

## Phys06-S2 &lt; LHCb &lt; TWiki

Priority	#nb of events	eventype	# jobs submitted	prodid	Done	workflow	Gauss
0	100k	12101400 - Bu_K+pi0=DecProdCut	270	2149	107k	Phys06-S2-2	v25r13
0	100k	12103111 - Bu_KSK=DecProdCut	270	2148	114k	Phys06-S2-2	v25r13
0	1M	11114001 - Bd_Kstmumu=DecProdCut	x	2147	298k	Phys06-Stripping-Signal-2	
0	5M	13144002 - Bs_Jpsphi,mm=CPV,DecProdCut	20000	2146	9215k	Phys06-S2-2	v25r13
1	2M	12203021 - Bu_pi+pi-K+=res, DecProdCut	5160	2141	2018k	Phys06-S2-2	v25r13
1	2M	12103022 - Bu_pi+pi-K+=phsp, DecProdCut	5040	2140	2004k	Phys06-S2-2	v25r13
0	500k	27363000 - Dst_Dopi,hh	1230	2139	508k	Phys06-S2-2	v25r13
0	500k	12463000 - Bu_Dst+X,2body	1210	2138	501k	Phys06-S2-2	v25r13
0	500k	11463000 - Bd_Dst+X,2body	1245	2135	504k	Phys06-S2-2	v25r13
0	200k	12165102 - Bu_D0K,KSpipi=DecProdCut	570	2136	203k	Phys06-S2-2	v25r13
0	200k	13264011 - Bs_DsK=DecProdCut	520	2137	201k	Phys06-S2-2	v25r13
0	200k	11264001 - Bd_D-pi+=DecProdCut	535	2145	202k	Phys06-S2-2	v25r13
0	200k	11164011 - Bd_D0Kst,Kpi=DecProdCut	510	2144	211k	Phys06-S2-2	v25r13
0	200k	12163011 - Bu_D0K,Kpi=DecProdCut	510	2143	206k	Phys06-S2-2	v25r13
0	1M	11114001 - Bd_Kstmumu=DecProdCut	2560	2142	1M	Phys06-S2-2	v25r13
0	0k	11164031 Bd_D0Kst,pipi=DecProdCut	x	2125	0k	Phys06-Stripping-Signal	
0	0k	11164021 Bd_D0Kst,KK=DecProdCut	x	2124	0k	Phys06-Stripping-Signal	

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0	0k	13264011 Bs_DsK=DecProdCut	x	2123	0k	Phys06-Stripping-Signal	
0	0k	11264001 Bd_D-pi+=DecProdCut	x	2122	0k	Phys06-Stripping-Signal	
0	39k	13912010 Bs_D0X,Kpi	14	2121	14k	Phys06-Stripping-Signal	
0	114k	12912010 Bu_D0X,Kpi	54	2120	54k	Phys06-Stripping-Signal	
0	41k	11912010 Bd_D0X,Kpi	15	2119	41k	Phys06-Stripping-Signal	
0	0k	13912010 Bs_D0X,Kpi	x	2118	0k	Phys06-Stripping-Signal	
0	0k	12912010 Bu_D0X,Kpi	x	2117	0k	Phys06-Stripping-Signal	
0	0k	11912010 Bd_D0X,Kpi	x	2116	0k	Phys06-Stripping-Signal	
0	0k	13912010 Bs_D0X,Kpi	x	2115	0k	Phys06-Stripping-Signal	
0	0k	12912010 Bu_D0X,Kpi	x	2114	0k	Phys06-Stripping-Signal	
0	0k	11912010 Bd_D0X,Kpi	x	2113	0k	Phys06-Stripping-Signal	
1a	300K	13912010 Bs_D0X,Kpi	1510	2107	518k	Phys06-S2-2	v26r0
1a	1.5M	12912010 Bu_D0X,Kpi	2810	2106	545k	Phys06-S2-2	v26r0
1a	2M	12962600 Bu_Dst0X,Kpi	2530	2105	1.8M	Phys06-S2-2	v26r0
1a	600k	11912010 Bd_D0X,Kpi	1510	2104	513k	Phys06-S2-2	v26r0
1a	500k	24152001 incl_Jpsi,ee=DecProdCut	1610	2102	522k	Phys06-S2-2 (Calo-Testing)	v26r0
1a	50k	12103022 Bu_pi+pi-K+=phsp,DecProdCut	180	2100	64k	Phys06-S2-2	v26r0
1a	50k	12103051 Bu_pppi=DecProdCut	180	2099	68k	Phys06-S2-2	v26r0

