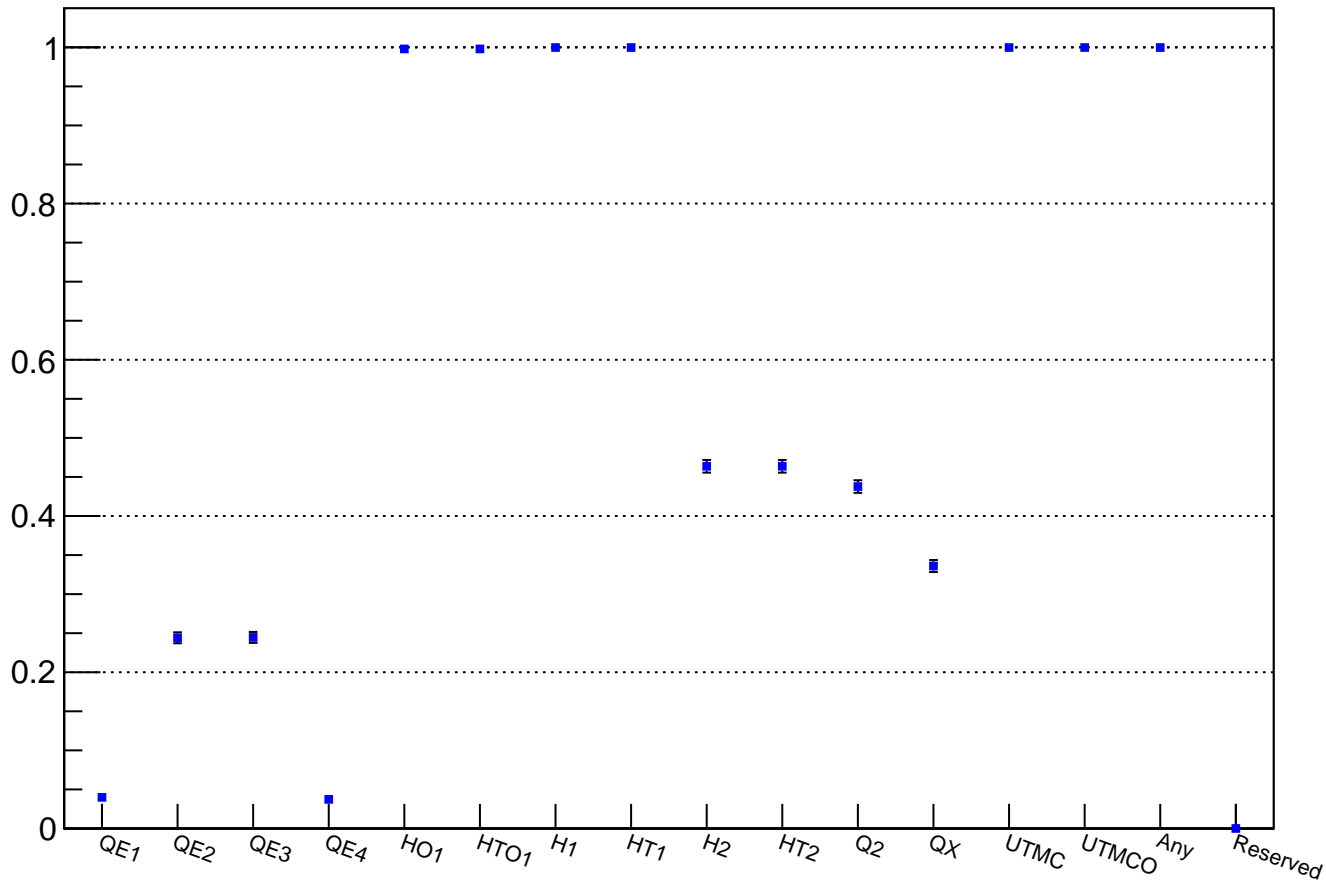
MUV3 trigger probability for K2pi_UTMC candidates (3893 events)



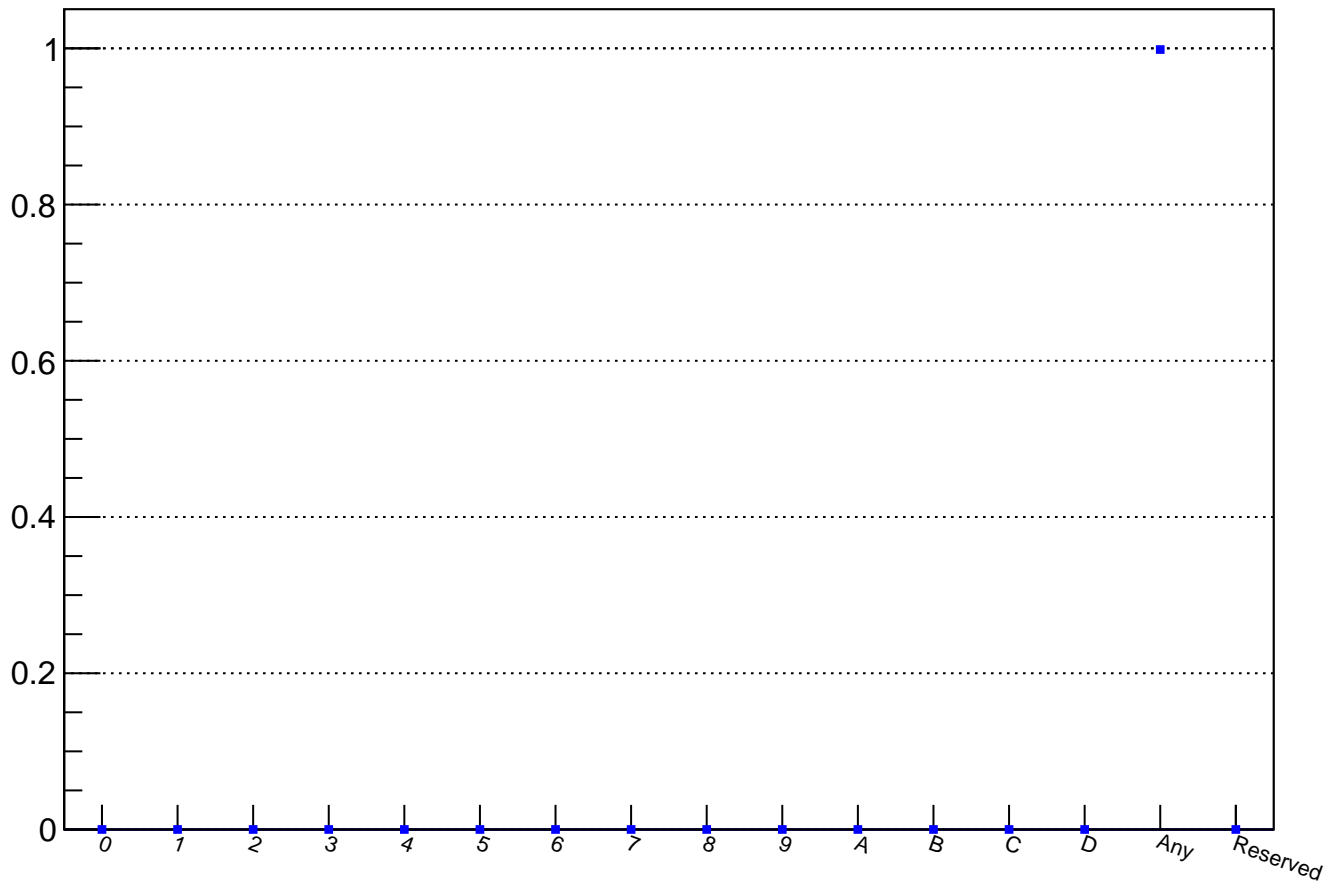
NewCHOD trigger probability for K2pi_UTMC candidates (3893 events)



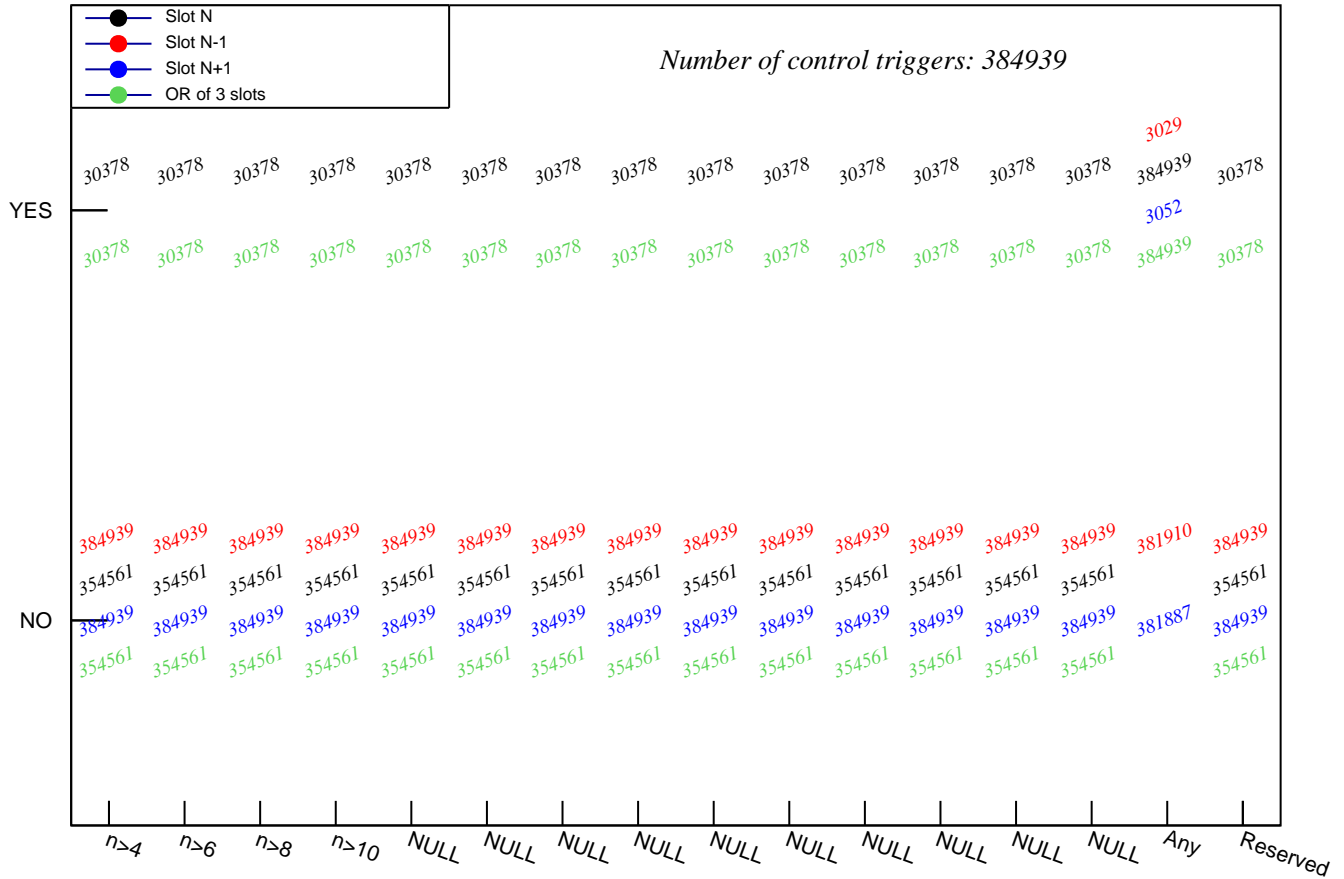
NewCHOD trigger probability for K2pi_UTMC candidates (3893 events)



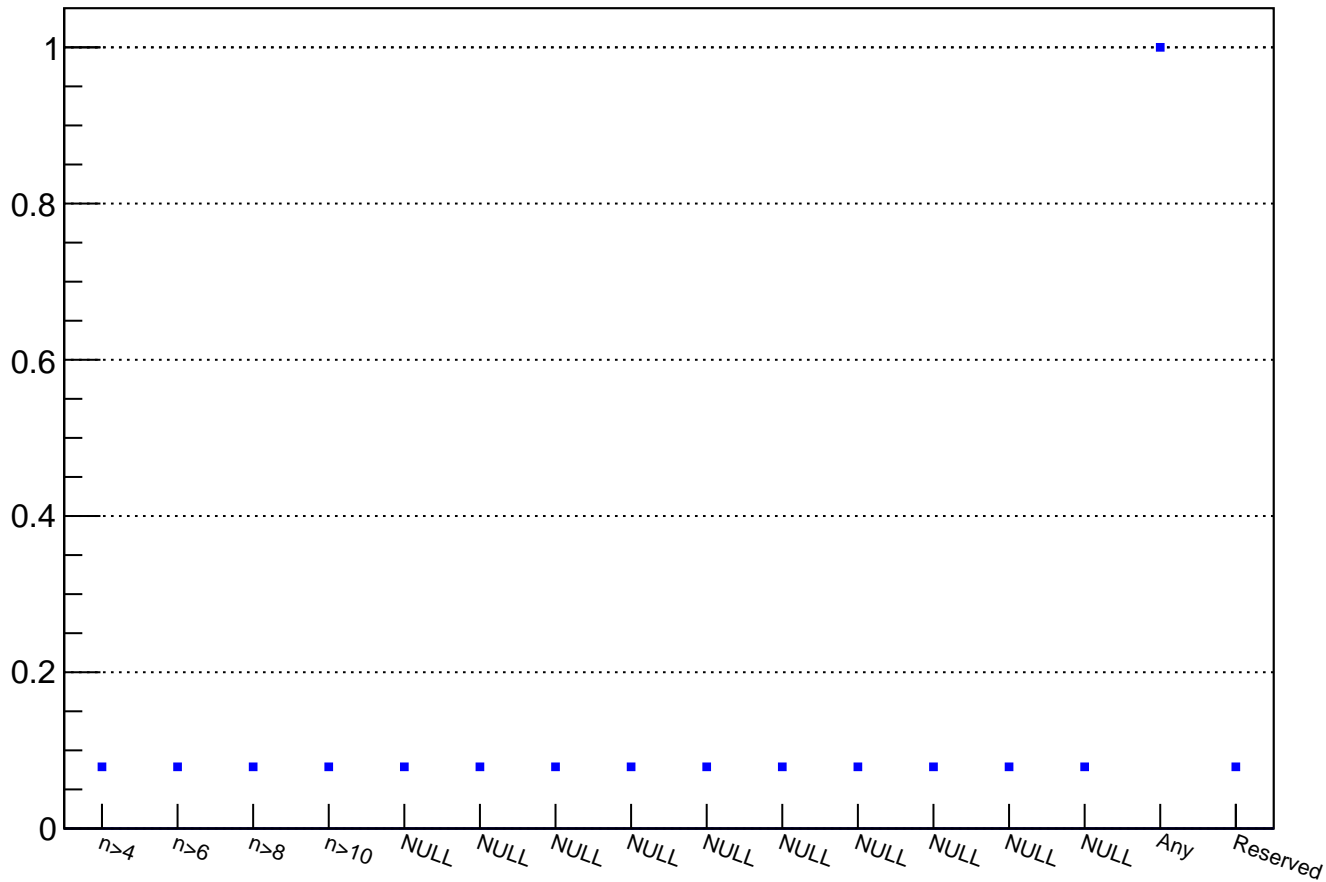
Calo trigger probability for K2pi_UTMC candidates (3893 events)



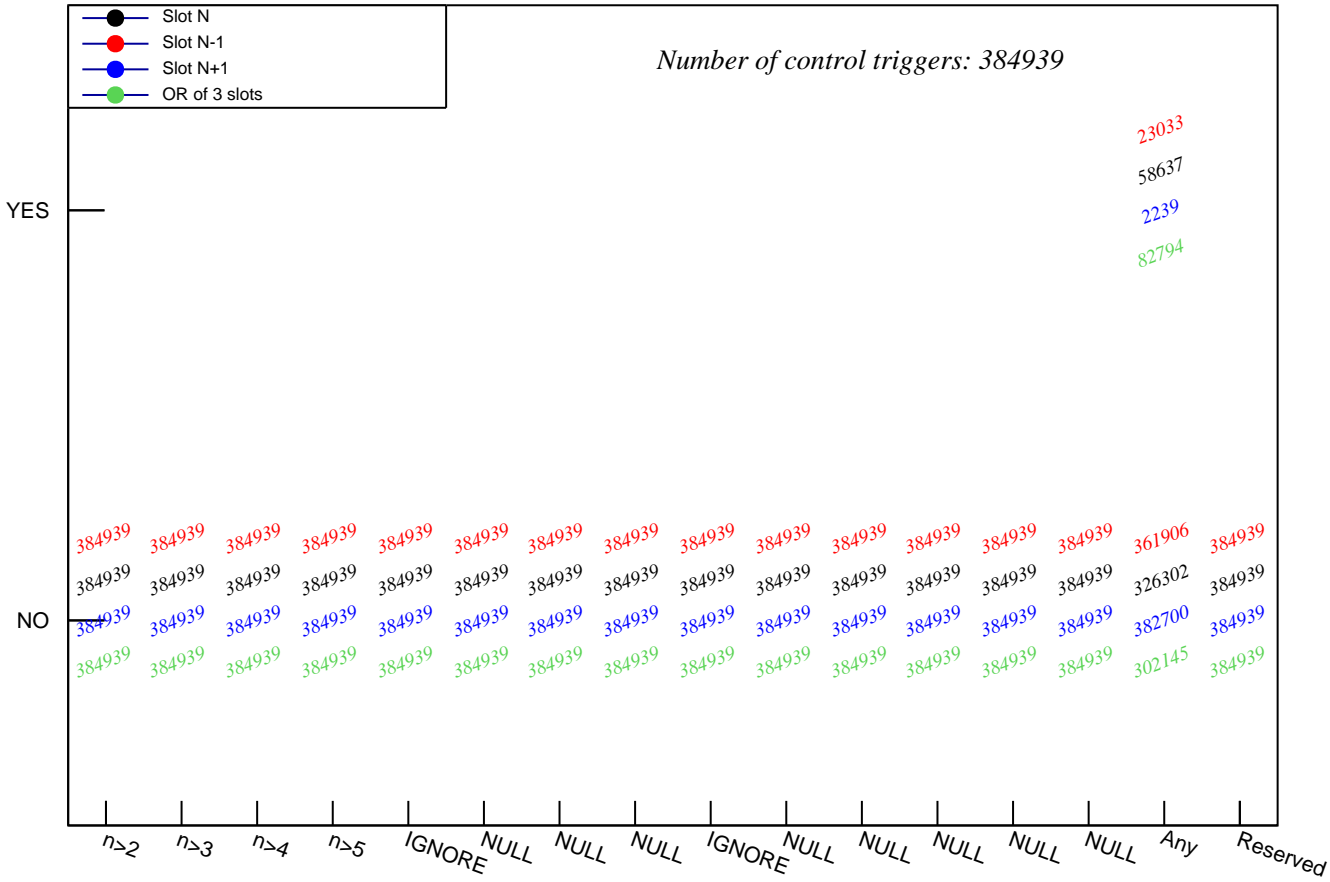
RICH trigger probability for Mask0 candidates (384939 events)



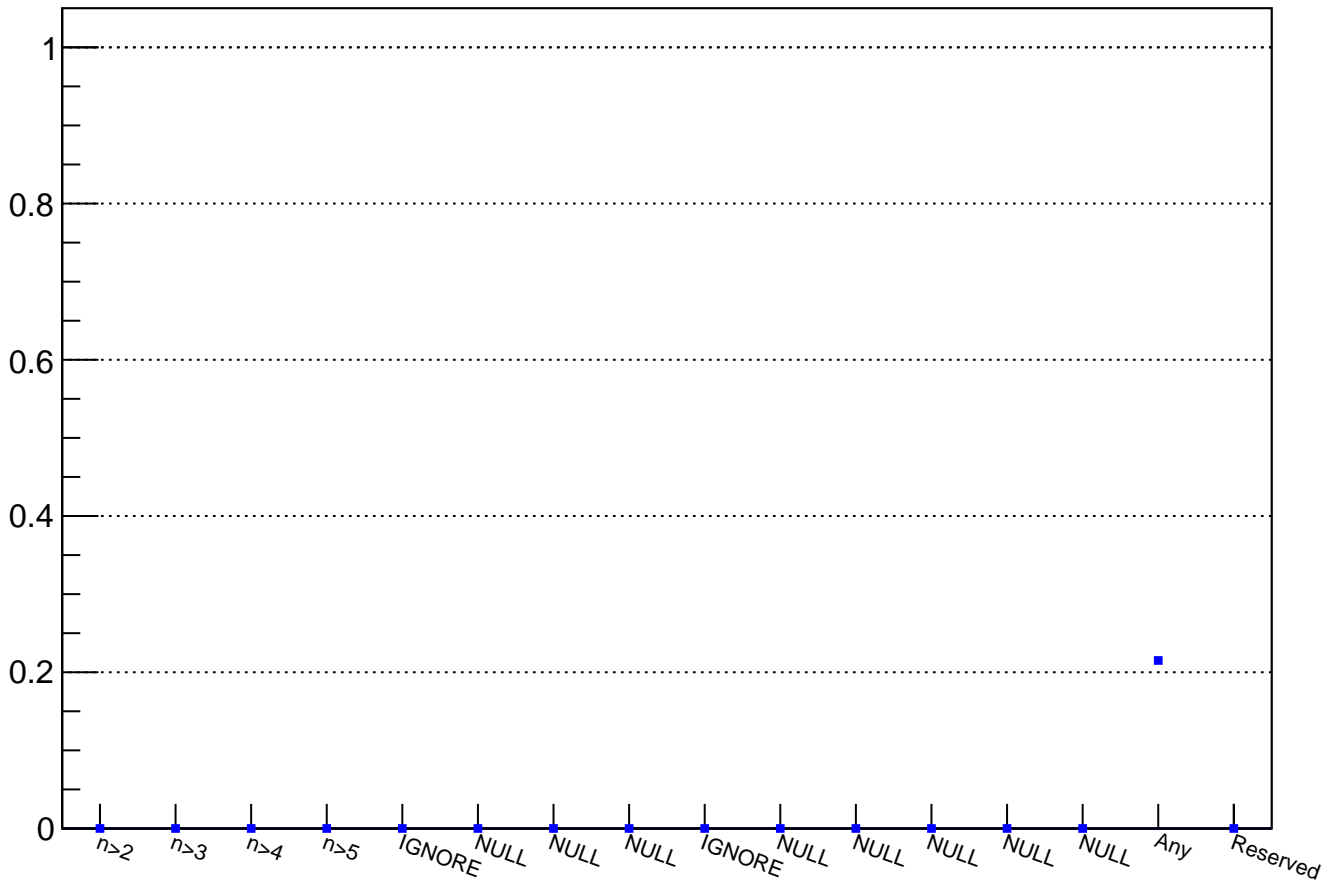
RICH trigger probability for Mask0 candidates (384939 events)



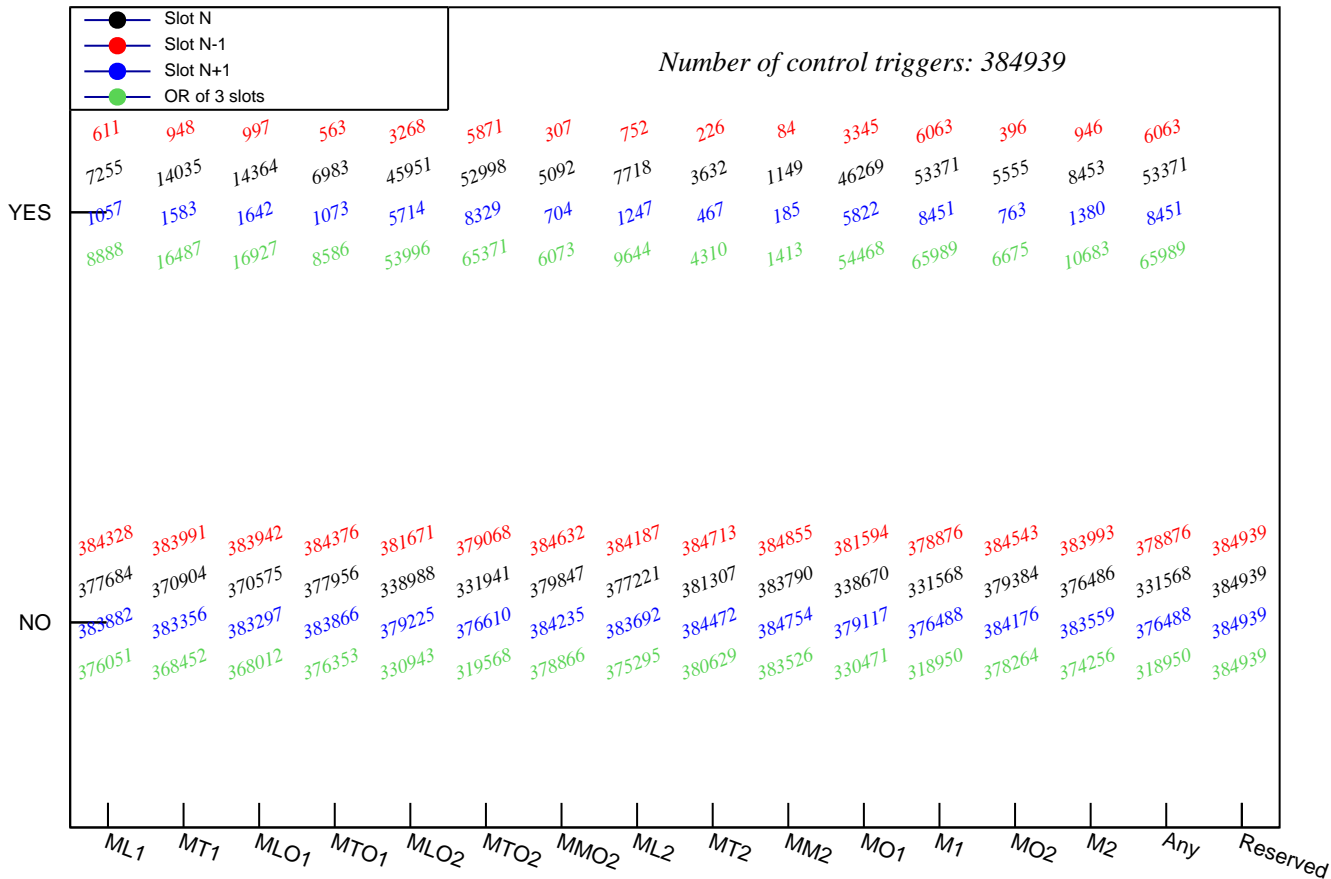
LAV12 trigger probability for Mask0 candidates (384939 events)



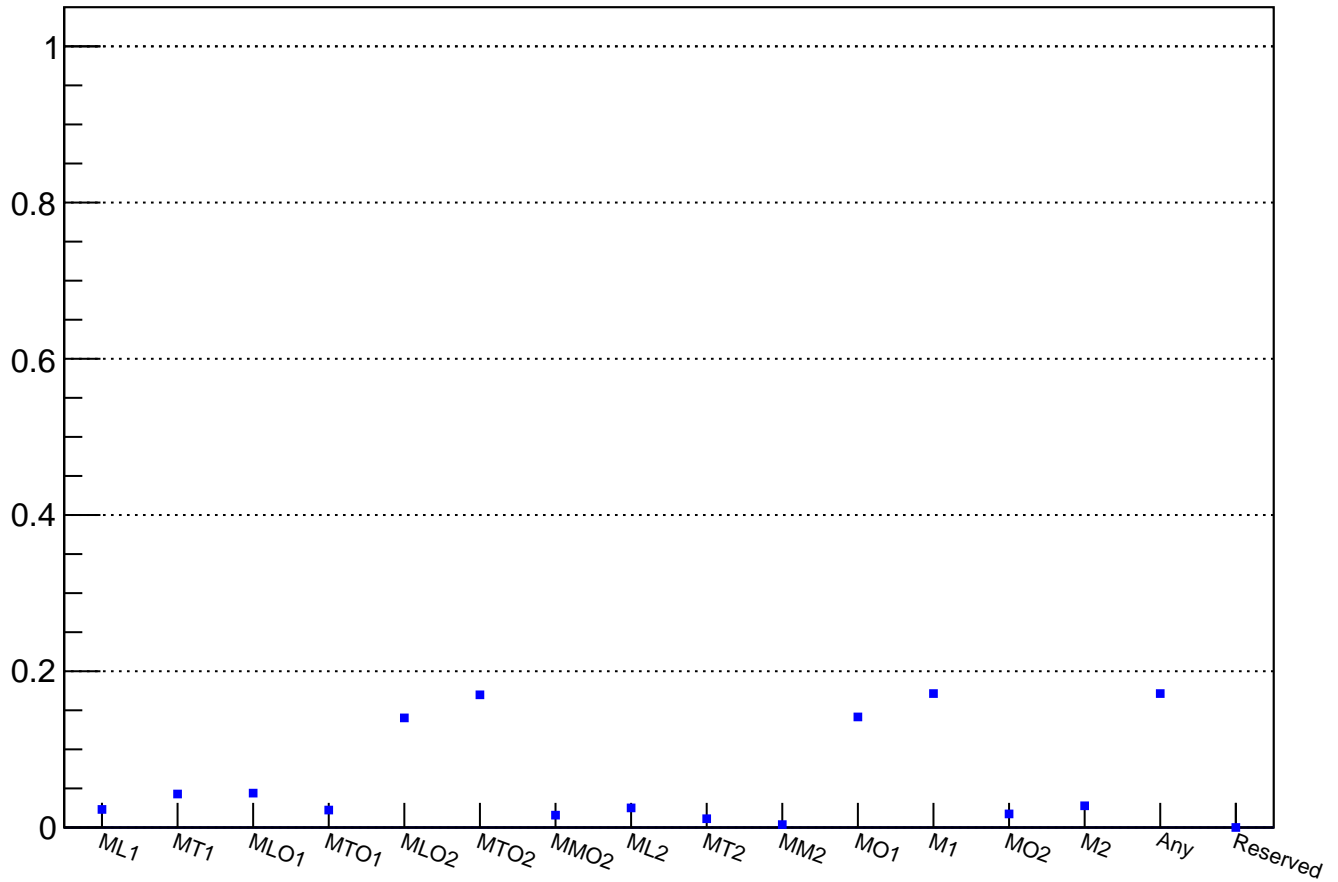
LAV12 trigger probability for Mask0 candidates (384939 events)



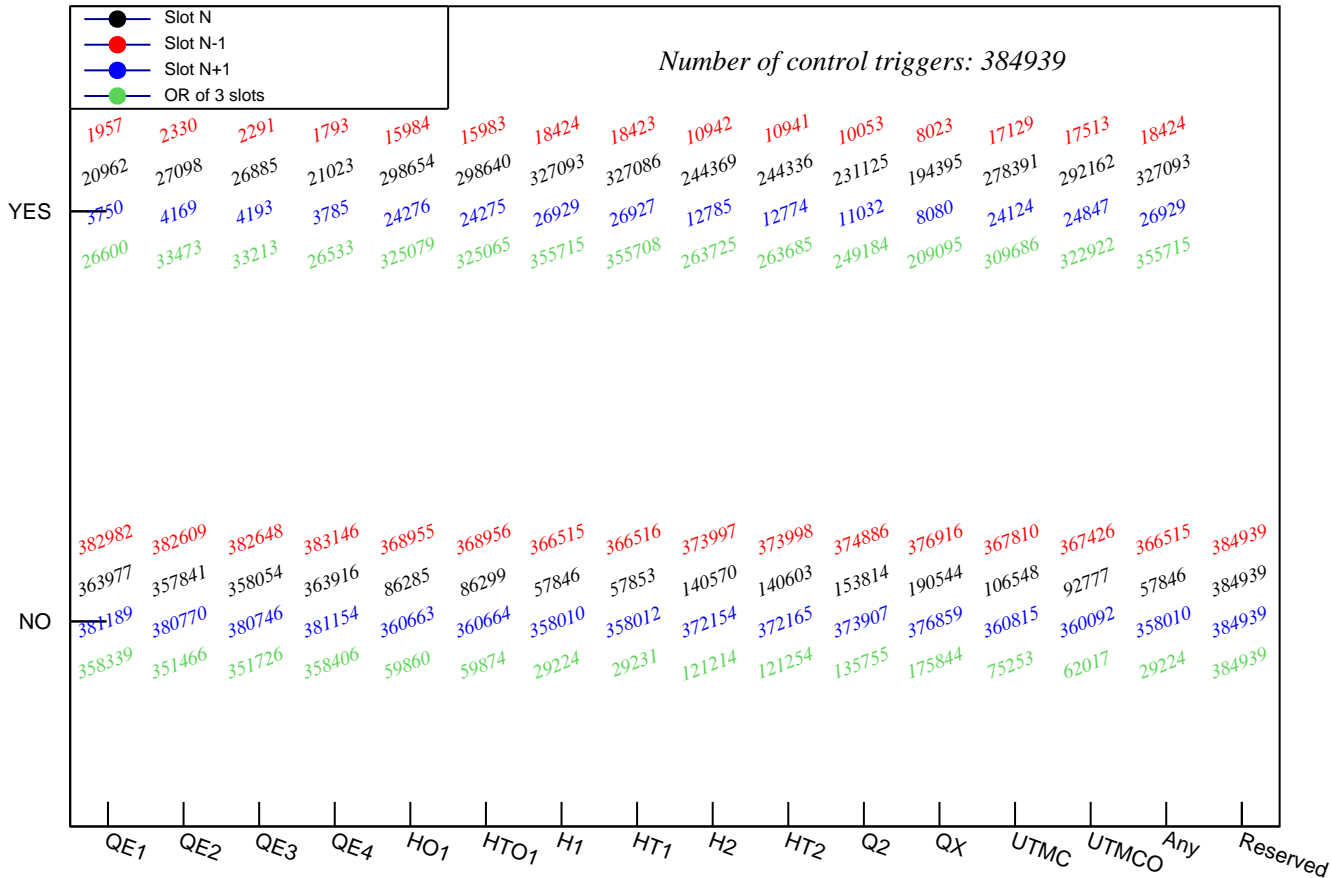
MUV3 trigger probability for Mask0 candidates (384939 events)



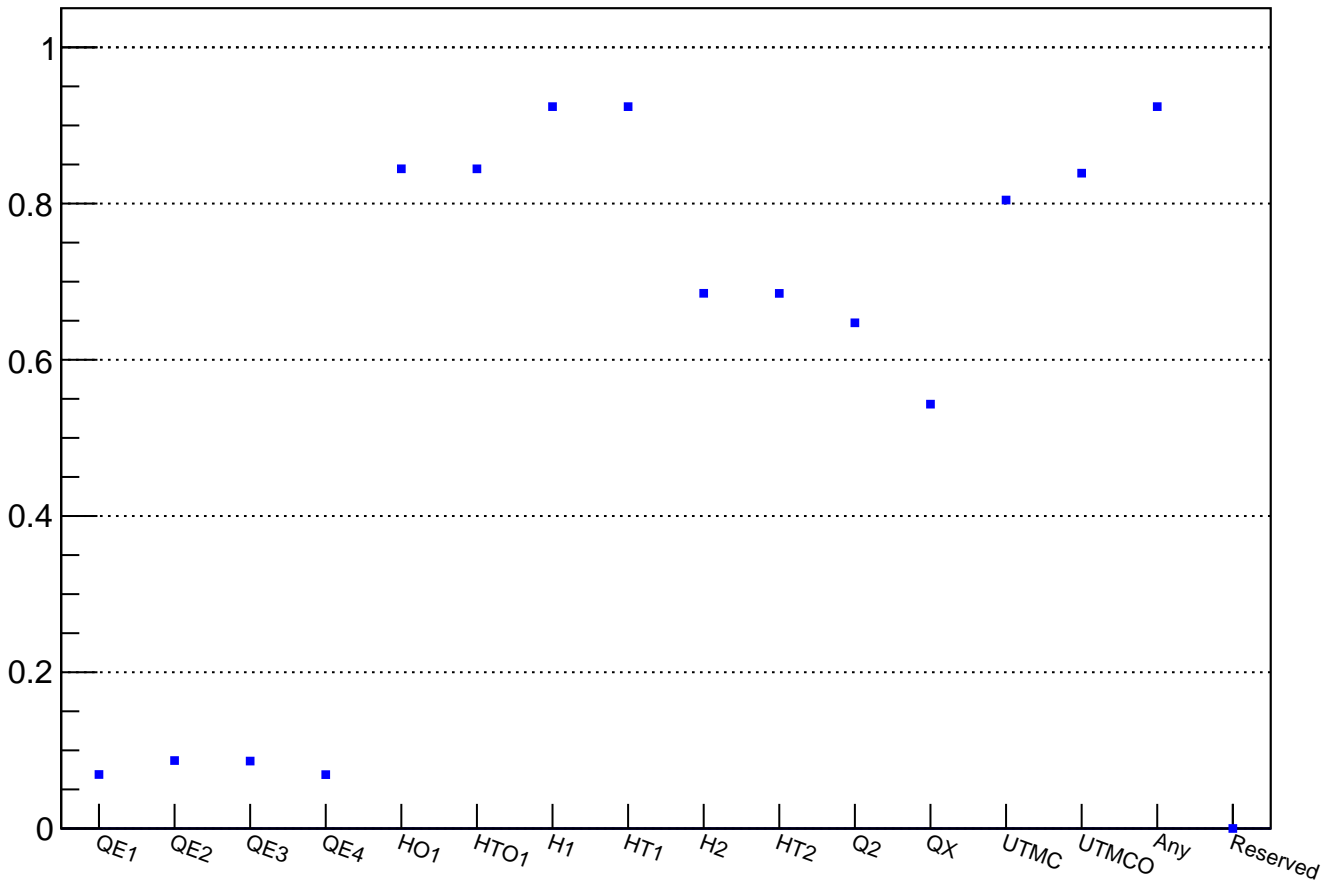
MUV3 trigger probability for Mask0 candidates (384939 events)



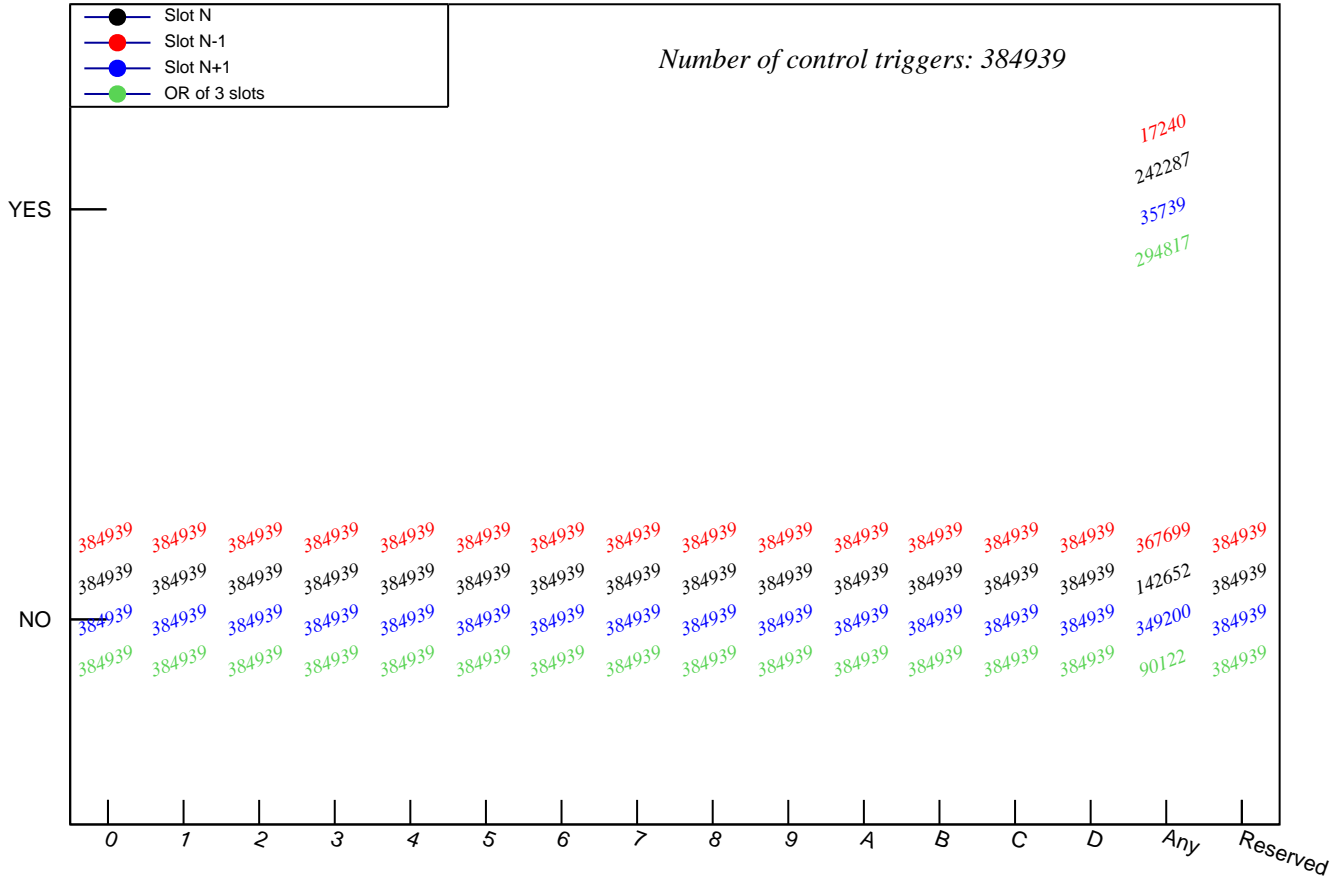
NewCHOD trigger probability for Mask0 candidates (384939 events)



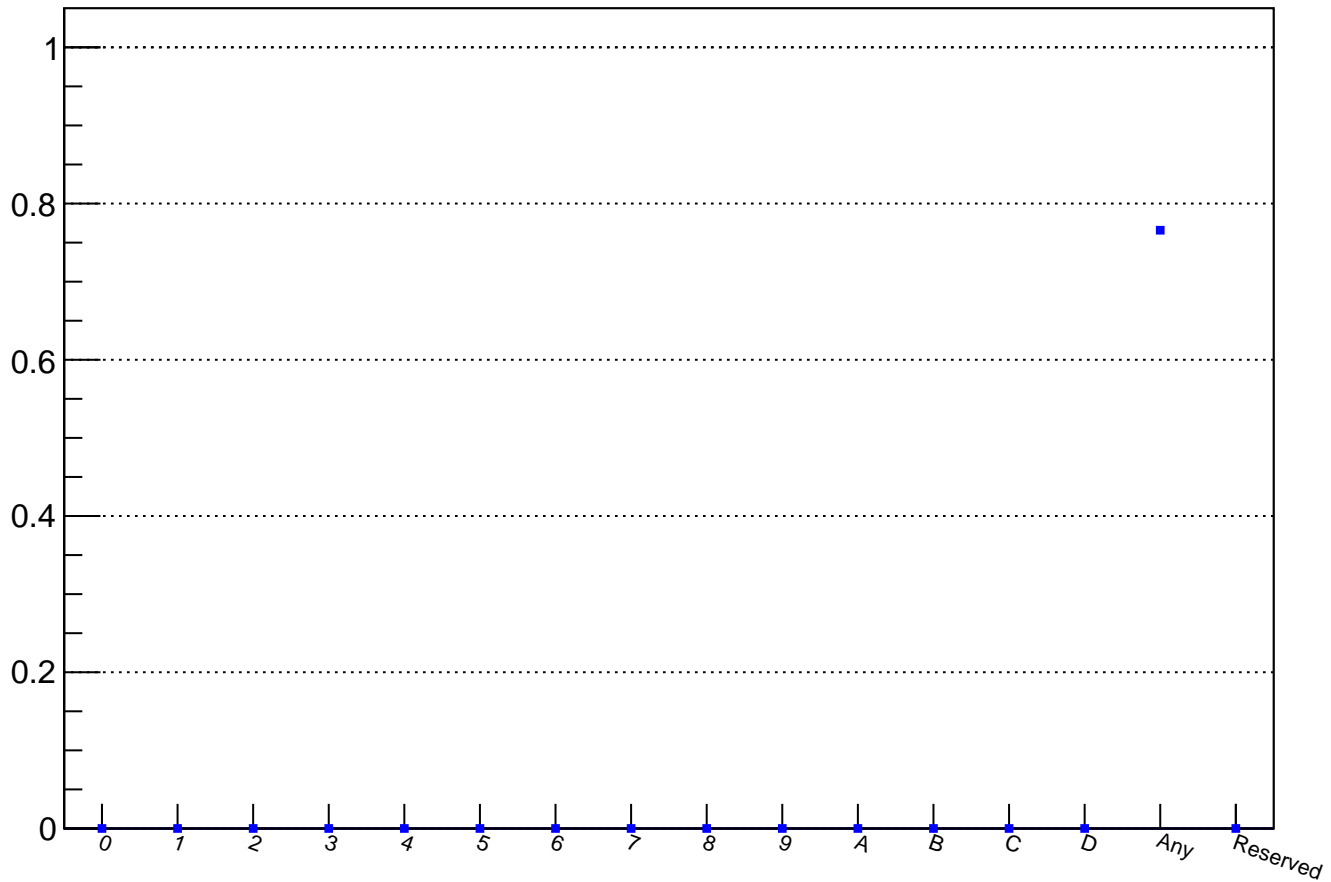
NewCHOD trigger probability for Mask0 candidates (384939 events)



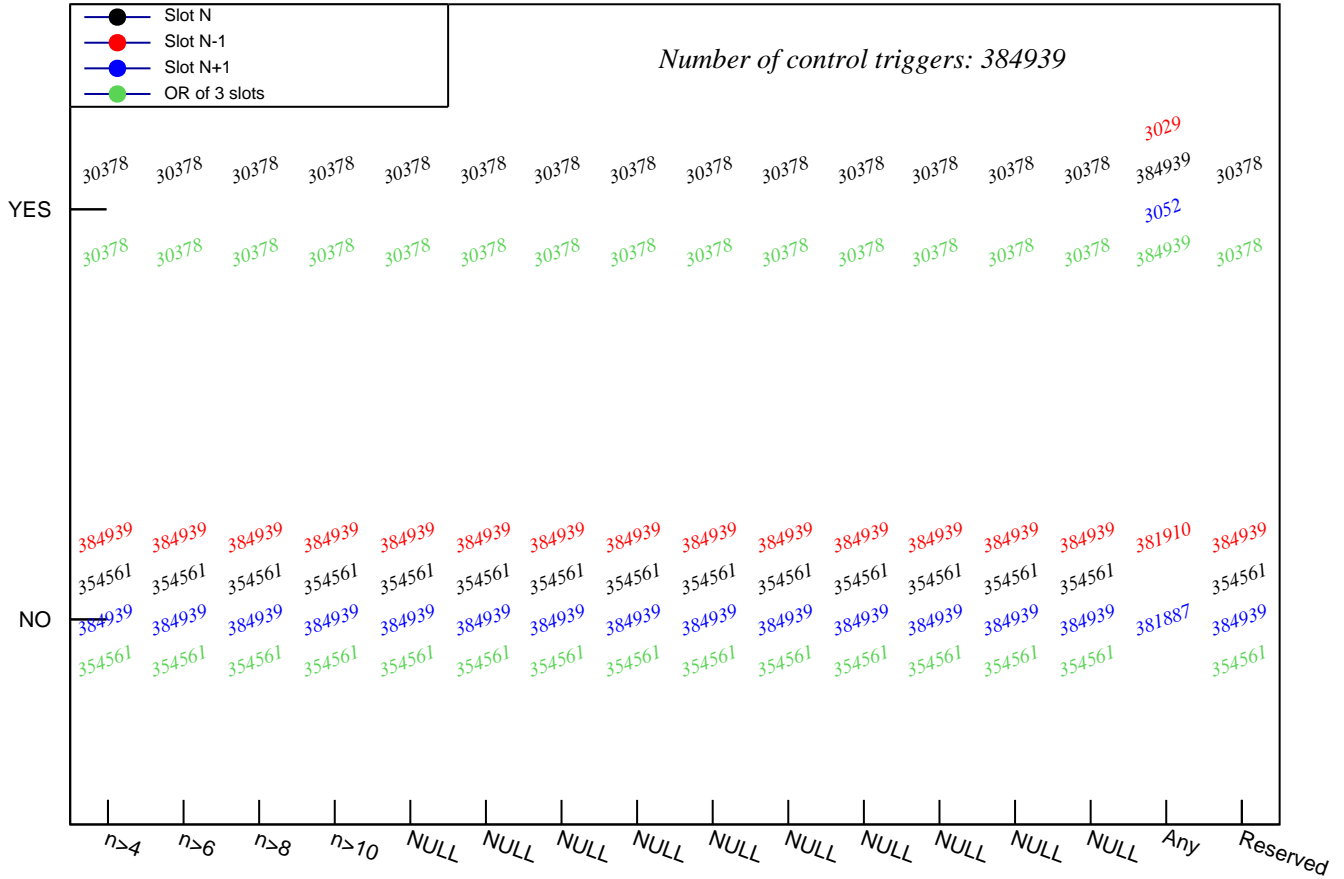
Calo trigger probability for Mask0 candidates (384939 events)



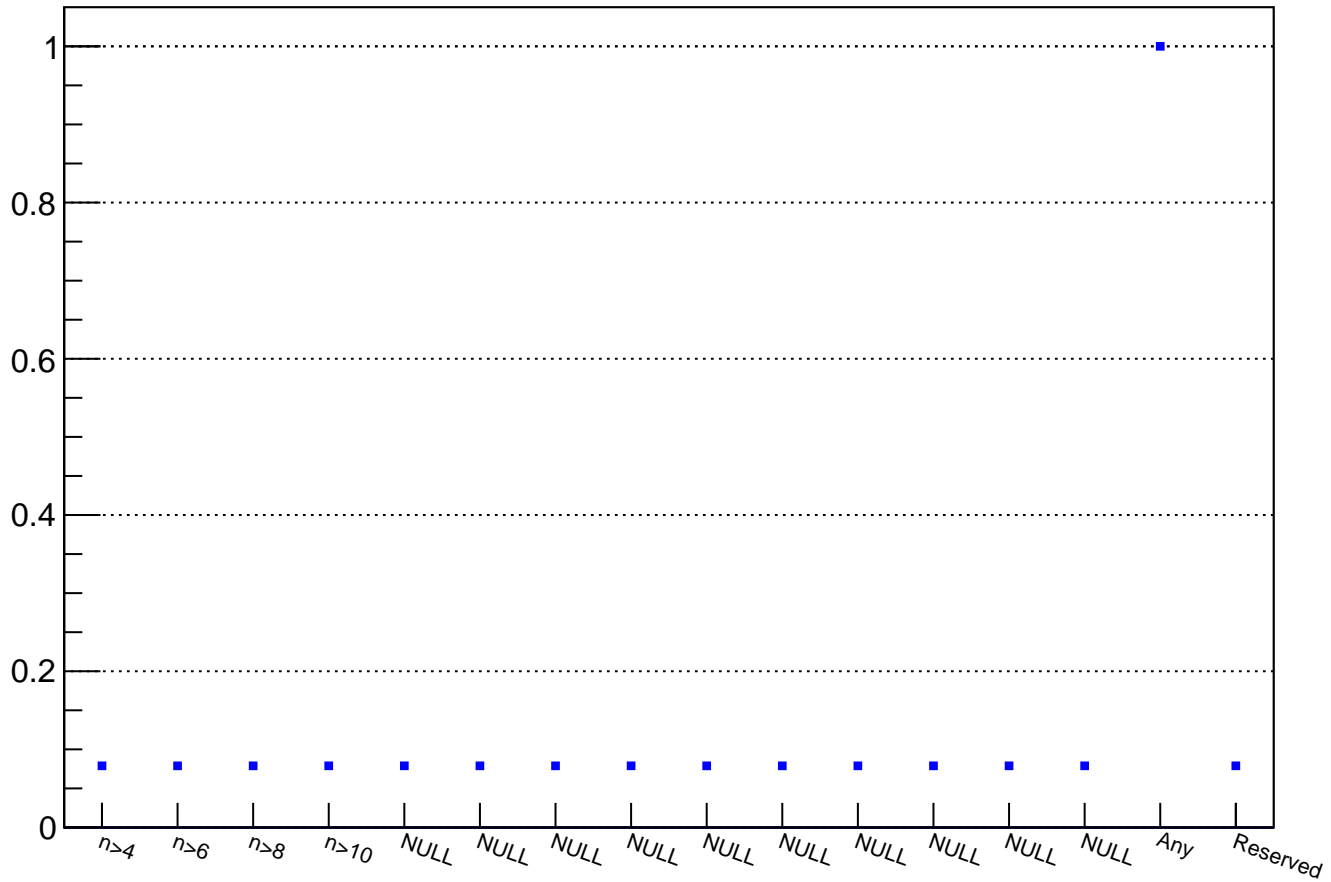
Calo trigger probability for Mask0 candidates (384939 events)



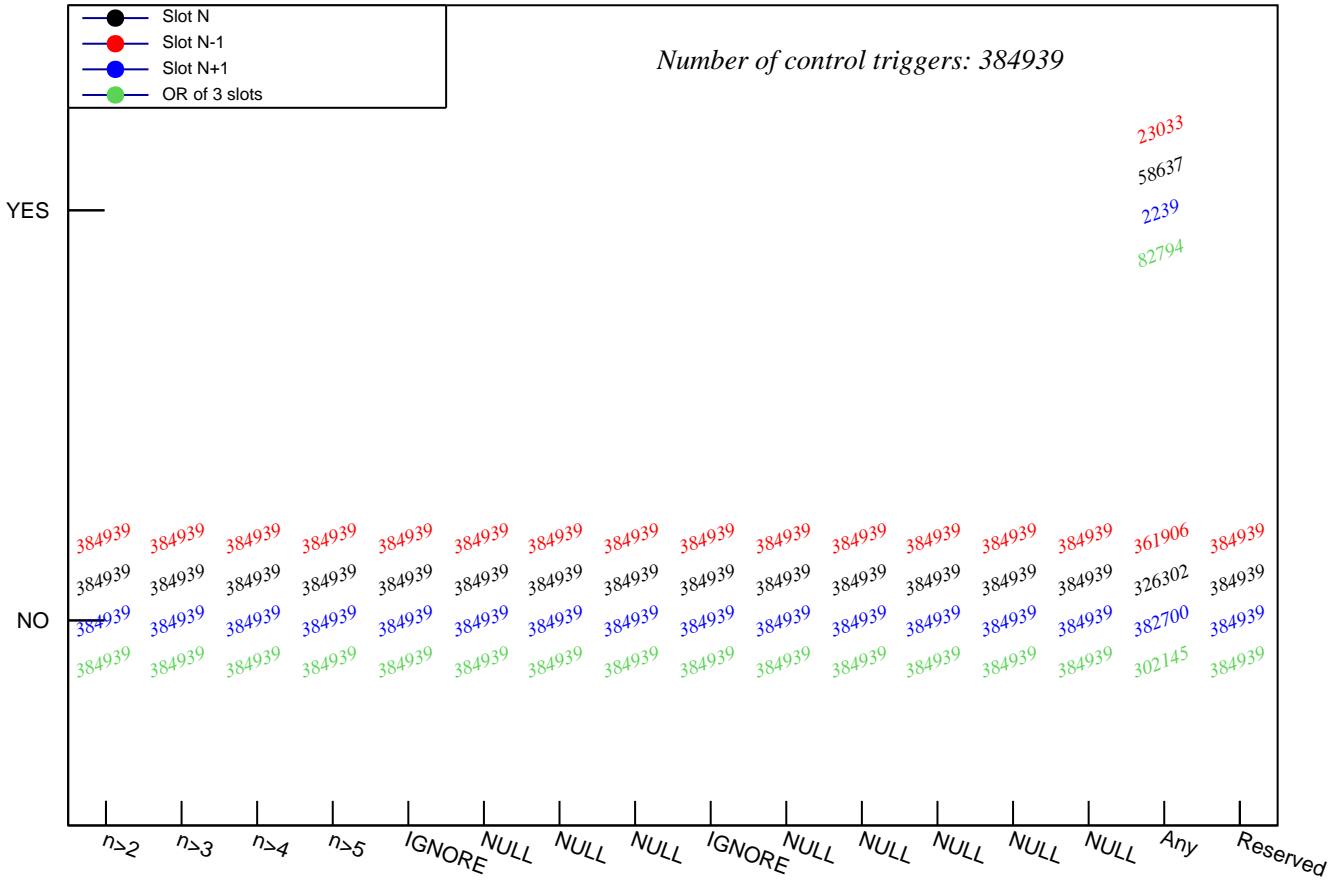
RICH trigger probability for Mask1 candidates (384939 events)



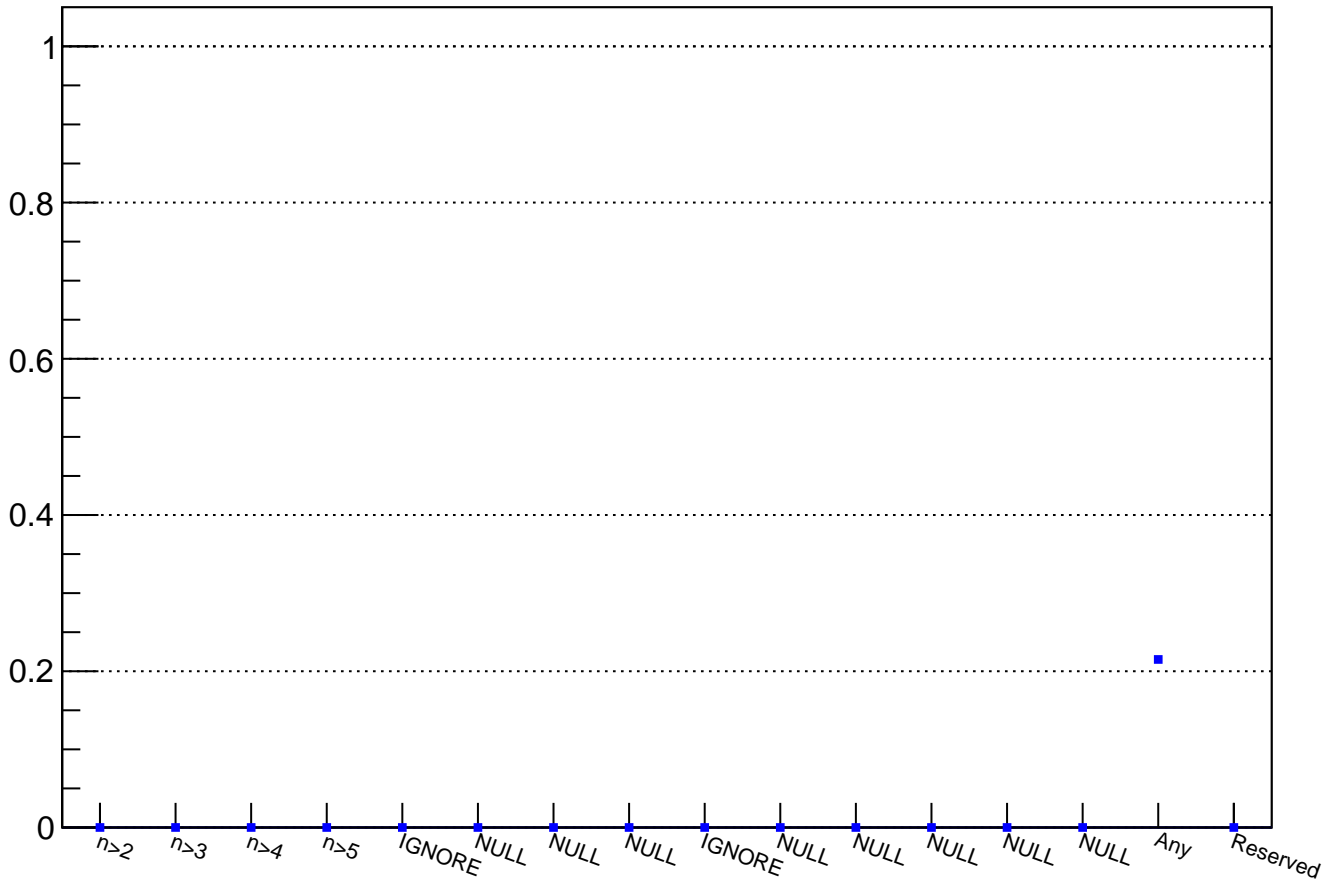
RICH trigger probability for Mask1 candidates (384939 events)



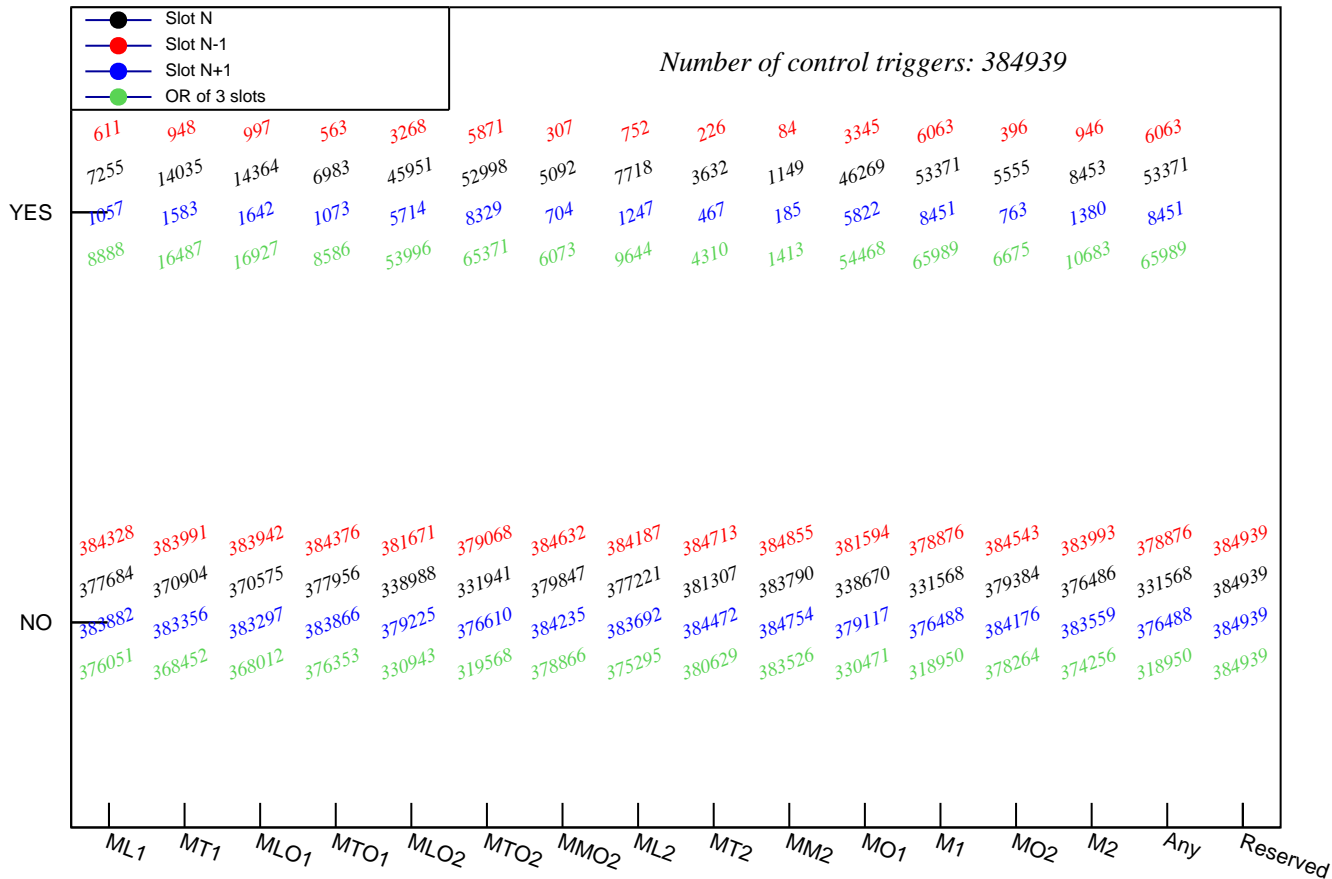
LAV12 trigger probability for Mask1 candidates (384939 events)



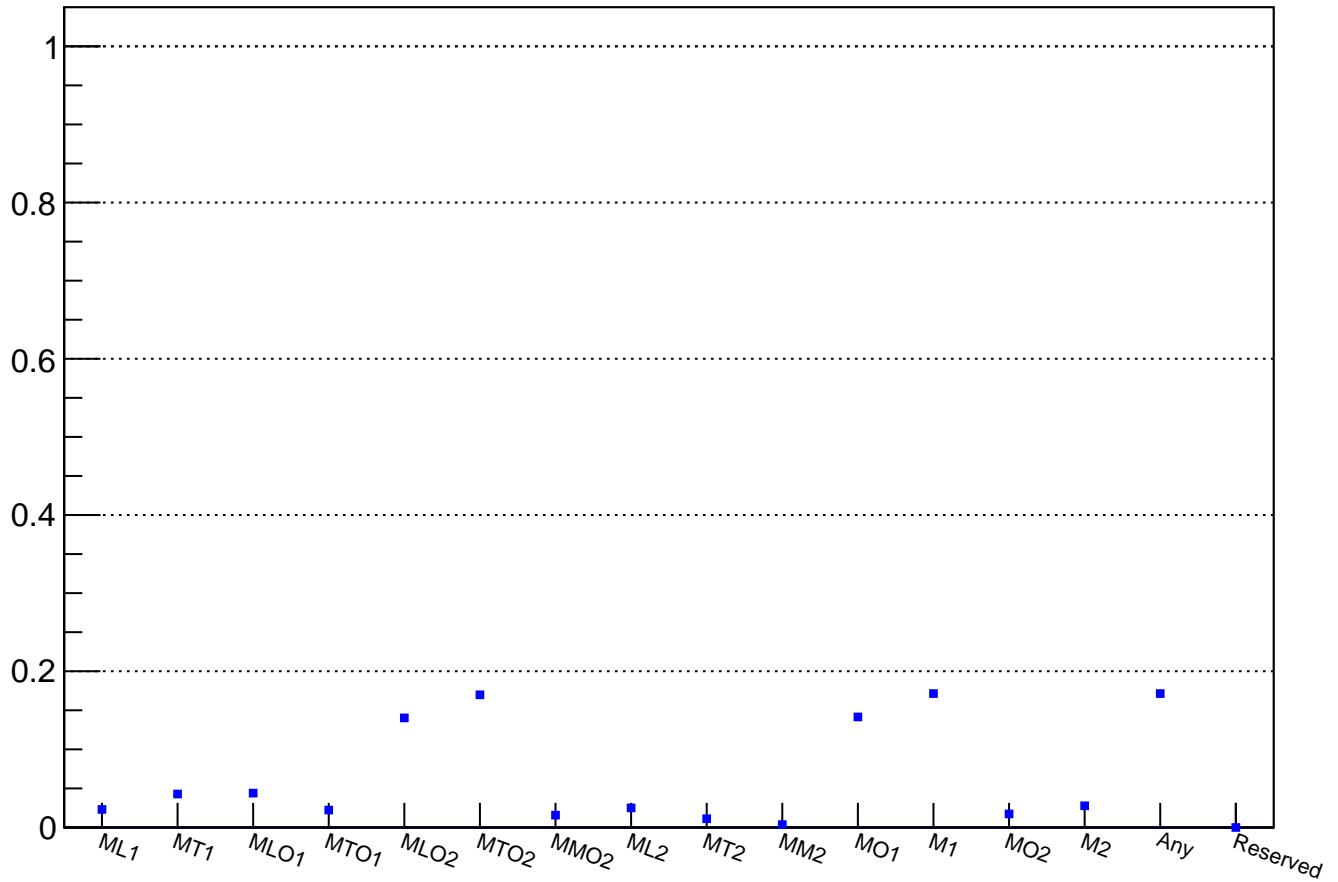
LAV12 trigger probability for Mask1 candidates (384939 events)



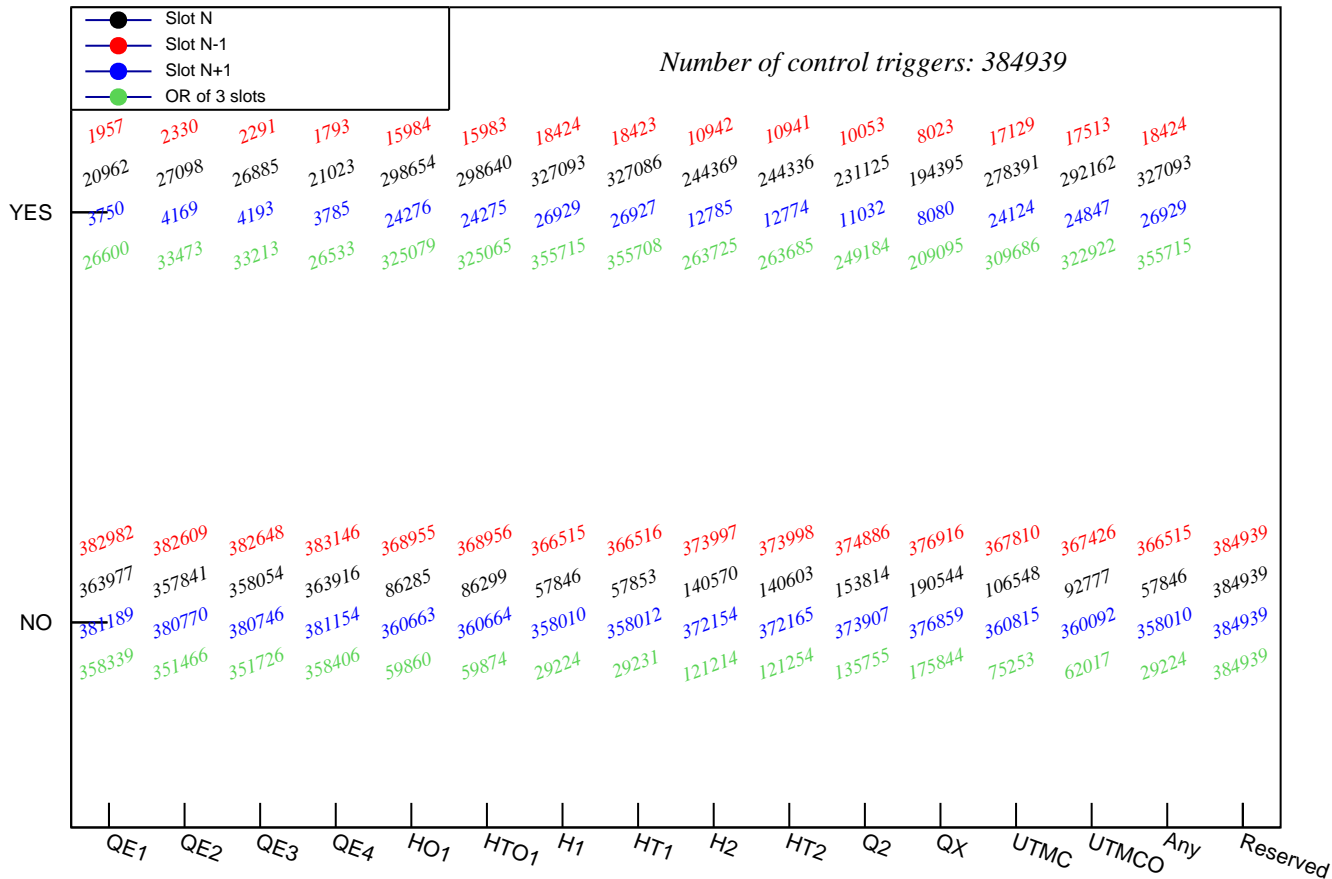
MUV3 trigger probability for Mask1 candidates (384939 events)



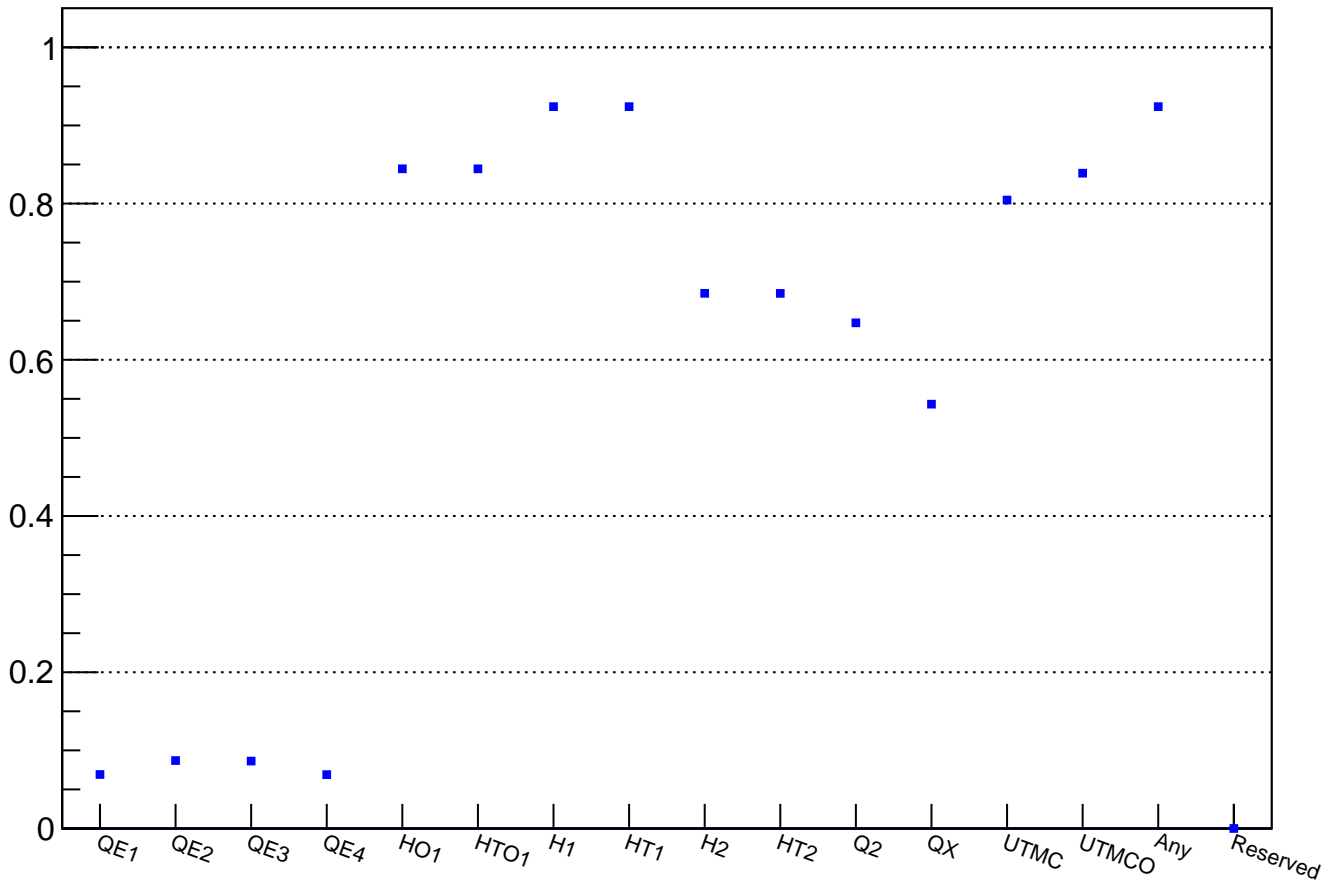
MUV3 trigger probability for Mask1 candidates (384939 events)



