

# Table of Contents

<b>Primary Datasets and Streams.....</b>	<b>1</b>
/online/collisions/week49/HLT/V2.....	1
HLT_Photon15_L1R.....	11

# Primary Datasets and Streams

/online/collisions/week49/HLT/V2

Stream	Primary Dataset	HLT path	Level 1 seed
ALCAP0	AICaP0	AICa_EcalPi0_8E29	L1_SingleIsoEG5 OR L1_SingleIsoEG8 OR L1_SingleIsoEG10 OR L1_SingleIsoEG12 OR L1_SingleIsoEG15 OR L1_SingleEG2 OR L1_SingleEG5 OR L1_SingleEG8 OR L1_SingleEG10 OR L1_SingleEG12 OR L1_SingleEG15 OR L1_SingleEG20 OR L1_SingleJet6U OR L1_SingleJet20U OR L1_SingleJet30U OR L1_SingleJet40U OR L1_SingleJet50U OR L1_DoubleJet30U OR L1_DoubleEG5
		AICa_EcalEta_8E29	L1_SingleIsoEG5 OR L1_SingleIsoEG8 OR L1_SingleIsoEG10 OR L1_SingleIsoEG12 OR L1_SingleIsoEG15 OR L1_SingleEG2 OR L1_SingleEG5 OR L1_SingleEG8 OR L1_SingleEG10 OR L1_SingleEG12 OR L1_SingleEG15 OR L1_SingleEG20 OR L1_SingleJet6U OR L1_SingleJet20U OR L1_SingleJet30U OR L1_SingleJet40U OR L1_SingleJet50U OR L1_DoubleJet30U OR L1_DoubleEG5
ALCAPHISYM	AICaPhiSymEcal	AICa_EcalPhiSym	L1_ZeroBias OR L1_SingleEG1 OR L1_SingleEG2 OR L1_SingleEG5 OR L1_DoubleEG1 OR L1_SingleHfBitCountsRing1_1 OR L1_DoubleHfBitCountsRing1_PIN1 OR L1_SingleHfRingEtSumsRing1_4 OR L1_DoubleHfRingEtSumsRing1_P4N4 OR L1_SingleHfRingEtSumsRing2_4 OR L1_DoubleHfRingEtSumsRing2_P4N4
B	ZeroBiasB	HLT_L1_BPTX1kHz	0 OR 1 OR 2 OR 3
		HLT_L1_BPTX_MinusOnly1kHz	6
		HLT_L1_BPTX_PlusOnly1kHz	5
		HLT_ZeroBias1kHz	L1_ZeroBias
B_DontNotifyT0	ZeroBiasBnotT0	HLT_ZeroBias1kHz	L1_ZeroBias
		HLT_L1_BPTX1kHz	0 OR 1 OR 2 OR 3
		HLT_L1_BPTX_MinusOnly1kHz	6
		HLT_L1_BPTX_PlusOnly1kHz	5

