

Table of Contents

Bandwidth per WG and per stream.....	1
Lines in full DST with retention >0.03%.....	2
Lines in microDST with retention >0.3%.....	3
.....	4
Dimuon.....	4
.....	5
.....	6
Charm.....	6
Dimuon.....	6
Leptonic.....	6
Semileptonic.....	6
Calib.....	7
Calibration.....	7
PID.....	7
Charm.....	8
Charm.....	8
Charmless.....	10
Bhadron.....	10
Charm.....	10
QEE.....	11
EW.....	11
RD.....	12
Dimuon.....	12
Leptonic.....	12
Radiative.....	12
Semileptonic.....	12
SL.....	13
Semileptonic.....	13

Bandwidth per WG and per stream

Note: 5 kHz trigger rate is used in the calculation.

WG / Stream	Bhadron	BhadronCompleteEvent	Calibration	Charm	CharmCompleteEvent	CharmToBeSwum	Dimuon	EW	Leptonic	MiniBias	PID	Radiative	Semileptonic	Total, Mb/s	Time, ms/event
Event size, kb	6.7	117.8	24.7	6.3	139.8	36.5	116.6	90.7	4.4	47.5	2.4	126.1	95.2		
B2CC							2.92							2.92	20.6
B2OC		1.10												1.10	42.5
BandQ				0.26	0.06		0.58		0.28				0.00	1.18	26.7
Calib			0.70								0.07			0.77	19.5
Charm				0.43	0.96									1.39	109.9
Charmless	0.02	0.56		0.24										0.82	47.1
QEE					0.37			0.61						0.99	15.9
RD							1.03		0.04			1.28	0.08	2.44	101.1
SL		1.74											1.00	2.74	39.9
All	0.02	3.29	0.71	0.91	1.41		4.38	0.60	0.32		0.07	1.30	1.08	14.10	271.3

Lines in full DST with retention >0.03%

(N.B. retention of 0.1% corresponds to roughly 0.5 MB/s bandwidth in full DST)

WG	Stream	Line name	N evnts	Rate, %
B2CC	Dimuon	StrippingBetaSJpsi2MuMuDetachedLine	11697	0.2599
B2CC	Dimuon	StrippingBetaSBd2JpsiKstarDetachedLine	2092	0.0465
B2CC	Dimuon	StrippingBetaSBs2Jpsif0NoIPDetachedLine	1896	0.0421
B2CC	Dimuon	StrippingBetaSBs2JpsiEtaPrescaledLine	1536	0.0341
B2CC	Dimuon	StrippingBetaSBs2JpsiEtaDetachedLine	2099	0.0466
B2CC	Dimuon	StrippingBetaSBs2JpsiEtaDetachedLine	1616	0.0359
B2CC	Dimuon	StrippingBetaSBd2JpsiRho0DetachedLine	1836	0.0408
B2OC	BhadronCompleteEvent	StrippingB02D0KPiD2HHFULLDSTBeauty2CharmLine	1429	0.0318
B2OC	BhadronCompleteEvent	StrippingB02DKPiPiD2HHFULLDSTBeauty2CharmLine	1730	0.0384
B2OC	BhadronCompleteEvent	StrippingB02DPiPiPiD2HHFULLDSTBeauty2CharmLine	2072	0.0460
B2OC	BhadronCompleteEvent	StrippingB02D0PPbarD2HHFULLDSTBeauty2CharmLine	1900	0.0422
BandQ	Dimuon	StrippingFullDSTDiMuonJpsi2MuMuDetachedMinusLine	1613	0.0358
BandQ	Dimuon	StrippingChiCJPsiGammaConvChicLine	1984	0.0441
Charm	CharmCompleteEvent	StrippingChargedHyperonsXiminus2LambdaPi	2227	0.0495
QEE	CharmCompleteEvent	StrippingXiminusDDDStrangeBaryons	1448	0.0322
QEE	EW	StrippingLLP2MuXHighPTHHighIPMuonLine	2012	0.0447
QEE	EW	StrippingHighPtGammaLooseLine	1760	0.0391
RD	Dimuon	StrippingB2XMuMu_Line	2635	0.0586
RD	Radiative	StrippingBd2eeKstarBDTLine2	2300	0.0511
RD	Radiative	StrippingB2K1Gamma_B2VG_Line	2615	0.0581
RD	Radiative	StrippingLb2PKGammaLb2PKGammaLine	1753	0.0390
SL	BhadronCompleteEvent	StrippingBd2DstarTauNuForB2XTauNu	2633	0.0585
SL	BhadronCompleteEvent	StrippingBd2DstarTauNuWSForB2XTauNu	2166	0.0481
SL	BhadronCompleteEvent	StrippingBd2DTauNuForB2XTauNu	1552	0.0345
SL	BhadronCompleteEvent	StrippingBu2D0TauNuForB2XTauNu	2284	0.0508
SL	BhadronCompleteEvent	StrippingBu2D0TauNuWSForB2XTauNu	1946	0.0432
SL	BhadronCompleteEvent	StrippingB2DHHHwD2PiPiB2DHHHForBXXLine	2127	0.0473
SL	BhadronCompleteEvent	StrippingLb2LcHHHwLc2KPiB2DHHHForBXXLine	1407	0.0313
SL	Semileptonic	StrippingLb2pMuNuLowq2Line	2047	0.0455
SL	Semileptonic	StrippingLb2pMuNuHighq2Line	2206	0.0490
SL	Semileptonic	Strippingb2D0MuXFakeB2DMuForTauMuLine	1842	0.0409

