

SECTION II

ENGLISH LIFE TABLE No. 12—MALES

MORTALITY FUNCTIONS
AND
MONETARY FUNCTIONS

ELT: 12

Basis of the table

This table is based on the mortality of the male population of England and Wales in the years 1960–62. The method of construction is explained in the Registrar-General's Decennial Supplement 1961, England and Wales, Life Table.

The functions have mainly been taken from the tables prepared, under the direction of Mr. W. T. L. Barnard, F.I.A., for the Industrial Life Offices' Association and therefore incorporate some slight modifications of the figures in the Registrar General's Decennial Supplement.

The value of μ_0 cannot be obtained from annual data and no value has been included in the table.

ENGLISH LIFE TABLE No. 12—MALES

Age x	l_x	d_x	p_x	q_x	μ_x	e_x	Age x
0	100 000	2 449	.975 51	.024 49		68.09	0
1	97 551	153	.998 43	.001 57	.002 10	68.80	1
2	97 398	96	.999 01	.000 99	.001 34	67.90	2
3	97 302	67	.999 31	.000 69	.000 79	66.97	3
4	97 235	60	.999 38	.000 62	.000 63	66.02	4
5	97 175	55	.999 43	.000 57	.000 59	65.06	5
6	97 120	51	.999 48	.000 52	.000 54	64.09	6
7	97 069	47	.999 52	.000 48	.000 50	63.13	7
8	97 022	43	.999 56	.000 44	.000 46	62.16	8
9	96 979	40	.999 59	.000 41	.000 43	61.18	9
10	96 939	38	.999 61	.000 39	.000 40	60.21	10
11	96 901	37	.999 62	.000 38	.000 39	59.23	11
12	96 864	37	.999 62	.000 38	.000 38	58.25	12
13	96 827	40	.999 59	.000 41	.000 39	57.28	13
14	96 787	45	.999 53	.000 47	.000 43	56.30	14
15	96 742	57	.999 41	.000 59	.000 52	55.33	15
16	96 685	75	.999 22	.000 78	.000 67	54.36	16
17	96 610	96	.999 01	.000 99	.000 89	53.40	17
18	96 514	108	.998 88	.001 12	.001 07	52.45	18
19	96 406	113	.998 83	.001 17	.001 15	51.51	19
20	96 293	115	.998 81	.001 19	.001 19	50.57	20
21	96 178	113	.998 82	.001 18	.001 19	49.63	21
22	96 065	110	.998 86	.001 14	.001 16	48.69	22
23	95 955	104	.998 92	.001 08	.001 12	47.74	23
24	95 851	98	.998 98	.001 02	.001 05	46.80	24
25	95 753	95	.999 01	.000 99	.001 00	45.84	25
26	95 658	94	.999 02	.000 98	.000 98	44.89	26
27	95 564	96	.999 00	.001 00	.000 99	43.93	27
28	95 468	99	.998 96	.001 04	.001 02	42.98	28
29	95 369	104	.998 91	.001 09	.001 06	42.02	29
30	95 265	110	.998 85	.001 15	.001 12	41.06	30
31	95 155	115	.998 79	.001 21	.001 18	40.11	31
32	95 040	122	.998 72	.001 28	.001 25	39.16	32
33	94 918	129	.998 64	.001 36	.001 32	38.21	33
34	94 789	137	.998 55	.001 45	.001 40	37.26	34
35	94 652	147	.998 45	.001 55	.001 50	36.31	35
36	94 505	158	.998 33	.001 67	.001 61	35.37	36
37	94 347	171	.998 19	.001 81	.001 74	34.43	37
38	94 176	185	.998 04	.001 96	.001 89	33.49	38
39	93 991	201	.997 86	.002 14	.002 05	32.55	39
40	93 790	220	.997 65	.002 35	.002 24	31.62	40
41	93 570	242	.997 41	.002 59	.002 46	30.70	41
42	93 328	268	.997 13	.002 87	.002 73	29.77	42
43	93 060	297	.996 81	.003 19	.003 03	28.86	43
44	92 763	330	.996 44	.003 56	.003 37	27.95	44
45	92 433	369	.996 01	.003 99	.003 77	27.05	45
46	92 064	412	.995 52	.004 48	.004 23	26.15	46
47	91 652	463	.994 95	.005 05	.004 76	25.27	47
48	91 189	520	.994 30	.005 70	.005 38	24.40	48
49	90 669	584	.993 56	.006 44	.006 07	23.53	49
50	90 085	656	.992 72	.007 28	.006 87	22.68	50
51	89 429	736	.991 77	.008 23	.007 77	21.84	51
52	88 693	825	.990 70	.009 30	.008 78	21.02	52
53	87 868	923	.989 49	.010 51	.009 93	20.21	53
54	86 945	1 029	.988 16	.011 84	.011 21	19.42	54