PrimaryDatasetsStreamsCollisions2009 < Sandbox < TWiki

		XXX_DontNotifyT0	None
Calibration	TestEnables	HLT_Calibration	None
EcalCalibration	EcalLaser	HLT_EcalCalibration	None
RPCMON	RPCMonitor	AlCa_RPCMuonNoHits	L1_SingleMuOpen OR L1_SingleMu0
		AlCa_RPCMuonNormalisation	L1_SingleMuOpen OR L1_SingleMu0
OnlineErrors	FEDMonitor	HLT_DTErrors	None
	LogMonitor	HLT_LogMonitor	None
A	HcalHPDNoise	HLT_GlobalRunHPDNoise	L1_SingleJet10U_NotBptxC
		HLT_TechTrigHCALNoise	(11 OR 12) AND ( NOT 0) AND ( NOT 1) AND ( NOT 2)
	Cosmics	HLT_L2Mu0_NoVertex	L1_SingleMu0
		HLT_TkMu3_NoVertex	L1_SingleMu0
		HLT_L1MuOpen_NoBPTX	L1_SingleMuOpen OR L1_SingleMu0
		HLT_CSCBeamHalo	L1_SingleMuBeamHalo
		HLT_CSCBeamHaloOverlapRing1	L1_SingleMuBeamHalo
		HLT_CSCBeamHaloOverlapRing2	L1_SingleMuBeamHalo
		HLT_CSCBeamHaloRing2or3	L1_SingleMuBeamHalo
		HLT_TrackerCosmics	25
		HLT_RPCBarrelCosmics	24
	RandomTriggers	HLT_Random	None
	PhysicsMuonBkg	HLT_L2Mu0_NoVertex	L1_SingleMu0
		HLT_TkMu3_NoVertex	L1_SingleMu0
		HLT_L1MuOpen_NoBPTX	L1_SingleMuOpen OR L1_SingleMu0
		HLT_CSCBeamHalo	L1_SingleMuBeamHalo
		HLT_CSCBeamHaloOverlapRing1	L1_SingleMuBeamHalo
		HLT_CSCBeamHaloOverlapRing2	L1_SingleMuBeamHalo
		HLT_CSCBeamHaloRing2or3	L1_SingleMuBeamHalo
		HLT_TrackerCosmics	25
		HLT_RPCBarrelCosmics	24
	MinimumBias	HLT_L1_HFtech	8 OR 9 OR 10
		HLT_EgammaSuperClusterOnly_L1R	L1_SingleEG5
		HLT_Activity_Ecal	0 OR 1 OR 2 OR 3
		HLT_SplashEcalSumET	L1_SingleEG5 OR L1_SingleMuBeamHalo
		HLT_Jet15U	L1_SingleJet6U
		HLT_Jet30U	L1_SingleJet20U
		HLT_Jet50U	L1_SingleJet30U
		HLT_FwdJet20U	L1_IsoEG10_Jet6U_ForJet6U
		HLT_DiJetAve15U_8E29	L1_SingleJet6U
		HLT_DiJetAve30U_8E29	L1_SingleJet20U
		HLT_QuadJet15U	L1_QuadJet6U
		HLT_MET45	L1_ETM30
		HLT_MET100	L1_ETM70
		HLT_HT100U	L1_HTT50
		HLT_IsoMu3	L1_SingleMu3
		HLT_Ele10_LW_L1R	L1_SingleEG5
		HLT_Ele10_LW_EleId_L1R	L1_SingleEG5
		HLT_Ele15_LW_L1R	L1_SingleEG8
		HLT_Ele15_SC10_LW_L1R	L1_SingleEG8
		HLT_Ele15_SiStrip_L1R	L1_SingleEG8

