

N	Model	$\bar{\omega}_1$	$\bar{\omega}_2$	$\bar{\omega}_3$	$\bar{\omega}_4$	$\bar{\omega}_5$	$\bar{\omega}_6$
7	SQE8-L	9.8894	39.6754	86.7154	205.0036	230.0011	—
	SQE8-H	8.8946	33.2850	55.5569	135.7379	263.6469	—
9	SQE8-L	9.8804	39.6511	89.6556	162.8854	230.4984	607.4897
	SQE8-H	9.8814	39.6565	73.9288	135.9277	223.6142	505.4761
11	SQE8-L	9.8803	39.6501	89.6955	160.7182	251.6413	394.3007
	SQE8-H	9.8814	39.6658	89.2624	159.4814	219.0450	353.6155
13	SQE8-L	9.8803	39.6494	89.6916	160.6484	253.4009	371.6141
	SQE8-H	9.8812	39.6648	89.7535	160.7850	248.9904	365.4424
15	SQE8-L	9.8803	39.6490	89.6894	160.6407	253.3872	369.3019
	SQE8-H	9.8811	39.6624	89.7571	160.8537	253.6615	369.5068
17	SQE8-L	9.8802	39.6490	89.6888	160.6399	253.3860	369.0764
	SQE8-H	9.8810	39.6611	89.7504	160.8307	253.8495	370.0311
19	SQE8-L	9.8802	39.6491	89.6892	160.6422	253.3883	369.0978
	SQE8-H	9.8810	39.6604	89.7472	160.8209	253.8282	369.9803
21	SQE8-L	9.8802	39.6494	89.6901	160.6460	253.3951	369.1136
	SQE8-H	9.8810	39.6602	89.7459	160.8169	253.8183	369.9609
	Analytical	9.8810	39.6600	89.7454	160.8149	253.8140	369.9512