

# Table of Contents

Monte Carlo request.....	1
--------------------------	---

# Monte Carlo request

#nb of events	eventype	# jobs submitted	prodid	Done	workflow	Gauss	!DecFiles	set
5000 k	13264010 (Bs -> DsK)	10000	1040	4900 k	DC04-v2-lumi-5	v15r19	v8r0	lumino 5x10^3 cm-1s-
50 k	11114001 (Bd_Kstmumu=photos)	150	1043	74 k	DC04-v2-lumi-5	v15r19	v8r0	lumino 5x10^3 cm-1s-
300 k	15102220 (Lb_gammaLambda1670=pol)	630	1045	314.5 k	DC04-v2r3	v15r19	v8r0	
300 k	15102300 (Lb_gammaLambda=pol)	630	1046	313 k	DC04-v2r3	v15r19	v8r0	
200 k	13152400 (Bs_Jpsieta,ee,gg)	400	1048	200 k	DC04-v2r3	v15r19	v8r0	
50 k	13491400 (Bs_DsDs,cocktail)	100	1049	50 k	DC04-v2r3	v15r19	v8r0	
10000 k	23263000 (incl_Ds)	20000	1050	9982 k	DC04-v2r3	v15r19	v8r0	
200 k	30000000	400	1051	199 k	BeamGas-v1	v19r5	v8r0	Beam
50 k	40911003 (Higgs_bb=mH120GeV,only1)	100	1084	77.5 k	Higgs-v1	v15r19	v9r0	
50 k	40911005 (Higgs_bb=mH140GeV,only1)	100	1083	65.5 k	Higgs-v1	v15r19	v9r0	
100 k	41900001 (tt_bb=only1b)	200	1054	100 k	Higgs-v1	v15r19	v8r0	
50 k	41900010 (W_tX)	100	1055	50 k	Higgs-v1	v15r19	v8r0	
50 k	41900020 (t_b)	100	1056	50 k	Higgs-v1	v15r19	v8r0	
50 k	42911000 (WZ_enue,bb)	100	1057	50 k	Higgs-v1	v15r19	v8r0	

Production < LHCb < TWiki

50 k	42921000 (WZ_munumu,bb)	100	1058	50 k	Higgs-v1	v15r19	v8r0	
50 k	42922000 (WZ_ee,bb)	100	1059	50 k	Higgs-v1	v15r19	v8r0	
50 k	42912000 (WZ_mumu,bb)	100	1060	50 k	Higgs-v1	v15r19	v8r0	
300 k	42900000 (Z_bb)	600	1061	300 k	Higgs-v1	v15r19	v8r0	
50 k	42321000 (W_enue)	100	1062	50 k	Higgs-v1	v15r19	v8r0	
50 k	42311000 (W_munumu)	100	1063	50 k	Higgs-v1	v15r19	v8r0	
1000 k	11900000 (Bd_charmless)	2000	1064	999 k	DC04-v2r3	v15r19	v8r0	
1000 k	12900000 (Bu_charmless)	2000	1065	998 k	DC04-v2r3	v15r19	v8r0	
7000 k	11144000 (Bd -> JPsi(mumu) K*)	15000	1067	7480 k	DC04-v2r3	v15r19	v8r0	
4500 k	12143000 (B+ -> JPsi(mumu) K+)	9000	1068	4492 k	DC04-v2r3	v15r19	v8r0	
3500 k	11144100 (Bd -> Jpsi(mumu) KS)	7200	1069	3573 k	DC04-v2r3	v15r19	v8r0	
4000 k	13264000 (Bs -> Ds pi)	8200	1070	4069 k	DC04-v2r3	v15r19	v8r0	
3500 k	11102000 (Bd -> K pi)	7200	1044	3587 k	DC04-v2r3	v15r19	v8r0	
500 k	13264400 (Bs -> Ds rho)	1100	1071	539 k	DC04-v2r3	v15r19	v8r1	
4000 k	11102010 (Bd -> pi+ pi-)	8200	1092	2796 k	DC04-v2r3	v15r19	v9r0	

