

## Phys06-S5 &lt; LHCb &lt; TWiki

Priority	#nb of events	eventype	# jobs submitted	prodid	Done	workflow
1a	300K	13912010 Bs_D0X,Kpi	1310	2111	218k	Phys06-S5-3
1a	1.5M	12912010 Bu_D0X,Kpi	1310	2110	209k	Phys06-S5-3
1a	600k	11912010 Bd_D0X,Kpi	1310	2109	221k	Phys06-S5-3
1a	2M	12962600 Bu_Dst0X,Kpi	2010	2108	1.4M	Phys06-S5-3
1a	50k	11164401 Bd_D-rho+=DecProdCut	120	2094	52k	Phys06-S5-3
1a	50k	31113001 Tau_mumumu=DecProdCut	160	2091	50k	Phys06-S5-3
1a	50k	31113001 Tau_mumumu=DecProdCut	10	2089	0k	Phys06-S5-3
1a	200k	11102201 Bd_Kstgamma=DecProdCut	550	2018	213k	Phys06-S5-3
1a	120k	13102201 Bs_phigamma=DecProdCut	350	2020	128k	Phys06-S5-3
1a	50k	11364001 Bd_Dst-pi+,2body=DecProdCut	200	2022	64k	Phys06-S5-3
2a	1000k	11962600 Bd_Dst0X,Kpi	2700	2024	1005k	Phys06-S5-3
2a	1000k	12962600 Bu_Dst0X,Kpi	2700	2026	1001k	Phys06-S5-3
2a	250k	13962600 Bs_Dst0X,Kpi	770	2028	288k	Phys06-S5-3
0	-1	10000010 incl_b=Biased	x	1854,1933	0k	DC06-B5-reco
0	-1	10000000 incl_b	x	1897	0k	DC06-B5-reco
1a	50k	12103041 Bu_ppK=DecProdCut	120	1982	52k	Phys06-S5-3
1a	100k	13264411 Bs_DsKst=DecProdCut	250	1983	102k	Phys06-S5-3

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1a	25k	11164021 Bd_D0Kst,kk=DecProdCut	75	1984	27k	Phys06-S5-3
1a	25k	11164031 Bd_D0Kst,pipi=DecProdCut	70	1985	27k	Phys06-S5-3
1a	25k	13264011 Bs_DsK=DecProdCut	65	1986	26k	Phys06-S5-3
1a	100k	14543001 Bc_Jpsimunu,mm=DiLeptonInAcc	420	1962,2016	106k	Phys06-Generat
1a	20k	14513001 Bc_mumumunu=DiLeptonInAcc	60	1960,2015	61k	Phys06-Generat
1a	50k	42112000 Z_munu	200	1935	73k	Phys06-S2-3
1a	50k	42311000 W_munumu	200	1931	70k	Phys06-S5-3
1a	20k	42112011 DrellYan_mumu=10GeV	100	1937	36k	Phys06-S5-3
1a	100k	42112010 DrellYan_mumu=2GeV	500	1939	138k	Phys06-S5-3
1a	10k	42311010 W_munujet	100	1941	25k	Phys06-S5-3
1a	10k	42112020 Z_mumujet	100	1943	27k	Phys06-S5-3
2a	50k	13264211 Bs_DsstK=DecProdCut	130	1991	57k	Phys06-S5-3
2a	150k	12115101 Bu_Kstmumu=DecProdCut	420	1992	175k	Phys06-S5-3
2a	150k	11114101 Bd_KSmumu=DecProdCut	390	1993	160k	Phys06-S5-3
2b	50k	14143401 Bc_Jpsirho=DecProdCut	300	1955,1957,2013	50k	Phys06-Generat
2b	50k	11152401 Bd_Jspipi,ee=DecProdCut	200	1947	100k	Phys06-S5-3
2b	90k	11166101 Bd_D0Kst,KSpi=DecProdCut	250	1926	90k	Phys06-S5-2
1a	30k	12165111 Bu_D0K,KSK-pi+=DecProdCut	90	1925	34k	Phys06-S5-2

