Analysis	$\sqrt{s}$ [TeV]	$\mathcal{L}$ [fb $^{-1}$ ]	Likelihood
Hadronic $H_{\rm T}$ + $H_{\rm T}^{\rm miss}$ search [?]	7	4.98	counts
Hadronic $H_T + E_T^{\text{miss}} + \text{b-jets search}$ [?]	7	4.98	counts
Leptonic search for EW prod. of $\widetilde{\chi}^0$ , $\widetilde{\chi}^{\pm}$ , $\widetilde{l}$ [?]	7	4.98	counts
Hadronic $H_{\rm T}$ + $H_{\rm T}^{\rm miss}$ search [?]	8	19.5	counts
Hadronic $M_{T2}$ search [?]	8	19.5	counts
Hadronic $H_T + E_T^{miss} + b$ -jets search [?]	8	19.4	$\chi^2$
Monojet searches [?]	8	19.7	binary
Hadronic third generation squark search [?]	8	19.4	counts
OS dilepton (OS ll) search [?]	8	19.4	counts
(counting experiment only)			
LS dilepton (LS ll) search [?]	8	19.5	counts
(only channels w/o third lepton veto)			
Leptonic search for EW prod. of $\widetilde{\chi}^0$ , $\widetilde{\chi}^{\pm}$ , $\widetilde{l}$ [?]	8	19.5	counts
(only LS, 3 lepton, and 4 lepton channels)			
Combination of 7 TeV searches	7	_	binary
Combination of 7 and 8 TeV searches	7,8		binary