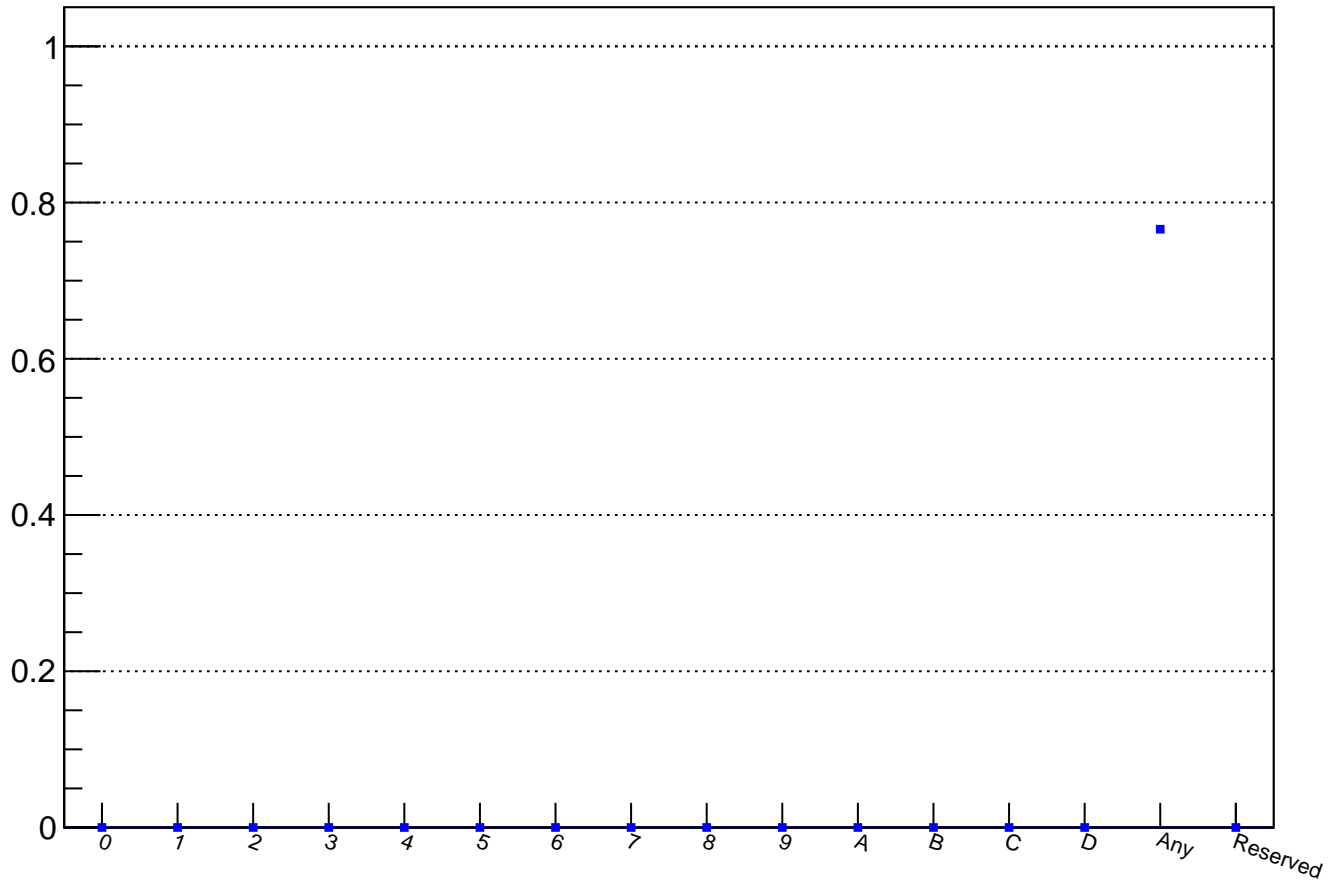
NewCHOD trigger probability for Mask1 candidates (384939 events)



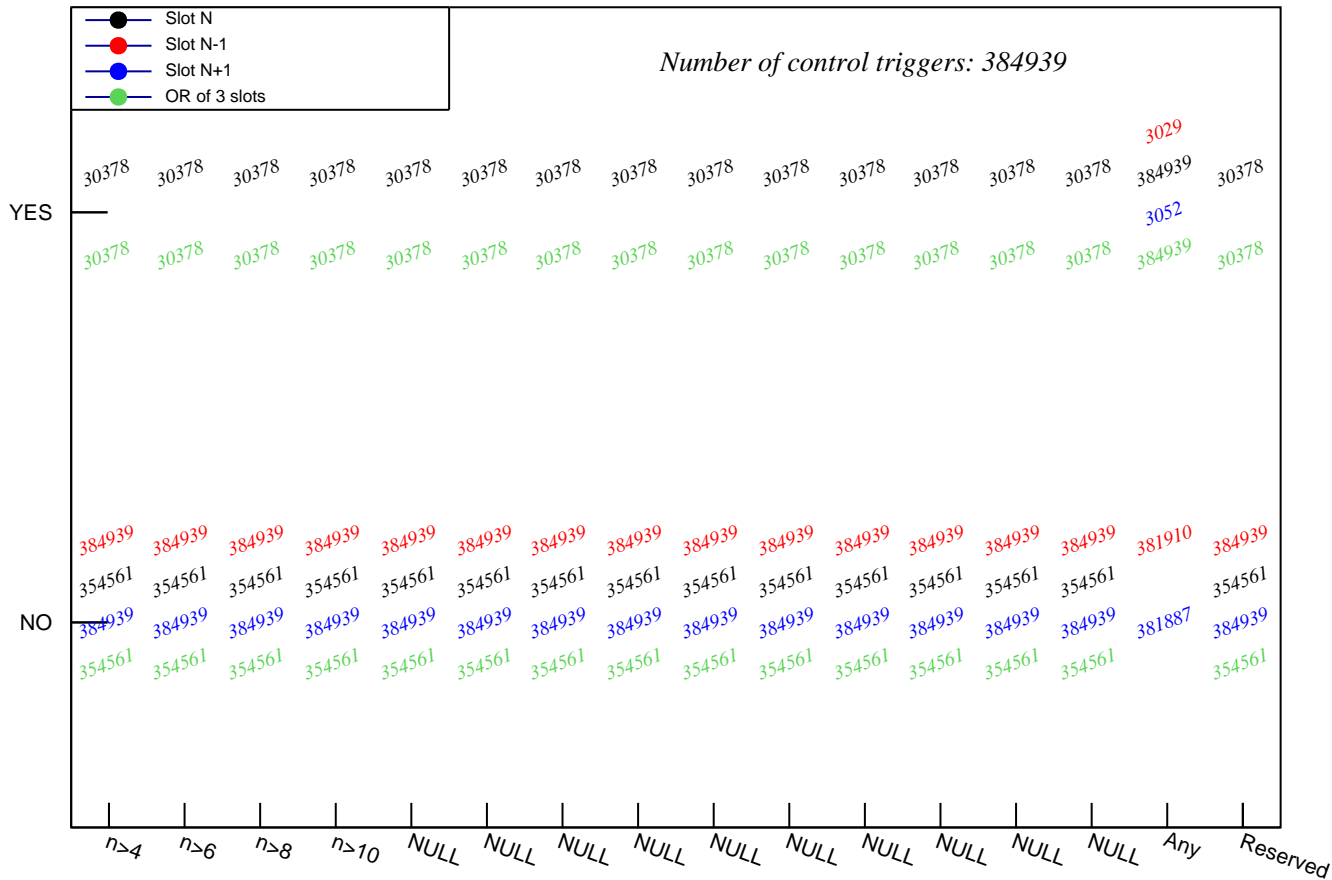
NewCHOD trigger probability for Mask1 candidates (384939 events)



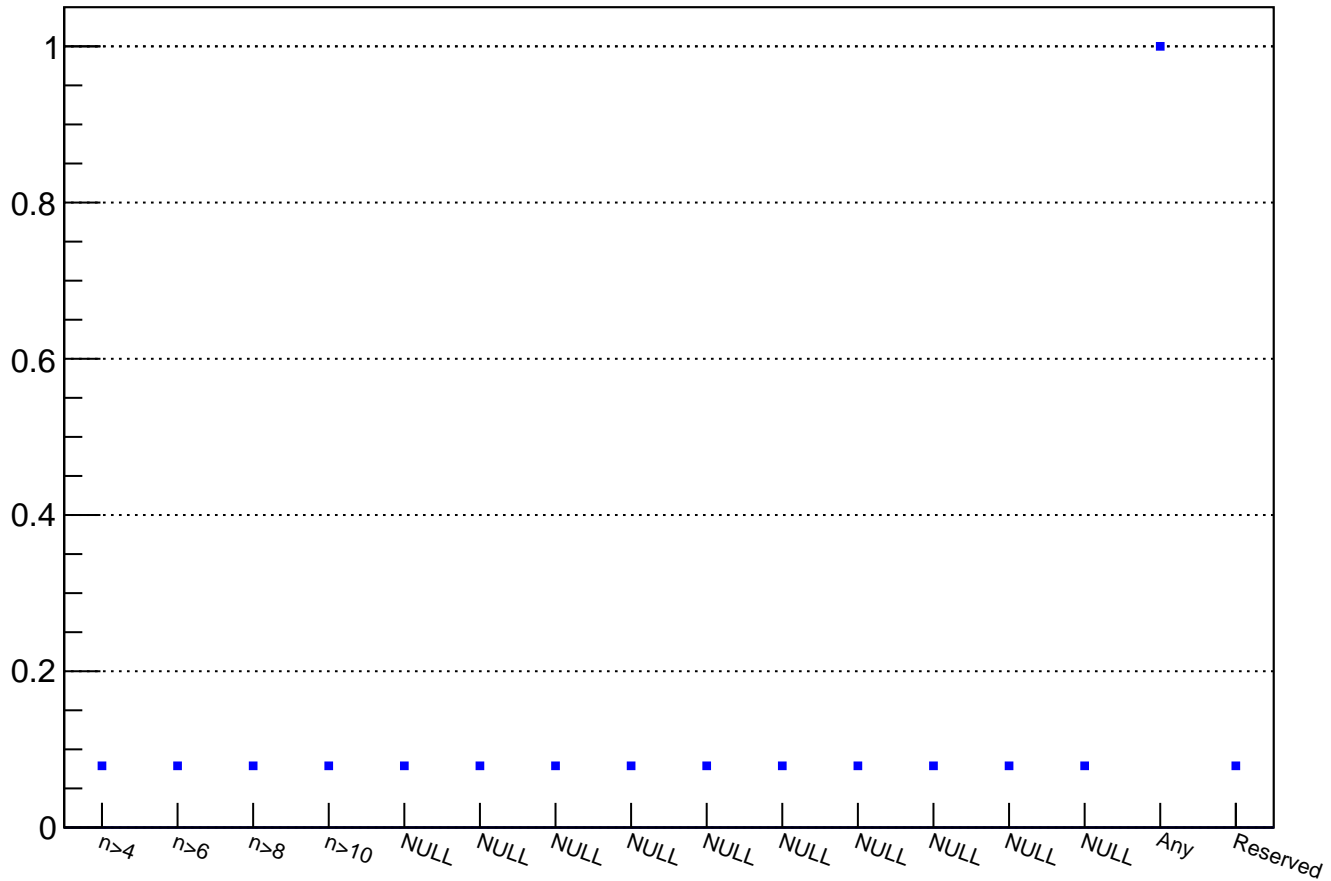
Calo trigger probability for Mask1 candidates (384939 events)



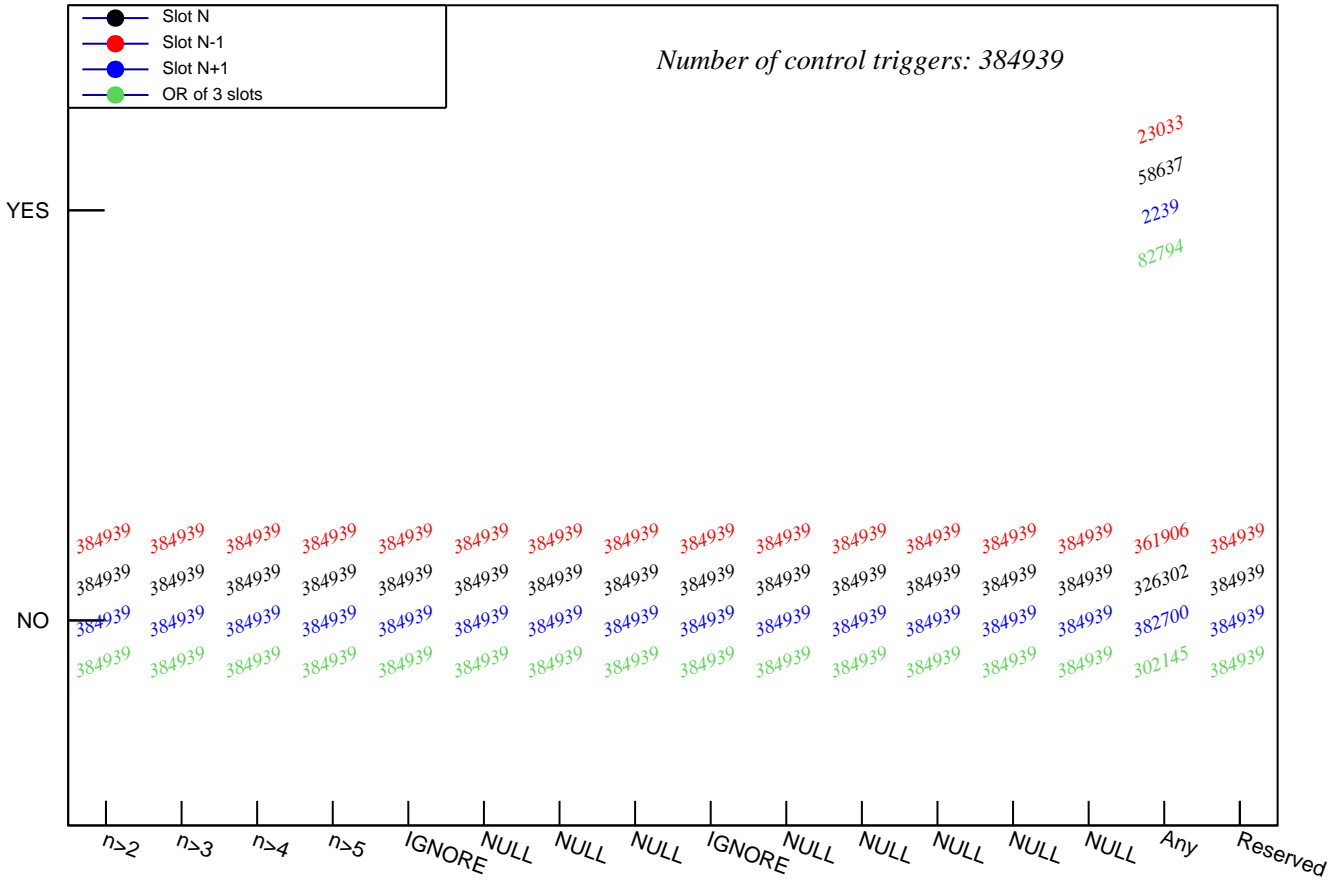
RICH trigger probability for Mask2 candidates (384939 events)



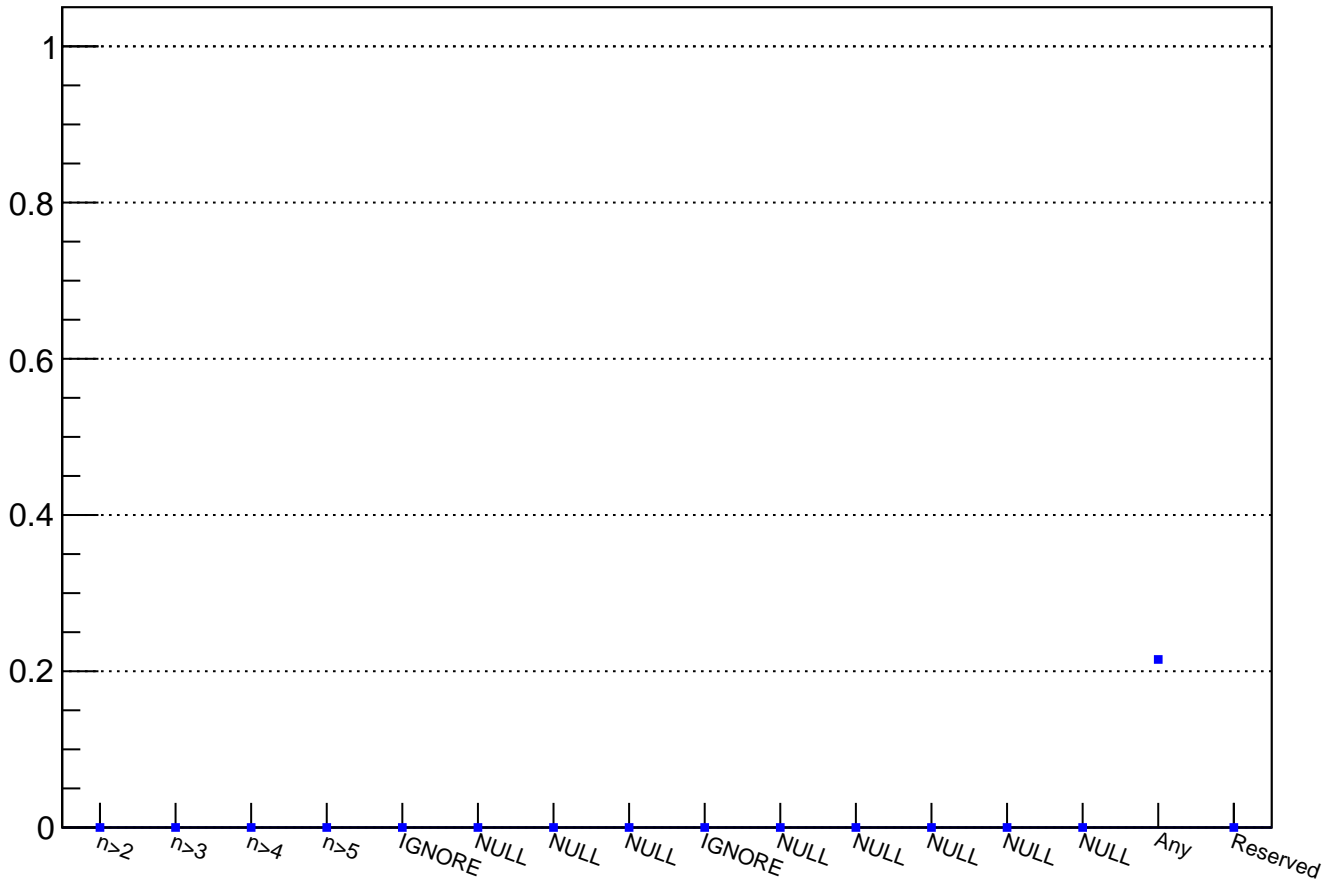
RICH trigger probability for Mask2 candidates (384939 events)



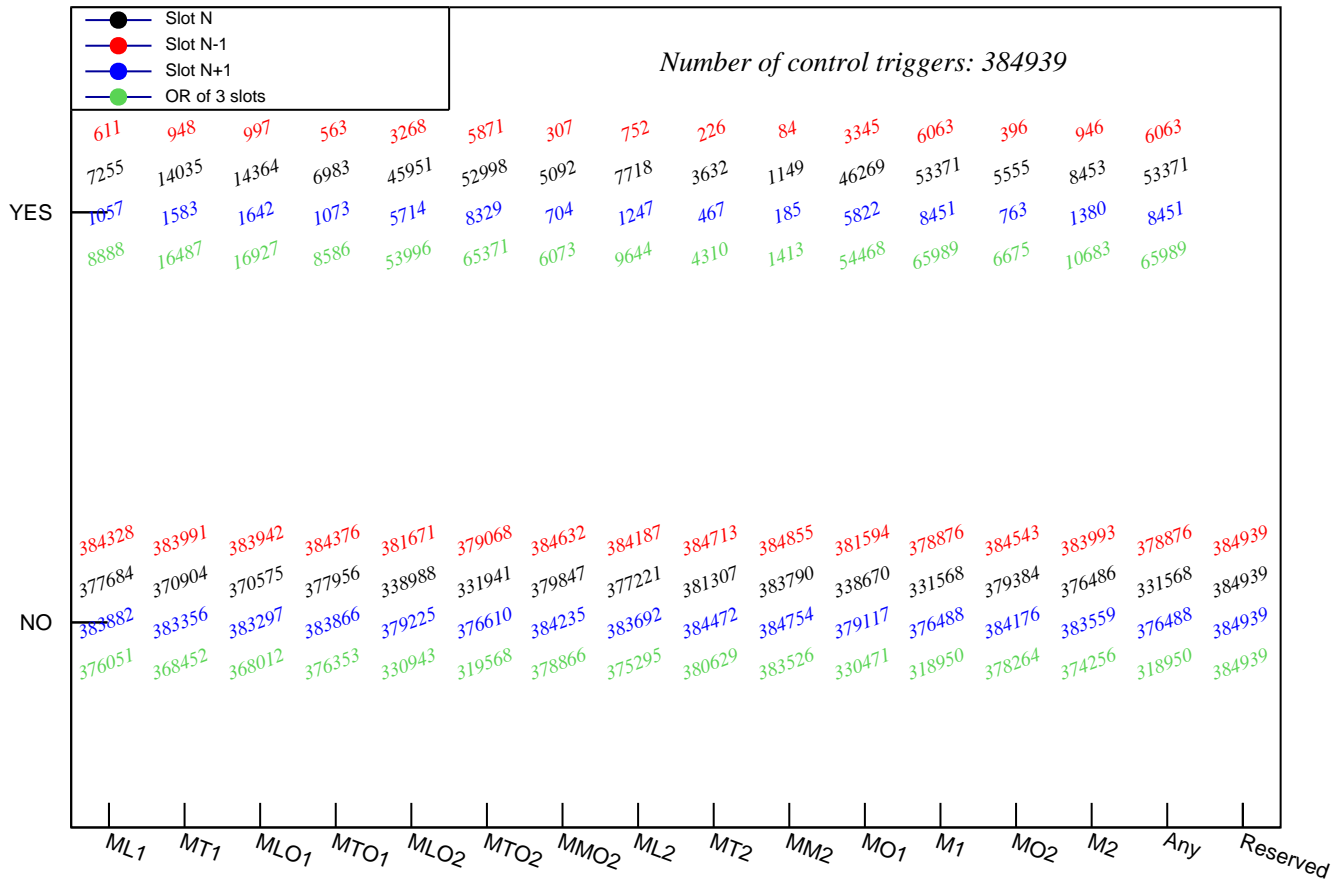
LAV12 trigger probability for Mask2 candidates (384939 events)



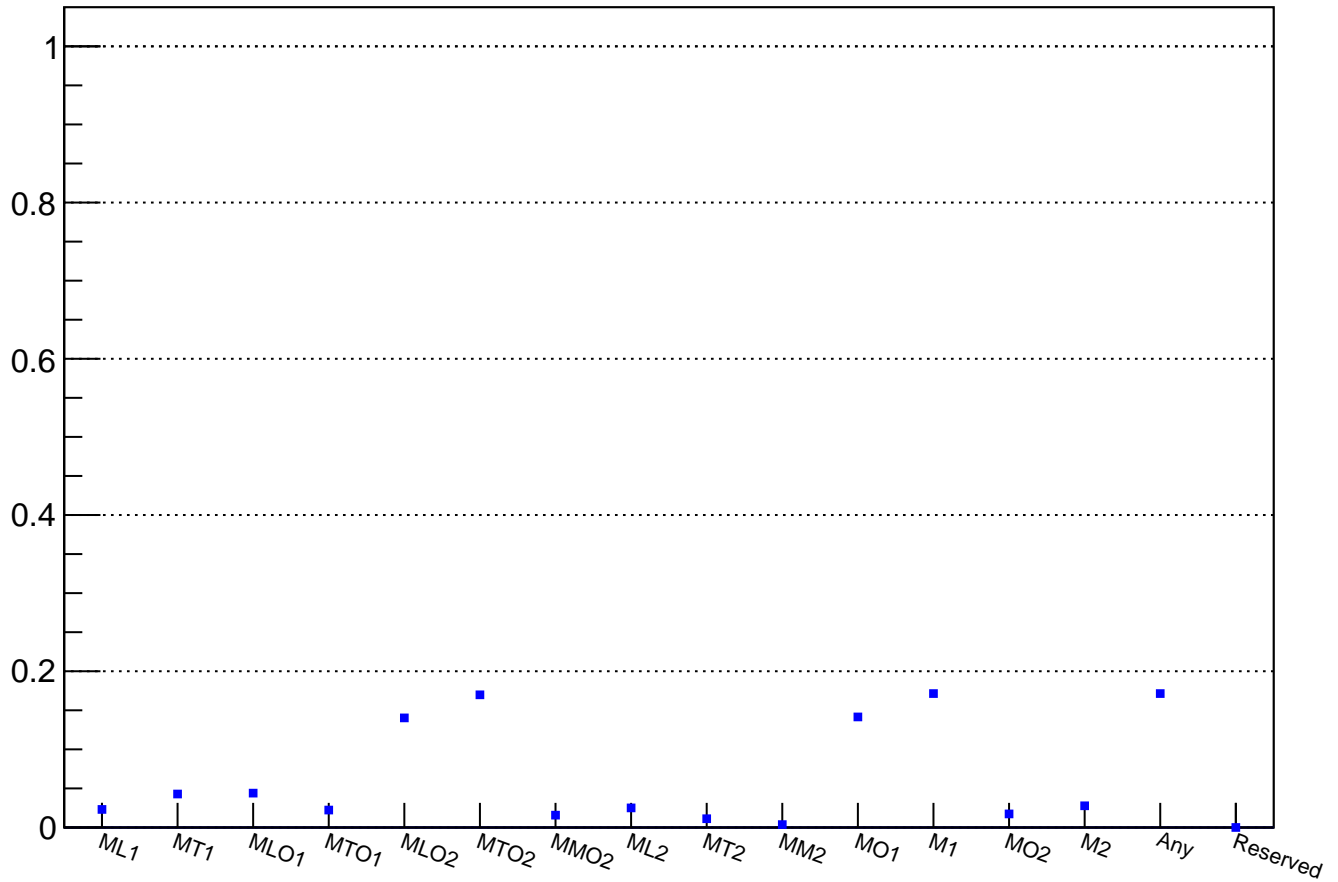
LAV12 trigger probability for Mask2 candidates (384939 events)



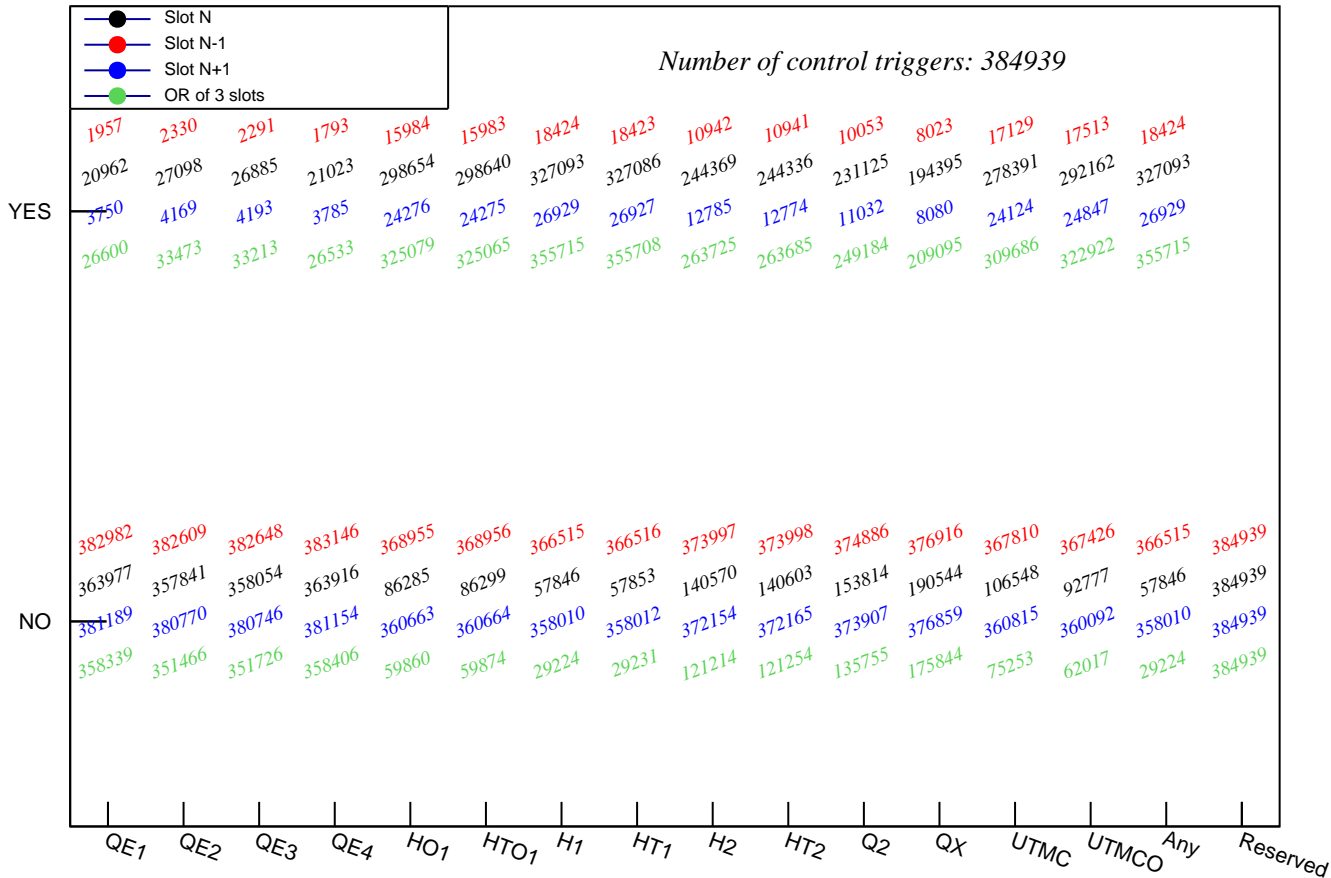
MUV3 trigger probability for Mask2 candidates (384939 events)



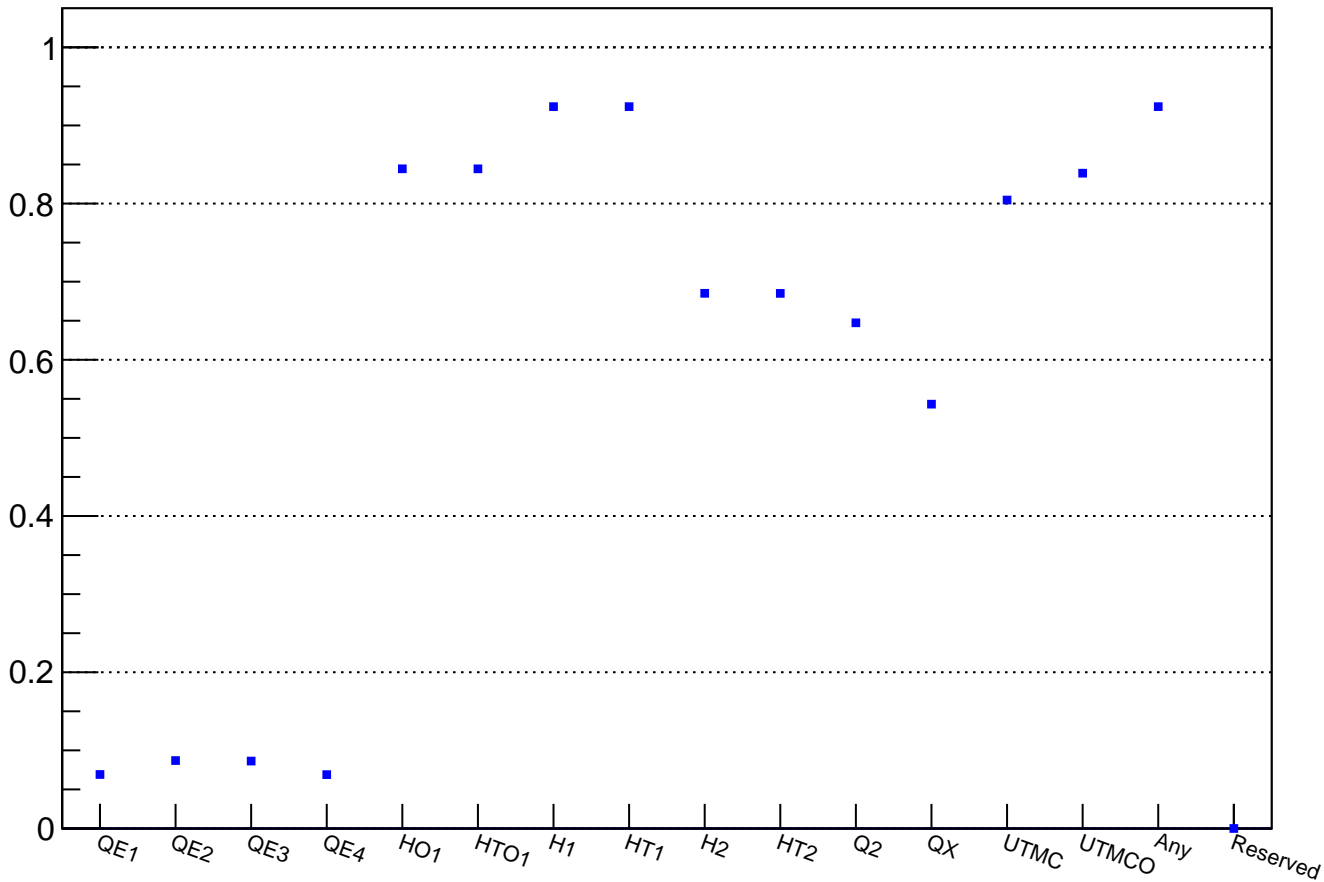
MUV3 trigger probability for Mask2 candidates (384939 events)



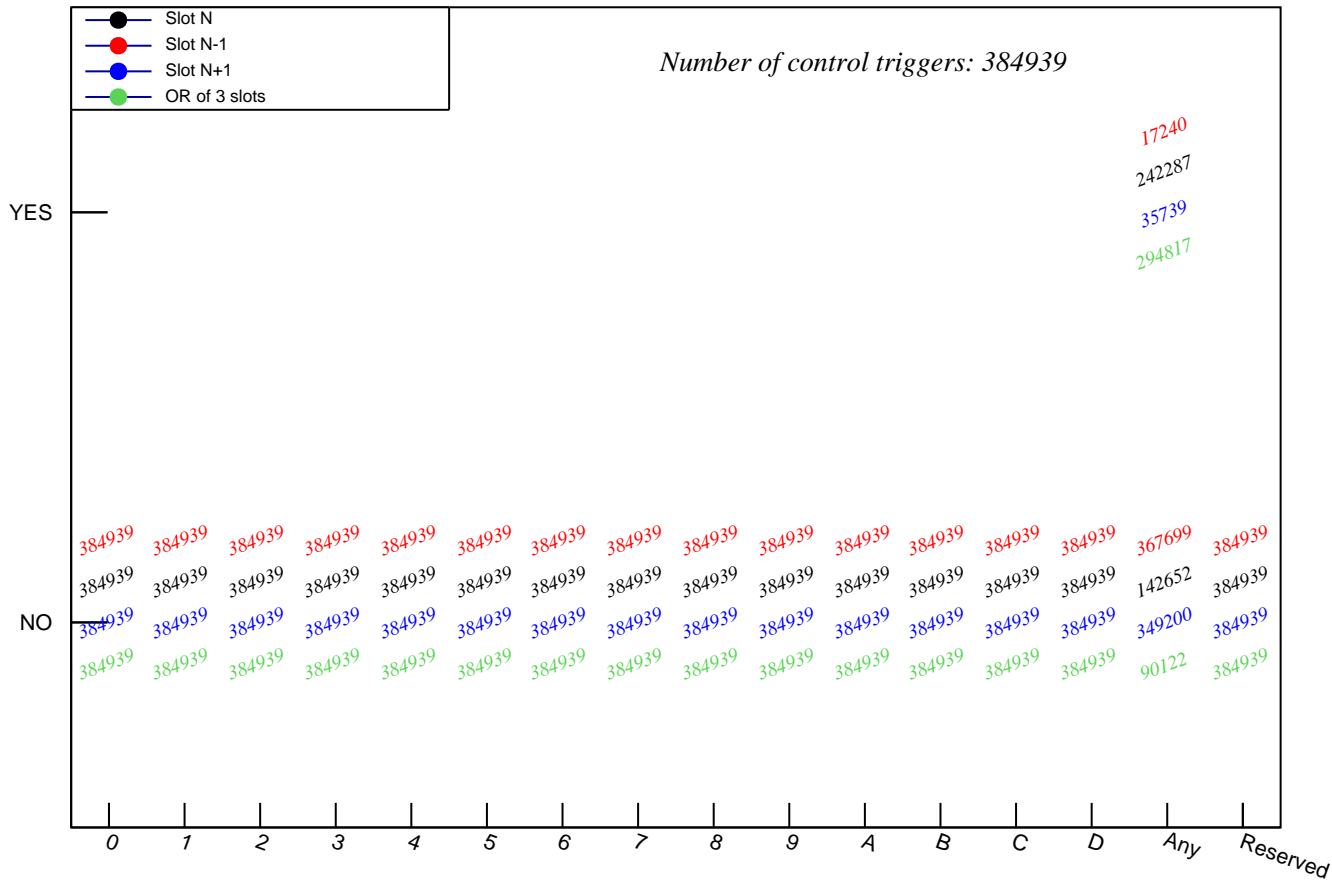
NewCHOD trigger probability for Mask2 candidates (384939 events)



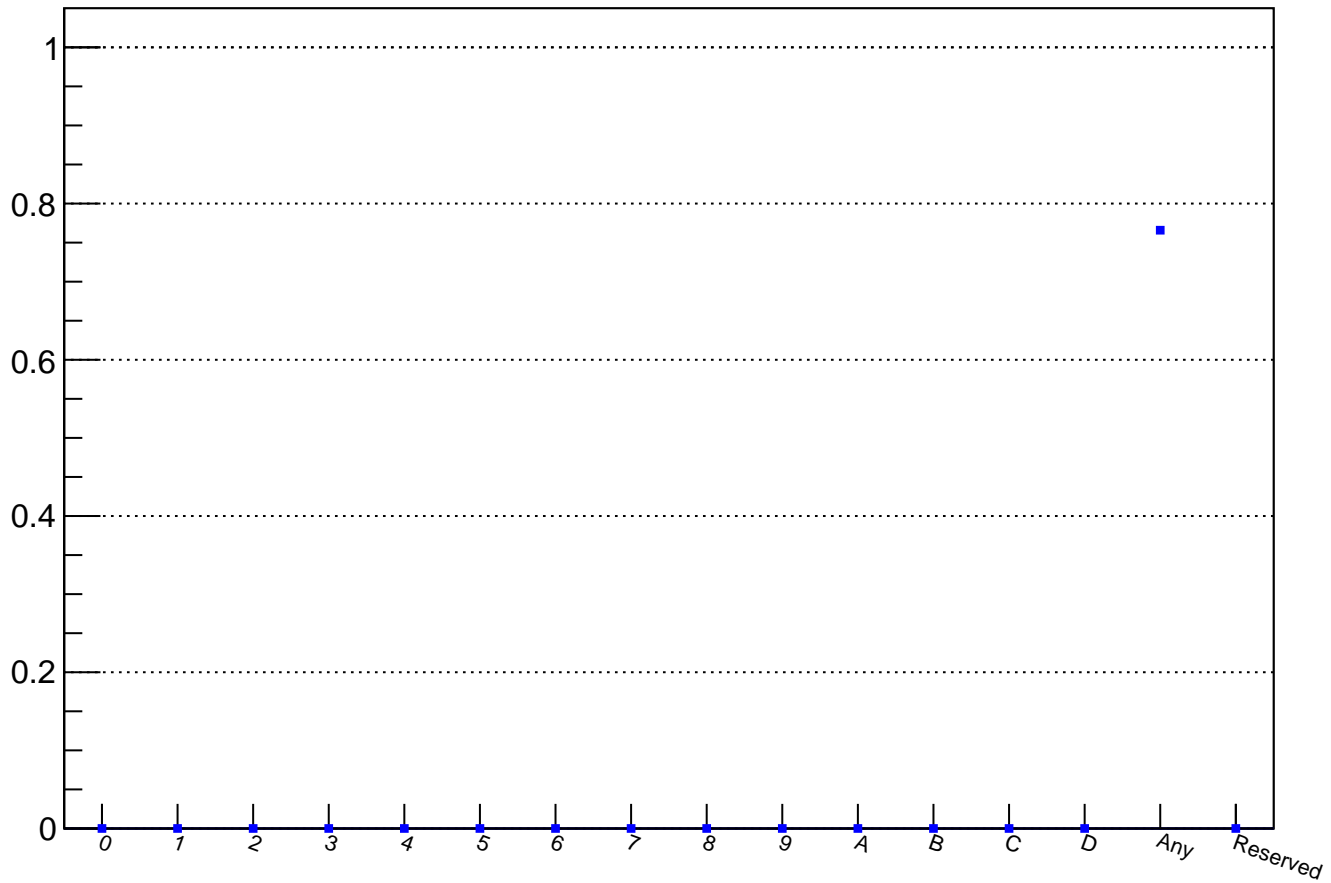
NewCHOD trigger probability for Mask2 candidates (384939 events)



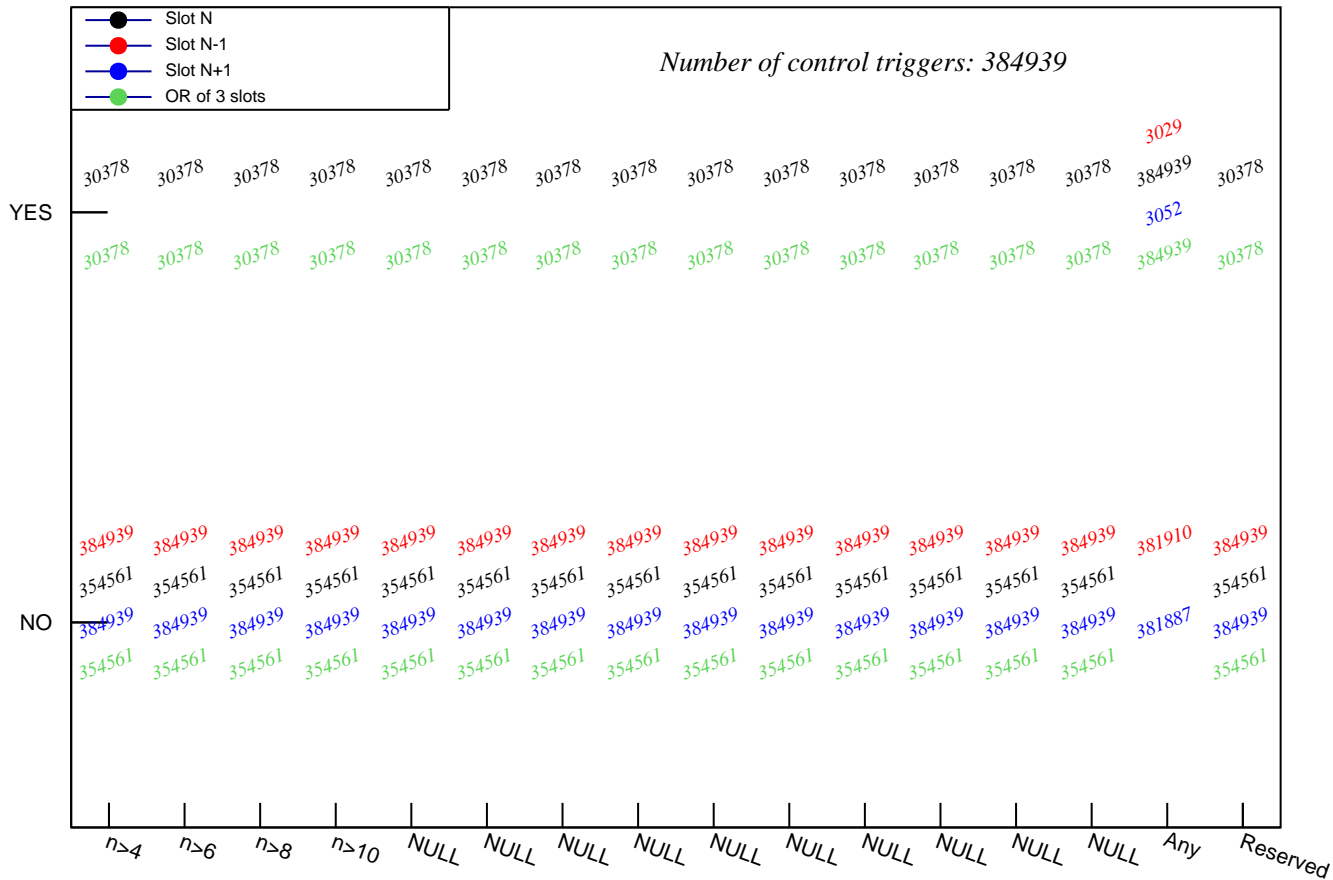
Calo trigger probability for Mask2 candidates (384939 events)



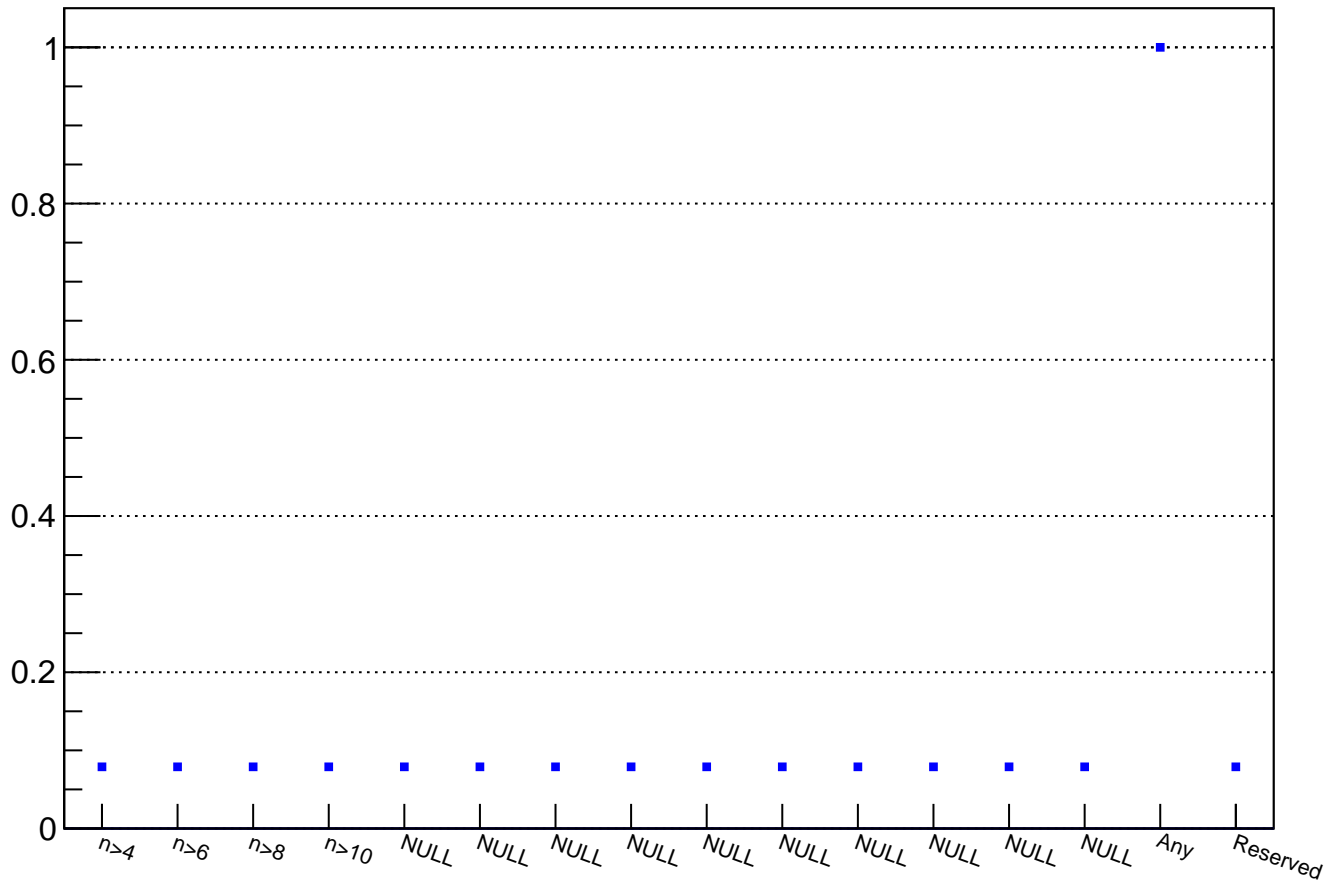
Calo trigger probability for Mask2 candidates (384939 events)



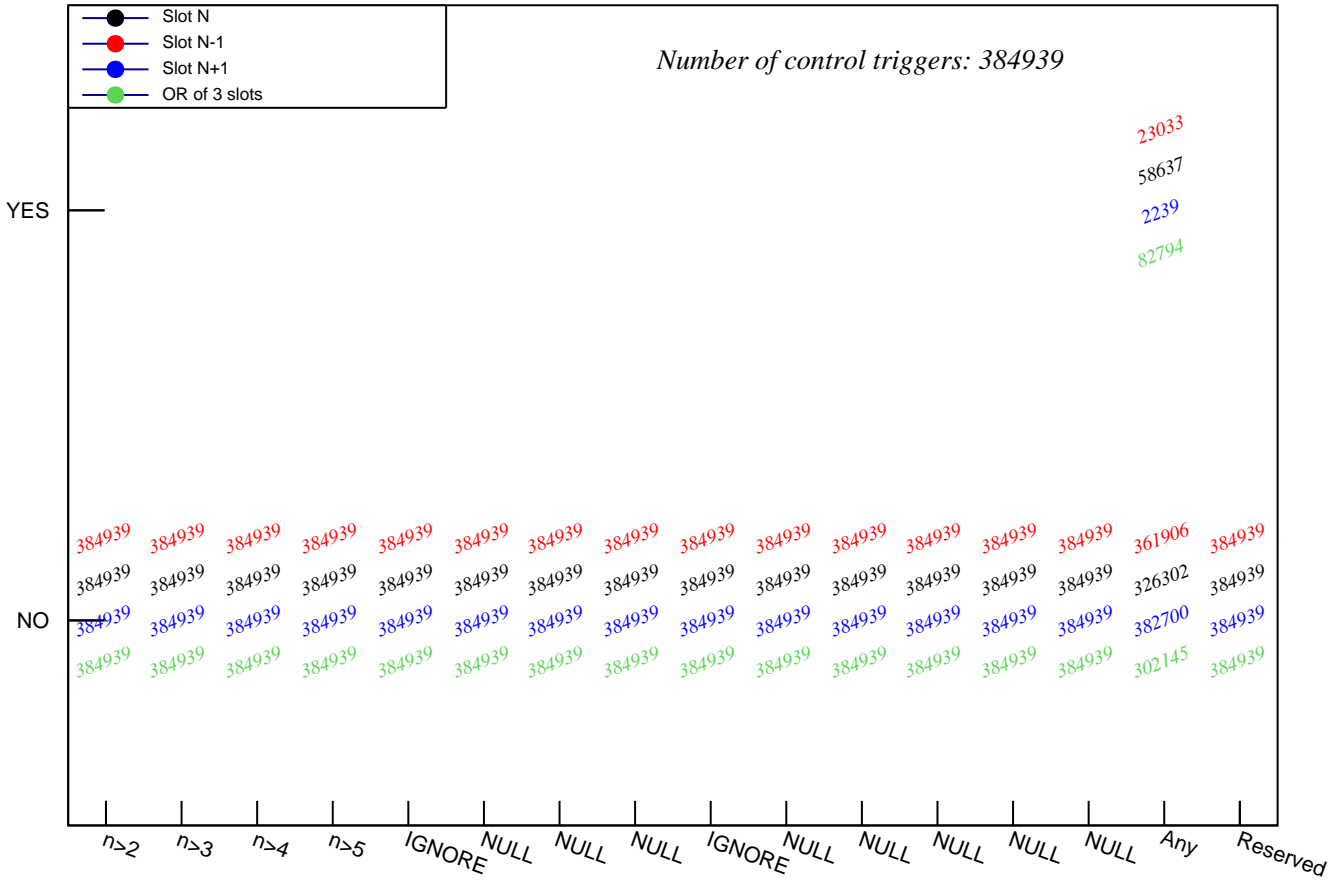
RICH trigger probability for Mask3 candidates (384939 events)



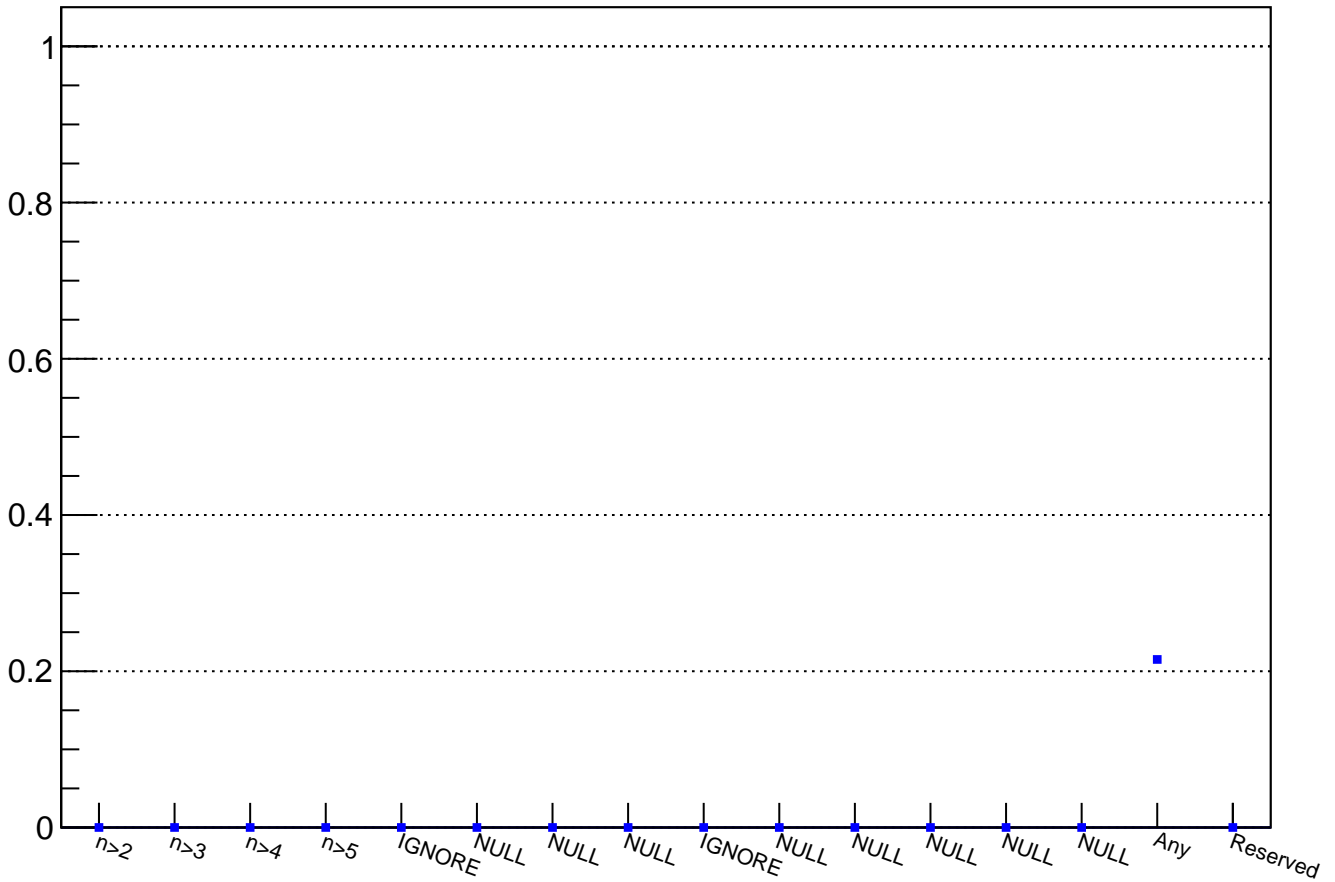
RICH trigger probability for Mask3 candidates (384939 events)



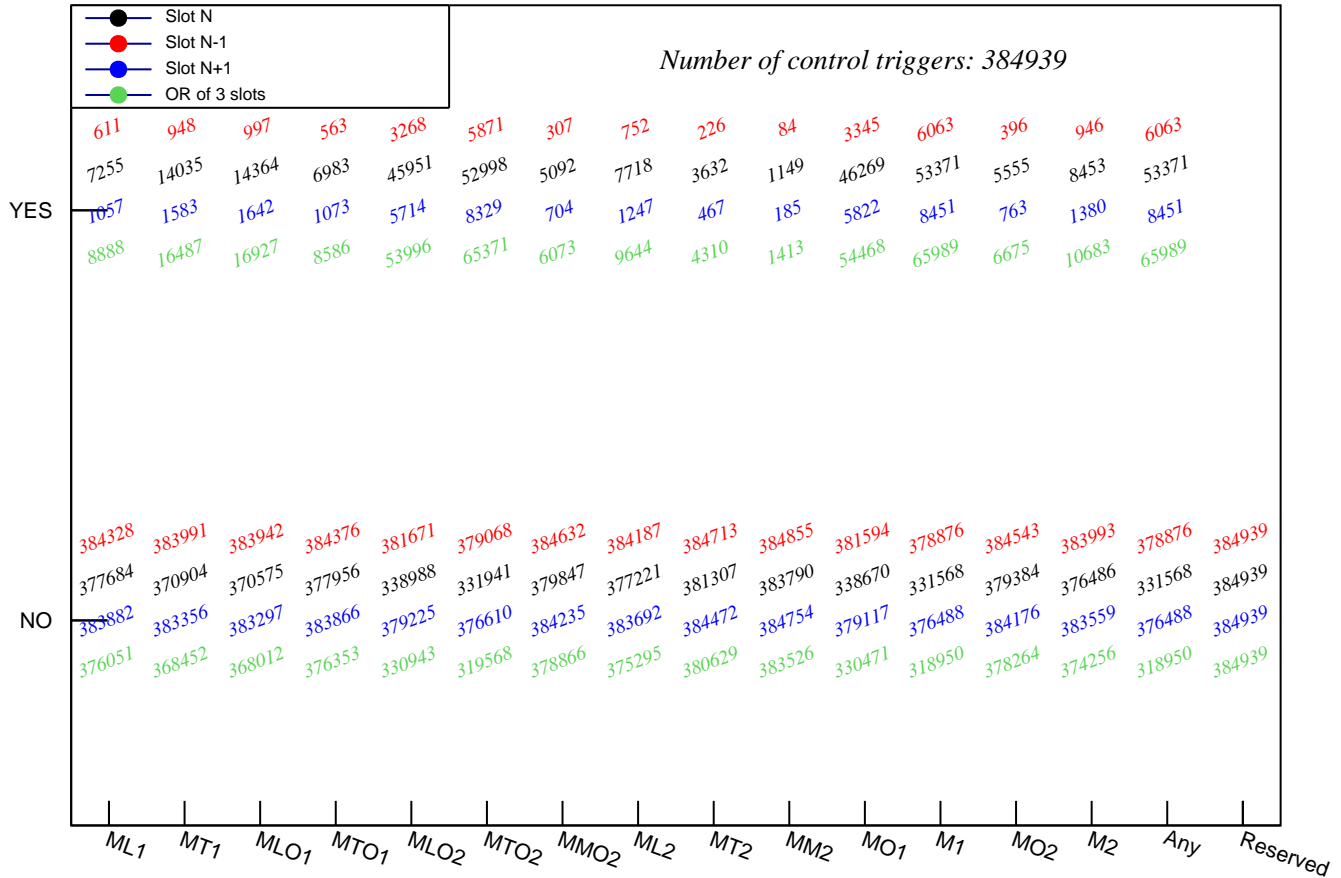
LAV12 trigger probability for Mask3 candidates (384939 events)



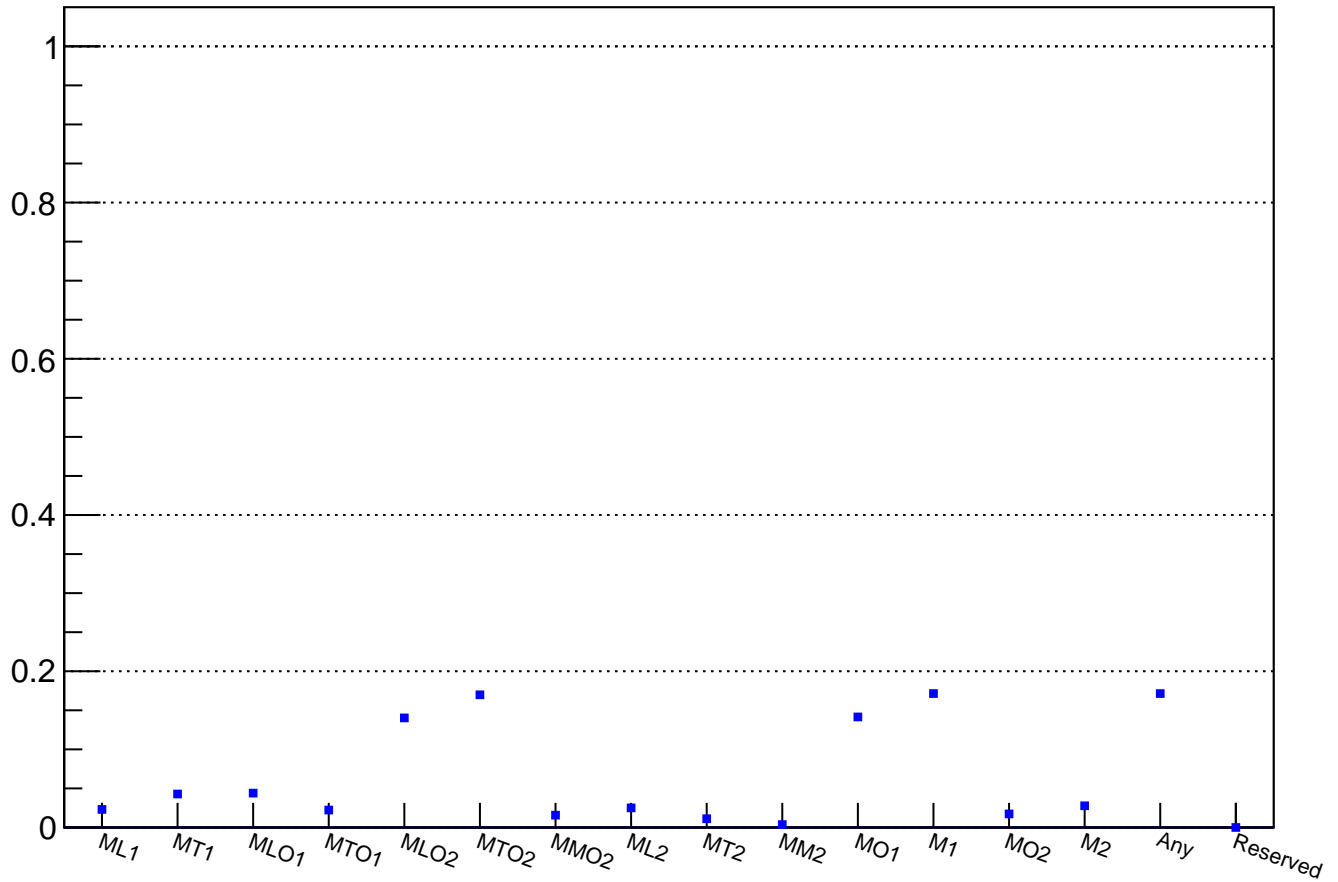
LAV12 trigger probability for Mask3 candidates (384939 events)



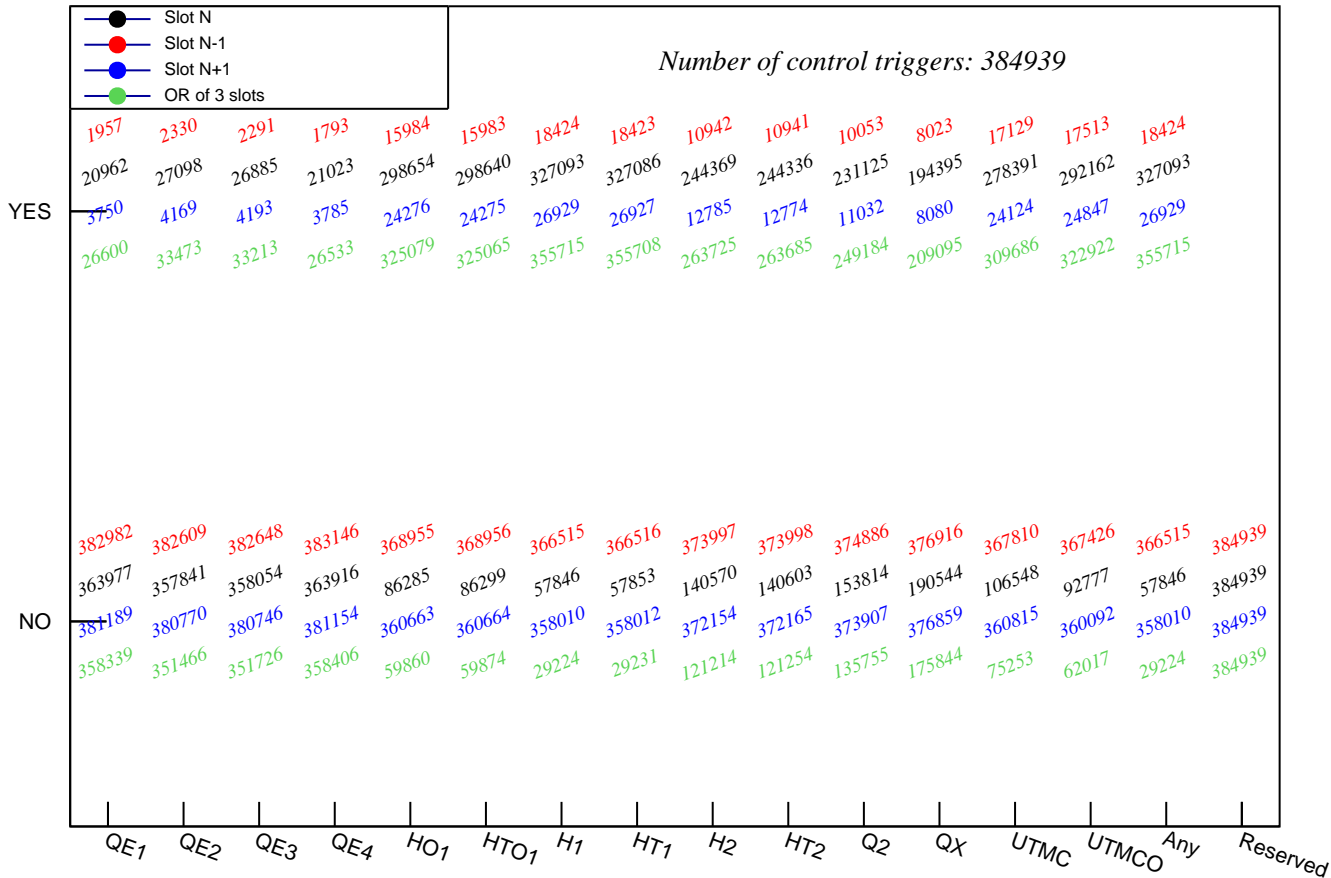
MUV3 trigger probability for Mask3 candidates (384939 events)



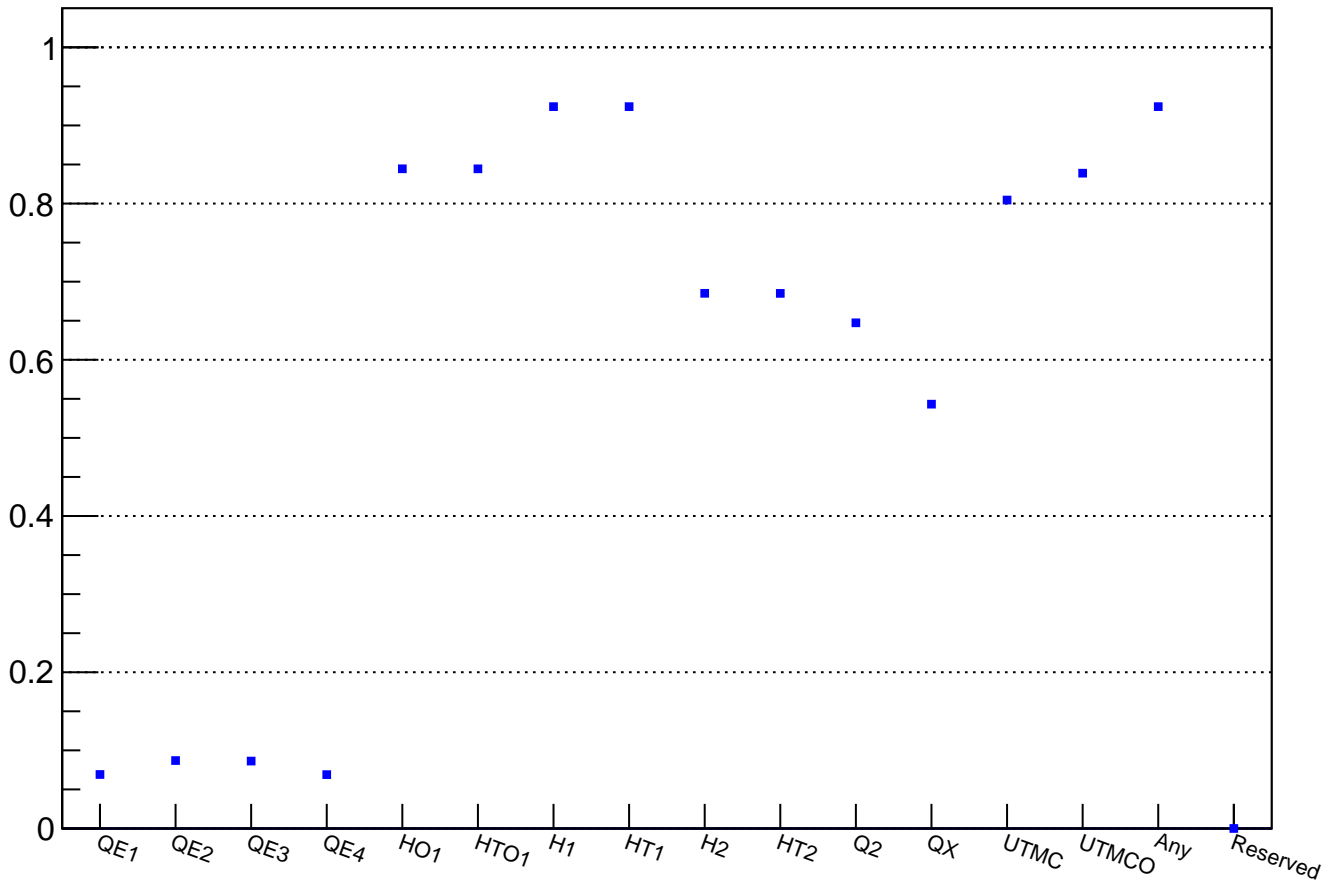
MUV3 trigger probability for Mask3 candidates (384939 events)



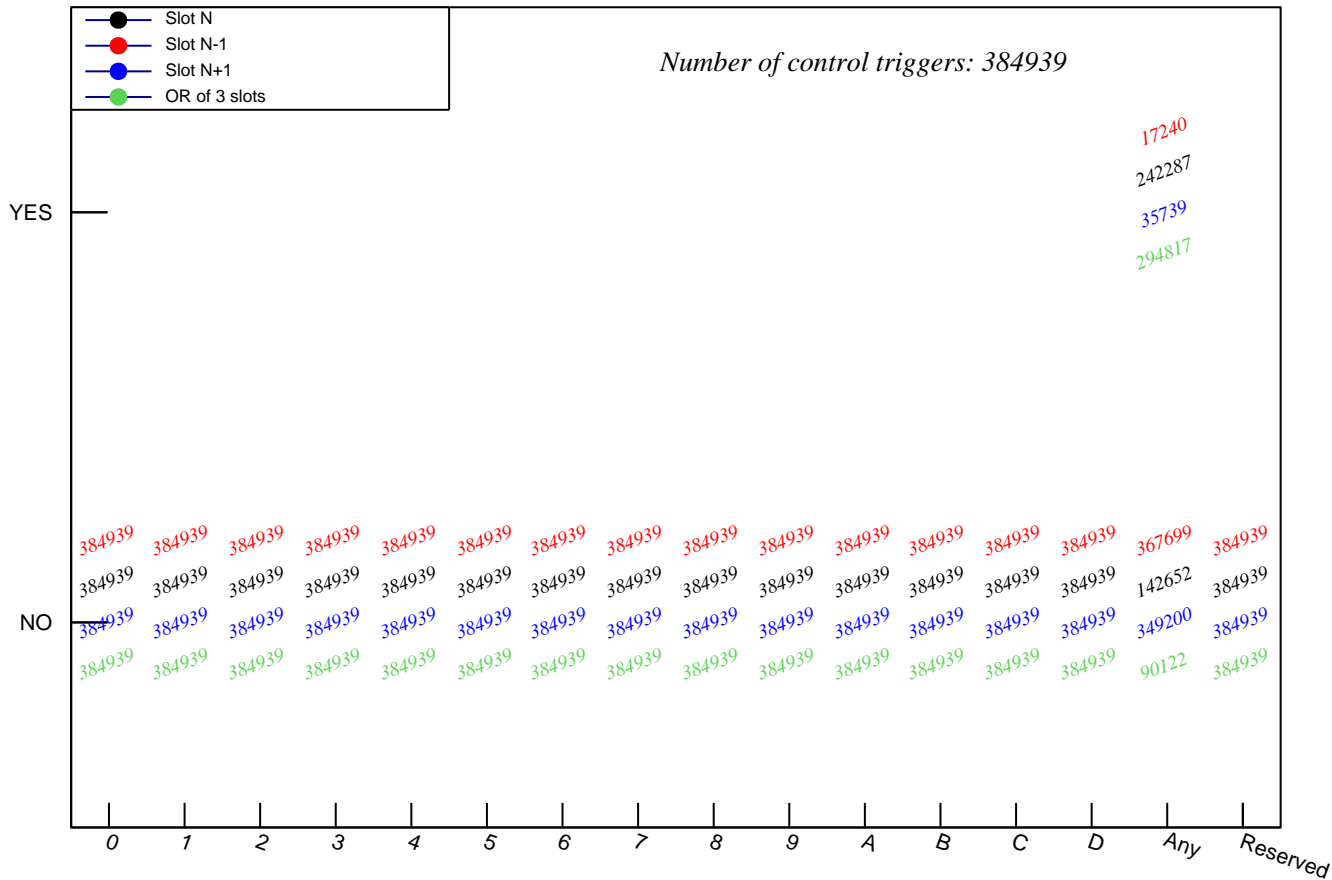
NewCHOD trigger probability for Mask3 candidates (384939 events)



