

## Abridged Life Table

The life table is composed of sets of values showing the mortality experience of a hypothetical group of infants born at the same time and subject throughout their lifetime to the specific mortality risks of a given year. The most frequently used life table statistic is average remaining lifetime or life expectancy ( ${}^0E_x$ ), which is the average number of years of life remaining for persons who have attained a given age ( $x$ ).

Two additional panels of information used in calculating the abridged life table precede the life table. Most will only want to look at the life table; the additional panels are of interest to those calculating life tables. For further explanation of the additional panels, see Sirken MG. Comparison of Two Methods of Constructing Abridged Life Tables by Reference to a "Standard" Table. National Center for Health Statistics. **Vital Health Stat** 2(4) 1966.

### Explanation of the columns of the life table

Age interval ( $x$  to  $x+n$ ): This column shows the age interval between the two exact ages indicated.

Proportion dying ( ${}_nQ_x$ ): This column shows the proportion of the cohort who are alive at the beginning of an indicated age interval who will die before reaching the end of that age interval.

Number surviving ( ${}_nL_x$ ): This column shows the number of persons, starting with a cohort of 100,000 live births, who survive to the exact age marking the beginning of each age interval.

Number dying ( ${}_nD_x$ ): This column shows the number dying in each successive age interval out of 100,000 live births.

Stationary population ( ${}_nL_x$ ): In a stationary population, the number of persons in the stationary population in the indicated age interval.

Cumulative stationary population ( $T_x$ ): In a stationary population, the total number of persons in the stationary population in the indicated age interval and all subsequent age intervals.

Average remaining lifetime ( ${}^0E_x$ ): The average remaining lifetime at any given age (life expectancy) is the average number of years remaining to be lived by those surviving to that age on the basis of a given set of age-specific rates of dying.

1996 ABRIDGED LIFE TABLE - TOTAL POPULATION

MISCELLANEOUS INFORMATION

INFANT DATA  
 SEPARATION FACTOR .138905  
 INFANT DEATHS 028487  
 BIRTHS LAST YEAR 3899589  
 BIRTHS THIS YEAR 3891494

TOTALS DATA  
 TOTAL DEATHS 2314690  
 TOTAL DEATHS - AGE STATED 2314167  
 TOTAL POPULATION 265283783  
 CAPITAL F FACTOR 1.000225  
 END VALUE CONSTANT .9303193

PRELIMINARY LIFE TABLE DATA

X TO X+N	A N X	B N X	P N X	D N X	M N X	1+ A . M N X N X	Q N X
00 TO 01	-	-	3,769,485	28,487	.0075589	-	.0073198
01 TO 05	33.194214	2.342856	15,516,482	5,948	.0003834	1.0127273	.0015144
05 TO 10	-12.752064	2.722972	19,441,182	3,780	.0001944	.9975200	.0009748
10 TO 15	56.960489	1.940396	18,981,045	4,550	.0002397	1.0136572	.0011826
15 TO 20	8.564970	2.268131	18,662,151	14,663	.0007858	1.0067310	.0039031
20 TO 25	1.196188	2.450078	17,559,730	17,780	.0010127	1.0012114	.0050577
25 TO 30	2.393810	2.502369	19,007,097	20,730	.0010908	1.0026113	.0054402
30 TO 35	1.843500	2.440956	21,361,137	30,417	.0014242	1.0026256	.0071026
35 TO 40	-1.681119	2.358276	22,576,955	42,499	.0018828	.9968347	.0094440
40 TO 45	1.061855	2.321777	20,816,386	53,534	.0025723	1.0027314	.0128264
45 TO 50	2.710980	2.316931	18,436,261	67,032	.0036366	1.0098590	.0180059
50 TO 55	2.699305	2.342982	13,933,530	77,297	.0055488	1.0149779	.0273346
55 TO 60	2.265002	2.356338	11,362,369	96,726	.0085147	1.0192859	.0417682
60 TO 65	2.230373	2.364556	9,999,091	136,999	.0137042	1.0305655	.0664889
65 TO 70	2.310792	2.392030	9,891,536	200,045	.0202284	1.0467437	.0966254
70 TO 75	2.304025	2.413048	8,777,801	273,849	.0312049	1.0718970	.1455594
75 TO 80	2.351568	2.439018	6,872,513	321,223	.0467508	1.1099377	.2106010
80 TO 85	2.425573	2.486464	4,557,471	342,067	.0750732	1.1820958	.3175431
85 AND UP	-	-	3,761,561	576,541	.1533063	-	1.0000000

