

Comments

The statistics on this page are generated using 34k events from run 79646 ($\mu=2.23$, HLTTCCK 0x001F0029) and DaVinci v26r2.

- The microbias triggered events have been removed from the sample before evaluating these retentions. This means that we are only looking at the pure physics retention (the microbias are limited to 200Hz, whereas the physics contribution from Hlt will only grow). This ultimately means that your line will have a higher retention since there are fewer events on the denominator.
- Stripping 12 includes production of Charm and inclusive-J/psi micro-DSTs. The Charm micro-DST is a complete clone of the full-stream RD and CP lines for this release but will be pre-scaled in future releases.

Stream retentions

Decision name	Rate	Accepted	Mult	ms/evt	Errs	Incds	Slow
<i>StrippingGlobal</i>	0.157213	2863		397.640			
<i>StrippingSequenceStreamCalibration</i>	0.009115	166		22.338			
<i>StrippingSequenceStreamBhadron</i>	0.030586	557		236.627			
<i>StrippingSequenceStreamDielectron</i>	0.001043	19		12.576			
<i>StrippingSequenceStreamDimuon</i>	0.021416	390		48.635			
<i>StrippingSequenceStreamMiniBias</i>	0.000165	3		0.294			
<i>StrippingSequenceStreamRadiative</i>	0.002142	39		1.712			
<i>StrippingSequenceStreamEW</i>	0.015870	289		7.084			
<i>StrippingSequenceStreamSemileptonic</i>	0.005546	101		13.141			
<i>StrippingSequenceStreamLeptonicFull</i>	0.036846	671		0.379			
<i>StrippingSequenceStreamLeptonic</i>	0.045742	833		0.737			
<i>StrippingSequenceStreamCharmControl</i>	0.008786	160		11.816			
<i>StrippingSequenceStreamCharmFull</i>	0.049256	897		25.349			
<i>StrippingSequenceStreamCharm</i>	0.047993	874		16.876			

Calibration

Decision name	Rate	Accepted	Mult	ms/evt	Errs	Incds	Slow
<i>StrippingSequenceStreamCalibration</i>	0.009115	166		22.338			
<i>StrippingHltErrorBits</i>	0.000384	7	0.000	0.191	0	0	0
<i>StrippingHltErrorBitsNotSlow</i>	0.000384	7	0.000	0.185	0	0	0
<i>StrippingStripDstarNoPIDsWithD02RSKPiLine</i>	0.000384	7	1.000	4.105	0	0	26
<i>StrippingD02KPiPi0_Merged_line</i>	0.000659	12	1.500	7.001	0	0	25
<i>StrippingD02KPiPi0_Resolved_line</i>	0.001867	34	1.059	2.397	0	0	0
<i>StrippingJpsi2eeForElectronIDLine</i>	0.001043	19	1.053	1.225	0	0	2
<i>StrippingJpsiNoPID</i>	0.001263	23	1.000	0.157	0	0	0
<i>StrippingJpsiFromBNoPID</i>	0.000934	17	1.000	1.082	0	0	0
<i>StrippingJpsiFromBNoPIDNoMip</i>	0.000934	17	1.000	0.204	0	0	0
<i>StrippingTrackEffDownValidLine</i>	0.001647	30	1.733	0.051	0	0	0

Bhadron

Decision name	Rate	Accepted	Mult	ms/evt	Errs	Incds	Slow
<i>StrippingSequenceStreamBhadron</i>	0.030586	557		236.627			

