

Total	Accepted CPU	Accepted GPU	Gained	Lost	Change	Percentage Chan	trigger
1224276	1224276	0	0	-1224276	1224276	100	Status_OnCPU
1224276	8	9	1	0	1	12.5	HLT_HT350_DelayedJet40_SingleDelay3p25nsInclusive_v1
1224276	8	7	0	-1	1	12.5	HLT_HT430_DelayedJet40_DoubleDelay1p25nsInclusive_v1
1224276	949	948	56	-57	113	11.907	Dataset_HLTMonitor
1224276	2938	3261	334	-11	345	11.743	Dataset_Commissioning
1224276	9	10	1	0	1	11.111	HLT_DoubleEle8_CaloldM_TrackIdM_Mass8_DZ_PFH350_v24
1224276	35	36	2	-1	3	8.571	HLT_DoubleEle8_CaloldM_TrackIdM_Mass8_PFH350_v24
1224276	14	13	0	-1	1	7.143	HLT_Ele16_Ele12_Ele8_CaloldL_TrackIdL_v13
1224276	15	16	1	0	1	6.667	HLT_HT350_DelayedJet40_SingleDelay3nsInclusive_v1
1224276	16	15	0	-1	1	6.25	HLT_Mu8_DiEle12_CaloldL_TrackIdL_v22
1224276	20	19	0	-1	1	5	HLT_L1Tau_DelayedJet40_DoubleDelay1p25nsTrackless_v1
1224276	48	48	1	-1	2	4.167	HLT_L1Tau_DelayedJet40_SingleDelay2p5nsTrackless_v3
1224276	25	24	0	-1	1	4	HLT_TripleJet110_35_35_Mjj650_PFMET130_v13
1224276	28	27	0	-1	1	3.571	HLT_Ele15_IsoVVVL_PFH600_v24
1224276	28	29	1	0	1	3.571	HLT_L1Tau_DelayedJet40_DoubleDelay1p5nsInclusive_v1
1224276	60	60	1	-1	2	3.333	HLT_AK8PFJet220_SoftDropMass40_v5
1224276	31	32	1	0	1	3.226	HLT_Mu15_IsoVVVL_PFH600_v23
1224276	32	33	1	0	1	3.125	HLT_Ele50_CaloldVT_GsfTrkIdT_AK8PFJet230_SoftDropMass40_v4
1224276	32	33	1	0	1	3.125	HLT_L1Tau_DelayedJet40_SingleDelay2p5nsTrackless_v1
1224276	34	35	1	0	1	2.941	HLT_VBF_DoubleMediumDeepTauPFTauHPS20_eta2p1_v4
1224276	34	35	1	0	1	2.941	HLT_Ele50_CaloldVT_GsfTrkIdT_AK8PFJet220_SoftDropMass40_v4
1224276	170	171	3	-2	5	2.941	HLT_DoubleMediumDeepTauPFTauHPS30_L2NN_eta2p1_PJet60_v4
1224276	34	33	0	-1	1	2.941	HLT_HT430_DelayedJet40_DoubleDelay1nsInclusive_v5
1224276	112	109	0	-3	3	2.679	HLT_AK8PFJet275_SoftDropMass40_PNetBB0p10_v1
1224276	38	39	1	0	1	2.632	HLT_Mu12_TrkIsoVVL_Ele23_CaloldL_TrackIdL_IsoVL_DZ_v19
1224276	38	37	0	-1	1	2.632	HLT_Mu50_IsoVVVL_PFH450_v19
1224276	381	377	3	-7	10	2.625	HLT_DoubleEle9_eta1p22_mMax6_v4
1224276	116	119	3	0	3	2.586	HLT_DoubleMediumDeepTauPFTauHPS30_L2NN_eta2p1_PJet75_v4
1224276	277	276	3	-4	7	2.527	HLT_DoubleEle10_eta1p22_mMax6_v4
1224276	476	472	4	-8	12	2.521	HLT_DoubleEle8_eta1p22_mMax6_v4
1224276	160	162	3	-1	4	2.5	HLT_PFH330PT30_QuadPFJet_75_60_45_40_TriplePFBTagDeepJet_4p5_v5
1224276	482	482	6	-6	12	2.49	Dataset_ScoutingPFMonitor
1224276	609	602	4	-11	15	2.463	HLT_DoubleEle7_eta1p22_mMax6_v4
1224276	164	164	2	-2	4	2.439	HLT_QuadPFJet105_88_75_30_PNet1CvsAllOp5_VBF3Tight_v2
1224276	543	538	4	-9	13	2.394	HLT_DoubleEle7p5_eta1p22_mMax6_v4
1224276	428	424	3	-7	10	2.336	HLT_DoubleEle8p5_eta1p22_mMax6_v4
1224276	215	214	2	-3	5	2.326	HLT_Mu3er1p5_PJet100er2p5_PFMET90_PFMHT90_IDTight_v6
1224276	708	702	5	-11	16	2.26	HLT_DoubleEle6p5_eta1p22_mMax6_v4
1224276	327	326	3	-4	7	2.141	HLT_DoubleEle9p5_eta1p22_mMax6_v4
1224276	328	316	5	-2	7	2.134	HLT_HT430_DelayedJet40_SingleDelay1p25To1p75nsInclusive_v1
1224276	47	48	1	0	1	2.128	HLT_HT430_DelayedJet40_DoubleDelay0p5nsTrackless_v5
1224276	48	47	0	-1	1	2.083	HLT_Mu15_IsoVVVL_PFH450_PFMET50_v19
1224276	144	141	0	-3	3	2.083	HLT_AK8PFJet250_SoftDropMass40_PNetBB0p10_v1
1224276	200	200	2	-2	4	2	HLT_QuadPFJet100_88_70_30_PNet1CvsAllOp5_VBF3Tight_v2
1224276	101	99	0	-2	2	1.98	HLT_L1Tau_DelayedJet40_DoubleDelay1p25nsInclusive_v3
1224276	103	103	1	-1	2	1.942	HLT_DoubleMu3_DZ_PFMET70_PFMHT70_v14
1224276	52	51	0	-1	1	1.923	HLT_Ele50_IsoVVVL_PFH450_v20
1224276	219	215	0	-4	4	1.826	HLT_Photon32_OneProng32_M50To105_v2
1224276	220	220	2	-2	4	1.818	HLT_LooseDeepTauPFTauHPS180_L2NN_eta2p1_v5
1224276	57	58	1	0	1	1.754	HLT_DIPFJetAve260_HFJEC_v3
1224276	58	59	1	0	1	1.724	HLT_Mu23_TrkIsoVVL_Ele12_CaloldL_TrackIdL_IsoVL_v11
1224276	174	171	0	-3	3	1.724	HLT_AK8PFJet230_SoftDropMass40_PNetBB0p10_v1
1224276	471	469	3	-5	8	1.699	HLT_PFMET120_PFMHT120_IDTight_PFH60_v13
1224276	59	60	1	0	1	1.695	HLT_QuadPFJet105_88_75_30_v1
1224276	60	59	0	-1	1	1.667	HLT_IsoMu20_eta2p1_LooseDeepTauPFTauHPS27_eta2p1_CrossL1_v5
1224276	60	61	1	0	1	1.667	HLT_HT430_DelayedJet40_SingleDelay1p25nsTrackless_v1
1224276	250	252	3	-1	4	1.6	HLT_PFH400_FivePFJet_120_120_60_30_30_DoublePFBTagDeepJet_4p5_v5
1224276	64	63	0	-1	1	1.563	HLT_L1Tau_DelayedJet40_DoubleDelay1nsTrackless_v3
1224276	642	642	5	-5	10	1.558	HLT_PFMET120_PFMHT120_IDTight_v24
1224276	65	66	1	0	1	1.538	HLT_AK8PFJet230_SoftDropMass40_PNetTauTau0p03_v1
1224276	521	519	3	-5	8	1.536	HLT_PFMETNoMu120_PFMHTNoMu120_IDTight_PFH60_v13
1224276	326	329	4	-1	5	1.534	HLT_DoubleMu3_DCA_PFMET50_PFMHT60_v14
1224276	985	988	9	-6	15	1.523	Dataset_Tau
1224276	34384	34385	261	-260	521	1.515	HLT_Ele8_CaloldM_TrackIdM_PJet30_v22
1224276	66	67	1	0	1	1.515	HLT_Mu8_TrkIsoVVL_Ele23_CaloldL_TrackIdL_IsoVL_DZ_v17
1224276	200	201	2	-1	3	1.5	HLT_L1Tau_DelayedJet40_SingleDelay2p75To4nsInclusive_v1
1224276	202	203	2	-1	3	1.485	HLT_QuadPFJet111_90_80_15_DoublePFBTagDeepJet_1p3_7p7_VBF1_v5
1224276	28878	28884	217	-211	428	1.482	HLT_Ele8_CaloldL_TrackIdL_IsoVL_PJet30_v20
1224276	273	273	2	-2	4	1.465	HLT_QuadPFJet103_88_75_15_DoublePFBTagDeepJet_1p3_7p7_VBF1_v5
1224276	277	281	4	0	4	1.444	HLT_DoubleMu3_DZ_PFMET50_PFMHT60_v14
1224276	693	693	5	-5	10	1.443	HLT_PFMETNoMu120_PFMHTNoMu120_IDTight_v24
1224276	213	214	2	-1	3	1.408	HLT_Mu37_TkMu27_v9
1224276	71	70	0	-1	1	1.408	HLT_DoubleMediumDeepTauPFTauHPS30_L2NN_eta2p1_OneProng_M5to80_v2
1224276	643	644	5	-4	9	1.4	HLT_PFMETNoMu120_PFMHTNoMu120_IDTight_FilterHF_v4
1224276	287	287	2	-2	4	1.394	HLT_PFMETTypeOne140_PFMHT140_IDTight_v15
1224276	72	73	1	0	1	1.389	HLT_DoubleMediumChargedIsoDisplacedPFTauHPS32_Trk1_eta2p1_v5
1224276	582	586	6	-2	8	1.375	HLT_DoubleMediumDeepTauPFTauHPS35_L2NN_eta2p1_v4
1224276	446	446	3	-3	6	1.345	HLT_VBF_DIPFJet45_Mjj500_Detajj2p5_MediumDeepTauPFTauHPS45_L2NN_eta2p1_v1
1224276	1078	1076	6	-8	14	1.299	HLT_PFMETNoMu110_PFMHTNoMu110_IDTight_FilterHF_v4
1224276	311	315	4	0	4	1.286	HLT_HT350_DelayedJet40_SingleDelay1p75To3p5nsInclusive_v1
1224276	23267	23276	154	-145	299	1.285	HLT_Ele12_CaloldL_TrackIdL_IsoVL_PJet30_v22
1224276	78	77	0	-1	1	1.282	HLT_TripleJet110_35_35_Mjj650_PFMET110_v13
1224276	156	156	1	-1	2	1.282	HLT_DoubleEle10_eta1p22_mMax6_trkHits10_v3

