

N	Model	$\bar{\omega}_1$	$\bar{\omega}_2$	$\bar{\omega}_3$	$\bar{\omega}_4$	$\bar{\omega}_5$	$\bar{\omega}_6$
7	SQE8-L	22.4033	62.3142	111.4149	340.7851	353.7644	—
	SQE8-H	17.5096	43.8559	88.2238	251.2650	356.4709	—
9	SQE8-L	22.4040	61.9927	121.8060	212.6738	268.6578	988.6651
	SQE8-H	22.2382	60.5383	93.3097	169.9119	287.7418	880.3811
11	SQE8-L	22.4040	61.9898	122.2289	204.1210	301.0061	497.0841
	SQE8-H	22.4040	61.9839	118.1267	195.3483	268.7911	451.4562
13	SQE8-L	22.4040	61.9899	122.2347	203.6668	307.0701	434.3626
	SQE8-H	22.4040	61.9899	122.1750	203.4007	294.1555	424.9945
15	SQE8-L	22.4040	61.9899	122.2343	203.6670	307.2807	434.8845
	SQE8-H	22.4040	61.9899	122.2343	203.6670	307.2807	434.8845
17	SQE8-L	22.4040	61.9899	122.2343	203.6644	307.2691	434.3392
	SQE8-H	22.4040	61.9899	122.2350	203.6668	307.2620	434.2469
19	SQE8-L	22.4040	61.9899	122.2344	203.6645	307.2707	434.2732
	SQE8-H	22.4040	61.9899	122.2350	203.6667	307.2777	434.2899
21	SQE8-L	22.4040	61.9899	122.2345	203.6647	307.2719	434.2764
	SQE8-H	22.4040	61.9900	122.2350	203.6667	307.2779	434.2905
	Analytical	22.4040	61.9900	122.2350	203.6676	307.2790	434.2906