D	b	С	Vin	rL	R0	Vo	Vo/Vin
0	650	-1625	2.5	0.05	13	2.490457876	0.9961831505
0.01	643.5	-1625	2.5	0.05	13	2.515419834	1.006167934
0.02	637	-1625	2.5	0.05	13	2.540885247	1.016354099
0.03	630.5	-1625	2.5	0.05	13	2.566869439	1.026747776
0.04	624	-1625	2.5	0.05	13	2.59338836	1.037355344
0.05	617.5	-1625	2.5	0.05	13	2.620458618	1.048183447
0.06	611	-1625	2.5	0.05	13	2.648097512	1.059239005
0.07	604.5	-1625	2.5	0.05	13	2.676323068	1.070529227
0.08	598	-1625	2.5	0.05	13	2.705154083	1.082061633
0.09	591.5	-1625	2.5	0.05	13	2.734610156	1.093844062
0.1	585	-1625	2.5	0.05	13	2.764711742	1.105884697
0.11	578.5	-1625	2.5	0.05	13	2.795480191	1.118192076
0.12	572	-1625	2.5	0.05	13	2.826937802	1.130775121
0.13	565.5	-1625	2.5	0.05	13	2.859107873	1.143643149
0.14	559	-1625	2.5	0.05	13	2.89201476	1.156805904
0.15	552.5	-1625	2.5	0.05	13	2.925683934	1.170273574
0.16	546	-1625	2.5	0.05	13	2.96014205	1.18405682
0.17	539.5	-1625	2.5	0.05	13	2.99541701	1.198166804
0.18	533	-1625	2.5	0.05	13	3.031538043	1.212615217
0.19	526.5	-1625	2.5	0.05	13	3.06853578	1.227414312
0.2	520	-1625	2.5	0.05	13	3.106442338	1.242576935
0.21	513.5	-1625	2.5	0.05	13	3.145291416	1.258116566
0.22	507	-1625	2.5	0.05	13	3.185118384	1.274047354
0.23	500.5	-1625	2.5	0.05	13	3.225960399	1.290384159
0.24	494	-1625	2.5	0.05	13	3.267856506	1.307142602
0.25	487.5	-1625	2.5	0.05	13	3.310847768	1.324339107
0.26	481	-1625	2.5	0.05	13	3.354977394	1.341990958
0.27	474.5	-1625	2.5	0.05	13	3.400290879	1.360116351
0.28	468	-1625	2.5	0.05	13	3.446836155	1.378734462

0.29	461.5	-1625	2.5	0.05	13	3.49466376	1.397865504
0.3	455	-1625	2.5	0.05	13	3.543827011	1.417530804
0.31	448.5	-1625	2.5	0.05	13	3.5943822	1.43775288
0.32	442	-1625	2.5	0.05	13	3.646388798	1.458555519
0.33	435.5	-1625	2.5	0.05	13	3.699909686	1.479963874
0.34	429	-1625	2.5	0.05	13	3.755011397	1.502004559
0.35	422.5	-1625	2.5	0.05	13	3.811764384	1.524705754
0.36	416	-1625	2.5	0.05	13	3.870243309	1.548097324
0.37	409.5	-1625	2.5	0.05	13	3.930527362	1.572210945
0.38	403	-1625	2.5	0.05	13	3.9927006	1.59708024
0.39	396.5	-1625	2.5	0.05	13	4.056852331	1.622740932
0.4	390	-1625	2.5	0.05	13	4.123077517	1.649231007
0.41	383.5	-1625	2.5	0.05	13	4.191477232	1.676590893
0.42	377	-1625	2.5	0.05	13	4.26215915	1.70486366
0.43	370.5	-1625	2.5	0.05	13	4.335238086	1.734095234
0.44	364	-1625	2.5	0.05	13	4.410836595	1.764334638
0.45	357.5	-1625	2.5	0.05	13	4.489085623	1.795634249
0.46	351	-1625	2.5	0.05	13	4.570125229	1.828050092
0.47	344.5	-1625	2.5	0.05	13	4.654105379	1.861642152
0.48	338	-1625	2.5	0.05	13	4.741186827	1.896474731
0.49	331.5	-1625	2.5	0.05	13	4.831542085	1.932616834
0.5	325	-1625	2.5	0.05	13	4.925356503	1.970142601
0.51	318.5	-1625	2.5	0.05	13	5.022829464	2.009131785
0.52	312	-1625	2.5	0.05	13	5.124175716	2.049670286
0.53	305.5	-1625	2.5	0.05	13	5.229626851	2.09185074
0.54	299	-1625	2.5	0.05	13	5.339432962	2.135773185
0.55	292.5	-1625	2.5	0.05	13	5.453864486	2.181545794
0.56	286	-1625	2.5	0.05	13	5.573214275	2.22928571
0.57	279.5	-1625	2.5	0.05	13	5.697799915	2.279119966
0.58	273	-1625	2.5	0.05	13	5.827966331	2.331186533