StrippingStatisticsStripping12 < LHCb < TWiki

StrippingBd2DstarTauNuTight	0.000384	7	6.000	52.468	0	0	1
StrippingBd2DstarTauNuLoose	0.000275	5	43.200	23.853	0	0	166
StrippingB2twobodyLine	0.000604	11	2.818	54.659	0	0	1
StrippingB2threebodyLine	0.000769	14	3.286	4.110	0	0	0
StrippingB2twobody_promptLine	0.000275	5	2.000	0.323	0	0	0
StrippingB2Quasi2Body4piLine	0.000549	10	1.600	0.320	0	0	0
StrippingB2PPbarLine	0.000384	7	1.000	0.446	0	0	0
StrippingB2Charged2Body	0.000494	9	1.000	0.620	0	0	0
StrippingB2KSLlh_line	0.000220	4	1.250	0.488	0	0	0
StrippingB2KSDDhh_line	0.000604	11	1.545	0.740	0	0	0
StrippingBu2hhhLine	0.000494	9	1.333	4.863	0	0	0
StrippingBu3hFrom2h_2BodyLine	0.000494	9	1.000	0.073	0	0	0
StrippingBu3hFrom2h_3BodyLine	0.000384	7	2.714	0.859	0	0	0
StrippingB2hhLTUnbiasedLoose	0.000220	4	1.000	0.054	0	0	0
StrippingB2hhLTUnbiased	0.000275	5	1.000	0.675	0	0	1
StrippingB2HHPi0_Merged_line	0.000055	1	1.000	1.068	0	0	0
StrippingB2HHPi0_Resolved_line	0.000110	2	1.000	0.184	0	0	0
StrippingB2DXWithD2hhhLine	0.005876	107	7.785	23.626	0	0	0
StrippingB2DXWithD2KPiPi0MergedLine	0.000110	2	1.500	6.374	0	0	0
StrippingB2DXWithD2hhWSLine	0.000220	4	2.750	0.603	0	0	0
StrippingB2DXWithD2KshhLine	0.000988	18	7.167	3.543	0	0	0
StrippingB2DXWithD2hhhWSLine	0.003459	63	4.778	1.396	0	0	0
StrippingB2DXWithD2hhhhLine	0.002636	48	6.417	5.748	0	0	1
StrippingB2DXWithD2hhLine	0.007688	140	7.443	3.309	0	0	0
StrippingB2DXWithD2KPiPi0ResolvedLine	0.006315	115	5.713	4.203	0	0	0
StrippingB2DXWithLambdaLine	0.003075	56	2.286	2.885	0	0	0
StrippingB2DXWithUnbiasedB2DPiLine	0.002581	47	2.915	0.134	0	0	0
StrippingBu2D0h_D02KShh_KSLl	0.000165	3	1.333	1.713	0	0	0
StrippingBu2D0h_D02KShh_KSDD	0.000165	3	1.333	0.652	0	0	0
StrippingAllB2D0PiPiPiLineLoose	0.000055	1	2.000	7.517	0	0	0
StrippingAllB2D0KPiPiLineLoose	0.000055	1	1.000	6.483	0	0	0
StrippingAllUnbiasedB2DPiPiPiLineLoose	0.000055	1	2.000	3.619	0	0	0
StrippingAllB2DPiPiPiLineLoose	0.000165	3	2.333	3.501	0	0	0
StrippingAllB2DKPiPiLineLoose	0.000275	5	5.400	0.151	0	0	0
StrippingAllB2DDLLineLoose	0.000055	1	2.000	0.197	0	0	0
StrippingAllLambdaB2LambdaCPiPiPiLineLoose	0.000110	2	1.000	1.614	0	0	0
StrippingAllLambdaB2LambdaCKPiPiLineLoose	0.000220	4	1.000	0.079	0	0	0
StrippingAllWSB2DPiPiPiLineLoose	0.000055	1	1.000	0.066	0	0	0
StrippingSignalB2D0PiPiPiLineLoose	0.000055	1	1.000	0.139	0	0	0
StrippingSignalB2DPiPiPiLineLoose	0.000110	2	2.000	0.145	0	0	0
StrippingSignalB2DKPiPiLineLoose	0.000220	4	2.500	0.153	0	0	0
StrippingBs2PhiPhiLine	0.000110	2	1.000	0.735	0	0	0
StrippingBsKst0Kst0Line	0.000275	5	1.000	0.711	0	0	0

Dielectron

Decision name	Rate	Accepted	Mult	ms/evt	Errs	Incds	Slow
<i>StrippingSequenceStreamDielectron</i>	0.001043	19		12.576			
StrippingBd2eeKstarLine	0.000275	5	1.200	3.430	0	0	1
StrippingBd2JpsieeKstarLine	0.000329	6	2.000	2.807	0	0	0