1224276	391	392	3	-2	5	1.279	HLT_DoubleEle6p5_eta1p22_mMax6_trkHits10_v3		
1224276	17688	17697	114	-105	219	1.238	HLT_Ele17_CaloidM_TrackIdM_PFJet30_v20		
1224276	82	81	0	-1	1	1.22	HLT_Ele15_IsoVVVL_PFH450_v20		
1224276	16448	16435	92	-105	197	1.198	HLT_Ele23_CaloidM_TrackIdM_PFJet30_v22		
1224276	253	254	2	-1	3	1.186	HLT_QuadPFJet105_88_76_15_DoublePFBTagDeepJet_1p3_7p7_VBF1_v5		
1224276	423	424	3	-2	5	1.182	HLT_Ele28_eta2p1_WPTight_Gsf_HT150_v17		
1224276	256	257	2	-1	3	1.172	HLT_PFMETNoMu140_PFMHTNoMu140_IDTight_FilterHF_v4		
1224276	89	90	1	0	1	1.124	HLT_HT430_DelayedJet40_SingleDelay1nsTrackless_v5		
1224276	90	91	1	0	1	1.111	HLT_DoubleEle10_eta1p22_mMax6_dz0p8_v3		
1224276	91	92	1	0	1	1.099	HLT_DoublePFJets128MaxDeta1p6_DoublePFBTagDeepJet_p71_v5		
1224276	279	280	2	-1	3	1.075	HLT_PFMETNoMu140_PFMHTNoMu140_IDTight_v23		
1224276	16984	16984	90	-90	180	1.06	HLT_Ele23_CaloidL_TrackIdL_IsoVL_PFJet30_v22		
1224276	189	189	1	-1	2	1.058	HLT_DoubleEle9p5_eta1p22_mMax6_trkHits10_v3		
1224276	95	94	0	-1	1	1.053	HLT_AK8PFJet220_SoftDropMass40_PNetBB0p06_DoubleAK4PFJet60_30_PNet2BTagMean0p55_v1		
1224276	98	97	0	-1	1	1.02	HLT_Mu4_TrkIsoVVL_DiPFJet90_40_Deta3p5_MJJ750_HTT300_PFMETNoMu60_v19		
1224276	98	97	0	-1	1	1.02	HLT_QuadPFJet111_90_80_30_PNet1CvsAll0p6_VBF3Tight_v2		
1224276	296	297	2	-1	3	1.014	HLT_PFH450_SixPFJet36_PNetBTag0p35_v1		
1224276	198	198	1	-1	2	1.01	HLT_PFH500_PFMET100_PFMHT100_IDTight_v16		
1224276	398	398	2	-2	4	1.005	HLT_PFMETNoMu130_PFMHTNoMu130_IDTight_FilterHF_v4		
1224276	204	202	0	-2	2	0.98	HLT_Ele50_CaloidVT_GsfTrkIdT_PJet165_v22		
1224276	1026	1032	8	-2	10	0.975	HLT_Ele30_eta2p1_WPTight_Gsf_CentralPFJet35_EleCleaned_v17		
1224276	1442	1436	4	-10	14	0.971	HLT_IsoTrackHE_v8		
1224276	207	207	1	-1	2	0.966	HLT_Mu3er1p5_PJet100er2p5_PFMETNoMu100_PFMHTNoMu100_IDTight_v6		
1224276	1674	1670	6	-10	16	0.956	HLT_PFH280_QuadPFJet30_PNet2BTagMean0p55_v1		
1224276	1570	1569	7	-8	15	0.955	HLT_Ele38_WPTight_Gsf_v13		
1224276	106	105	0	-1	1	0.943	HLT_Mu15_IsoVVVL_PFH450_v19		
1224276	432	432	2	-2	4	0.926	HLT_PFMETNoMu130_PFMHTNoMu130_IDTight_v23		
1224276	108	107	0	-1	1	0.926	HLT_AK8PFJet220_SoftDropMass40_PNetBB0p06_DoubleAK4PFJet60_30_PNet2BTagMean0p53_v1		
1224276	108	109	1	0	1	0.926	HLT_DoubleEle9p5_eta1p22_mMax6_dz0p8_v3		
1224276	216	216	1	-1	2	0.926	HLT_DoubleEle9_eta1p22_mMax6_trkHits10_v3		
1224276	11251	11242	46	-55	101	0.898	Dataset_ParkingDoubleElectronLowMass		
1224276	335	334	1	-2	3	0.896	HLT_DoubleEle7_eta1p22_mMax6_trkHits10_v3		
1224276	2445	2446	11	-10	21	0.859	HLT_Ele32_WPTight_Gsf_v19		
1224276	2447	2448	11	-10	21	0.858	HLT_Ele32_WPTight_Gsf_L1DoubleEG_v13		
1224276	351	350	1	-2	3	0.855	HLT_Ele23_Ele12_CaloidL_TrackIdL_IsoVL_v23		
1224276	2609	2611	12	-10	22	0.843	HLT_Ele30_WPTight_Gsf_v5		
1224276	119	120	1	0	1	0.84	HLT_DoubleEle9_eta1p22_mMax6_dz0p8_v3		
1224276	2025	2024	8	-9	17	0.84	HLT_Ele35_WPTight_Gsf_v13		
1224276	120	119	0	-1	1	0.833	HLT_Mu3er1p5_PJet100er2p5_PFMET100_PFMHT100_IDTight_v6		
1224276	10530	10527	42	-45	87	0.826	HLT_SingleEle8_SingleEGL1_v3		
1224276	243	243	1	-1	2	0.823	HLT_DoubleEle8p5_eta1p22_mMax6_trkHits10_v3		
1224276	123	124	1	0	1	0.813	HLT_Photon60_R9Id90_CaloidL_IsoL_DisplacedIdL_PFH380_v2		
1224276	126	125	0	-1	1	0.794	HLT_PFH500_PFMET110_PFMHT110_IDTight_v16		
1224276	257	257	1	-1	2	0.778	HLT_PFMET140_PFMHT140_IDTight_v24		
1224276	131	132	1	0	1	0.763	HLT_DoubleEle8p5_eta1p22_mMax6_dz0p8_v3		
1224276	263	263	1	-1	2	0.76	HLT_DoubleEle8_eta1p22_mMax6_trkHits10_v3		
1224276	133	132	0	-1	1	0.752	HLT_Ele24_eta2p1_WPTight_Gsf_LooseDeepTauPFTauHPS30_eta2p1_CrossL1_v5		
1224276	2556	2557	10	-9	19	0.743	Dataset_ParkingHH		
1224276	136	135	0	-1	1	0.735	HLT_PFH800_PFMET75_PFMHT75_IDTight_v16		
1224276	137	138	1	0	1	0.73	HLT_DoublePFJets116MaxDeta1p6_DoublePFBTagDeepJet_p71_v5		
1224276	139	138	0	-1	1	0.719	HLT_PFH700_PFMET85_PFMHT85_IDTight_v16		
1224276	143	144	1	0	1	0.699	HLT_DoubleEle8_eta1p22_mMax6_dz0p8_v3		
1224276	1863	1870	10	-3	13	0.698	Dataset_ParkingLLP		
1224276	1327	1326	4	-5	9	0.678	HLT_Ele40_WPTight_Gsf_v13		
1224276	300	302	2	0	2	0.667	HLT_AK8DiPFJet260_260_MassSD50_v4		
1224276	301	301	1	-1	2	0.664	HLT_DoubleEle7p5_eta1p22_mMax6_trkHits10_v3		
1224276	619	617	1	-3	4	0.646	HLT_AK8PFJetFwd40_v19		
1224276	160	161	1	0	1	0.625	HLT_DoubleEle7p5_eta1p22_mMax6_dz0p8_v3		
1224276	165	166	1	0	1	0.606	HLT_Photon60_R9Id90_CaloidL_IsoL_DisplacedIdL_PFH350_v2		
1224276	165	164	0	-1	1	0.606	HLT_QuadPFJet105_88_76_15_PFBTagDeepJet_1p3_VBF2_v5		
1224276	171	170	0	-1	1	0.585	HLT_QuadPFJet103_88_75_15_PFBTagDeepJet_1p3_VBF2_v5		
1224276	353	355	2	0	2	0.567	HLT_AK8DiPFJet250_250_MassSD50_v4		
1224276	1245	1242	2	-5	7	0.562	HLT_VBF_DiPFJet105_40_Mjj1000_Detajj3p5_TriplePFJet_v1		
1224276	179	180	1	0	1	0.559	HLT_DoubleMu4_JpsiTrk_Bc_v4		
1224276	180	181	1	0	1	0.556	HLT_DoubleEle7_eta1p22_mMax6_dz0p8_v3		
1224276	1266	1265	3	-4	7	0.553	HLT_PFH280_QuadPFJet30_PNet2BTagMean0p60_v1		
1224276	362	364	2	0	2	0.552	HLT_PFH400_FivePFJet_100_100_60_30_30_DoublePFBTagDeepJet_4p5_v5		
1224276	552	553	2	-1	3	0.543	Dataset_MuonEG		
1224276	371	373	2	0	2	0.539	HLT_DiJet110_35_Mjj650_PFMET120_v13		
1224276	1131	1133	4	-2	6	0.531	HLT_VBF_DiPFJet75_40_Mjj500_Detajj2p5_PFMET85_v1		
1224276	194	193	0	-1	1	0.515	HLT_PFJet500_v25		
1224276	392	392	1	-1	2	0.51	HLT_PFMET130_PFMHT130_IDTight_v24		
1224276	1596	1596	4	-4	8	0.501	HLT_DoublePFJets100_PFBTagDeepJet_p71_v5		
1224276	402	402	1	0	1	0.498	HLT_PFH340_QuadPFJet70_50_40_40_PNet2BTagMean0p70_v2		
1224276	212	213	1	-1	2	0.472	HLT_DoubleEle6p5_eta1p22_mMax6_dz0p8_v3		
1224276	219	218	0	-1	1	0.457	HLT_Dimuon12_Upsilon_y1p4_v6		
1224276	439	439	1	-1	2	0.456	HLT_AK8DiPFJet270_270_MassSD30_v4		
1224276	220	219	0	-1	1	0.455	HLT_DiJet110_35_Mjj650_PFMET130_v13		
1224276	224	223	0	-1	1	0.446	HLT_TrkMu12_DoubleTrkMu5NoFiltersNoVtx_v10		
1224276	1916	1916	5	-3	8	0.418	Dataset_ParkingVBF3		
1224276	240	241	1	0	1	0.417	HLT_Mu12_DoublePFJets40MaxDeta1p6_DoublePFBTagDeepJet_p71_v5		
1224276	241	240	0	-1	1	0.415	HLT_Ele115_CaloidVT_GsfTrkIdT_v19		
1224276	971	967	0	-1	4	0.412	HLT_PFH280_QuadPFJet35_PNet2BTagMean0p60_v1		
1224276	496	496	1	-4	2	0.403	HLT_AK8PFJet420_MassSD30_v4		

