D	b	С	Vin	rL	R0	Vo	Vo/Vin
0	363	-1996.5	5.5	0.05	3.3	5.419100148	0.9852909359
0.01	359.37	-1996.5	5.5	0.05	3.3	5.47222839	0.9949506163
0.02	355.74	-1996.5	5.5	0.05	3.3	5.526392822	1.004798695
0.03	352.11	-1996.5	5.5	0.05	3.3	5.581623579	1.014840651
0.04	348.48	-1996.5	5.5	0.05	3.3	5.637951956	1.025082174
0.05	344.85	-1996.5	5.5	0.05	3.3	5.695410467	1.035529176
0.06	341.22	-1996.5	5.5	0.05	3.3	5.754032898	1.0461878
0.07	337.59	-1996.5	5.5	0.05	3.3	5.813854372	1.057064431
0.08	333.96	-1996.5	5.5	0.05	3.3	5.874911414	1.068165712
0.09	330.33	-1996.5	5.5	0.05	3.3	5.937242022	1.079498549
0.1	326.7	-1996.5	5.5	0.05	3.3	6.000885737	1.091070134
0.11	323.07	-1996.5	5.5	0.05	3.3	6.065883724	1.10288795
0.12	319.44	-1996.5	5.5	0.05	3.3	6.132278851	1.114959791
0.13	315.81	-1996.5	5.5	0.05	3.3	6.200115779	1.127293778
0.14	312.18	-1996.5	5.5	0.05	3.3	6.269441056	1.139898374
0.15	308.55	-1996.5	5.5	0.05	3.3	6.340303209	1.152782402
0.16	304.92	-1996.5	5.5	0.05	3.3	6.412752856	1.165955065
0.17	301.29	-1996.5	5.5	0.05	3.3	6.48684281	1.179425966
0.18	297.66	-1996.5	5.5	0.05	3.3	6.562628204	1.193205128
0.19	294.03	-1996.5	5.5	0.05	3.3	6.640166607	1.207303019
0.2	290.4	-1996.5	5.5	0.05	3.3	6.719518167	1.221730576
0.21	286.77	-1996.5	5.5	0.05	3.3	6.800745745	1.236499226
0.22	283.14	-1996.5	5.5	0.05	3.3	6.883915071	1.251620922
0.23	279.51	-1996.5	5.5	0.05	3.3	6.969094903	1.267108164
0.24	275.88	-1996.5	5.5	0.05	3.3	7.056357196	1.282974036
0.25	272.25	-1996.5	5.5	0.05	3.3	7.145777289	1.299232234
0.26	268.62	-1996.5	5.5	0.05	3.3	7.237434099	1.315897109
0.27	264.99	-1996.5	5.5	0.05	3.3	7.331410327	1.332983696
0.28	261.36	-1996.5	5.5	0.05	3.3	7.427792684	1.350507761

0.29	257.73	-1996.5	5.5	0.05	3.3	7.526672125	1.368485841
0.3	254.1	-1996.5	5.5	0.05	3.3	7.628144107	1.386935292
0.31	250.47	-1996.5	5.5	0.05	3.3	7.732308858	1.405874338
0.32	246.84	-1996.5	5.5	0.05	3.3	7.839271673	1.425322122
0.33	243.21	-1996.5	5.5	0.05	3.3	7.949143218	1.445298767
0.34	239.58	-1996.5	5.5	0.05	3.3	8.062039874	1.465825432
0.35	235.95	-1996.5	5.5	0.05	3.3	8.178084088	1.48692438
0.36	232.32	-1996.5	5.5	0.05	3.3	8.297404762	1.508619048
0.37	228.69	-1996.5	5.5	0.05	3.3	8.420137661	1.53093412
0.38	225.06	-1996.5	5.5	0.05	3.3	8.546425864	1.553895612
0.39	221.43	-1996.5	5.5	0.05	3.3	8.676420232	1.577530951
0.4	217.8	-1996.5	5.5	0.05	3.3	8.810279925	1.601869077
0.41	214.17	-1996.5	5.5	0.05	3.3	8.948172951	1.626940536
0.42	210.54	-1996.5	5.5	0.05	3.3	9.090276757	1.652777592
0.43	206.91	-1996.5	5.5	0.05	3.3	9.236778871	1.67941434
0.44	203.28	-1996.5	5.5	0.05	3.3	9.38787758	1.706886833
0.45	199.65	-1996.5	5.5	0.05	3.3	9.54378268	1.735233215
0.46	196.02	-1996.5	5.5	0.05	3.3	9.704716265	1.764493866
0.47	192.39	-1996.5	5.5	0.05	3.3	9.870913587	1.794711561
0.48	188.76	-1996.5	5.5	0.05	3.3	10.04262399	1.825931634
0.49	185.13	-1996.5	5.5	0.05	3.3	10.22011188	1.858202161
0.5	181.5	-1996.5	5.5	0.05	3.3	10.40365787	1.891574158
0.51	177.87	-1996.5	5.5	0.05	3.3	10.59355985	1.92610179
0.52	174.24	-1996.5	5.5	0.05	3.3	10.79013431	1.961842601
0.53	170.61	-1996.5	5.5	0.05	3.3	10.99371767	1.998857758
0.54	166.98	-1996.5	5.5	0.05	3.3	11.20466775	2.037212318
0.55	163.35	-1996.5	5.5	0.05	3.3	11.42336532	2.076975512
0.56	159.72	-1996.5	5.5	0.05	3.3	11.65021582	2.118221059
0.57	156.09	-1996.5	5.5	0.05	3.3	11.8856512	2.161027491
0.58	152.46	-1996.5	5.5	0.05	3.3	12.13013185	2.205478518