ENGLISH LIFE TABLE No. 12—MALES

Age x	l_x	d_x	p_x	q_x	μ_x	e_x	Age x
55	85 916	1 144	·986 69	·013 31	·012 63	18·65	55
56	84 772	1 265	·985 08	·014 92	·014 20	17·89	56
57	83 507	1 393	·983 32	·016 68	·015 90	17·16	57
58	82 114	1 526	·981 41	·018 59	·017 76	16·44	58
59	80 588	1 664	·979 35	·020 65	·019 78	15·74	59
60	78 924	1 805	·977 13	·022 87	·021 97	15·06	60
61	77 119	1 947	·974 75	·025 25	·024 33	14·40	61
62	75 172	2 088	·972 22	·027 78	·026 84	13·76	62
63	73 084	2 228	·969 51	·030 49	·029 53	13·14	63
64	70 856	2 366	·966 61	·033 39	·032 43	12·54	64
65	68 490	2 499	·963 52	·036 48	·035 53	11·95	65
66	65 991	2 625	·960 22	·039 78	·038 84	11·39	66
67	63 366	2 745	·956 68	·043 32	·042 39	10·84	67
68	60 621	2 856	·952 88	·047 12	·046 22	10·31	68
69	57 765	2 959	·948 78	·051 22	·050 36	9·79	69
70	54 806	3 051	·944 34	·055 66	·054 87	9·29	70
71	51 755	3 130	·939 53	·060 47	·059 76	8·81	71
72	48 625	3 195	·934 30	·065 70	·065 09	8·35	72
73	45 430	3 243	·928 61	·071 39	·070 92	7·90	73
74	42 187	3 273	·922 41	·077 59	·077 30	7·47	74
75	38 914	3 282	·915 66	·084 34	·084 32	7·05	75
76	35 632	3 266	·908 33	·091 67	·092 00	6·66	76
77	32 366	3 225	·900 37	·099 63	·100 42	6·28	77
78	29 141	3 154	·891 76	·108 24	·109 62	5·92	78
79	25 987	3 054	·882 48	·117 52	·119 64	5·57	79
80	22 933	2 923	·872 53	·127 47	·130 53	5·25	80
81	20 010	2 763	·861 92	·138 08	·142 31	4·94	81
82	17 247	2 576	·850 66	·149 34	·155 03	4·66	82
83	14 671	2 365	·838 78	·161 22	·168 63	4·39	83
84	12 306	2 137	·826 34	·173 66	·183 11	4·14	84
85	10 169	1 897·4	·813 41	·186 59	·198 49	3·90	85
86	8 271·6	1 654·1	·800 03	·199 97	·214 68	3·68	86
87	6 617·5	1 414·1	·786 31	·213 69	·231 65	3·48	87
88	5 203·4	1 184·6	·772 35	·227 65	·249 28	3·30	88
89	4 018·8	971·6	·758 23	·241 77	·267 48	3·13	89
90	3 047·2	779·9	·744 07	·255 93	·286 16	2·97	90
91	2 267·3	612·2	·729 97	·270 03	·305 18	2·83	91
92	1 655·1	470·0	·716 04	·283 96	·324 39	2·70	92
93	1 185·1	352·73	·702 36	·297 64	·343 72	2·58	93
94	832·37	258·83	·689 04	·310 96	·362 94	2·47	94
95	573·54	185·74	·676 15	·323 85	·381 97	2·38	95
96	387·80	130·39	·663 77	·336 23	·400 66	2·29	96
97	257·41	89·59	·651 94	·348 06	·418 86	2·21	97
98	167·82	60·30	·640 71	·359 29	·436 51	2·14	98
99	107·52	39·771	·630 11	·369 89	·453 54	2·07	99
100	67·749	25·733	·620 17	·379 83	·469 72	2·00	100
101	42·016	16·349	·610 88	·389 12	·485 12		101
102	25·667	10·209	·602 24	·397 76	·499 67		102
103	15·458	6·272 1	·594 25	·405 75	·513 35		103
104	9·185 9	3·794 9	·586 88	·413 12			104
105	5·391 0						105

