



SR\_BDT\_1Hq\_2L1TAU\_SS\_1Hq  
SR\_BDT\_1Hq\_2L1TAU\_SS\_1WH  
SR\_BDT\_1Hq\_2L1TAU\_SS\_1WZ  
SR\_BDT\_1Hq\_2L1TAU\_SS\_1tbar  
SR\_BDT\_1Hq\_2L1TAU\_SS\_1tW  
SR\_BDT\_1Hq\_2L1TAU\_SS\_1tZ  
SR\_BDT\_1Hq\_2L1TAU\_SS\_1tH  
SR\_BDT\_1Hq\_2L1TAU\_SS\_1Zq  
SR\_BDT\_1Hq\_2L1TAU\_SS\_singletop\_1W  
SR\_BDT\_1Hq\_2L1TAU\_SS\_Zlets  
SR\_BDT\_1Hq\_2L1TAU\_SS\_Diboson  
SR\_BDT\_1Hq\_2L1TAU\_SS\_minor\_bkgs  
SR\_BDT\_1Hq\_2L1TAU\_SS\_minor\_bkgs\_AFI1  
CR\_Bkg\_2L1TAU\_SS\_1Hq  
CR\_Bkg\_2L1TAU\_SS\_1WH  
CR\_Bkg\_2L1TAU\_SS\_1WZ  
CR\_Bkg\_2L1TAU\_SS\_1tbar  
CR\_Bkg\_2L1TAU\_SS\_1tW  
CR\_Bkg\_2L1TAU\_SS\_1tZ  
CR\_Bkg\_2L1TAU\_SS\_1tH  
CR\_Bkg\_2L1TAU\_SS\_1Zq  
CR\_Bkg\_2L1TAU\_SS\_singletop\_1W  
CR\_Bkg\_2L1TAU\_SS\_Zlets  
CR\_Bkg\_2L1TAU\_SS\_Diboson  
CR\_Bkg\_2L1TAU\_SS\_minor\_bkgs  
CR\_Bkg\_2L1TAU\_SS\_minor\_bkgs\_AFI1

