D	b	С	Vin	rL	R0	Vo	Vo/Vin
0	544	-1849.6	3.4	0.05	8	3.379011546	0.9938269253
0.01	538.56	-1849.6	3.4	0.05	8	3.412717908	1.003740561
0.02	533.12	-1849.6	3.4	0.05	8	3.447099166	1.013852696
0.03	527.68	-1849.6	3.4	0.05	8	3.482175661	1.024169312
0.04	522.24	-1849.6	3.4	0.05	8	3.517968553	1.034696633
0.05	516.8	-1849.6	3.4	0.05	8	3.554499866	1.045441137
0.06	511.36	-1849.6	3.4	0.05	8	3.591792527	1.056409567
0.07	505.92	-1849.6	3.4	0.05	8	3.629870416	1.067608946
0.08	500.48	-1849.6	3.4	0.05	8	3.668758415	1.079046593
0.09	495.04	-1849.6	3.4	0.05	8	3.708482462	1.090730136
0.1	489.6	-1849.6	3.4	0.05	8	3.749069602	1.10266753
0.11	484.16	-1849.6	3.4	0.05	8	3.790548053	1.114867074
0.12	478.72	-1849.6	3.4	0.05	8	3.832947266	1.127337431
0.13	473.28	-1849.6	3.4	0.05	8	3.876297992	1.140087645
0.14	467.84	-1849.6	3.4	0.05	8	3.920632357	1.153127164
0.15	462.4	-1849.6	3.4	0.05	8	3.965983935	1.166465863
0.16	456.96	-1849.6	3.4	0.05	8	4.012387832	1.180114068
0.17	451.52	-1849.6	3.4	0.05	8	4.059880776	1.194082581
0.18	446.08	-1849.6	3.4	0.05	8	4.108501206	1.208382708
0.19	440.64	-1849.6	3.4	0.05	8	4.158289373	1.223026286
0.2	435.2	-1849.6	3.4	0.05	8	4.209287452	1.238025721
0.21	429.76	-1849.6	3.4	0.05	8	4.26153965	1.253394015
0.22	424.32	-1849.6	3.4	0.05	8	4.315092332	1.269144803
0.23	418.88	-1849.6	3.4	0.05	8	4.369994154	1.285292398
0.24	413.44	-1849.6	3.4	0.05	8	4.426296202	1.301851824
0.25	408	-1849.6	3.4	0.05	8	4.484052148	1.318838867
0.26	402.56	-1849.6	3.4	0.05	8	4.543318407	1.33627012
0.27	397.12	-1849.6	3.4	0.05	8	4.604154319	1.354163035
0.28	391.68	-1849.6	3.4	0.05	8	4.666622335	1.372535981

0.29	386.24	-1849.6	3.4	0.05	8	4.730788222	1.391408301
0.3	380.8	-1849.6	3.4	0.05	8	4.796721284	1.410800378
0.31	375.36	-1849.6	3.4	0.05	8	4.864494598	1.430733705
0.32	369.92	-1849.6	3.4	0.05	8	4.934185272	1.451230962
0.33	364.48	-1849.6	3.4	0.05	8	5.005874721	1.472316094
0.34	359.04	-1849.6	3.4	0.05	8	5.07964897	1.494014403
0.35	353.6	-1849.6	3.4	0.05	8	5.15559898	1.516352641
0.36	348.16	-1849.6	3.4	0.05	8	5.233820995	1.539359116
0.37	342.72	-1849.6	3.4	0.05	8	5.314416937	1.563063805
0.38	337.28	-1849.6	3.4	0.05	8	5.397494811	1.587498474
0.39	331.84	-1849.6	3.4	0.05	8	5.483169166	1.612696813
0.4	326.4	-1849.6	3.4	0.05	8	5.571561585	1.638694584
0.41	320.96	-1849.6	3.4	0.05	8	5.662801228	1.665529773
0.42	315.52	-1849.6	3.4	0.05	8	5.757025413	1.693242769
0.43	310.08	-1849.6	3.4	0.05	8	5.854380262	1.721876548
0.44	304.64	-1849.6	3.4	0.05	8	5.955021403	1.751476883
0.45	299.2	-1849.6	3.4	0.05	8	6.059114735	1.782092569
0.46	293.76	-1849.6	3.4	0.05	8	6.166837275	1.813775669
0.47	288.32	-1849.6	3.4	0.05	8	6.278378082	1.846581789
0.48	282.88	-1849.6	3.4	0.05	8	6.39393927	1.880570373
0.49	277.44	-1849.6	3.4	0.05	8	6.513737127	1.915805037
0.5	272	-1849.6	3.4	0.05	8	6.638003351	1.952353927
0.51	266.56	-1849.6	3.4	0.05	8	6.766986401	1.990290118
0.52	261.12	-1849.6	3.4	0.05	8	6.900953001	2.029692059
0.53	255.68	-1849.6	3.4	0.05	8	7.040189798	2.070644058
0.54	250.24	-1849.6	3.4	0.05	8	7.185005196	2.113236822
0.55	244.8	-1849.6	3.4	0.05	8	7.335731393	2.157568057
0.56	239.36	-1849.6	3.4	0.05	8	7.492726636	2.203743128
0.57	233.92	-1849.6	3.4	0.05	8	7.656377736	2.251875805
0.58	228.48	-1849.6	3.4	0.05	8	7.827102857	2.302089076