StrippingStatisticsStripping12 < LHCb < TWiki

StrippingBu2eeK_ee	0.000165	3	1.333	2.185	0	0	0
StrippingBs2JpsieePhiLoose	0.000110	2	1.000	0.101	0	0	0
StrippingBs2JpsieePhi	0.000165	3	1.000	3.851	0	0	0

Dimuon

Decision name	Rate	Accepted	Mult	ms/evt	Errs	Incds	Slow
<i>StrippingSequenceStreamDimuon</i>	0.021416	390		48.635			
StrippingB2PiMuMuSSLLine	0.000604	11	1.364	1.587	0	0	1
StrippingB2PiMuMuOSLine	0.000879	16	1.375	0.383	0	0	0
StrippingB2KMuMuSSLLine	0.000220	4	1.250	0.479	0	0	0
StrippingB2KMuMuOSLine	0.000714	13	1.077	0.291	0	0	0
StrippingBu2mmK_mm	0.000165	3	1.000	0.234	0	0	0
StrippingBs2MuMuNoMuIDLine	0.001098	20	1.000	2.044	0	0	0
StrippingBs2MuMuWideMassLine	0.000055	1	1.000	0.269	0	0	0
StrippingDetachedJPsiLine	0.000769	14	1.000	0.265	0	0	0
StrippingDetachedJPsiLooseLine	0.000055	1	1.000	0.083	0	0	0
StrippingBd2KstarMuMu_WideKstarTriggered	0.000988	18	2.167	10.504	0	0	1
StrippingBd2KstarMuMu_SignalTriggered_noFD	0.000055	1	1.000	1.212	0	0	0
StrippingBd2KstarMuMu_SameSignTriggered	0.000275	5	2.000	1.542	0	0	0
StrippingBd2KstarMuMu_SameSign	0.000439	8	2.875	1.449	0	0	0
StrippingBd2KstarMuMu_Signal	0.000384	7	1.857	0.943	0	0	0
StrippingBd2KstarMuMu_SignalTriggered	0.000275	5	2.400	0.122	0	0	0
StrippingBd2KstarMuMu_WideKstarTriggered_noFD	0.000110	2	1.000	0.681	0	0	0
StrippingBd2KstarMuMu_SameSignTriggered_noFD	0.000110	2	1.000	0.113	0	0	0
StrippingBd2KstarMuMu_SameSign_noFD	0.000384	7	2.000	2.119	0	0	0
StrippingBd2KstarMuMu_Signal_noFD	0.000220	4	1.000	0.384	0	0	0
StrippingBs2f0MuMuLine	0.000220	4	1.250	0.290	0	0	0
StrippingThreeMuons	0.000439	8	3.125	0.197	0	0	0
StrippingBc2ThreeMu	0.000220	4	1.250	0.099	0	0	0
StrippingTau2ThreeMu	0.000384	7	1.000	0.092	0	0	0
StrippingBs2MuMuD_line	0.000110	2	1.000	0.294	0	0	0
StrippingBs2MuMuPhi_line	0.000055	1	1.000	0.640	0	0	0
StrippingDiMuonX_TrLine	0.000769	14	1.214	0.156	0	0	0
StrippingJpsi2MuMuForD0mumuLine	0.000165	3	1.000	0.302	0	0	0
StrippingNeuroBayesJPsiLine	0.004503	82	1.012	0.209	0	0	0
StrippingNeuroBayesMuMuLine	0.005217	95	1.011	0.762	0	0	0
StrippingDiMuonExclusiveLine	0.002581	47	1.064	0.106	0	0	0
StrippingDiMuonHighMassLine	0.000659	12	1.000	0.103	0	0	0
StrippingDiMuonHighMassSameSignLine	0.000604	11	1.000	0.557	0	0	0
StrippingDiMuonLowMassLine	0.000165	3	1.000	0.076	0	0	0
StrippingJpsi2MuMuLine	0.005107	93	1.032	0.071	0	0	0
StrippingPsi2MuMuLine	0.000714	13	1.077	0.104	0	0	0
StrippingBu2KJpsiPiPiLooseLine	0.000329	6	6.667	12.949	0	0	0
StrippingBu2KX3872Line	0.000165	3	3.667	0.091	0	0	0
StrippingBu2KPsi2SLine	0.000055	1	2.000	0.084	0	0	0
StrippingBc2JpsiMuX	0.000439	8	2.125	0.110	0	0	0
StrippingBc2JpsiH	0.000220	4	2.250	0.334	0	0	0
StrippingBc2JpsiHDetached	0.000275	5	1.200	0.170	0	0	0
StrippingJpsi2MuMuForBetasLine	0.003350	61	1.000	0.225	0	0	0

