

Table of Contents

| | |
|--|---|
| List of samples NOT to be deleted..... | 1 |
| H tau tau..... | 1 |
| H gamma gamma..... | 5 |
| H ZZ..... | 5 |
| H WW..... | 5 |
| H bb..... | 5 |
| Exo- Higgs..... | 6 |

Sampl esHl GSummer 14ToBeDel et ed < Mai n < TW ki

| |
|---|
| / Gl uGl uToHToTauTau_M 155_7TeV-powheg-pyt hi a6/ Fal l 11- PU_S6_START42_V14B- v1/ AODS |
| / Gl uGl uToHToTauTau_M 160_7TeV-powheg-pyt hi a6/ Fal l 11- PU_S6_START42_V14B- v1/ AODS |
| / Gl uGl uToHToTauTau_M 180_7TeV-powheg-pyt hi a6/ Fal l 11- PU_S6_START42_V14B- v1/ AODS |
| / Gl uGl uToHToTauTau_M 200_7TeV-powheg-pyt hi a6/ Fal l 11- PU_S6_START42_V14B- v1/ AODS |
| / Gl uGl uToHToTauTau_M 250_7TeV-powheg-pyt hi a6/ Fal l 11- PU_S6_START42_V14B- v1/ AODS |
| / Gl uGl uToHToTauTau_M 300_7TeV-powheg-pyt hi a6/ Fal l 11- PU_S6_START42_V14B- v1/ AODS |
| / Gl uGl uToHToTauTau_M 350_7TeV-powheg-pyt hi a6/ Fal l 11- PU_S6_START42_V14B- v1/ AODS |
| / Gl uGl uToHToTauTau_M 400_7TeV-powheg-pyt hi a6/ Fal l 11- PU_S6_START42_V14B- v1/ AODS |
| / Gl uGl uToHToTauTau_M 450_7TeV-powheg-pyt hi a6/ Fal l 11- PU_S6_START42_V14B- v1/ AODS |
| / Gl uGl uToHToTauTau_M 500_7TeV-powheg-pyt hi a6/ Fal l 11- PU_S6_START42_V14B- v1/ AODS |
| / Gl uGl uToHToTauTau_M 90_7TeV-powheg-pyt hi a6/ Fal l 11- PU_S6_START42_V14B- v1/ AODS |
| / Gl uGl uToHToTauTau_M 95_7TeV-powheg-pyt hi a6/ Fal l 11- PU_S6_START42_V14B- v1/ AODS |

| |
|--|
| / J J Hi ggs 0MToTauTau_M 125p6_7TeV- J HUGenV4/ Fal l 11- PU_S6_START42_V14B- v1/ AODSI |
| / J J Hi ggs 0PToTauTau_M 125p6_7TeV- J HUGenV4/ Fal l 11- PU_S6_START42_V14B- v1/ AODSI |
| / VBFHi ggs 0MToTauTau_M 125p6_7TeV- J HUGenV4/ Fal l 11- PU_S6_START42_V14B- v1/ AODSI |
| / VBFHi ggs 0M 05ph0ToTauTau_M 125p6_7TeV- J HUGenV4/ Fal l 11- PU_S6_START42_V14B- v1/ AC |
| / VBFHi ggs 0PHToTauTau_M 125p6_7TeV- J HUGenV4/ Fal l 11- PU_S6_START42_V14B- v1/ AODS |
| / VBFHi ggs 0PToTauTau_M 125p6_7TeV- J HUGenV4/ Fal l 11- PU_S6_START42_V14B- v1/ AODSI |

| |
|---|
| / PYTHI A6_Tauol a_nMSSM_bba l_t aut au_m30_7TeV/ Fal l 11- PU_S6_START42_V14B- v1/ AODSI M |
| / PYTHI A6_Tauol a_nMSSM_bba l_t aut au_m40_7TeV/ Fal l 11- PU_S6_START42_V14B- v1/ AODSI M |
| / PYTHI A6_Tauol a_nMSSM_bba l_t aut au_m50_7TeV/ Fal l 11- PU_S6_START42_V14B- v1/ AODSI M |
| / PYTHI A6_Tauol a_nMSSM_bba l_t aut au_m60_7TeV/ Fal l 11- PU_S6_START42_V14B- v1/ AODSI M |
| / PYTHI A6_Tauol a_nMSSM_bba l_t aut au_m70_7TeV/ Fal l 11- PU_S6_START42_V14B- v1/ AODSI M |