0.59	266.5	-1625	2.5	0.05	13	5.964088727	2.385635491
0.6	260	-1625	2.5	0.05	13	6.106575888	2.442630355
0.61	253.5	-1625	2.5	0.05	13	6.25587393	2.502349572
0.62	247	-1625	2.5	0.05	13	6.412470533	2.564988213
0.63	240.5	-1625	2.5	0.05	13	6.576899749	2.6307599
0.64	234	-1625	2.5	0.05	13	6.749747474	2.69989899
0.65	227.5	-1625	2.5	0.05	13	6.931657678	2.772663071
0.66	221	-1625	2.5	0.05	13	7.123339521	2.849335808
0.67	214.5	-1625	2.5	0.05	13	7.325575495	2.930230198
0.68	208	-1625	2.5	0.05	13	7.539230767	3.015692307
0.69	201.5	-1625	2.5	0.05	13	7.765263903	3.106105561
0.7	195	-1625	2.5	0.05	13	8.00473923	3.201895692
0.71	188.5	-1625	2.5	0.05	13	8.258841082	3.303536433
0.72	182	-1625	2.5	0.05	13	8.528890278	3.411556111
0.73	175.5	-1625	2.5	0.05	13	8.816363191	3.526545277
0.74	169	-1625	2.5	0.05	13	9.122913862	3.649165545
0.75	162.5	-1625	2.5	0.05	13	9.450399668	3.780159867
0.76	156	-1625	2.5	0.05	13	9.800911157	3.920364463
0.77	149.5	-1625	2.5	0.05	13	10.17680672	4.070722689
0.78	143	-1625	2.5	0.05	13	10.58075292	4.232301168
0.79	136.5	-1625	2.5	0.05	13	11.0157713	4.406308521
0.8	130	-1625	2.5	0.05	13	11.4852927	4.594117082
0.81	123.5	-1625	2.5	0.05	13	11.99322003	4.797288011
0.82	117	-1625	2.5	0.05	13	12.54400045	5.01760018
0.83	110.5	-1625	2.5	0.05	13	13.14270794	5.257083178
0.84	104	-1625	2.5	0.05	13	13.7951366	5.518054639
0.85	97.5	-1625	2.5	0.05	13	14.50790464	5.803161858
0.86	91	-1625	2.5	0.05	13	15.288568	6.115427202
0.87	84.5	-1625	2.5	0.05	13	16.14574043	6.458296171
0.88	78	-1625	2.5	0.05	13	17.08921465	6.83568586

0.89		71.5	-1625	2.5	0.05	13	18.13007517	7.252030067
0.9		65	-1625	2.5	0.05	13	19.28078794	7.712315177
0.91		58.5	-1625	2.5	0.05	13	20.55524571	8.222098283
0.92		52	-1625	2.5	0.05	13	21.96873982	8.787495928
0.93		45.5	-1625	2.5	0.05	13	23.53782237	9.415128949
0.94		39	-1625	2.5	0.05	13	25.28001787	10.11200715
0.95		32.5	-1625	2.5	0.05	13	27.21334663	10.88533865
0.96		26	-1625	2.5	0.05	13	29.35563717	11.74225487
0.97		19.5	-1625	2.5	0.05	13	31.7236362	12.68945448
0.98		13	-1625	2.5	0.05	13	34.33197277	13.73278911
0.99		6.5	-1625	2.5	0.05	13	37.19208823	14.87683529
1		0	-1625	2.5	0.05	13	40.31128874	16.1245155
	Vo/Vin	10						
		5 0 0	0.2	25	0.5	0.75	1	
					D			