Production < LHCb < TWiki

120 k	11166110 (Bd_D0Kst,KSKK)	250	1042	124 k	DC04-v2r3	v15r19	v8r0	
500 k	12165100 (Bu_D0K,Kspipi)	1000	1090	879 k	DC04-v2r3	v15r19	v8r0	
100 k	12265000 (Bu_D0K,Kpipipi)	200	1076	117 k	DC04-v2r3	v15r19	v9r0	
500 k	11574000 (Bd_Dst-mu+nu)	1000	1085	502 k	DC04-v2r3	v15r19	v9r0	
500 k	13266000 (Bs_Dspipipi)	1000	1086	669 k	DC04-v2r3	v15r19	v9r0	
300 k	12103001 (Bu_pipipi=phsp)	600	1087	470 k	DC04-v2r3	v15r19	v9r0	
100 k	11102030 (Bd_pp)	200	1088	128 k	DC04-v2r3	v15r19	v9r0	
100 k	13102030 (Bs_pp)	200	1089	128 k	DC04-v2r3	v15r19	v9r0	
400 k	11166100 (Bd_D0Kst,KSpipi)	800	1104	399 k	DC04-v2r3	v15r19	v9r0	
100 k	12465500 (Bu_Dst0K,KSpipi)	200	1107	100 k	DC04-v2r3	v15r21	v11r0	
100 k	12463410 (Bu_Dst0K,Kpi)	200	1123	95 k	DC04-v2r3	v15r21	v11r0	
100 k	12165000 (Bu_D0K,KKpipi)	200	1109	100 k	DC04-v2r3	v15r21	v11r0	
1000 k	11202400 (Bd_K+pi-pi0)	2000	1110	997 k	DC04-v2r3	v15r21	v11r0	
100 k	11202410 (Bd_K+pi-pi0pi0)	200	1111	100 k	DC04-v2r3	v15r21	v11r0	
100 k	11204000 (Bd_K+pi-pi+pi-)	200	1112	100 k	DC04-v2r3	v15r21	v11r0	
100 k	12203400 (Bu_K+pi-pi+pi0)	200	1113	100 k	DC04-v2r3	v15r21	v11r0	

Production < LHCb < TWiki

100 k	11202420 (Bd_pi+pi-pi0pi0)	200	1115	100 k	DC04-v2r3	v15r21	v11r0	
100 k	11204010 (Bd_pi+pi-pi+pi-)	200	1116	100 k	DC04-v2r3	v15r21	v11r0	
100 k	12203410 (Bd_pi+pi-pi+pi0)	200	1117	99 k	DC04-v2r3	v15r21	v11r0	
500 k	13774000 (Bs_Dsmunu=cocktail)	1000	1118	499 k	DC04-v2r3	v15r21	v11r0	
100 k	42112000 (Z_mumu)	200	1120	99 k	Higgs-v1	v15r21	v11r0	
100 k	42122000 (Z_ee)	500	1121	239 k	Higgs-v1	v15r21	v11r0	
100 k	42711000 (pp_qqWbb=AcerMC)	200	1166	100 k	Higgs-AcerMC	v15r21	v11r0	Gauss execut
100 k	42312000 (pp_ggZbb=AcerMC)	220	1196	110 k	Higgs-AcerMC	v15r21	v11r0	Gauss execut
100 k	42312010 (pp_qqZbb=AcerMC)	220	1169	108 k	Higgs-AcerMC	v15r21	v11r0	Gauss execut
100 k	11144100 (Bd_JpsiKS,mm)	3000	1148	106 k	RTTC-v1	v19r4	v6r6	
50 k	13144000 (Bs_Jpsiphi,mm)	200	1149	59 k	RTTC-v1	v19r4	v6r6	
50 k	13264010 (Bs_DsK)	700	1150	111 k	RTTC-v1	v19r4	v6r6	
50 k	11102010 (Bd_pi+pi-)	300	1151	54 k	RTTC-v1	v19r4	v6r6	
50 k	11114000 (Bd_Kstmumu)	200	1152	60 k	RTTC-v1	v19r4	v6r6	
50 k	11102200 (Bd_Kstgamma)	300	1153	56 k	RTTC-v1	v19r4	v6r6	
50 k	11164010 (Bd_D0Kst,Kpi)	350	1154	51 k	RTTC-v1	v19r4	v6r6	
1000 k	30000000 (Min Bias)	4000	1155		RTTC	v19r4	v6r6	
300 k	15102221 (Lb_gammaLambda1670=phsp)	800	1156	289 k	DC04-v2r3	v15r19	v11r1	
300 k	15102223 (Lb_gammaLambda1670=trpol)	730	1157	301 k	DC04-v2r3	v15r19	v11r1	
100 k	40911002 (Higgs_bb,mH=120GeV)	250	1159	99 k	Higgs-v1	v15r19	v8r0	
100 k	40911004 (Higgs_bb,mH=140GeV)	275	1160	100 k	Higgs-v1	v15r19	v8r0	
200 k	12163000 (Bu_D0pi,Kpi)	440	1162	217 k	DC04-v2r3	v15r21	v11r2	
200 k	12573000 (Bu_D0munu,Kpi)	400	1163	199 k	DC04-v2r3	v15r21	v11r2	
400 k	11296010 (Bd_DsD)	980	1164	475 k	DC04-v2r3	v15r21	v11r2	
400 k	11264000 (Bd_D-pi+)	910	1202	398 k	DC04-v2r3	v15r21	v11r2	
250 k	11104300 (Bd_etapKS,rhog)	565	1203	251 k	DC04-v2r3	v15r21	v11r2	
150 k	11463000 (Bd_Dst+X,2body)	350	1204	167 k	DC04-v2r3	v15r21	v11r3	
50 k	12463000 (Bu_Dst+X,2body)	110	1205	48 k	DC04-v2r3	v15r21	v11r3	