1224276	1792	1791	3	-4	7	0.391	Dataset_DisplacedJet
1224276	267	266	0	-1	1	0.375	HLT_PFHT400_SixPFJet32_PNet2BTagMean0p50_v1
1224276	1912	1913	6	-1	7	0.366	Dataset_ParkingVBF6
1224276	281	280	0	-1	1	0.356	HLT_DoubleMu3_Trk_Tau3mu_NoL1Mass_v10
1224276	17572	17572	31	-31	62	0.353	HLT_DoublePFJets40_PFBTagDeepJet_p71_v5
1224276	1498	1501	4	-1	5	0.334	HLT_IsoTrackHB_v8
1224276	630	628	0	-2	2	0.317	HLT_DiJet110_35_Mjj650_PFMET110_v13
1224276	1914	1911	2	-4	6	0.313	Dataset_ParkingVBF0
1224276	321	322	1	0	1	0.312	HLT_Mu12_DoublePFJets100_PFBTagDeepJet_p71_v5
1224276	333	332	0	-1	1	0.3	HLT_AK8DiPFJet290_290_MassSD30_v4
1224276	341	340	0	-1	1	0.293	HLT_Dimuon10_Upsilon_y1p4_v5
1224276	4693	4690	5	-8	13	0.277	HLT_VBF_DiPFJet70_40_Mjj600_Detajj2p5_DiPFJet60_JetMatchingQuadJet_v1
1224276	370	369	0	-1	1	0.27	HLT_AK8DiPFJet280_280_MassSD30_v4
1224276	448	447	0	-1	1	0.223	HLT_Dimuon0_Jpsi3p5_Muon2_v9
1224276	454	453	0	-1	1	0.22	HLT_Photon35_TwoProngs35_v5
1224276	468	467	0	-1	1	0.214	HLT_Mu55_v7
1224276	1900	1900	2	-2	4	0.211	HLT_Dimuon0_Upsilon_L1_4p5er2p0_v13
1224276	1917	1915	1	-3	4	0.209	Dataset_ParkingVBF4
1224276	482	481	0	-1	1	0.207	HLT_DoubleMu4_JpsiTrkTrk_Displaced_v11
1224276	28590	28579	24	-35	59	0.206	HLT_PFHT370_v21
1224276	20983	20979	19	-23	42	0.2	HLT_AK8PFJetFwd60_v18
1224276	1005	1007	2	0	2	0.199	HLT_VBF_DiPFJet90_40_Mjj600_Detajj2p5_Mu3_TrkIsoVVL_v1
1224276	9573	9578	12	-7	19	0.198	HLT_DiPFJetAve200_v17
1224276	2131	2131	2	-2	4	0.188	HLT_Dimuon0_Upsilon_L1_4p5_v13
1224276	7726	7724	6	-8	14	0.181	HLT_VBF_DiPFJet105_40_Mjj1000_Detajj3p5_v1
1224276	3613	3611	2	-4	6	0.166	HLT_AK8PFJetFwd140_v18
1224276	1916	1920	1	-2	3	0.157	Dataset_ParkingVBF1
1224276	1916	1915	1	-2	3	0.157	Dataset_ParkingVBF7
1224276	15340	15338	11	-13	24	0.156	HLT_PFHT430_v21
1224276	1920	1920	1	-2	3	0.156	Dataset_ParkingVBF2
1224276	50893	50878	32	-46	78	0.153	HLT_Mu3_PFJet40_v20
1224276	206498	206477	147	-168	315	0.153	HLT_AK8PFJet80_v19
1224276	107666	107668	82	-80	162	0.15	HLT_PFHT250_v21
1224276	674	673	0	-1	1	0.148	HLT_Mu50_v17
1224276	18350	18345	11	-16	27	0.147	HLT_PFJet200_v23
1224276	26617	26612	17	-22	39	0.147	HLT_AK8PFJet200_v19
1224276	1439	1441	2	0	2	0.139	HLT_DiPFJetAve160_HFJEC_v20
1224276	729	730	1	0	1	0.137	HLT_HT390_DisplacedDijet45_Inclusive1PtrkShortSig5_v1
1224276	120562	120569	92	-71	163	0.135	Dataset_EGamma0
1224276	1485	1483	0	-2	2	0.135	HLT_DoubleMu4_MuMuTrk_Displaced_v19
1224276	27525	27530	20	-15	35	0.127	HLT_AK8PFJet60_v19
1224276	217548	217533	119	-134	253	0.116	HLT_PFHT180_v21
1224276	107221	107225	63	-59	122	0.114	HLT_AK8PFJet140_v19
1224276	120563	120571	65	-71	136	0.113	Dataset_EGamma1
1224276	53758	53749	24	-33	57	0.106	AlCa_AK8PFJet40_v19
1224276	49159	49155	24	-28	52	0.106	HLT_DiPFJetAve60_HFJEC_v19
1224276	1910	1909	0	-2	2	0.105	Dataset_ParkingVBF5
1224276	3843	3839	0	-4	4	0.104	HLT_DoubleMu4_LowMass_Displaced_v5
1224276	46501	46489	16	-30	46	0.099	Dataset_Muon0
1224276	43890	43893	23	-20	43	0.098	HLT_DiPFJetAve140_v17
1224276	3067	3064	0	-3	3	0.098	HLT_Photon30EB_TightID_TightIso_v5
1224276	222148	222120	89	-127	216	0.097	Dataset_JetMET0
1224276	3101	3102	2	-1	3	0.097	HLT_Mu12_DoublePFJets40_PFBTagDeepJet_p71_v5
1224276	222142	222125	103	-110	213	0.096	Dataset_JetMET1
1224276	92995	92980	32	-47	79	0.085	DST_HLTMuon_Run3_PFScoutingPixelTracking_v20
1224276	76608	76614	34	-28	62	0.081	HLT_PFJet140_v23
1224276	24433	24428	7	-12	19	0.078	HLT_DiPFJetAve40_v18
1224276	73798	73778	17	-37	54	0.073	HLT_DiPFJetAve60_v18
1224276	2739	2739	1	-1	2	0.073	HLT_IsoMu27_v20
1224276	367979	367967	126	-138	264	0.072	Dataset_AlCaLowPtJet
1224276	46494	46491	16	-17	33	0.071	Dataset_Muon1
1224276	1418	1417	0	-1	1	0.071	HLT_VBF_DiPFJet45_Mjj500_Detajj2p5_Photon12_v1
1224276	4302	4303	2	-1	3	0.07	HLT_AK8PFJet40_v20
1224276	2904	2904	1	-1	2	0.069	HLT_IsoMu24_eta2p1_v19
1224276	11633	11629	2	-6	8	0.069	HLT_DiPFJetAve100_HFJEC_v20
1224276	4423	4424	2	-1	3	0.068	HLT_IsoMu20_v19
1224276	4423	4424	2	-1	3	0.068	HLT_ExpressMuons_v4
1224276	1506	1507	1	0	1	0.066	HLT_IsoMu24_TwoProngs35_v5
1224276	348928	348928	114	-113	227	0.065	AlCa_PFJet40_v24
1224276	23372	23367	5	-10	15	0.064	HLT_PFJet40_v25
1224276	215761	215737	56	-80	136	0.063	HLT_DiPFJetAve80_v17
1224276	11383	11376	0	-7	7	0.061	HLT_DiPFJetAve80_HFJEC_v20
1224276	3266	3266	1	-1	2	0.061	HLT_IsoMu24_v17
1224276	107438	107439	30	-29	59	0.055	AlCa_EcalPI0Eonly_v17
1224276	291784	291778	77	-83	160	0.055	HLT_PFJet80_v24
1224276	13415	13411	2	-5	7	0.052	HLT_Mu19_TrkIsoVVL_v8
1224276	17706	17704	4	-5	9	0.051	HLT_Mu17_TrkIsoVVL_v17
1224276	50426	50423	11	-14	25	0.05	HLT_PFJet110_v4
1224276	4198	4197	1	-1	2	0.048	Dataset_ParkingDoubleMuonLowMass2
1224276	4204	4204	1	-1	2	0.048	Dataset_ParkingDoubleMuonLowMass1
1224276	4210	4214	2	0	2	0.048	Dataset_ParkingDoubleMuonLowMass4
1224276	4214	4213	1	-1	2	0.047	Dataset_ParkingDoubleMuonLowMass7
1224276	27792	27790	6	-7	13	0.047	HLT_Mu12eta2p3_PFJet40_v5
1224276	115553	115543	22	-32	54	0.047	HLT_PFJet60_v25

1224276	17628	17628	4	-4	8	0.045	Dataset_ExpressPhysics		
1224276	15797	15795	2	-4	6	0.038	HLT_Mu8_TrkIsoVVL_v16		
1224276	8999	8996	0	-3	3	0.033	HLT_Dimuon0_Jpsi_L1_NoOS_v11		
1224276	15510	15505	0	-5	5	0.032	HLT_Dimuon0_LowMass_L1_4_v12		
1224276	29473	29474	5	-4	9	0.031	Dataset_ReservedDoubleMuonLowMass		
1224276	3385	3384	0	-1	1	0.03	HLT_Photon33_v9		
1224276	348928	348978	75	-25	100	0.029	AlCa_PFIet40_CPUOnly_v3		
1224276	24898	24901	5	-2	7	0.028	HLT_PFIetFwd60_v23		
1224276	7562	7564	2	0	2	0.026	HLT_Dimuon0_LowMass_v12		
1224276	19399	19394	0	-5	5	0.026	HLT_DoubleMu4_3_LowMass_v5		
1224276	4201	4202	0	-1	1	0.024	Dataset_ParkingDoubleMuonLowMass3		
1224276	4214	4213	0	-1	1	0.024	Dataset_ParkingDoubleMuonLowMass5		
1224276	4671	4670	0	-1	1	0.021	HLT_AK8PFIetFwd80_v18		
1224276	9348	9348	1	-1	2	0.021	HLT_PFIetFwd80_v22		
1224276	4848	4847	0	-1	1	0.021	HLT_PFIetFwd140_v22		
1224276	5098	5099	1	0	1	0.02	HLT_Mu12eta2p3_v5		
1224276	60601	60598	4	-7	11	0.018	HLT_L3Mu10NoVtx_DxyMinOp01cm_v4		
1224276	141914	141903	7	-18	25	0.018	AlCa_EcalEtaEBonly_v17		
1224276	418553	418540	30	-43	73	0.017	Dataset_ScoutingPFRun3		
1224276	42804	42803	5	-2	7	0.016	Dataset_OnlineMonitor		
1224276	562805	562800	41	-46	87	0.015	Dataset_AlCaP0		
1224276	19867	19867	2	-1	3	0.015	HLT_Mu15_v7		
1224276	47870	47871	4	-3	7	0.015	DST_Run3_DoubleMu3_PFScoutingPixelTracking_v20		
1224276	29258	29259	3	-1	4	0.014	HLT_Mu17_v17		
1224276	421565	421562	27	-30	57	0.014	AlCa_EcalP0EBonly_v17		
1224276	93011	93007	4	-8	12	0.013	HLT_L3Mu10NoVtx_v4		
1224276	8702	8701	0	-1	1	0.011	HLT_BTagMu_AK4DJet20_Mu5_v17		
1224276	48030	48029	2	-3	5	0.01	HLT_L2Mu10NoVtx_2Cha_VetoL3Mu0DxyMax1cm_v4		
1224276	9717	9718	1	0	1	0.01	HLT_Dimuon0_Jpsi_NoVertexing_v12		
1224276	10185	10186	1	0	1	0.01	HLT_Dimuon0_Jpsi_NoVertexing_NoOS_v11		
1224276	21571	21570	1	-1	2	0.009	HLT_Mu19_v8		
1224276	33270	33273	3	0	3	0.009	HLT_L2Mu10NoVtx_2Cha_CosmicSeed_VetoL3Mu0DxyMax1cm_v4		
1224276	330264	330272	18	-8	26	0.008	HLT_Mu3_L1SingleMu5orSingleMu7_v5		
1224276	187488	187489	5	-4	9	0.005	HLT_Mu0_L1DoubleMu_v5		
1224276	21235	21236	1	0	1	0.005	AlCa_EcalEtaEOnly_v17		
1224276	26713	26712	0	-1	1	0.004	Dataset_BTagMu		
1224276	27115	27116	1	0	1	0.004	HLT_Mu8_v16		
1224276	112170	112167	0	-3	3	0.003	DST_Run3_EG30_PFScoutingPixelTracking_v20		
1224276	169189	169188	1	-2	3	0.002	HLT_Photon30_HoverEloose_v14		
1224276	1214232	1214231	0	-1	1	0	Dataset_AlCaLumiPixelsCountsPrompt		
1224276	0	0	0	0	0	0	HLTriggerFirstPath		
1224276	0	1224276	1224276	0	1224276	0	Status_OnGPU		
1224276	0	0	0	0	0	0	AlCa_LumiPixelsCounts_Random_v6		
1224276	0	118	118	0	118	0	DQM_PixelReconstruction_v6		
1224276	0	118	118	0	118	0	DQM_EcalReconstruction_v6		
1224276	0	118	118	0	118	0	DQM_HcalReconstruction_v5		
1224276	0	0	0	0	0	0	HLT_EcalCalibration_v4		
1224276	0	0	0	0	0	0	HLT_HcalCalibration_v6		
1224276	0	0	0	0	0	0	HLT_Random_v3		
1224276	0	326	326	0	326	0	HLT_PFIet40_GPUvsCPU_v2		
1224276	0	0	0	0	0	0	HLT_AK8PFIet400_MassSD30_v4		
1224276	0	0	0	0	0	0	HLT_AK8DIPFIet250_250_MassSD30_v4		
1224276	0	0	0	0	0	0	HLT_AK8DIPFIet260_260_MassSD30_v4		
1224276	0	0	0	0	0	0	HLT_DoubleMu5_Upsilon_DoubleEle3_CaloidL_TrackIdL_v8		
1224276	0	0	0	0	0	0	HLT_PFIetFwd400_v23		
1224276	0	0	0	0	0	0	HLT_PFIetFwd450_v23		
1224276	0	0	0	0	0	0	HLT_PFIetFwd500_v23		
1224276	0	0	0	0	0	0	HLT_AK8PFIetFwd15_v7		
1224276	0	0	0	0	0	0	HLT_AK8PFIetFwd25_v7		
1224276	0	0	0	0	0	0	HLT_AK8PFIetFwd400_v19		
1224276	0	0	0	0	0	0	HLT_AK8PFIetFwd450_v19		
1224276	0	0	0	0	0	0	HLT_AK8PFIetFwd500_v19		
1224276	0	0	0	0	0	0	HLT_Dimuon0_LowMass_L1_0er1p5R_v11		
1224276	0	0	0	0	0	0	HLT_Dimuon0_LowMass_L1_4R_v11		
1224276	0	0	0	0	0	0	HLT_Mu3er1p5_PFIet100er2p5_PFMET80_PFMHT80_IDTight_v6		
1224276	0	0	0	0	0	0	HLT_Mu3er1p5_PFIet100er2p5_PFMETNoMu80_PFMHTNoMu80_IDTight_v6		
1224276	0	0	0	0	0	0	HLT_Mu3er1p5_PFIet100er2p5_PFMETNoMu90_PFMHTNoMu90_IDTight_v6		
1224276	0	0	0	0	0	0	HLT_PFH400_SixPFIet32_DoublePFBTagDeepJet_2p94_v5		
1224276	0	0	0	0	0	0	HLT_PFH450_SixPFIet36_PFBTagDeepJet_1p59_v5		
1224276	0	0	0	0	0	0	HLT_IsoMu24_eta2p1_LooseDeepTauPFTauHPS180_eta2p1_v5		
1224276	0	0	0	0	0	0	HLT_IsoMu24_eta2p1_LooseDeepTauPFTauHPS30_eta2p1_CrossL1_v5		
1224276	0	0	0	0	0	0	HLT_Mu8_TrkIsoVVL_Ele23_CaloidL_TrackIdL_IsoVL_DZ_PFH280_QuadPFIet30_PNet28TagMeanOp55_v1		
1224276	0	0	0	0	0	0	HLT_HT350_DelayedJet40_SingleDelay1p5To3p5nsInclusive_v1		
1224276	0	0	0	0	0	0	HLT_HT350_DelayedJet40_SingleDelay1p6To3p5nsInclusive_v1		
1224276	0	0	0	0	0	0	HLT_HT430_DelayedJet40_SingleDelay1nsInclusive_v3		
1224276	0	0	0	0	0	0	HLT_HT430_DelayedJet40_SingleDelay1To1p5nsInclusive_v1		
1224276	0	0	0	0	0	0	HLT_HT430_DelayedJet40_SingleDelay1p1To1p6nsInclusive_v1		
1224276	0	0	0	0	0	0	HLT_L1Tau_DelayedJet40_SingleDelay2p5To4nsInclusive_v1		
1224276	0	0	0	0	0	0	HLT_L1Tau_DelayedJet40_SingleDelay2p6To4nsInclusive_v1		
1224276	0	0	0	0	0	0	HLT_L1Tau_DelayedJet40_DoubleDelayOp75nsInclusive_v3		
1224276	0	0	0	0	0	0	HLT_L1Tau_DelayedJet40_DoubleDelayOp5nsTrackless_v3		
1224276	0	0	0	0	0	0	HLT_HT360_DisplacedDijet40_Inclusive1PtrkShortSig5_v1		
1224276	0	0	0	0	0	0	HLT_HT360_DisplacedDijet45_Inclusive1PtrkShortSig5_v1		
1224276	0	0	0	0	0	0	HLT_HT390_DisplacedDijet40_Inclusive1PtrkShortSig5_v1		

