

This page contains a list of lines that have been removed in the release of Davinci v25r5p2 in order to get the stripping to run at <1000 ms/event. This was an emergency measure taken so that we could continue to strip the incoming data while we work on optimisations in the stripping lines and stripping framework.

Charm

All StrippingDstarPromptWithD02K3Pi lines
StrippingDstar2D0KKpipiReg
StrippingDstar2D0KKpipiRob
StrippingD2hhh.lineDs2KPP_A_LoosePID_Sig
StrippingD2hhh.lineDs2KPP_B_LoosePID_Sig
StrippingD2hhh.lineDs2KPP_A_LoosePID_Bkg
StrippingD2hhh.lineDs2KPP_B_LoosePID_Bkg
StrippingD2hhh.lineD2KPP_DCS_A_LoosePID_Sig
StrippingD2hhh.lineD2KPP_DCS_B_LoosePID_Sig
StrippingD2hhh.lineD2KPP_DCS_A_LoosePID_Bkg
StrippingD2hhh.lineD2KPP_DCS_B_LoosePID_Bkg
StrippingD2hhhXS.lineDs2KPP_B_LoosePID_SigXS
StrippingD2hhhXS.lineDs2KPP_B_LoosePID_BkgXS
StrippingD2hhhXS.lineD2KPP_DCS_B_LoosePID_SigXS
StrippingD2hhhXS.lineD2KPP_DCS_B_LoosePID_BkgXS
StrippingD2hhh.lineD2PPP_B_NoPID_Bkg
StrippingD2hhh.lineD2PPP_B_NoPID_Sig
StrippingD2hhhXS.lineD2PPP_B_NoPID_BkgXS
StrippingD2hhhXS.lineD2PPP_B_NoPID_SigXS
StrippingD2hhh.lineD2KPP_B_NoPID_Bkg
StrippingD2hhh.lineD2KPP_B_NoPID_Sig
StrippingD2hhhXS.lineD2KPP_B_NoPID_BkgXS
StrippingD2hhhXS.lineD2KPP_B_NoPID_SigXS
StrippingD2hhhXS.lineD2KKP_B_LoosePID_BkgXS
StrippingD2hhhXS.lineD2KKP_B_NoPID_SigXS
StrippingD2hhhXS.lineD2KKP_B_LoosePID_SigXS
StrippingD2hhhXS.lineD2KKK_B_LoosePID_BkgXS
StrippingD2hhhXS.lineD2KKK_B_LoosePID_SigXS

Bhadron

StrippingB2DPi.line1
StrippingB2DPi.line2
StrippingB2DPiChi2.line1
StrippingB2DPiChi2.line2
StrippingB2DPiLoose.line1
StrippingB2DPiLoose.line2
StrippingB2DPiChi2Loose.line1
StrippingB2DPiChi2Loose.line2
StrippingBu2hhh.line
StrippingBu2hhh_1e4.line
StrippingBu2D0K_D02KSPiPi_KSLL
StrippingBu2D0K_D02KSPiPi_KSDD
StrippingBu2D0h_D02KSPiPi_KSLL

[StrippingBu2D0h_D02KSPiPi_KSDD](#)

[StrippingBd2KstarMuMuConf\(\).Early_DiMuonLine\(\)](#)

Dielectron

[StrippingBs2JpsieePhiSignalBox](#)

[StrippingDiElectronConf\(\).IncDiElectronLowMass_line\(\)](#)

[StrippingDiElectronConf\(\).BiasedIncDiElectronLowMass_line\(\)](#)

Semileptonic

[LHCbPhysics.Strippingb2DMuX.line](#)

-- GreigCowan - 12-Jul-2010

This topic: LHCb > StrippingSelectionsRemoved

Topic revision: r1 - 2010-07-12 - GreigCowan



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

Ideas, requests, problems regarding TWiki? Send feedback