

For the locations of the files in the online system go here.

Training samples for the bandwidth division (2 per WG)

WG	channel	name in testfiledb	
SLWG	Bs 2Ds mu nu	SLWG_MC2015_Bs 2Ds mu nu_L0Processed	/ eos /
SLWG	Lb 2p mu nu	SLWG_MC2015_Lb 2p mu nu_L0Processed	/ eos /
RDWG	Bs 2Phi Gamma	RDWG_MC2015_Bs 2Phi Gamma_Mag { Up, Down }_L0Processed	/ eos /
RDWG	Bs 2Mu Mu	RDWG_MC2015_Bs 2mu mu_Mag { Up, Down }_L0Processed	/ eos /
RDWG	Bd 2Ks tee	RDWG_MC2015_Bd 2Ks tee_Mag { Up, Down }_L0Processed	/ eos /
RDWG	Bd 2Ks t mu mu	RDWG_MC2015_Bd 2Ks t mu mu_lowq2_Mag { Up, Down }_L0Processed	/ eos /
BnoC	Bd 2Kpi	BnoC_MC2015_Bd 2Kpi_L0Processed	/ eos /
BnoC	Bs 2Phi Phi	BnoC_MC2015_Bs 2Phi Phi_L0Processed	/ eos /
B2OC	DD	B2OC_MC2015_DD_L0Processed_Strip21	/ eos /
B2OC	Ds Pi	B2OC_MC2015_Ds Pi_L0Processed_Strip21	/ eos /
B2CC	Bs 2J psi Phi	B2CC_Bs 2J psi Phi_L0Processed_Strip21_Selected	/ eos /
Char m	D2 KKP i	Char m_2015_D2 KKP i_Prompt Only_MagDown. dst	/ eos /
Char m	D2 KKP i	Char m_2015_D2 KKP i_Prompt Only_MagUp. dst	/ eos /
Char m	Ds t 2DP i 2Ks KK	Char m_Ds t 2DP i 2Ks KK_Prompt Only_MagDown. dst	/ eos /

Char m	Ds t 2DPi 2Ks KK	Char m_Ds t 2DPi 2Ks KK_Pr ompt Onl y_MagUp. dst	/ eos/
--------	------------------	--	--------

Tra i ni ng sampl es for the bandwi dt h di vi si on (2 per WG) with TCK = 0xFF66 (SPD<300)

WG	channel	name in testfiledb
SLWG	Bs 2Ds minu	SLWG_MC2015_Bs 2Ds minu_L0Pr ocessed_TCK_FF66
SLWG	Lb2pminu	SLWG_MC2015_Lb2pminu_L0Pr ocessed_TCK_FF66'
B2OC	DD	B2OC_MC2015_DD_L0Pr ocessed_Str ip21
B2OC	Ds Pi	B2OC_MC2015_Ds Pi_L0Pr ocessed_Str ip21
RDWG	Bs 2Phi Gamma	RDWG_MC2015_Bs 2Phi Gamma_Mag{ Up, Down}_L0Pr ocessed
RDWG	Bs 2Mi Mi	RDWG_MC2015_Bs 2mi mi_Mag{ Up, Down}_L0Pr ocessed
RDWG	Bd2Ks tee	RDWG_MC2015_Bd2Ks tee_Mag{ Up, Down}_L0Pr ocessed
RDWG	Bd2Ks t mu mu	RDWG_MC2015_Bd2Ks t mu mu_l owq2_Mag{ Up, Down}_L0Pr ocessed
BnoC	Bd2Kpi	BnoC_MC2015_Bd2Kpi_Str ipFil tered_TCK_FF66
BnoC	Bs 2Phi Phi	BnoC_MC2015_Bs 2Phi Phi_Str ipFil tered
B2CC	Bs 2J psi Phi	_MC2015_Bs 2J psi Phi_Mag{ Up, Down}_L0Pr ocessed_TCK66_Str ipped
B2CC	Bs 2J psi KKpi pi	B2CC_MC2015_Bs 2J psi KSKK_Mag{ Up, Down}_L0Pr ocessed_TCK66

Tra i ni ng sampl es for the bandwi dt h di vi si on (2 per WG) with TCK = 0xFF67 (SPD<600)