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2b	200k	11166101 Bd_D0Kst,KSpipi=DecProdCut	440	1924	111k	Phys06-S5-2
1a	50k	12165111 Bu_D0K,KSK-pi+=DecProdCut	120	1923	33k	Phys06-S5-2
1a	50k	14143011 Bc_Jpsipi,mm=BcVegPy,DecProdCut	70	1920 (was 1905)	35k	Phys06-Generat
2b	200k	20000000 incl_c	470	1918	209k	Phys06-S5-2
1a	50k	12163401 Bu_D0K,Kpipi0=DecProdCut	160	1916	50k	Phys06-S5-2
1a	100k	14543001 Bc_Jpsimunu,mm=DiLeptonInAcc	240	1914	2k	Phys06-Generat
1a	20k	14513001 Bc_mumumunu=DiLeptonInAcc	60	1912	3k	Phys06-Generat
1a	50k	14143011 Bc_Jpsipi,mm=BcVegPy,DecProdCut	200	1905	47k	Phys06-Generat
1a	75k	13112001 Bs_mumu=DecProdCut	240	1906	86k	Phys06-S5-2
2b	21M	10012000 incl_b=DiMuon	44000	1894 (was 1885)	25M	Phys06-S5-2
0	100k	10000000 incl_b	410	1892	131k	Phys06-S5-2
0	100k	10000010 incl_b=Biased	410	1893	143k	Phys06-S5-2
0	100k	30000000 minbias	410	1891	153k	Phys06-S5-2
1a	50k	14143011 Bc_Jpsipi,mm=BcVegPy,DecProdCut	620	1880	0k	Phys06-Generat
3	1M	13144002 Bs_Jpsiphi,mm=CPV,DecProdCut	2900	1877	1233k	Phys06-S5-2
1a	25k	13114011 Bs_Kstmumu=DecProdCut	560	1876	82k	Phys06-S5-2
1a	50k	11104001 Bd_Kst0Kst0=DecProdCut	880	1875	121k	Phys06-S5-2
1a	50k	13104001 Bs_Kst0Kst0=DecProdCut	830	1874	113k	Phys06-S5-2

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1a	50k	11104011 Bd_rho0rho0=DecProdCut	780	1873	102k	Phys06-S5-2
1a	50k	11102411 Bd_rho+rho-=DecProdCut	410	1872	109k	Phys06-S5-2
1a	50k	40911007 Higgs_bb=mH140GeV,onlyl,10GeV	780	1870	82k	Phys06-S5-2
1a	50k	12103401 Bu_rho+rho0=DecProdCut	780	1871	115k	Phys06-S5-2
2b	5M	10012000 incl_b=DiMuon	10000	1869	4.5M	Phys06-S5-2
2a	50k	42922000 ZZ_ee,bb	250	1846	58k	Phys06-S5-2
2a	100k	42912000 ZZ_mumu,bb	450	1845	114k	Phys06-S5-2
2a	50k	42921000 WZ_enue,bb	250	1844	57k	Phys06-S5-2
2a	200k	42911000 WZ_munum,bb	900	1843	208k	Phys06-S5-2
2a	200k	41900001 tt_bb=only1b	900	1842	200k	Phys06-S5-2
1a	50k	40911006 Higgs_bb=mH120GeV,onlyl,10GeV	250	1841	60k	Phys06-S5-2
1a	50k	22112001 D0_mumu=DecProdCut	250	1840	60k	Phys06-S5-2
0	15k	11104103 Bd_phiKS=CPV,DecProdCut	80	1832	15k	Phys06-S5
0	15k	11102402 Bd_pipipi=CPV,DecProdCut	70	1831	16k	Phys06-S5
0	15k	13102013 Bs_pi+K-=CPV,DecProdCut	80	1830	16k	Phys06-S5
0	15k	11102003 Bd_K+pi-=CPV,DecProdCut	70	1829	17k	Phys06-S5
0	15k	13102003 Bs_K+K-=CPV	70	1828	19k	Phys06-S5

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0	15k	11102013 Bd_pi+pi=CPV,DecProdCut	70	1827	17k	Phys06-S5
0	15k	11144103 Bd_JpsiKS,mm=CPV,DecProdCut	70	1826	16k	Phys06-S5
0	247k	11102003 Bd_K+pi-=CPV,DecProdCut	500	1772	256k	Phys06-S5
0	60k	11102013 Bd_pi+pi-=CPV,DecProdCut	130	1773	61k	Phys06-S5
0	173k	11144103 Bd_JpsiKS,mm=CPV,DecProdCut	510	1774	175k	Phys06-S5
1b	31k	11104103 Bd_phiKS=CPV,DecProdCut	65	1775	31k	Phys06-S5
1b	4k	11114001 Bd_Kstmumu=DecProdCut	30	1776	9k	Phys06-S5
1b	8k	11264001 Bd_D-pi+=DecProdCut	20	1777	8k	Phys06-S5
2b	179k	11961000 Bd_Dst+X,incl	560	1778	182k	Phys06-S5
1a	14k	12103201 Bu_phiKgamma=DecProdCut	35	1779	37k	Phys06-S5
2b	15k	12961000 Bu_Dst+X,incl	35	1780	15k	Phys06-S5
1b	218k	27363000 Dst_D0pi,hh	730	1781	219k	Phys06-S5
2a	14k	15164001 Lb_Lambdacpi=DecProdCut	28	1725	14.4k	Phys06-S5
2a	7k	15264001 Lb_Dsp=DecProdCut	14	1726	12.4k	Phys06-S5
2a	5k	15102001 Lb_pK=DecProdCut	10	1740	11.4k	Phys06-S5
1b	36k	11114001 Bd_Kstmumu=DecProdCut	110	1728	32.2k	Phys06-S5
1b	23k	11912001 Bd_smumu=DecProdCut	46	1730	33.2k	Phys06-S5
2b	3948k	11442001 JpsiX,mm=JpsiInAcc	7896	1770	4142k	Phys06-S5