	HLT_Ele20_LW_L1R	L1_SingleEG8
	HLT_DoubleEle5_SW_L1R	L1_DoubleEG5
	HLT_DoublePhoton5_eeRes_L1R	L1_SingleEG8 OR L1_DoubleEG5
	HLT_DoublePhoton5_Jpsi_L1R	L1_SingleEG8 OR L1_DoubleEG5
	HLT_DoublePhoton5_Upsilon_L1R	L1_SingleEG8 OR L1_DoubleEG5
	HLT_Photon10_L1R	L1_SingleEG5
	HLT_Photon15_L1R	L1_SingleEG8
	HLT_Photon15_TrackIso_L1R	L1_SingleEG8
	HLT_Photon15_LooseEcalIso_L1R	L1_SingleEG8
	HLT_Photon20_L1R	L1_SingleEG8
	HLT_Photon30_L1R_8E29	L1_SingleEG8
	HLT_DoublePhoton10_L1R	L1_DoubleEG5
	HLT_SingleLooseIsoTau20	L1_SingleTauJet20U OR L1_SingleJet30U
	HLT_DoubleLooseIsoTau15	L1_DoubleTauJet14U OR L1_DoubleJet30U
	HLT_BTagIP_Jet50U	L1_SingleJet30U
	HLT_BTagMu_Jet10U	L1_Mu3_Jet6U
	HLT_HFThreshold3	0 OR 1 OR 2 OR 3
	HLT_HFThreshold10	0 OR 1 OR 2 OR 3
	HLT_Activity_L1A	None
	HLT_Activity_PixelClusters	0 OR 1 OR 2 OR 3
	HLT_Activity_DT	None
	HLT_Activity_EcalREM	0 OR 1 OR 2 OR 3
	HLT_L1Jet6U	L1_SingleJet6U
	HLT_L1SingleForJet	L1_SingleForJet2U OR L1_SingleForJet4U
	HLT_L1MET20	L1_ETM20
	HLT_L1MuOpen	L1_SingleMuOpen OR L1_SingleMu0
	HLT_L1Mu	L1_SingleMu7 OR L1_DoubleMu3
	HLT_L1Mu20	L1_SingleMu20
	HLT_L2Mu9	L1_SingleMu7
	HLT_L2Mu11	L1_SingleMu7
	HLT_Mu3	L1_SingleMuOpen OR L1_SingleMu0 OR L1_SingleMu3
	HLT_Mu5	L1_SingleMu3
	HLT_Mu9	L1_SingleMu7
	HLT_L1DoubleMuOpen	L1_DoubleMuOpen
	HLT_DoubleMu0	L1_DoubleMuOpen
	HLT_DoubleMu3	L1_DoubleMu3
	HLT_L1SingleEG2	L1_SingleEG2
	HLT_L1SingleEG5	L1_SingleEG5
	HLT_L1SingleEG5_NoBPTX	L1_SingleEG5
	HLT_L1SingleEG8	L1_SingleEG8
	HLT_L1SingleEG20_NoBPTX	L1_SingleEG20
	HLT_L1DoubleEG5	L1_DoubleEG5
	HLT_StoppedHSCP_8E29	L1_SingleJet10U_NotBptxC
	HLT_L1Mu14_L1SingleEG10	L1_SingleMu14 AND L1_SingleEG10
	HLT_L1Mu14_L1SingleJet6U	L1_SingleMu14 AND L1_SingleJet6U
	HLT_L1Mu14_L1ETM30	L1_SingleMu14 AND L1_ETM30

		HLT_MinBias	L1_MinBias_HTT10
		HLT_MinBiasBSC	32 OR 33 OR 40 OR 41
		HLT_MinBiasBSC_OR	34
		HLT_MinBiasHcal	L1_SingleHfBitCountsRing1_1 OR L1_SingleHfBitCountsRing2_1 OR L1_DoubleHfBitCountsRing1_P1N1 OR L1_DoubleHfBitCountsRing2_P1N1 OR L1_SingleHfRingEtSumsRing1_4 OR L1_DoubleHfRingEtSumsRing1_P4N4 OR L1_SingleHfRingEtSumsRing2_4 OR L1_DoubleHfRingEtSumsRing2_P4N4
		HLT_MinBiasEcal	L1_SingleEG1 OR L1_SingleEG2 OR L1_DoubleEG1
		HLT_ZeroBiasPixel_SingleTrack	0 OR 1 OR 2 OR 3
		HLT_MinBiasPixel_SingleTrack	None
		HLT_MinBiasPixel_DoubleTrack	None
		HLT_MinBiasPixel_DoubleIsoTrack5	None
		HLT_BackwardBSC	38 OR 39
		HLT_ForwardBSC	36 OR 37
		HLT_HighMultiplicityBSC	35
		HLT_SplashBSC	42 OR 43
		HLT_L1_BSC	36 OR 37 OR 38 OR 39
		HLT_IsoTrackHE_8E29	L1_SingleJet20U OR L1_SingleJet30U OR L1_SingleJet40U OR L1_SingleJet50U OR L1_SingleJet60U OR L1_SingleTauJet10U OR L1_SingleTauJet20U OR L1_SingleTauJet30U OR L1_SingleTauJet50U
		HLT_IsoTrackHB_8E29	L1_SingleJet20U OR L1_SingleJet30U OR L1_SingleJet40U OR L1_SingleJet50U OR L1_SingleJet60U OR L1_SingleTauJet10U OR L1_SingleTauJet20U OR L1_SingleTauJet30U OR L1_SingleTauJet50U
	ZeroBias	HLT_ZeroBias	L1_ZeroBias
		HLT_Physics	None
		HLT_L1_BPTX	0 OR 1 OR 2 OR 3
		HLT_L1_BPTX_MinusOnly	6
		HLT_L1_BPTX_PlusOnly	5
	HcalNZS	HLT_HcalPhiSym	L1_SingleEG1 OR L1_SingleEG2 OR L1_DoubleEG1
		HLT_HcalNZS_8E29	L1_SingleEG1 OR L1_SingleEG2 OR L1_SingleEG5 OR L1_SingleEG8 OR L1_SingleEG10 OR L1_SingleEG12 OR L1_SingleEG15 OR L1_SingleEG20 OR L1_SingleIsoEG5 OR L1_SingleIsoEG8 OR L1_SingleIsoEG10 OR