StrippingStatisticsStripping12 < LHCb < TWiki

StrippingJpsi2MuMuForBetasDetachedLine	0.001483	27	1.000	0.169	0	0	0
StrippingBu2JpsiKPrescaledLine	0.000329	6	1.167	0.066	0	0	0
StrippingBu2JpsiKDetachedLine	0.000110	2	1.000	0.075	0	0	0
StrippingBu2JpsiKUnbiasedLine	0.001043	19	1.211	0.073	0	0	0
StrippingBu2JpsiKNoPIDDetachedLine	0.000384	7	1.000	0.074	0	0	0
StrippingBs2JpsiPhiPrescaledLine	0.000934	17	1.176	0.070	0	0	0
StrippingBs2JpsiPhiDetachedLine	0.000110	2	1.000	0.074	0	0	0
StrippingBs2JpsiPhiUnbiasedLine	0.000165	3	1.667	0.070	0	0	0
StrippingBd2JpsiKstarPrescaledLine	0.000769	14	4.000	0.076	0	0	0
StrippingBd2JpsiKstarDetachedLine	0.000549	10	1.800	0.108	0	0	0
StrippingBd2JpsiKstarUnbiasedLine	0.001592	29	2.690	0.071	0	0	0
StrippingBd2JpsiKsPrescaledLine	0.000275	5	1.000	0.075	0	0	0
StrippingBd2JpsiKsDetachedLine	0.000055	1	1.000	0.074	0	0	0
StrippingBd2JpsiKsUnbiasedLine	0.000165	3	1.000	0.073	0	0	0
StrippingLambdab2JpsiLambdaUnbiasedLine	0.000329	6	1.000	0.072	0	0	0
StrippingBs2JpsiEtaPrescaledLine	0.000934	17	1.412	0.098	0	0	0
StrippingBs2JpsiEtaUnbiasedLine	0.000934	17	1.412	0.070	0	0	0
StrippingPsi2SToJpsiPiPiLine	0.000384	7	1.857	0.078	0	0	0
StrippingBu2Psi2SKJpsiPiPiLine	0.000165	3	2.000	0.078	0	0	0
StrippingBs2Psi2SPhiJpsiPiPiLine	0.000165	3	3.000	0.073	0	0	0
StrippingBd2Psi2SKstarJpsiPiPiLine	0.000275	5	16.600	0.072	0	0	0
StrippingBd2Psi2SKsJpsiPiPiLine	0.000165	3	1.000	0.071	0	0	0
StrippingPsi2SToMuMuLine	0.000824	15	1.067	0.123	0	0	0
StrippingPsi2SToMuMuDetachedLine	0.000275	5	1.000	0.190	0	0	0
StrippingBu2Psi2SKMuMuPrescaledLine	0.000769	14	1.500	0.073	0	0	0
StrippingBu2Psi2SKMuMuDetachedLine	0.000110	2	1.000	0.072	0	0	0
StrippingBu2Psi2SKMuMuUnbiasedLine	0.000384	7	1.000	0.065	0	0	0
StrippingBs2Psi2SPhiMuMuPrescaledLine	0.000220	4	1.250	0.074	0	0	0
StrippingBs2Psi2SPhiMuMuUnbiasedLine	0.000110	2	1.000	0.071	0	0	0
StrippingBd2Psi2SKstarMuMuPrescaledLine	0.000494	9	6.556	0.078	0	0	0
StrippingBd2Psi2SKstarMuMuDetachedLine	0.000055	1	1.000	0.078	0	0	0
StrippingBd2Psi2SKstarMuMuUnbiasedLine	0.000549	10	3.900	0.076	0	0	0
StrippingBd2Psi2SKsMuMuPrescaledLine	0.000110	2	1.000	0.072	0	0	0
StrippingBd2Psi2SKsMuMuDetachedLine	0.000055	1	1.000	0.073	0	0	0
StrippingLambdab2JpsiLambdaLLine	0.000055	1	1.000	0.121	0	0	0
StrippingLambdab2JpsiLambdaDDLLine	0.000275	5	1.000	0.176	0	0	0
StrippingBs2Jpsif0Line	0.000275	5	1.600	0.237	0	0	0
StrippingBs2JpsiKstLine	0.000055	1	2.000	0.082	0	0	0
StrippingBs2JpsiPhiBiasedLine	0.000220	4	1.000	0.413	0	0	0

