

# Table of Contents

<b>Stripping 13 (Prelim.) Stream definitions.....</b>	<b>1</b>
Working Group: ALL.....	1
Working Group: Semileptonic.....	1
Working Group: Exotics.....	1
Working Group: FWG.....	1
Working Group: RD.....	2
Working Group: Charm.....	2
Working Group: betas.....	2
Working Group: EW.....	2
Working Group: GammaFromTrees.....	3
Working Group: GammaFromLoops.....	3

# Stripping 13 (Prelim.) Stream definitions

A list of the line builders that appear in the preliminary version of Stripping 13 can be found below (grouped by WG). In the vast majority of cases the name assigned to the line builder refers to the name appearing in the file name in `Phys/StrippingSelections`, e.g. `StrippingXYZ.py` would become `XYZ`.

The stream names are largely unchanged from last year. `Leptonic` refers to the leptonic micro-DST stream and `Charm` the Charm micro-DST stream. For technical reasons `CharmFull` has been replaced by `CharmCompleteEvent`. The `Leptonic` stream does not have a full stream replica and only 2% of Charm micro-DST events (after discussions with the WG) will be cloned onto the full stream DST.

## Working Group: ALL

```
1 MiniBias ['MiniBias']
2 TrackEffDownMuon ['Calibration']
3 D02KPiPi0 ['Calibration']
4 Jpsi2eeForElectronID ['Calibration']
5 V0ForPID ['Calibration']
6 MuIDCalib ['Calibration']
7 NoPIDDstarWithD02RSKPi ['Calibration']
8 TrackEffVeloMuon ['Calibration']
9 BeamGas ['Calibration']
10 InclPhi ['Calibration']
11 TrackEffMuonTT ['Calibration']
12 MuIDCalibMicroDST ['Leptonic']
```

## Working Group: Semileptonic

```
1 D0ForBXX ['CharmControl']
2 DstarVeryLooseWithD02Kpi ['CharmControl']
3 B2XuMuNu ['Semileptonic']
4 B0q2DplusMuX ['Semileptonic']
5 Bd2DstarTauNu ['Bhadron']
6 Bd2DstarMuNu ['Semileptonic']
7 DForBSemi ['CharmControl']
8 B2DMuNuX ['Semileptonic']
```

## Working Group: Exotics

```
1 HighPtjets ['EW']
2 DisplVertices ['EW']
```

## Working Group: FWG

```
1 Ccbar2PpbarExclusive ['CharmControl']
2 B2threebody ['Bhadron']
3 Bc2JpsiMu ['Dimuon']
4 MicroDSTDIElectron ['Leptonic']
5 JpsiMuMuforD0MuMu ['Dimuon']
6 MicroDSTDIMuon ['Leptonic']
7 B2twobody ['Bhadron']
8 BuToKX3872 ['Dimuon']
9 Bc2JpsiHDetached ['Dimuon']
10 NeuroBayesMuMu ['Dimuon']
11 Ccbar2Ppbar ['CharmControl']
12 FullDSTDIMuon ['Dimuon']
13 Bc2JpsiH ['Dimuon']
14 FullDSTDIElectron ['Dielectron']
```

## Working Group: RD

```

1 TriMuon ['Dimuon']
2 B2XMuMuSS ['Dimuon']
3 Bs2PhiMuMu ['Dimuon']
4 B2MuMuMuMuLines ['Dimuon']
5 Bd2eeKstar ['Dielectron']
6 Bd2KstarMuMu ['Dimuon']
7 B2XGamma ['Radiative']
8 Bd2JpsieeKstar ['Dielectron']
9 B2XMuMu ['Dimuon']
10 Bs2MuMuPhi ['Dimuon']
11 Bs2MuMuLines ['Dimuon']
12 Bu2LLK ['Dimuon']

```

## Working Group: charm

```

1 D2HHHForXSec ['MiniBias']
2 DstarPromptWithD02HHHHNoPID ['Charm']
3 DstarD02KKmumu ['Charm']
4 D2hhh ['Charm']
5 DstarD02xx ['CharmCompleteEvent']
6 Xicc ['Charm']
7 Dstar2D0Pi_D02KPiForXSec ['MiniBias']
8 D02HHForXSec ['MiniBias']
9 DstarD2KShh ['CharmCompleteEvent']
10 DstarD02KKpipi ['Charm']
11 CharmedAndCharmedStrangeSpectroscopy ['Charm']
12 Lambdac2PKPiForXSec ['MiniBias']
13 D2XMuMu ['CharmCompleteEvent']
14 D2hh ['CharmCompleteEvent']
15 D02KPiGeoForXSec ['MiniBias']
16 PromptCharm ['Charm']
17 D2PhiPiForXSec ['MiniBias']
18 DstarD02KMunu ['Charm']
19 D2KSOH ['Charm']
20 DstarPromptWithD02HH ['CharmCompleteEvent']
21 DstarPromptWithD02HHHH ['Charm']
22 D02K3PiForXSec ['MiniBias']
23 D02MuMu ['Charm']

```

## Working Group: betas

```

1 BetaS ['Dimuon']
2 BetaSBs2ChicPhi_Chic2PiPiPiPi ['Bhadron']
3 BetaSBs2PhiPhi ['Bhadron']
4 BetaSPsi2S ['Dimuon']
5 BetaSQ2B ['Bhadron']
6 BetaSBs2ChicPhi_Chic2KKPiPi ['Bhadron']
7 BetaSBs2PhiKst ['Bhadron']
8 BetaSPsi2SMuMu ['Dimuon']
9 BetaSBs2EtacPhi ['Bhadron']
10 BetaSBs2KstKst ['Bhadron']
11 BetaSBs2JpsieePhi ['Dielectron']

```

## Working Group: EW

```

1 We ['EW']
2 DY2MuMu ['EW']
3 Z02ee ['EW']
4 DY2ee ['EW']
5 Z02MuMu ['EW']

```

6 WMu ['EW']  
7 MuMuSS ['EW']  
8 DiPhotonDiMuon ['EW']  
9 SingleTrackTIS ['EW']  
10 LowMult ['EW']

## Working Group: GammaFromTrees

1 B2DX ['Bhadron']  
2 Bu2D0h\_D02KShh\_NoPID ['Bhadron']  
3 DstarD02Kpipi0 ['CharmControl']  
4 B2D3H ['Bhadron']  
5 Bu2D0h\_D02KShh\_NoPID\_WS ['Bhadron']

## Working Group: GammaFromLoops

1 Bu3hFrom2h ['Bhadron']  
2 B2hhLTUnbiased ['Bhadron']  
3 B2KShh ['Bhadron']  
4 B2HHPi0 ['Bhadron']  
5 Hb2Charged2Body ['Bhadron']

---

This topic: LHCb > SteamDefinitionStripping13Prelim

Topic revision: r1 - 2011-03-29 - unknown



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

Ideas, requests, problems regarding TWiki? Send feedback