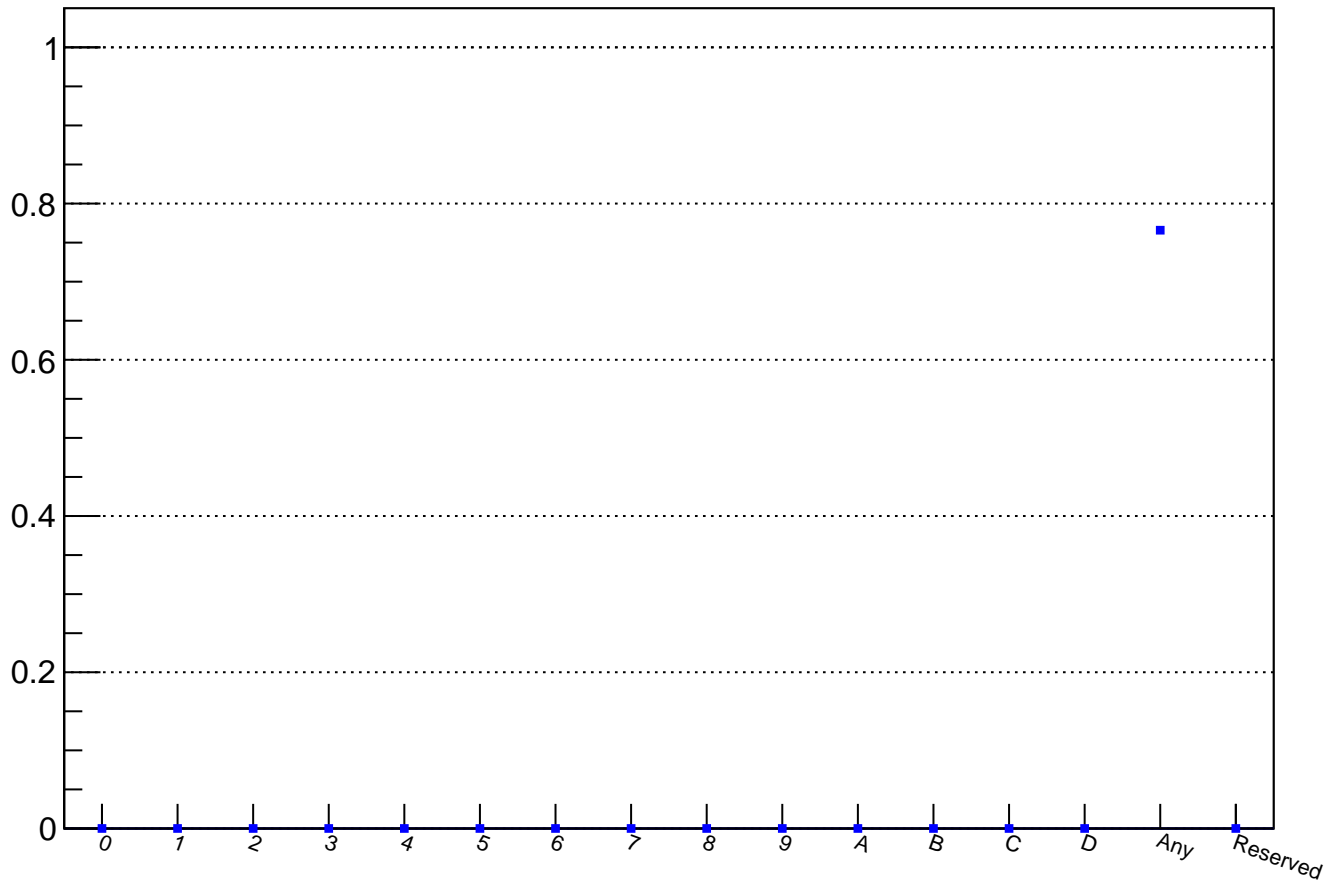
NewCHOD trigger probability for Mask3 candidates (384939 events)



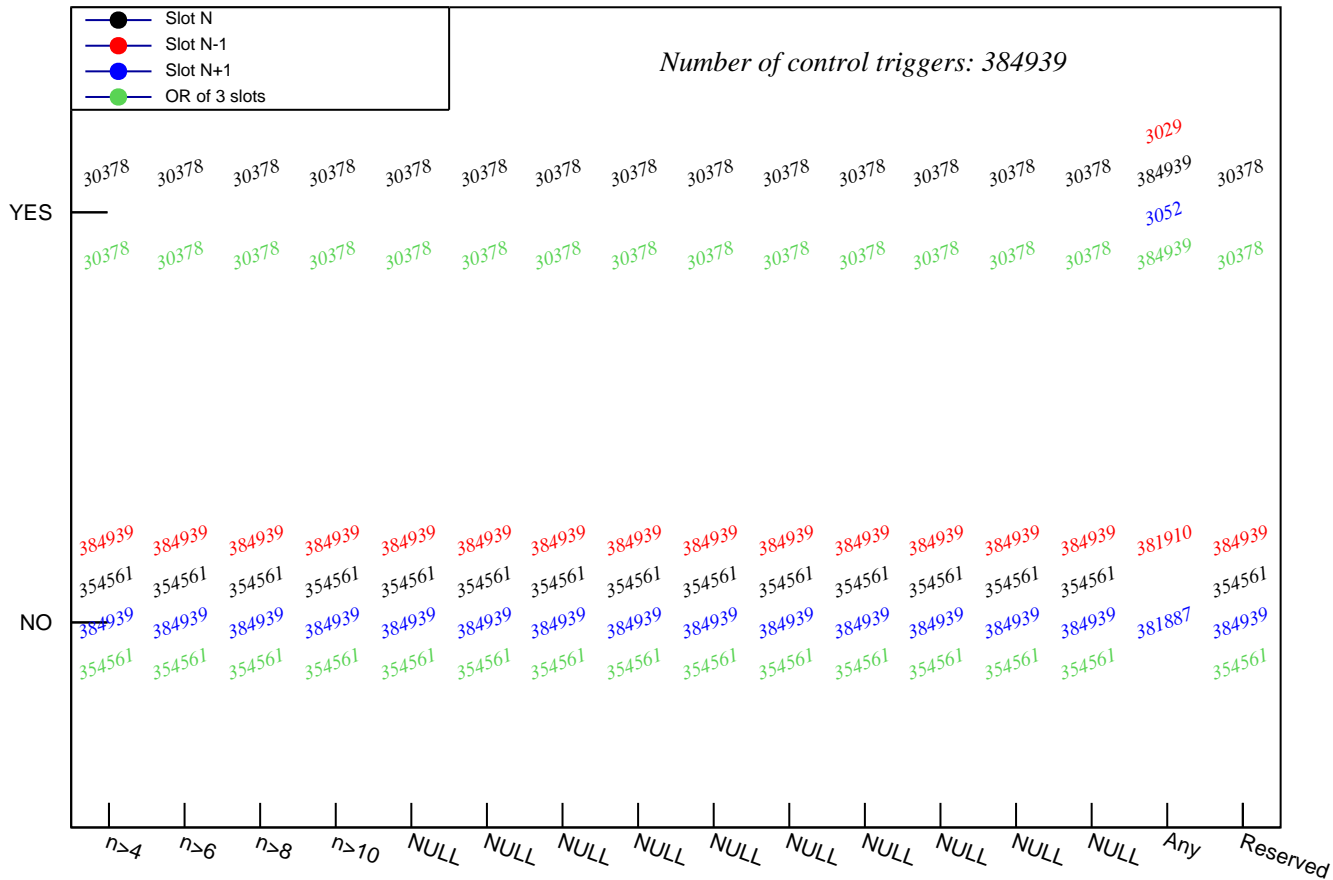
Calo trigger probability for Mask3 candidates (384939 events)



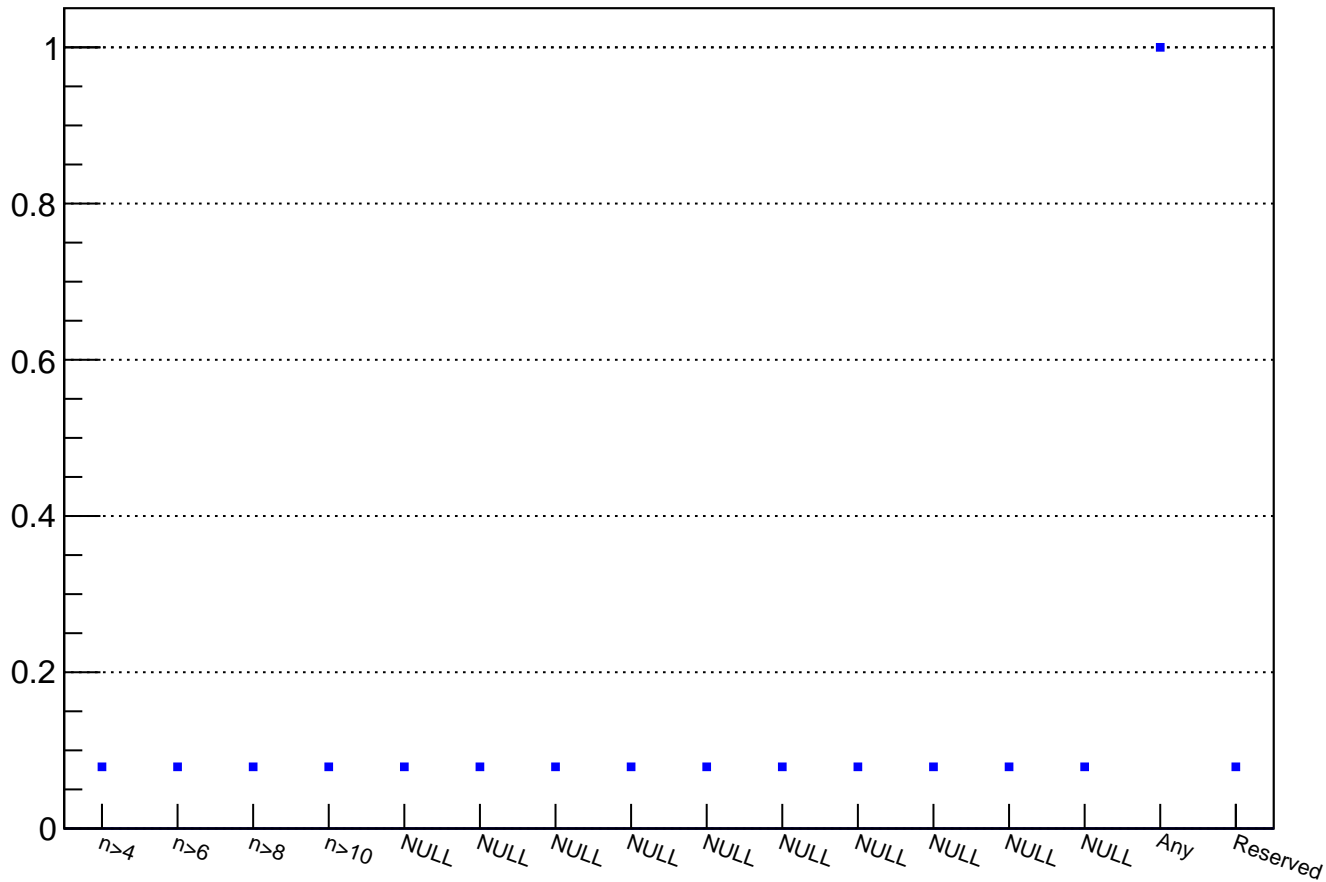
Calo trigger probability for Mask3 candidates (384939 events)



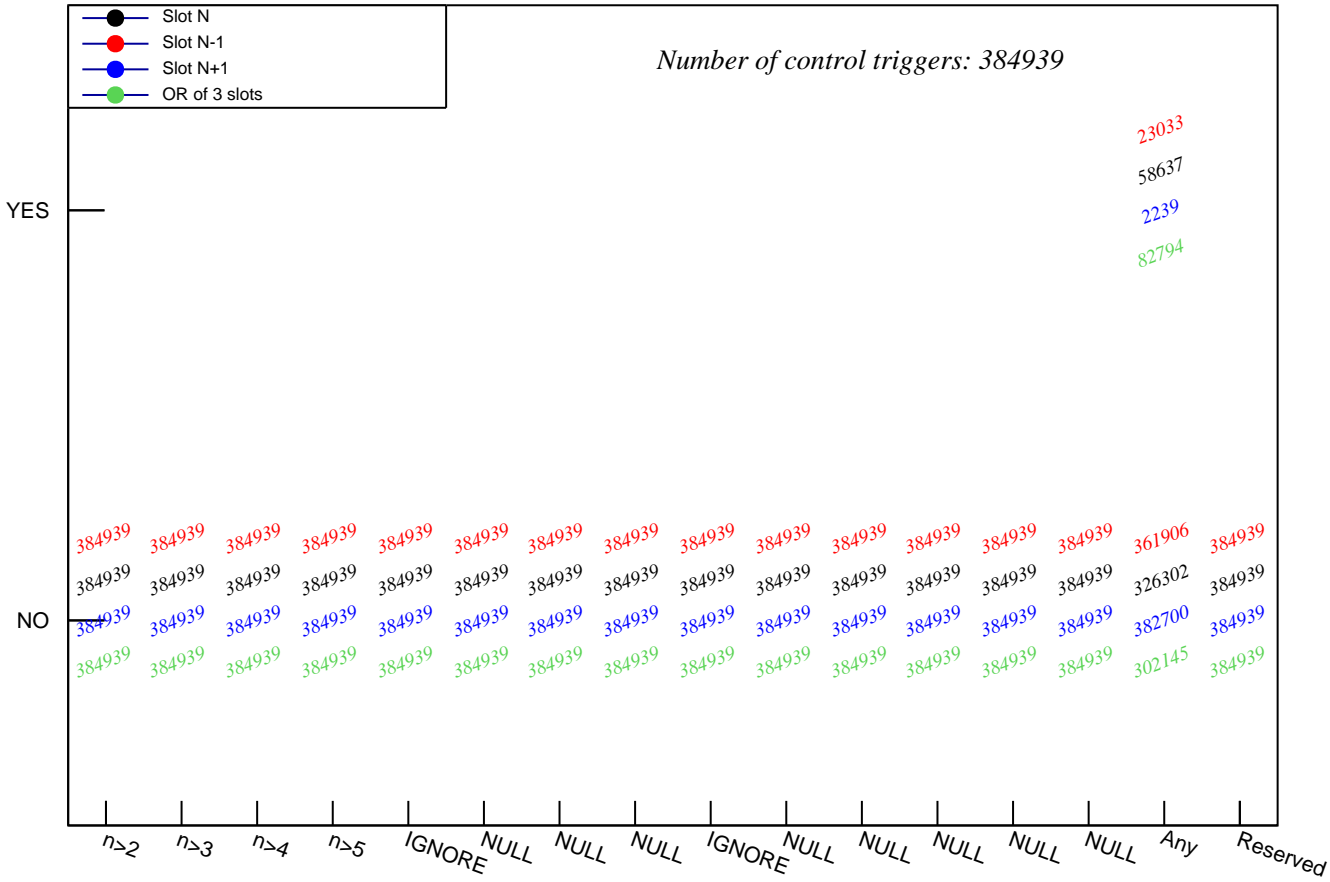
RICH trigger probability for Mask4 candidates (384939 events)



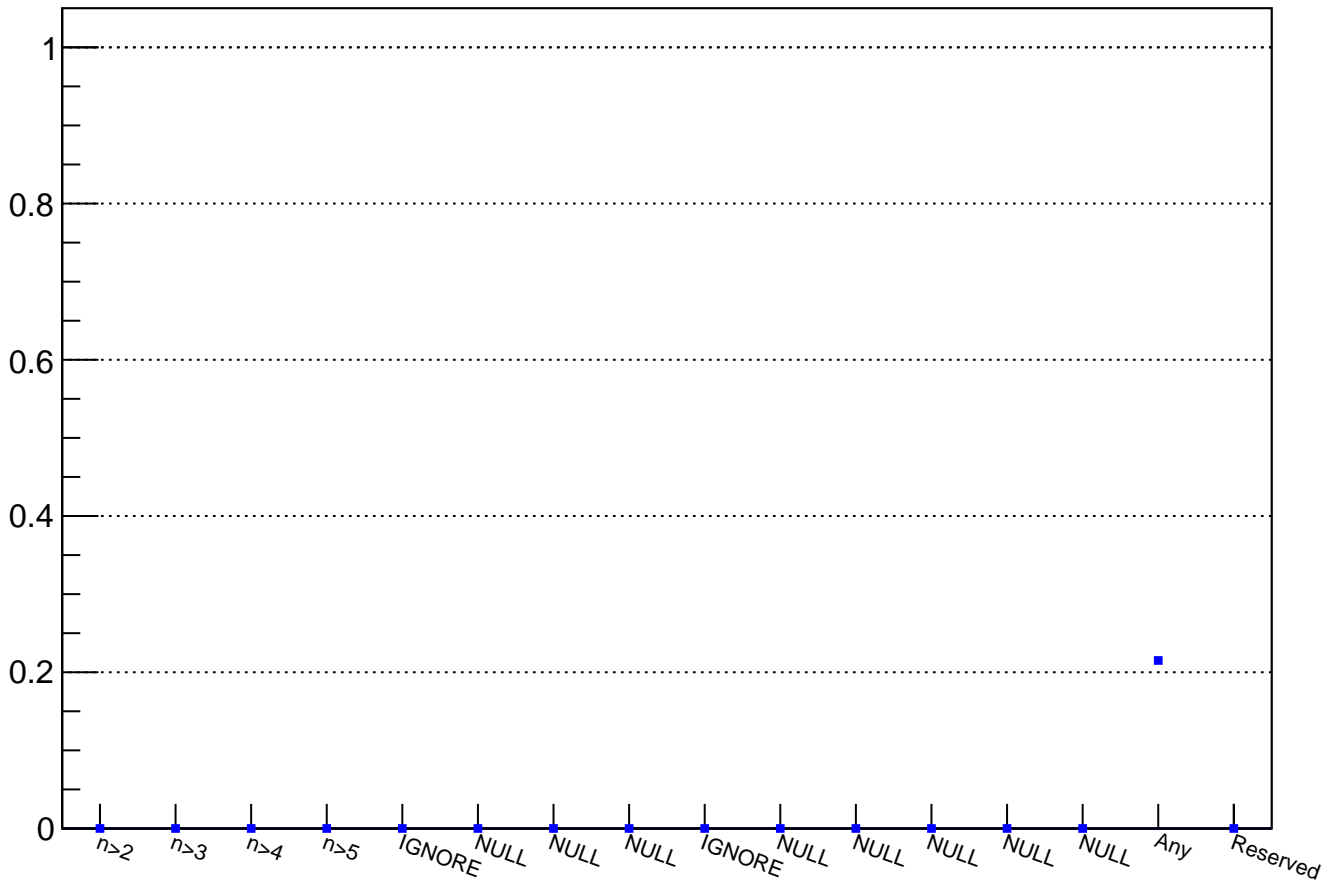
RICH trigger probability for Mask4 candidates (384939 events)



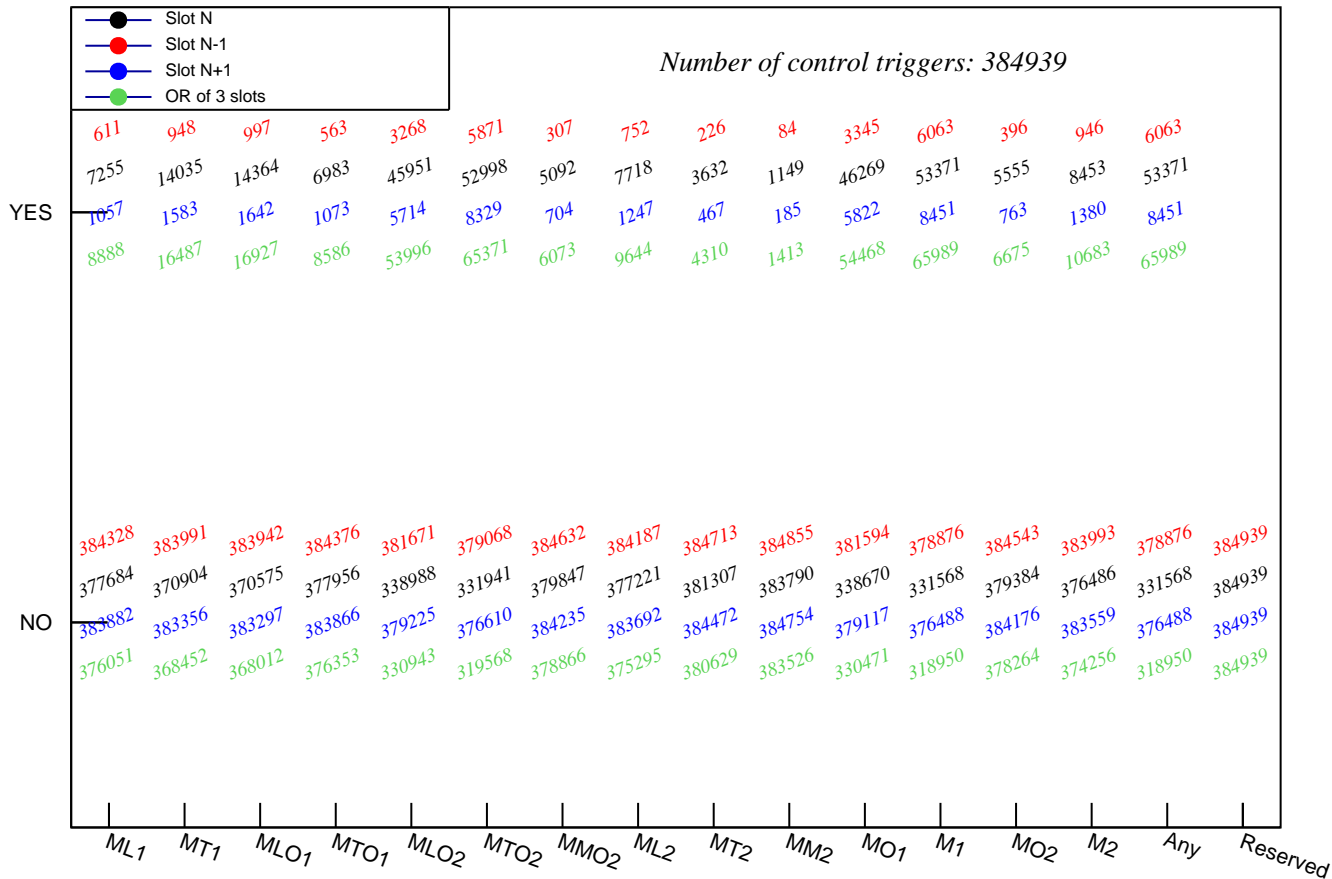
LAV12 trigger probability for Mask4 candidates (384939 events)



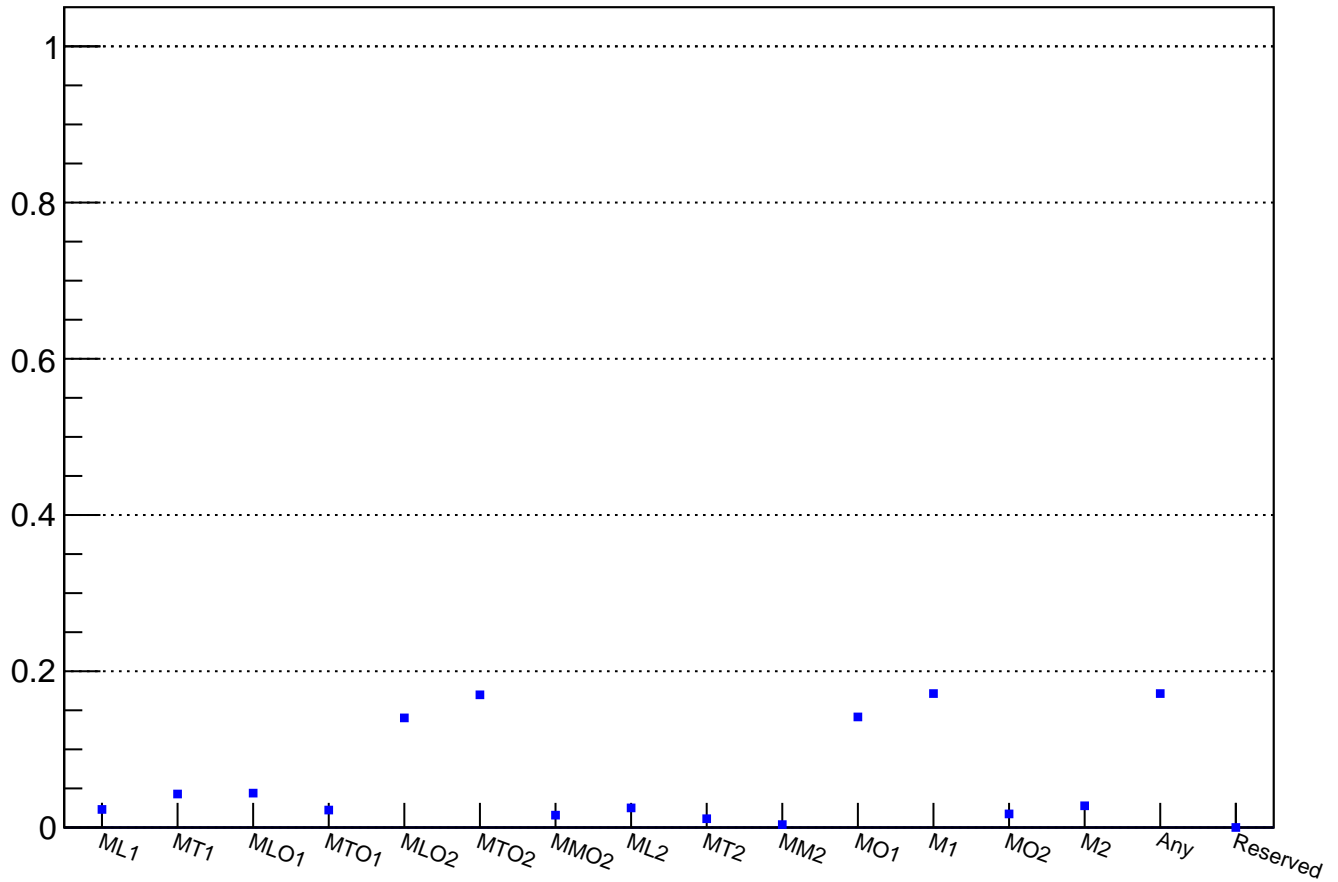
LAV12 trigger probability for Mask4 candidates (384939 events)



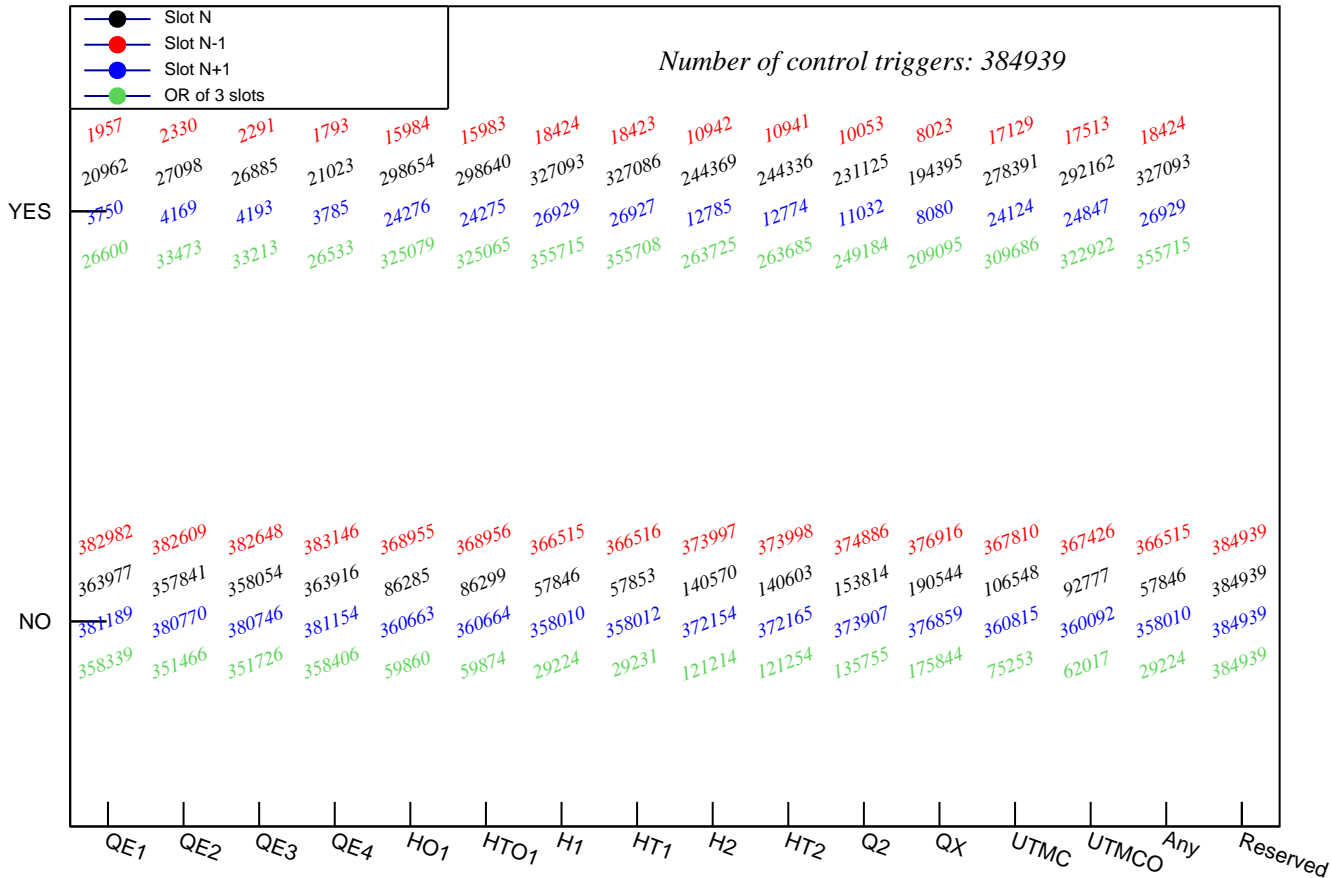
MUV3 trigger probability for Mask4 candidates (384939 events)



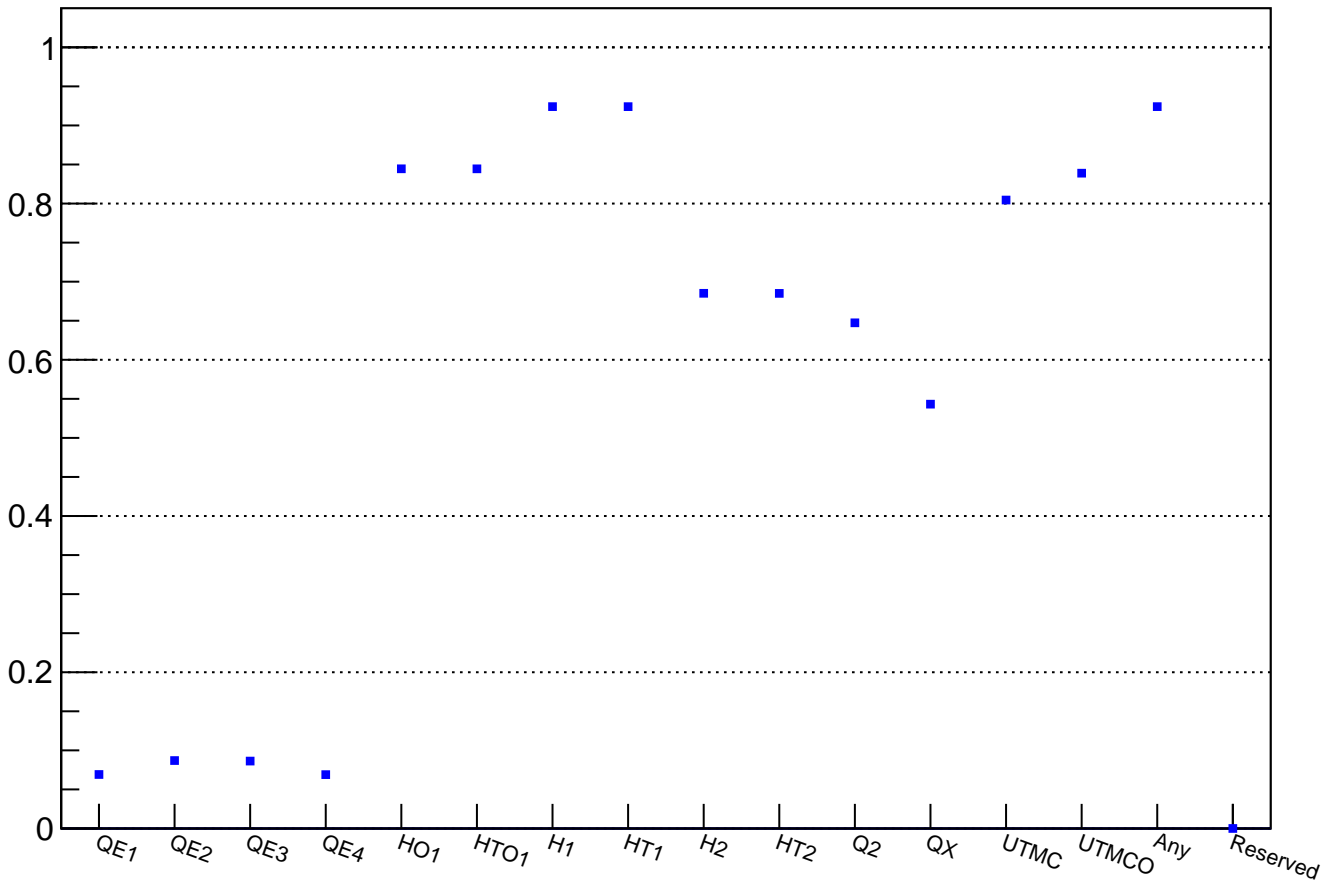
MUV3 trigger probability for Mask4 candidates (384939 events)



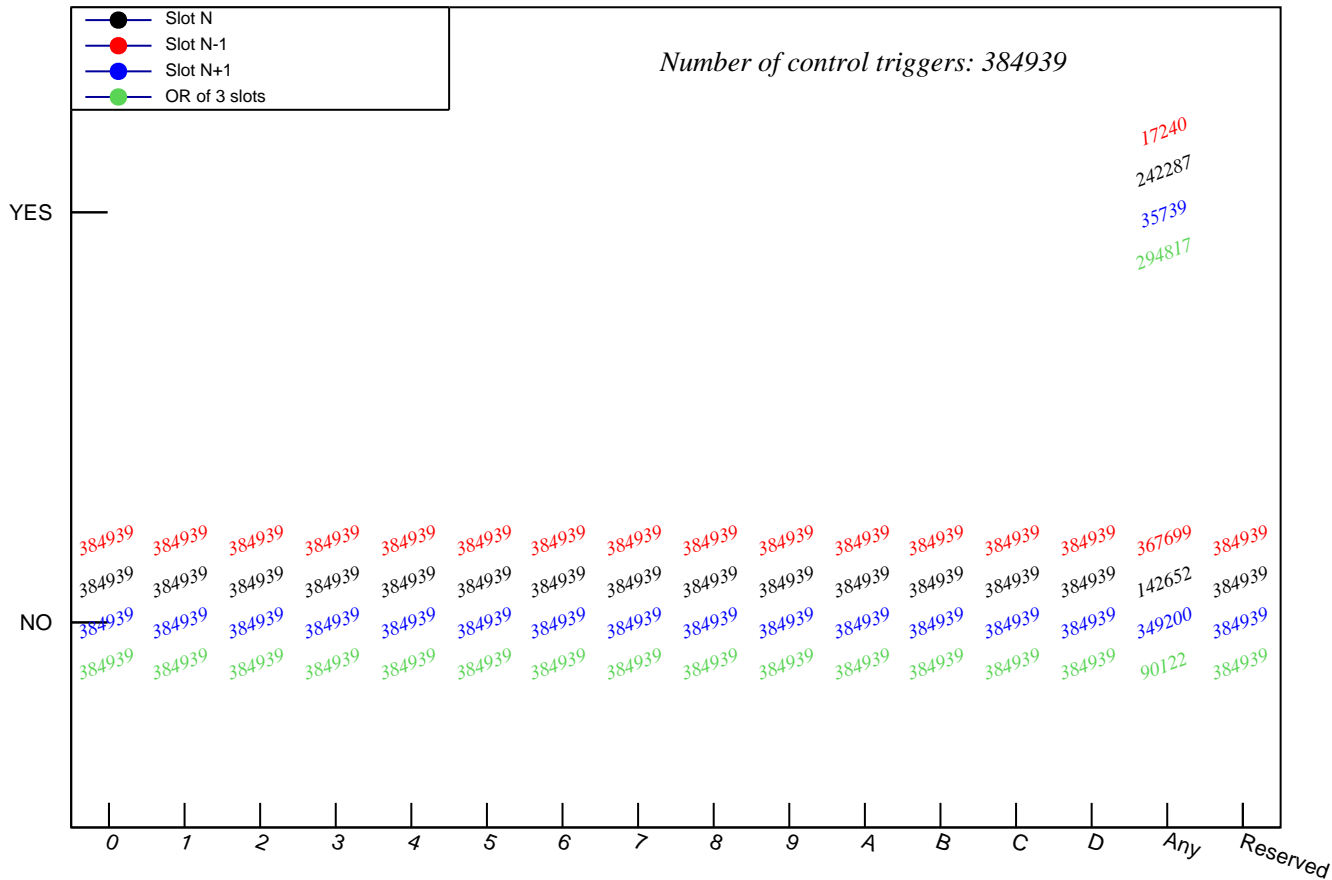
NewCHOD trigger probability for Mask4 candidates (384939 events)



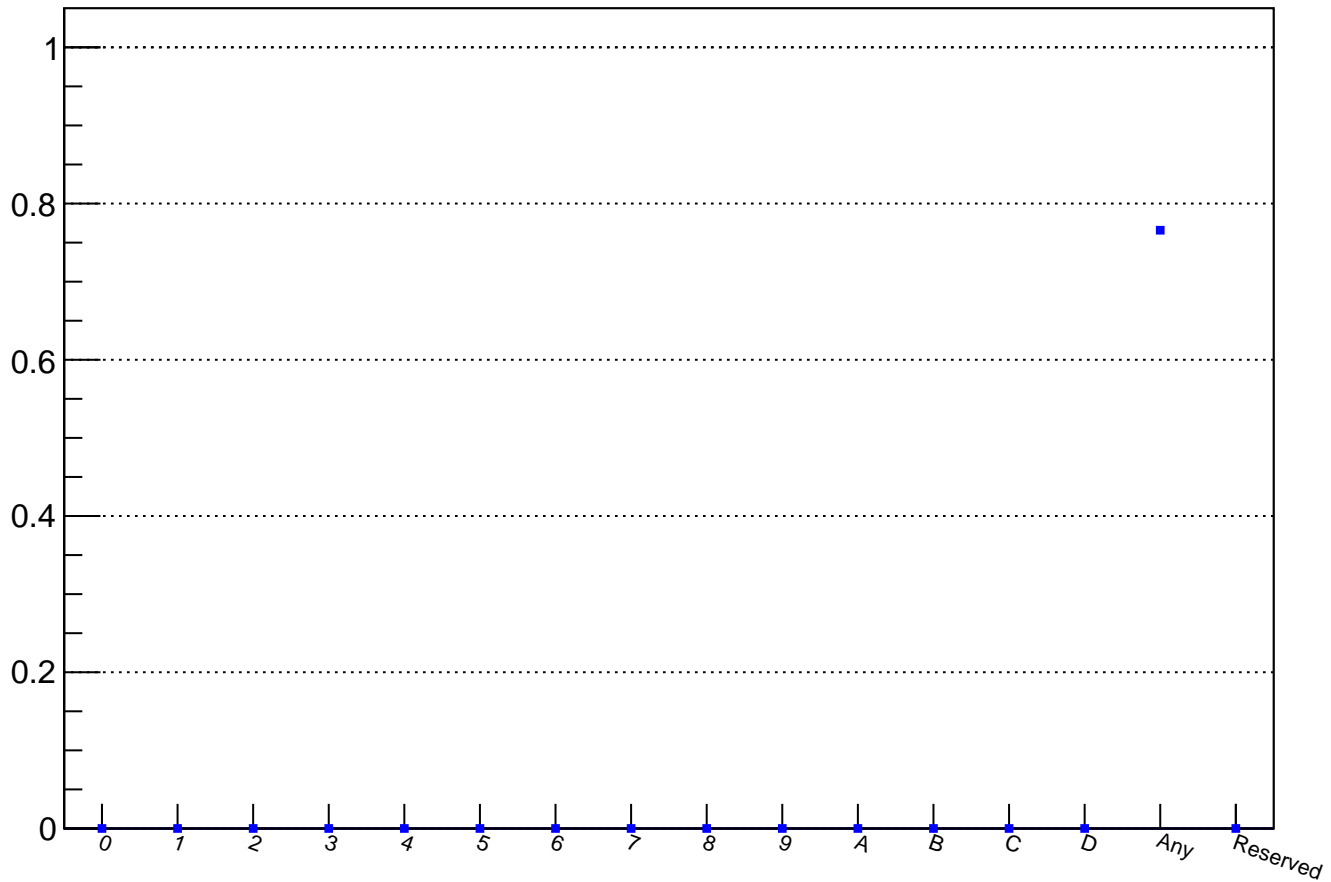
NewCHOD trigger probability for Mask4 candidates (384939 events)



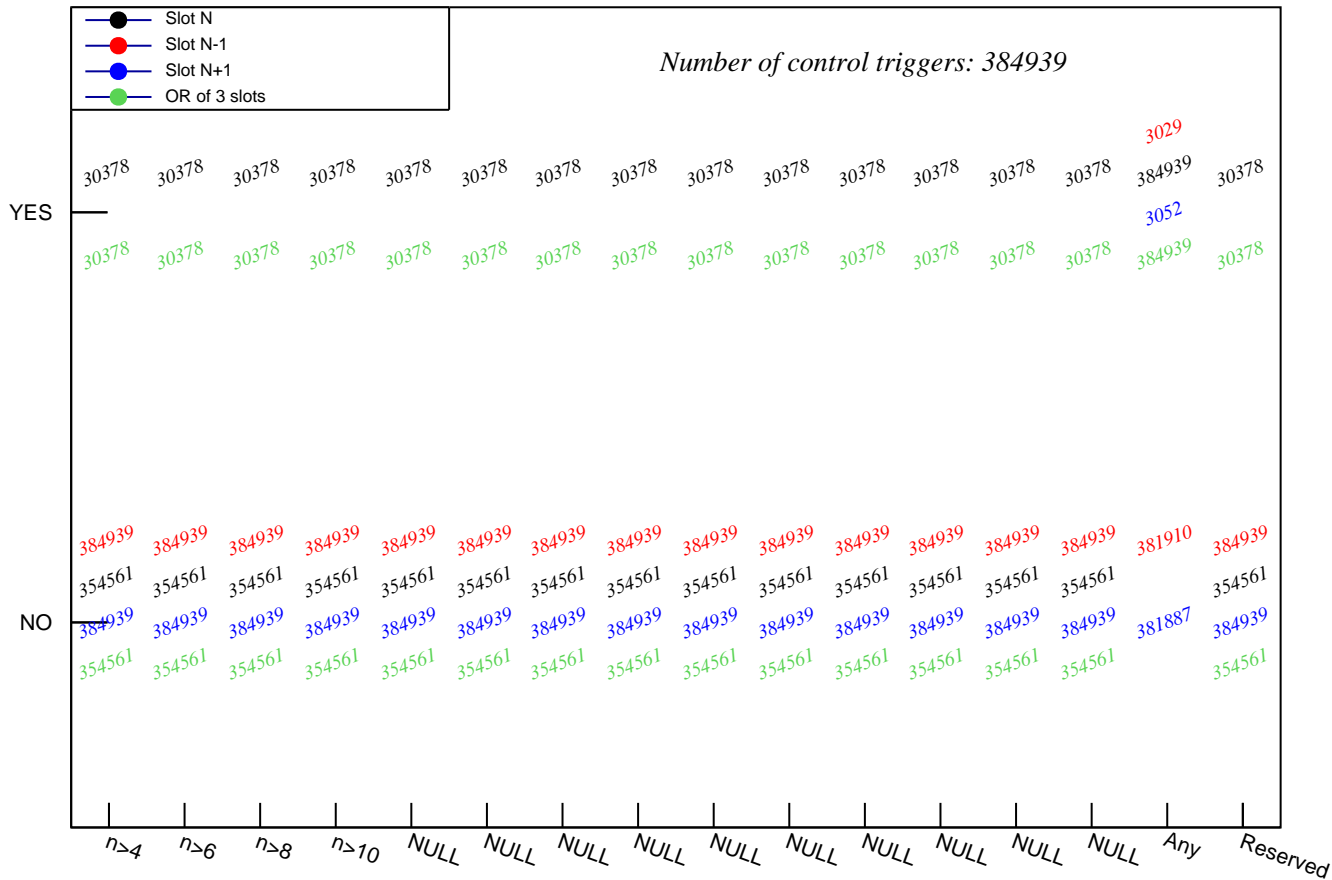
Calo trigger probability for Mask4 candidates (384939 events)



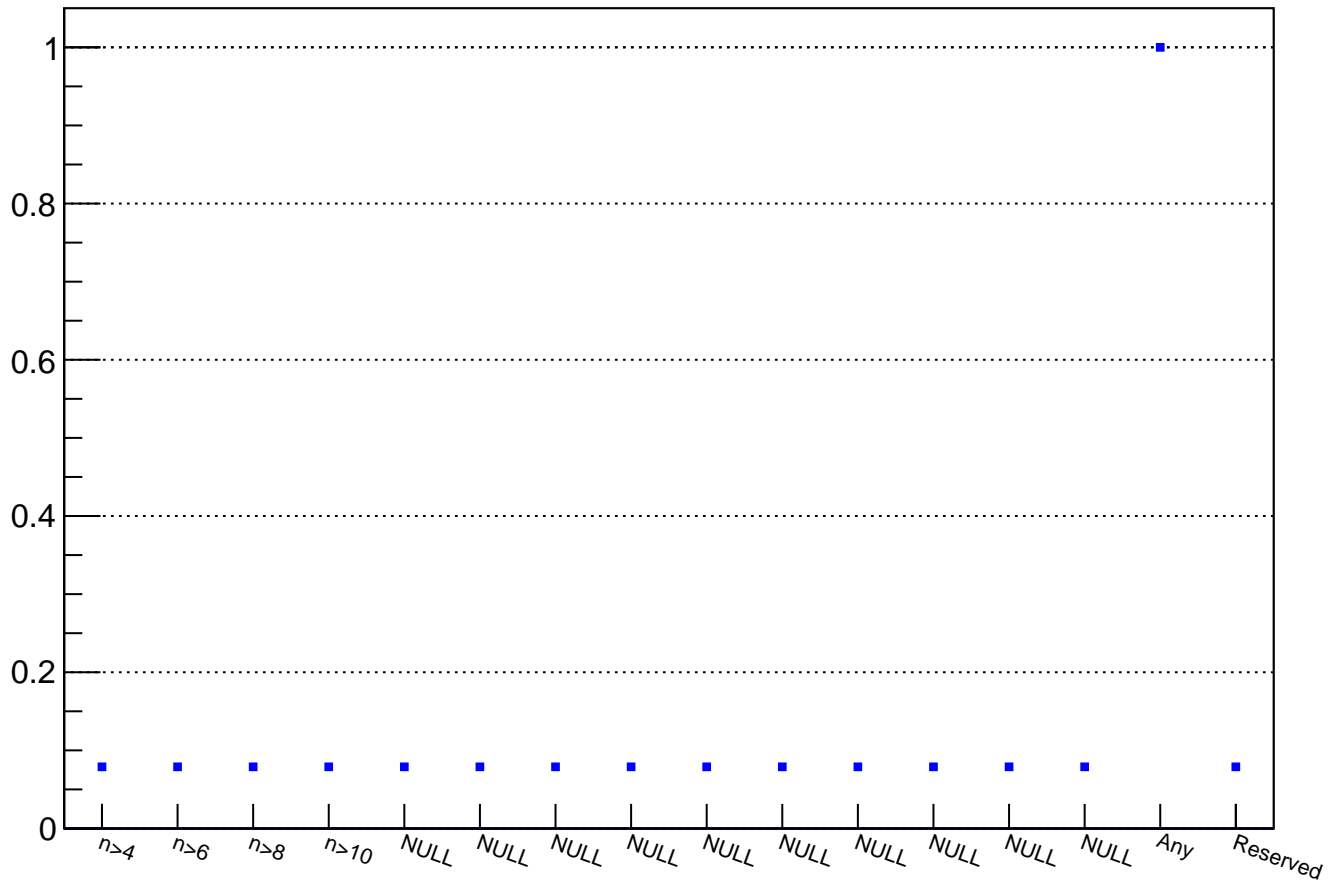
Calo trigger probability for Mask4 candidates (384939 events)



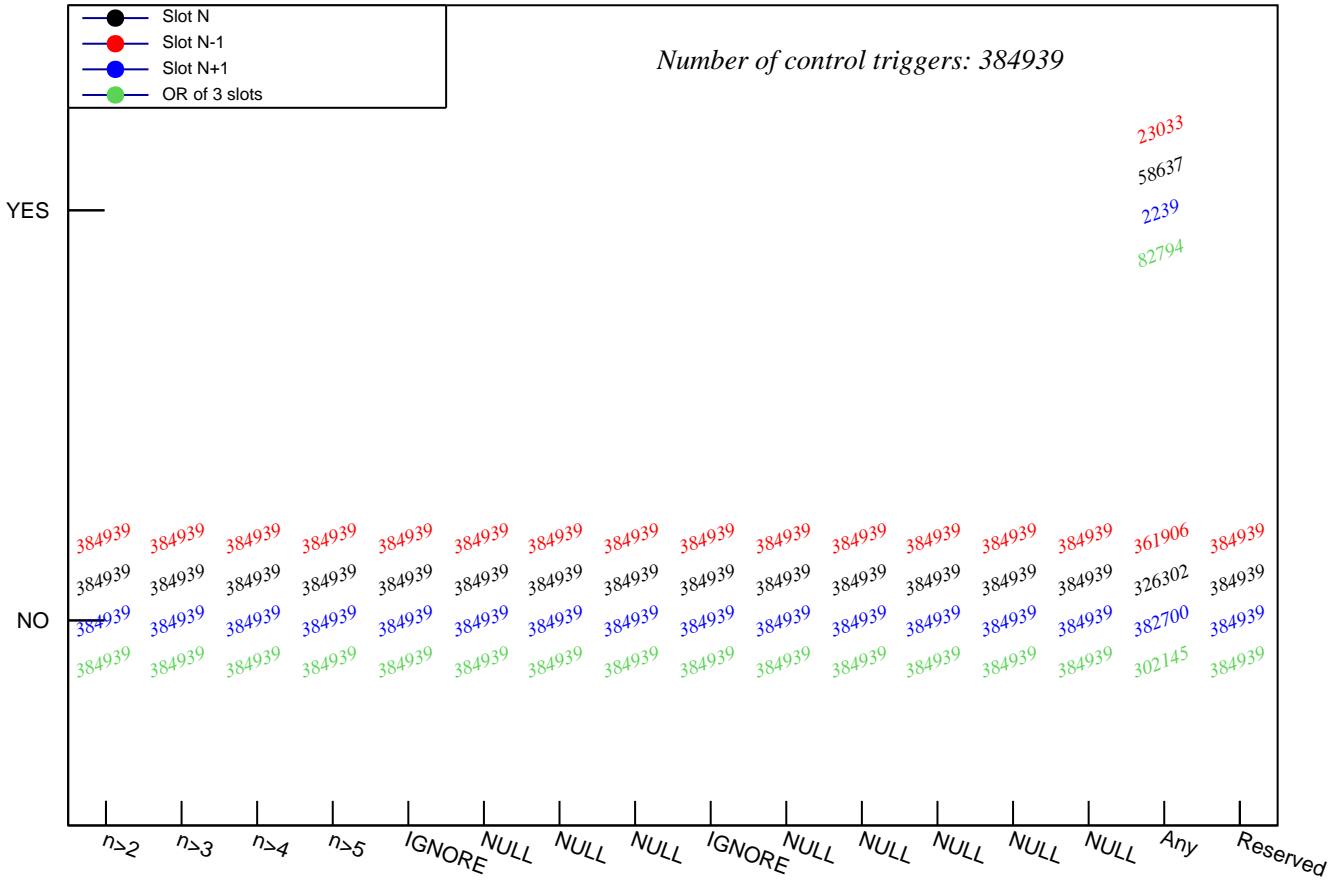
RICH trigger probability for Mask5 candidates (384939 events)



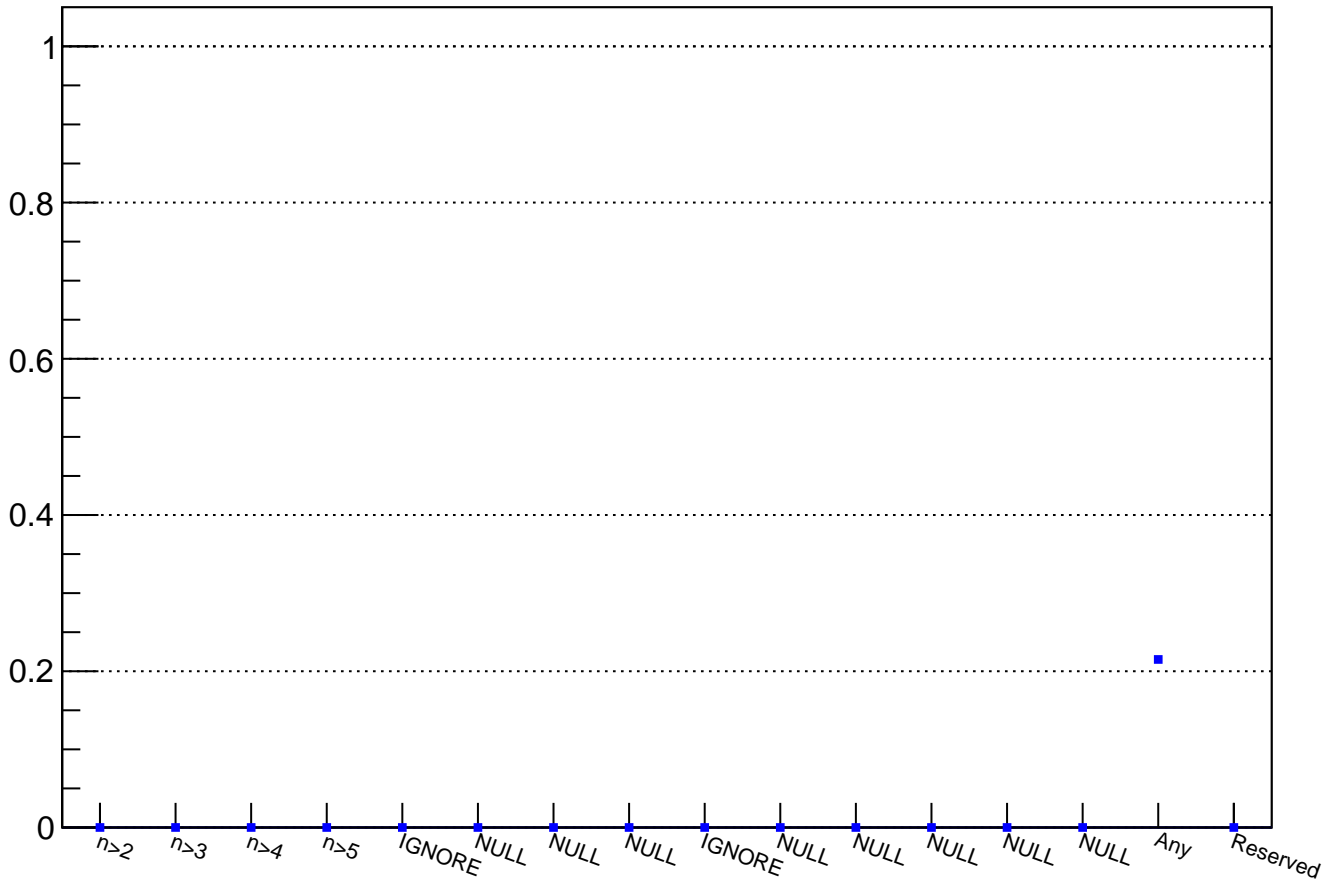
RICH trigger probability for Mask5 candidates (384939 events)



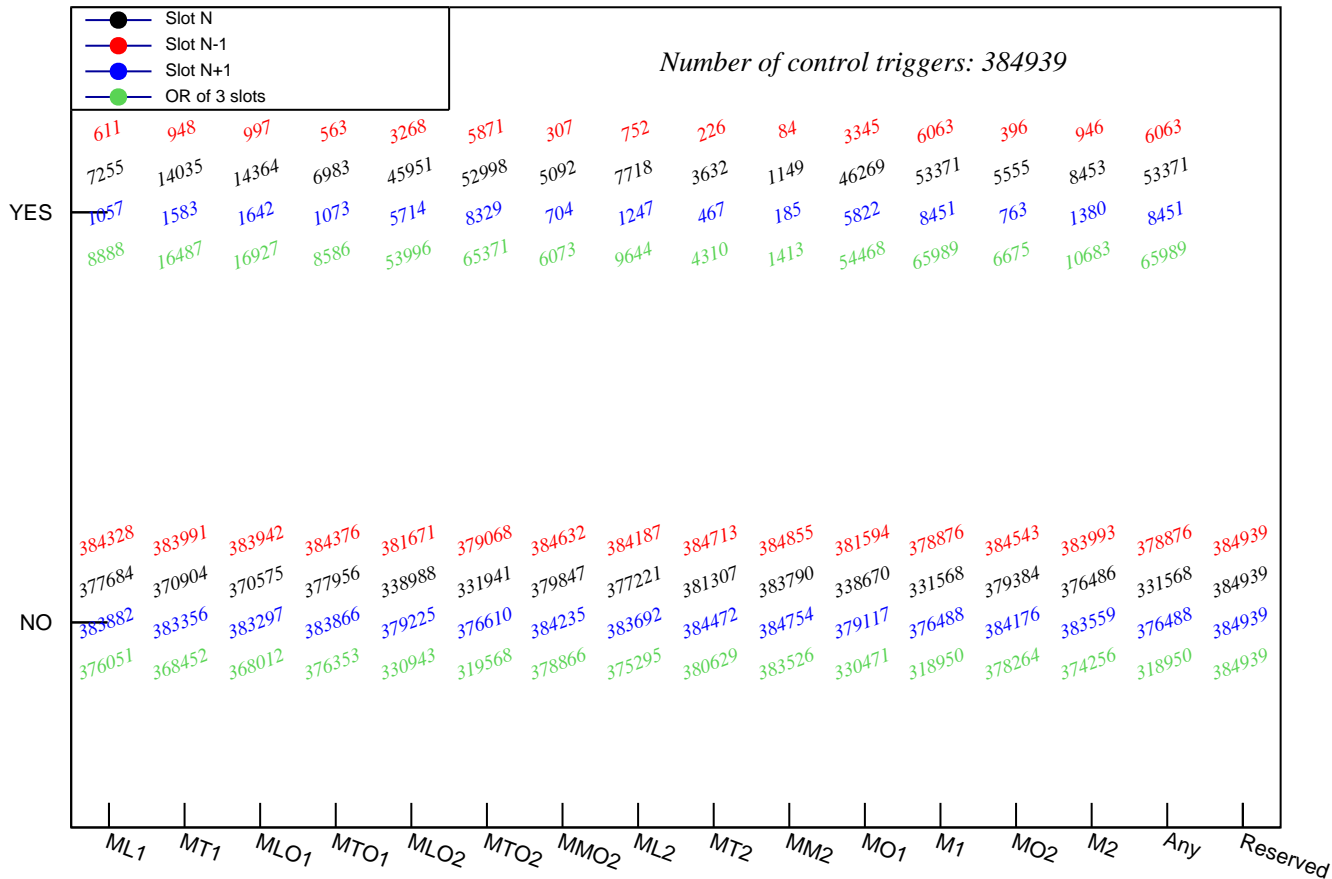
LAV12 trigger probability for Mask5 candidates (384939 events)



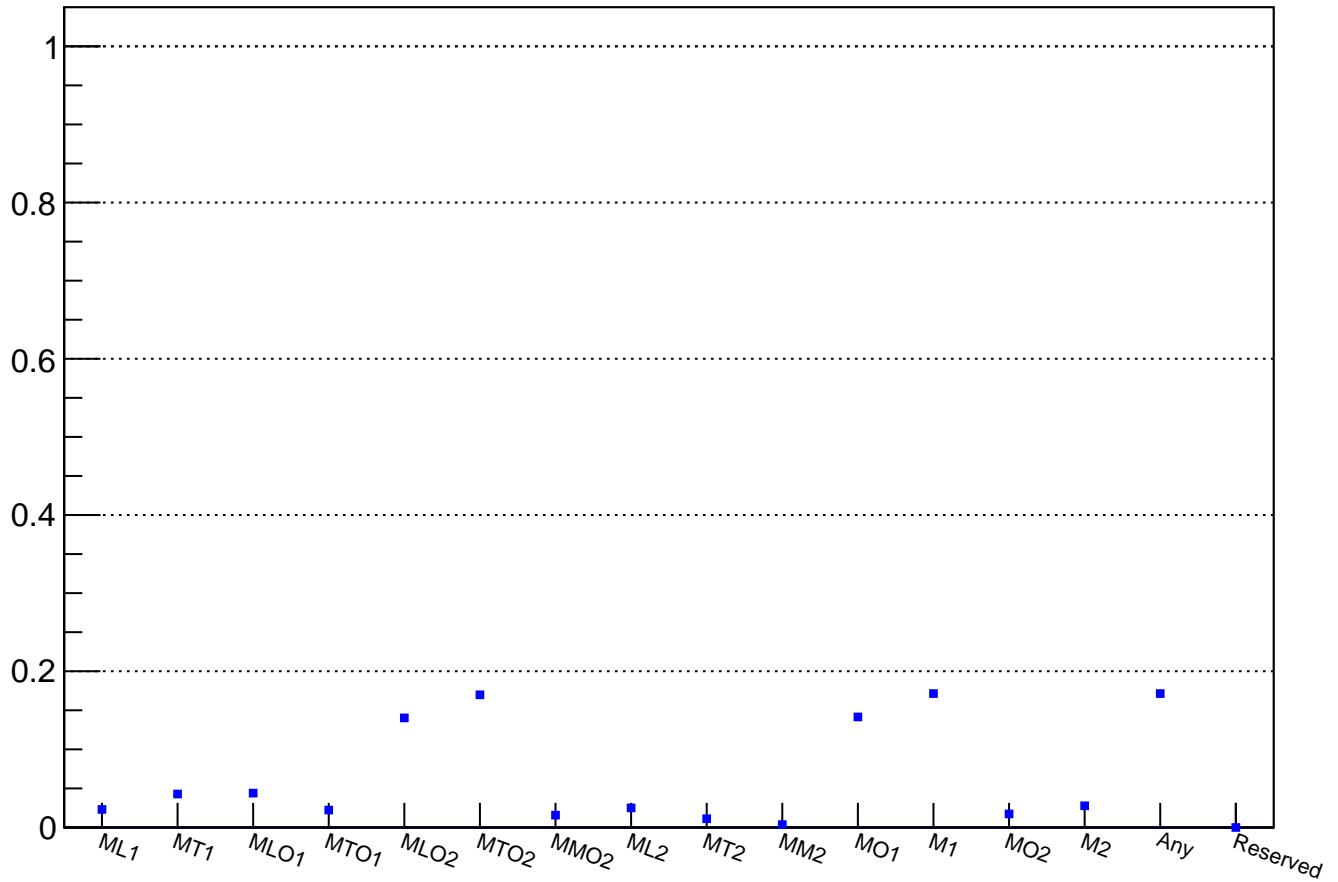
LAV12 trigger probability for Mask5 candidates (384939 events)



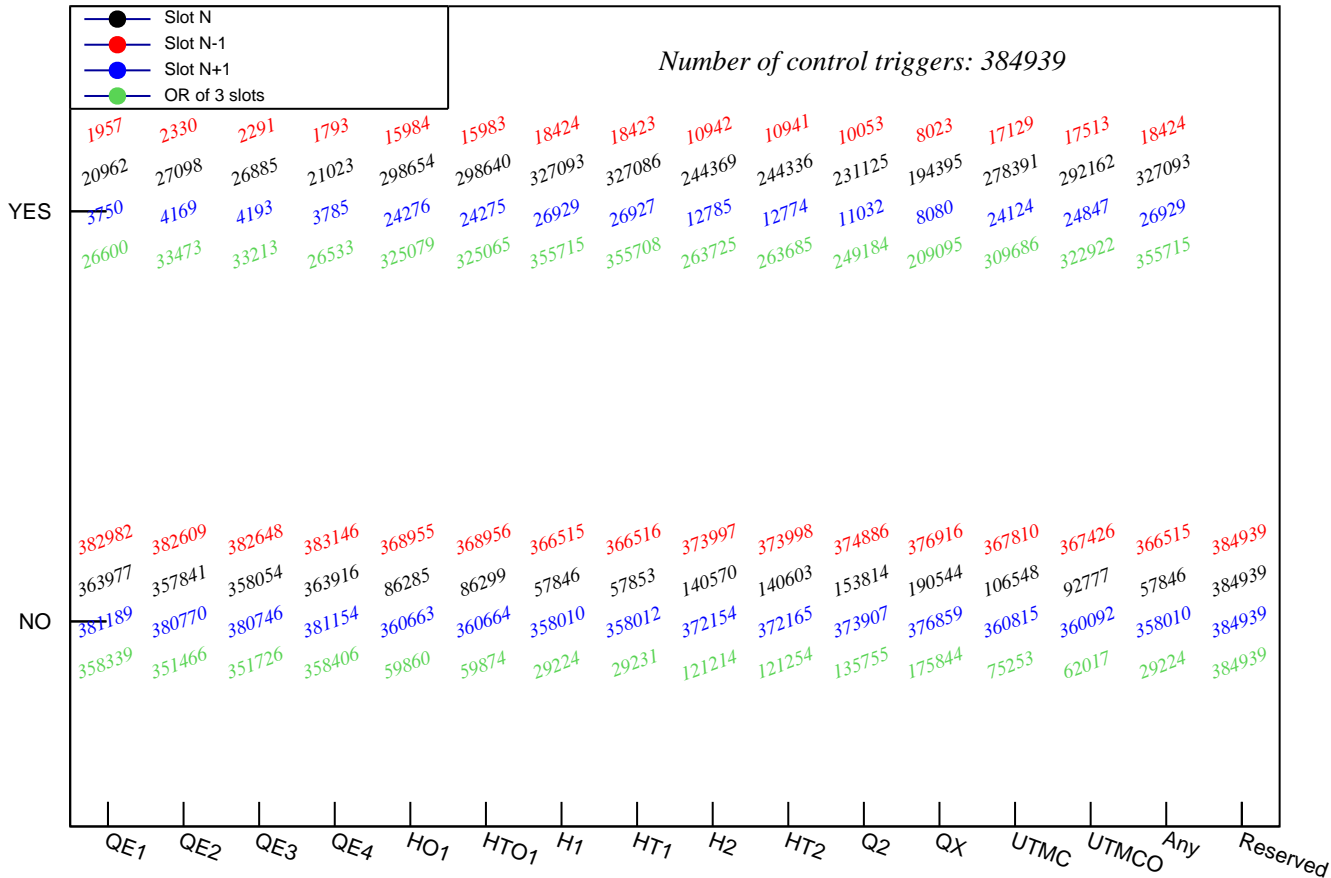
MUV3 trigger probability for Mask5 candidates (384939 events)



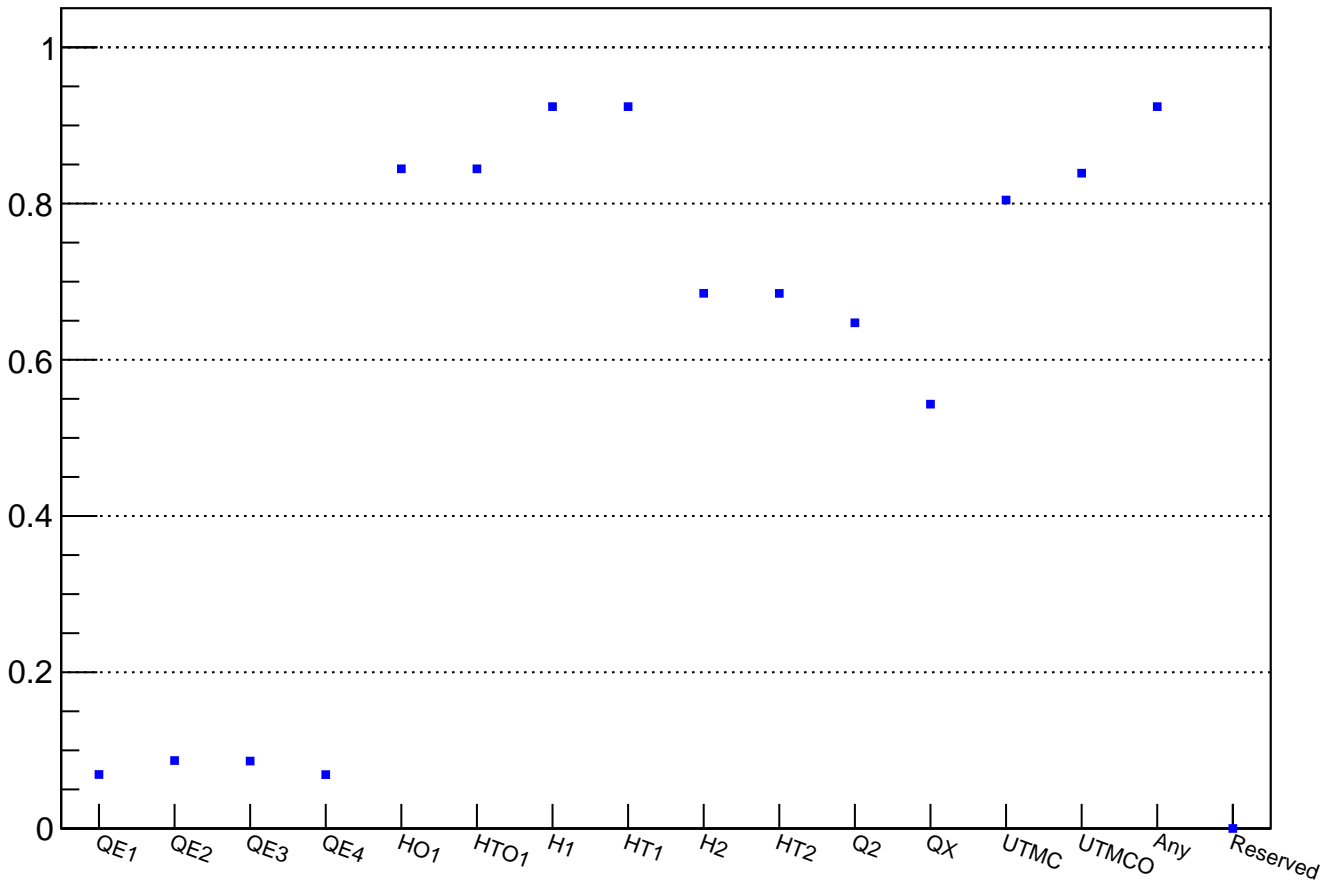
MUV3 trigger probability for Mask5 candidates (384939 events)