Production < LHCb < TWiki

50 k	13463000 (Bs_Dst+X,2body)	110	1206	50 k	DC04-v2r3	v15r21	v11r3	
50 k	12115100 (Bu_Kstmumu)	110	1207	48 k	DC04-v2r3	v15r21	v11r3	
50 k	11114100 (Bd_KSmumu)	110	1208	51 k	DC04-v2r3	v15r21	v11r3	
100 k	15114100 (Lb_Lambdamumu=phsp)	220	1209	96 k	DC04-v2r3	v15r21	v11r3	
100 k	40911006 (Higgs_bb=mH120GeV,only1,10GeV)	220	1210	102 k	Higgs-v1	v15r21	v11r3	
100 k	41900002 (tt_bb=only1,10GeV)	220	1211	106 k	Higgs-v1	v15r21	v11r3	
400 k	11104500 (Bd_etapKS,etapipi)	900	1212	399 k	DC04-v2r3	v15r21	v11r3	
200 k	12103021 (Bu_pi+pi-K+=phsp)	450	1213	189 k	DC04-v2r3	v15r21	v11r3	
200 k	12203020 (Bu_pi+pi-K+=res)	450	1214	197 k	DC04-v2r3	v15r21	v11r3	
100 k	14543000 (Bc_Jpsimunu,mm)	220	1215	97 k	DC04-v2r3	v15r21	v11r3	
400 k	12265100 (Bu_D0K,KSKK)	900	1216	391 k	DC04-v2r3	v15r21	v11r3	
200 k	12265010 (Bu_D0pi,Kpipipi)	450	1217	211 k	DC04-v2r3	v15r21	v11r3	
200 k	12103011 (Bu_K+K-K+=phsp)	500	1218	229 k	DC04-v2r3	v15r21	v11r3	
200 k	12103031(Bu_pi+K-K+=phsp)	500	1219	222 k	DC04-v2r3	v15r21	v11r3	
150 k	15104100 (Lb_rhoLambda)	400	1220	176 k	DC04-v2r3	v15r21	v11r3	
50 k	13144420 (Bs_psi2Sphi,Jpsipi0pi0,mm)	110	1224	53 k	DC04-v2r3	v15r22	v11r4	
50 k	13146000 (Bs_psi2Sphi,Jpsipipi,mm)	110	1225	51 k	DC04-v2r3	v15r22	v11r4	
50 k	13144010 (Bs_psi2Sphi,mm)	110	1228	51 k	DC04-v2r3	v15r22	v11r4	