Decision name	Rate	Accepted	Mult	ms/evt	Errs	Incds	Slow
<i>StrippingSequenceStreamMiniBias</i>	0.000165	3		0.294			
StrippingMBMicroBiasRateLimited	0.000055	1	0.000	0.031	0	0	0
StrippingMBNoBias	0.000055	1	0.000	0.028	0	0	0
StrippingHlt1L0Any	0.000055	1	0.000	0.030	0	0	0

Radiative

Decision name	Rate	Accepted	Mult	ms/evt	Errs	Incds	Slow
---------------	------	----------	------	--------	------	-------	------

StrippingStatisticsStripping12 < LHCb < TWiki

<i>StrippingSequenceStreamRadiative</i>	0.002142	39		1.712			
StrippingBs2PhiGamma	0.000110	2	1.000	0.411	0	0	0
StrippingBs2PhiGammaLooseDira	0.000110	2	1.000	0.097	0	0	0
StrippingBd2KstGamma	0.001538	28	1.393	0.608	0	0	0
StrippingBd2KstGammaWideBMass	0.000165	3	1.000	0.098	0	0	0
StrippingBd2KstGammaLooseDira	0.000220	4	1.000	0.096	0	0	0
StrippingBd2KstGammaWideKstMassBd	0.000055	1	4.000	0.096	0	0	0

EW

Decision name	Rate	Accepted	Mult	ms/evt	Errs	Incds	Slow
<i>StrippingSequenceStreamEW</i>	0.015870	289		7.084			
StrippingZ02MuMuNoPIDs	0.000110	2	1.000	0.180	0	0	0
StrippingW2MuNoPIDs_ps	0.004887	89	1.056	0.073	0	0	0
StrippingW2Muloose_ps	0.000110	2	1.000	0.067	0	0	0
StrippingW2Muloose	0.000439	8	1.000	0.174	0	0	0
StrippingW2Mu	0.000165	3	1.000	0.132	0	0	0
StrippingW2e	0.000384	7	1.000	0.189	0	0	0
StrippingW2e_ps	0.000165	3	1.000	0.072	0	0	0
StrippingDY2MuMu1_ps	0.000220	4	1.000	0.069	0	0	0
StrippingDY2MuMu1_HLT2	0.000549	10	1.000	0.067	0	0	0
StrippingDY2MuMu2_HLT2	0.000329	6	1.333	0.074	0	0	0
StrippingDY2MuMu1_HLT2_a	0.000055	1	1.000	0.068	0	0	0
StrippingDY2MuMu2	0.002801	51	1.039	0.198	0	0	0
StrippingDY2MuMu3	0.000110	2	1.000	0.194	0	0	0
StrippingDY2MuMu4	0.000055	1	1.000	0.194	0	0	0
StrippingDY2ee1	0.000879	16	1.188	0.081	0	0	0
StrippingDY2ee2	0.000934	17	1.176	0.219	0	0	0
StrippingDY2ee3	0.000275	5	1.000	0.218	0	0	0
StrippingDY2ee4	0.000055	1	1.000	0.220	0	0	0
StrippingPP2PPMuMu	0.000220	4	1.000	0.155	0	0	0
StrippingPP2PPMuMu_2	0.000055	1	0.000	0.416	0	0	0
StrippingSingleDisplVtx	0.000110	2	1.000	0.149	0	0	0
StrippingDoubleDisplVtx	0.000275	5	2.000	1.569	0	0	0
StrippingSingleDisplVtxHighMass	0.000220	4	1.000	0.075	0	0	0
StrippingSingleDisplVtxLowMass	0.000275	5	1.000	0.071	0	0	0
StrippingHighPtJetsSel	0.000549	10	0.000	0.176	0	0	0
StrippingMuMuSS1	0.002196	40	1.200	0.072	0	0	0
StrippingMuMuSS2	0.000604	11	1.000	0.071	0	0	0
StrippingMuMuSS3	0.000110	2	1.000	0.181	0	0	0