Lines in microDST with retention >0.3%

(N.B. retention of 1% corresponds to roughly 0.5 MB/s bandwidth in microDST)

WG	Stream	Line name	N evnts	Rate, %
BandQ	Charm	StrippingXicHHHTheta2PKS0Line	13808	0.3068
BandQ	Leptonic	StrippingMicroDSTDiMuonDiMuonIncLowPTLine	57029	1.2673
Calib	PID	StrippingSigmacForPIDLine	22220	0.4938
Charm	Charm	StrippingB2ppipiSigmacmm_Lcpi_PartReco_Line	18822	0.4183
Charmless	Charm	StrippingD2HHBDTLine	18018	0.4004
Charmless	Charm	StrippingDStD0PiWithD2HHBDTLine	17418	0.3871

Dimuon

Line name	N evnts	Rate, %	ms/evt
StrippingBetaSJpsi2MuMuLine	956	0.0212	0.099
StrippingBetaSJpsi2MuMuDetachedLine	11697	0.2599	4.056
StrippingBetaSBu2JpsiKPrescaledLine	1257	0.0279	0.336
StrippingBetaSBs2JpsiPhiPrescaledLine	1325	0.0294	0.638
StrippingBetaSBs2JpsiPhiDetachedLine	1345	0.0299	0.427
StrippingBetaSBd2JpsiKstarPrescaledLine	1086	0.0241	0.215
StrippingBetaSBd2JpsiKstarDetachedLine	2092	0.0465	1.158
StrippingBetaSBs2JpsiKstarWideLine	595	0.0132	0.457
StrippingBetaSBd2JpsiKsPrescaledLine	191	0.0042	0.281
StrippingBetaSBs2Jpsif0NoIPPrescaledLine	1138	0.0253	0.112
StrippingBetaSBs2Jpsif0NoIPDetachedLine	1896	0.0421	0.991
StrippingBetaSBs2Jpsi4PiLine	212	0.0047	0.467
StrippingBetaSBs2JpsiEtaPrescaledLine	1536	0.0341	0.322
StrippingBetaSBs2JpsiEtaDetachedLine	2099	0.0466	1.264
StrippingBetaSBs2JpsiEtaPPrescaledLine	865	0.0192	0.100
StrippingBetaSBs2JpsiEtaPDetachedLine	1616	0.0359	0.994
StrippingBetaSBd2JpsiPi0PrescaledLine	982	0.0218	0.110
StrippingBetaSBd2JpsiRho0PrescaledLine	1089	0.0242	0.077
StrippingBetaSBd2JpsiRho0DetachedLine	1836	0.0408	0.782
StrippingBetaSPsi2SMuMu_Bs2Psi2SPhiMuMuDetatchedLine	129	0.0029	0.402
StrippingBetaSPsi2SMuMu_Bs2Psi2SPhiMuMuPrescaledLine	301	0.0067	0.048
StrippingBetaSPsi2S_Bs2Psi2SPhiJpsiPiPiLine	89	0.0020	0.166