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2b	3948k	12442001 JpsiX,mm=JpsiInAcc	12140	1734	3954k	Phys06-S5
2b	24k	13144002 Bs_Jpsiphi,mm=CPV,DecProdCut	48	1735	29.3k	Phys06-S5
2b	1323k	13410001 Bs_DsX=cocktail,DsInAcc	4400	1736	1346k	Phys06-S5
2b	95k	13442001 JpsiX,mm=JpsiInAcc	190	1737	97.7k	Phys06-S5
2b	22k	15442001 JpsiX,mm=JpsiInAcc	44	1738	29.8k	Phys06-S5
2b	7254k	23263001 incl_Ds=DecProdCut	24100	1739	7417k	Phys06-S5
0	294k	13264001 Bs_Dspi=DecProdCut	588	1771	395.4k	Phys06-S5
0	1167k	12463011 Bu_D0h,Kpi=cocktail,D0InAcc	4200	1743	1224k	Phys06-S5
0	217k	11874001 Bd_Dstmunu,Kpi=cocktail,D0muInAcc	434	1744	228.5k	Phys06-S5
0	477k	13774001 Bs_Dsmunu=cocktail,DsmuInAcc	954	1745	1080.2k	Phys06-S5
3	88k	15114101 Lb_Lambdamumu=phsp,DecProdCut	176	1746	91.3k	Phys06-S5
3	447k	11104121 Bd_KSpi+pi-=DecProdCut	894	1747	455.3k	Phys06-S5
3	2k	11112011 Bd_emu=DecProdCut	4	1748	11.4k	Phys06-S5
3	16k	11154001 Bd_JpsiKst,ee=DecProdCut	85	1749	18.3k	Phys06-S5
3	6k	13112011 Bs_emu=DecProdCut	12	1750	11.9k	Phys06-S5
3	15k	13114001 Bs_phimumu=DecProdCut	30	1751	24.8k	Phys06-S5
3	17k	13146003 Bs_psi2Sphi,Jpsipipi,mm=CPV,DecProdCut	34	1753	24.3k	Phys06-S5

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1b	1000k	11264001 Bd_D-pi+=DecProdCut	2000	1707	421.7k	Phys06-S5
1b	2000k	11463000 Bd_Dst+X,2body	4000	1706	2177.4k	Phys06-S5
0	2400k	12143001 Bu_JpsiK,mm=DecProdCut	4800	1705	888k	Phys06-S5
1b	2000k	12463000 Bu_Dst+X,2body	4000	1704	2168.5k	Phys06-S5
0	2500k	12873001 Bu_D0munu,Kpi=cocktail,D0muInAcc	5000	1703	1127.3k	Phys06-S5
1b	150k	12912001 Bu_smumu=DecProdCut	300	1702	37.7k	Phys06-S5
1b	500k	13463000 Bs_Dst+X,2body	1000	1700	461.4k	Phys06-S5
1a	100k	15102308 Lb_gammaLambda=trpol,DecProdCut	200	1698	79k	Phys06-S5
1b	2500k	24142001 incl_Jpsi,mm=DecProdCut	5000	1697	496.8k	Phys06-S5
1b	2500k	24152001 incl_Jpsi,ee=DecProdCut	5000	1696	1074k	Phys06-S5
0	1250k	11102013 Bd_pi+pi-=CPV,DecProdCut	2510	1683	1189k	Phys06-S5
0	1250k	11102003 Bd_K+pi-=CPV,DecProdCut	2510	1682	1003k	Phys06-S5
2a	75k	13102013 Bs_pi+K-=CPV,DecProdCut	160	1685	89k	Phys06-S5
1a	100k	11102402 Bd_pipipi=CPV,DecProdCut	220	1670	105k	Phys06-S5
1b	250k	11104103 Bd_phiKS=CPV,DecProdCut	510	1671	218k	Phys06-S5
2b	400k	11961000 Bd_Dst+X,incl	810	1672	220k	Phys06-S5
1a	75k	12103201 Bu_phiKgamma=DecProdCut	170	1673	61k	Phys06-S5
3	75k	12113001 Bu_Kmumu=DecProdCut	170	1674	151k	Phys06-S5

