

HLT Timing Summary ¹

Main Info +

HLT_Ele20_CaloIdVT_CaloIsoT_TrkIdT_TrkIsoT_MediumIsoPFTau20_v6 info

CMS Experiment

November 29, 2011

¹Documentation at <https://twiki.cern.ch/twiki/bin/view/CMS/SWGuideHLTTimingSummary>

Contents

1	Main Info	2
1.1	Total time for all modules per event	3
2	HLT_Ele20_CaloIdVT_CaloIsoT_TrkIdT_TrkIsoT_MediumIsoPFTau20_v6 Info	4
2.1	Average module in HLT_Ele20_CaloIdVT_CaloIsoT_TrkIdT_TrkIsoT_MediumIsoPFTau20_v6 time	5
2.2	Average module in HLT_Ele20_CaloIdVT_CaloIsoT_TrkIdT_TrkIsoT_MediumIsoPFTau20_v6 running time	6
2.3	Per event time for HLT_Ele20_CaloIdVT_CaloIsoT_TrkIdT_TrkIsoT_MediumIsoPFTau20_v6	7
2.4	Per event incremental time for HLT_Ele20_CaloIdVT_CaloIsoT_TrkIdT_TrkIsoT_MediumIsoPFTau20_v6	8
2.5	Running time per event for HLT_Ele20_CaloIdVT_CaloIsoT_TrkIdT_TrkIsoT_MediumIsoPFTau20_v6	10
2.5.1	hltTriggerType	10
2.5.2	hltGtDigis	11
2.5.3	hltGctDigis	12
2.5.4	hltL1GtObjectMap	13
2.5.5	hltL1extraParticles	14
2.5.6	hltScalersRawToDigi	15
2.5.7	hltOnlineBeamSpot	16
2.5.8	hltOfflineBeamSpot	17
2.5.9	hltL1sL1SingleEG18orL1SingleEG20	18
2.5.10	hltPreEle20CaloIdVTCaloIsoTTrkIdTTrkIsoTMediumIsoPFTau20	19
2.5.11	hltESRawToRecHitFacility	20
2.5.12	hltEcalRawToRecHitFacility	21
2.5.13	hltEcalRegionalEgammaFEDs	22

2.5.14	hltEcalRegionalEgammaRecHit	23
2.5.15	hltESRegionalEgammaRecHit	24
2.5.16	hltHybridSuperClustersL1Isolated	25
2.5.17	hltCorrectedHybridSuperClustersL1Isolated	26
2.5.18	hltMulti5x5BasicClustersL1Isolated	27
2.5.19	hltMulti5x5SuperClustersL1Isolated	28
2.5.20	hltMulti5x5EndcapSuperClustersWithPreshowerL1Isolated	29
2.5.21	hltCorrectedMulti5x5EndcapSuperClustersWithPreshowerL1Isolated	30
2.5.22	hltHybridSuperClustersL1NonIsolated	31
2.5.23	hltCorrectedHybridSuperClustersL1NonIsolatedTemp	32
2.5.24	hltCorrectedHybridSuperClustersL1NonIsolated	33
2.5.25	hltMulti5x5BasicClustersL1NonIsolated	34
2.5.26	hltMulti5x5SuperClustersL1NonIsolated	35
2.5.27	hltMulti5x5EndcapSuperClustersWithPreshowerL1NonIsolated	36
2.5.28	hltCorrectedMulti5x5EndcapSuperClustersWithPreshowerL1NonIsolatedTemp	37
2.5.29	hltCorrectedMulti5x5EndcapSuperClustersWithPreshowerL1NonIsolated	38
2.5.30	hltL1IsoRecoEcalCandidate	39
2.5.31	hltL1NonIsoRecoEcalCandidate	40
2.5.32	hltEGRegionalL1SingleEG18orL1SingleEG20	41
2.5.33	hltEG20EtFilterL1SingleEG18orL1SingleEG20	42
2.5.34	hltL1IsoHLTClusterShape	43
2.5.35	hltL1NonIsoHLTClusterShape	44
2.5.36	hltEG20CaloIdTClusterShapeFilterL1SingleEG18orL1SingleEG20	45
2.5.37	hltL1IsolatedPhotonEcalIsol	46
2.5.38	hltL1NonIsolatedPhotonEcalIsol	47
2.5.39	hltEle20CaloIdTCaloIsoTEcalIsoFilterL1SingleEG18orL1SingleEG20	48
2.5.40	hltHcalDigis	49
2.5.41	hltHbhereco	50
2.5.42	hltHfreco	51
2.5.43	hltL1IsolatedPhotonHcalForHE	52
2.5.44	hltL1NonIsolatedPhotonHcalForHE	53
2.5.45	hltEle20CaloIdVTCaloIsoTHEFilterL1SingleEG18orL1SingleEG20	54
2.5.46	hltL1IsolatedPhotonHcalIsol	55

2.5.47	hltL1NonIsolatedPhotonHcalIsol	56
2.5.48	hltEle20CaloIdVTCaloIsoTHcalIsoFilterL1SingleEG18orL1SingleEG20	57
2.5.49	hltSiPixelDigis	58
2.5.50	hltSiPixelClusters	59
2.5.51	hltSiPixelRecHits	60
2.5.52	hltSiStripExcludedFEDListProducer	61
2.5.53	hltSiStripRawToClustersFacility	62
2.5.54	hltSiStripClusters	63
2.5.55	hltL1IsoStartUpElectronPixelSeeds	64
2.5.56	hltL1NonIsoStartUpElectronPixelSeeds	65
2.5.57	hltEle20CaloIdVTCaloIsoTPixelMatchFilterL1SingleEG18orL1SingleEG20	66
2.5.58	hltCkfL1IsoTrackCandidates	67
2.5.59	hltCtfL1IsoWithMaterialTracks	68
2.5.60	hltPixelMatchElectronsL1Iso	69
2.5.61	hltCkfL1NonIsoTrackCandidates	70
2.5.62	hltCtfL1NonIsoWithMaterialTracks	71
2.5.63	hltPixelMatchElectronsL1NonIso	72
2.5.64	hltEle20CaloIdVTCaloIsoTOneOEMinusOneOPFilterL1SingleEG18orL1SingleEG20	73
2.5.65	hltElectronL1IsoDetaDphi	74
2.5.66	hltElectronL1NonIsoDetaDphi	75
2.5.67	hltEle20CaloIdVTCaloIsoTTrkIdTDetaFilterL1SingleEG18orL1SingleEG20	76
2.5.68	hltEle20CaloIdVTCaloIsoTTrkIdTDphiFilterL1SingleEG18orL1SingleEG20	77
2.5.69	hltL1IsoEgammaRegionalPixelSeedGenerator	78
2.5.70	hltL1IsoEgammaRegionalCkfTrackCandidates	79
2.5.71	hltL1IsoEgammaRegionalCTFFFinalFitWithMaterial	80
2.5.72	hltL1NonIsoEgammaRegionalPixelSeedGenerator	81
2.5.73	hltL1NonIsoEgammaRegionalCkfTrackCandidates	82
2.5.74	hltL1NonIsoEgammaRegionalCTFFFinalFitWithMaterial	83
2.5.75	hltL1IsoElectronTrackIsol	84
2.5.76	hltL1NonIsoElectronTrackIsol	85
2.5.77	hltEle20CaloIdVTCaloIsoTTrkIdTTrkIsoTTrackIsoFilterL1SingleEG18orL1SingleEG20	86
2.5.78	hltEcalRegionalRestFEDs	87
2.5.79	hltEcalRecHitAll	88

2.5.80	hltHoreco	89
2.5.81	hltTowerMakerForPF	90
2.5.82	hltAntiKT5CaloJetsPF	91
2.5.83	hltAntiKT5CaloJetsPFJet5	92
2.5.84	hltTauJet5	93
2.5.85	hltOverlapFilterIsoEle20CaloJet5	94
2.5.86	hltMuonDTDigis	95
2.5.87	hltDt1DRecHits	96
2.5.88	hltDt4DSegments	97
2.5.89	hltMuonCSCDigis	98
2.5.90	hltCsc2DRecHits	99
2.5.91	hltCscSegments	100
2.5.92	hltMuonRPCDigis	101
2.5.93	hltRpcRecHits	102
2.5.94	hltL2MuonSeeds	103
2.5.95	hltL2Muons	104
2.5.96	hltL2MuonCandidates	105
2.5.97	hltL3TrajSeedOIState	106
2.5.98	hltL3TrackCandidateFromL2OIState	107
2.5.99	hltL3TkTracksFromL2OIState	108
2.5.100	hltL3MuonsOIState	109
2.5.101	hltL3TrajSeedOIHit	110
2.5.102	hltL3TrackCandidateFromL2OIHit	111
2.5.103	hltL3TkTracksFromL2OIHit	112
2.5.104	hltL3MuonsOIHit	113
2.5.105	hltL3TkFromL2OICombination	114
2.5.106	hltL3TrajSeedIOHit	115
2.5.107	hltL3TrackCandidateFromL2IOHit	116
2.5.108	hltL3TkTracksFromL2IOHit	117
2.5.109	hltL3MuonsIOHit	118
2.5.110	hltL3TrajectorySeed	119
2.5.111	hltL3TrackCandidateFromL2	120
2.5.112	hltL3TkTracksFromL2	121

2.5.113	hltL3MuonsLinksCombination	122
2.5.114	hltL3Muons	123
2.5.115	hltL3MuonCandidates	124
2.5.116	hltPixelTracks	125
2.5.117	hltPixelVertices	126
2.5.118	hltPFJetPixelSeedsFromPixelTracks	127
2.5.119	hltPFJetCkfTrackCandidates	128
2.5.120	hltPFJetCtfWithMaterialTracks	129
2.5.121	hltPFlowTrackSelectionHighPurity	130
2.5.122	hltTrackRefsForJetsIter0	131
2.5.123	hltAntiKT5TrackJetsIter0	132
2.5.124	hltTrackAndTauJetsIter0	133
2.5.125	hltIter1ClustersRefRemoval	134
2.5.126	hltIter1SiStripClusters	135
2.5.127	hltIter1PFJetPixelSeeds	136
2.5.128	hltIter1PFJetCkfTrackCandidates	137
2.5.129	hltIter1PFJetCtfWithMaterialTracks	138
2.5.130	hltIter1PFlowTrackSelectionHighPurityLoose	139
2.5.131	hltIter1PFlowTrackSelectionHighPurityTight	140
2.5.132	hltIter1PFlowTrackSelectionHighPurity	141
2.5.133	hltIter1Merged	142
2.5.134	hltTrackRefsForJetsIter1	143
2.5.135	hltAntiKT5TrackJetsIter1	144
2.5.136	hltTrackAndTauJetsIter1	145
2.5.137	hltIter2ClustersRefRemoval	146
2.5.138	hltIter2SiStripClusters	147
2.5.139	hltIter2PFJetPixelSeeds	148
2.5.140	hltIter2PFJetCkfTrackCandidates	149
2.5.141	hltIter2PFJetCtfWithMaterialTracks	150
2.5.142	hltIter2PFlowTrackSelectionHighPurity	151
2.5.143	hltIter2Merged	152
2.5.144	hltTrackRefsForJetsIter2	153
2.5.145	hltAntiKT5TrackJetsIter2	154

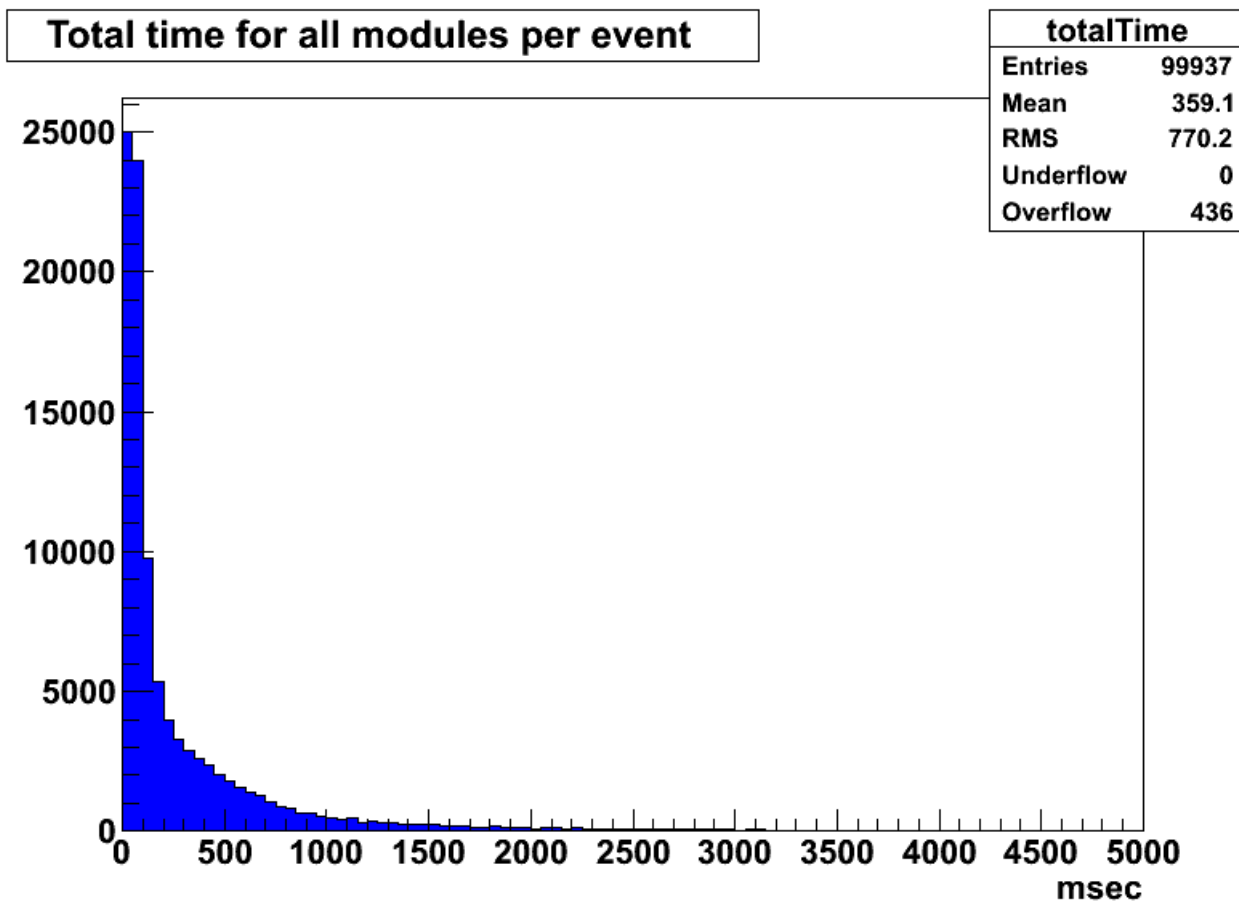
2.5.146	hltTrackAndTauJetsIter2	155
2.5.147	hltIter3ClustersRefRemoval	156
2.5.148	hltIter3SiStripClusters	157
2.5.149	hltIter3PFJetMixedSeeds	158
2.5.150	hltIter3PFJetCkfTrackCandidates	159
2.5.151	hltIter3PFJetCtfWithMaterialTracks	160
2.5.152	hltIter3PFlowTrackSelectionHighPurityLoose	161
2.5.153	hltIter3PFlowTrackSelectionHighPurityTight	162
2.5.154	hltIter3PFlowTrackSelectionHighPurity	163
2.5.155	hltIter3Merged	164
2.5.156	hltTrackRefsForJetsIter3	165
2.5.157	hltAntiKT5TrackJetsIter3	166
2.5.158	hltTrackAndTauJetsIter3	167
2.5.159	hltIter4ClustersRefRemoval	168
2.5.160	hltIter4SiStripClusters	169
2.5.161	hltIter4PFJetPixelLessSeeds	170
2.5.162	hltIter4PFJetCkfTrackCandidates	171
2.5.163	hltIter4PFJetCtfWithMaterialTracks	172
2.5.164	hltIter4PFlowTrackSelectionHighPurity	173
2.5.165	hltIter4Merged	174
2.5.166	hltPFMuonMerging	175
2.5.167	hltMuonLinks	176
2.5.168	hltMuons	177
2.5.169	hltEcalRegionalESRestFEDs	178
2.5.170	hltESRecHitAll	179
2.5.171	hltParticleFlowRecHitECAL	180
2.5.172	hltParticleFlowRecHitHCAL	181
2.5.173	hltParticleFlowRecHitPS	182
2.5.174	hltParticleFlowClusterECAL	183
2.5.175	hltParticleFlowClusterHCAL	184
2.5.176	hltParticleFlowClusterHFEM	185
2.5.177	hltParticleFlowClusterHFHAD	186
2.5.178	hltParticleFlowClusterPS	187

2.5.179	hltLightPFTracks	188
2.5.180	hltParticleFlowBlockForTaus	189
2.5.181	hltParticleFlowForTaus	190
2.5.182	hltAntiKT5PFJetsForTaus	191
2.5.183	hltAntiKT5ConvPFJetsForTaus	192
2.5.184	hltPrimaryVertices	193
2.5.185	hltPFJet20	194
2.5.186	hltPFTauJetTracksAssociator	195
2.5.187	hltPFTauTagInfo	196
2.5.188	hltPFTausMediumIso	197
2.5.189	hltPFTauMediumIsoTrackFindingDiscriminator	198
2.5.190	hltPFTauMediumIsoIsolationDiscriminator	199
2.5.191	hltSelectedPFTausMediumIsoTrackFinding	200
2.5.192	hltSelectedPFTausMediumIsoTrackFindingIsolation	201
2.5.193	hltConvPFTausMediumIsoTrackFinding	202
2.5.194	hltConvPFTausMediumIsoTrackFindingIsolation	203
2.5.195	hltConvPFTausMediumIso	204
2.5.196	hltPFTauMediumIso20	205
2.5.197	hltPFTauMediumIso20Track	206
2.5.198	hltPFTauMediumIso20TrackMediumIso	207
2.5.199	hltOverlapFilterIsoEle20MediumIsoPFTau20	208
2.5.200	hltBoolEnd	209

Chapter 1

Main Info

1.1 Total time for all modules per event

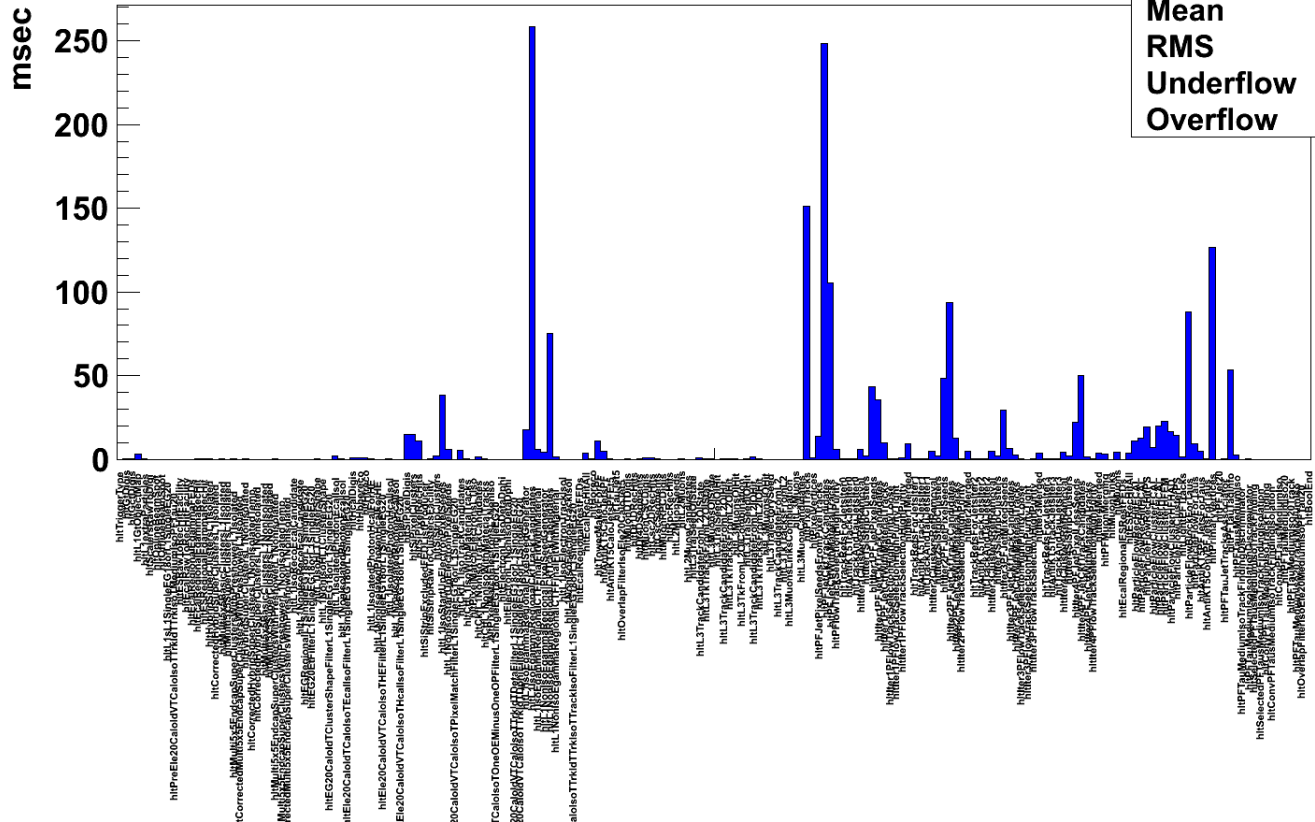


Chapter 2

**HLT_Ele20_CaloIdVT_CaloIsoT_TrkIdT_TrkIsoT
Info**

2.2 Average module in HLT_Ele20_CaloIdVT_CaloIsoT_TrkIdT_TrkIsoT_MediumIsoPFTau20_v6 running time

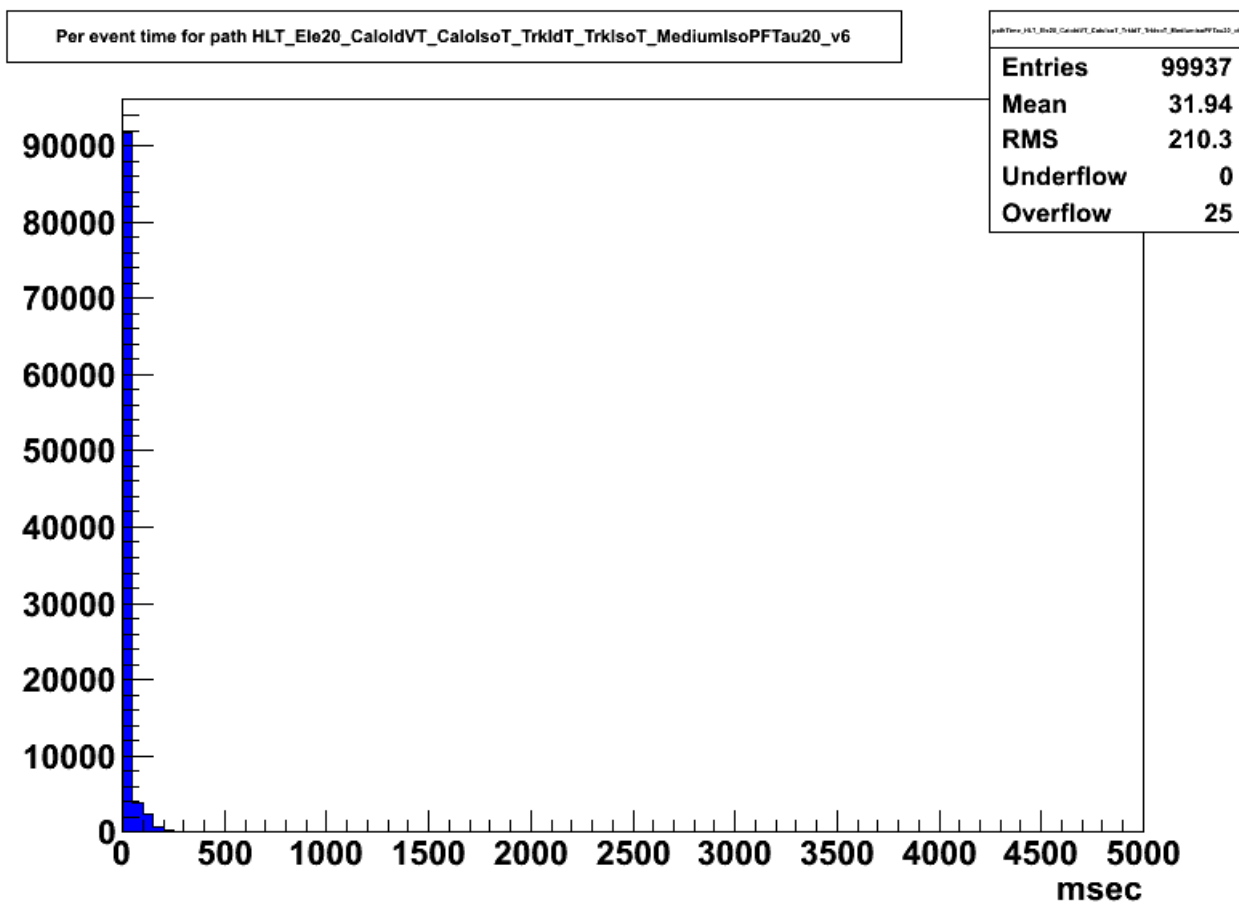
Average module running time for path HLT_Ele20_CaloIdVT_CaloIsoT_TrkIdT_TrkIsoT_MediumIsoPFTau20_v6



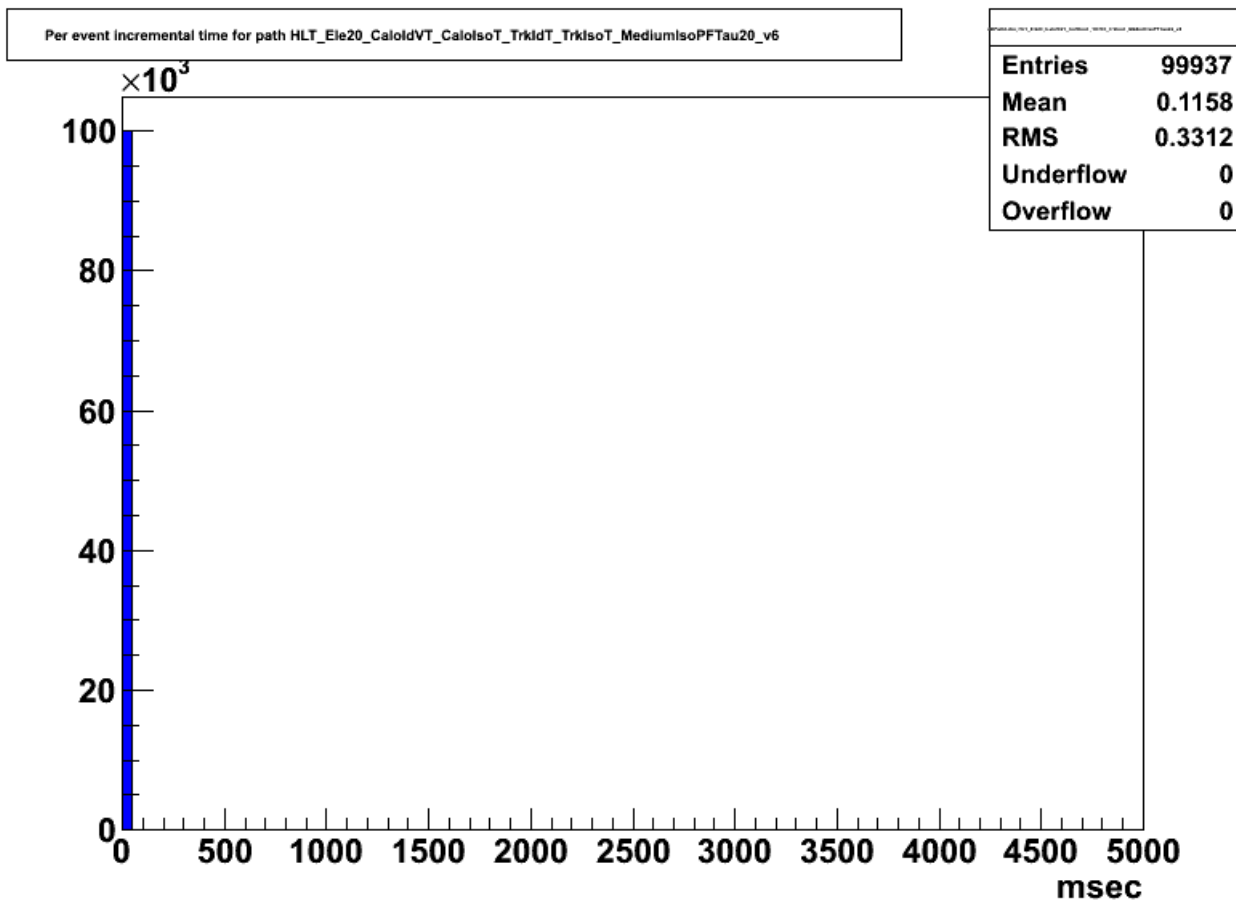
Entries	200
Mean	122.9
RMS	41.93
Underflow	0
Overflow	0

2.3 Per event time for

HLT_Ele20_CaloIdVT_CaloIsoT_TrkIdT_TrkIsoT_MediumIsoPFTau20_v6

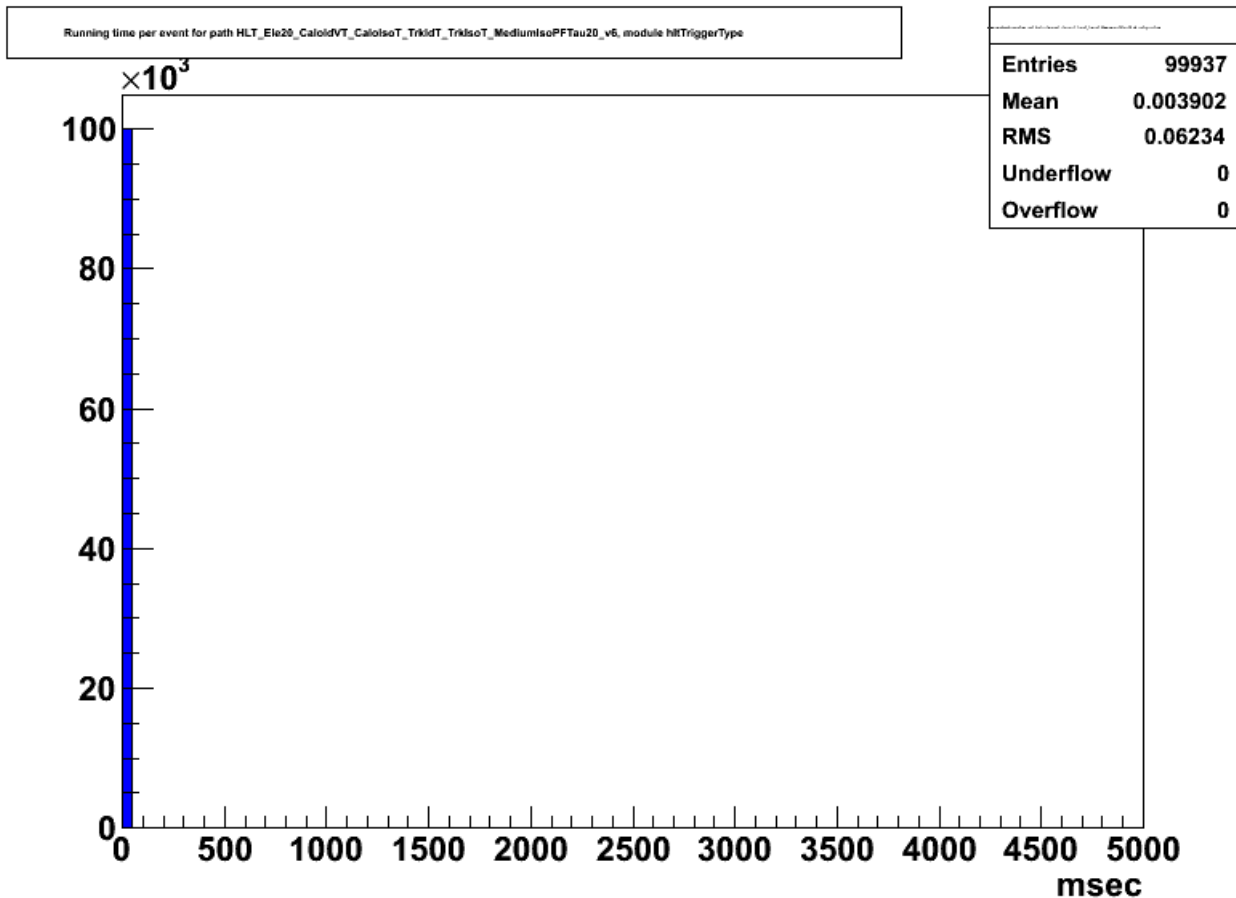


2.4 Per event incremental time for HLT_Ele20_CaloIdVT_CaloIsoT_TrkIdT_TrkIsoT_MediumIsoPFTau20_v6



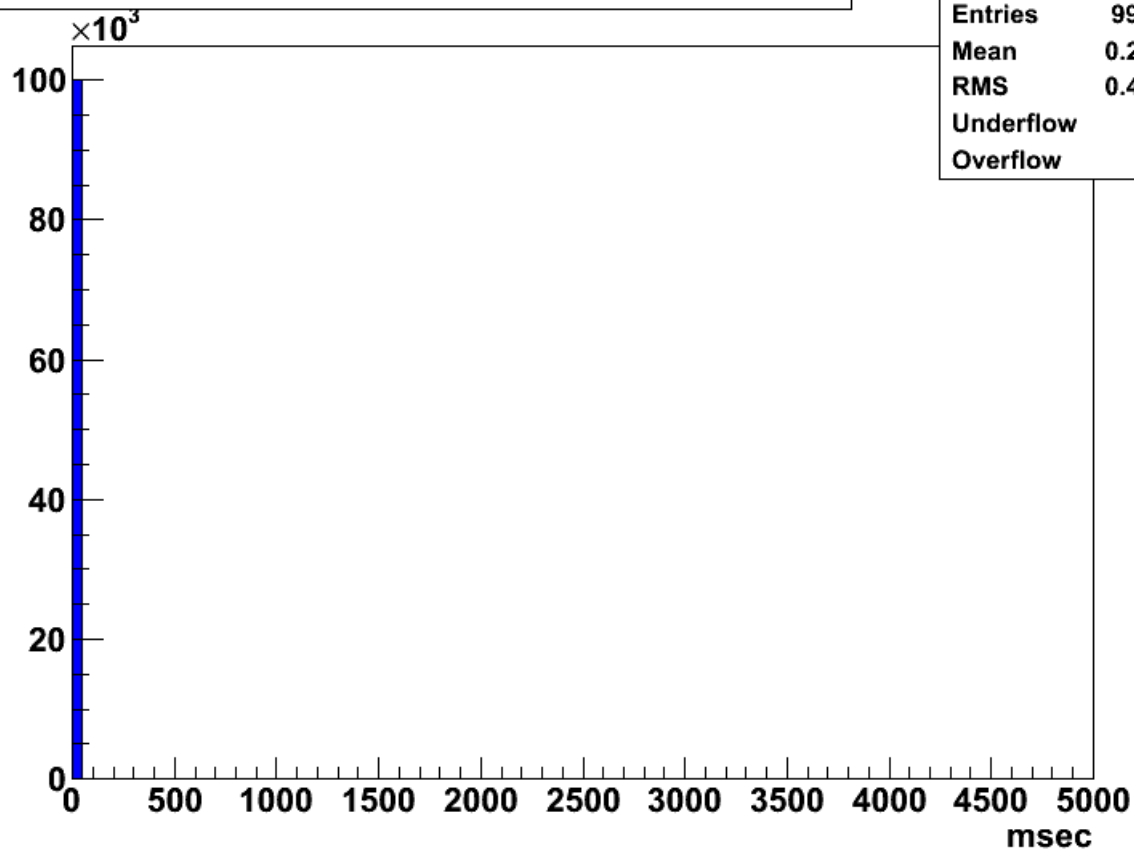
2.5 Running time per event for HLT_Ele20_CaloIdVT_CaloIsoT_TrkIdT_TrkIsoT_MediumIsoPFTau20_v6

2.5.1 hltTriggerType



2.5.2 hltGtDigis

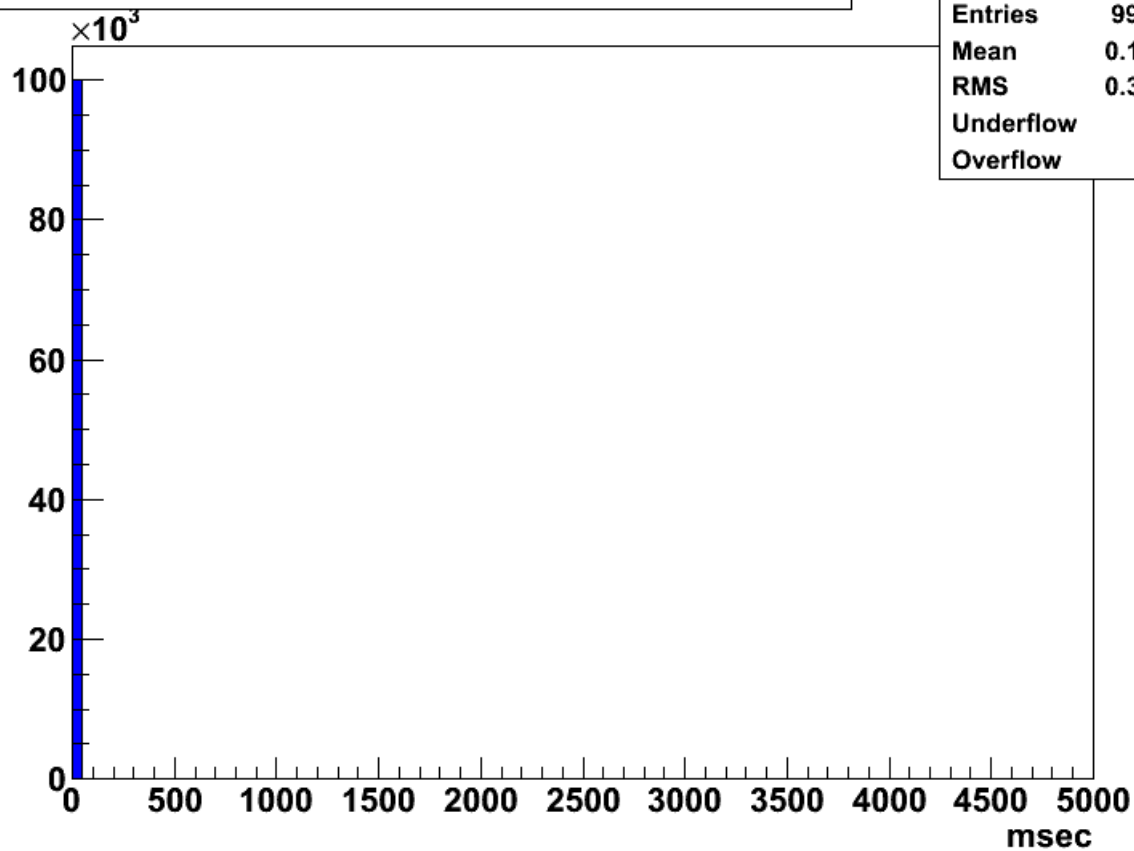
Running time per event for path HLT_Ele20_CaloidVT_CaloIsoT_TrkIdT_TrkIsoT_MediumIsoPFTau20_v6, module hltGtDigis



Entries	99937
Mean	0.2457
RMS	0.4308
Underflow	0
Overflow	0

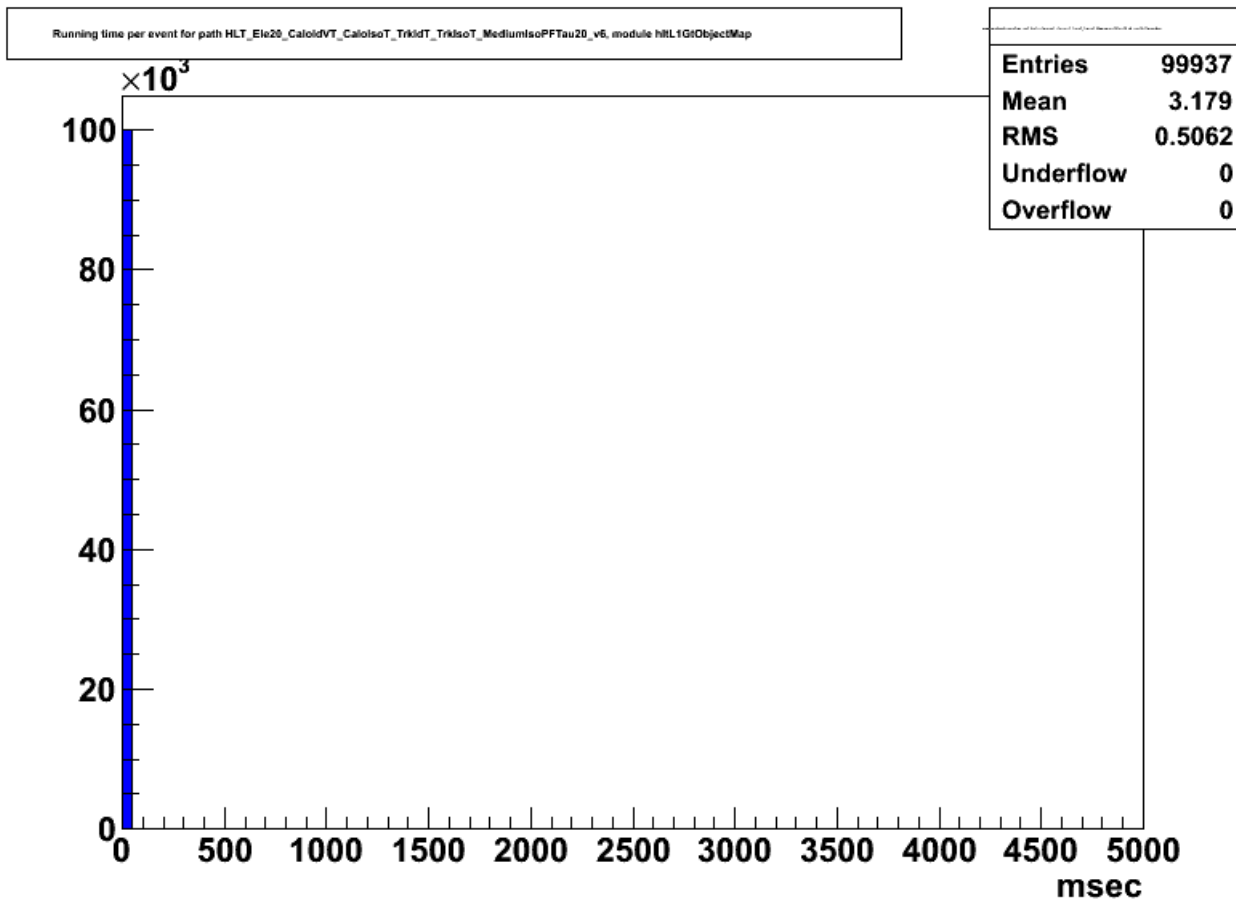
2.5.3 hltGctDigis

Running time per event for path HLT_Ele20_CaloidVT_CalIsoT_TrkIdT_TrkIsoT_MediumIsoPFTau20_v6, module hltGctDigis



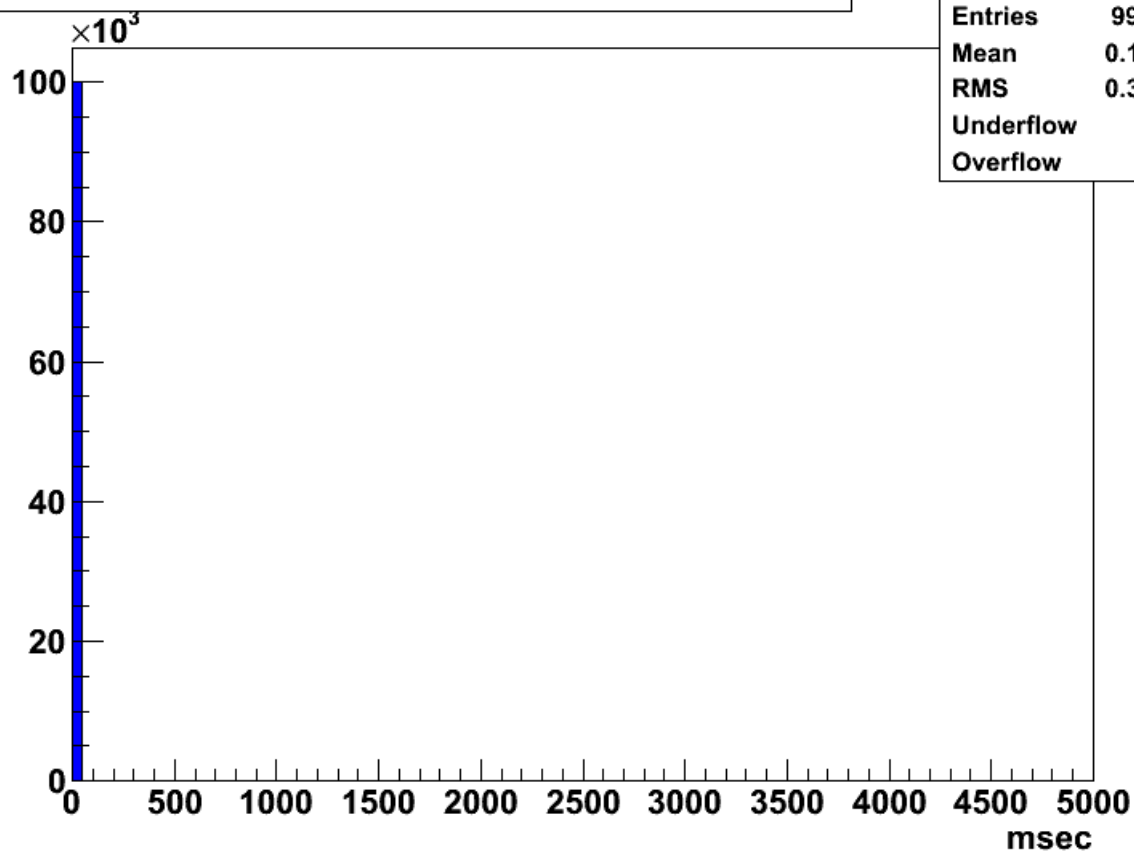
Entries	99937
Mean	0.1842
RMS	0.3878
Underflow	0
Overflow	0

2.5.4 hltL1GtObjectMap



2.5.5 hltL1extraParticles

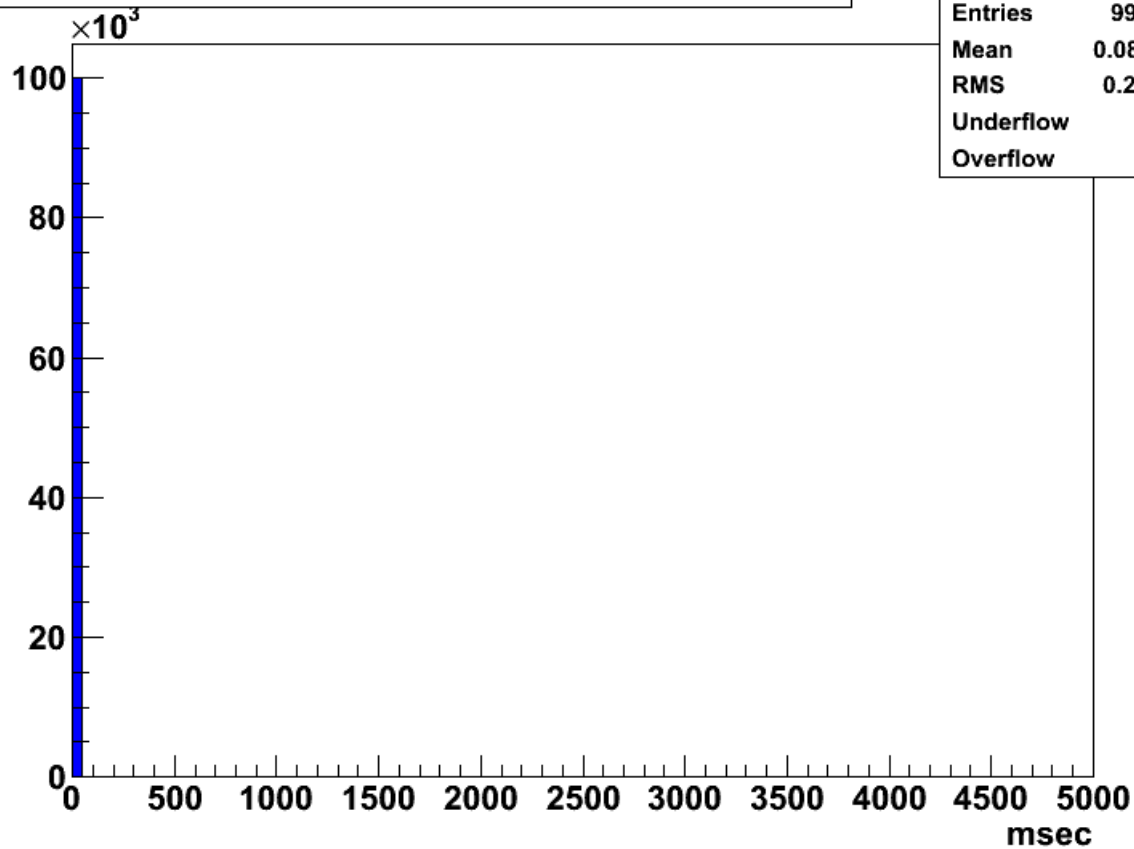
Running time per event for path HLT_Ele20_CaloidVT_CaloidT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltL1extraParticles



Entries	99937
Mean	0.1717
RMS	0.3772
Underflow	0
Overflow	0

2.5.6 hltScalersRawToDigi

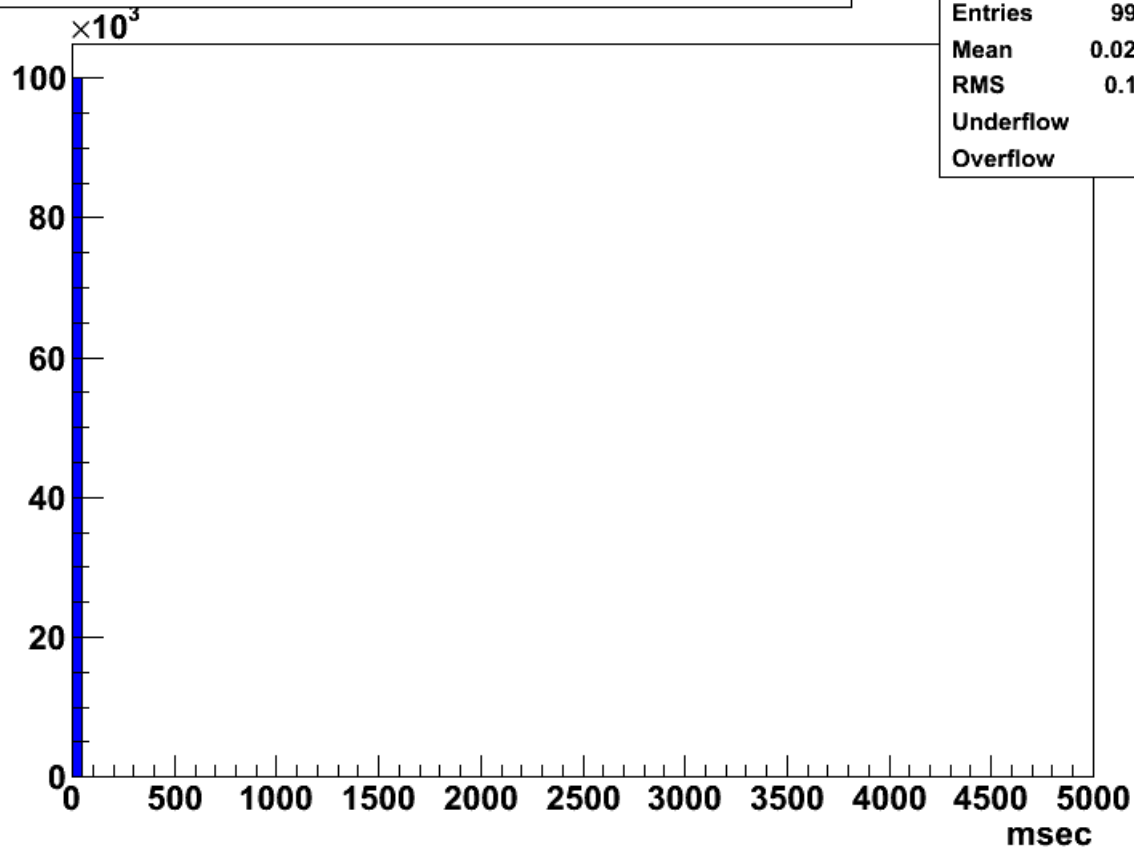
Running time per event for path HLT_Ele20_CaloidVT_CaloidT_TrkIdT_TrkIsoT_MediumIsoPFTau20_v6, module hltScalersRawToDigi



Entries	99937
Mean	0.08001
RMS	0.2714
Underflow	0
Overflow	0

2.5.7 hltOnlineBeamSpot

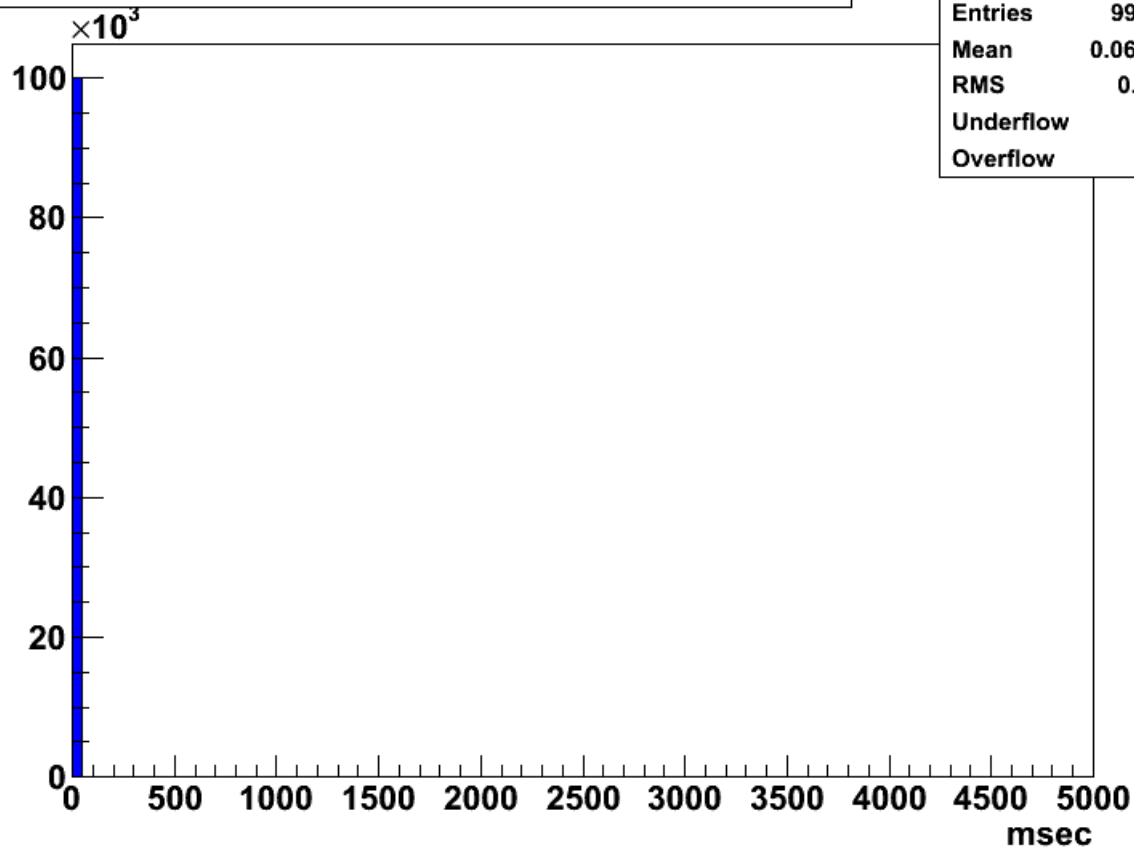
Running time per event for path HLT_Ele20_CaloIdVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltOnlineBeamSpot



Entries	99937
Mean	0.02899
RMS	0.1678
Underflow	0
Overflow	0

2.5.8 hltOfflineBeamSpot

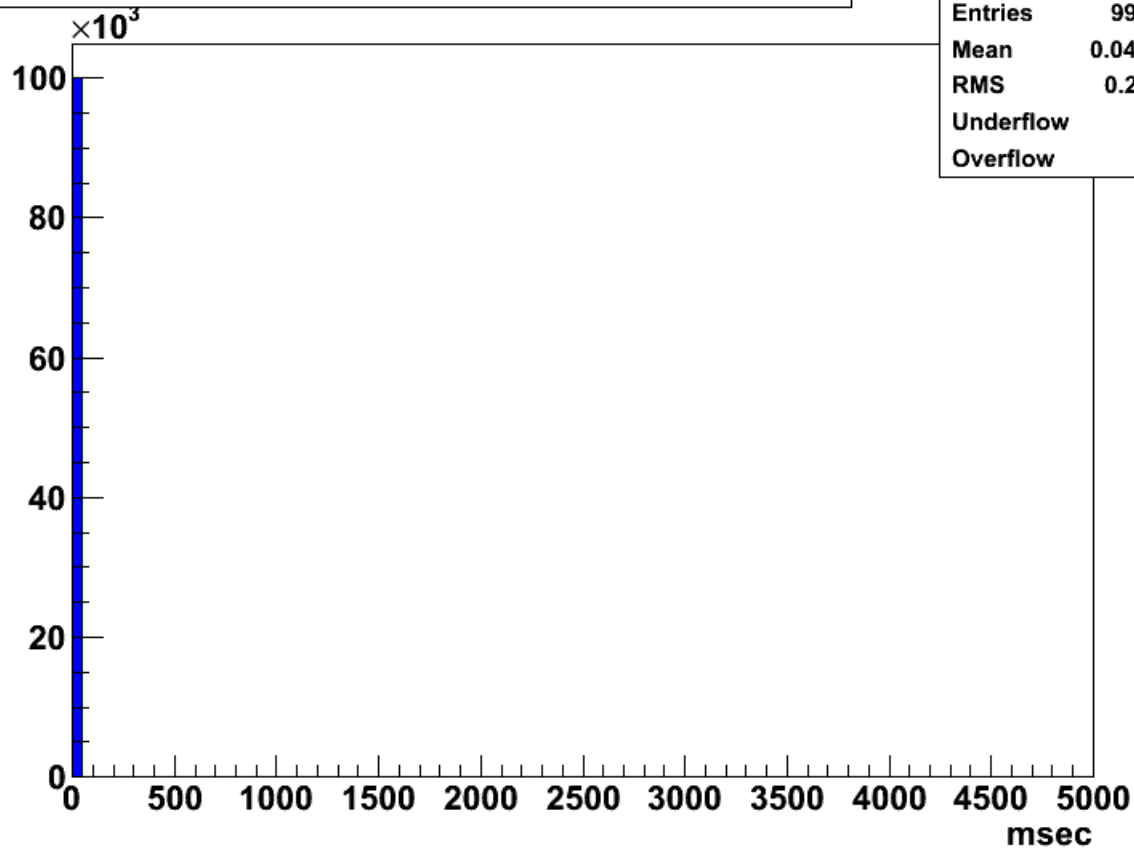
Running time per event for path HLT_Ele20_CaloIdVT_TripID_TripIsoT_MediumIsoPFTau20_v6, module hltOfflineBeamSpot



Entries	99937
Mean	0.06877
RMS	0.253
Underflow	0
Overflow	0

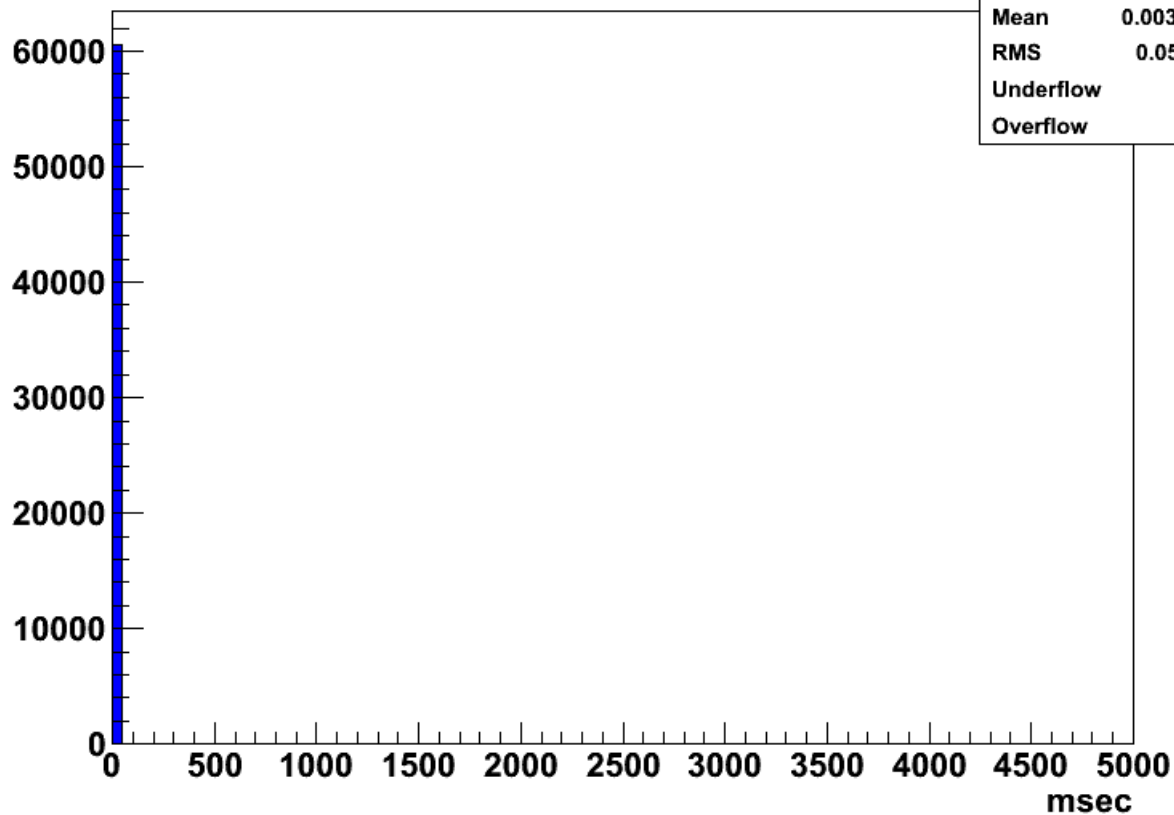
2.5.9 hltL1sL1SingleEG18orL1SingleEG20

Running time per event for path HLT_Ele20_CaloIdVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module HL1sL1SingleEG18orL1SingleEG20



2.5.10 hltPreEle20CaloIdVTCaloIsoTTrkIdTTrkIsoTMediumIsoPFTau20

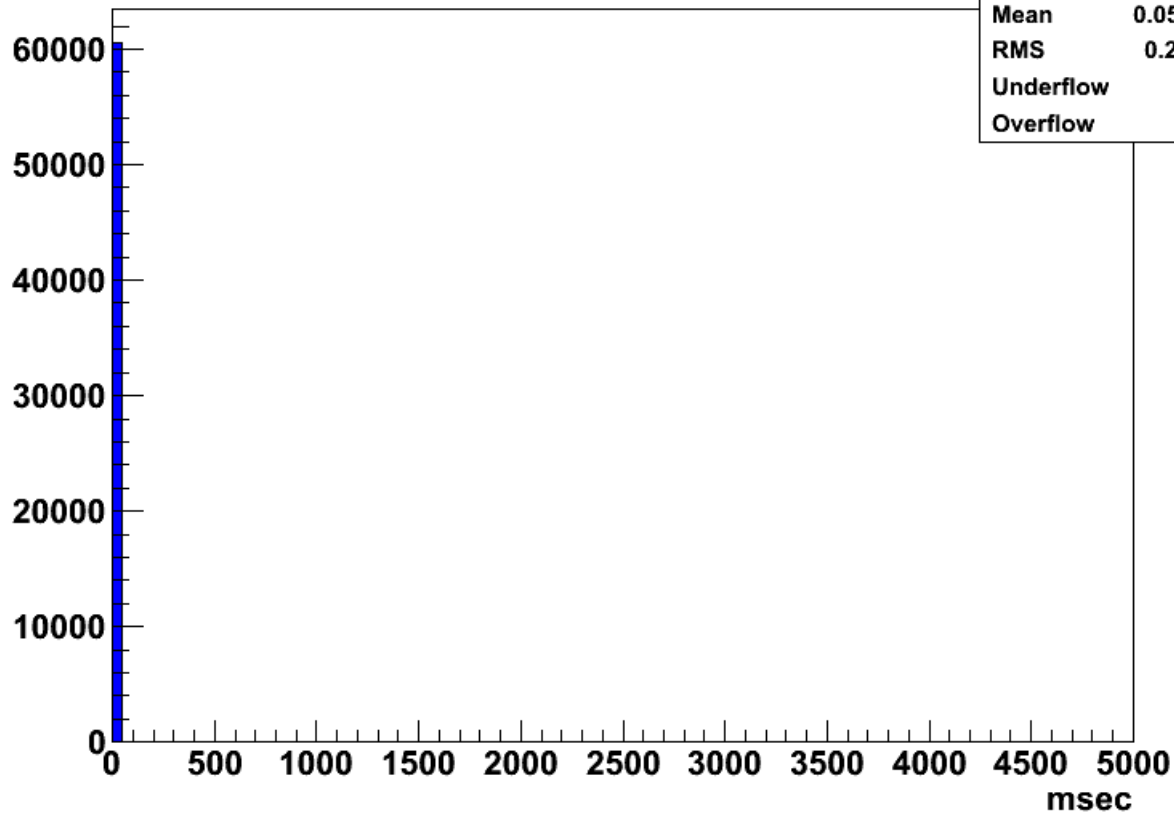
Running time per event for path HLT_Ele20_CaloIdVT_CaloIsoTTrkIdTTrkIsoT_MediumIsoPFTau20_v6, module hltPreEle20CaloIdVTCaloIsoTTrkIdTTrkIsoTMediumIsoPFTau20



Entries	60476
Mean	0.003224
RMS	0.05668
Underflow	0
Overflow	0

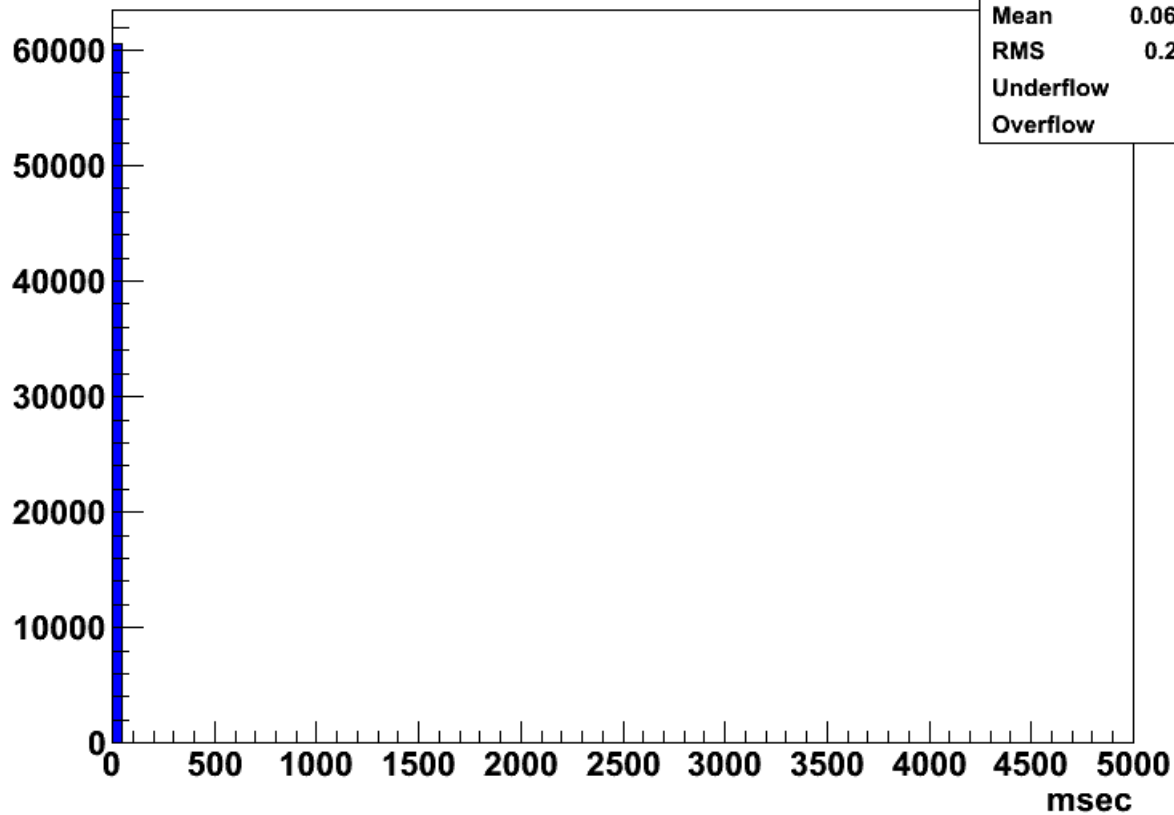
2.5.11 hltESRawToRecHitFacility

Running time per event for path HLT_Ele20_CaloidVT_CaloIsoT_TkIsoT_TkIsoT_MediumIsoPFTau20_v6, module hltESRawToRecHitFacility

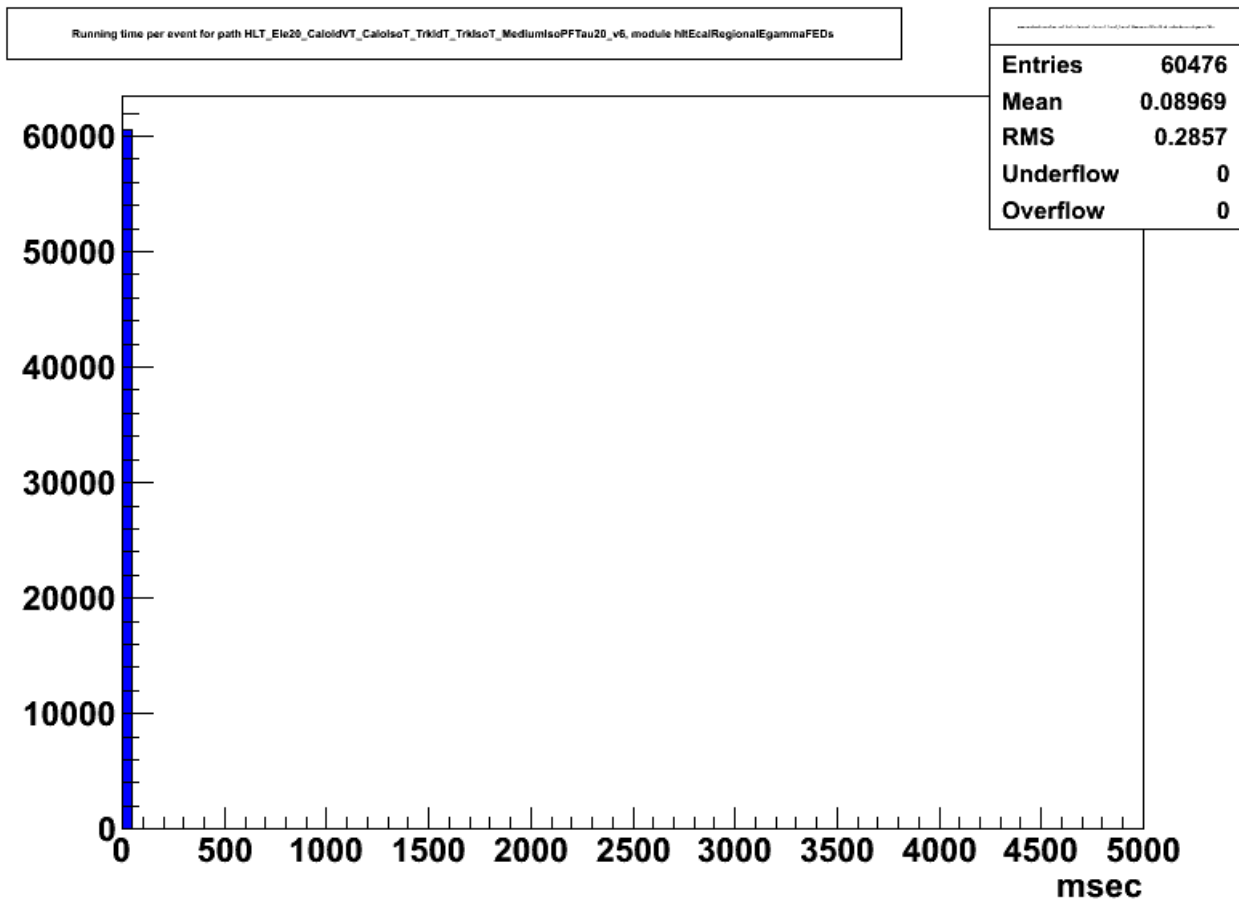


2.5.12 hltEcalRawToRecHitFacility

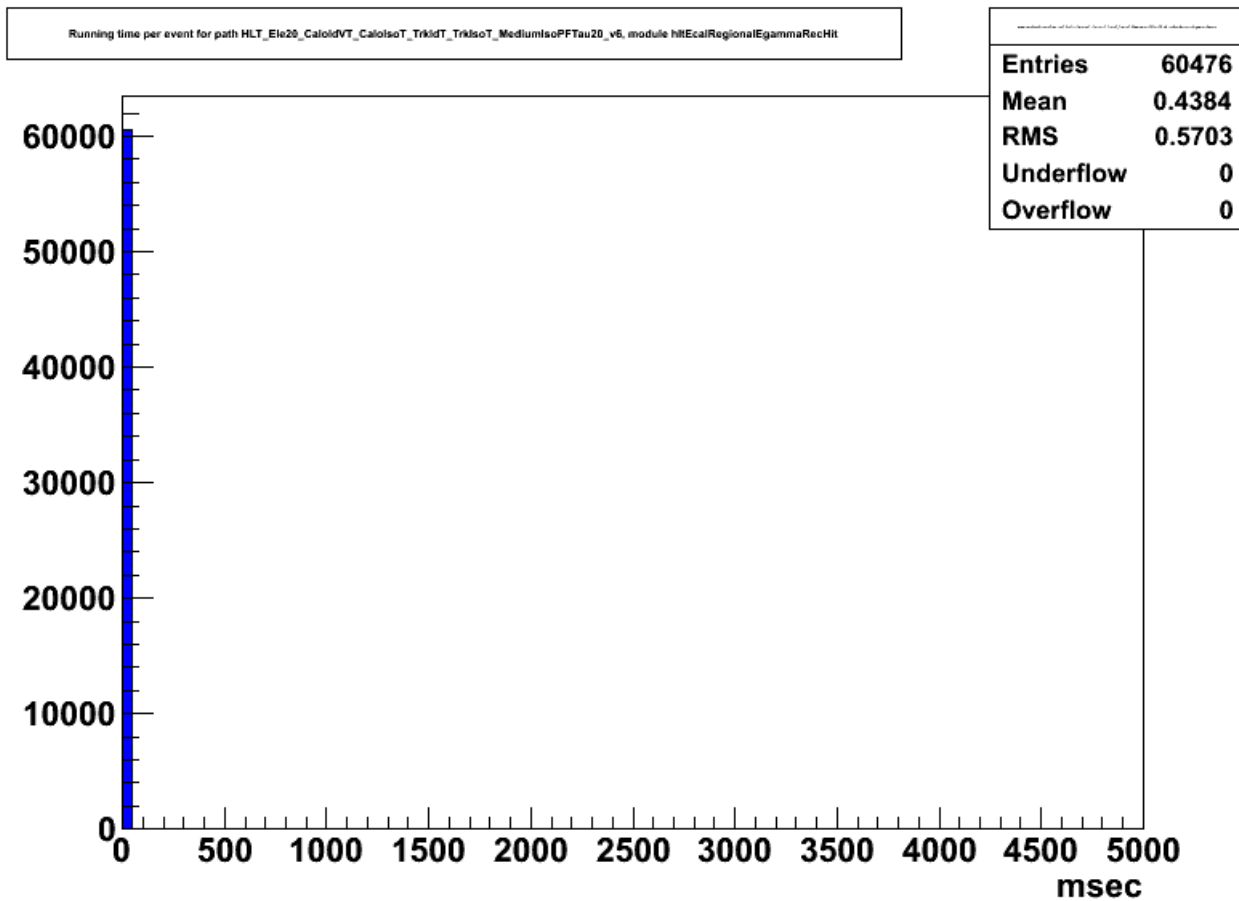
Running time per event for path HLT_Ele20_CaloIdVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltEcalRawToRecHitFacility



2.5.13 hltEcalRegionalEgammaFEDs

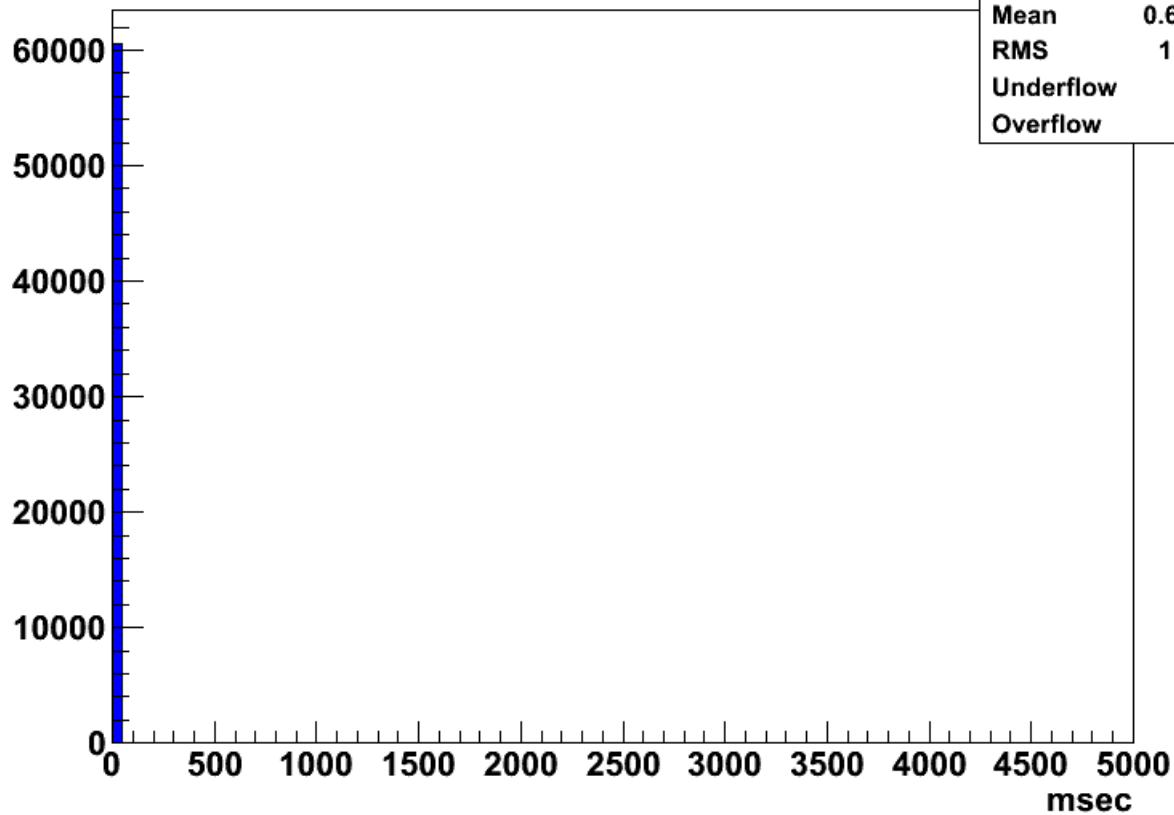


2.5.14 hltEcalRegionalEgammaRecHit



2.5.15 hltESRegionalEgammaRecHit

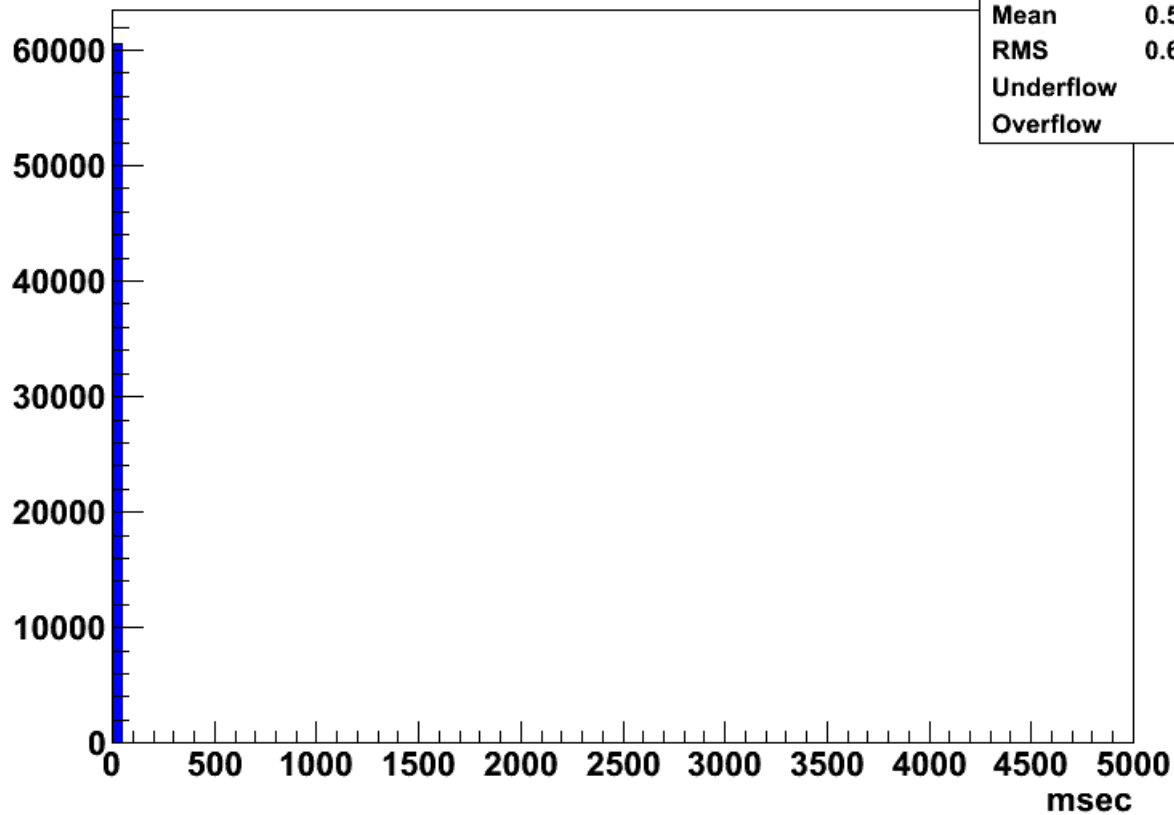
Running time per event for path HLT_Ele20_CaloIdVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltESRegionalEgammaRecHit



