

Numere de comutatie cu 5%

x	Lx	Dx	Nx	Mx
0	100000	100000	1811317.38	14086.27
1	91992	87611.43	1711317.38	6271.26
2	91000	82539.68	1623705.95	5349.27
3	90545	78216.18	1541166.27	4946.52
4	90286	74278.52	1462950.10	4728.17
5	90101	70596.49	1388671.58	4579.64
6	89951	67122.82	1318075.09	4464.95
7	89837	63845.48	1250952.27	4381.93
8	89735	60736.18	1187106.79	4311.18
9	89644	57785.32	1126370.61	4251.08
10	89562	54983.30	1068585.29	4199.49
11	89484	52319.44	1013601.99	4152.76
12	89407	49785.16	961282.55	4108.83
13	89330	47373.61	911497.38	4066.98
14	89250	45077.31	864123.78	4025.58
15	89165	42889.89	819046.46	3983.68
16	89070	40803.99	776156.57	3939.09
17	88967	38816.01	735352.58	3893.04
18	88856	36921.50	696536.57	3845.78
19	88737	35116.24	659615.07	3797.52
20	88607	33395.05	624498.83	3747.32
21	88470	31755.63	591103.78	3696.93
22	88322	30192.86	559348.15	3645.08
23	88167	28704.65	529155.28	3593.37
24	88010	27289.08	500450.64	3543.49
25	87844	25940.58	473161.56	3493.26
26	87686	24660.88	447220.98	3447.73
27	87527	23443.96	422560.11	3404.09
28	87368	22287.02	399116.15	3362.53
29	87205	21186.13	376829.13	3321.95
30	87036	20138.17	355643.00	3281.88
31	86860	19140.42	335504.83	3242.14
32	86678	18190.78	316364.40	3203.00
33	86488	17286.58	298173.62	3164.09
34	86295	16426.67	280887.05	3126.44
35	86092	15607.64	264460.38	3088.73
36	85877	14827.30	248852.74	3050.69
37	85647	14083.42	234025.44	3011.94
38	85399	13373.94	219942.02	2972.14
39	85132	12697.26	206568.08	2931.33
40	84855	12053.29	193870.81	2891.02
41	84571	11440.90	181817.52	2851.65
42	84278	10858.35	170376.62	2812.97
43	83976	10304.22	159518.28	2774.99
44	83665	9777.20	149214.05	2737.75
45	83330	9274.34	139436.85	2699.55
46	82951	8792.53	130162.51	2658.38
47	82536	8331.94	121369.98	2615.45
48	82088	7892.11	113038.04	2571.32
49	81603	7471.89	105145.92	2525.81
50	81077	7070.22	97674.03	2478.81

x	Lx	Dx	Nx	Mx
51	80501	6685.70	90603.82	2429.79
52	79867	6317.19	83918.12	2378.41
53	79172	5964.02	77600.93	2324.76
54	78418	6525.92	71636.91	2269.33
55	77603	5302.33	66010.99	2212.27
56	76735	4993.36	60708.66	2154.39
57	75810	4698.25	55715.30	2095.65
58	74815	4415.80	51017.05	2035.47
59	73741	4145.15	46601.25	1973.61
60	72581	3885.66	42456.09	1909.97
61	71320	3636.34	38570.43	1844.09
62	69937	3396.02	34934.10	1775.28
63	68438	3164.98	31538.07	1704.24
64	66817	2942.88	28373.09	1631.08
65	65068	2729.37	25430.22	1555.91
66	63112	2521.26	22700.84	1475.84
67	61036	2322.22	20179.58	1394.90
68	58836	2131.92	17857.36	1313.22
69	56508	1950.06	15725.44	1230.90
70	54051	1776.45	13775.38	1148.15
71	51363	1607.72	11998.93	1061.93
72	48607	1449.00	10391.21	977.75
73	45786	1299.91	8942.21	895.68
74	42920	1160.52	7642.30	816.27
75	40025	1030.70	6481.78	739.88
76	37138	910.82	5451.08	667.33
77	34184	798.45	4540.26	596.62
78	31175	693.49	3741.81	528.04
79	28136	596.08	3048.32	462.06
80	25097	506.38	2452.23	399.23
81	22097	424.62	1945.85	340.16
82	19178	350.98	1521.23	285.42
83	16384	285.57	1170.25	235.52
84	13758	228.38	884.69	190.85
85	11338	179.24	656.31	151.65
86	9155	137.84	477.06	117.97
87	7230	103.67	339.22	89.68
88	5575	76.14	235.55	66.52
89	4188	54.47	159.41	48.04
90	3059	37.89	104.94	33.71
91	2168	25.58	67.05	22.94
92	1487	16.71	41.48	15.1
93	985	10.54	24.77	9.59
94	628	6.40	14.23	5.86
95	384	3.73	7.83	3.44
96	224	2.07	4.10	1.92
97	125	1.10	2.03	1.03
98	66	0.55	0.93	0.52
99	33	0.26	0.38	0.25
100	15	0.11	0.11	0.11