Sample	1-tag		LL-tag		MM-tag		TT-tag	
$p_{ m T}{ m v}$	$< 120~{\rm GeV}$	> 120	$<120~{\rm GeV}$	_		> 120 GeV		_
	2-jet							
VH	39	28	11	9.3	17	14	19	16
WZ, ZZ, WW	1950	927	103.6	62	64	36	52	29.5
$tar{t}$	11380	6641	1954	1051	2426	1080	2290	890
Single top	13680	3730	1150	398	975	307	739	219
Wl	65980	23702	1603	697	124	48	3.1	0.9
Wcl	71930	21650	2630	966	465	153	23	6.5
$W+\mathrm{hf}$	16030	6112	1470	648	954	402	506	227
Zl	3940	1223	101	37	7.4	2.8	0.1	0.0
Zcl	1350	333	53	18	10	3.1	0.5	0.2
Z+hf	2080	475	161	45	126	30	85	24
MJ(e)	_	2618	_	162	_	89	_	40
$\mathrm{MJ}\;(\mu)$	10230	164	721	16.0	329	4.8	178	1.3
Total	198540 ± 500	67600 ± 290	9953 ± 91	4106 ± 50	5492 ± 66	2161 ± 33	3889 ± 55	1448 ± 27
Data	198544	67603	9941	4072	5499	2199	3923	1405
	3-jet							
VH	15	14	3.2	3.8	4.8	5.8	5.4	6.5
WZ,ZZ,WW	1100	689	50	39.6	22.6	18	14	14
t ar t	18660	10490	3240	1622	4119	1670	4181	1388
Single top	7390	2815	66	318	619	261	503	188
W+1	24980	11320	588	322	42	20	1.1	0.4
W+cl	25900	10080	952	454	164	72	7.7	3.2
$W+\mathrm{hf}$	6530	4740	576	490	353	297	187	168
Z+1	1780	572	43	18.1	2.8	1.4	0.0	0.0
Z+cl	690	193	27	9.8	4.5	1.6	0.2	0.1
Z+hf	1024	272	77	25.9	54	18.8	40	14
MJ(e)	-	1290		68.6	_	36	_	15
$MJ(\mu)$	5300	91	227	4.9	117	3.2	58	0.8
Total	93350 ± 320	42570 ± 200	6447 ± 57	3376 ± 43	5501 ± 50	2405 ± 33	4995 ± 55	1796 ± 30
Data	93359	42557	6336	3472	5551	2356	4977	1838