Line name	N evnts	Rate, %	ms/evt
StrippingB02D0PiPiD2HHFULLDSTBeauty2CharmLine	1318	0.0293	5.980
StrippingB02D0KPiD2HHFULLDSTBeauty2CharmLine	1429	0.0318	0.803
StrippingB02DKPiPiD2HHHFULLDSTBeauty2CharmLine	1730	0.0384	13.266
StrippingB02DPiPiPiD2HHHFULLDSTBeauty2CharmLine	2072	0.0460	5.010
StrippingB02DDFULLDSTBeauty2CharmLine	1163	0.0258	0.858
StrippingB02D0D0FULLDSTBeauty2CharmLine	1283	0.0285	8.616
StrippingB02D0PPbarD2HHFULLDSTBeauty2CharmLine	1900	0.0422	0.978

Charm

Line name	N evnts	Rate, %	ms/evt
StrippingXicHHHXic2PKPiLine	9890	0.2198	1.049
StrippingXicHHHXic2PKKLine	4862	0.1080	0.972
StrippingXicHHHTheta2PKS0Line	13808	0.3068	2.551
StrippingXicHHHXic2KLamLine	7828	0.1740	4.203
StrippingXicc+ForPromptCharm	2619	0.0582	2.263
StrippingXicc++ForPromptCharm	1193	0.0265	0.066
StrippingDsLamCForPromptCharm	104	0.0023	0.052

Line name	N evnts	Rate, %	ms/evt
StrippingBetac2PhiPBetac2PhiPLine	0	0.0000	0.077
StrippingCharmAndWForPromptCharm	30	0.0007	0.216
StrippingDiMuonAndWForPromptCharm	363	0.0081	0.050

Dimuon

Line name	N evnts	Rate, %	ms/evt
StrippingFullDSTDiMuonJpsi2MuMuDetachedMinusLine	1613	0.0358	0.188
StrippingFullDSTDiMuonPsi2MuMuDetachedMinusLine	431	0.0096	0.466
StrippingFullDSTDiMuonDiMuonNoPVLLine	116	0.0026	0.359
StrippingChiCJPsiGammaConvChibLine	156	0.0035	0.090
StrippingChiCJPsiGammaConvChicLine	1984	0.0441	0.401
StrippingHeavyBaryonsXib2JpsiXi	51	0.0011	0.460
StrippingHeavyBaryonsXibzero2JpsiXistar	141	0.0031	0.051
StrippingHeavyBaryonsOmegab2JpsiOmega	42	0.0009	0.146

Leptonic

Line name	N evnts	Rate, %	ms/evt
StrippingMicroDSTDiMuonDiMuonIncLowPTLine	57029	1.2673	0.065

Semileptonic

Line name	N evnts	Rate, %	ms/evt
Strippingbb2D0MuXBB2DMuNuXLine	5	0.0001	5.274

Calib

Calibration

Line name	N evnts	Rate, %	ms/evt
StrippingDstarD02KShh_ForTrackingEffPiPiLine	7731	0.1718	0.227
StrippingDstarD02KShh_ForTrackingEffKKLine	6942	0.1543	0.807
StrippingDstarD02KShh_ForTrackingEffKPlusPiMinusLine	5652	0.1256	0.130
StrippingDstarD02KShh_ForTrackingEffKMinusPiPlusLine	5467	0.1215	0.120

PID

Line name	N evnts	Rate, %	ms/evt
StrippingSigmacForPIDLine	22220	0.4938	10.684
StrippingCharmFromBSemiForProtonPID_LbToLcMuNuLcToPKPi	2242	0.0498	0.524