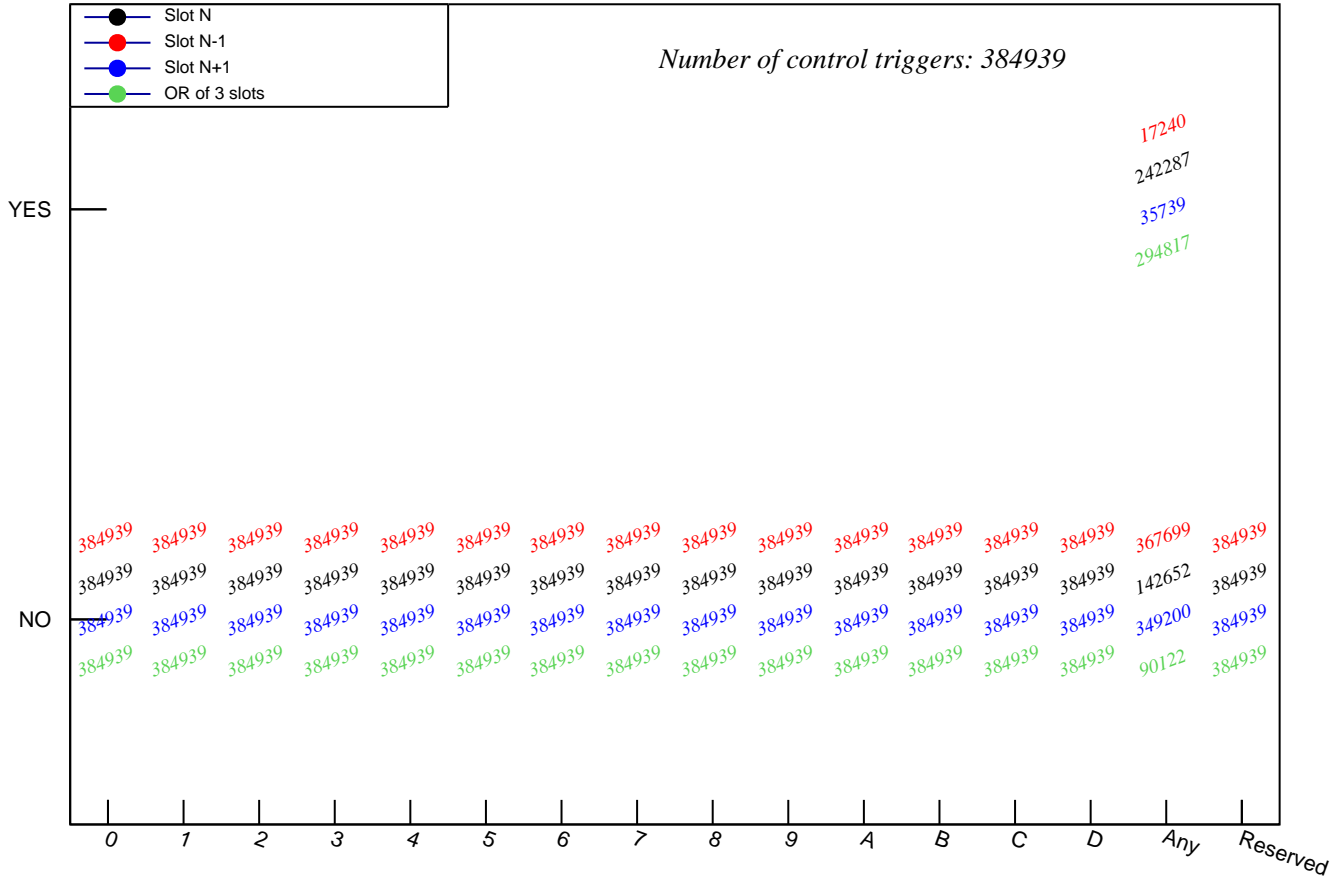
NewCHOD trigger probability for Mask5 candidates (384939 events)



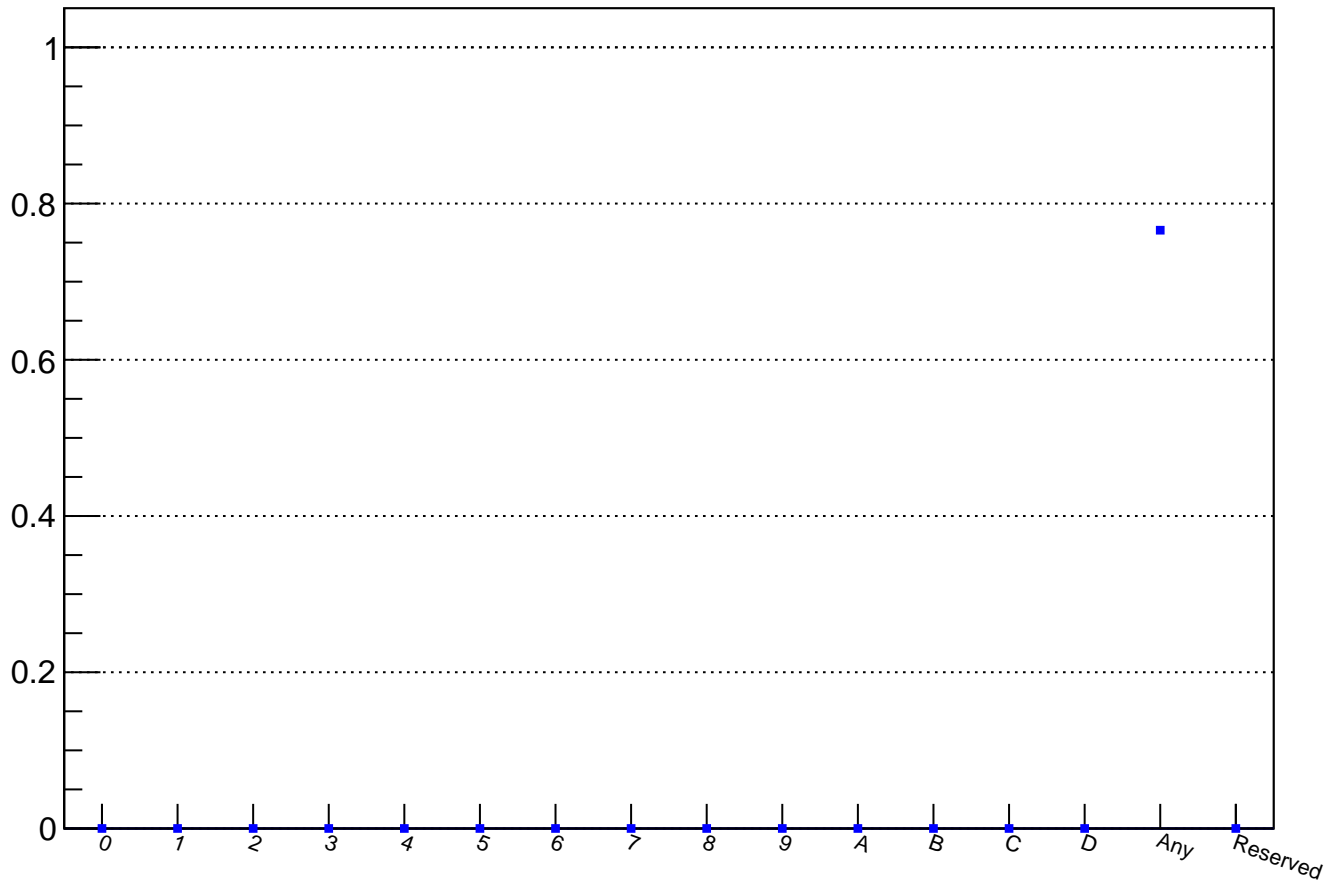
NewCHOD trigger probability for Mask5 candidates (384939 events)



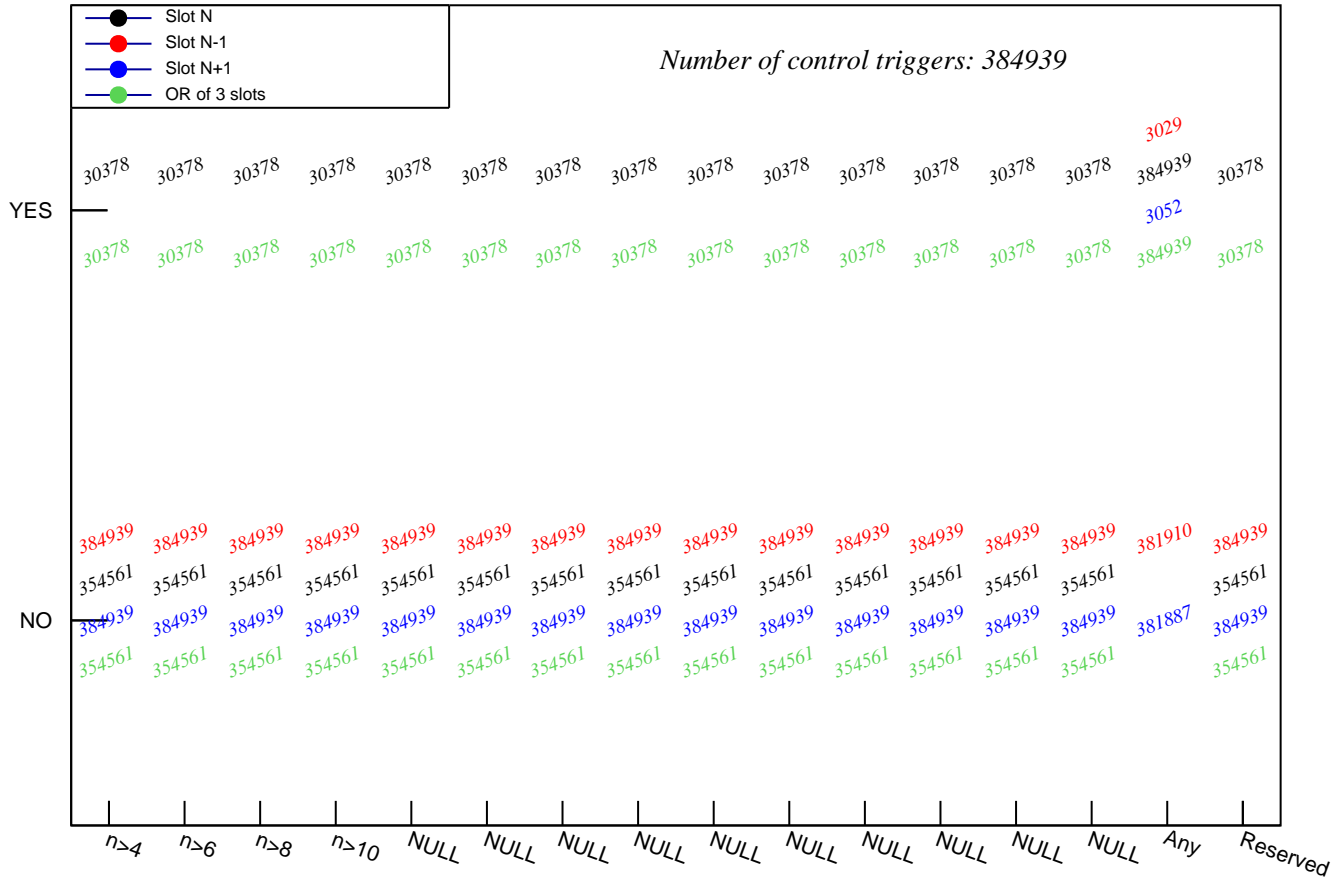
Calo trigger probability for Mask5 candidates (384939 events)



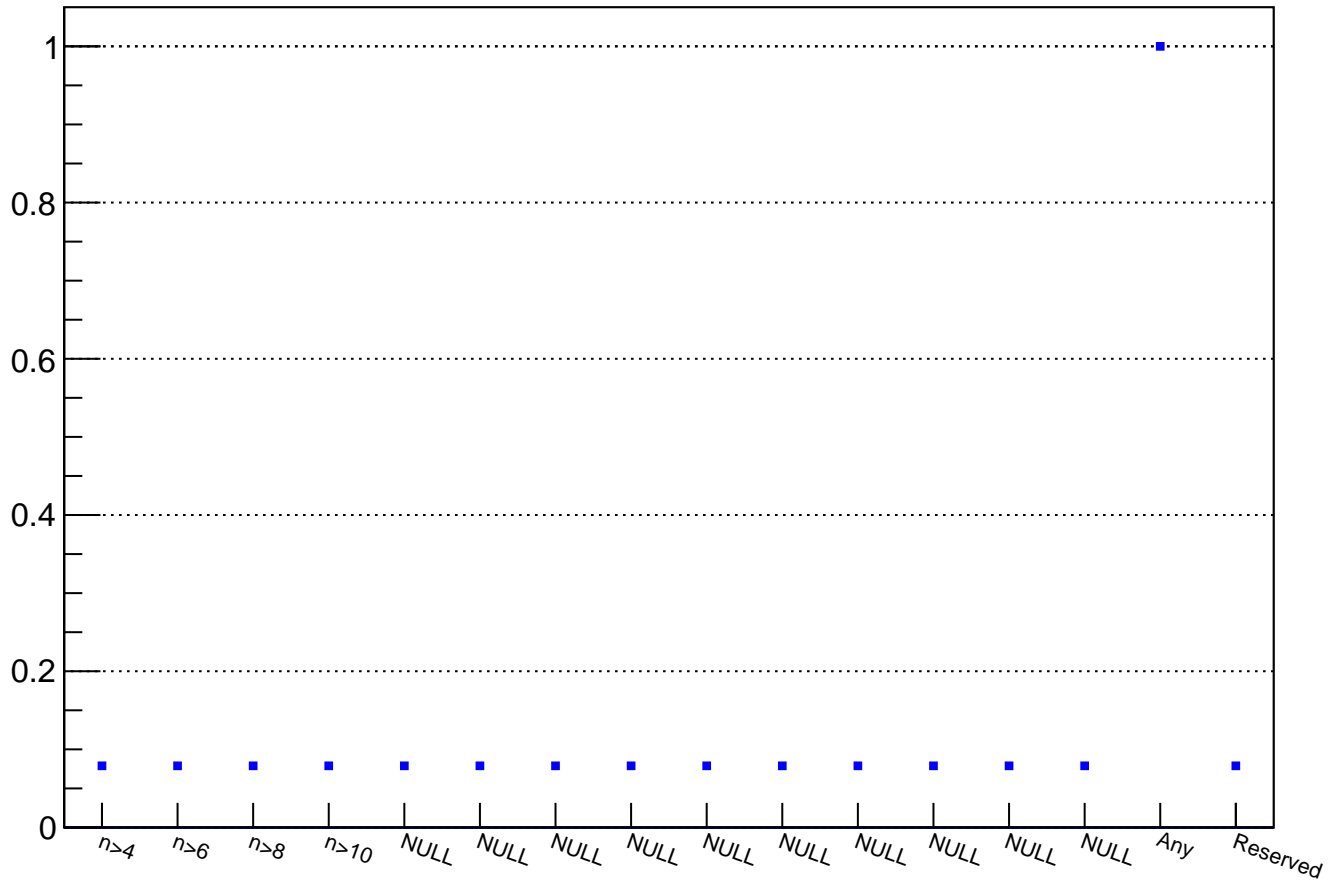
Calo trigger probability for Mask5 candidates (384939 events)



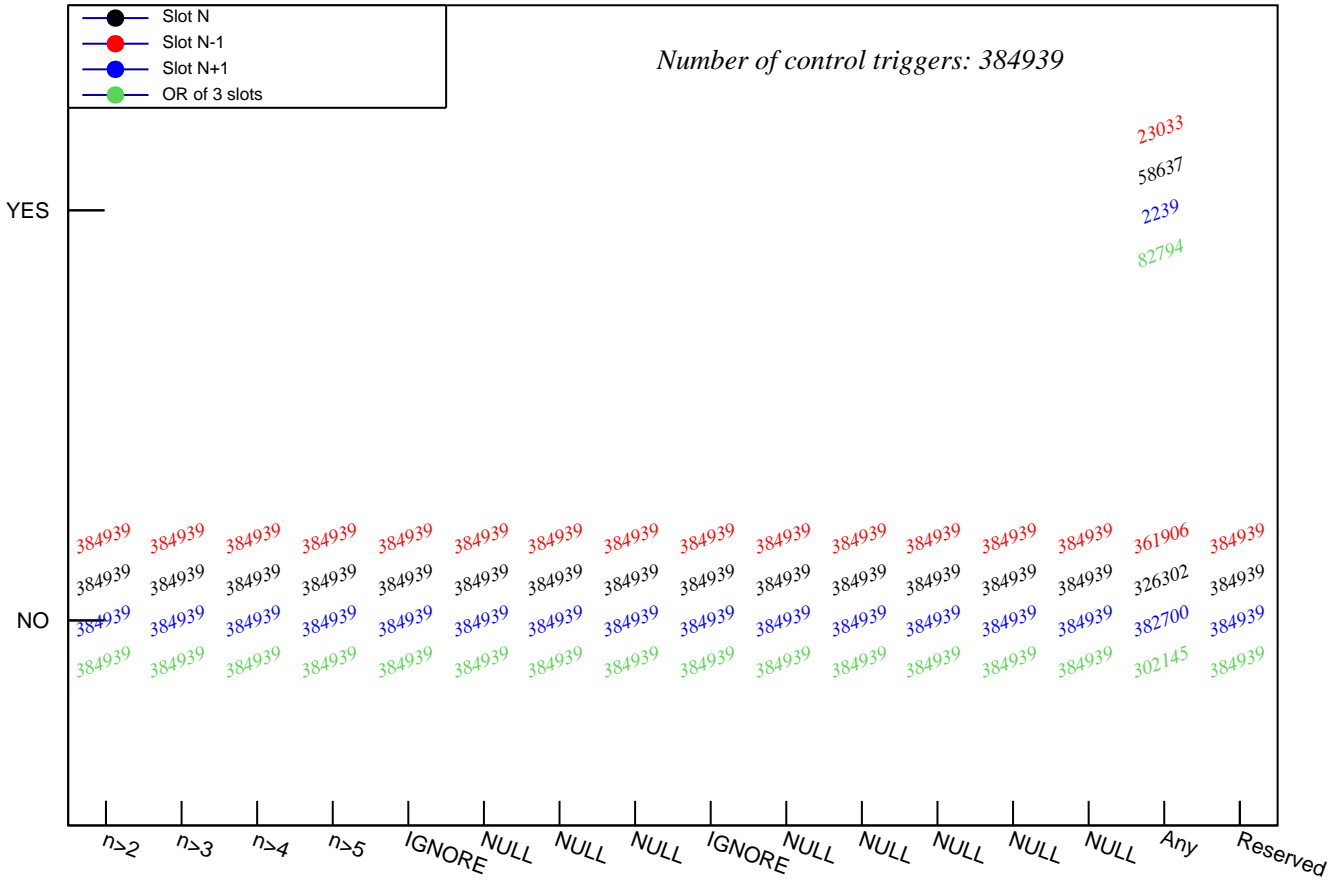
RICH trigger probability for Mask6 candidates (384939 events)



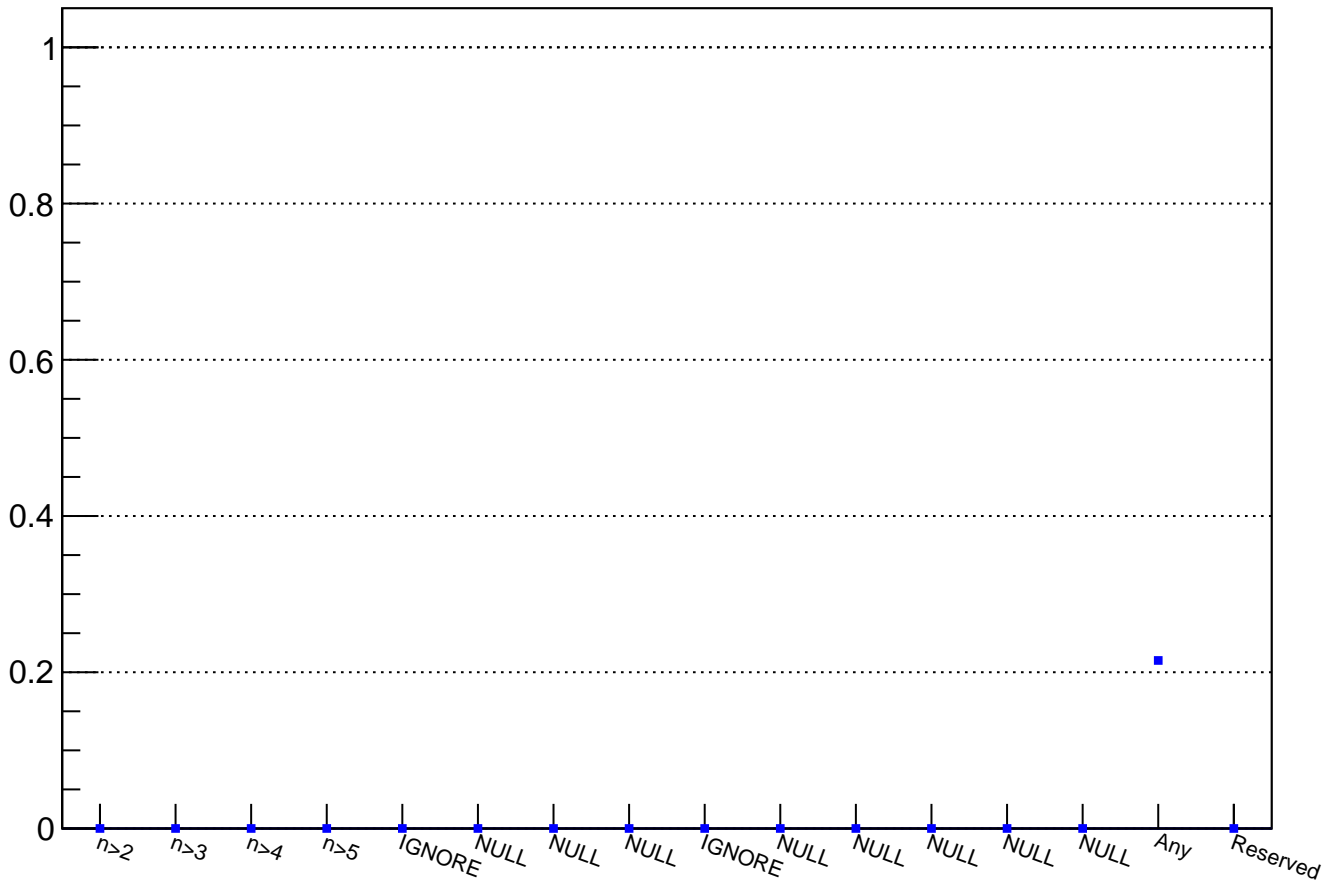
RICH trigger probability for Mask6 candidates (384939 events)



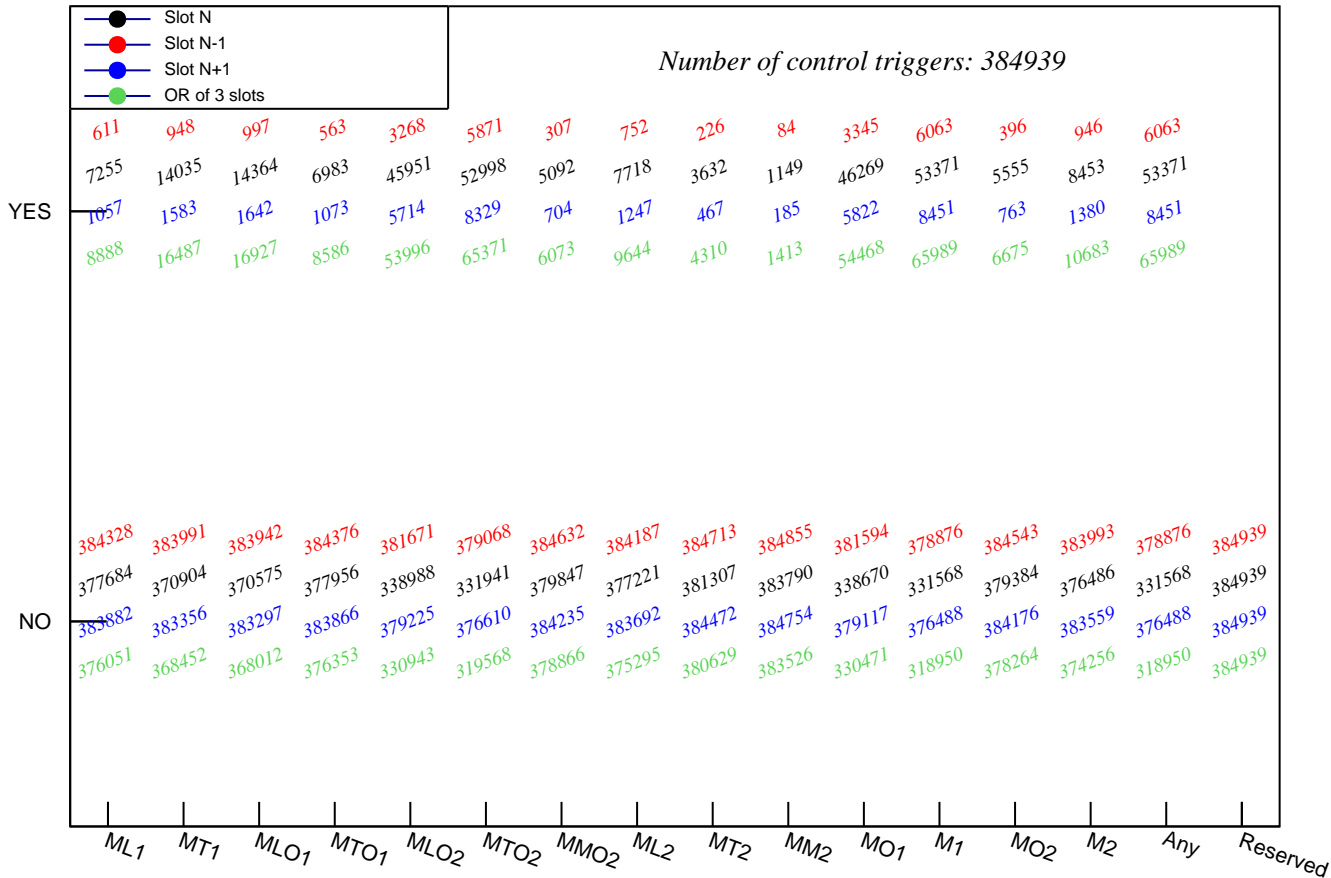
LAV12 trigger probability for Mask6 candidates (384939 events)



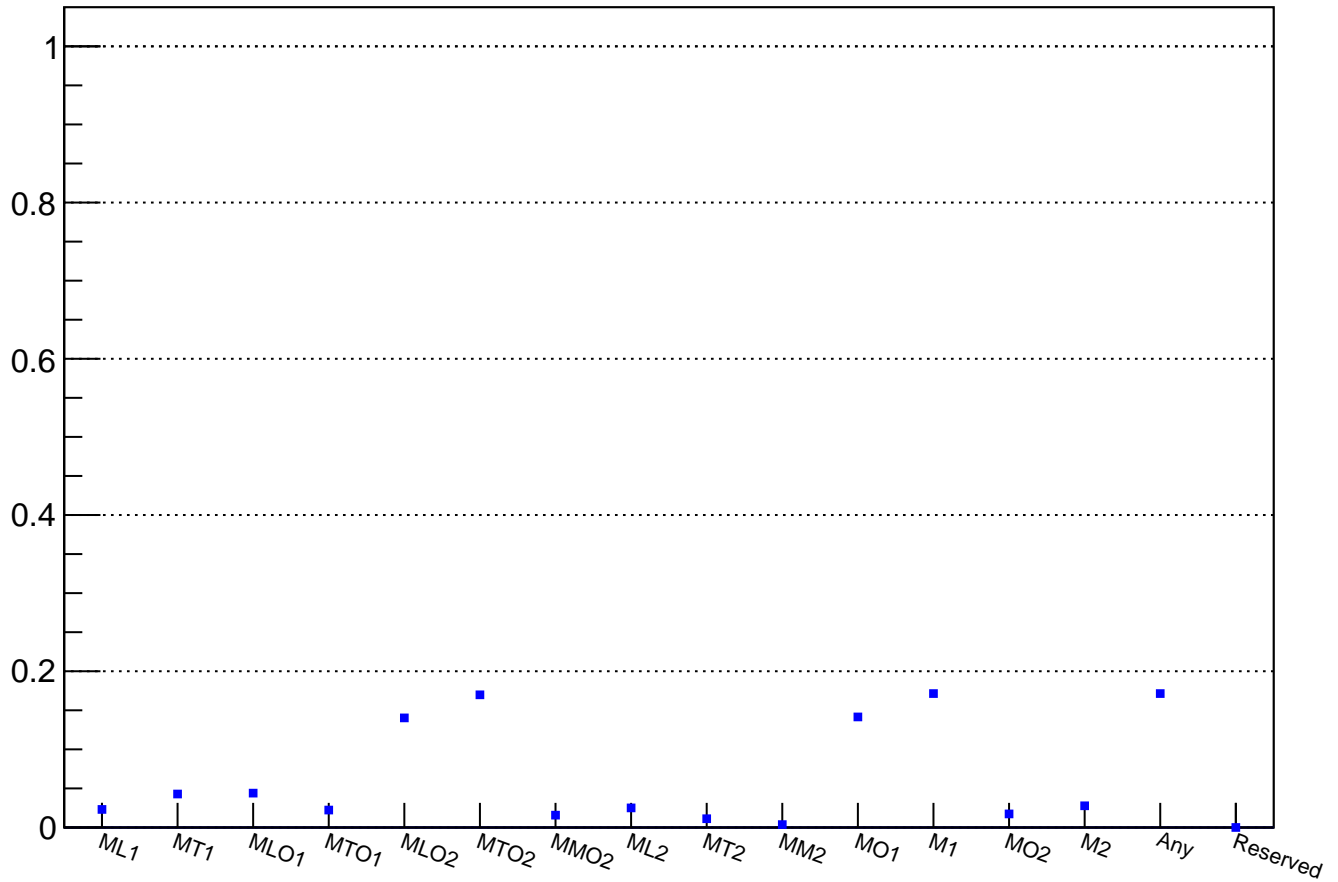
LAV12 trigger probability for Mask6 candidates (384939 events)



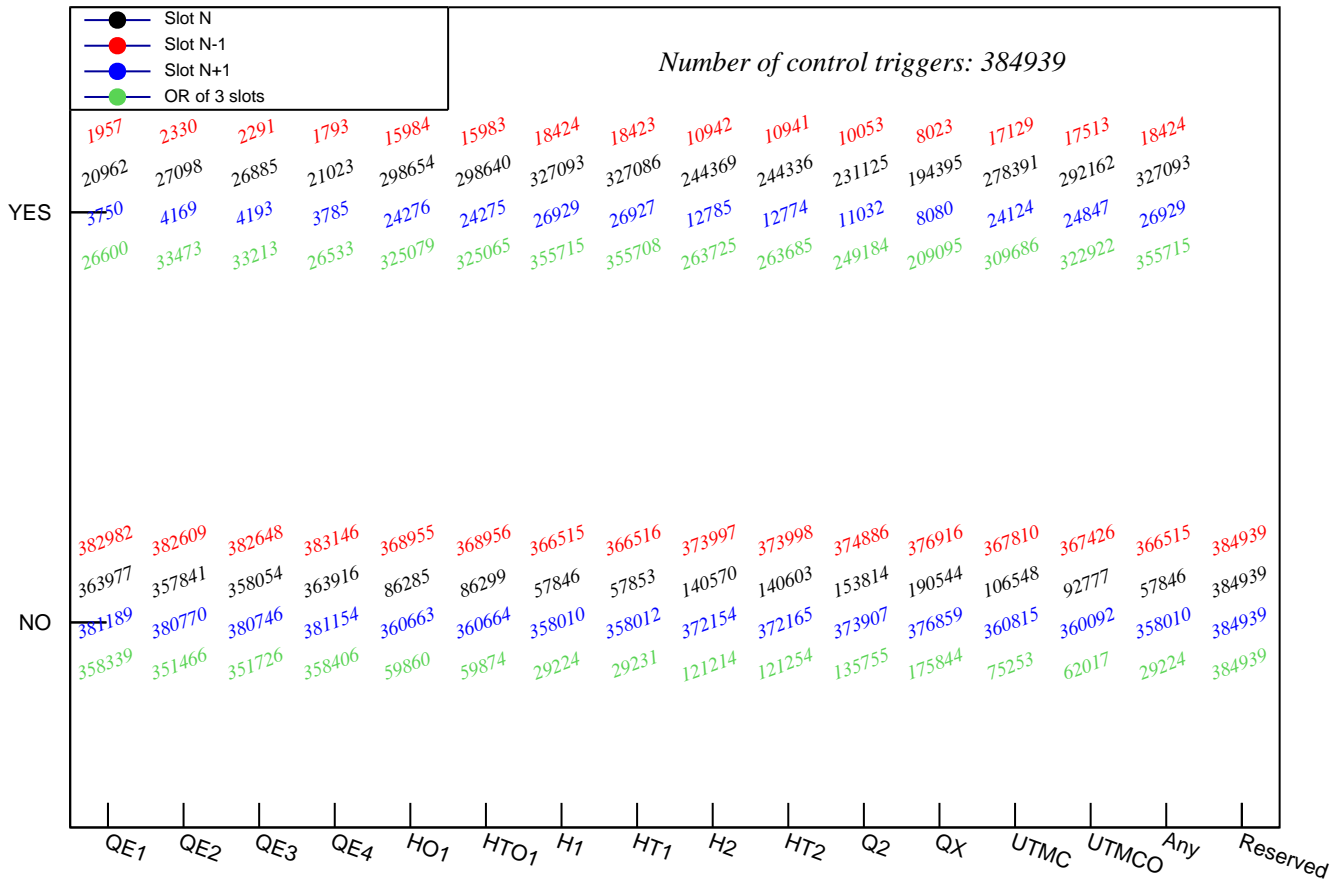
MUV3 trigger probability for Mask6 candidates (384939 events)



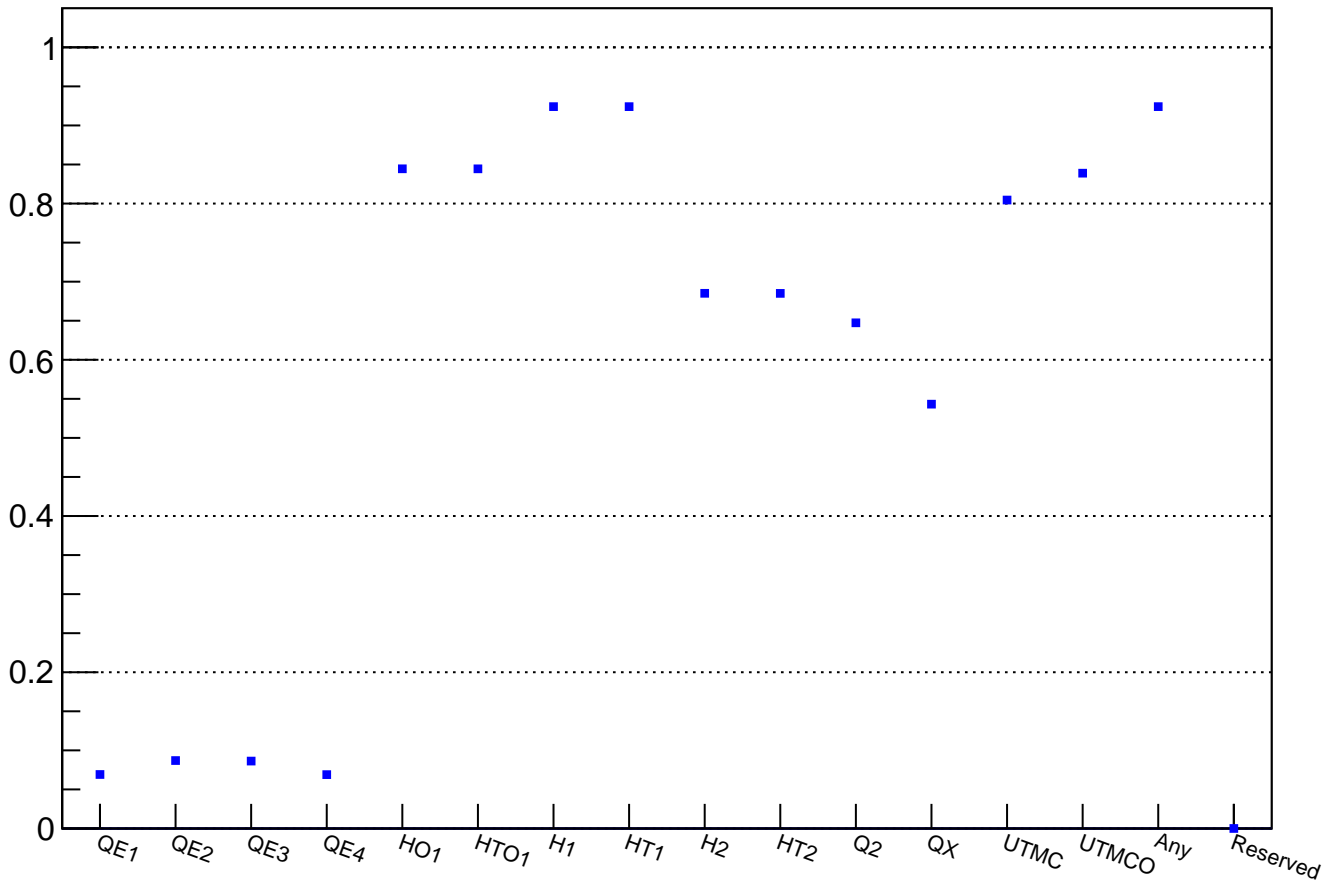
MUV3 trigger probability for Mask6 candidates (384939 events)



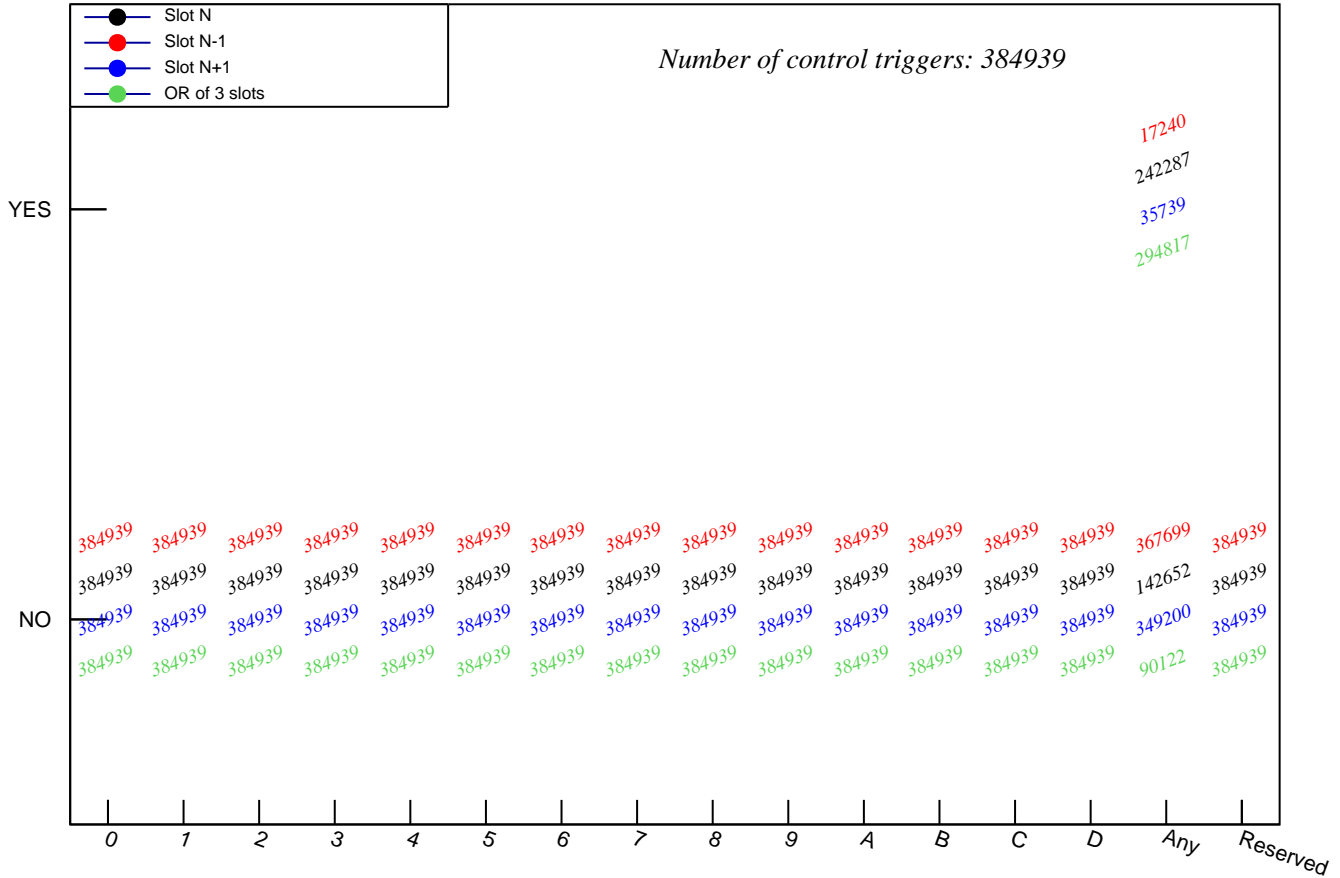
NewCHOD trigger probability for Mask6 candidates (384939 events)



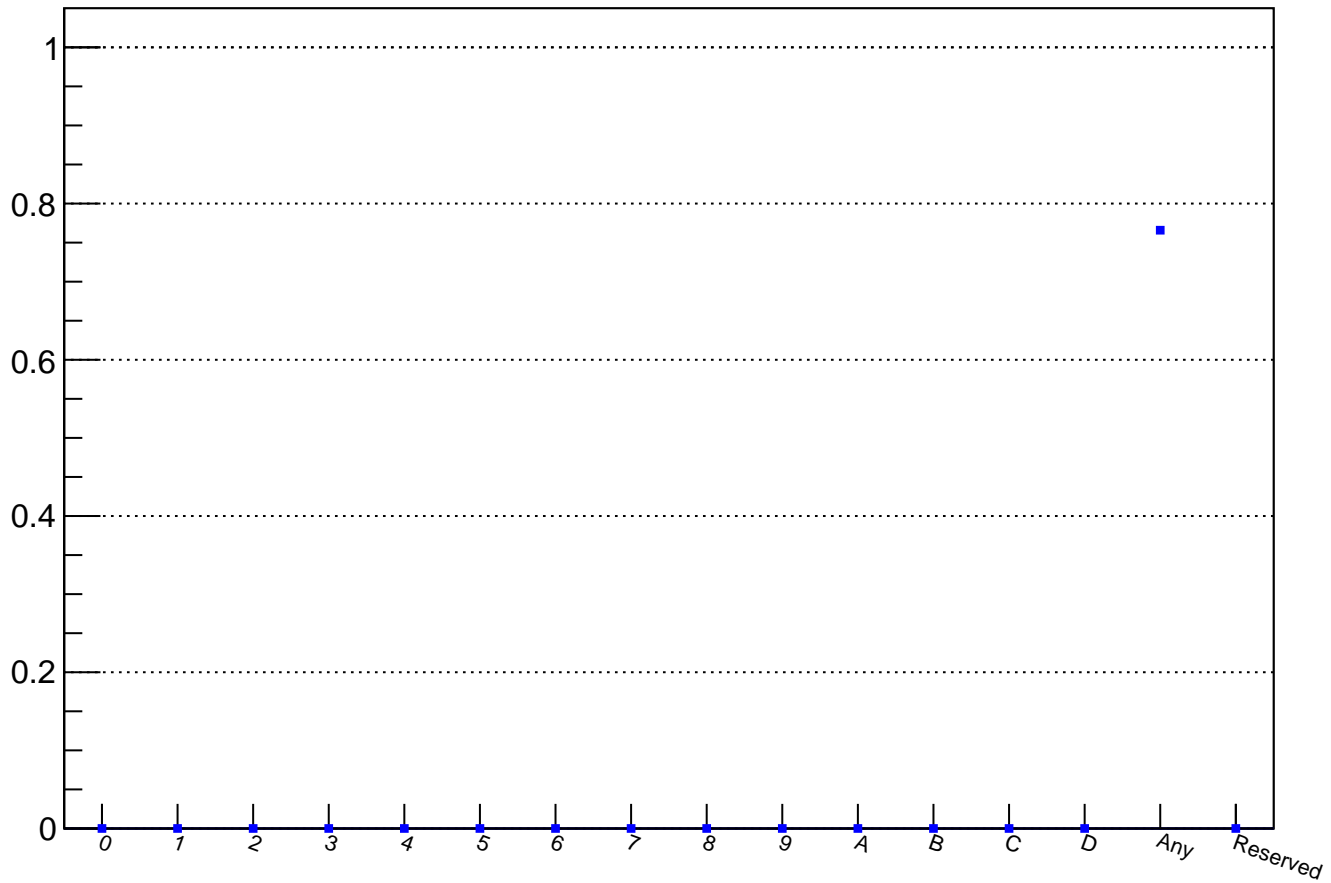
NewCHOD trigger probability for Mask6 candidates (384939 events)



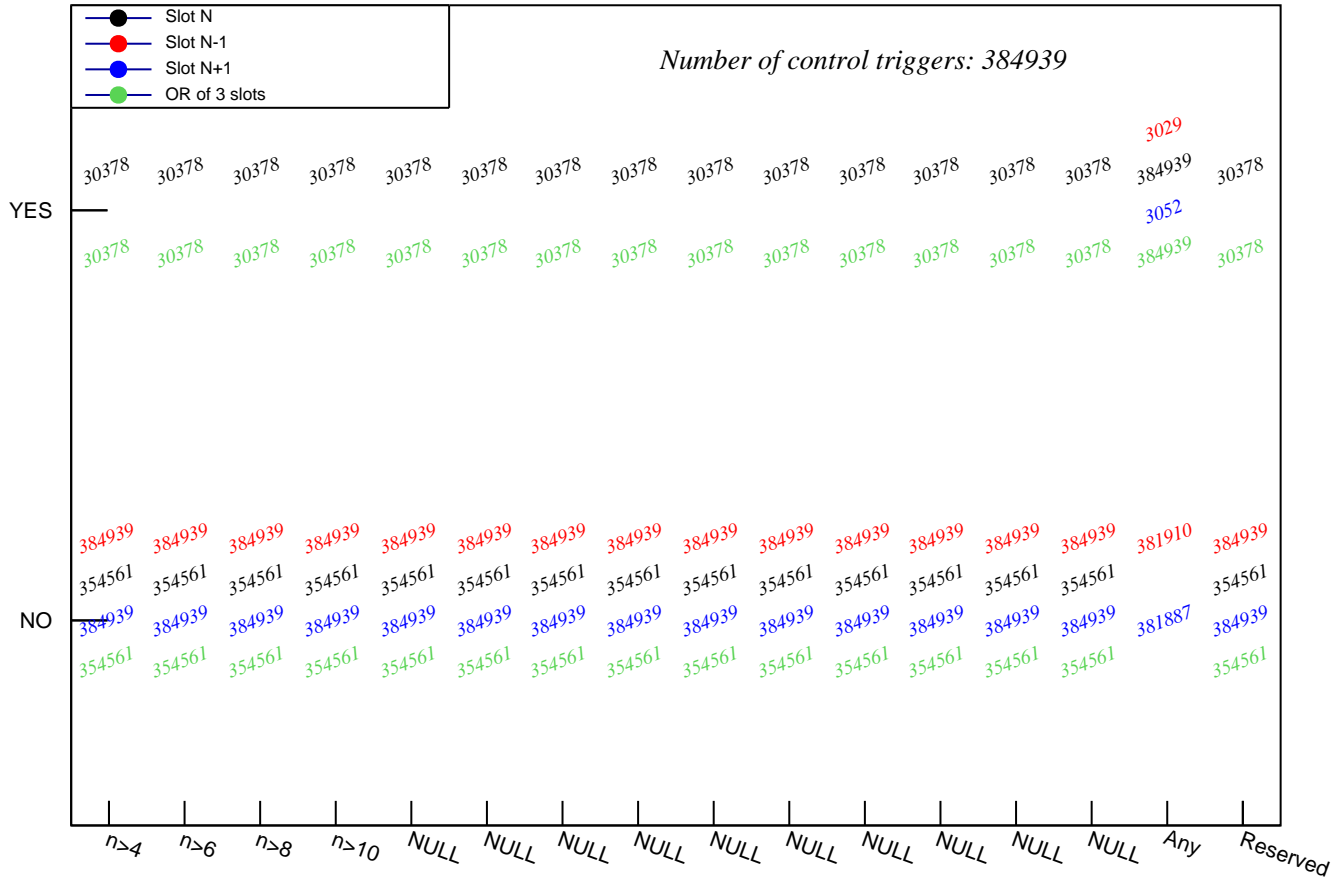
Calo trigger probability for Mask6 candidates (384939 events)



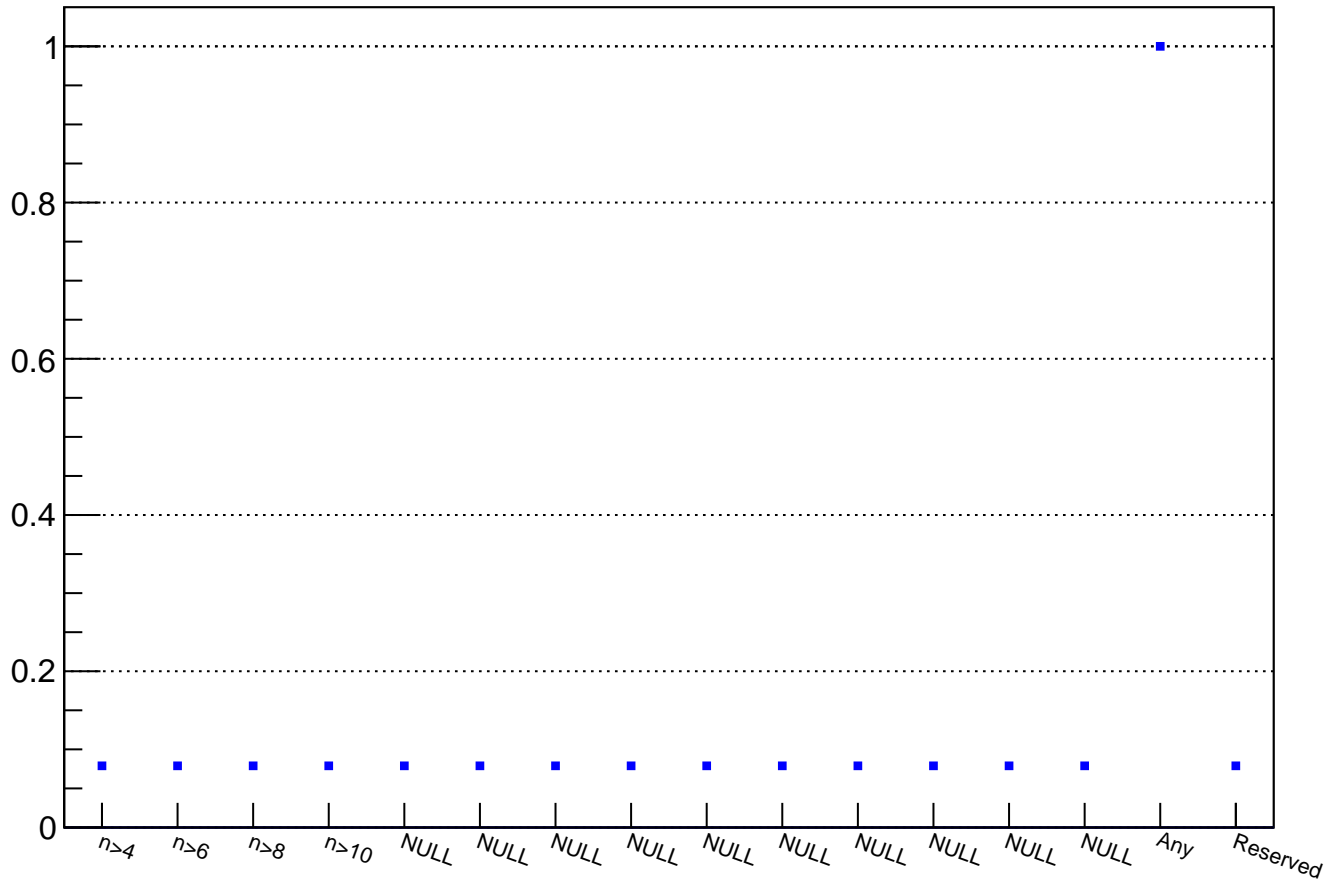
Calo trigger probability for Mask6 candidates (384939 events)



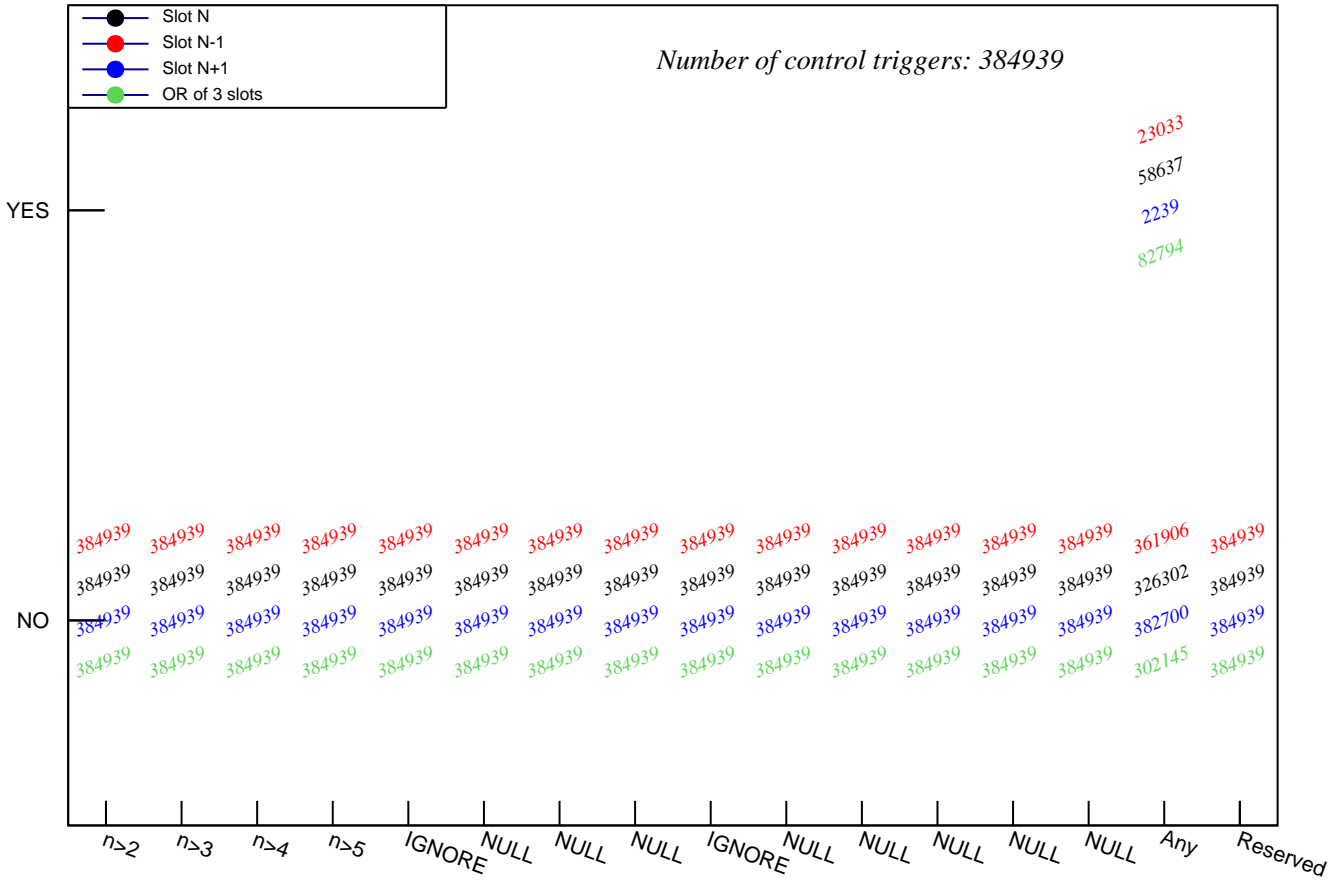
RICH trigger probability for Mask7 candidates (384939 events)



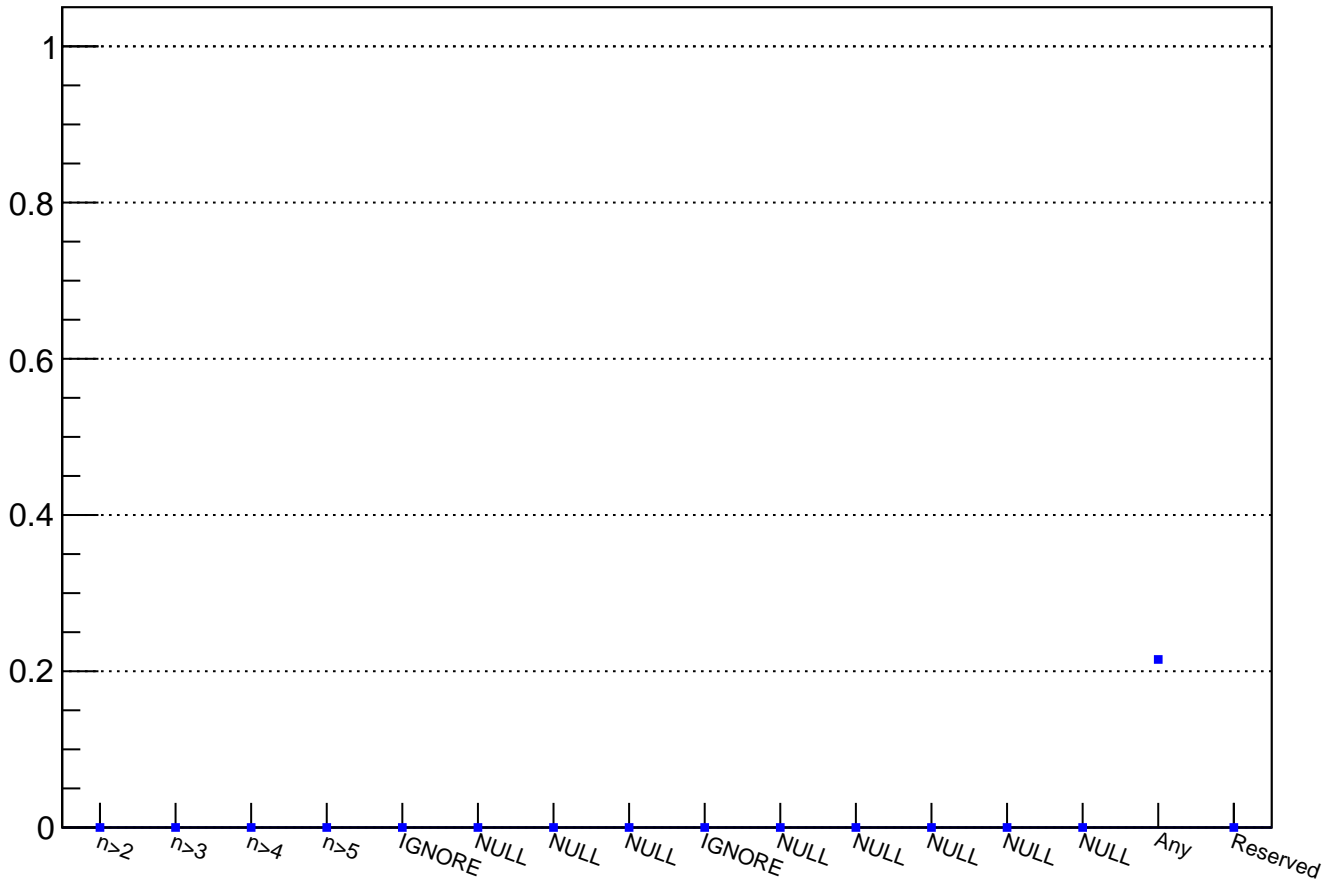
RICH trigger probability for Mask7 candidates (384939 events)



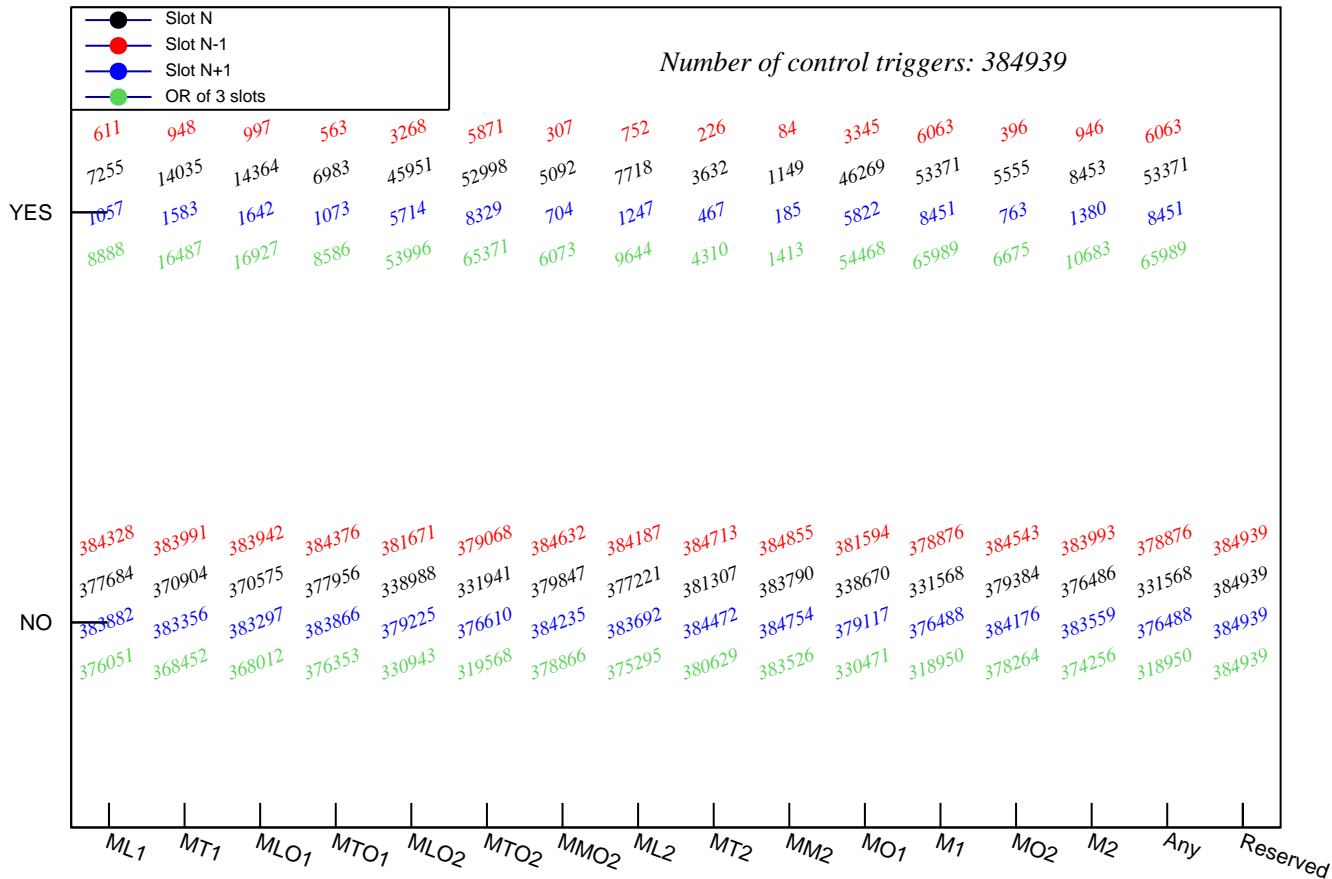
LAV12 trigger probability for Mask7 candidates (384939 events)



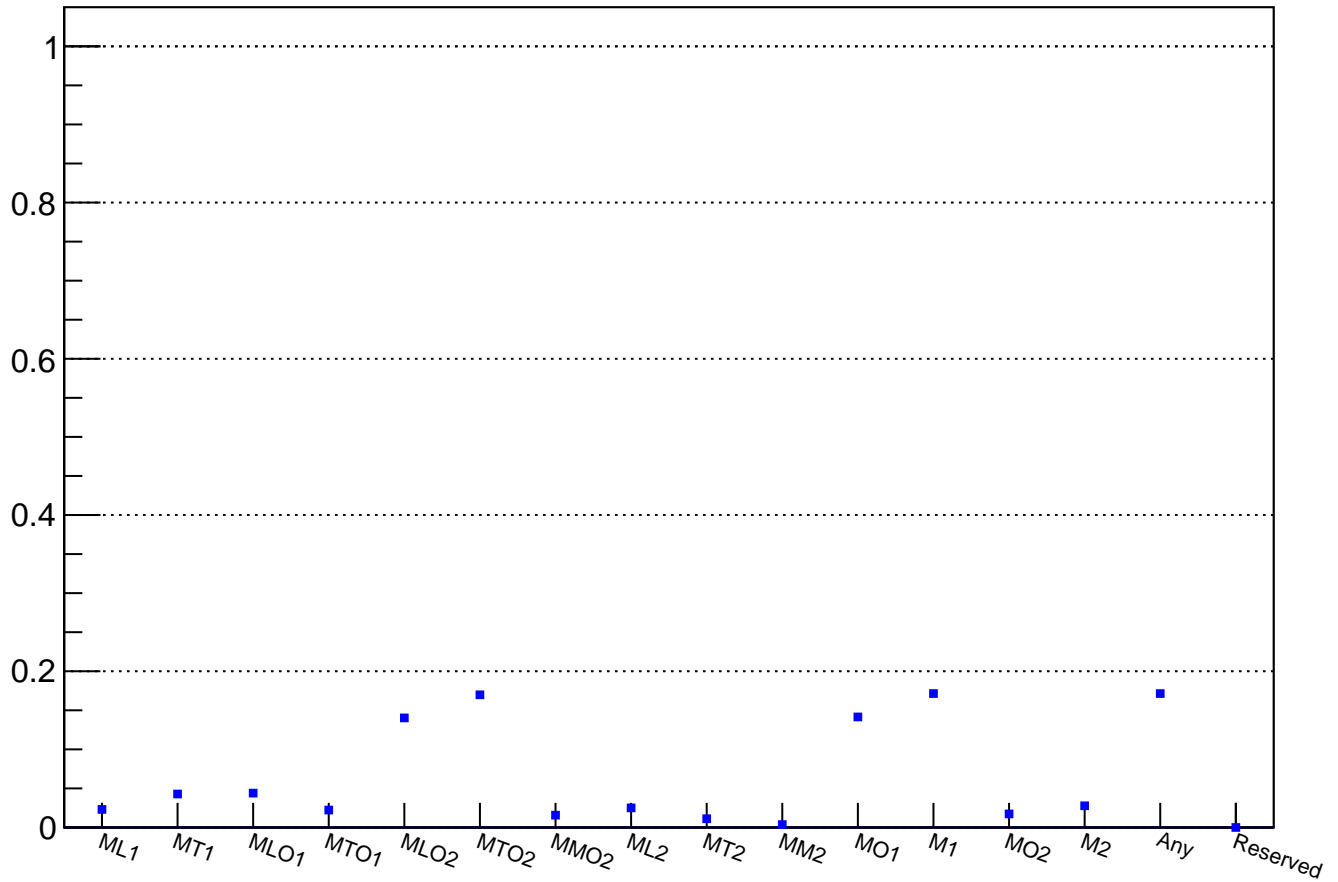
LAV12 trigger probability for Mask7 candidates (384939 events)



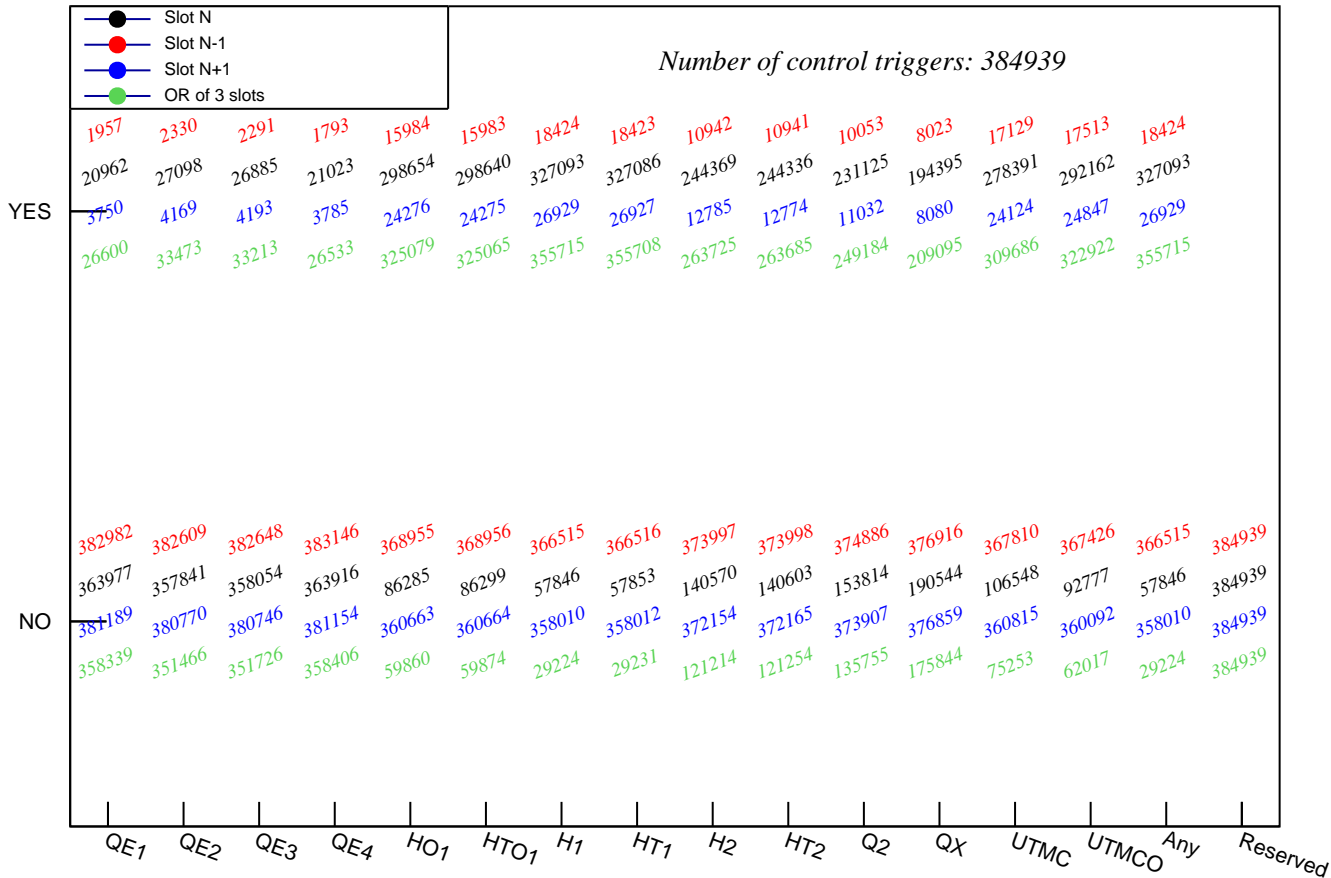
MUV3 trigger probability for Mask7 candidates (384939 events)



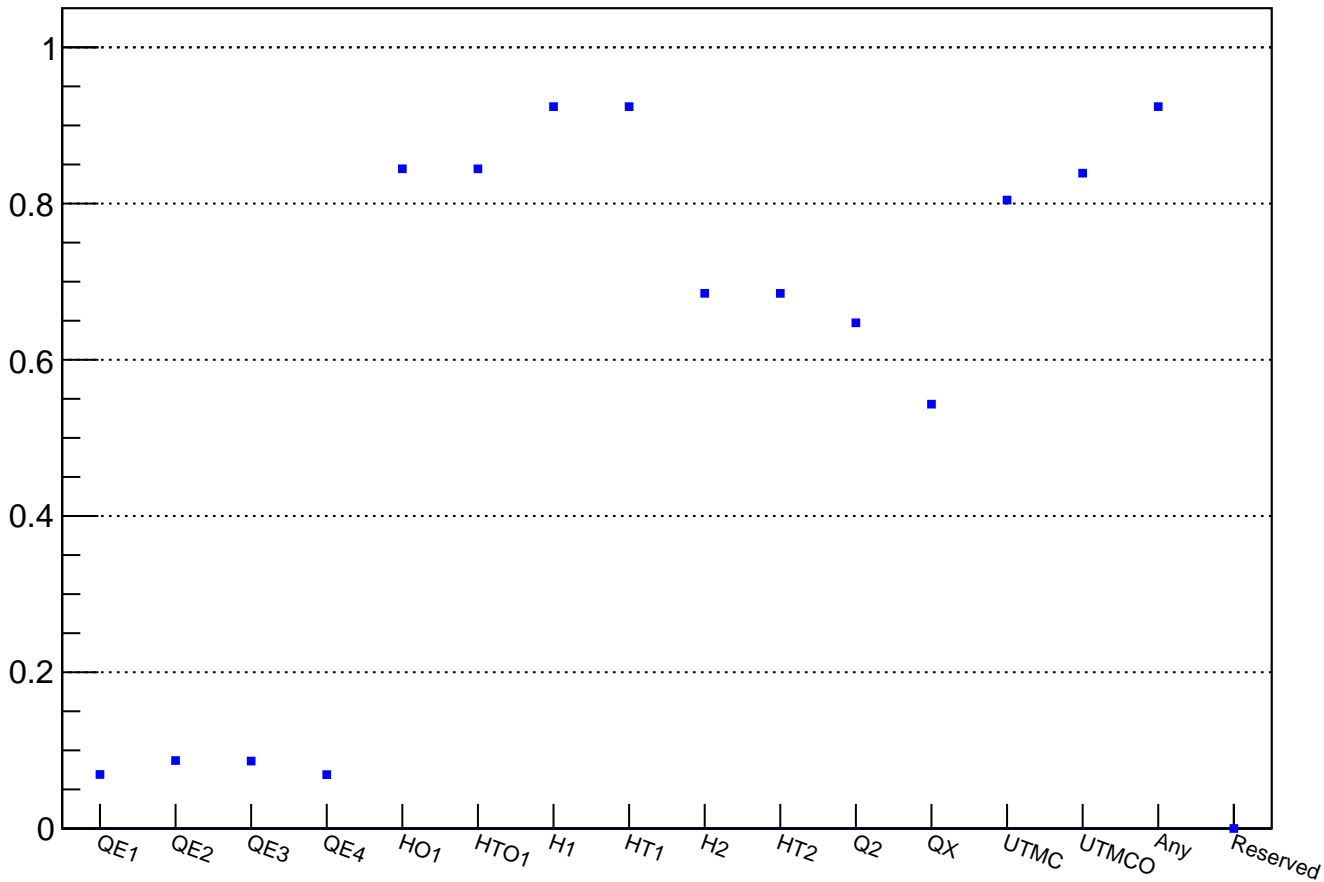
MUV3 trigger probability for Mask7 candidates (384939 events)