			L1_SingleIsoEG12 OR L1_SingleIsoEG15 OR L1_SingleJet6U OR L1_SingleJet10U OR L1_SingleJet20U OR L1_SingleJet30U OR L1_SingleJet40U OR L1_SingleJet50U OR L1_SingleJet60U OR L1_SingleTauJet10U OR L1_SingleTauJet20U OR L1_SingleTauJet30U OR L1_SingleTauJet50U OR L1_SingleMuOpen OR L1_SingleMu0 OR L1_SingleMu3 OR L1_SingleMu5 OR L1_SingleMu7 OR L1_SingleMu10 OR L1_SingleMu14 OR L1_SingleMu20 OR L1_MinBias_HTT10 OR L1_ZeroBias
HLTMON	OfflineMonitor	HLT_Random	None
		HLT_Physics	None
		HLT_L1_HFtech	8 OR 9 OR 10
		HLT_GlobalRunHPDNoise	L1_SingleJet10U_NotBptxC
		HLT_TechTrigHCALNoise	(11 OR 12) AND ( NOT 0) AND ( NOT 1) AND ( NOT 2)
		HLT_L1_BPTX	0 OR 1 OR 2 OR 3
		HLT_L1_BPTX_MinusOnly	6
		HLT_L1_BPTX_PlusOnly	5
		HLT_L2Mu0_NoVertex	L1_SingleMu0
		HLT_TkMu3_NoVertex	L1_SingleMu0
		HLT_EgammaSuperClusterOnly_L1R	L1_SingleEG5
		HLT_Activity_Ecal	0 OR 1 OR 2 OR 3
		HLT_SplashEcalSumET	L1_SingleEG5 OR L1_SingleMuBeamHalo
		HLT_Jet15U	L1_SingleJet6U
		HLT_Jet30U	L1_SingleJet20U
		HLT_Jet50U	L1_SingleJet30U
		HLT_FwdJet20U	L1_IsoEG10_Jet6U_ForJet6U
		HLT_DiJetAve15U_8E29	L1_SingleJet6U
		HLT_DiJetAve30U_8E29	L1_SingleJet20U
		HLT_QuadJet15U	L1_QuadJet6U
		HLT_MET45	L1_ETM30
		HLT_MET100	L1_ETM70
		HLT_HT100U	L1_HTT50
		HLT_IsoMu3	L1_SingleMu3
		HLT_Ele10_LW_L1R	L1_SingleEG5
		HLT_Ele10_LW_EleId_L1R	L1_SingleEG5
		HLT_Ele15_LW_L1R	L1_SingleEG8
		HLT_Ele15_SC10_LW_L1R	L1_SingleEG8
		HLT_Ele15_SiStrip_L1R	L1_SingleEG8
		HLT_Ele20_LW_L1R	L1_SingleEG8
		HLT_DoubleEle5_SW_L1R	L1_DoubleEG5
		HLT_DoublePhoton5_eeRes_L1R	L1_SingleEG8 OR L1_DoubleEG5
		HLT_DoublePhoton5_Jpsi_L1R	L1_SingleEG8 OR L1_DoubleEG5