1996 ABRIDGED LIFE TABLE - TOTAL POPULATION

X TO X+N	Q N X	l X	D N X	L N X	T X	E X	SE(Q)	SE(E)
00 TO 01	.00732	100,000	732	99,370	7,611,825	76.1	.000043	.009717
01 TO 05	.00151	99,268	150	396,721	7,512,455	75.7	.000019	.009204
05 TO 10	.00097	99,118	96	495,329	7,115,734	71.8	.000015	.009104
10 TO 15	.00118	99,022	117	494,883	6,620,405	66.9	.000017	.009046
15 TO 20	.00390	98,905	386	493,650	6,125,522	61.9	.000032	.008985
20 TO 25	.00506	98,519	499	491,372	5,631,872	57.2	.000037	.008810
25 TO 30	.00544	98,020	533	488,766	5,140,500	52.4	.000037	.008604
30 TO 35	.00710	97,487	692	485,746	4,651,734	47.7	.000040	.008439
35 TO 40	.00944	96,795	914	481,820	4,165,988	43.0	.000045	.008292
40 TO 45	.01283	95,881	1,230	476,549	3,684,168	38.4	.000055	.008154
45 TO 50	.01801	94,651	1,705	469,305	3,207,619	33.9	.000068	.008003
50 TO 55	.02733	92,946	2,540	458,779	2,738,314	29.5	.000096	.007831
55 TO 60	.04177	90,406	3,776	443,132	2,279,535	25.2	.000131	.007554
60 TO 65	.06649	86,630	5,760	419,530	1,836,403	21.2	.000173	.007170
65 TO 70	.09663	80,870	7,814	385,659	1,416,873	17.5	.000205	.006699
70 TO 75	.14556	73,056	10,634	339,620	1,031,214	14.1	.000257	.006361
75 TO 80	.21060	62,422	13,146	280,047	691,594	11.1	.000330	.006196
80 TO 85	.31754	49,276	15,647	207,474	411,547	8.4	.000448	.006371
85 AND UP	1.00000	33,629	33,629	204,073	204,073	6.1	.000000	.007414

1996 ABRIDGED LIFE TABLE - MALE

MISCELLANEOUS INFORMATION

INFANT DATA

SEPARATION FACTOR .135922  
 INFANT DEATHS 015965  
 BIRTHS LAST YEAR 1996355  
 BIRTHS THIS YEAR 1990480

TOTALS DATA

TOTAL DEATHS 1163569  
 TOTAL DEATHS - AGE STATED 1163196  
 TOTAL POPULATION 129810215  
 CAPITAL F FACTOR 1.000320  
 END VALUE CONSTANT .9421970

