

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	
1	D <sub>p</sub>				1	2	F <sub>D</sub>	3	4	5	1	2	3	4	5	1	2	C <sub>D</sub>	4	5
2	μm	D <sub>p</sub>	A <sub>p</sub>	ρ <sub>s</sub>																
3	1	0.000001	7.85E-13	1.2	1.7E-10	3.39E-10	5.09E-10	6.78E-10	8.48E-10	0.07	0.13	0.20	0.27	0.33	362.772	182.7228	122.6931	92.67149	74.65425	
4	2	0.000002	3.14E-12	1.2	3.39E-10	6.78E-10	1.02E-09	1.36E-09	1.7E-09	0.13	0.27	0.40	0.53	0.67	182.7228	92.67149	62.63977	47.61606	38.59672	
5	3	0.000003	7.06E-12	1.2	5.09E-10	1.02E-09	1.53E-09	2.03E-09	2.54E-09	0.20	0.40	0.60	0.80	1.00	122.6931	62.63977	42.60597	32.58016	26.55877	
6	4	0.000004	1.256E-11	1.2	6.78E-10	1.36E-09	2.03E-09	2.71E-09	3.39E-09	0.27	0.53	0.80	1.07	1.33	92.67149	47.61606	32.58016	25.05232	20.52893	
7	5	0.000005	1.9625E-11	1.2	8.48E-10	1.7E-09	2.54E-09	3.39E-09	4.24E-09	0.33	0.67	1.00	1.33	1.67	74.65425	38.59672	26.55877	20.52893	16.90361	
8	6	0.000006	2.826E-11	1.2	1.02E-09	2.03E-09	3.05E-09	4.07E-09	5.09E-09	0.40	0.80	1.20	1.60	2.00	62.63977	32.58016	22.54019	17.50841	14.48124	
9	7	0.000007	3.8465E-11	1.2	1.19E-09	2.37E-09	3.56E-09	4.75E-09	5.93E-09	0.47	0.93	1.40	1.87	2.33	54.05579	28.27982	19.66643	15.34704	12.74667	
10	8	0.000008	5.024E-11	1.2	1.36E-09	2.71E-09	4.07E-09	5.43E-09	6.78E-09	0.53	1.07	1.60	2.13	2.67	47.61606	25.05232	17.50841	13.72291	11.44225	
11	9	0.000009	6.3585E-11	1.2	1.53E-09	3.05E-09	4.58E-09	6.1E-09	7.63E-09	0.60	1.20	1.80	2.40	3.00	42.60597	22.54019	15.8277	12.4571	10.4248	
12	10	0.00001	7.85E-11	1.2	1.7E-09	3.39E-09	5.09E-09	6.78E-09	8.48E-09	0.67	1.33	2.00	2.67	3.33	38.59672	20.52893	14.48124	11.44225	9.608382	
13	11	0.000011	9.4985E-11	1.2	1.87E-09	3.73E-09	5.6E-09	7.46E-09	9.33E-09	0.73	1.47	2.20	2.93	3.67	35.1543	18.8201	13.37795	10.61002	8.938276	
14	12	0.000012	1.1304E-10	1.2	2.03E-09	4.07E-09	6.1E-09	8.14E-09	1.02E-08	0.80	1.60	2.40	3.20	4.00	32.58016	17.50841	12.4571	9.914839	8.378001	
15	13	0.000013	1.3266E-10	1.2	2.2E-09	4.41E-09	6.61E-09	8.82E-09	1.1E-08	0.87	1.73	2.60	3.47	4.33	30.26495	16.34509	11.67665	9.325139	7.902288	
16	14	0.000014	1.5386E-10	1.2	2.37E-09	4.75E-09	7.12E-09	9.5E-09	1.19E-08	0.93	1.87	2.80	3.73	4.67	28.27982	15.34704	11.00657	8.818373	7.49908	
17	15	0.000015	1.7662E-10	1.2	2.54E-09	5.09E-09	7.63E-09	1.02E-08	1.27E-08	1.00	2.00	3.00	4.00	5.00	26.55877	14.48124	10.4248	8.378001	7.157129	
18	16	0.000016	2.0096E-10	1.2	2.71E-09	5.43E-09	8.14E-09	1.09E-08	1.36E-08	1.07	2.13	3.20	4.27	5.33	25.05232	13.72291	9.914839	7.991614	6.824497	
19	17	0.000017	2.2686E-10	1.2	2.88E-09	5.77E-09	8.65E-09	1.15E-08	1.44E-08	1.13	2.27	3.40	4.53	5.67	23.7226	13.05311	9.464029	7.649717	6.545759	