1224276	0	0	0	0	0	0	0	HLT_HT200_L1SingleLLPJet_DisplacedDijet35_Inclusive1PrkShortSig5_v5	
1224276	0	0	0	0	0	0	0	HLT_HT200_L1SingleLLPJet_DelayedJet40_SingleDelay2nsInclusive_v5	
1224276	0	0	0	0	0	0	0	HLT_HT200_L1SingleLLPJet_DelayedJet40_DoubleDelay1nsInclusive_v5	
1224276	0	0	0	0	0	0	0	HLT_DoubleEle4_eta1p22_mMax6_v4	
1224276	0	0	0	0	0	0	0	HLT_DoubleEle4p5_eta1p22_mMax6_v4	
1224276	0	0	0	0	0	0	0	HLT_DoubleEle5_eta1p22_mMax6_v4	
1224276	0	0	0	0	0	0	0	HLT_DoubleEle5p5_eta1p22_mMax6_v4	
1224276	0	0	0	0	0	0	0	HLT_DoubleEle6_eta1p22_mMax6_v4	
1224276	0	0	0	0	0	0	0	HLT_DoubleEle4_eta1p22_mMax6_dz0p8_v3	
1224276	0	0	0	0	0	0	0	HLT_DoubleEle4p5_eta1p22_mMax6_dz0p8_v3	
1224276	0	0	0	0	0	0	0	HLT_DoubleEle5_eta1p22_mMax6_dz0p8_v3	
1224276	0	0	0	0	0	0	0	HLT_DoubleEle5p5_eta1p22_mMax6_dz0p8_v3	
1224276	0	0	0	0	0	0	0	HLT_DoubleEle6_eta1p22_mMax6_dz0p8_v3	
1224276	0	0	0	0	0	0	0	HLT_DoubleEle4_eta1p22_mMax6_trkHits10_v3	
1224276	0	0	0	0	0	0	0	HLT_DoubleEle4p5_eta1p22_mMax6_trkHits10_v3	
1224276	0	0	0	0	0	0	0	HLT_DoubleEle5_eta1p22_mMax6_trkHits10_v3	
1224276	0	0	0	0	0	0	0	HLT_DoubleEle5p5_eta1p22_mMax6_trkHits10_v3	
1224276	0	0	0	0	0	0	0	HLT_DoubleEle6_eta1p22_mMax6_trkHits10_v3	
1224276	0	0	0	0	0	0	0	HLT_VBF_DiPFJet125_45_Mjj720_Detajj3p0_v1	
1224276	0	0	0	0	0	0	0	HLT_VBF_DiPFJet125_45_Mjj720_Detajj3p0_TriplePFJet_v1	
1224276	0	0	0	0	0	0	0	HLT_PPSMaxTracksPerArm1_v4	
1224276	0	0	0	0	0	0	0	HLT_PPSRandom_v1	
1224276	0	0	0	0	0	0	0	MC_ReducedIterativeTracking_v16	
1224276	0	0	0	0	0	0	0	MC_CaloBTagDeepCSV_v12	
1224276	0	0	0	0	0	0	0	MC_PFBTagDeepCSV_v14	
1224276	0	0	0	0	0	0	0	MC_PFBTagDeepJet_v5	
1224276	0	0	0	0	0	0	0	MC_AK4CaloJets_v13	
1224276	0	0	0	0	0	0	0	MC_AK4CaloJetsFromPV_v12	
1224276	0	0	0	0	0	0	0	MC_CaloHT_v12	
1224276	0	0	0	0	0	0	0	MC_AK8CaloHT_v12	
1224276	0	0	0	0	0	0	0	MC_CaloMHT_v12	
1224276	0	0	0	0	0	0	0	MC_AK4PFJets_v21	
1224276	0	0	0	0	0	0	0	MC_PFHT_v20	
1224276	0	0	0	0	0	0	0	MC_AK8PFJets_v21	
1224276	0	0	0	0	0	0	0	MC_AK8TrimPFJets_v21	
1224276	0	0	0	0	0	0	0	MC_AK8PFHT_v20	
1224276	0	0	0	0	0	0	0	MC_CaloMET_v12	
1224276	0	0	0	0	0	0	0	MC_CaloMET_JetIDCleaned_v13	
1224276	0	0	0	0	0	0	0	MC_PFMET_v21	
1224276	0	0	0	0	0	0	0	MC_PFMHT_v20	
1224276	0	0	0	0	0	0	0	MC_Egamma_Open_v2	
1224276	0	0	0	0	0	0	0	MC_Egamma_Open_Unseeded_v2	
1224276	0	0	0	0	0	0	0	MC_Ele5_WPTight_Gsf_v12	
1224276	0	0	0	0	0	0	0	MC_Ele15_Ele10_CaloidL_TrackID_IsoVL_DZ_v19	
1224276	0	0	0	0	0	0	0	MC_Diphoton10_10_R9id_OR_IsoCaloid_AND_HE_R9id_Mass10_v17	
1224276	0	0	0	0	0	0	0	MC_DoubleEle5_CaloidL_MW_v20	
1224276	0	0	0	0	0	0	0	MC_IsoMu_v19	
1224276	0	0	0	0	0	0	0	MC_DoubleMu_TrkIsoVVL_DZ_v15	
1224276	0	0	0	0	0	0	0	MC_DoubleMuNoFiltersNoVtx_v11	
1224276	0	0	0	0	0	0	0	MC_QuadPFJet100_75_50_30_PNet2CvsL0p3And1CvsL0p5_VBF3Tight_v2	
1224276	0	0	0	0	0	0	0	MC_Run3_PFSoutingPixelTracking_v20	
1224276	0	0	0	0	0	0	0	HLTriggerFinalPath	
1224276	0	0	0	0	0	0	0	Dataset_AlCaLumiPixelsCountsExpress	
1224276	0	118	118	0	0	118	0	Dataset_DQMGPUvsCPU	
1224276	0	0	0	0	0	0	0	Dataset_DQMPPSRandom	
1224276	0	0	0	0	0	0	0	Dataset_EcalLaser	
1224276	0	0	0	0	0	0	0	Dataset_MonteCarlo	
1224276	0	0	0	0	0	0	0	Dataset_TestEnablesEcalHcal	
1224276	0	0	0	0	0	0	0	Dataset_TestEnablesEcalHcalDQM	
1224276	1220651	1220651	0	0	0	0	0	AlCa_EcalPhiSym_v13	
1224276	21752	21752	0	0	0	0	0	AlCa_RPCMuonNormalisation_v16	
1224276	1214232	1214231	0	0	0	0	0	AlCa_LumiPixelsCounts_ZeroBias_v6	
1224276	1214232	1214232	0	0	0	0	0	DST_ZeroBias_v4	
1224276	122432	122432	0	0	0	0	0	DST_Physics_v9	
1224276	2138	2138	0	0	0	0	0	DST_Run3_EG16_EG12_PFSoutingPixelTracking_v20	
1224276	210748	210748	0	0	0	0	0	DST_Run3_JetHT_PFSoutingPixelTracking_v20	
1224276	24486	24486	0	0	0	0	0	HLT_EphemericalPhysics_v4	
1224276	1214232	1214232	0	0	0	0	0	HLT_EphemericalZeroBias_v4	
1224276	294	294	0	0	0	0	0	HLT_HcalNZS_v15	
1224276	240	240	0	0	0	0	0	HLT_HcalPhiSym_v18	
1224276	234	234	0	0	0	0	0	HLT_Physics_v9	
1224276	16183	16183	0	0	0	0	0	HLT_ZeroBias_v8	
1224276	8094	8094	0	0	0	0	0	HLT_ZeroBias_Alignment_v3	
1224276	16181	16181	0	0	0	0	0	HLT_ZeroBias_Beamspot_v8	
1224276	740	740	0	0	0	0	0	HLT_ZeroBias_IsolatedBunches_v7	
1224276	1618	1618	0	0	0	0	0	HLT_ZeroBias_FirstBXAfterTrain_v5	
1224276	241	241	0	0	0	0	0	HLT_ZeroBias_FirstCollisionAfterAbortGap_v7	
1224276	29333	29333	0	0	0	0	0	HLT_ZeroBias_FirstCollisionInTrain_v6	
1224276	25948	25948	0	0	0	0	0	HLT_ZeroBias_LastCollisionInTrain_v5	
1224276	791	791	0	0	0	0	0	HLT_HT300_Beamspot_v15	
1224276	341	341	0	0	0	0	0	HLT_AK8PFJet450_MassSD30_v4	
1224276	253	253	0	0	0	0	0	HLT_AK8PFJet470_MassSD30_v4	
1224276	187	187	0	0	0	0	0	HLT_AK8PFJet500_MassSD30_v4	
1224276	210	210	0	0	0	0	0	HLT_CaloJet500_NoJetID_v16	