Entries	60476
Mean	0.6524
RMS	1.015
Underflow	0
Overflow	0

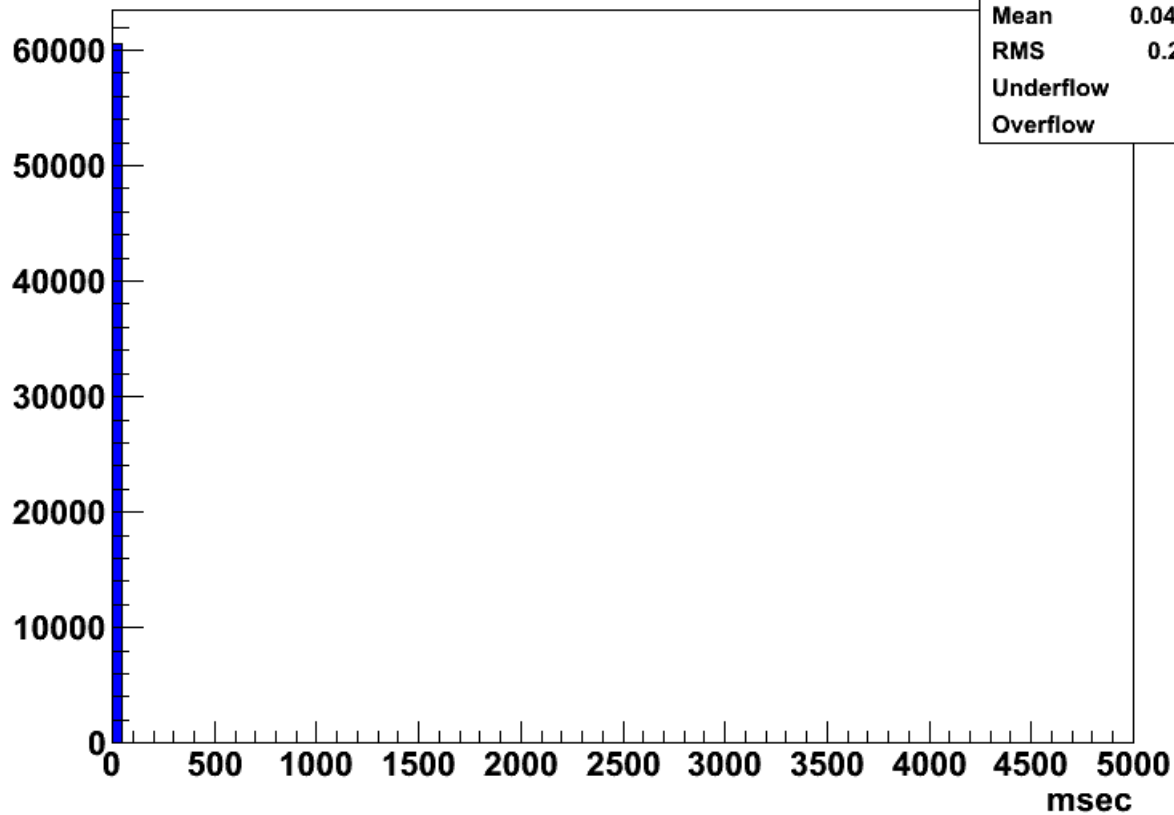
2.5.16 hltHybridSuperClustersL1Isolated

Running time per event for path HLT_Ele20_CaloIdVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltHybridSuperClustersL1Isolated



2.5.17 hltCorrectedHybridSuperClustersL1Isolated

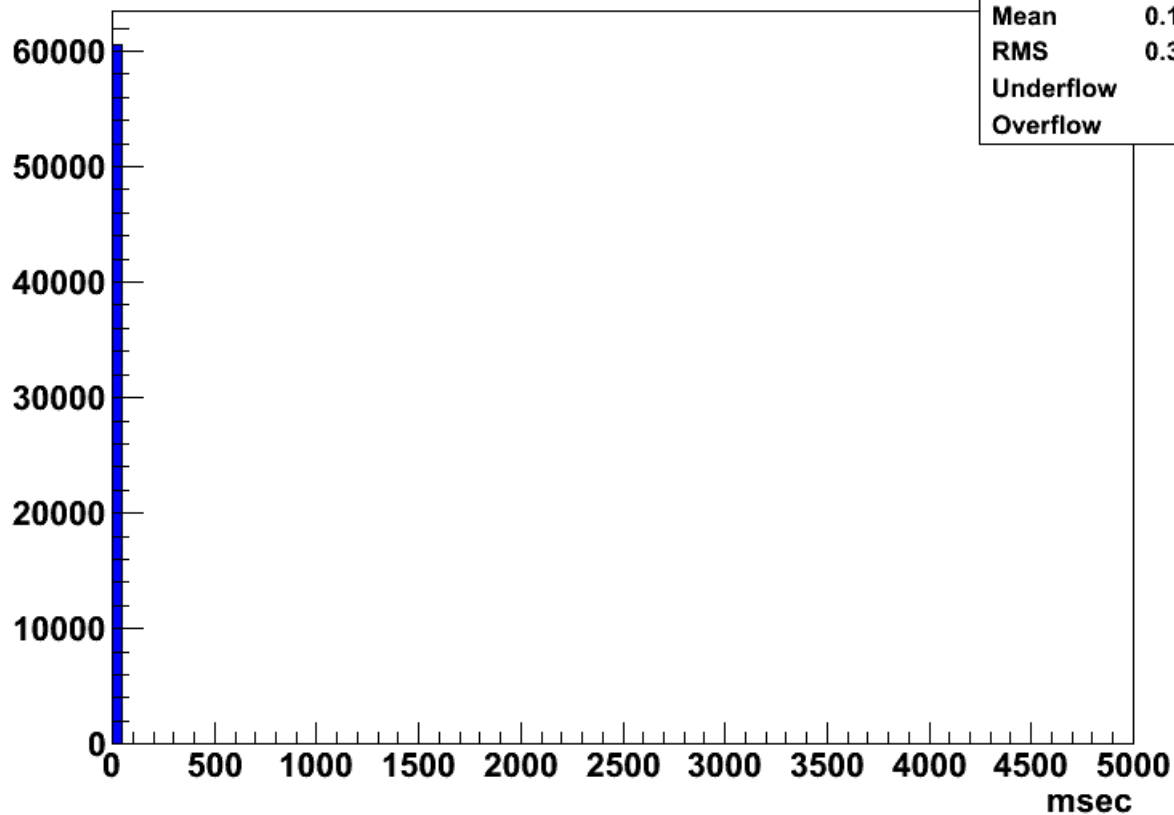
Running time per event for path HLT_Ele20_CaloidVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltCorrectedHybridSuperClustersL1Isolated



Entries	60476
Mean	0.04862
RMS	0.2151
Underflow	0
Overflow	0

2.5.18 hltMulti5x5BasicClustersL1Isolated

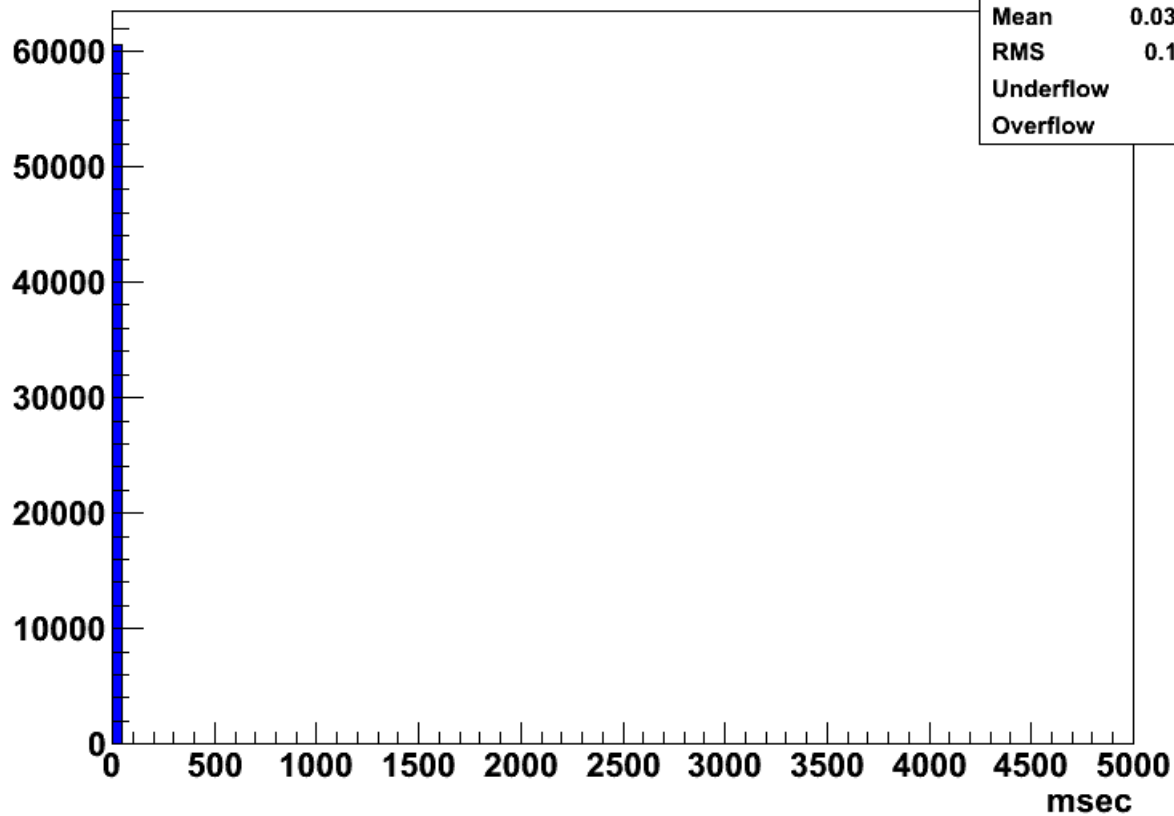
Running time per event for path HLT_Ele28_CaloIdVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltMulti5x5BasicClustersL1Isolated



Entries	60476
Mean	0.1769
RMS	0.3946
Underflow	0
Overflow	0

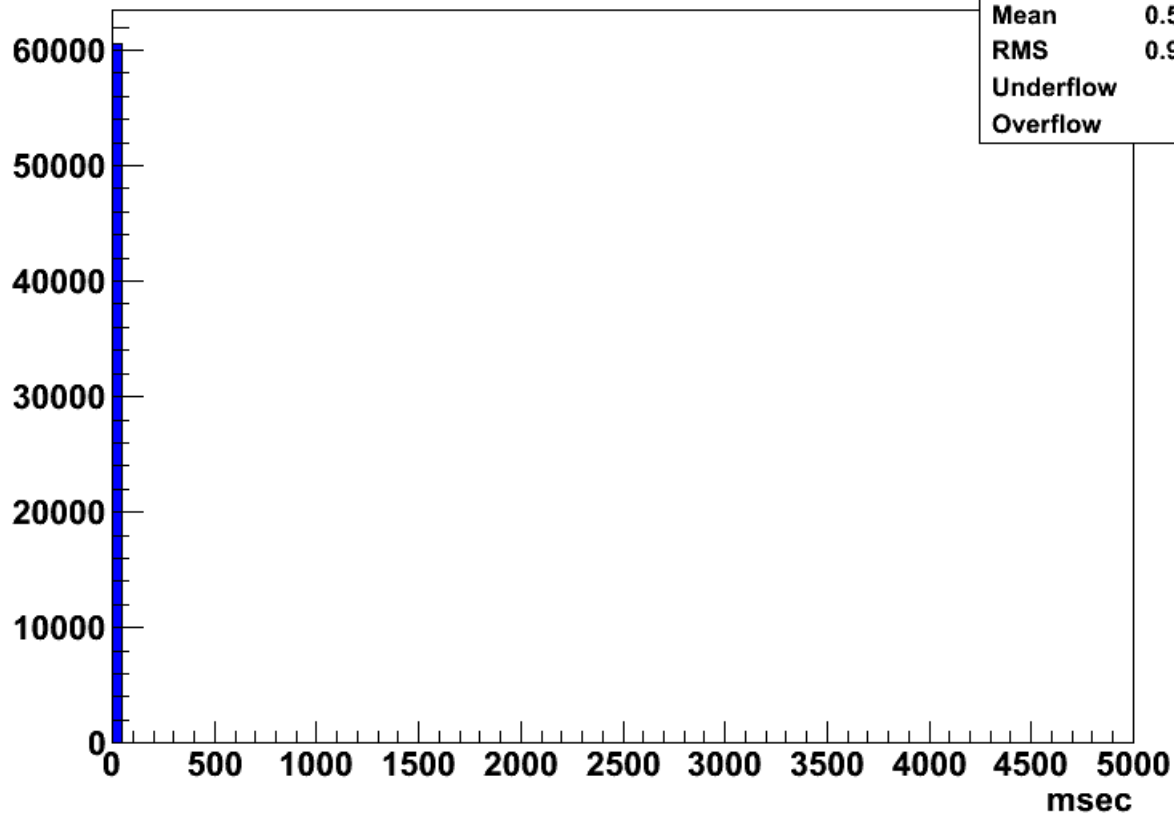
2.5.19 hltMulti5x5SuperClustersL1Isolated

Running time per event for path HLT_Ele20_CaloIdVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltMulti5x5SuperClustersL1Isolated



2.5.20 hltMulti5x5EndcapSuperClustersWithPreshowerL1Isolated

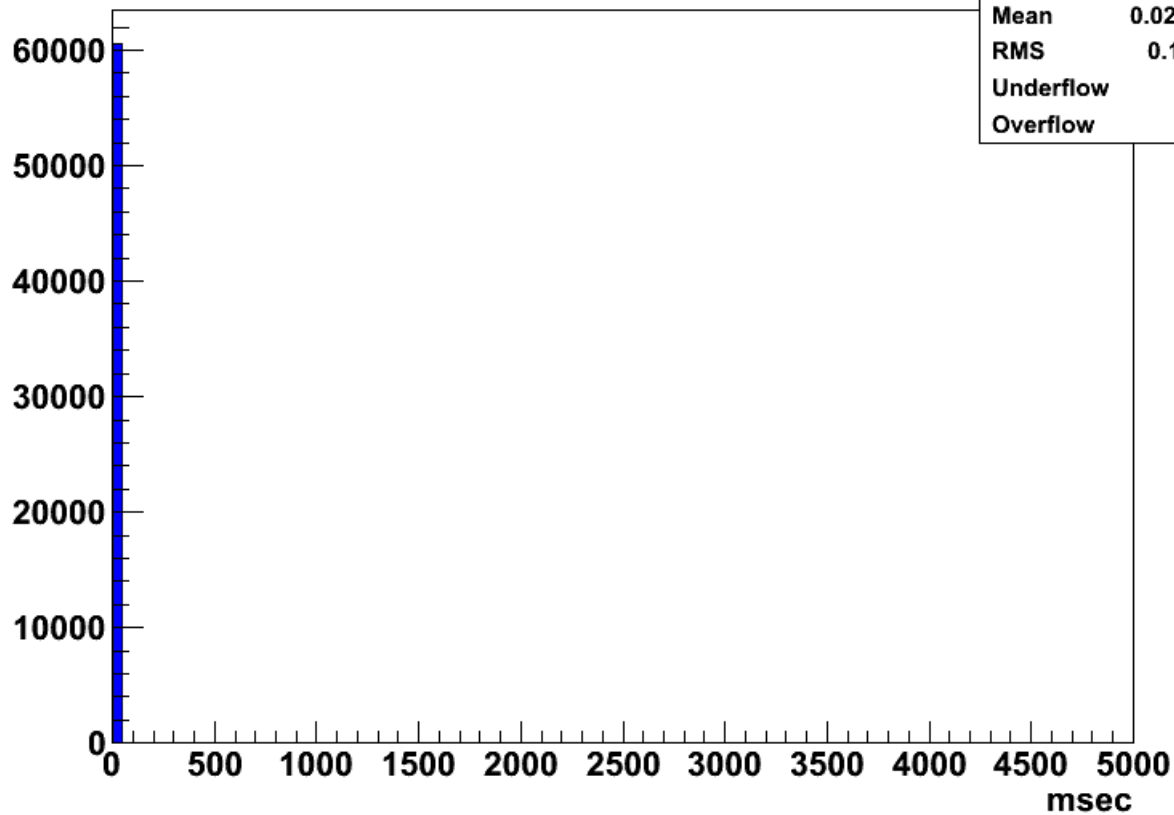
Running time per event for path HLT_Eta25_CaloIdVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltMulti5x5EndcapSuperClustersWithPreshowerL1Isolated



Entries	60476
Mean	0.5596
RMS	0.9876
Underflow	0
Overflow	0

2.5.21 hltCorrectedMulti5x5EndcapSuperClustersWithPreshowerL1Isolated

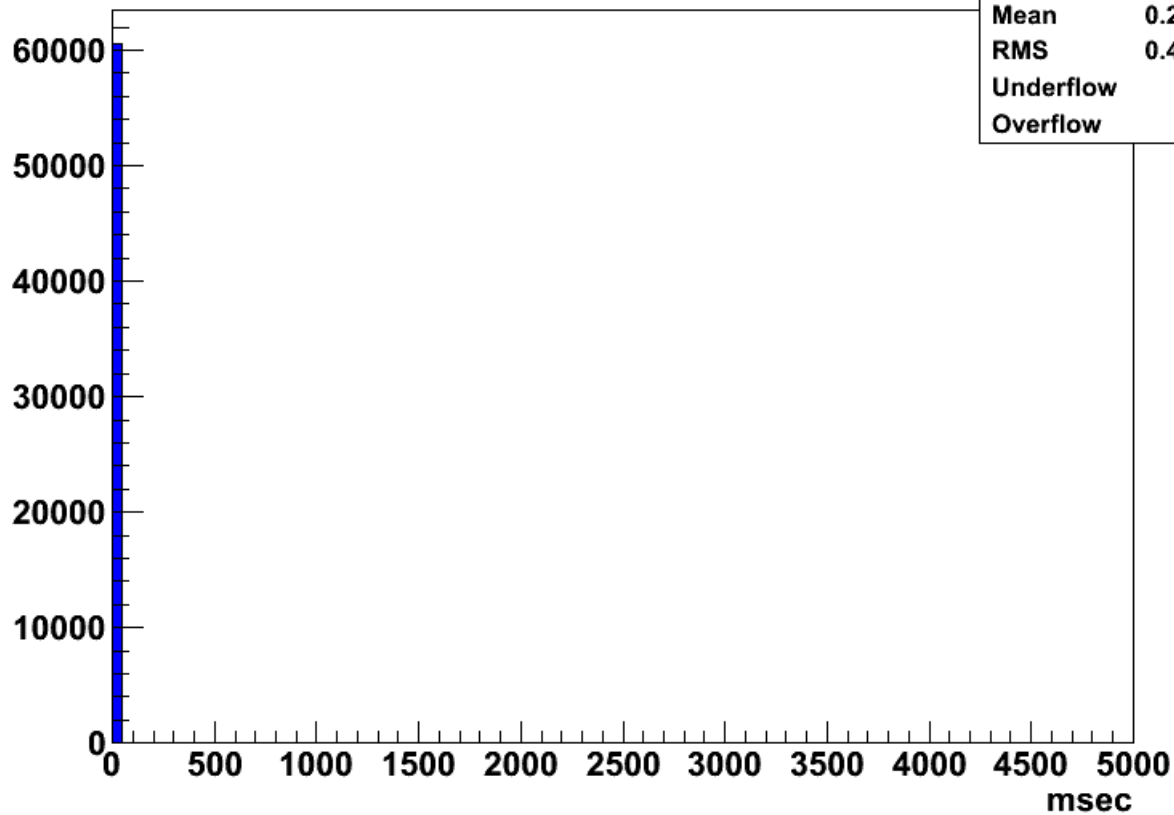
Running time per event for path HLT_Ele25_CaloIdVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltCorrectedMulti5x5EndcapSuperClustersWithPreshowerL1Isolated



Entries	60476
Mean	0.02877
RMS	0.1671
Underflow	0
Overflow	0

2.5.22 hltHybridSuperClustersL1NonIsolated

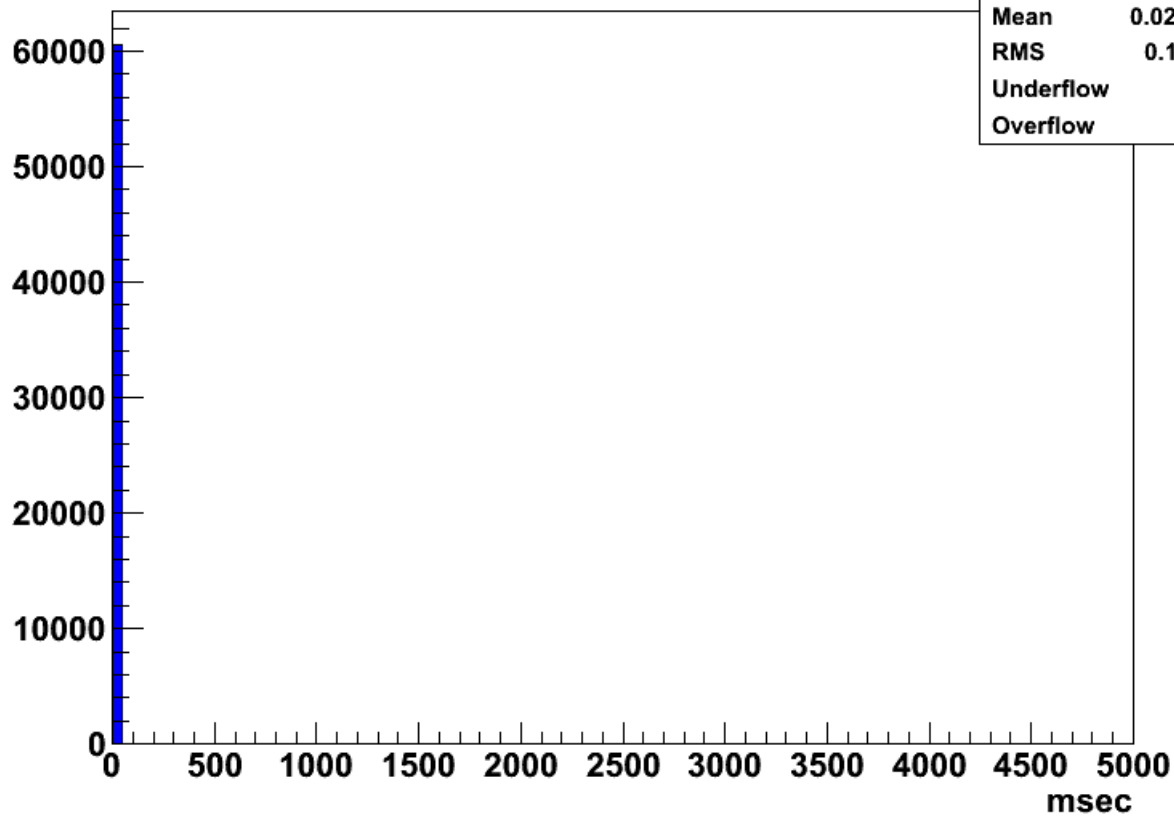
Running time per event for path HLT_Ele20_CaloIdVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltHybridSuperClustersL1NonIsolated



Entries	60476
Mean	0.2409
RMS	0.4992
Underflow	0
Overflow	0

2.5.23 hltCorrectedHybridSuperClustersL1NonIsolatedTemp

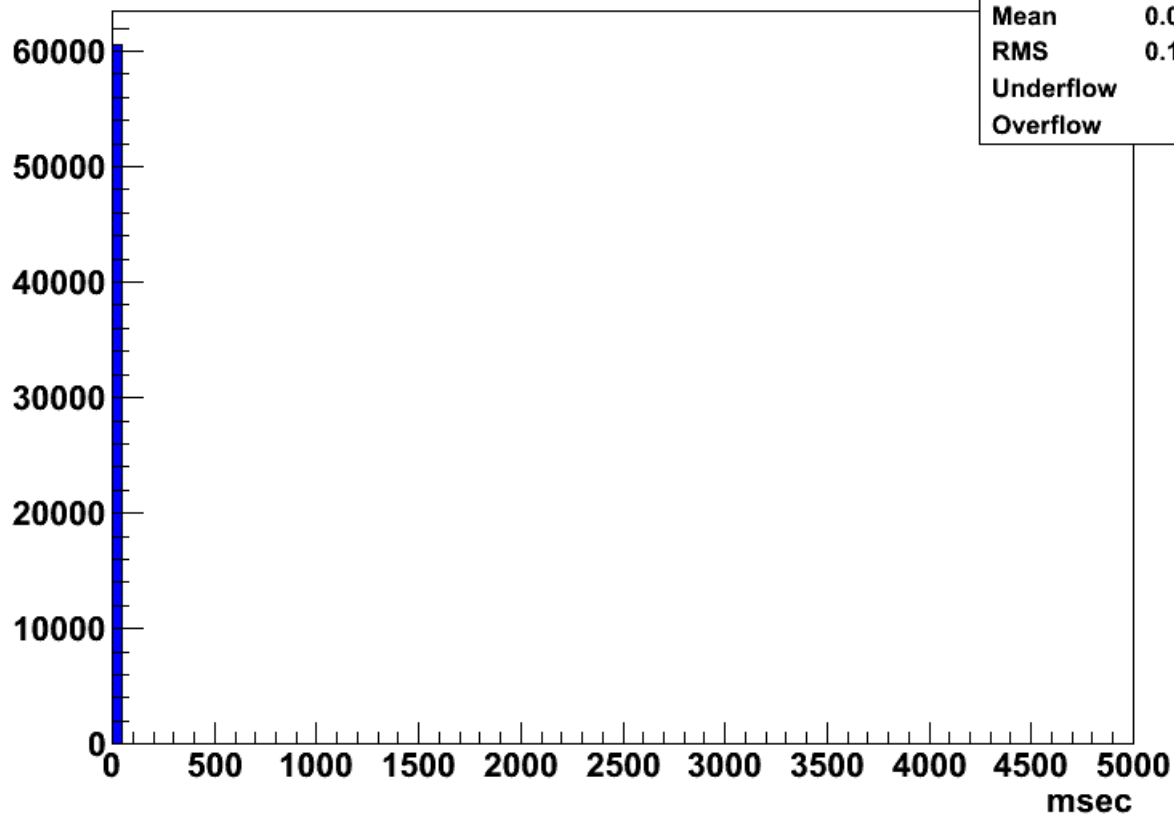
Running time per event for path HLT_Etc25_CaloidVT_CaloidT_TkoidT_TkisoT_MediumIsoPFTau20_v6, module hltCorrectedHybridSuperClustersL1NonIsolatedTemp



Entries	60476
Mean	0.02554
RMS	0.1578
Underflow	0
Overflow	0

2.5.24 hltCorrectedHybridSuperClustersL1NonIsolated

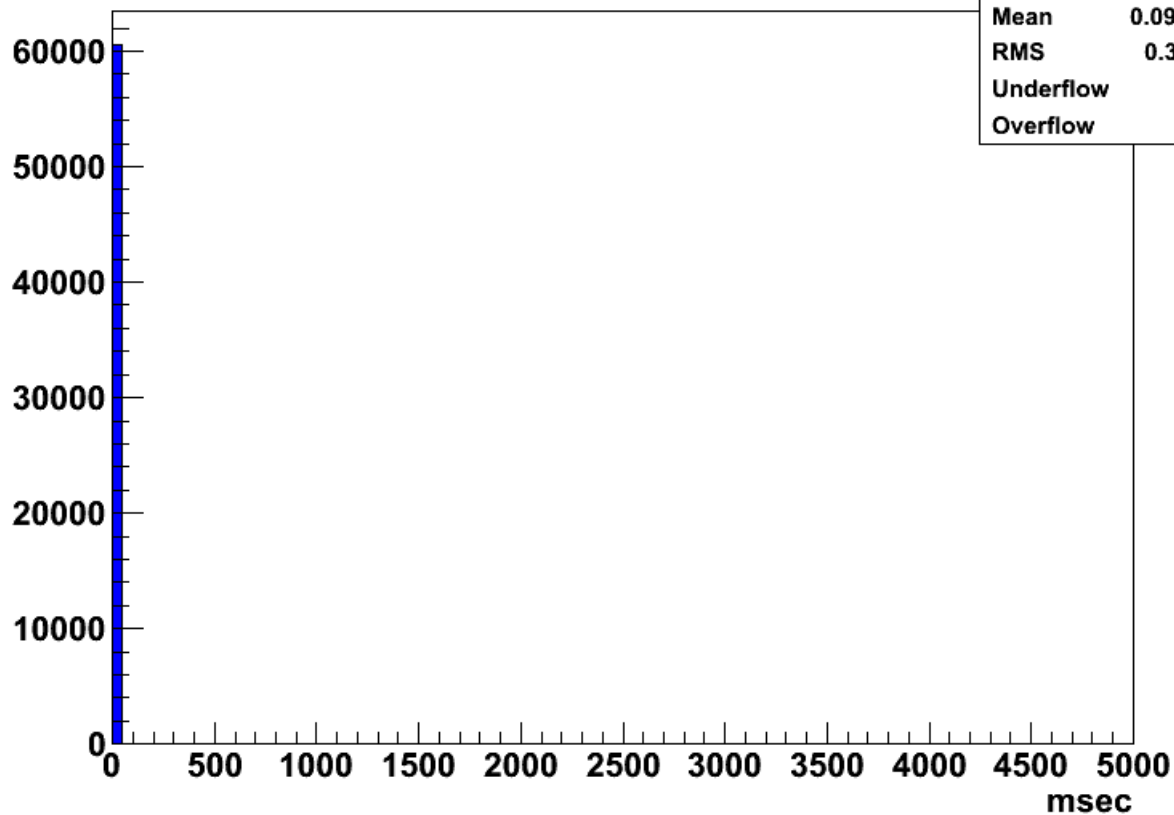
Running time per event for path HLT_Ele20_CaloIdVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltCorrectedHybridSuperClustersL1NonIsolated



Entries	60476
Mean	0.0169
RMS	0.1289
Underflow	0
Overflow	0

2.5.25 hltMulti5x5BasicClustersL1NonIsolated

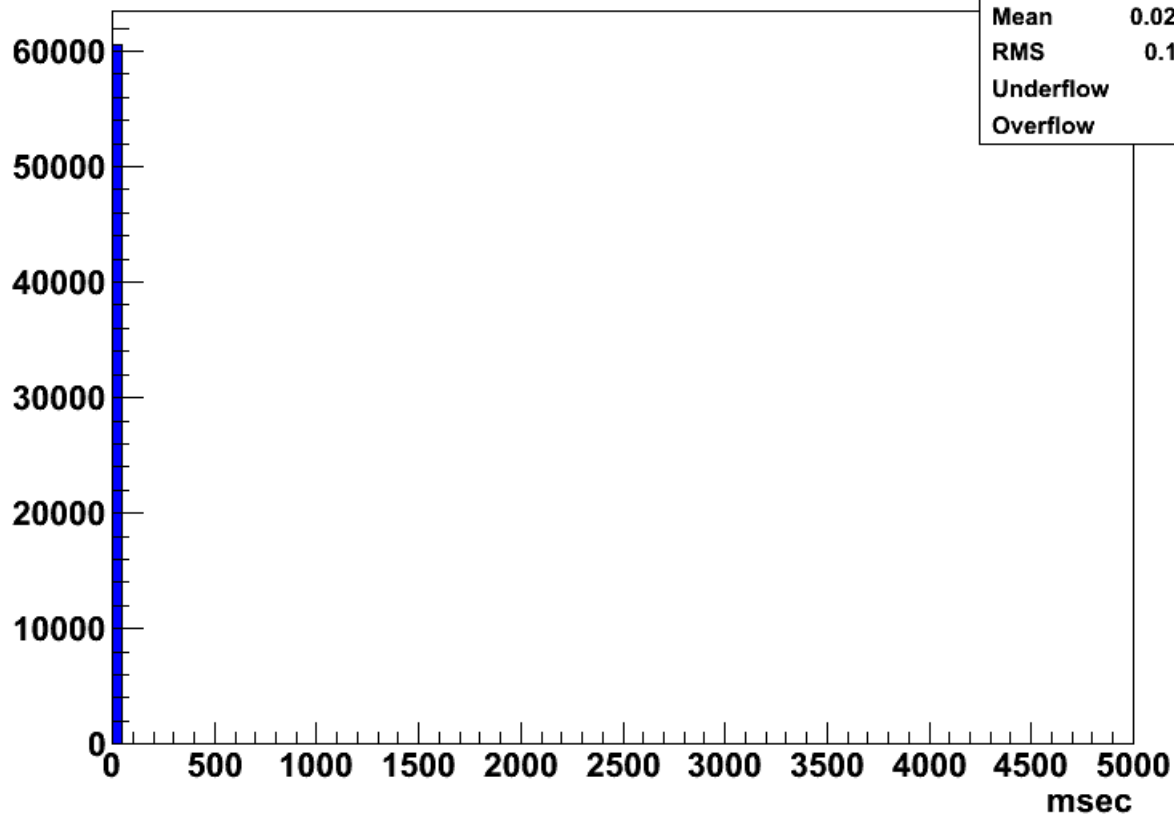
Running time per event for path HLT_Ele29_CaloIdVT_TrickT_TrickT_MediumIsoPFTau20_v6, module hltMulti5x5BasicClustersL1NonIsolated



Entries	60476
Mean	0.09439
RMS	0.3045
Underflow	0
Overflow	0

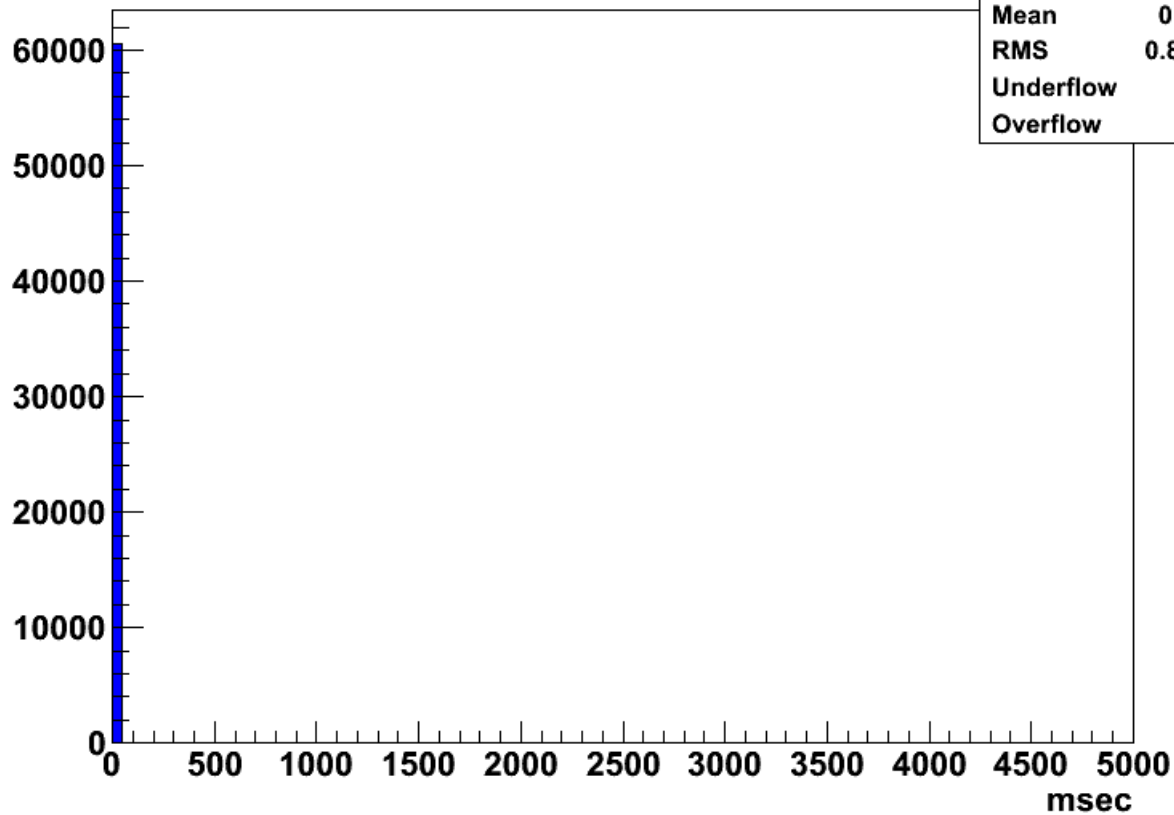
2.5.26 hltMulti5x5SuperClustersL1NonIsolated

Running time per event for path HLT_Ele20_CaloIdVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltMulti5x5SuperClustersL1NonIsolated



2.5.27 hltMulti5x5EndcapSuperClustersWithPreshowerL1NonIsolated

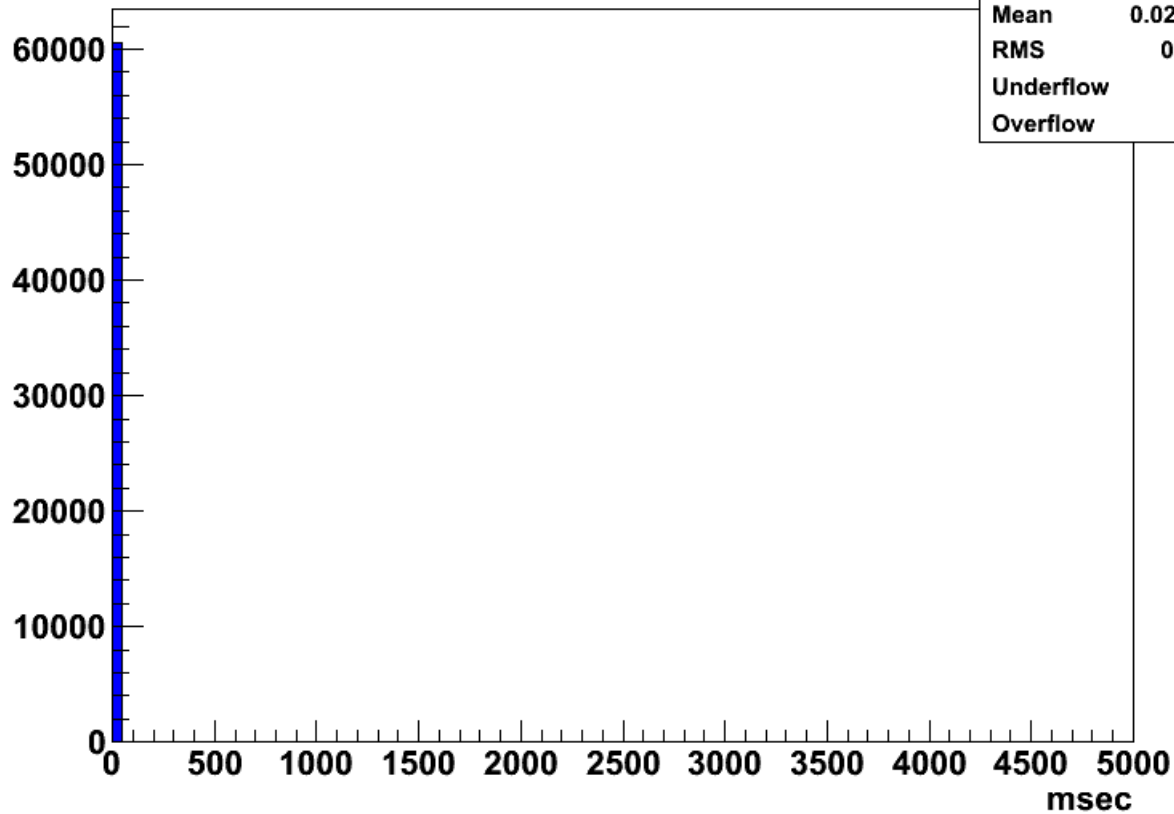
Running time per event for path HLT_Eic25_CalorIMT_CalorIMT_TkIdT_TkIdT_MediumIsoPFTau20_v6, module hltMulti5x5EndcapSuperClustersWithPreshowerL1NonIsolated



Entries	60476
Mean	0.357
RMS	0.8217
Underflow	0
Overflow	0

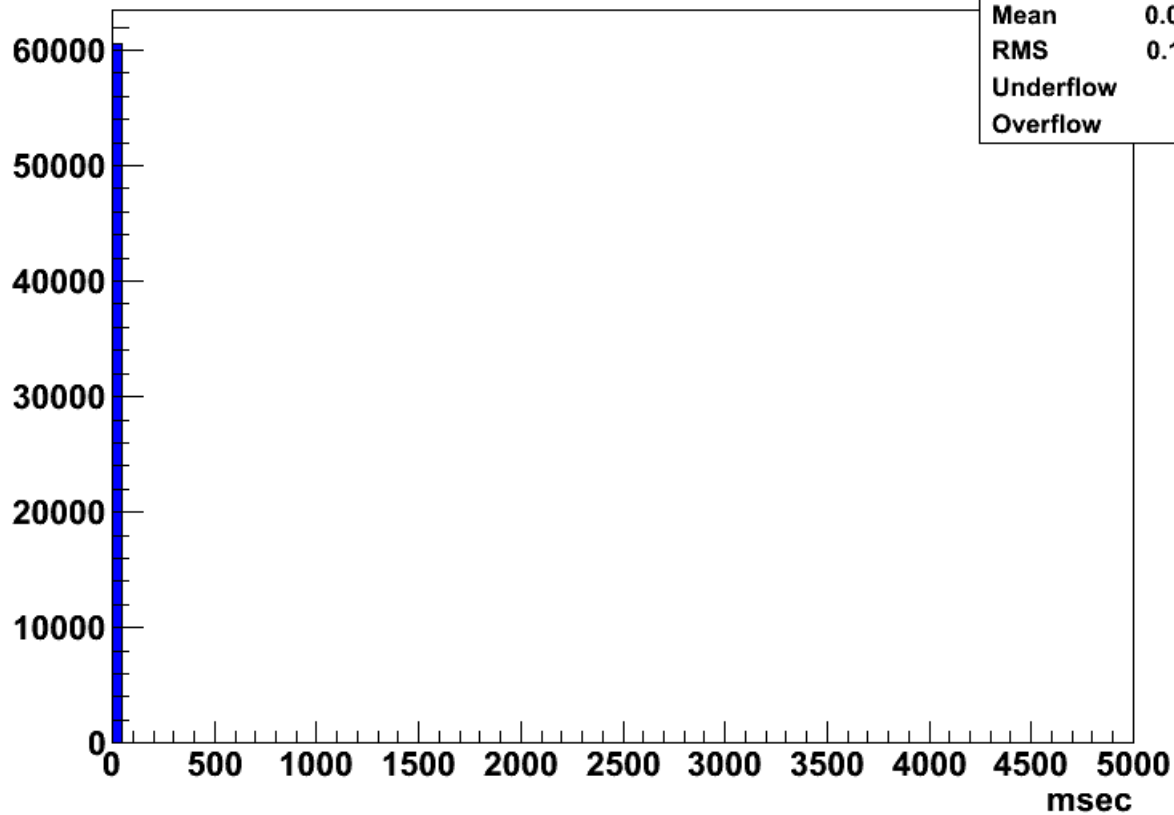
2.5.28 hltCorrectedMulti5x5EndcapSuperClustersWithPreshowerL1NonIsolatedTemp

Running time per event for path hLT_Glu20_CaliskDT_CaliskT_TkiskT_TkiskT_MedianisoPFTto20_vt, module hltCorrectedMulti5x5EndcapSuperClustersWithPreshowerL1NonIsolatedTemp



2.5.29 hltCorrectedMulti5x5EndcapSuperClustersWithPreshowerL1NonIsolated

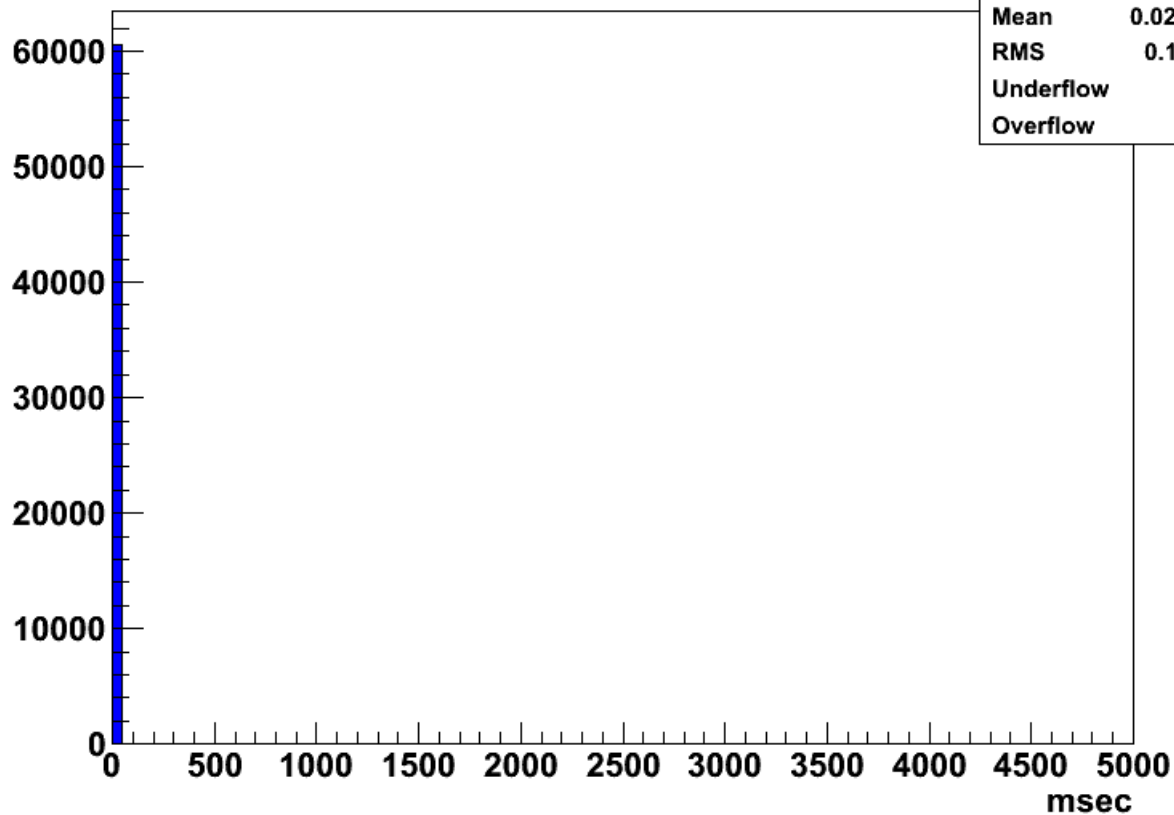
Running time per event for path HLT_Etc25_CaloidVT_CaloidT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltCorrectedMulti5x5EndcapSuperClustersWithPreshowerL1NonIsolated



Entries	60476
Mean	0.0126
RMS	0.1115
Underflow	0
Overflow	0

2.5.30 hltL1IsoRecoEcalCandidate

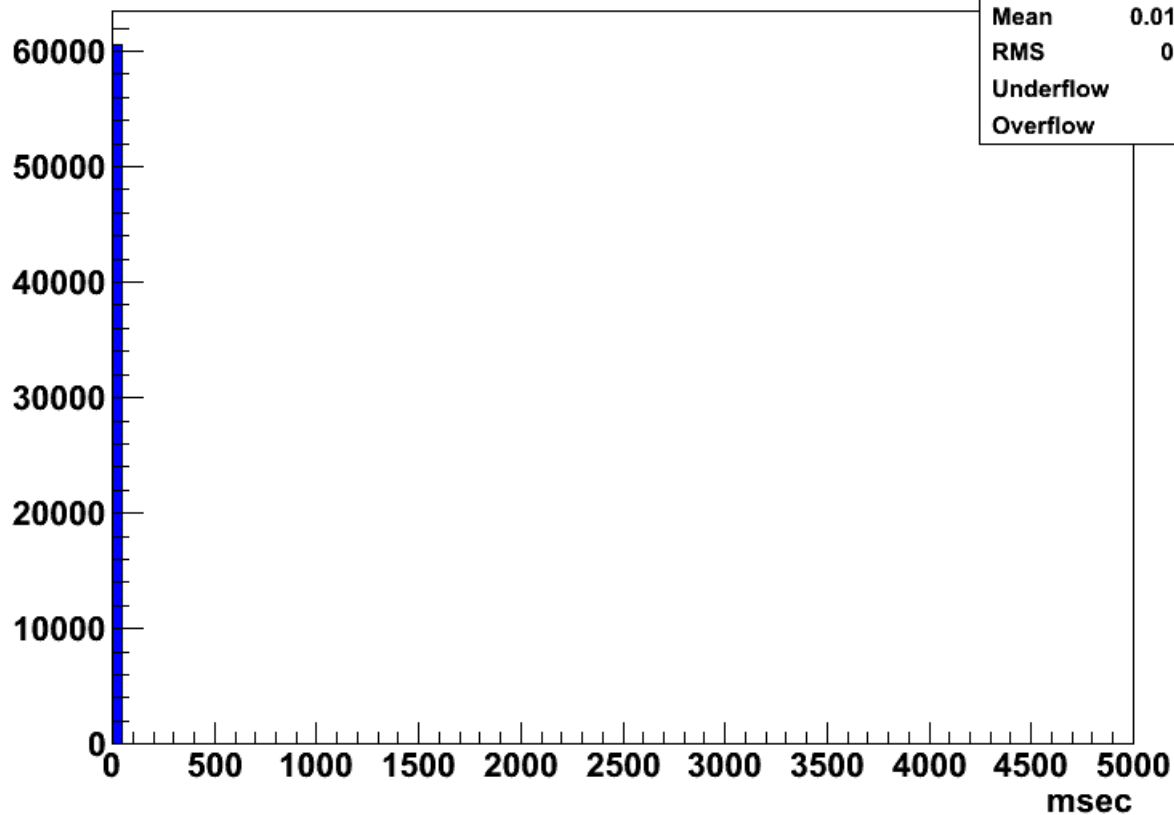
Running time per event for path HLT_Ele20_CaloIdVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltL1IsoRecoEcalCandidate



Entries	60476
Mean	0.02513
RMS	0.1565
Underflow	0
Overflow	0

2.5.31 hltL1NonIsoRecoEcalCandidate

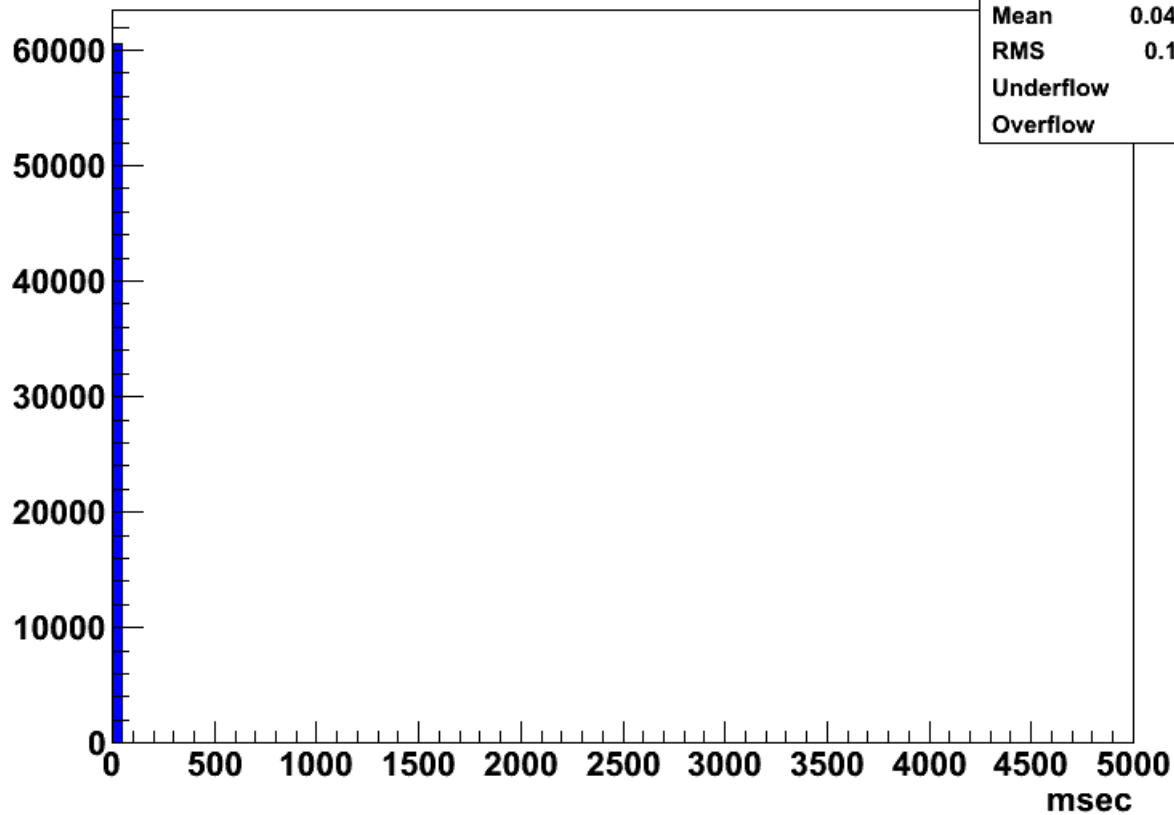
Running time per event for path HLT_Ele20_CaloidVT_CaloidT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltL1NonIsoRecoEcalCandidate



Entries	60476
Mean	0.01486
RMS	0.121
Underflow	0
Overflow	0

2.5.32 hltEGRegionalL1SingleEG18orL1SingleEG20

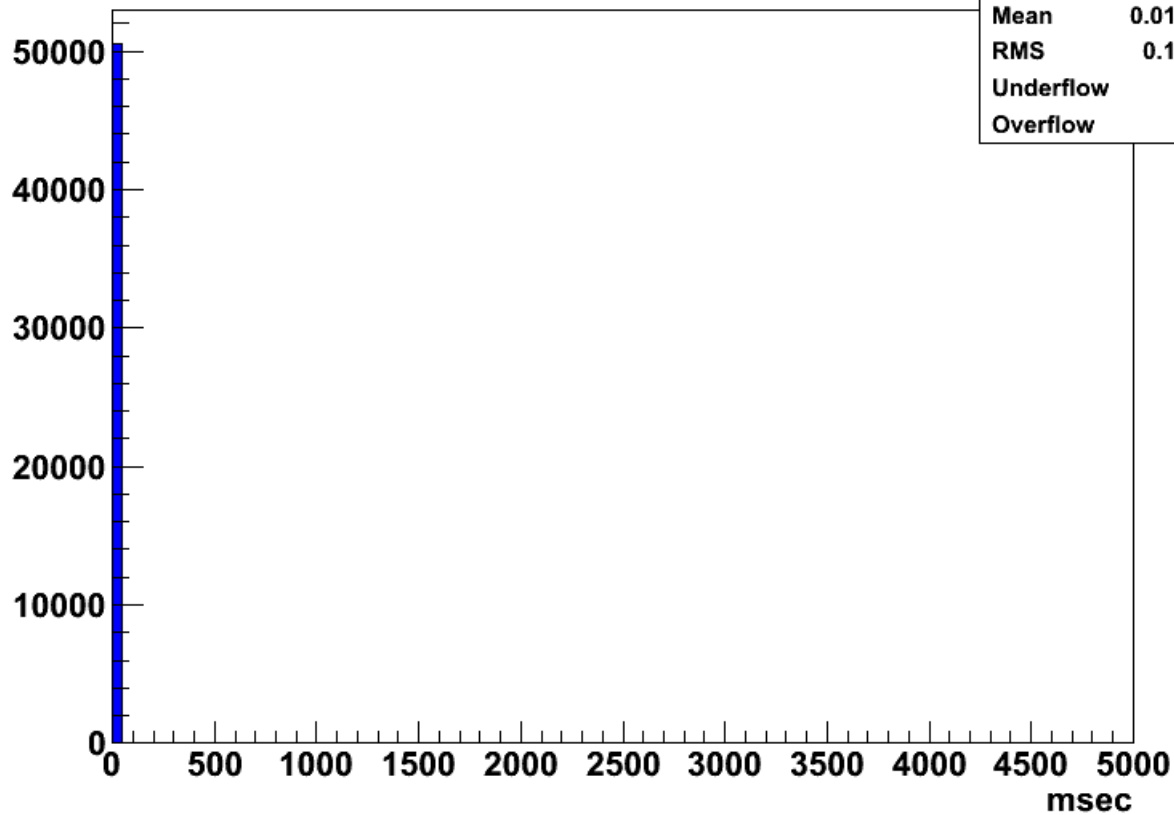
Running time per event for path HLT_Ele20_CaloIdVT_TrickID_TrickID_T_MediumIsoPFTau20_v6, module hltEGRegionalL1SingleEG18orL1SingleEG20



Entries	60476
Mean	0.04122
RMS	0.1988
Underflow	0
Overflow	0

2.5.33 hltEG20EtFilterL1SingleEG18orL1SingleEG20

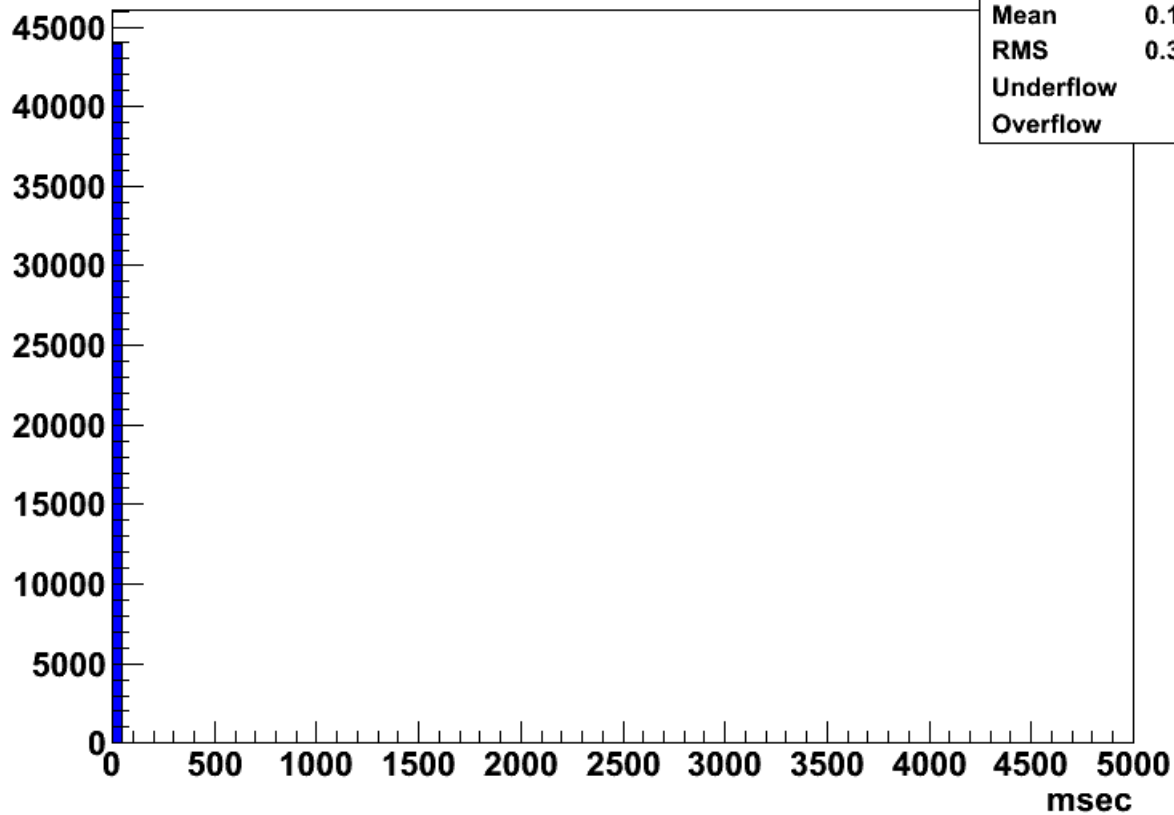
Running time per event for path HLT_Ele20_CaloIdVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltEG20EtFilterL1SingleEG18orL1SingleEG20



Entries	50481
Mean	0.01757
RMS	0.1314
Underflow	0
Overflow	0

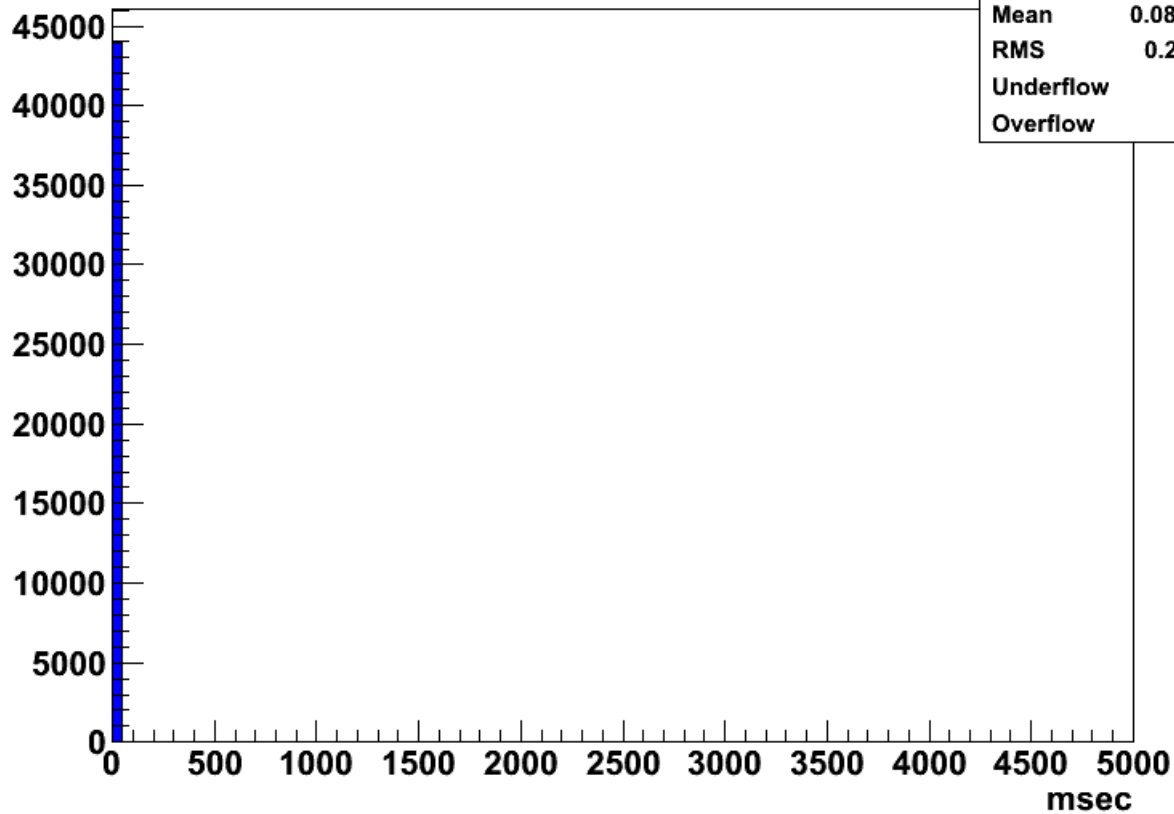
2.5.34 hltL1IsoHLTClusterShape

Running time per event for path HLT_Ele20_CaloIdVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltL1IsoHLTClusterShape



2.5.35 hltL1NonIsoHLTClusterShape

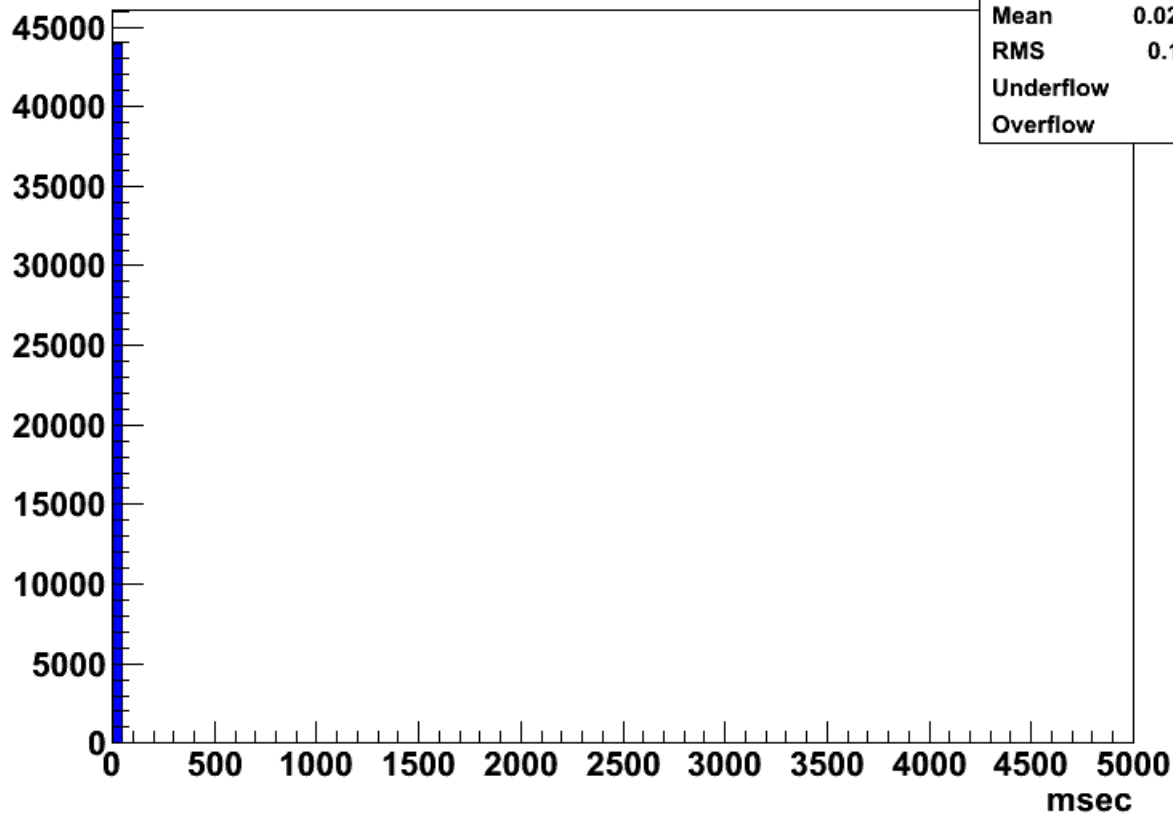
Running time per event for path HLT_Ele20_CaloIdVT_TripID_TripIsoT_MediumIsoPFTau20_v6, module hltL1NonIsoHLTClusterShape



Entries	43895
Mean	0.08102
RMS	0.2728
Underflow	0
Overflow	0

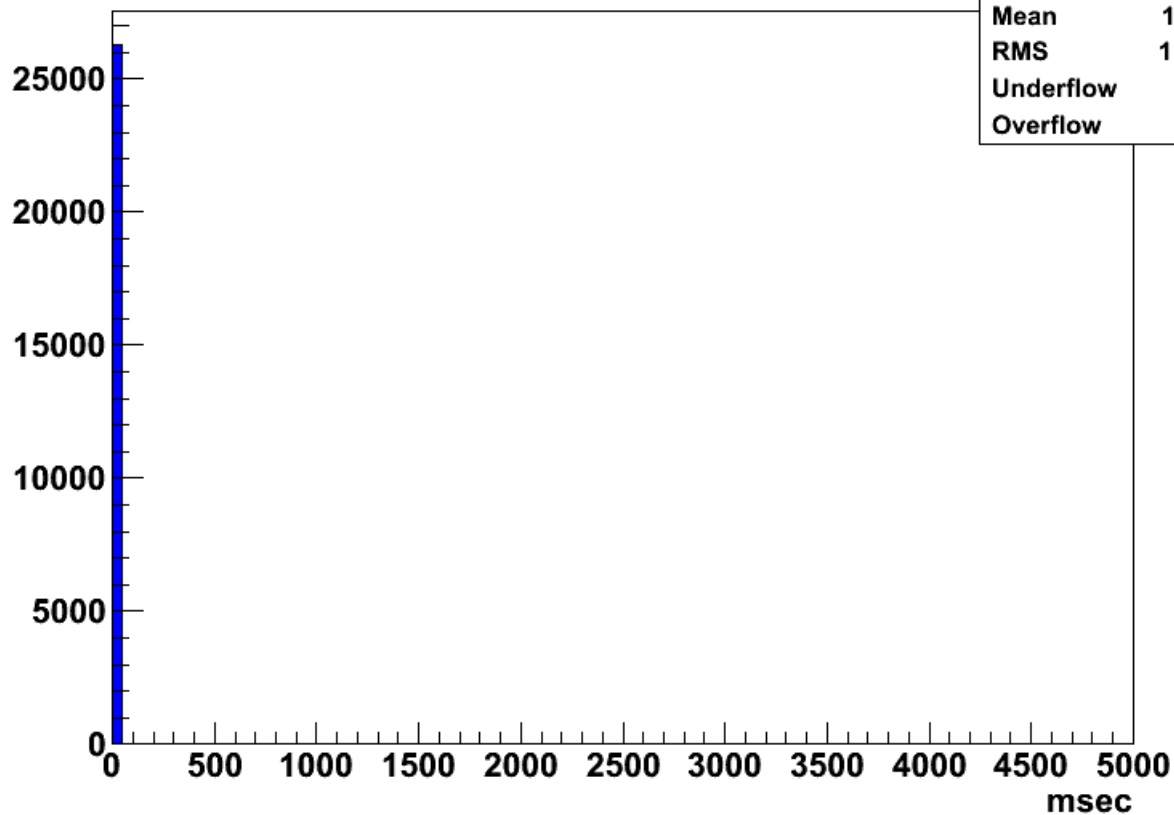
2.5.36 hltEG20CaloIdTClusterShapeFilterL1SingleEG18orL1SingleEG20

Running time per event for path HLT_Eis25_CaloIdVT_CaloIdT_TkIdT_TkIsoT_MediumIsoPFtau20_v6, module hltEG20CaloIdTClusterShapeFilterL1SingleEG18orL1SingleEG20



2.5.37 hltL1IsolatedPhotonEcalIso

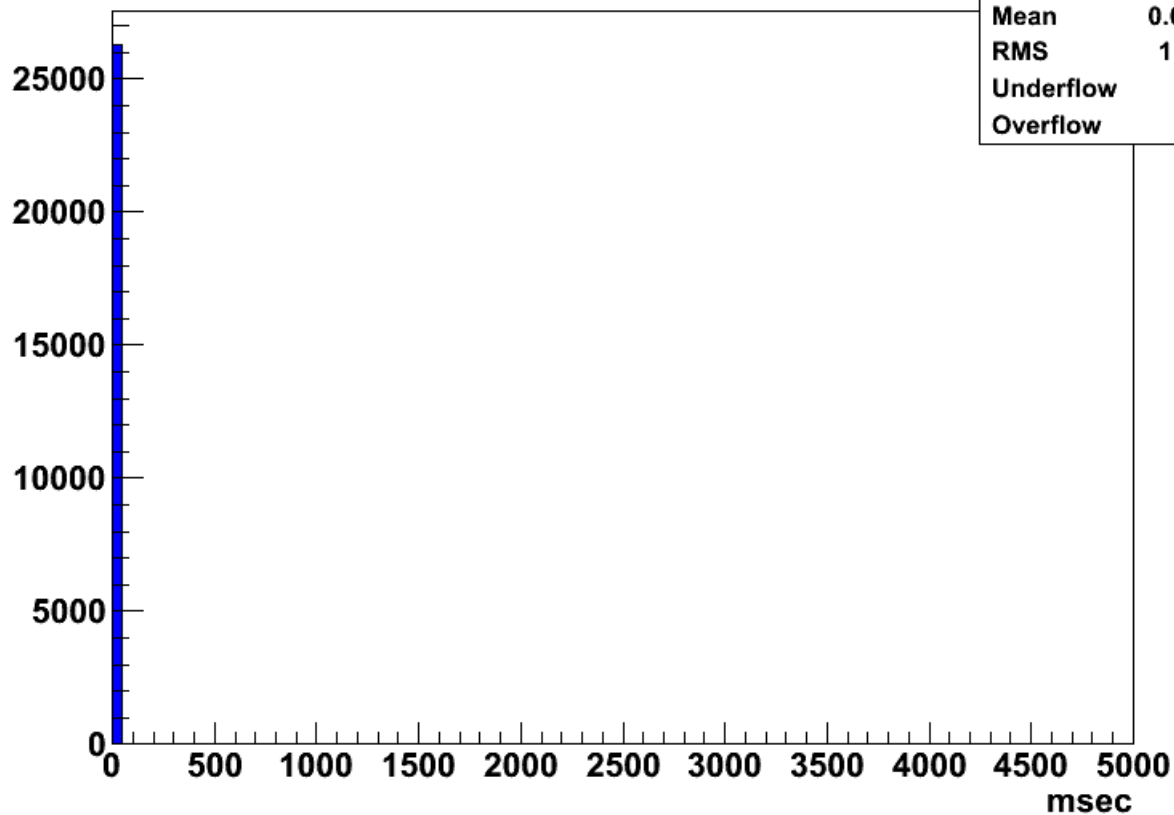
Running time per event for path HLT_Ele20_CaloidVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltL1IsolatedPhotonEcalIso



Entries	26263
Mean	1.881
RMS	1.456
Underflow	0
Overflow	0

2.5.38 hltL1NonIsolatedPhotonEcalIso

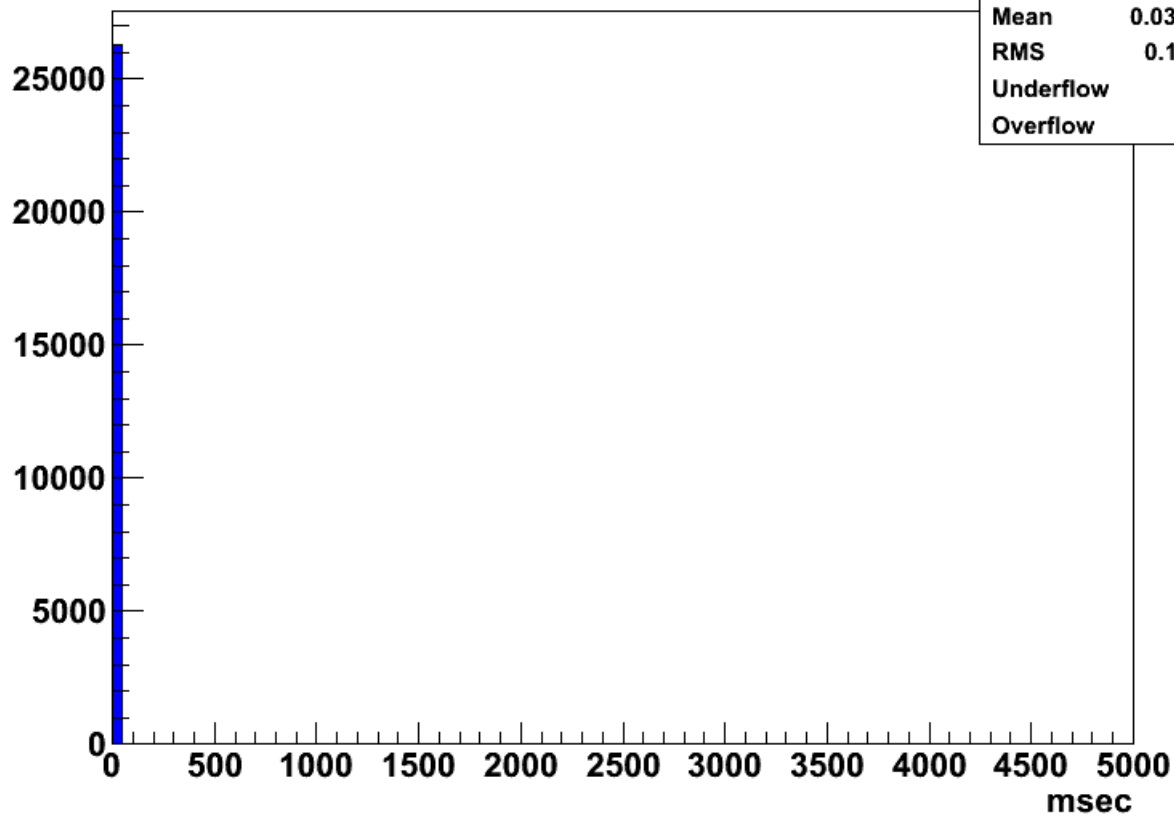
Running time per event for path HLT_Ele20_CaloIdVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltL1NonIsolatedPhotonEcalIso



Entries	26263
Mean	0.6041
RMS	1.153
Underflow	0
Overflow	0

2.5.39 hltEle20CaloIdTCaloIsoTEcallIsoFilterL1SingleEG18orL1SingleEG20

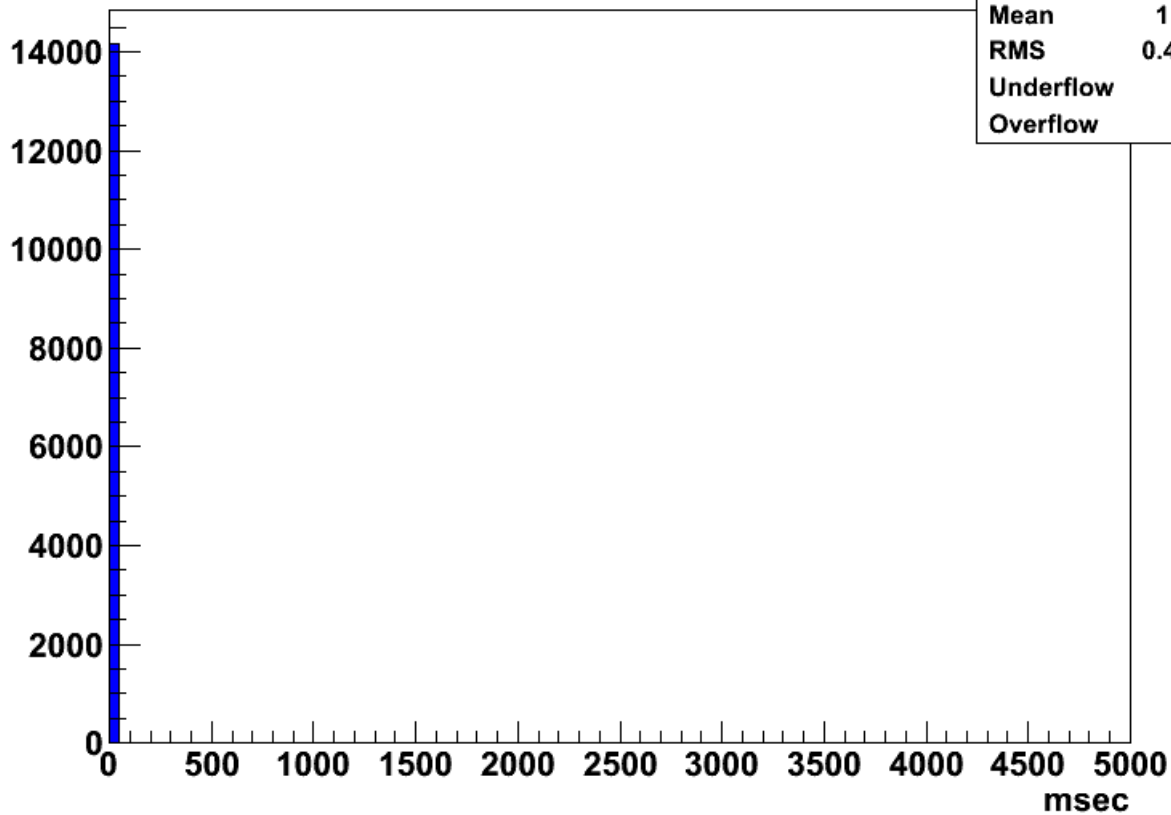
Running time per event for path HLT_Ele20_CaloIdT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltEle20CaloIdTCaloIsoTEcallIsoFilterL1SingleEG18orL1SingleEG20



Entries	26263
Mean	0.03518
RMS	0.1842
Underflow	0
Overflow	0

2.5.40 hltHcalDigis

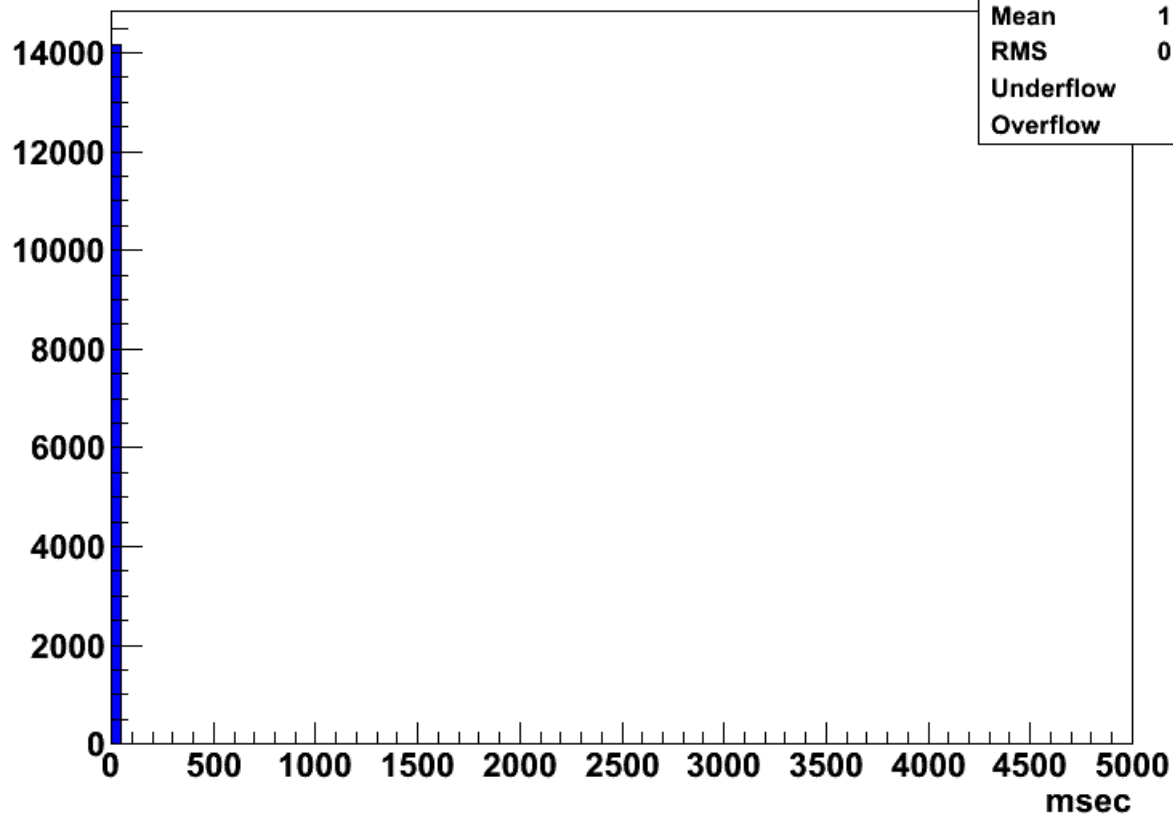
Running time per event for path HLT_Ele20_CaloidVT_CalIsoT_TrkIdT_TrkIsoT_MediumIsoPFTau20_v6, module hltHcalDigis



Entries	14147
Mean	1.069
RMS	0.4156
Underflow	0
Overflow	0

2.5.41 hltHbhereco

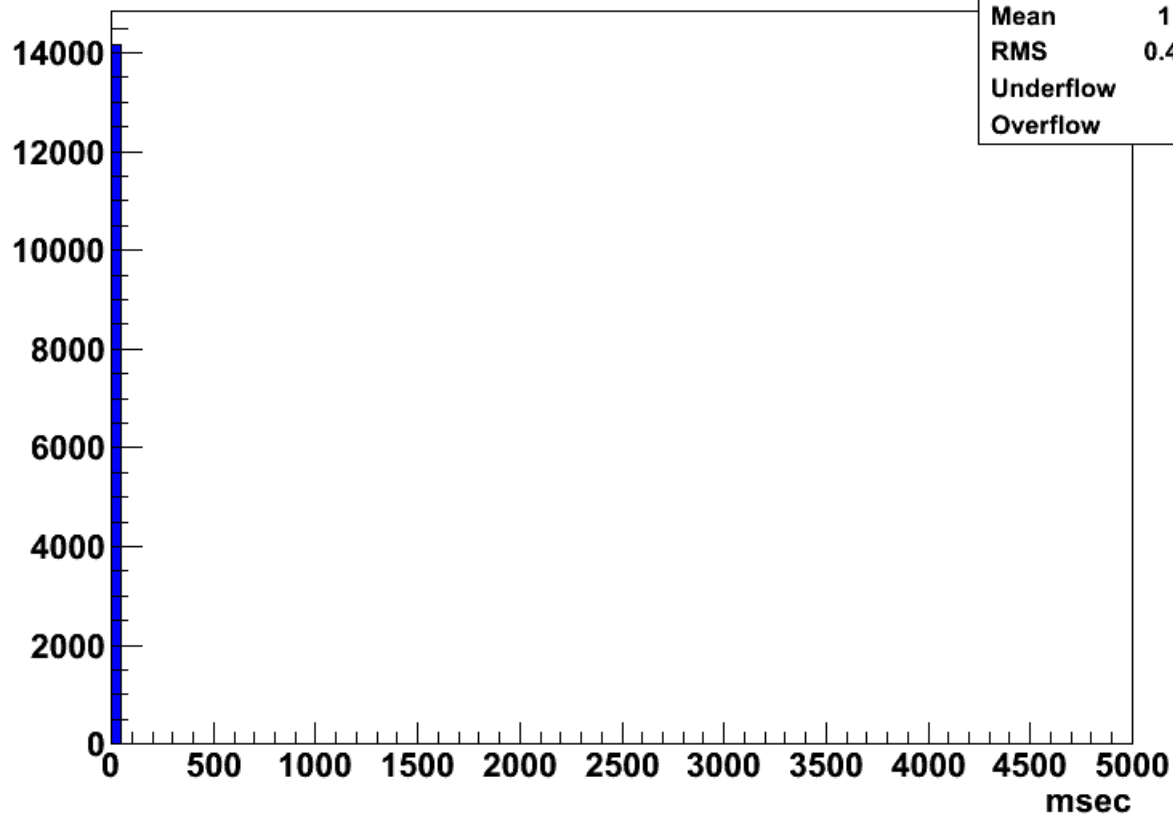
Running time per event for path HLT_Ele20_CaloidVT_CalIsoT_TrkIdT_TrkIsoT_MediumIsoPFTau20_v6, module hltHbhereco