20	18	0.000018	2.5434E-10	1.2	3.05E-09	6.1E-09	9.16E-09	1.22E-08	1.53E-08	1.20	2.40	3.60	4.80	6.00	22.54019	12.4571	9.062538	7.344927	6.300745	
21	19	0.000019	2.8338E-10	1.2	3.22E-09	6.44E-09	9.66E-09	1.29E-08	1.61E-08	1.27	2.53	3.80	5.07	6.33	21.48183	11.92325	8.7026	7.07141	6.078457	
22	20	0.00002	3.14E-10	1.2	3.39E-09	6.78E-09	1.02E-08	1.36E-08	1.7E-08	1.33	2.67	4.00	5.33	6.67	20.52893	11.44225	8.378001	6.824497	5.877839	
23	21	0.000021	3.4618E-10	1.2	3.56E-09	7.12E-09	1.07E-08	1.42E-08	1.78E-08	1.40	2.80	4.20	5.60	7.00	19.66643	11.00657	8.08371	6.600405	5.695571	
24	22	0.000022	3.7994E-10	1.2	3.73E-09	7.46E-09	1.12E-08	1.49E-08	1.87E-08	1.47	2.93	4.40	5.87	7.33	18.8201	10.61002	7.815608	6.39053	5.529174	
25	23	0.000023	4.1526E-10	1.2	3.9E-09	7.8E-09	1.17E-08	1.56E-08	1.95E-08	1.53	3.07	4.60	6.13	7.67	18.1655	10.24753	7.570292	6.20887	5.376598	
26	24	0.000024	4.5216E-10	1.2	4.07E-09	8.14E-09	1.22E-08	1.63E-08	2.03E-08	1.60	3.20	4.80	6.40	8.00	17.50841	9.914839	7.344927	6.036729	5.236131	
27	25	0.000025	4.9062E-10	1.2	4.24E-09	8.48E-09	1.27E-08	1.7E-08	2.12E-08	1.67	3.33	5.00	6.67	8.33	16.90361	9.608382	7.137129	5.877839	5.106337	
28	26	0.000026	5.3066E-10	1.2	4.41E-09	8.82E-09	1.32E-08	1.76E-08	2.2E-08	1.73	3.47	5.20	6.93	8.67	16.34509	9.325139	6.944882	5.730683	4.985999	
29	27	0.000027	5.7226E-10	1.2	4.58E-09	9.16E-09	1.37E-08	1.83E-08	2.29E-08	1.80	3.60	5.40	7.20	9.00	15.8277	9.062538	6.766467	5.593968	4.87408	
30	28	0.000028	6.1544E-10	1.2	4.75E-09	9.5E-09	1.42E-08	1.9E-08	2.37E-08	1.87	3.73	5.60	7.47	9.33	15.34704	8.818373	6.600409	5.466588	4.76969	
31	29	0.000029	6.6018E-10	1.2	4.92E-09	9.83E-09	1.48E-08	1.97E-08	2.46E-08	1.93	3.87	5.80	7.73	9.67	14.89932	8.590744	6.44544	5.347585	4.672061	
32	30	0.00003	7.065E-10	1.2	5.09E-09	1.02E-08	1.53E-08	2.03E-08	2.54E-08	2.00	4.00	6.00	8.00	10.00	14.48124	8.378001	6.300457	5.236131	4.580528	
33	31	0.000031	7.5488E-10	1.2	5.26E-09	1.05E-08	1.58E-08	2.1E-08	2.63E-08	2.07	4.13	6.20	8.27	10.33	14.08994	8.17871	6.164499	5.131503	4.49451	
34	32	0.000032	8.0384E-10	1.2	5.43E-09	1.09E-08	1.63E-08	2.17E-08	2.71E-08	2.13	4.27	6.40	8.53	10.67	13.72291	7.991614	6.036729	5.033069	4.413499	
35	33	0.000033	8.5486E-10	1.2	5.6E-09	1.12E-08	1.68E-08	2.24E-08	2.8E-08	2.20	4.40	6.60	8.80	11.00	13.37795	7.815608	5.916466	4.940274	4.317048	
36	34	0.000034	9.0746E-10	1.2	5.77E-09	1.15E-08	1.73E-08	2.31E-08	2.88E-08	2.27	4.53	6.80	9.07	11.33	13.05311	7.649717	5.802879	4.852626	4.264763	
37	35	0.000035	9.6162E-10	1.2	5.93E-09	1.19E-08	1.78E-08	2.37E-08	2.97E-08	2.33	4.67	7.00	9.33	11.67	12.74667	7.49308	5.695571	4.76969	4.196293	