| |
|---|
| / SUSYBBHToTauTau_M 1000_7TeV-pyt hi a6-t auol a/ Fal l 11- PU_S6_START42_V14B- v1/ AO |
| / SUSYBBHToTauTau_M 100_7TeV-pyt hi a6-t auol a/ Fal l 11- PU_S6_START42_V14B- v1/ AO |
| / SUSYBBHToTauTau_M 120_7TeV-pyt hi a6-t auol a/ Fal l 11- PU_S6_START42_V14B- v1/ AO |
| / SUSYBBHToTauTau_M 120_TuneD6T_7TeV-pyt hi a6-t auol a/ Fal l 11- PU_S6_START42_V14B- v1 |
| / SUSYBBHToTauTau_M 130_7TeV-pyt hi a6-t auol a/ Fal l 11- PU_S6_START42_V14B- v1/ AO |
| / SUSYBBHToTauTau_M 140_7TeV-pyt hi a6-t auol a/ Fal l 11- PU_S6_START42_V14B- v1/ AO |
| / SUSYBBHToTauTau_M 160_7TeV-pyt hi a6-t auol a/ Fal l 11- PU_S6_START42_V14B- v1/ AO |
| / SUSYBBHToTauTau_M 160_TuneD6T_7TeV-pyt hi a6-t auol a/ Fal l 11- PU_S6_START42_V14B- v1 |
| / SUSYBBHToTauTau_M 180_7TeV-pyt hi a6-t auol a/ Fal l 11- PU_S6_START42_V14B- v1/ AO |
| / SUSYBBHToTauTau_M 200_7TeV-pyt hi a6-t auol a/ Fal l 11- PU_S6_START42_V14B- v1/ AO |
| / SUSYBBHToTauTau_M 250_7TeV-pyt hi a6-t auol a/ Fal l 11- PU_S6_START42_V14B- v1/ AO |
| / SUSYBBHToTauTau_M 300_7TeV-pyt hi a6-t auol a/ Fal l 11- PU_S6_START42_V14B- v1/ AO |
| / SUSYBBHToTauTau_M 300_TuneD6T_7TeV-pyt hi a6-t auol a/ Fal l 11- PU_S6_START42_V14B- v1 |
| / SUSYBBHToTauTau_M 350_7TeV-pyt hi a6-t auol a/ Fal l 11- PU_S6_START42_V14B- v1/ AO |
| / SUSYBBHToTauTau_M 400_7TeV-pyt hi a6-t auol a/ Fal l 11- PU_S6_START42_V14B- v1/ AO |
| / SUSYBBHToTauTau_M 450_7TeV-pyt hi a6-t auol a/ Fal l 11- PU_S6_START42_V14B- v1/ AO |
| / SUSYBBHToTauTau_M 500_7TeV-pyt hi a6-t auol a/ Fal l 11- PU_S6_START42_V14B- v1/ AO |
| / SUSYBBHToTauTau_M 500_TuneD6T_7TeV-pyt hi a6-t auol a/ Fal l 11- PU_S6_START42_V14B- v1 |
| / SUSYBBHToTauTau_M 600_7TeV-pyt hi a6-t auol a/ Fal l 11- PU_S6_START42_V14B- v1/ AO |
| / SUSYBBHToTauTau_M 700_7TeV-pyt hi a6-t auol a/ Fal l 11- PU_S6_START42_V14B- v1/ AO |
| / SUSYBBHToTauTau_M 800_7TeV-pyt hi a6-t auol a/ Fal l 11- PU_S6_START42_V14B- v1/ AO |
| / SUSYBBHToTauTau_M 900_7TeV-pyt hi a6-t auol a/ Fal l 11- PU_S6_START42_V14B- v1/ AO |
| / SUSYBBHToTauTau_M 90_7TeV-pyt hi a6-t auol a/ Fal l 11- PU_S6_START42_V14B- v1/ AOD |