1224276	116	116	0	0	0	0	0	0	HLT_CaloJet550_NoJetID_v11		
1224276	4	4	0	0	0	0	0	0	HLT_DoubleMu3_DoubleEle7p5_CaloidL_TrackIdL_Upsilon_v8		
1224276	242	242	0	0	0	0	0	0	HLT_Trimuon5_3p5_2_Upsilon_Muon_v9		
1224276	43	43	0	0	0	0	0	0	HLT_TrimuonOpen_5_3p5_2_Upsilon_Muon_v7		
1224276	296	296	0	0	0	0	0	0	HLT_DoubleEle25_CaloidL_MW_v9		
1224276	262	262	0	0	0	0	0	0	HLT_DoubleEle27_CaloidL_MW_v9		
1224276	184	184	0	0	0	0	0	0	HLT_DoubleEle33_CaloidL_MW_v22		
1224276	78	78	0	0	0	0	0	0	HLT_DoubleEle24_eta2p1_WPTight_Gsf_v11		
1224276	38	38	0	0	0	0	0	0	HLT_Mu27_Ele37_CaloidL_MW_v9		
1224276	25	25	0	0	0	0	0	0	HLT_Mu37_Ele27_CaloidL_MW_v9		
1224276	711	711	0	0	0	0	0	0	HLT_DoubleMu4_3_Bs_v19		
1224276	346	346	0	0	0	0	0	0	HLT_DoubleMu4_3_Jpsi_v19		
1224276	132	132	0	0	0	0	0	0	HLT_Mu4_L1DoubleMu_v5		
1224276	308	308	0	0	0	0	0	0	HLT_DoubleMu4_3_Photon4_BsToMMG_v4		
1224276	108	108	0	0	0	0	0	0	HLT_DoubleMu4_3_Displaced_Photon4_BsToMMG_v4		
1224276	57	57	0	0	0	0	0	0	HLT_DoubleMu3_Trk_Tau3mu_v16		
1224276	239	239	0	0	0	0	0	0	HLT_DoubleMu3_TkMu_DsTau3Mu_v8		
1224276	113	113	0	0	0	0	0	0	HLT_DoubleMu4_Mass3p8_DZ_PFH350_v12		
1224276	4665	4665	0	0	0	0	0	0	HLT_Mu7p5_L2Mu2_Jpsi_v14		
1224276	4689	4689	0	0	0	0	0	0	HLT_Mu7p5_L2Mu2_Upsilon_v14		
1224276	20	20	0	0	0	0	0	0	HLT_DoublePhoton33_CaloidL_v11		
1224276	97	97	0	0	0	0	0	0	HLT_DoublePhoton70_v11		
1224276	51	51	0	0	0	0	0	0	HLT_DoublePhoton85_v19		
1224276	306	306	0	0	0	0	0	0	HLT_DiEle27_WPTightCaloOnly_L1DoubleEG_v8		
1224276	60	60	0	0	0	0	0	0	HLT_IsoMu27_MediumDeepTauPFTauHPS20_eta2p1_SingleL1_v4		
1224276	28	28	0	0	0	0	0	0	HLT_UncorrectedJetE30_NoBPTX_v9		
1224276	23	23	0	0	0	0	0	0	HLT_UncorrectedJetE30_NoBPTX3BX_v9		
1224276	2	2	0	0	0	0	0	0	HLT_UncorrectedJetE60_NoBPTX3BX_v9		
1224276	1	1	0	0	0	0	0	0	HLT_UncorrectedJetE70_NoBPTX3BX_v9		
1224276	699198	699198	0	0	0	0	0	0	HLT_L1SingleMuCosmics_v3		
1224276	5	5	0	0	0	0	0	0	HLT_L2Mu10_NoVertex_NoBPTX3BX_v8		
1224276	556	556	0	0	0	0	0	0	HLT_L2Mu10_NoVertex_NoBPTX_v9		
1224276	73	73	0	0	0	0	0	0	HLT_L2Mu45_NoVertex_3Sta_NoBPTX3BX_v7		
1224276	79	79	0	0	0	0	0	0	HLT_L2Mu40_NoVertex_3Sta_NoBPTX3BX_v8		
1224276	34527	34527	0	0	0	0	0	0	HLT_L2Mu23NoVtx_2Cha_v4		
1224276	21989	21989	0	0	0	0	0	0	HLT_L2Mu23NoVtx_2Cha_CosmicSeed_v4		
1224276	115	115	0	0	0	0	0	0	HLT_DoubleL2Mu30NoVtx_2Cha_CosmicSeed_Eta2p4_v5		
1224276	254	254	0	0	0	0	0	0	HLT_DoubleL2Mu30NoVtx_2Cha_Eta2p4_v5		
1224276	426	426	0	0	0	0	0	0	HLT_DoubleL2Mu50_v5		
1224276	173	173	0	0	0	0	0	0	HLT_DoubleL2Mu23NoVtx_2Cha_CosmicSeed_v5		
1224276	144	144	0	0	0	0	0	0	HLT_DoubleL2Mu25NoVtx_2Cha_CosmicSeed_v5		
1224276	182	182	0	0	0	0	0	0	HLT_DoubleL2Mu25NoVtx_2Cha_CosmicSeed_Eta2p4_v5		
1224276	236	236	0	0	0	0	0	0	HLT_DoubleL2Mu23NoVtx_2Cha_v5		
1224276	207	207	0	0	0	0	0	0	HLT_DoubleL2Mu25NoVtx_2Cha_v5		
1224276	321	321	0	0	0	0	0	0	HLT_DoubleL2Mu25NoVtx_2Cha_Eta2p4_v5		
1224276	31	31	0	0	0	0	0	0	HLT_Mu17_TrkIsoVVL_Mu8_TrkIsoVVL_v18		
1224276	24	24	0	0	0	0	0	0	HLT_Mu19_TrkIsoVVL_Mu9_TrkIsoVVL_v7		
1224276	28	28	0	0	0	0	0	0	HLT_Mu17_TrkIsoVVL_Mu8_TrkIsoVVL_DZ_v19		
1224276	22	22	0	0	0	0	0	0	HLT_Mu19_TrkIsoVVL_Mu9_TrkIsoVVL_DZ_v7		
1224276	337	337	0	0	0	0	0	0	HLT_Mu17_TrkIsoVVL_Mu8_TrkIsoVVL_DZ_Mass8_v9		
1224276	285	285	0	0	0	0	0	0	HLT_Mu19_TrkIsoVVL_Mu9_TrkIsoVVL_DZ_Mass8_v7		
1224276	350	350	0	0	0	0	0	0	HLT_Mu17_TrkIsoVVL_Mu8_TrkIsoVVL_DZ_Mass3p8_v9		
1224276	290	290	0	0	0	0	0	0	HLT_Mu19_TrkIsoVVL_Mu9_TrkIsoVVL_DZ_Mass3p8_v7		
1224276	43	43	0	0	0	0	0	0	HLT_Mu30_TkMu0_Psi_v5		
1224276	8	8	0	0	0	0	0	0	HLT_Mu30_TkMu0_Upsilon_v5		
1224276	63	63	0	0	0	0	0	0	HLT_Mu25_TkMu0_Phi_v12		
1224276	3620	3620	0	0	0	0	0	0	HLT_Mu20_v16		
1224276	19	19	0	0	0	0	0	0	HLT_Mu27_v17		
1224276	166	166	0	0	0	0	0	0	HLT_CascadeMu100_v7		
1224276	56	56	0	0	0	0	0	0	HLT_HighPtTkMu100_v6		
1224276	17	17	0	0	0	0	0	0	HLT_DIPFJetAve260_v18		
1224276	16	16	0	0	0	0	0	0	HLT_DIPFJetAve320_v18		
1224276	24	24	0	0	0	0	0	0	HLT_DIPFJetAve400_v18		
1224276	34	34	0	0	0	0	0	0	HLT_DIPFJetAve500_v18		
1224276	20	20	0	0	0	0	0	0	HLT_DIPFJetAve220_HFJEC_v20		
1224276	21	21	0	0	0	0	0	0	HLT_DIPFJetAve300_HFJEC_v20		
1224276	52	52	0	0	0	0	0	0	HLT_AK8PFJet260_v20		
1224276	52	52	0	0	0	0	0	0	HLT_AK8PFJet320_v20		
1224276	43	43	0	0	0	0	0	0	HLT_AK8PFJet400_v20		
1224276	61	61	0	0	0	0	0	0	HLT_AK8PFJet450_v20		
1224276	256	256	0	0	0	0	0	0	HLT_AK8PFJet500_v20		
1224276	149	149	0	0	0	0	0	0	HLT_AK8PFJet550_v15		
1224276	28	28	0	0	0	0	0	0	HLT_PFJet260_v24		
1224276	52	52	0	0	0	0	0	0	HLT_PFJet320_v24		
1224276	37	37	0	0	0	0	0	0	HLT_PFJet400_v24		
1224276	48	48	0	0	0	0	0	0	HLT_PFJet450_v25		
1224276	107	107	0	0	0	0	0	0	HLT_PFJet550_v15		
1224276	4426	4426	0	0	0	0	0	0	HLT_PFJetFwd40_v23		
1224276	696	696	0	0	0	0	0	0	HLT_PFJetFwd200_v22		
1224276	20	20	0	0	0	0	0	0	HLT_PFJetFwd260_v23		
1224276	5	5	0	0	0	0	0	0	HLT_PFJetFwd320_v23		
1224276	963	963	0	0	0	0	0	0	HLT_AK8PFJetFwd200_v18		
1224276	24	24	0	0	0	0	0	0	HLT_AK8PFJetFwd260_v19		
1224276	8	8	0	0	0	0	0	0	HLT_AK8PFJetFwd320_v19		