Semileptonic

Decision name	Rate	Accepted	Mult	ms/evt	Errs	Incds	Slow
<i>StrippingSequenceStreamSemileptonic</i>	0.005546	101		13.141			
StrippingBd2PiMuNuLine	0.000384	7	1.000	0.100	0	0	0
StrippingBd2PiMuNuSSLLine	0.000549	10	1.000	0.124	0	0	0
StrippingBu2RhoMuNuLine	0.000549	10	2.600	0.163	0	0	0
StrippingBu2RhoMuNuWSLine	0.000110	2	1.000	0.105	0	0	0
StrippingBs2KMuNuLine	0.000604	11	1.091	0.106	0	0	0

StrippingStatisticsStripping12 < LHCb < TWiki

StrippingBs2KMuNuSSLLine	0.000549	10	1.100	0.091	0	0	0
StrippingBs2KstarMuNuLine	0.000714	13	3.538	0.303	0	0	0
StrippingBs2KstarMuNuSSLLine	0.000055	1	2.000	0.089	0	0	0
StrippingB0q2DplusMuXMC09	0.000110	2	1.000	1.499	0	0	0
StrippingB0q2DplusMuXPresel	0.000220	4	1.000	0.146	0	0	0
StrippingB0q2DplusMuXTuned	0.000329	6	1.000	1.713	0	0	0
Strippingb2D0MuXLine	0.000549	10	1.200	0.618	0	0	0
Strippingb2DpMuXLine	0.000439	8	1.000	0.519	0	0	0
Strippingb2DsMuXLine	0.000439	8	1.250	0.516	0	0	0
Strippingb2LcMuXLine	0.000329	6	2.667	0.654	0	0	0
StrippingBd2DstarMuNuTight	0.000055	1	1.000	2.204	0	0	0
StrippingBd2DstarMuNuLoose	0.000384	7	1.000	1.340	0	0	0
StrippingBd2DstarMuNuLooseNoPresc	0.000604	11	1.364	2.567	0	0	0

(full DST of the inclusive Jpsi lines; not identical lines to the ones in the leptonic microdst stream)

Decision name	Rate	Accepted	Mult	ms/evt	Errs	Incds	Slow
<i>StrippingSequenceStreamLeptonicFull</i>	0.036846	671		0.379			
StrippingFullDSTDiMuonIncLine	0.034430	627	1.118	0.115	0	0	0
StrippingFullDSTDiMuonSameSignLine	0.002636	48	1.167	0.076	0	0	0

Leptonic (microDST streams for inclusive Jpsi lines)

Decision name	Rate	Accepted	Mult	ms/evt	Errs	Incds	Slow
<i>StrippingSequenceStreamLeptonic</i>	0.045742	833		0.737			
StrippingMicroDSTIncDiElectronLine	0.006370	116	1.224	0.178	0	0	0
StrippingMicroDSTBiasedIncDiElectronLine	0.003350	61	1.180	0.177	0	0	0
StrippingMicroDSTDiMuonIncLine	0.034430	627	1.118	0.114	0	0	0
StrippingMicroDSTDiMuonSameSignLine	0.002855	52	1.096	0.074	0	0	0

(all charm lines that are not too high rate and are needed on all T1s)