WG	channel	name in testfiledb
SLWG	Bs 2Ds minu	SLWG_MC2015_Bs 2Ds minu_L0Pr ocessed_TCK_FF67
SLWG	Lb2pminu	SLWG_MC2015_Lb2pminu_L0Pr ocessed_TCK_FF67
B2OC	DD	B2OC_MC2015_DD_L0Pr ocessed_Str ip21
B2OC	Ds Pi	B2OC_MC2015_Ds Pi_L0Pr ocessed_Str ip21
RDWG	Bs 2Phi Gamma	RDWG_MC2015_Bs 2Phi Gamma_Mag{ Up, Down}_L0Pr ocessed
RDWG	Bs 2Mi Mi	RDWG_MC2015_Bs 2mi mi_Mag{ Up, Down}_L0Pr ocessed
RDWG	Bd2Ks tee	RDWG_MC2015_Bd2Ks tee_Mag{ Up, Down}_L0Pr ocessed
RDWG	Bd2Ks t mu mu	RDWG_MC2015_Bd2Ks t mu mu_l owq2_Mag{ Up, Down}_L0Pr ocessed
BnoC	Bd2Kpi	BnoC_MC2015_Bd2Kpi_Str ipFil tered_TCK_FF67
BnoC	Bs 2Phi Phi	BnoC_MC2015_Bs 2Phi Phi_Str ipFil tered
B2CC	Bs 2J psi Phi	_MC2015_Bs 2J psi Phi_Mag{ Up, Down}_L0Pr ocessed_TCK67_Str ipped
B2CC	Bs 2J psi KKpi pi	B2CC_MC2015_Bs 2J psi KSKK_Mag{ Up, Down}_L0Pr ocessed_TCK67

Tra i ni ng sampl es for the bandwi dt h di vi si on (2 per WG) with TCK = 0xFF662 (SPD<

MONI TORI NG: Addi ti onal testi ng sampl es for moni tori ng purposes i n t he bandwi dt h di vi si on

VG	channel	name in testfiledb	
RDWG	Tau23mu	RDWG_MC2015_tau23mu_Mag{ Up, Down}_L0Processed	/ eos/1 hcb/ wg/ H
B2OC	Dhhh	B2OC_MC2015_Dhhh_L0Processed_Strip21	/ eos/1 hcb/ user
B2OC	D(Ks hh) K	B2OC_MC2015_D(Ks hh) K_L0Processed_Strip21	/ eos/1 hcb/ user
B2OC	LambdaPi	B2OC_MC2015_LambdaPi_L0Processed_Strip21	/ eos/1 hcb/ user
BnoC	Bs 2KKpi 0	BnoC_MC2015_Bs 2KKpi 0_L0Processed	/ eos/1 hcb/ wg/ H
BnoC	Bu2Ks K	BnoC_MC2015_Bu2Ks K_L0Processed	/ eos/1 hcb/ wg/ H
BnoC	Bu2KKpi	BnoC_MC2015_Bu2KKpi_L0Processed	/ eos/1 hcb/ wg/ H
BnoC	Bd2Ks pi pi	BnoC _MC2015_Bd2Ks pi pi _St ripFi ltered_L0Processed	/ eos/1 hcb/ wg/ H
B2CC	Bs 2Jpsi KKpi pi	B2CC_MC2015_Bs 2Jpsi KSKK_L0Processed_Strip21	/ eos/1 hcb/ wg/ H
B2CC	Bs 2Psi 2SPhi	B2CC_MC2015_Bs 2Psi 2SPhi_L0Processed_Strip21	/ eos/1 hcb/ wg/ H

MONI TORI NG: Addi ti onal testi ng sampl es for moni tori ng purposes i n t he bandwi dt h di vi si on wi th TCK = 0xFF66 (SPD<300)

VG	channel	name in testfiledb	
B2OC	Dhhh	B2OC_MC2015_Dhhh_L0Processed_Strip21	
B2OC	D(Ks hh) K	B2OC_MC2015_D(Ks hh) K_L0Processed_Strip21	
B2OC	LambdaPi	B2OC_MC2015_LambdaPi_L0Processed_Strip21	
B2CC	Bs 2Psi 2SPhi	B2CC_MC2015_Bs 2Psi 2SPhi_Mag{ Up, Down}_L0Processed_TCK66_Strip21	

MONI TORI NG: Addi ti onal testi ng sampl es for moni tori ng purposes i n t he bandwi dt h di vi si on wi th TCK = 0xFF67 (SPD<600)

VG	channel	name in testfiledb	
B2OC	Dhhh	B2OC_MC2015_Dhhh_L0Processed_Strip21	
B2OC	D(Ks hh) K	B2OC_MC2015_D(Ks hh) K_L0Processed_Strip21	
B2OC	LambdaPi	B2OC_MC2015_LambdaPi_L0Processed_Strip21	
B2CC	Bs 2Psi 2SPhi	B2CC_MC2015_Bs 2Psi 2SPhi_Mag{ Up, Down}_L0Processed_TCK67_Strip21	

Additional testing samples for the bandwidth division

WG	channel	name in testfiledb	path in eos	Other info	Event type
----	---------	--------------------	-------------	------------	------------

Conor Fitzpatrick - 2014-11-21

This topic: LHCb > BWDi visionDat aset sFor Dec14LHCbWeek

Topic revision: r35 - 2015-04-01 - AlvaroGomesDosSantosNeto



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