1224276	27	27	0	0	0	0	0	HLT_PFHT510_v21		
1224276	31	31	0	0	0	0	0	HLT_PFHT590_v21		
1224276	32	32	0	0	0	0	0	HLT_PFHT680_v21		
1224276	32	32	0	0	0	0	0	HLT_PFHT780_v21		
1224276	36	36	0	0	0	0	0	HLT_PFHT890_v21		
1224276	211	211	0	0	0	0	0	HLT_PFHT1050_v22		
1224276	58	58	0	0	0	0	0	HLT_L1ETMHadSeeds_v5		
1224276	152	152	0	0	0	0	0	HLT_CaloMHT90_v8		
1224276	51	51	0	0	0	0	0	HLT_CaloMET90_NotCleaned_v8		
1224276	8	8	0	0	0	0	0	HLT_CaloMET350_NotCleaned_v8		
1224276	9	9	0	0	0	0	0	HLT_PFMET200_NotCleaned_v13		
1224276	32	32	0	0	0	0	0	HLT_PFMET250_NotCleaned_v13		
1224276	17	17	0	0	0	0	0	HLT_PFMET300_NotCleaned_v13		
1224276	44	44	0	0	0	0	0	HLT_PFMET200_BeamHaloCleaned_v13		
1224276	56	56	0	0	0	0	0	HLT_PFMETTypeOne200_BeamHaloCleaned_v13		
1224276	20	20	0	0	0	0	0	HLT_MET105_IsoTrk50_v13		
1224276	16	16	0	0	0	0	0	HLT_MET120_IsoTrk50_v13		
1224276	27	27	0	0	0	0	0	HLT_Mu12_DoublePFJets200_PFBTagDeepJet_p71_v5		
1224276	4	4	0	0	0	0	0	HLT_Mu12_DoublePFJets350_PFBTagDeepJet_p71_v5		
1224276	175	175	0	0	0	0	0	HLT_Mu12_DoublePFJets54MaxDeta1p6_DoublePFBTagDeepJet_p71_v5		
1224276	272	272	0	0	0	0	0	HLT_DoublePFJets200_PFBTagDeepJet_p71_v5		
1224276	6	6	0	0	0	0	0	HLT_DoublePFJets350_PFBTagDeepJet_p71_v6		
1224276	66	66	0	0	0	0	0	HLT_Photon300_NoHE_v17		
1224276	7	7	0	0	0	0	0	HLT_Mu8_DiEle12_CaloidL_TrackIdL_DZ_v22		
1224276	42	42	0	0	0	0	0	HLT_Mu8_Ele8_CaloidM_TrackIdM_Mass8_PFBTagDeepJet_p71_v5		
1224276	11	11	0	0	0	0	0	HLT_Mu8_Ele8_CaloidM_TrackIdM_Mass8_PFBTagDeepJet_p71_v5		
1224276	48	48	0	0	0	0	0	HLT_Mu8_TrkIsoVVL_Ele23_CaloidL_TrackIdL_IsoVL_DZ_PFDJet30_v5		
1224276	46	46	0	0	0	0	0	HLT_Mu8_TrkIsoVVL_Ele23_CaloidL_TrackIdL_IsoVL_DZ_CaloDiJet30_v5		
1224276	10	10	0	0	0	0	0	HLT_Mu8_TrkIsoVVL_Ele23_CaloidL_TrackIdL_IsoVL_v15		
1224276	16980	16980	0	0	0	0	0	HLT_BTagMu_AK4DiJet40_Mu5_v17		
1224276	5976	5976	0	0	0	0	0	HLT_BTagMu_AK4DiJet70_Mu5_v17		
1224276	1745	1745	0	0	0	0	0	HLT_BTagMu_AK4DiJet110_Mu5_v17		
1224276	477	477	0	0	0	0	0	HLT_BTagMu_AK4DiJet170_Mu5_v16		
1224276	200	200	0	0	0	0	0	HLT_BTagMu_AK4Jet300_Mu5_v16		
1224276	407	407	0	0	0	0	0	HLT_BTagMu_AK8DiJet170_Mu5_v13		
1224276	44	44	0	0	0	0	0	HLT_BTagMu_AK8Jet170_DoubleMu5_v6		
1224276	171	171	0	0	0	0	0	HLT_BTagMu_AK8Jet300_Mu5_v16		
1224276	224	224	0	0	0	0	0	HLT_Ele23_Ele12_CaloidL_TrackIdL_IsoVL_DZ_v23		
1224276	30	30	0	0	0	0	0	HLT_Mu23_TrkIsoVVL_Ele12_CaloidL_TrackIdL_IsoVL_DZ_v19		
1224276	7	7	0	0	0	0	0	HLT_Mu12_TrkIsoVVL_Ele23_CaloidL_TrackIdL_IsoVL_v11		
1224276	5	5	0	0	0	0	0	HLT_Photon50_v17		
1224276	13	13	0	0	0	0	0	HLT_Photon75_v17		
1224276	8	8	0	0	0	0	0	HLT_Photon90_v17		
1224276	10	10	0	0	0	0	0	HLT_Photon120_v17		
1224276	7	7	0	0	0	0	0	HLT_Photon150_v11		
1224276	7	7	0	0	0	0	0	HLT_Photon175_v19		
1224276	192	192	0	0	0	0	0	HLT_Photon200_v18		
1224276	59	59	0	0	0	0	0	HLT_Photon50EB_TightID_TightIso_v2		
1224276	22	22	0	0	0	0	0	HLT_Photon75EB_TightID_TightIso_v2		
1224276	25	25	0	0	0	0	0	HLT_Photon90EB_TightID_TightIso_v2		
1224276	179	179	0	0	0	0	0	HLT_Photon110EB_TightID_TightIso_v6		
1224276	96	96	0	0	0	0	0	HLT_Photon130EB_TightID_TightIso_v2		
1224276	52	52	0	0	0	0	0	HLT_Photon150EB_TightID_TightIso_v2		
1224276	28	28	0	0	0	0	0	HLT_Photon175EB_TightID_TightIso_v2		
1224276	17	17	0	0	0	0	0	HLT_Photon200EB_TightID_TightIso_v2		
1224276	33	33	0	0	0	0	0	HLT_Photon100EBHE10_v6		
1224276	31	31	0	0	0	0	0	HLT_Photon50_R9Id90_HE10_IsoM_v18		
1224276	30	30	0	0	0	0	0	HLT_Photon75_R9Id90_HE10_IsoM_v18		
1224276	22	22	0	0	0	0	0	HLT_Photon90_R9Id90_HE10_IsoM_v18		
1224276	25	25	0	0	0	0	0	HLT_Photon120_R9Id90_HE10_IsoM_v18		
1224276	17	17	0	0	0	0	0	HLT_Photon165_R9Id90_HE10_IsoM_v19		
1224276	750	750	0	0	0	0	0	HLT_Diphoton30_22_R9Id_OR_IsoCaloid_AND_HE_R9Id_Mass90_v17		
1224276	642	642	0	0	0	0	0	HLT_Diphoton30_22_R9Id_OR_IsoCaloid_AND_HE_R9Id_Mass95_v17		
1224276	513	513	0	0	0	0	0	HLT_Dimuon0_Jpsi_v12		
1224276	23	23	0	0	0	0	0	HLT_Dimuon0_Jpsi_L1_4R_0er1p5R_v11		
1224276	29	29	0	0	0	0	0	HLT_Dimuon0_Jpsi_NoVertexing_L1_4R_0er1p5R_v11		
1224276	4	4	0	0	0	0	0	HLT_Dimuon0_Upsilon_L1_4p5er2p0M_v11		
1224276	10	10	0	0	0	0	0	HLT_Dimuon0_Upsilon_NoVertexing_v11		
1224276	10717	10717	0	0	0	0	0	HLT_Dimuon0_LowMass_L1_0er1p5_v12		
1224276	276	276	0	0	0	0	0	HLT_Dimuon0_LowMass_L1_TM530_v10		
1224276	275	275	0	0	0	0	0	HLT_Dimuon0_Upsilon_Muon_NoL1Mass_v10		
1224276	175	175	0	0	0	0	0	HLT_TripleMu_5_3_3_Mass3p8_DZ_v12		
1224276	84	84	0	0	0	0	0	HLT_TripleMu_10_5_5_DZ_v14		
1224276	68	68	0	0	0	0	0	HLT_TripleMu_12_10_5_v14		
1224276	35	35	0	0	0	0	0	HLT_Tau3Mu_Mu7_Mu1_TkMu1_Tau15_v8		
1224276	35	35	0	0	0	0	0	HLT_Tau3Mu_Mu7_Mu1_TkMu1_Tau15_Charge1_v8		
1224276	144	144	0	0	0	0	0	HLT_Tau3Mu_Mu7_Mu1_TkMu1_IsoTau15_v8		
1224276	143	143	0	0	0	0	0	HLT_Tau3Mu_Mu7_Mu1_TkMu1_IsoTau15_Charge1_v8		
1224276	29	29	0	0	0	0	0	HLT_DoubleMu3_DZ_PFMET90_PFMHT90_v14		
1224276	23	23	0	0	0	0	0	HLT_DoubleMu4_Jpsi_Displaced_v11		
1224276	14	14	0	0	0	0	0	HLT_DoubleMu4_Jpsi_NoVertexing_v11		
1224276	50	50	0	0	0	0	0	HLT_DoubleMu43NoFiltersNoVtx_v8		
1224276	26	26	0	0	0	0	0	HLT_DoubleMu48NoFiltersNoVtx_v8		
1224276	35	35	0	0	0	0	0	HLT_Mu43NoFiltersNoVtx_Photon43_CaloidL_v9		

