	100 > m_bb > 140 and p_T(bb) > 350 GeV	after pT(WW)>360	after dR(W,W) < 2.0	after mhh
XhhSM	2.91	1.73	0.996	0.153
Xhh700	0.478	0.129	0.0866	0.0132
Xhh2000	3.8	3.22	1.55	1.22
Hinc	0	0	0	0
ttH	11.6	6.57	3.14	0.713
Dibosons	134	98	47.5	13
SingleTop	726	515	214	47.8
Wv22	693	507	236	72.1
Z	156	88.7	47.6	15.6
QCD	161	108	41.6	14.8
ttbar	2.96e+03	1.84e+03	751	166
background	4.84e+03	3.16e+03	1.34e+03	330
data	4.85e+03	3.05e+03	1.4e+03	311