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1a	50k	12103032 Bu_pi+K-K+=phsp,DecProdCut	180	2098	65k	Phys06-S2-2	v26r0	v
1a	50k	12103012 Bu_K+K-K+=phsp,DecProdCut	180	2097	68k	Phys06-S2-2	v26r0	v
1a	50k	12103002 Bu_pi+pi-pi+=phsp,DecProdCut	180	2096	65k	Phys06-S2-2	v26r0	v
1a	50k	11164401 Bd_D-rho+=DecProdCut	110	2095	51k	Phys06-S2-2	v26r0	v
0	100k	11876001 Bd_Dstmunu,Kpipipi=DecProdCut	220	2093	100k	Phys06-S2-2	v26r0	v
1a	50k	31113001 Tau_mumumu=DecProdCut	110	2092	51k	Phys06-S2-2	v25r13	v
1a	50k	31113001 Tau_mumumu=DecProdCut	10	2088	0k	Phys06-S2-2	v25r12	v
1a	200k	11102201 Bd_Kstgamma=DecProdCut	500	2017	218k	Phys06-S2-2	v25r12	v
1a	120k	13102201 Bs_phigamma=DecProdCut	300	2019	134k	Phys06-S2-2	v25r12	v
1a	50k	11364001 Bd_Dst-pi+,2body=DecProdCut	140	2021	61k	Phys06-S2-2	v25r12	v
2a	1000k	11962600 Bd_Dst0X,Kpi	2430	2023	1028k	Phys06-S2-2	v25r12	v
2a	1000k	12962600 Bu_Dst0X,Kpi	2530	2025	1065k	Phys06-S2-2	v25r12	v
2a	250k	13962600 Bs_Dst0X,Kpi	680	2027	292k	Phys06-S2-2	v25r12	v
0	0k	13962600 Bs_Dst0X,Kpi	x	2087	0k	Phys06-Stripping-Signal		
0	0k	12962600 Bu_Dst0X,Kpi	x	2086	0k	Phys06-Stripping-Signal		
0	0k	11962600 Bd_Dst0X,Kpi	x	2085	0k	Phys06-Stripping-Signal		
0	0k	13961000 Bs_Dst+X,incl	x	2084	0k	Phys06-Stripping-Signal		
0	0k	12961000 Bu_Dst+X,incl	x	2083	0k	Phys06-Stripping-Signal		

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0	0k	11961000 Bd_Dst+X,incl	x	2082	0k	Phys06-Stripping-Signal	
0	0k	13463000 Bs_Dst+X,2body	x	2081	0k	Phys06-Stripping-Signal	
0	0k	12463000 Bu_Dst+X,2body	x	2080	0k	Phys06-Stripping-Signal	
0	0k	11463000 Bd_Dst+X,2body	x	2079	0k	Phys06-Stripping-Signal	
0	0k	12912001 Bu_smumu=DecProdCut	x	2078	0k	Phys06-Stripping-Signal	
0	0k	11912001 Bd_smumu=DecProdCut	x	2077	0k	Phys06-Stripping-Signal	
0	0k	13410001 Bs_DsX=cocktail,DsInAcc	x	2076	0k	Phys06-Stripping-Signal	
0	0k	15442001 JpsiX,mm=JpsiInAcc	x	2075	0k	Phys06-Stripping-Signal	
0	0k	13442001 JpsiX,mm=JpsiInAcc	x	2074	0k	Phys06-Stripping-Signal	
0	0k	12442001 JpsiX,mm=JpsiInAcc	x	2073	0k	Phys06-Stripping-Signal	
0	0k	11442001 JpsiX,mm=JpsiInAcc	x	2072	0k	Phys06-Stripping-Signal	
0	0k	23263001 incl_Ds=DecProdCut	x	2071	0k	Phys06-Stripping-Signal	
0	0k	24142001 incl_Jpsi,mm=DecProdCut	x	2070	0k	Phys06-Stripping-Signal	
0	0k	10012000 incl_b=DiMuon	x	2069	0k	Phys06-Stripping-Signal	
0	0k	15164001 Lb_Lambdacpi=DecProdCut	x	2068	0k	Phys06-Stripping-Signal	
0	0k	15264001 Lb_Dsp=DecProdCut	x	2067	0k	Phys06-Stripping-Signal	
0	0k	15102011 Lb_ppi=DecProdCut	x	2066	0k	Phys06-Stripping-Signal	

0	0k	15102001 Lb_pK=DecProdCut	x	2065	0k	Phys06-Stripping-Signal
0	0k	14543001 Bc_Jpsimunu,mm=DiLeptonInAcc	x	2064	0k	Phys06-Stripping-Signal
0	0k	14513001 Bc_mumumunu=DiLeptonInAcc	x	2063	0k	Phys06-Stripping-Signal
0	0k	11104103 Bd_phiKS=CPV,DecProdCut	x	2062	0k	Phys06-Stripping-Signal
0	0k	27363000 Dst_D0pi,hh	x	2061	0k	Phys06-Stripping-Signal
0	0k	12165102 Bu_D0K,KSpipi=DecProdCut	x	2060	0k	Phys06-Stripping-Signal
0	0k	13396001 Bs_DsstDsst=DecProdCut	x	2059	0k	Phys06-Stripping-Signal
0	0k	11102402 Bd_pipipi=CPV,DecProdCut	x	2058	0k	Phys06-Stripping-Signal
0	0k	12123001 Bu_Kee=DecProdCut	x	2057	0k	Phys06-Stripping-Signal
0	0k	11364001 Bd_Dst-pi+,2body=DecProdCut	x	2056	0k	Phys06-Stripping-Signal
0	0k	13104011 Bs_phiphi=DecProdCut	x	2055	0k	Phys06-Stripping-Signal
0	0k	11164011 Bd_D0Kst,Kpi=DecProdCut	x	2054	0k	Phys06-Stripping-Signal
0	0k	11102201 Bd_Kstgamma=DecProdCut	x	2053	0k	Phys06-Stripping-Signal
0	0k	13102201 Bs_phigamma=DecProdCut	x	2052	0k	

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