1224276	23	23	0	0	0	0	0	0	HLT_Mu48NoFiltersNoVtx_Photon48_CaloidL_v9
1224276	43	43	0	0	0	0	0	0	HLT_Mu38NoFiltersNoVtxDisplaced_Photon38_CaloidL_v5
1224276	28	28	0	0	0	0	0	0	HLT_Mu43NoFiltersNoVtxDisplaced_Photon43_CaloidL_v5
1224276	46	46	0	0	0	0	0	0	HLT_TripleJet110_35_35_MjJ650_PFMET120_v13
1224276	130	130	0	0	0	0	0	0	HLT_Ele28_HighEta_SC20_Mass55_v17
1224276	39	39	0	0	0	0	0	0	HLT_Ele15_IsoVVVL_PFHT450_PFMET50_v20
1224276	31	31	0	0	0	0	0	0	HLT_Mu8_TrkIsoVVL_DIPFJet40_DEta3p5_MJJ750_HTT300_PFMETNoMu60_v20
1224276	16	16	0	0	0	0	0	0	HLT_Mu10_TrkIsoVVL_DIPFJet40_DEta3p5_MJJ750_HTT350_PFMETNoMu60_v19
1224276	138	138	0	0	0	0	0	0	HLT_Dimuon14_Phi_Barrel_Seagulls_v11
1224276	185	185	0	0	0	0	0	0	HLT_Dimuon25_Jpsi_v18
1224276	164	164	0	0	0	0	0	0	HLT_Dimuon14_PsiPrime_v17
1224276	76	76	0	0	0	0	0	0	HLT_Dimuon14_PsiPrime_noCorrL1_v9
1224276	77	77	0	0	0	0	0	0	HLT_Dimuon18_PsiPrime_v18
1224276	46	46	0	0	0	0	0	0	HLT_Dimuon18_PsiPrime_noCorrL1_v10
1224276	95	95	0	0	0	0	0	0	HLT_Dimuon24_Upsilon_noCorrL1_v10
1224276	32	32	0	0	0	0	0	0	HLT_Dimuon24_Phi_noCorrL1_v10
1224276	155	155	0	0	0	0	0	0	HLT_Dimuon25_Jpsi_noCorrL1_v10
1224276	98	98	0	0	0	0	0	0	HLT_DiMu4_Ele9_CaloidL_TrackIdL_DZ_Mass3p8_v21
1224276	15	15	0	0	0	0	0	0	HLT_DiMu9_Ele9_CaloidL_TrackIdL_DZ_v21
1224276	16	16	0	0	0	0	0	0	HLT_DiMu9_Ele9_CaloidL_TrackIdL_v21
1224276	135	135	0	0	0	0	0	0	HLT_DoubleIsoMu20_eta2p1_v11
1224276	136	136	0	0	0	0	0	0	HLT_Mu17_Photon30_IsoCaloid_v10
1224276	134	134	0	0	0	0	0	0	HLT_Ele135_CaloidVT_GsTrkIdT_v12
1224276	109	109	0	0	0	0	0	0	HLT_PFHT330PT30_QuadPFJet_75_60_45_40_v13
1224276	23	23	0	0	0	0	0	0	HLT_PFHT400_SixPFJet32_v12
1224276	43	43	0	0	0	0	0	0	HLT_PFHT450_SixPFJet36_v11
1224276	104	104	0	0	0	0	0	0	HLT_PFHT400_FivePFJet_100_100_60_30_30_v12
1224276	134	134	0	0	0	0	0	0	HLT_PFHT350_v23
1224276	102	102	0	0	0	0	0	0	HLT_Photon60_R9Id90_CaloidL_IsoL_DisplacedIdL_PFHT400_v2
1224276	13	13	0	0	0	0	0	0	HLT_ECALHT800_v14
1224276	16	16	0	0	0	0	0	0	HLT_DISC30_18_Elso_AND_HE_Mass70_v18
1224276	137743	137743	0	0	0	0	0	0	HLT_Photon20_HoverLose_v14
1224276	73	73	0	0	0	0	0	0	HLT_L1_CDC_SingleMu_3_er1p2_TOP120_DPFI2p618_3p142_v4
1224276	291	291	0	0	0	0	0	0	HLT_CDC_L2cosmic_10_er1p0_v4
1224276	252	252	0	0	0	0	0	0	HLT_CDC_L2cosmic_5p5_er1p0_v4
1224276	193	193	0	0	0	0	0	0	HLT_Photon60_R9Id90_HE10_IsoM_EBOnly_PFIetsMJ300DEta3_v1
1224276	103	103	0	0	0	0	0	0	HLT_Photon75_R9Id90_HE10_IsoM_EBOnly_PFIetsMJ300DEta3_v9
1224276	135	135	0	0	0	0	0	0	HLT_Mu18_Mu9_SameSign_v8
1224276	351	351	0	0	0	0	0	0	HLT_DoubleMu2_Jpsi_DoubleTrk1_PhiP05_v10
1224276	155	155	0	0	0	0	0	0	HLT_TripleMu_5_3_3_Mass3p8_DCA_v7
1224276	66	66	0	0	0	0	0	0	HLT_QuadPFJet103_88_75_15_v9
1224276	24	24	0	0	0	0	0	0	HLT_QuadPFJet105_88_76_15_v9
1224276	20	20	0	0	0	0	0	0	HLT_QuadPFJet111_90_80_15_v9
1224276	482	482	0	0	0	0	0	0	HLT_Diphoton30_18_R9IdL_AND_HE_AND_IsoCaloid_v5
1224276	418	418	0	0	0	0	0	0	HLT_Diphoton30_18_R9IdL_AND_HE_AND_IsoCaloid_Mass55_v5
1224276	12	12	0	0	0	0	0	0	HLT_IsoMu24_eta2p1_MediumDeepTauPFTauHPS35_L2NN_eta2p1_CrossL1_v5
1224276	132	132	0	0	0	0	0	0	HLT_QuadPFJet111_90_80_15_PFBTagDeepJet_1p3_VBF2_v5
1224276	18	18	0	0	0	0	0	0	HLT_Mu8_TrkIsoVVL_Ele23_CaloidL_TrackIdL_IsoVL_DZ_PFDJet30_PFBTagDeepJet_1p5_v5
1224276	300	300	0	0	0	0	0	0	HLT_PFHT280_QuadPFJet30_v1
1224276	9	9	0	0	0	0	0	0	HLT_Mu8_TrkIsoVVL_Ele23_CaloidL_TrackIdL_IsoVL_DZ_PFHT280_v1
1224276	3	3	0	0	0	0	0	0	HLT_Mu8_TrkIsoVVL_Ele23_CaloidL_TrackIdL_IsoVL_DZ_PFHT280_QuadPFJet30_v1
1224276	15	15	0	0	0	0	0	0	HLT_Mu8_TrkIsoVVL_Ele23_CaloidL_TrackIdL_IsoVL_DZ_PFDJet30_PNet2BTagMeanOp50_v1
1224276	70	70	0	0	0	0	0	0	HLT_QuadPFJet100_88_70_30_v2
1224276	47	47	0	0	0	0	0	0	HLT_QuadPFJet111_90_80_30_v1
1224276	150	150	0	0	0	0	0	0	HLT_AK8PFJet220_SoftDropMass40_PNetBB0p06_DoubleAK4PFJet60_30_PNet2BTagMeanOp50_v1
1224276	76	76	0	0	0	0	0	0	HLT_AK8PFJet220_SoftDropMass40_PNetBB0p06_DoubleAK4PFJet60_30_PNet2BTagMeanOp60_v1
1224276	62	62	0	0	0	0	0	0	HLT_AK8PFJet230_SoftDropMass40_v5
1224276	254	254	0	0	0	0	0	0	HLT_AK8PFJet230_SoftDropMass40_PNetBB0p06_v1
1224276	57	57	0	0	0	0	0	0	HLT_AK8PFJet230_SoftDropMass40_PNetTauTau0p05_v1
1224276	211	211	0	0	0	0	0	0	HLT_AK8PFJet250_SoftDropMass40_PNetBB0p06_v1
1224276	54	54	0	0	0	0	0	0	HLT_AK8PFJet250_SoftDropMass40_PNetTauTau0p03_v1
1224276	47	47	0	0	0	0	0	0	HLT_AK8PFJet250_SoftDropMass40_PNetTauTau0p05_v1
1224276	162	162	0	0	0	0	0	0	HLT_AK8PFJet275_SoftDropMass40_PNetBB0p06_v1
1224276	31	31	0	0	0	0	0	0	HLT_AK8PFJet275_SoftDropMass40_PNetTauTau0p03_v1
1224276	29	29	0	0	0	0	0	0	HLT_AK8PFJet275_SoftDropMass40_PNetTauTau0p05_v1
1224276	301	301	0	0	0	0	0	0	HLT_AK8PFJet425_SoftDropMass40_v5
1224276	224	224	0	0	0	0	0	0	HLT_AK8PFJet450_SoftDropMass40_v5
1224276	5	5	0	0	0	0	0	0	HLT_IsoMu50_AK8PFJet220_SoftDropMass40_v4
1224276	1	1	0	0	0	0	0	0	HLT_IsoMu50_AK8PFJet220_SoftDropMass40_PNetBB0p06_v1
1224276	5	5	0	0	0	0	0	0	HLT_IsoMu50_AK8PFJet230_SoftDropMass40_v4
1224276	1	1	0	0	0	0	0	0	HLT_IsoMu50_AK8PFJet230_SoftDropMass40_PNetBB0p06_v1
1224276	1	1	0	0	0	0	0	0	HLT_IsoMu50_AK8PFJet230_SoftDropMass40_PNetBB0p10_v1
1224276	6	6	0	0	0	0	0	0	HLT_Ele50_CaloidVT_GsTrkIdT_AK8PFJet220_SoftDropMass40_PNetBB0p06_v1
1224276	6	6	0	0	0	0	0	0	HLT_Ele50_CaloidVT_GsTrkIdT_AK8PFJet230_SoftDropMass40_PNetBB0p06_v1
1224276	5	5	0	0	0	0	0	0	HLT_Ele50_CaloidVT_GsTrkIdT_AK8PFJet230_SoftDropMass40_PNetBB0p10_v1
1224276	35	35	0	0	0	0	0	0	HLT_Mu8_TrkIsoVVL_Ele23_CaloidL_TrackIdL_IsoVL_DZ_DoubleAK4PFJet60_30_PNet2BTagMeanOp50_v2
1224276	11	11	0	0	0	0	0	0	HLT_Mu8_TrkIsoVVL_Ele23_CaloidL_TrackIdL_IsoVL_DZ_DoubleAK4PFJet60_30_PNet2BTagMeanOp50_v2
1224276	28	28	0	0	0	0	0	0	HLT_IsoMu24_eta2p1_MediumDeepTauPFTauHPS30_L2NN_eta2p1_CrossL1_v4
1224276	8	8	0	0	0	0	0	0	HLT_IsoMu24_eta2p1_MediumDeepTauPFTauHPS30_L2NN_eta2p1_PJet75_CrossL1_v4
1224276	8	8	0	0	0	0	0	0	HLT_IsoMu24_eta2p1_MediumDeepTauPFTauHPS30_L2NN_eta2p1_PJet75_CrossL1_v4
1224276	51	51	0	0	0	0	0	0	HLT_DoublePFJets40_Mass500_MediumDeepTauPFTauHPS45_L2NN_MediumDeepTauPFTauHPS20_eta2p1_v4
1224276	322	322	0	0	0	0	0	0	HLT_IsoMu24_eta2p1_MediumDeepTauPFTauHPS20_eta2p1_SingleL1_v4
1224276	14	14	0	0	0	0	0	0	HLT_IsoMu24_eta2p1_MediumDeepTauPFTauHPS45_L2NN_eta2p1_CrossL1_v4
1224276	205	205	0	0	0	0	0	0	HLT_DoubleL2Mu10NoVtx_2Cha_VetoL3Mu0DxyMax1cm_v5