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1a	75k	12123001 Bu_Kee=DecProdCut	10	1675	173k	Phys06-S5
1a	75k	12165102 Bu_D0K,KSpipi=DecProdCut	10	1676	114k	Phys06-S5
2b	400k	12961000 Bu_Dst+X,incl	15	1677	384k	Phys06-S5
2b	100k	13961000 Bs_Dst+X,incl	10	1678	109k	Phys06-S5
1a	50k	15102228 Lb_gammaLambda1670=trpol,DecProdCut	10	1679	97k	Phys06-S5
3	150k	15144102 Lb_JpsiLambda,mm=DecProdCut	10	1680	232k	Phys06-S5
1b	1000k	27363000 Dst_D0pi,hh	2010	1681	782k	Phys06-S5
0	1350k	11144103 Bd_JpsiKS,mm=CPV,DecProdCut	2710	1684	1177k	Phys06-S5
1a	25k	12573011 Bu_D0K,Kmunu=DecProdCut	50	1653	24.3k	Phys06-S5
1a	25k	12203021 Bu_pi+pi-K+=res,DecProdCut	50	1652	25.3k	Phys06-S5
	2500k	12463011 Bu_D0h,Kpi=cocktail,D0InAcc	8221	1533	1166k	Phys06-S5
	2500k	12873001 Bu_D0munu,Kpi=cocktail,D0muInAcc	9344	1532	1316k	Phys06-S5
	2500k	13774001 Bs_Dsmunu=cocktail,DsmuInAcc	5321	1531	1959k	Phys06-S5
	2500k	11874001 Bd_Dstmunu,Kpi=cocktail,D0muInAcc	8000	1530	1829k	Phys06-S5
	2500k	13264001 Bs_Dspi=DecProdCut	8000	1529	1782k	Phys06-S5
	1350k	11144103 Bd_JpsiKS,mm=CPV,DecProdCut	5000	1523	66k	Phys06-S5
1a	50k	12165001 Bu_D0K,KKpipi=DecProdCut	110	1579	52k	Phys06-S5



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1a	50k	15104105 Lb_rhoLambda=omegaMix,DecProdCut	110	1578	51k	Phys06-S5
1a	50k	11104121 Bd_KSpi+pi-=DecProdCut	110	1573	52k	Phys06-S5
1a	50k	12265101 Bu_D0K,KSKK=DecProdCut	110	1572	53k	Phys06-S5
1a	50k	12265001 Bu_D0K,Kpipipi=DecProdCut	110	1571	53k	Phys06-S5
1a	50k	11166111 Bd_D0Kst,KSKK=DecProdCut	110	1570	51k	Phys06-S5
1a	25k	12163011 Bu_D0K,Kpi=DecProdCut	60	1568	26k	Phys06-S5
1a	50k	12463000 Bu_Dst+X,2body	110	1566	50k	Phys06-S5
1a	50k	13336001 Bs_etacphi=DecProdCut	110	1564	50k	Phys06-S5
1a	1250k	11102003 Bd_K+pi-=CPV,DecProdCut	2600	1528	1376k	Phys06-S5
1a	900k	13102003 Bs_K+K-=CPV,DecProdCut	1900	1527	1246k	Phys06-S5
1a	1250k	11102013 Bd_pi+pi=CPV,DecProdCut	2600	1526	1511k	Phys06-S5
1a	1500k	12143001 Bu_JpsiK,mm=DecProdCut	2600	1525	1514k	Phys06-S5
1a	2000k	11144001 Bd_JpsiKst,mm=DecProdCut	4000	1524	2453k	Phys06-S5
1a	25k	13112001 Bs_mumu=DecProdCut	60	1559	29k	Phys06-S5
1a	25k	13104011 Bs_phiphi=DecProdCut	60	1562	25k	Phys06-S5
1a	50k	13463000 Bs_Dst+X,2body	150	1646	44k	Phys06-S5
1a	75k	11124001 Bd_Kstee=DecProdCut	170	1580	77k	Phys06-S5