PrimaryDatasetsStreamsCollisions2009 < Sandbox < TWiki

	HLT_DoublePhoton5_Upsilon_L1R	L1_SingleEG8 OR L1_DoubleEG5
	HLT_Photon10_L1R	L1_SingleEG5
	HLT_Photon15_L1R	L1_SingleEG8
	HLT_Photon15_TrackIso_L1R	L1_SingleEG8
	HLT_Photon15_LooseEcalIso_L1R	L1_SingleEG8
	HLT_Photon20_L1R	L1_SingleEG8
	HLT_Photon30_L1R_8E29	L1_SingleEG8
	HLT_DoublePhoton10_L1R	L1_DoubleEG5
	HLT_SingleLooseIsoTau20	L1_SingleTauJet20U OR L1_SingleJet30U
	HLT_DoubleLooseIsoTau15	L1_DoubleTauJet14U OR L1_DoubleJet30U
	HLT_BTagIP_Jet50U	L1_SingleJet30U
	HLT_BTagMu_Jet10U	L1_Mu3_Jet6U
	HLT_HFThreshold3	0 OR 1 OR 2 OR 3
	HLT_HFThreshold10	0 OR 1 OR 2 OR 3
	HLT_Activity_L1A	None
	HLT_Activity_PixelClusters	0 OR 1 OR 2 OR 3
	HLT_Activity_DT	None
	HLT_Activity_EcalREM	0 OR 1 OR 2 OR 3
	HLT_L1Jet6U	L1_SingleJet6U
	HLT_L1SingleForJet	L1_SingleForJet2U OR L1_SingleForJet4U
	HLT_L1MET20	L1_ETM20
	HLT_L1MuOpen_NoBPTX	L1_SingleMuOpen OR L1_SingleMu0
	HLT_L1MuOpen	L1_SingleMuOpen OR L1_SingleMu0
	HLT_L1Mu	L1_SingleMu7 OR L1_DoubleMu3
	HLT_L1Mu20	L1_SingleMu20
	HLT_L2Mu9	L1_SingleMu7
	HLT_L2Mu11	L1_SingleMu7
	HLT_Mu3	L1_SingleMuOpen OR L1_SingleMu0 OR L1_SingleMu3
	HLT_Mu5	L1_SingleMu3
	HLT_Mu9	L1_SingleMu7
	HLT_L1DoubleMuOpen	L1_DoubleMuOpen
	HLT_DoubleMu0	L1_DoubleMuOpen
	HLT_DoubleMu3	L1_DoubleMu3
	HLT_L1SingleEG2	L1_SingleEG2
	HLT_L1SingleEG5	L1_SingleEG5
	HLT_L1SingleEG5_NoBPTX	L1_SingleEG5
	HLT_L1SingleEG8	L1_SingleEG8
	HLT_L1SingleEG20_NoBPTX	L1_SingleEG20
	HLT_L1DoubleEG5	L1_DoubleEG5
	HLT_StoppedHSCP_8E29	L1_SingleJet10U_NotBptxC
	HLT_L1Mu14_L1SingleEG10	L1_SingleMu14 AND L1_SingleEG10
	HLT_L1Mu14_L1SingleJet6U	L1_SingleMu14 AND L1_SingleJet6U
	HLT_L1Mu14_L1ETM30	L1_SingleMu14 AND L1_ETM30
	HLT_ZeroBias	L1_ZeroBias
	HLT_MinBias	L1_MinBias_HTT10
	HLT_MinBiasBSC	32 OR 33 OR 40 OR 41