1224276	111	111	0	0	0	0	0	HLT_DoubleL2Mu12NoVtx_2Cha_VetoL3Mu0DxyMax1cm_v4		
1224276	85	85	0	0	0	0	0	HLT_DoubleL2Mu14NoVtx_2Cha_VetoL3Mu0DxyMax1cm_v4		
1224276	370	370	0	0	0	0	0	HLT_DoubleL3Mu16_10NoVtx_DxyMinOp01cm_v5		
1224276	329	329	0	0	0	0	0	HLT_DoubleL3Mu18_10NoVtx_DxyMinOp01cm_v4		
1224276	291	291	0	0	0	0	0	HLT_DoubleL3Mu20_10NoVtx_DxyMinOp01cm_v4		
1224276	110712	110712	0	0	0	0	0	HLT_L2Mu10NoVtx_2Cha_v3		
1224276	291	291	0	0	0	0	0	HLT_DoubleL2Mu_L3Mu16NoVtx_VetoL3Mu0DxyMax0p1cm_v4		
1224276	291	291	0	0	0	0	0	HLT_DoubleL2Mu_L3Mu18NoVtx_VetoL3Mu0DxyMax0p1cm_v4		
1224276	282	282	0	0	0	0	0	HLT_DoubleL2Mu10NoVtx_2Cha_CosmicSeed_VetoL3Mu0DxyMax1cm_v4		
1224276	149	149	0	0	0	0	0	HLT_DoubleL2Mu12NoVtx_2Cha_CosmicSeed_VetoL3Mu0DxyMax1cm_v4		
1224276	101824	101824	0	0	0	0	0	HLT_L2Mu10NoVtx_2Cha_CosmicSeed_v3		
1224276	298	298	0	0	0	0	0	HLT_DoubleL3dTksMu16_10NoVtx_DxyMinOp01cm_v4		
1224276	11	11	0	0	0	0	0	HLT_L3dTksMu10_NoVtx_DxyMinOp01cm_v4		
1224276	156	156	0	0	0	0	0	HLT_Mu20NoFiltersNoVtxDisplaced_Photon20_CaloCustomId_v5		
1224276	4	4	0	0	0	0	0	HLT_HT350_DelayedJet40_SingleDelay3p5nsInclusive_v1		
1224276	2	2	0	0	0	0	0	HLT_HT430_DelayedJet40_SingleDelay0p5nsInclusive_v3		
1224276	1	1	0	0	0	0	0	HLT_HT430_DelayedJet40_SingleDelay1p5nsInclusive_v3		
1224276	60	60	0	0	0	0	0	HLT_HT430_DelayedJet40_SingleDelay2nsInclusive_v5		
1224276	37	37	0	0	0	0	0	HLT_HT430_DelayedJet40_SingleDelay2p25nsInclusive_v1		
1224276	22	22	0	0	0	0	0	HLT_HT430_DelayedJet40_SingleDelay2p5nsInclusive_v1		
1224276	1	1	0	0	0	0	0	HLT_HT430_DelayedJet40_SingleDelay0p5nsTrackless_v3		
1224276	32	32	0	0	0	0	0	HLT_HT430_DelayedJet40_SingleDelay1p5nsTrackless_v1		
1224276	1	1	0	0	0	0	0	HLT_HT430_DelayedJet40_DoubleDelay0p5nsInclusive_v4		
1224276	2	2	0	0	0	0	0	HLT_HT430_DelayedJet40_DoubleDelay1p5nsInclusive_v1		
1224276	18	18	0	0	0	0	0	HLT_HT430_DelayedJet40_DoubleDelay0p75nsTrackless_v1		
1224276	6	6	0	0	0	0	0	HLT_HT430_DelayedJet40_DoubleDelay1nsTrackless_v1		
1224276	49	49	0	0	0	0	0	HLT_L1Tau_DelayedJet40_SingleDelay3p5nsInclusive_v3		
1224276	33	33	0	0	0	0	0	HLT_L1Tau_DelayedJet40_SingleDelay3p75nsInclusive_v1		
1224276	24	24	0	0	0	0	0	HLT_L1Tau_DelayedJet40_SingleDelay4nsInclusive_v1		
1224276	16	16	0	0	0	0	0	HLT_L1Tau_DelayedJet40_SingleDelay3nsTrackless_v1		
1224276	7	7	0	0	0	0	0	HLT_L1Tau_DelayedJet40_DoubleDelay1p75nsInclusive_v1		
1224276	5	5	0	0	0	0	0	HLT_L1Tau_DelayedJet40_DoubleDelay1p5nsTrackless_v1		
1224276	19	19	0	0	0	0	0	HLT_L1Mu6HT240_v3		
1224276	344	344	0	0	0	0	0	HLT_Mu6HT240_DisplacedDijet30_Inclusive1PrkShortSig5_DisplacedLoose_v5		
1224276	399	399	0	0	0	0	0	HLT_Mu6HT240_DisplacedDijet35_Inclusive0PrkShortSig5_v5		
1224276	218	218	0	0	0	0	0	HLT_Mu6HT240_DisplacedDijet35_Inclusive1PrkShortSig5_DisplacedLoose_v5		
1224276	255	255	0	0	0	0	0	HLT_Mu6HT240_DisplacedDijet40_Inclusive0PrkShortSig5_v5		
1224276	166	166	0	0	0	0	0	HLT_Mu6HT240_DisplacedDijet40_Inclusive1PrkShortSig5_DisplacedLoose_v5		
1224276	165	165	0	0	0	0	0	HLT_Mu6HT240_DisplacedDijet45_Inclusive0PrkShortSig5_v5		
1224276	109	109	0	0	0	0	0	HLT_Mu6HT240_DisplacedDijet50_Inclusive0PrkShortSig5_v5		
1224276	22	22	0	0	0	0	0	HLT_HT350_v1		
1224276	34	34	0	0	0	0	0	HLT_HT425_v13		
1224276	849	849	0	0	0	0	0	HLT_HT390eta2p0_DisplacedDijet40_Inclusive1PrkShortSig5_v1		
1224276	675	675	0	0	0	0	0	HLT_HT430_DisplacedDijet40_Inclusive1PrkShortSig5_v5		
1224276	51	51	0	0	0	0	0	HLT_HT400_DisplacedDijet40_DisplacedTrack_v17		
1224276	164	164	0	0	0	0	0	HLT_HT430_DisplacedDijet40_DisplacedTrack_v17		
1224276	6	6	0	0	0	0	0	HLT_HT550_DisplacedDijet60_Inclusive_v17		
1224276	47	47	0	0	0	0	0	HLT_HT650_DisplacedDijet60_Inclusive_v17		
1224276	21	21	0	0	0	0	0	HLT_CaloMET60_DTCluster50_v5		
1224276	152	152	0	0	0	0	0	HLT_CaloMET60_DTClusterNoMB1S50_v5		
1224276	18	18	0	0	0	0	0	HLT_L1MET_DTCluster50_v5		
1224276	232	232	0	0	0	0	0	HLT_L1MET_DTClusterNoMB1S50_v5		
1224276	164	164	0	0	0	0	0	HLT_CscCluster_Loose_v4		
1224276	91	91	0	0	0	0	0	HLT_CscCluster_Medium_v4		
1224276	76	76	0	0	0	0	0	HLT_CscCluster_Tight_v4		
1224276	9	9	0	0	0	0	0	HLT_DoubleCscCluster75_v1		
1224276	5	5	0	0	0	0	0	HLT_DoubleCscCluster100_v1		
1224276	8	8	0	0	0	0	0	HLT_L1CSCShower_DTCluster50_v4		
1224276	2	2	0	0	0	0	0	HLT_L1CSCShower_DTCluster75_v4		
1224276	7	7	0	0	0	0	0	HLT_PFMET105_IsoTrk50_v5		
1224276	6	6	0	0	0	0	0	HLT_L1SingleLLPJet_v2		
1224276	120	120	0	0	0	0	0	HLT_HT170_L1SingleLLPJet_DisplacedDijet40_DisplacedTrack_v5		
1224276	101	101	0	0	0	0	0	HLT_HT200_L1SingleLLPJet_DisplacedDijet40_DisplacedTrack_v5		
1224276	39	39	0	0	0	0	0	HLT_HT200_L1SingleLLPJet_DisplacedDijet60_DisplacedTrack_v5		
1224276	59	59	0	0	0	0	0	HLT_HT270_L1SingleLLPJet_DisplacedDijet40_DisplacedTrack_v5		
1224276	319	319	0	0	0	0	0	HLT_HT200_L1SingleLLPJet_DisplacedDijet40_Inclusive1PrkShortSig5_v5		
1224276	232	232	0	0	0	0	0	HLT_HT240_L1SingleLLPJet_DisplacedDijet40_Inclusive1PrkShortSig5_v2		
1224276	153	153	0	0	0	0	0	HLT_HT280_L1SingleLLPJet_DisplacedDijet40_Inclusive1PrkShortSig5_v2		
1224276	53	53	0	0	0	0	0	HLT_HT320_L1SingleLLPJet_DisplacedDijet60_Inclusive_v5		
1224276	22	22	0	0	0	0	0	HLT_HT420_L1SingleLLPJet_DisplacedDijet60_Inclusive_v5		
1224276	18	18	0	0	0	0	0	HLT_HT200_L1SingleLLPJet_DelayedJet40_SingleDelay1nsTrackless_v5		
1224276	5	5	0	0	0	0	0	HLT_HT200_L1SingleLLPJet_DelayedJet40_DoubleDelay0p5nsTrackless_v5		
1224276	151	151	0	0	0	0	0	HLT_DiPhoton10Time1ns_v4		
1224276	59	59	0	0	0	0	0	HLT_DiPhoton10Time1p2ns_v4		
1224276	28	28	0	0	0	0	0	HLT_DiPhoton10Time1p4ns_v4		
1224276	15	15	0	0	0	0	0	HLT_DiPhoton10Time1p6ns_v4		
1224276	10	10	0	0	0	0	0	HLT_DiPhoton10Time1p8ns_v4		
1224276	7	7	0	0	0	0	0	HLT_DiPhoton10Time2ns_v4		
1224276	11	11	0	0	0	0	0	HLT_DiPhoton10sminl0p1_v4		
1224276	29	29	0	0	0	0	0	HLT_DiPhoton10sminl0p12_v4		
1224276	3	3	0	0	0	0	0	HLT_DiPhoton10_CaloidL_v4		
1224276	93	93	0	0	0	0	0	HLT_SingleEle8_v3		
1224276	7	7	0	0	0	0	0	HLT_Diphoton20_14_eta1p5_R9idL_AND_HE_AND_IsoTCaloidT_v4		
1224276	7	7	0	0	0	0	0	HLT_Diphoton20_14_eta1p5_R9idL_AND_HET_AND_IsoTCaloidT_v4		

1224276	7	7	0	0	0	0	0	HLT_Diphoton22_14_eta1p5_R9IdL_AND_HE_AND_IsoTCaloidT_v4		
1224276	287	287	0	0	0	0	0	HLT_Diphoton22_14_eta1p5_R9IdL_AND_HET_AND_IsoTCaloidT_v4		
1224276	265	265	0	0	0	0	0	HLT_Diphoton24_14_eta1p5_R9IdL_AND_HET_AND_IsoTCaloidT_v4		
1224276	210	210	0	0	0	0	0	HLT_Diphoton24_16_eta1p5_R9IdL_AND_HET_AND_IsoTCaloidT_v4		
1224276	9	9	0	0	0	0	0	HLT_Mu50_L1SingleMuShower_v3		
1224276	34	34	0	0	0	0	0	HLT_VBF_DIPFJet70_40_Mjj600_Detajj2p5_DIPFJet60_JetMatchingFiveJet_v1		
1224276	18	18	0	0	0	0	0	HLT_VBF_DIPFJet70_40_Mjj600_Detajj2p5_DIPFJet60_JetMatchingSixJet_v1		
1224276	56	56	0	0	0	0	0	HLT_VBF_DIPFJet75_40_Mjj500_Detajj2p5_PFMET85_TriplePFJet_v1		
1224276	120	120	0	0	0	0	0	HLT_VBF_DIPFJet90_40_Mjj600_Detajj2p5_Mu3_TrkIsoVV_L_TriplePFJet_v1		
1224276	33	33	0	0	0	0	0	HLT_VBF_DIPFJet45_Mjj500_Detajj2p5_Ele12_eta2p1_WPTight_Gsf_v1		
1224276	3	3	0	0	0	0	0	HLT_PPFJet200_TimeLTNeg2p5ns_v1		
1224276	18	18	0	0	0	0	0	HLT_PPFJet200_TimeGt2p5ns_v1		
1224276	1	1	0	0	0	0	0	HLT_Photon50_TimeLTNeg2p5ns_v1		
1224276	8	8	0	0	0	0	0	HLT_Photon50_TimeGt2p5ns_v1		
1224276	84886	84886	0	0	0	0	0	HLT_PPSMaxTracksPerRP4_v4		
1224276	84886	84886	0	0	0	0	0	Dataset_AICaPPSEXPRESS		
1224276	84886	84886	0	0	0	0	0	Dataset_AICaPPSPrompt		
1224276	1220651	1220651	0	0	0	0	0	Dataset_AICaPhiSym		
1224276	699198	699198	0	0	0	0	0	Dataset_Cosmics		
1224276	16958	16958	0	0	0	0	0	Dataset_DQMOnlineBeamspt		
1224276	3060	3060	0	0	0	0	0	Dataset_EphemeralHLTPhysics0		
1224276	3065	3065	0	0	0	0	0	Dataset_EphemeralHLTPhysics1		
1224276	3067	3067	0	0	0	0	0	Dataset_EphemeralHLTPhysics2		
1224276	3063	3063	0	0	0	0	0	Dataset_EphemeralHLTPhysics3		
1224276	3060	3060	0	0	0	0	0	Dataset_EphemeralHLTPhysics4		
1224276	3057	3057	0	0	0	0	0	Dataset_EphemeralHLTPhysics5		
1224276	3056	3056	0	0	0	0	0	Dataset_EphemeralHLTPhysics6		
1224276	3058	3058	0	0	0	0	0	Dataset_EphemeralHLTPhysics7		
1224276	151779	151779	0	0	0	0	0	Dataset_EphemeralZeroBias0		
1224276	151782	151782	0	0	0	0	0	Dataset_EphemeralZeroBias1		
1224276	151779	151779	0	0	0	0	0	Dataset_EphemeralZeroBias2		
1224276	151775	151775	0	0	0	0	0	Dataset_EphemeralZeroBias3		
1224276	151778	151778	0	0	0	0	0	Dataset_EphemeralZeroBias4		
1224276	151779	151779	0	0	0	0	0	Dataset_EphemeralZeroBias5		
1224276	151776	151776	0	0	0	0	0	Dataset_EphemeralZeroBias6		
1224276	151784	151784	0	0	0	0	0	Dataset_EphemeralZeroBias7		
1224276	115	115	0	0	0	0	0	Dataset_EventDisplay		
1224276	16958	16958	0	0	0	0	0	Dataset_ExpressAlignment		
1224276	234	234	0	0	0	0	0	Dataset_HLTPhysics		
1224276	295	295	0	0	0	0	0	Dataset_HcalINZS		
1224276	1215215	1215215	0	0	0	0	0	Dataset_L1Accept		
1224276	1024	1024	0	0	0	0	0	Dataset_NoBPTX		
1224276	4208	4207	0	0	0	0	0	Dataset_ParkingDoubleMuonLowMass0		
1224276	4211	4210	0	0	0	0	0	Dataset_ParkingDoubleMuonLowMass6		
1224276	21752	21752	0	0	0	0	0	Dataset_RPCMonitor		
1224276	72090	72090	0	0	0	0	0	Dataset_ZeroBias		

CMSSW Release: CMSSW_13_0_5_patch1

hitGetConfiguration Command: hitGetConfiguration /dev/CMSSW_13_0_0/GRUn --full --offline --no-output --data --process MYHLT --type GRUn --prescale 2p0E34+ZeroBias+HLTPhysics --globaltag 130X_dataRun3_HLT_v2 --max-events -1 --eras Run3 --l1-emulator uGT --l1 L1Menu_Collisions2023_v1_1_0-v2_xml

For CPU : delete all CUDA branches:

del process.hiEcalDigis.cuda
del process.hiEcalUnclibReHLT.cuda
del process.hiHbhereco.cuda

del process.hiSPixelClusters.cuda
del process.hiSPixelDigis.cuda
del process.hiSPixelRecHits.cuda

del process.hiPixelTracksSoA.cuda
del process.hiPixelVerticesSoA.cuda

For GPU : delete all cpu branches:

del process.hiEcalDigis.cpu
del process.hiEcalUnclibReHLT.cpu
del process.hiHbhereco.cpu

del process.hiSPixelClusters.cpu
del process.hiSPixelDigis.cpu
del process.hiSPixelRecHits.cpu

del process.hiPixelTracksSoA.cpu
del process.hiPixelVerticesSoA.cpu