Charm

Charm

Line name	N evnts	Rate, %	ms/evt
StrippingDstarPromptWithD02HHHHNoPIDLine	421	0.0094	0.726
StrippingDstarD2KShhKKLLLine	0	0.0000	0.000
StrippingDstarD2KShhKPLLLine	1368	0.0304	1.023
StrippingDstarD2KShhPPLLLine	0	0.0000	0.000
StrippingDstarD2KShhKKDDLine	0	0.0000	0.000
StrippingDstarD2KShhKPDDLine	4183	0.0930	2.461
StrippingDstarD2KShhPPDDLine	0	0.0000	0.000
StrippingDstarPromptWithD02HHHHLLine	1117	0.0248	3.726
StrippingDstarPromptWithD02HHMuMuLine	3285	0.0730	6.812
StrippingCharmedAndCharmedStrangeSpectroscopy_DstarpKs	0	0.0000	0.000
StrippingCharmedAndCharmedStrangeSpectroscopy_DzP	0	0.0000	0.000
StrippingCharmedAndCharmedStrangeSpectroscopy_DzPWS	0	0.0000	0.000
StrippingCharmedAndCharmedStrangeSpectroscopy_DpPm	0	0.0000	0.000
StrippingCharmedAndCharmedStrangeSpectroscopy_DpPp	0	0.0000	0.000
StrippingCharmedAndCharmedStrangeSpectroscopy_DstarD02K3PiKs	0	0.0000	0.000
StrippingCharmedAndCharmedStrangeSpectroscopy_DstarpPp	3488	0.0775	1.719
StrippingCharmedAndCharmedStrangeSpectroscopy_DstarpPm	3344	0.0743	0.082
StrippingD2XMuMu_KSSLine	1194	0.0265	1.331
StrippingD2XMuMu_KOSLine	1972	0.0438	1.136
StrippingD2XMuMu_PiSSLine	1463	0.0325	1.402
StrippingD2XMuMu_PiOSLine	3194	0.0710	1.807
StrippingD2XMuMu_PiCalLine	2068	0.0460	3.093
StrippingD2XMuMu_K2PiLine	1402	0.0312	0.493
StrippingD2XMuMu_2KPiLine	2424	0.0539	1.107
StrippingD2XMuMu_KKLine	229	0.0051	1.716
StrippingD2XMuMu_PiPiLine	1374	0.0305	4.435
StrippingD2XMuMu_KPiLine	1264	0.0281	2.163
StrippingD2XMuMu_KKPiPiLine	804	0.0179	4.043
StrippingD2XMuMu_K3PiLine	342	0.0076	0.985
StrippingD2XMuMu_PiPiPiPiLine	476	0.0106	2.158
StrippingD2XMuMu_Lambdac2PMuMuLine	1414	0.0314	1.178
StrippingD2XMuMu_Lambdac2PPiPiLine	2691	0.0598	1.103
Strippingb2DstarMuXKsKPiLLCharmFromBSemiLine	346	0.0077	0.428
Strippingb2DstarMuXKsKPiDDCharmFromBSemiLine	594	0.0132	0.592
Strippingb2DstarMuXKsPiPiLLCharmFromBSemiLine	411	0.0091	0.137
Strippingb2DstarMuXKsPiPiDDCharmFromBSemiLine	769	0.0171	0.191
Strippingb2DstarMuXKsKKLLCharmFromBSemiLine	55	0.0012	0.111
Strippingb2DstarMuXKsKKDDCharmFromBSemiLine	123	0.0027	0.139
Strippingb2D0MuXKsKPiLLCharmFromBSemiLine	958	0.0213	0.094
Strippingb2D0MuXKsKPiDDCharmFromBSemiLine	2475	0.0550	0.094
Strippingb2D0MuXKsPiPiLLCharmFromBSemiLine	1247	0.0277	0.093
Strippingb2D0MuXKsPiPiDDCharmFromBSemiLine	2898	0.0644	0.094
Strippingb2D0MuXKsKKLLCharmFromBSemiLine	196	0.0044	0.092
Strippingb2D0MuXKsKKDDCharmFromBSemiLine	501	0.0111	0.092