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1a	50k	15104111 Lb_phiLambda=DecProdCut	130	1577	47k	Phys06-S5
1a	50k	15102228 Lb_gammaLambda1670=trpol,DecProdCut	130	1576	52k	Phys06-S5
1a	100k	15102308 Lb_gammaLambda=trpol,DecProdCut	230	1575	97k	Phys06-S5
1a	100k	12565001 Bu_D0tau,Kpi,pipipi=DecProdCut	230	1574	100k	Phys06-S5
1a	50k	11166101 Bd_D0Kst,KSpipi=DecProdCut	130	1569	55k	Phys06-S5
1a	50k	11463000 Bd_Dst+X,2body	130	1565	54k	Phys06-S5
1a	50k	13264401 Bs_Dsrho=DecProdCut	130	1563	52k	Phys06-S5
1a	25k	11164011 Bd_D0Kst,Kpi=DecProdCut	70	1561	24k	Phys06-S5
1a	75k	13102201 Bs_phigamma=DecProdCut	160	1560	81k	Phys06-S5
1b	150k	12912001 Bu_smumu=DecProdCut	310	1596	131k	Phys06-S5
1b	150k	11912001 Bd_smumu=DecProdCut	310	1595	126k	Phys06-S5
1b	250k	11114001 Bd_Kstmumu=DecProdCut	510	1594	213k	Phys06-S5
1b	1000k	11264001 Bd_D-pi+=DecProdCut	2010	1593	554k	Phys06-S5
1b	2500k	24152001 incl_Jpsi,ee=DecProdCut	5010	1592	1741k	Phys06-S5
1b	2500k	24142001 incl_Jpsi,mm=DecProdCut	5010	1591	2136k	Phys06-S5
1b	500k	13396001 Bs_DsstDsst=DecProdCut	1200	1590	481k	Phys06-S5
1b	250k	13154002 Bs_Jpsiphi,ee=CPV,DecProdCut	700	1589	253k	Phys06-S5
2a	25k	13102021 Bs_pi+pi-=DecProdCut	110	1611	30k	Phys06-S5

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2a	25k	11102031 Bd_pp=DecProdCut	110	1609	37k	Phys06-S5
2a	25k	11102021 Bd_K+K-=DecProdCut	110	1608	40k	Phys06-S5
2a	75k	15102011 Lb_ppi=DecProdCut	400	1614	62k	Phys06-S5
2a	75k	15102001 Lb_pK=DecProdCut	300	1613	52k	Phys06-S5
2a	25k	13102031 Bs_pp=DecProdCut	300	1612	58k	Phys06-S5
2a	75k	13102013 Bs_pi+K-=CPV,DecProdCut	160	1610	60k	Phys06-S5
2a	50k	15264001 Lb_Dsp=DecProdCut	110	1607	42k	Phys06-S5
2a	50k	15164001 Lb_Lambdacpi=DecProdCut	110	1606	35k	Phys06-S5
2b	250k	13144002 Bs_Jpsiphi,mm=CPV,DecProdCut	600	1626	172k	Phys06-S5
2b	2000k	13410001 Bs_DsX=cocktail,DsInAcc	4400	1625	399k	Phys06-S5
2b	100k	15442001 JpsiX,mm=JpsiInAcc	220	1624	59k	Phys06-S5
2b	5500k	11442001 JpsiX,mm=JpsiInAcc	11500	1623	517k	Phys06-S5
2b	6300k	12442001 JpsiX,mm=JpsiInAcc	13000	1622	1834k	Phys06-S5
2b	700k	13442001 JpsiX,mm=JpsiInAcc	1500	1621	604k	Phys06-S5
2b	12500k	23263001 incl_Ds=DecProdCut	26000	1535	4799k	Phys06-S5
3	250k	13146003 Bs_psi2Sphi,Jpsipipi,mm=CPV,DecProdCut	600	1642	230k	Phys06-S5
3	25k	13112011 Bs_emu=DecProdCut	60	1641	17k	Phys06-S5
3	25k	11112011 Bd_emu=DecProdCut	60	1640	22k	Phys06-S5

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3	250k	15114101 Lb_Lambdamumu=phsp,DecProdCut	520	1639	150k	Phys06-S5
3	75k	13114001 Bs_phimumu=DecProdCut	160	1638	50k	Phys06-S5
3	75k	11154001 Bd_JpsiKst,ee=DecProdCut	160	1637	55k	Phys06-S5
3	25k	12163031 Bu_D0K,pipi=DecProdCut	60	1636	25k	Phys06-S5
3	25k	12163021 Bu_D0K,KK=DecProdCut	60	1635	25k	Phys06-S5

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