

```

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 Zjets
SR_BDT_1Hq_2L1TAU SS Diboson
SR_BDT_1Hq_2L1TAU SS_minor_bkgs
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 Zjets
CR_Bkg_2L1TAU SS Diboson
CR_Bkg_2L1TAU SS_minor_bkgs
CR_Bkg_2L1TAU SS_minor_bkgs_AFI1

```

[illegible][illegible]