

SR\_BDT\_iHq\_2L1TAU\_SS\_iHq  
SR\_BDT\_iHq\_2L1TAU\_SS\_iWH  
SR\_BDT\_iHq\_2L1TAU\_SS\_iWZ  
SR\_BDT\_iHq\_2L1TAU\_SS\_iibbar  
SR\_BDT\_iHq\_2L1TAU\_SS\_iIW  
SR\_BDT\_iHq\_2L1TAU\_SS\_iIZ  
SR\_BDT\_iHq\_2L1TAU\_SS\_iIH  
SR\_BDT\_iHq\_2L1TAU\_SS\_iIZq  
SR\_BDT\_iHq\_2L1TAU\_SS\_iingletop\_iIW  
SR\_BDT\_iHq\_2L1TAU\_SS\_iZjets  
SR\_BDT\_iHq\_2L1TAU\_SS\_iDiboson  
SR\_BDT\_iHq\_2L1TAU\_SS\_iminor\_bkgs  
SR\_BDT\_iHq\_2L1TAU\_SS\_iminor\_bkgs\_AFl  
CR\_Bkg\_2L1TAU\_SS\_iHq  
CR\_Bkg\_2L1TAU\_SS\_iWH  
CR\_Bkg\_2L1TAU\_SS\_iWZ  
CR\_Bkg\_2L1TAU\_SS\_iibbar  
CR\_Bkg\_2L1TAU\_SS\_iIW  
CR\_Bkg\_2L1TAU\_SS\_iIZ  
CR\_Bkg\_2L1TAU\_SS\_iIH  
CR\_Bkg\_2L1TAU\_SS\_iIZq  
CR\_Bkg\_2L1TAU\_SS\_iingletop\_iIW  
CR\_Bkg\_2L1TAU\_SS\_iZjets  
CR\_Bkg\_2L1TAU\_SS\_iDiboson  
CR\_Bkg\_2L1TAU\_SS\_iminor\_bkgs  
CR\_Bkg\_2L1TAU\_SS\_iminor\_bkgs\_AFl