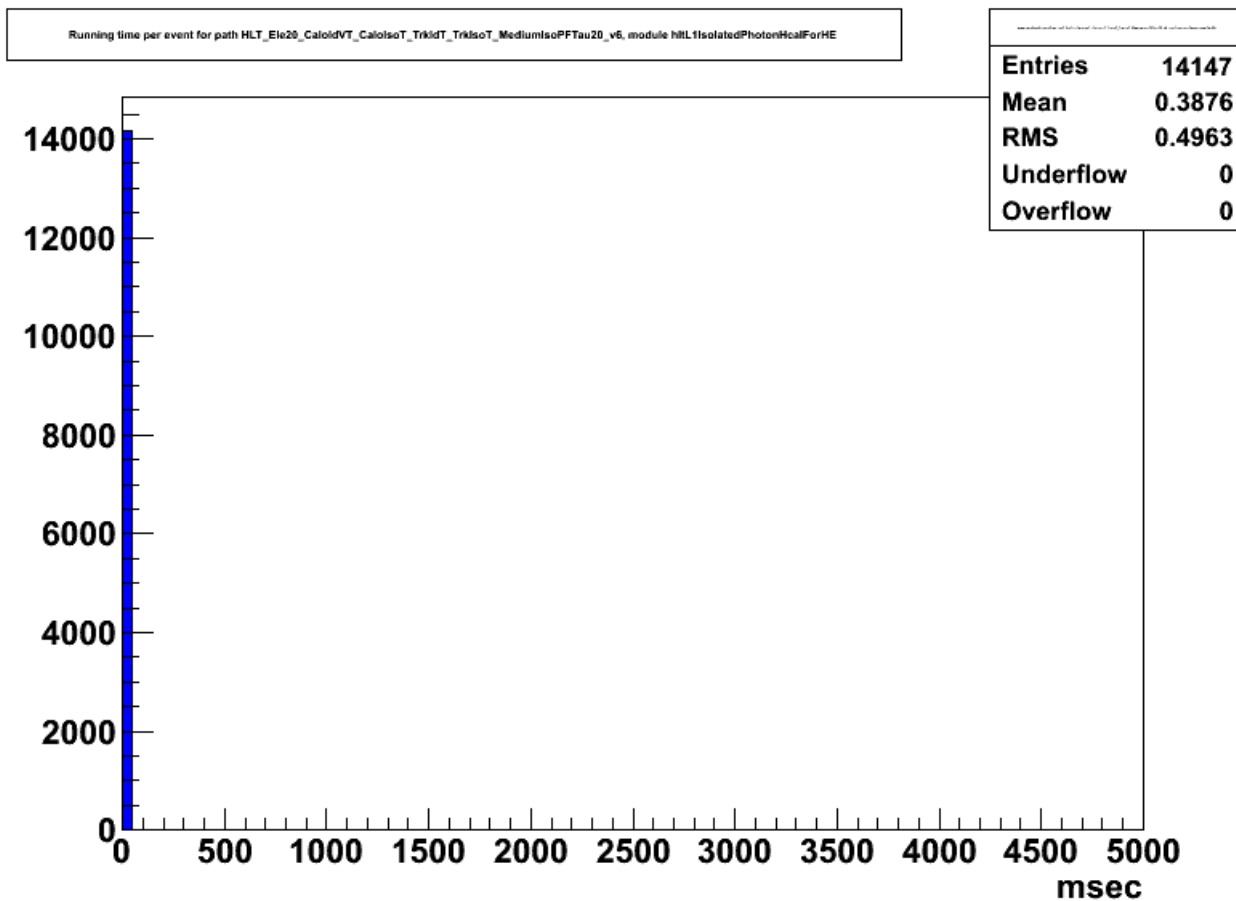
Entries	14147
Mean	1.223
RMS	0.444
Underflow	0
Overflow	0

2.5.42 hltHfreco

Running time per event for path HLT_Ele20_CaloidVT_CaloIsoT_TrkIdT_TrkIsoT_MediumIsoPFTau20_v6, module hltHfreco

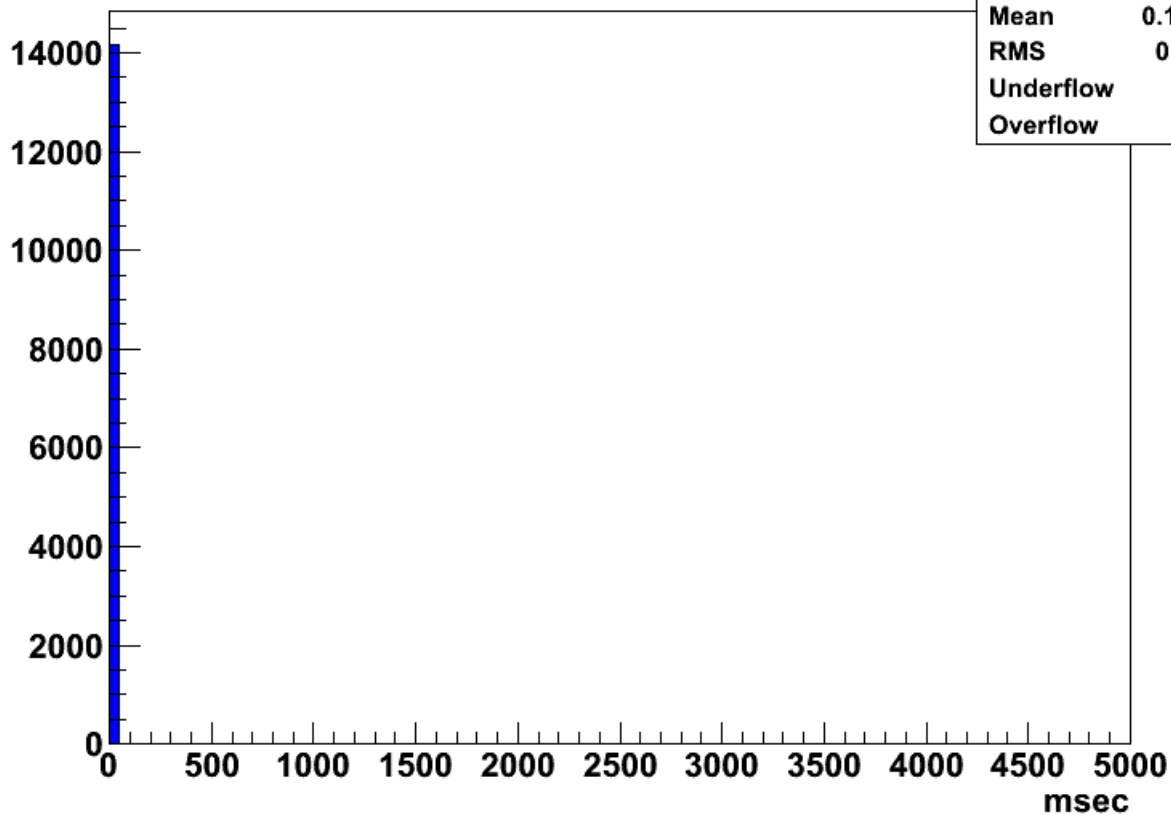


2.5.43 hltL1IsolatedPhotonHcalForHE



2.5.44 hltL1NonIsolatedPhotonHcalForHE

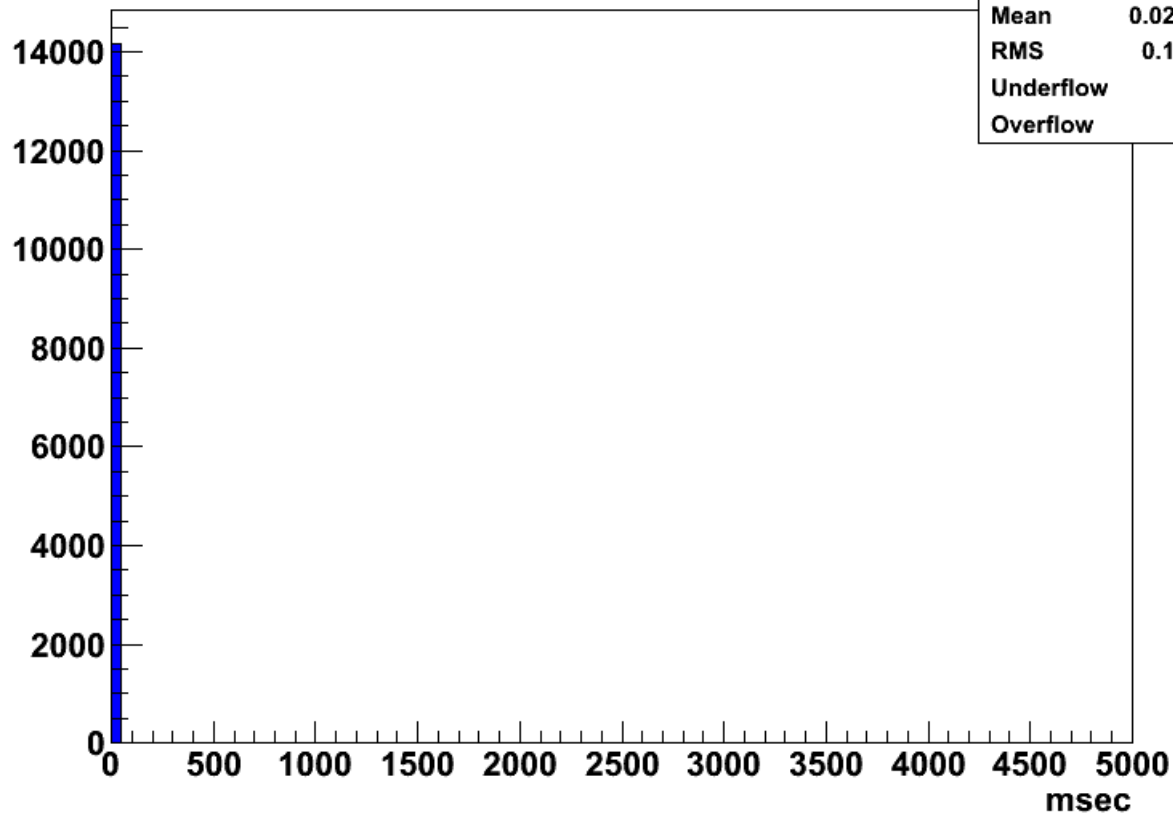
Running time per event for path HLT_Ele28_CaloIdVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltL1NonIsolatedPhotonHcalForHE



Entries	14147
Mean	0.1079
RMS	0.316
Underflow	0
Overflow	0

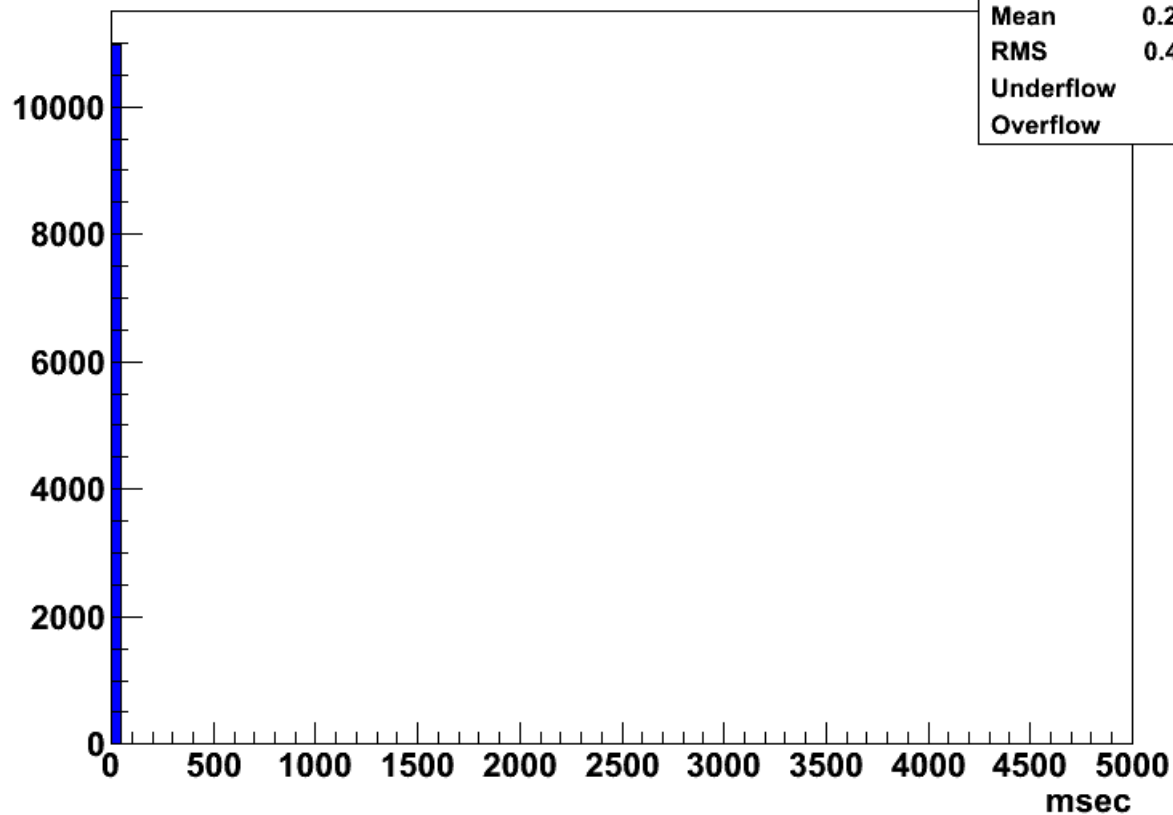
2.5.45 hltEle20CaloIdVTCaloIsoTHEFilterL1SingleEG18orL1SingleEG20

Running time per event for path HLT_Ele20_CaloIdVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFtau20_v6, module hltEle20CaloIdVTCaloIsoTHEFilterL1SingleEG18orL1SingleEG20



2.5.46 hltL1IsolatedPhotonHcalIsol

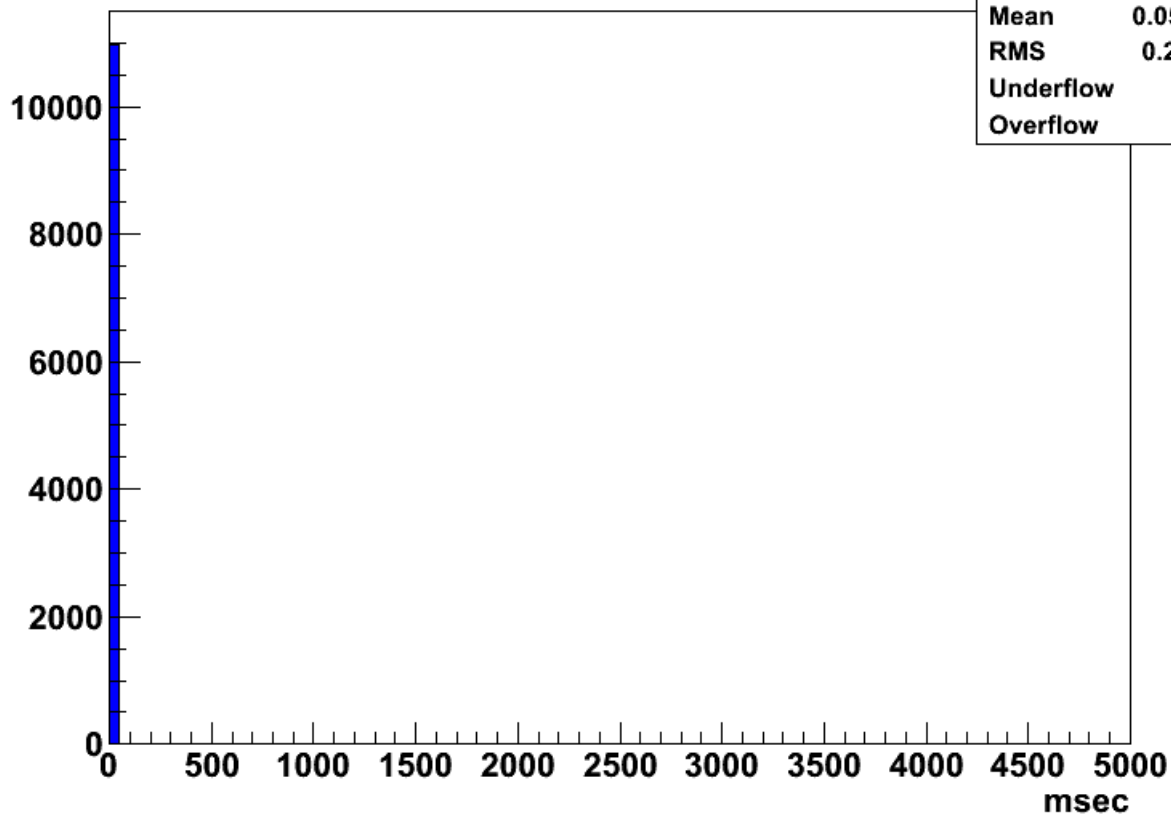
Running time per event for path HLT_Ele20_CaloidVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltL1IsolatedPhotonHcalIsol



Entries	10960
Mean	0.2944
RMS	0.4579
Underflow	0
Overflow	0

2.5.47 hltL1NonIsolatedPhotonHcalIsol

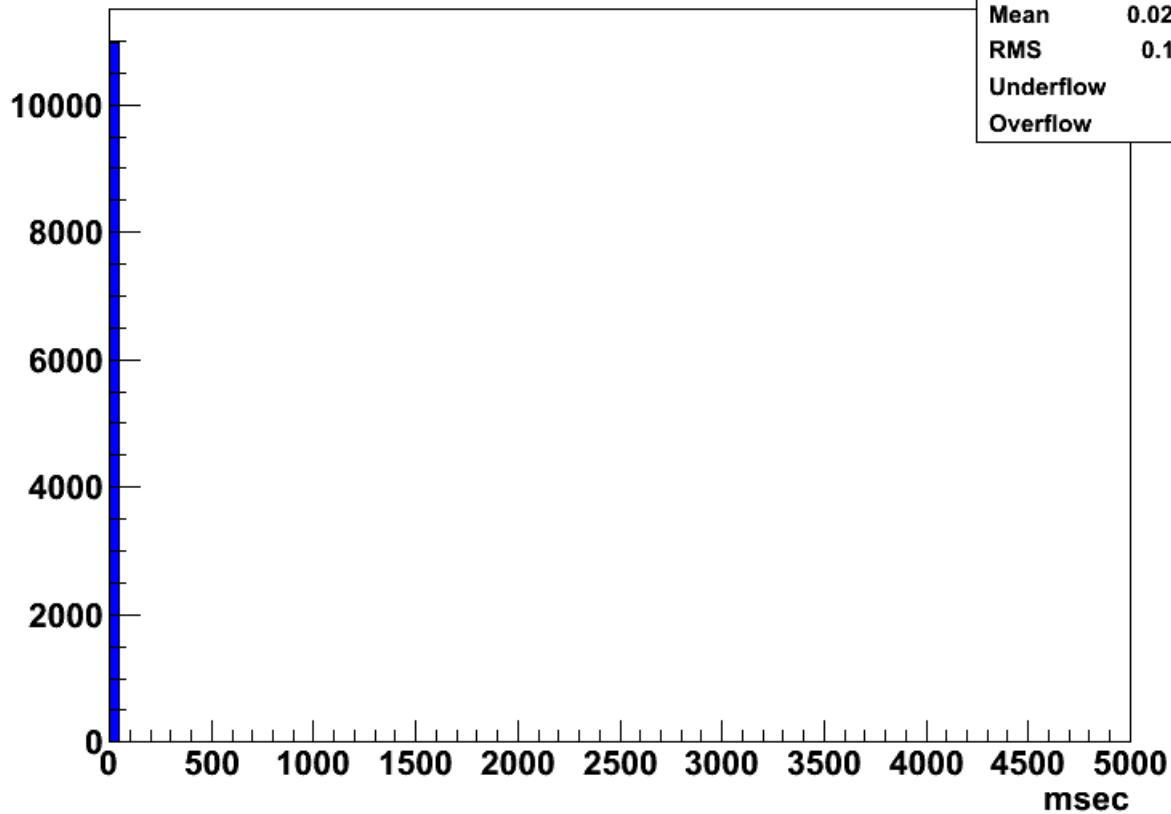
Running time per event for path HLT_Ele20_CaloIdVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltL1NonIsolatedPhotonHcalIsol



Entries	10960
Mean	0.05711
RMS	0.2328
Underflow	0
Overflow	0

2.5.48 hltEle20CaloIdVTCaloIsoTHcalIsoFilterL1SingleEG18orL1SingleEG20

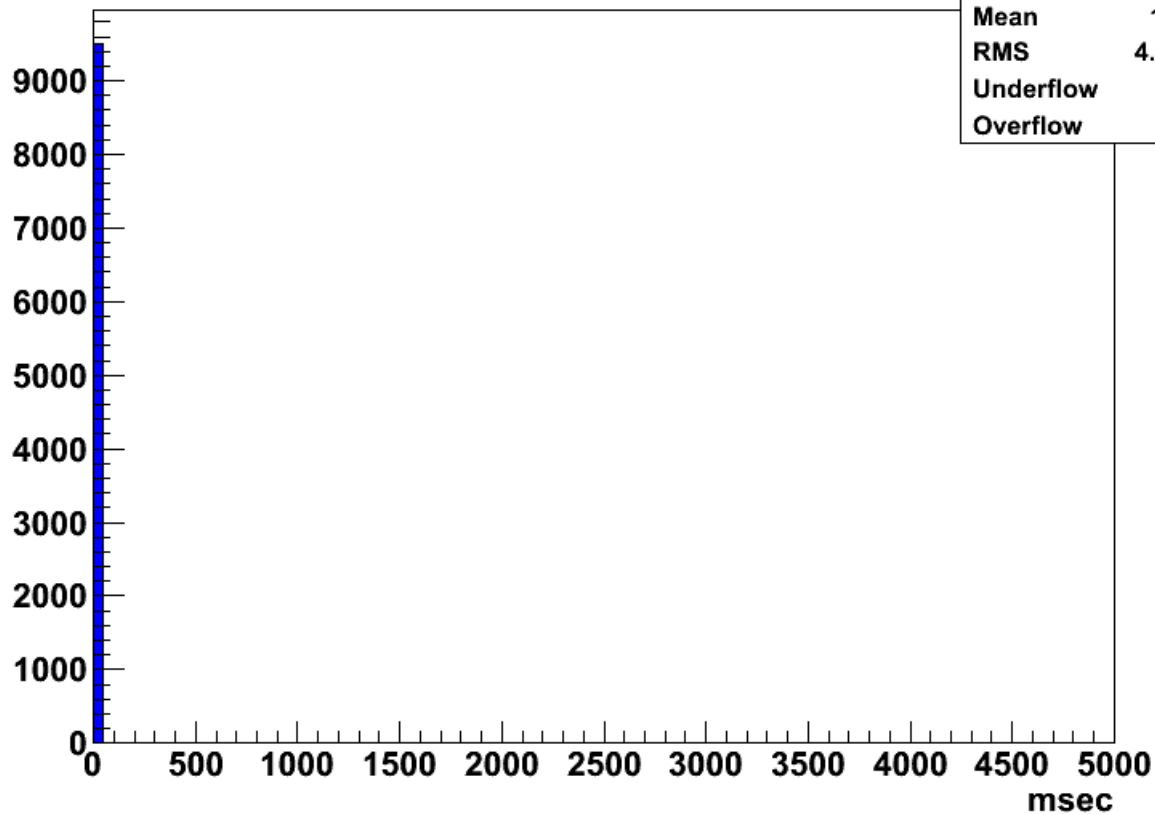
Running time per event for path hLT_Ele20_CaloIdVT_CaloIsoT_TrickIdT_TrickIsoT_MediumIsoPFTau20_v6, module hltEle20CaloIdVTCaloIsoTHcalIsoFilterL1SingleEG18orL1SingleEG20



Entries	10960
Mean	0.02764
RMS	0.1639
Underflow	0
Overflow	0

2.5.49 hltSiPixelDigis

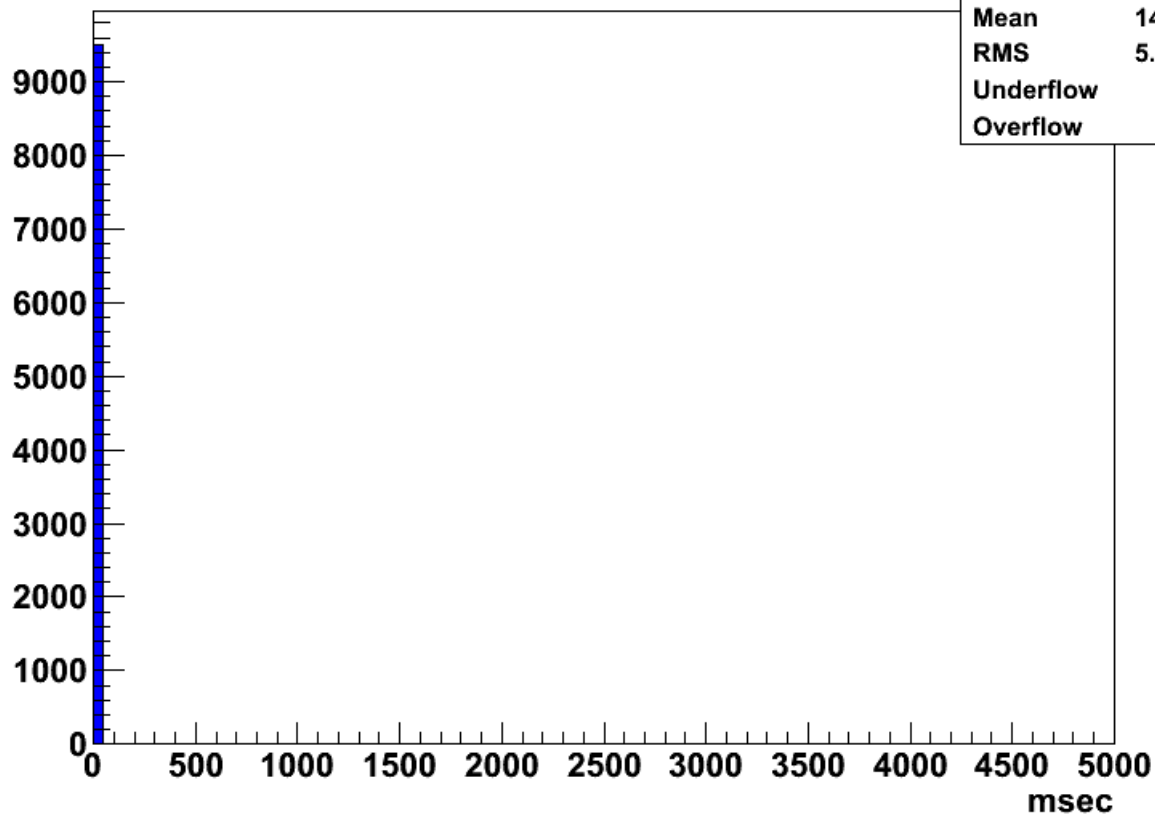
Running time per event for path HLT_Ele20_CaloIdVT_TrickID_TrickIsoT_MediumIsoPFTau20_v6, module hltSiPixelDigis



Entries	9492
Mean	14.8
RMS	4.973
Underflow	0
Overflow	0

2.5.50 hltSiPixelClusters

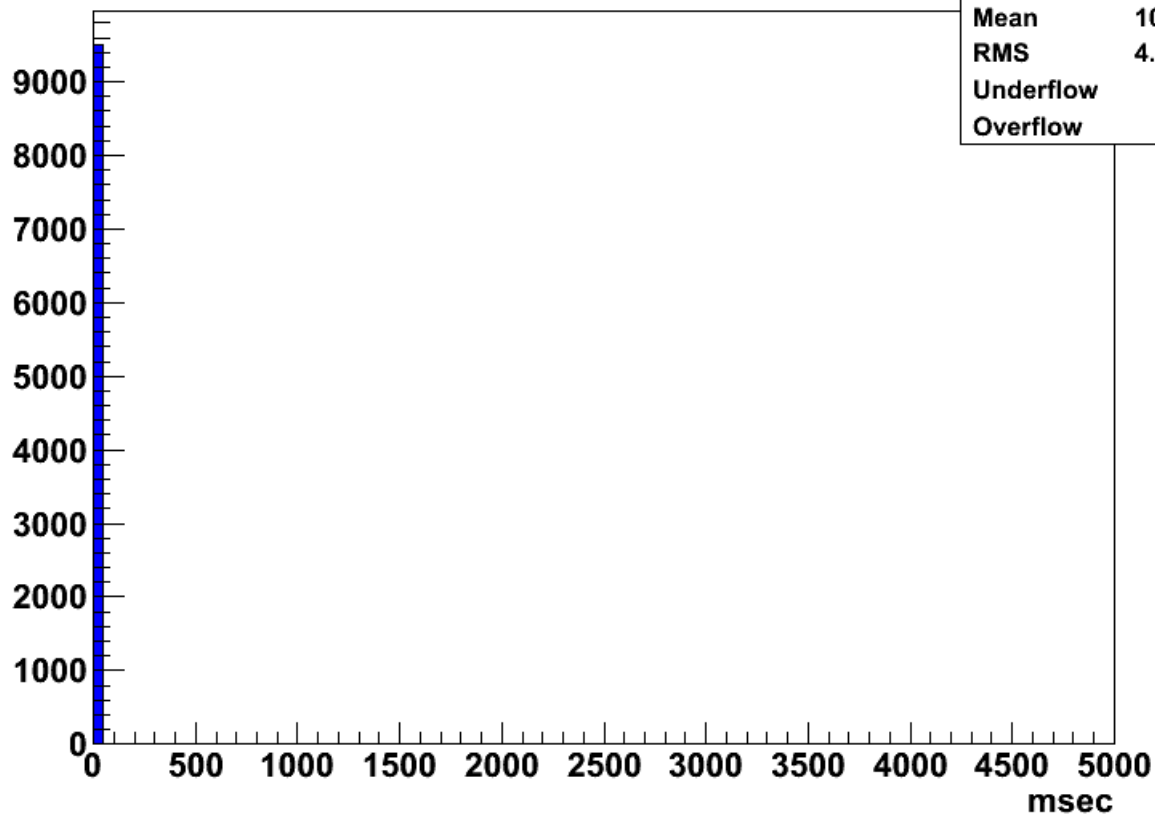
Running time per event for path HLT_Ele20_CaloIdVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltSiPixelClusters



Entries	9492
Mean	14.89
RMS	5.594
Underflow	0
Overflow	0

2.5.51 hltSiPixelRecHits

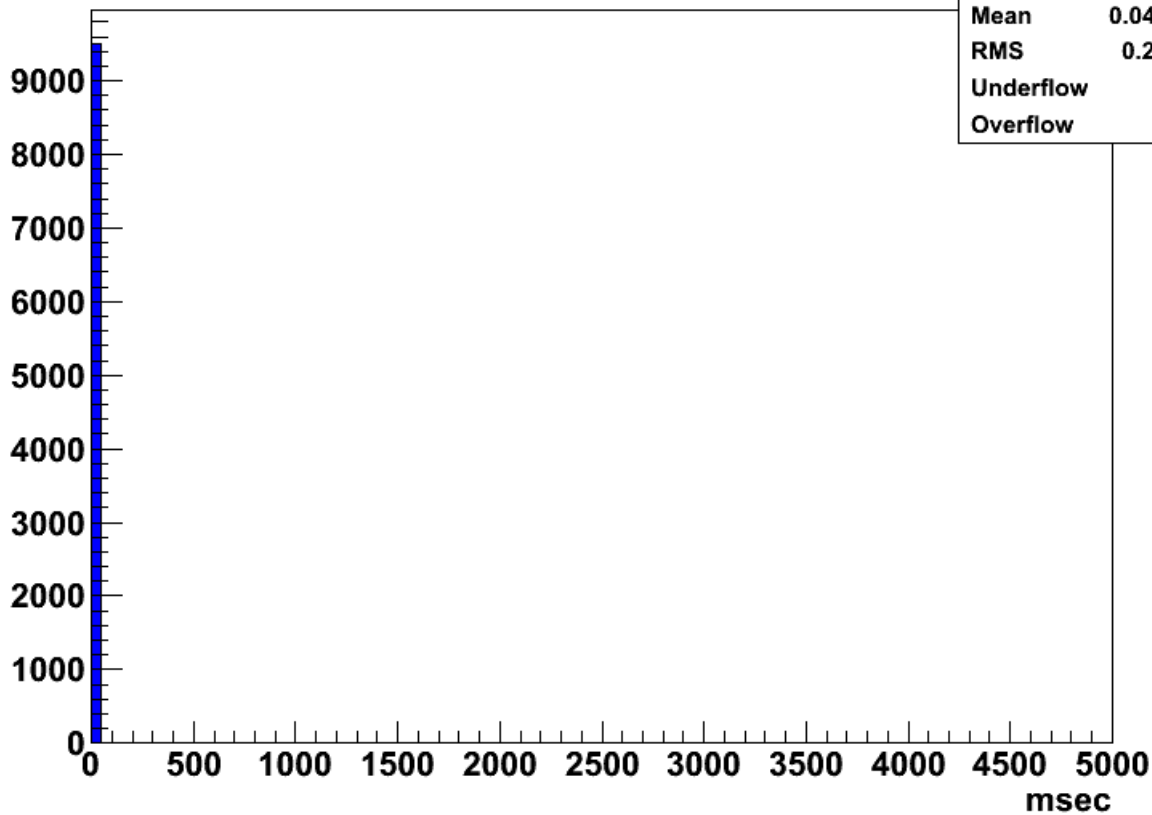
Running time per event for path HLT_Ele28_CaloIdVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltSiPixelRecHits



Entries	9492
Mean	10.77
RMS	4.007
Underflow	0
Overflow	0

2.5.52 hltSiStripExcludedFEDListProducer

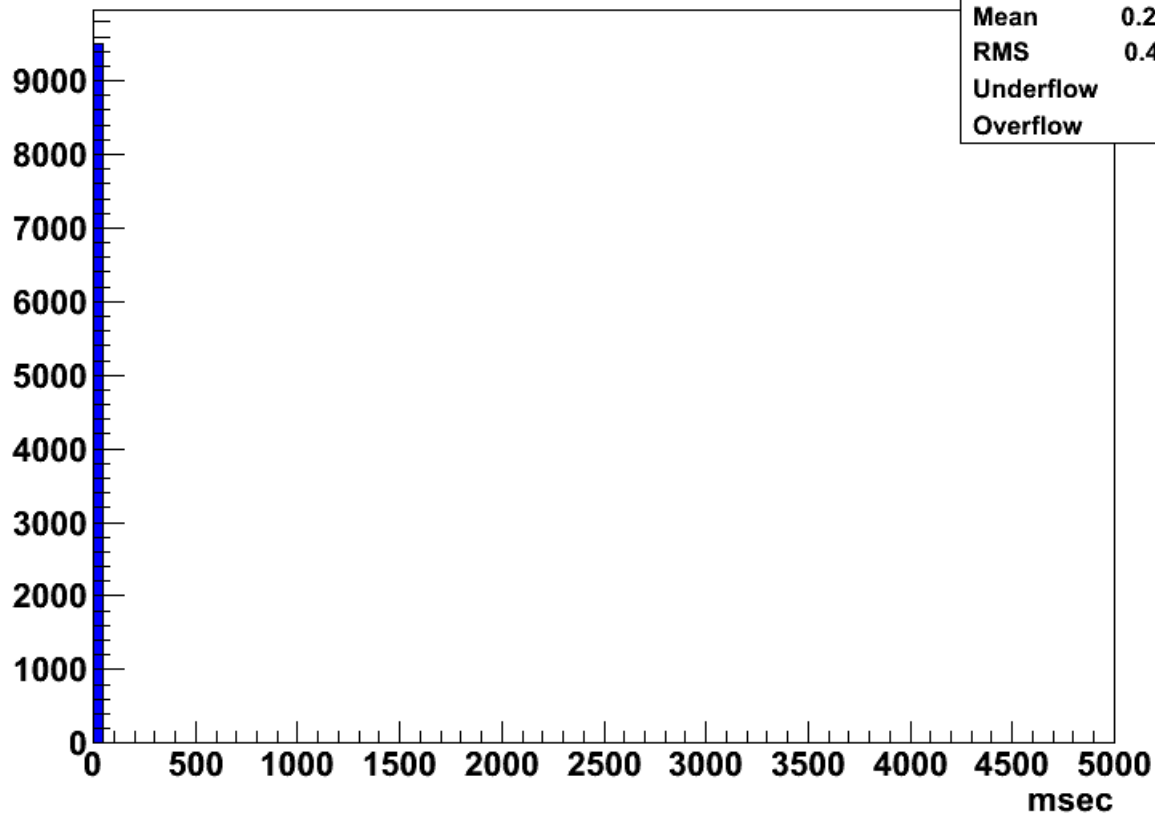
Running time per event for path HLT_Ele28_CaloIdVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltSiStripExcludedFEDListProducer



Entries	9492
Mean	0.04877
RMS	0.2154
Underflow	0
Overflow	0

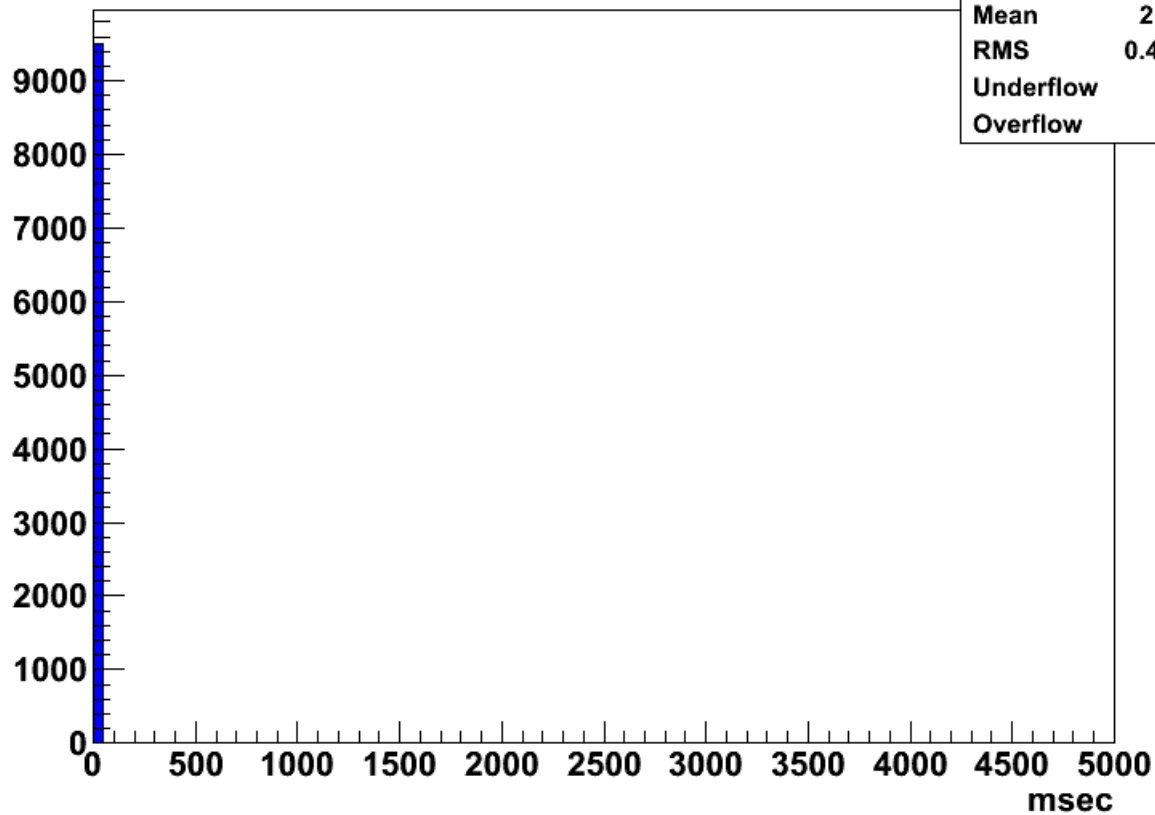
2.5.53 hltSiStripRawToClustersFacility

Running time per event for path HLT_Ele20_CaloIdVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltSiStripRawToClustersFacility



2.5.54 hltSiStripClusters

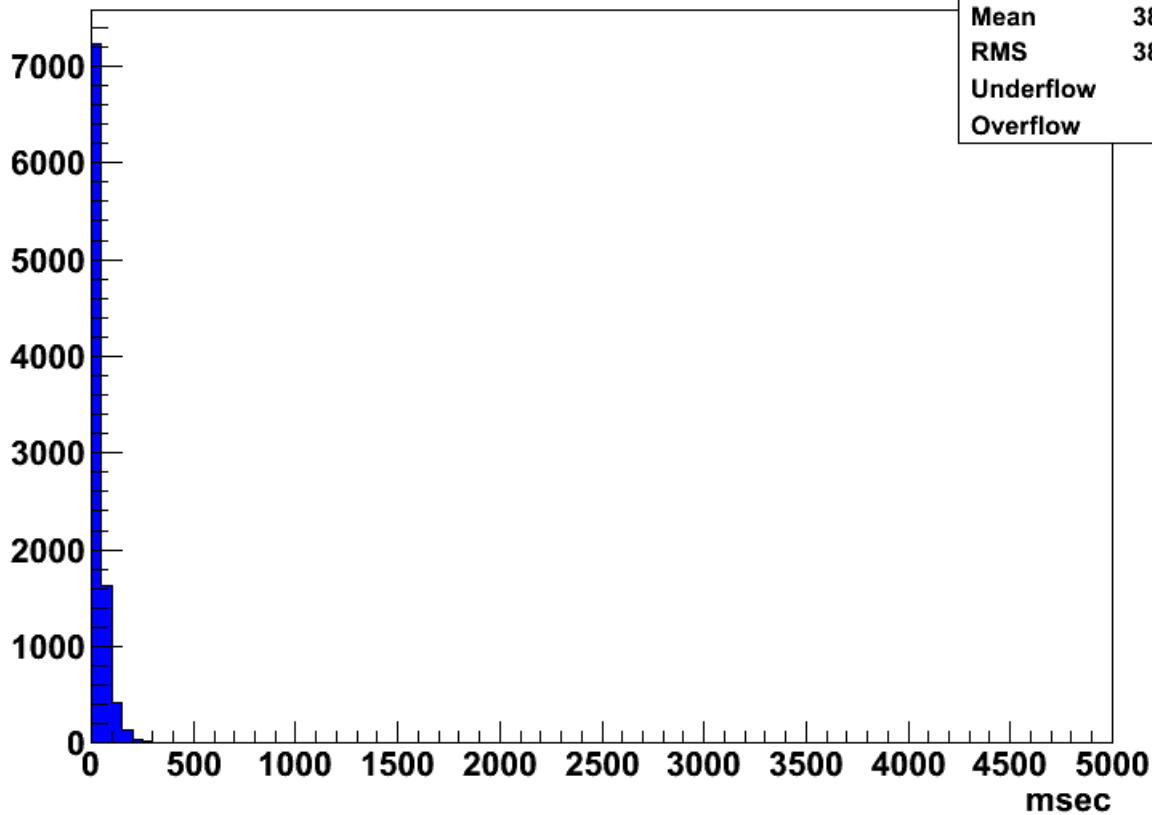
Running time per event for path HLT_Ele20_CaloIdVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltSiStripClusters



Entries	9492
Mean	2.278
RMS	0.4514
Underflow	0
Overflow	0

2.5.55 hltL1IsoStartUpElectronPixelSeeds

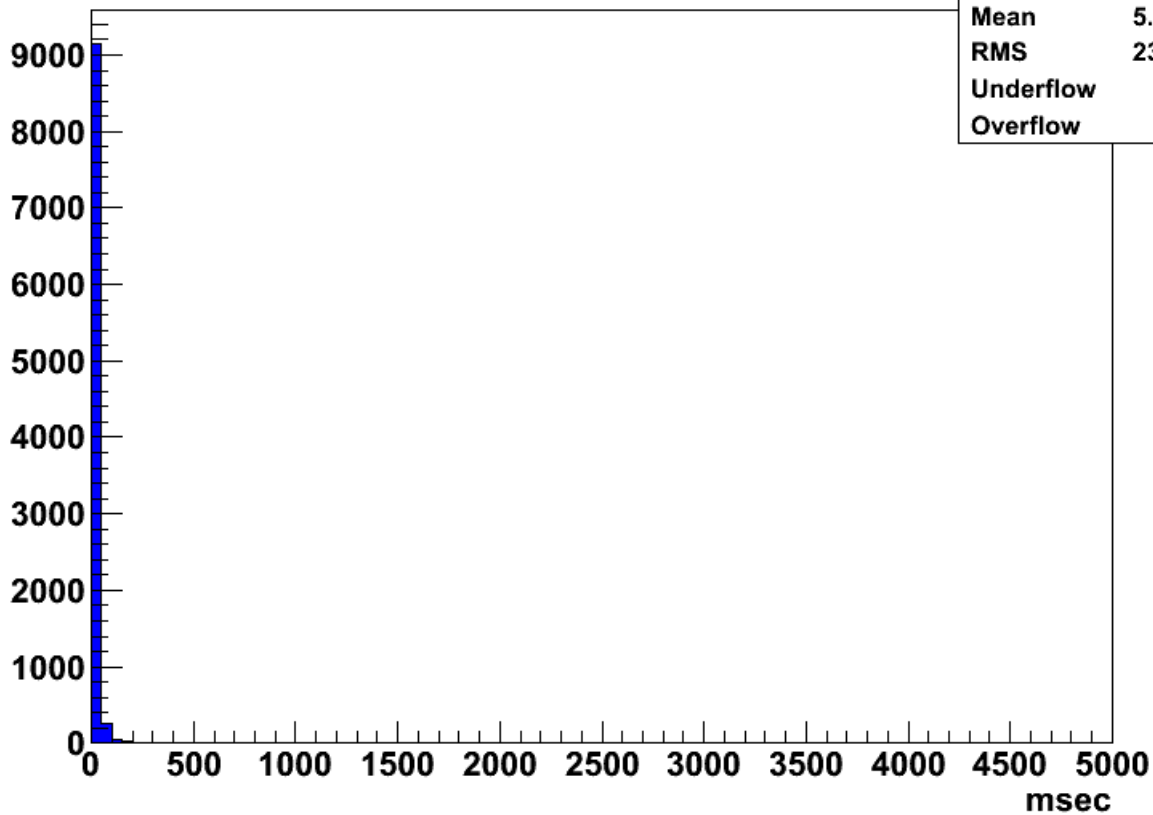
Running time per event for path HLT_Ele20_CaloIdVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltL1IsoStartUpElectronPixelSeeds



Entries	9492
Mean	38.39
RMS	38.94
Underflow	0
Overflow	0

2.5.56 hltL1NonIsoStartUpElectronPixelSeeds

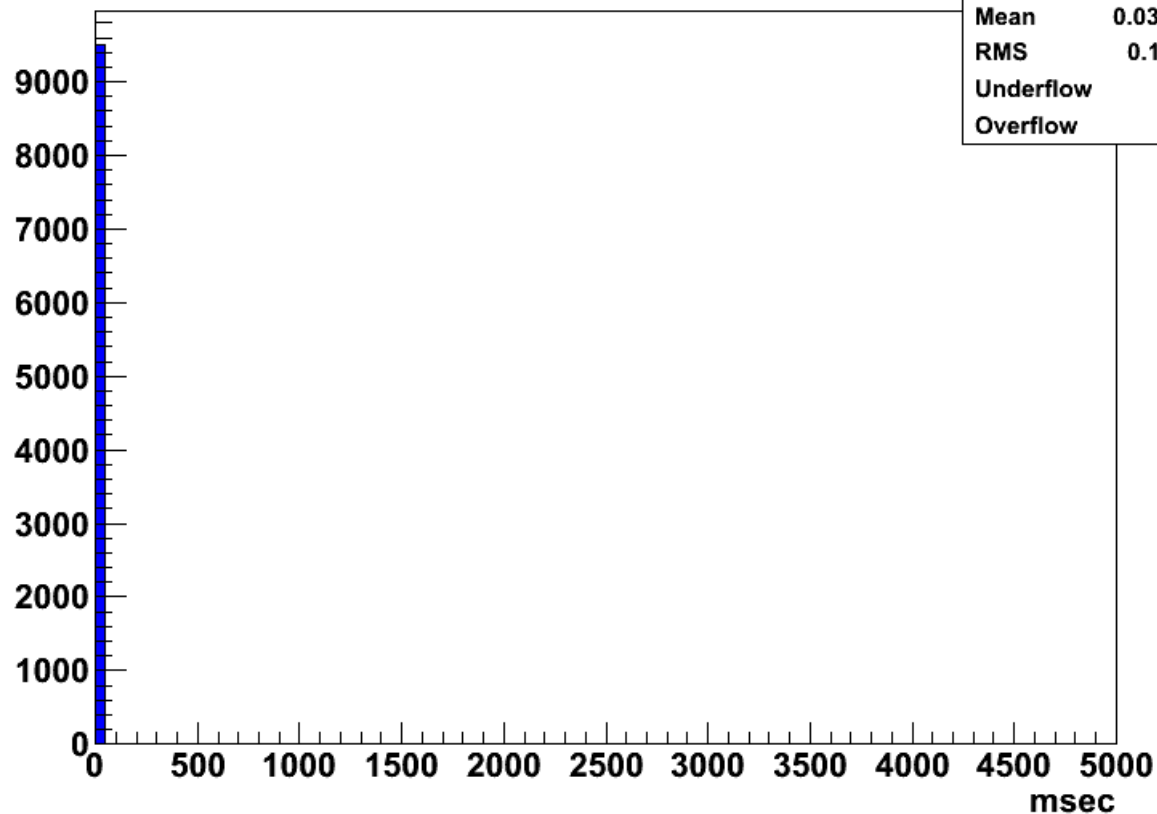
Running time per event for path HLT_Ele20_CaloIdVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltL1NonIsoStartUpElectronPixelSeeds



Entries	9492
Mean	5.708
RMS	23.36
Underflow	0
Overflow	0

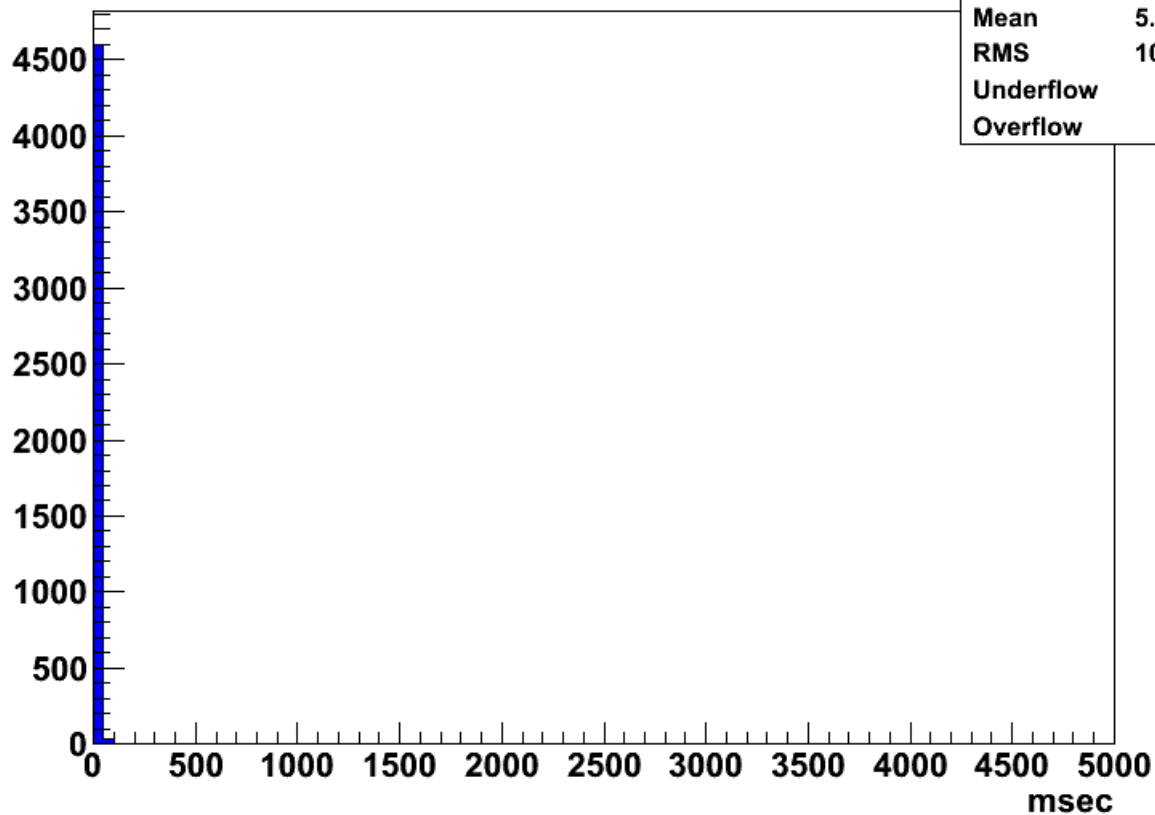
2.5.57 hltEle20CaloIdVTCaloIsoTPixelMatchFilterL1SingleEG18orL1SingleEG20

Running time per event for path HLT_Ele20_CaloIdVTCaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltEle20CaloIdVTCaloIsoTPixelMatchFilterL1SingleEG18orL1SingleEG20



2.5.58 hltCkfL1IsoTrackCandidates

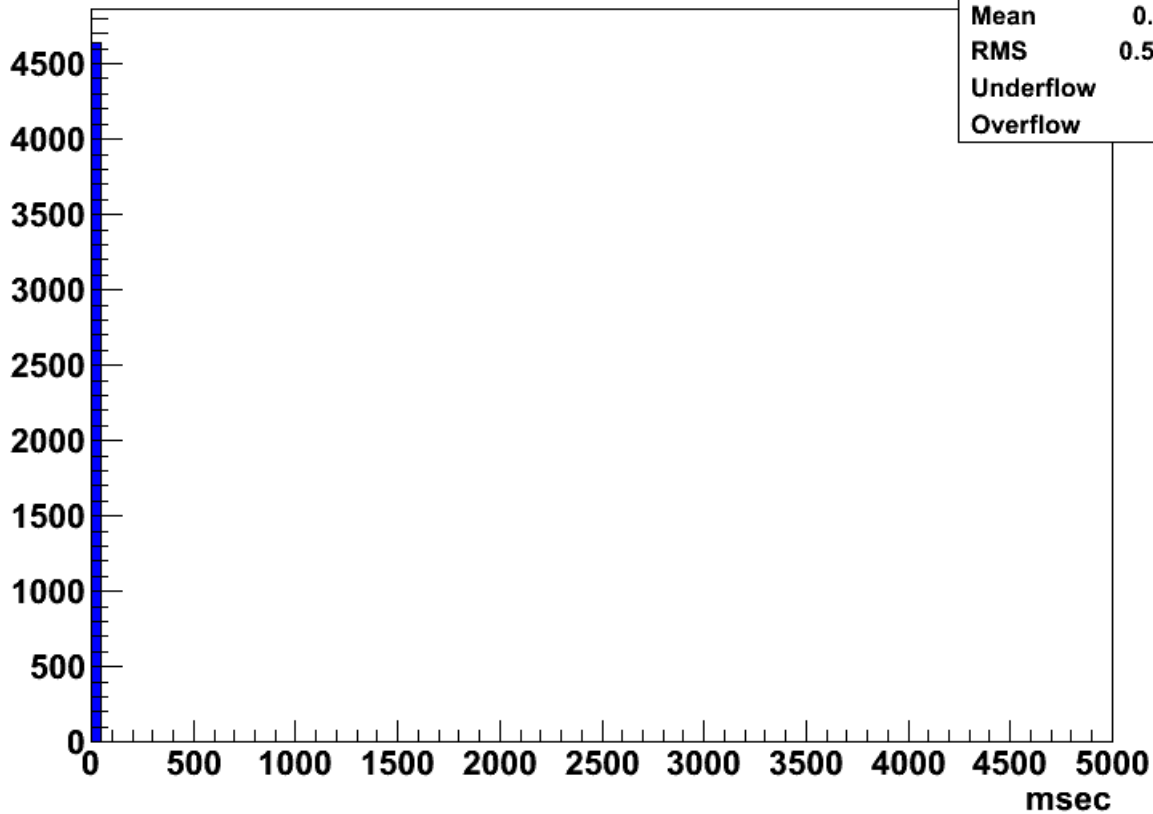
Running time per event for path HLT_Ele20_CaloidVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltCkfL1IsoTrackCandidates



Entries	4634
Mean	5.572
RMS	10.33
Underflow	0
Overflow	0

2.5.59 hltCtfL1IsoWithMaterialTracks

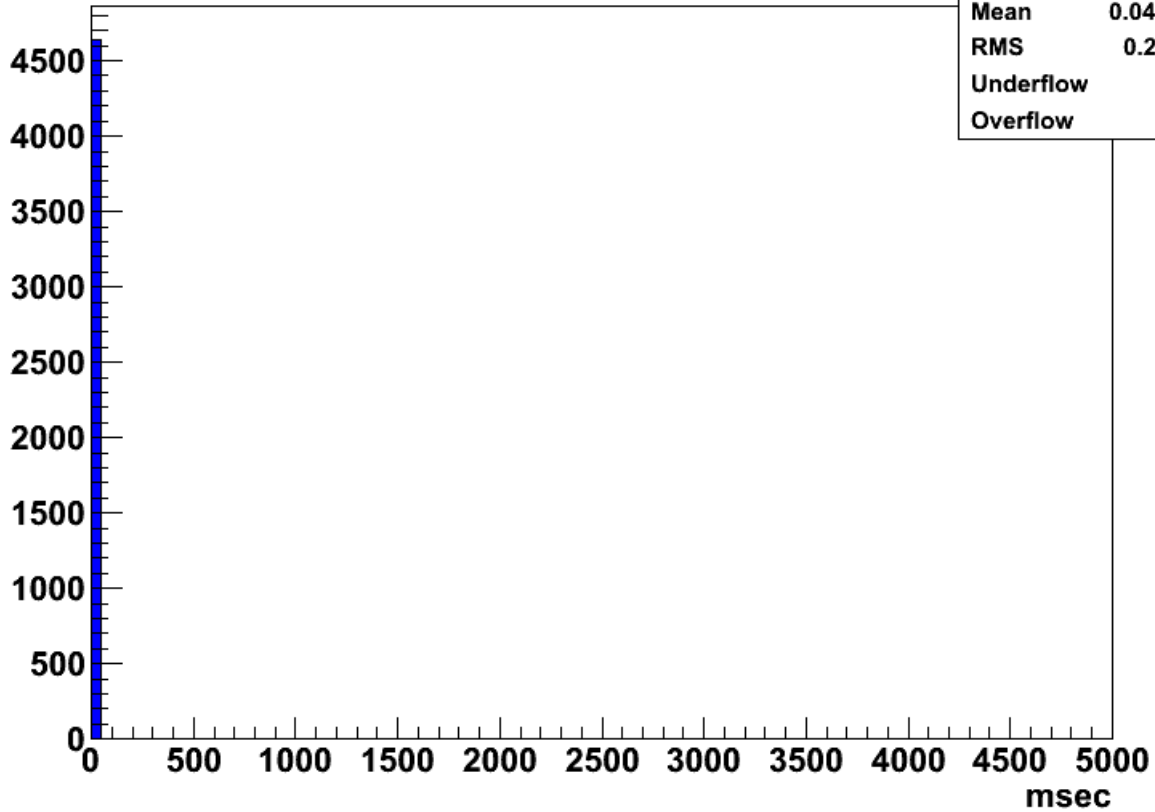
Running time per event for path HLT_Ele28_CaloIdVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltCtfL1IsoWithMaterialTracks



Entries	4634
Mean	0.485
RMS	0.5947
Underflow	0
Overflow	0

2.5.60 hltPixelMatchElectronsL1Iso

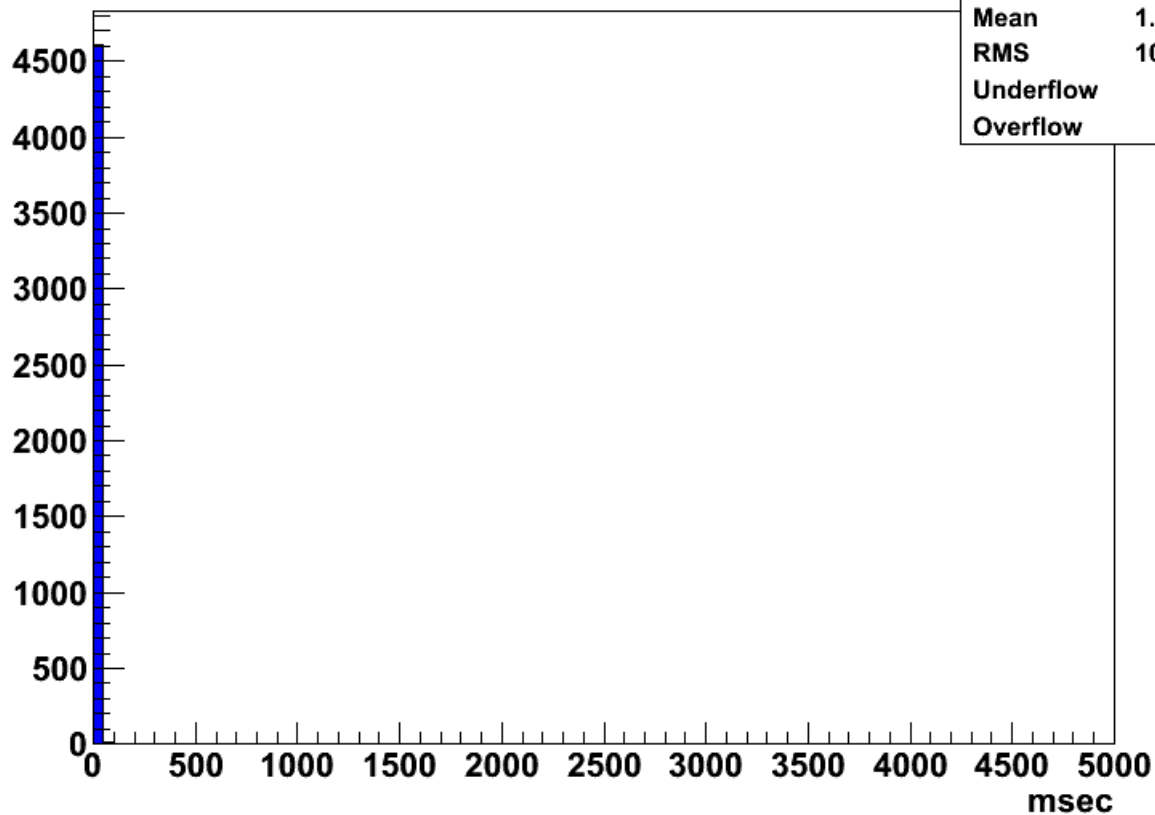
Running time per event for path HLT_Ele28_CaloidVT_CalIsoT_TrkIdT_TrkIsoT_MediumIsoPFTau28_v6, module hltPixelMatchElectronsL1Iso



Entries	4634
Mean	0.04963
RMS	0.2172
Underflow	0
Overflow	0

2.5.61 hltCkfL1NonIsoTrackCandidates

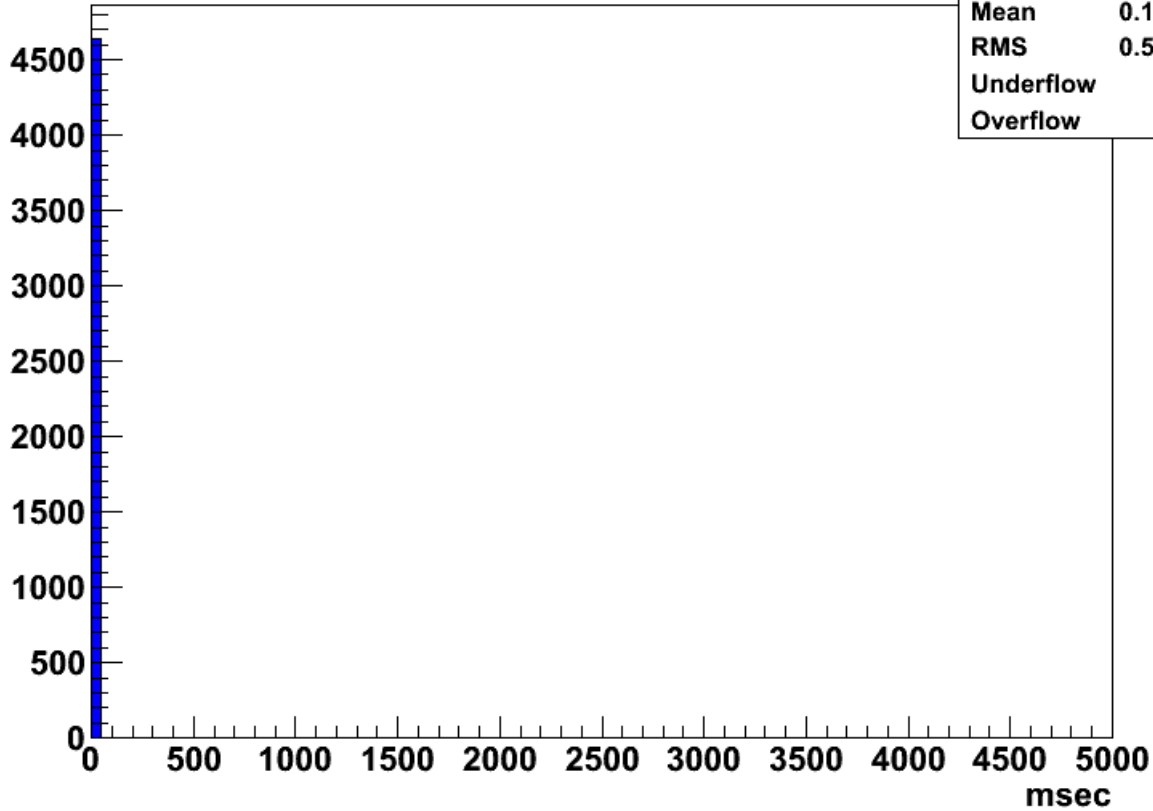
Running time per event for path HLT_Ele20_CaloidVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltCkfL1NonIsoTrackCandidates



Entries	4634
Mean	1.778
RMS	10.75
Underflow	0
Overflow	0

2.5.62 hltCtfL1NonIsoWithMaterialTracks

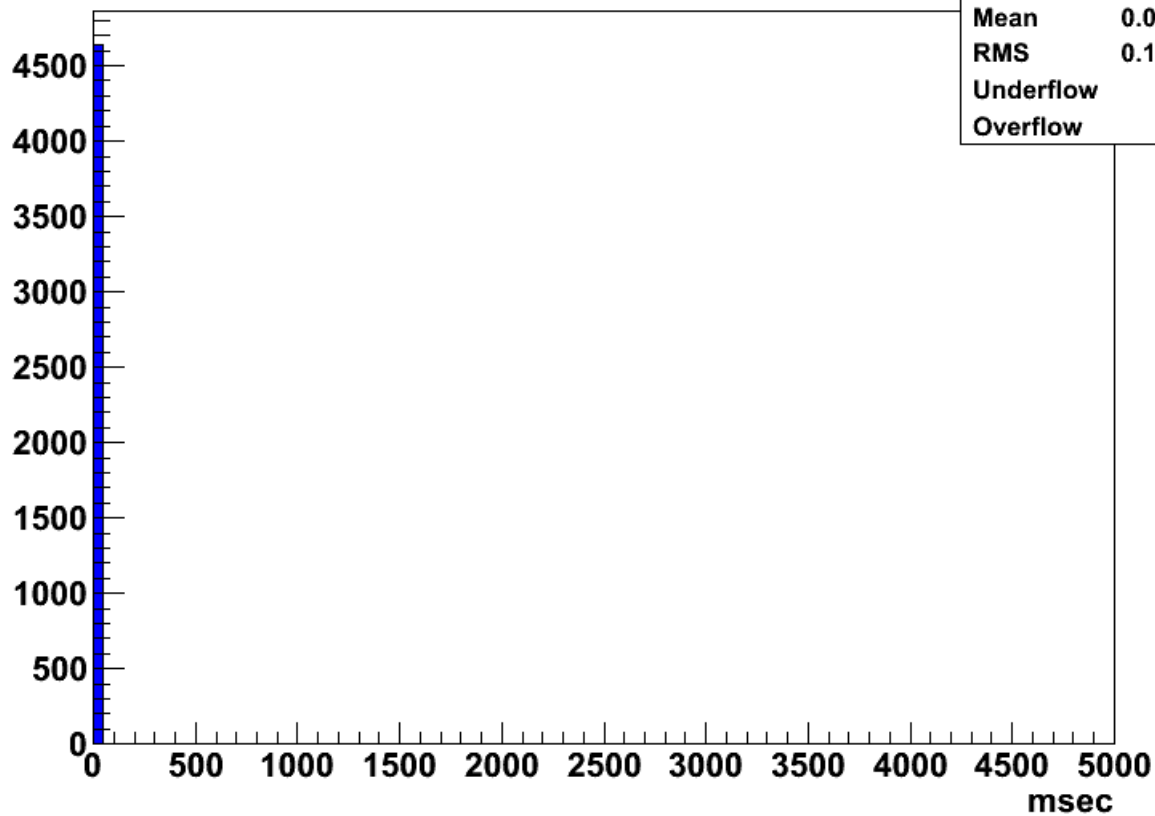
Running time per event for path HLT_Ele20_CaloidVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltCtfL1NonIsoWithMaterialTracks



Entries	4634
Mean	0.1903
RMS	0.5007
Underflow	0
Overflow	0

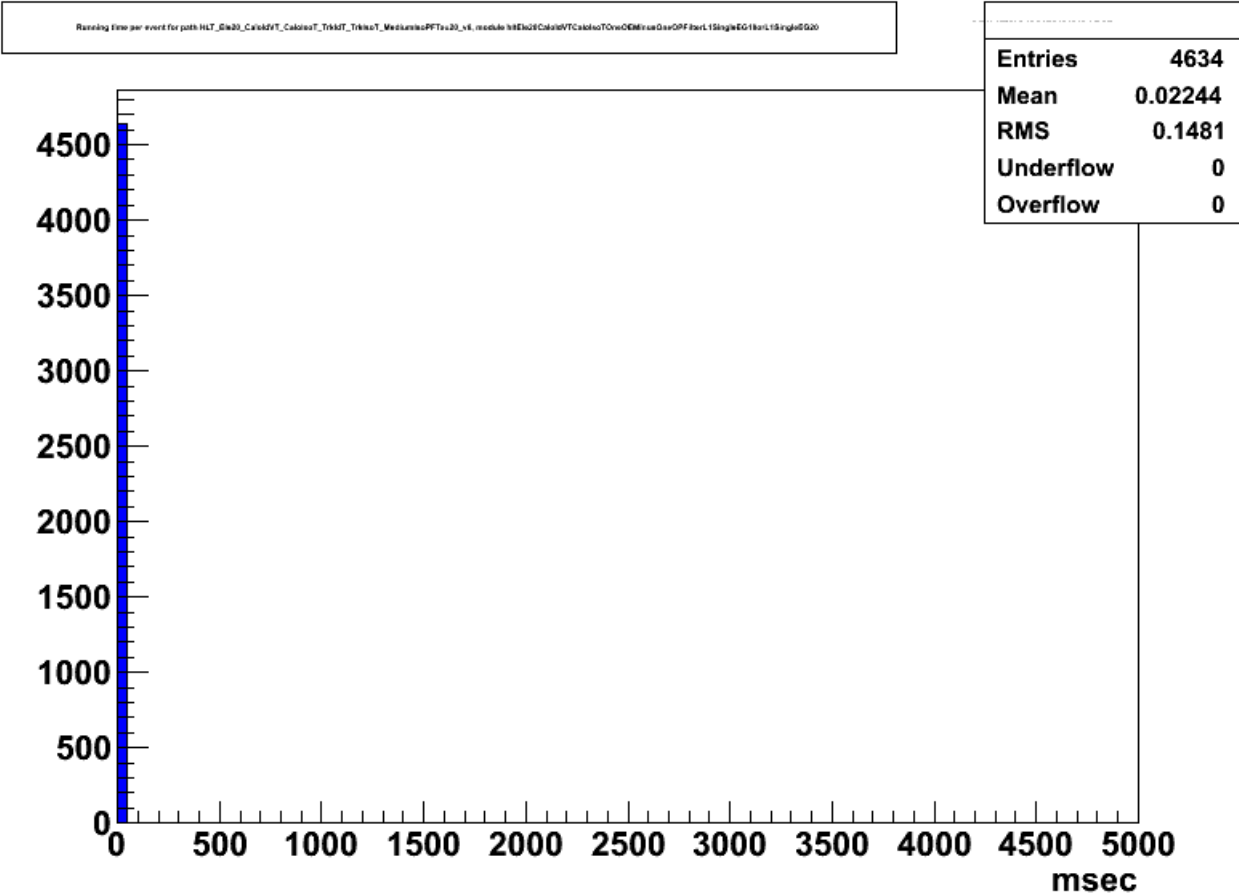
2.5.63 hltPixelMatchElectronsL1NonIso

Running time per event for path HLT_Ele20_CaloidVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltPixelMatchElectronsL1NonIso



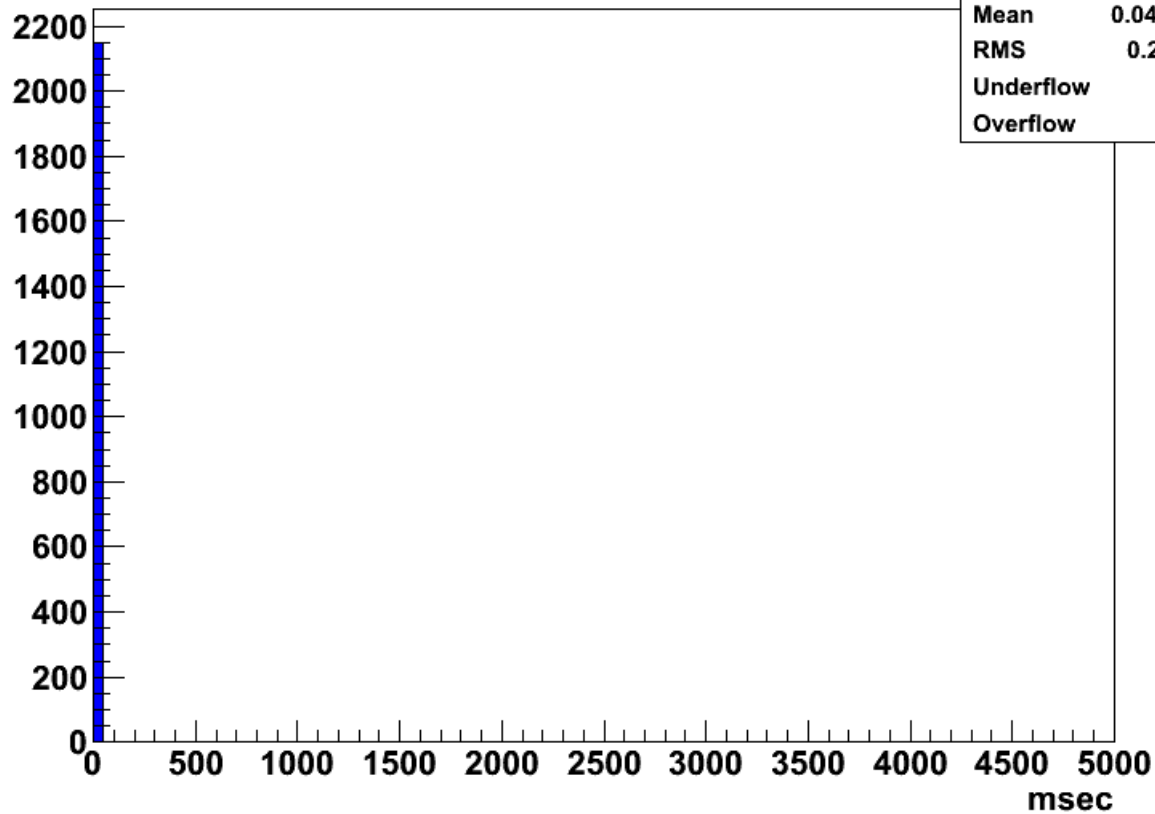
Entries	4634
Mean	0.0233
RMS	0.1508
Underflow	0
Overflow	0

2.5.64 hltEle20CaloIdVTCaloIsoTOneOEMinusOneOPFilterL1SingleEG18orL1SingleEG20



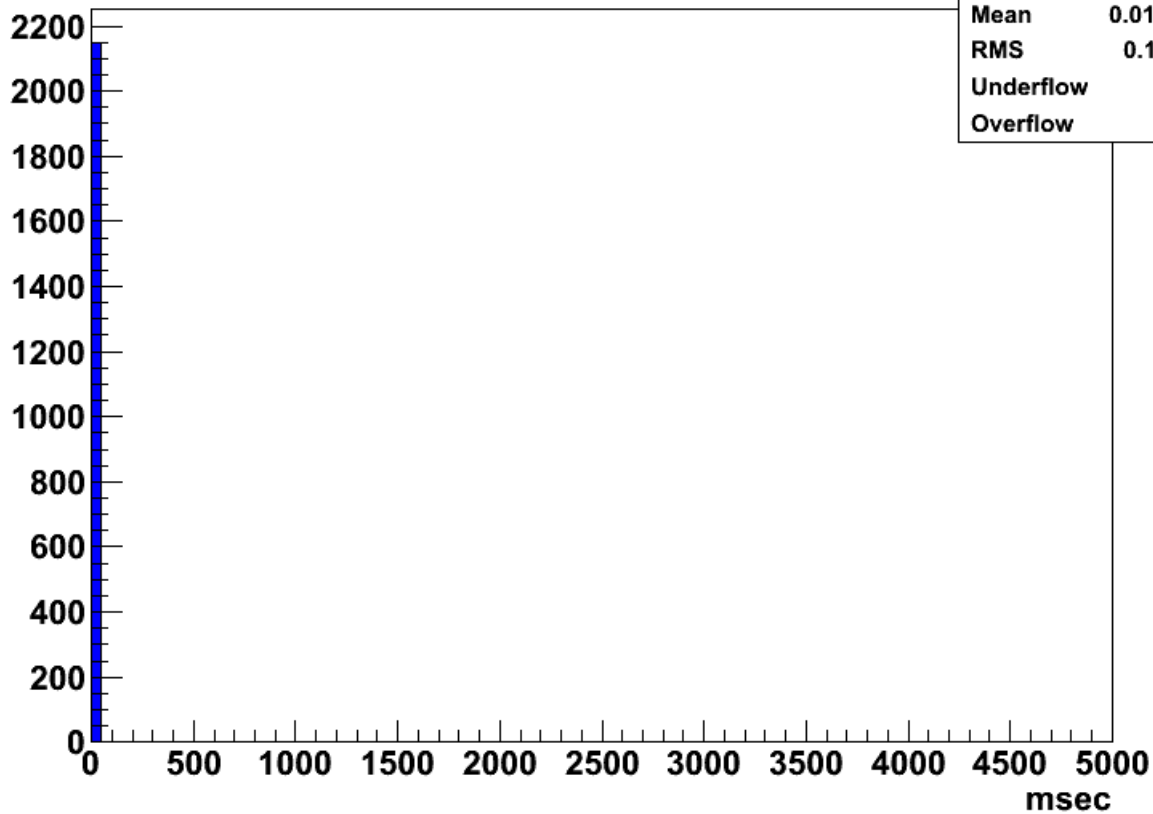
2.5.65 hltElectronL1IsoDetaDphi

Running time per event for path HLT_Ele20_CaloIdVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltElectronL1IsoDetaDphi



2.5.66 hltElectronL1NonIsoDetaDphi

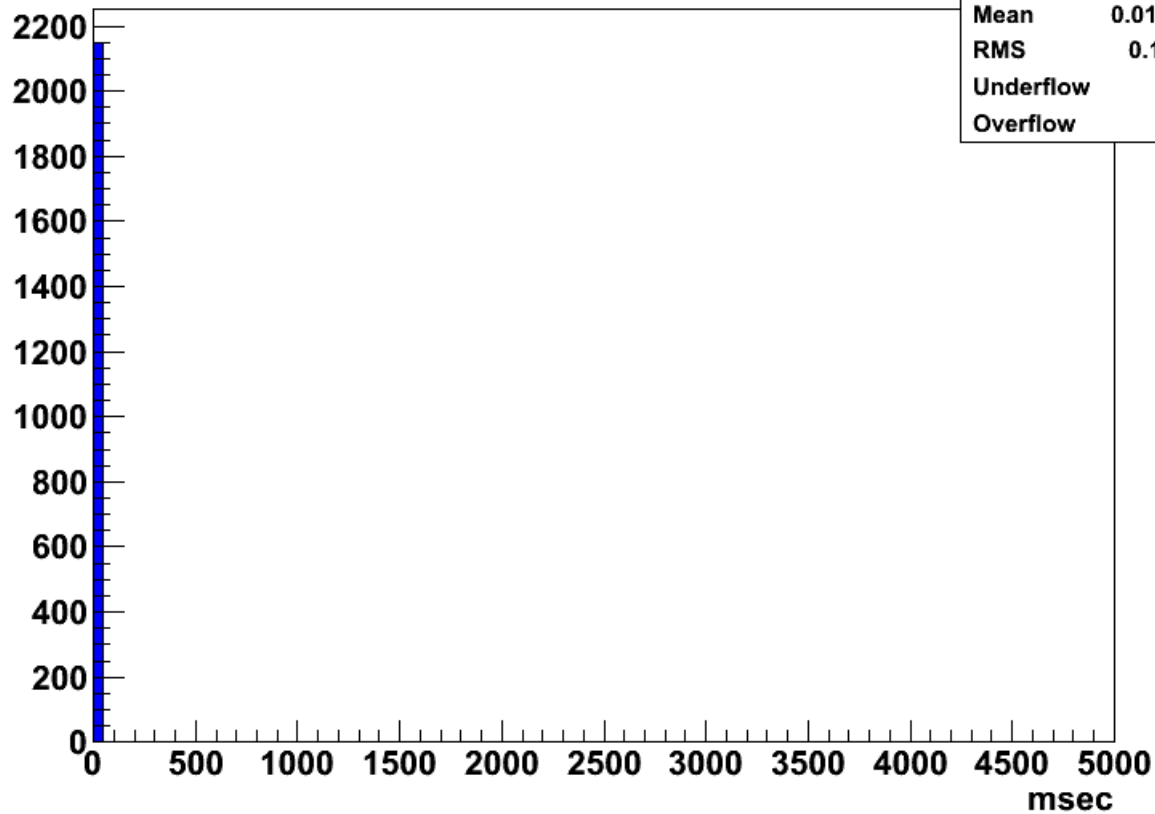
Running time per event for path HLT_Ele20_CaloIdVT_TripID_TripIsoT_MediumIsoPFTau20_v6, module hltElectronL1NonIsoDetaDphi