ENGLISH LIFE TABLE No. 12—MALES

4 per cent

Age x	D_x	\bar{N}_x	\bar{C}_x	\bar{M}_x	\bar{R}_x	Age x
1	93 799	2 190 962	144.3	7 867.9	441 230.1	1
2	90 050	2 099 056	87.4	7 723.6	433 362.2	2
3	86 501	2 010 796	58.2	7 636.2	425 638.6	3
4	83 117	1 925 999	50.2	7 578.0	418 002.4	4
5	79 871	1 844 516	45.0	7 527.8	410 424.4	5
6	76 755	1 766 215	39.6	7 482.8	402 896.6	6
7	73 764	1 690 965	34.6	7 443.2	395 413.8	7
8	70 893	1 618 645	31.0	7 408.6	387 970.6	8
9	68 136	1 549 140	26.9	7 377.6	380 562.0	9
10	65 489	1 482 337	25.7	7 350.7	373 184.4	10
11	62 945	1 418 129	23.5	7 325.0	365 833.7	11
12	60 501	1 356 414	22.5	7 301.5	358 508.7	12
13	58 152	1 297 095	23.8	7 279.0	351 207.2	13
14	55 892	1 240 080	25.8	7 255.2	343 928.2	14
15	53 717	1 185 282	30.5	7 229.4	336 673.0	15
16	51 621	1 132 620	39.3	7 198.9	329 443.6	16
17	49 597	1 082 016	48.4	7 159.6	322 244.7	17
18	47 642	1 033 403	52.6	7 111.2	315 085.1	18
19	45 758	986 708	52.1	7 058.6	307 973.9	19
20	43 947	941 862	51.7	7 006.5	300 915.3	20
21	42 206	898 791	48.6	6 954.8	293 908.8	21
22	40 535	857 426	45.9	6 906.2	286 954.0	22
23	38 931	817 699	40.4	6 860.3	280 047.8	23
24	37 394	779 541	37.6	6 819.9	273 187.5	24
25	35 919	742 891	35.2	6 782.3	266 367.6	25
26	34 503	707 684	33.6	6 747.1	259 585.3	26
27	33 143	673 866	32.9	6 713.5	252 838.2	27
28	31 836	641 381	32.1	6 680.6	246 124.7	28
29	30 580	610 176	32.5	6 648.5	239 444.1	29
30	29 372	580 204	33.0	6 616.0	232 795.6	30
31	28 210	551 417	33.6	6 583.0	226 179.6	31
32	27 092	523 770	34.7	6 549.4	219 596.6	32
33	26 016	497 219	34.0	6 514.7	213 047.2	33
34	24 982	471 723	35.9	6 480.7	206 532.5	34
35	23 986	447 243	36.1	6 444.8	200 051.8	35
36	23 028	423 738	38.1	6 408.7	193 607.0	36
37	22 105	401 175	39.5	6 370.6	187 198.3	37
38	21 216	379 517	40.8	6 331.1	180 827.7	38
39	20 360	358 731	42.7	6 290.3	174 496.6	39
40	19 535	338 786	44.5	6 247.6	168 206.3	40
41	18 740	319 650	47.1	6 203.1	161 958.7	41
42	17 973	301 296	50.8	6 156.0	155 755.6	42
43	17 232	283 696	54.2	6 105.2	149 599.6	43
44	16 516	266 824	57.9	6 051.0	143 494.4	44
45	15 824	250 656	61.6	5 993.1	137 443.4	45
46	15 155	235 168	66.3	5 931.5	131 450.3	46
47	14 507	220 339	72.5	5 865.2	125 518.8	47
48	13 878	206 148	76.7	5 792.7	119 653.6	48
49	13 269	192 576	84.2	5 716.0	113 860.9	49
50	12 676	179 605	90.2	5 631.8	108 144.9	50