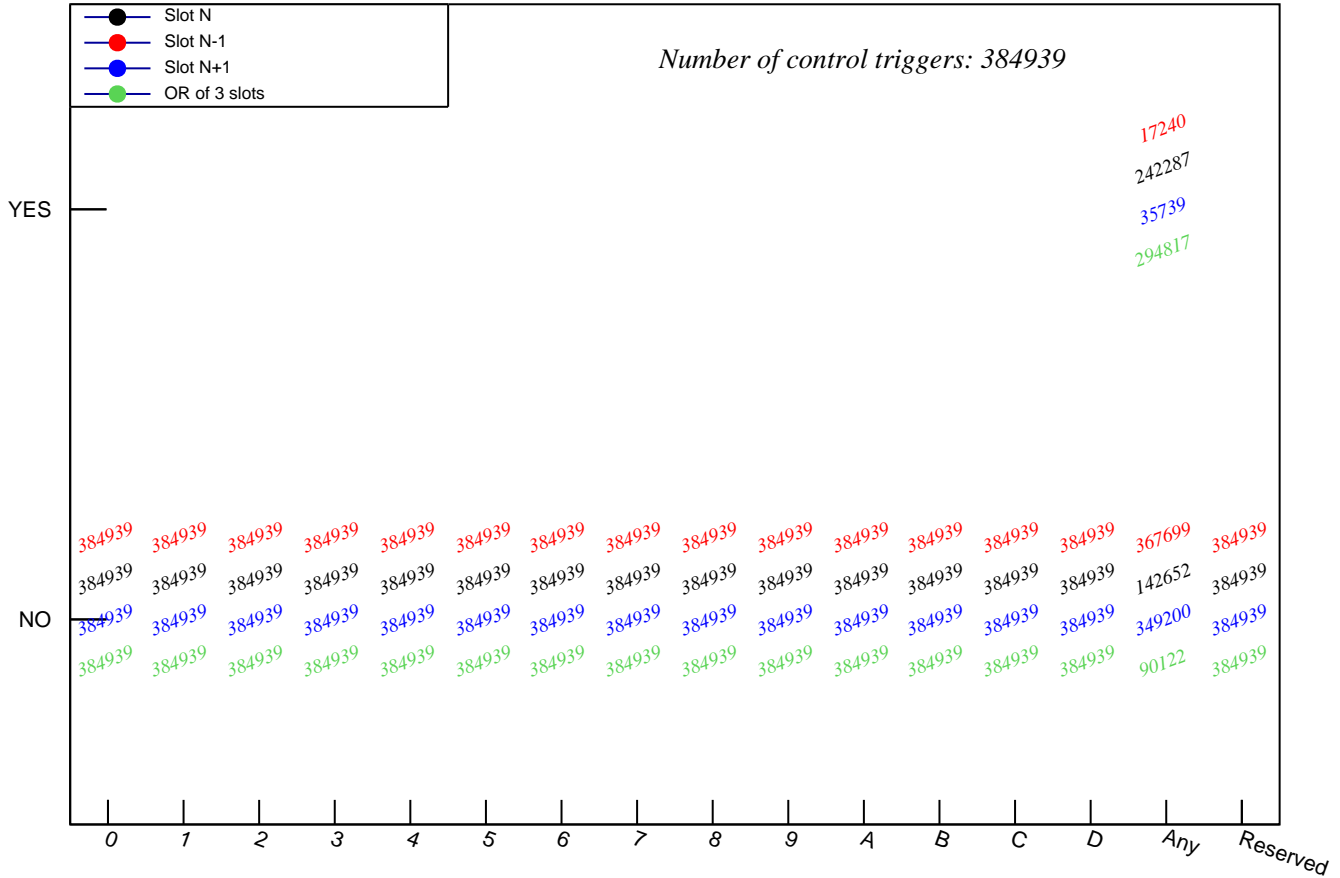
NewCHOD trigger probability for Mask7 candidates (384939 events)



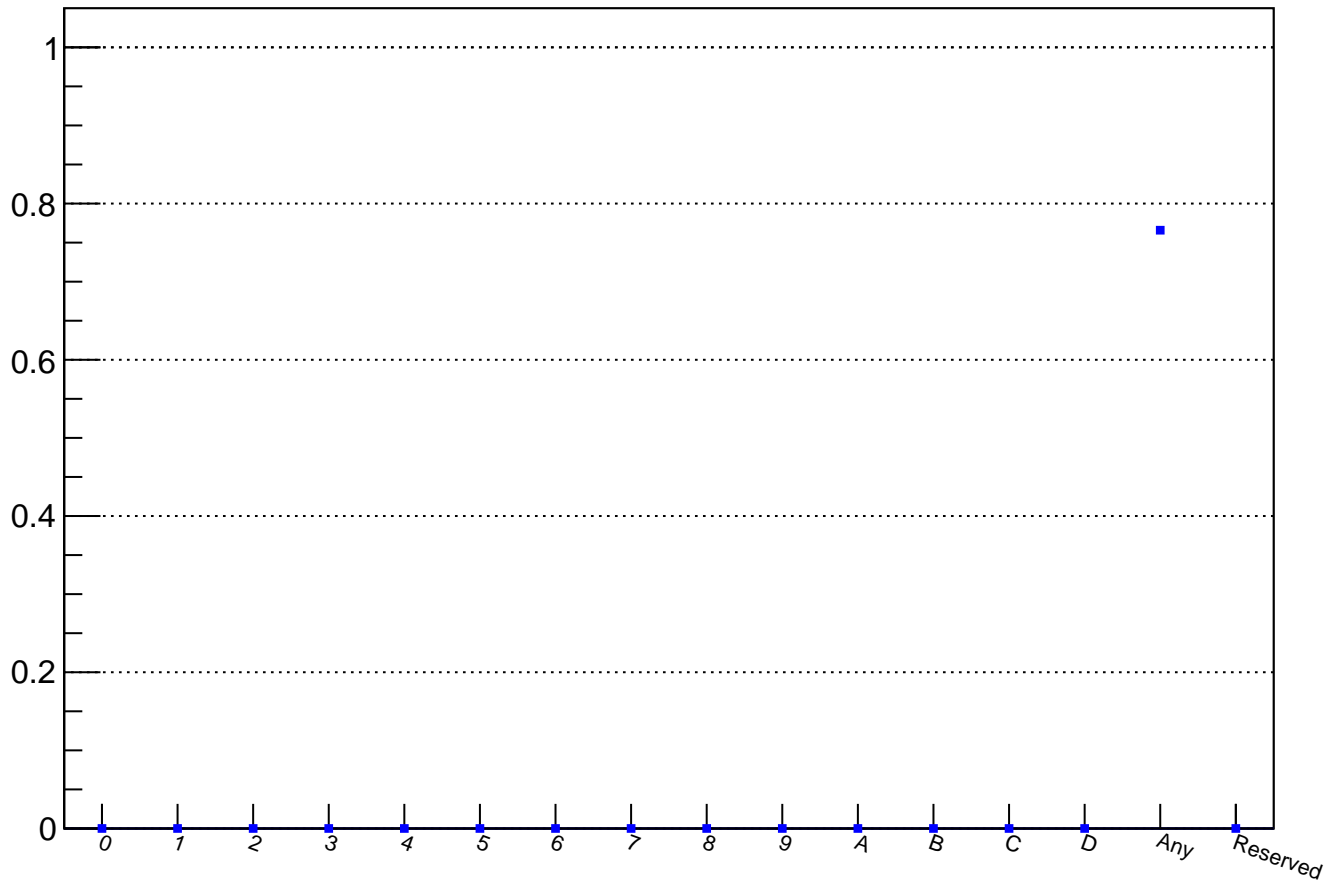
NewCHOD trigger probability for Mask7 candidates (384939 events)



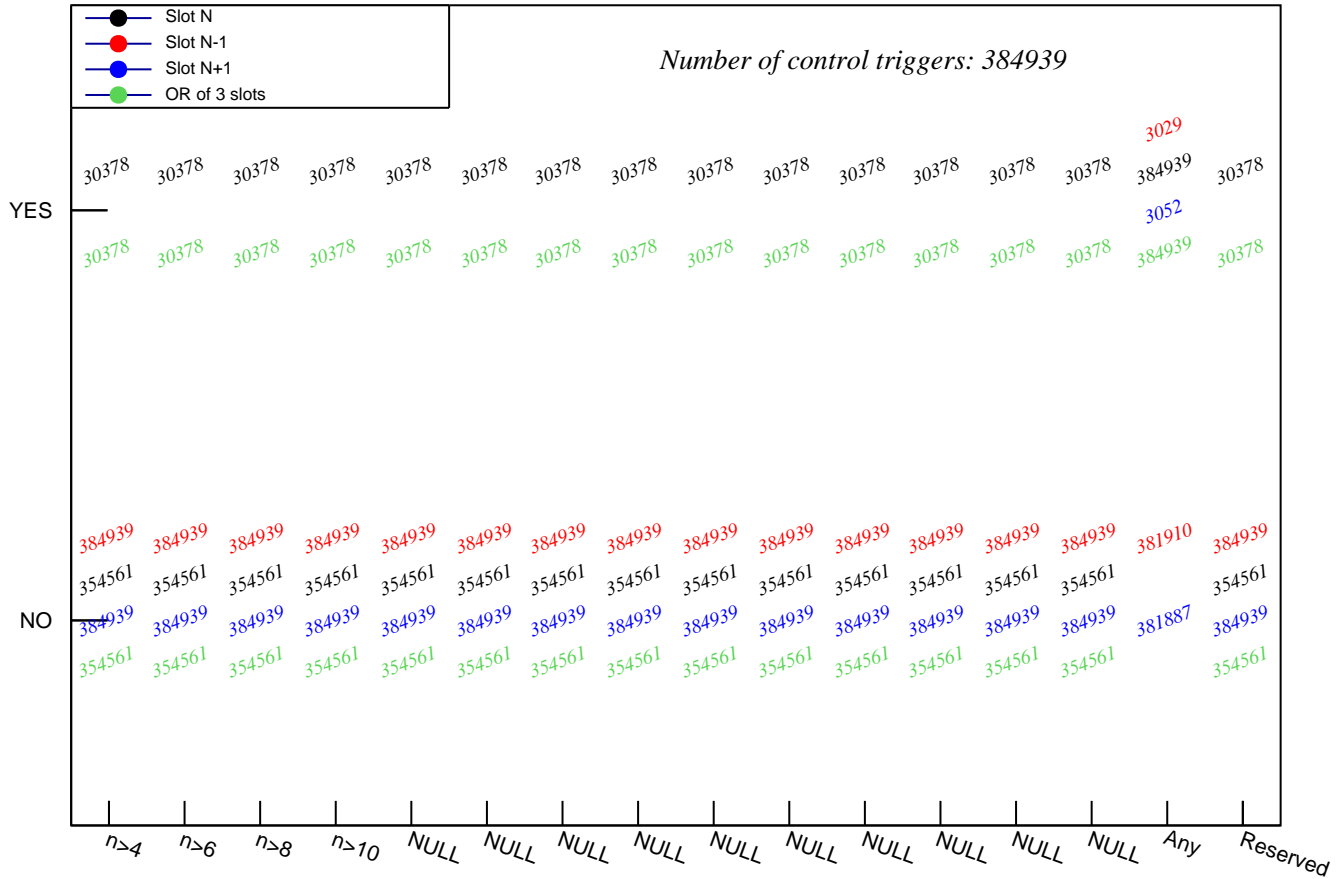
Calo trigger probability for Mask7 candidates (384939 events)



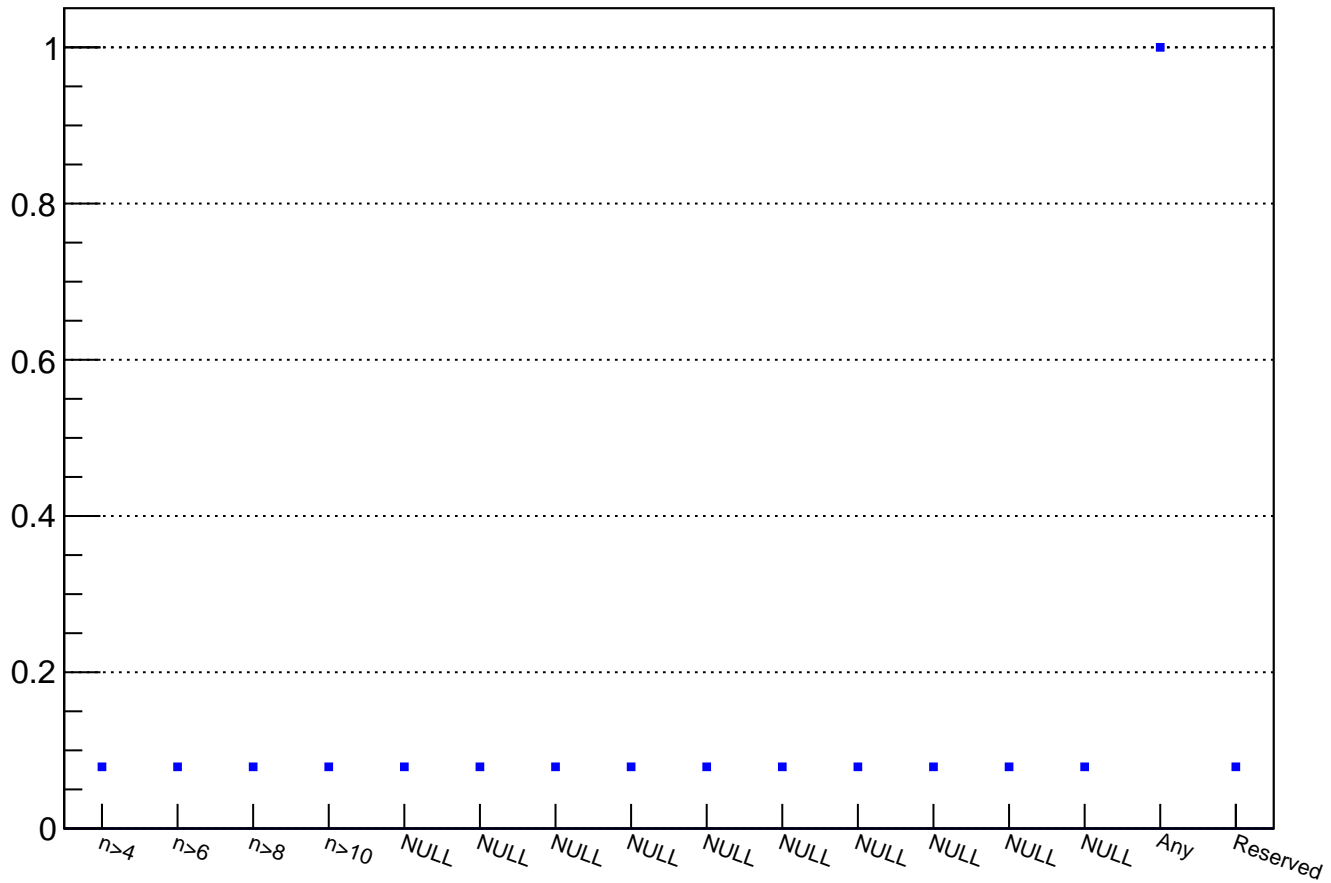
Calo trigger probability for Mask7 candidates (384939 events)



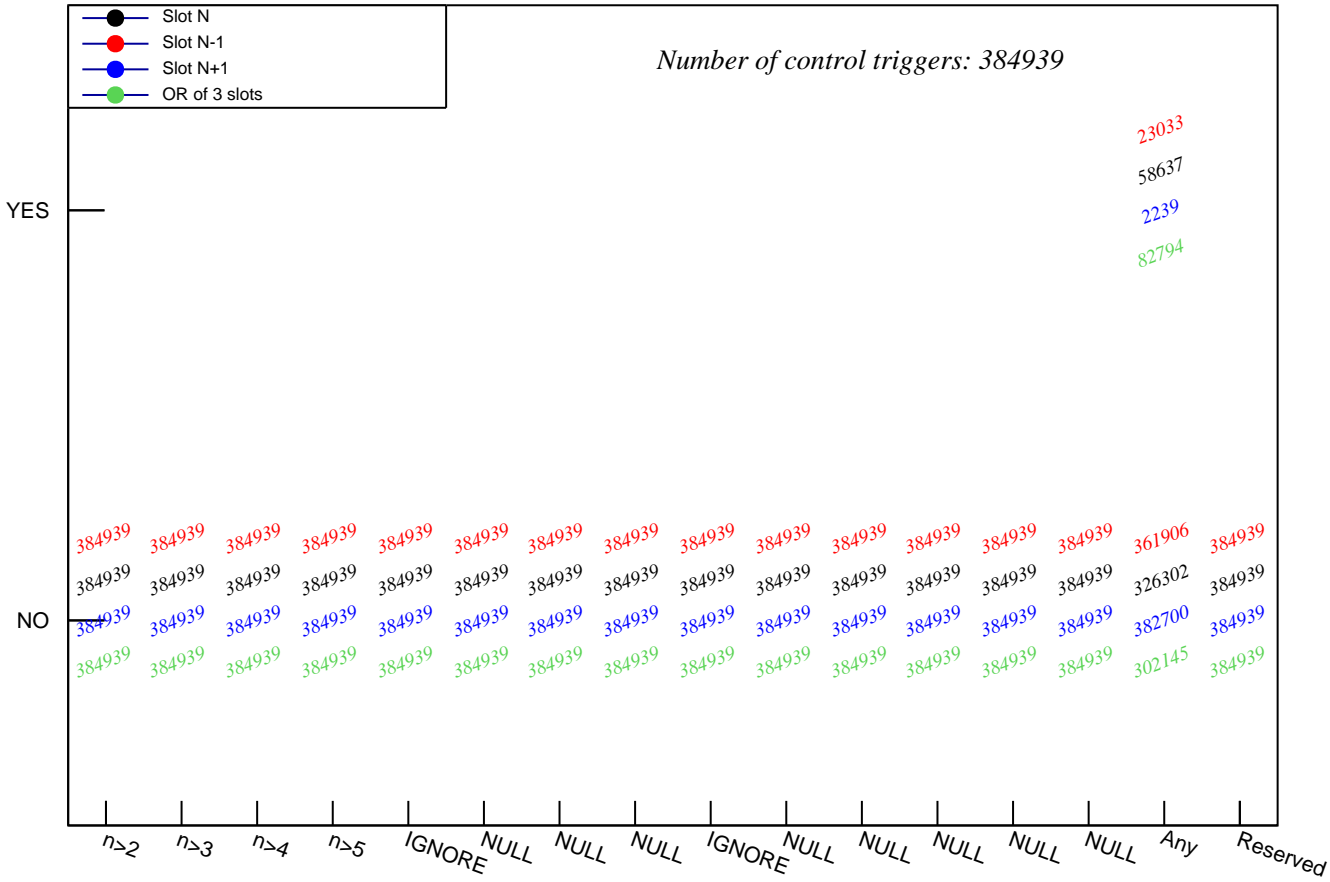
RICH trigger probability for Mask8 candidates (384939 events)



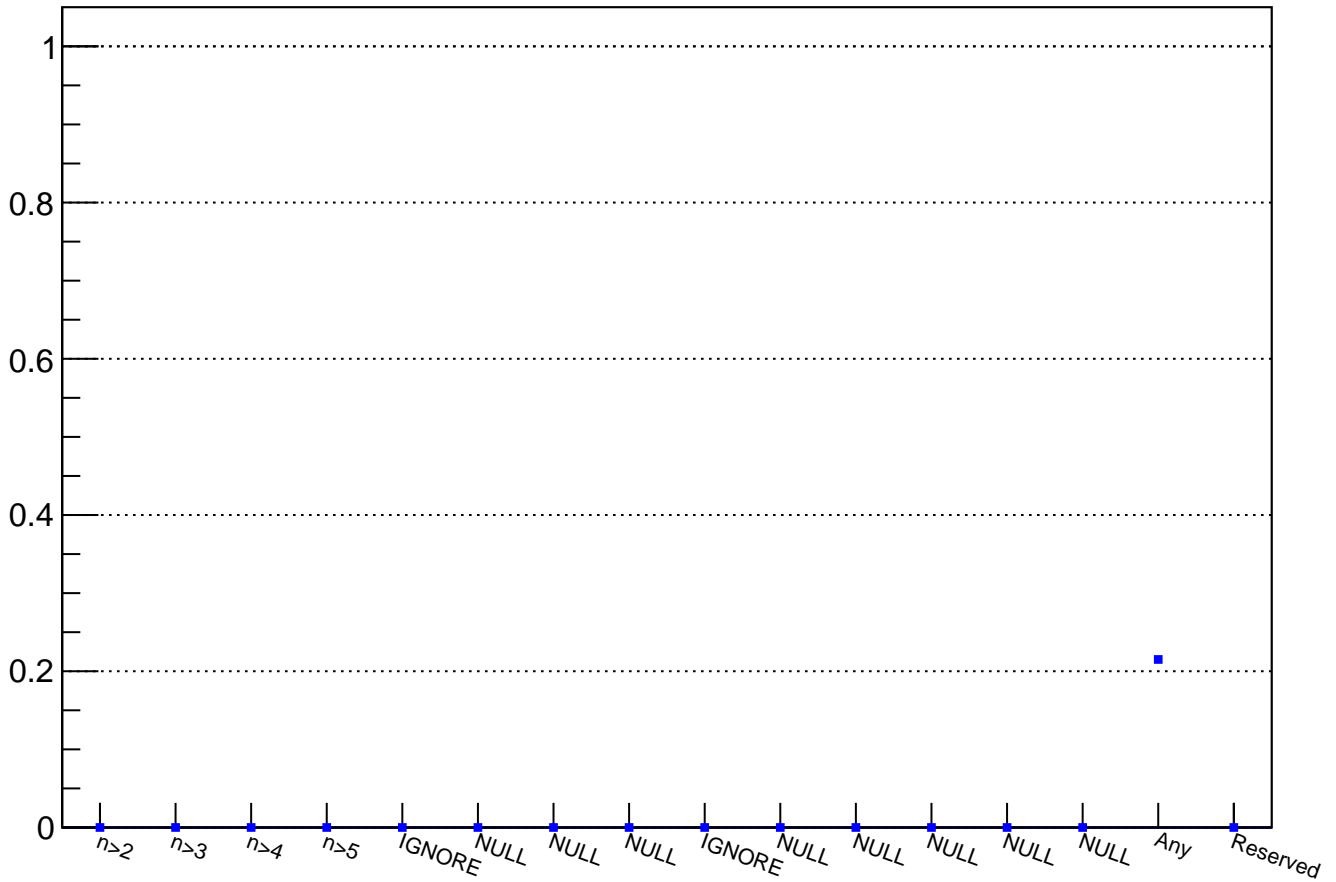
RICH trigger probability for Mask8 candidates (384939 events)



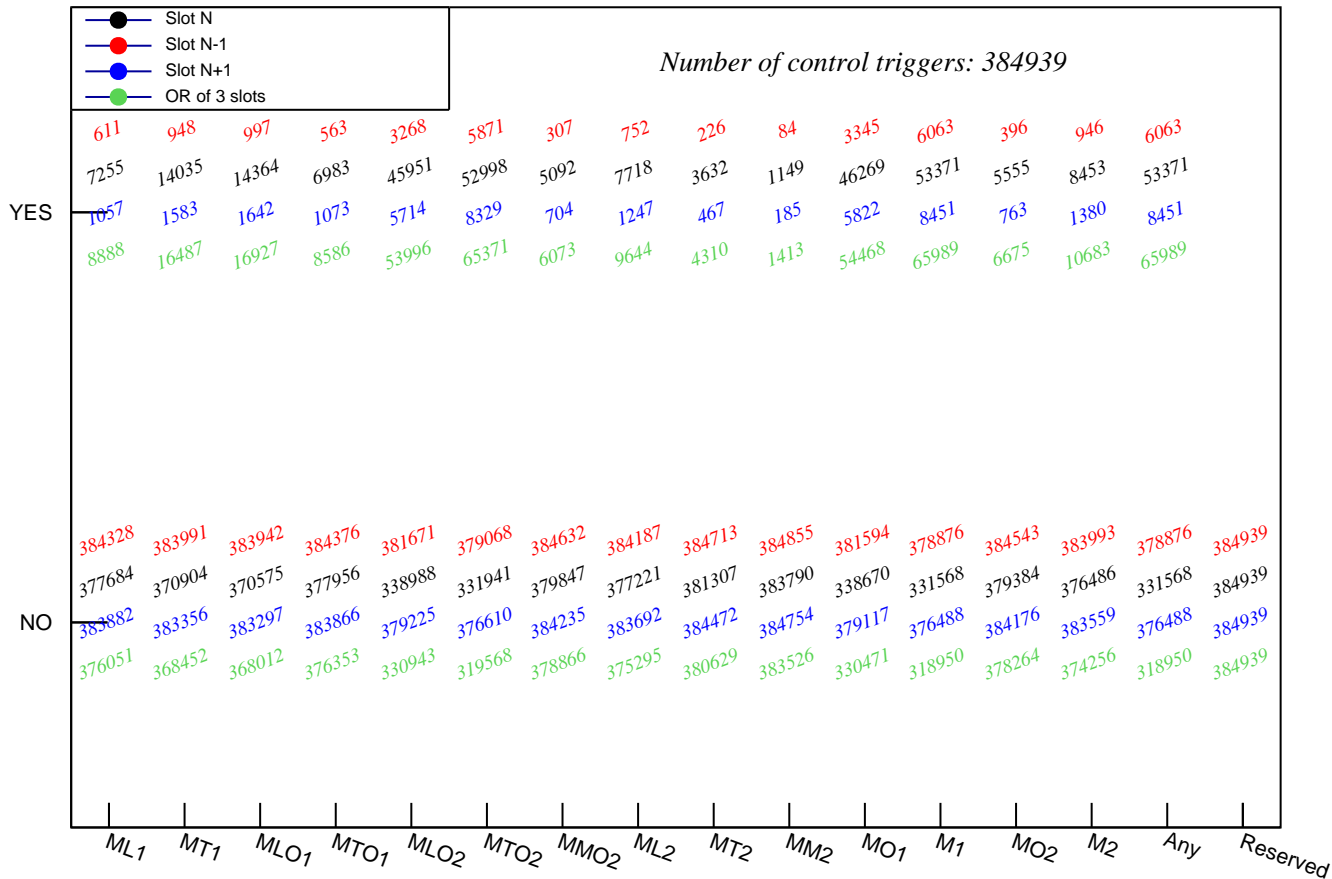
LAV12 trigger probability for Mask8 candidates (384939 events)



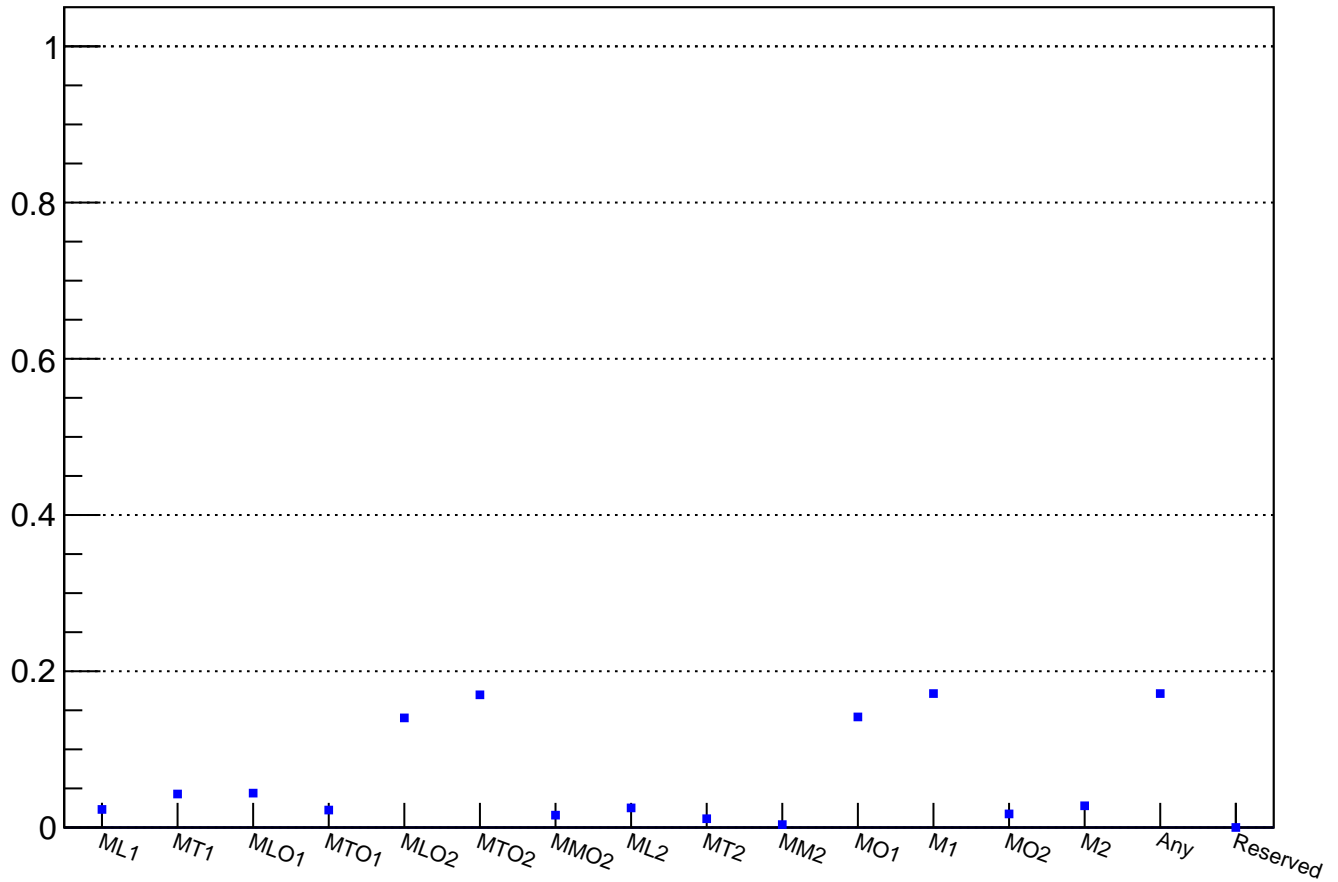
LAV12 trigger probability for Mask8 candidates (384939 events)



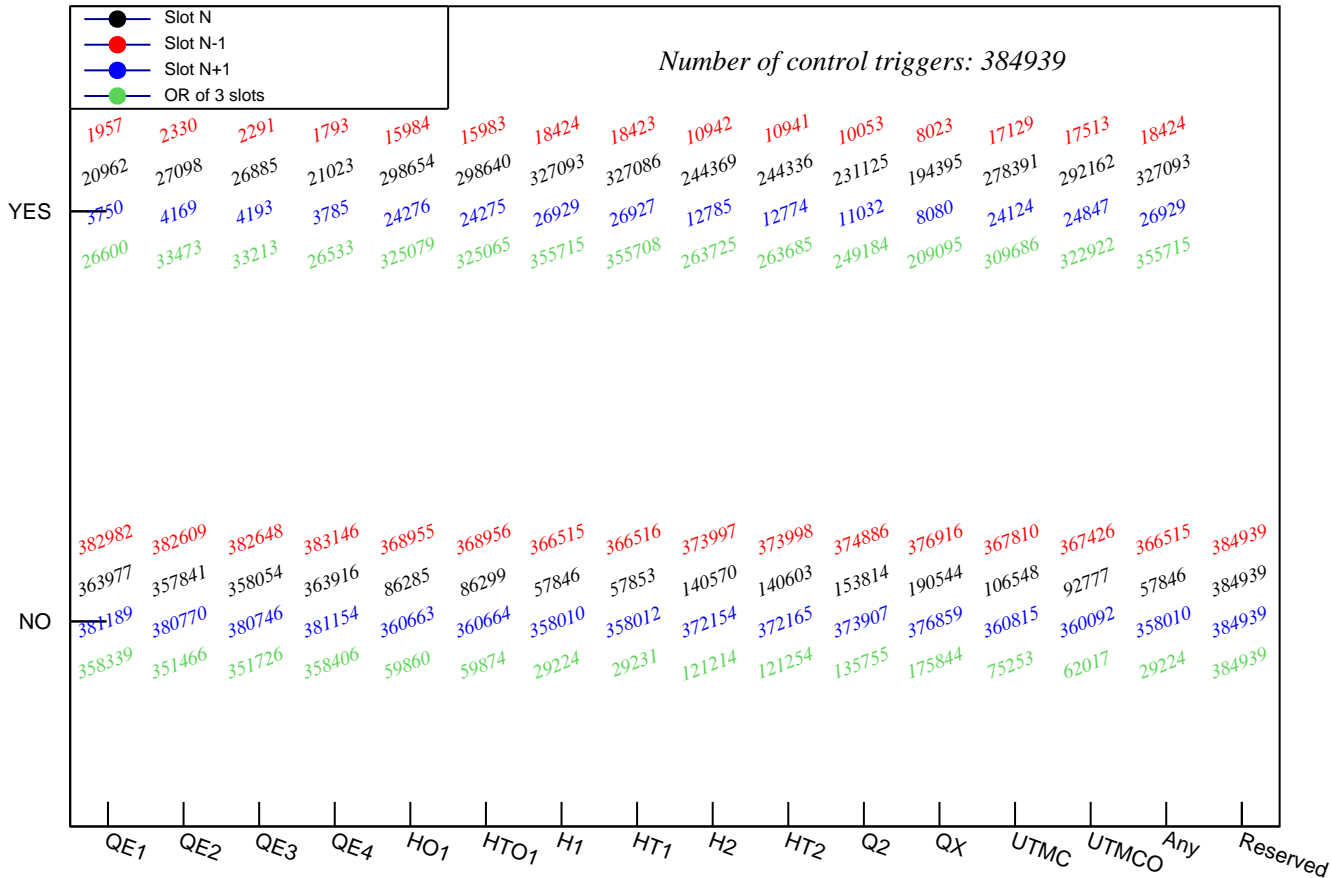
MUV3 trigger probability for Mask8 candidates (384939 events)



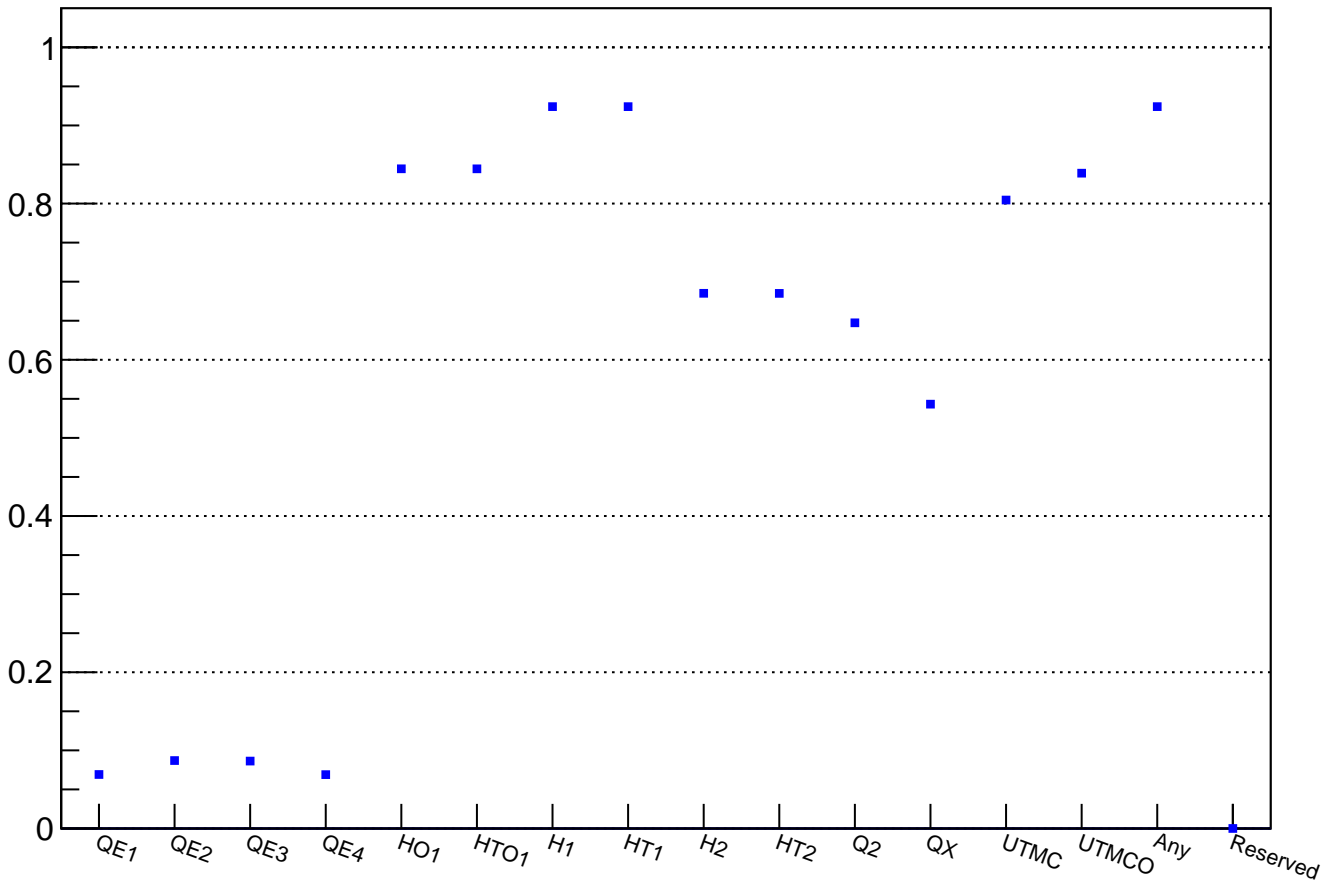
MUV3 trigger probability for Mask8 candidates (384939 events)



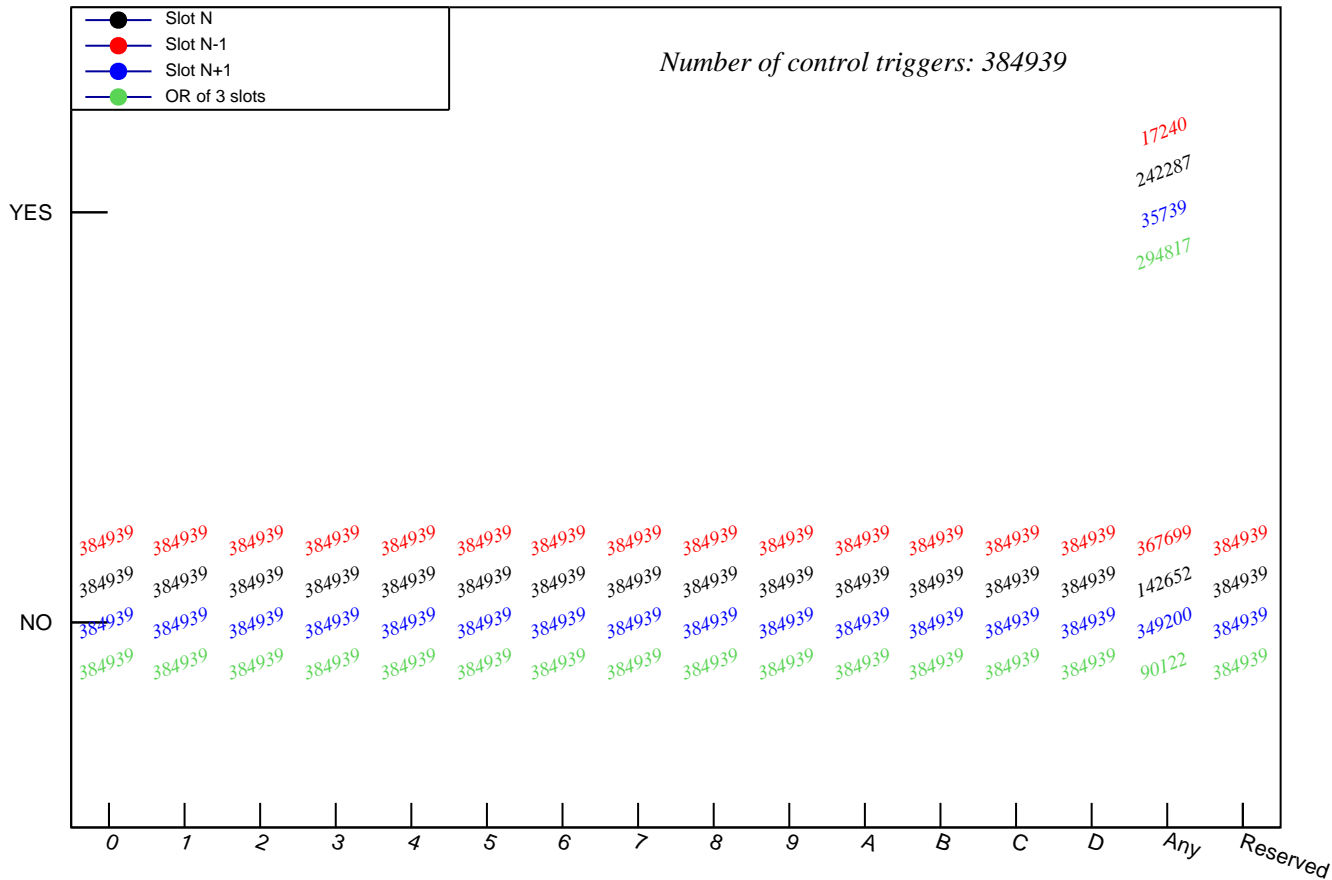
NewCHOD trigger probability for Mask8 candidates (384939 events)



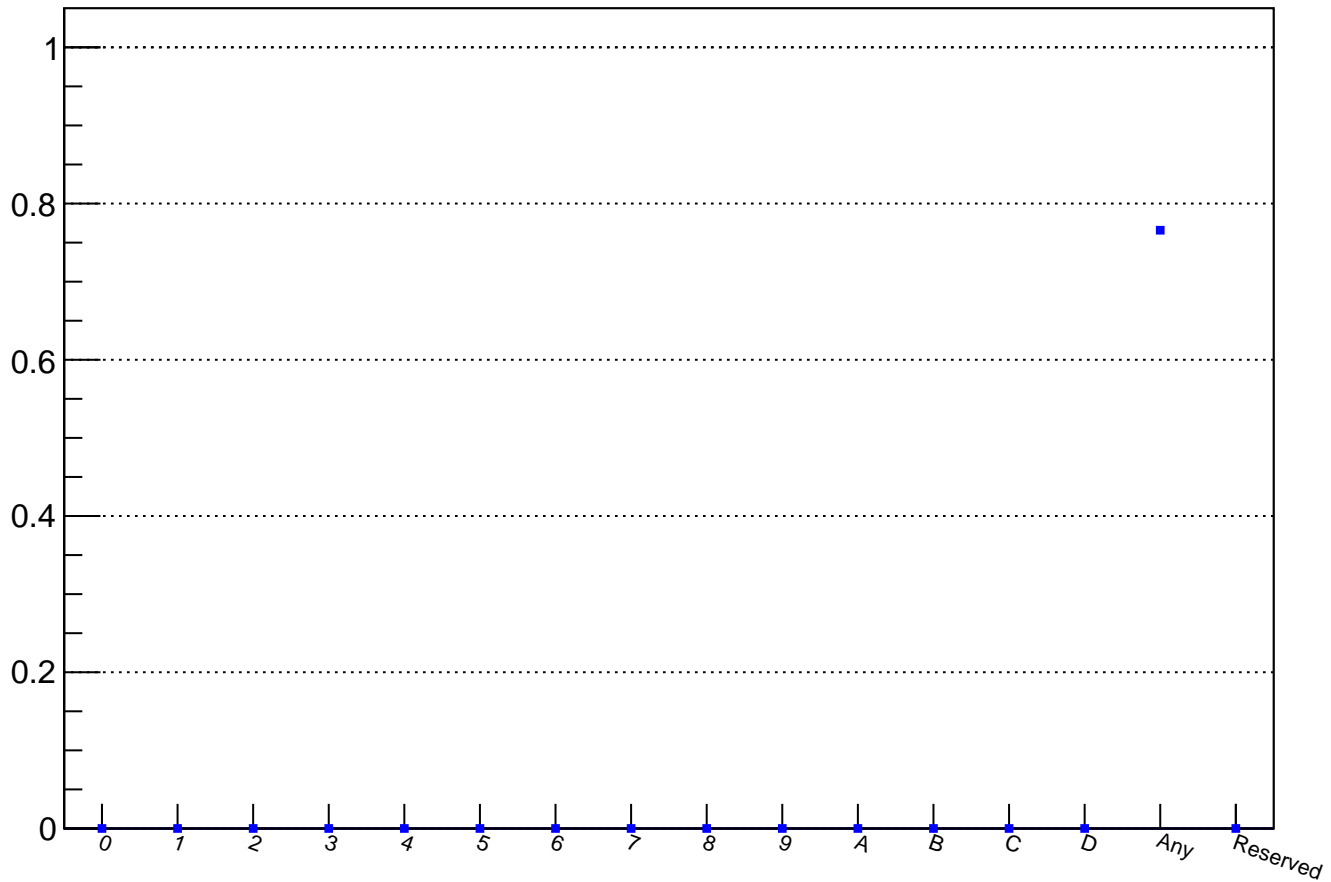
NewCHOD trigger probability for Mask8 candidates (384939 events)



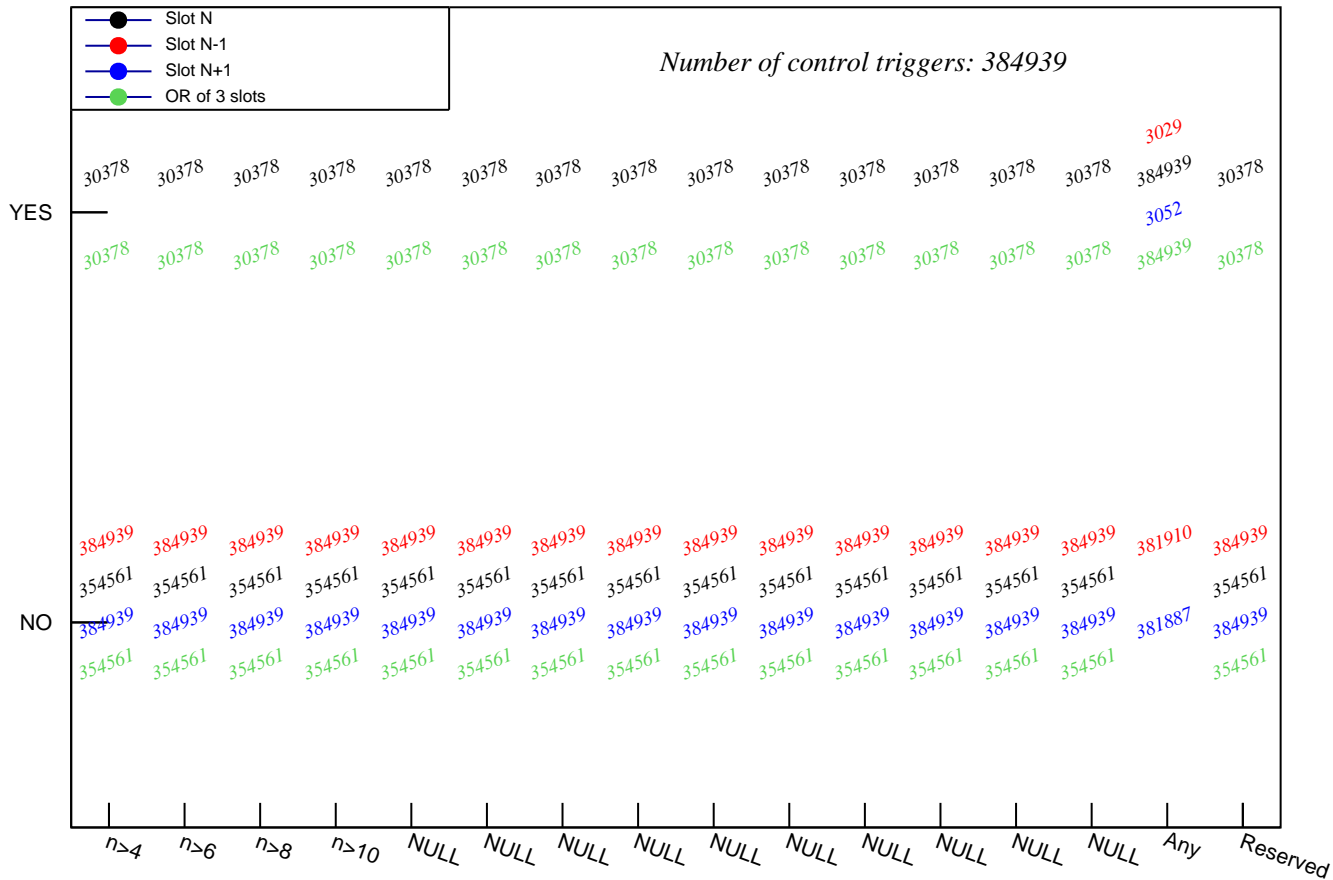
Calo trigger probability for Mask8 candidates (384939 events)



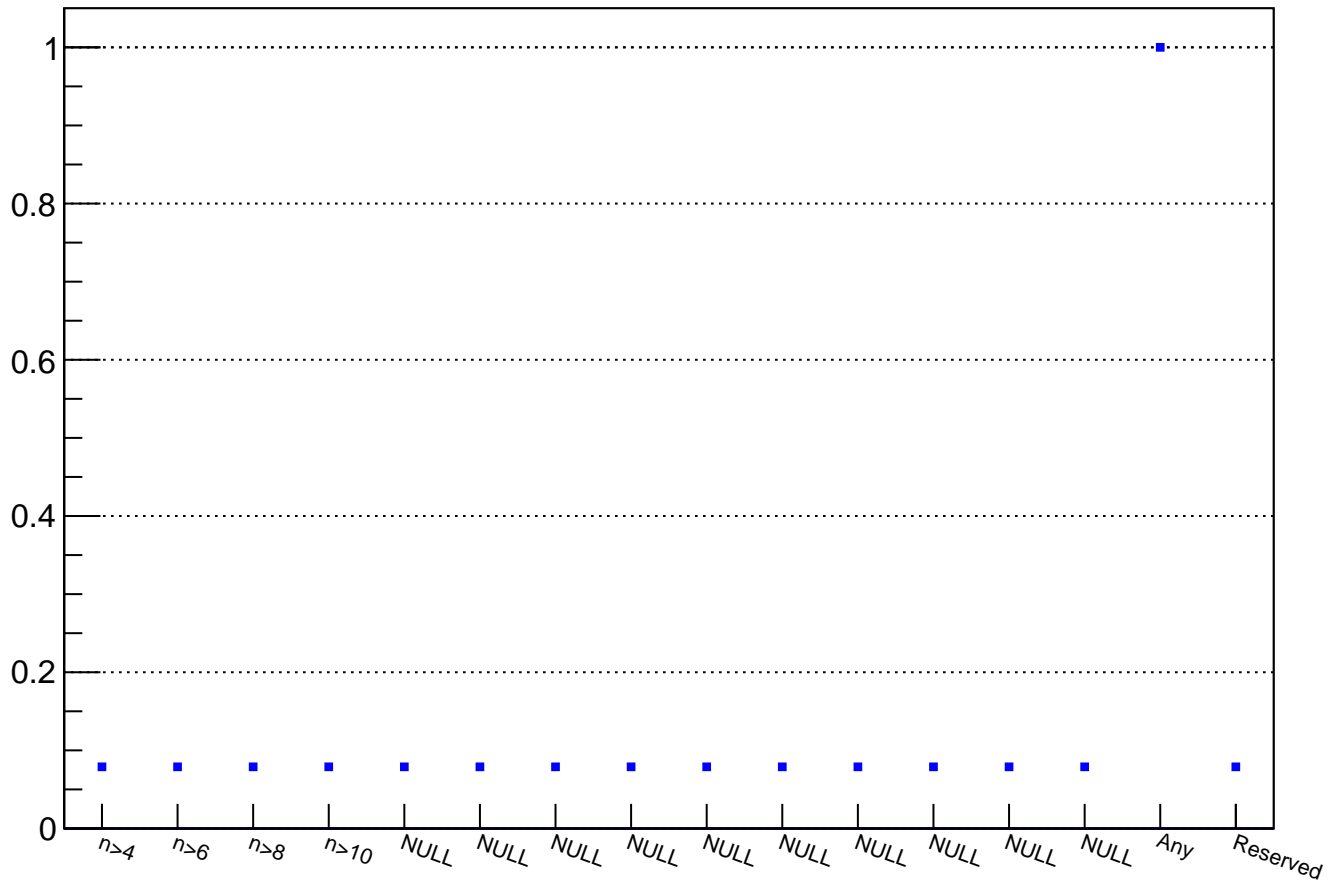
Calo trigger probability for Mask8 candidates (384939 events)



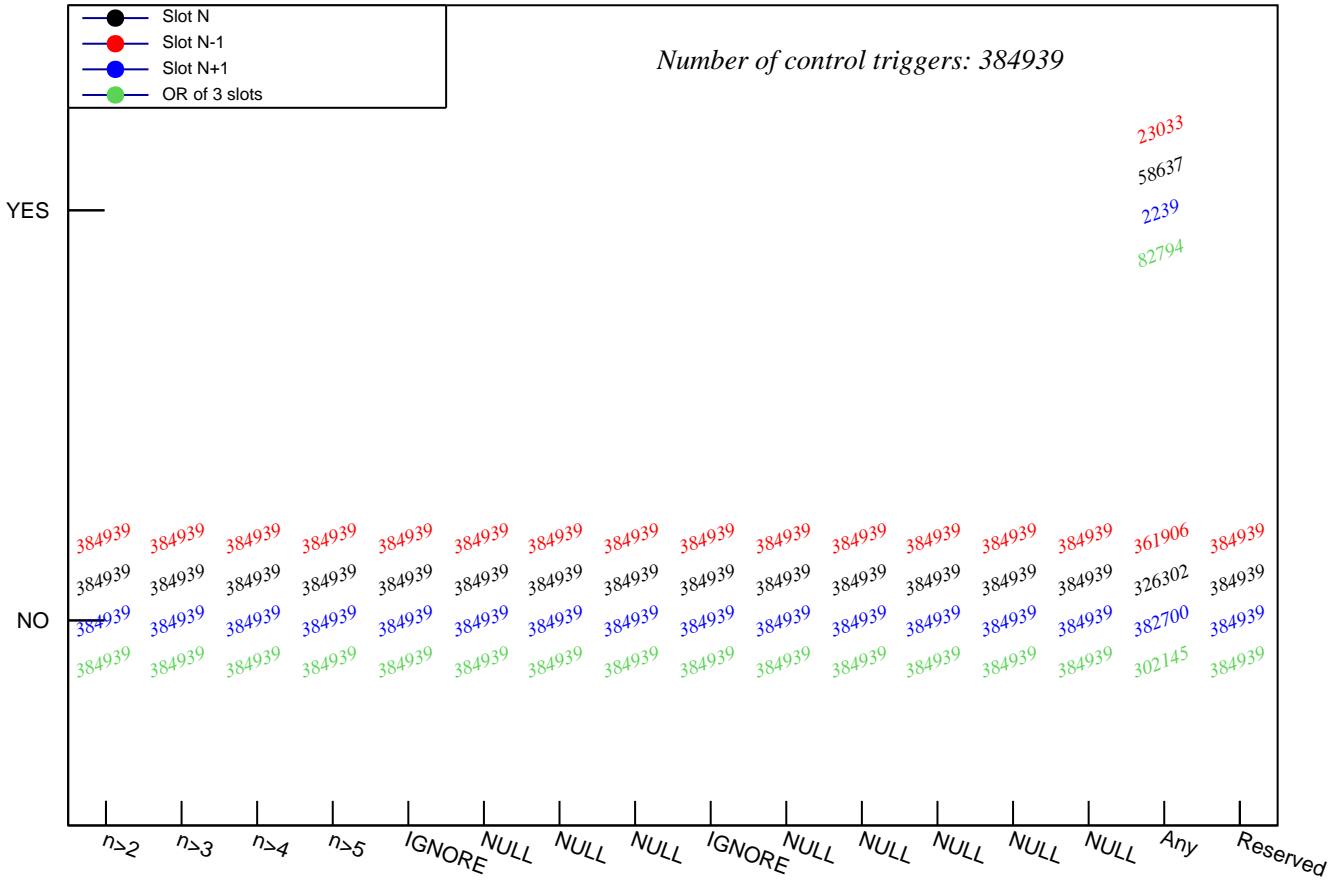
RICH trigger probability for Mask9 candidates (384939 events)



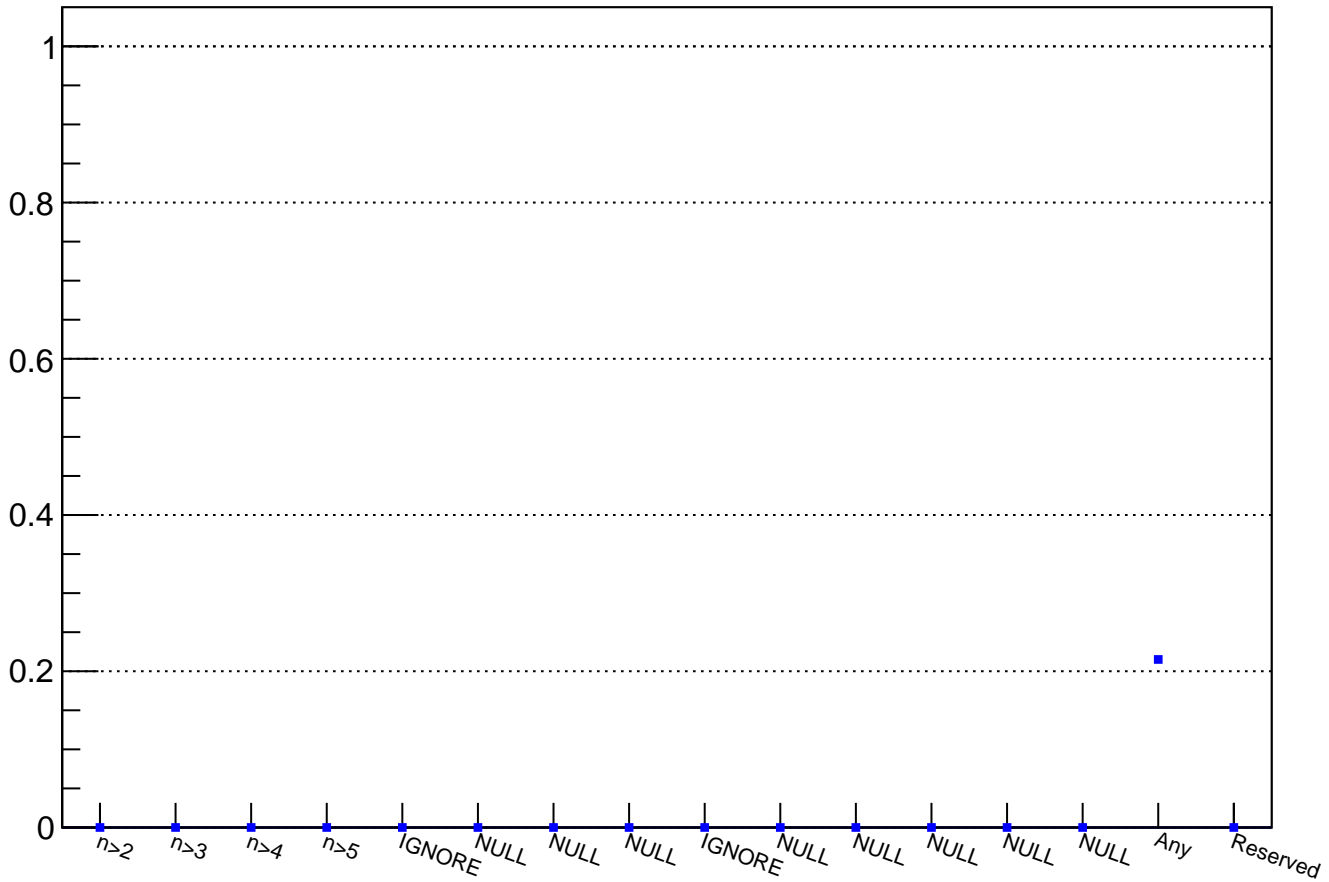
RICH trigger probability for Mask9 candidates (384939 events)



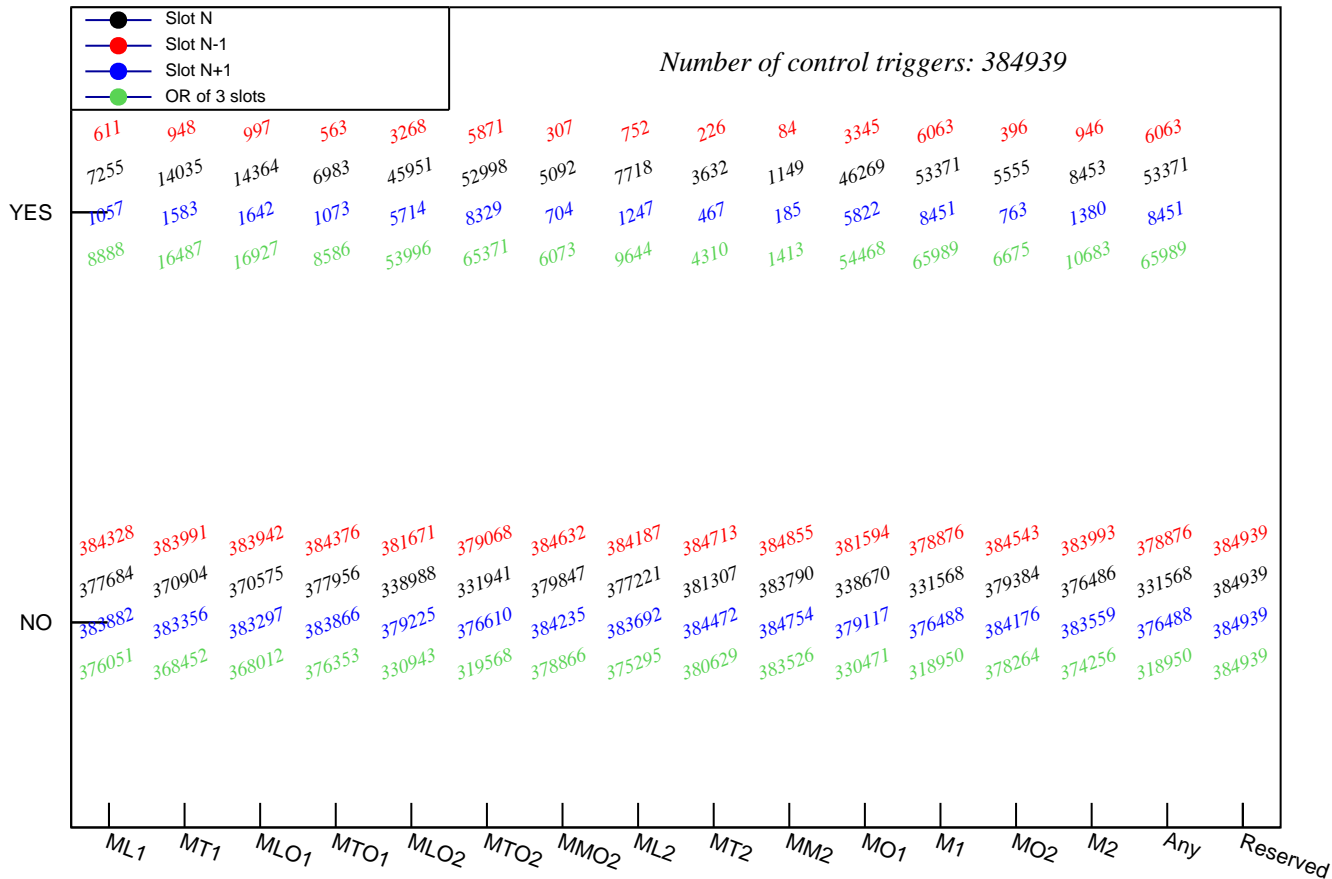
LAV12 trigger probability for Mask9 candidates (384939 events)



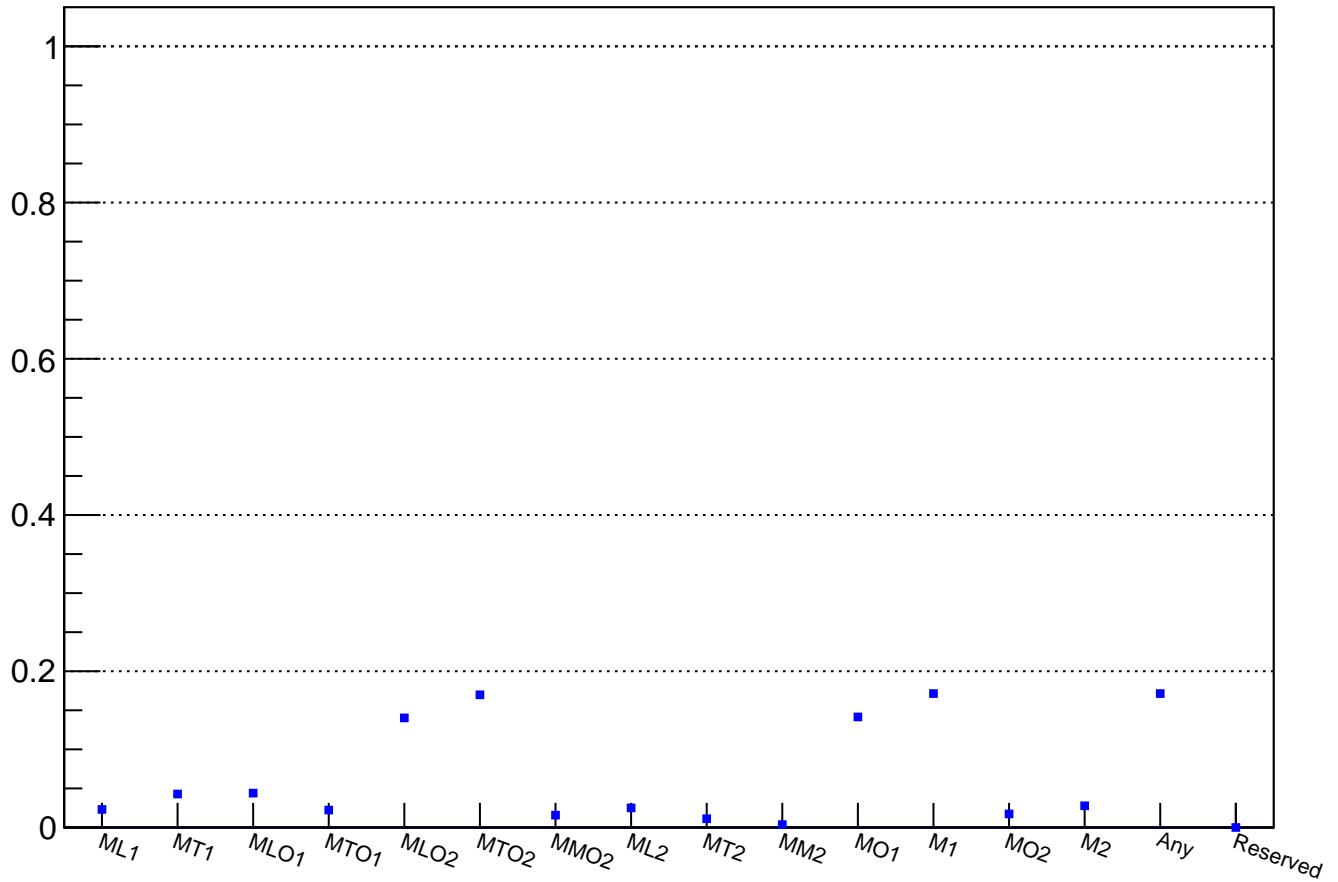
LAV12 trigger probability for Mask9 candidates (384939 events)



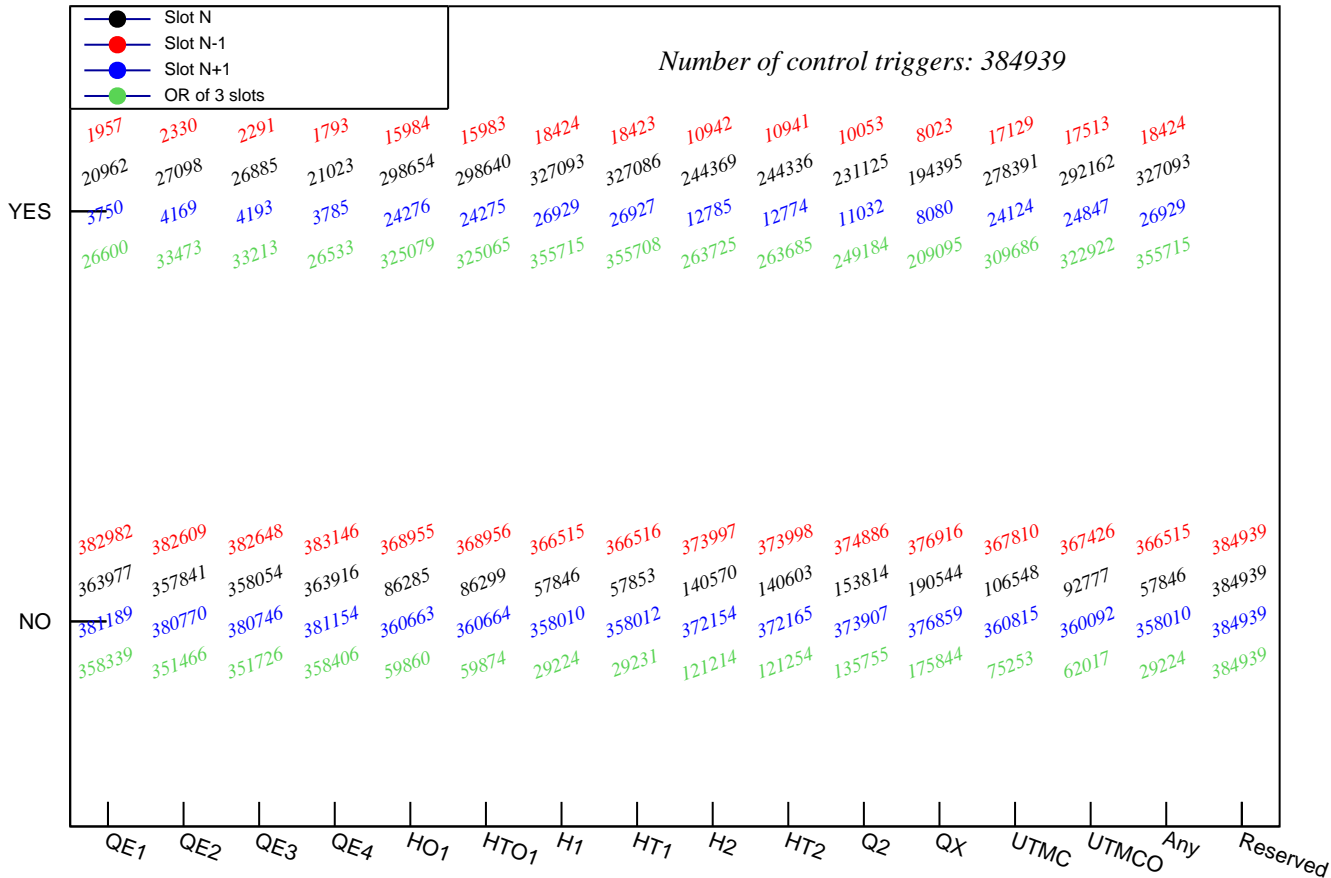
MUV3 trigger probability for Mask9 candidates (384939 events)



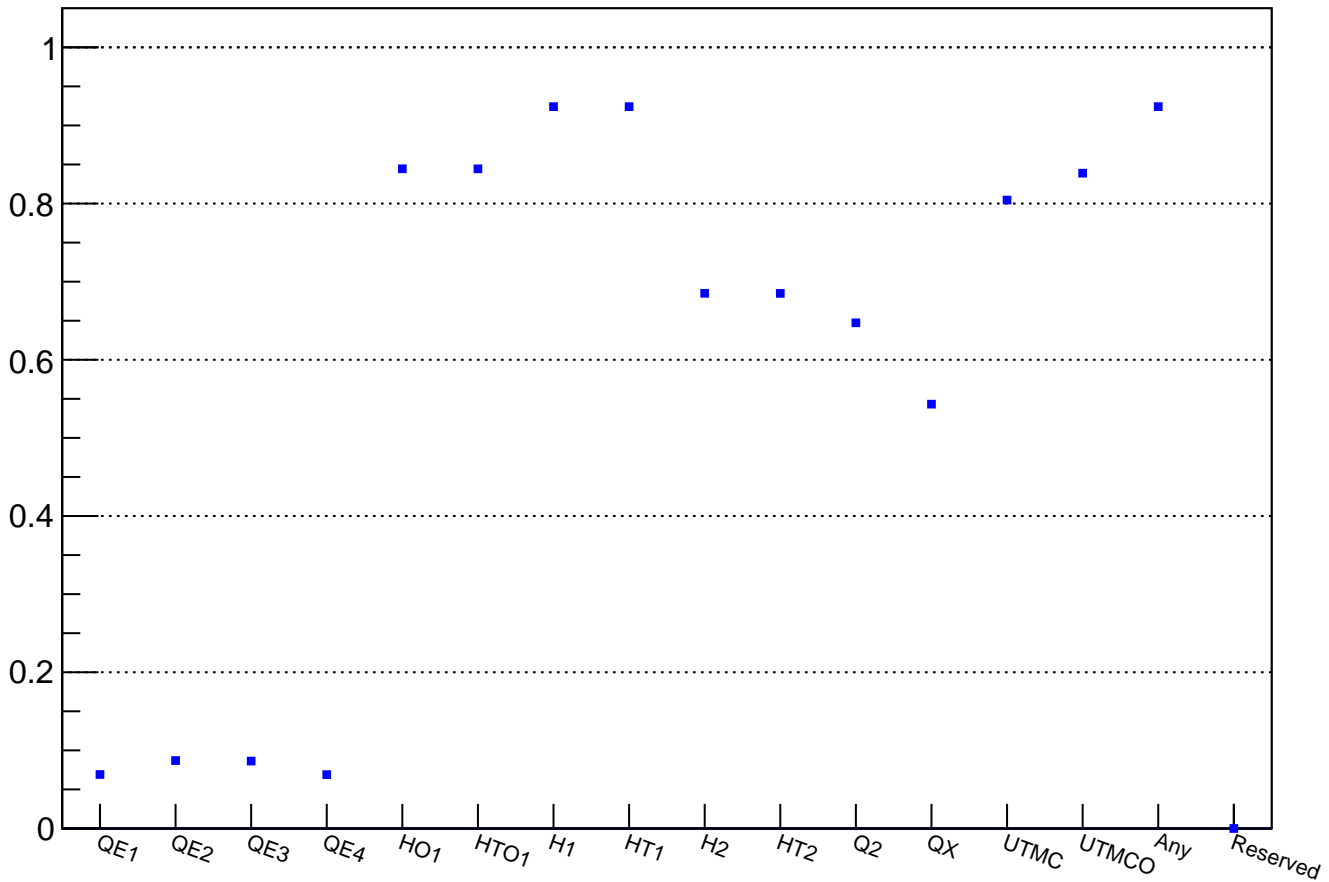
MUV3 trigger probability for Mask9 candidates (384939 events)



