



LS: 236 throughput - 03:11:29

micromerge: 100%

minimerge: 100%

macromerge: 100%

ALCALUMIPIXELS: 256,547.4 (100%)

ALCAPHISYM: 1,612,749.21 (100%)

Calibration: 1,492,581.04 (100%)

DQM: 11,616,240.24 (100%)

DQMCalibration: 1,492,694.64 (100%)

DQMEventDisplay: 15,135,895.67 (100%)

DQMHistograms: 0 (100%)

EcalCalibration: 1,491,022.91 (100%)

Error: 0 (100%)

HIEExpress: 52,060,647.62 (100%)

HlPhysicsDoubleMuons: 477,184,219.65 (100%)

HlPhysicsDoubleMuonsExtra: 423,748,025.05 (100%)

HlPhysicsHardProbes: 456,114,947.4 (100%)

HlPhysicsHardProbesPhotons: 215,377,577.35 (100%)

HlPhysicsMidCentral1: 290,419,908.37 (100%)

HlPhysicsMidCentral2: 291,209,565.68 (100%)

HlPhysicsMidCentral3: 284,650,562.33 (100%)

HlPhysicsMinBias2: 576,406,964.22 (100%)

HlPhysicsMinBias3: 589,183,461.86 (100%)

HlPhysicsMinBias4: 594,229,176.83 (100%)

HlPhysicsMinBiasUPC: 332,807,468.04 (100%)

HlPhysicsSemiPeripheral: 327,254,958.73 (100%)

HlPhysicsSingleMuons: 242,533,301.76 (100%)

HlPhysicsUCCQ2: 100,934,715.74 (100%)

HlPhysicsVirginRaw: 8,633,423.6 (100%)

HLRates: 647,364.48 (100%)

L1Rates: 328,074.69 (100%)

NanoDST: 1,110,850.62 (100%)

RPCMON: 915,687.69 (100%)

Total: 5,298,848,633 Bytes/s

ALCALUMIPIXELS

ALCAPHISYM

Calibration

DQM

DQMCalibration

DQMEventDisplay

HIEExpress

HlPhysicsDoubleMuons

HlPhysicsDoubleMuonsExtra

HlPhysicsHardProbes

HlPhysicsMidCentral2

HlPhysicsMidCentral3

HlPhysicsMinBias2

HlPhysicsMinBias3

HlPhysicsSemiPeripheral

HlPhysicsSingleMuons

HlPhysicsUCCQ2

HlPhysicsVirginRaw

EcalCalibration

Error

HlPhysicsMidCentral1

HlPhysicsMinBiasUPC

RPCMON

NanoDST

RPCMON

Highcharts.com