StrippingStatisticsStripping20r0p1Test5 < LHCb < TWiki

Strippingb2MuXLC2pKsLLCharmFromBSemiLine	56	0.0012	0.280
Strippingb2MuXLC2pKsDDCharmFromBSemiLine	219	0.0049	0.115
StrippingB2ppipiSigmaCmm_Lcpi_PartReco_Line	18822	0.4183	2.008
StrippingB2ppipiSigmaCmm_Lcpi_Closed_Line	473	0.0105	0.137
StrippingDstarPromptWithD02HHMuMuControlLine	1723	0.0383	6.181

Line name	N evnts	Rate, %	ms/evt
StrippingChargedHyperonsXiminus2LambdaPi	2227	0.0495	15.679
StrippingChargedHyperonsOmegaminus2LambdaK	251	0.0056	3.263
StrippingB2ppipiSigmaCmm_Lcpi_FULLDST_PartReco_Line	940	0.0209	0.161
StrippingB2ppipiSigmaCmm_Lcpi_FULLDST_Closed_Line	473	0.0105	4.989
StrippingB2Xic2815Sc2455LineFullBMinusMissingLc	0	0.0000	4.524
StrippingB2Xic2815Sc2455LineFullBZeroMissingLc	0	0.0000	6.682
StrippingB2Xic2815Sc2455LineFullBMinusMissingXic	2	0.0000	0.620
StrippingB2Xic2815Sc2455LineFullBZeroMissingXic	1	0.0000	0.115
StrippingB2Xic2815Sc2455LinePartialBMinusMissingLc	7	0.0002	0.086
StrippingB2Xic2815Sc2455LinePartialBZeroMissingLc	9	0.0002	0.087
StrippingB2Xic2815Sc2455LinePartialBMinusMissingXic	738	0.0164	0.087
StrippingB2Xic2815Sc2455LinePartialBZeroMissingXic	828	0.0184	0.087
StrippingD2PiPi0_eegammaPromptLine	404	0.0090	6.268
StrippingD2PiPi0_eegammaSemiLeptonicLine	20	0.0004	0.230
StrippingDstarD02xxDst2PiD02pipiBox	0	0.0000	0.000
StrippingDstarD02xxDst2PiD02mumuBox	0	0.0000	0.000
StrippingDstarD02xxDst2PiD02KpiBox	0	0.0000	0.000
StrippingDstarD02xxDst2PiD02emuBox	292	0.0065	2.533
StrippingDstarD02xxDst2PiD02KmuBox	0	0.0000	0.000
StrippingDstarD02xxDst2PiD02mumu_untagged_Box	0	0.0000	0.000
StrippingDstarD02xxDst2PiD02Kmu_untagged_Box	0	0.0000	0.000
StrippingDstarD02xxDst2PiD02pipi_untagged_Box	0	0.0000	0.000
StrippingDstarD02xxDst2PiD02Kpi_untagged_Box	0	0.0000	0.000
StrippingDstarD02xxDst2PiD02Kpi_untagged_BoxMB	0	0.0000	0.000
StrippingDstarD02xxDst2PiD02Kpi_untagged_BoxMBTrEff	0	0.0000	0.000
StrippingDstarD2KShhCompleteEventKKLLLine	0	0.0000	0.000
StrippingDstarD2KShhCompleteEventKPLLLLine	31	0.0007	0.093
StrippingDstarD2KShhCompleteEventPPLLLLine	0	0.0000	0.000
StrippingDstarD2KShhCompleteEventKKDDLLine	0	0.0000	0.000
StrippingDstarD2KShhCompleteEventKPDDLLine	94	0.0021	0.119
StrippingDstarD2KShhCompleteEventPPDDLLine	0	0.0000	0.000
StrippingKshort2MuMuPiPi_PiPiLine	0	0.0000	0.886