Sampl esHl GSummer 14ToBeDel et ed < Mai n < TW ki

| |
|--|
| / SUSYGl uGl uToHToTauTau_M 1000_7TeV-pythia6-tauola/Fall11-PU_S6_START42_V14B- |
| / SUSYGl uGl uToHToTauTau_M 100_7TeV-pythia6-tauola/Fall11-PU_S6_START42_V14B- |
| / SUSYGl uGl uToHToTauTau_M 120_7TeV-pythia6-tauola/Fall11-PU_S6_START42_V14B- |
| / SUSYGl uGl uToHToTauTau_M 120_TuneD6T_7TeV-pythia6-tauola/Fall11-PU_S6_START42_V |
| / SUSYGl uGl uToHToTauTau_M 130_7TeV-pythia6-tauola/Fall11-PU_S6_START42_V14B- |
| / SUSYGl uGl uToHToTauTau_M 140_7TeV-pythia6-tauola/Fall11-PU_S6_START42_V14B- |
| / SUSYGl uGl uToHToTauTau_M 160_7TeV-pythia6-tauola/Fall11-PU_S6_START42_V14B- |
| / SUSYGl uGl uToHToTauTau_M 160_TuneD6T_7TeV-pythia6-tauola/Fall11-PU_S6_START42_V |
| / SUSYGl uGl uToHToTauTau_M 180_7TeV-pythia6-tauola/Fall11-PU_S6_START42_V14B- |
| / SUSYGl uGl uToHToTauTau_M 200_7TeV-pythia6-tauola/Fall11-PU_S6_START42_V14B- |
| / SUSYGl uGl uToHToTauTau_M 250_7TeV-pythia6-tauola/Fall11-PU_S6_START42_V14B- |
| / SUSYGl uGl uToHToTauTau_M 300_7TeV-pythia6-tauola/Fall11-PU_S6_START42_V14B- |
| / SUSYGl uGl uToHToTauTau_M 300_TuneD6T_7TeV-pythia6-tauola/Fall11-PU_S6_START42_V |
| / SUSYGl uGl uToHToTauTau_M 350_7TeV-pythia6-tauola/Fall11-PU_S6_START42_V14B- |
| / SUSYGl uGl uToHToTauTau_M 400_7TeV-pythia6-tauola/Fall11-PU_S6_START42_V14B- |
| / SUSYGl uGl uToHToTauTau_M 450_7TeV-pythia6-tauola/Fall11-PU_S6_START42_V14B- |
| / SUSYGl uGl uToHToTauTau_M 500_7TeV-pythia6-tauola/Fall11-PU_S6_START42_V14B- |
| / SUSYGl uGl uToHToTauTau_M 500_TuneD6T_7TeV-pythia6-tauola/Fall11-PU_S6_START42_V |
| / SUSYGl uGl uToHToTauTau_M 600_7TeV-pythia6-tauola/Fall11-PU_S6_START42_V14B- |
| / SUSYGl uGl uToHToTauTau_M 700_7TeV-pythia6-tauola/Fall11-PU_S6_START42_V14B- |
| / SUSYGl uGl uToHToTauTau_M 800_7TeV-pythia6-tauola/Fall11-PU_S6_START42_V14B- |
| / SUSYGl uGl uToHToTauTau_M 900_7TeV-pythia6-tauola/Fall11-PU_S6_START42_V14B- |
| / SUSYGl uGl uToHToTauTau_M 90_7TeV-pythia6-tauola/Fall11-E7TeV_Ave23_50ns-v |
| / SUSYGl uGl uToHToTauTau_M 90_7TeV-pythia6-tauola/Fall11-E7TeV_Ave32_50ns-v |
| / SUSYGl uGl uToHToTauTau_M 90_7TeV-pythia6-tauola/Fall11-PU_S6_START42_V14B- |
| / VBF_HToTauTau_M 100_7TeV-powheg-pythia6-tauola/Fall11-PU_S6_START42_V14B-v1/AC |
| / VBF_HToTauTau_M 105_7TeV-powheg-pythia6-tauola/Fall11-PU_S6_START42_V14B-v1/AC |
| / VBF_HToTauTau_M 110_7TeV-powheg-pythia6-tauola/Fall11-E7TeV_Ave23_50ns-v1/AOL |
| / VBF_HToTauTau_M 110_7TeV-powheg-pythia6-tauola/Fall11-E7TeV_Ave32_50ns-v1/AOL |
| / VBF_HToTauTau_M 110_7TeV-powheg-pythia6-tauola/Fall11-PU_S6_START42_V14B-v1/AC |
| / VBF_HToTauTau_M 115_7TeV-powheg-pythia6-tauola/Fall11-PU_S6_START42_V14B-v1/AC |
| / VBF_HToTauTau_M 120_7TeV-powheg-pythia6-tauola/Fall11-PU_S6_START42_V14B-v1/AC |
| / VBF_HToTauTau_M 125_7TeV-powheg-pythia6-tauola/Fall11-PU_S6_START42_V14B-v1/AC |
| / VBF_HToTauTau_M 130_7TeV-powheg-pythia6-tauola/Fall11-PU_S6_START42_V14B-v1/AC |
| / VBF_HToTauTau_M 135_7TeV-powheg-pythia6-tauola/Fall11-PU_S6_START42_V14B-v1/AC |
| / VBF_HToTauTau_M 140_7TeV-powheg-pythia6-tauola/Fall11-PU_S6_START42_V14B-v1/AC |
| / VBF_HToTauTau_M 145_7TeV-powheg-pythia6-tauola/Fall11-PU_S6_START42_V14B-v1/AC |
| / VBF_HToTauTau_M 150_7TeV-powheg-pythia6-tauola/Fall11-PU_S6_START42_V14B-v1/AC |
| / VBF_HToTauTau_M 155_7TeV-powheg-pythia6-tauola/Fall11-PU_S6_START42_V14B-v1/AC |
| / VBF_HToTauTau_M 160_7TeV-powheg-pythia6-tauola/Fall11-PU_S6_START42_V14B-v1/AC |
| / VBF_HToTauTau_M 90_7TeV-powheg-pythia6-tauola/Fall11-PU_S6_START42_V14B-v1/AO |
| / VBF_HToTauTau_M 95_7TeV-powheg-pythia6-tauola/Fall11-PU_S6_START42_V14B-v1/AO |
| / WH_ZH_TTH_HToTauTau_M 100_7TeV-pythia6-tauola/Fall11-PU_S6_START42_V14B-v |
| / WH_ZH_TTH_HToTauTau_M 105_7TeV-pythia6-tauola/Fall11-PU_S6_START42_V14B-v |
| / WH_ZH_TTH_HToTauTau_M 110_7TeV-pythia6-tauola/Fall11-PU_S6_START42_V14B-v |
| / WH_ZH_TTH_HToTauTau_M 110_1epdecay_7TeV-pythia6-tauola/Fall11-PU_S6_START42_VI |
| / WH_ZH_TTH_HToTauTau_M 115_7TeV-pythia6-tauola/Fall11-PU_S6_START42_V14B-v |
| / WH_ZH_TTH_HToTauTau_M 115_1epdecay_7TeV-pythia6-tauola/Fall11-PU_S6_START42_VI |

