

Analysis	\sqrt{s} [TeV]	L [fb ⁻¹]	Likelihood
Hadronic HT + MHT search [46]	7	4.98	counts
Hadronic HT + MET + <i>b</i> -jets search [47]	7	4.98	counts
Leptonic search for EW prod. of $\tilde{\chi}^0, \tilde{\chi}^\pm, \tilde{l}$ [48]	7	4.98	counts
Hadronic HT + MHT search [49]	8	19.5	counts
Hadronic MT2 search [50]	8	19.5	counts
Hadronic HT + MET + <i>b</i> -jets search [51]	8	19.4	χ^2
Monojet searches [52, 53]	8	19.7	binary
Hadronic stop search [54]	8	19.4	counts
Opposite sign di-lepton (OS II) search [55] (count experiment only)	8	19.4	counts
Like-sign di-lepton (LS II) search [56] (only channels w/o 3rd lepton veto)	8	19.5	counts
Leptonic search for EW prod. of $\tilde{\chi}^0, \tilde{\chi}^\pm, \tilde{l}$ [57] (only ss, 3l, and 4l channels)	8	19.5	counts
Combination of 7 TeV searches	7	-	binary
Combination of 8 TeV searches	8	-	binary
Combination of 7 and 8 TeV searches	7,8	-	binary