

$\mathcal{B}(\text{tH})$	$\mathcal{B}(\text{tZ})$	$\mathcal{B}(\text{bW})$	Obs. limit	Exp. limit	Expected 1σ
0.0	1.0	0.0	790	830	[790,880]
0.2	0.8	0.0	780	820	[780,870]
0.4	0.6	0.0	760	810	[770,870]
0.6	0.4	0.0	760	820	[770,870]
0.8	0.2	0.0	760	830	[780,880]
1.0	0.0	0.0	770	840	[780,890]
0.0	0.8	0.2	770	810	[770,870]
0.2	0.6	0.2	760	800	[760,870]
0.4	0.4	0.2	750	800	[760,870]
0.6	0.2	0.2	750	800	[760,870]
0.8	0.0	0.2	750	810	[770,880]
0.0	0.6	0.4	760	800	[760,870]
0.2	0.4	0.4	730	800	[750,860]
0.4	0.2	0.4	720	790	[740,860]
0.6	0.0	0.4	720	800	[750,870]
0.0	0.4	0.6	740	800	[750,860]
0.2	0.2	0.6	740	800	[740,870]
0.4	0.0	0.6	730	800	[750,870]
0.0	0.2	0.8	890	840	[780,890]
0.2	0.0	0.8	870	840	[770,890]
0.0	0.0	1.0	920	890	[810,950]