| |
|---|
| / TTTToHpl us BHmi nus B_M 150_7TeV- pyt hi a6- t auol a/ Fal l 11- PU_ S6- START44_ V5- v1/ AODSI M |
| / TTTToHpl us BHmi nus B_M 150_7TeV- pyt hi a6- t auol a/ Fal l 11- PU_ S6_ START44_ V9B- v1/ AODSI M |
| / TTTToHpl us BHmi nus B_M 155_7TeV- pyt hi a6- t auol a/ Fal l 11- PU_ S6- START44_ V5- v1/ AODSI M |
| / TTTToHpl us BHmi nus B_M 155_7TeV- pyt hi a6- t auol a/ Fal l 11- PU_ S6_ START44_ V9B- v1/ AODSI M |
| / TTTToHpl us BHmi nus B_M 160_7TeV- pyt hi a6- t auol a/ Fal l 11- PU_ S6- START44_ V5- v1/ AODSI M |
| / TTTToHpl us BHmi nus B_M 160_7TeV- pyt hi a6- t auol a/ Fal l 11- PU_ S6_ START44_ V9B- v1/ AODSI M |
| / TTTToHpl us BHmi nus B_M 80_7TeV- pyt hi a6- t auol a/ Fal l 11- PU_ S6- START44_ V5- v1/ AODSI M |
| / TTTToHpl us BHmi nus B_M 80_7TeV- pyt hi a6- t auol a/ Fal l 11- PU_ S6_ START44_ V9B- v1/ AODSI M |
| / TTTToHpl us BHmi nus B_M 90_7TeV- pyt hi a6- t auol a/ Fal l 11- PU_ S6- START44_ V5- v1/ AODSI M |
| / TTTToHpl us BHmi nus B_M 90_7TeV- pyt hi a6- t auol a/ Fal l 11- PU_ S6_ START44_ V9B- v1/ AODSI M |
| / TTTToHpl us BWB_ M 100_7TeV- pyt hi a6- t auol a/ Fal l 11- PU_ S6- START44_ V5- v1/ AODSI M |
| / TTTToHpl us BWB_ M 100_7TeV- pyt hi a6- t auol a/ Fal l 11- PU_ S6_ START44_ V9B- v1/ AODSI M |
| / TTTToHpl us BWB_ M 120_7TeV- pyt hi a6- t auol a/ Fal l 11- PU_ S6- START44_ V5- v1/ AODSI M |
| / TTTToHpl us BWB_ M 120_7TeV- pyt hi a6- t auol a/ Fal l 11- PU_ S6_ START44_ V9B- v1/ AODSI M |
| / TTTToHpl us BWB_ M 140_7TeV- pyt hi a6- t auol a/ Fal l 11- PU_ S6- START44_ V5- v1/ AODSI M |
| / TTTToHpl us BWB_ M 140_7TeV- pyt hi a6- t auol a/ Fal l 11- PU_ S6_ START44_ V9B- v1/ AODSI M |
| / TTTToHpl us BWB_ M 150_7TeV- pyt hi a6- t auol a/ Fal l 11- PU_ S6- START44_ V5- v1/ AODSI M |
| / TTTToHpl us BWB_ M 150_7TeV- pyt hi a6- t auol a/ Fal l 11- PU_ S6_ START44_ V9B- v1/ AODSI M |
| / TTTToHpl us BWB_ M 155_7TeV- pyt hi a6- t auol a/ Fal l 11- PU_ S6- START44_ V5- v1/ AODSI M |
| / TTTToHpl us BWB_ M 155_7TeV- pyt hi a6- t auol a/ Fal l 11- PU_ S6_ START44_ V9B- v1/ AODSI M |
| / TTTToHpl us BWB_ M 160_7TeV- pyt hi a6- t auol a/ Fal l 11- PU_ S6- START44_ V5- v1/ AODSI M |
| / TTTToHpl us BWB_ M 160_7TeV- pyt hi a6- t auol a/ Fal l 11- PU_ S6_ START44_ V9B- v1/ AODSI M |
| / TTTToHpl us BWB_ M 80_7TeV- pyt hi a6- t auol a/ Fal l 11- PU_ S6- START44_ V5- v1/ AODSI M |
| / TTTToHpl us BWB_ M 80_7TeV- pyt hi a6- t auol a/ Fal l 11- PU_ S6_ START44_ V9B- v1/ AODSI M |
| / TTTToHpl us BWB_ M 90_7TeV- pyt hi a6- t auol a/ Fal l 11- PU_ S6- START44_ V5- v1/ AODSI M |
| / TTTToHpl us BWB_ M 90_7TeV- pyt hi a6- t auol a/ Fal l 11- PU_ S6_ START44_ V9B- v1/ AODSI M |