		HLT_MinBiasBSC_OR	34
		HLT_MinBiasHcal	L1_SingleHfBitCountsRing1_1 OR L1_SingleHfBitCountsRing2_1 OR L1_DoubleHfBitCountsRing1_P1N1 OR L1_DoubleHfBitCountsRing2_P1N1 OR L1_SingleHfRingEtSumsRing1_4 OR L1_DoubleHfRingEtSumsRing1_P4N4 OR L1_SingleHfRingEtSumsRing2_4 OR L1_DoubleHfRingEtSumsRing2_P4N4
		HLT_MinBiasEcal	L1_SingleEG1 OR L1_SingleEG2 OR L1_DoubleEG1
		HLT_ZeroBiasPixel_SingleTrack	0 OR 1 OR 2 OR 3
		HLT_MinBiasPixel_SingleTrack	None
		HLT_MinBiasPixel_DoubleTrack	None
		HLT_MinBiasPixel_DoubleIsoTrack5	None
		HLT_CSCBeamHalo	L1_SingleMuBeamHalo
		HLT_CSCBeamHaloOverlapRing1	L1_SingleMuBeamHalo
		HLT_CSCBeamHaloOverlapRing2	L1_SingleMuBeamHalo
		HLT_CSCBeamHaloRing2or3	L1_SingleMuBeamHalo
		HLT_BackwardBSC	38 OR 39
		HLT_ForwardBSC	36 OR 37
		HLT_HighMultiplicityBSC	35
		HLT_SplashBSC	42 OR 43
		HLT_L1_BSC	36 OR 37 OR 38 OR 39
		HLT_TrackerCosmics	25
		HLT_RPCBarrelCosmics	24
		HLT_IsoTrackHE_8E29	L1_SingleJet20U OR L1_SingleJet30U OR L1_SingleJet40U OR L1_SingleJet50U OR L1_SingleJet60U OR L1_SingleTauJet10U OR L1_SingleTauJet20U OR L1_SingleTauJet30U OR L1_SingleTauJet50U
		HLT_IsoTrackHB_8E29	L1_SingleJet20U OR L1_SingleJet30U OR L1_SingleJet40U OR L1_SingleJet50U OR L1_SingleJet60U OR L1_SingleTauJet10U OR L1_SingleTauJet20U OR L1_SingleTauJet30U OR L1_SingleTauJet50U
		HLT_HcalPhiSym	L1_SingleEG1 OR L1_SingleEG2 OR L1_DoubleEG1
		HLT_HcalNZS_8E29	L1_SingleEG1 OR L1_SingleEG2 OR L1_SingleEG5 OR L1_SingleEG8 OR L1_SingleEG10 OR L1_SingleEG12 OR L1_SingleEG15 OR L1_SingleEG20 OR L1_SingleIsoEG5 OR L1_SingleIsoEG8 OR L1_SingleIsoEG10 OR L1_SingleIsoEG12 OR



			<p>L1_SingleIsoEG15 OR L1_SingleJet6U  OR L1_SingleJet10U OR  L1_SingleJet20U OR L1_SingleJet30U  OR L1_SingleJet40U OR  L1_SingleJet50U OR L1_SingleJet60U  OR L1_SingleTauJet10U OR  L1_SingleTauJet20U OR  L1_SingleTauJet30U OR  L1_SingleTauJet50U OR  L1_SingleMuOpen OR L1_SingleMu0  OR L1_SingleMu3 OR L1_SingleMu5  OR L1_SingleMu7 OR L1_SingleMu10  OR L1_SingleMu14 OR  L1_SingleMu20 OR  L1_MinBias_HTT10 OR L1_ZeroBias</p>
		AlCa_EcalPhiSym	<p>L1_ZeroBias OR L1_SingleEG1 OR  L1_SingleEG2 OR L1_SingleEG5 OR  L1_DoubleEG1 OR  L1_SingleHfBitCountsRing1_1 OR  L1_DoubleHfBitCountsRing1_P1N1  OR L1_SingleHfRingEtSumsRing1_4  OR  L1_DoubleHfRingEtSumsRing1_P4N4  OR L1_SingleHfRingEtSumsRing2_4  OR  L1_DoubleHfRingEtSumsRing2_P4N4</p>
		AlCa_EcalPi0_8E29	<p>L1_SingleIsoEG5 OR  L1_SingleIsoEG8 OR  L1_SingleIsoEG10 OR  L1_SingleIsoEG12 OR  L1_SingleIsoEG15 OR L1_SingleEG2  OR L1_SingleEG5 OR L1_SingleEG8  OR L1_SingleEG10 OR  L1_SingleEG12 OR L1_SingleEG15  OR L1_SingleEG20 OR  L1_SingleJet6U OR L1_SingleJet20U  OR L1_SingleJet30U OR  L1_SingleJet40U OR L1_SingleJet50U  OR L1_DoubleJet30U OR  L1_DoubleEG5</p>
		AlCa_EcalEta_8E29	<p>L1_SingleIsoEG5 OR  L1_SingleIsoEG8 OR  L1_SingleIsoEG10 OR  L1_SingleIsoEG12 OR  L1_SingleIsoEG15 OR L1_SingleEG2  OR L1_SingleEG5 OR L1_SingleEG8  OR L1_SingleEG10 OR  L1_SingleEG12 OR L1_SingleEG15  OR L1_SingleEG20 OR  L1_SingleJet6U OR L1_SingleJet20U  OR L1_SingleJet30U OR  L1_SingleJet40U OR L1_SingleJet50U  OR L1_DoubleJet30U OR  L1_DoubleEG5</p>

