

Mode	Type	Signal/Background	Rate/Shape	4 jets	5 jets	6 jets
bHbH	Background fit p_0	Background	Shape	59%	14%	13%
	Background fit p_1	Background	Shape	78%	18%	16%
	BJTF m dependence p_0	Background	Shape	1.3%	5.9%	4.5%
	BJTF m dependence p_1	Background	Shape	19%	25%	17%
	Low-mass BJTF	Background	Rate	34%	9.7%	11%
	Jet tag scale factors	Signal	Shape	16%	15%	17%
	Jet energy scale	Signal	Shape	4.0%	5.3%	6.4%
	Jet energy resolution	Signal	Shape	2.4%	1.5%	1.6%
	Pileup	Signal	Shape	28%	28%	27%
	PDF	Signal	Rate	1.5%	1.5%	1.5%
bHbZ	Background fit p_0	Background	Shape	21%	12%	10%
	Background fit p_1	Background	Shape	21%	14%	12%
	BJTF m dependence p_0	Background	Shape	2.1%	7.7%	3.5%
	BJTF m dependence p_1	Background	Shape	21%	30%	27%
	Low-mass BJTF	Background	Rate	22%	7.7%	11%
	Jet tag scale factors	Signal	Shape	15%	13%	17%
	Jet energy scale	Signal	Shape	4.9%	5.7%	5.1%
	Jet energy resolution	Signal	Shape	1.8%	2.7%	3.2%
	Pileup	Signal	Shape	33%	28%	21%
	PDF	Signal	Rate	1.6%	1.50%	1.5%
bZbZ	Background fit p_0	Background	Shape	26%	17%	24%
	Background fit p_1	Background	Shape	28%	21%	32%
	BJTF m dependence p_0	Background	Shape	3.7%	0.60%	11%
	BJTF m dependence p_1	Background	Shape	15%	7.8%	21%
	Low-mass BJTF	Background	Rate	16%	19%	25%
	Jet tag scale factors	Signal	Shape	8.9%	8.0%	11%
	Jet energy scale	Signal	Shape	4.0%	2.9%	1.6%
	Jet energy resolution	Signal	Shape	2.5%	2.5%	3.2%
	Pileup	Signal	Shape	28%	28%	10%
	PDF	Signal	Rate	1.5%	1.5%	1.5%