

Model	Analysis	Mass Limits
Gluino $f = 0.1$	tracker-only	$M > 1850(1850)$ GeV
	tracker+TOF	$M > 1810(1810)$ GeV
Gluino $f = 0.1$ CS	tracker-only	$M > 1840(1840)$ GeV
Gluino $f = 0.5$	tracker-only	$M > 1760(1760)$ GeV
	tracker+TOF	$M > 1720(1720)$ GeV
Gluino $f = 0.5$ CS	tracker-only	$M > 1800(1800)$ GeV
Stop	tracker-only	$M > 1250(1250)$ GeV
	tracker+TOF	$M > 1200(1200)$ GeV
Stop CS	tracker-only	$M > 1220(1220)$ GeV
GMSB Stau	tracker-only	$M > 660(660)$ GeV
	tracker+TOF	$M > 660(660)$ GeV
Pair Prod. Stau	tracker-only	$M > 170(170)$ GeV
	tracker+TOF	$M > 360(360)$ GeV
DY $Q = 1e$	tracker-only	$M > 720(720)$ GeV
	tracker+TOF	$M > 730(730)$ GeV
DY $Q = 2e$	tracker-only	$M > 670(750)$ GeV
	tracker+TOF	$M > 890(890)$ GeV