Entries	2146
Mean	0.01864
RMS	0.1352
Underflow	0
Overflow	0

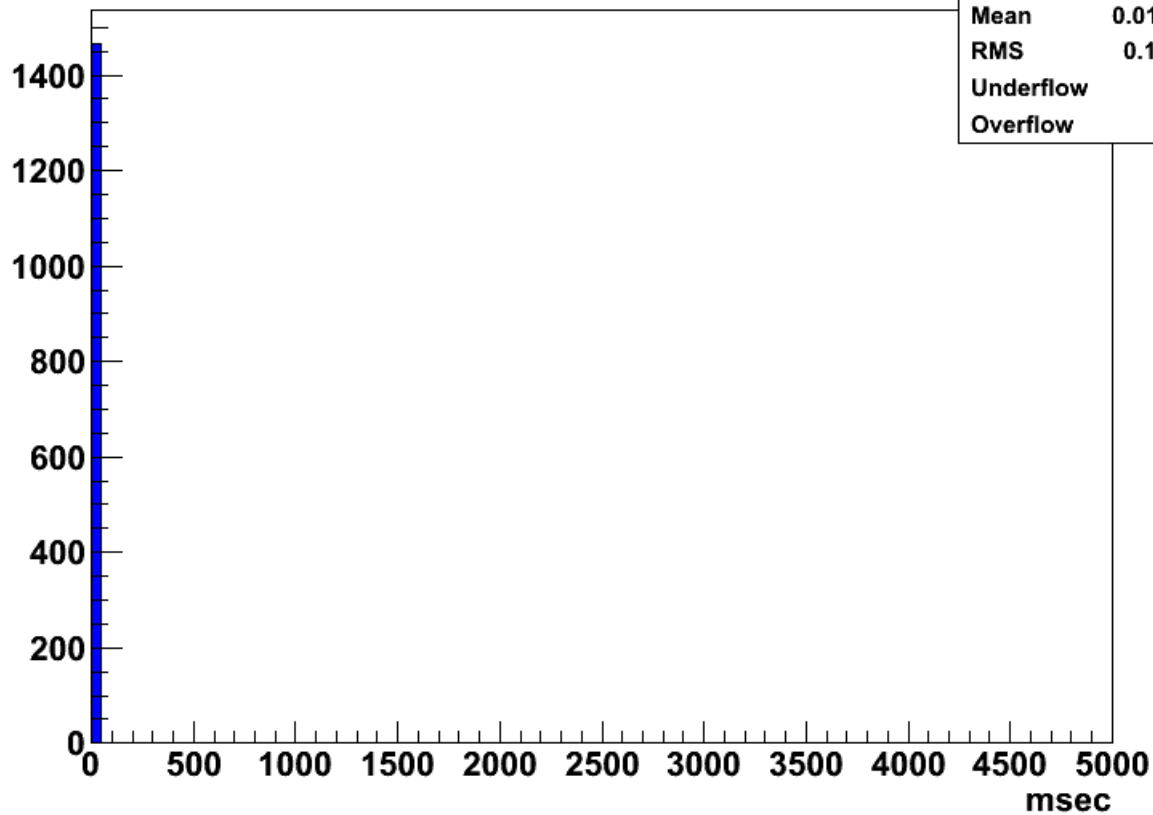
2.5.67 hltEle20CaloIdVTCaloIsoTTrkIdTDetaFilterL1SingleEG18orL1SingleEG20

Running time per event for path HLT_Ele20_CaloIdVT_CaloIsoT_TrkIdT_TkIsoT_MediumIsoPFTau20_v6, module HLT_Ele20_CaloIdVT_CaloIsoT_TrkIdT_DetaFilterL1SingleEG18orL1SingleEG20



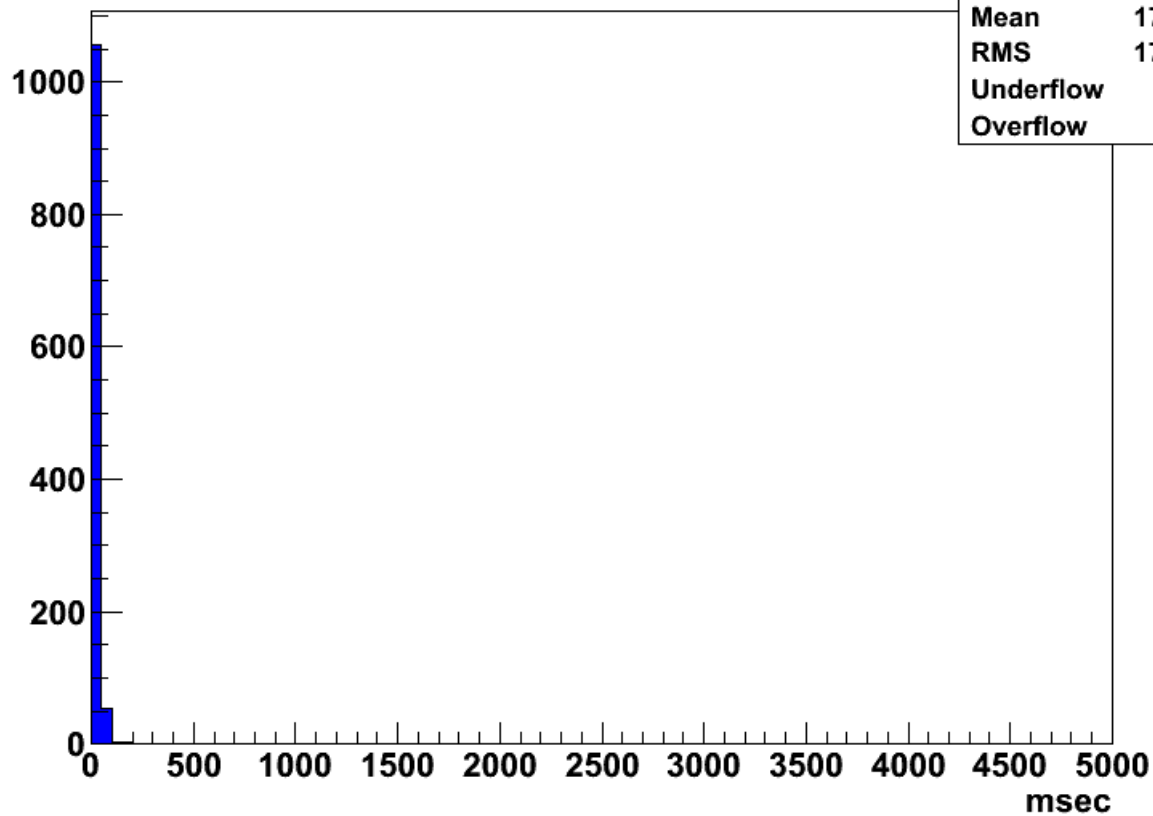
2.5.68 hltEle20CaloIdVTCaloIsoTTrkIdTDphiFilterL1SingleEG18orL1SingleEG20

Running time per event for path HLT_Ele20_CaloIdVT_CaloIsoT_TrkIdT_MediumIsoPFTau20_v6, module hltEle20CaloIdVTCaloIsoTTrkIdTDphiFilterL1SingleEG18orL1SingleEG20



2.5.69 hltL1IsoEgammaRegionalPixelSeedGenerator

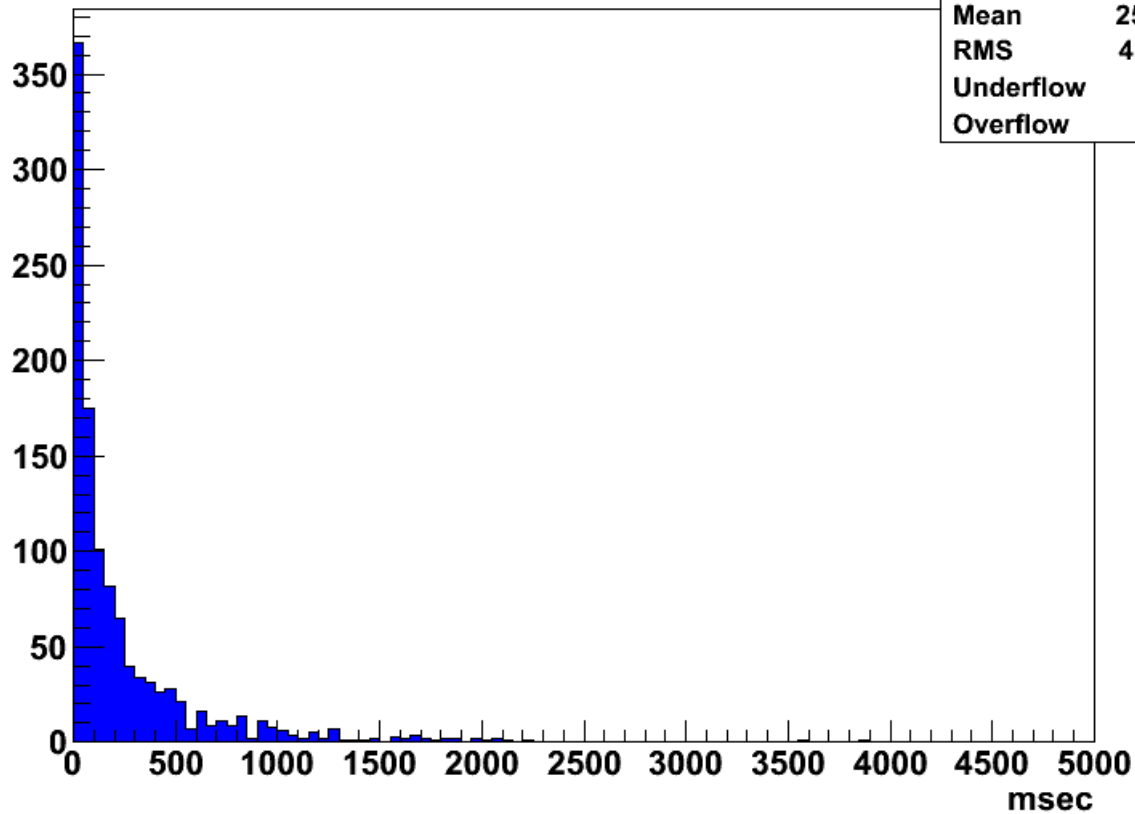
Running time per event for path HLT_Ele20_CaloIdVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltL1IsoEgammaRegionalPixelSeedGenerator



Entries	1113
Mean	17.55
RMS	17.23
Underflow	0
Overflow	0

2.5.70 hltL1IsoEgammaRegionalCkfTrackCandidates

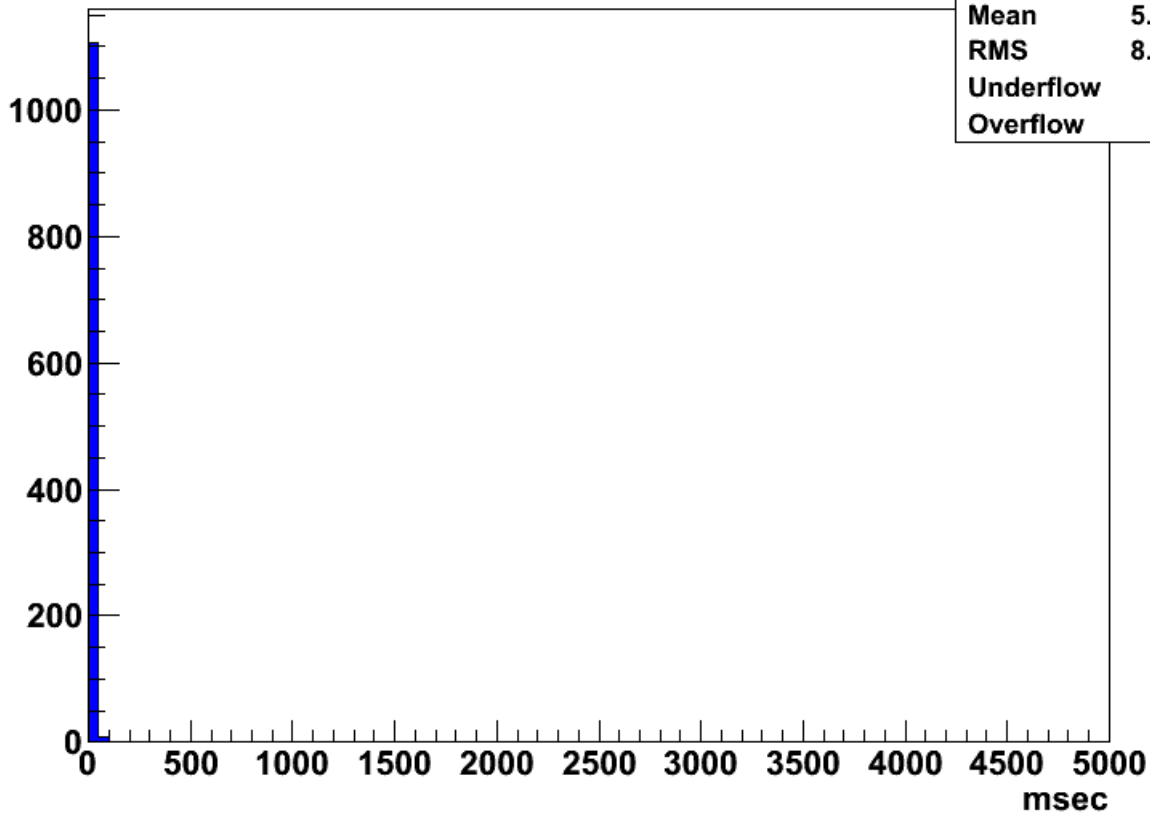
Running time per event for path HLT_Ele20_CaloidVT_CaloIsoT_TrkIsoT_MediumIsoPFTau20_v6, module hltL1IsoEgammaRegionalCkfTrackCandidates



Entries	1113
Mean	258.5
RMS	412.1
Underflow	0
Overflow	1

2.5.71 hltL1IsoEgammaRegionalCTFFinalFitWithMaterial

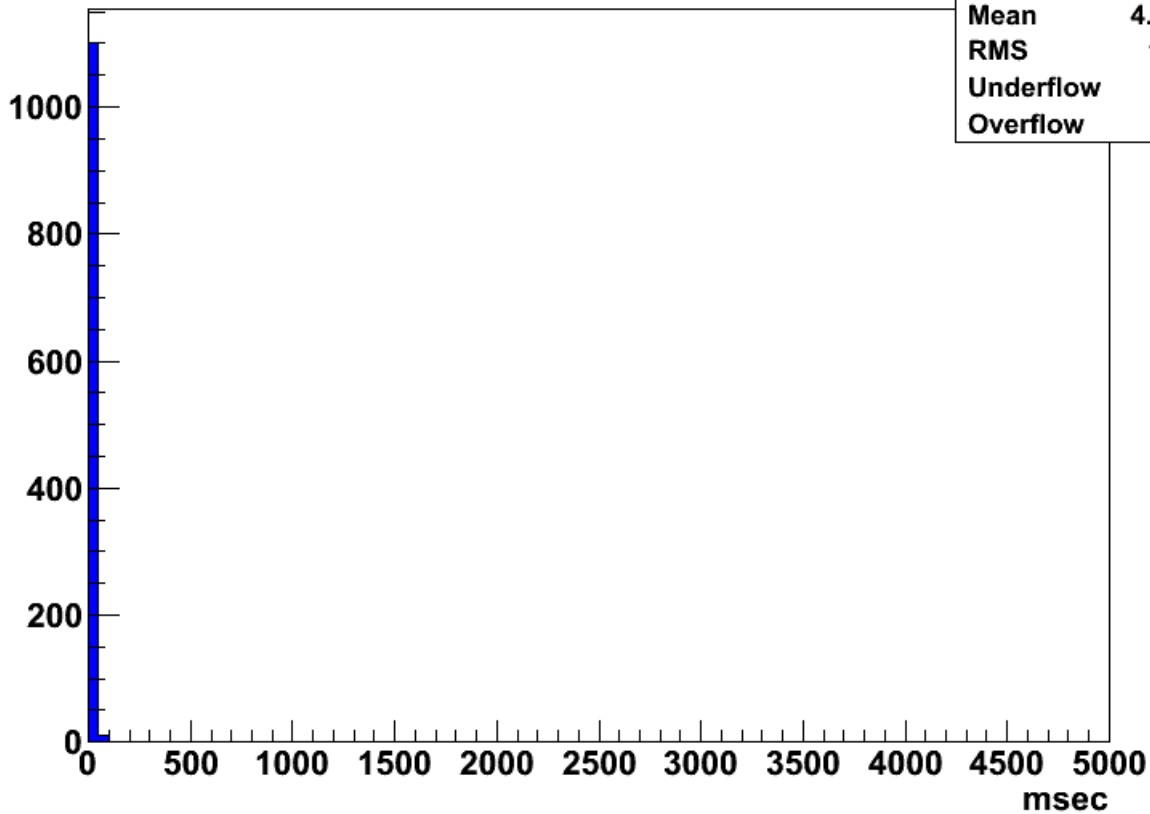
Running time per event for path HLT_Ele28_CaloIdVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltL1IsoEgammaRegionalCTFFinalFitWithMaterial



Entries	1113
Mean	5.739
RMS	8.572
Underflow	0
Overflow	0

2.5.72 hltL1NonIsoEgammaRegionalPixelSeedGenerator

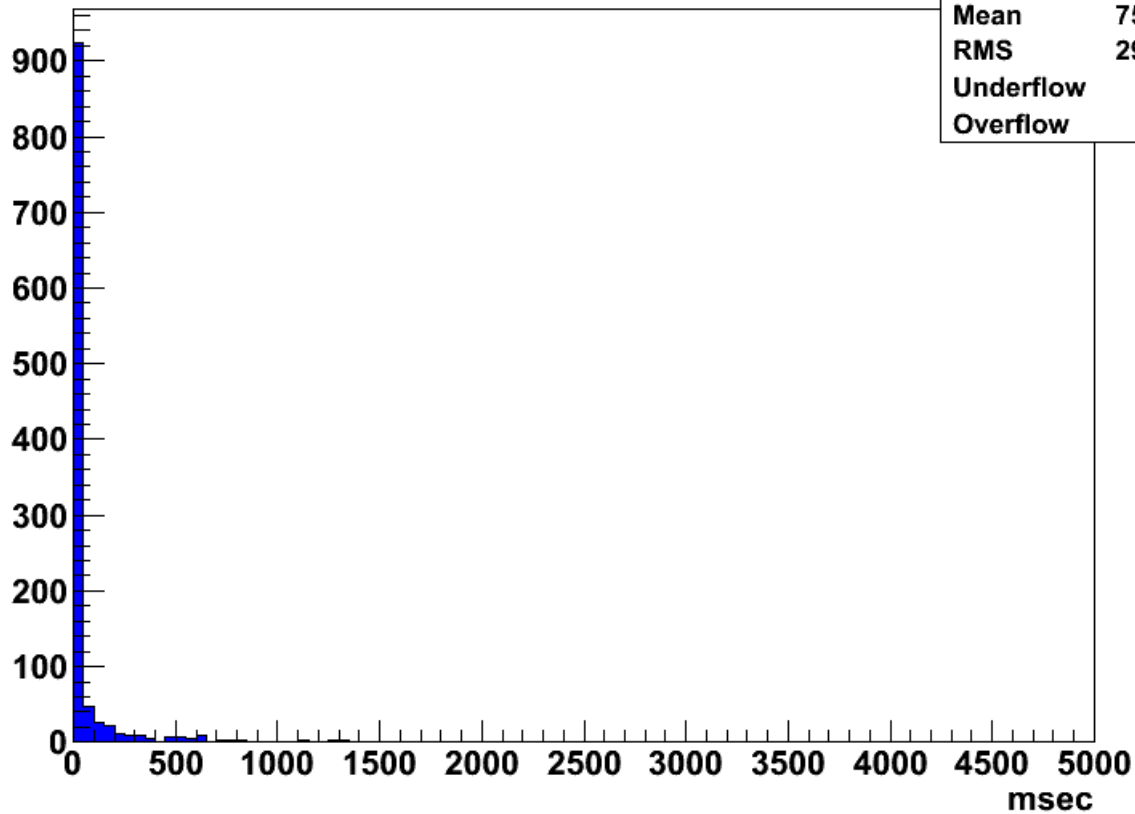
Running time per event for path HLT_Ele28_CaloIdVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltL1NonIsoEgammaRegionalPixelSeedGenerator



Entries	1113
Mean	4.234
RMS	11.5
Underflow	0
Overflow	0

2.5.73 hltL1NonIsoEgammaRegionalCkfTrackCandidates

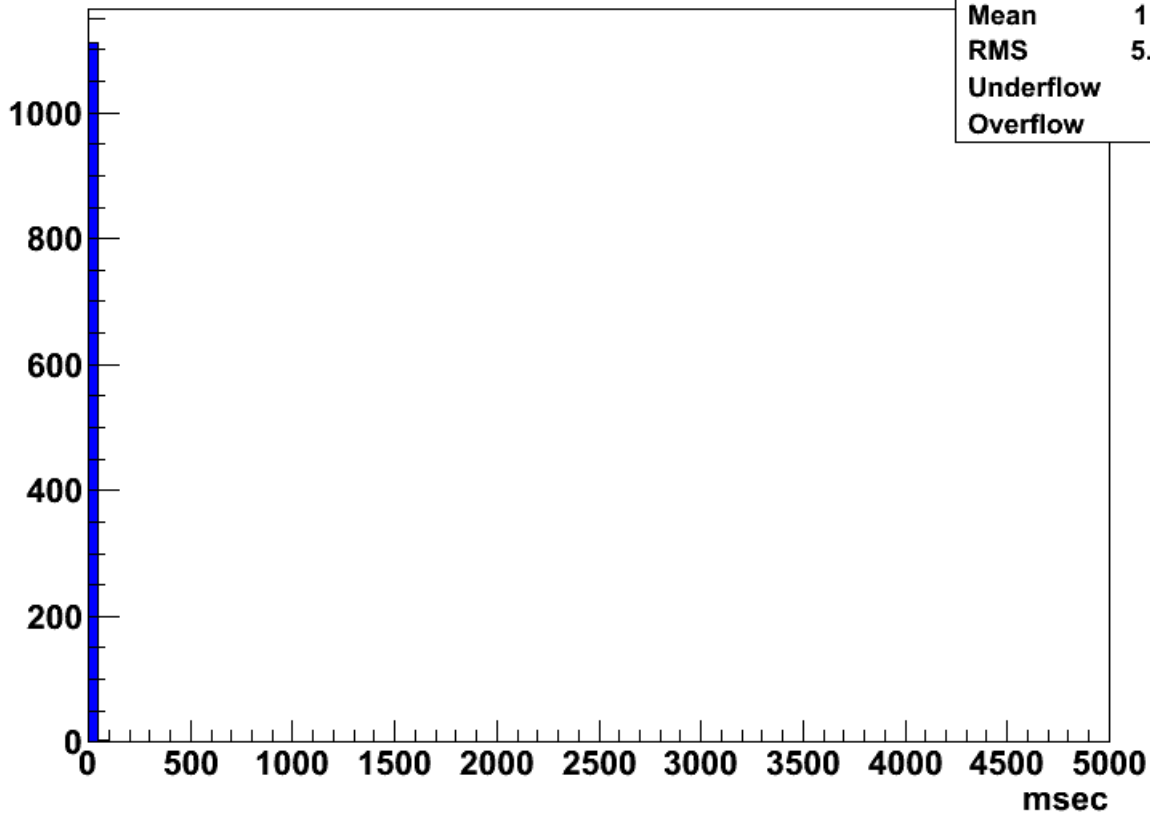
Running time per event for path HLT_Ele20_CaloidVT_CaloIsoT_TriIdT_TriIsoT_MediumIsoPFTau20_v6, module hltL1NonIsoEgammaRegionalCkfTrackCandidates



Entries	1113
Mean	75.14
RMS	299.7
Underflow	0
Overflow	0

2.5.74 hltL1NonIsoEgammaRegionalCTFFinalFitWithMaterial

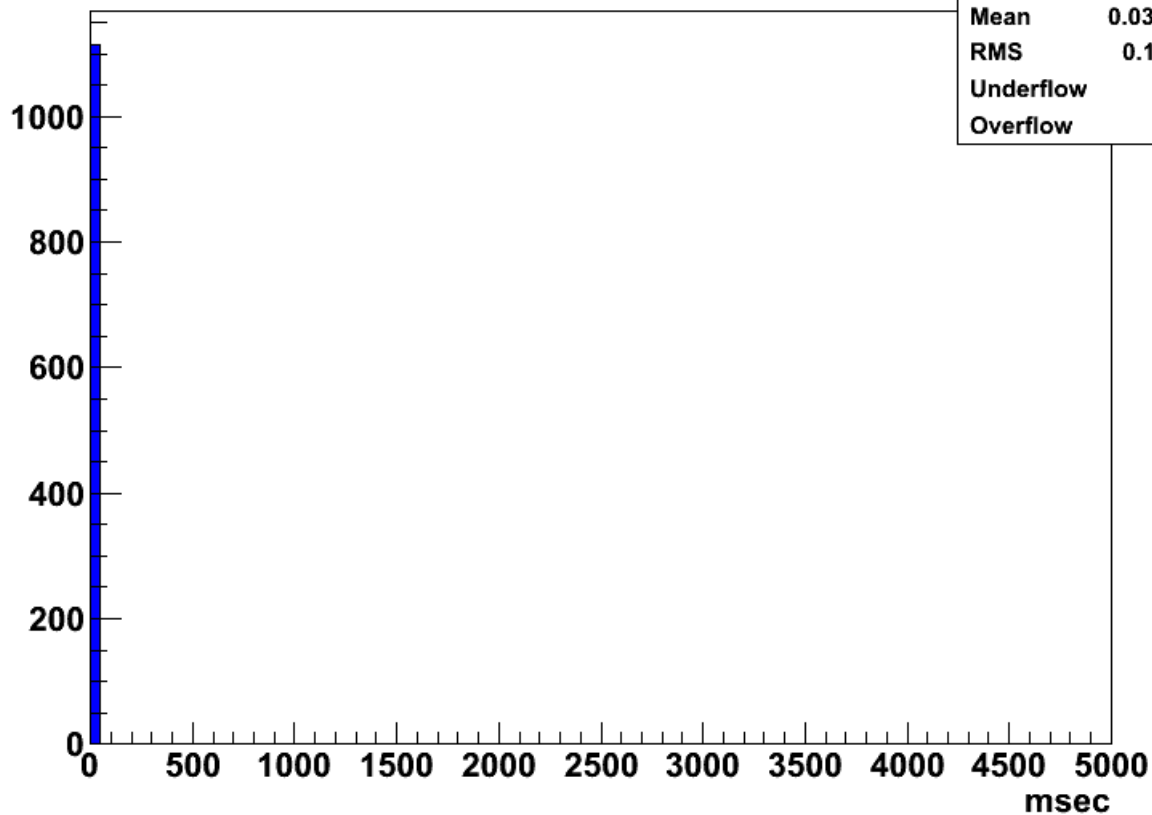
Running time per event for path HLT_Ele25_CaloMV1_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltL1NonIsoEgammaRegionalCTFFinalFitWithMaterial



Entries	1113
Mean	1.641
RMS	5.002
Underflow	0
Overflow	0

2.5.75 hltL1IsoElectronTrackIsol

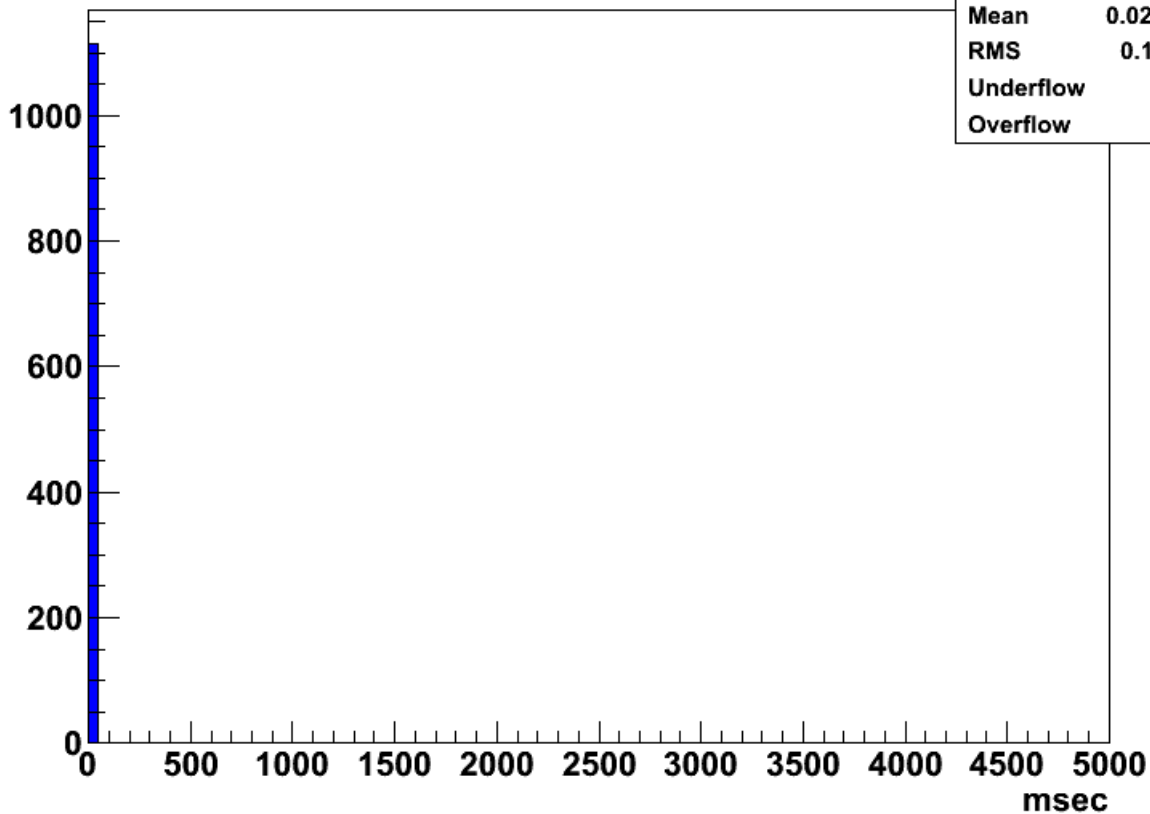
Running time per event for path HLT_Ele29_CaloIdVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltL1IsoElectronTrackIsol



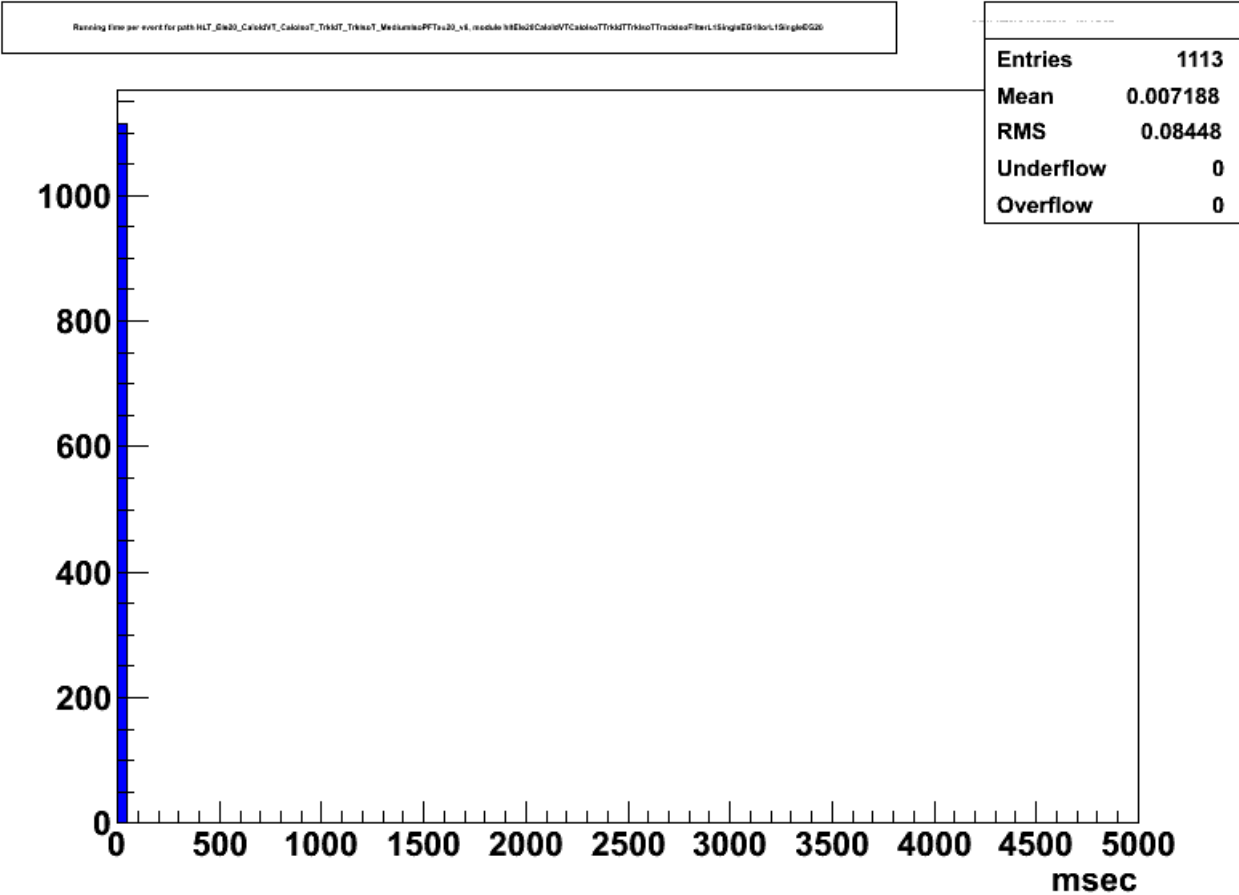
Entries	1113
Mean	0.03773
RMS	0.1905
Underflow	0
Overflow	0

2.5.76 hltL1NonIsoElectronTrackIsol

Running time per event for path HLT_Ele28_CaloIdVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltL1NonIsoElectronTrackIsol

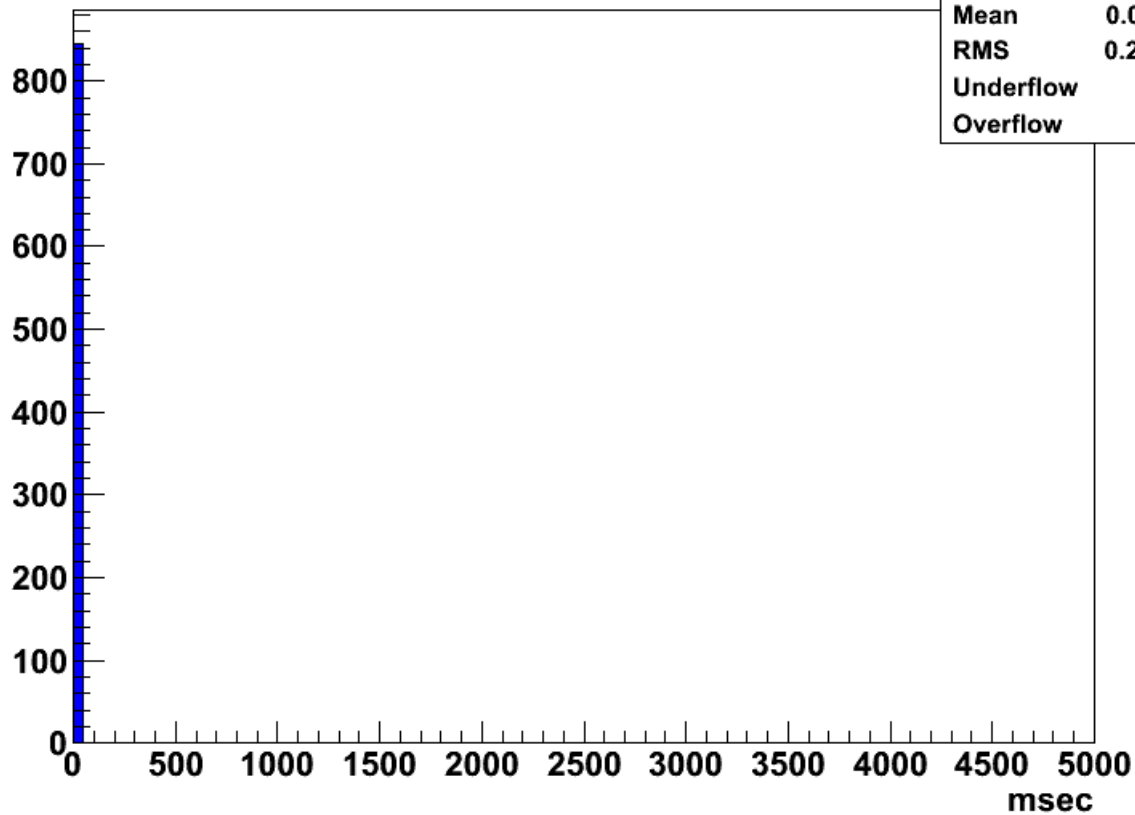


2.5.77 hltEle20CaloIdVTCaloIsoTTrkIdTTrkIsoTTrackIsoFilterL1SingleEG18orL1SingleEG20



2.5.78 hltEcalRegionalRestFEDs

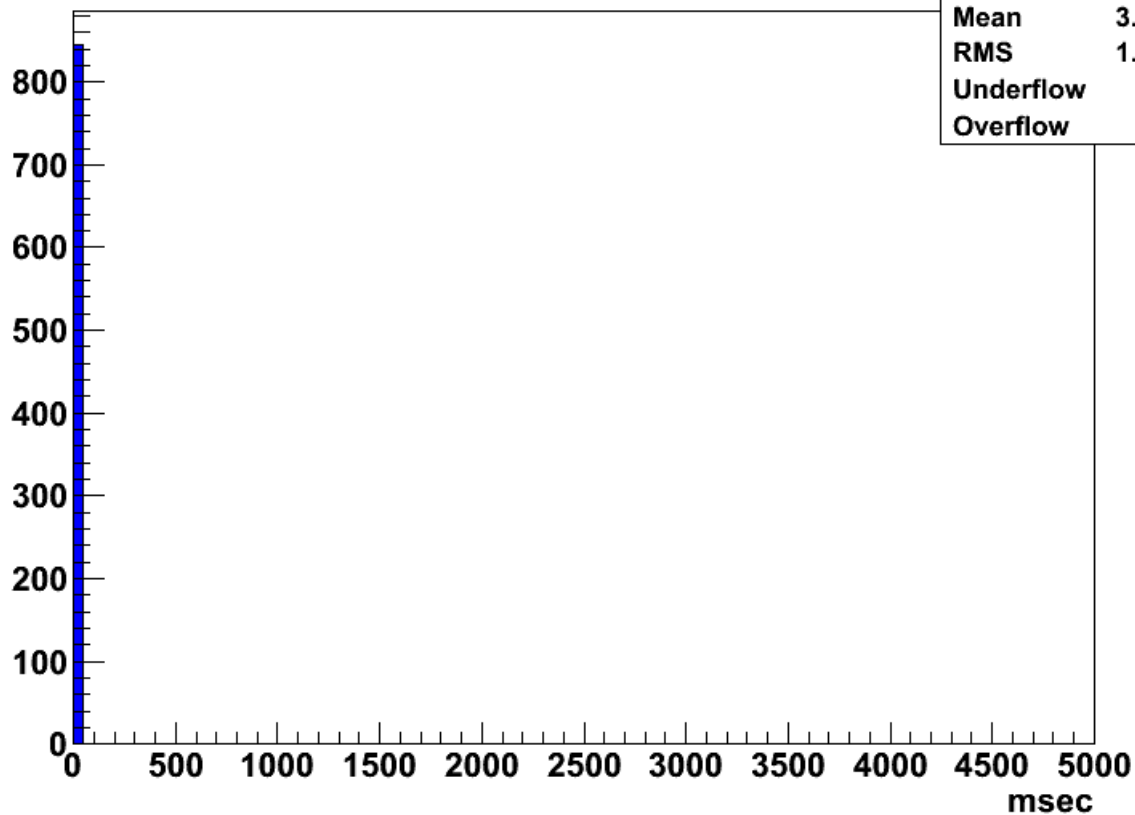
Running time per event for path HLT_Ele20_CaloIdVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltEcalRegionalRestFEDs



Entries	844
Mean	0.0616
RMS	0.2404
Underflow	0
Overflow	0

2.5.79 hltEcalRecHitAll

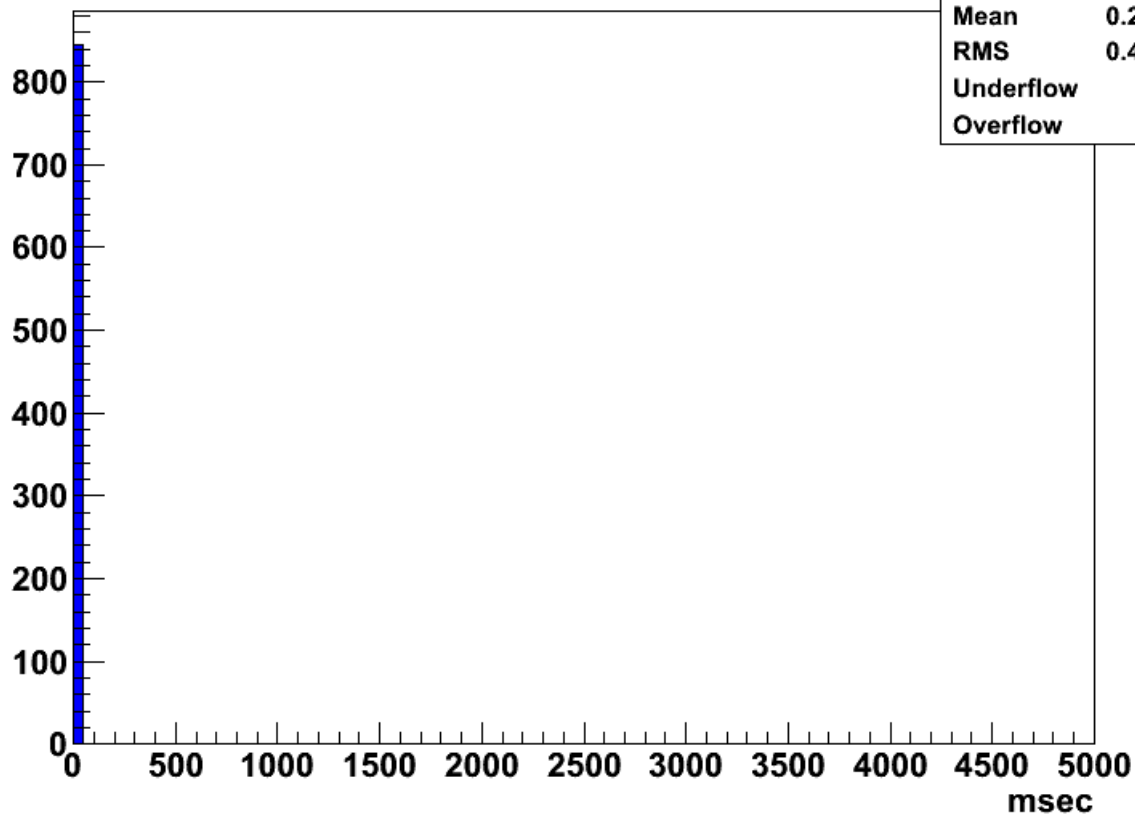
Running time per event for path HLT_Ele28_CaloIdVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltEcalRecHitAll



Entries	844
Mean	3.666
RMS	1.516
Underflow	0
Overflow	0

2.5.80 hltHoreco

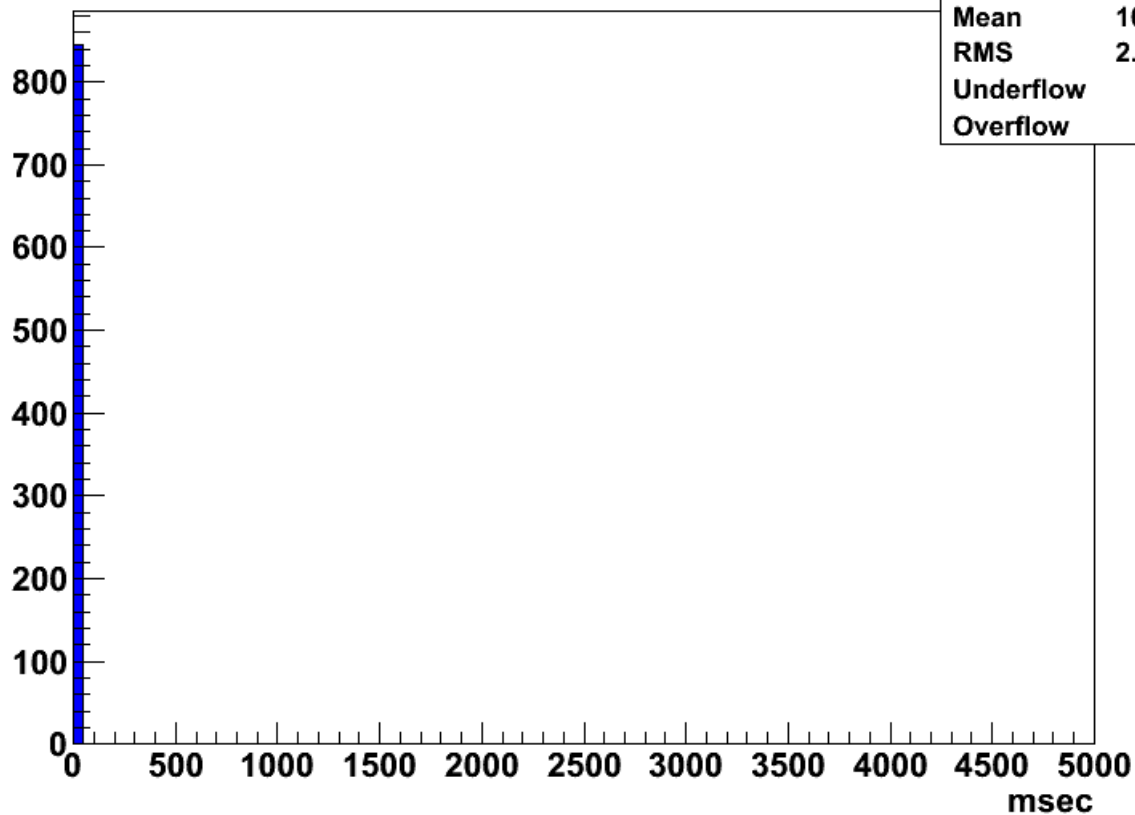
Running time per event for path HLT_Ele20_CaloldVT_CalIsoT_TrkIdT_TrkIsoT_MediumIsoPFTau20_v6, module hltHoreco



Entries	844
Mean	0.2026
RMS	0.4019
Underflow	0
Overflow	0

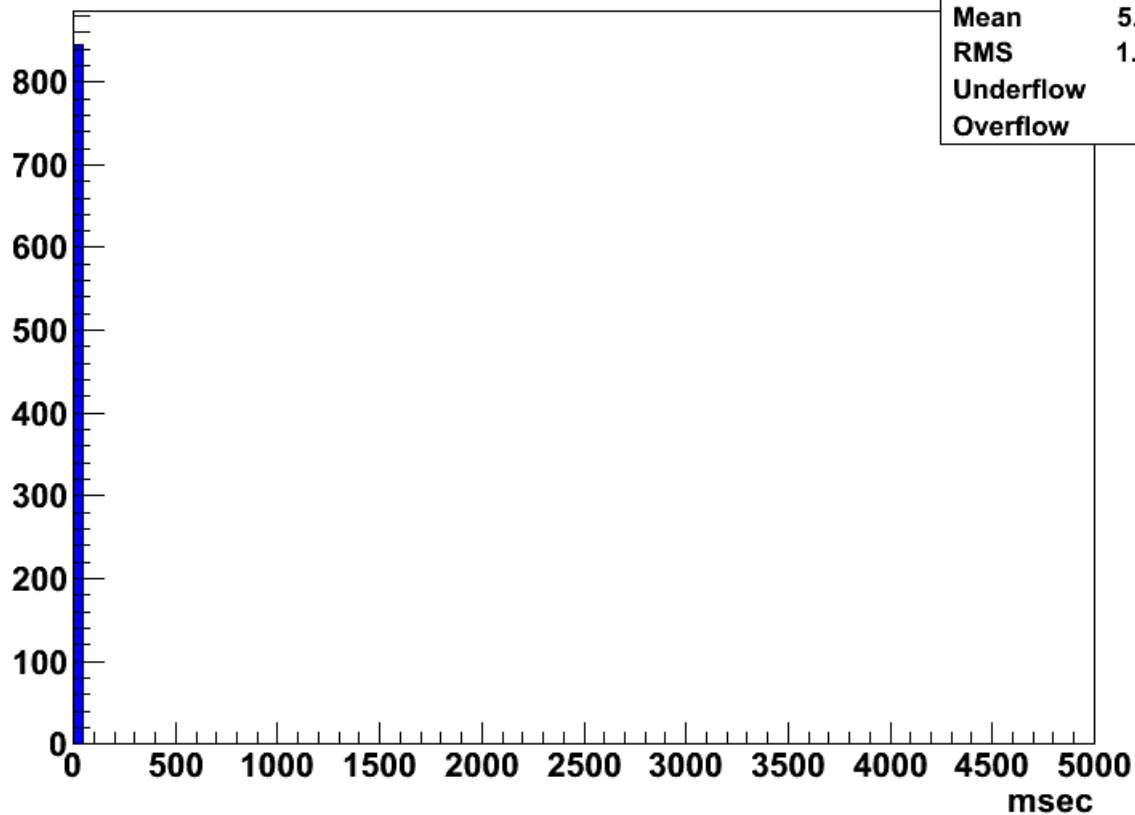
2.5.81 hltTowerMakerForPF

Running time per event for path HLT_Ele29_CaloidVT_CaloidT_TrkIdT_TrkIsoT_MediumIsoPFTau20_v6, module hltTowerMakerForPF



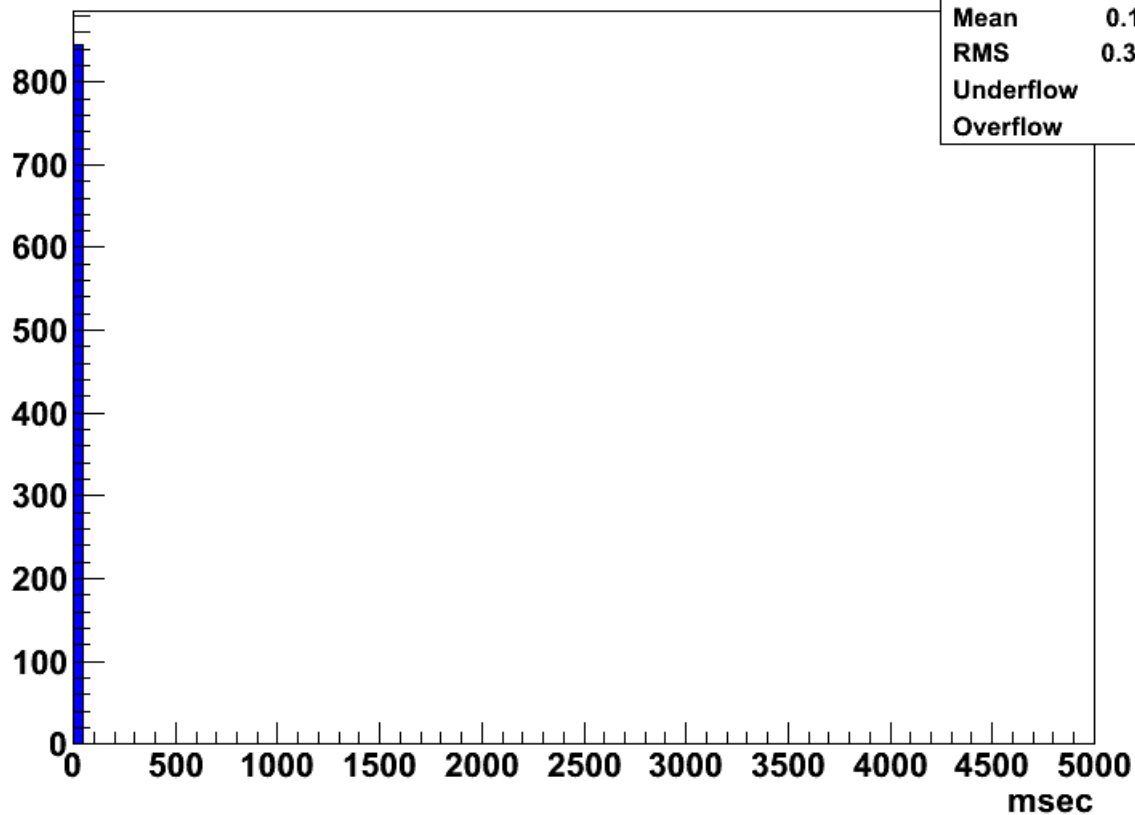
2.5.82 hltAntiKT5CaloJetsPF

Running time per event for path HLT_Ele29_CaloIdVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltAntiKT5CaloJetsPF



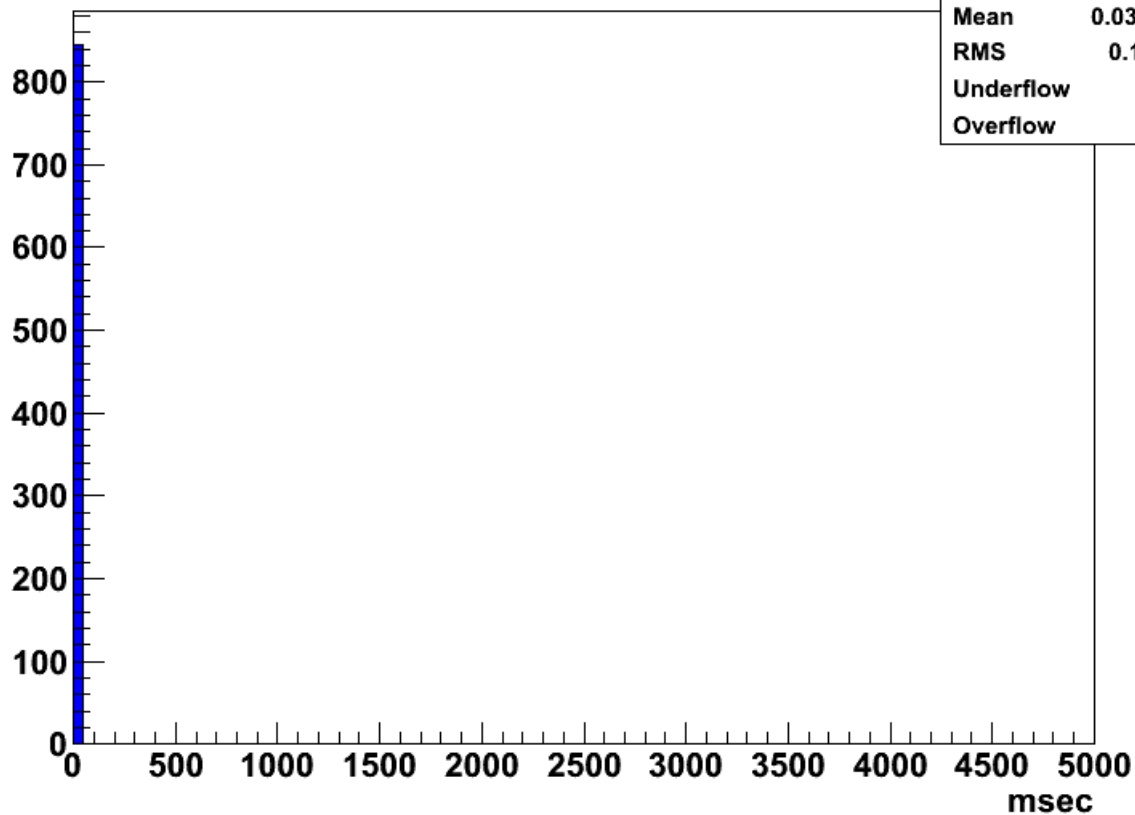
2.5.83 hltAntiKT5CaloJetsPFEt5

Running time per event for path HLT_Ele20_CaloIdVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltAntiKT5CaloJetsPFt5



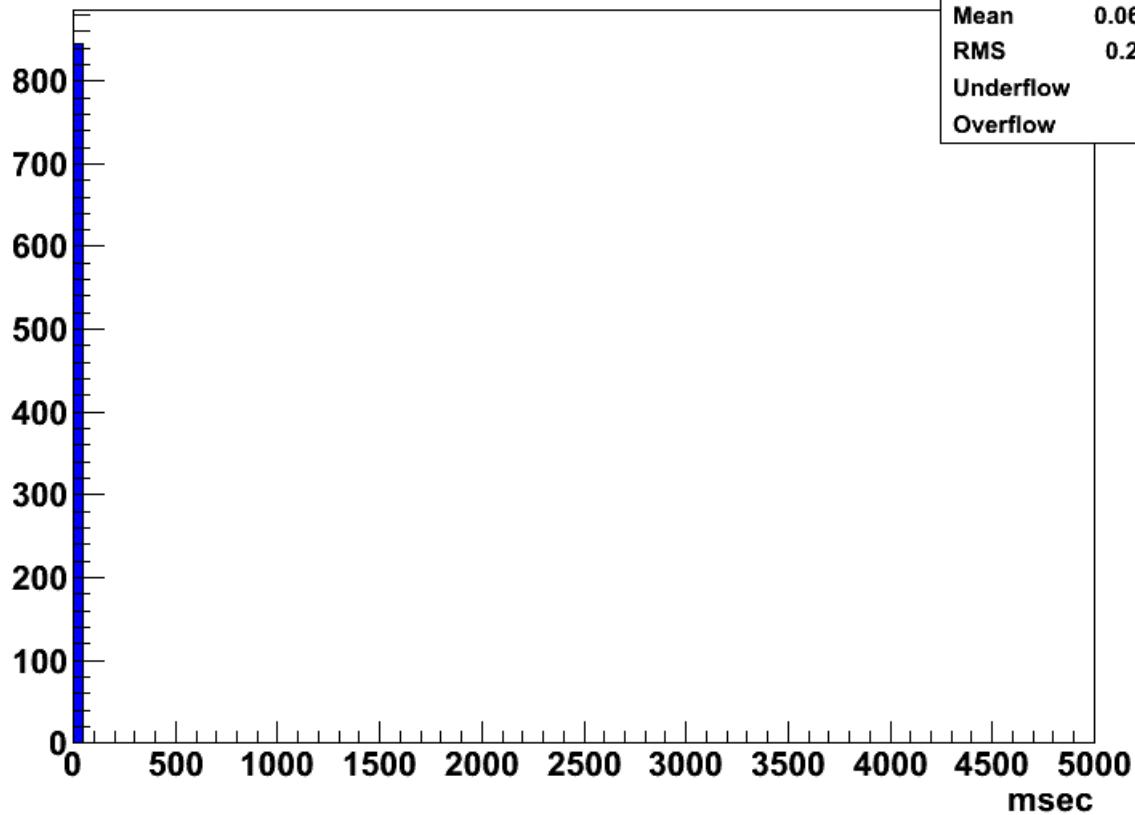
2.5.84 hltTauJet5

Running time per event for path HLT_Ele20_CaloldVT_CalIsoT_TrkIdT_TrkIsoT_MediumIsoPFTau20_v6, module hltTauJet5



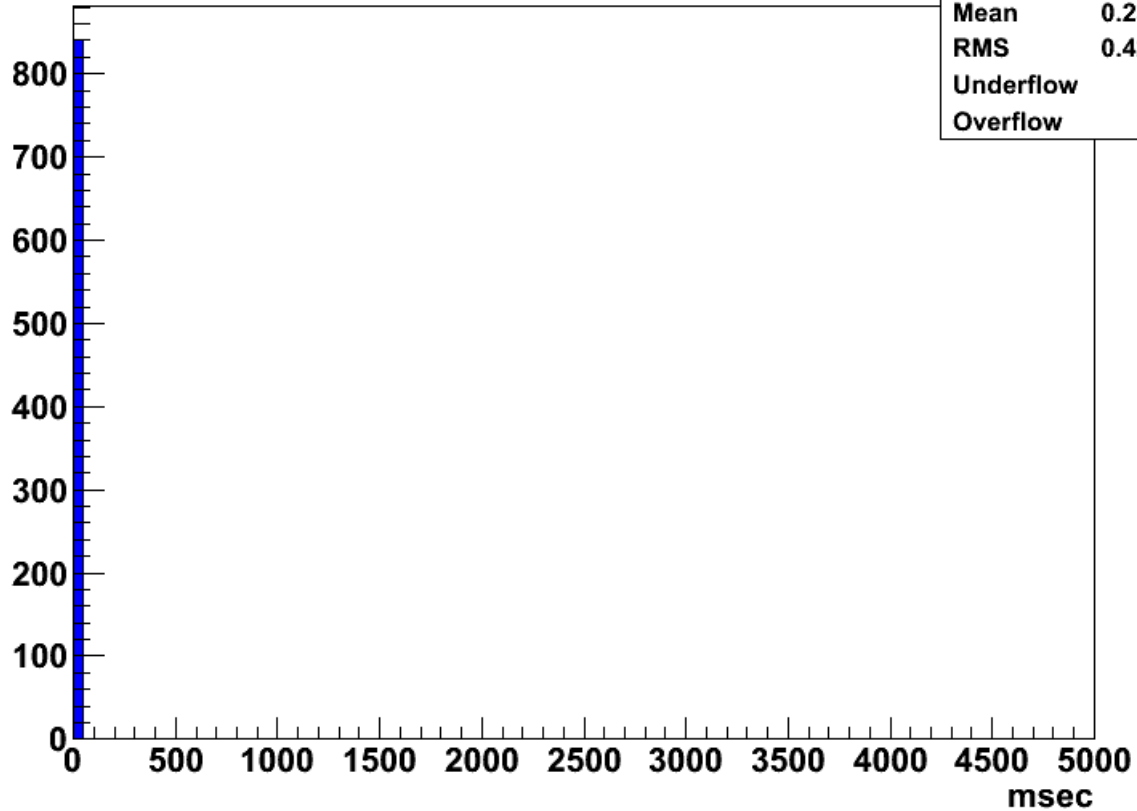
2.5.85 hltOverlapFilterIsoEle20CaloJet5

Running time per event for path HLT_Ele20_CaloidVT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltOverlapFilterIsoEle20CaloJet5



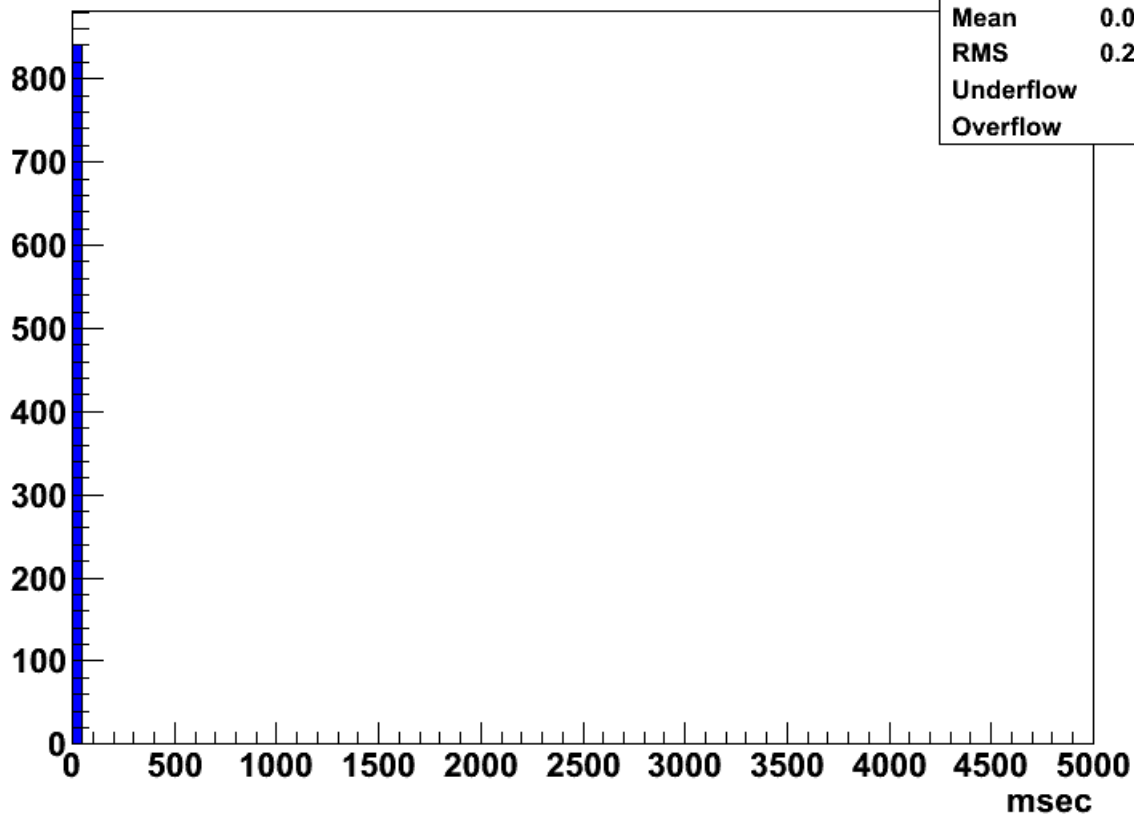
2.5.86 hltMuonDTDigis

Running time per event for path HLT_Ele20_CaloidVT_CaloIsoT_TkIsoT_TkIsoT_MediumIsoPFTau20_v6, module hltMuonDTDigis



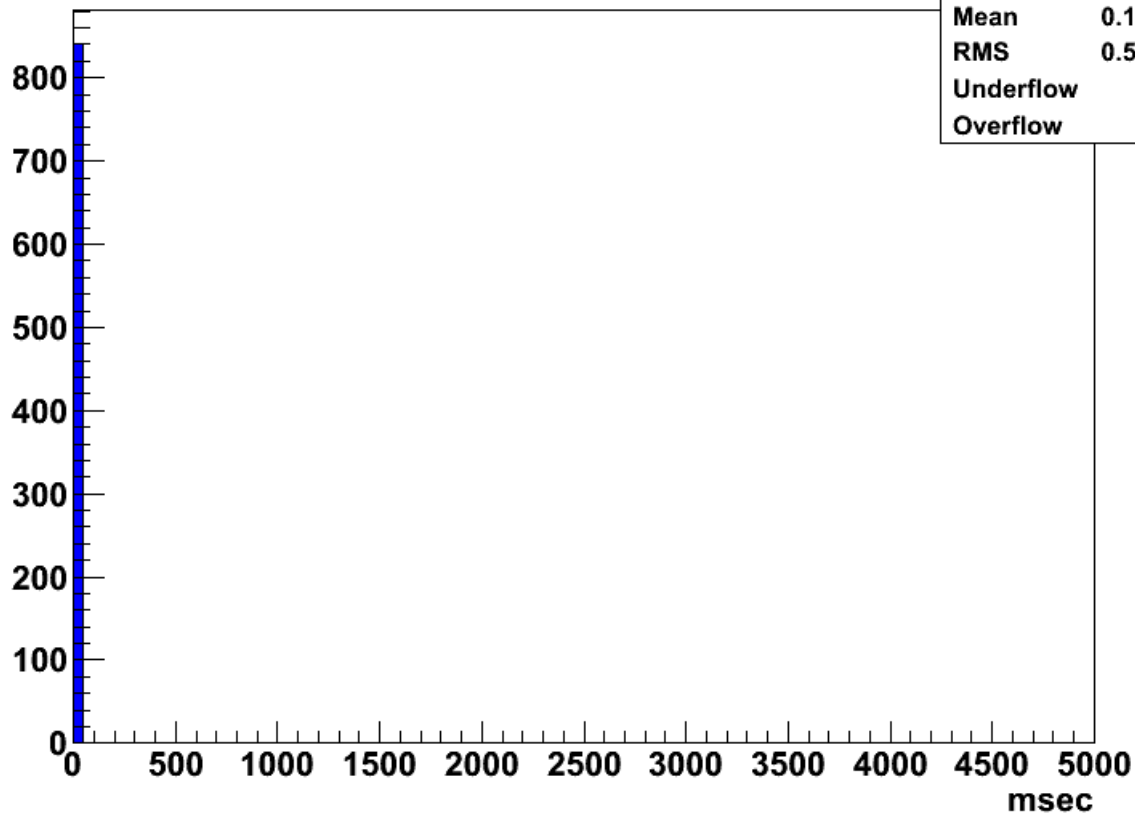
2.5.87 hltDt1DRecHits

Running time per event for path HLT_Ele29_CaloIdVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltDt1DRecHits



2.5.88 hltDt4DSegments

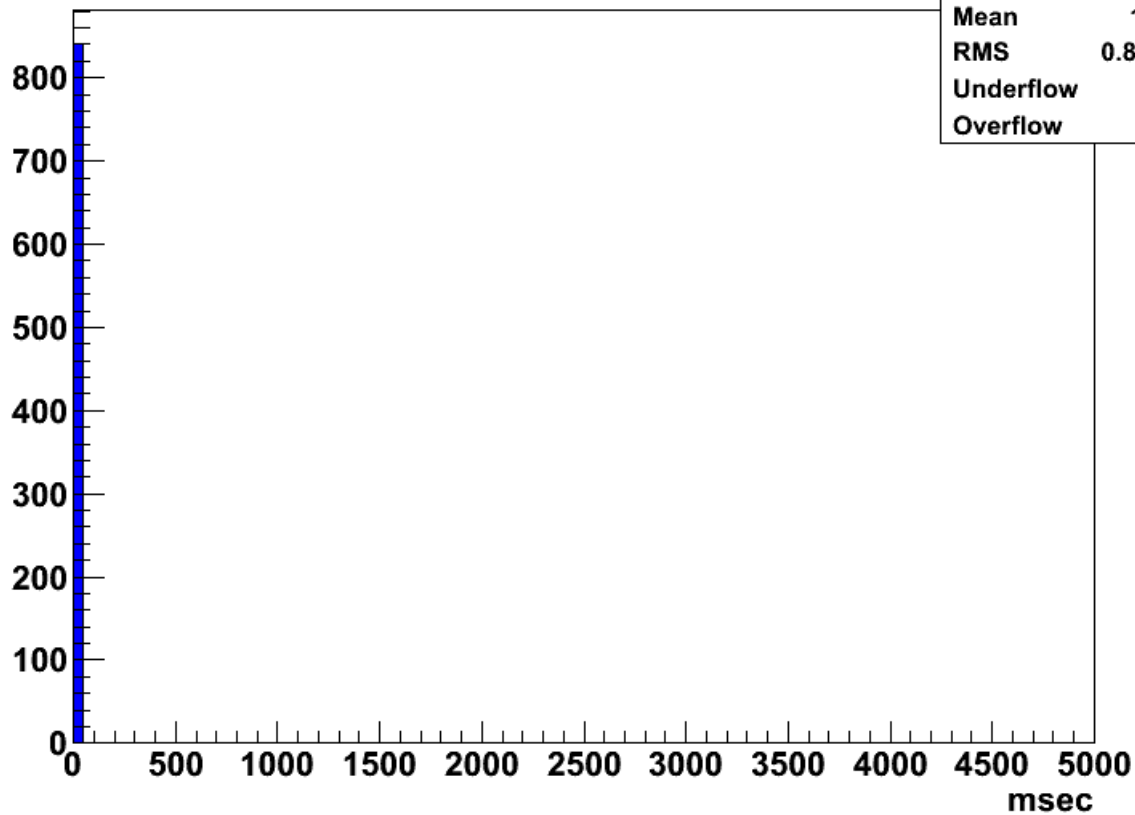
Running time per event for path HLT_Ele20_CaloidVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltDt4DSegments



Entries	840
Mean	0.1333
RMS	0.5198
Underflow	0
Overflow	0

2.5.89 hltMuonCSCDigis

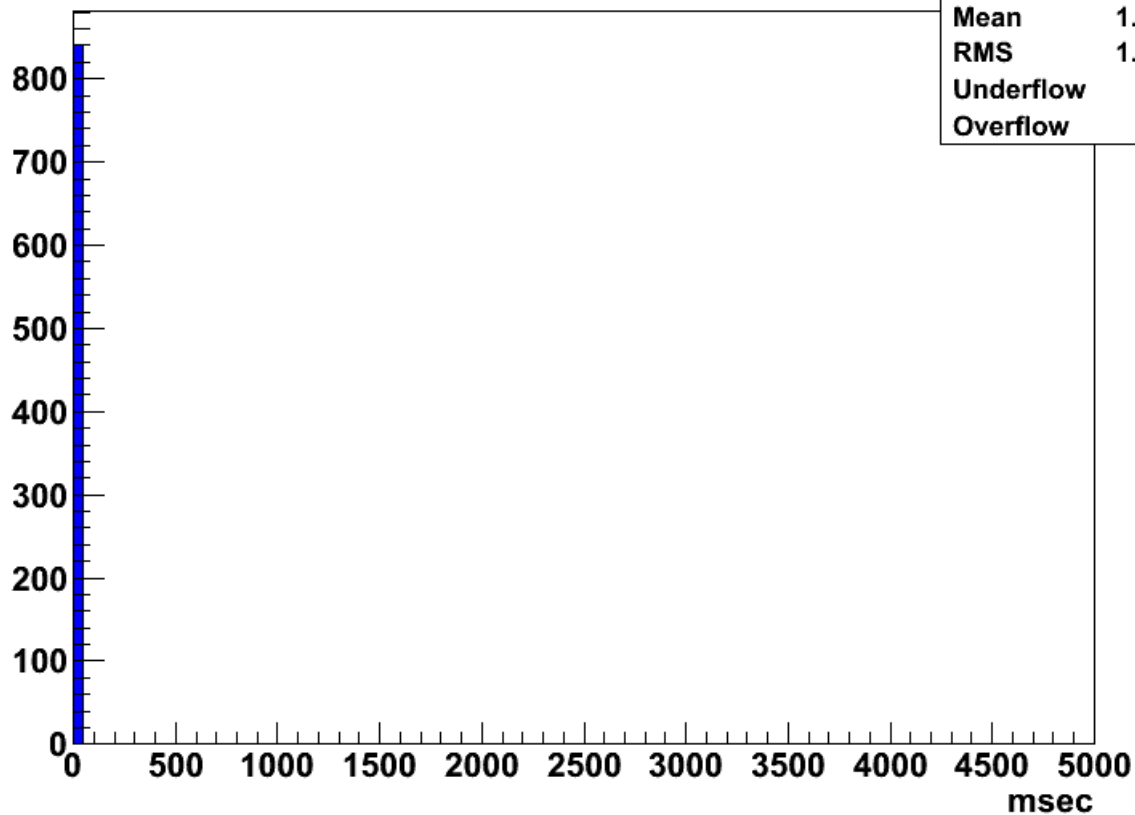
Running time per event for path HLT_Ele20_CaloIdVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltMuonCSCDigis



Entries	840
Mean	1.03
RMS	0.8702
Underflow	0
Overflow	0

2.5.90 hltCsc2DRecHits

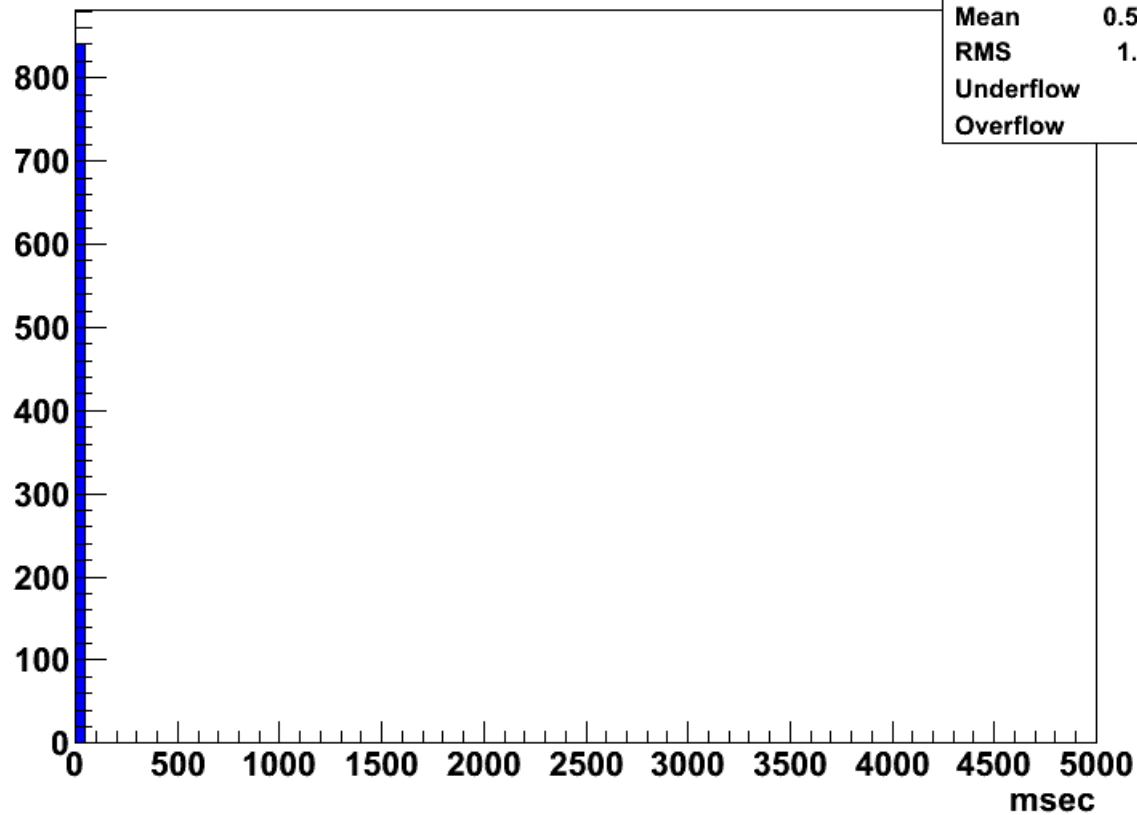
Running time per event for path HLT_Ele28_CaloIdVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltCsc2DRecHits



Entries	840
Mean	1.205
RMS	1.489
Underflow	0
Overflow	0

2.5.91 hltCscSegments

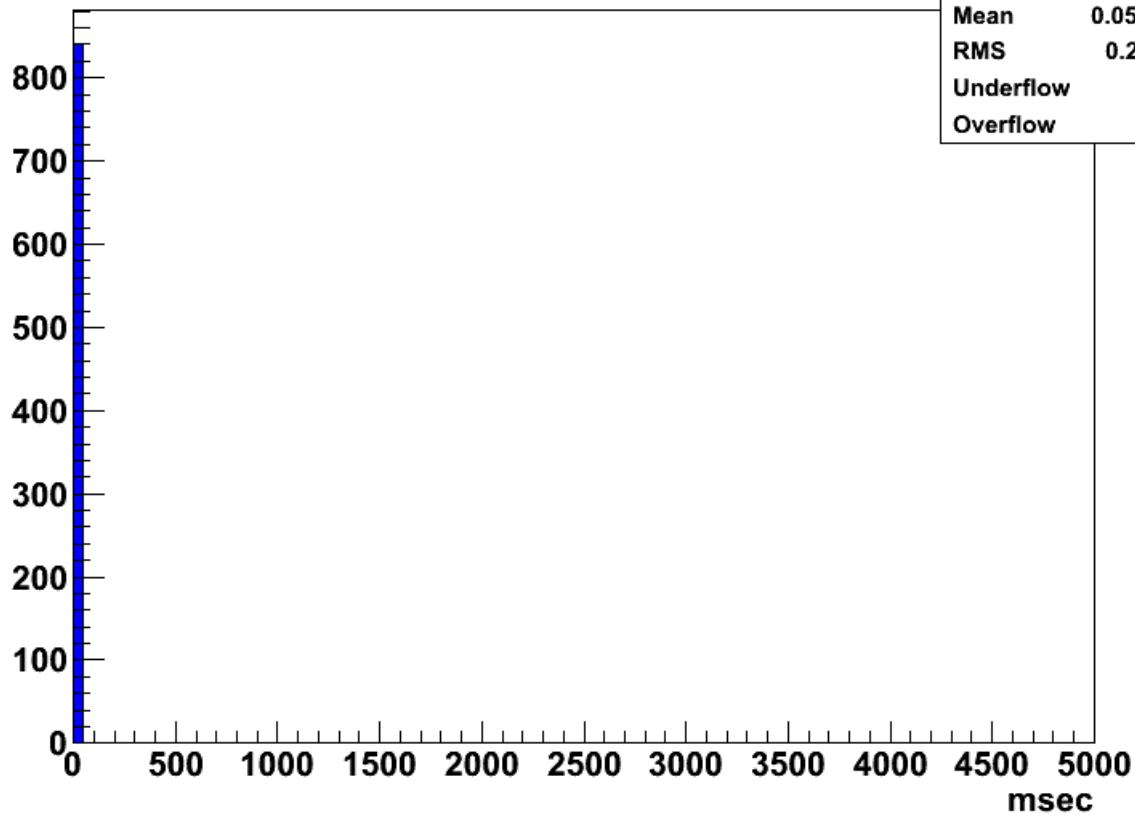
Running time per event for path HLT_Ele20_CaloIdVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltCscSegments



Entries	840
Mean	0.5428
RMS	1.618
Underflow	0
Overflow	0

2.5.92 hltMuonRPCDigis

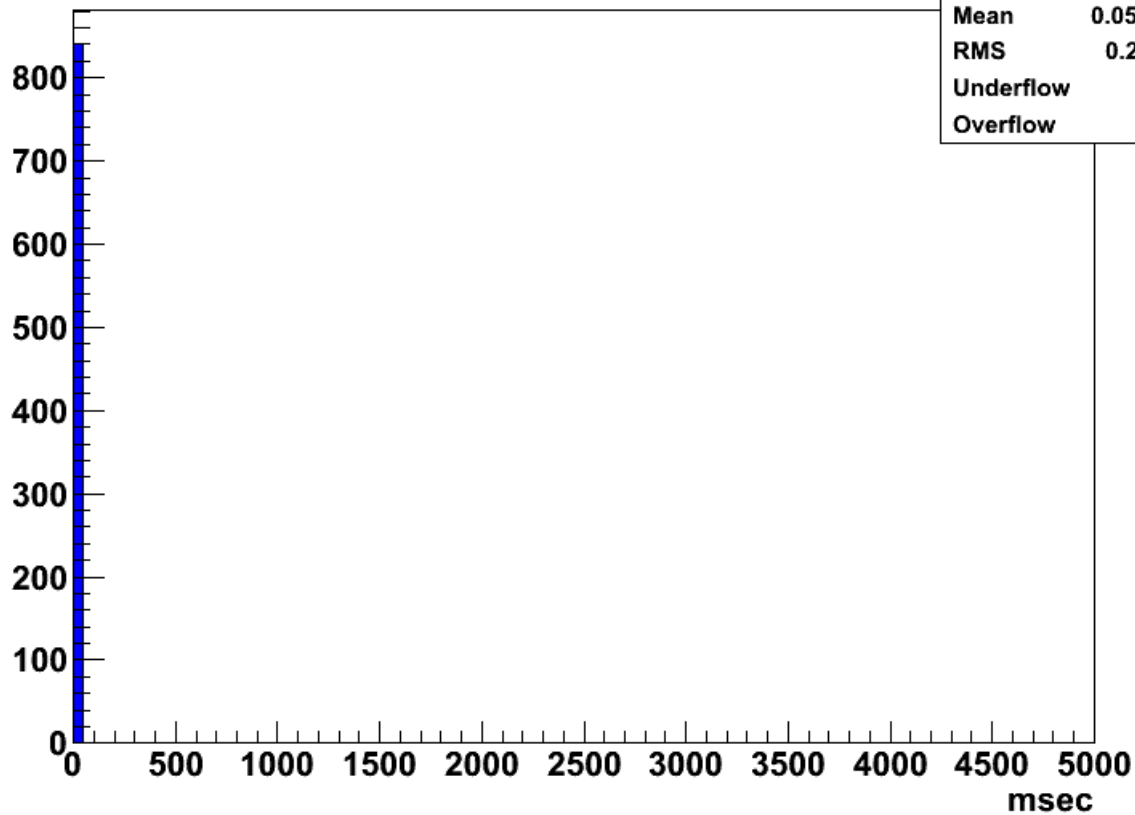
Running time per event for path HLT_Ele20_CaloidVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltMuonRPCDigis



Entries	840
Mean	0.05952
RMS	0.2366
Underflow	0
Overflow	0

2.5.93 hltRpcRecHits

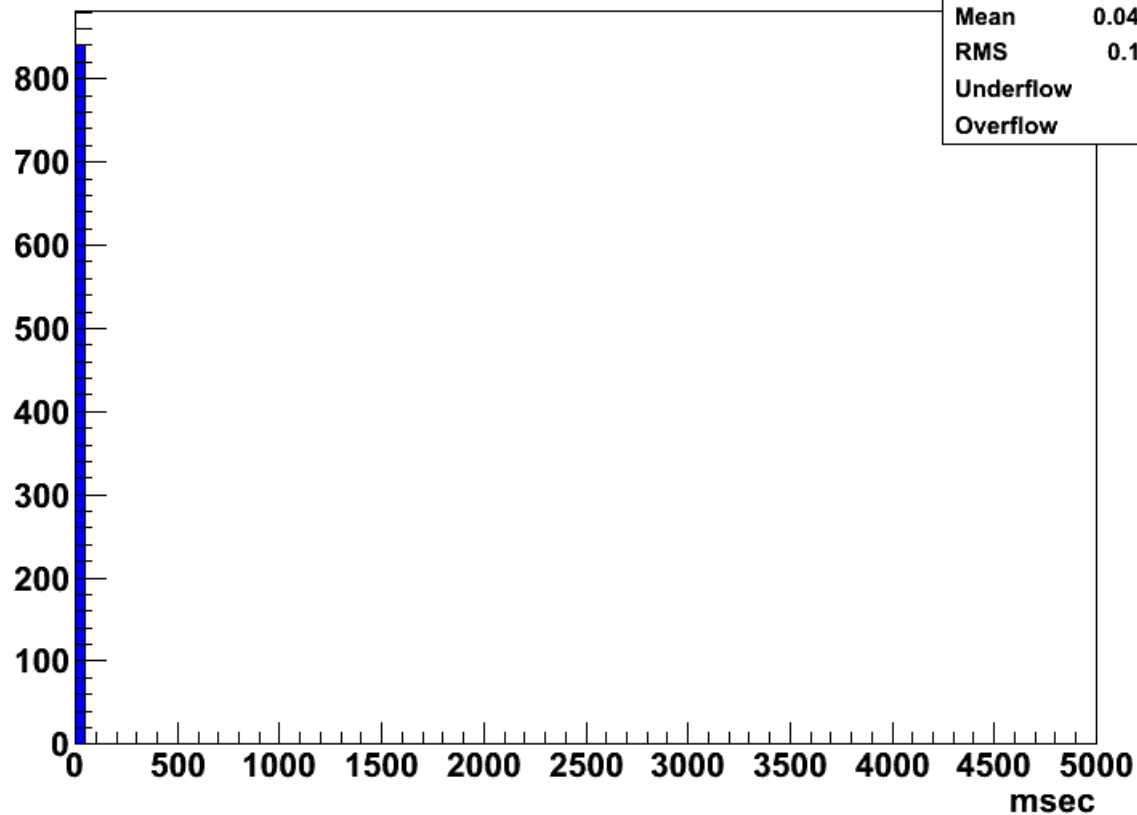
Running time per event for path HLT_Ele20_CaloIdVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltRpcRecHits



Entries	840
Mean	0.05832
RMS	0.2343
Underflow	0
Overflow	0

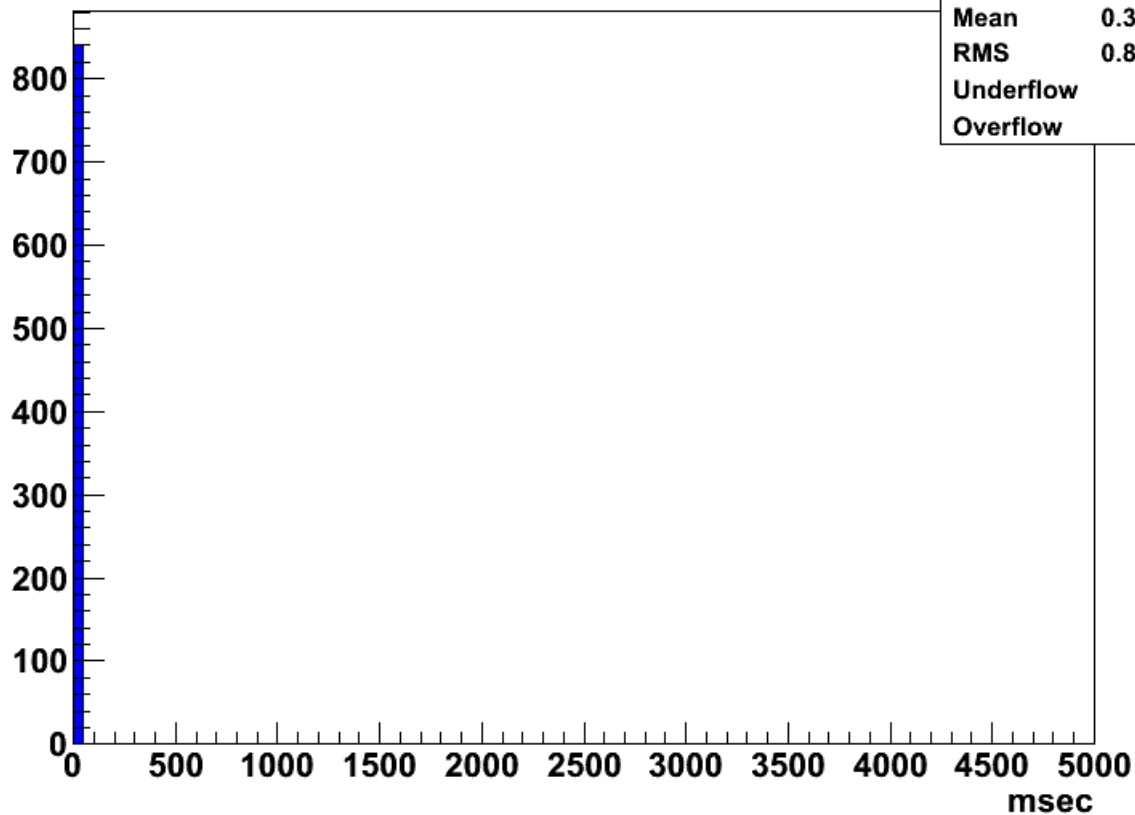
2.5.94 hltL2MuonSeeds

Running time per event for path HLT_Ele28_CaloIdVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltL2MuonSeeds



2.5.95 hltL2Muons

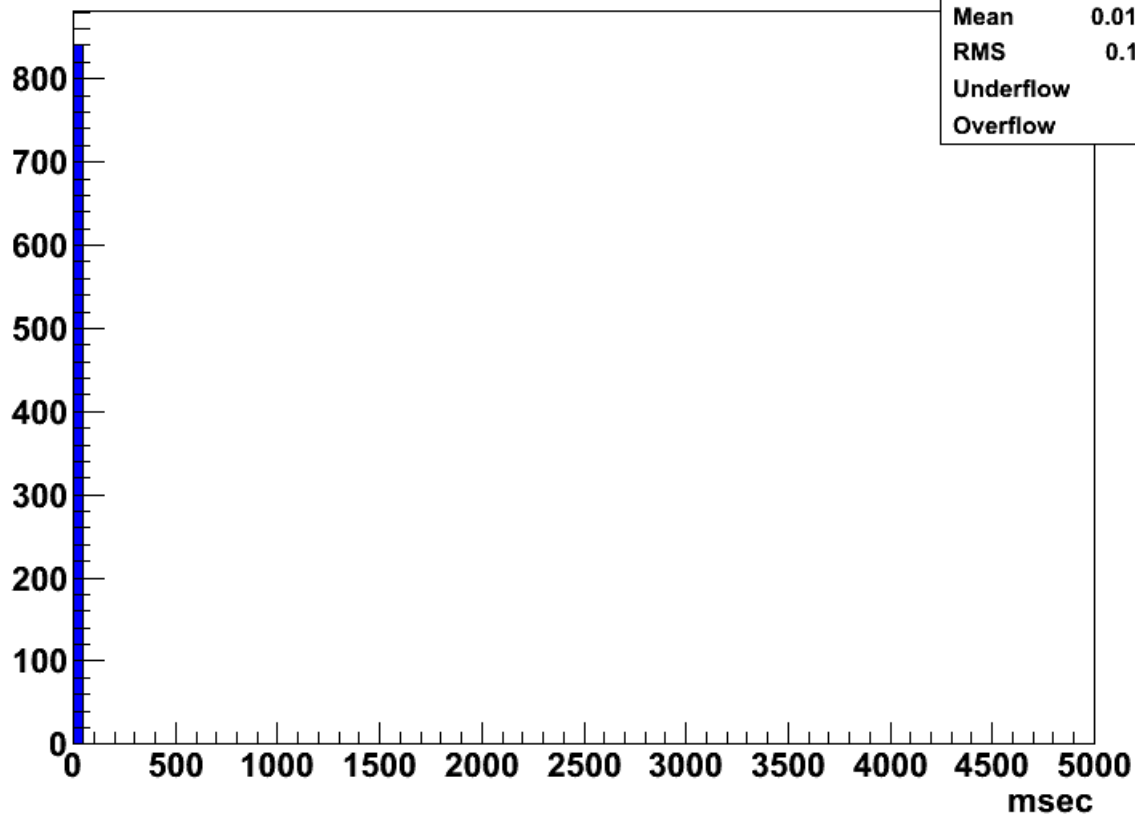
Running time per event for path HLT_Ele20_CaloidVT_CaloIsoT_TrkIdT_TrkIsoT_MediumIsoPFTau20_v6, module hltL2Muons



Entries	840
Mean	0.3857
RMS	0.8597
Underflow	0
Overflow	0

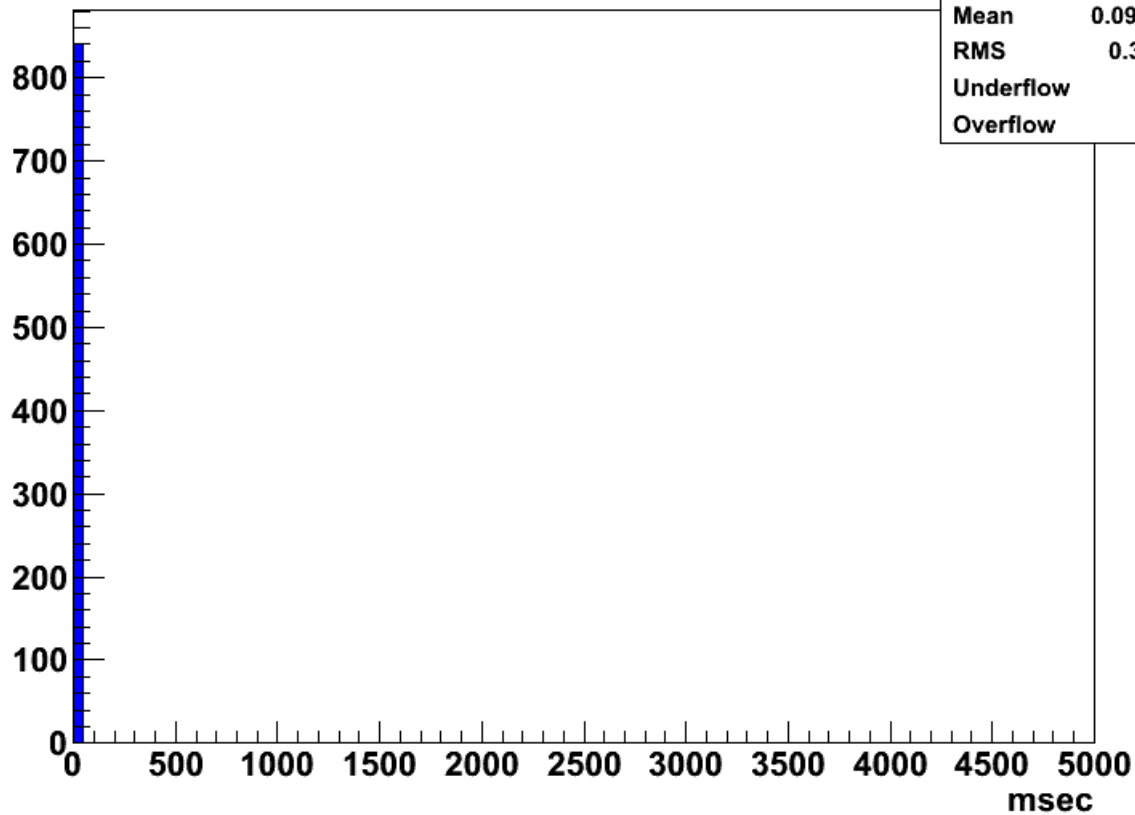
2.5.96 hltL2MuonCandidates

Running time per event for path HLT_Ele28_CaloIdVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltL2MuonCandidates



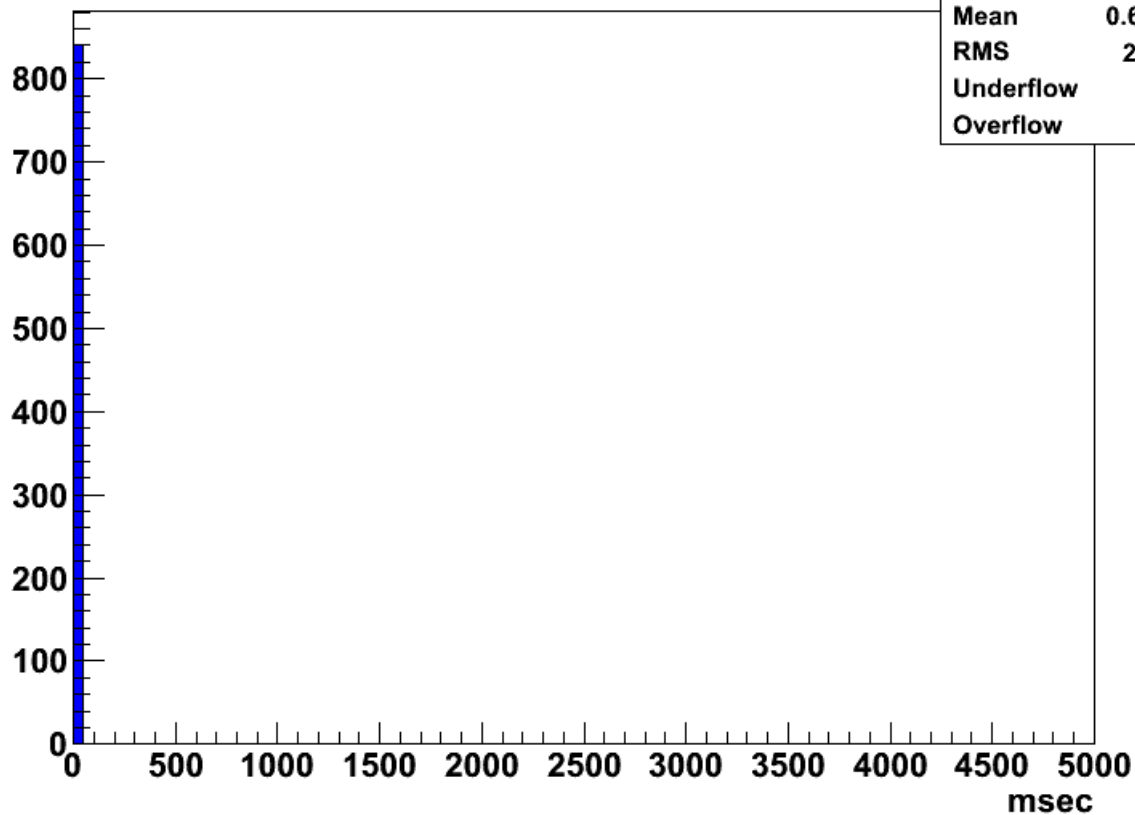
2.5.97 hltL3TrajSeedOISate

Running time per event for path HLT_Ele20_CaloIdVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltL3TrajSeedOISate



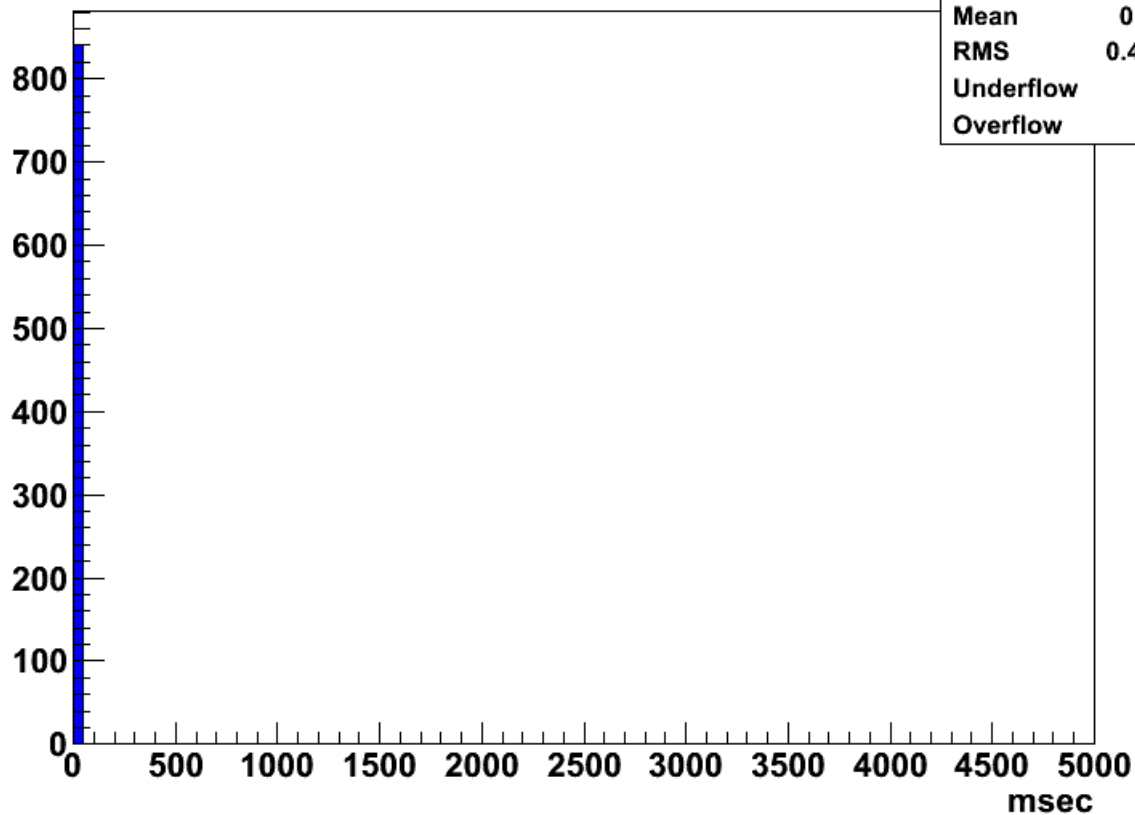
2.5.98 hltL3TrackCandidateFromL2OIState

Running time per event for path HLT_Ele28_CaloIdVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltL3TrackCandidateFromL2OIState



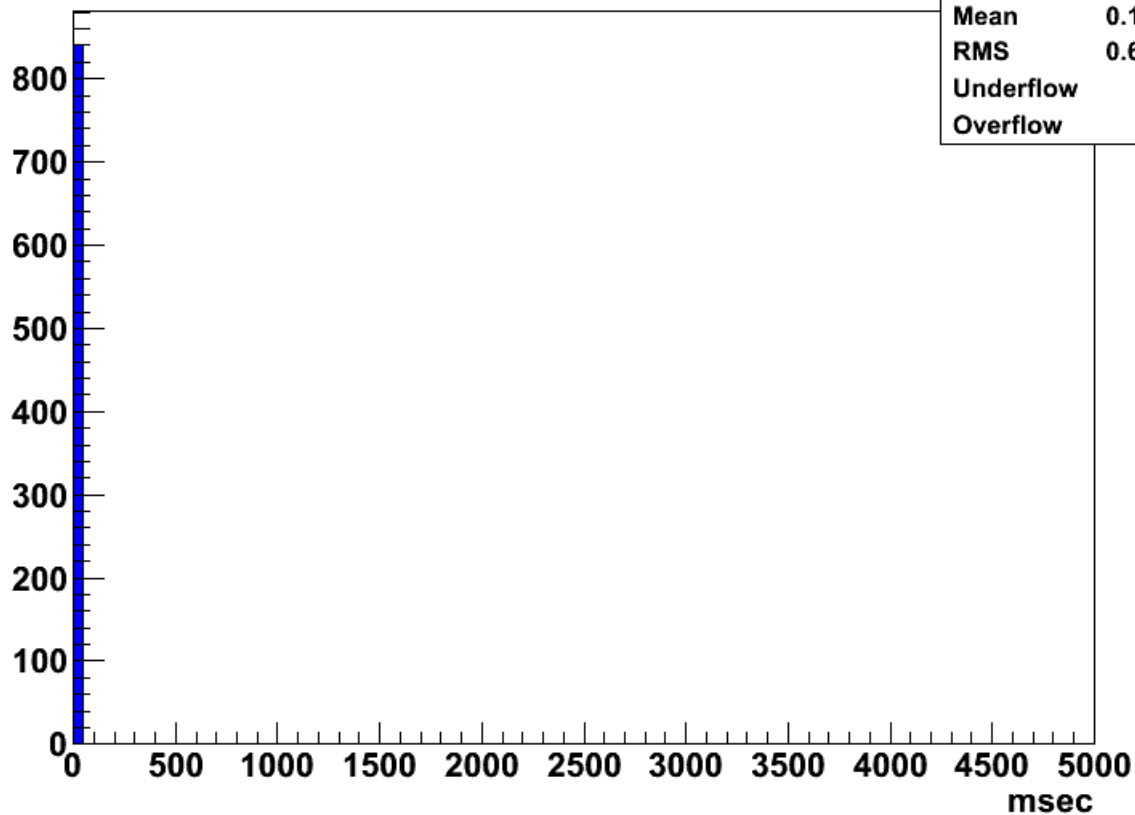
2.5.99 hltL3TkTracksFromL2OIState

Running time per event for path HLT_Ele20_CaloidVT_CaloidT_TrkIdT_TrkIsoT_MediumIsoPFTau20_v6, module hltL3TkTracksFromL2OIState



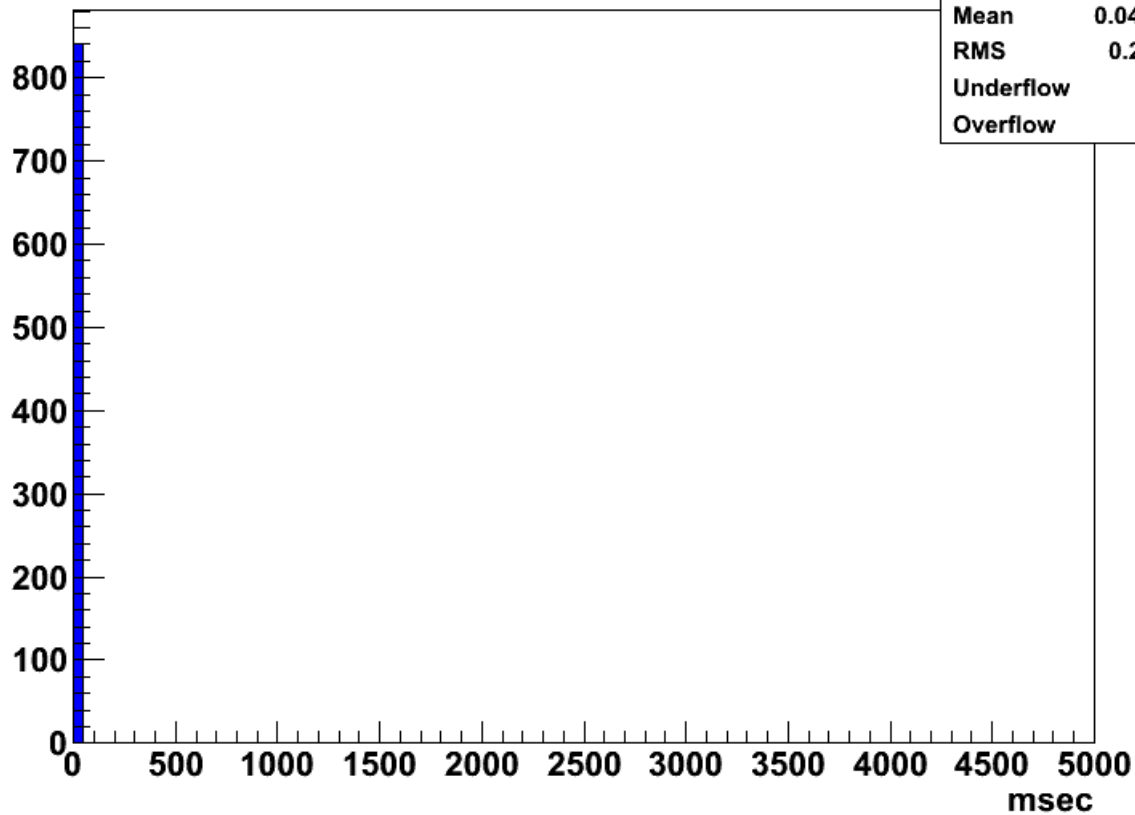
2.5.100 hltL3MuonsOIState

Running time per event for path HLT_Ele20_CaloIdVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltL3MuonsOIState



2.5.101 hltL3TrajSeedOIHit

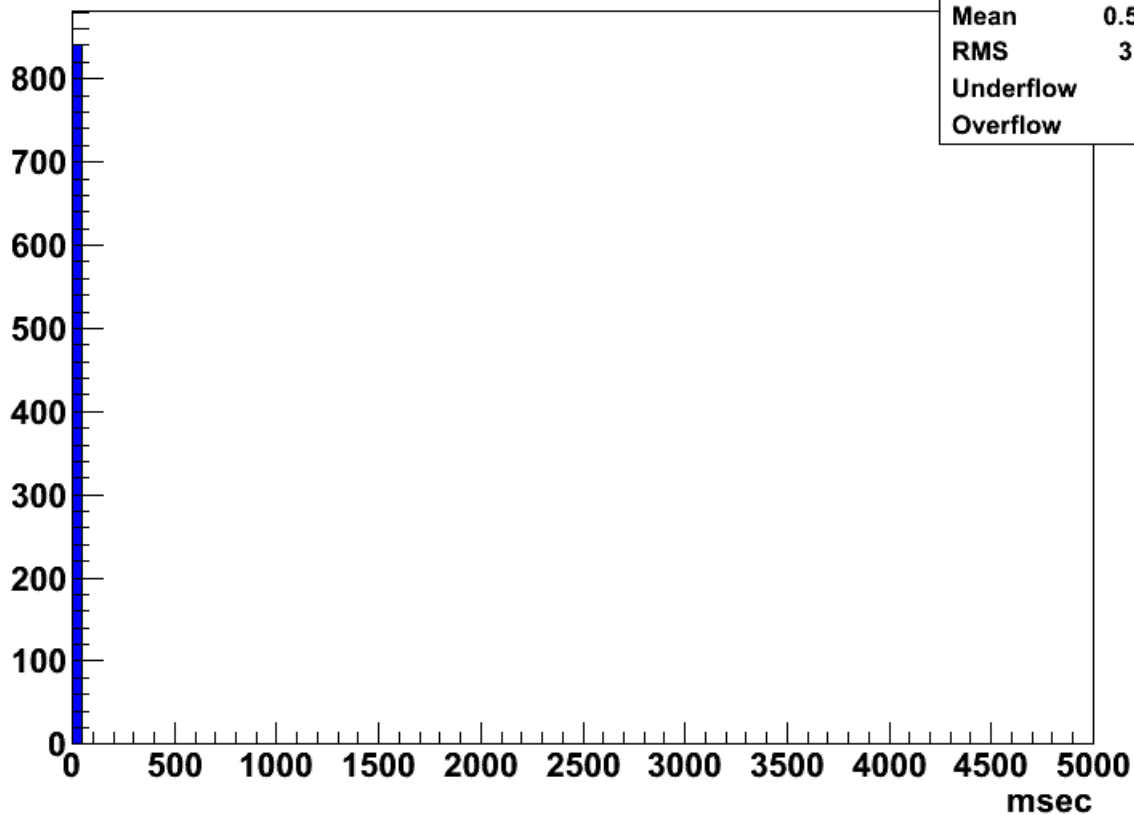
Running time per event for path HLT_Ele20_CaloidVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltL3TrajSeedOIHit



Entries	840
Mean	0.04761
RMS	0.2291
Underflow	0
Overflow	0

2.5.102 hltL3TrackCandidateFromL2OHit

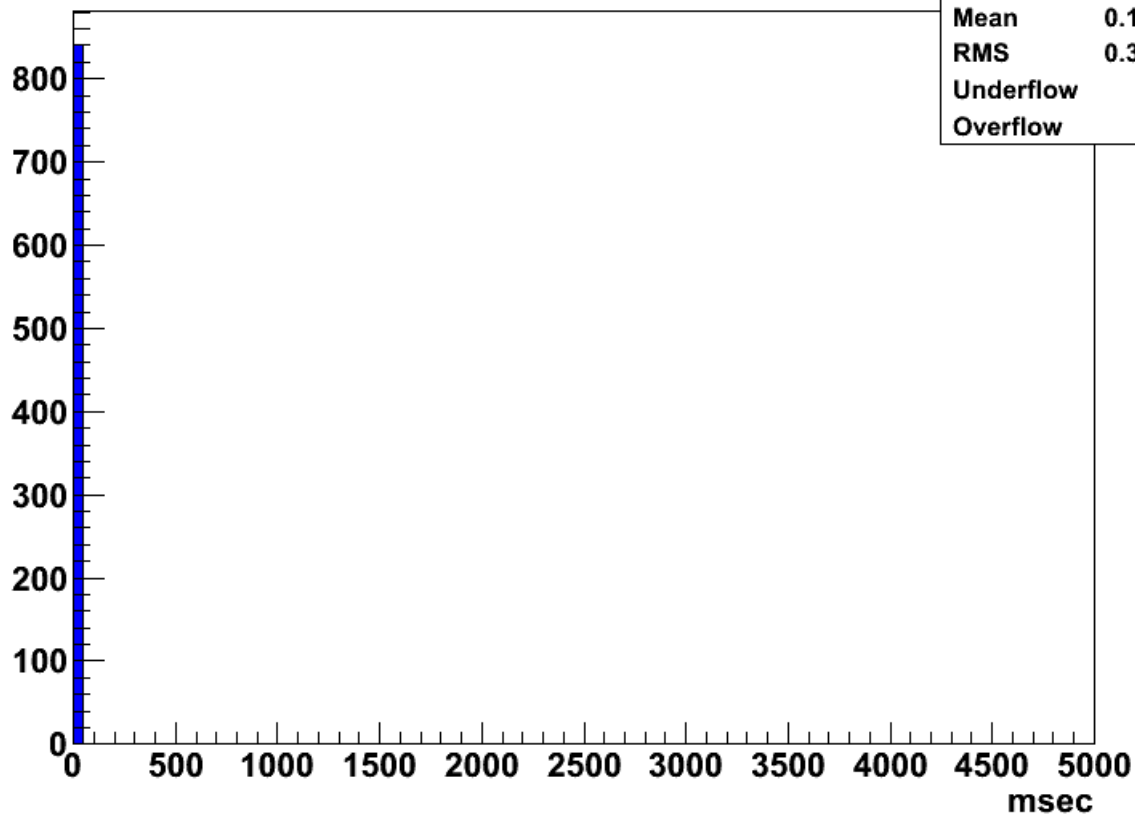
Running time per event for path HLT_Ele29_CaloIdVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltL3TrackCandidateFromL2OHit



Entries	840
Mean	0.5344
RMS	3.917
Underflow	0
Overflow	0

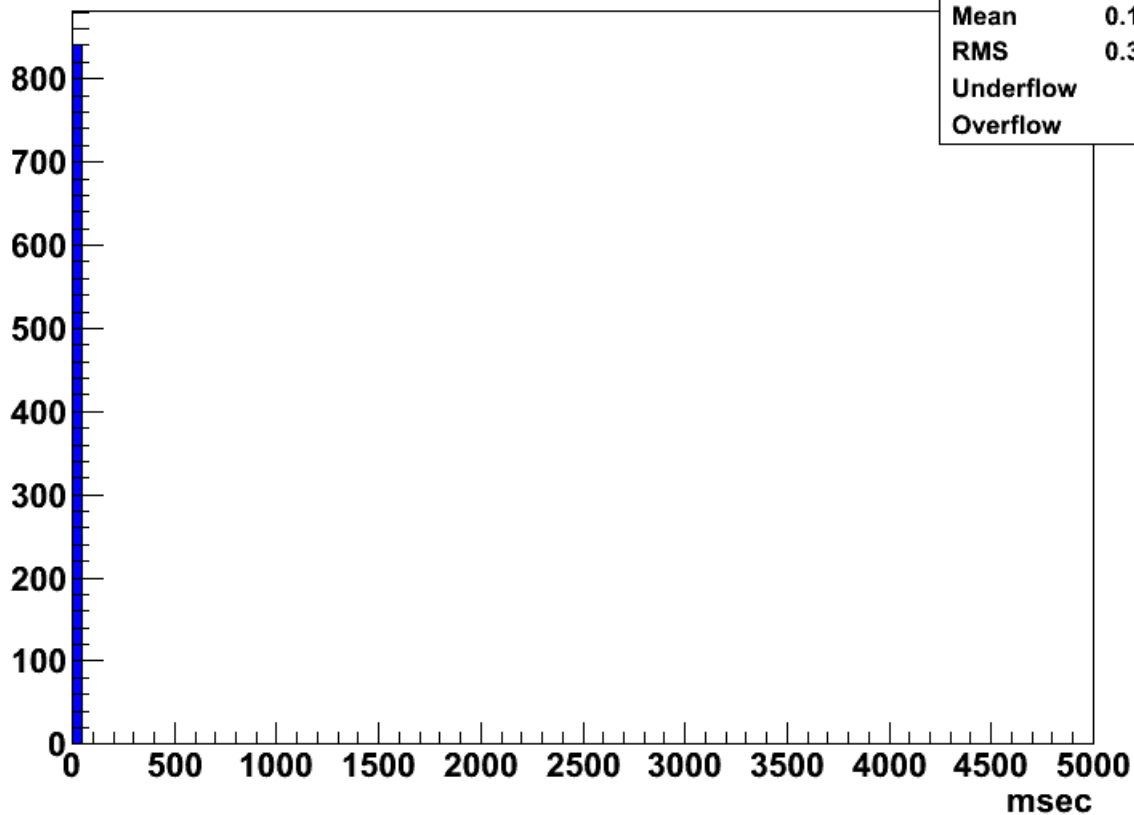
2.5.103 hltL3TkTracksFromL2OIHit

Running time per event for path HLT_Ele20_CaloIdVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltL3TkTracksFromL2OIHit



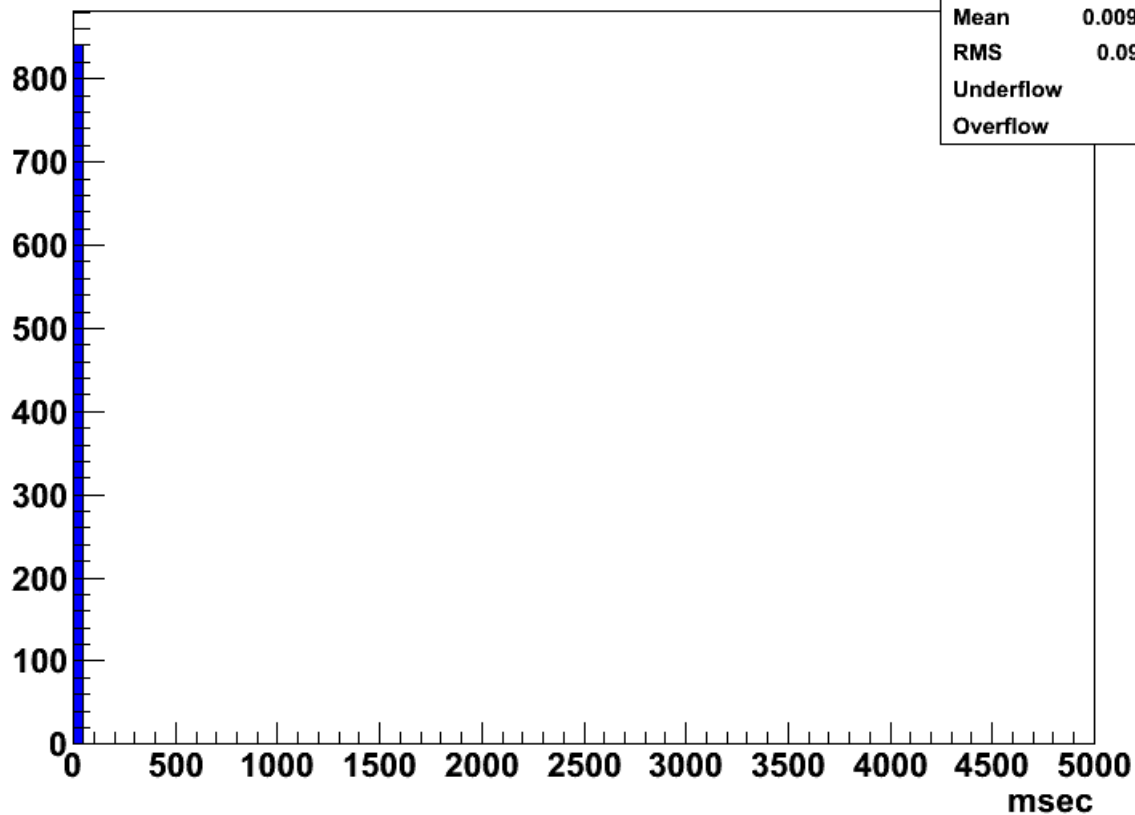
2.5.104 hltL3MuonsOIHit

Running time per event for path HLT_Ele28_CaloIdVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltL3MuonsOIHit



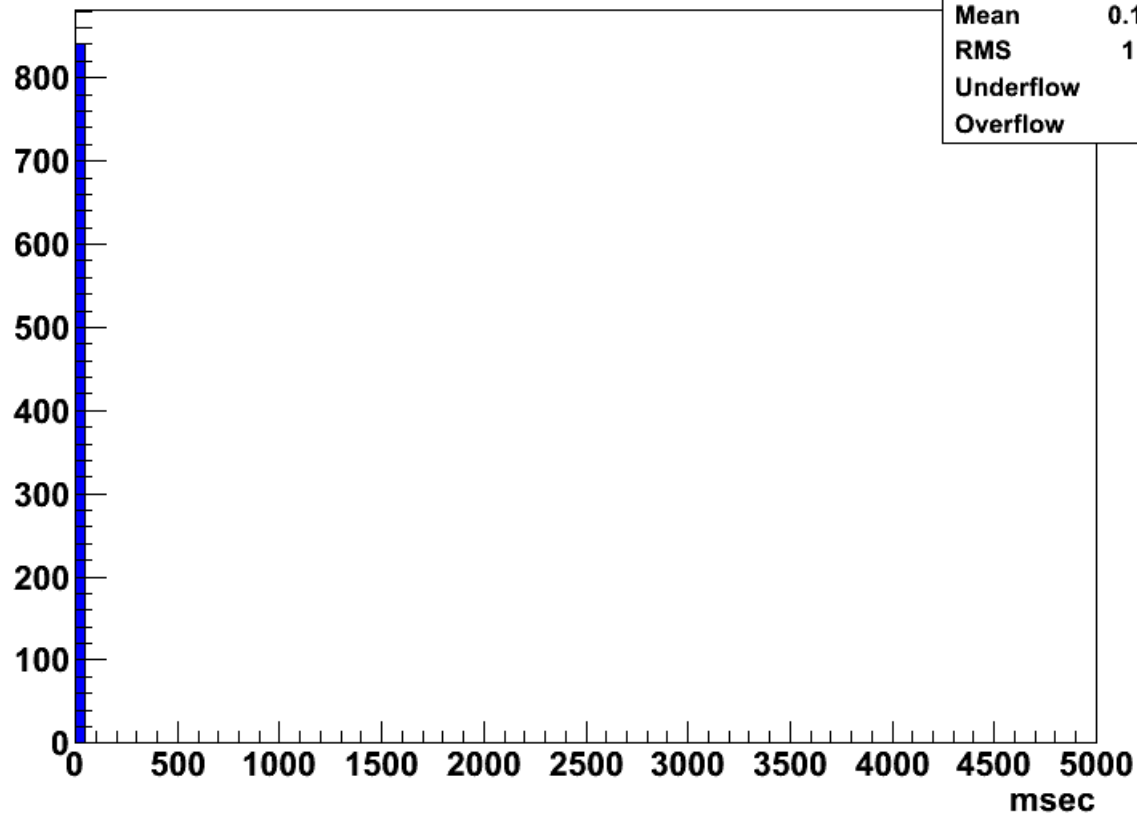
2.5.105 hltL3TkFromL2OICombination

Running time per event for path HLT_Ele20_CaloIdVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltL3TkFromL2OICombination



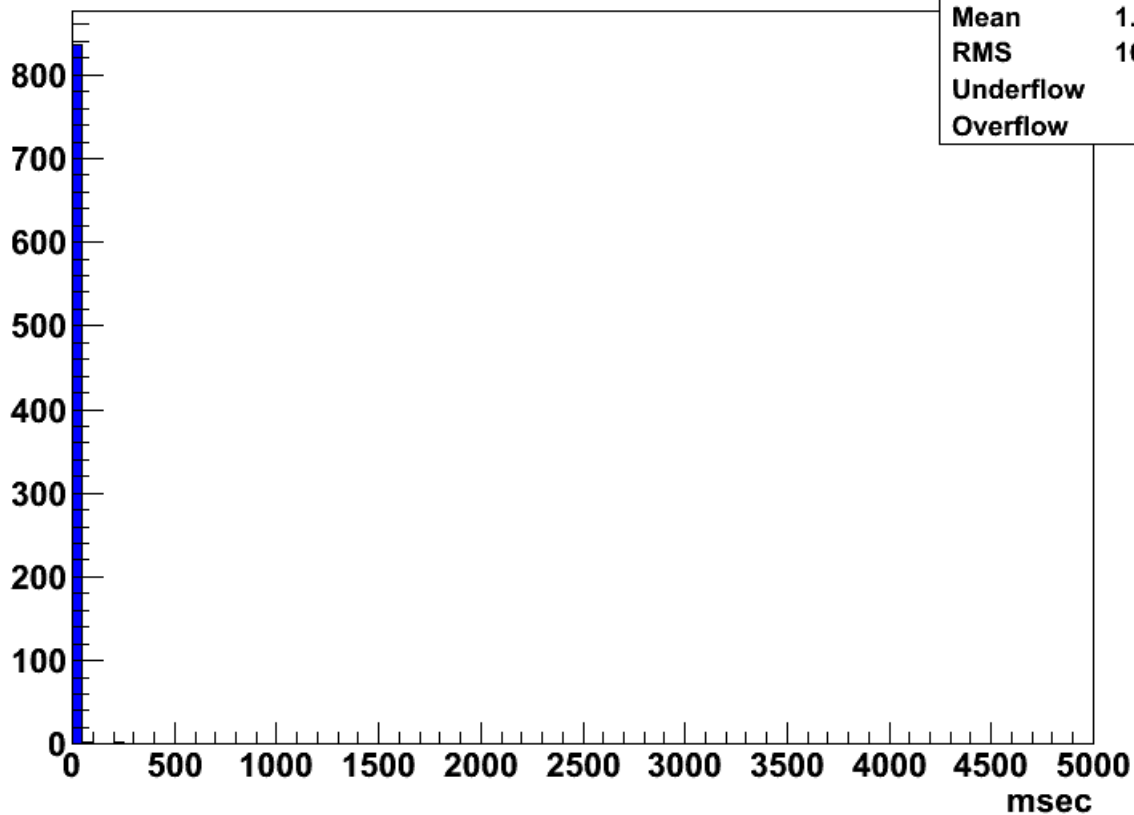
2.5.106 hltL3TrajSeedIOHit

Running time per event for path HLT_Ele20_CaloidVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltL3TrajSeedIOHit



2.5.107 hltL3TrackCandidateFromL2IOHit

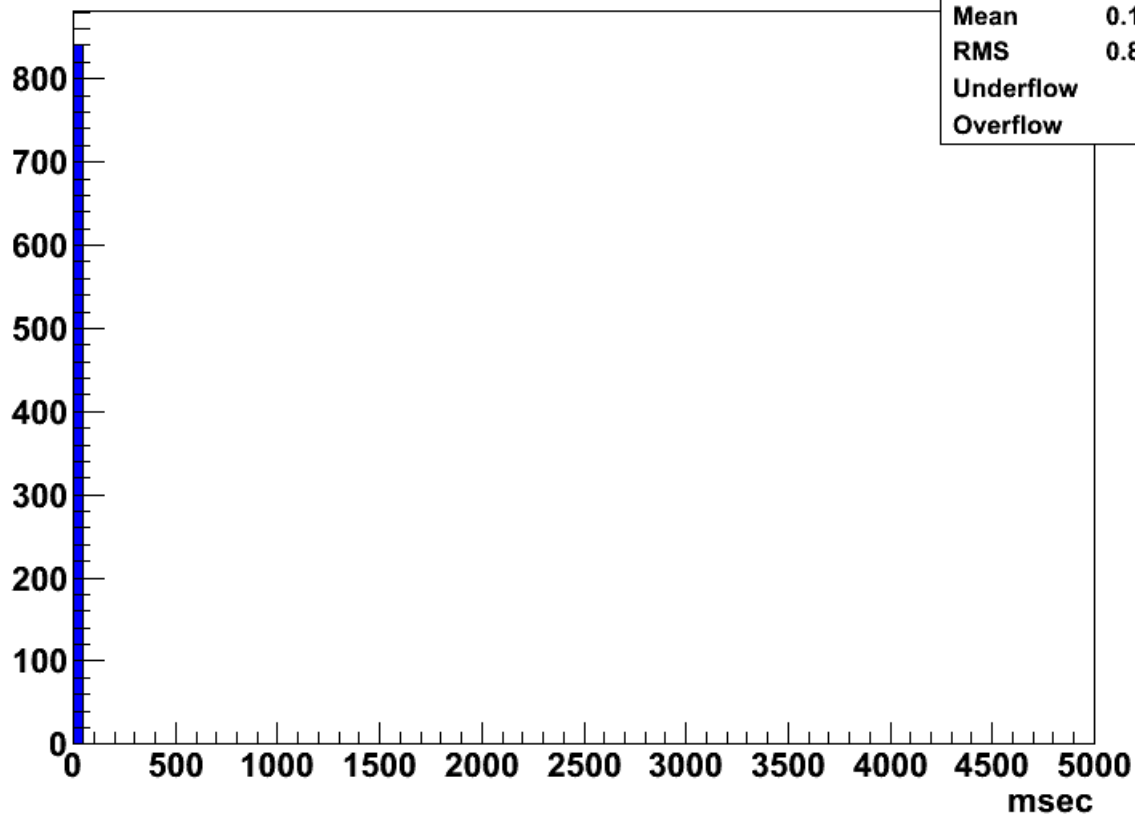
Running time per event for path HLT_Ele29_CaloIdVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltL3TrackCandidateFromL2IOHit



Entries	840
Mean	1.299
RMS	16.27
Underflow	0
Overflow	0

2.5.108 hltL3TkTracksFromL2IOHit

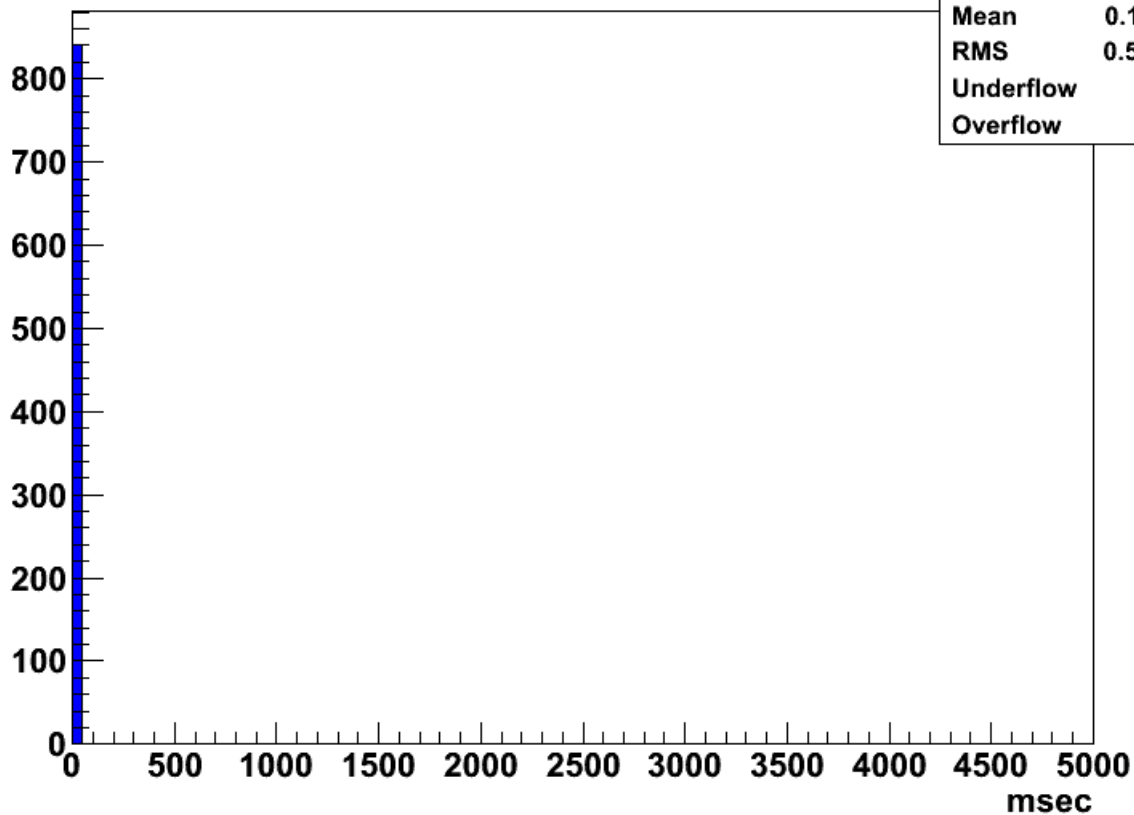
Running time per event for path HLT_Ele20_CaloIdVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltL3TkTracksFromL2IOHit



Entries	840
Mean	0.1595
RMS	0.8482
Underflow	0
Overflow	0

2.5.109 hltL3MuonsIOHit

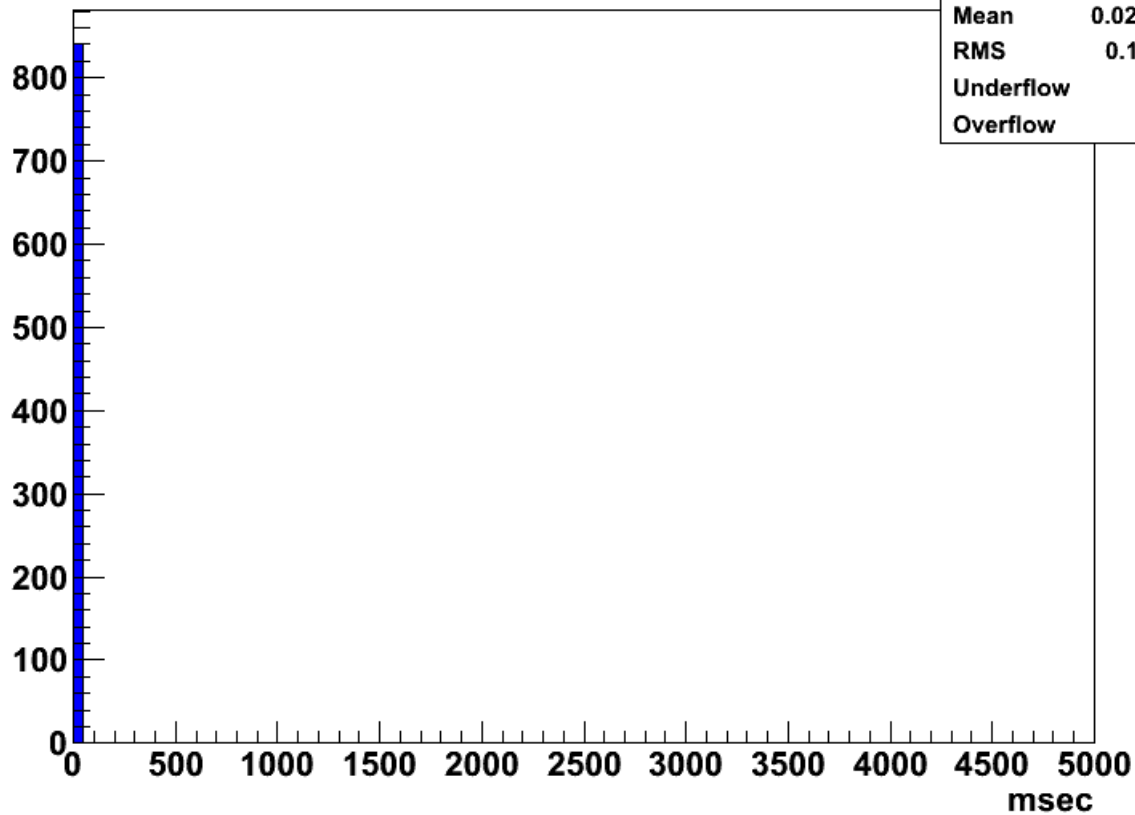
Running time per event for path HLT_Ele28_CaloIdVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltL3MuonsIOHit



Entries	840
Mean	0.1083
RMS	0.5424
Underflow	0
Overflow	0

2.5.110 hltL3TrajectorySeed

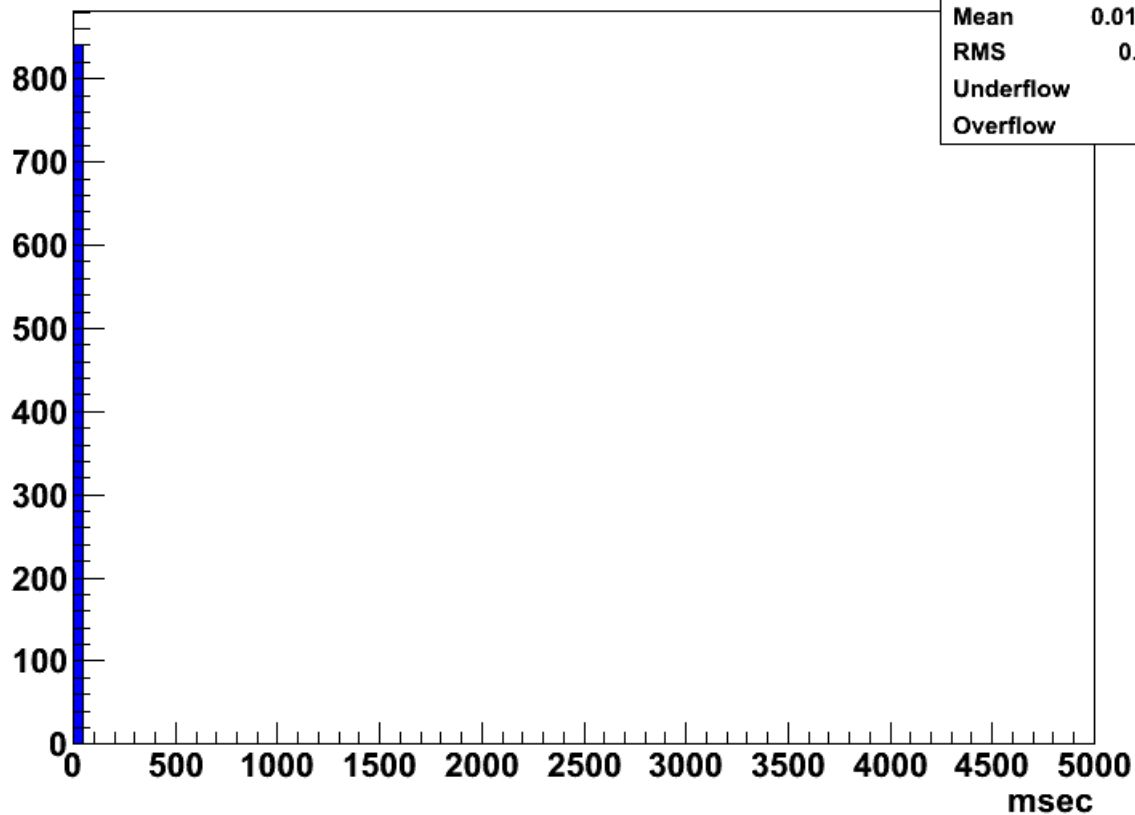
Running time per event for path HLT_Ele20_CaloidVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltL3TrajectorySeed



Entries	840
Mean	0.02024
RMS	0.1408
Underflow	0
Overflow	0

2.5.111 hltL3TrackCandidateFromL2

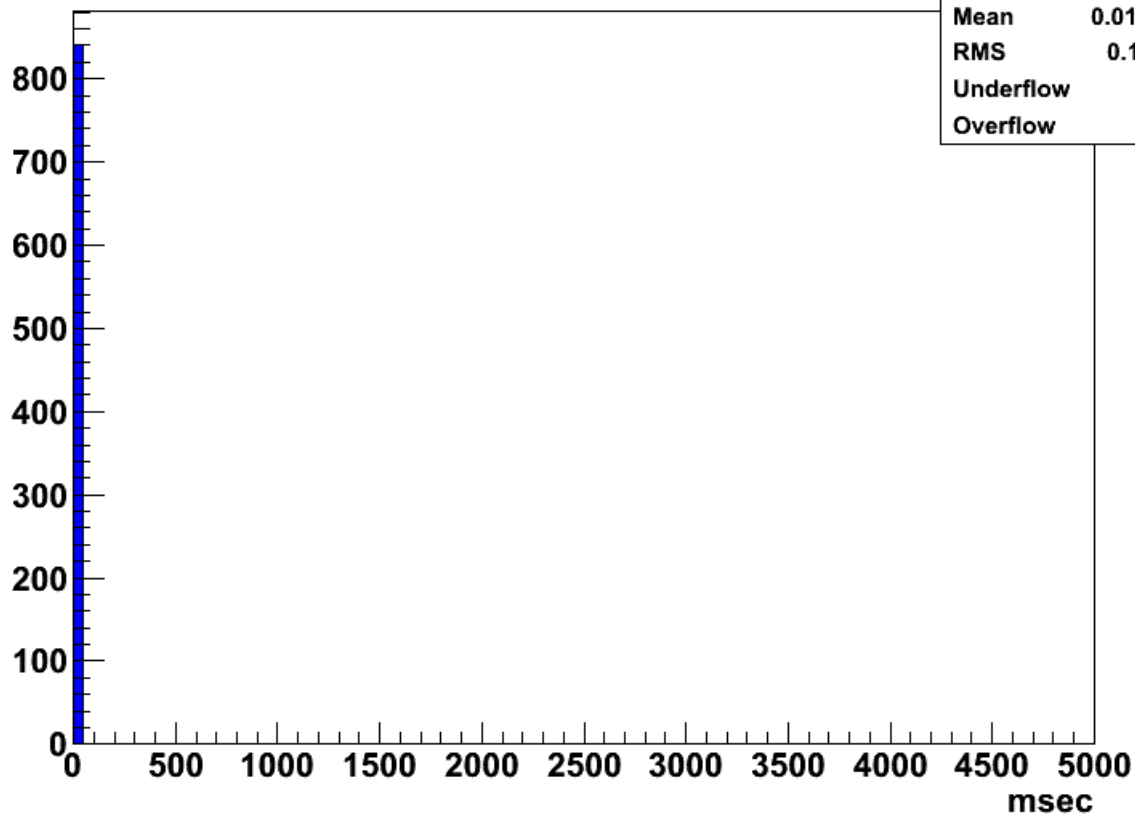
Running time per event for path HLT_Ele20_CaloIdVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltL3TrackCandidateFromL2



Entries	840
Mean	0.01666
RMS	0.128
Underflow	0
Overflow	0

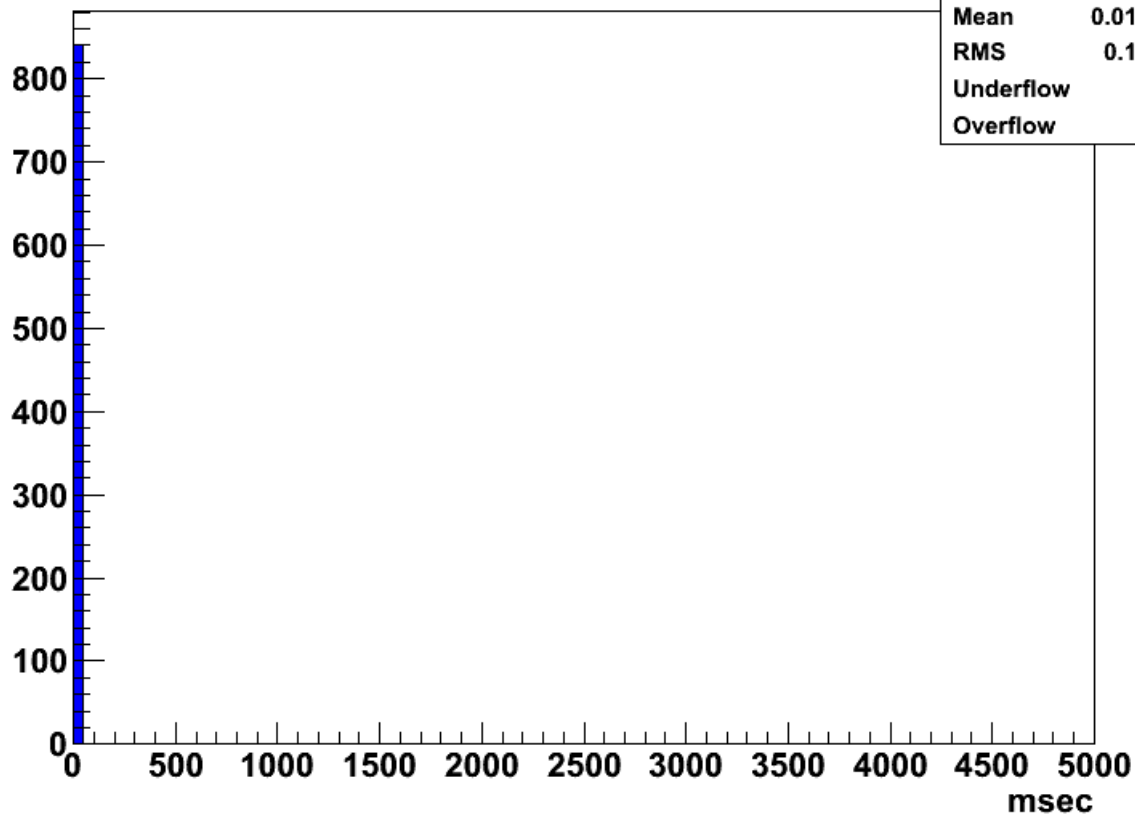
2.5.112 hltL3TkTracksFromL2

Running time per event for path HLT_Ele28_CaloIdVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltL3TkTracksFromL2



2.5.113 hltL3MuonsLinksCombination

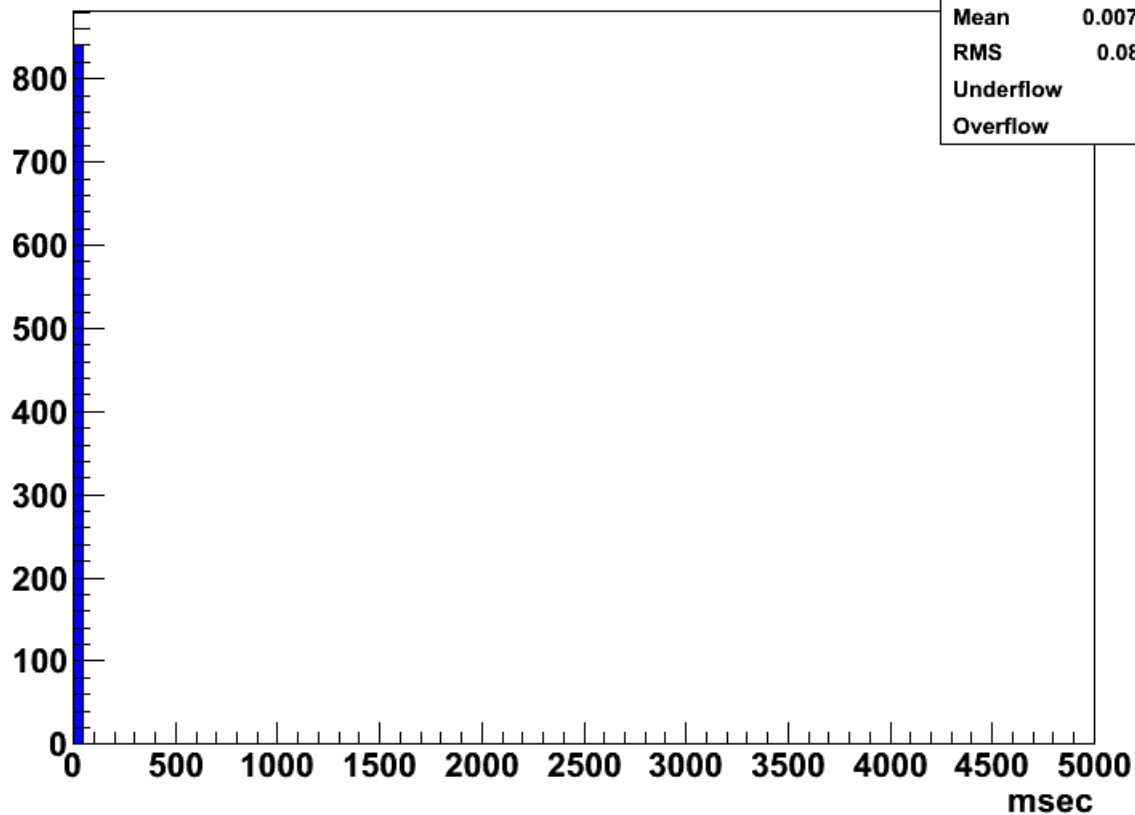
Running time per event for path HLT_Ele28_CaloIdVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltL3MuonsLinksCombination



Entries	840
Mean	0.01547
RMS	0.1234
Underflow	0
Overflow	0

2.5.114 hltL3Muons

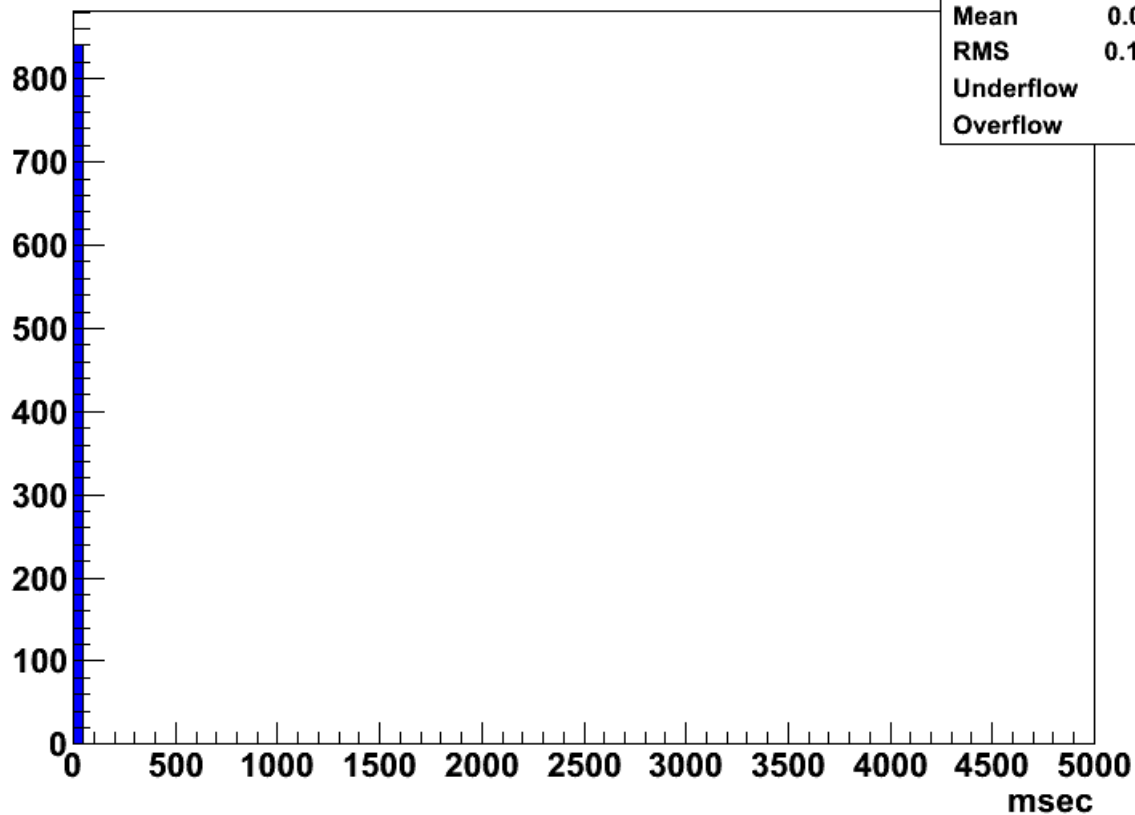
Running time per event for path HLT_Ele20_CaloidVT_CaloIsoT_TrkIdT_TrkIsoT_MediumIsoPFTau20_v6, module hltL3Muons



Entries	840
Mean	0.007139
RMS	0.08417
Underflow	0
Overflow	0

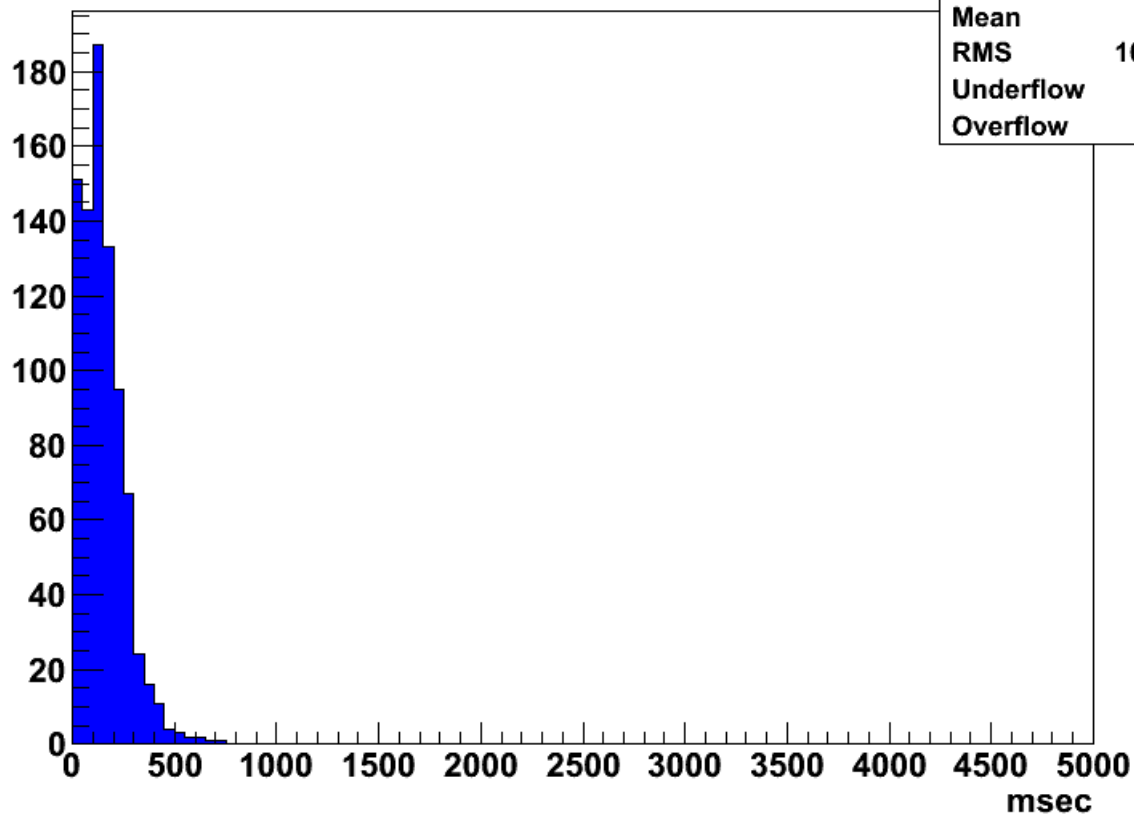
2.5.115 hltL3MuonCandidates

Running time per event for path HLT_Ele29_CaloIdVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltL3MuonCandidates



2.5.116 hltPixelTracks

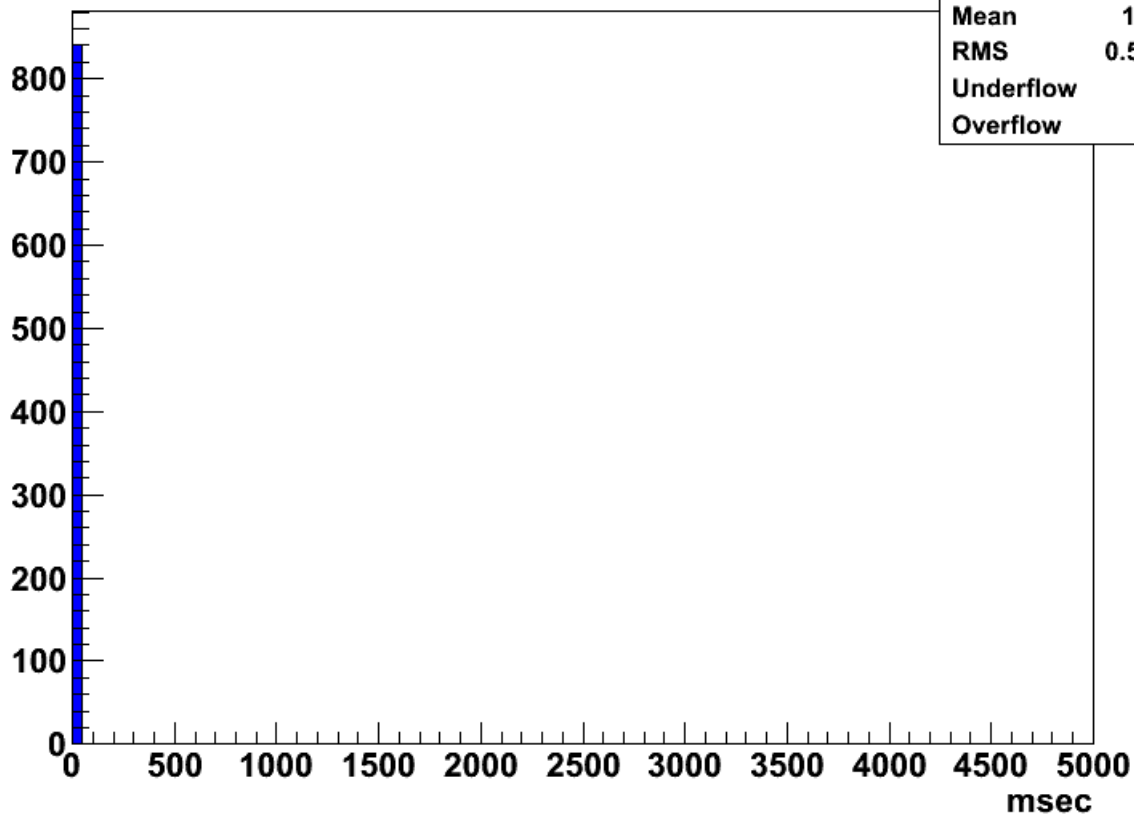
Running time per event for path HLT_Ele20_CaloldVT_CalIsoT_TrkIdT_TrkIsoT_MediumIsoPFTau20_v6, module hltPixelTracks



Entries	840
Mean	151
RMS	106.5
Underflow	0
Overflow	0

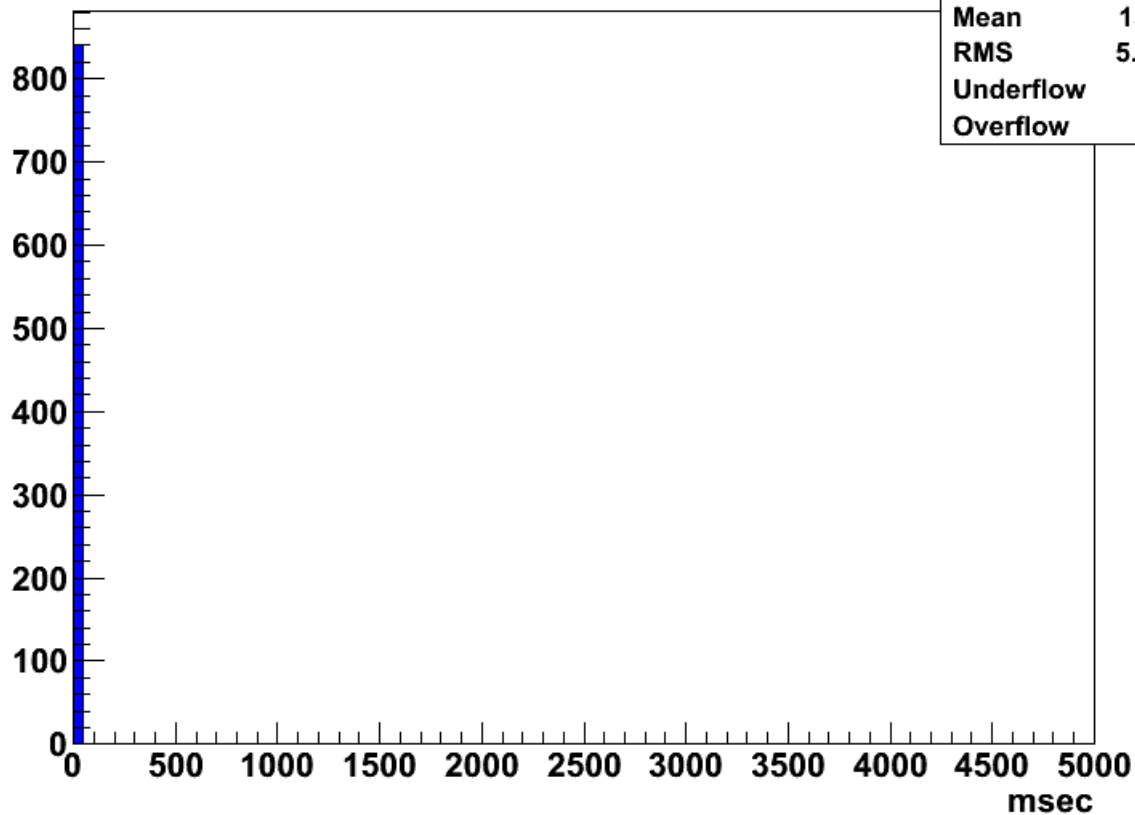
2.5.117 hltPixelVertices

Running time per event for path HLT_Ele29_CaloIdVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltPixelVertices



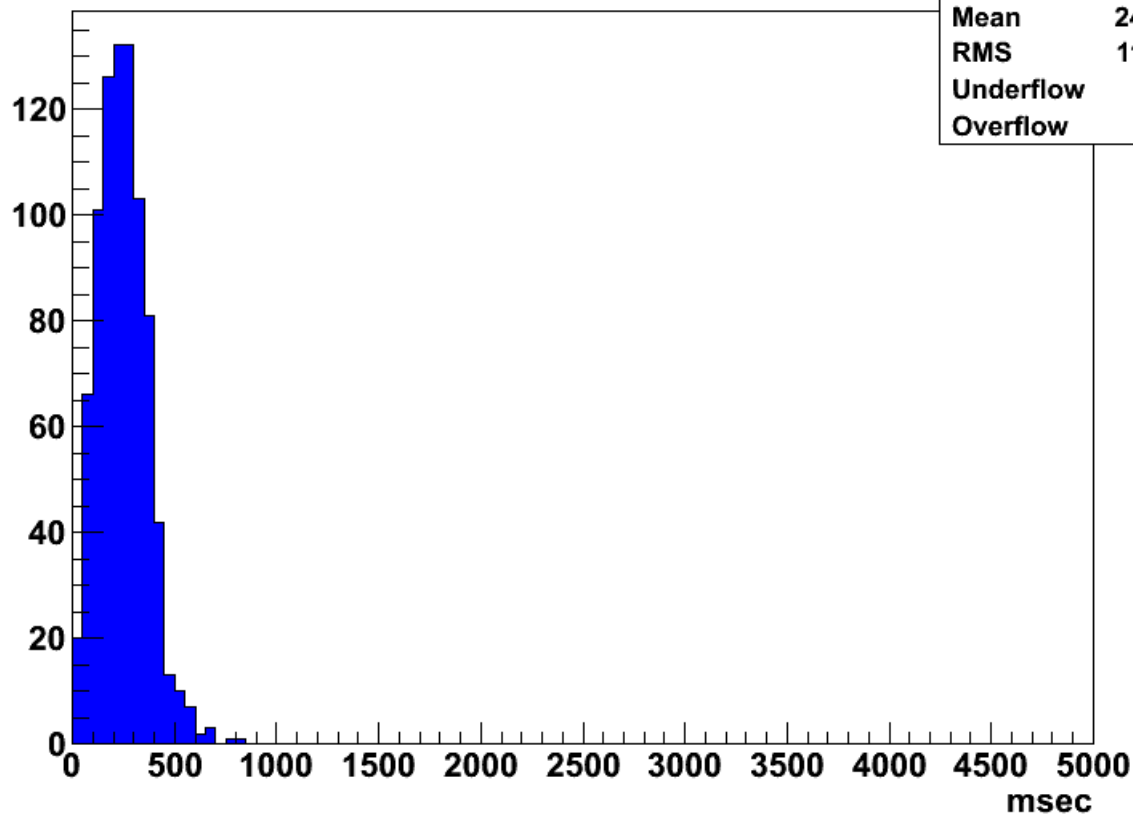
2.5.118 hltPFJetPixelSeedsFromPixelTracks

Running time per event for path HLT_Ele20_CaloIdVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltPFJetPixelSeedsFromPixelTracks



2.5.119 hltPFJetCkfTrackCandidates

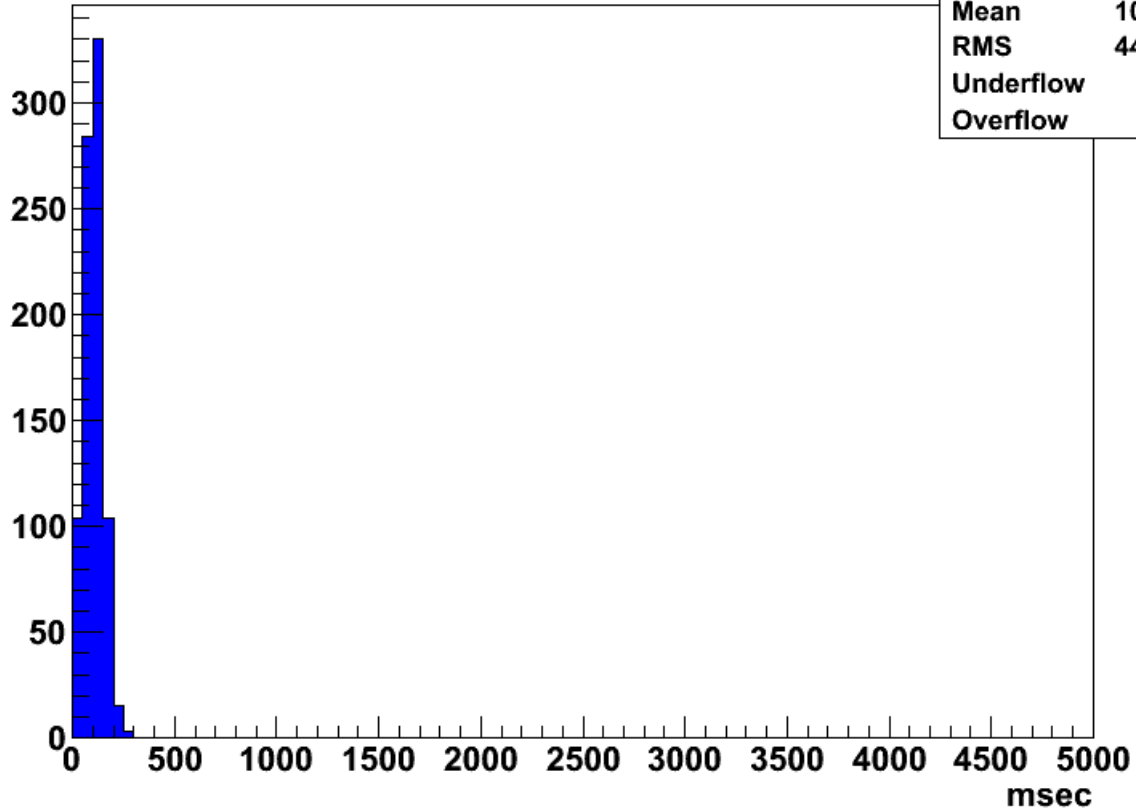
Running time per event for path HLT_Ele20_CaloIdVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltPFJetCkfTrackCandidates



Entries	840
Mean	248.5
RMS	118.9
Underflow	0
Overflow	0

2.5.120 hltPFJetCtfWithMaterialTracks

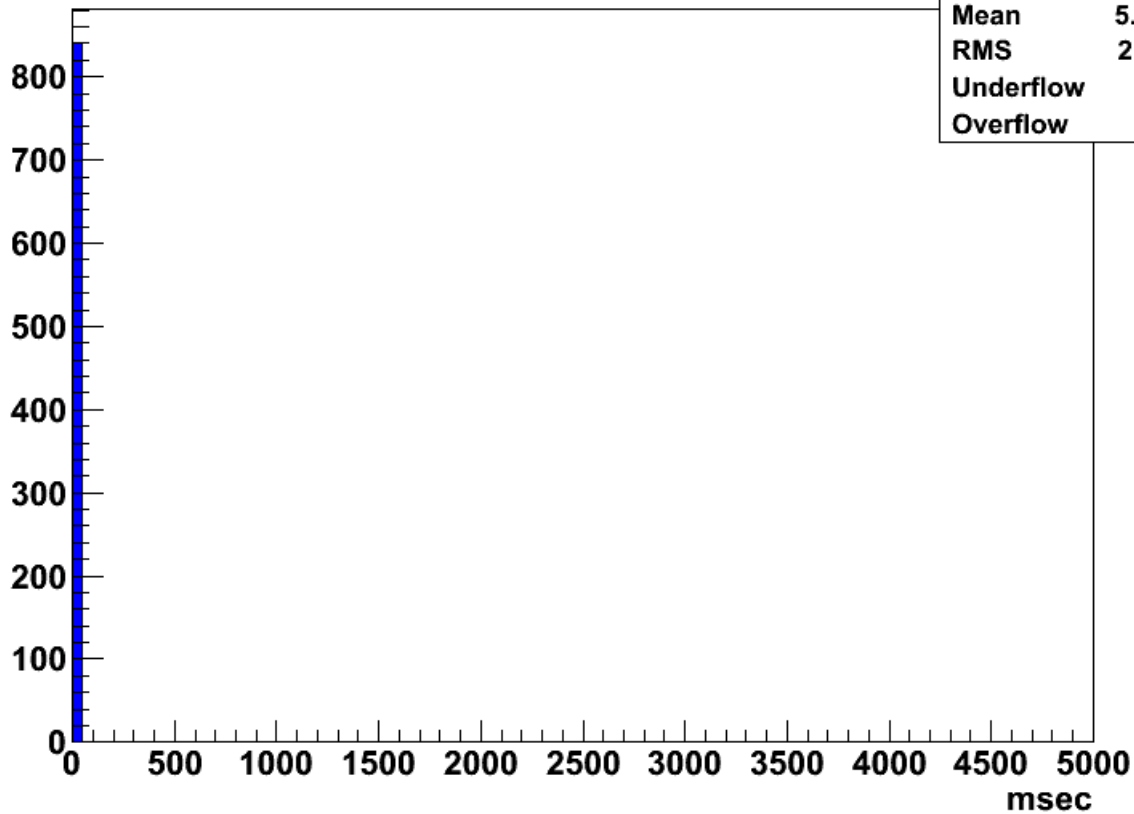
Running time per event for path HLT_Ele20_CaloIdVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltPFJetCtfWithMaterialTracks



Entries	840
Mean	105.6
RMS	44.49
Underflow	0
Overflow	0

2.5.121 hltPFlowTrackSelectionHighPurity

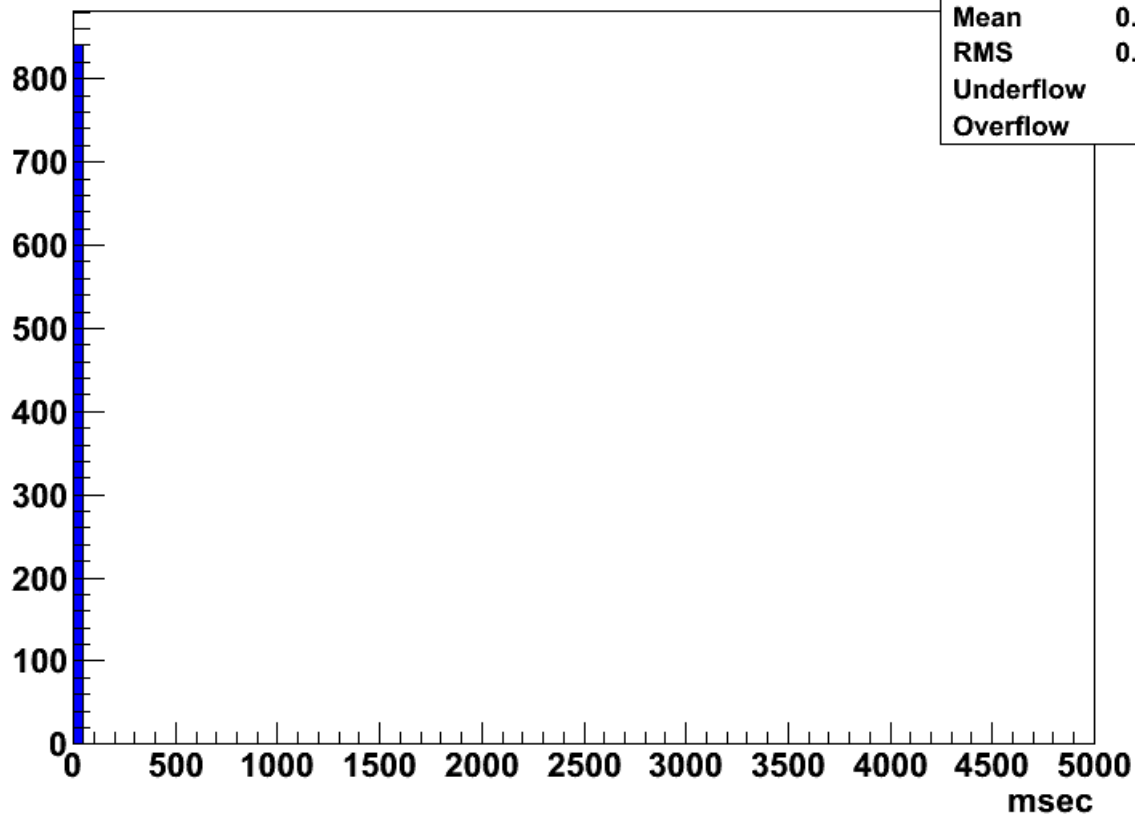
Running time per event for path HLT_Ele20_CaloIdVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltPFlowTrackSelectionHighPurity



Entries	840
Mean	5.824
RMS	2.541
Underflow	0
Overflow	0

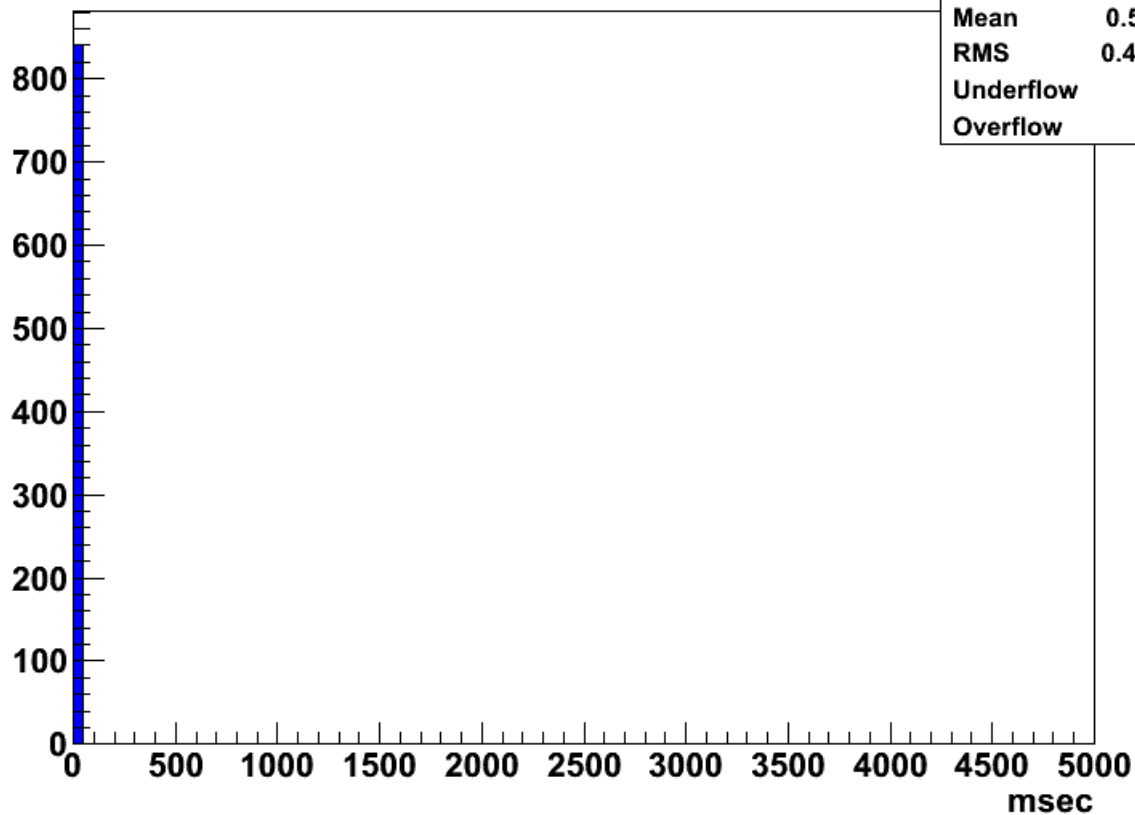
2.5.122 hltTrackRefsForJetsIter0

Running time per event for path HLT_Ele20_CaloIdVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltTrackRefsForJetsIter0



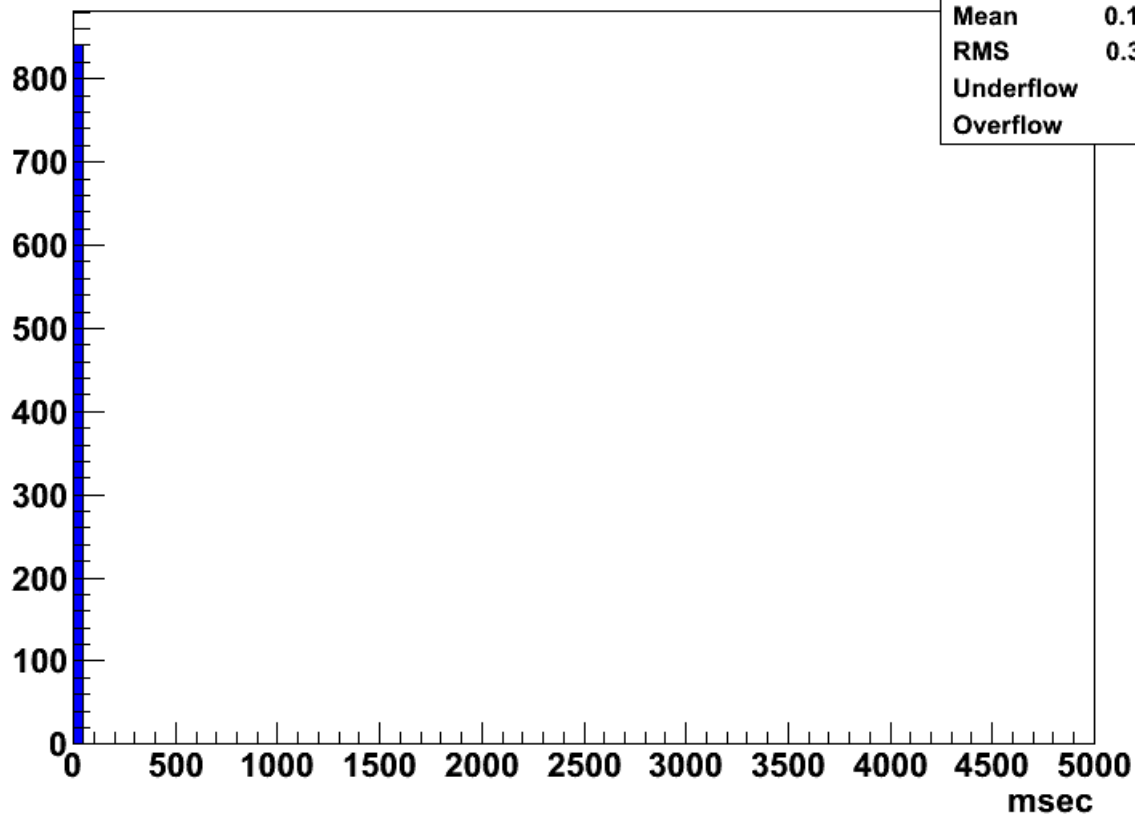
2.5.123 hltAntiKT5TrackJetsIter0

Running time per event for path HLT_Ele20_CaloidVT_CaloidT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltAntiKT5TrackJetsIter0



2.5.124 hltTrackAndTauJetsIter0

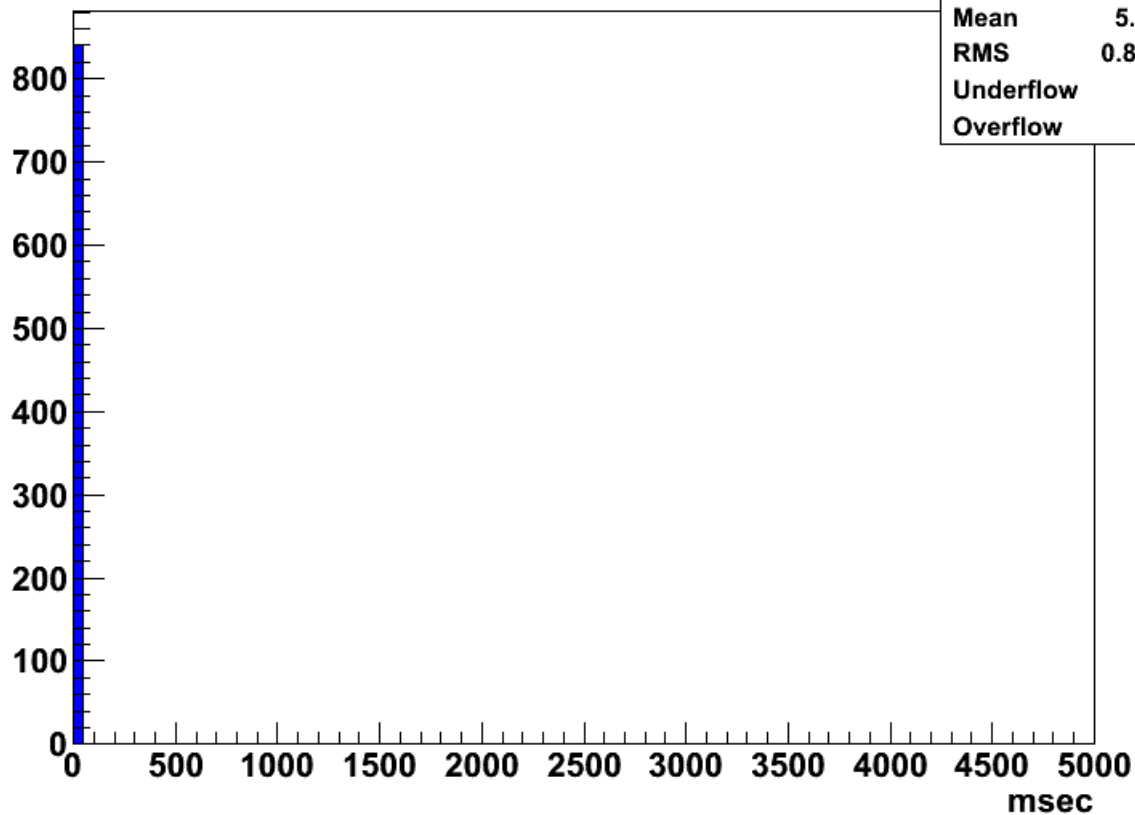
Running time per event for path HLT_Ele20_CaloidVT_CaloidT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltTrackAndTauJetsIter0



Entries	840
Mean	0.1524
RMS	0.3593
Underflow	0
Overflow	0

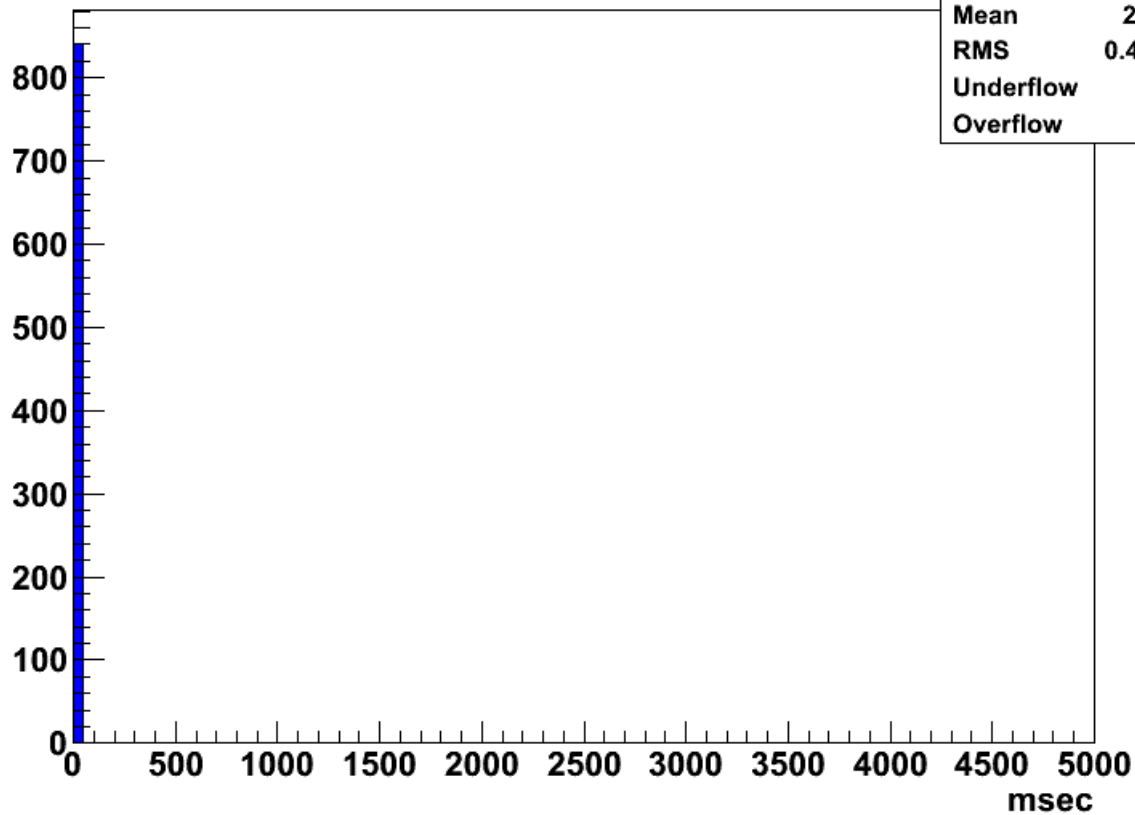
2.5.125 hltIter1ClustersRefRemoval

Running time per event for path HLT_Ele28_CaloIdVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltIter1ClustersRefRemoval



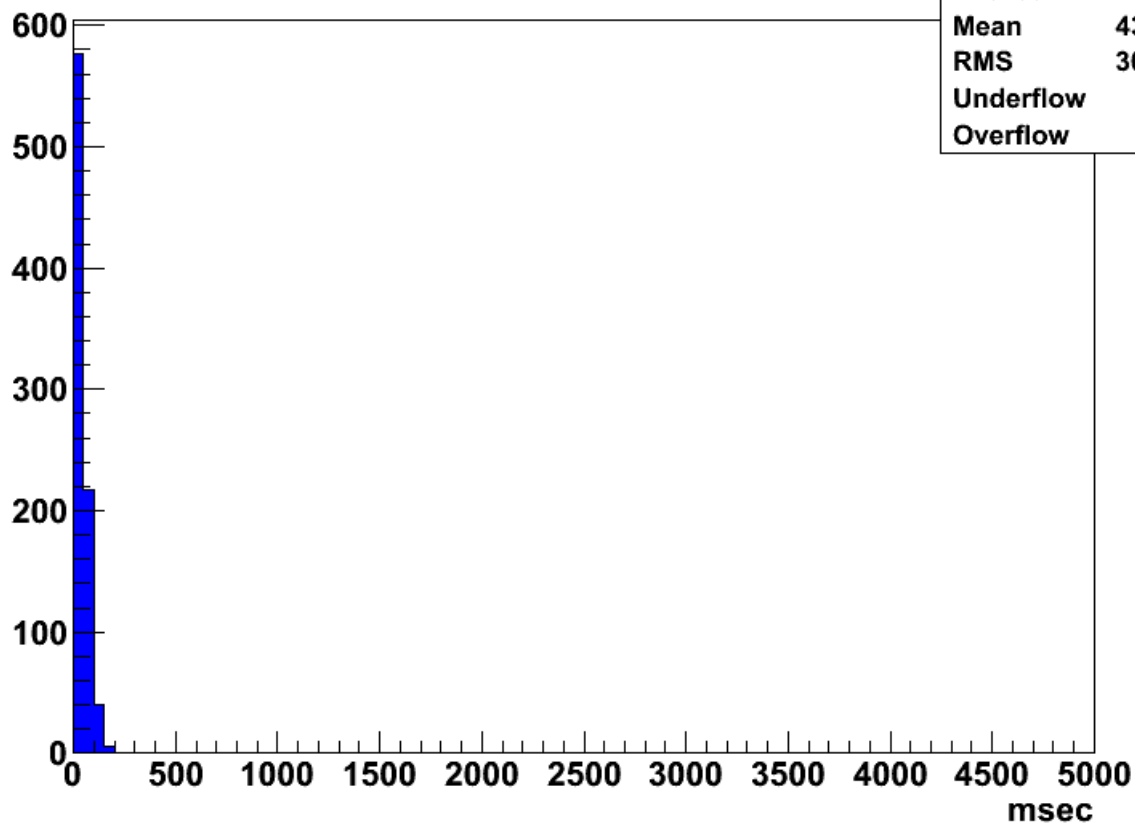
2.5.126 hltIter1SiStripClusters

Running time per event for path HLT_Ele20_CaloIdVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltIter1SiStripClusters



2.5.127 hltIter1PFJetPixelSeeds

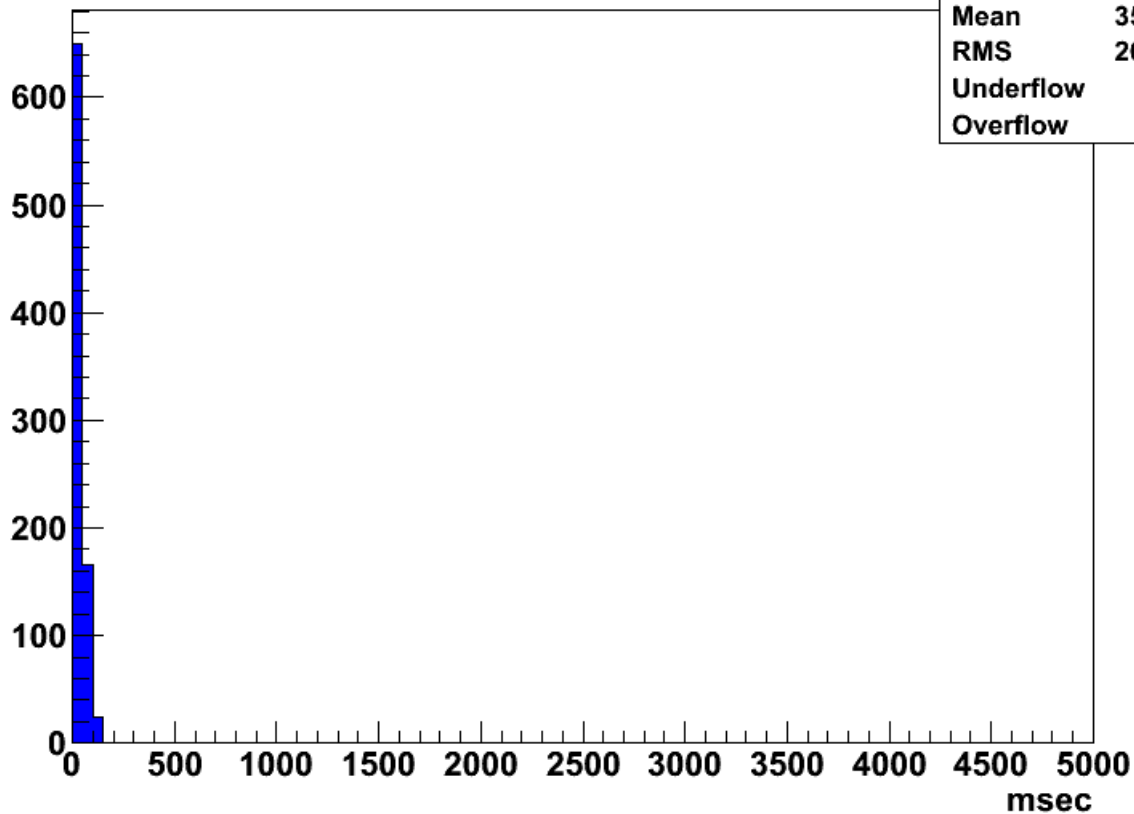
Running time per event for path HLT_Ele20_CaloidVT_CaloidVT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltIter1PFJetPixelSeeds



Entries	840
Mean	43.28
RMS	30.95
Underflow	0
Overflow	0

2.5.128 hltIter1PFJetCkfTrackCandidates

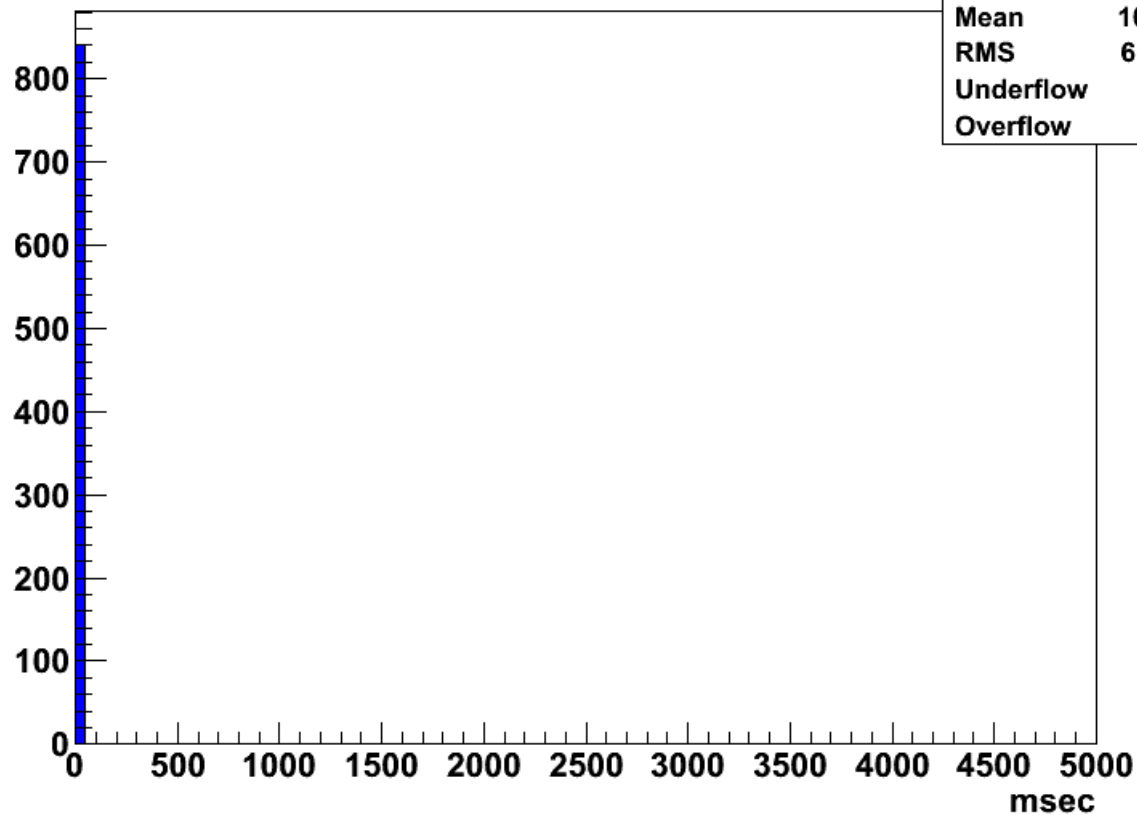
Running time per event for path HLT_Ele20_CaloIdVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltIter1PFJetCkfTrackCandidates



Entries	840
Mean	35.37
RMS	26.86
Underflow	0
Overflow	0

2.5.129 hltIter1PFJetCtfWithMaterialTracks

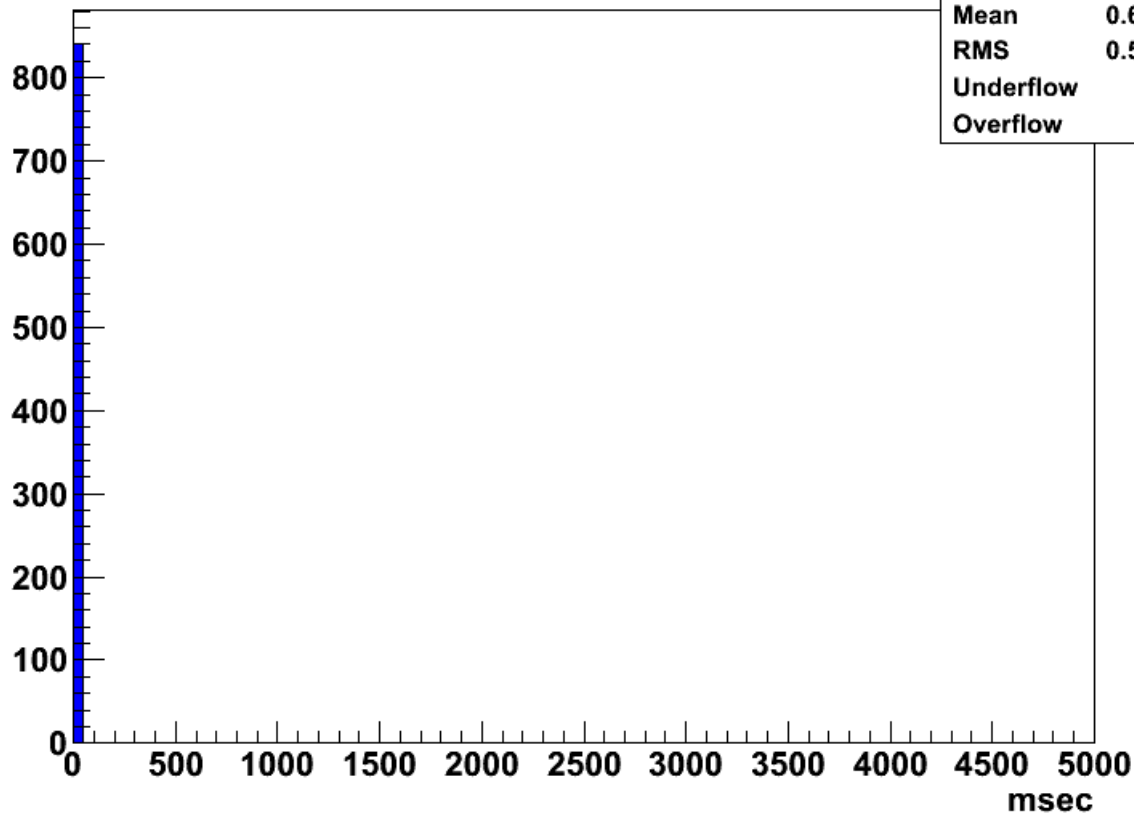
Running time per event for path HLT_Ele28_CaloIdVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltIter1PFJetCtfWithMaterialTracks



Entries	840
Mean	10.05
RMS	6.421
Underflow	0
Overflow	0

2.5.130 hltIter1PFlowTrackSelectionHighPurityLoose

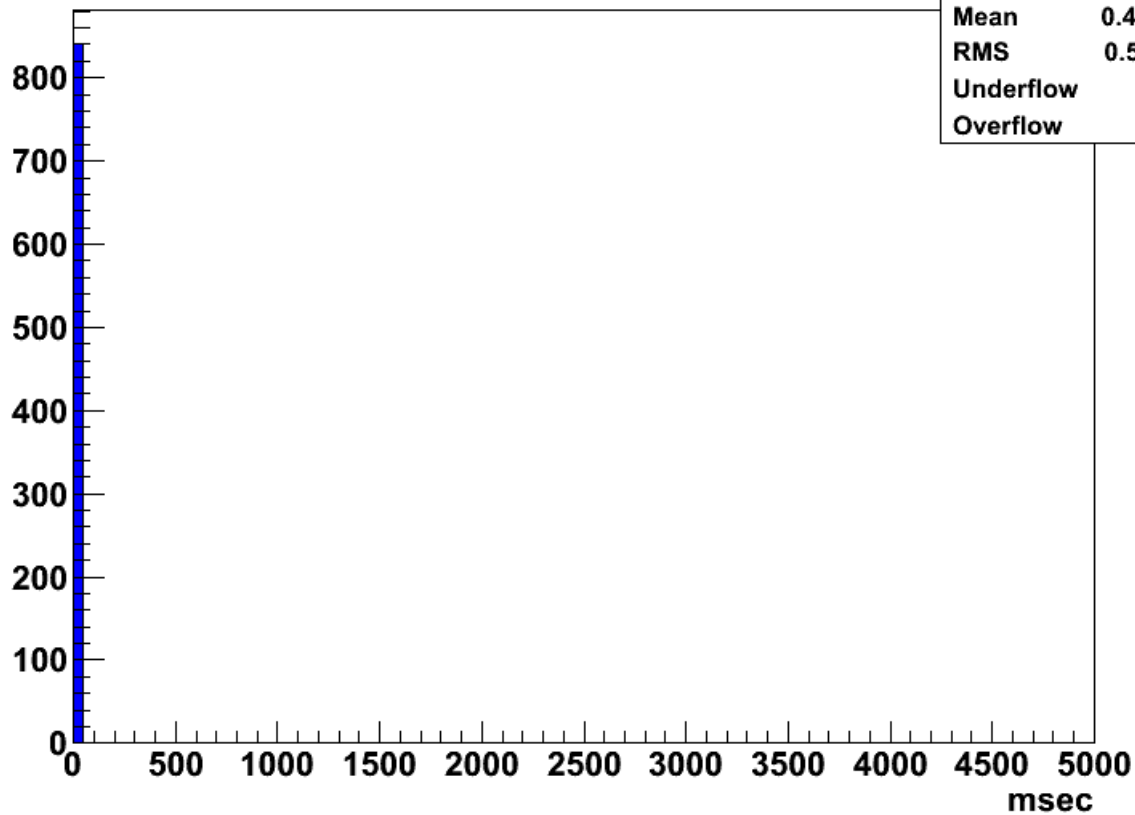
Running time per event for path HLT_Ele20_CaloIdVT_TripIDT_TripIsoT_MediumIsoPFTau20_v6, module hltIter1PFlowTrackSelectionHighPurityLoose



Entries	840
Mean	0.6023
RMS	0.5246
Underflow	0
Overflow	0

2.5.131 hltIter1PFlowTrackSelectionHighPurityTight

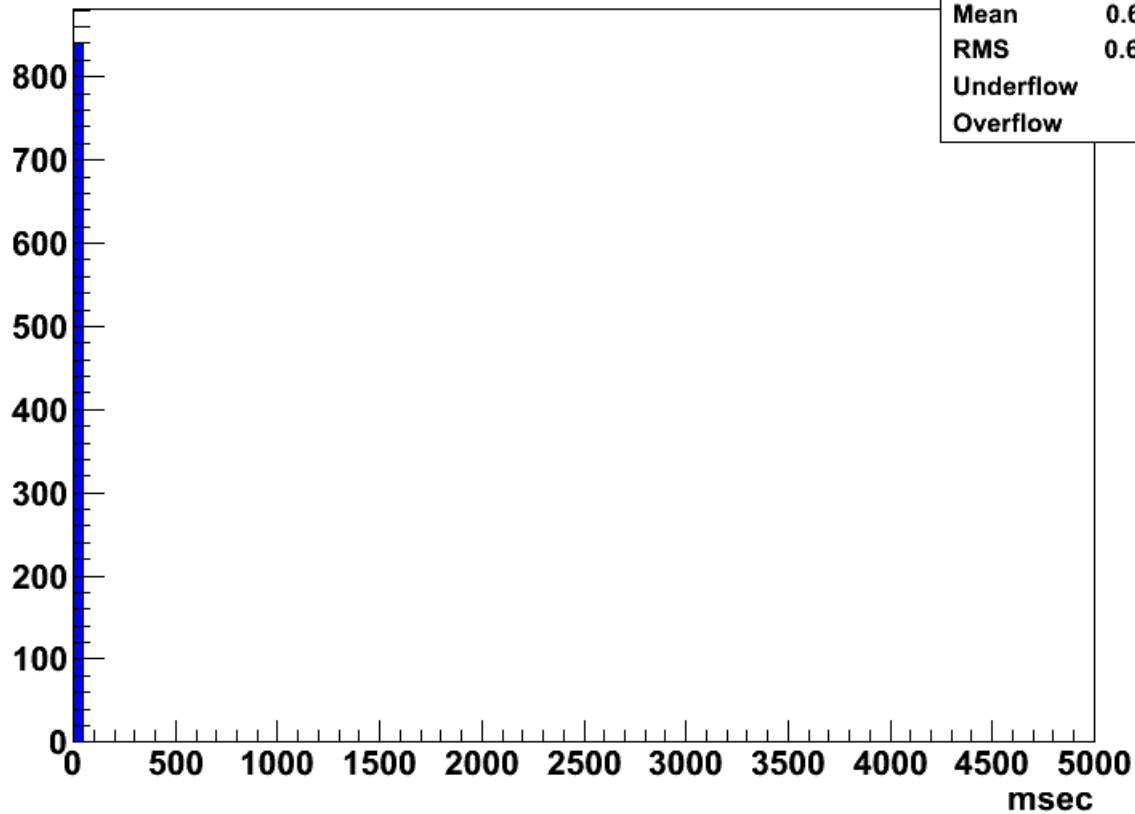
Running time per event for path HLT_Ele20_CaloidVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltIter1PFlowTrackSelectionHighPurityTight



Entries	840
Mean	0.4142
RMS	0.5021
Underflow	0
Overflow	0

2.5.132 hltIter1PFlowTrackSelectionHighPurity

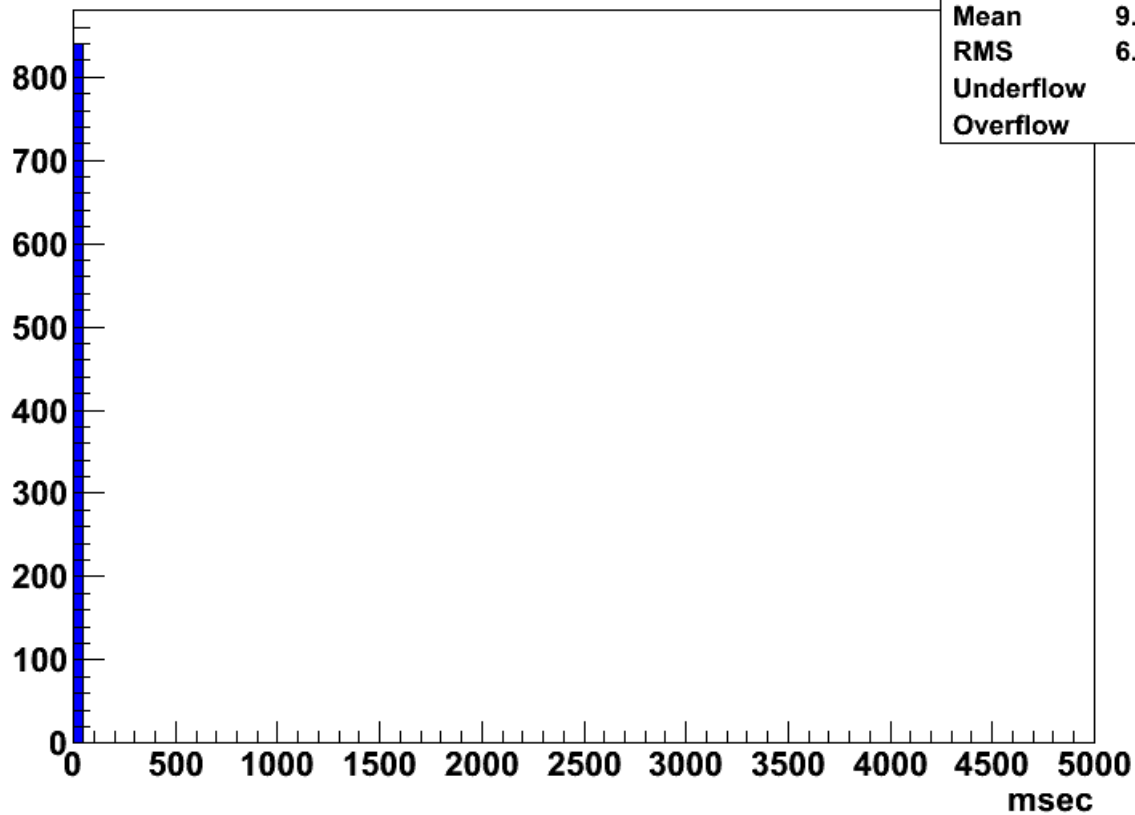
Running time per event for path HLT_Ele20_CaloIdVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltIter1PFlowTrackSelectionHighPurity



Entries	840
Mean	0.6916
RMS	0.6574
Underflow	0
Overflow	0

2.5.133 hltIter1Merged

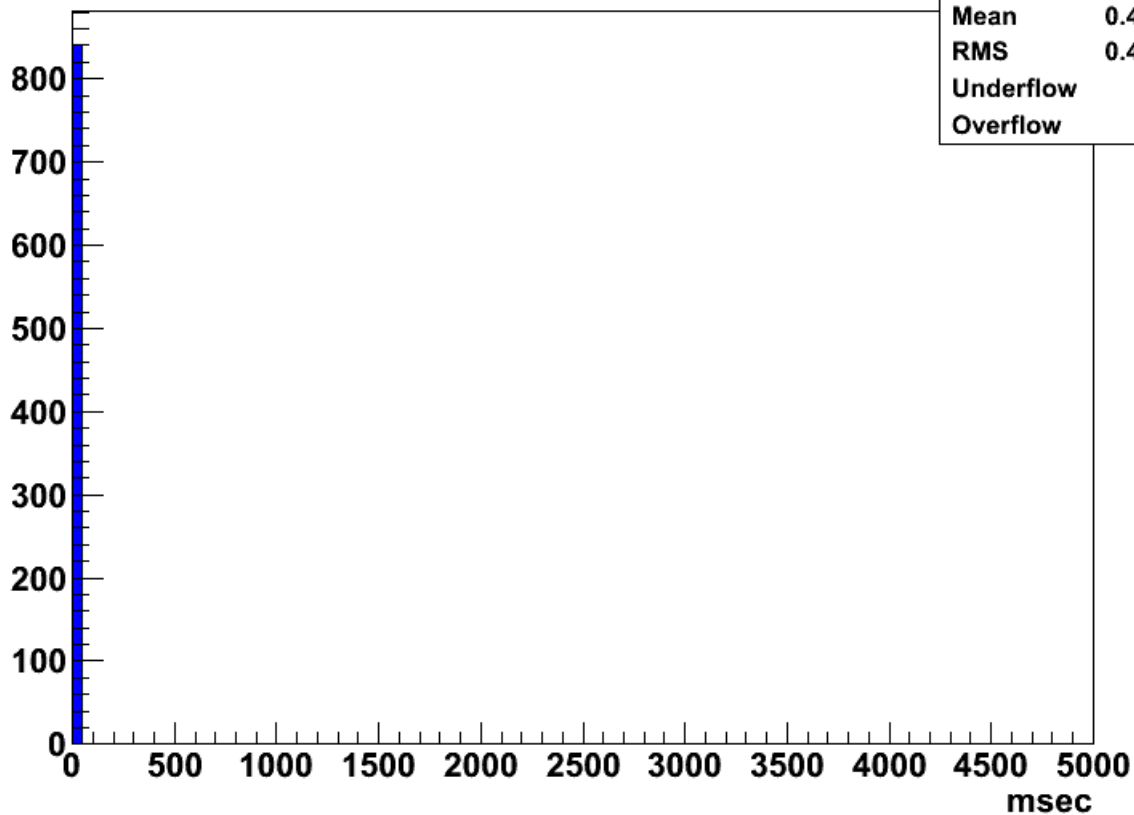
Running time per event for path HLT_Ele20_CaloIdVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltIter1Merged



Entries	840
Mean	9.197
RMS	6.305
Underflow	0
Overflow	0

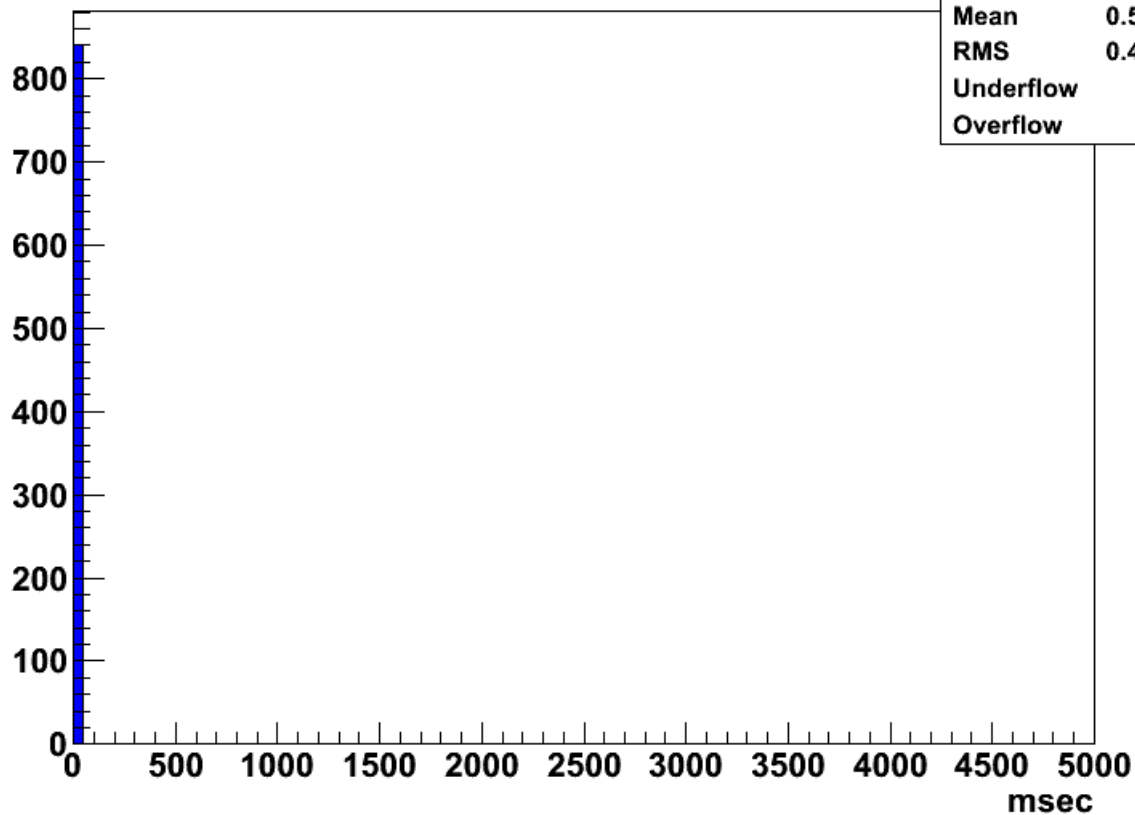
2.5.134 hltTrackRefsForJetsIter1

Running time per event for path HLT_Ele20_CaloidVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltTrackRefsForJetsIter1



2.5.135 hltAntiKT5TrackJetsIter1

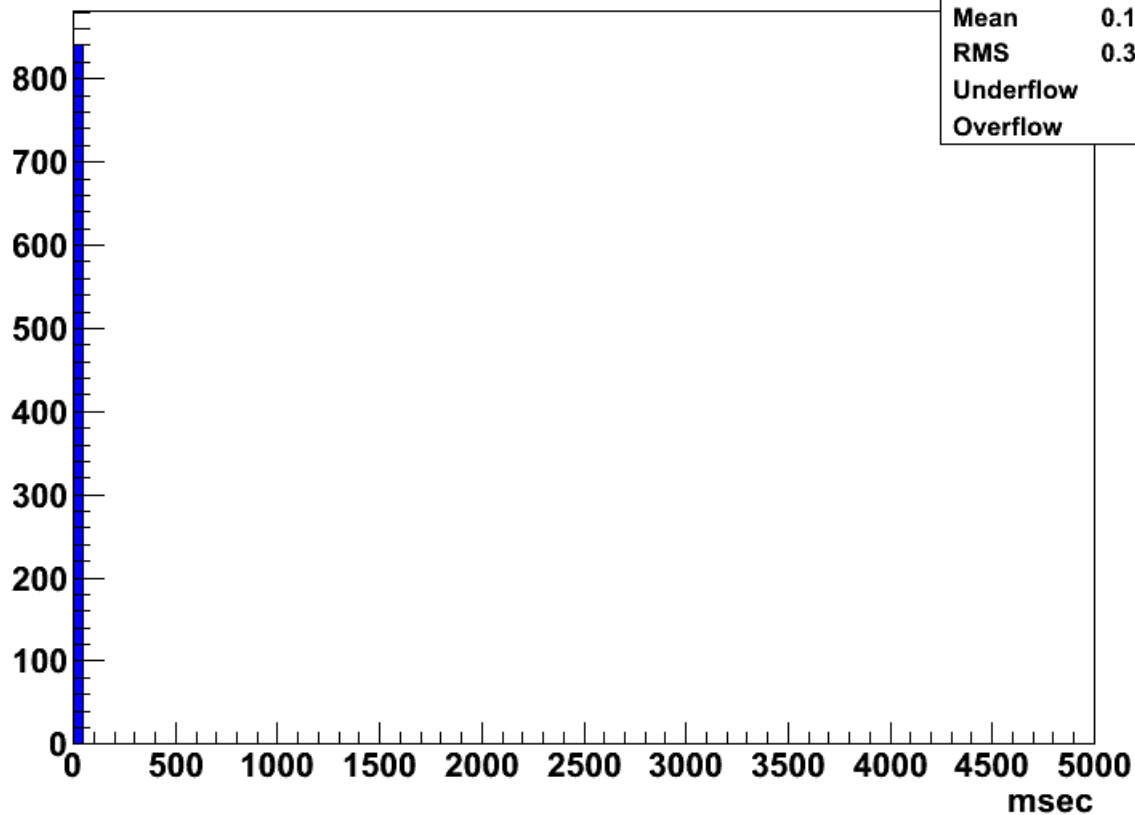
Running time per event for path HLT_Ele20_CaloidVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltAntiKT5TrackJetsIter1



Entries	840
Mean	0.5368
RMS	0.4986
Underflow	0
Overflow	0

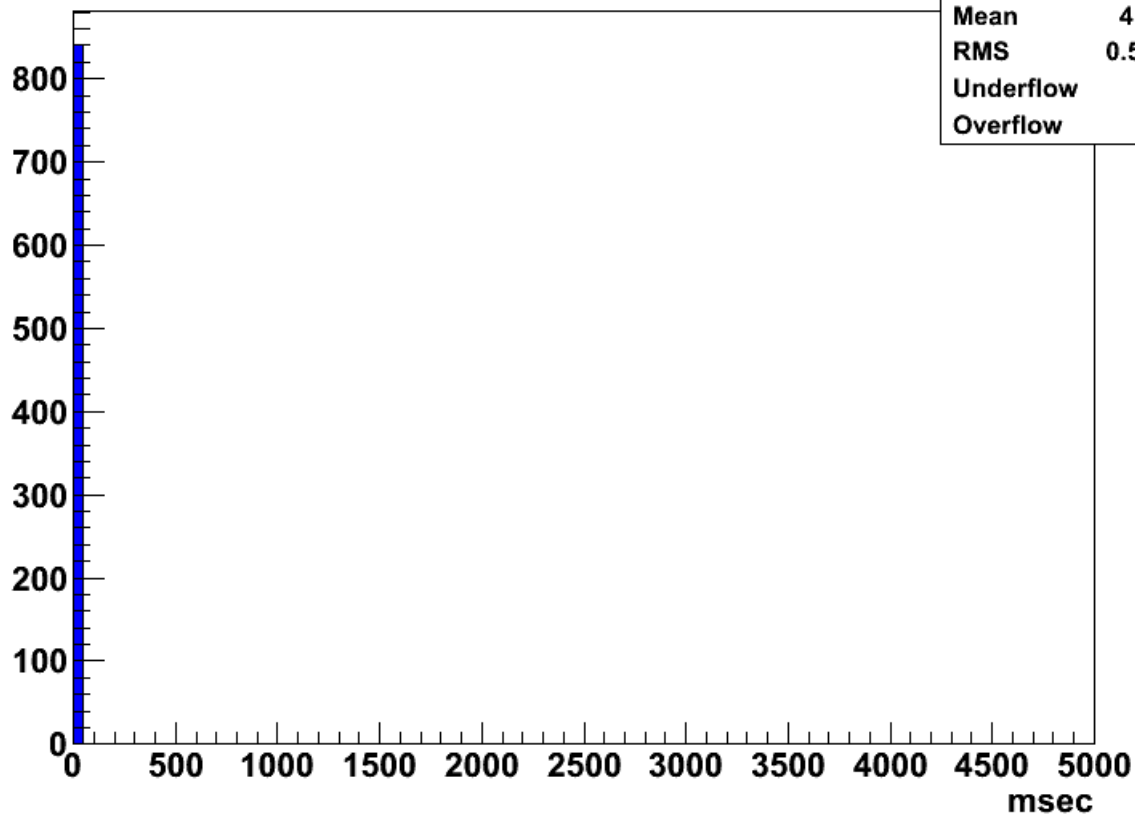
2.5.136 hltTrackAndTauJetsIter1

Running time per event for path HLT_Ele20_CaloidVT_CaloidT_TrkIdT_TrkIsoT_MediumIsoPFTau20_v6, module hltTrackAndTauJetsIter1



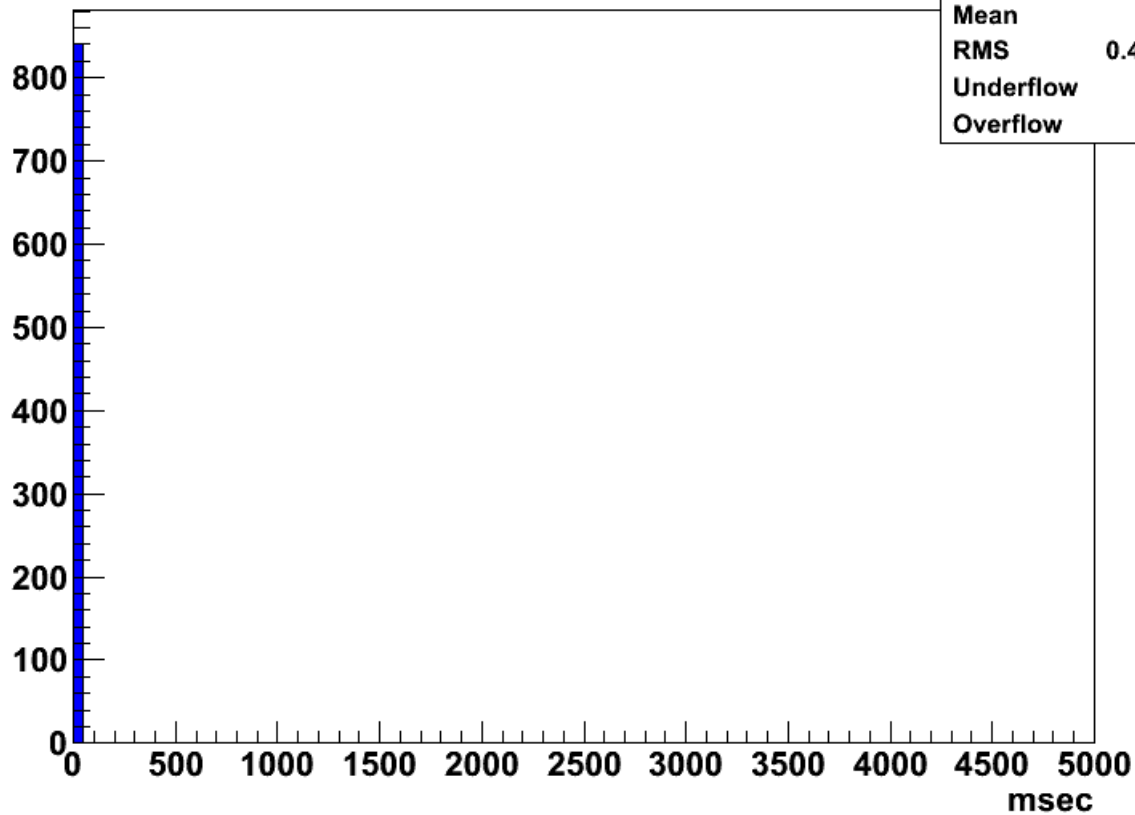
2.5.137 hltIter2ClustersRefRemoval

Running time per event for path HLT_Ele28_CaloIdVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltIter2ClustersRefRemoval



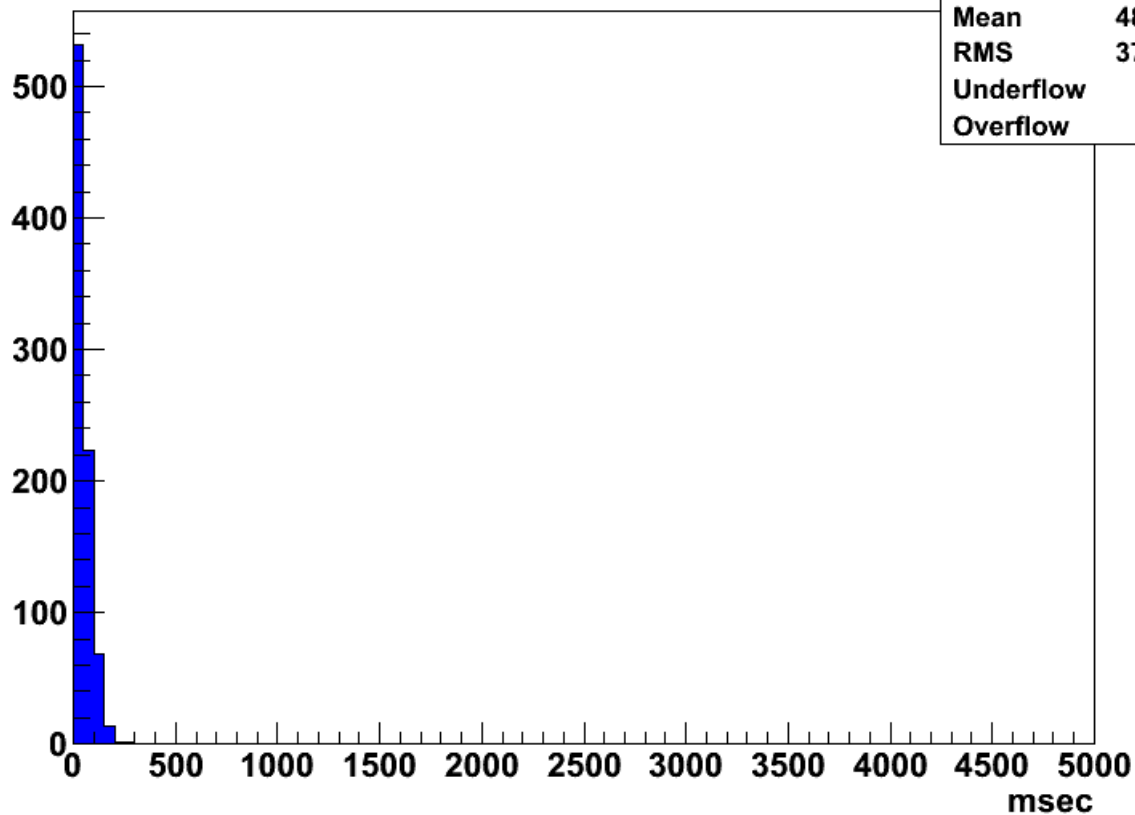
2.5.138 hltIter2SiStripClusters

Running time per event for path HLT_Ele20_CaloIdVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltIter2SiStripClusters



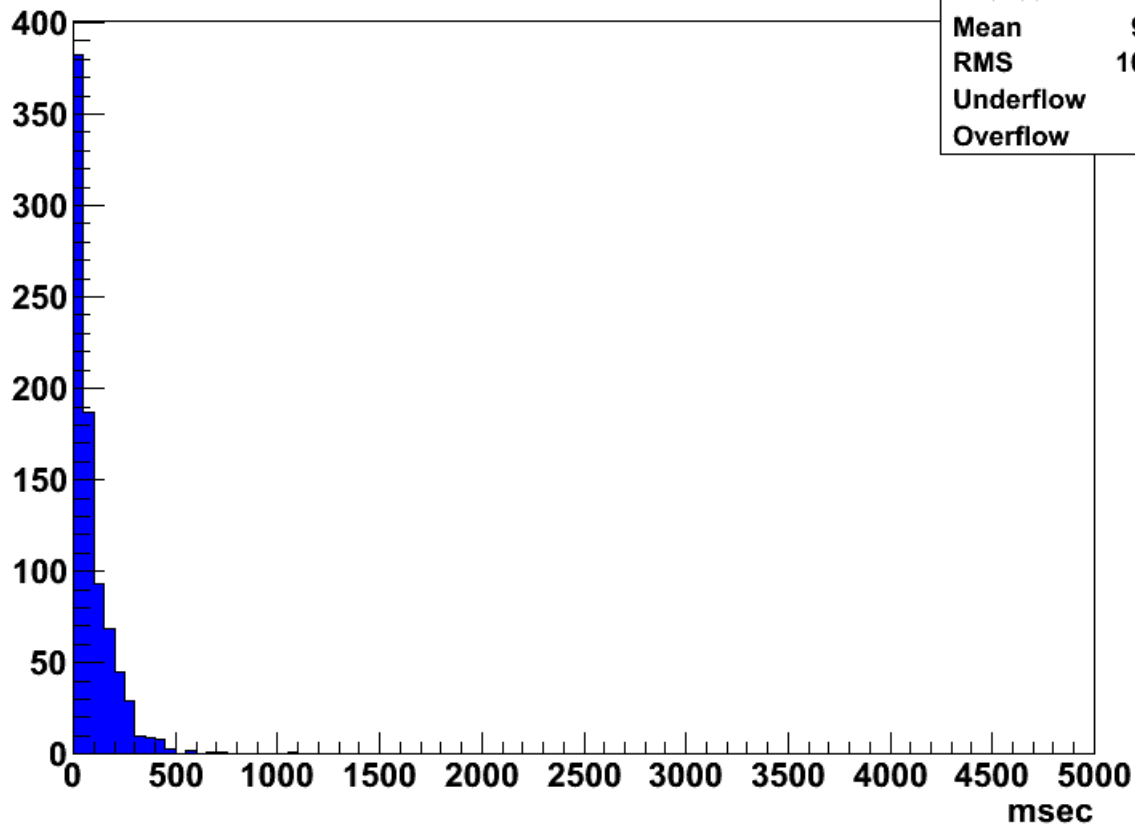
2.5.139 hltIter2PFJetPixelSeeds

Running time per event for path HLT_Ele20_CaloidVT_CaloidVT_TrickID_TrickID_T_MediumIsoPFTau20_v6, module hltIter2PFJetPixelSeeds



2.5.140 hltIter2PFJetCkfTrackCandidates

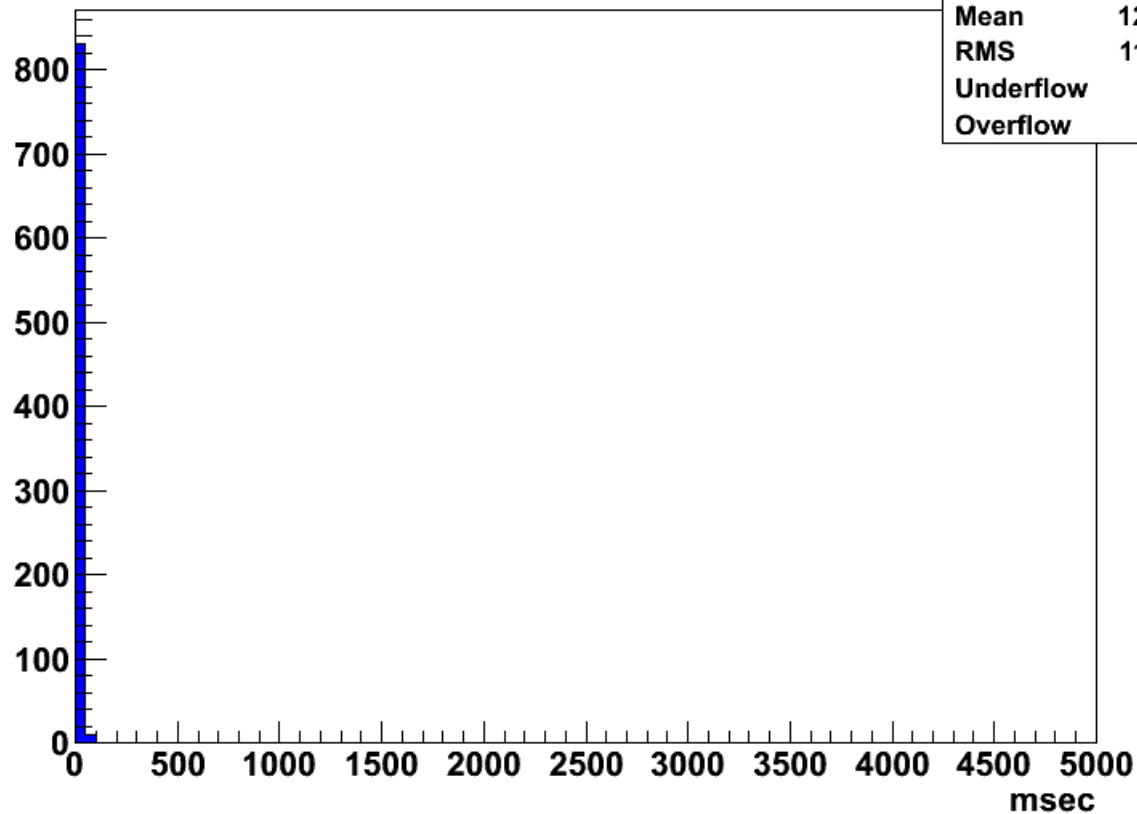
Running time per event for path HLT_Ele20_CaloIdVT_TripID_TripIsoT_MediumIsoPFTau20_v6, module hltIter2PFJetCkfTrackCandidates



Entries	840
Mean	93.8
RMS	103.8
Underflow	0
Overflow	0

2.5.141 hltIter2PFJetCtfWithMaterialTracks

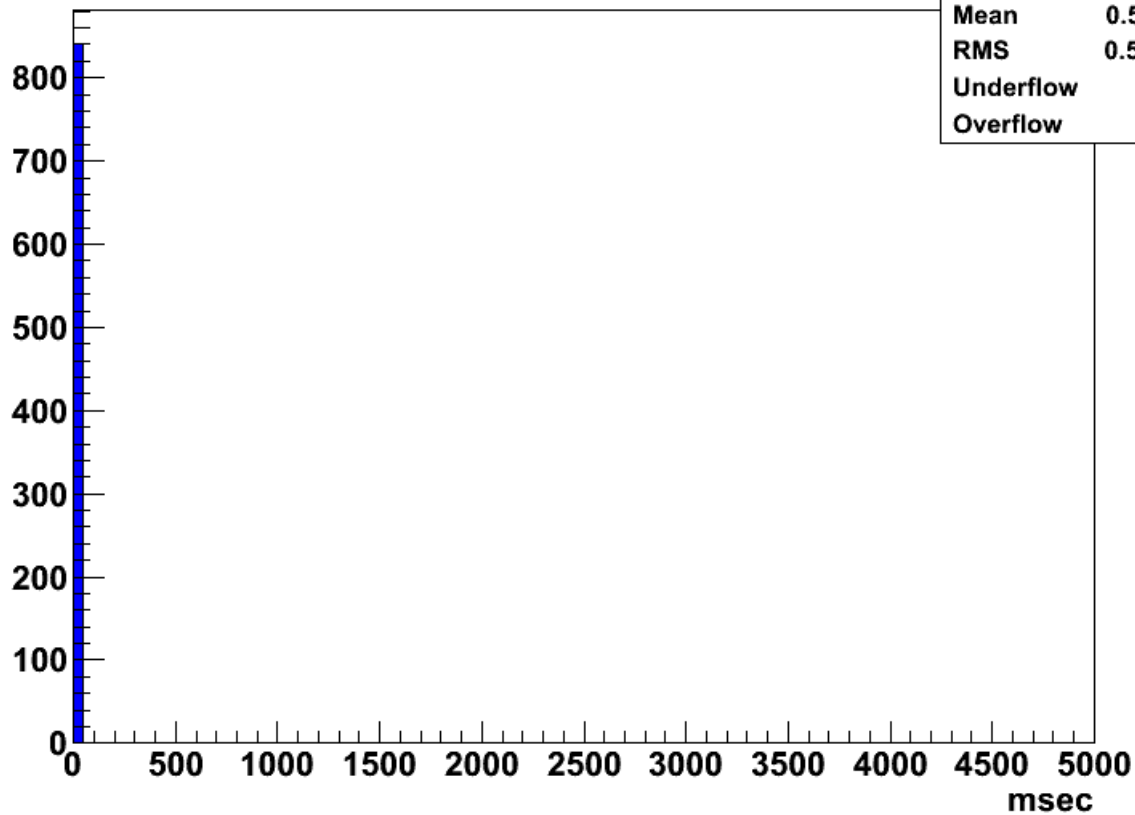
Running time per event for path HLT_Ele28_CaloIdVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltIter2PFJetCtfWithMaterialTracks



Entries	840
Mean	12.92
RMS	11.59
Underflow	0
Overflow	0

2.5.142 hltIter2PFlowTrackSelectionHighPurity

Running time per event for path HLT_Ele20_CaloIdVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltIter2PFlowTrackSelectionHighPurity

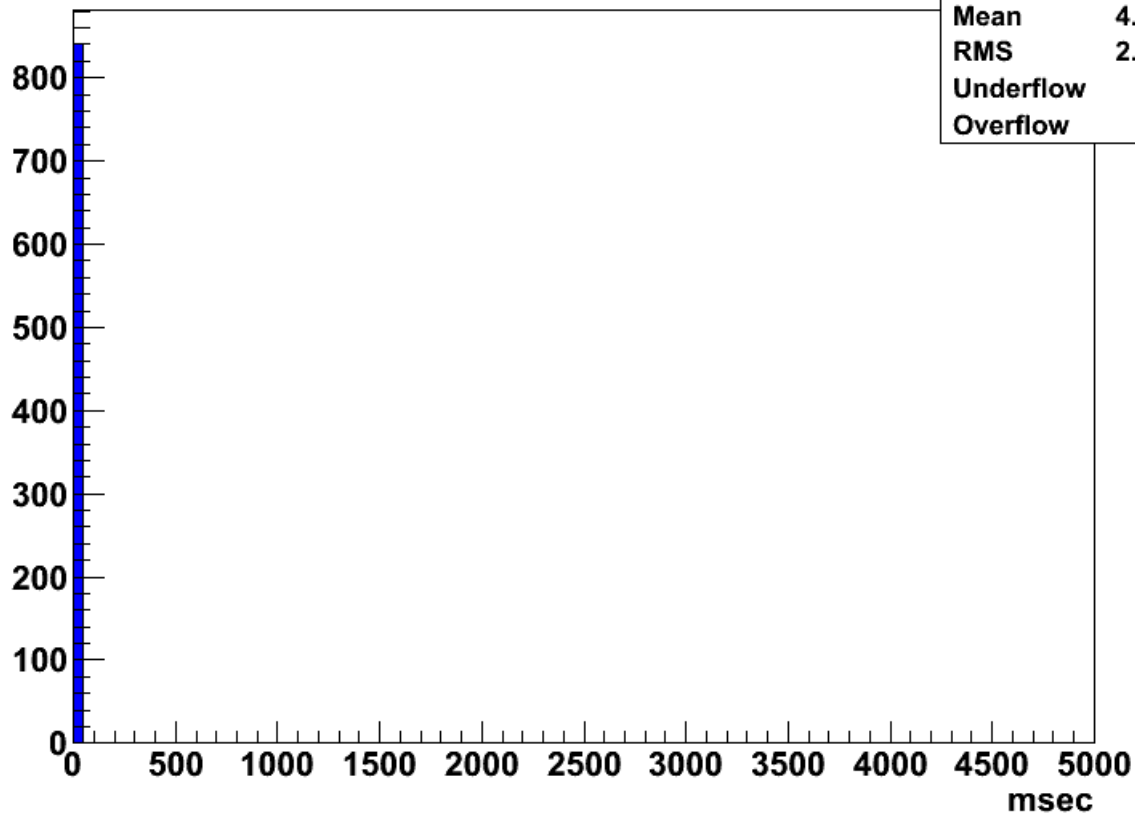


running time of hltIter2PFlowTrackSelectionHighPurity

Entries	840
Mean	0.5916
RMS	0.5884
Underflow	0
Overflow	0

2.5.143 hltIter2Merged

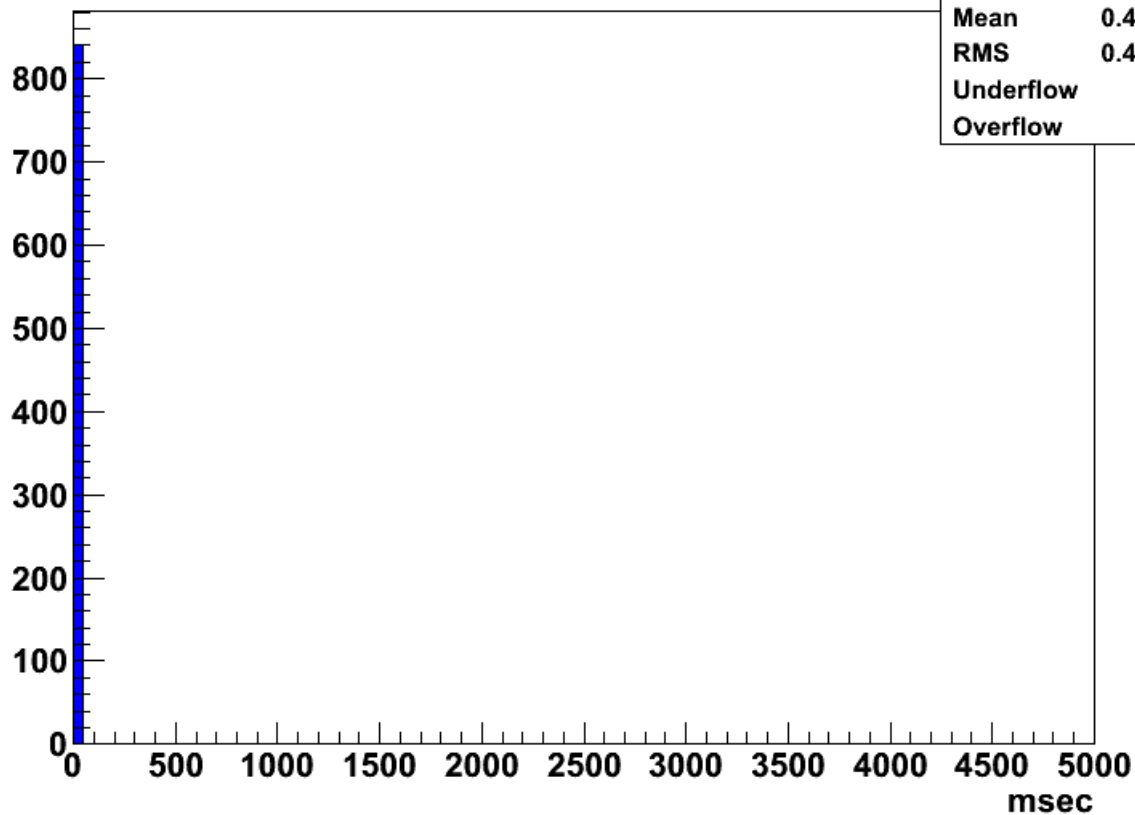
Running time per event for path HLT_Ele20_CaloIdVT_TrickID_TrickIsoT_MediumIsoPFTau20_v6, module hltIter2Merged



Entries	840
Mean	4.633
RMS	2.323
Underflow	0
Overflow	0

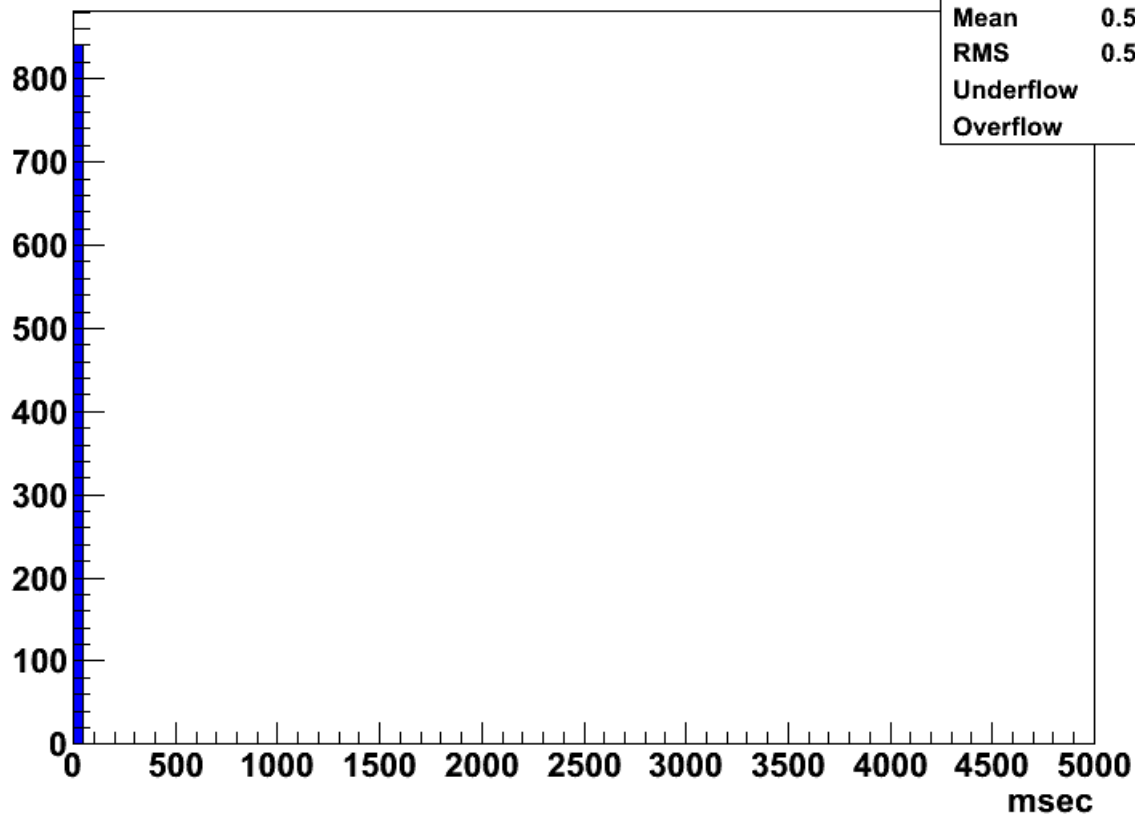
2.5.144 hltTrackRefsForJetsIter2

Running time per event for path HLT_Ele20_CaloIdVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltTrackRefsForJetsIter2



2.5.145 hltAntiKT5TrackJetsIter2

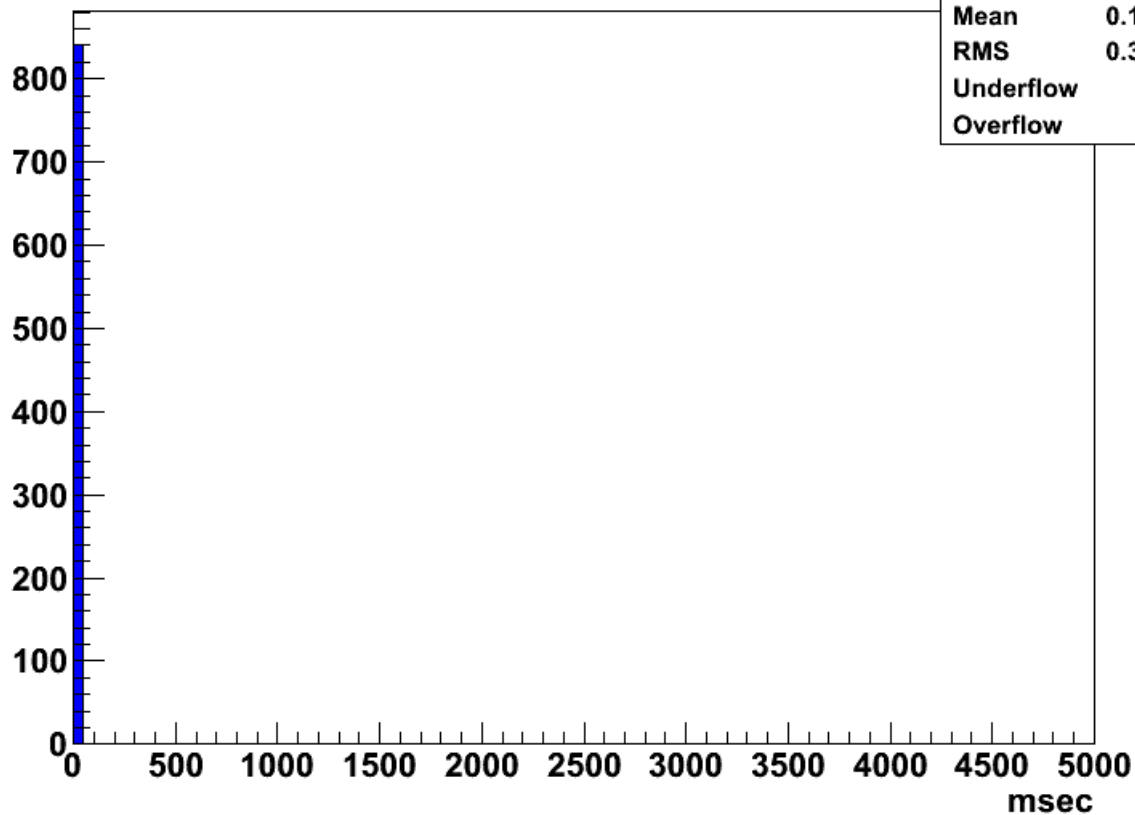
Running time per event for path HLT_Ele20_CaloidVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltAntiKT5TrackJetsIter2