Production < LHCb < TWiki

40 k	11444000 (Bd_psi2SX,Jpsipipi,mm)	100	1245	50 k	DC04-v2r3	v15r22	v11r4	
40 k	12444000 (Bu_psi2SX,Jpsipipi,mm)	100	1230	50 k	DC04-v2r3	v15r22	v11r4	
10 k	13444000 (Bs_psi2SX,Jpsipipi,mm)	20	1231	10 k	DC04-v2r3	v15r22	v11r4	
10 k	15444000 (Lb_psi2SX,Jpsipipi,mm)	22	1232	10 k	DC04-v2r3	v15r22	v11r4	
100 k	42900010 (Z_ff=ffZ (proc 1))	250	1233	115 k	Higgs-v1	v15r22	v11r4	
100 k	42900020 (Z_ff=ffgZ (proc 15))	220	1234	102 k	Higgs-v1	v15r22	v11r4	
100 k	42900030 (Z_ff=fgfZ (proc 30))	250	1235	114 k	Higgs-v1	v15r22	v11r4	
100 k	42900040 (W_ff=ffW (proc 2))	250	1236	109 k	Higgs-v1	v15r22	v11r4	
100 k	42900050 (W_ff=ffgW (proc 16))	250	1237	111 k	Higgs-v1	v15r22	v11r4	
100 k	42900060 (W_ff=fgfW (proc 31))	220	1238	102 k	Higgs-v1	v15r22	v11r4	
50 k	13136200 (Bs_psi2Sphi,chic0g,KKpipi)	110	1247	55 k	DC04-v2r3	v15r22	v11r4	
50 k	13136210 (Bs_psi2Sphi,chic0g,pipipipi)	110	1248	55 k	DC04-v2r3	v15r22	v11r4	
50 k	13136220 (Bs_psi2Sphi,chic0g,rhopipi)	110	1249	52 k	DC04-v2r3	v15r22	v11r4	
100 k	11112010 (Bd_emu)	220	1250	106 k	DC04-v2r3	v15r22	v11r4	
100 k	13112010 (Bs_emu)	220	1251	106 k	DC04-v2r3	v15r22	v11r4	
100 k	11973000 (Bd_tauX,mumumu)	220	1252	108 k	DC04-v2r3	v15r22	v11r4	
100 k	23573000 (Ds_tanu.mumumu)	220	1253	103 k	DC04-v2r3	v15r22	v11r4	
300 k	15104500 (Lb_omegaLambda)	650	1254	321 k	DC04-v2r3	v15r22	v11r4	
5000 k	19912010 (bb_e+mu-)	10500	1255	5223 k	DC04-v2r3	v15r22	v11r4	

Production < LHCb < TWiki

5000 k	19912020 (bb_e-mu+)	10500	1256	5182 k	DC04-v2r3	v15r22	v11r4	
100 k	13112000 (Bs_mumu)	1000	1257	494 k	DC04-v2r3	v15r22	v11r4	
75 k	56000005 (gamma_5GeV)	170	1265	82 k	ParticuleGun	v15r22	v11r4	
50 k	56000010 (gamma_10GeV)	120	1266	58 k	ParticuleGun	v15r22	v11r4	
30 k	56000017 (gamma_16.8GeV)	80	1267	40 k	ParticuleGun	v15r22	v11r4	
20 k	56000034 (gamma_33.8GeV)	60	1268	30 k	ParticuleGun	v15r22	v11r4	
20 k	56000050 (gamma_50GeV)	60	1269	29 k	ParticuleGun	v15r22	v11r4	
20 k	56000100 (gamma_100GeV)	60	1270	30 k	ParticuleGun	v15r22	v11r4	
20 k	56000168 (gamma_168GeV)	60	1271	30 k	ParticuleGun	v15r22	v11r4	

This topic: LHCb > Production

Topic revision: r36 - 2006-04-10 - RolandBernet



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