PrimaryDatasetsStreamsCollisions2009 < Sandbox < TWiki

Express	ExpressPhysics	HLT_Random5Hz	None
		HLT_Physics	None
		HLT_L1_HFtech	8 OR 9 OR 10
		HLT_L1_BPTX	0 OR 1 OR 2 OR 3
		HLT_L1_BPTX_MinusOnly	6
		HLT_L1_BPTX_PlusOnly	5
		HLT_EgammaSuperClusterOnly_L1R	L1_SingleEG5
		HLT_Activity_Ecal	0 OR 1 OR 2 OR 3
		HLT_SplashEcalSumET	L1_SingleEG5 OR L1_SingleMuBeamHalo
		HLT_Jet15U	L1_SingleJet6U
		HLT_Jet30U	L1_SingleJet20U
		HLT_Jet50U	L1_SingleJet30U
		HLT_FwdJet20U	L1_IsoEG10_Jet6U_ForJet6U
		HLT_DiJetAve15U_8E29	L1_SingleJet6U
		HLT_DiJetAve30U_8E29	L1_SingleJet20U
		HLT_QuadJet15U	L1_QuadJet6U
		HLT_MET45	L1_ETM30
		HLT_MET100	L1_ETM70
		HLT_HT100U	L1_HTT50
		HLT_IsoMu3	L1_SingleMu3
		HLT_Ele10_LW_L1R	L1_SingleEG5
		HLT_Ele10_LW_EleId_L1R	L1_SingleEG5
		HLT_Ele15_LW_L1R	L1_SingleEG8
		HLT_Ele15_SC10_LW_L1R	L1_SingleEG8
		HLT_Ele15_SiStrip_L1R	L1_SingleEG8
		HLT_Ele20_LW_L1R	L1_SingleEG8
		HLT_DoubleEle5_SW_L1R	L1_DoubleEG5
		HLT_DoublePhoton5_eeRes_L1R	L1_SingleEG8 OR L1_DoubleEG5
		HLT_DoublePhoton5_Jpsi_L1R	L1_SingleEG8 OR L1_DoubleEG5
		HLT_DoublePhoton5_Upsilon_L1R	L1_SingleEG8 OR L1_DoubleEG5
		HLT_Photon10_L1R	L1_SingleEG5
		HLT_Photon15_L1R	L1_SingleEG8
		HLT_Photon15_TrackIso_L1R	L1_SingleEG8
		HLT_Photon15_LooseEcalIso_L1R	L1_SingleEG8
		HLT_Photon20_L1R	L1_SingleEG8
		HLT_Photon30_L1R_8E29	L1_SingleEG8
		HLT_DoublePhoton10_L1R	L1_DoubleEG5
		HLT_SingleLooseIsoTau20	L1_SingleTauJet20U OR L1_SingleJet30U
		HLT_DoubleLooseIsoTau15	L1_DoubleTauJet14U OR L1_DoubleJet30U
		HLT_BTagIP_Jet50U	L1_SingleJet30U
		HLT_BTagMu_Jet10U	L1_Mu3_Jet6U
		HLT_HFThreshold3	0 OR 1 OR 2 OR 3
		HLT_HFThreshold10	0 OR 1 OR 2 OR 3
		HLT_Activity_L1A	None
		HLT_Activity_PixelClusters	0 OR 1 OR 2 OR 3
		HLT_Activity_DT	None
		HLT_Activity_EcalREM	0 OR 1 OR 2 OR 3