Decision name	Rate	Accepted	Mult	ms/evt	Errs	Incds	Slow
<i>StrippingSequenceStreamCharmControl</i>	0.008786	160		11.816			
StrippingDKMuMuWithDsKPiMu	0.000329	6	1.000	1.867	0	0	0
StrippingDKMuMuWithDsKKMu	0.000604	11	1.182	2.111	0	0	0
StrippingD02MuMu	0.000165	3	2.000	0.190	0	0	0
StrippingDstarWithD02MuMu	0.000055	1	1.000	0.187	0	0	0
StrippingD02HHForD02MuMu	0.000384	7	3.143	0.076	0	0	0
StrippingDstarWithD02HHForD02MuMu	0.000110	2	1.000	0.072	0	0	0
StrippingJpsippForD0mumu	0.000604	11	1.000	0.429	0	0	0
StrippingDstarD02KKpipiRegularLine	0.000275	5	1.600	0.908	0	0	0
StrippingD2PiMuMuSSLLine	0.000110	2	1.000	0.711	0	0	0
StrippingD2PiMuMuOSLine	0.000329	6	1.167	0.419	0	0	0
StrippingD2KMuMuOSLine	0.000220	4	1.000	0.286	0	0	0
StrippingDstarVeryLooseWithD02KpiLoose	0.000384	7	1.571	0.152	0	0	0
StrippingD02KPiForBXXLine	0.000275	5	1.400	0.106	0	0	0

StrippingStatisticsStripping12 < LHCb < TWiki

StrippingD02K3PiforBXXLine	0.000220	4	3.750	0.512	0	0	0
StrippingDpforBSemiLine	0.000329	6	1.000	0.103	0	0	0
StrippingDsforBSemiLine	0.000604	11	1.091	0.133	0	0	0
StrippingLcforBSemiLine	0.000329	6	1.333	0.161	0	0	0
StrippingCcbar2Ppbar	0.002636	48	1.104	0.553	0	0	0
StrippingCcbar2PpbarExclusive	0.000275	5	1.600	0.099	0	0	0
StrippingDstar_D2KPiPi0WS_Line	0.000055	1	2.000	0.073	0	0	0
StrippingDstar_D2KPiPi0RS_Line	0.001263	23	1.391	0.551	0	0	0

(predominately Charm CP lines that are a copy of those on the Charm microDST stream but will only be on 1 or 2 T1s)

Decision name	Rate	Accepted	Mult	ms/evt	Errs	Incds	Slow
<i>StrippingSequenceStreamCharmFull</i>	0.049256	897		25.349			
StrippingFullD02hhNoPIDLine	0.000165	3	1.000	0.074	0	0	0
StrippingFullD02hhPIDLine	0.009170	167	1.012	0.488	0	0	0
StrippingFullD02hhControlLine	0.000055	1	1.000	0.073	0	0	0
StrippingFullD02HHForPromptCharm	0.005436	99	1.010	0.877	0	0	0
StrippingFullDstarForPromptCharm	0.001043	19	1.053	0.110	0	0	0
StrippingFullDsForPromptCharm	0.000275	5	1.000	0.184	0	0	0
StrippingFullDForPromptCharm	0.002471	45	1.022	0.194	0	0	0
StrippingFullLambdaCForPromptCharm	0.000220	4	1.000	0.281	0	0	0
StrippingFullD2PPP	0.012245	223	1.265	3.298	0	0	0
StrippingFullD2KKP	0.004283	78	1.103	0.189	0	0	0
StrippingFullD2KKK	0.000988	18	1.056	1.636	0	0	0
StrippingFullD2KPP	0.010653	194	1.093	0.196	0	0	0
StrippingFullD2KPPos	0.003734	68	1.176	2.514	0	0	0
StrippingFullD2hhh_inc	0.002746	50	1.440	0.714	0	0	0
StrippingFullDstarD2KSPiPi_KSLL	0.000494	9	1.333	0.441	0	0	0
StrippingFullDstarD2KSPiPi_KSDD	0.000494	9	1.444	0.489	0	0	0
StrippingFullDstarD2KS KK_KSLL	0.000110	2	2.000	0.254	0	0	0
StrippingFullDstarD2KS KK_KSDD	0.000110	2	1.500	0.303	0	0	0
StrippingFullD2KS0h_KS02PiPi_stripping_line	0.000824	15	1.067	0.540	0	0	0
StrippingFullD2hhLTUnbiasedLine	0.010653	194	1.005	0.753	0	0	0
StrippingFullDstarPromptWithD02K3PiLine	0.001483	27	2.111	4.584	0	0	0
StrippingFullX2D0D0	0.001647	30	5.767	0.850	0	0	0
StrippingFullDstarPromptWithD02RSKPiLine	0.001538	28	1.000	0.810	0	0	0
StrippingFullDstarPromptWithD02WSKPiLine	0.000549	10	1.200	0.801	0	0	0
StrippingFullDstarPromptWithD02KKLine	0.000329	6	1.000	0.521	0	0	0
StrippingFullDstarPromptWithD02PiPiLine	0.000055	1	1.000	0.547	0	0	0
StrippingFullD2PiMuMuSSLLine	0.000110	2	1.000	0.740	0	0	0
StrippingFullD2PiMuMuOSLine	0.000329	6	1.167	0.426	0	0	0
StrippingFullD2KMuMuOSLine	0.000220	4	1.000	0.297	0	0	0
StrippingFullDst2PiD02pipiBox	0.000055	1	1.000	0.093	0	0	0
StrippingFullDst2PiD02KpiBox	0.000055	1	2.000	0.096	0	0	0
StrippingFullDst2PiD02pipi_untagged_Box	0.000055	1	1.000	0.077	0	0	0