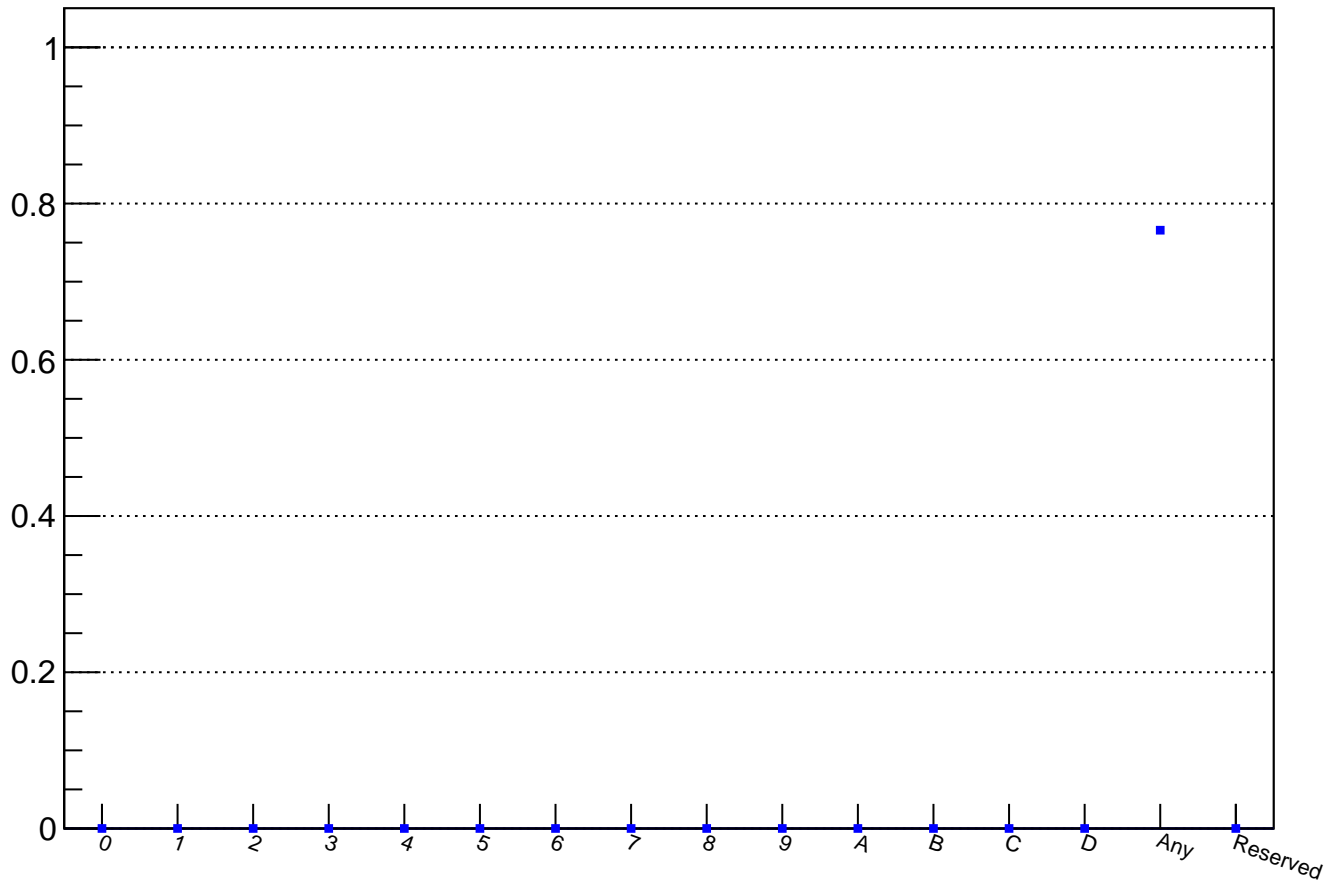
NewCHOD trigger probability for Mask9 candidates (384939 events)



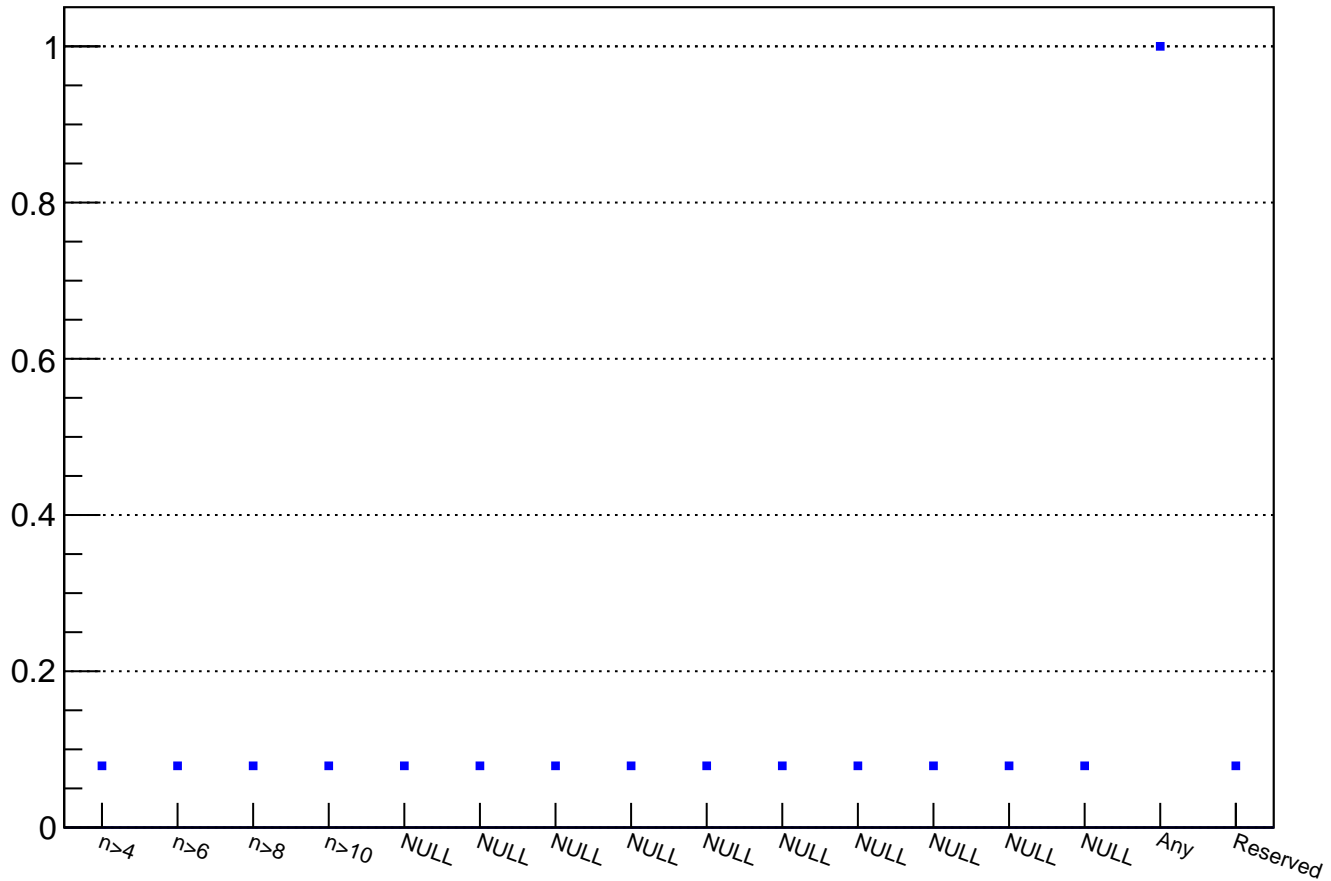
NewCHOD trigger probability for Mask9 candidates (384939 events)



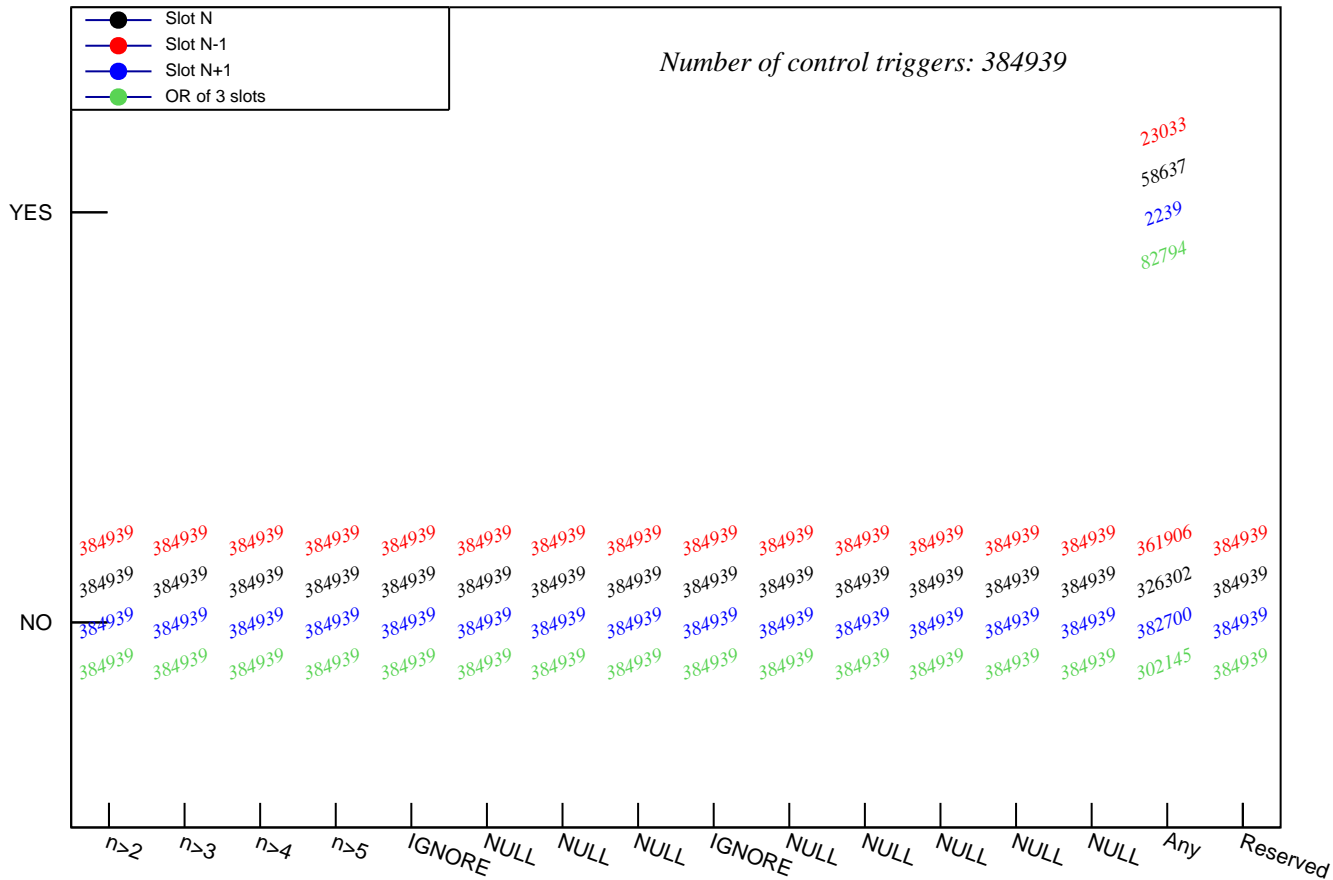
Calo trigger probability for Mask9 candidates (384939 events)



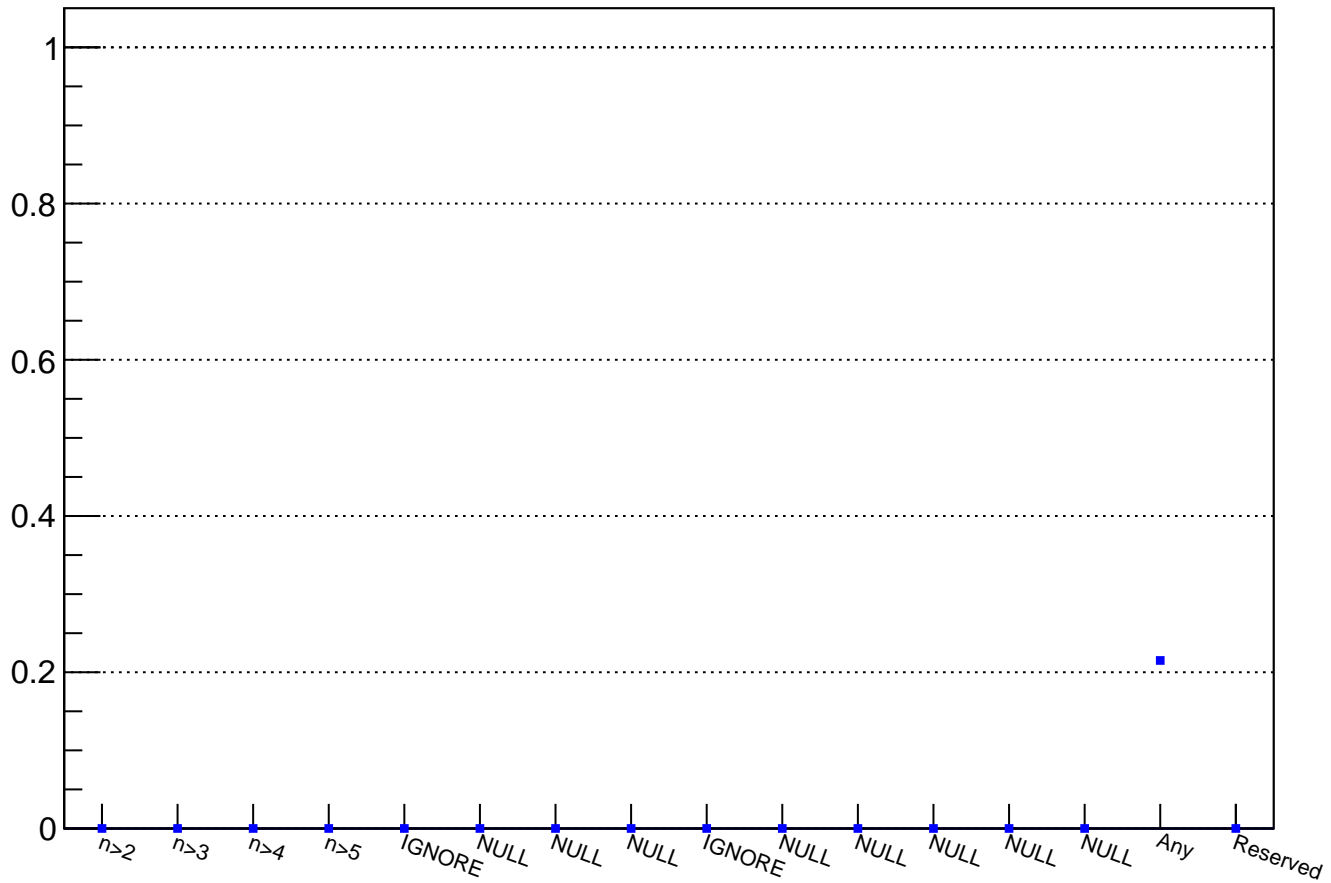
RICH trigger probability for Mask10 candidates (384939 events)



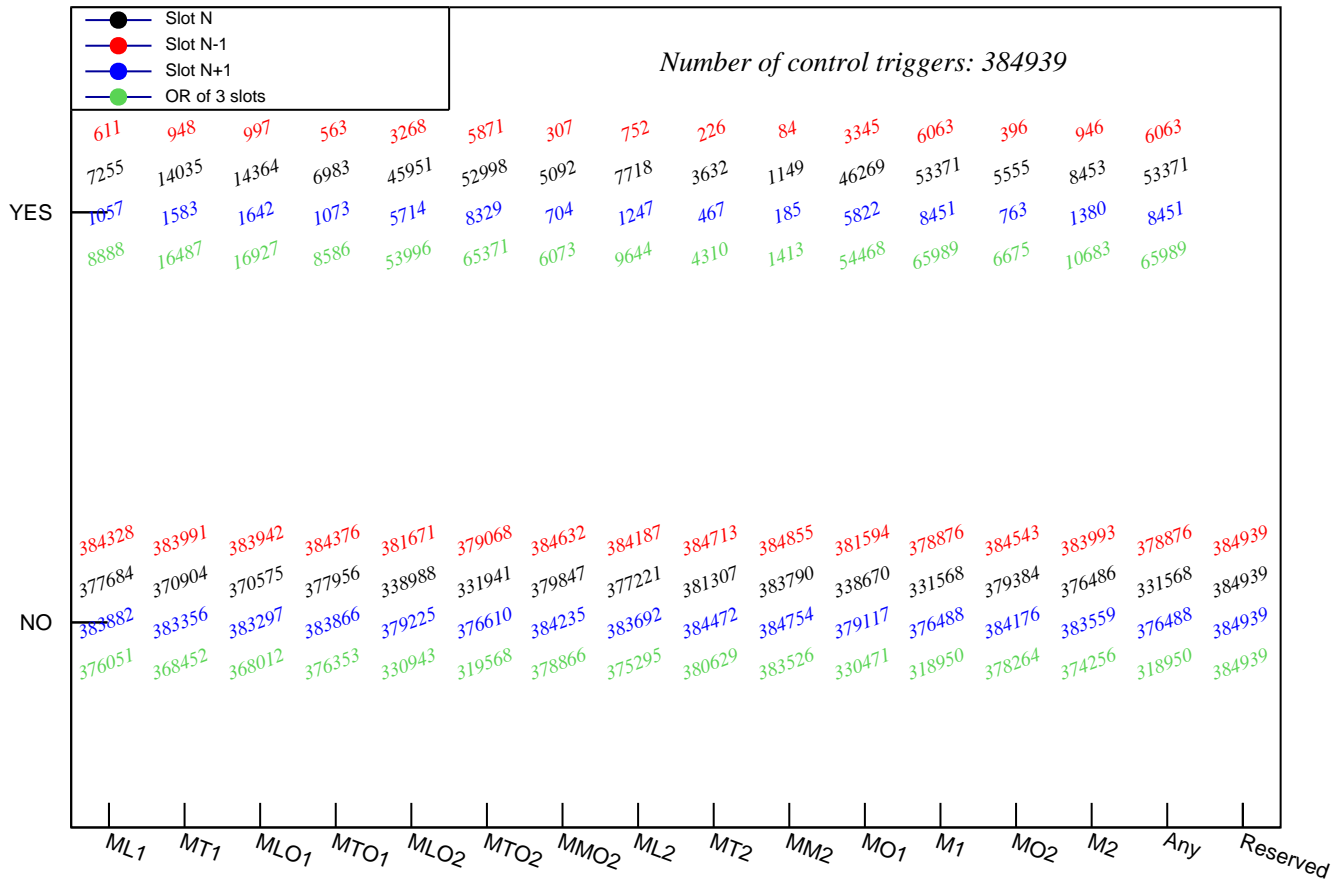
LAV12 trigger probability for Mask10 candidates (384939 events)



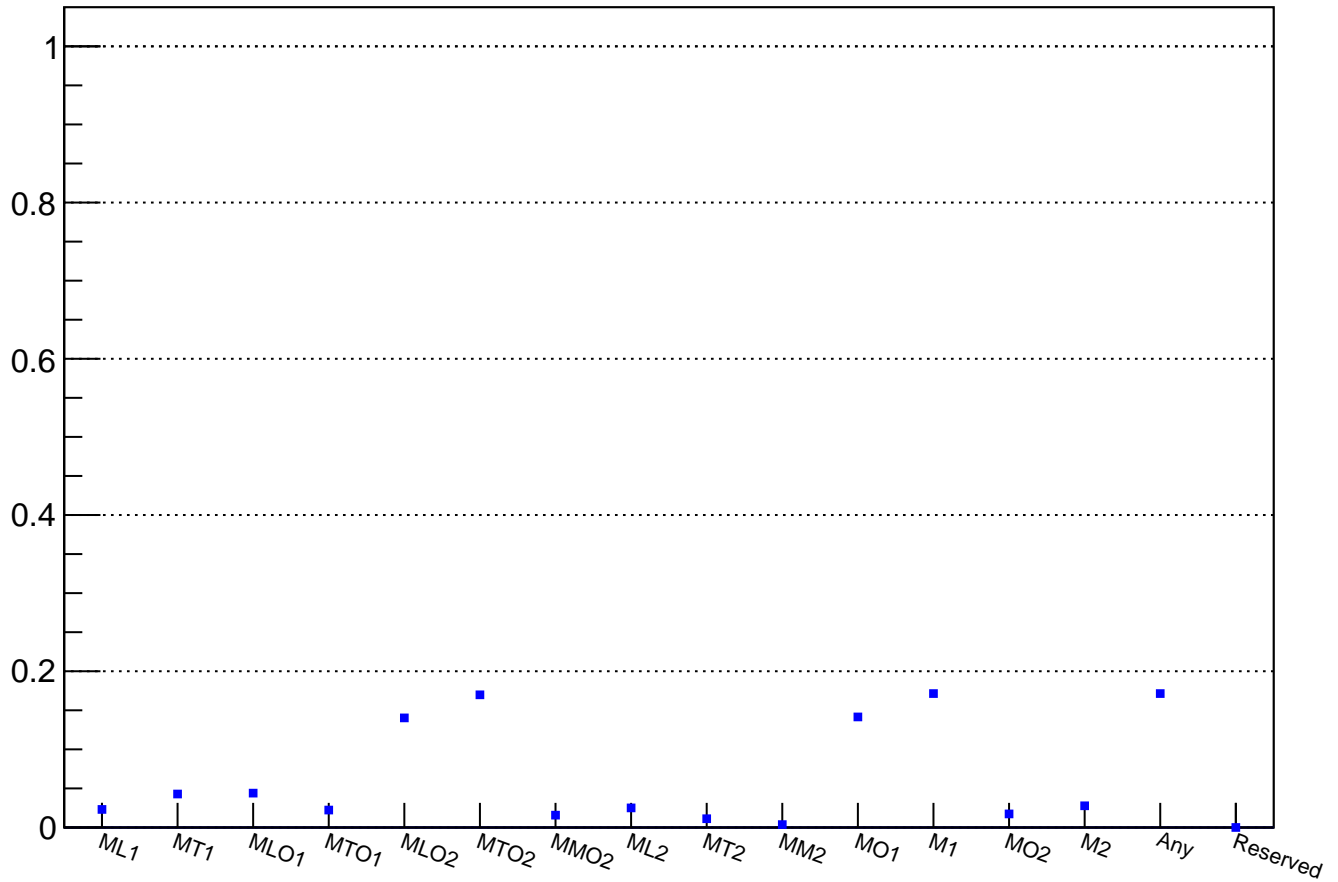
LAV12 trigger probability for Mask10 candidates (384939 events)



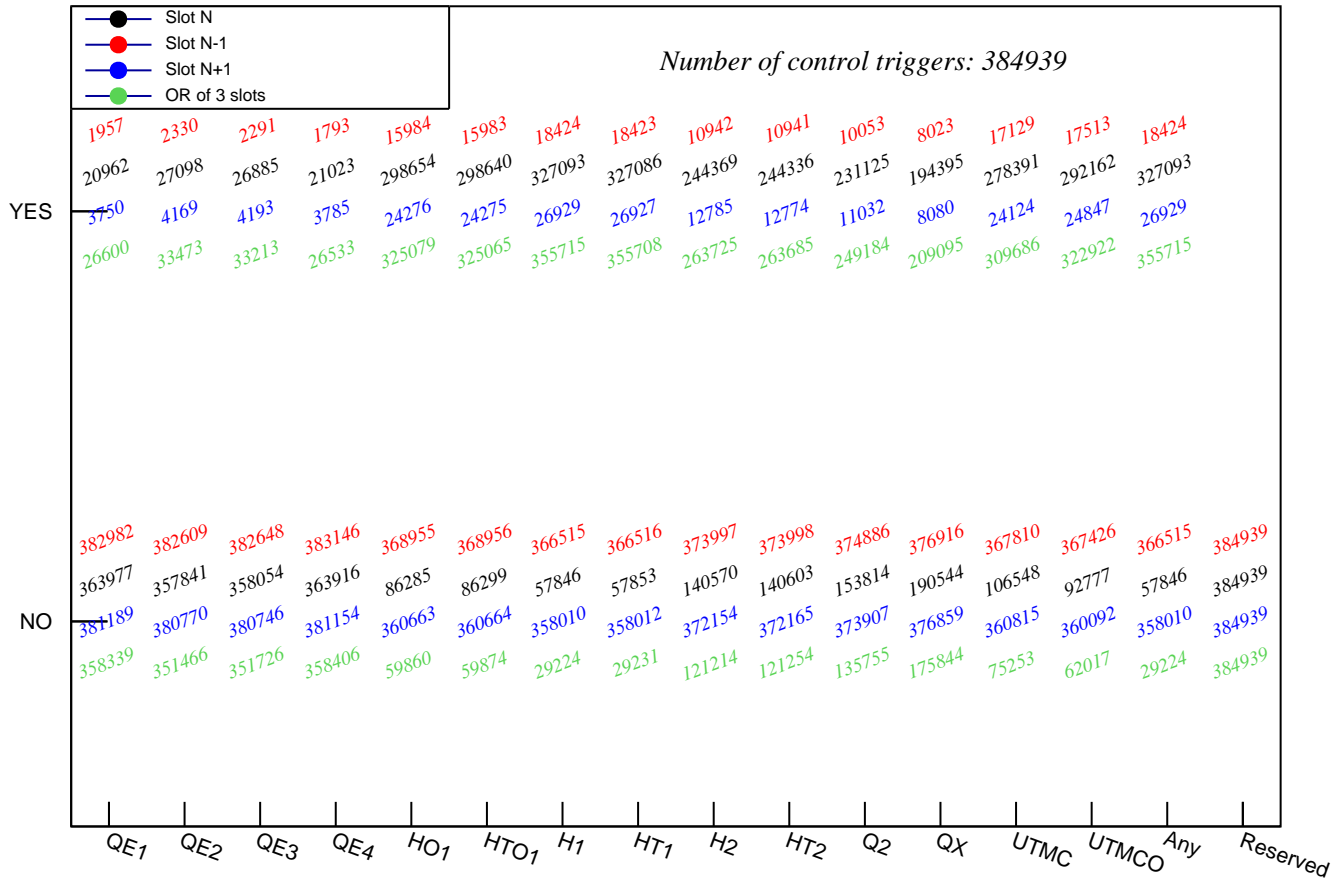
MUV3 trigger probability for Mask10 candidates (384939 events)



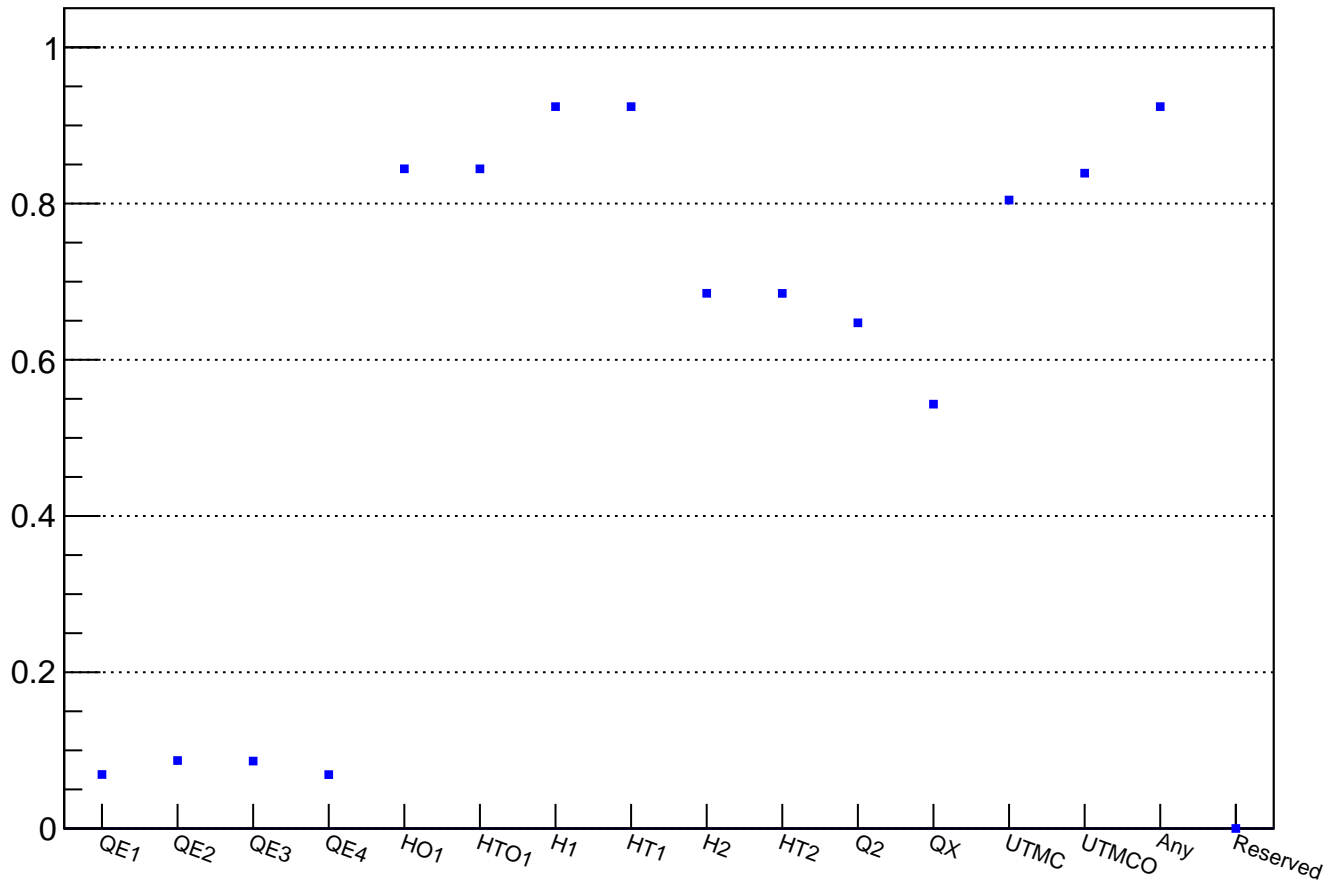
MUV3 trigger probability for Mask10 candidates (384939 events)



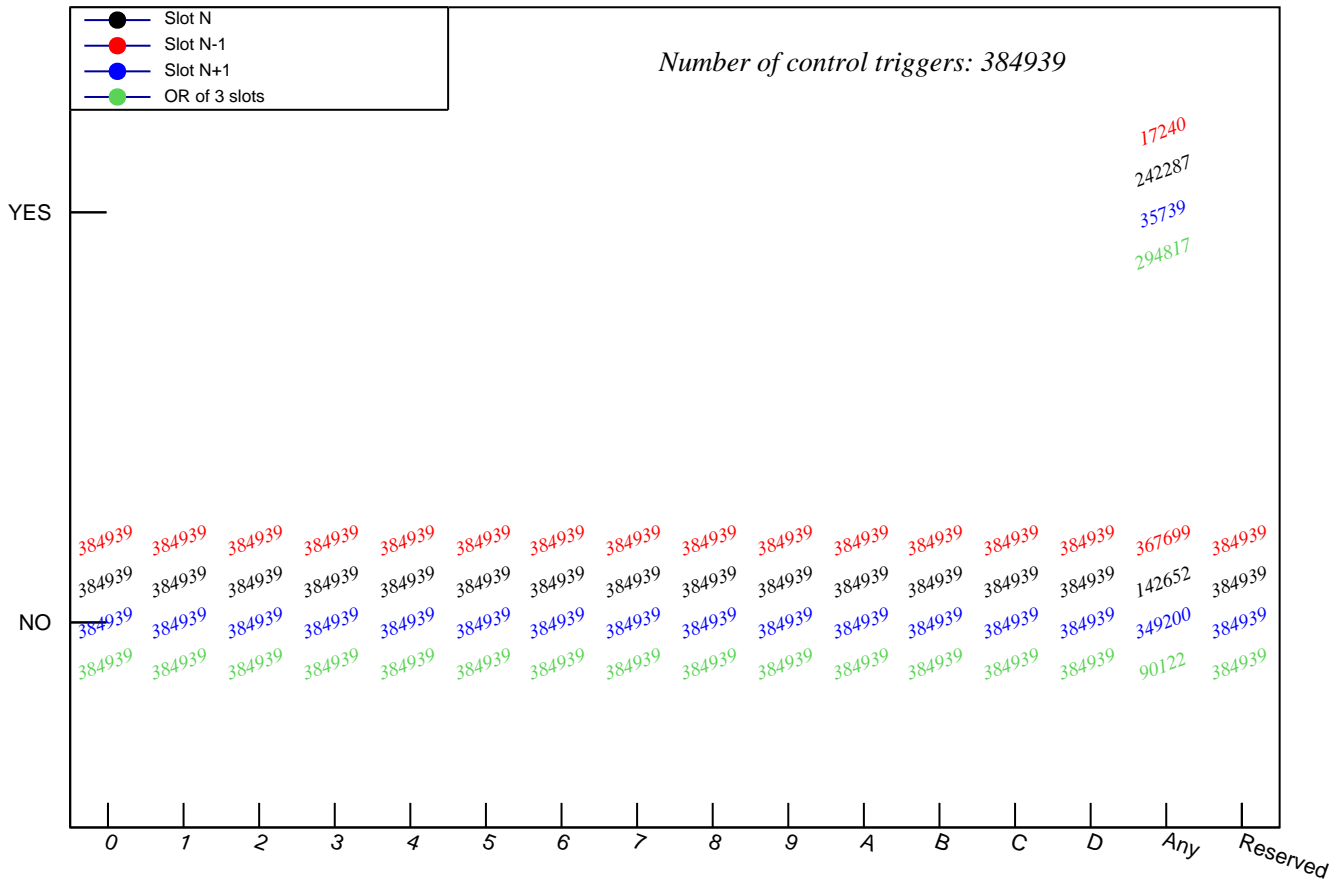
NewCHOD trigger probability for Mask10 candidates (384939 events)



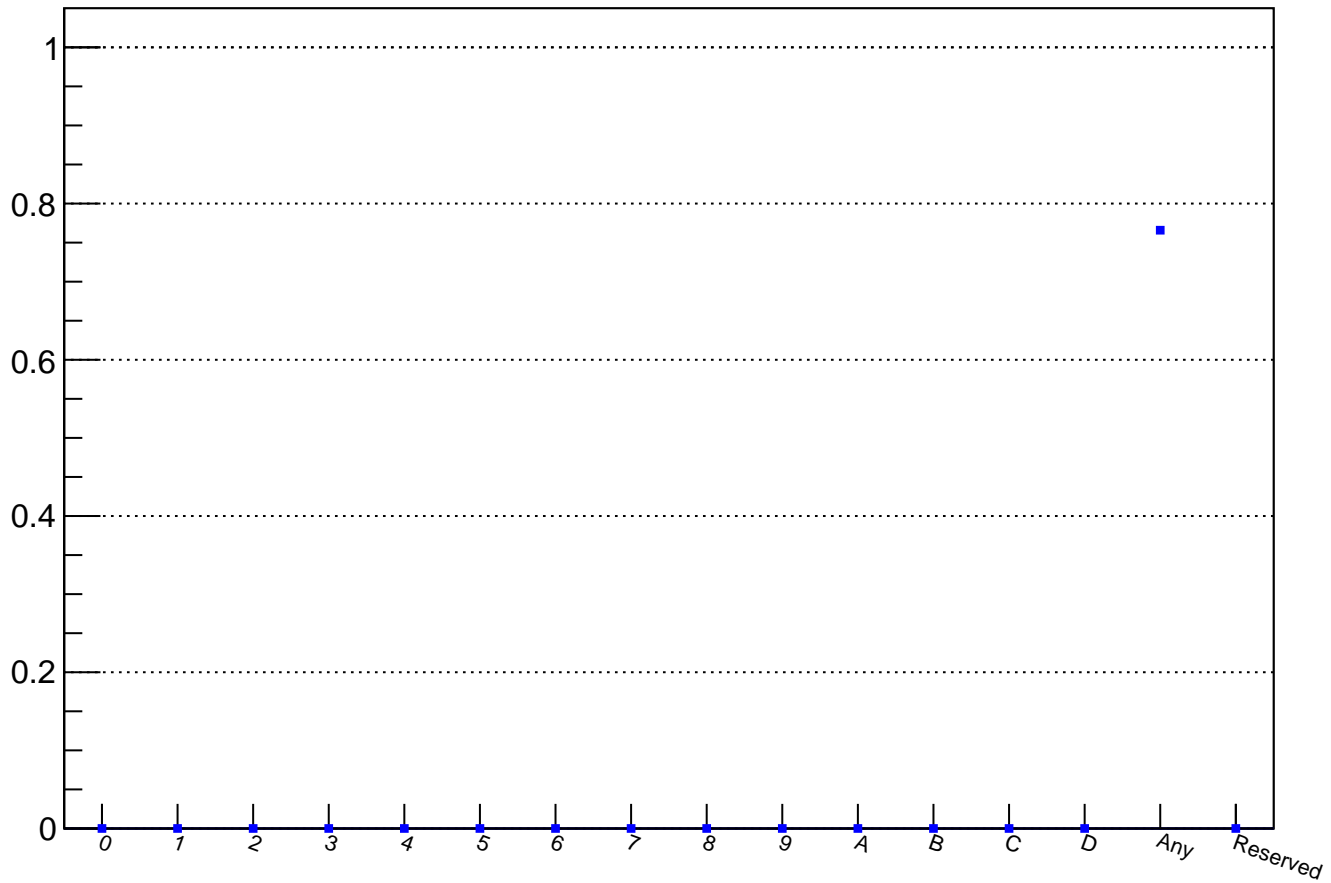
NewCHOD trigger probability for Mask10 candidates (384939 events)



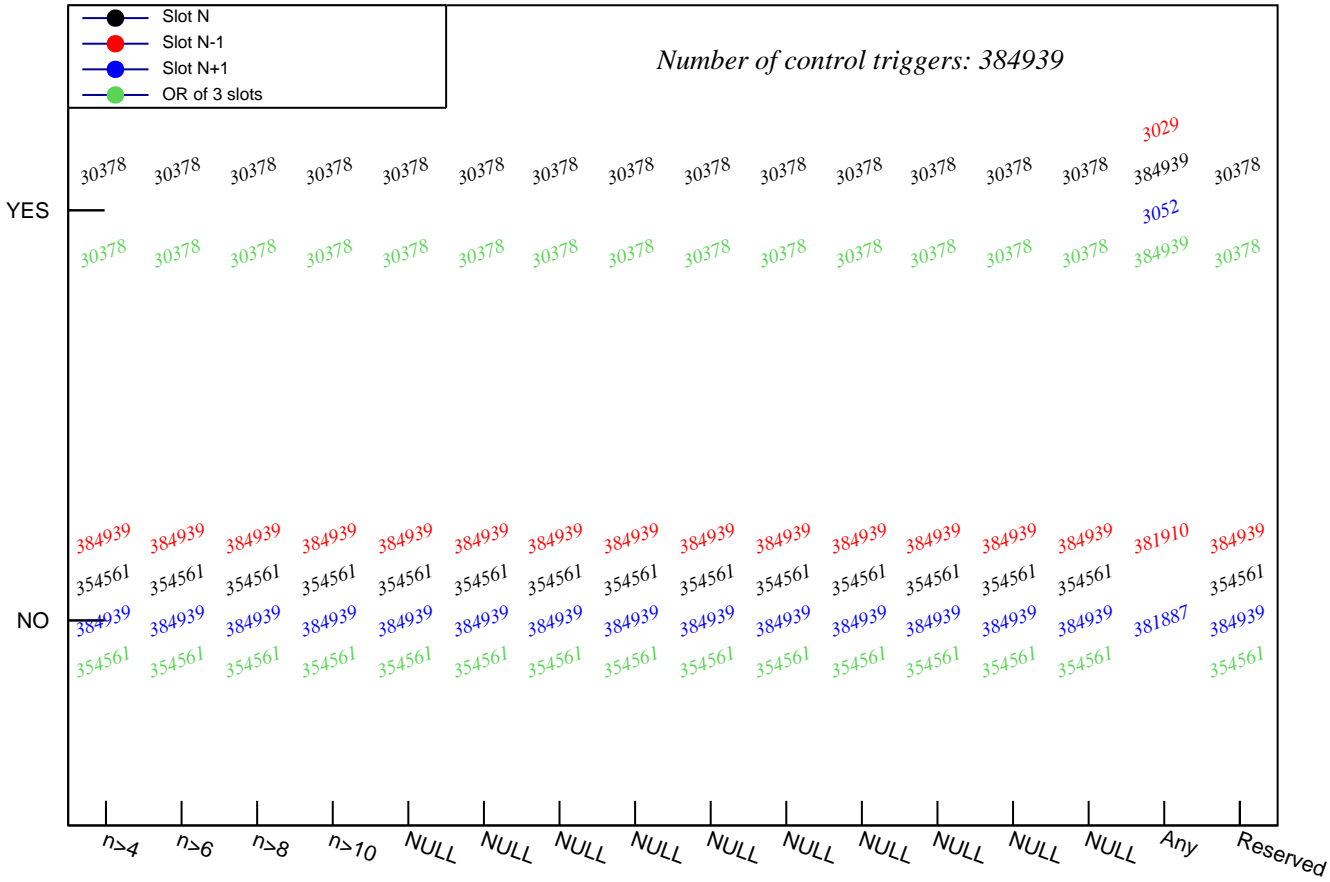
Calo trigger probability for Mask10 candidates (384939 events)



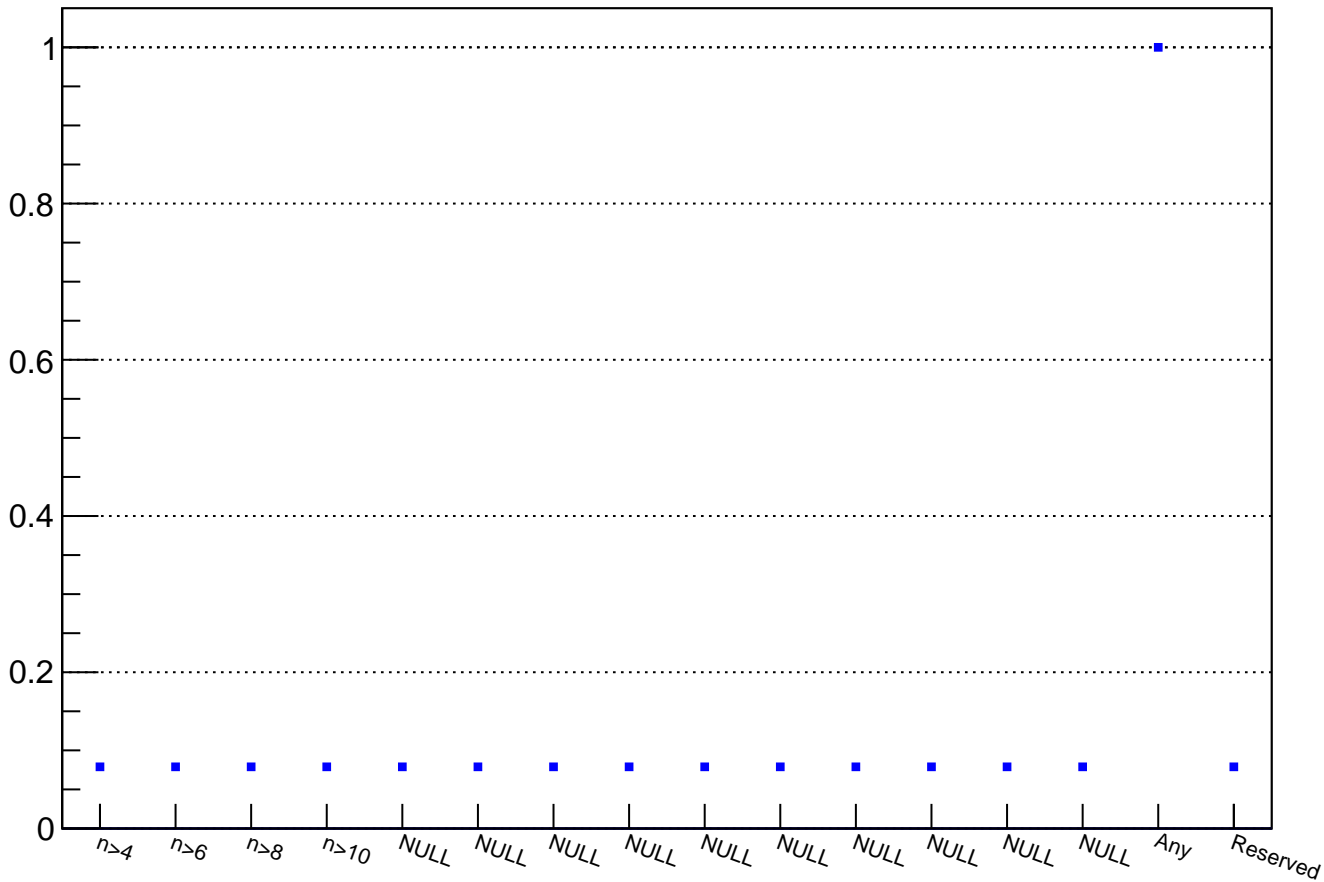
Calo trigger probability for Mask10 candidates (384939 events)



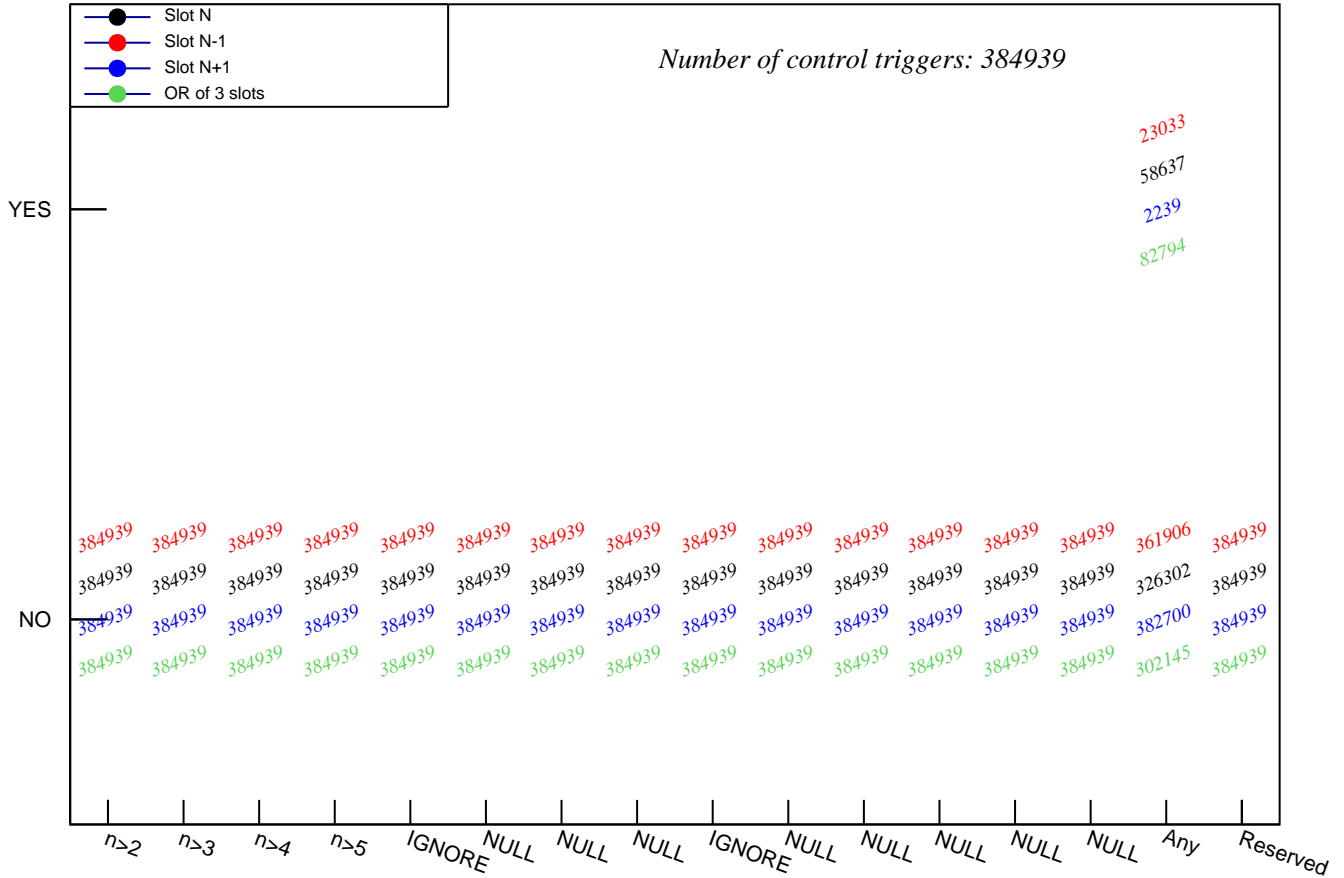
RICH trigger probability for Mask11 candidates (384939 events)



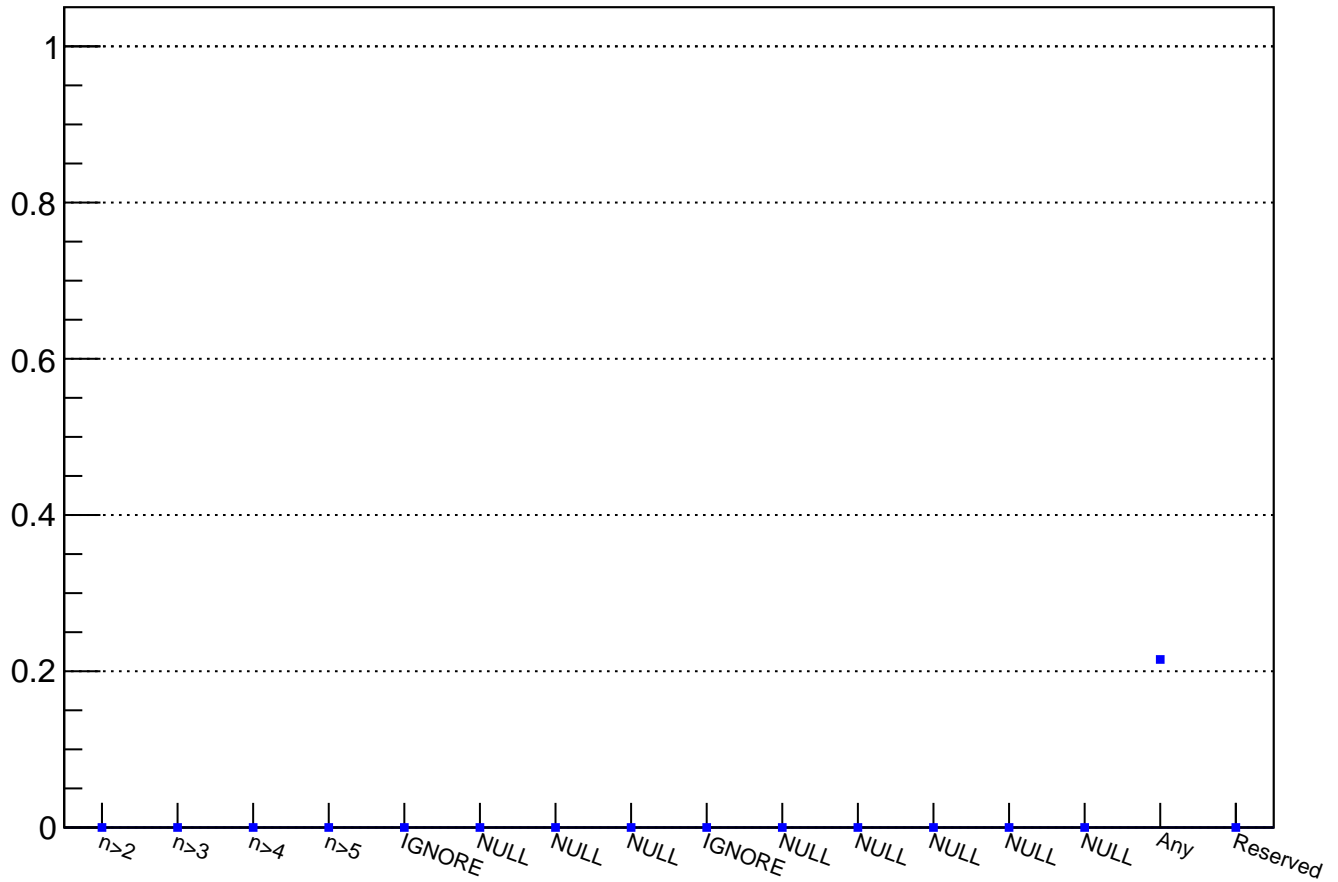
RICH trigger probability for Mask11 candidates (384939 events)



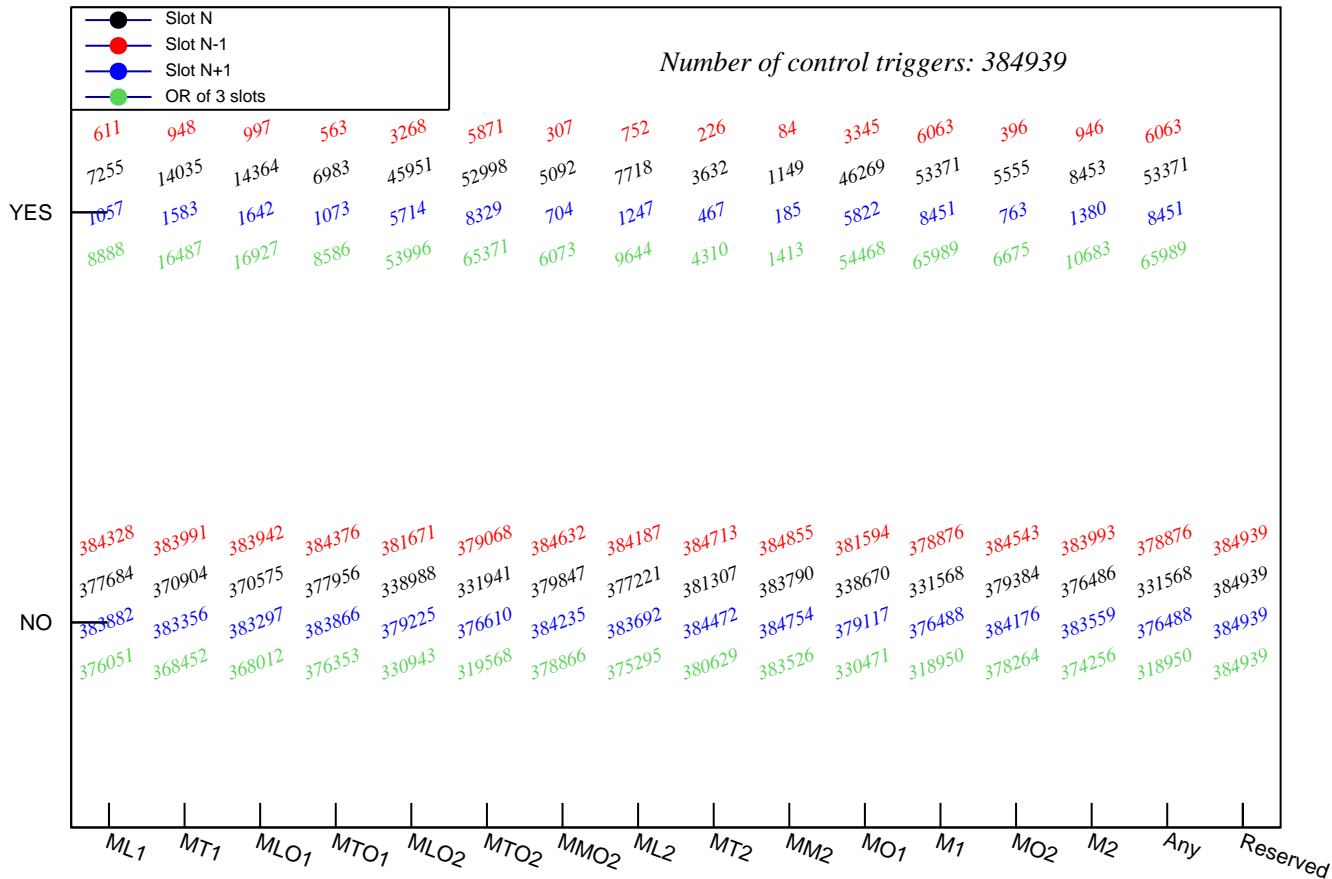
LAV12 trigger probability for Mask11 candidates (384939 events)



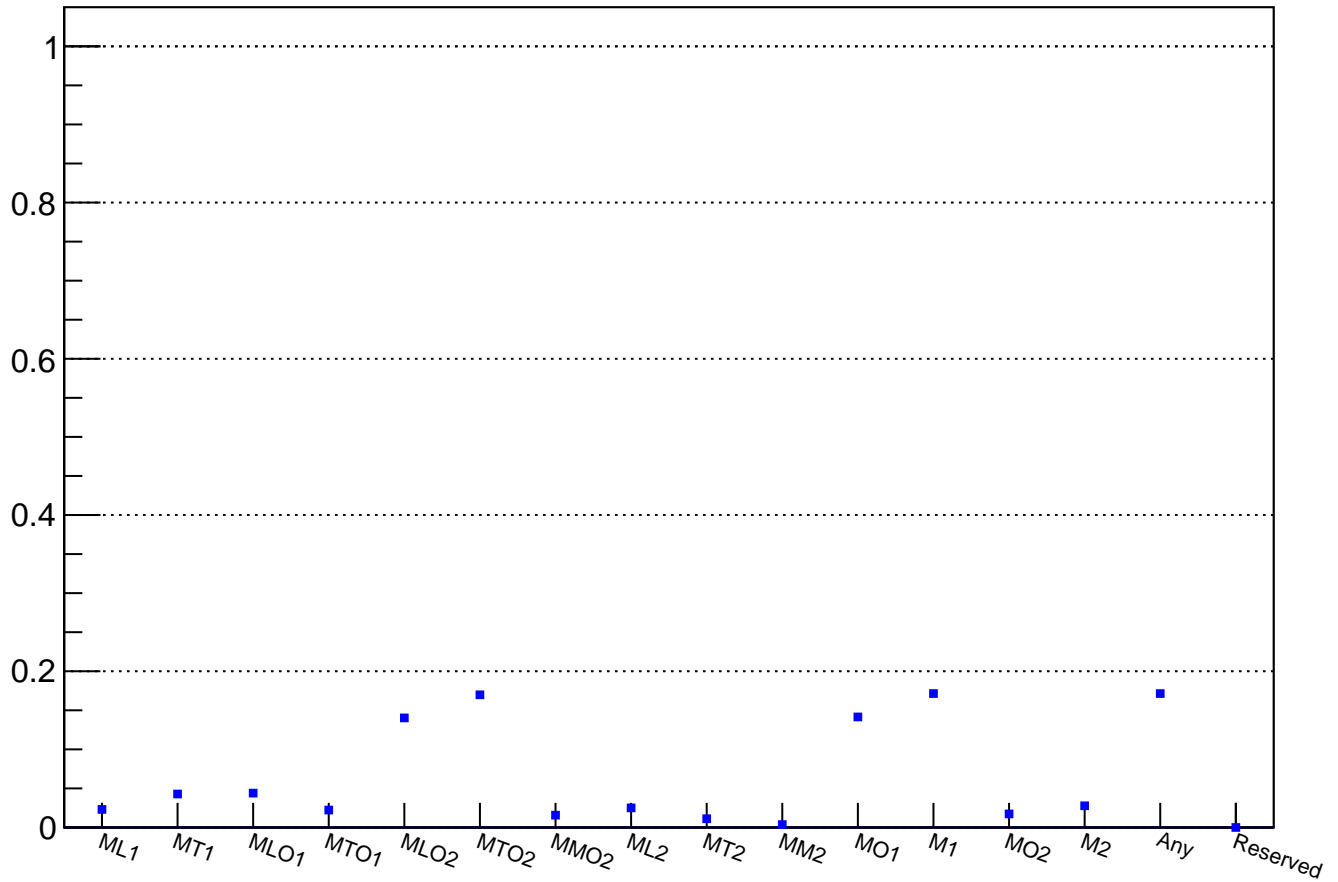
LAV12 trigger probability for Mask11 candidates (384939 events)



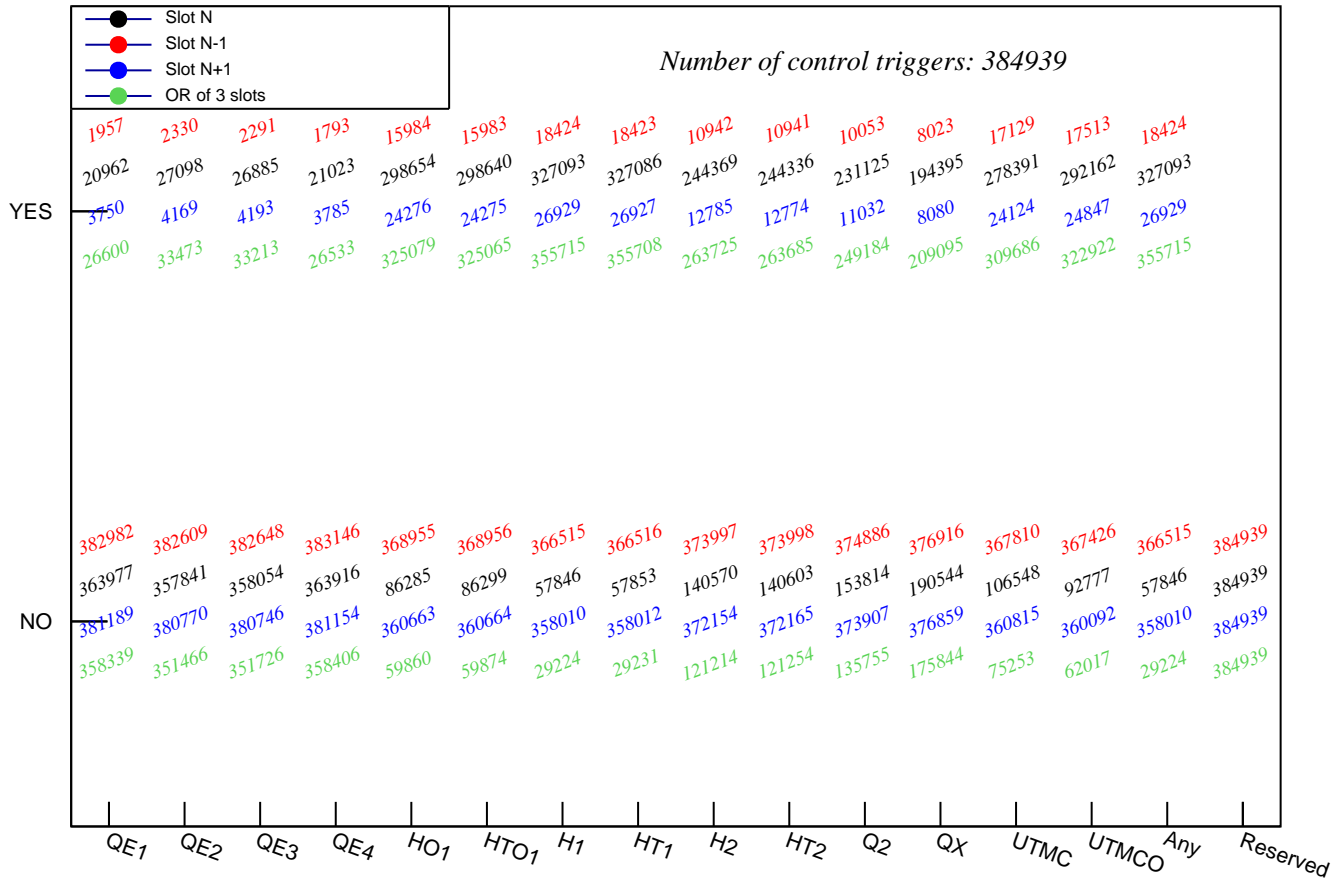
MUV3 trigger probability for Mask11 candidates (384939 events)



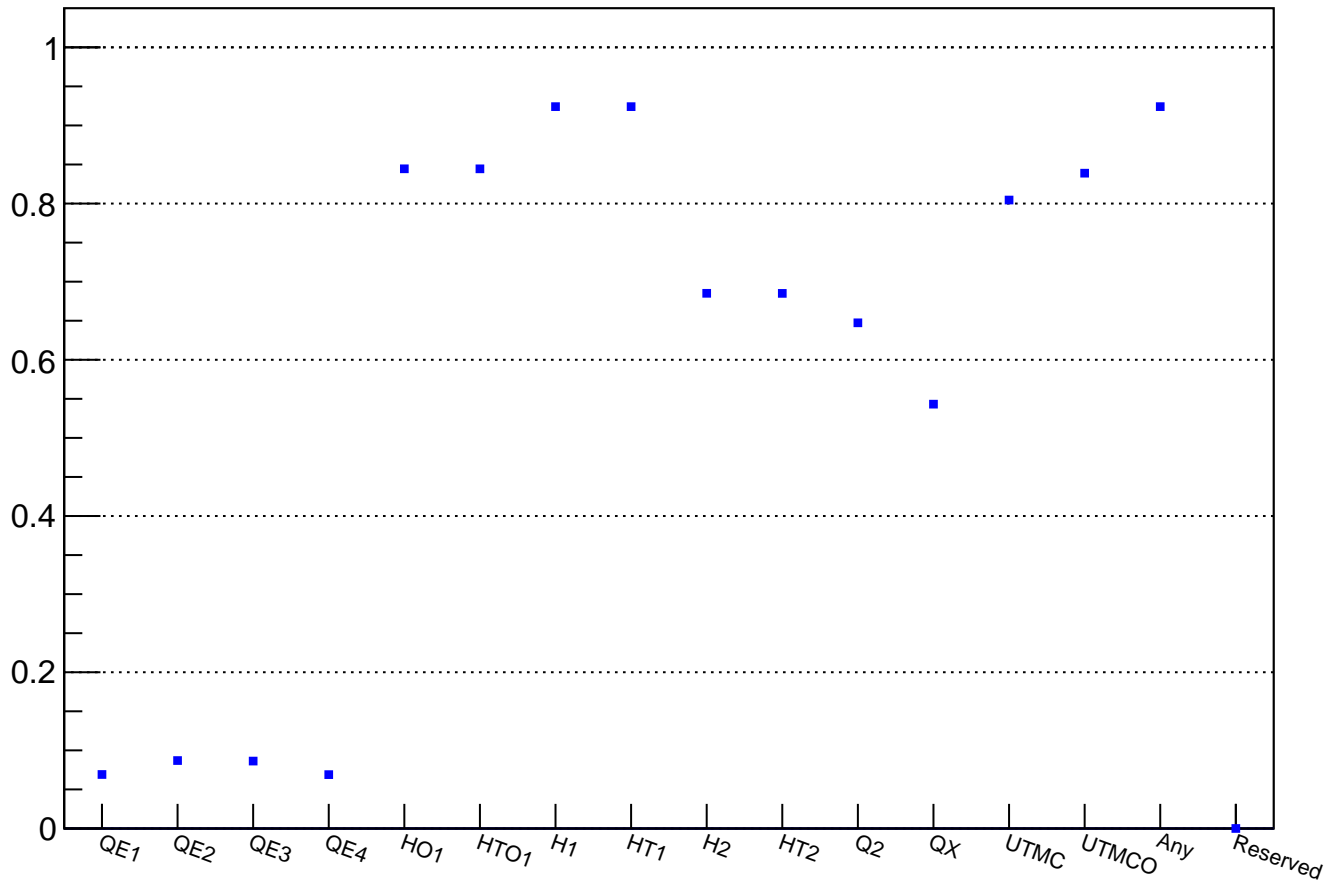
MUV3 trigger probability for Mask11 candidates (384939 events)



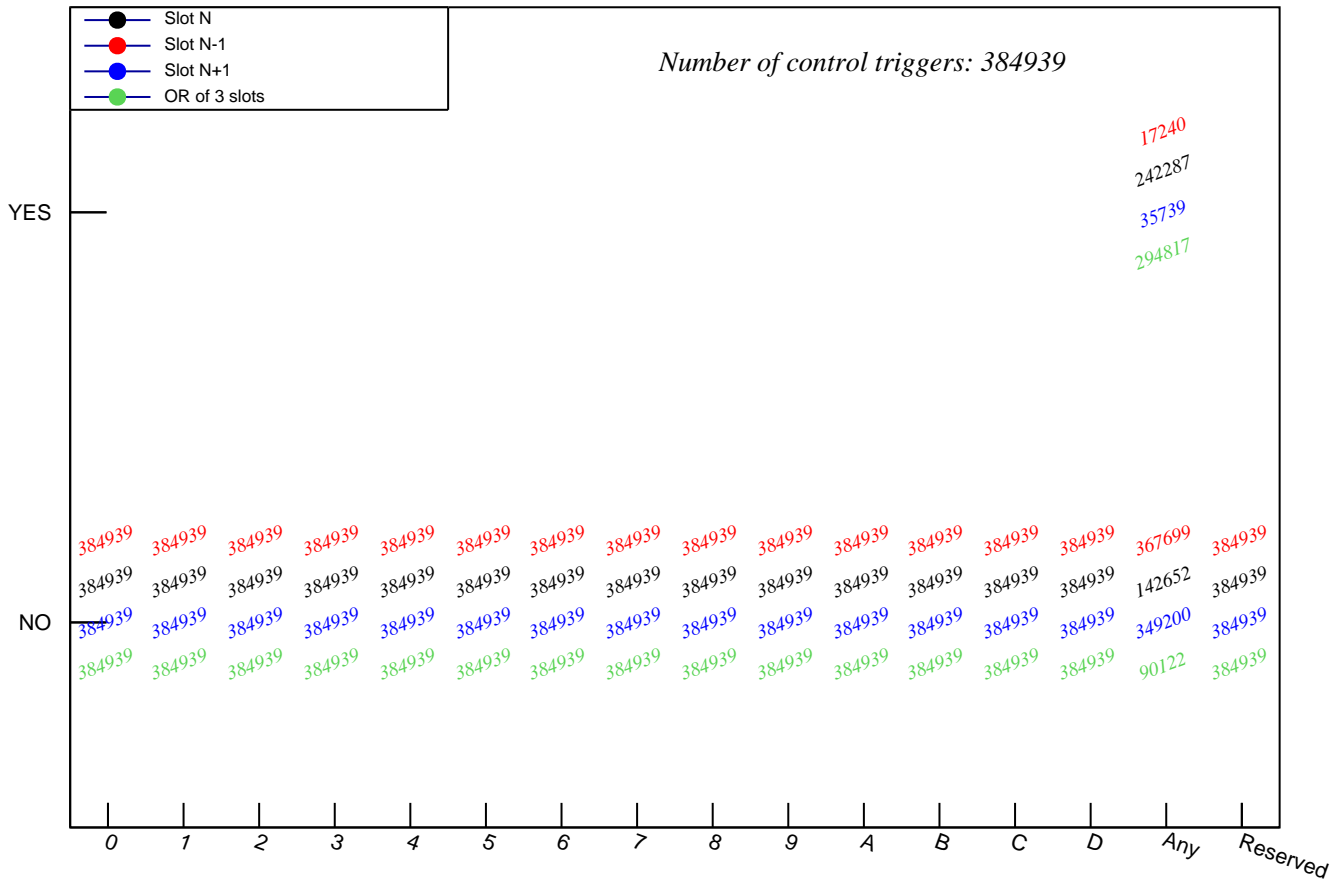
NewCHOD trigger probability for Mask11 candidates (384939 events)



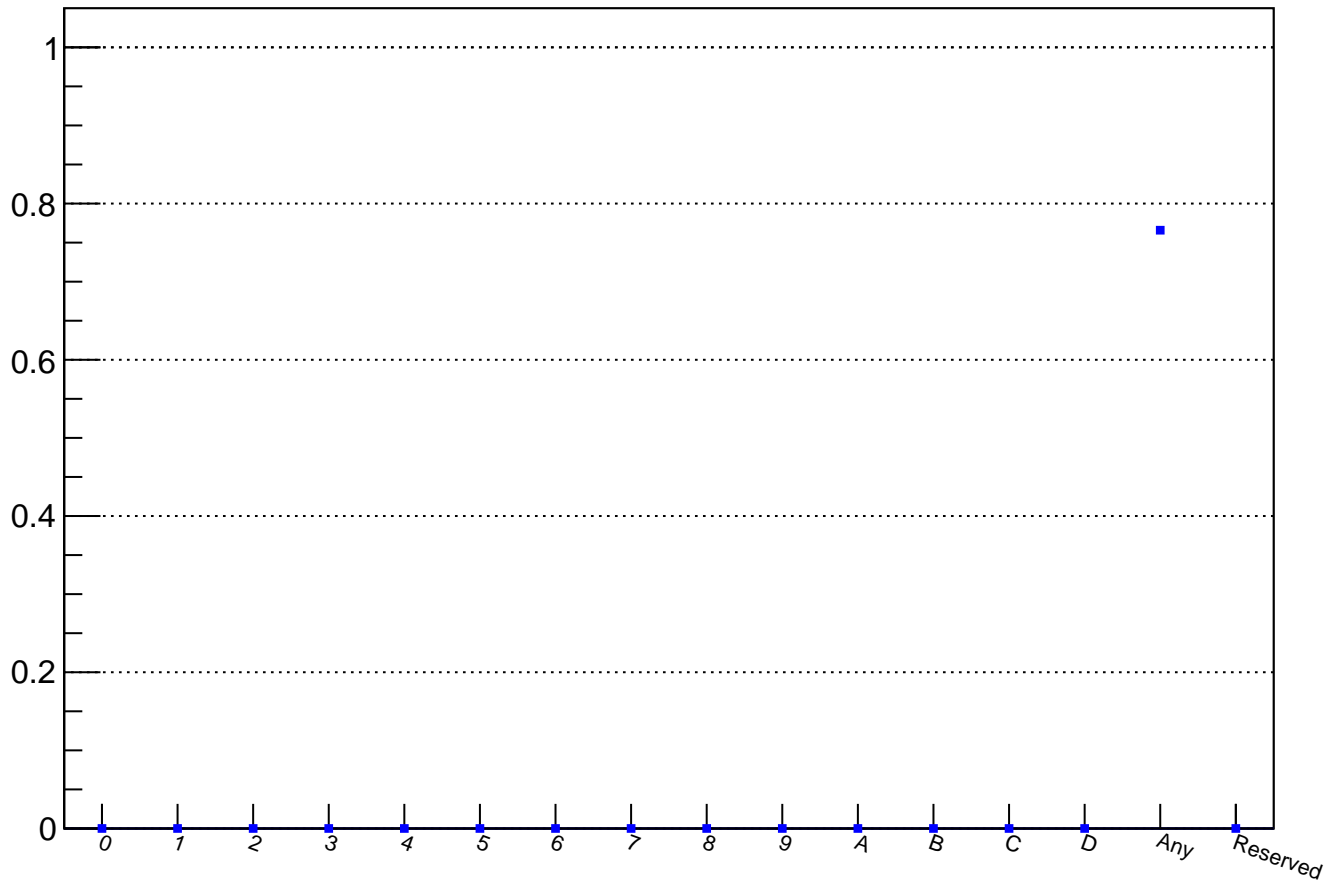
NewCHOD trigger probability for Mask11 candidates (384939 events)