ENGLISH LIFE TABLE No. 12—MALES

4 per cent

Age x	D_x	\bar{N}_x	\bar{C}_x	\bar{M}_x	\bar{R}_x	Age x
51	12 100	167 218	97.5	5 541.6	102 513.1	51
52	11 539	155 400	105.2	5 444.1	96 971.5	52
53	10 992	144 136	113.4	5 338.9	91 527.4	53
54	10 458	133 412	121.4	5 225.5	86 188.5	54
55	9 936.7	123 216	129.7	5 104.1	80 963.0	55
56	9 427.3	113 535	138.0	4 974.4	75 858.9	56
57	8 929.4	104 358	146.0	4 836.4	70 884.5	57
58	8 442.7	95 672.6	153.8	4 690.4	66 048.1	58
59	7 967.2	87 468.5	161.3	4 536.6	61 357.7	59
60	7 502.5	79 734.6	168.2	4 375.3	56 821.1	60
61	7 049.0	72 459.7	174.5	4 207.1	52 445.8	61
62	6 606.8	65 632.8	179.9	4 032.6	48 238.7	62
63	6 176.2	59 242.3	184.6	3 852.7	44 206.1	63
64	5 757.6	53 276.4	188.5	3 668.1	40 353.4	64
65	5 351.3	47 723.0	191.5	3 479.6	36 685.3	65
66	4 957.7	42 569.5	193.4	3 288.1	33 205.7	66
67	4 577.4	37 803.1	194.4	3 094.7	29 917.6	67
68	4 210.7	33 410.1	194.5	2 900.3	26 822.9	68
69	3 858.0	29 376.9	193.8	2 705.8	23 922.6	69
70	3 519.6	25 689.3	192.1	2 512.0	21 216.8	70
71	3 195.8	22 332.8	189.5	2 319.9	18 704.8	71
72	2 887.1	19 292.6	186.0	2 130.4	16 384.9	72
73	2 593.6	16 553.6	181.5	1 944.4	14 254.5	73
74	2 315.9	14 100.1	176.31	1 762.9	12 310.1	74
75	2 054.0	11 916.5	169.87	1 586.59	10 547.2	75
76	1 808.4	9 986.67	162.52	1 416.72	8 960.61	76
77	1 579.5	8 294.09	154.37	1 254.20	7 543.89	77
78	1 367.4	6 822.05	145.14	1 099.83	6 289.69	78
79	1 172.5	5 553.50	135.12	954.69	5 189.86	79
80	994.93	4 471.22	124.38	819.57	4 235.17	80
81	834.73	3 557.84	113.05	695.19	3 415.60	81
82	691.80	2 796.00	101.35	582.14	2 720.41	82
83	565.84	2 168.59	89.48	480.79	2 138.27	83
84	456.37	1 658.82	77.751	391.31	1 657.48	84
85	362.61	1 250.61	66.372	313.559	1 266.17	85
86	283.61	928.677	55.642	247.187	952.611	86
87	218.17	678.864	45.745	191.545	705.424	87
88	164.95	488.263	36.846	145.800	513.879	88
89	122.50	345.372	29.064	108.954	368.079	89
90	89.310	240.177	22.432	79.890	259.125	90
91	63.896	164.163	16.933 9	57.458	179.235	91
92	44.849	110.265	12.500 2	40.524 1	121.777	92
93	30.878	72.774 5	9.020 9	28.023 9	81.252 9	93
94	20.854	47.194 8	6.365 4	19.003 0	53.229 0	94
95	13.817	30.073 7	4.393 4	12.637 6	34.226 0	95
96	8.982 7	18.829 7	2.965 2	8.244 2	21.588 4	96
97	5.733 1	11.582 3	1.959 3	5.279 0	13.344 2	97
98	3.594 0	6.995 1	1.267 9	3.319 7	8.065 2	98
99	2.214 1	4.142 6	.804 4	2.051 8	4.745 5	99
100	1.341 4	2.398 9	.500 3	1.247 4	2.693 7	100