Charmless

Bhadron

Line name	N evnts	Rate, %	ms/evt
StrippingB2TwoBaryonsB2PPbarLine	190	0.0042	5.504
StrippingBu2KSPiDDLLine	1713	0.0381	3.716
StrippingBu2KSPiLLLLine	593	0.0132	3.250
StrippingButo5h_5pi_exclLine	237	0.0053	2.791
StrippingButo5h_K4pi_exclLine	750	0.0167	3.953

Line name	N evnts	Rate, %	ms/evt
StrippingB2KSKpiDDLLine	1044	0.0232	4.094
StrippingB2KSKpiLLLLine	743	0.0165	1.032
StrippingB2KSKpiLDLine	501	0.0111	6.013
StrippingB2KSKpiDDSameSignLine	535	0.0119	4.616
StrippingB2KSKpiLLSameSignLine	768	0.0171	0.996
StrippingB2KSKpiLDSameSignLine	535	0.0119	0.835
StrippingB2HHBDTLine	1005	0.0223	0.964

Charm

Line name	N evnts	Rate, %	ms/evt
StrippingD2HHBDTLine	18018	0.4004	1.850
StrippingDStD0PiWithD2HHBDTLine	17418	0.3871	0.135

QEE

Line name	N evnts	Rate, %	ms/evt
StrippingXiminusLLLStrangeBaryons	292	0.0065	0.088
StrippingXiminusDDDStrangeBaryons	1448	0.0322	0.088
StrippingXiminusDDLStrangeBaryons	843	0.0187	0.052
StrippingOmegaminusLLLStrangeBaryons	303	0.0067	0.057
StrippingOmegaminusDDDStrangeBaryons	591	0.0131	0.069
StrippingOmegaminusDDLStrangeBaryons	531	0.0118	0.052

EW

Line name	N evnts	Rate, %	ms/evt
StrippingLowMultCEP_PHI2KK_line	1191	0.0265	1.576
StrippingLLP2MuXHighPTHHighIPMuonLine	2012	0.0447	0.599
StrippingHighPtGammaLine	1168	0.0260	6.129
StrippingHighPtGammaLooseLine	1760	0.0391	0.047

RD

Dimuon

Line name	N evnts	Rate, %	ms/evt
StrippingB2XMuMu_Line	2635	0.0586	5.380
StrippingBLVLinesLa2KmuLine	1192	0.0265	2.526
StrippingBLVLinesLb2KmuLine	447	0.0099	0.374
StrippingBLVLinesLb2DmuLine	419	0.0093	18.588
StrippingBLVLinesLb2DsmuLine	542	0.0120	23.530
StrippingBLVLinesB2LcmuLine	1173	0.0261	14.020
StrippingBLVLinesLb2LcpiLine	430	0.0096	0.075
StrippingBLVLinesB2DpiLine	277	0.0062	0.071
StrippingBLVLinesBs2DspiLine	268	0.0060	0.070
StrippingLc23MuLinesLc23muLine	898	0.0200	0.145
StrippingLc23MuLinesLc2pKpiLine	361	0.0080	0.049
StrippingInflaton2MuMu_Bu2InflatonKDnLine	12	0.0003	0.499
StrippingInflaton2MuMu_Bs2InflatonPhiDnLine	2	0.0000	0.055
StrippingInflaton2MuMu_Bd2InflatonKstDnLine	9	0.0002	0.082
StrippingInflaton2MuMu_Bd2InflatonRhoDnLine	6	0.0001	0.119

Leptonic

Line name	N evnts	Rate, %	ms/evt
StrippingInflaton2MuMuForMicroLongLine	6831	0.1518	1.191
StrippingInflaton2MuMuForMicroDownstreamLine	2001	0.0445	0.207