	HLT_L1Jet6U	L1_SingleJet6U
	HLT_L1SingleForJet	L1_SingleForJet2U OR L1_SingleForJet4U
	HLT_L1MET20	L1_ETM20
	HLT_L1MuOpen	L1_SingleMuOpen OR L1_SingleMu0
	HLT_L1Mu	L1_SingleMu7 OR L1_DoubleMu3
	HLT_L1Mu20	L1_SingleMu20
	HLT_L2Mu9	L1_SingleMu7
	HLT_L2Mu11	L1_SingleMu7
	HLT_Mu3	L1_SingleMuOpen OR L1_SingleMu0 OR L1_SingleMu3
	HLT_Mu5	L1_SingleMu3
	HLT_Mu9	L1_SingleMu7
	HLT_L1DoubleMuOpen	L1_DoubleMuOpen
	HLT_DoubleMu0	L1_DoubleMuOpen
	HLT_DoubleMu3	L1_DoubleMu3
	HLT_L1SingleEG2	L1_SingleEG2
	HLT_L1SingleEG5	L1_SingleEG5
	HLT_L1SingleEG8	L1_SingleEG8
	HLT_L1DoubleEG5	L1_DoubleEG5
	HLT_L1Mu14_L1SingleEG10	L1_SingleMu14 AND L1_SingleEG10
	HLT_L1Mu14_L1SingleJet6U	L1_SingleMu14 AND L1_SingleJet6U
	HLT_L1Mu14_L1ETM30	L1_SingleMu14 AND L1_ETM30
	HLT_ZeroBias	L1_ZeroBias
	HLT_MinBias	L1_MinBias_HTT10
	HLT_MinBiasBSC	32 OR 33 OR 40 OR 41
	HLT_MinBiasBSC_OR	34
	HLT_MinBiasHcal	L1_SingleHfBitCountsRing1_1 OR L1_SingleHfBitCountsRing2_1 OR L1_DoubleHfBitCountsRing1_P1N1 OR L1_DoubleHfBitCountsRing2_P1N1 OR L1_SingleHfRingEtSumsRing1_4 OR L1_DoubleHfRingEtSumsRing1_P4N4 OR L1_SingleHfRingEtSumsRing2_4 OR L1_DoubleHfRingEtSumsRing2_P4N4
	HLT_MinBiasEcal	L1_SingleEG1 OR L1_SingleEG2 OR L1_DoubleEG1
	HLT_ZeroBiasPixel_SingleTrack	0 OR 1 OR 2 OR 3
	HLT_MinBiasPixel_SingleTrack	None
	HLT_MinBiasPixel_DoubleTrack	None
	HLT_MinBiasPixel_DoubleIsoTrack5	None
	HLT_CSCBeamHalo	L1_SingleMuBeamHalo
	HLT_CSCBeamHaloOverlapRing1	L1_SingleMuBeamHalo
	HLT_CSCBeamHaloOverlapRing2	L1_SingleMuBeamHalo
	HLT_CSCBeamHaloRing2or3	L1_SingleMuBeamHalo
	HLT_BackwardBSC	38 OR 39
	HLT_ForwardBSC	36 OR 37
	HLT_HighMultiplicityBSC	35

		HLT_SplashBSC	42 OR 43
		HLT_L1_BSC	36 OR 37 OR 38 OR 39
		HLT_IsoTrackHE_8E29	L1_SingleJet20U OR L1_SingleJet30U OR L1_SingleJet40U OR L1_SingleJet50U OR L1_SingleJet60U OR L1_SingleTauJet10U OR L1_SingleTauJet20U OR L1_SingleTauJet30U OR L1_SingleTauJet50U
		HLT_IsoTrackHB_8E29	L1_SingleJet20U OR L1_SingleJet30U OR L1_SingleJet40U OR L1_SingleJet50U OR L1_SingleJet60U OR L1_SingleTauJet10U OR L1_SingleTauJet20U OR L1_SingleTauJet30U OR L1_SingleTauJet50U

Paths labelled in red are masked at HLT (prescale column one = 0)

### HLT\_Photon15\_L1R

- The L1 seed is the L1 bit:
  - ◆ L1\_SingleEG8
- Description:
  - ◆ A single photon trigger, requiring at least one HLT photon with ET > 15 GeV.
  - ◆ No isolation is required.
- Contact person(s) for EGamma HLT code integration:
  - ◆ Alessio Ghezzi
  - ◆ Roberto Covarelli

-- JonathanHollar - 28-Nov-2009

---

This topic: Sandbox > PrimaryDatasetsStreamsCollisions2009

Topic revision: r5 - 2009-11-30 - JonathanHollar



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