ENGLISH LIFE TABLE No. 12—MALES

4 per cent

Age x	\bar{a}_x	\bar{A}_x	$\bar{P}(\bar{A}_x)$	$\bar{a}_{x \over 85-x}$	Age x	\bar{a}_x	\bar{A}_x	$\bar{P}(\bar{A}_x)$	$\bar{a}_{x \over 85-x}$
1	23.358	.083 88	.003 59	23.345	51	13.820	.457 98	.033 14	13.716
2	23.310	.085 77	.003 68	23.296	52	13.467	.471 80	.035 03	13.359
3	23.246	.088 28	.003 80	23.231	53	13.113	.485 71	.037 04	12.999
4	23.172	.091 17	.003 93	23.157	54	12.757	.499 66	.039 17	12.637
5	23.094	.094 25	.004 08	23.078	55	12.400	.513 66	.041 42	12.274
6	23.011	.097 49	.004 24	22.995	56	12.043	.527 66	.043 81	11.911
7	22.924	.100 91	.004 40	22.907	57	11.687	.541 63	.046 34	11.547
8	22.832	.104 50	.004 58	22.815	58	11.332	.555 55	.049 03	11.184
9	22.736	.108 28	.004 76	22.718	59	10.979	.569 41	.051 87	10.822
10	22.635	.112 24	.004 96	22.616	60	10.628	.583 17	.054 87	10.461
11	22.530	.116 37	.005 17	22.510	61	10.279	.596 83	.058 06	10.102
12	22.420	.120 68	.005 38	22.399	62	9.934	.610 38	.061 44	9.745
13	22.305	.125 17	.005 61	22.284	63	9.592	.623 79	.065 03	9.390
14	22.187	.129 81	.005 85	22.165	64	9.253	.637 08	.068 85	9.036
15	22.065	.134 58	.006 10	22.042	65	8.918	.650 23	.072 91	8.684
16	21.941	.139 46	.006 36	21.917	66	8.587	.663 23	.077 24	8.334
17	21.816	.144 36	.006 62	21.791	67	8.259	.676 09	.081 86	7.985
18	21.691	.149 26	.006 88	21.665	68	7.935	.688 80	.086 81	7.638
19	21.564	.154 26	.007 15	21.536	69	7.615	.701 35	.092 11	7.290
20	21.432	.159 43	.007 44	21.403	70	7.299	.713 73	.097 79	6.944
21	21.295	.164 78	.007 74	21.266	71	6.988	.725 92	.103 88	6.597
22	21.153	.170 38	.008 05	21.122	72	6.682	.737 91	.110 43	6.249
23	21.004	.176 22	.008 39	20.972	73	6.382	.749 68	.117 46	5.900