0.59	223.04	-1849.6	3.4	0.05	8	8.005354632	2.354516068
0.6	217.6	-1849.6	3.4	0.05	8	8.191623632	2.409301068
0.61	212.16	-1849.6	3.4	0.05	8	8.386442244	2.46660066
0.62	206.72	-1849.6	3.4	0.05	8	8.590389012	2.526585004
0.63	201.28	-1849.6	3.4	0.05	8	8.804093491	2.589439262
0.64	195.84	-1849.6	3.4	0.05	8	9.028241687	2.655365202
0.65	190.4	-1849.6	3.4	0.05	8	9.263582171	2.724582991
0.66	184.96	-1849.6	3.4	0.05	8	9.51093293	2.797333215
0.67	179.52	-1849.6	3.4	0.05	8	9.771189082	2.873879142
0.68	174.08	-1849.6	3.4	0.05	8	10.04533154	2.954509276
0.69	168.64	-1849.6	3.4	0.05	8	10.33443677	3.039540226
0.7	163.2	-1849.6	3.4	0.05	8	10.63968777	3.129319933
0.71	157.76	-1849.6	3.4	0.05	8	10.96238643	3.224231304
0.72	152.32	-1849.6	3.4	0.05	8	11.30396744	3.324696305
0.73	146.88	-1849.6	3.4	0.05	8	11.66601389	3.431180555
0.74	141.44	-1849.6	3.4	0.05	8	12.05027486	3.544198488
0.75	136	-1849.6	3.4	0.05	8	12.45868505	3.664319132
0.76	130.56	-1849.6	3.4	0.05	8	12.89338678	3.792172581
0.77	125.12	-1849.6	3.4	0.05	8	13.35675441	3.928457179
0.78	119.68	-1849.6	3.4	0.05	8	13.85142148	4.073947495
0.79	114.24	-1849.6	3.4	0.05	8	14.38031049	4.229503085
0.8	108.8	-1849.6	3.4	0.05	8	14.94666538	4.396078054
0.81	103.36	-1849.6	3.4	0.05	8	15.55408659	4.574731351
0.82	97.92	-1849.6	3.4	0.05	8	16.20656812	4.766637681
0.83	92.48	-1849.6	3.4	0.05	8	16.90853601	4.973098826
0.84	87.04	-1849.6	3.4	0.05	8	17.66488702	5.195555007
0.85	81.6	-1849.6	3.4	0.05	8	18.48102563	5.435595774
0.86	76.16	-1849.6	3.4	0.05	8	19.36289686	5.694969666
0.87	70.72	-1849.6	3.4	0.05	8	20.31701141	5.975591592
0.88	65.28	-1849.6	3.4	0.05	8	21.35045842	6.279546593

0.89	59.84	-1849.6	3.4	0.05	8	22.47089997	6.609088227
0.9	54.4	-1849.6	3.4	0.05	8	23.68654046	6.966629547
0.91	48.96	-1849.6	3.4	0.05	8	25.00606268	7.354724319
0.92	43.52	-1849.6	3.4	0.05	8	26.4385228	7.776036117
0.93	38.08	-1849.6	3.4	0.05	8	27.99319679	8.233293173
0.94	32.64	-1849.6	3.4	0.05	8	29.67937391	8.72922762
0.95	27.2	-1849.6	3.4	0.05	8	31.50609715	9.266499161
0.96	21.76	-1849.6	3.4	0.05	8	33.48185749	9.847605144
0.97	16.32	-1849.6	3.4	0.05	8	35.61425728	10.47478155
0.98	10.88	-1849.6	3.4	0.05	8	37.90966667	11.14990196
0.99	5.44	-1849.6	3.4	0.05	8	40.37290429	11.87438361
1	0	-1849.6	3.4	0.05	8	43.00697618	12.64911064