Entries	840
Mean	0.5237
RMS	0.5017
Underflow	0
Overflow	0

2.5.146 hltTrackAndTauJetsIter2

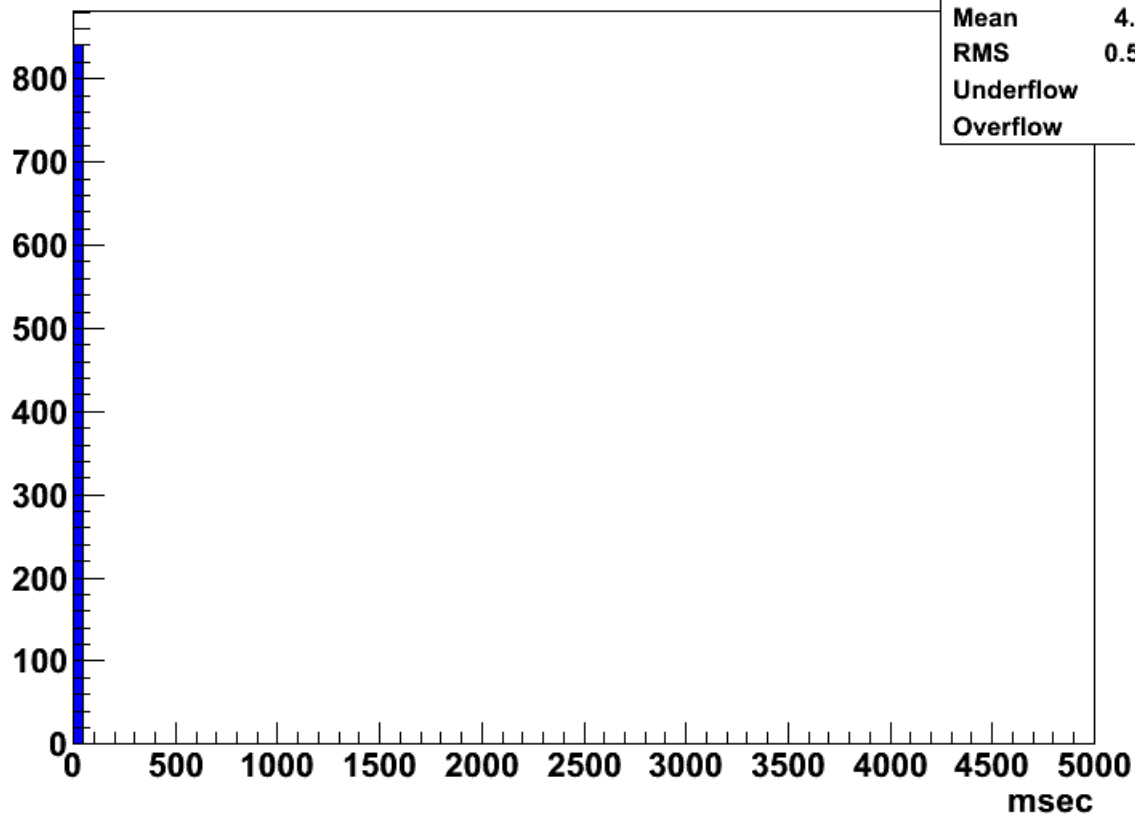
Running time per event for path HLT_Ele20_CaloidVT_CaloidT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltTrackAndTauJetsIter2



Entries	840
Mean	0.1535
RMS	0.3605
Underflow	0
Overflow	0

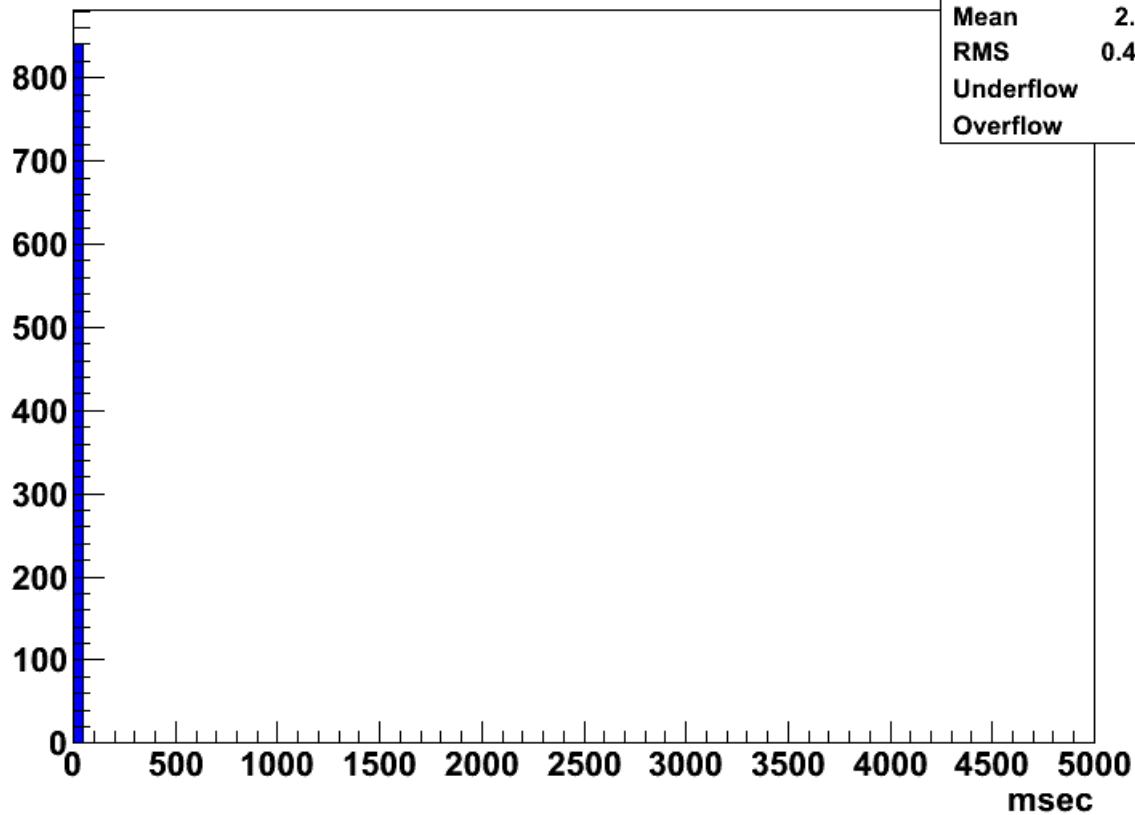
2.5.147 hltIter3ClustersRefRemoval

Running time per event for path HLT_Ele28_CaloIdVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltIter3ClustersRefRemoval



2.5.148 hltIter3SiStripClusters

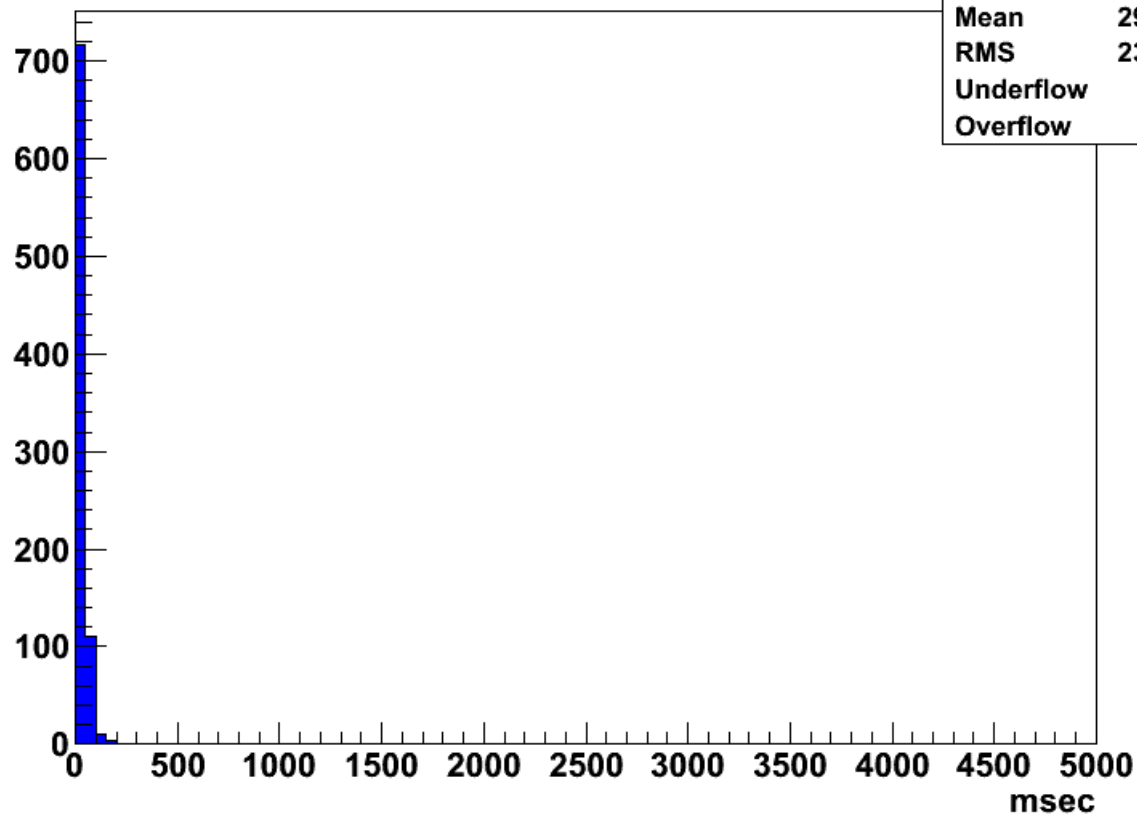
Running time per event for path HLT_Ele20_CaloIdVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltIter3SiStripClusters



Entries	840
Mean	2.285
RMS	0.4517
Underflow	0
Overflow	0

2.5.149 hltIter3PFJetMixedSeeds

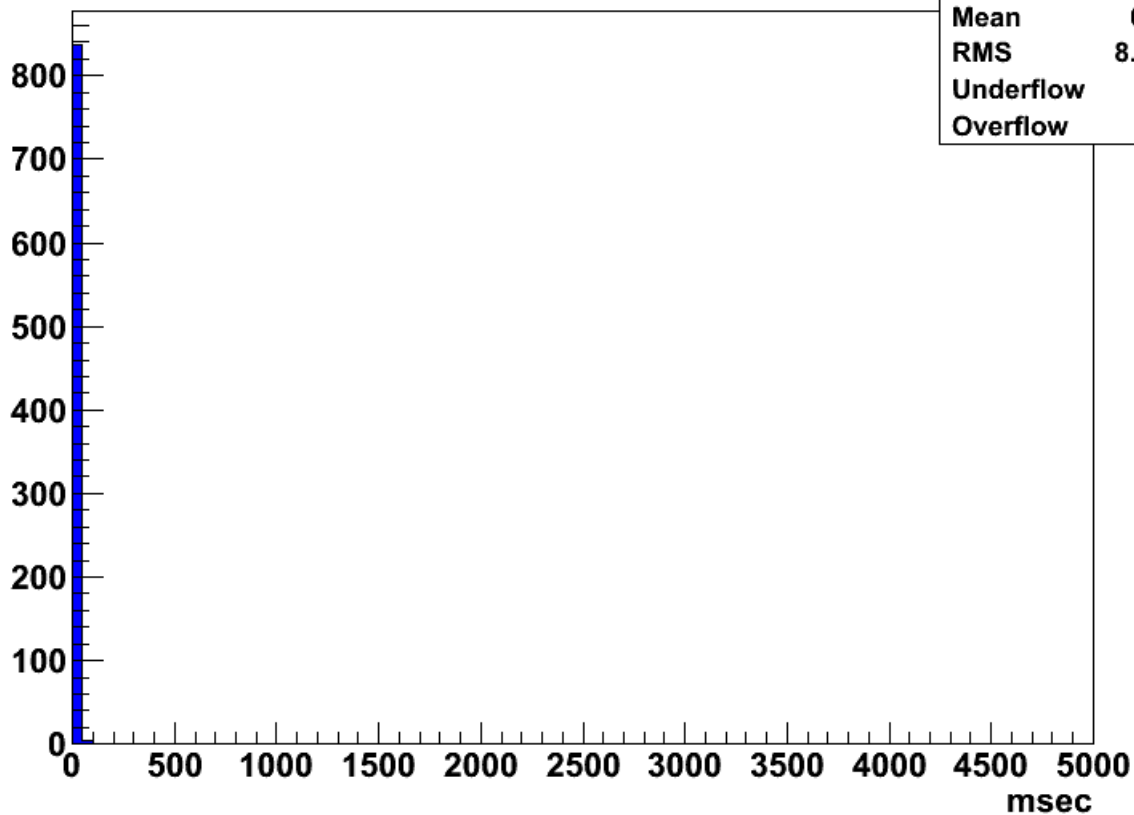
Running time per event for path HLT_Ele20_CaloIdVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltIter3PFJetMixedSeeds



Entries	840
Mean	29.38
RMS	23.12
Underflow	0
Overflow	0

2.5.150 hltIter3PFJetCkfTrackCandidates

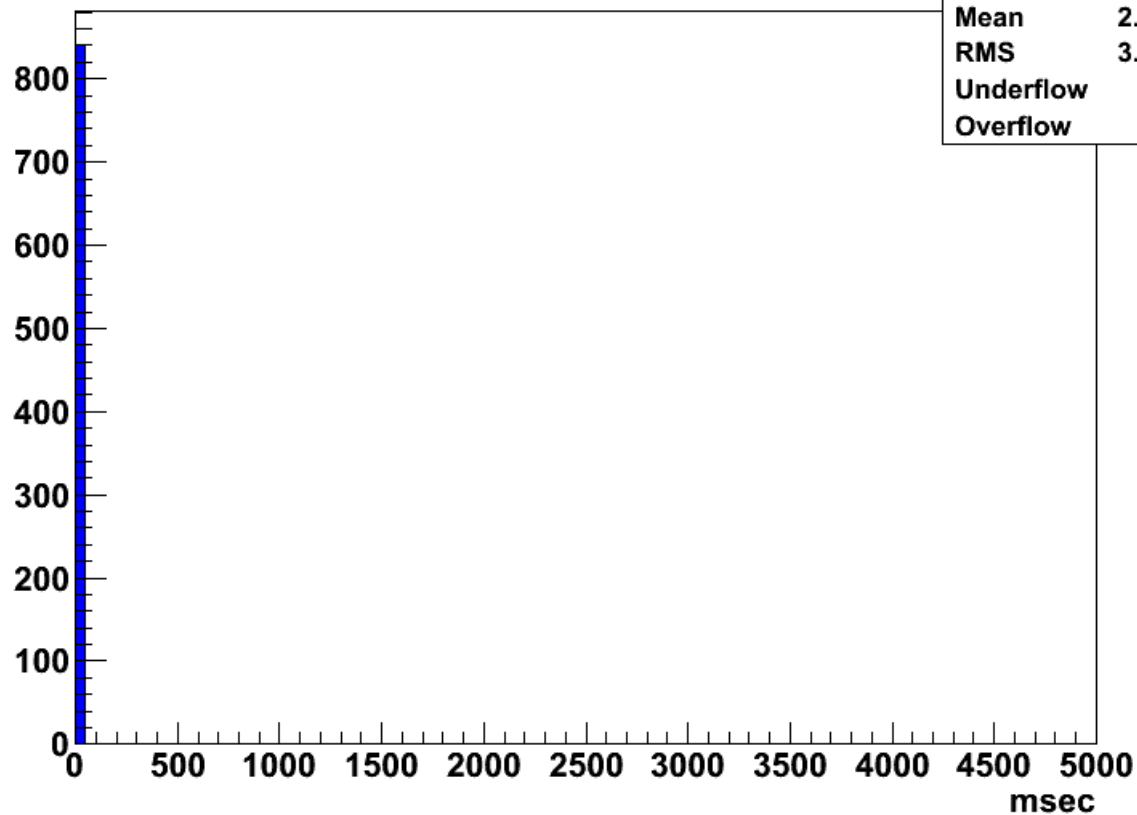
Running time per event for path HLT_Ele20_CaloIdVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltIter3PFJetCkfTrackCandidates



Entries	840
Mean	6.38
RMS	8.697
Underflow	0
Overflow	0

2.5.151 hltIter3PFJetCtfWithMaterialTracks

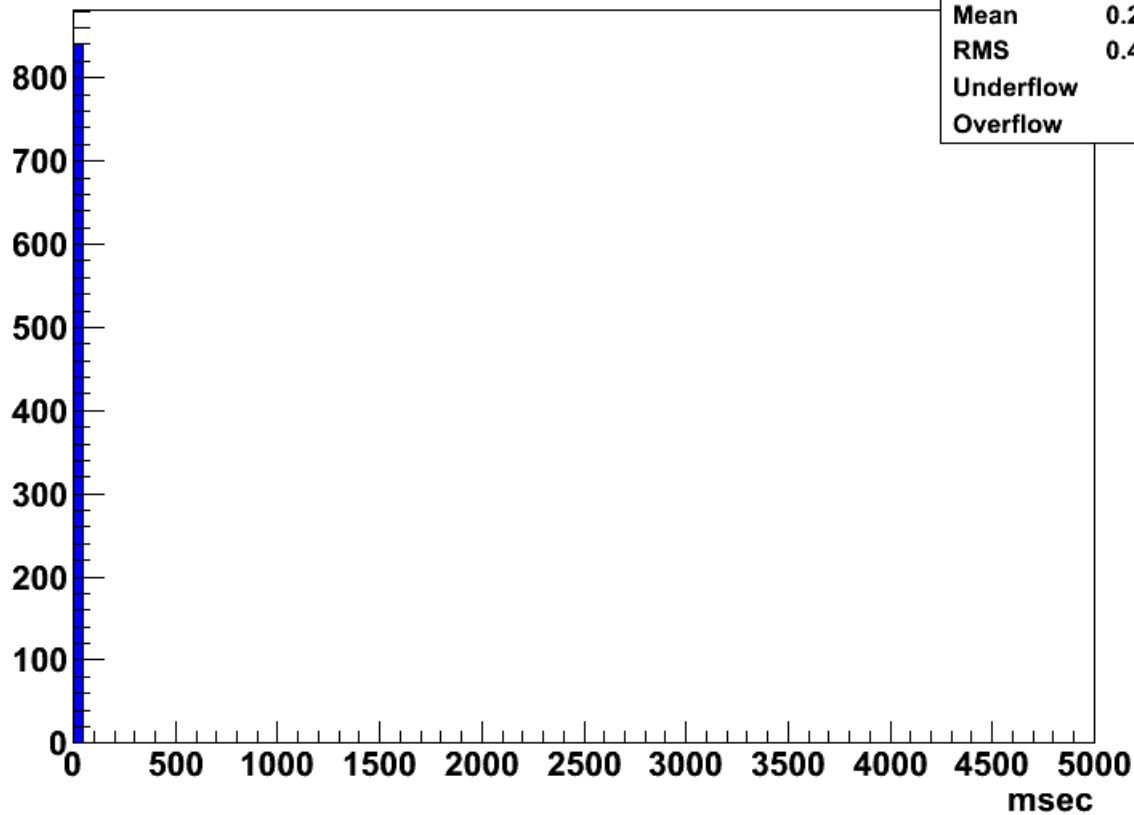
Running time per event for path HLT_Ele28_CaloIdVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltIter3PFJetCtfWithMaterialTracks



Entries	840
Mean	2.877
RMS	3.073
Underflow	0
Overflow	0

2.5.152 hltIter3PFlowTrackSelectionHighPurityLoose

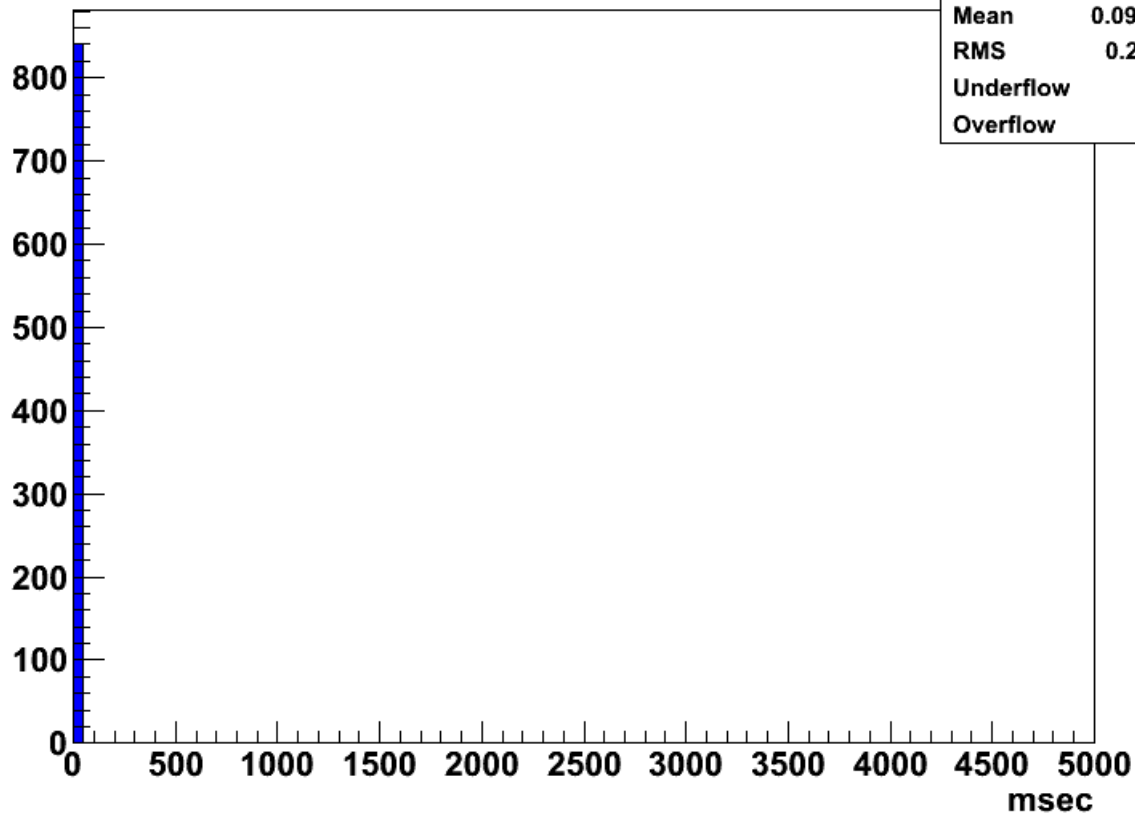
Running time per event for path HLT_Ele20_CaloIdVT_TripID_TripIsoT_MediumIsoPFTau20_v6, module hltIter3PFlowTrackSelectionHighPurityLoose



Entries	840
Mean	0.2393
RMS	0.4266
Underflow	0
Overflow	0

2.5.153 hltIter3PFlowTrackSelectionHighPurityTight

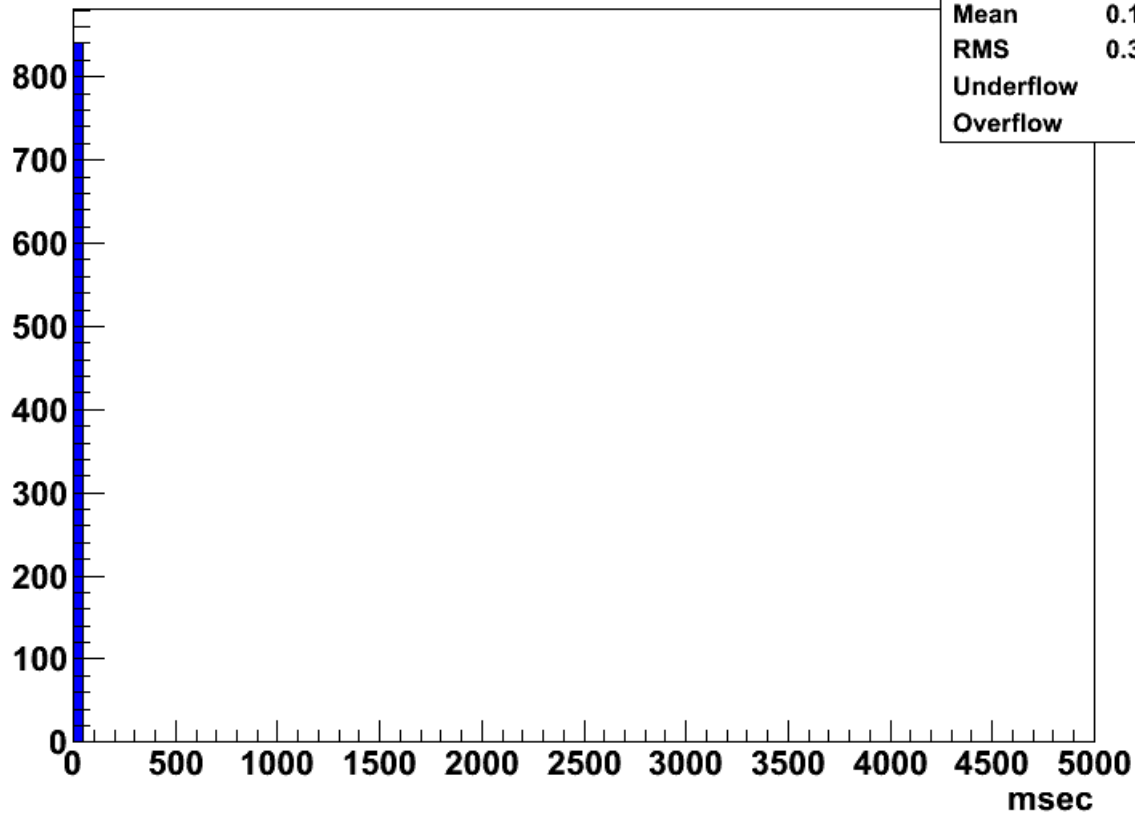
Running time per event for path HLT_Ele20_CaloidVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltIter3PFlowTrackSelectionHighPurityTight



Entries	840
Mean	0.09046
RMS	0.2868
Underflow	0
Overflow	0

2.5.154 hltIter3PFlowTrackSelectionHighPurity

Running time per event for path HLT_Ele20_CaloIdVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltIter3PFlowTrackSelectionHighPurity

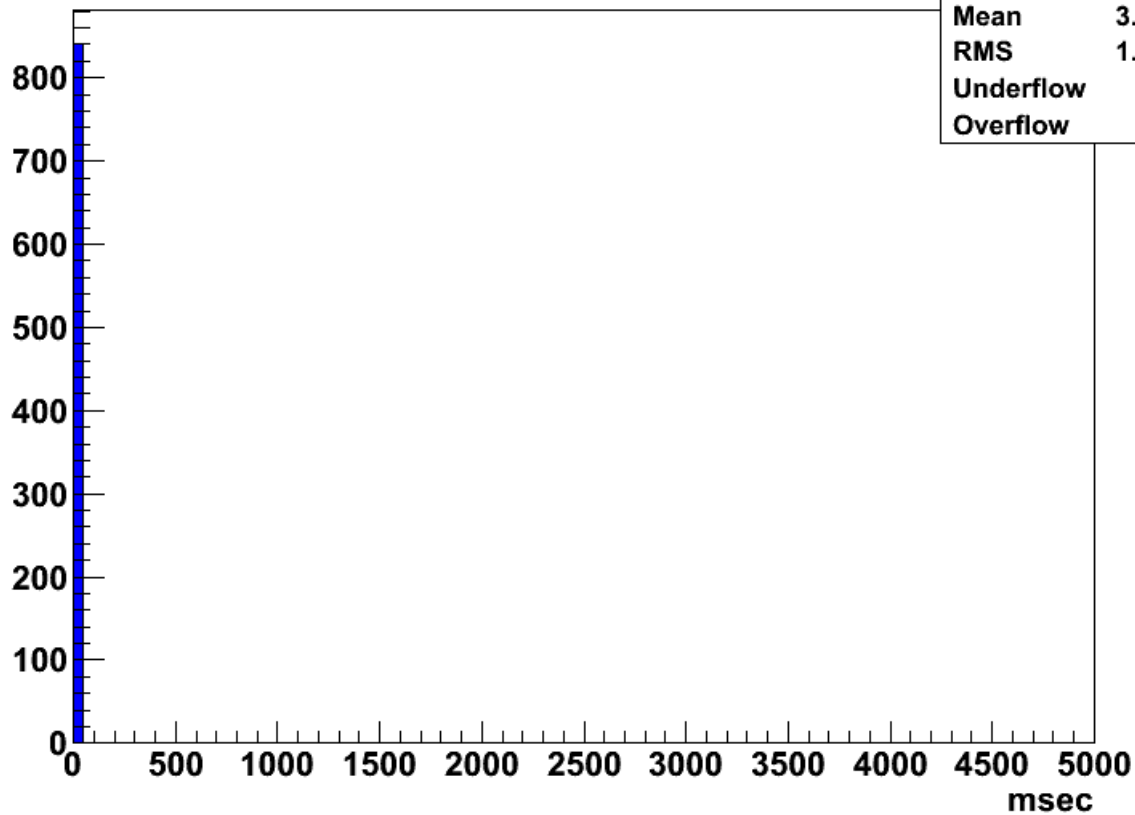


statistics of hltIter3PFlowTrackSelectionHighPurity

Entries	840
Mean	0.1476
RMS	0.3547
Underflow	0
Overflow	0

2.5.155 hltIter3Merged

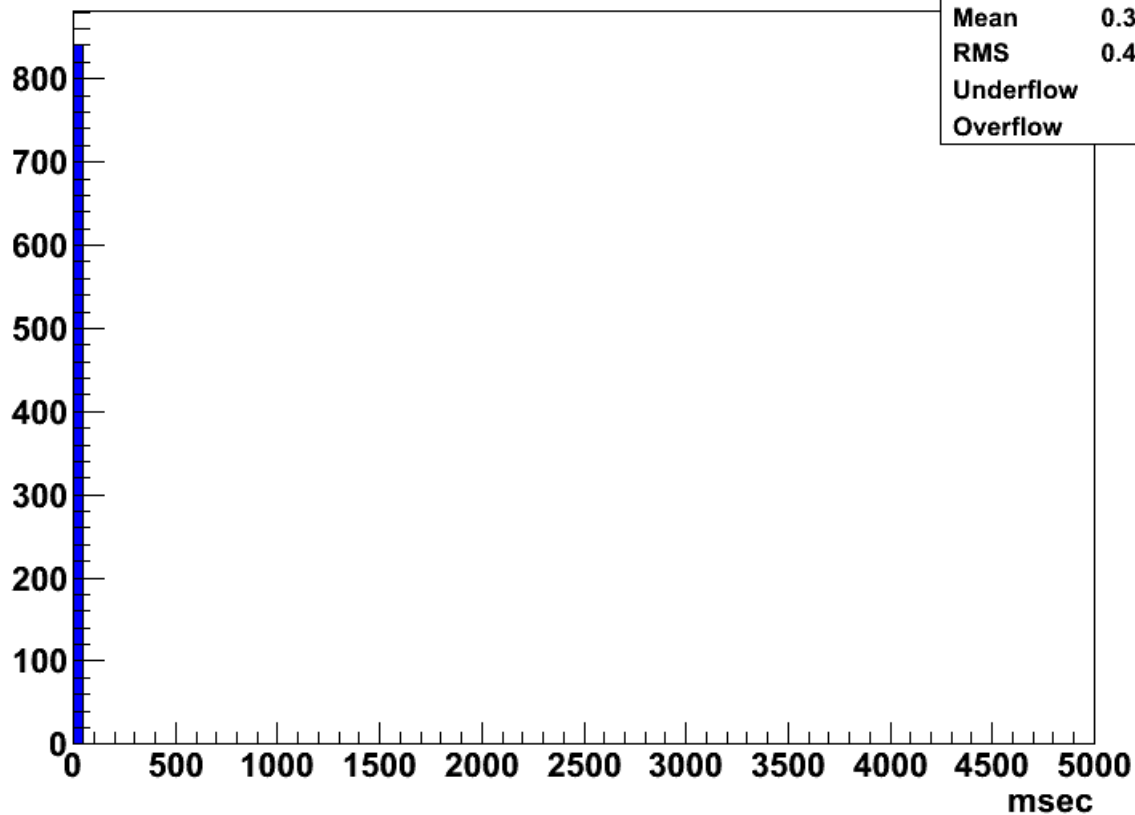
Running time per event for path HLT_Ele20_CaloIdVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltIter3Merged



Entries	840
Mean	3.828
RMS	1.977
Underflow	0
Overflow	0

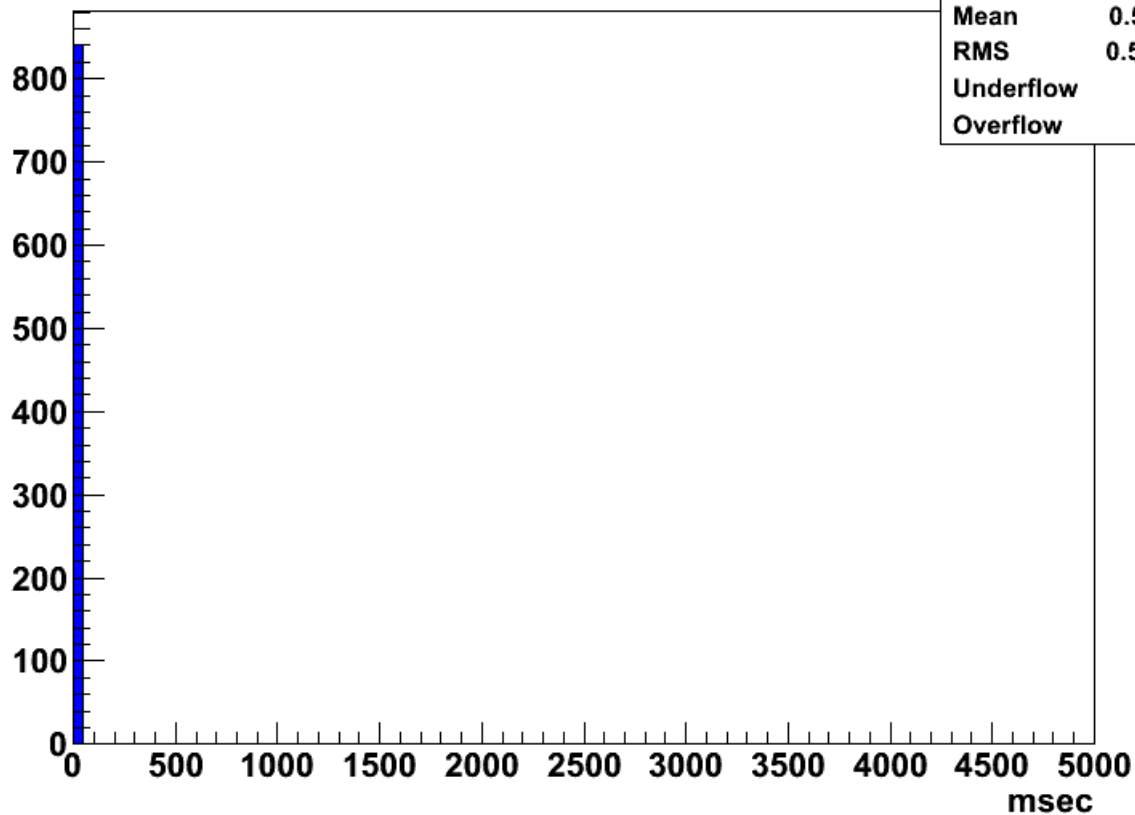
2.5.156 hltTrackRefsForJetsIter3

Running time per event for path HLT_Ele20_CaloidVT_CaloidT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltTrackRefsForJetsIter3



2.5.157 hltAntiKT5TrackJetsIter3

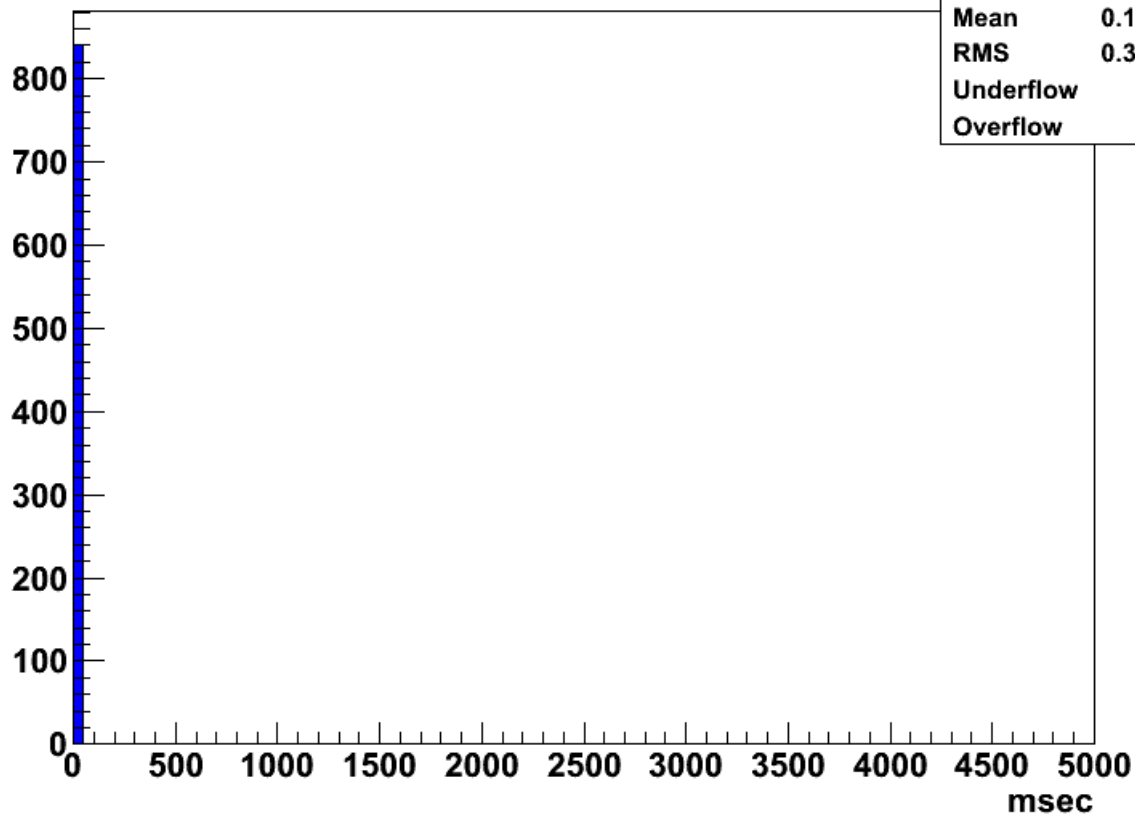
Running time per event for path HLT_Ele20_CaloidVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltAntiKT5TrackJetsIter3



Entries	840
Mean	0.5261
RMS	0.5156
Underflow	0
Overflow	0

2.5.158 hltTrackAndTauJetsIter3

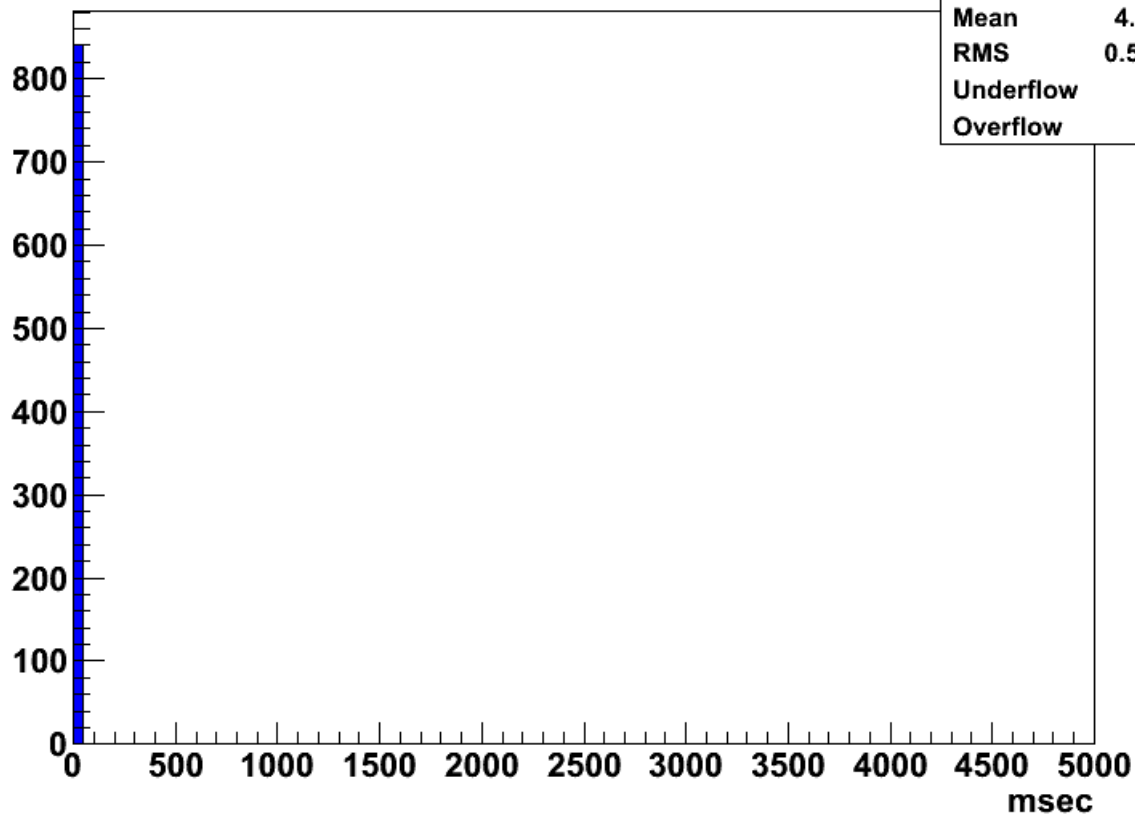
Running time per event for path HLT_Ele20_CaloidVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltTrackAndTauJetsIter3



Entries	840
Mean	0.1512
RMS	0.3582
Underflow	0
Overflow	0

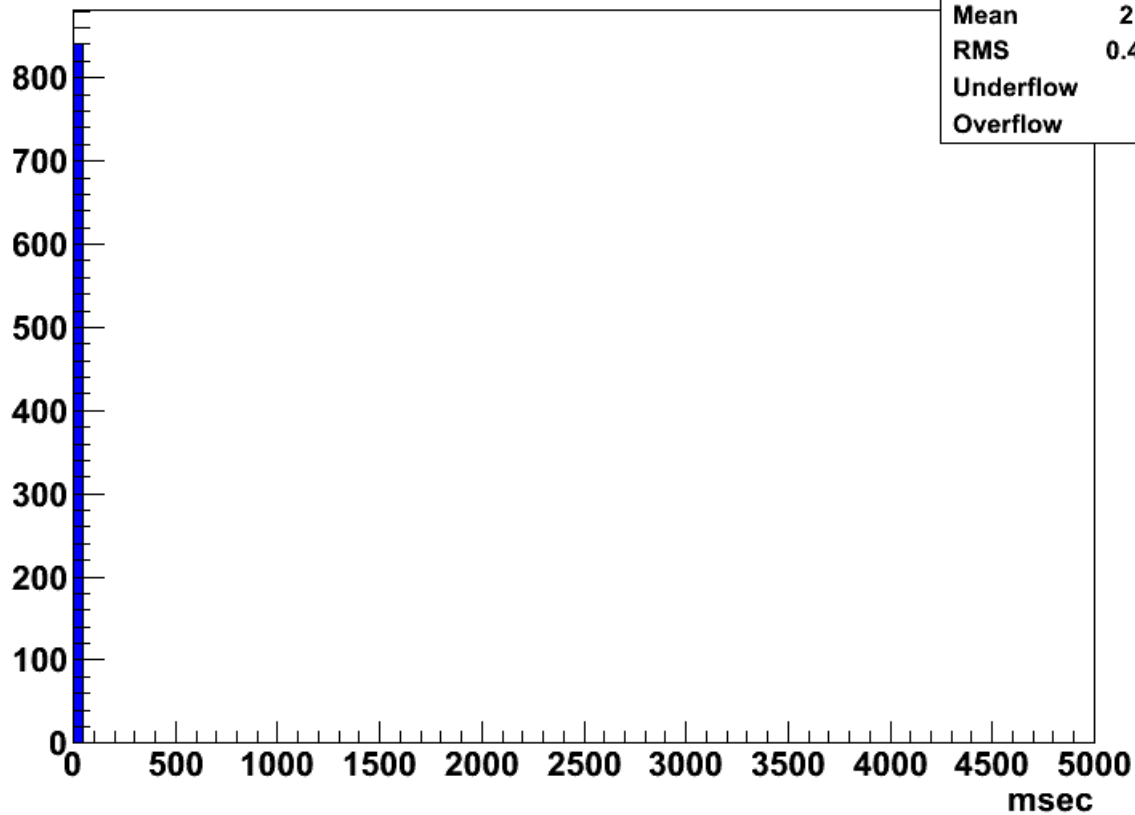
2.5.159 hltIter4ClustersRefRemoval

Running time per event for path HLT_Ele28_CaloIdVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltIter4ClustersRefRemoval



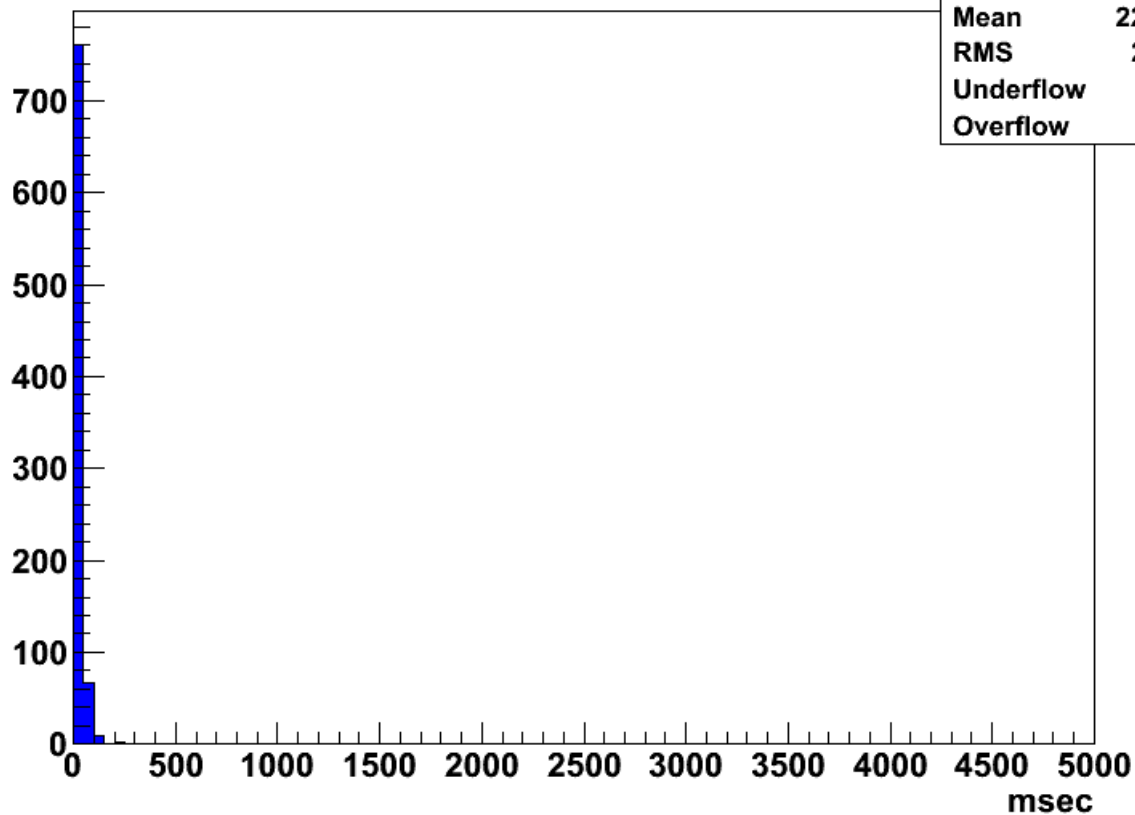
2.5.160 hltIter4SiStripClusters

Running time per event for path HLT_Ele20_CaloIdVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltIter4SiStripClusters



2.5.161 hltIter4PFJetPixelLessSeeds

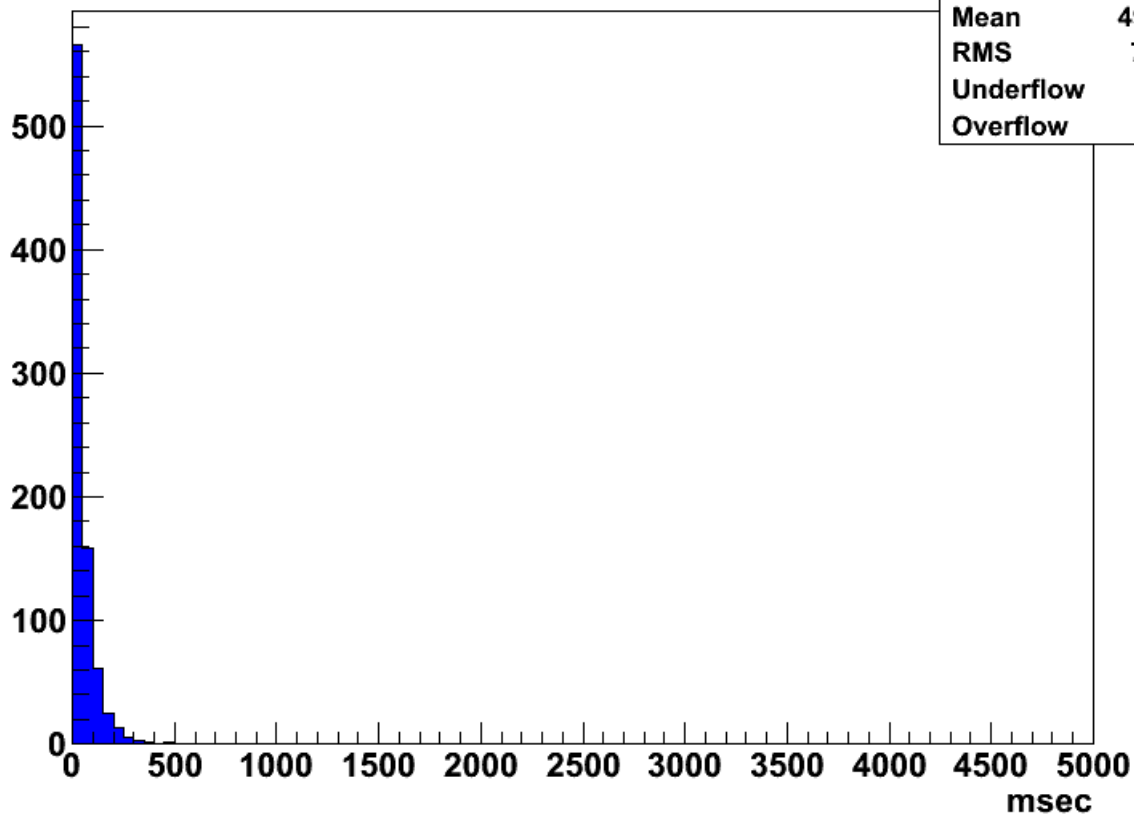
Running time per event for path HLT_Ele28_CaloidVT_CalIsoT_TkIdT_TkIsoT_MediumIsoPFTau28_v6, module hltIter4PFJetPixelLessSeeds



Entries	840
Mean	22.14
RMS	26.5
Underflow	0
Overflow	0

2.5.162 hltIter4PFJetCkfTrackCandidates

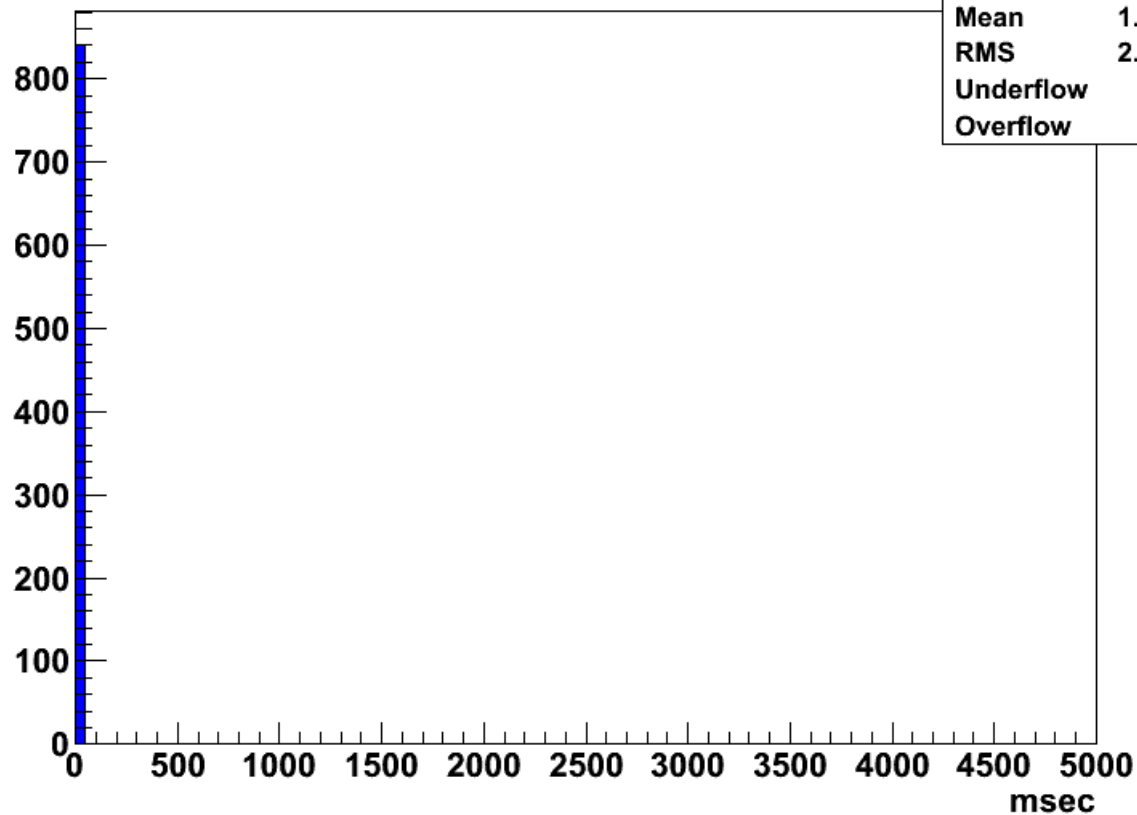
Running time per event for path HLT_Ele20_CaloIdVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltIter4PFJetCkfTrackCandidates



Entries	840
Mean	49.91
RMS	70.7
Underflow	0
Overflow	0

2.5.163 hltIter4PFJetCtfWithMaterialTracks

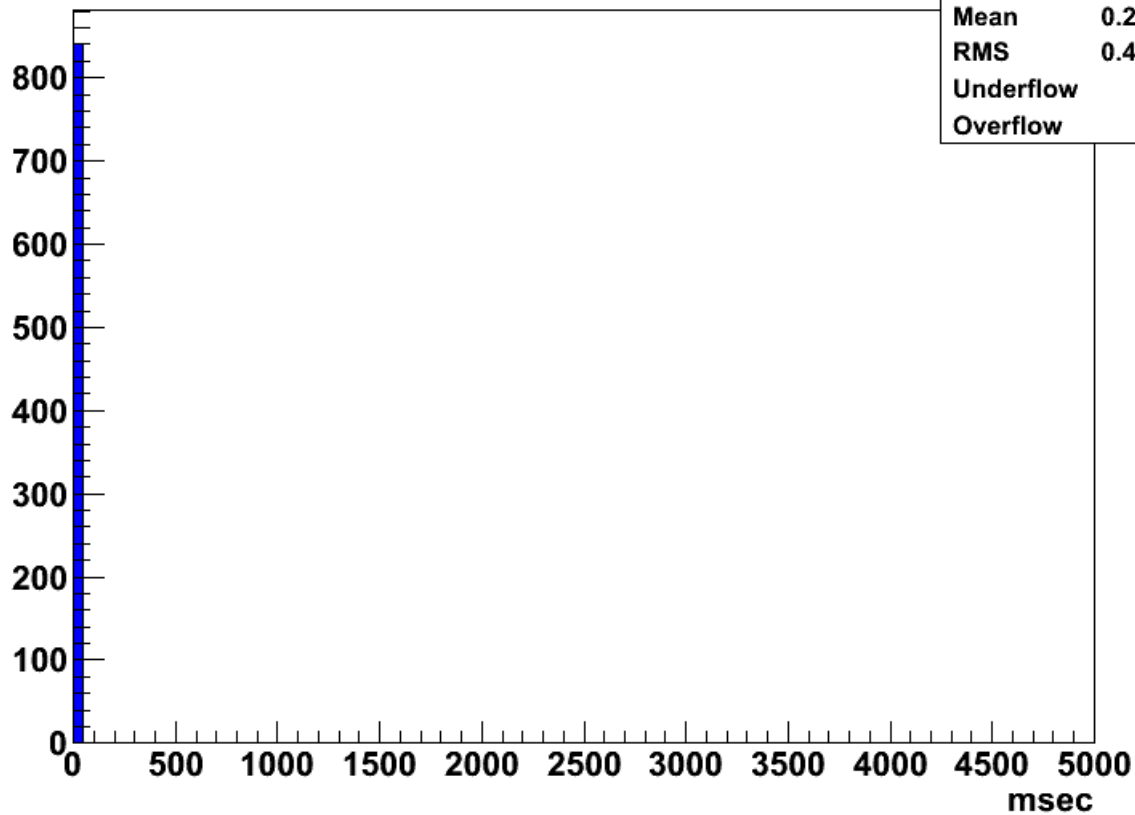
Running time per event for path HLT_Ele28_CaloIdVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltIter4PFJetCtfWithMaterialTracks



Entries	840
Mean	1.635
RMS	2.279
Underflow	0
Overflow	0

2.5.164 hltIter4PFlowTrackSelectionHighPurity

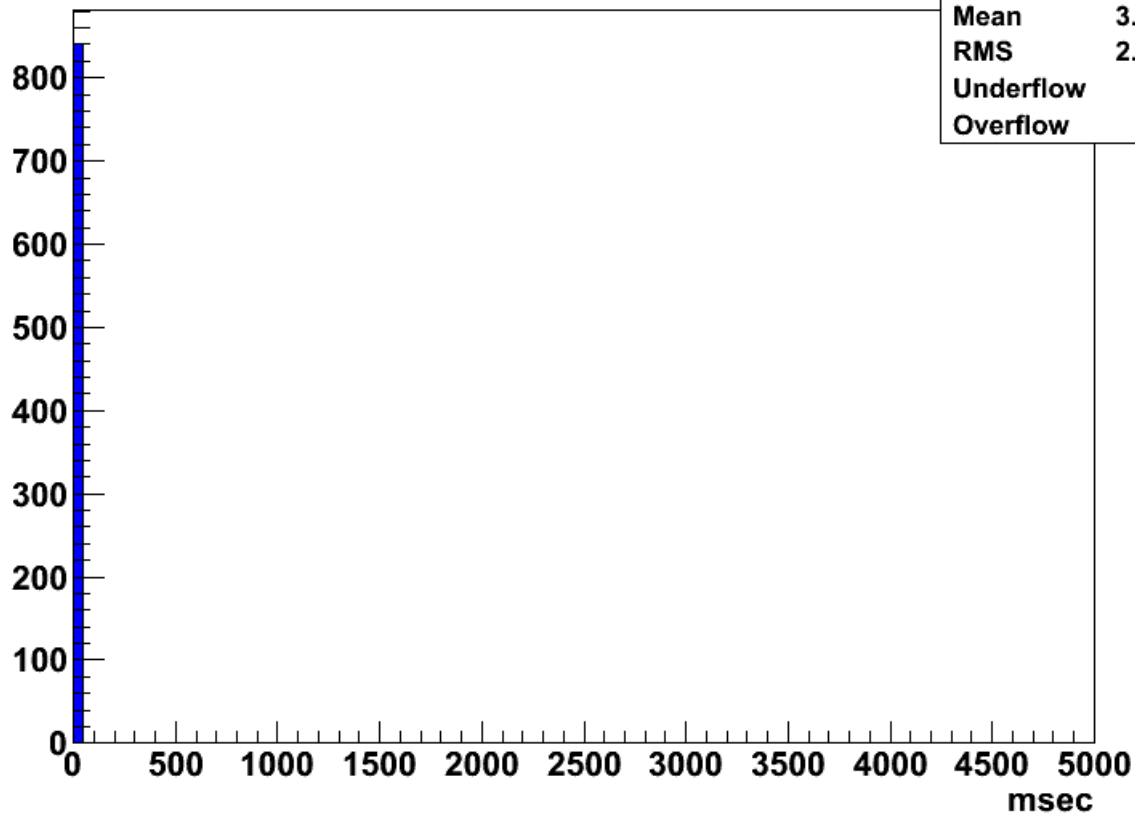
Running time per event for path HLT_Ele20_CaloIdVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltIter4PFlowTrackSelectionHighPurity



Entries	840
Mean	0.2012
RMS	0.4008
Underflow	0
Overflow	0

2.5.165 hltIter4Merged

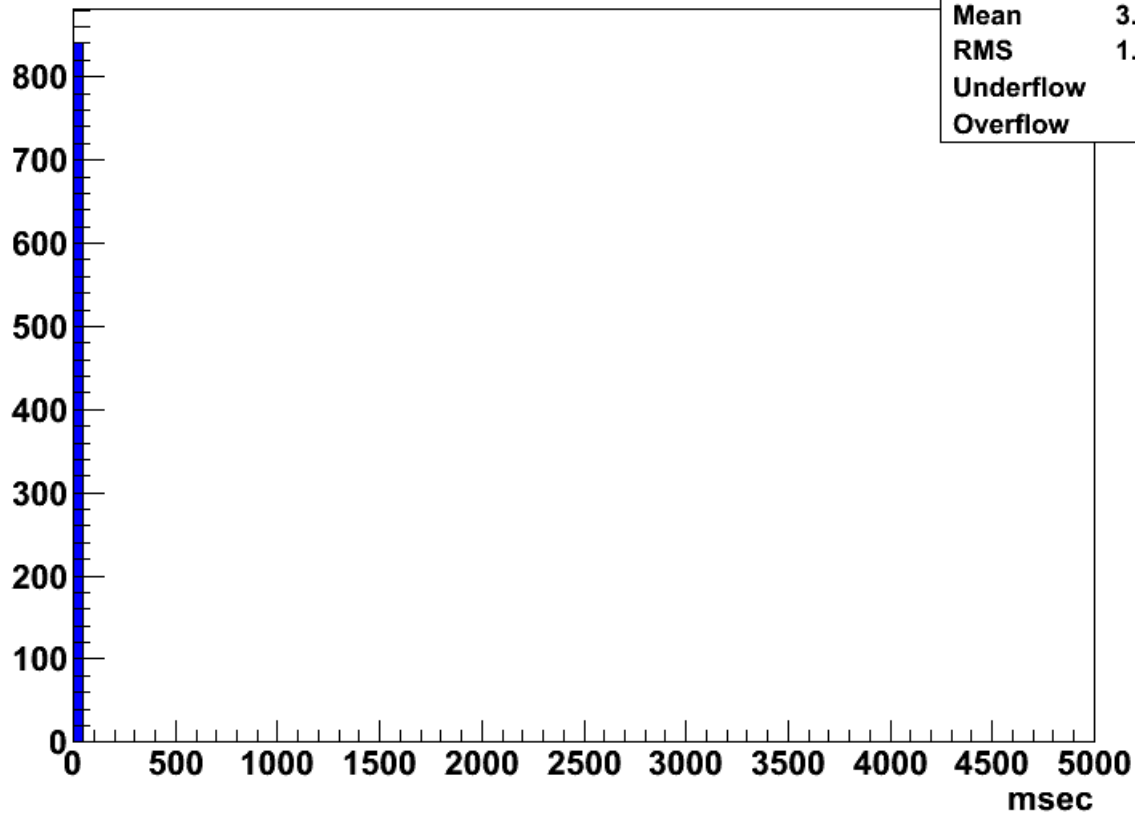
Running time per event for path HLT_Ele20_CaloIdVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltIter4Merged



Entries	840
Mean	3.976
RMS	2.048
Underflow	0
Overflow	0

2.5.166 hltPFMuonMerging

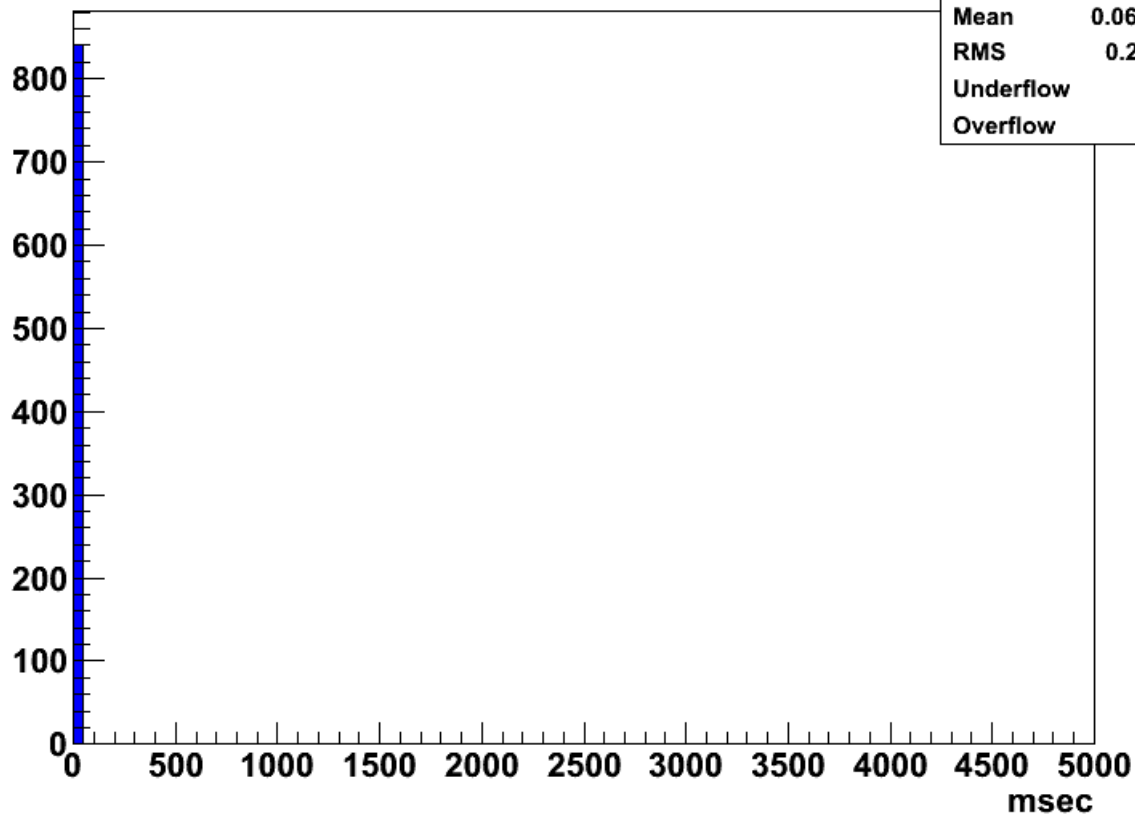
Running time per event for path HLT_Ele20_CaloidVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltPFMuonMerging



Entries	840
Mean	3.238
RMS	1.888
Underflow	0
Overflow	0

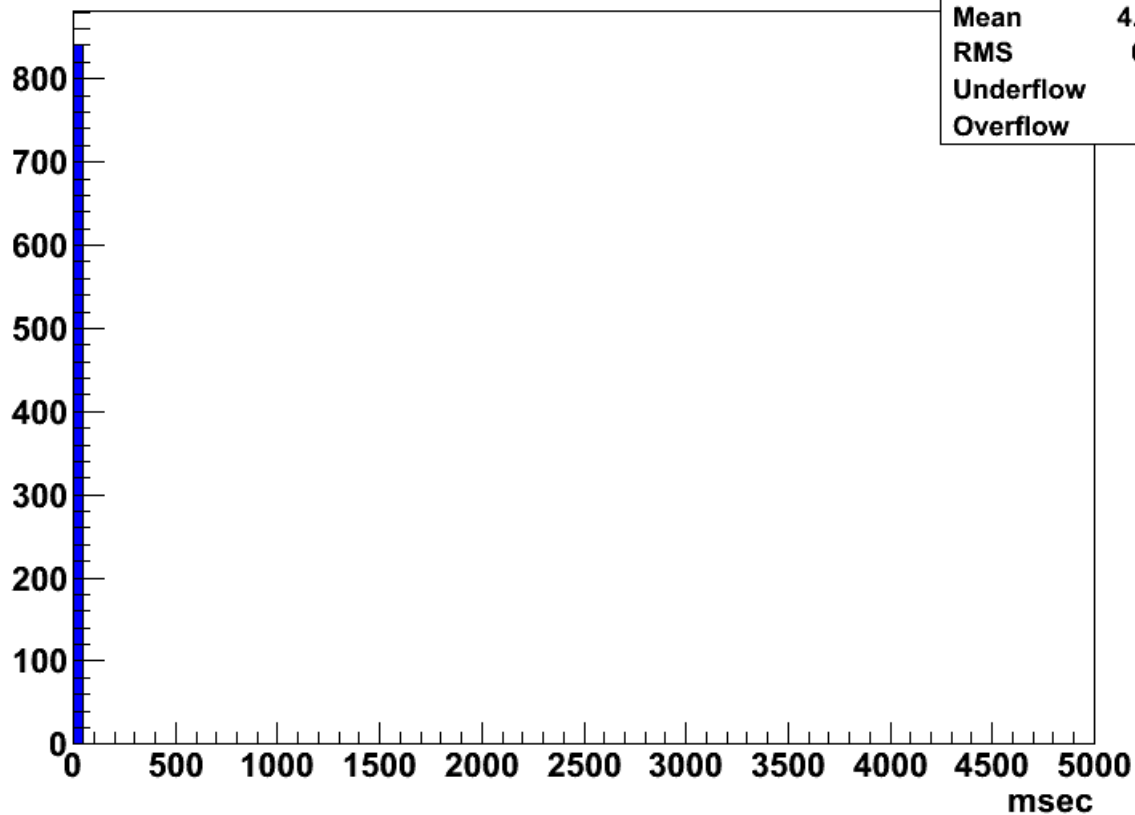
2.5.167 hltMuonLinks

Running time per event for path HLT_Ele20_CaloidVT_CalIsoT_TrkIdT_TrkIsoT_MediumIsoPFTau20_v6, module hltMuonLinks



2.5.168 hltMuons

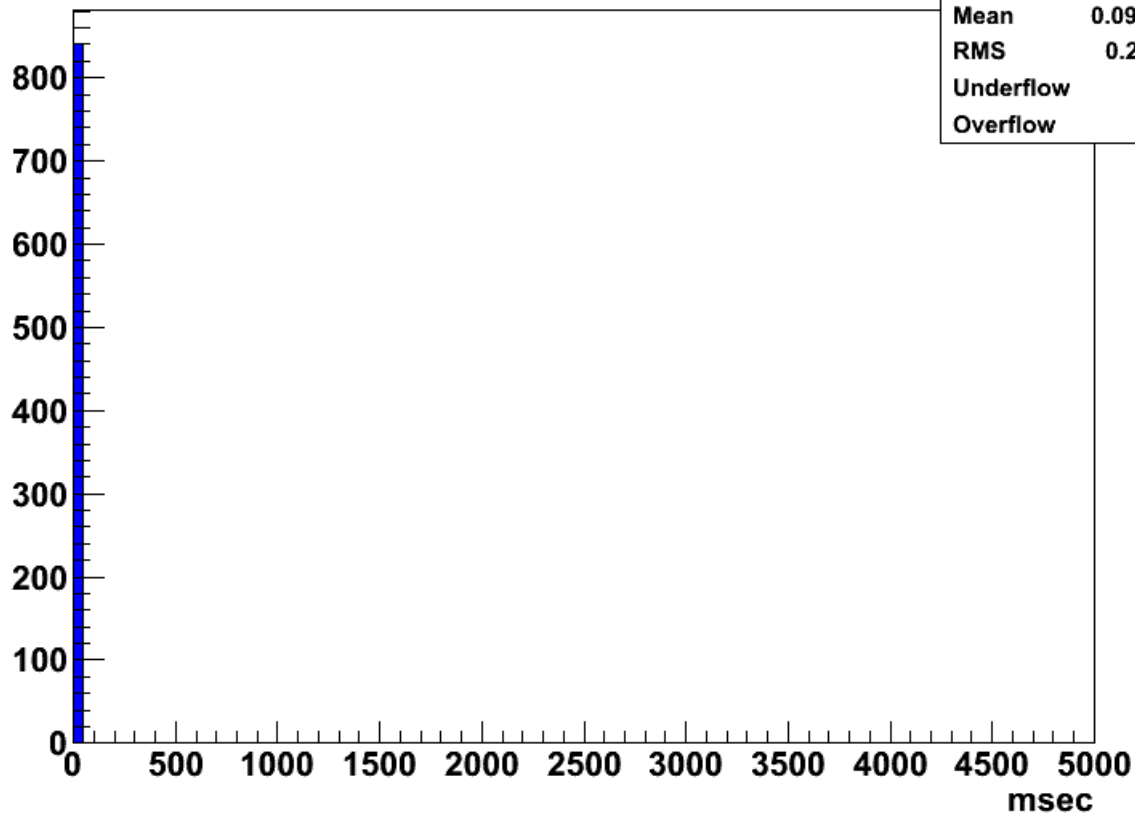
Running time per event for path HLT_Ele20_CaloidVT_CaloIsoT_TrkIdT_TrkIsoT_MediumIsoPFTau20_v6, module hltMuons



Entries	840
Mean	4.115
RMS	6.44
Underflow	0
Overflow	0

2.5.169 hltEcalRegionalESRestFEDs

Running time per event for path HLT_Ele20_CaloidVT_CaloIsoT_TrkIdT_TrkIsoT_MediumIsoPFTau20_v6, module hltEcalRegionalESRestFEDs

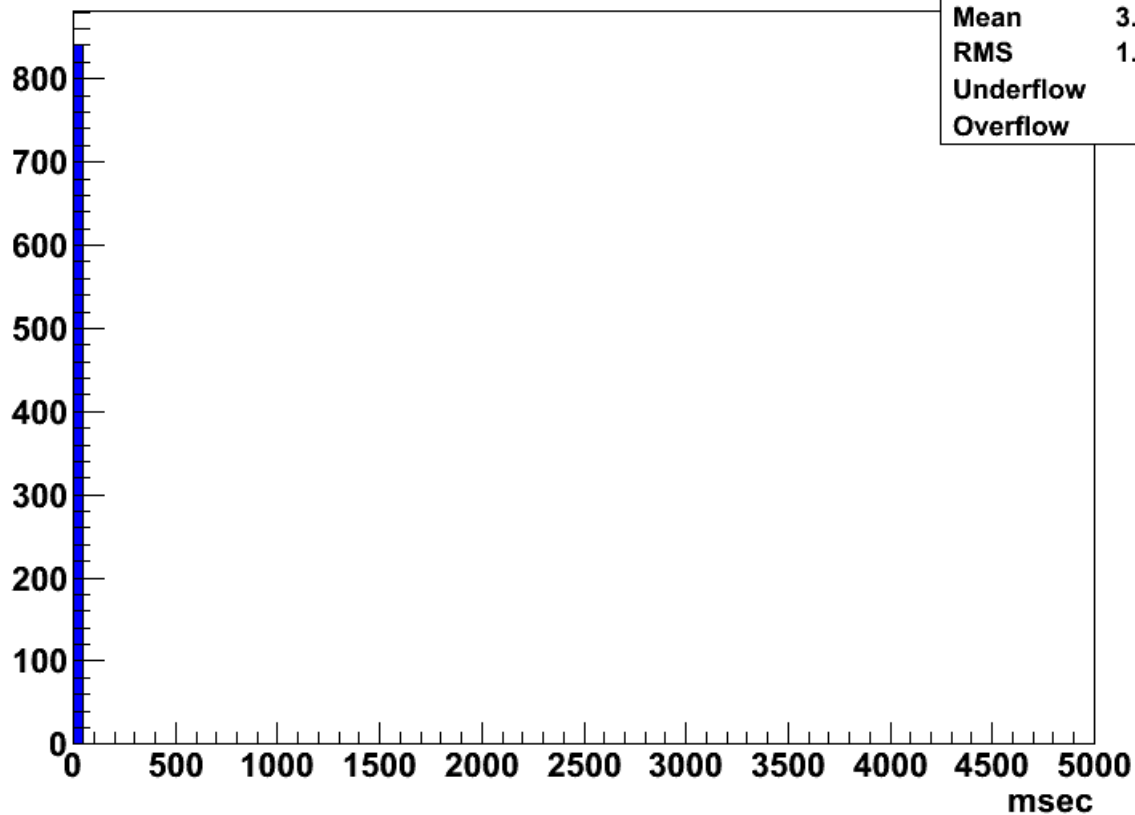


see also the output of the 'show' command for the 'show' command in the 'show' command

Entries	840
Mean	0.09047
RMS	0.2868
Underflow	0
Overflow	0

2.5.170 hltESRecHitAll

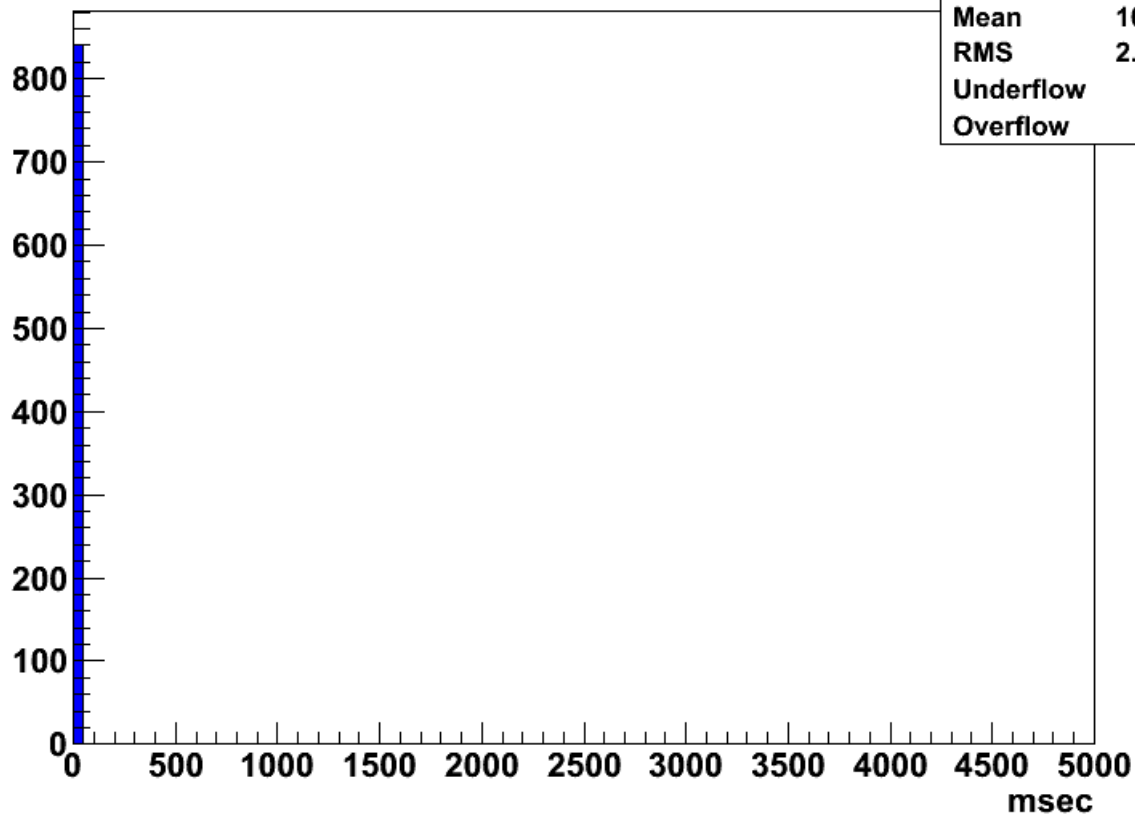
Running time per event for path HLT_Ele20_CaloIdVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltESRecHitAll



Entries	840
Mean	3.726
RMS	1.442
Underflow	0
Overflow	0

2.5.171 hltParticleFlowRecHitECAL

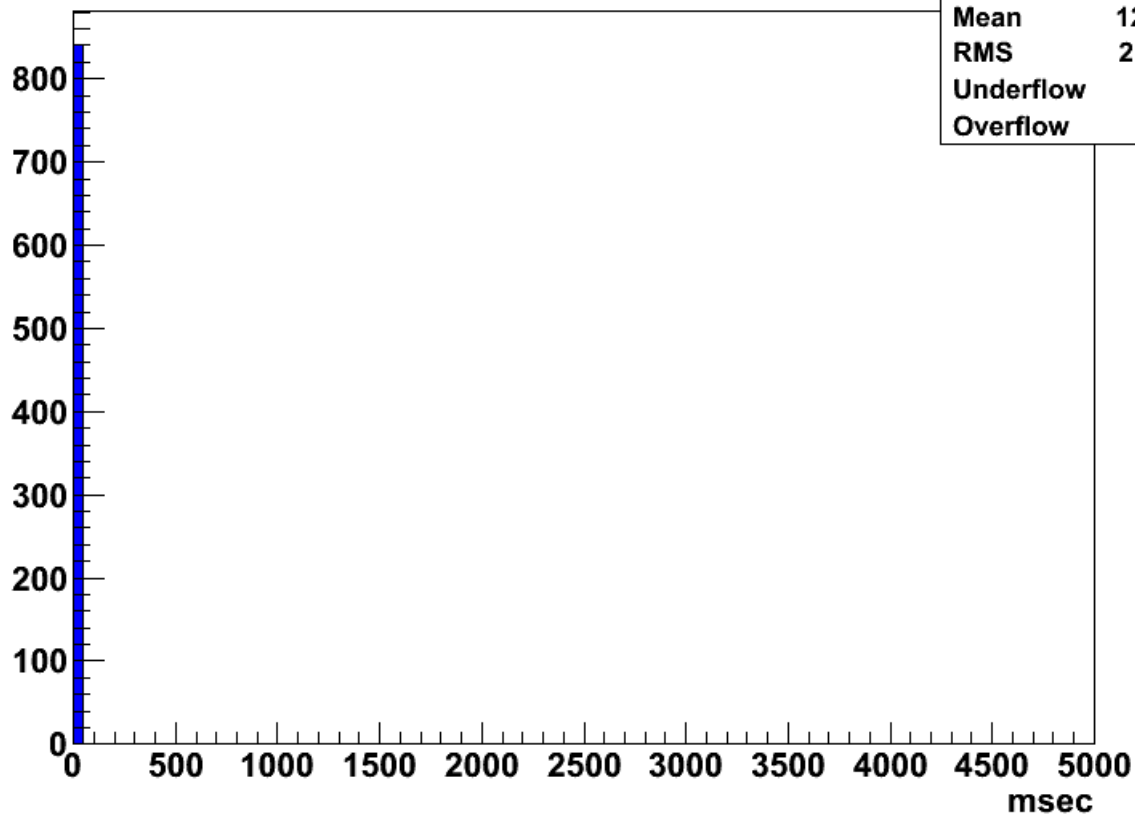
Running time per event for path HLT_Ele29_CaloIdVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltParticleFlowRecHitECAL



Entries	840
Mean	10.87
RMS	2.492
Underflow	0
Overflow	0

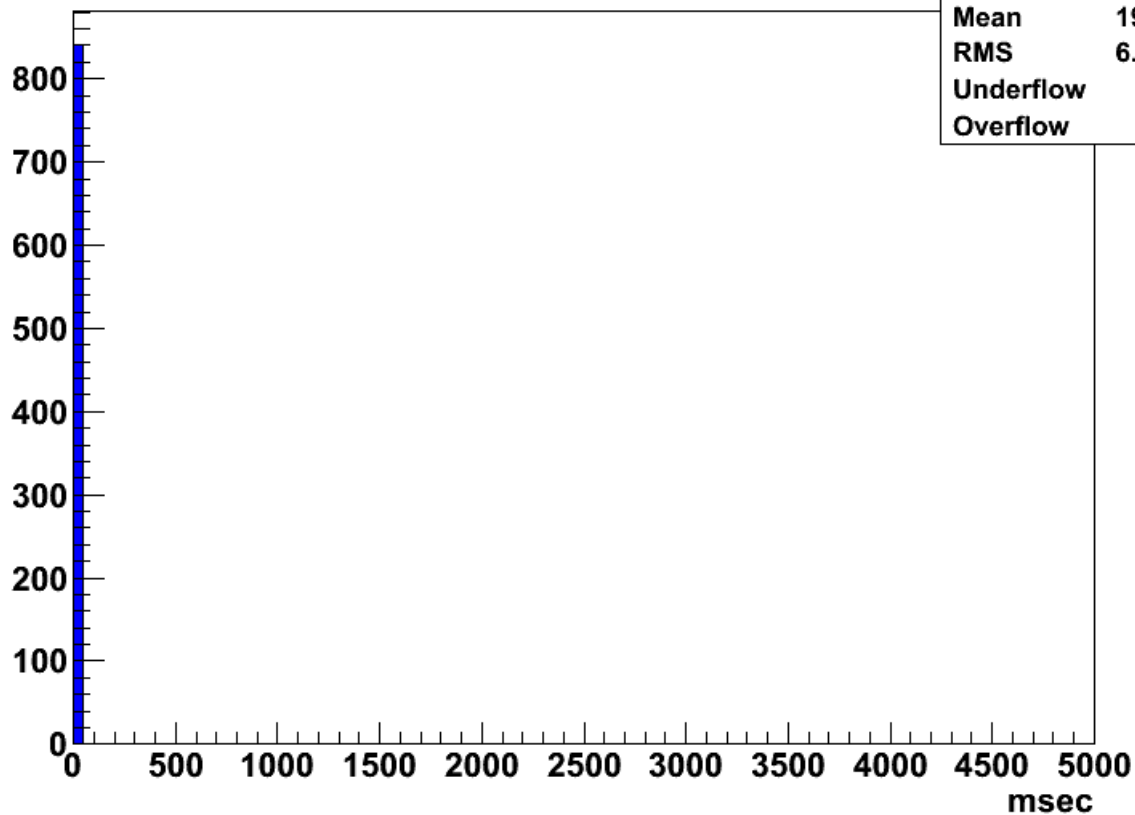
2.5.172 hltParticleFlowRecHitHCAL

Running time per event for path HLT_Ele28_CaloIdVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltParticleFlowRecHitHCAL



2.5.173 hltParticleFlowRecHitPS

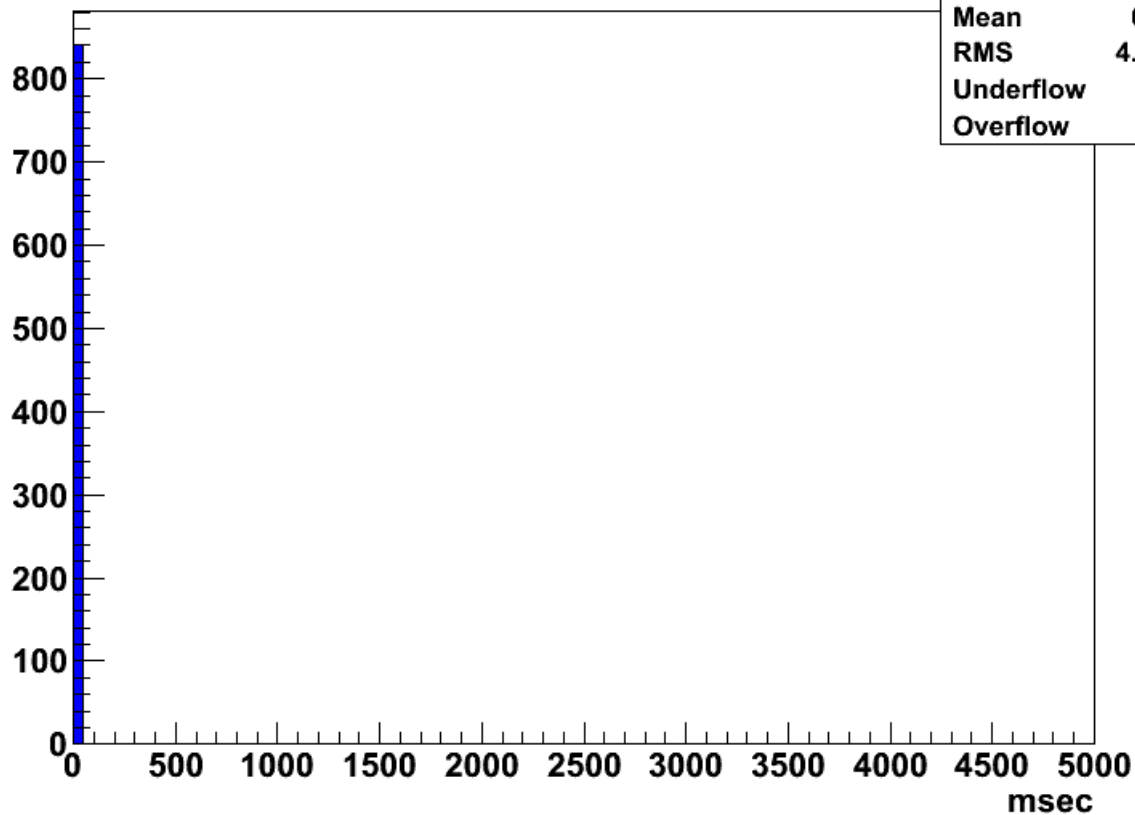
Running time per event for path HLT_Ele20_CaloidVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltParticleFlowRecHitPS



Entries	840
Mean	19.23
RMS	6.474
Underflow	0
Overflow	0

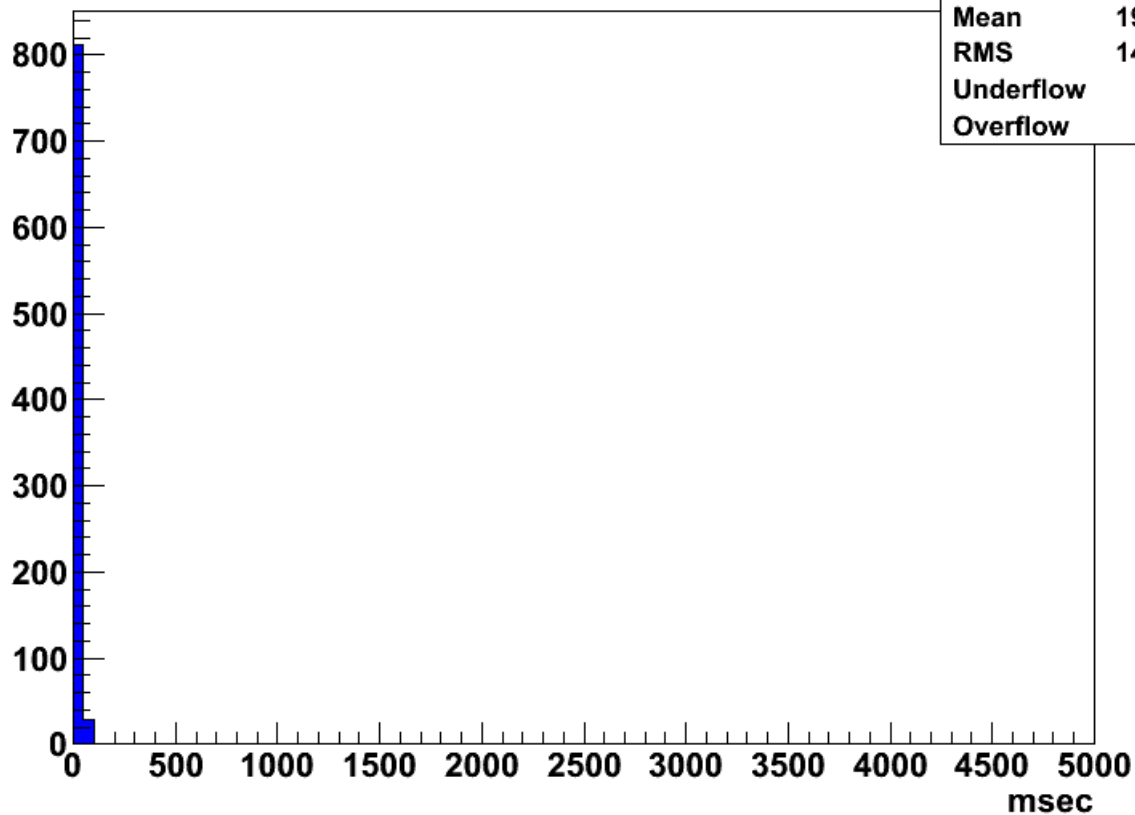
2.5.174 hltParticleFlowClusterECAL

Running time per event for path HLT_Ele28_CaloIdVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltParticleFlowClusterECAL



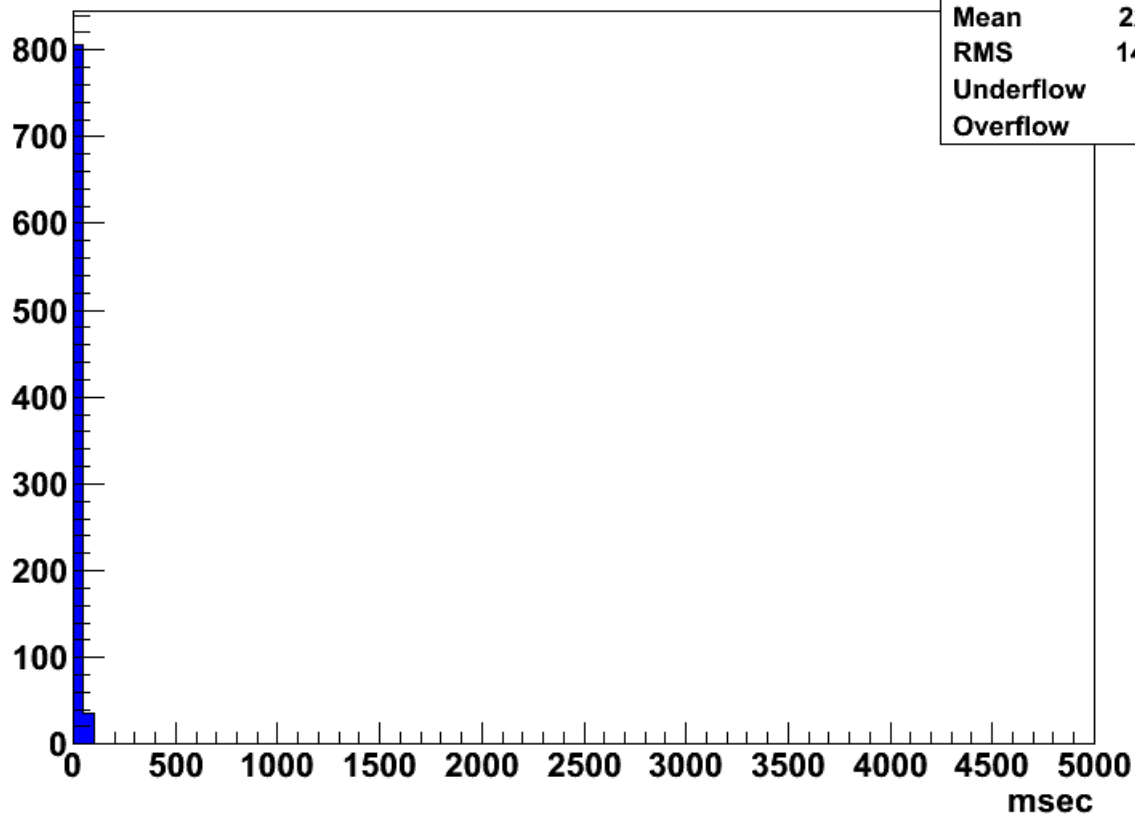
2.5.175 hltParticleFlowClusterHCAL

Running time per event for path HLT_Ele20_CaloIdVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltParticleFlowClusterHCAL



2.5.176 hltParticleFlowClusterHFEM

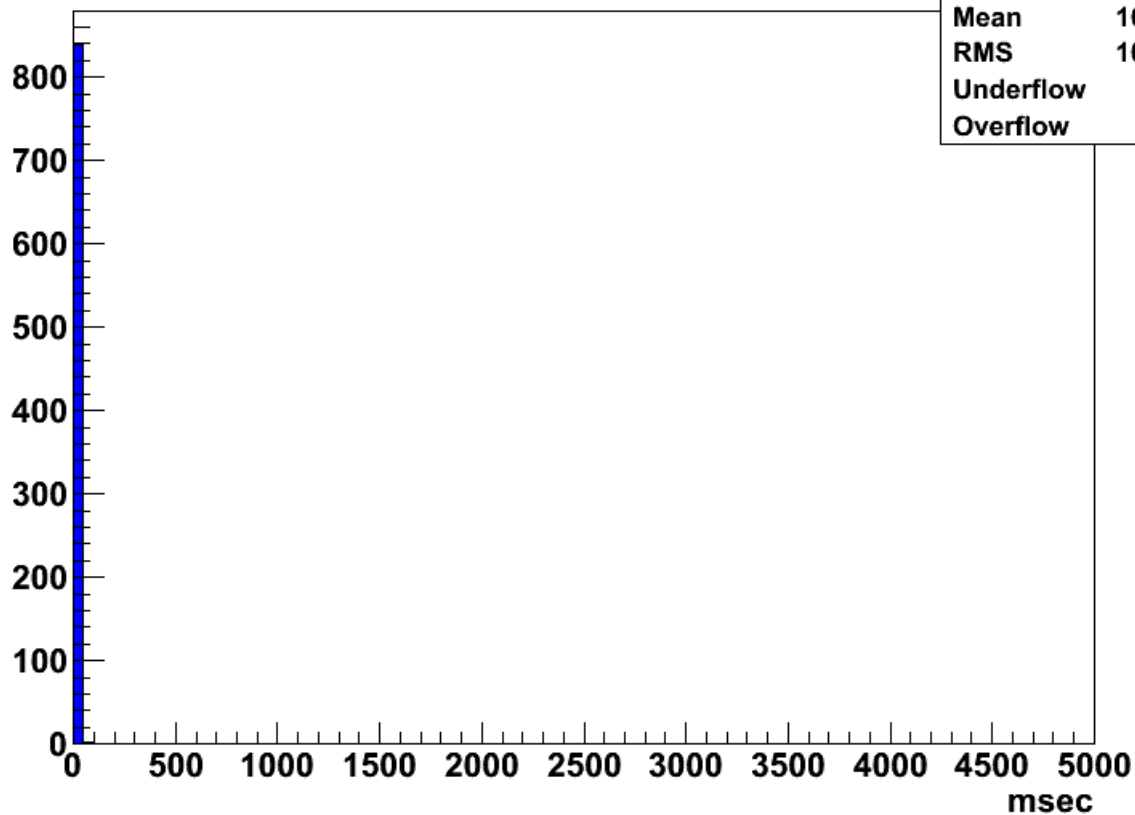
Running time per event for path HLT_Ele20_CaloIdVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltParticleFlowClusterHFEM



Entries	840
Mean	22.71
RMS	14.74
Underflow	0
Overflow	0

2.5.177 hltParticleFlowClusterHFHAD

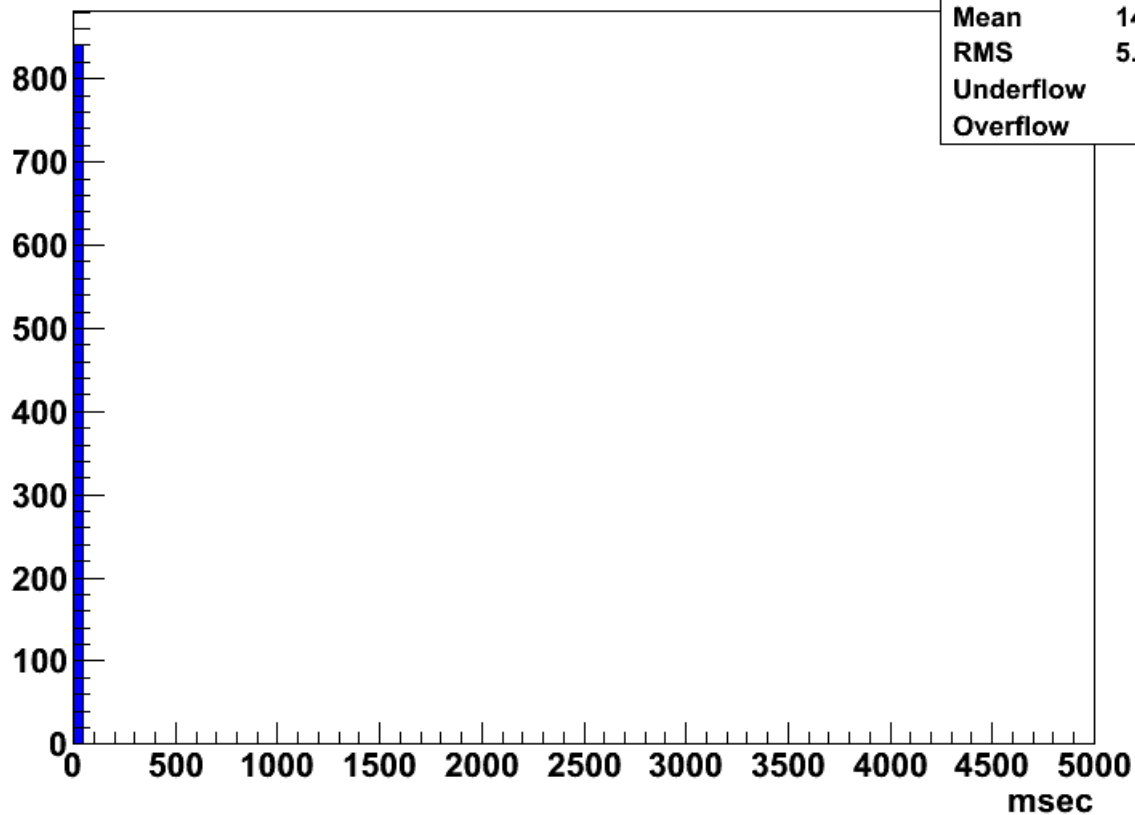
Running time per event for path HLT_Ele28_CaloIdVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltParticleFlowClusterHFHAD



Entries	840
Mean	16.46
RMS	10.07
Underflow	0
Overflow	0

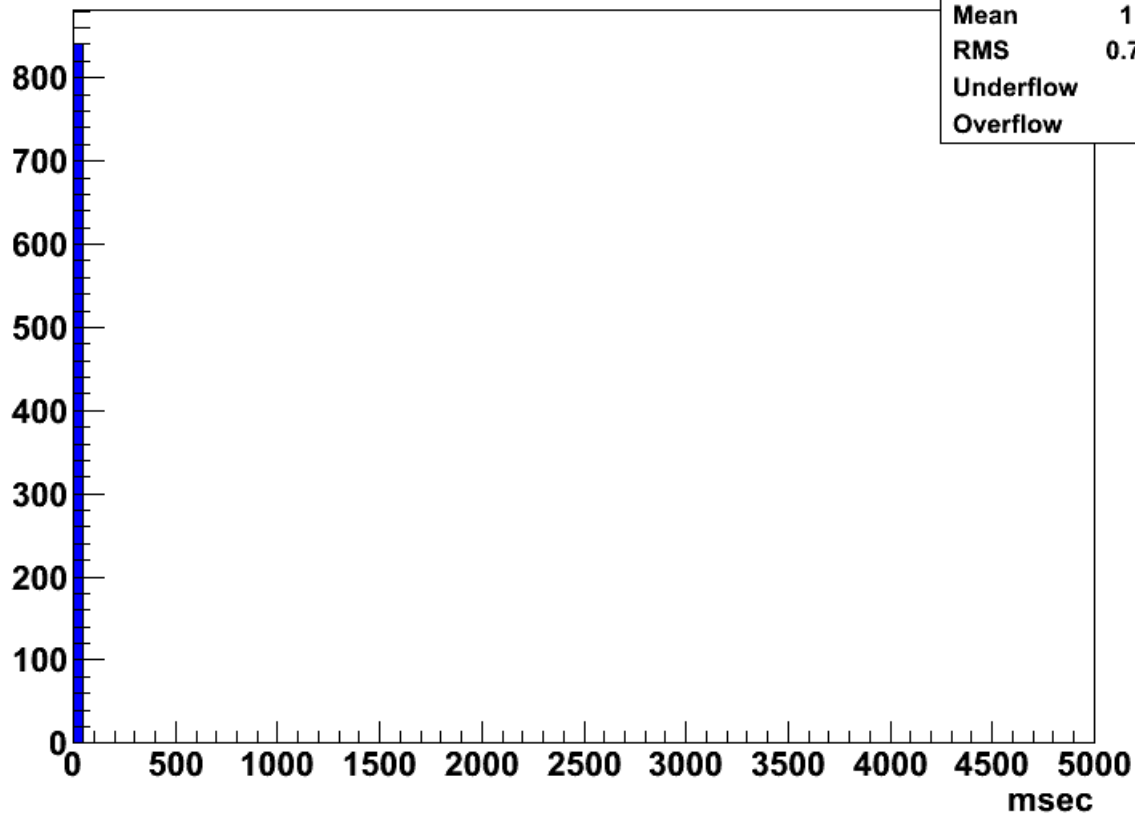
2.5.178 hltParticleFlowClusterPS

Running time per event for path HLT_Ele20_CaloIdVT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltParticleFlowClusterPS



2.5.179 hltLightPFTracks

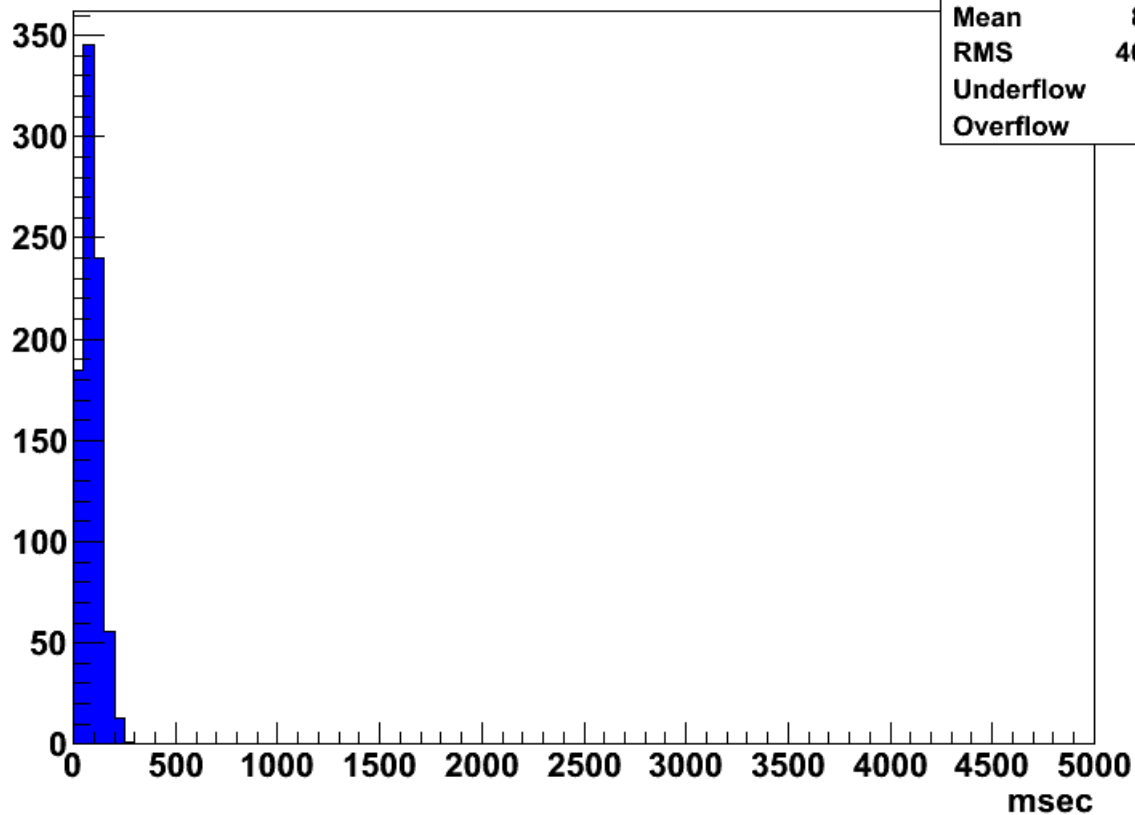
Running time per event for path HLT_Ele20_CaloIdVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltLightPFTracks



Entries	840
Mean	1.505
RMS	0.7286
Underflow	0
Overflow	0

2.5.180 hltParticleFlowBlockForTaus

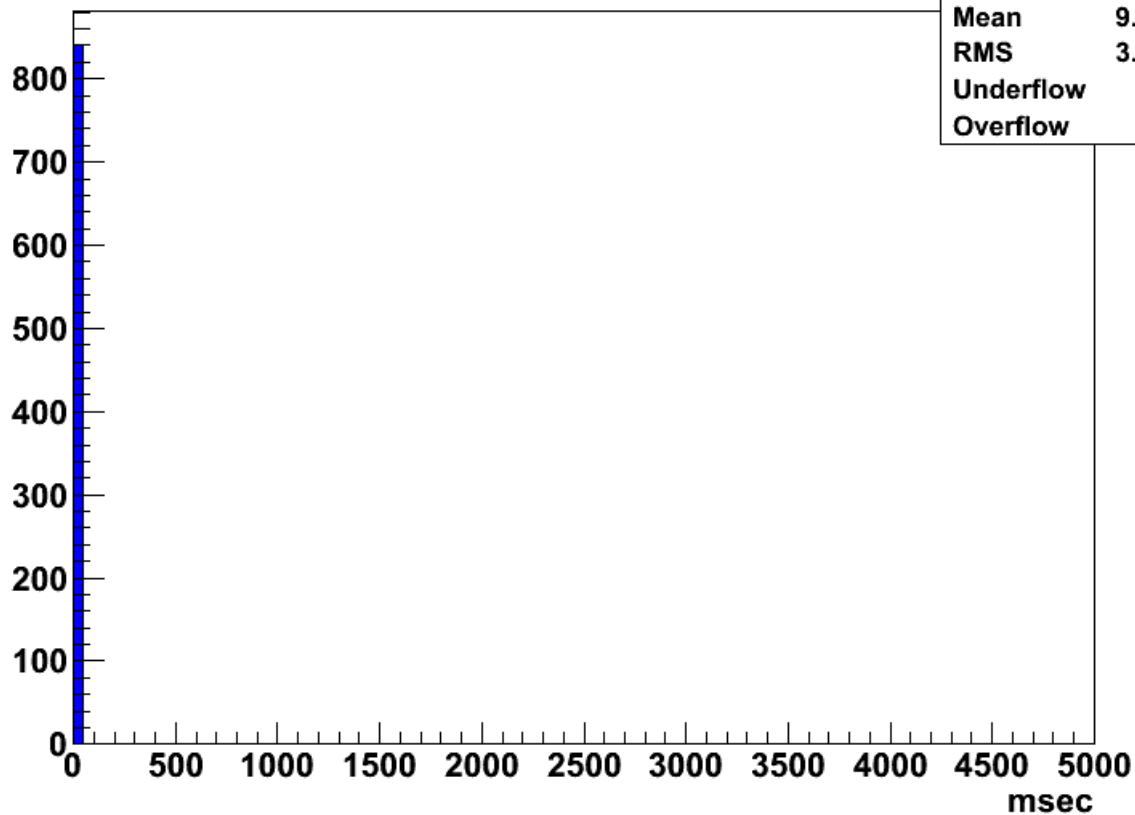
Running time per event for path HLT_Ele28_CaloidVT_CalIsoT_TkIdT_TkIsoT_MediumIsoPFTau28_v6, module hltParticleFlowBlockForTaus



Entries	840
Mean	88.3
RMS	46.17
Underflow	0
Overflow	0

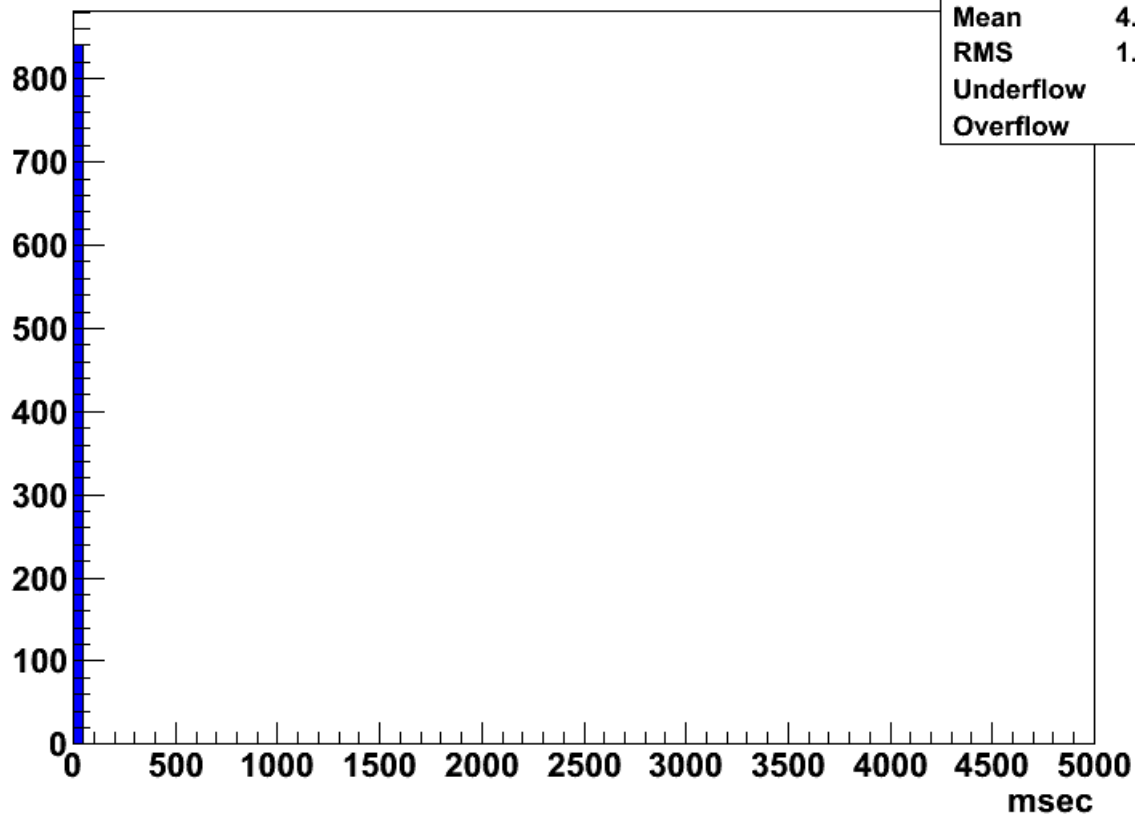
2.5.181 hltParticleFlowForTaus

Running time per event for path HLT_Ele20_CaloIdVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltParticleFlowForTaus



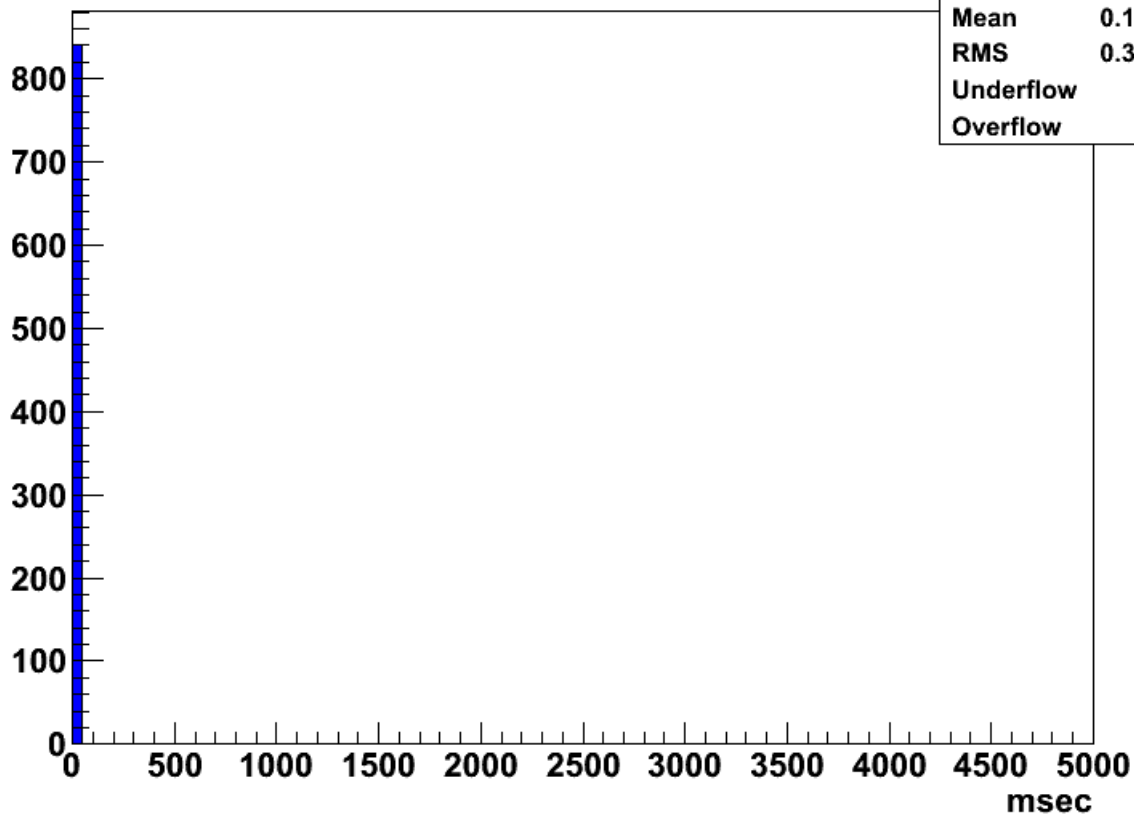
2.5.182 hltAntiKT5PFJetsForTaus

Running time per event for path HLT_Ele29_CaloIdVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltAntiKT5PFJetsForTaus



2.5.183 hltAntiKT5ConvPFJetsForTaus

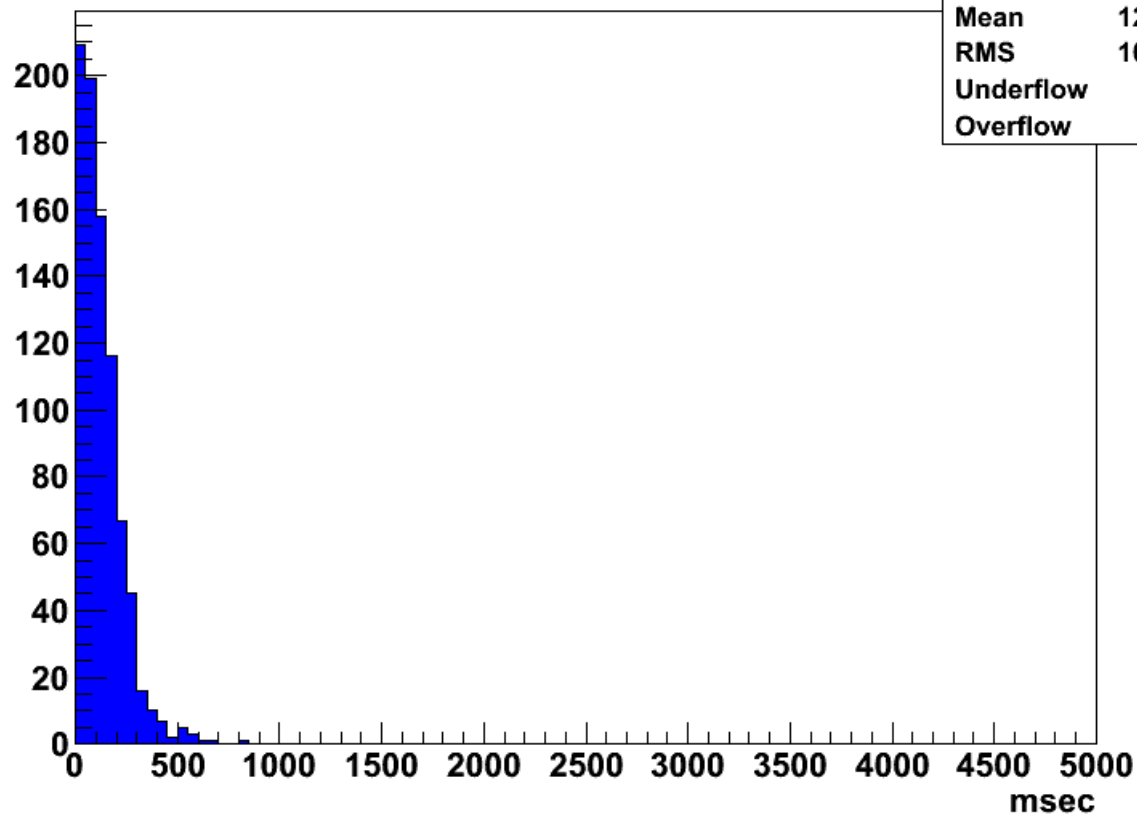
Running time per event for path HLT_Ele20_CaloidVT_CalIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltAntiKT5ConvPFJetsForTaus



Entries	840
Mean	0.1452
RMS	0.3523
Underflow	0
Overflow	0

2.5.184 hltPrimaryVertices

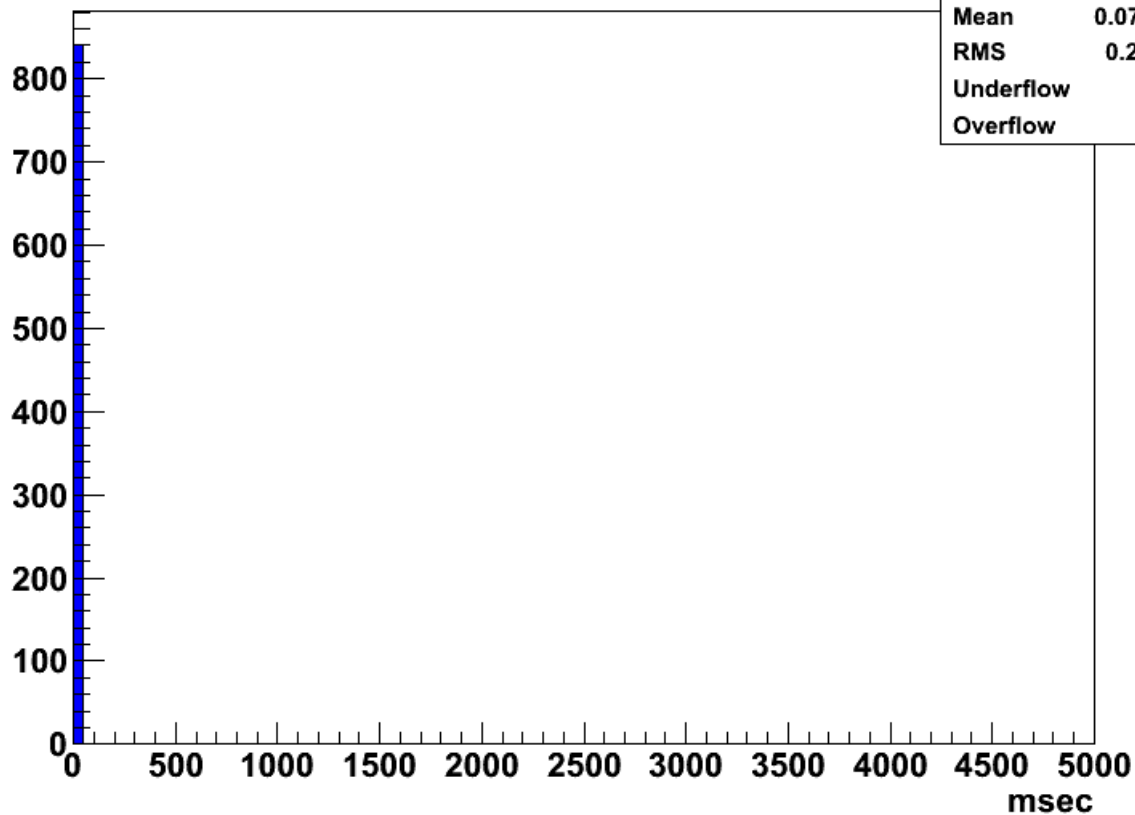
Running time per event for path HLT_Ele20_CaloIdVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltPrimaryVertices



Entries	840
Mean	126.7
RMS	103.3
Underflow	0
Overflow	0

2.5.185 hltPFJet20

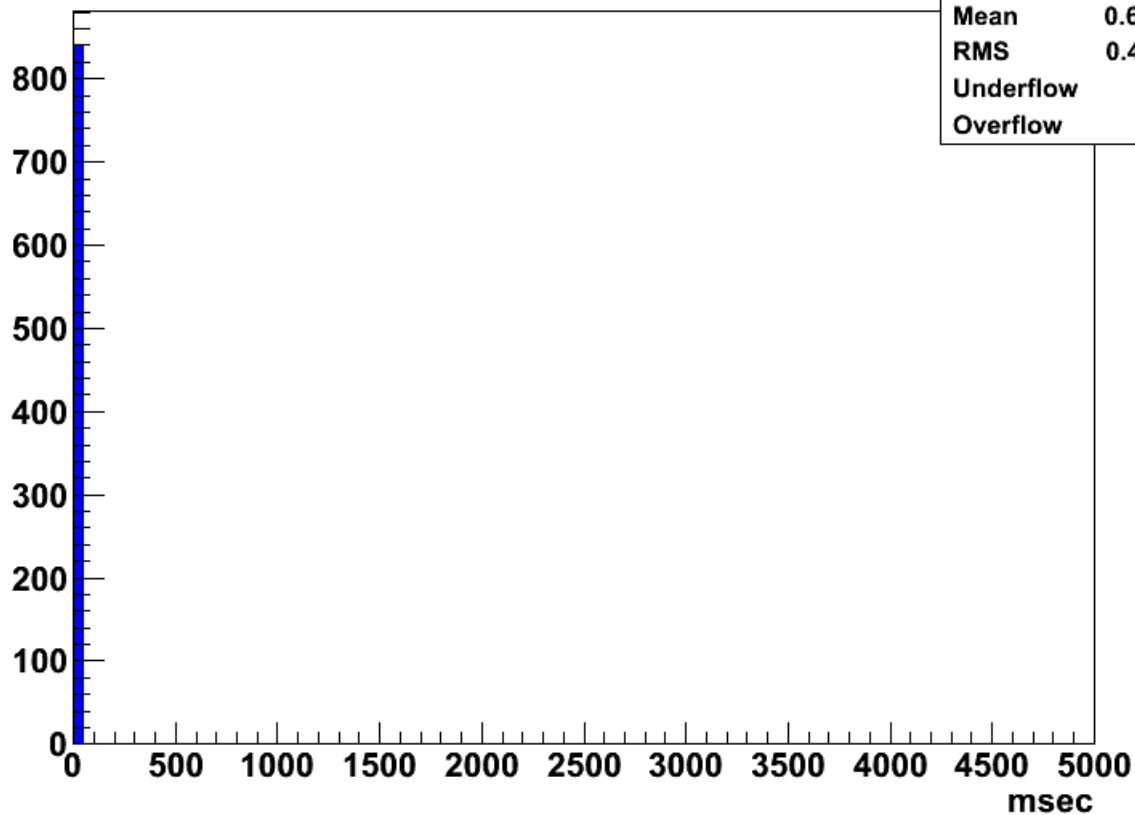
Running time per event for path HLT_Ele20_CaloldVT_CalIsoT_TrkIdT_TrkIsoT_MediumIsoPFTau20_v6, module hltPFJet20



Entries	840
Mean	0.07261
RMS	0.2595
Underflow	0
Overflow	0

2.5.186 hltPFTauJetTracksAssociator

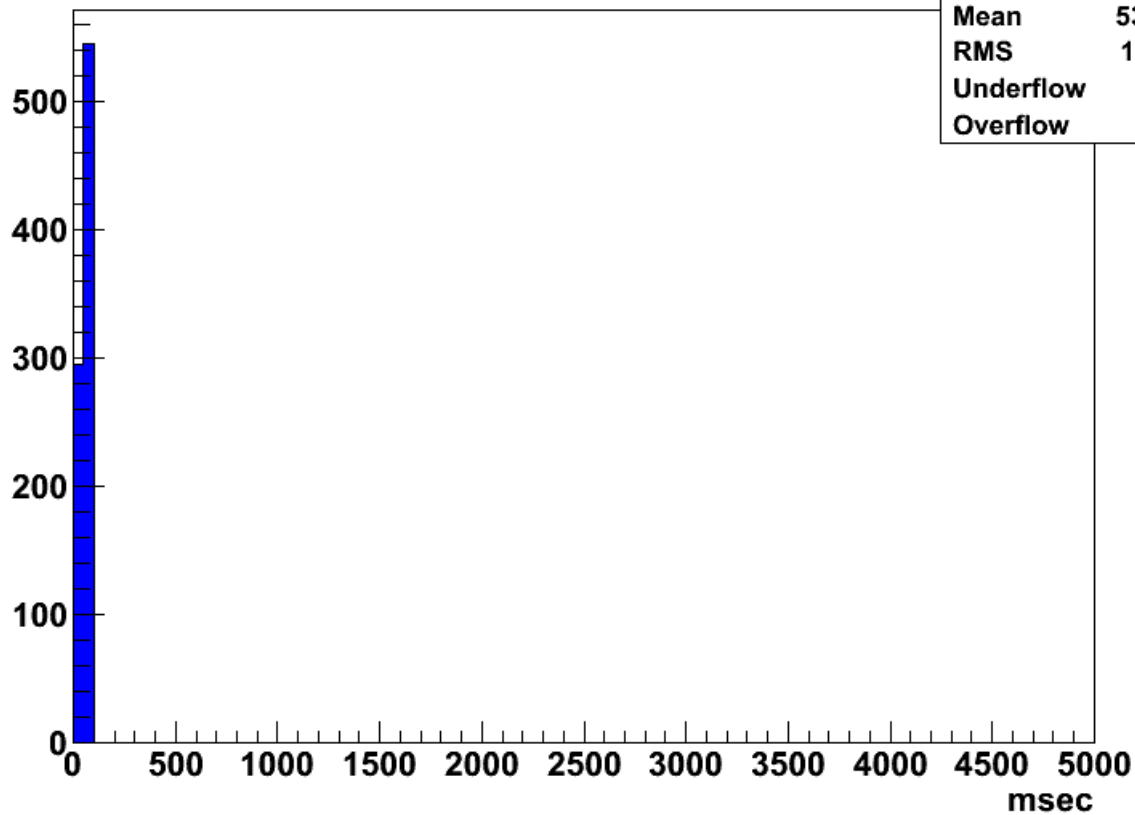
Running time per event for path HLT_Ele28_CaloIdVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltPFTauJetTracksAssociator



Entries	840
Mean	0.6654
RMS	0.4718
Underflow	0
Overflow	0

2.5.187 hltPFTauTagInfo

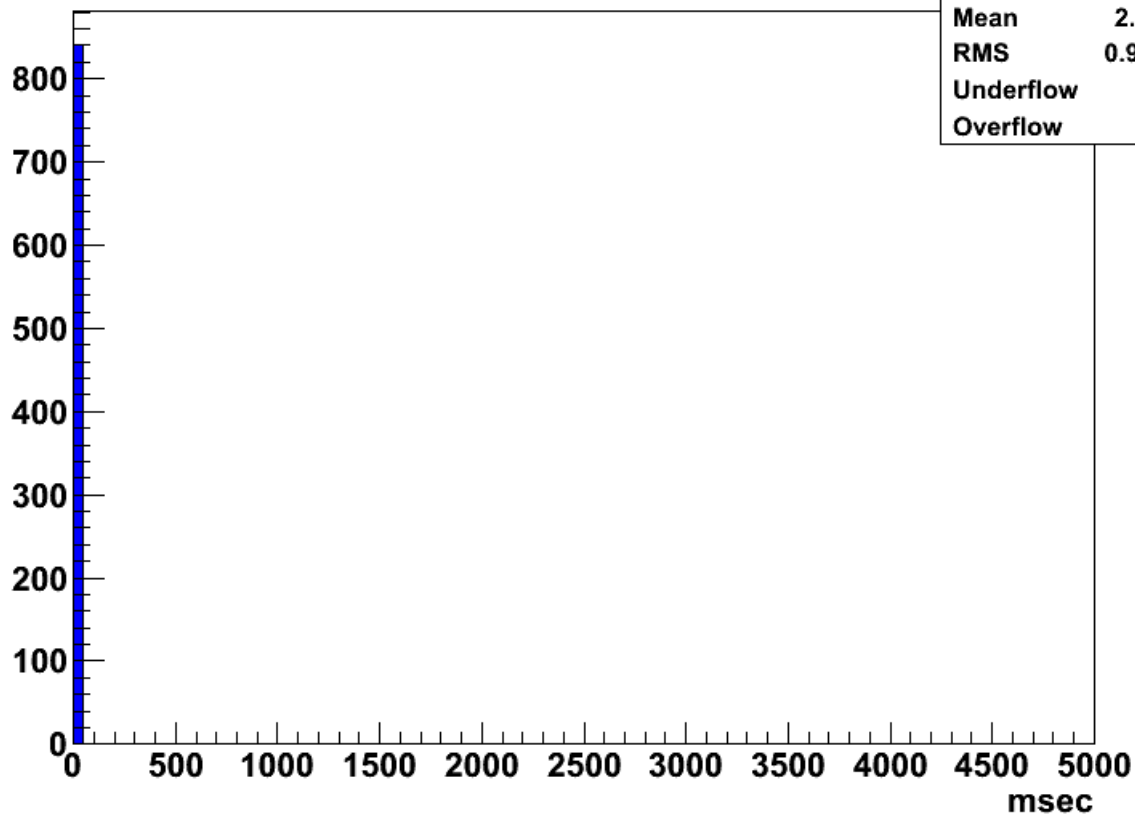
Running time per event for path HLT_Ele20_CaloIdVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltPFTauTagInfo



Entries	840
Mean	53.57
RMS	15.11
Underflow	0
Overflow	0

2.5.188 hltPFTausMediumIso

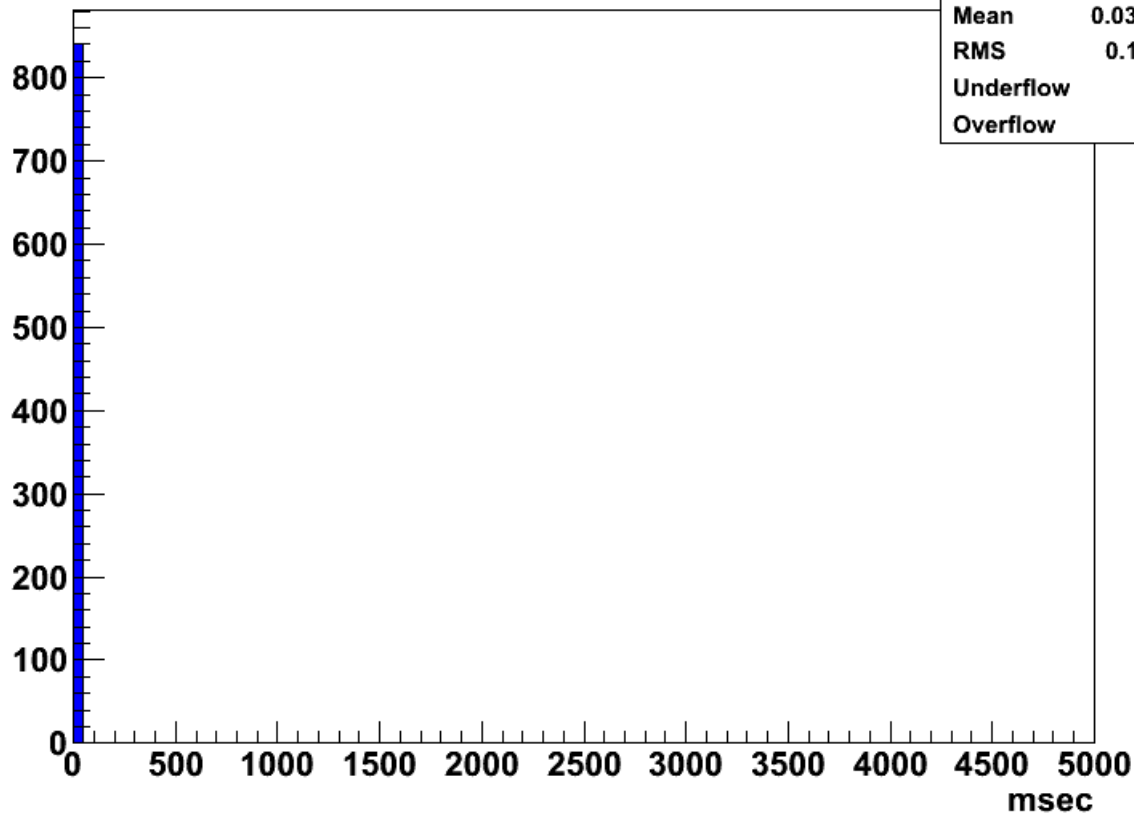
Running time per event for path HLT_Ele20_CaloIdVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltPFTausMediumIso



Entries	840
Mean	2.832
RMS	0.9431
Underflow	0
Overflow	0

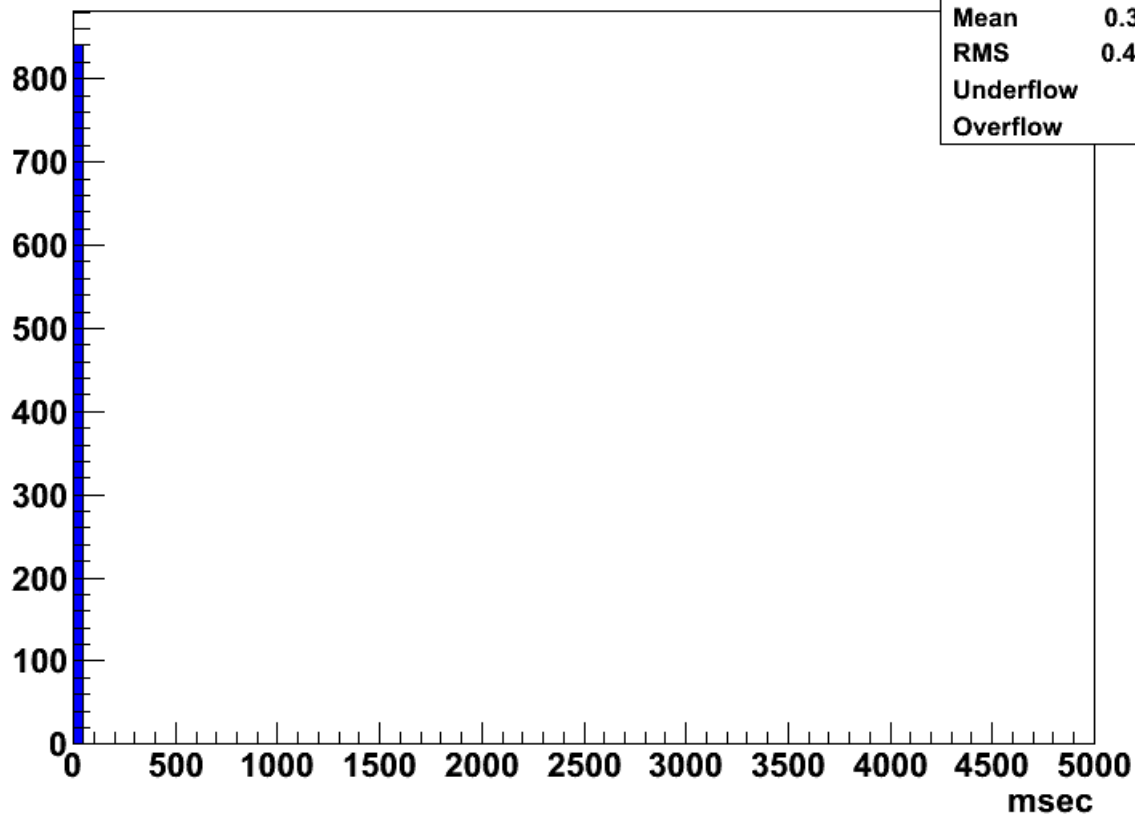
2.5.189 hltPFTauMediumIsoTrackFindingDiscriminator

Running time per event for path HLT_Ele20_CaloidVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltPFTauMediumIsoTrackFindingDiscriminator



2.5.190 hltPFTauMediumIsoIsolationDiscriminator

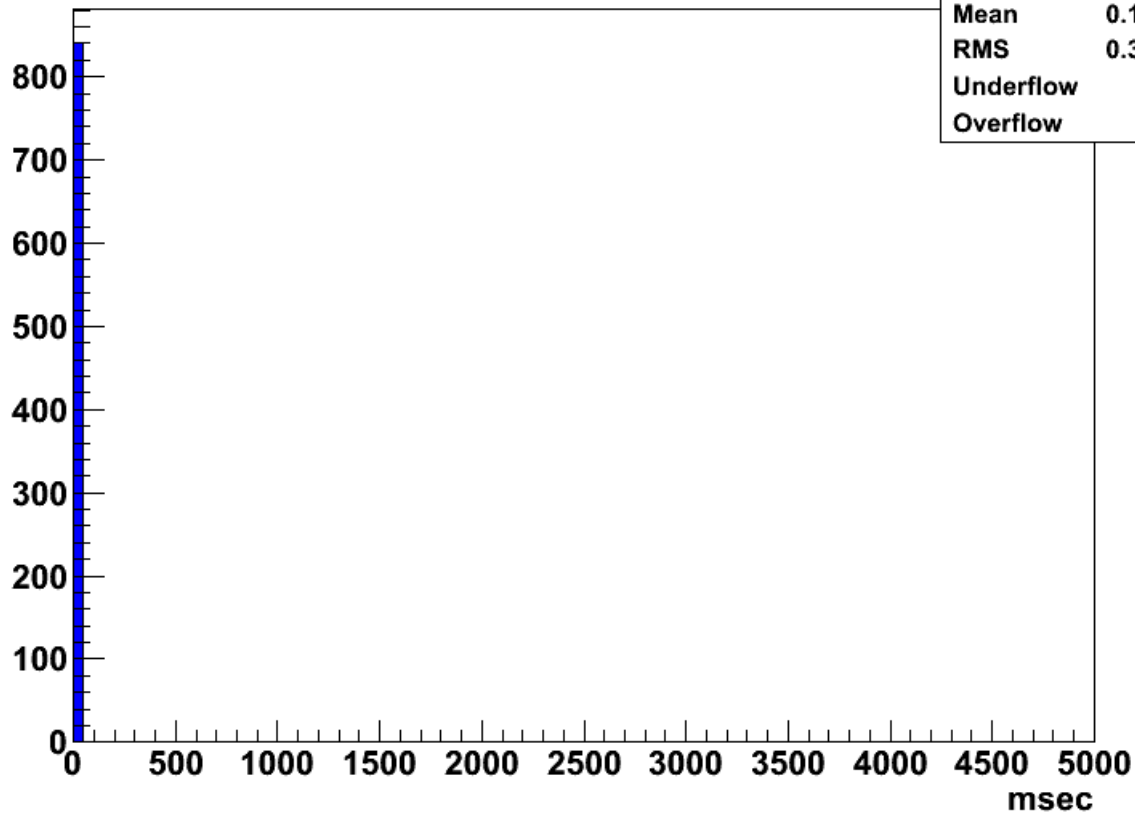
Running time per event for path HLT_Ele28_CaloIdVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltPFTauMediumIsoIsolationDiscriminator



Entries	840
Mean	0.3321
RMS	0.4709
Underflow	0
Overflow	0

2.5.191 hltSelectedPFTausMediumIsoTrackFinding

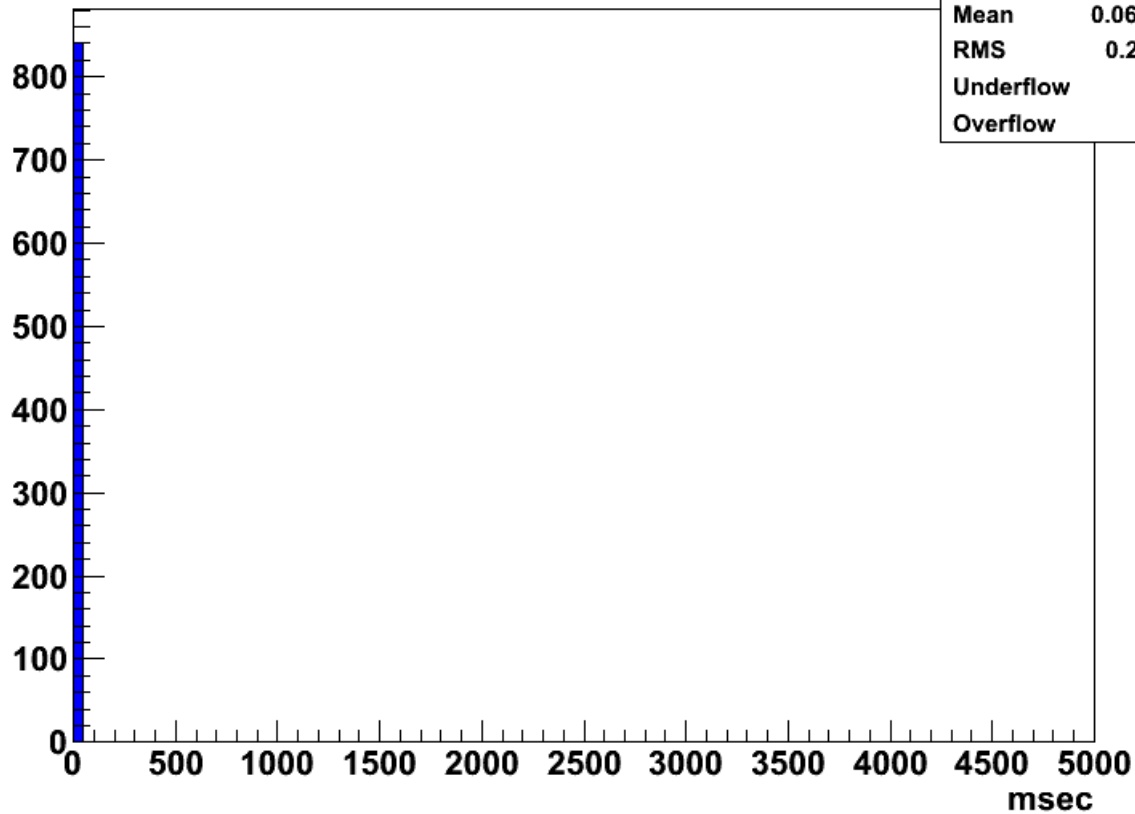
Running time per event for path HLT_Ele20_CaloidVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltSelectedPFTausMediumIsoTrackFinding



Entries	840
Mean	0.1036
RMS	0.3047
Underflow	0
Overflow	0

2.5.192 hltSelectedPFTausMediumIsoTrackFindingIsolation

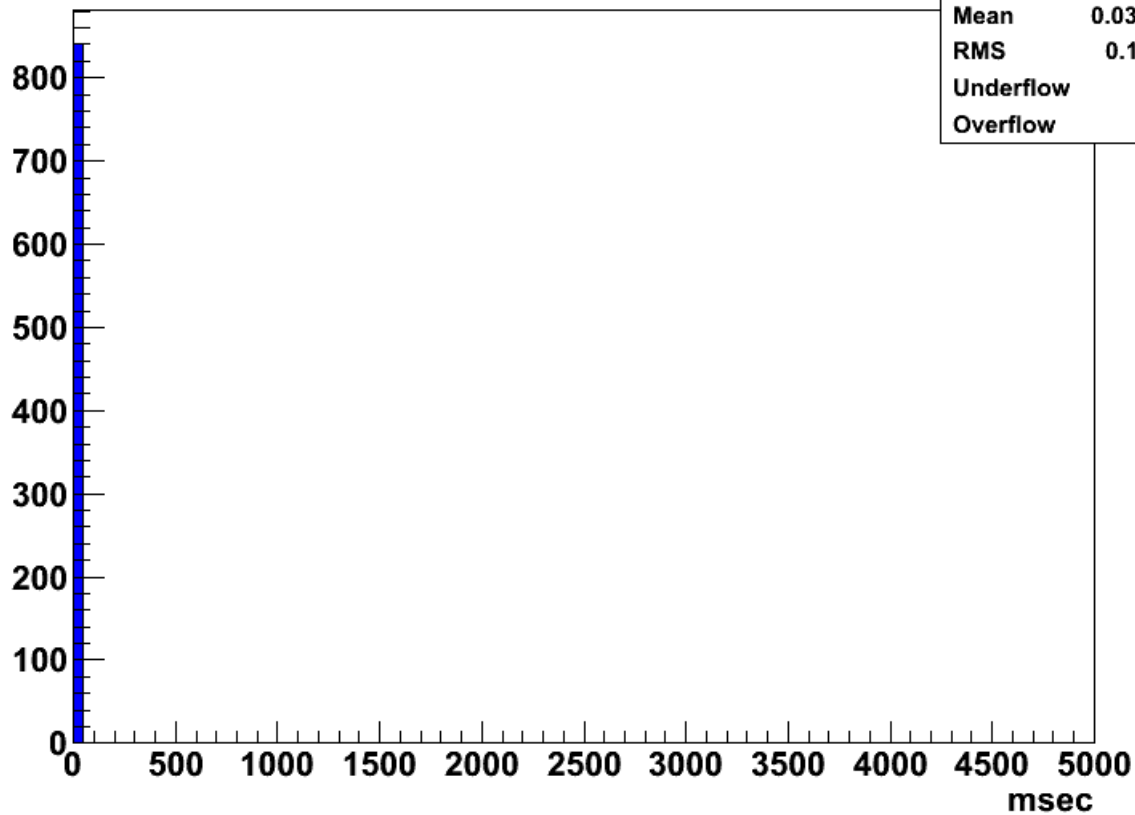
Running time per event for path HLT_Ele29_CaloIdVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltSelectedPFTausMediumIsoTrackFindingIsolation



Entries	840
Mean	0.06427
RMS	0.2452
Underflow	0
Overflow	0

2.5.193 hltConvPFTausMediumIsoTrackFinding

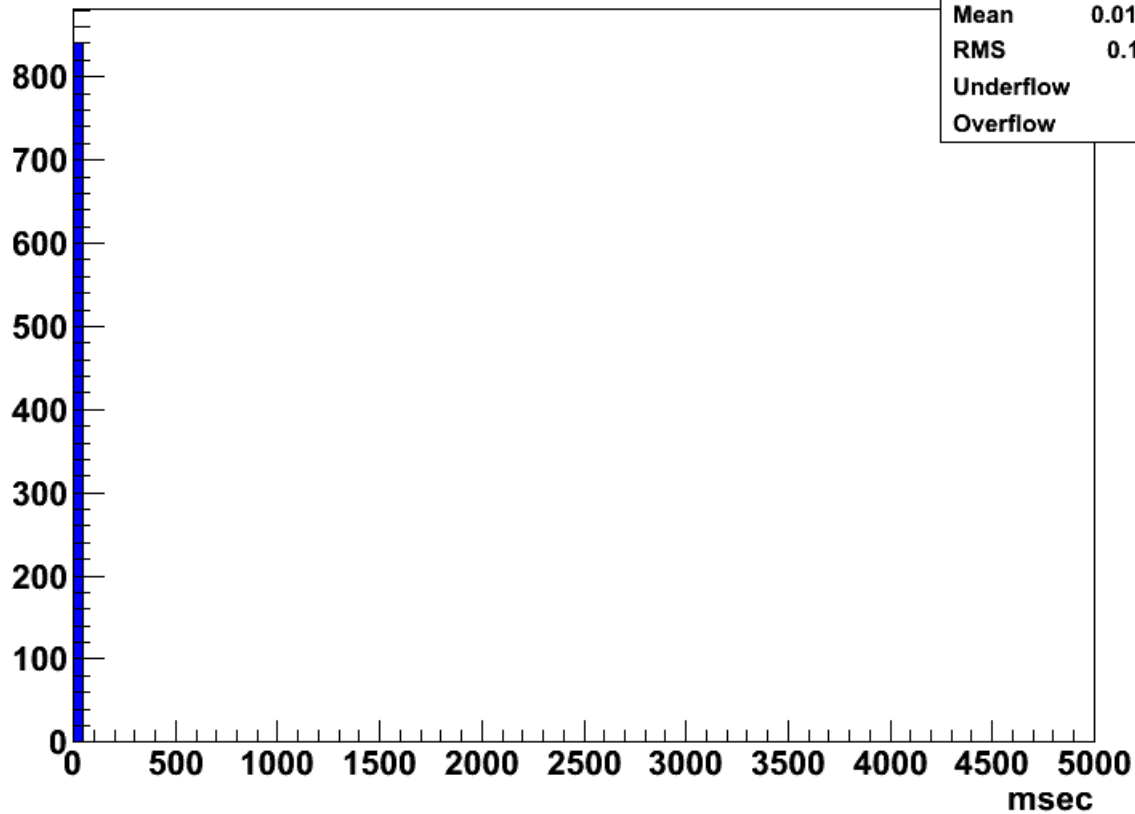
Running time per event for path HLT_Ele20_CaloidVT_CaloidT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltConvPFTausMediumIsoTrackFinding



Entries	840
Mean	0.03095
RMS	0.1732
Underflow	0
Overflow	0

2.5.194 hltConvPFTausMediumIsoTrackFindingIsolation

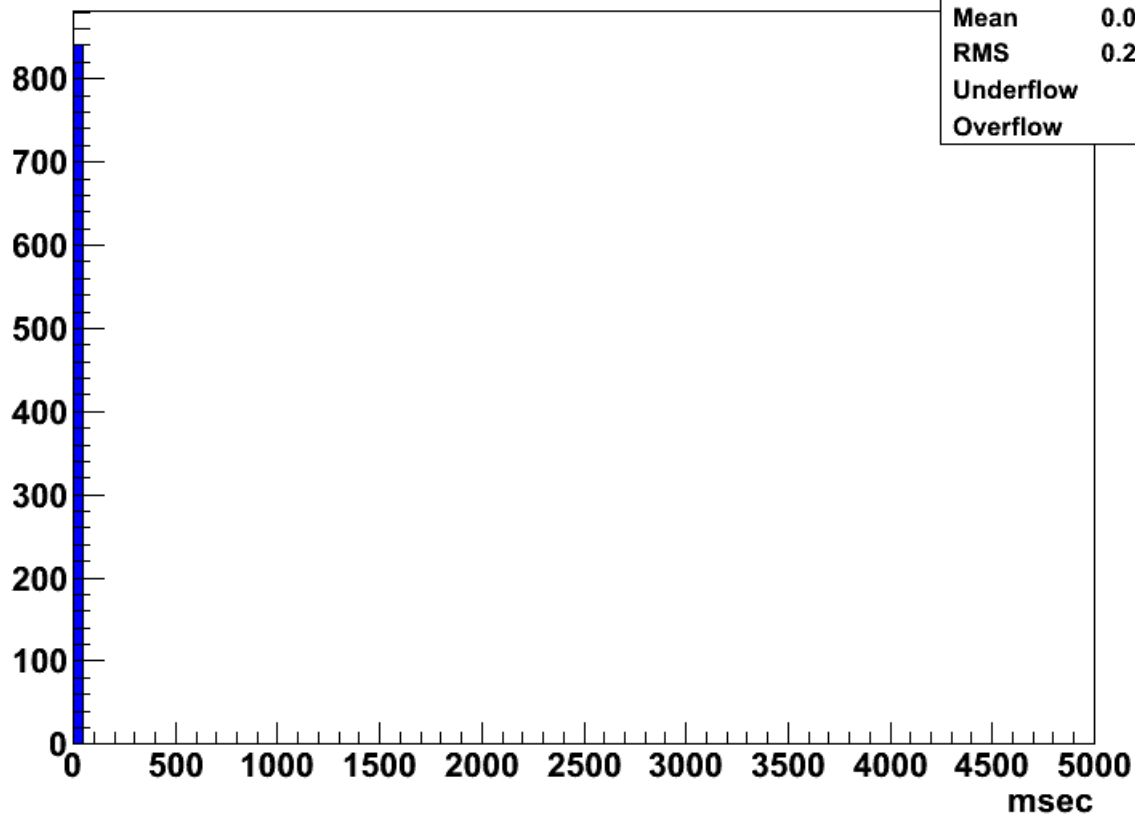
Running time per event for path HLT_Ele20_CaloIdVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltConvPFTausMediumIsoTrackFindingIsolation



Entries	840
Mean	0.01428
RMS	0.1186
Underflow	0
Overflow	0

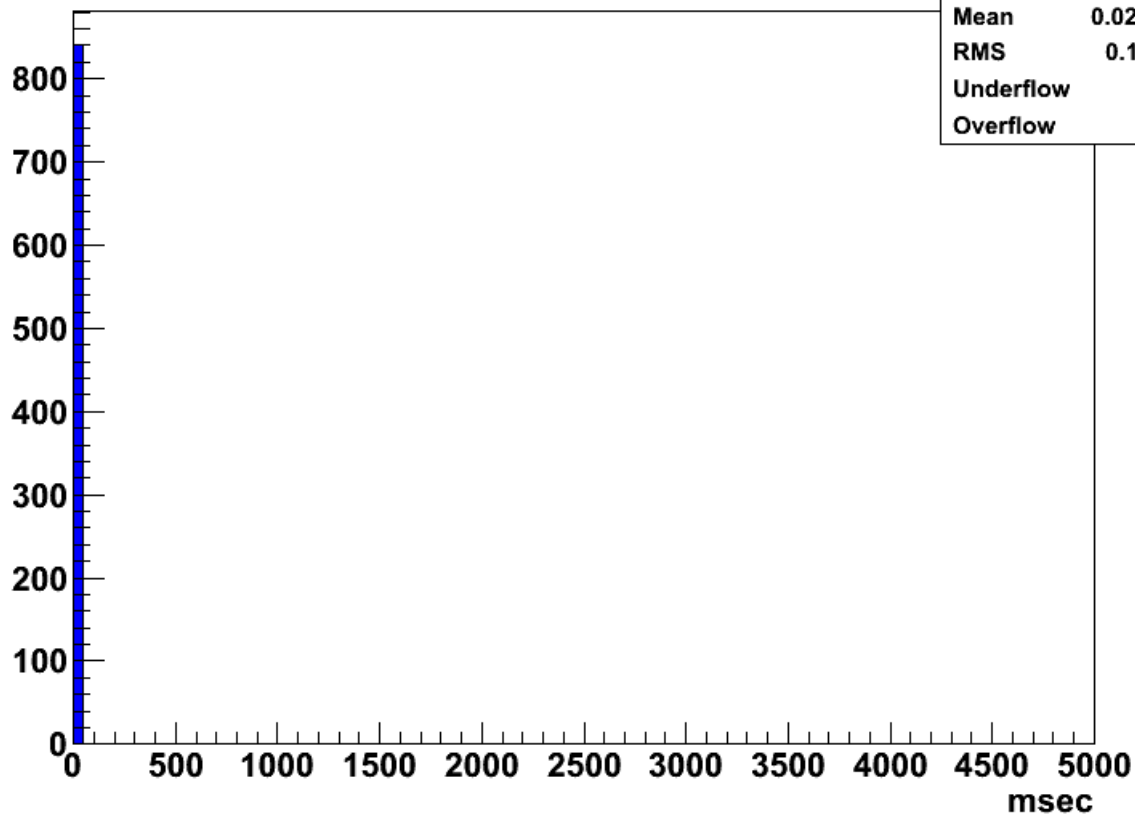
2.5.195 hltConvPFTausMediumIso

Running time per event for path HLT_Ele20_CaloIdVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltConvPFTausMediumIso



2.5.196 hltPFTauMediumIso20

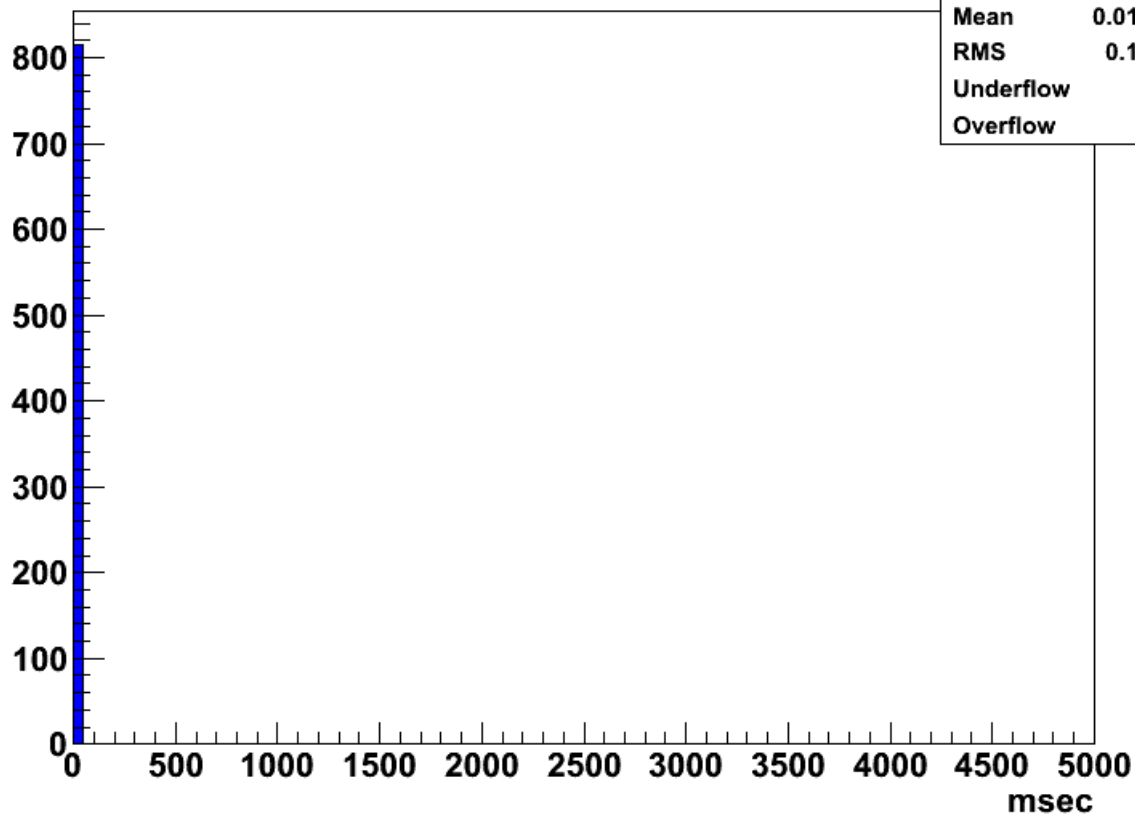
Running time per event for path HLT_Ele20_CaloIdVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltPFTauMediumIso20



Entries	840
Mean	0.02142
RMS	0.1448
Underflow	0
Overflow	0

2.5.197 hltPFTauMediumIso20Track

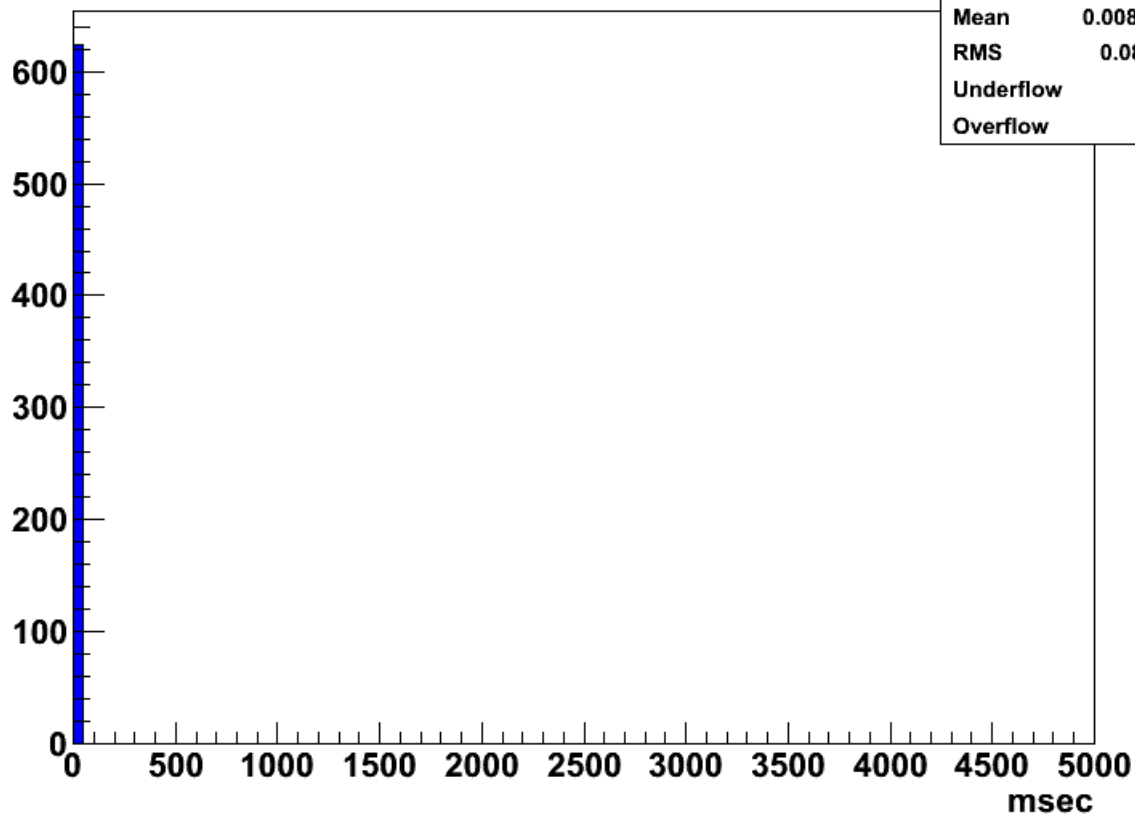
Running time per event for path HLT_Ele20_CaloIdVT_CaloIsoT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltPFTauMediumIso20Track



Entries	814
Mean	0.01106
RMS	0.1046
Underflow	0
Overflow	0

2.5.198 hltPFTauMediumIso20TrackMediumIso

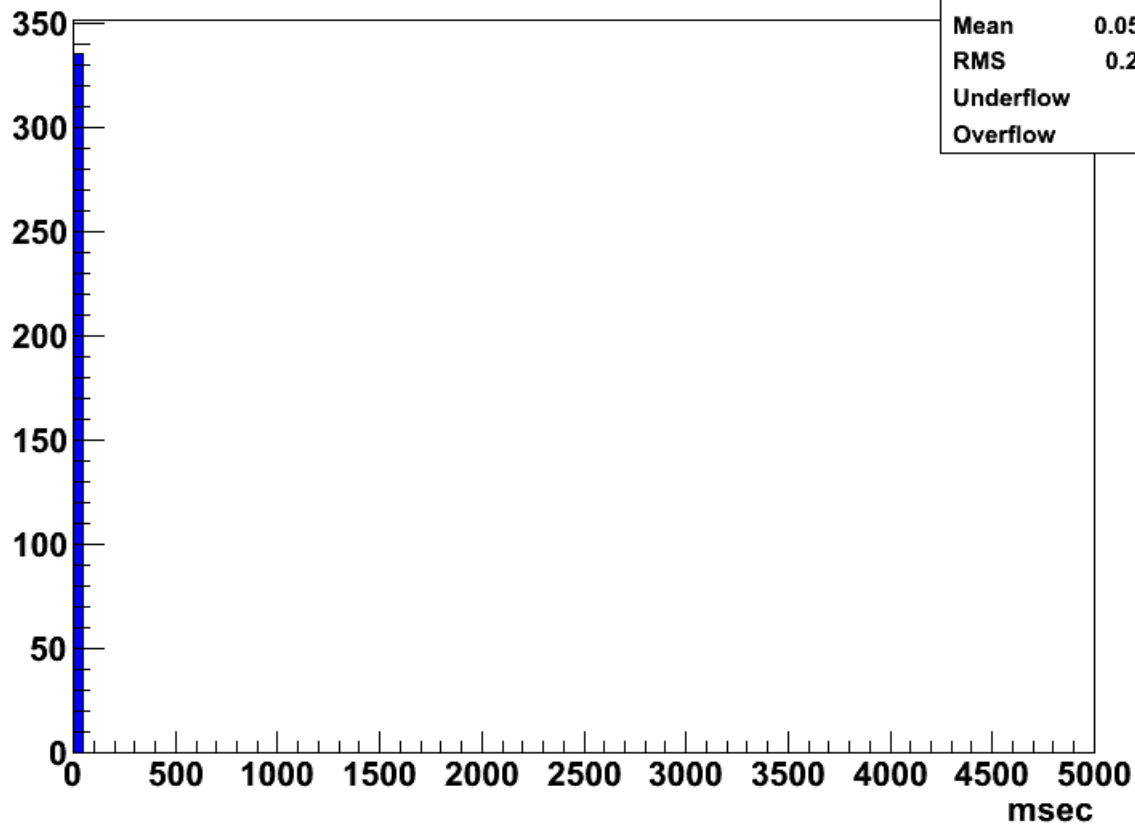
Running time per event for path HLT_Ele20_CaloIdVT_TripID_TripIsoT_MediumIsoPFTau20_v6, module hltPFTauMediumIso20TrackMediumIso



Entries	623
Mean	0.008024
RMS	0.08921
Underflow	0
Overflow	0

2.5.199 hltOverlapFilterIsoEle20MediumIsoPFTau20

Running time per event for path HLT_Ele20_CaloidVT_CaloidVT_TkIdT_TkIsoT_MediumIsoPFTau20_v6, module hltOverlapFilterIsoEle20MediumIsoPFTau20



2.5.200 hltBoolEnd

Running time per event for path HLT_Ele20_CaloldVT_CaloIsoT_TrkIdT_TrkIsoT_MediumIsoPFTau20_v6, module hltBoolEnd