24	20.847	.182 38	.008 75	20.813	74	6.088	.761 21	.125 03	5.548
25	20.682	.188 82	.009 13	20.648	75	5.802	.772 46	.133 15	5.193
26	20.511	.195 55	.009 53	20.475	76	5.522	.783 41	.141 86	4.831
27	20.332	.202 56	.009 96	20.294	77	5.251	.794 05	.151 22	4.459
28	20.146	.209 84	.010 42	20.107	78	4.989	.804 33	.161 22	4.074
29	19.953	.217 41	.010 90	19.913	79	4.736	.814 23	.171 91	3.670
30	19.754	.225 25	.011 40	19.711	80	4.494	.823 74	.183 30	3.237
31	19.547	.233 36	.011 94	19.503	81	4.262	.832 83	.195 40	2.764
32	19.333	.241 75	.012 50	19.287	82	4.042	.841 48	.208 20	2.234
33	19.112	.250 41	.013 10	19.064	83	3.833	.849 69	.221 70	1.622
34	18.883	.259 41	.013 74	18.832	84	3.635	.857 44	.235 90	.894
35	18.646	.268 69	.014 41	18.594	85	3.449	.864 73	.250 73	
36	18.401	.278 30	.015 12	18.347	86	3.274	.871 57	.266 17	
37	18.149	.288 20	.015 88	18.092	87	3.112	.877 96	.282 16	
38	17.888	.298 41	.016 68	17.829	88	2.960	.883 90	.298 61	
39	17.619	.308 95	.017 53	17.558	89	2.819	.889 42	.315 47	
40	17.343	.319 81	.018 44	17.278	90	2.689	.894 53	.332 63	
41	17.057	.331 01	.019 41	16.990	91	2.569	.899 23	.350 00	
42	16.764	.342 51	.020 43	16.694	92	2.459	.903 57	.367 52	
43	16.463	.354 30	.021 52	16.391	93	2.357	.907 56	.385 08	
44	16.155	.366 37	.022 68	16.080	94	2.263	.911 24	.402 65	
45	15.840	.378 73	.023 91	15.761	95	2.177	.914 63	.420 22	
46	15.518	.391 39	.025 22	15.435	96	2.096	.917 79	.437 83	
47	15.188	.404 30	.026 62	15.102	97	2.020	.920 76	.455 77	
48	14.854	.417 40	.028 10	14.764	98	1.946	.923 66	.474 57	
49	14.513	.430 78	.029 68	14.419	99	1.871	.926 62	.495 25	
50	14.169	.444 29	.031 36	14.070	100	1.788	.929 86	.519 95	