| |
|---|
| / Hpl us TB_ M 180_7TeV- pyt hi a6- t auol a/ Fal l 11- PU_ S6- START44_ V5- v1/ AODSI M |
| / Hpl us TB_ M 180_7TeV- pyt hi a6- t auol a/ Fal l 11- PU_ S6_ START44_ V9B- v1/ AODSI M |
| / Hpl us TB_ M 190_7TeV- pyt hi a6- t auol a/ Fal l 11- PU_ S6- START44_ V5- v1/ AODSI M |
| / Hpl us TB_ M 190_7TeV- pyt hi a6- t auol a/ Fal l 11- PU_ S6_ START44_ V9B- v1/ AODSI M |
| / Hpl us TB_ M 200_7TeV- pyt hi a6- t auol a/ Fal l 11- PU_ S6- START44_ V5- v1/ AODSI M |
| / Hpl us TB_ M 200_7TeV- pyt hi a6- t auol a/ Fal l 11- PU_ S6_ START44_ V9B- v1/ AODSI M |
| / Hpl us TB_ M 220_7TeV- pyt hi a6- t auol a/ Fal l 11- PU_ S6- START44_ V5- v1/ AODSI M |
| / Hpl us TB_ M 220_7TeV- pyt hi a6- t auol a/ Fal l 11- PU_ S6_ START44_ V9B- v1/ AODSI M |
| / Hpl us TB_ M 250_7TeV- pyt hi a6- t auol a/ Fal l 11- PU_ S6- START44_ V5- v1/ AODSI M |
| / Hpl us TB_ M 250_7TeV- pyt hi a6- t auol a/ Fal l 11- PU_ S6_ START44_ V9B- v1/ AODSI M |
| / Hpl us TB_ M 300_7TeV- pyt hi a6- t auol a/ Fal l 11- PU_ S6- START44_ V5- v1/ AODSI M |
| / Hpl us TB_ M 300_7TeV- pyt hi a6- t auol a/ Fal l 11- PU_ S6_ START44_ V9B- v1/ AODSI M |

H gamma gamma

H ZZ

H WW

H bb

Exo- Hi ggs

-- AndreaMassironi - 15 Aug 2014

This topic: Mai n > Sampl esHI GSummer 14ToBeDelet ed

Topic revision: r1 - 2014-08-15 - AndreaMassironi



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