Charm (CP WG microDSTs, will be on all T1s)

Decision name	Rate	Accepted	Mult	ms/evt	Errs	Incds	Slow
<i>StrippingSequenceStreamCharm</i>	0.047993	874		16.876			
StrippingD02hhNoPIDLine	0.000055	1	1.000	0.081	0	0	0
StrippingD02hhPIDLine	0.009170	167	1.012	0.491	0	0	0
StrippingD02HHForPromptCharm	0.005436	99	1.010	0.123	0	0	0
StrippingDstarForPromptCharm	0.001043	19	1.053	0.118	0	0	0
StrippingDsForPromptCharm	0.000275	5	1.000	0.187	0	0	0
StrippingDForPromptCharm	0.002471	45	1.022	0.193	0	0	0
StrippingLambdaCForPromptCharm	0.000220	4	1.000	0.182	0	0	0
StrippingD2PPP	0.012245	223	1.265	0.320	0	0	0
StrippingD2KPP	0.004283	78	1.103	0.193	0	0	0
StrippingD2KKK	0.000988	18	1.056	1.641	0	0	0
StrippingD2KPP	0.008347	152	1.059	0.212	0	0	0
StrippingD2KPPos	0.003405	62	1.210	1.559	0	0	0
StrippingD2hhh_inc	0.002746	50	1.420	0.754	0	0	0
StrippingDstarD2KSPiPi_KSLL	0.000494	9	1.333	0.424	0	0	0
StrippingDstarD2KSPiPi_KSDD	0.000494	9	1.444	0.495	0	0	0
StrippingDstarD2KSKK_KSLL	0.000110	2	2.000	0.265	0	0	0
StrippingDstarD2KSKK_KSDD	0.000110	2	1.500	0.307	0	0	0
StrippingD2KS0h_KS02PiPi_stripping_line	0.000824	15	1.067	0.183	0	0	0
StrippingD2hhLTUnbiasedLine	0.010653	194	1.005	0.771	0	0	0
StrippingDstarPromptWithD02K3PiLine	0.001483	27	2.111	4.288	0	0	0
StrippingX2D0D0	0.001647	30	5.767	0.847	0	0	0
StrippingDstarPromptWithD02RSKPiLine	0.001538	28	1.000	0.817	0	0	0
StrippingDstarPromptWithD02WSKPiLine	0.000549	10	1.200	0.811	0	0	0
StrippingDstarPromptWithD02KKLine	0.000329	6	1.000	0.534	0	0	0
StrippingDstarPromptWithD02PiPiLine	0.000055	1	1.000	0.562	0	0	0

-- GreigCowan - 07-Nov-2010

This topic: LHCb > StrippingStatisticsStripping12

Topic revision: r1 - 2010-11-07 - GreigCowan



Copyright &© 2008-2021 by the contributing authors. All material on this collaboration platform is the property of the contributing authors.

or Ideas, requests, problems regarding TWiki? use Discourse or Send feedback