SuperEvent	eventID	area50	area90	distance	FAR
		$/ \deg^2$	$/ \deg^2$	/ Mpc	/ Hz
S190408an	G329243	82	387	1473 ± 358	2.811×10^{-18}
S190412m	G329483	37	156	812 ± 194	1.683×10^{-27}
S190421ar	G330308	399	1444	$1628 {\pm} 535$	1.489×10^{-8}
S190425z	G330561	1378	7461	156 ± 41	4.538×10^{-13}
S190426c	G330687	214	1131	377 ± 100	1.947×10^{-8}
S190503bf	G331315	104	448	$421 {\pm} 105$	1.636×10^{-9}
S190510g	G331903	31	1166	227 ± 92	8.834×10^{-9}
S190512at	G332191	44	252	1388 ± 322	1.901×10^{-9}
S190513bm	G332333	134	691	1987 ± 501	3.734×10^{-13}
S190517h	G333132	152	939	$2950 {\pm} 1038$	2.373×10^{-9}
S190519bj	G333462	169	967	3154 ± 791	5.702×10^{-9}
S190521g	G333631	144	765	3931 ± 953	3.801×10^{-9}
S190521r	G333674	162	488	1136 ± 279	3.168×10^{-10}
S190602aq	G334993	286	1172	797 ± 238	1.901×10^{-9}
S190630ag	G337426	1936	8493	1059 ± 307	1.435×10^{-13}
S190701ah	G337515	19	67	1045 ± 234	1.916×10^{-8}
S190706ai	G337913	281	1100	5725 ± 1446	1.901×10^{-9}
S190707q	G338000	396	1375	$810 \!\pm 234$	5.265×10^{-12}
S190718y	G344538	79	7246	$227 {\pm} 165$	3.648×10^{-8}
S190720a	G344656	478	1461	1071 ± 323	3.801×10^{-9}

Table 1: LIGO/Virgo confirmed events in O3. Data using bayestar.fits output from gracedb.ligo.org/latest/.