0.59	148.83	-1996.5	5.5	0.05	3.3	12.38414876	2.25166341
0.6	145.2	-1996.5	5.5	0.05	3.3	12.64822579	2.299677416
0.61	141.57	-1996.5	5.5	0.05	3.3	12.92292212	2.349622203
0.62	137.94	-1996.5	5.5	0.05	3.3	13.20883487	2.401606339
0.63	134.31	-1996.5	5.5	0.05	3.3	13.50660192	2.455745804
0.64	130.68	-1996.5	5.5	0.05	3.3	13.81690494	2.512164535
0.65	127.05	-1996.5	5.5	0.05	3.3	14.14047254	2.570995007
0.66	123.42	-1996.5	5.5	0.05	3.3	14.47808371	2.632378857
0.67	119.79	-1996.5	5.5	0.05	3.3	14.83057143	2.696467532
0.68	116.16	-1996.5	5.5	0.05	3.3	15.19882641	2.763422984
0.69	112.53	-1996.5	5.5	0.05	3.3	15.58380114	2.833418389
0.7	108.9	-1996.5	5.5	0.05	3.3	15.98651397	2.906638903
0.71	105.27	-1996.5	5.5	0.05	3.3	16.40805342	2.983282439
0.72	101.64	-1996.5	5.5	0.05	3.3	16.84958253	3.06356046
0.73	98.01	-1996.5	5.5	0.05	3.3	17.31234332	3.147698785
0.74	94.38	-1996.5	5.5	0.05	3.3	17.79766114	3.235938388
0.75	90.75	-1996.5	5.5	0.05	3.3	18.30694897	3.328536177
0.76	87.12	-1996.5	5.5	0.05	3.3	18.84171151	3.42576573
0.77	83.49	-1996.5	5.5	0.05	3.3	19.40354884	3.527917971
0.78	79.86	-1996.5	5.5	0.05	3.3	19.99415957	3.63530174
0.79	76.23	-1996.5	5.5	0.05	3.3	20.61534331	3.748244238
8.0	72.6	-1996.5	5.5	0.05	3.3	21.26900208	3.867091287
0.81	68.97	-1996.5	5.5	0.05	3.3	21.95714051	3.992207365
0.82	65.34	-1996.5	5.5	0.05	3.3	22.68186447	4.123975358
0.83	61.71	-1996.5	5.5	0.05	3.3	23.44537776	4.262795957
0.84	58.08	-1996.5	5.5	0.05	3.3	24.24997654	4.409086644
0.85	54.45	-1996.5	5.5	0.05	3.3	25.09804105	4.563280191
0.86	50.82	-1996.5	5.5	0.05	3.3	25.99202428	4.725822596
0.87	47.19	-1996.5	5.5	0.05	3.3	26.93443721	4.897170402
0.88	43.56	-1996.5	5.5	0.05	3.3	27.92783037	5.07778734

0.89	39.93	-1996.5	5.5	0.05	3.3	28.9747714	5.268140255
0.9	36.3	-1996.5	5.5	0.05	3.3	30.07781874	5.468694316
0.91	32.67	-1996.5	5.5	0.05	3.3	31.23949133	5.679907514
0.92	29.04	-1996.5	5.5	0.05	3.3	32.46223494	5.902224535
0.93	25.41	-1996.5	5.5	0.05	3.3	33.74838551	6.136070092
0.94	21.78	-1996.5	5.5	0.05	3.3	35.10013046	6.381841902
0.95	18.15	-1996.5	5.5	0.05	3.3	36.51946924	6.639903498
0.96	14.52	-1996.5	5.5	0.05	3.3	38.00817425	6.910577137
0.97	10.89	-1996.5	5.5	0.05	3.3	39.56775403	7.194137096
0.98	7.26	-1996.5	5.5	0.05	3.3	41.19942003	7.490803641
0.99	3.63	-1996.5	5.5	0.05	3.3	42.90405886	7.800737974
1	0	-1996.5	5.5	0.05	3.3	44.68221123	8.124038405