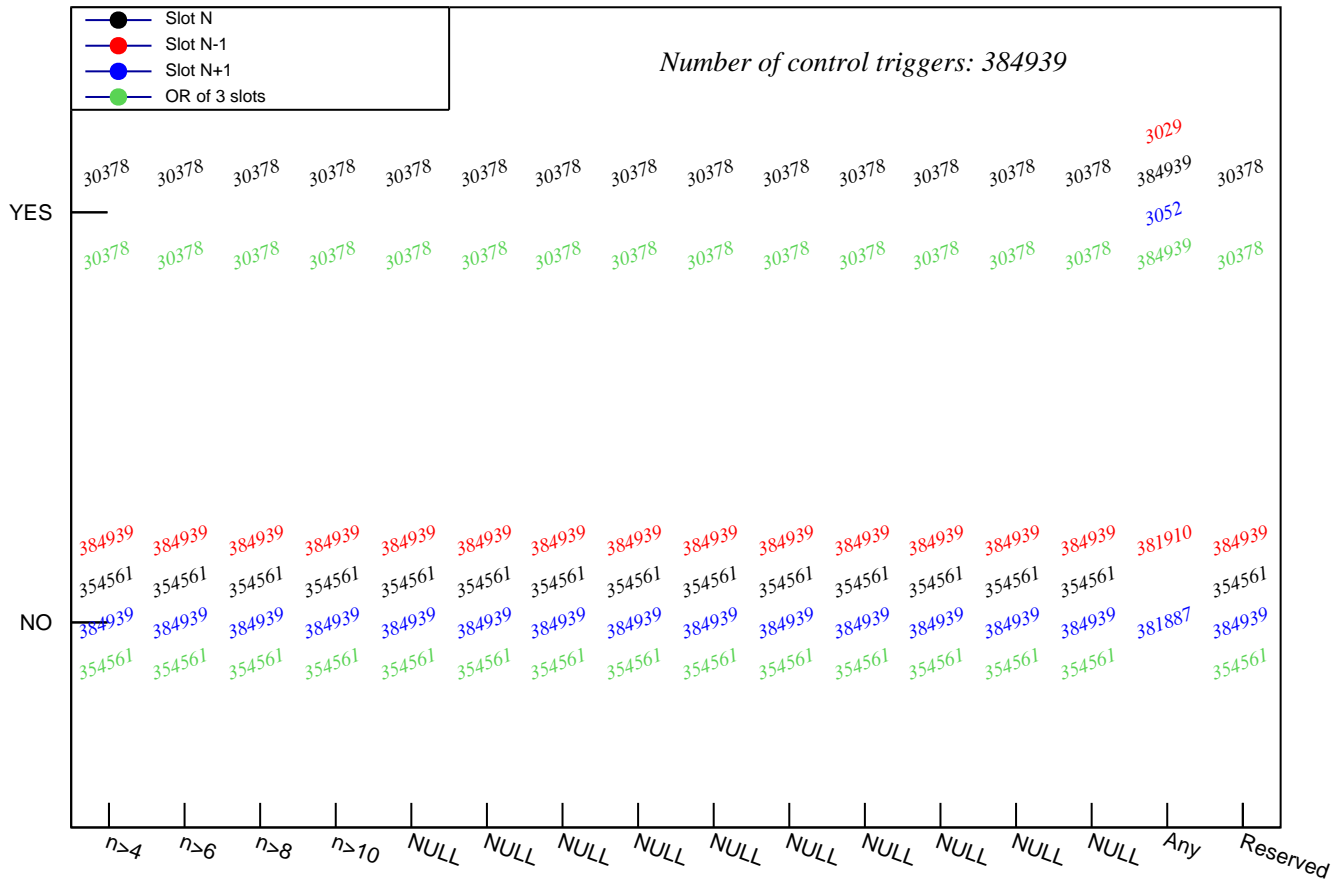
Calo trigger probability for Mask11 candidates (384939 events)



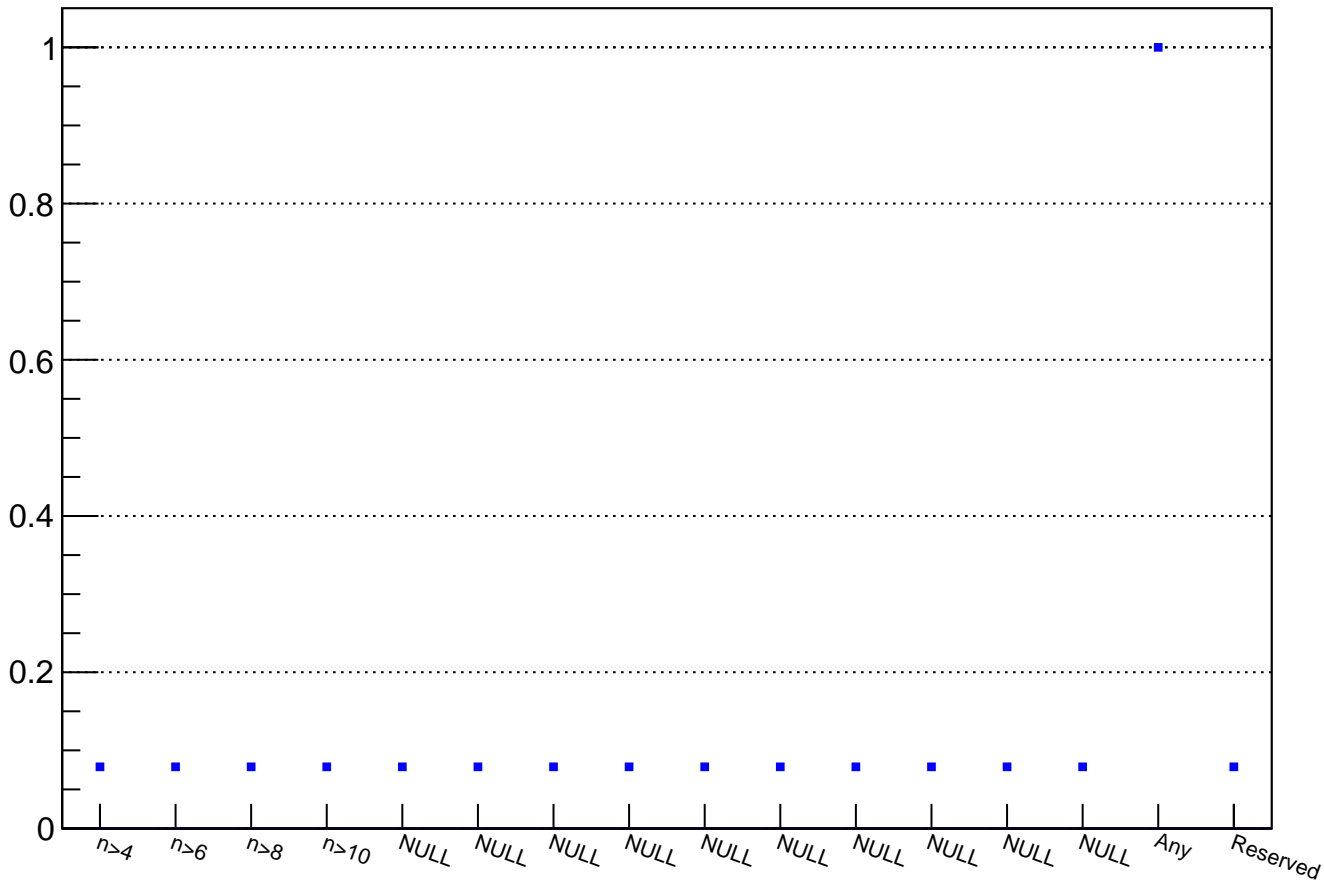
Calo trigger probability for Mask11 candidates (384939 events)



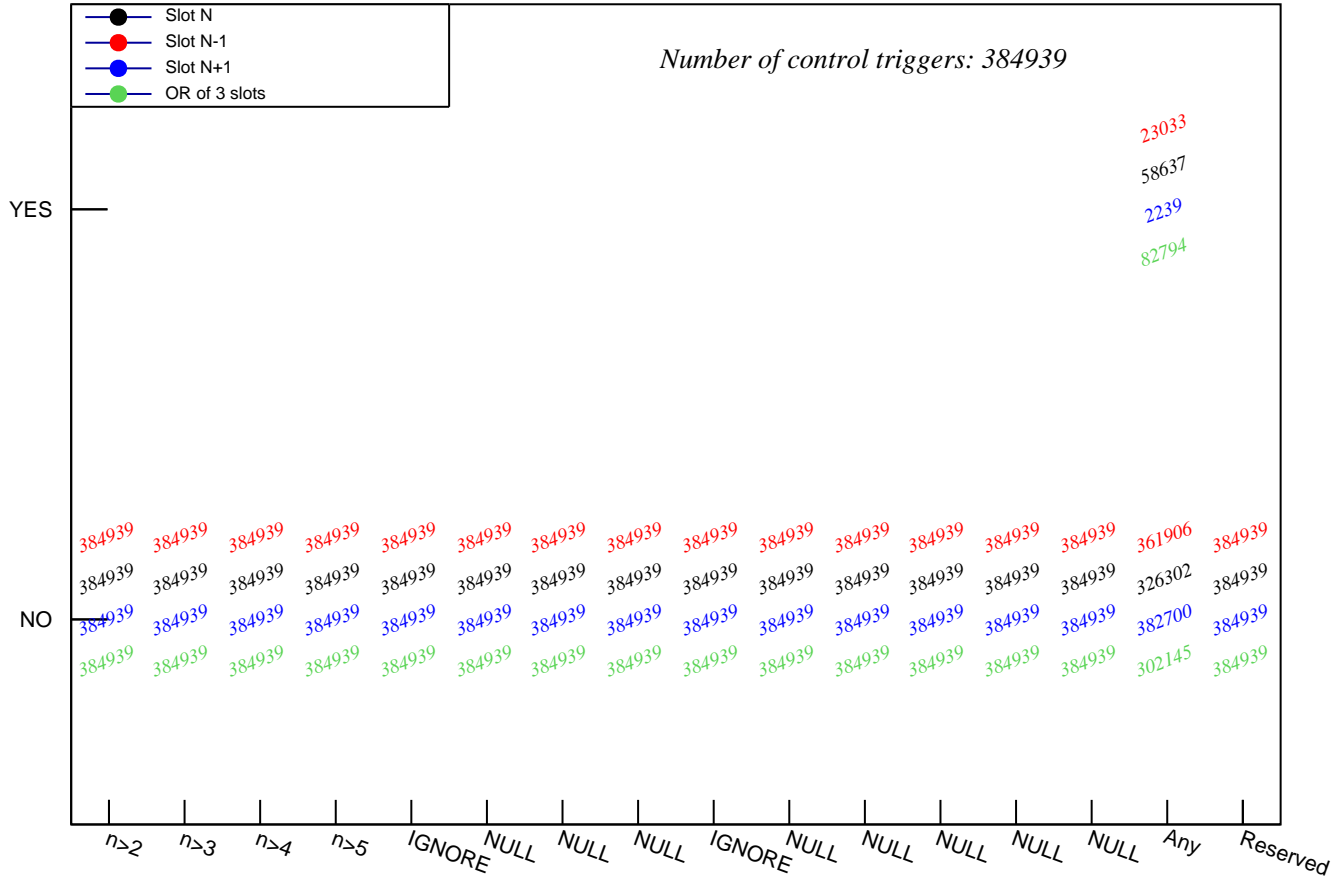
RICH trigger probability for Mask12 candidates (384939 events)



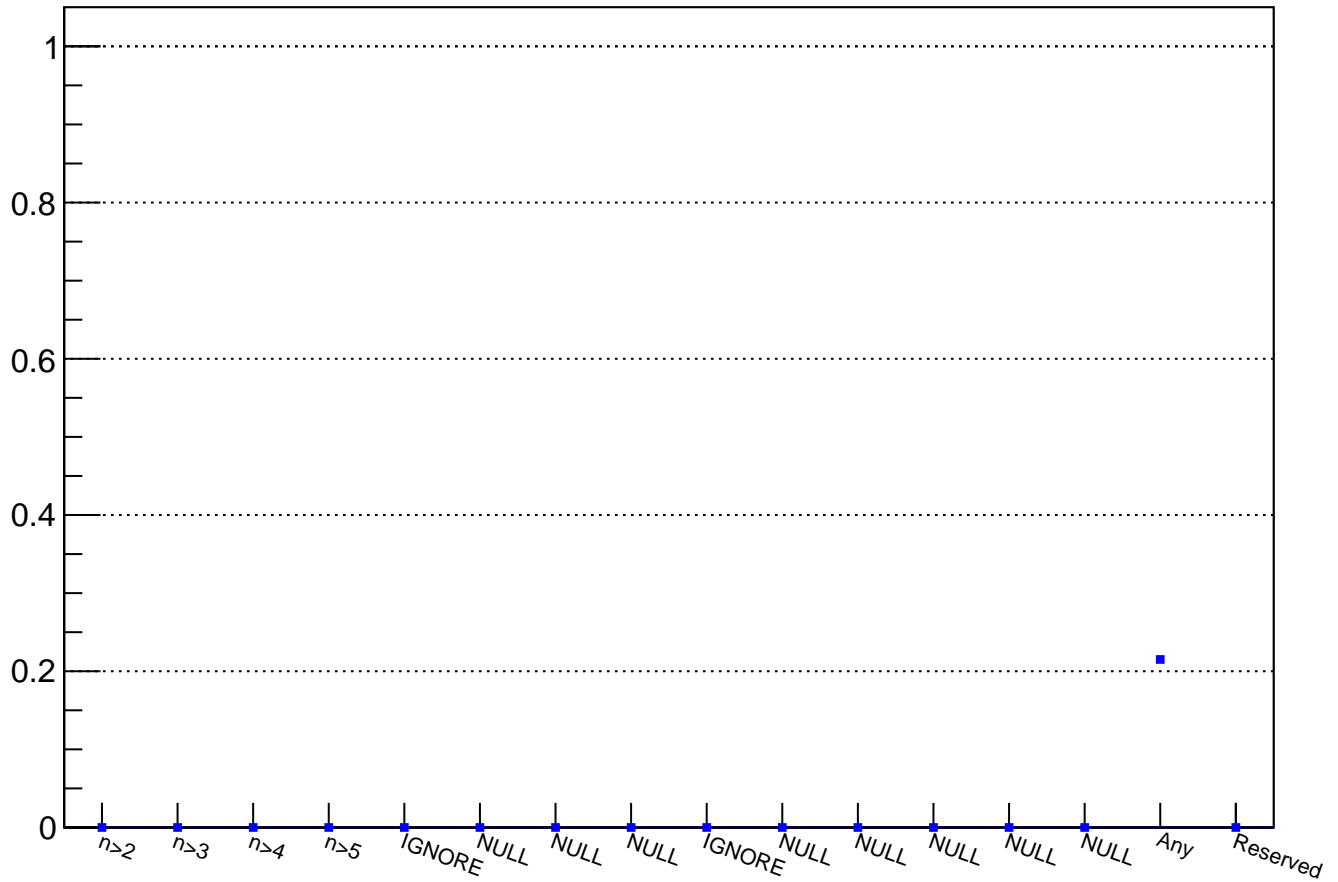
RICH trigger probability for Mask12 candidates (384939 events)



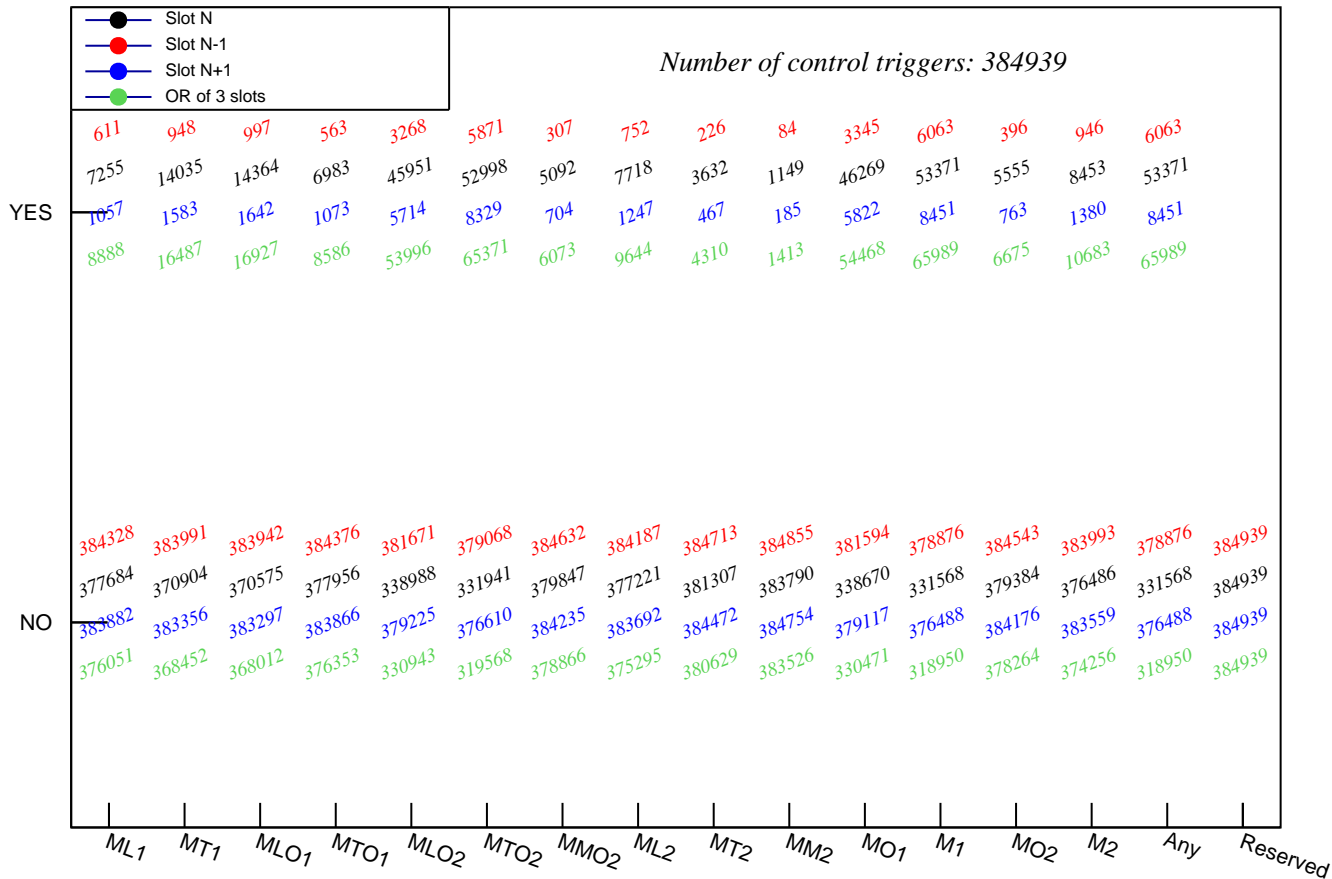
LAV12 trigger probability for Mask12 candidates (384939 events)



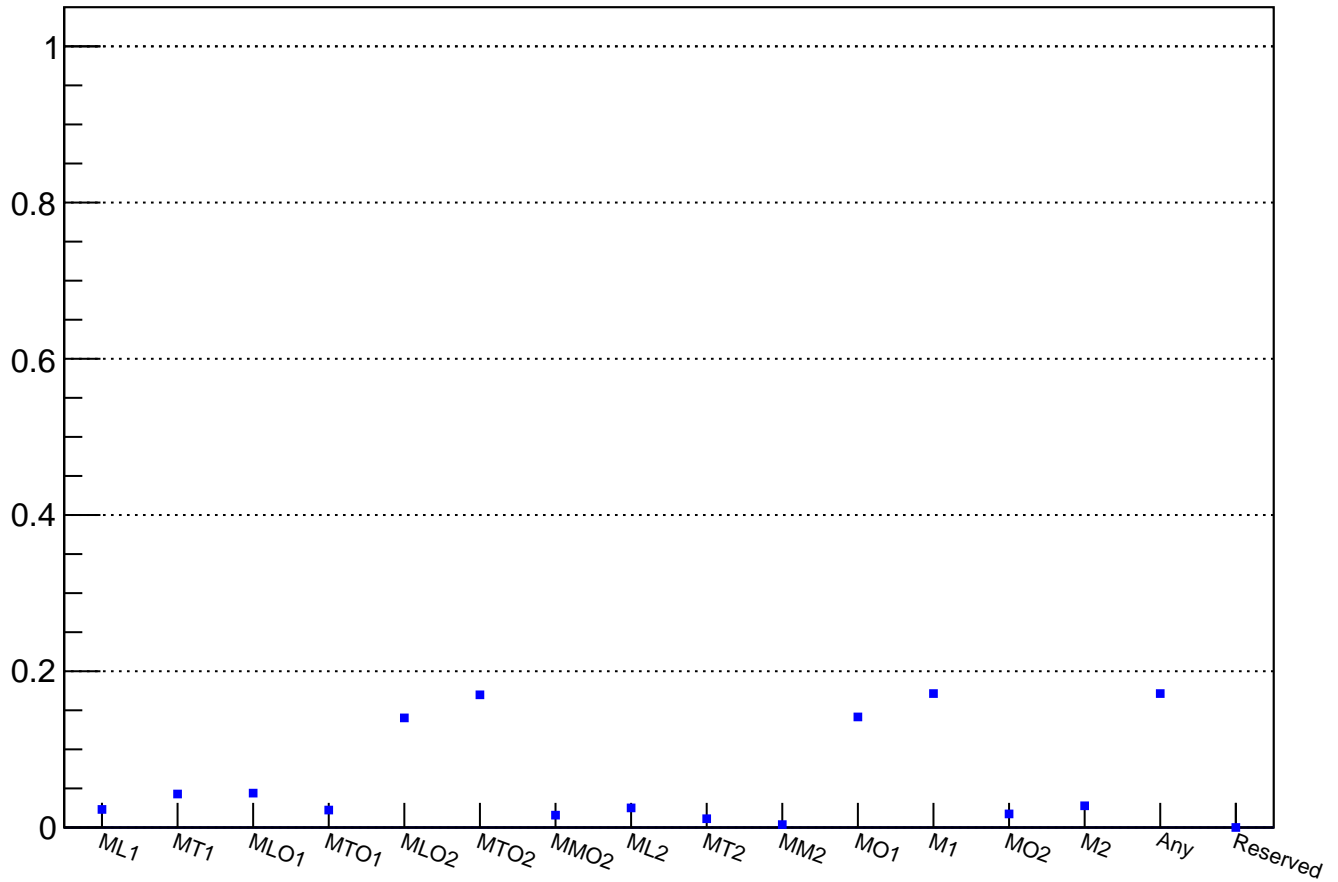
LAV12 trigger probability for Mask12 candidates (384939 events)



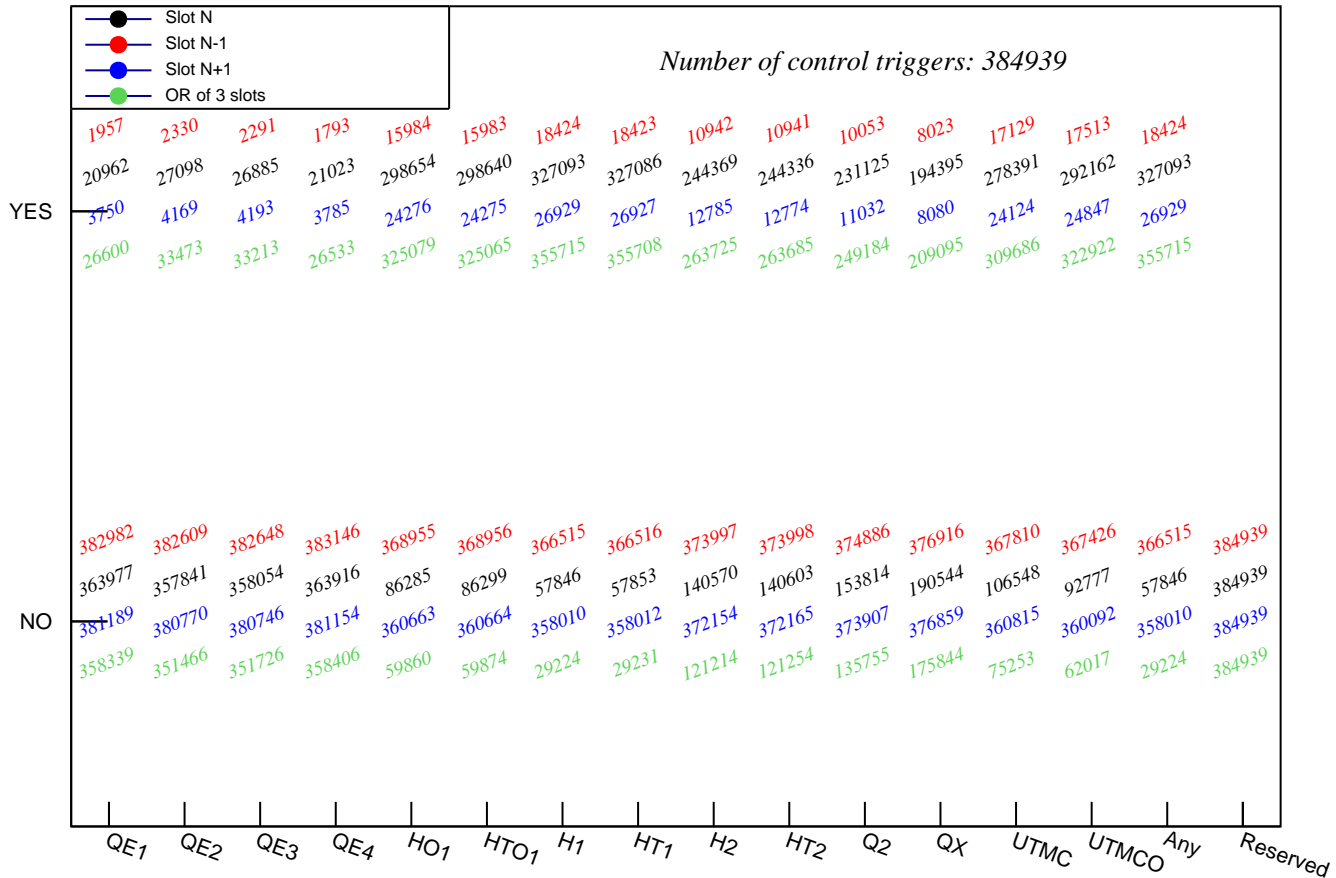
MUV3 trigger probability for Mask12 candidates (384939 events)



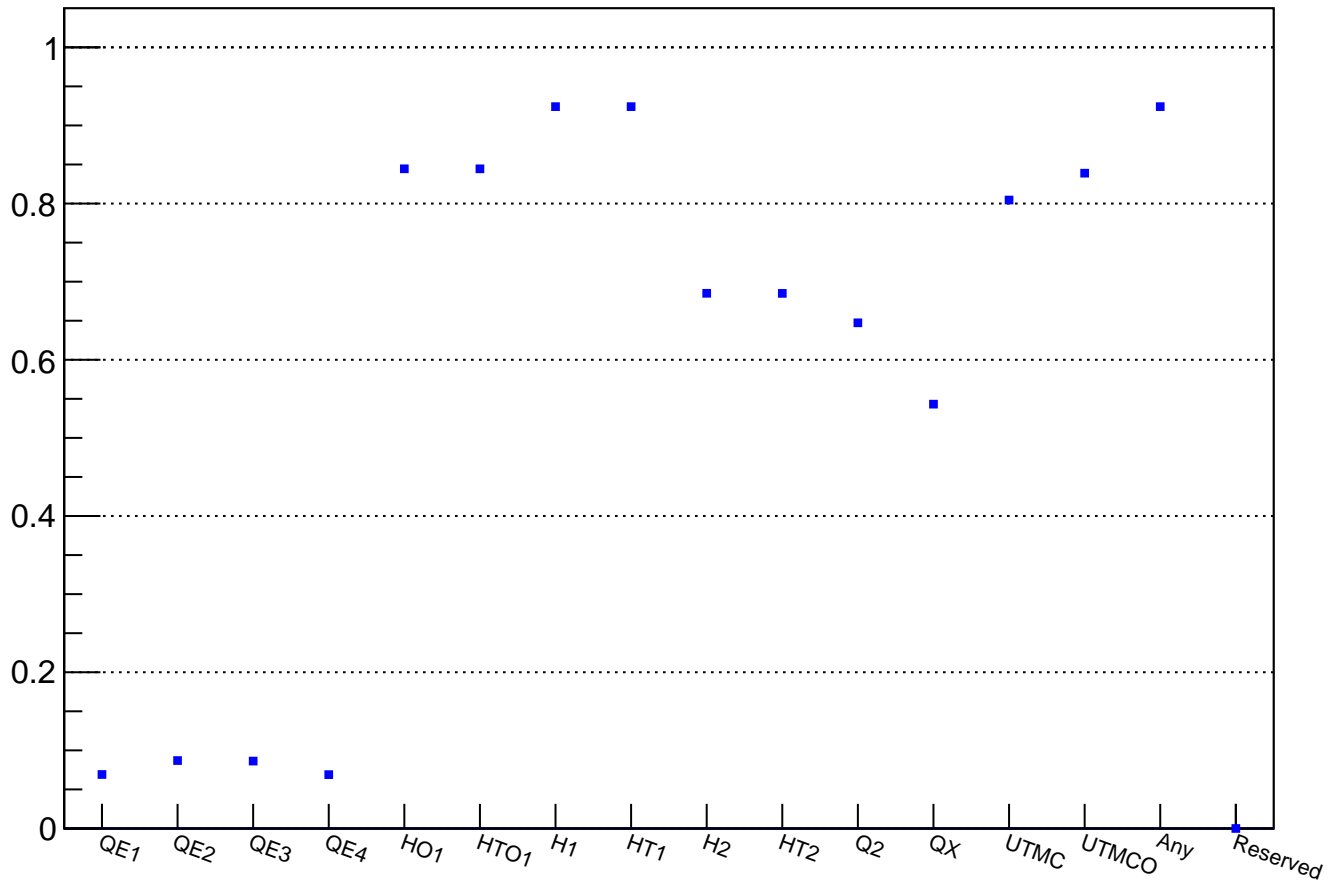
MUV3 trigger probability for Mask12 candidates (384939 events)



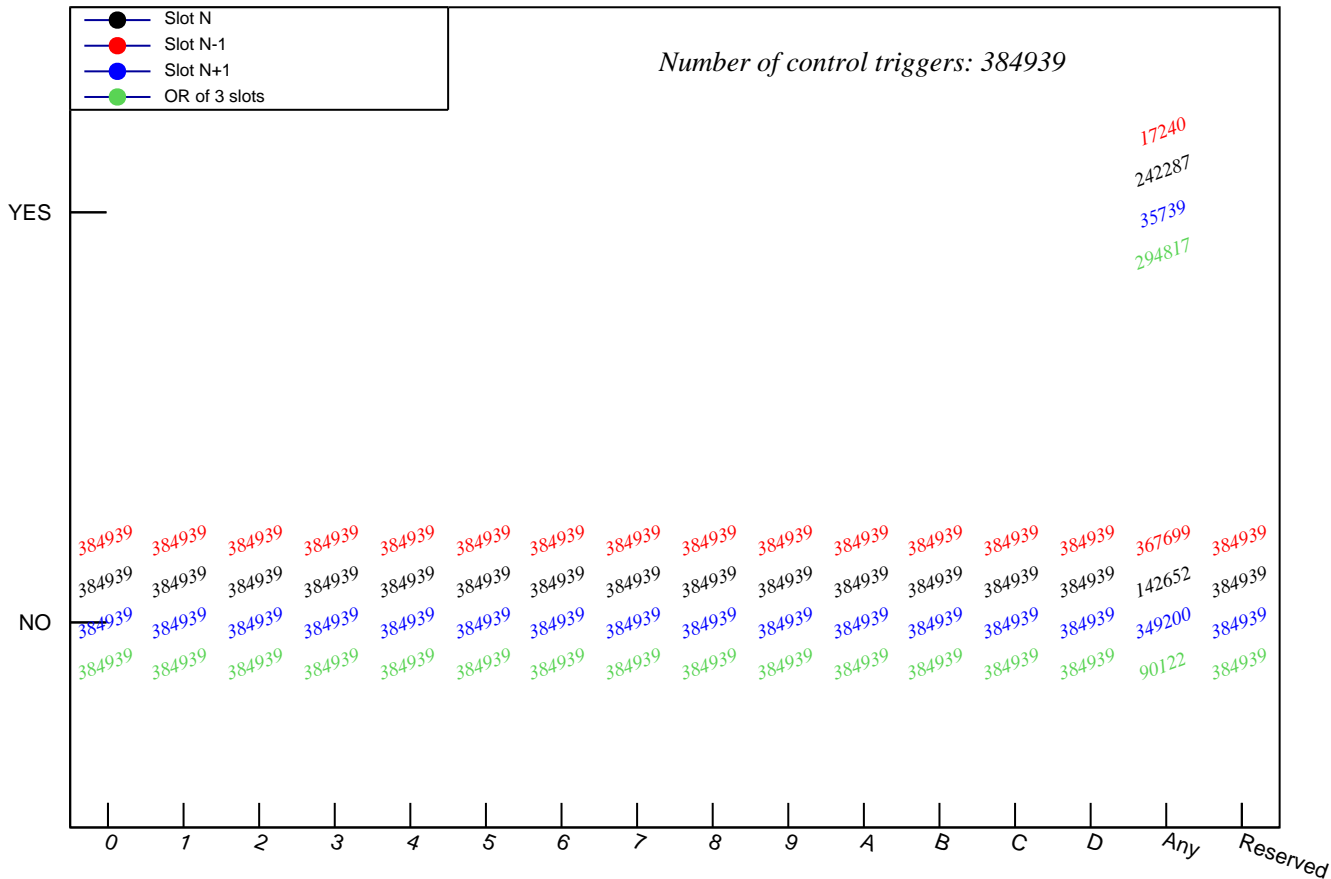
NewCHOD trigger probability for Mask12 candidates (384939 events)



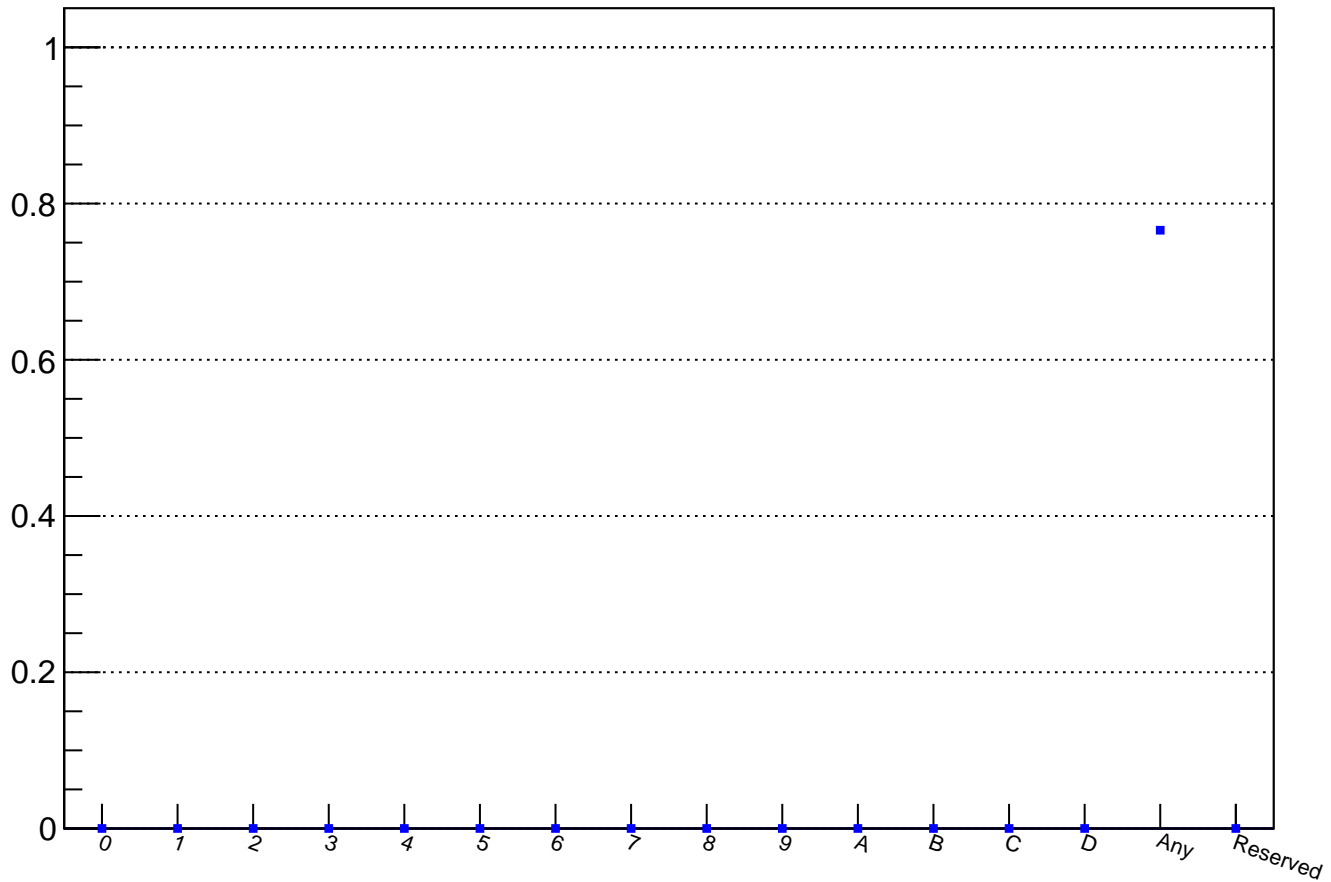
NewCHOD trigger probability for Mask12 candidates (384939 events)



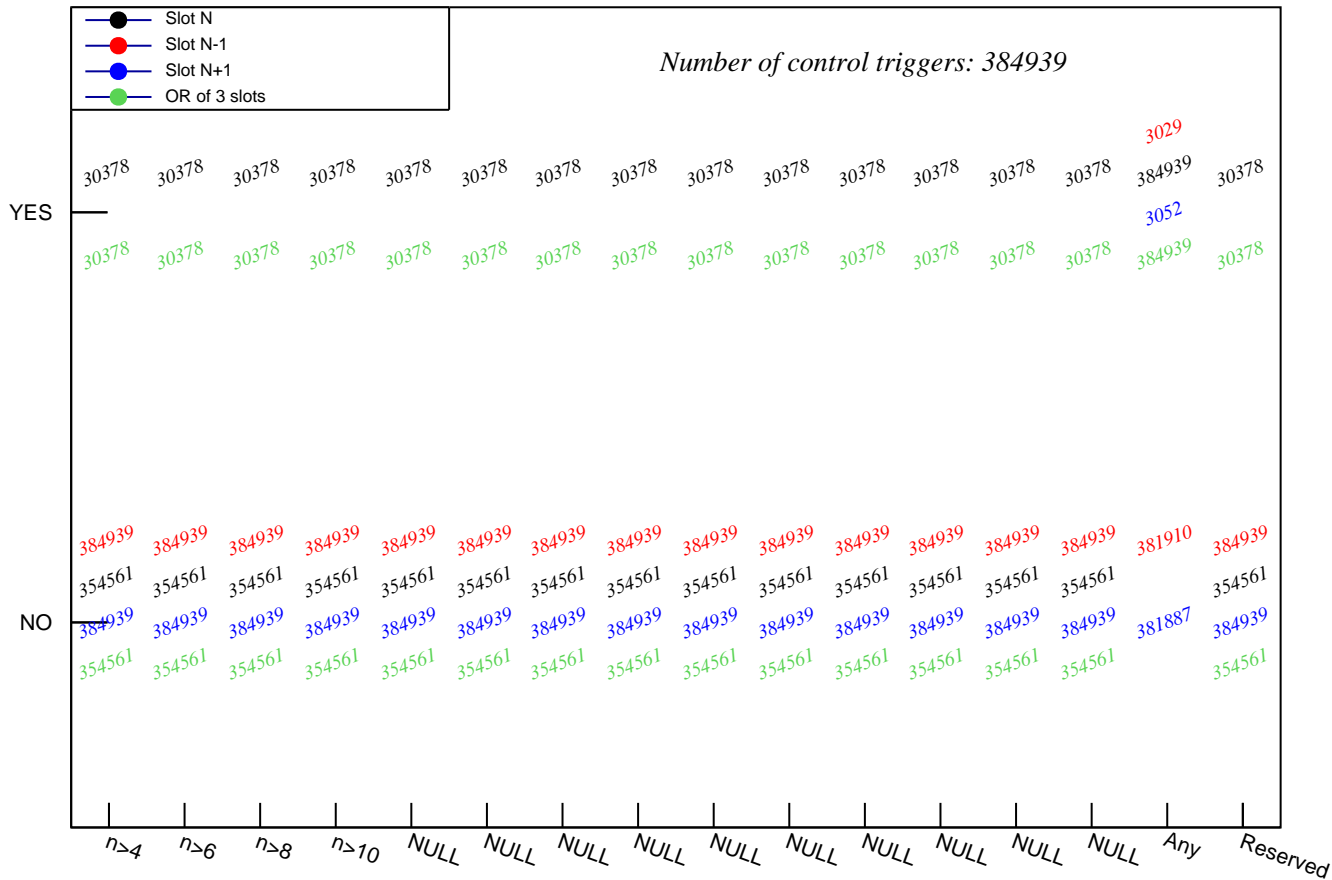
Calo trigger probability for Mask12 candidates (384939 events)



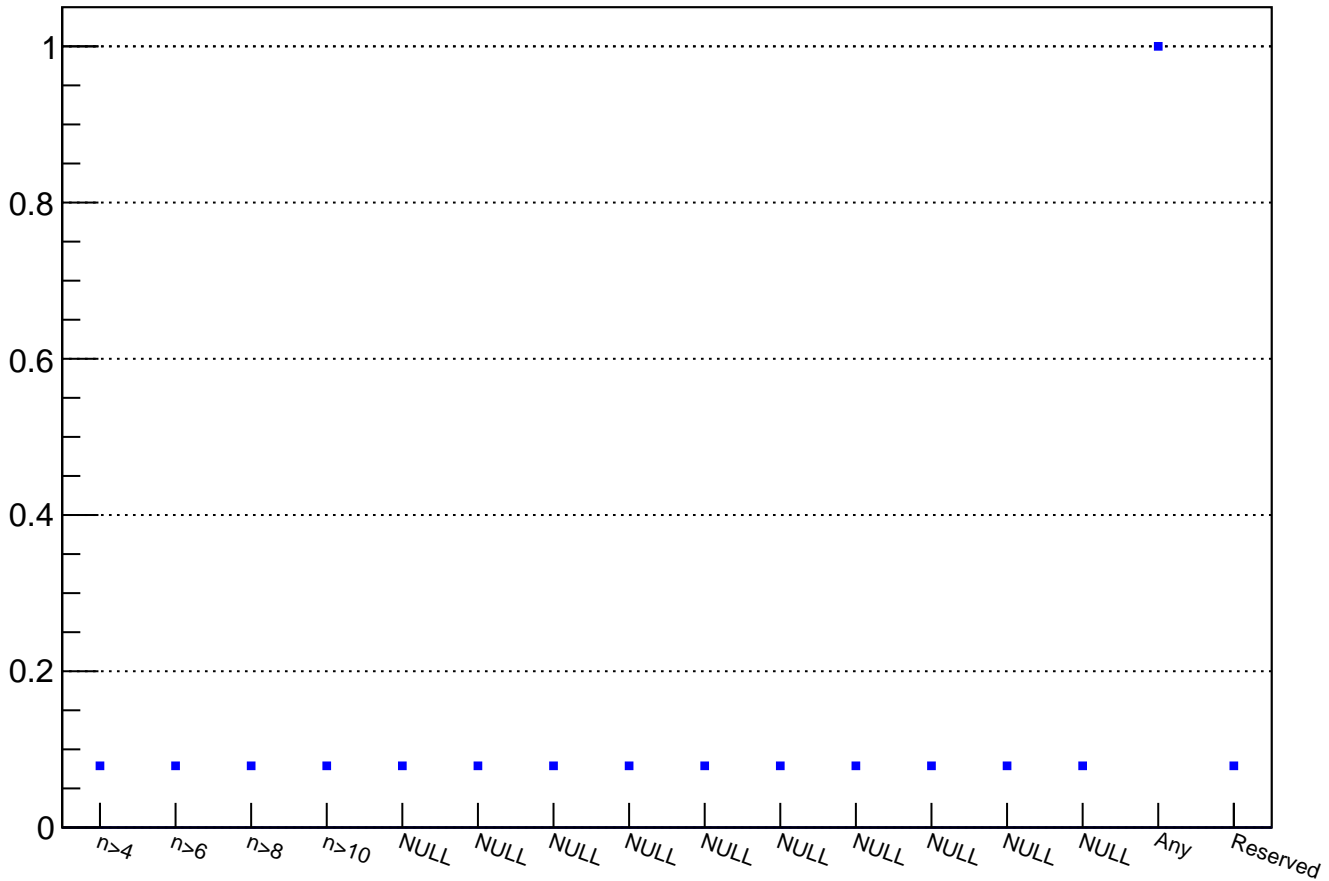
Calo trigger probability for Mask12 candidates (384939 events)



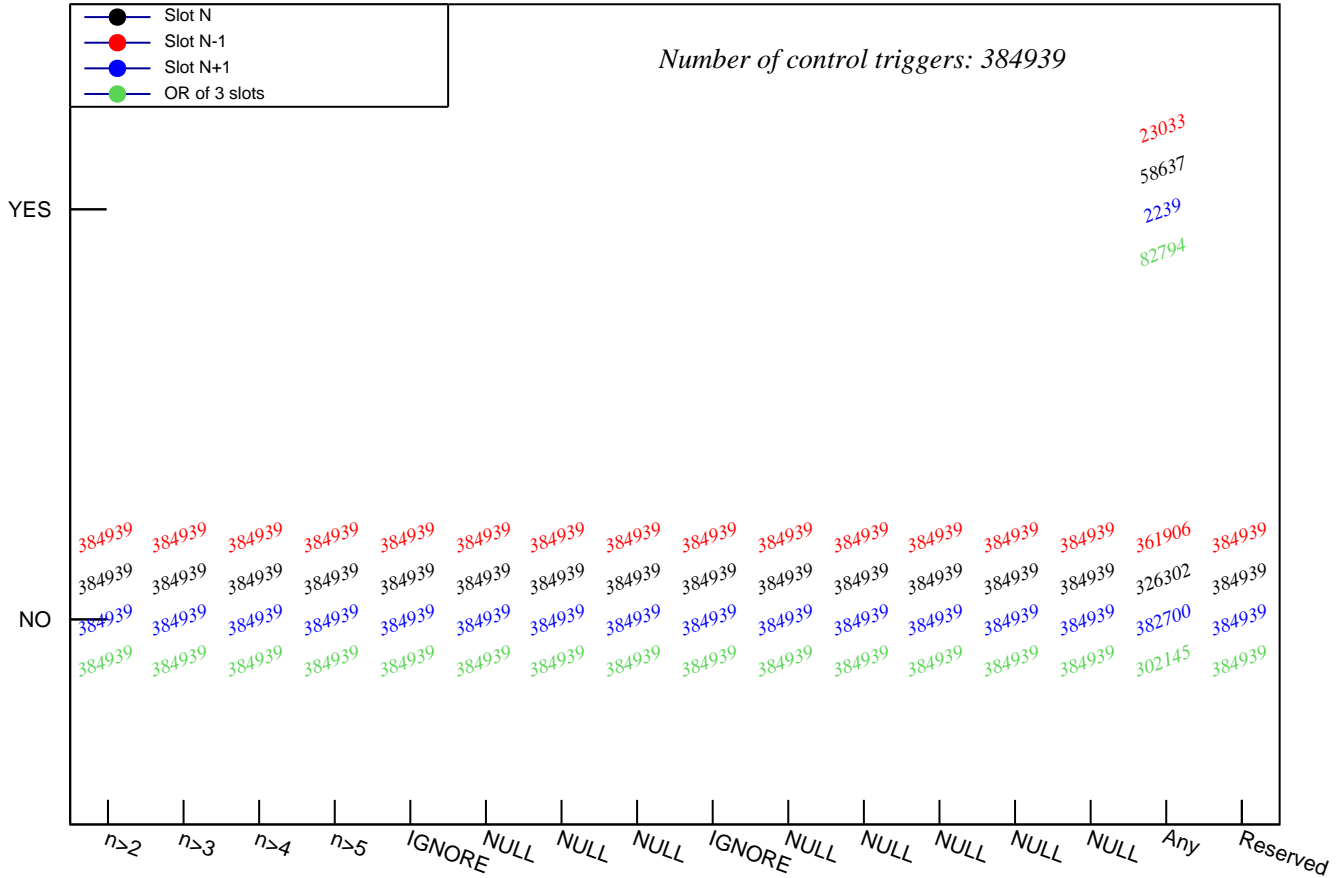
RICH trigger probability for Mask13 candidates (384939 events)



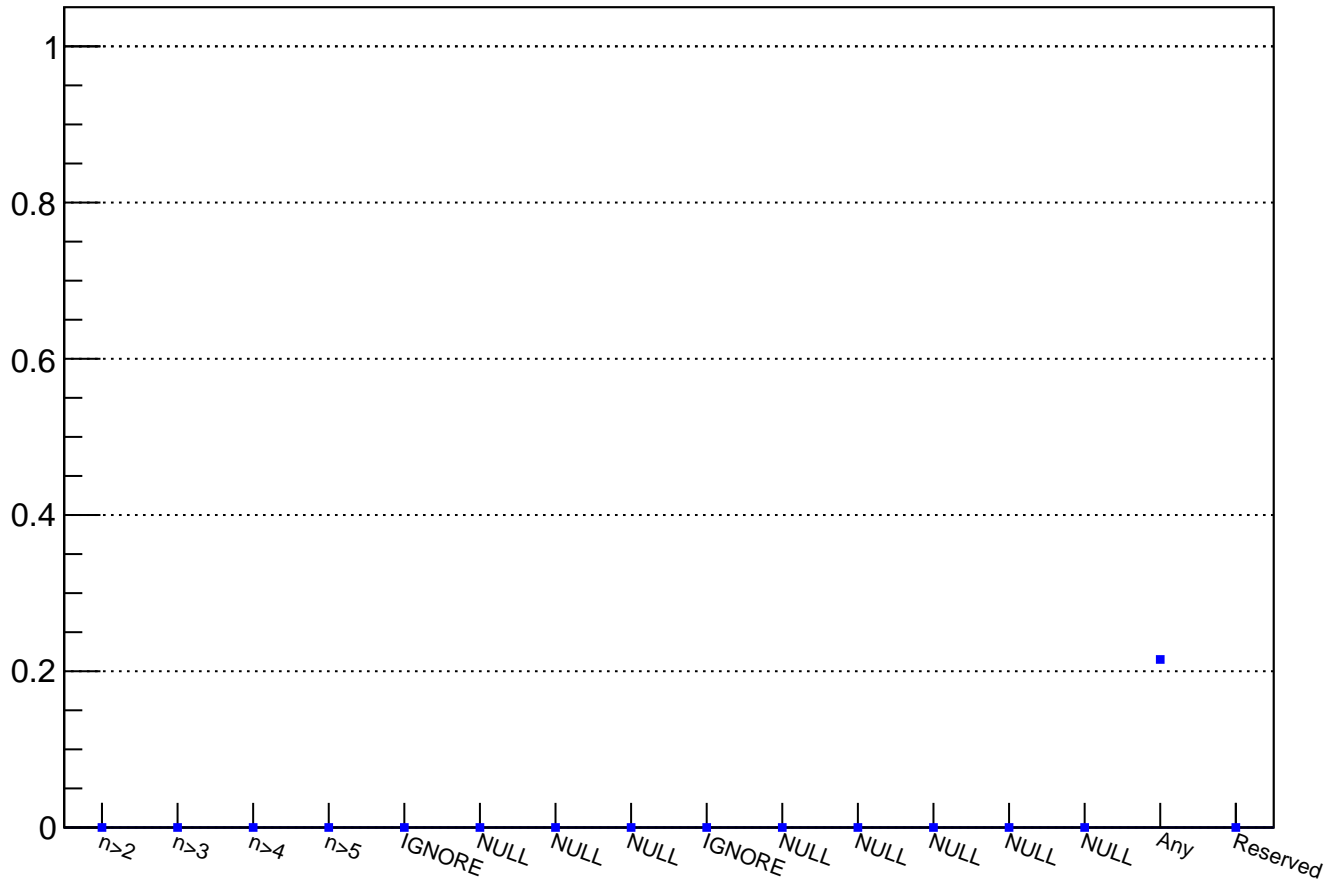
RICH trigger probability for Mask13 candidates (384939 events)



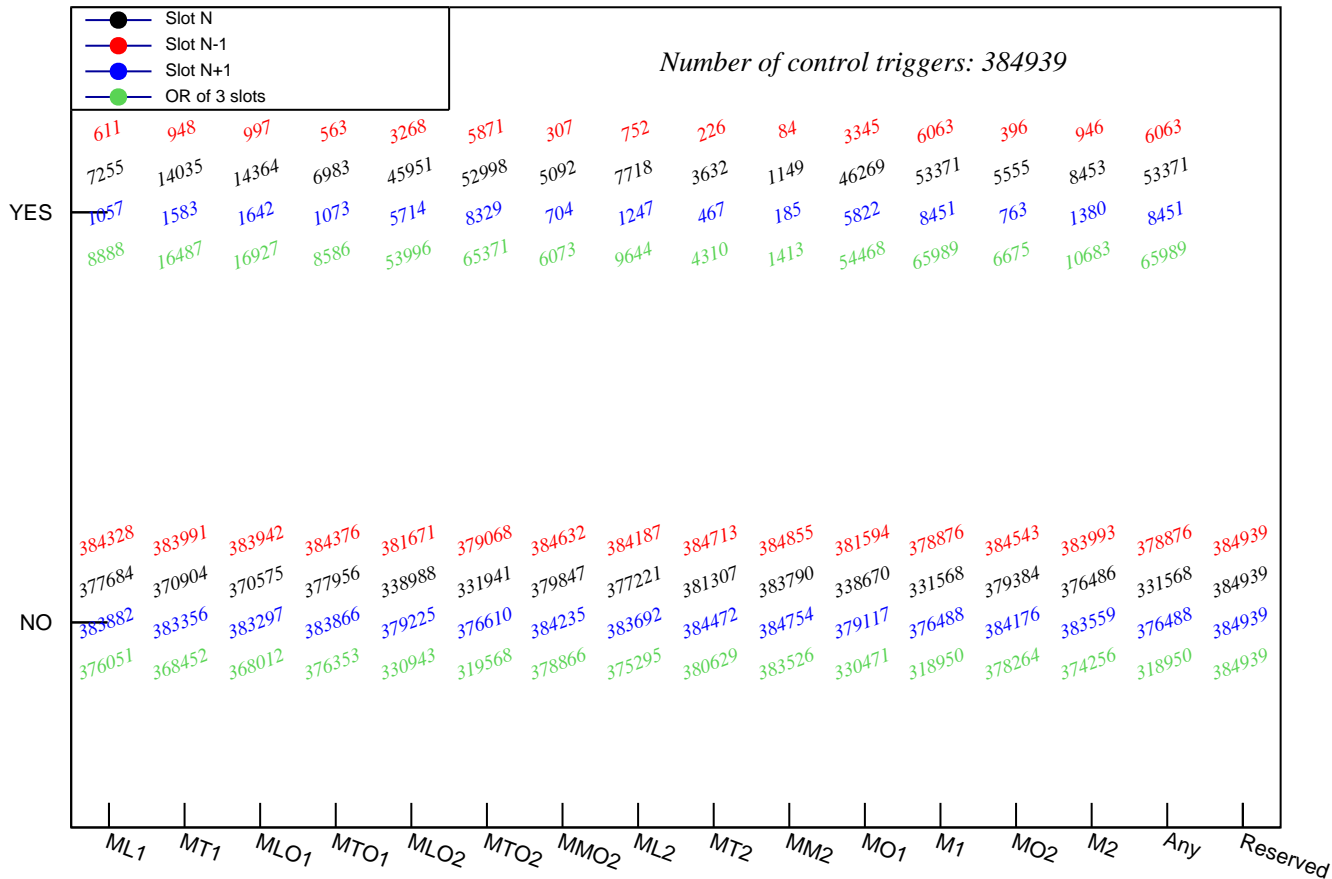
LAV12 trigger probability for Mask13 candidates (384939 events)



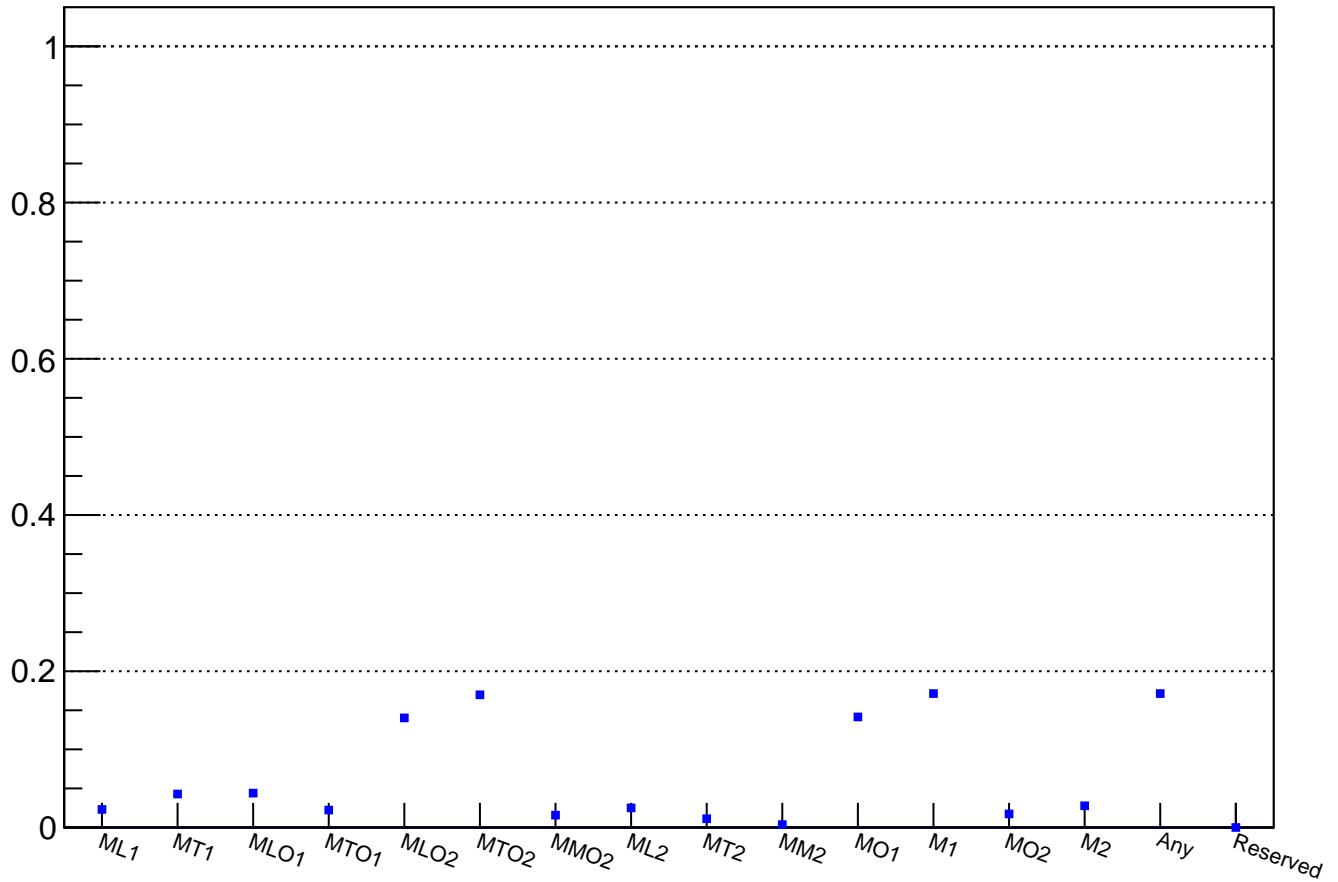
LAV12 trigger probability for Mask13 candidates (384939 events)



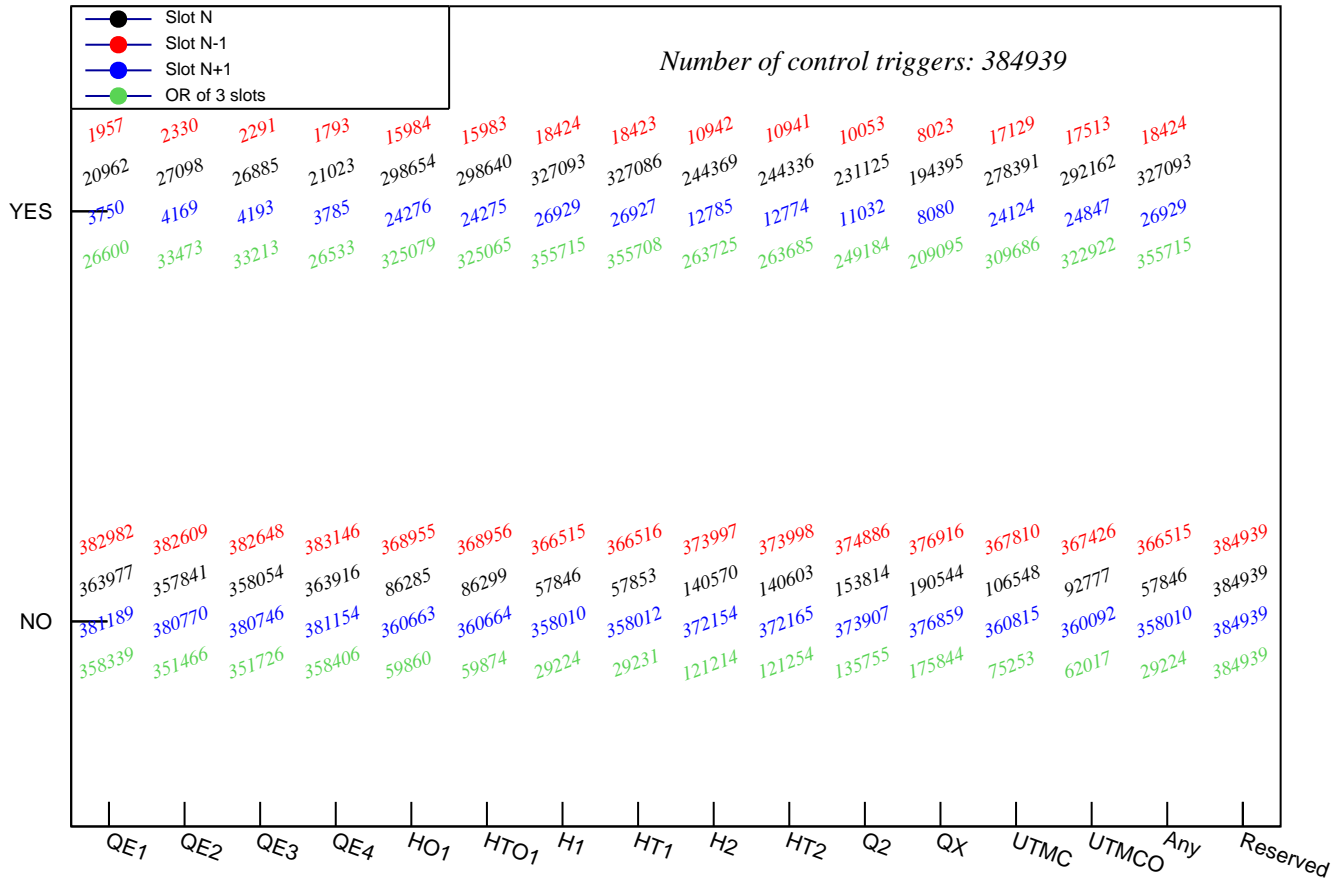
MUV3 trigger probability for Mask13 candidates (384939 events)



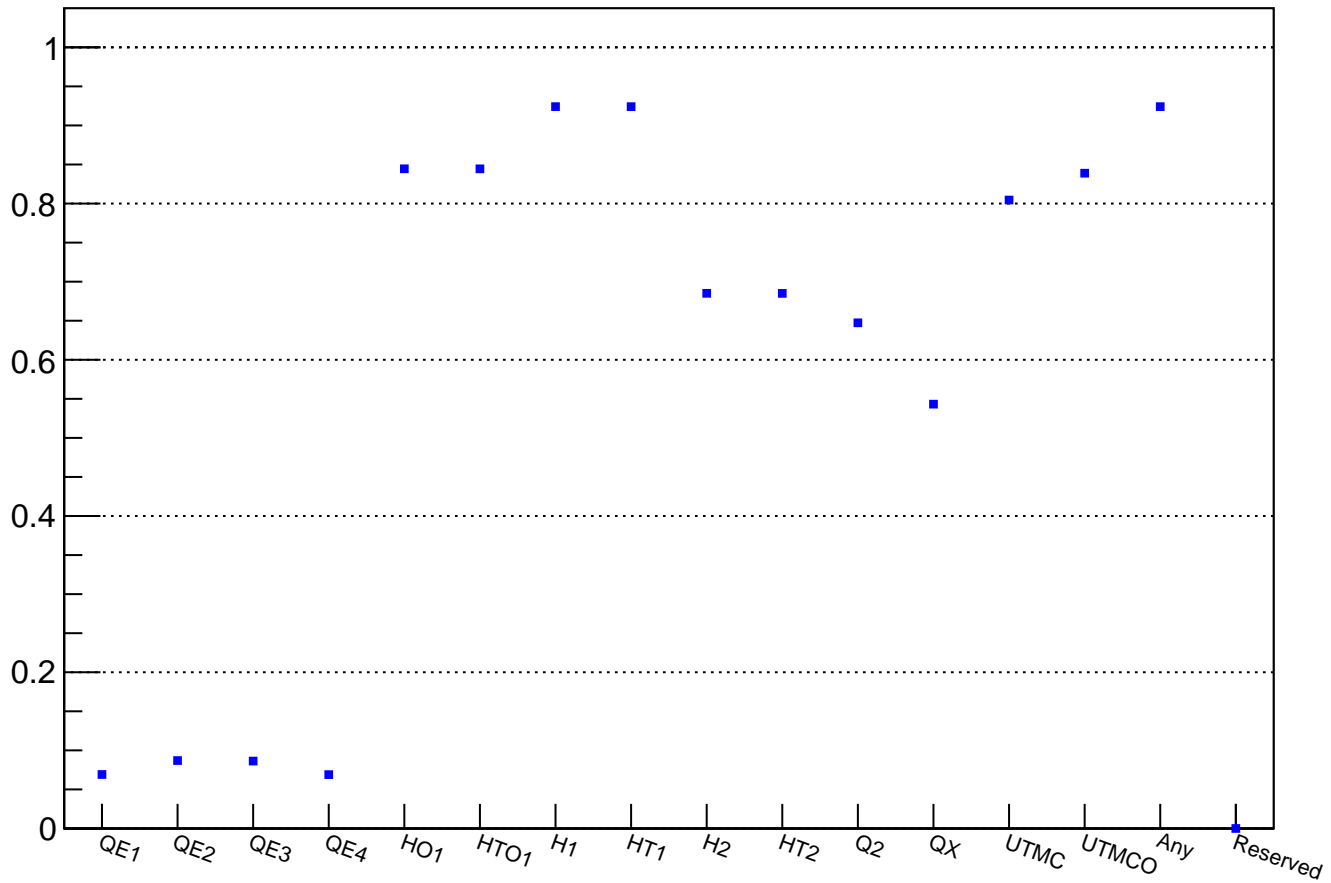
MUV3 trigger probability for Mask13 candidates (384939 events)



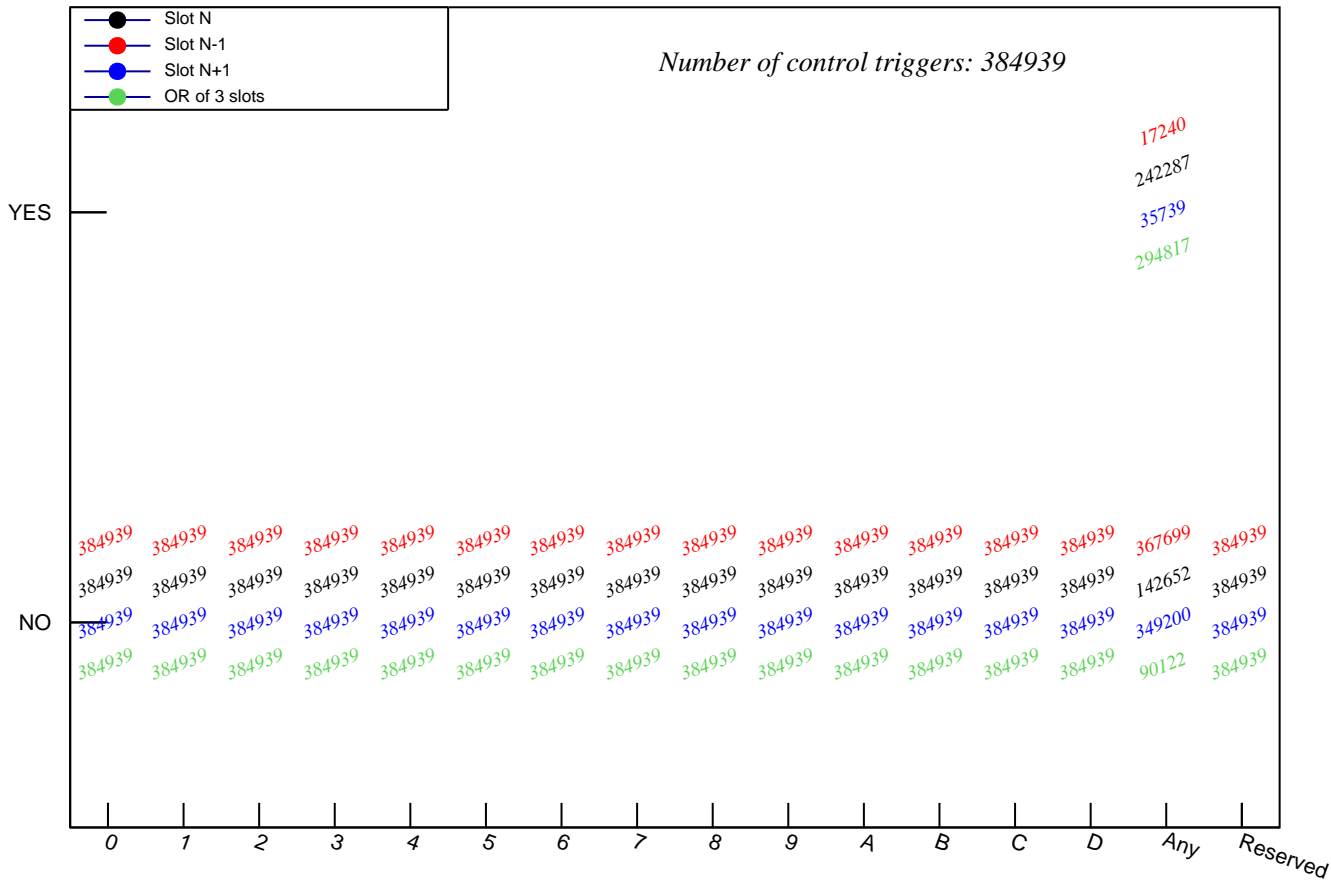
NewCHOD trigger probability for Mask13 candidates (384939 events)



