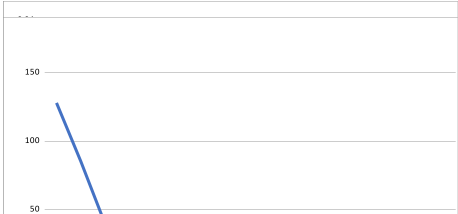
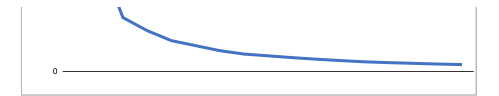
v(dc)	v(dut)	v out	С
0	0.074	0.459	127.8377(0.000061:
0.1	0.109	0.451	85.27623{ 0.0001375
0.2	0.232	0.447	39.709784 0.0006341
0.3	0.299	0.438	30.191237 0.0010970
0.4	0.389	0.432	22.88822(0.001908{
0.5	0.463	0.432	19.230064 0.0027041
0.6	0.564	0.426	15.5671270.0041265
0.7	0.662	0.42	13.07583(0.0058487
0.8	0.76	0.435	11.79651: 0.0071860
0.9	0.846	0.43	10.475531 0.0091127
1	0.941	0.426	9.330350(0.0114869
1.1	1.058	0.427	8.318024; 0.014453(
1.2	1.174	0.422	7.408364 0.018220;
1.3	1.207	0.418	6.799510(0.0216294
1.4	1.357	0.416	6.318172 ¹ 0.025050 ¹
1.5	1.464	0.412	5.800081; u.023/25(
1.6	1.559	0.409	5.40698520.0342050
1.7			
1.8			
1.9			







```
v(dut)
                                     1/c2
v(dc)
                v out
                           С
            0.074 5.927235; 1650.815;
       0
            0.109 5.927235; 1120.7368
     0.1
            0.232 5.927235; 526.55310
     0.2
     0.3
            0.299 5.927235 408.56294
            0.389 5.927235; 314.0368;
     0.4
     0.5
            0.463 5.927235; 263.84518
     0.6
            0.564 5.927235; 216.5963;
     0.7
            0.662 5.927235; 184.53220
     8.0
            0.76 5.927235; 160.73726
     0.9
            0.846 5.927235 144.39754
      1
            0.941 5.927235; 129.81968
     1.1
            1.058 5.927235; 115.46344
     1.2
            1.174 5.927235; 104.05478
     1.3
            1.267 5.927235; 96.416984
            1.357 5.927235 90.02234
     1.4
     1.5
            1.464 5.927235; 83.44284;
            1.559 5.927235; 78.358126
     1.6
```

v(dc)		v(dut)	v out	С
	0	0.07	0.006	1.7665714
	0.1	0.147	0.006	0.8412244
	0.2	0.233	0.005	0.4422746
	0.3	0.328	0.005	0.3141768
	0.4	0.418	0.005	0.2465311
	0.5	0.506	0.006	0.2443873
	0.6	0.606	0.005	0.1700495
	0.7	0.728	0.005	0.1415521
	8.0	0.811	0.005	0.1270653
	0.9	0.903	0.005	0.1141196
	1	1.007	0.005	0.1023336
	1.1	1.117	0.005	0.0922560
	1.2	1.203	0.005	0.0856608
	1.3	1.304	0.005	0.0790260
	1.4	1.386	0.005	0.074350€
	1.5	1.497	0.005	0.0688376
	1.6	1.627	0.005	0.0633374

v(dc) v(dut) v out c 0 0.009 0.006 3.9513333

v(dc)		v(dut)	v out	С
	0	0.07	0.01	2.9442857
	0.1	0.111	0.009	1.6710810
	0.2	0.176	0.009	1.0539204
	0.3	0.263	0.009	0.7052851
	0.4	0.353	0.009	0.5254674
	0.5	0.431	0.009	0.4303712
	0.6	0.511	0.009	0.3629941
	0.7	0.608	0.01	0.3389802
	8.0	0.716	0.01	0.2878491
	0.9	0.809	0.009	0.2292830
	1	0.903	0.009	0.2054152
	1.1	0.982	0.009	0.1888900
	1.2	1.06	0.009	0.1749905
	1.3	1.177	0.009	0.1575955
	1.4	1.294	0.009	0.143346;
	1,5	1.389	0.009	0.1335421
	1.6	1.49	0.009	0.1244899

or I

slope	error	intercept	error	Nd	v bi	error nd	error vbi
1.71E-04	3.60E-06	1.30E-04	4.83E-06	4.41E+17	7.60E-01	2.11E-02	4.27E-02
0.03769	0.00121	0.01689	0.0015	2.00E+15	4.48E-01	3.21E-02	9.44E-02
69.4936	3.6	48.35	4.7337	1.09E+12	6.96E-01	5.18E-02	1.11E-01
227.58	10.7114	129.85022	13.147	3.31E+11	5.71E-01	4.71E-02	1.12E-01