

$N_b$	$m_T^{\min}$ (GeV)	$p_T^{\text{miss}}$ (GeV)	$N_{\text{jets}}$	$H_T < 300$ GeV	$H_T \in [300, 1125]$ GeV	$H_T \in [1125, 1300]$ GeV	$H_T > 1300$ GeV
0	< 120	50 – 200	2-4	SR1	SR2	SR40 (++) / SR41 (–)	SR42 (++) / SR43 (–)
			5+	SR3	SR4		
		200 – 300	2-4		SR5 (++) / SR6 (–)		
			5+	SR7			
1	< 120	50 – 200	2-4	SR8	SR9		
			5+	SR10 (++) / SR11 (–)	SR12 (++) / SR13 (–)		
		200 – 300	2-4		SR14		
			5+	SR15 (++) / SR16 (–)			
2	< 120	50 – 200	2-4	SR17	SR18		
			5+	SR19 (++) / SR20 (–)	SR21 (++) / SR22 (–)		
		200 – 300	2-4		SR23 (++) / SR24 (–)		
			5+	SR25			
3+	< 120	50 – 200	2+	SR26 (++) / SR27 (–)	SR28 (++) / SR29 (–)		
		200 – 300			SR30		
inclusive	> 120	50 – 300	2+	SR31	SR32		
inclusive	inclusive	300 – 500	2-4		SR33 (++) / SR34 (–)		
		> 500			SR35 (++) / SR36 (–)		
		300 – 500	5+		SR37 (++) / SR38 (–)		
		> 500			SR39		