Radiative

Line name	N evnts	Rate, %	ms/evt
StrippingBd2eeKstarBDTLine2	2300	0.0511	9.199
StrippingB2PhiGammaConv_B2VG_Line	25	0.0006	3.788
StrippingB2RhoGamma_B2VG_Line	901	0.0200	1.688
StrippingB2KstarGammaConv_B2VG_Line	219	0.0049	0.591
StrippingLb2LGammaLb2LGammaLine	1283	0.0285	8.138
StrippingB2JpsiKGamma_B2VPG_Line	17	0.0004	0.103
StrippingB2OmegaGammaHHH_B2VG_Line	91	0.0020	0.847
StrippingB2K1Gamma_B2VG_Line	2615	0.0581	0.854
StrippingB2PhiKSGamma_B2VPG_Line	21	0.0005	0.188
StrippingB2KstarKSGamma_B2VPG_Line	196	0.0044	0.431
StrippingB2RhoKSGamma_B2VPG_Line	286	0.0064	0.186
StrippingLb2PKGammaLb2PKGammaLine	1753	0.0390	0.213

Semileptonic

Line name	N evnts	Rate, %	ms/evt
StrippingBu2MuNuLine	787	0.0175	0.123

SL

Line name	N evnts	Rate, %	ms/evt
StrippingBd2DstarTauNuForB2XTauNu	2633	0.0585	4.116
StrippingBd2DstarTauNuWSForB2XTauNu	2166	0.0481	0.050
StrippingBd2DstarTauNuNonPhysTauForB2XTauNu	992	0.0220	0.078
StrippingBd2DTauNuForB2XTauNu	1552	0.0345	16.244
StrippingBd2DTauNuWSForB2XTauNu	948	0.0211	0.047
StrippingBd2DTauNuNonPhysTauForB2XTauNu	587	0.0130	0.053
StrippingBu2D0TauNuForB2XTauNu	2284	0.0508	0.154
StrippingBu2D0TauNuWSForB2XTauNu	1946	0.0432	0.046
StrippingBu2D0TauNuNonPhysTauForB2XTauNu	594	0.0132	0.058
StrippingBc2JpsiTauNuForB2XTauNu	585	0.0130	0.245
StrippingBc2JpsiTauNuNonPhysTauForB2XTauNu	215	0.0048	0.073
StrippingBd2DdoubleStarTauNuForB2XTauNu	443	0.0098	0.062
StrippingBd2DdoubleStarTauNuWSForB2XTauNu	429	0.0095	0.044
StrippingBd2DdoubleStarTauNuNonPhysTauForB2XTauNu	142	0.0032	0.044
StrippingB2DHHHwD2PiPiB2DHHHForBXXLine	2127	0.0473	0.864
StrippingLb2LcHHHwLc2KPiB2DHHHForBXXLine	1407	0.0313	0.555

Semileptonic

Line name	N evnts	Rate, %	ms/evt
StrippingLb2pMuNuLowq2Line	2047	0.0455	3.064
StrippingLb2pMuNuSSLowq2Line	735	0.0163	0.151
StrippingLb2pMuNuHighq2Line	2206	0.0490	0.192
StrippingLb2pMuNuSSHhighq2Line	1071	0.0238	0.155
StrippingCharmFromBSemiForHadronAsy_B2DstarMuD0to3piRS	908	0.0202	4.664
StrippingCharmFromBSemiForHadronAsy_B2DstarMuD0to3piWS	411	0.0091	0.165
StrippingCharmFromBSemiForHadronAsy_B2DstarMuD0toK2piRS	877	0.0195	0.624
StrippingCharmFromBSemiForHadronAsy_B2DstarMuD0toK2piWS	367	0.0082	0.218
StrippingCharmFromBSemiForHadronAsy_LbToLcStarMuLcToKpiRS	251	0.0056	0.185
StrippingCharmFromBSemiForHadronAsy_LbToLcStarMuLcToKpiWS	334	0.0074	0.095
Strippingb2D0MuXFakeB2DMuForTauMuLine	1842	0.0409	0.386

This topic: LHCb > StrippingStatisticsStripping20r0p1Test5

Topic revision: r2 - 2013-04-22 - AntonPoluektov



Copyright &© 2008-2019 by the contributing authors. All material on this collaboration platform is the property of the contributing authors.

Ideas, requests, problems regarding TWiki? Send feedback