

JPsi Trigger Work < Main < TWiki

Path Name	L1 condition	L1 Prescale	HLT Prescale	HLT Rate [Hz]	Total Rate [Hz]	Avg. Size [MB]	*Total Throughput [MB/s]*\$
OpenHLT_DoubleNoIsoEle5_HT200	L1_HTT100	1	1	1			
OpenHLT_DoubleNoIsoEle5_JPsiRes0-4.5_HT200	L1_HTT100	1	1	1			
OpenHLT_DoubleNoIsoEle5_JPsiRes2-4.5_HT200	L1_HTT100	1	1	1			
OpenHLT_DoubleNoIsoEle5_1CaloIdVL_JPsiRes2-4.5_HT200	L1_HTT100	1	1	1			
OpenHLT_DoubleNoIsoEle5_CaloIdVL_JPsiRes2-4.5_HT200	L1_HTT100	1	1	1			
Total			Rate (AlCa not included) [Hz]	Throughput (AlCa included) [MB/s]			
HLT			24.28+-0.47	3.64+-0.07			

Path Name	L1 condition	L1 Prescale	Pr	
OpenHLT_DoubleNoIsoEle5_HT200	L1_HTT100	1	1	
OpenHLT_DoubleNoIsoEle5_JPsiRes0-4.5_HT200	L1_HTT100	1	1	
OpenHLT_DoubleNoIsoEle5_JPsiRes2-4.5_HT200	L1_HTT100	1	1	
OpenHLT_DoubleNoIsoEle5_1CaloIdVL_JPsiRes2-4.5_HT200	L1_HTT100	1	1	
OpenHLT_DoubleNoIsoEle5_CaloIdVL_JPsiRes2-4.5_HT200	L1_HTT100	1	1	
OpenHLT_DoubleNoIsoEle5_HT250	L1_HTT100	1	1	
OpenHLT_DoubleNoIsoEle5_JPsiRes0-4.5_HT250	L1_HTT100	1	1	
OpenHLT_DoubleNoIsoEle5_JPsiRes2-4.5_HT250	L1_HTT100	1	1	
OpenHLT_DoubleNoIsoEle5_1CaloIdVL_JPsiRes2-4.5_HT250	L1_HTT100	1	1	
OpenHLT_DoubleNoIsoEle5_CaloIdVL_JPsiRes2-4.5_HT250	L1_HTT100	1	1	
OpenHLT_DoubleNoIsoEle5_HT300	L1_HTT100	1	1	
OpenHLT_DoubleNoIsoEle5_JPsiRes0-4.5_HT300	L1_HTT100	1	1	
OpenHLT_DoubleNoIsoEle5_JPsiRes2-4.5_HT300	L1_HTT100	1	1	
OpenHLT_DoubleNoIsoEle5_1CaloIdVL_JPsiRes2-4.5_HT300	L1_HTT100	1	1	
OpenHLT_DoubleNoIsoEle5_CaloIdVL_JPsiRes2-4.5_HT300	L1_HTT100	1	1	
Total			Rate (AlCa not included) [Hz]	Throughput (AlCa included) [MB/s]
HLT			24.21+-0.47	3.63+-0.07

Correction in CaloID: @e32

Path Name	L1 condition	L1 Prescale
OpenHLT_DoubleEle5_HT200	L1_HTT100	1
OpenHLT_DoubleEle5_JPsiRes0-4.5_HT200	L1_HTT100	1
OpenHLT_DoubleEle5_JPsiRes2-4.5_HT200	L1_HTT100	1
OpenHLT_DoubleEle5_1CaloIdVL_JPsiRes2-4.5_HT200	L1_HTT100	1
OpenHLT_DoubleEle5_CaloIdVL_JPsiRes2-4.5_HT200	L1_HTT100	1
OpenHLT_DoubleEle5_CaloIdVL_1TrkIdVL_JPsiRes2-4.5_HT200	L1_HTT100	1
OpenHLT_DoubleEle5_HT250	L1_HTT100	1
OpenHLT_DoubleEle5_JPsiRes0-4.5_HT250	L1_HTT100	1
OpenHLT_DoubleEle5_JPsiRes2-4.5_HT250	L1_HTT100	1
OpenHLT_DoubleEle5_1CaloIdVL_JPsiRes2-4.5_HT250	L1_HTT100	1

JPsi Trigger Work < Main < TWiki

OpenHLT_DoubleElect5_CaloIdVL_JPsiRes2-4.5_HT250	L1_HTT100	1
Total	Rate (AlCa not included) [Hz]	Throughput (AlCa included) [MB/s]
HLT	24.21+-0.47	3.63+-0.07

-- ArloGuneratneBryer - 22-Apr-2011

This topic: Main > JPsi Trigger Work
 Topic revision: r4 - 2011-05-30 - unknown



Copyright &© 2008-2019 by the contributing authors. All material on this collaboration platform is the property of the contributing authors.

Ideas, requests, problems regarding TWiki? Send feedback