Age x	\bar{a}_x	\bar{A}_x	$\bar{P}(\bar{A}_x)$	$\bar{a}_{x:\overline{85-x} }$	Age x	\bar{a}_x	\bar{A}_x	$\bar{P}(\bar{A}_x)$	$\bar{a}_{x:\overline{85-x} }$
1	16.607	.032 32	.001 95	16.605	51	11.487	.330 66	.028 79	11.436
2	16.601	.032 70	.001 97	16.598	52	11.243	.344 87	.030 67	11.189
3	16.584	.033 68	.002 03	16.581	53	10.995	.359 34	.032 68	10.936
4	16.561	.035 01	.002 11	16.558	54	10.743	.374 02	.034 82	10.680
5	16.535	.036 50	.002 21	16.532	55	10.488	.388 88	.037 08	10.421
6	16.507	.038 13	.002 31	16.504	56	10.230	.403 88	.039 48	10.158
7	16.477	.039 89	.002 42	16.474	57	9.971	.419 01	.042 02	9.893
8	16.444	.041 81	.002 54	16.440	58	9.710	.434 23	.044 72	9.626
9	16.409	.043 89	.002 67	16.405	59	9.447	.449 52	.047 58	9.357
10	16.371	.046 10	.002 82	16.366	60	9.185	.464 82	.050 61	9.087
11	16.330	.048 49	.002 97	16.325	61	8.921	.480 16	.053 82	8.815
12	16.286	.051 02	.003 13	16.281	62	8.658	.495 48	.057 23	8.543
13	16.240	.053 71	.003 31	16.235	63	8.395	.510 82	.060 85	8.269
14	16.192	.056 54	.003 49	16.186	64	8.133	.526 12	.064 69	7.995
15	16.141	.059 47	.003 68	16.135	65	7.871	.541 39	.068 79	7.720
16	16.089	.062 48	.003 88	16.083	66	7.609	.556 63	.073 15	7.443
17	16.038	.065 49	.004 08	16.031	67	7.349	.571 81	.077 81	7.165
18	15.987	.068 45	.004 28	15.980	68	7.089	.586 95	.082 80	6.885
19	15.935	.071 47	.004 49	15.928	69	6.830	.602 03	.088 15	6.604
20	15.880	.074 67	.004 70	15.873	70	6.573	.617 01	.093 87	6.320
21	15.823	.077 99	.004 93	15.815	71	6.317	.631 90	.100 03	6.034
22	15.762	.081 58	.005 18	15.753	72	6.064	.646 65	.106 63	5.744
23	15.696	.085 39	.005 44	15.687	73	5.814	.661 25	.113 74	5.451
24	15.626	.089 47	.005 73	15.616	74	5.566	.675 65	.121 38	5.152
25	15.551	.093 88	.006 04	15.540	75	5.323	.689 82	.129 59	4.847
26	15.469	.098 62	.006 38	15.458	76	5.085	.703 71	.138 39	4.534
27	15.384	.103 61	.006 74	15.372	77	4.852	.717 30	.147 85	4.209
28	15.293	.108 88	.007 12	15.281	78	4.625	.730 51	.157 95	3.868
29	15.197	.114 49	.007 53	15.184	79	4.405	.743 33	.168 75	3.505
30	15.096	.120 38	.007 97	15.082	80	4.192	.755 72	.180 26	3.112
31	14.990	.126 56	.008 44	14.975	81	3.988	.767 61	.192 47	2.675
32	14.879	.133 04	.008 94	14.863	82	3.792	.779 02	.205 41	2.178
33	14.761	.139 91	.009 48	14.744	83	3.606	.789 87	.219 03	1.594
34	14.638	.147 06	.010 05	14.620	84	3.429	.800 20	.233 36	.886
35	14.507	.154 67	.010 66	14.488	85	3.262	.809 95	.248 33	
36	14.371	.162 61	.011 31	14.351	86	3.104	.819 14	.263 90	
37	14.229	.170 92	.012 01	14.207	87	2.956	.827 75	.280 01	
38	14.079	.179 64	.012 76	14.056	88	2.818	.835 80	.296 60	
39	13.923	.188 74	.013 56	13.899	89	2.689	.843 30	.313 58	
40	13.759	.198 29	.014 41	13.733	90	2.570	.850 26	.330 85	
41	13.588	.208 26	.015 33	13.560	91	2.459	.856 70	.348 36	
42	13.409	.218 65	.016 31	13.380	92	2.357	.862 65	.365 96	
43	13.223	.229 48	.017 35	13.193	93	2.263	.868 13	.383 60	
44	13.030	.240 73	.018 47	12.998	94	2.176	.873 19	.401 22	
45	12.830	.252 42	.019 67	12.795	95	2.096	.877 86	.418 82	
46	12.622	.264 51	.020 96	12.585	96	2.022	.882 21	.436 40	
47	12.408	.277 01	.022 33	12.368	97	1.951	.886 32	.454 30	
48	12.187	.289 90	.023 79	12.145	98	1.883	.890 30	.472 89	
49	11.959	.303 15	.025 35	11.914	99	1.813	.894 36	.493 29	
50	11.726	.316 75	.027 01	11.678	100	1.737	.898 81	.517 57	