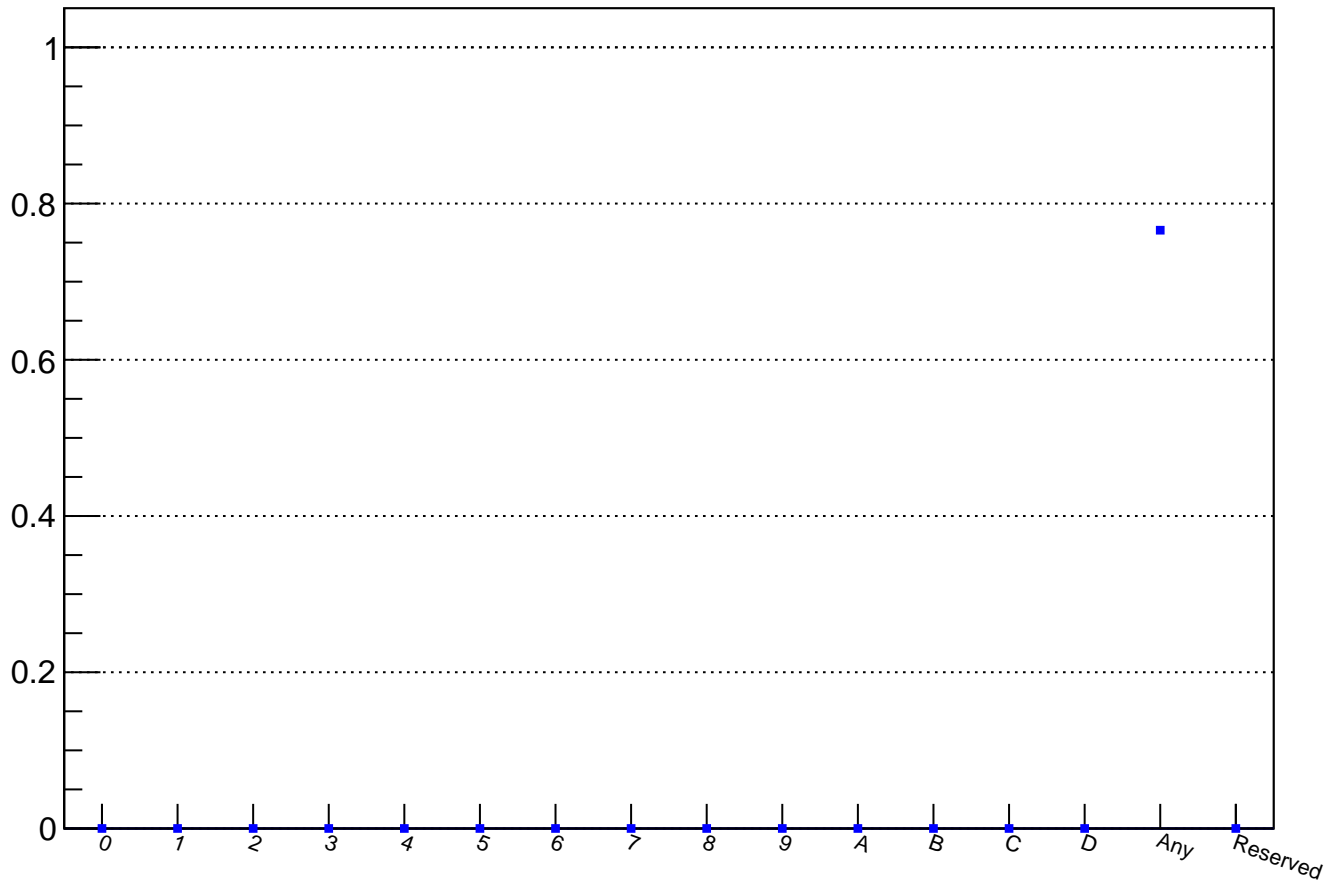
NewCHOD trigger probability for Mask13 candidates (384939 events)



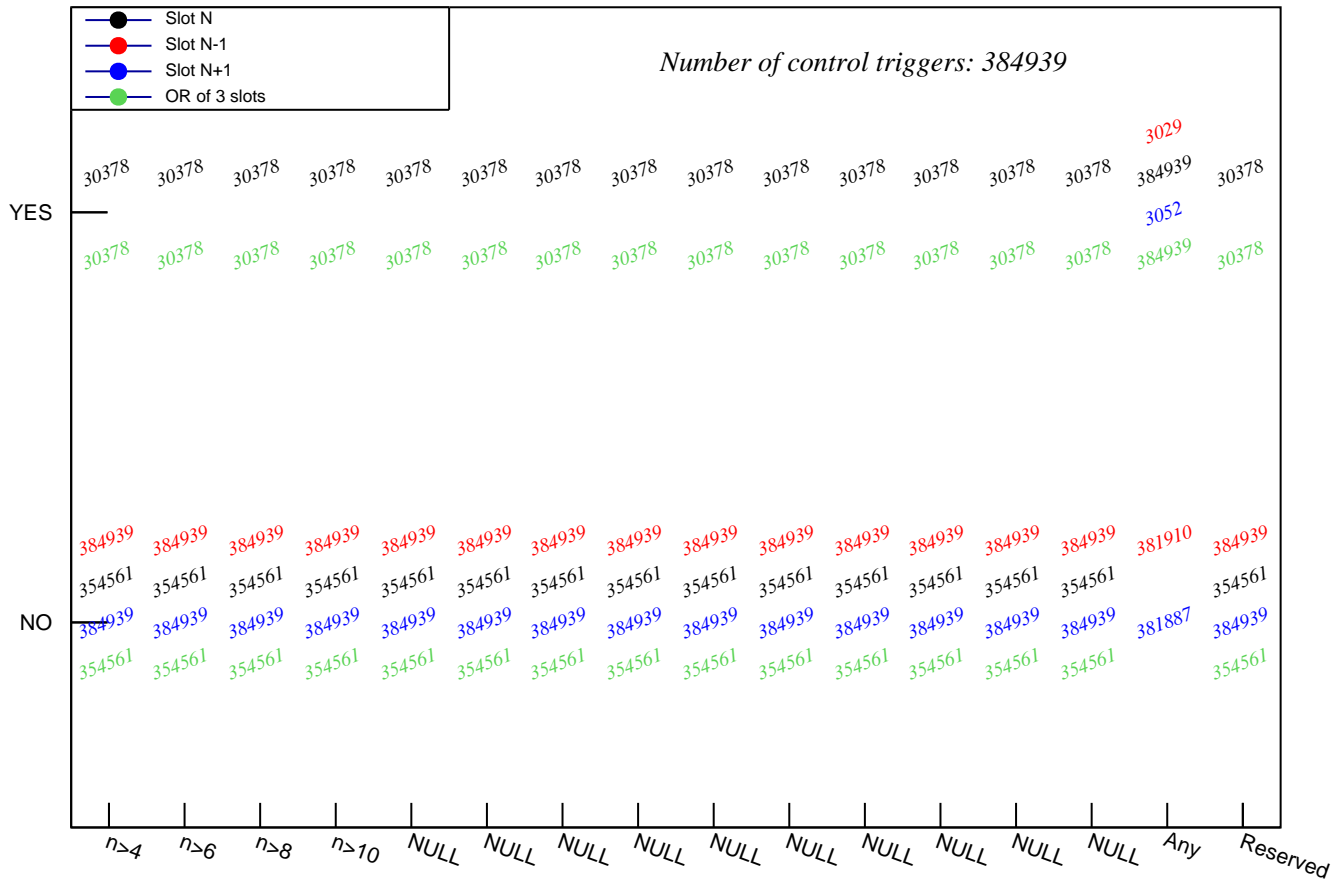
Calo trigger probability for Mask13 candidates (384939 events)



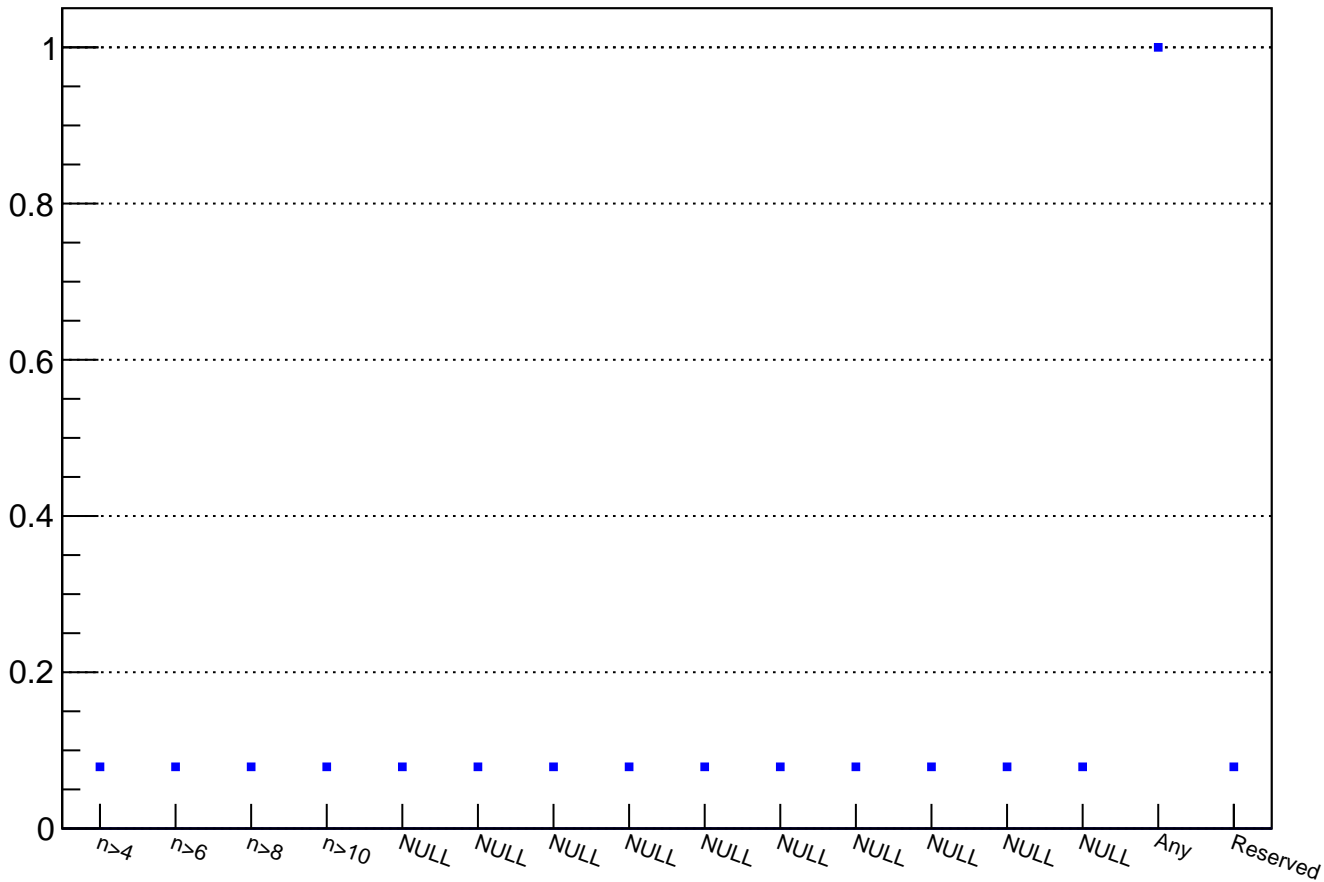
Calo trigger probability for Mask13 candidates (384939 events)



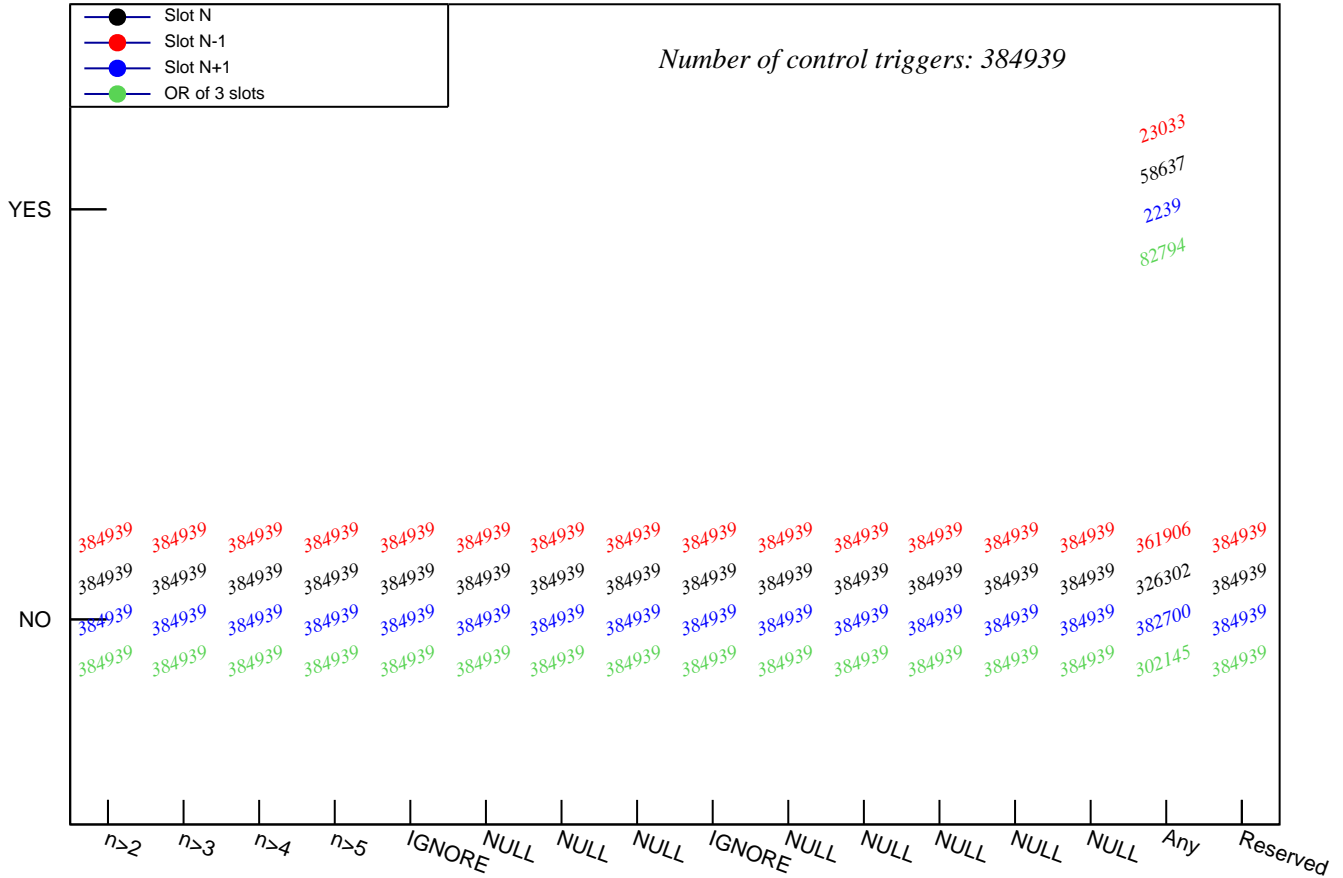
RICH trigger probability for Mask14 candidates (384939 events)



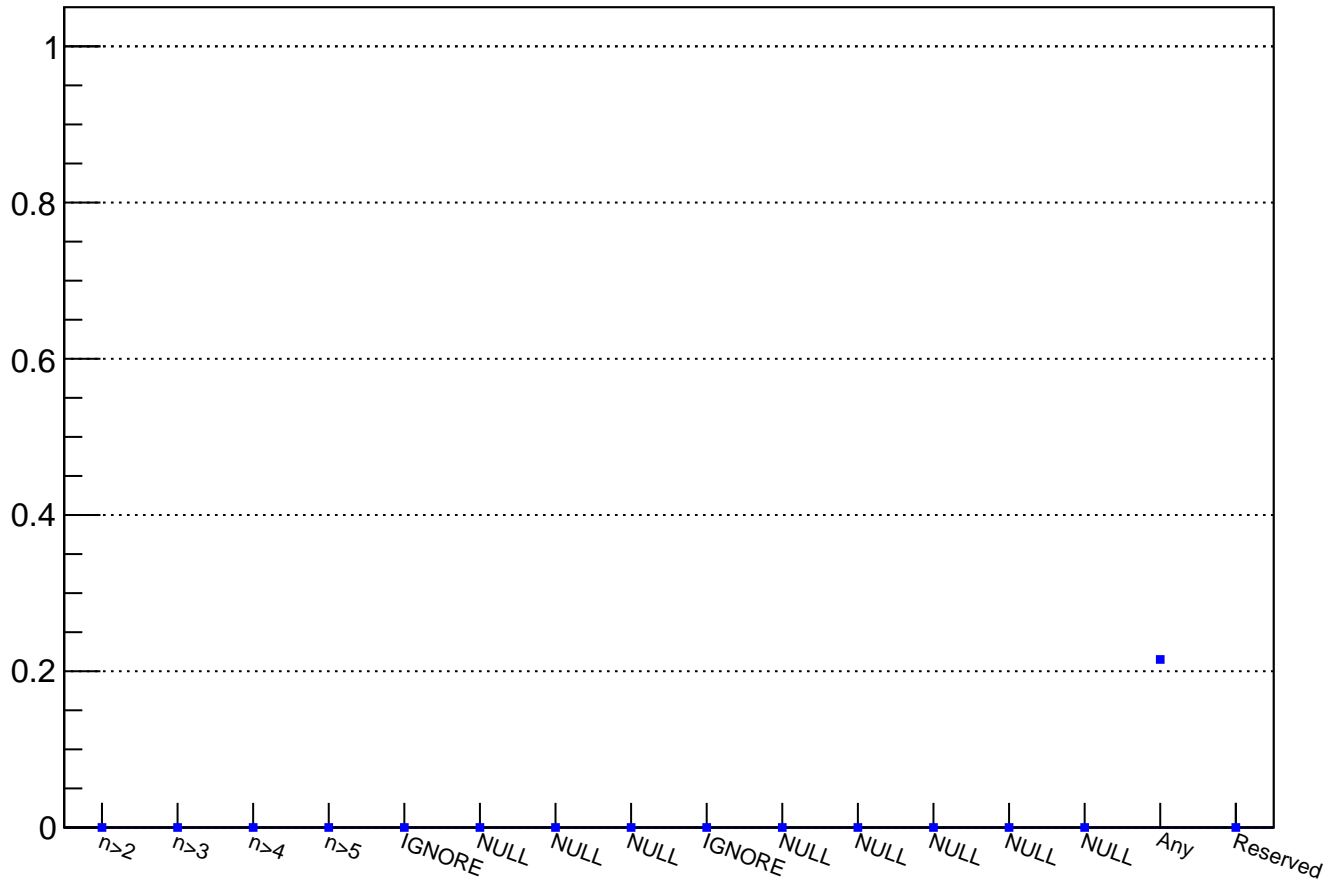
RICH trigger probability for Mask14 candidates (384939 events)



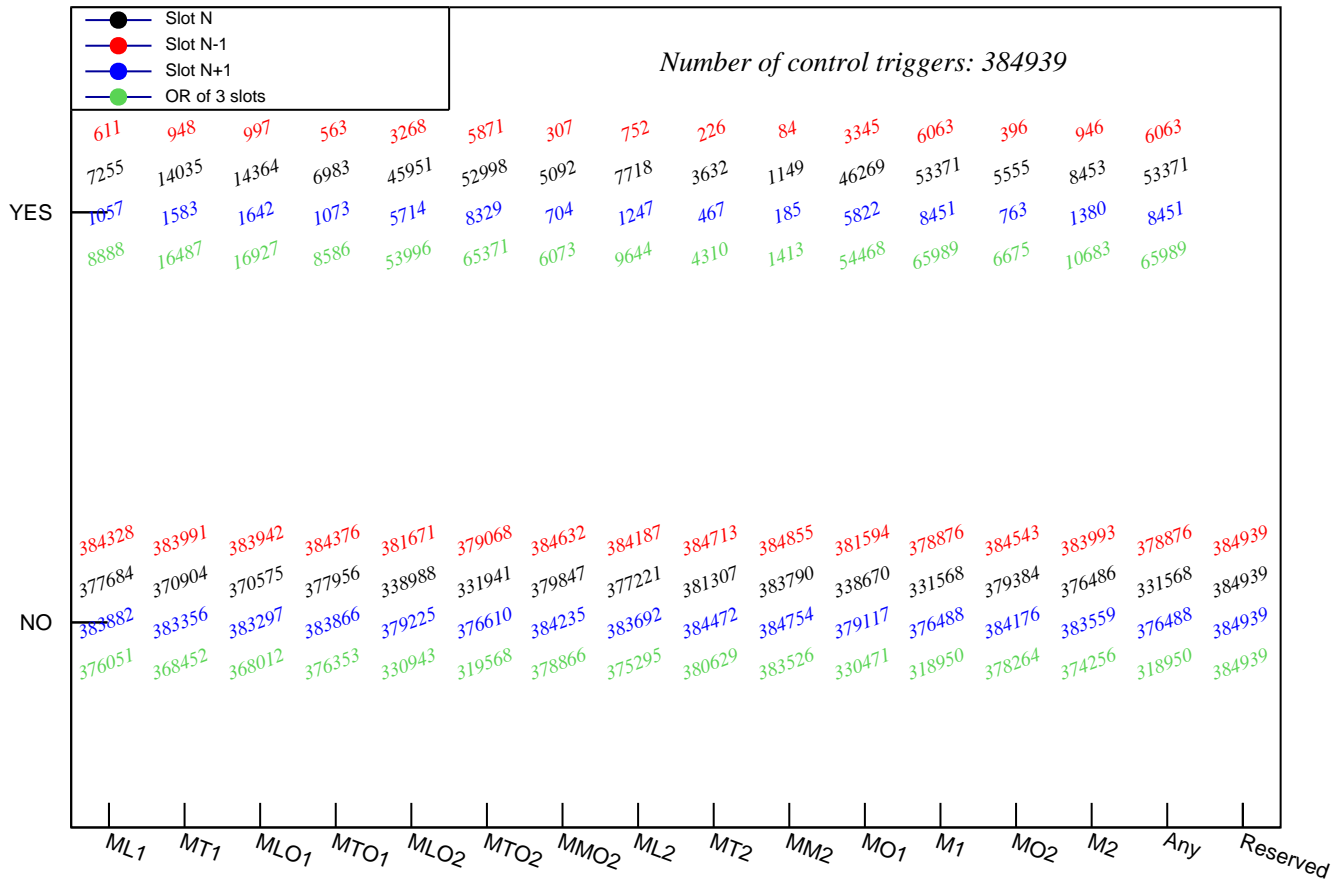
LAV12 trigger probability for Mask14 candidates (384939 events)



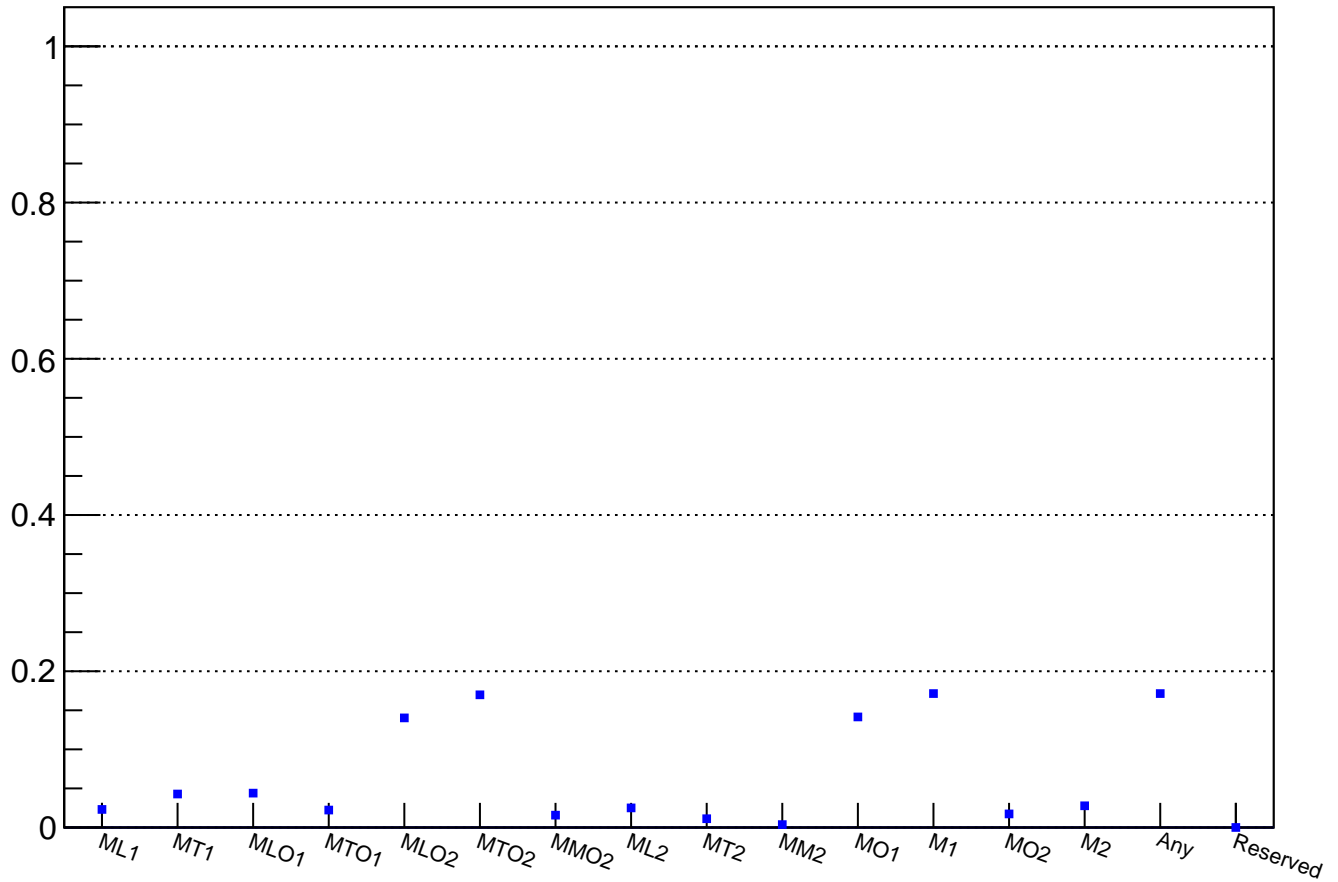
LAV12 trigger probability for Mask14 candidates (384939 events)



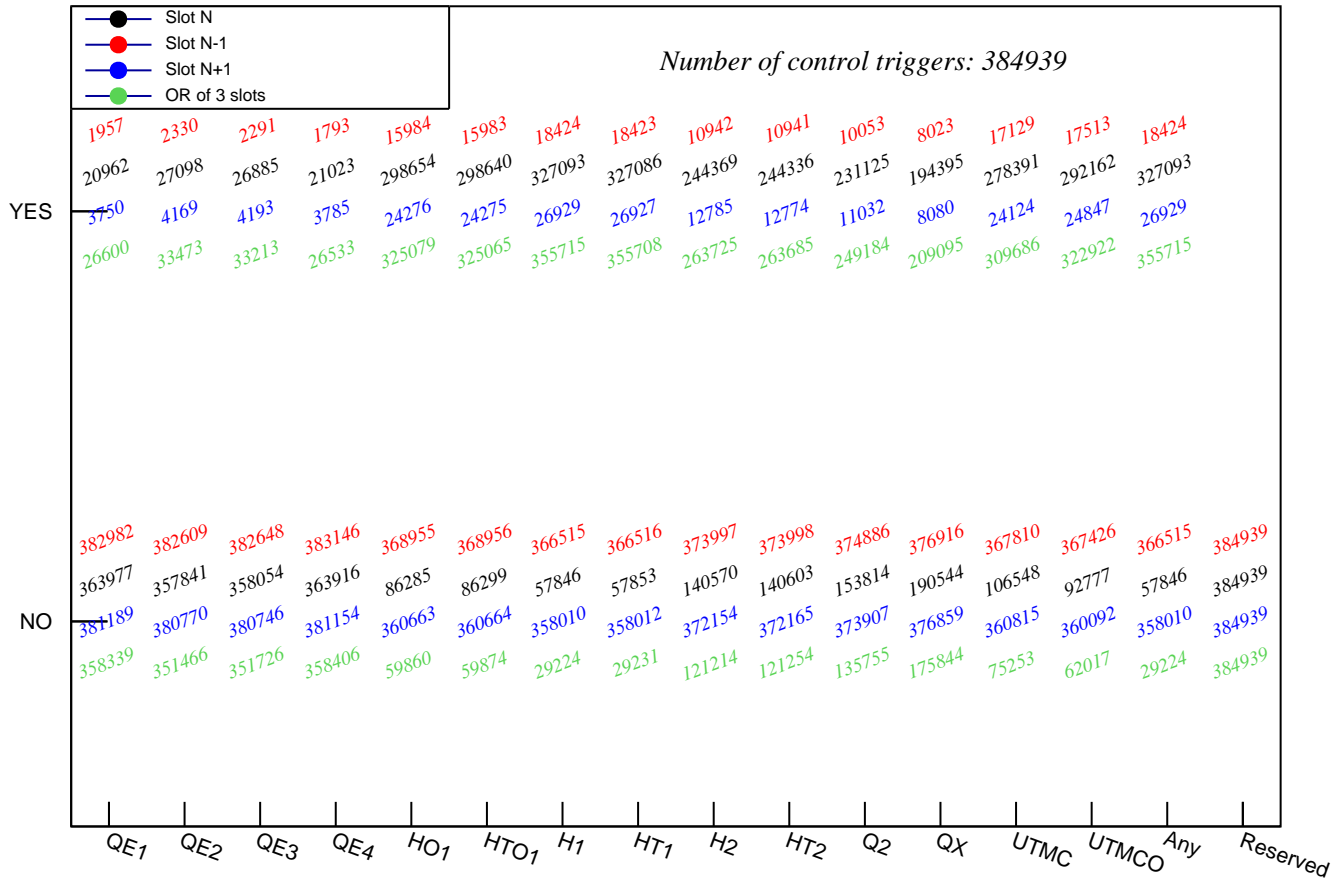
MUV3 trigger probability for Mask14 candidates (384939 events)



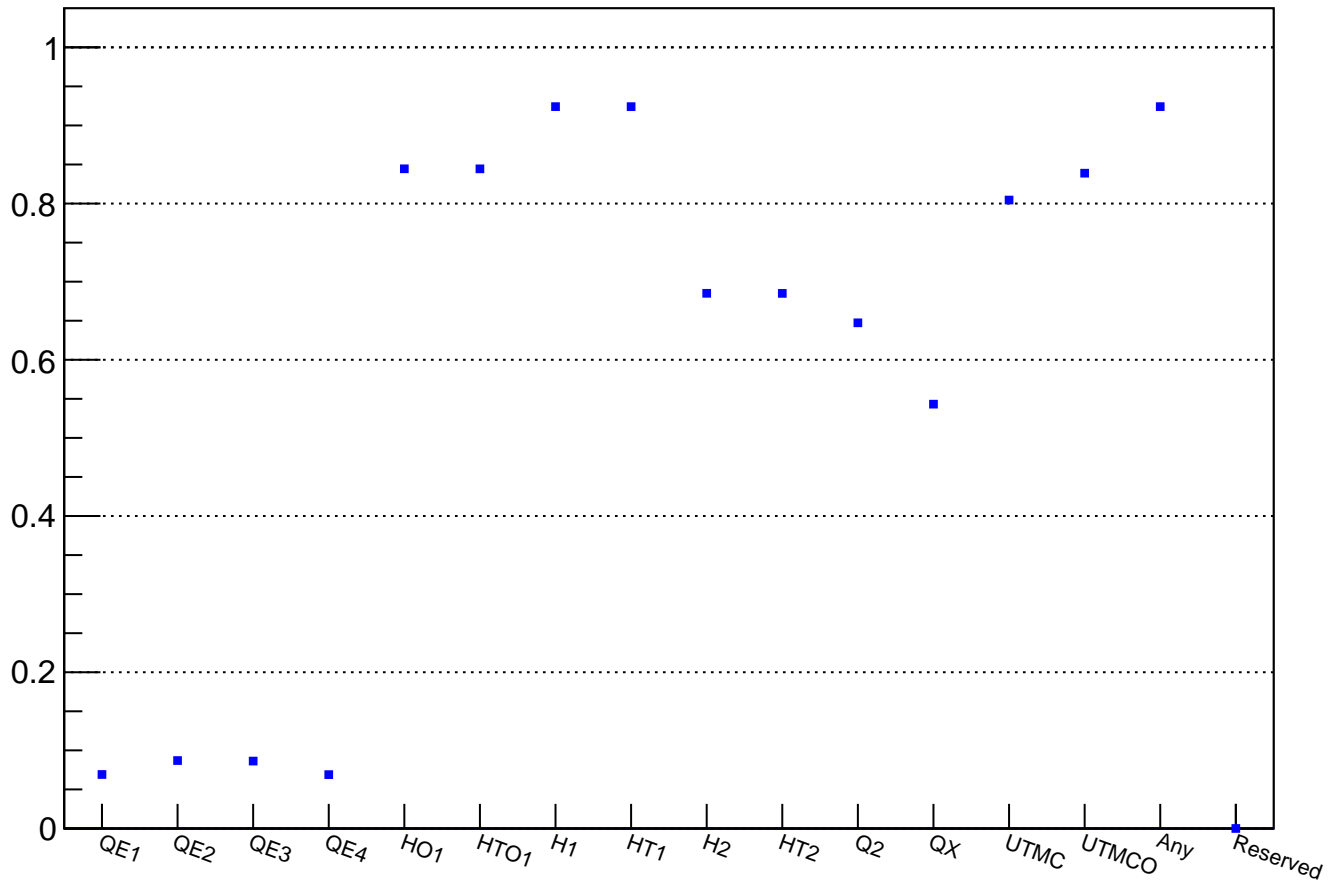
MUV3 trigger probability for Mask14 candidates (384939 events)



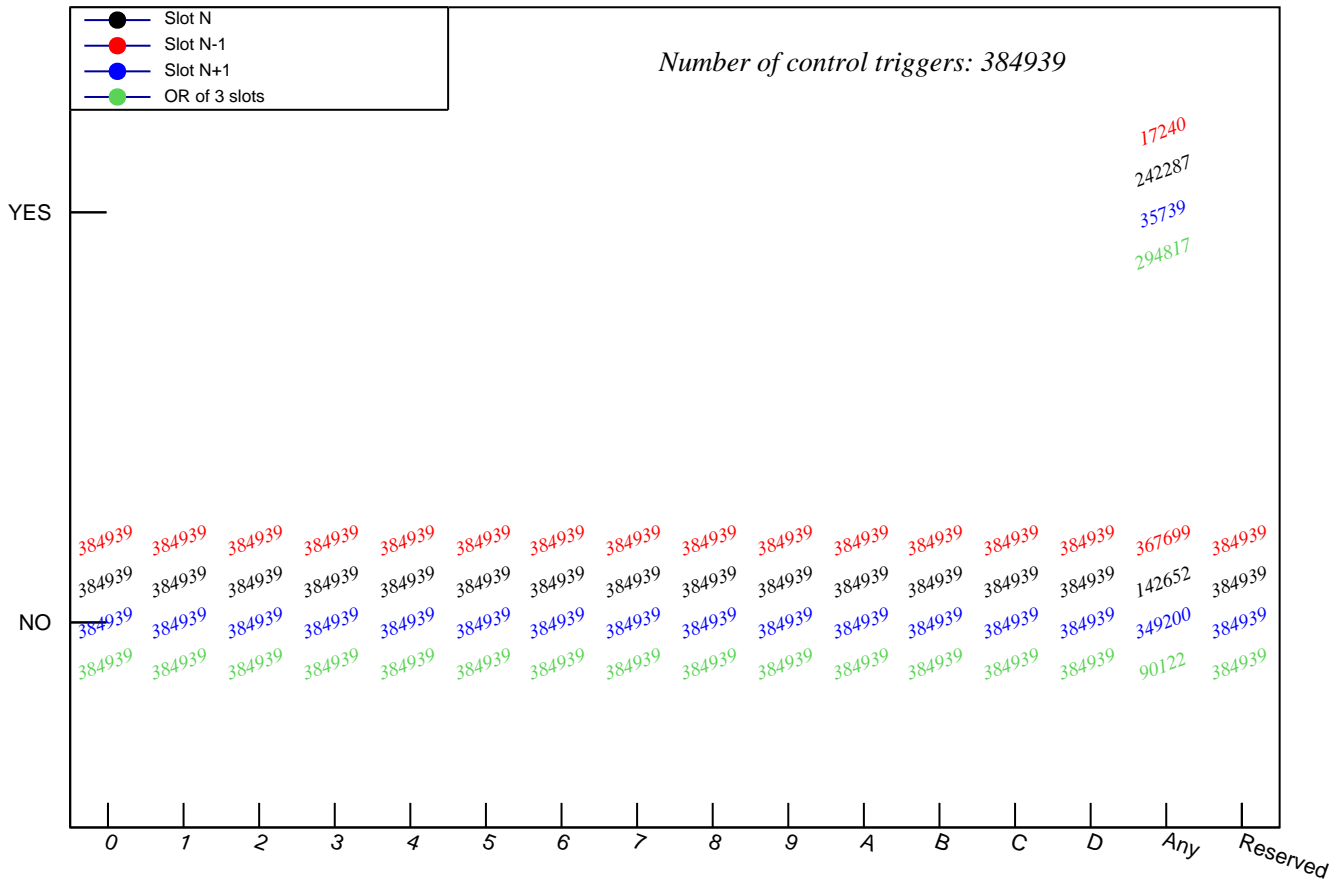
NewCHOD trigger probability for Mask14 candidates (384939 events)



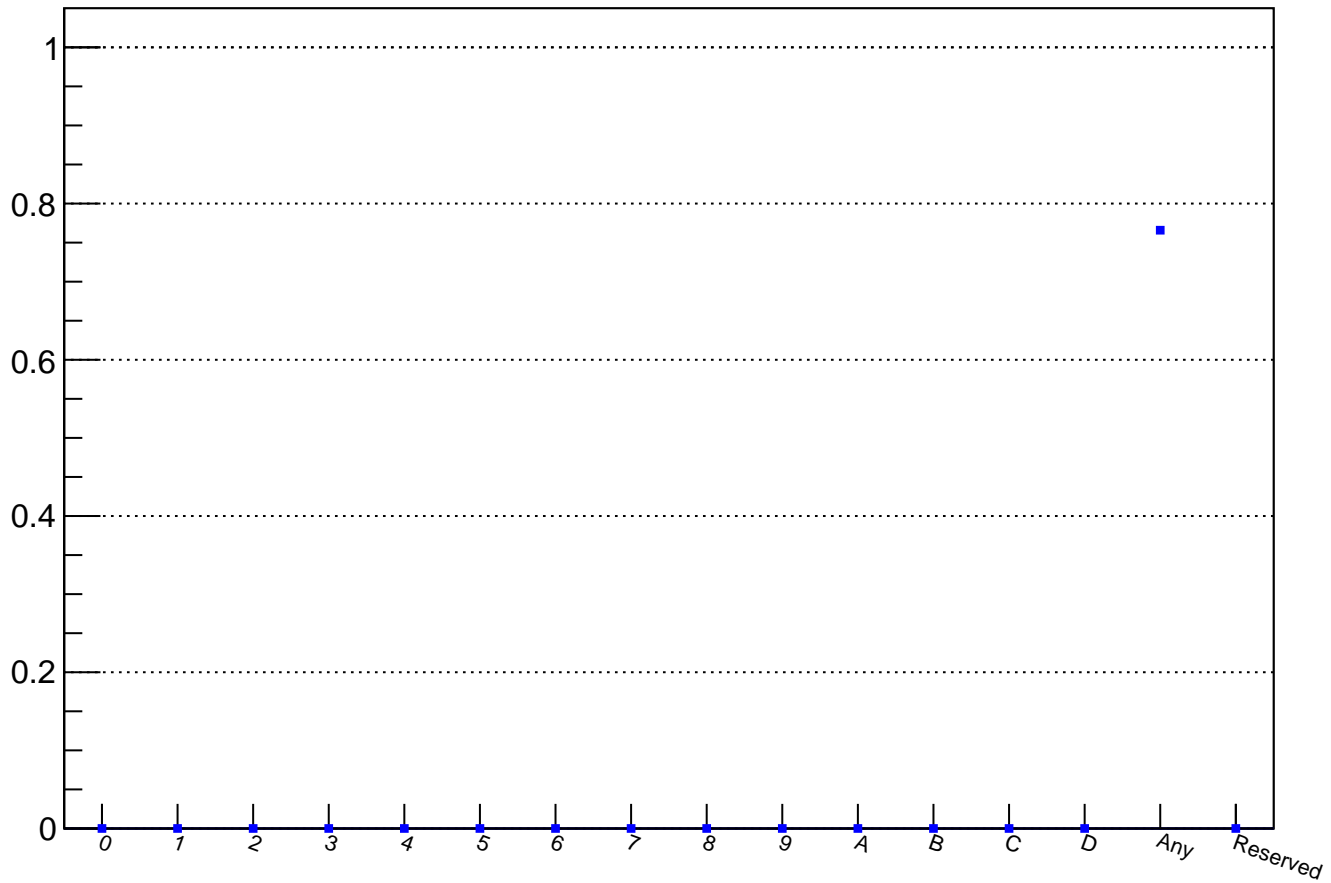
NewCHOD trigger probability for Mask14 candidates (384939 events)



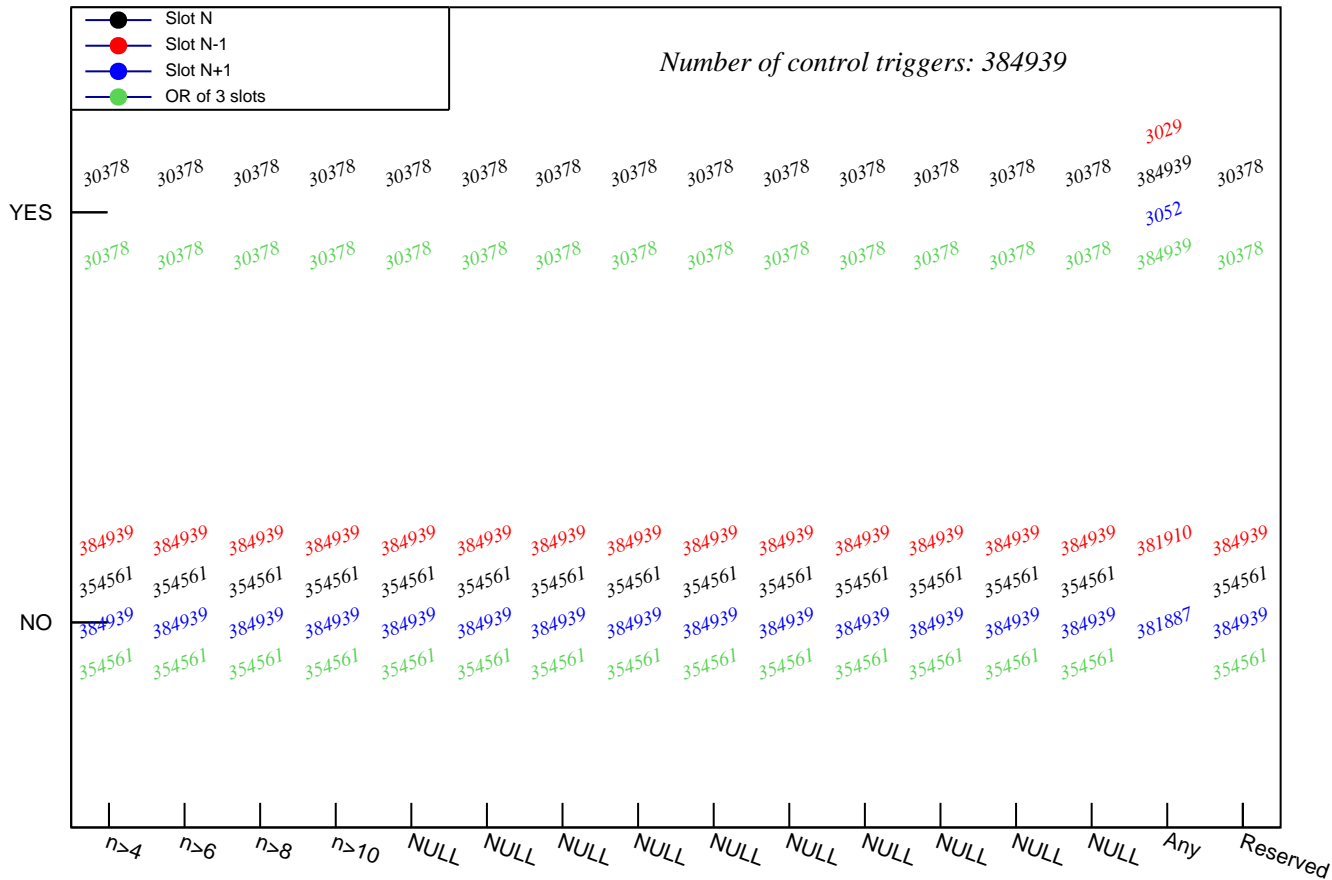
Calo trigger probability for Mask14 candidates (384939 events)



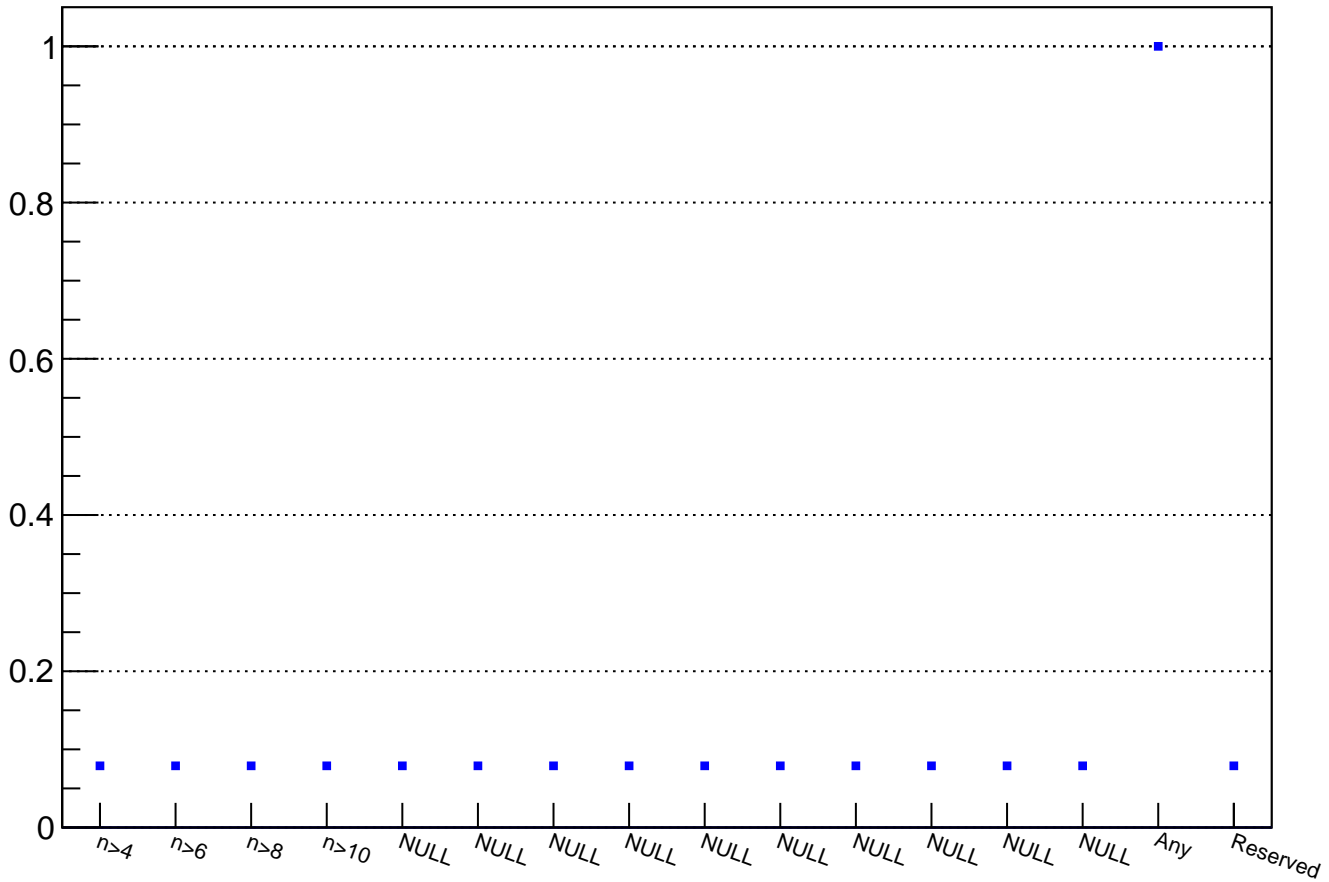
Calo trigger probability for Mask14 candidates (384939 events)



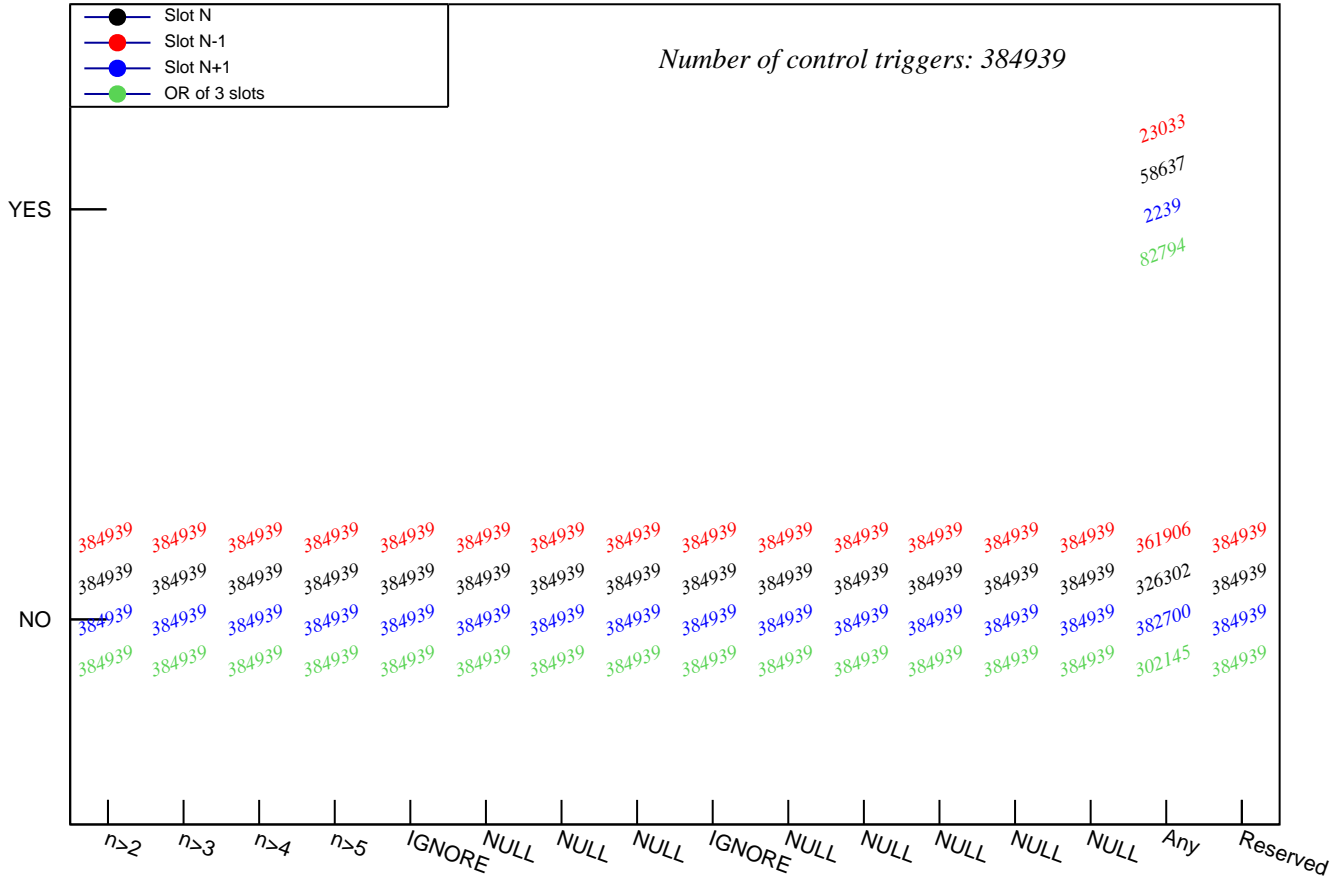
RICH trigger probability for Mask15 candidates (384939 events)



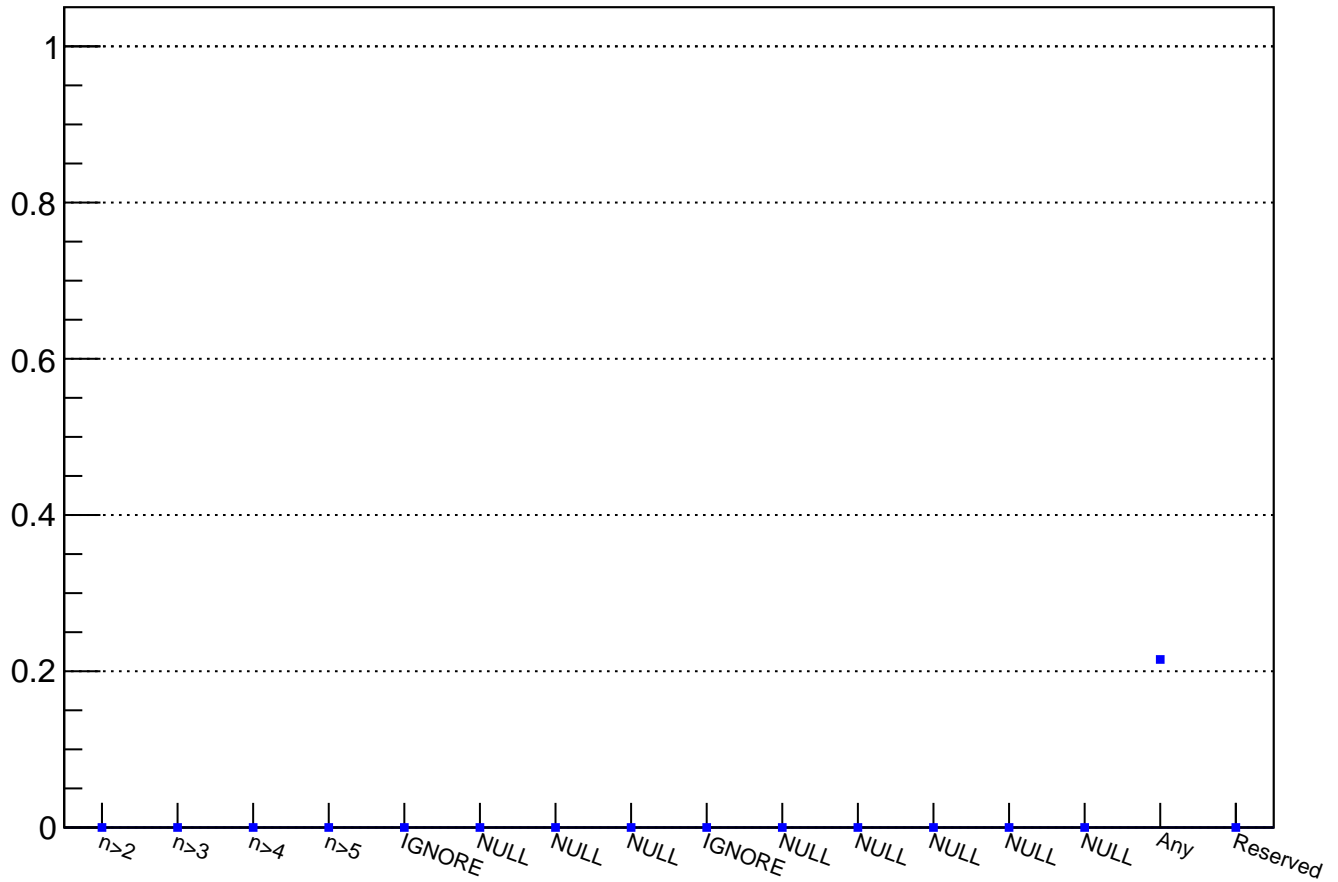
RICH trigger probability for Mask15 candidates (384939 events)



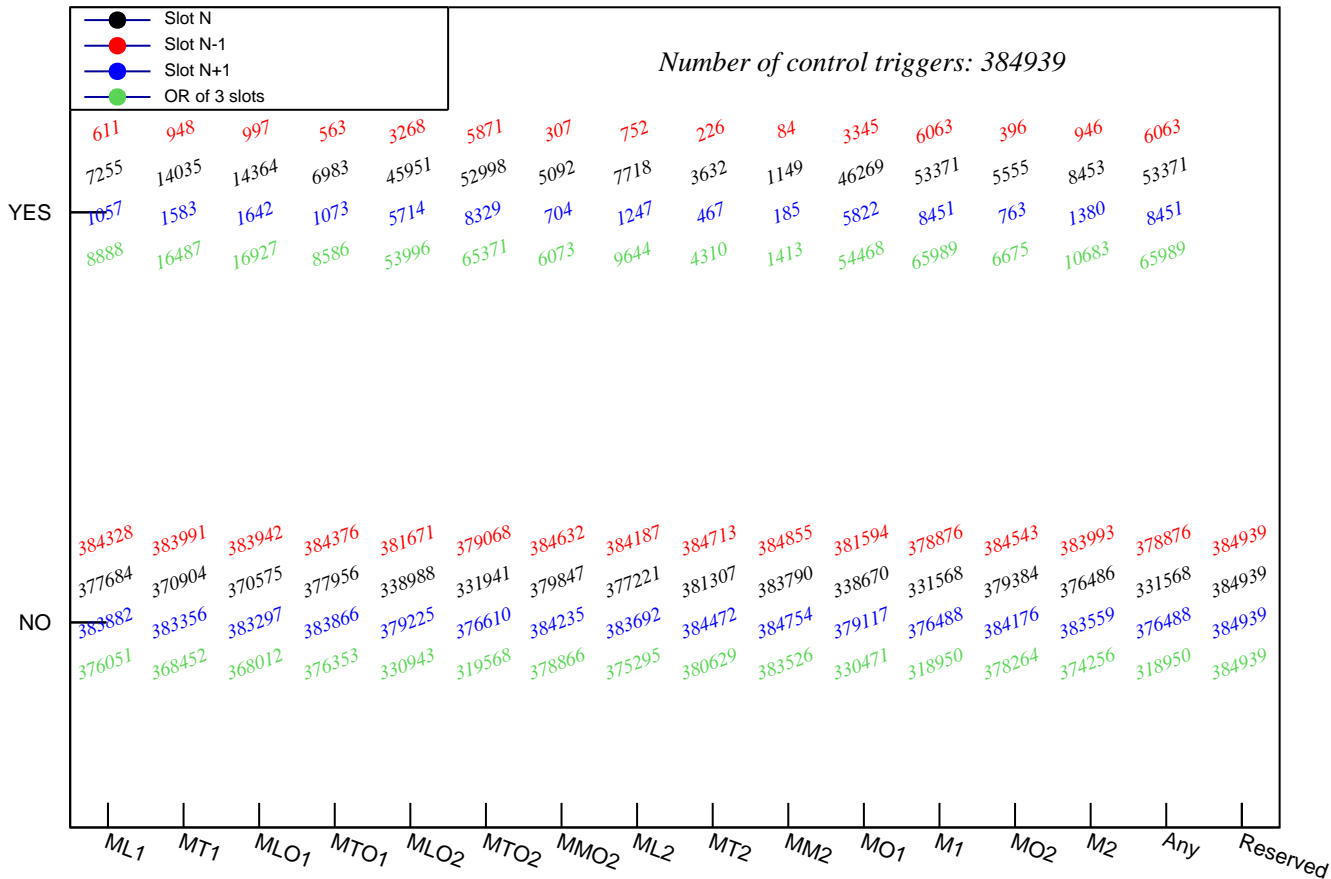
LAV12 trigger probability for Mask15 candidates (384939 events)



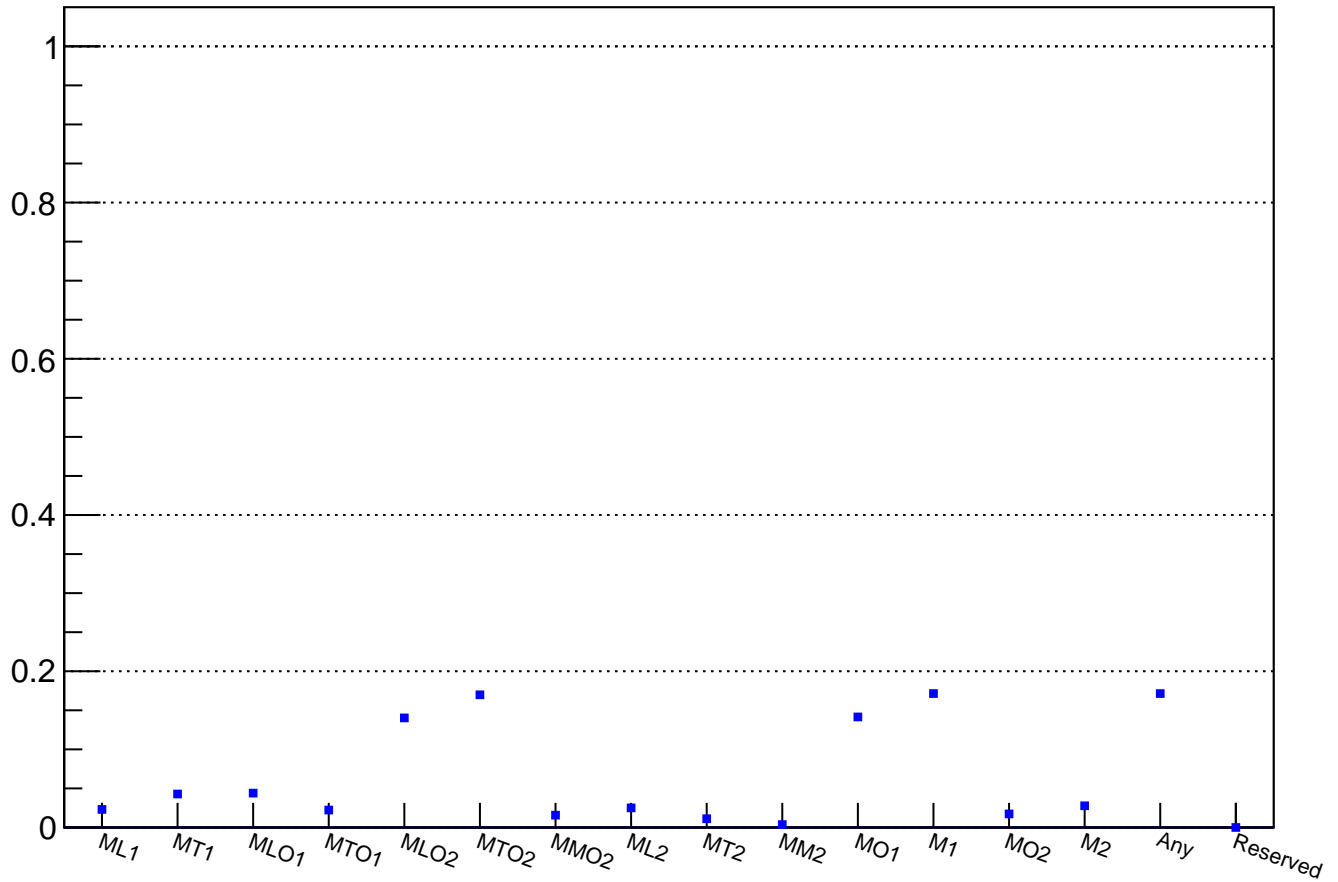
LAV12 trigger probability for Mask15 candidates (384939 events)



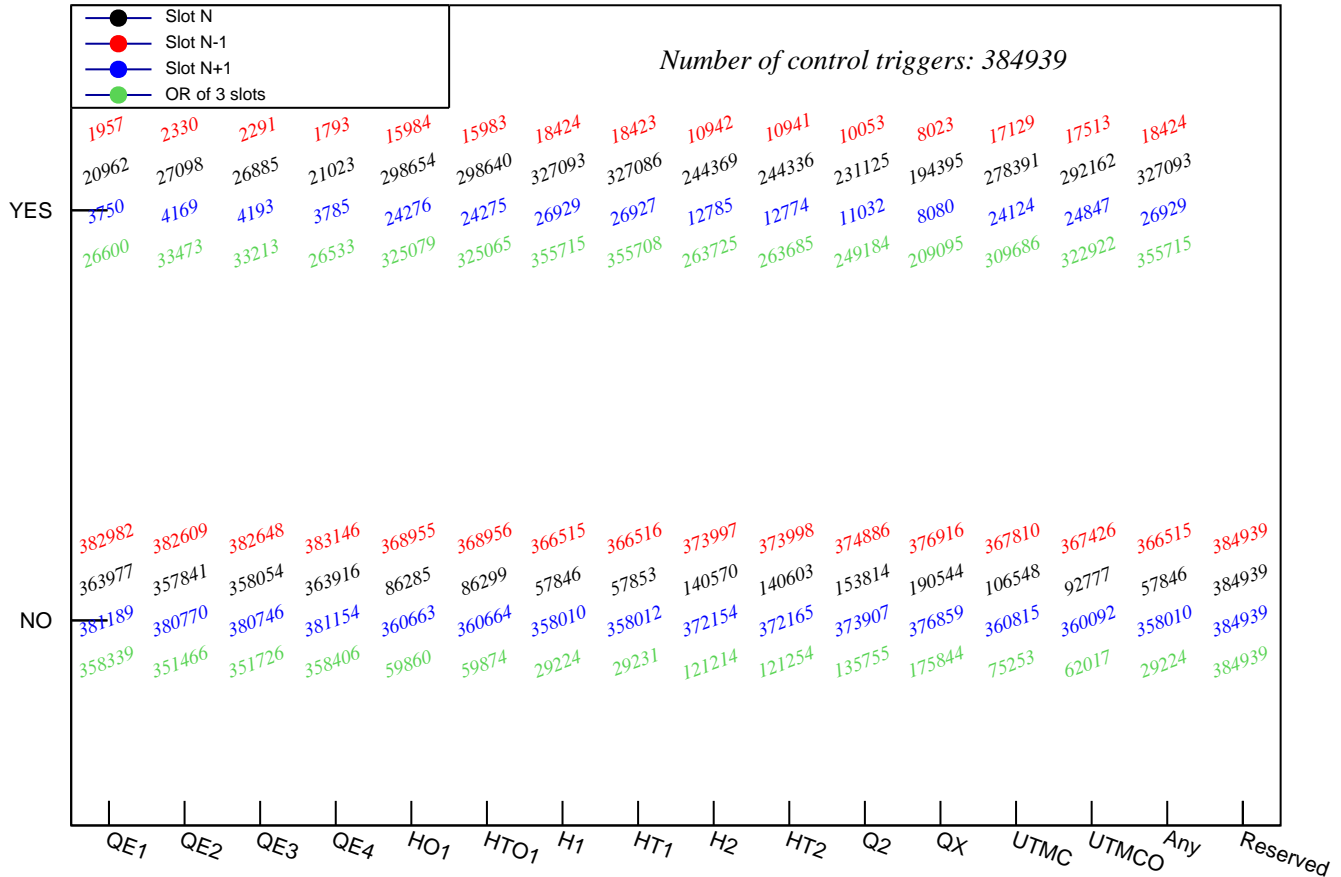
MUV3 trigger probability for Mask15 candidates (384939 events)



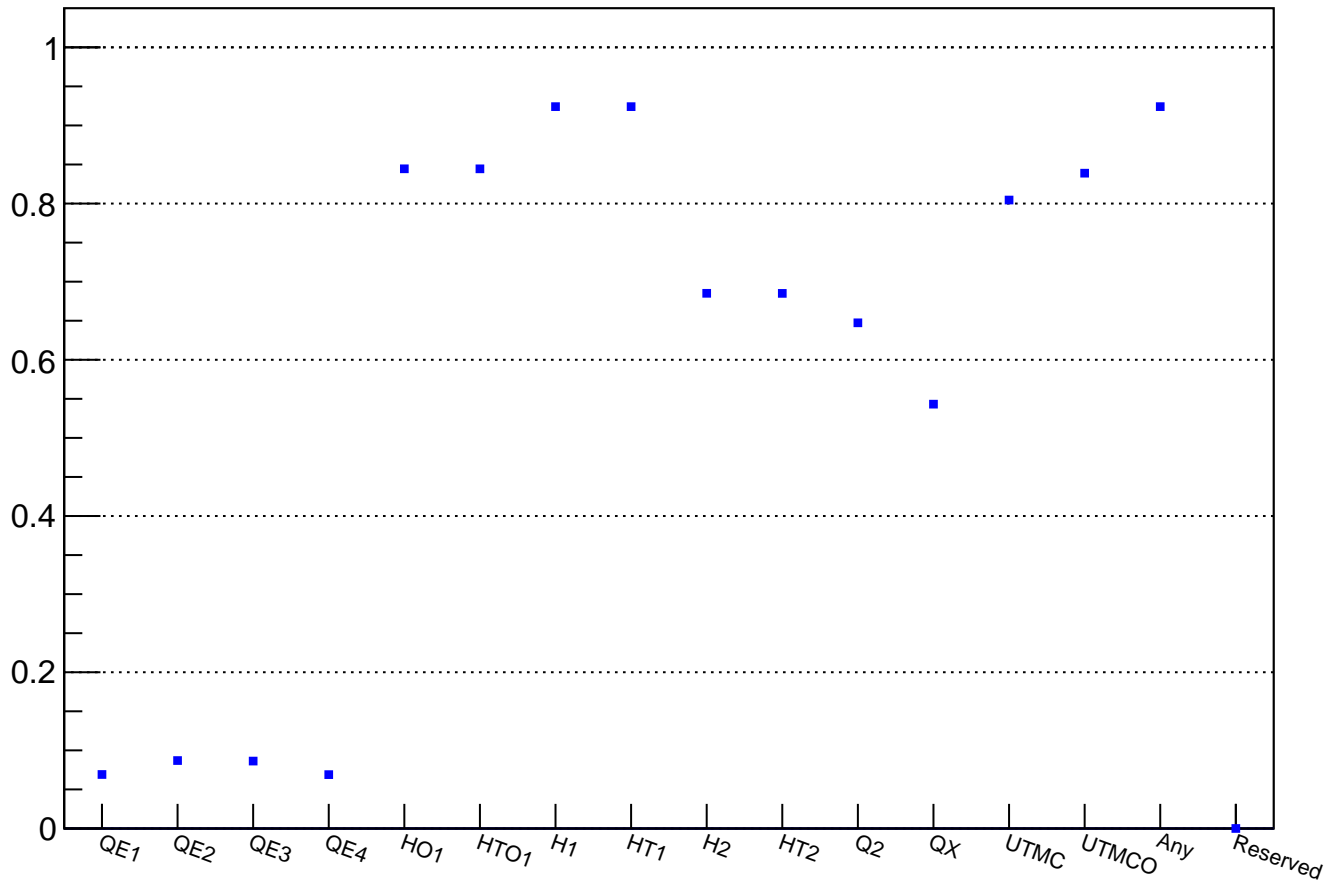
MUV3 trigger probability for Mask15 candidates (384939 events)



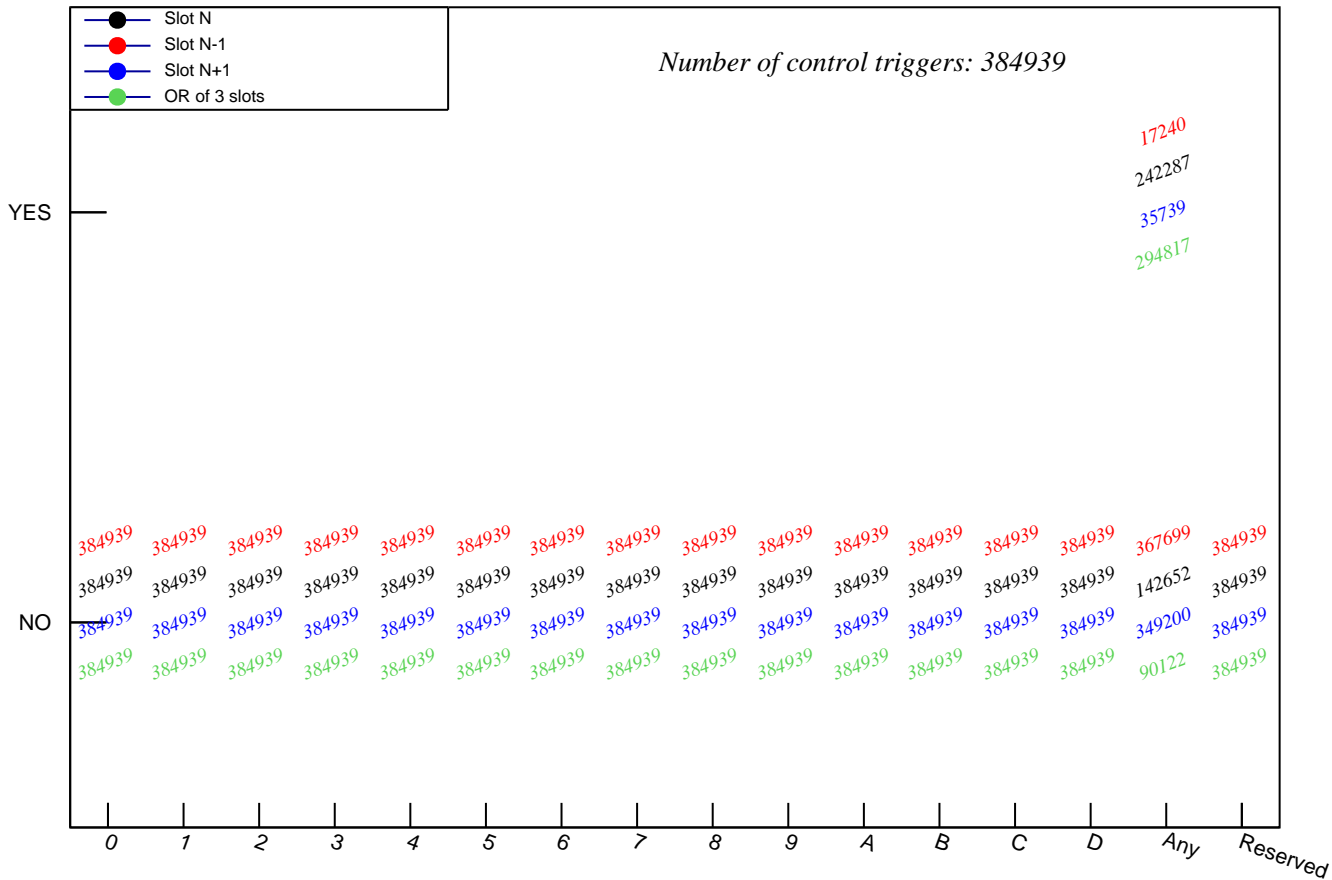
NewCHOD trigger probability for Mask15 candidates (384939 events)



NewCHOD trigger probability for Mask15 candidates (384939 events)



Calo trigger probability for Mask15 candidates (384939 events)



Calo trigger probability for Mask15 candidates (384939 events)

