

SR	OS lepton mass	E_T^{miss} (GeV)	H_T (GeV)	N_{jets}	$N_{\text{b-jets}}$	SR	OS lepton mass
0	off Z	50–100	60–200	2–3	1	30	on Z
1	off Z	50–100	60–200	2–3	2	31	on Z
2	off Z	50–100	60–200	≥ 4	1	32	on Z
3	off Z	50–100	60–200	≥ 4	2	33	on Z
4	off Z	50–100	60–200	≥ 4	≥ 3	34	on Z
5	off Z	50–100	> 200	2–3	1	35	on Z
6	off Z	50–100	> 200	2–3	2	36	on Z
7	off Z	50–100	> 200	≥ 4	1	37	on Z
8	off Z	50–100	> 200	≥ 4	2	38	on Z
9	off Z	50–100	> 200	≥ 4	≥ 3	39	on Z
10	off Z	100–200	60–200	2–3	1	40	on Z
11	off Z	100–200	60–200	2–3	2	41	on Z
12	off Z	100–200	60–200	≥ 4	1	42	on Z
13	off Z	100–200	60–200	≥ 4	2	43	on Z
14	off Z	100–200	60–200	≥ 4	≥ 3	44	on Z
15	off Z	100–200	> 200	2–3	1	45	on Z
16	off Z	100–200	> 200	2–3	2	46	on Z
17	off Z	100–200	> 200	≥ 4	1	47	on Z
18	off Z	100–200	> 200	≥ 4	2	48	on Z
19	off Z	100–200	> 200	≥ 4	≥ 3	49	on Z
20	off Z	≥ 200	60–200	2–3	1	50	on Z
21	off Z	≥ 200	60–200	2–3	2	51	on Z
22	off Z	≥ 200	60–200	≥ 4	1	52	on Z
23	off Z	≥ 200	60–200	≥ 4	2	53	on Z
24	off Z	≥ 200	60–200	≥ 4	≥ 3	54	on Z
25	off Z	≥ 200	> 200	2–3	1	55	on Z
26	off Z	≥ 200	> 200	2–3	2	56	on Z
27	off Z	≥ 200	> 200	≥ 4	1	57	on Z
28	off Z	≥ 200	> 200	≥ 4	2	58	on Z
29	off Z	≥ 200	> 200	≥ 4	≥ 3	59	on Z