38	36	0.000036	1.01736E-09	1.2	6.1E-09	1.22E-08	1.83E-08	2.44E-08	3.05E-08	2.40	4.80	7.20	9.60	12.00	12.4571	7.344927	5.593968	4.691079	4.131327	
39	37	0.000037	1.07467E-09	1.2	6.27E-09	1.25E-08	1.88E-08	2.51E-08	3.14E-08	2.47	4.93	7.40	9.87	12.33	12.18304	7.204575	5.497613	4.616448	4.069857	
40	38	0.000038	1.13354E-09	1.2	6.44E-09	1.29E-08	1.93E-08	2.58E-08	3.22E-08	2.53	5.07	7.60	10.13	12.67	11.92325	7.07141	5.406094	4.545489	4.01825	
41	39	0.000039	1.19399E-09	1.2	6.61E-09	1.32E-08	1.98E-08	2.65E-08	3.31E-08	2.60	5.20	7.80	10.40	13.00	11.67665	6.944882	5.319044	4.477922	3.954816	
42	40	0.00004	1.256E-09	1.2	6.78E-09	1.36E-08	2.03E-08	2.71E-08	3.39E-08	2.67	5.33	8.00	10.67	13.33	11.44225	6.824497	5.236131	4.413499	3.90136	
43	41	0.000041	1.31959E-09	1.2	6.95E-09	1.39E-08	2.09E-08	2.78E-08	3.48E-08	2.73	5.47	8.20	10.93	13.67	11.21916	6.709808	5.157056	4.351993	3.850274	
44	42	0.000042	1.38474E-09	1.2	7.12E-09	1.42E-08	2.14E-08	2.85E-08	3.56E-08	2.80	5.60	8.40	11.20	14.00	11.00657	6.600409	5.081548	4.2932	3.801393	
45	43	0.000043	1.45147E-09	1.2	7.29E-09	1.46E-08	2.19E-08	2.92E-08	3.65E-08	2.87	5.73	8.60	11.47	14.33	10.80374	6.495936	5.009362	4.236935	3.754569	
46	44	0.000044	1.51976E-09	1.2	7.46E-09	1.49E-08	2.24E-08	2.98E-08	3.73E-08	2.93	5.87	8.80	11.73	14.67	10.61002	6.396053	4.940274	4.183028	3.709664	
47	45	0.000045	1.58963E-09	1.2	7.63E-09	1.53E-08	2.29E-08	3.05E-08	3.82E-08	3.00	6.00	9.00	12.00	15.00	10.4248	6.300457	4.87408	4.131327	3.666555	
48	46	0.000046	1.66106E-09	1.2	7.8E-09	1.56E-08	2.34E-08	3.12E-08	3.9E-08	3.07	6.13	9.20	12.27	15.33	10.24753	6.20887	4.810594	4.081689	3.625128	
49	47	0.000047	1.73407E-09	1.2	7.97E-09	1.59E-08	2.39E-08	3.19E-08	3.98E-08	3.13	6.27	9.40	12.53	15.67	10.0777	6.121038	4.749646	4.033987	3.585279	
50	48	0.000048	1.80864E-09	1.2	8.14E-09	1.63E-08	2.44E-08	3.26E-08	4.07E-08	3.20	6.40	9.60	12.80	16.00	9.914839	6.036729	4.691079	3.988103	3.546912	
51	49	0.000049	1.88479E-09	1.2	8.31E-09	1.66E-08	2.49E-08	3.32E-08	4.15E-08	3.27	6.53	9.80	13.07	16.33	9.758532	5.955728	4.63475	3.943927	3.509941	
52	50	0.00005	1.9625E-09	1.2	8.48E-09	1.7E-08	2.54E-08	3.39E-08	4.24E-08	3.33	6.67	10.00	13.33	16.67	9.608382	5.877839	4.580528	3.90136	3.474283	
53	51	0.000051	2.04179E-09	1.2	8.65E-09	1.73E-08	2.59E-08	3.46E-08	4.32E-08	3.40	6.80	10.20	13.60	17.00	9.464209	5.802879	4.528289	3.86031	3.439685	
54	52	0.000052	2.12264E-09	1.2	8.82E-09	1.76E-08	2.65E-08	3.53E-08	4.41E-08	3.47	6.93	10.40	13.87	17.33	9.325139	5.730683	4.477922	3.820691	3.406818	