PRELIMINARY LIFE TABLE DATA

X TO X+N	A N X	B N X	P N X	D N X	M N X	1+ A . M N X N X	Q N X
00 TO 01	-	-	1,928,051	15,965	.0082830	-	.0080200
01 TO 05	30.464009	2.317517	7,939,560	3,349	.0004219	1.0128541	.0016663
05 TO 10	-16.244992	2.728323	9,954,458	2,200	.0002210	.9964085	.0011093
10 TO 15	52.029172	1.824467	9,726,958	2,803	.0002882	1.0149979	.0014200
15 TO 20	5.521522	2.237804	9,619,140	10,682	.0011108	1.0061335	.0055203
20 TO 25	2.461754	2.446072	8,998,727	13,631	.0015152	1.0037301	.0075481
25 TO 30	2.860144	2.527389	9,538,362	14,825	.0015547	1.0044468	.0077393
30 TO 35	1.765755	2.470397	10,652,905	21,245	.0019949	1.0035225	.0099396
35 TO 40	-.329638	2.373701	11,258,512	28,806	.0025594	.9991563	.0128078
40 TO 45	1.368780	2.327240	10,310,130	35,498	.0034441	1.0047142	.0171398
45 TO 50	2.580480	2.314155	9,060,434	43,056	.0047536	1.0122666	.0234800
50 TO 55	2.624715	2.340947	6,776,109	47,815	.0070586	1.0185270	.0346513
55 TO 60	2.305009	2.359385	5,455,011	58,974	.0108144	1.0249274	.0527571
60 TO 65	2.265822	2.370905	4,710,966	82,196	.0174533	1.0395463	.0839471
65 TO 70	2.342647	2.406201	4,507,155	116,660	.0258915	1.0606548	.1220547
70 TO 75	2.366411	2.442910	3,817,512	152,513	.0399637	1.0945705	.1825542
75 TO 80	2.432156	2.491148	2,820,546	167,377	.0593610	1.1443754	.2593601
80 TO 85	2.521909	2.557577	1,665,914	157,882	.0948023	1.2390830	.3825505
85 AND UP	-	-	1,069,765	187,719	.1755331	-	1.0000000

1996 ABRIDGED LIFE TABLE - MALE

X TO X+N	Q N X	1 X	D N X	L N X	T X	E X	SE(Q)	SE(E)
00 TO 01	.00802	100,000	802	99,307	7,305,955	73.1	.000063	.013815
01 TO 05	.00167	99,198	166	396,407	7,206,648	72.6	.000028	.013114
05 TO 10	.00111	99,032	110	494,860	6,810,241	68.8	.000023	.012978
10 TO 15	.00142	98,922	140	494,355	6,315,381	63.8	.000026	.012898
15 TO 20	.00552	98,782	545	492,690	5,821,026	58.9	.000053	.012808
20 TO 25	.00755	98,237	742	489,370	5,328,336	54.2	.000064	.012511
25 TO 30	.00774	97,495	755	485,567	4,838,966	49.6	.000063	.012142
30 TO 35	.00994	96,740	962	481,323	4,353,399	45.0	.000067	.011855
35 TO 40	.01281	95,778	1,227	475,977	3,872,076	40.4	.000074	.011606
40 TO 45	.01714	94,551	1,621	468,983	3,396,099	35.9	.000090	.011385
45 TO 50	.02348	92,930	2,182	459,601	2,927,116	31.5	.000111	.011150
50 TO 55	.03465	90,748	3,144	446,380	2,467,515	27.2	.000155	.010892
55 TO 60	.05276	87,604	4,622	427,115	2,021,135	23.1	.000211	.010489
60 TO 65	.08395	82,982	6,966	398,394	1,594,020	19.2	.000280	.009936
65 TO 70	.12205	76,016	9,278	357,755	1,195,626	15.7	.000334	.009270
70 TO 75	.18255	66,738	12,183	303,928	837,871	12.6	.000422	.008825
75 TO 80	.25936	54,555	14,149	237,528	533,943	9.8	.000545	.008689
80 TO 85	.38255	40,406	15,457	162,498	296,415	7.3	.000756	.009192
85 AND UP	1.00000	24,949	24,949	133,917	133,917	5.4	.000000	.011353

1996 ABRIDGED LIFE TABLE - FEMALE

MISCELLANEOUS INFORMATION

INFANT DATA	
SEPARATION FACTOR	.142708
INFANT DEATHS	012522
BIRTHS LAST YEAR	1903234
BIRTHS THIS YEAR	1901014
TOTALS DATA	
TOTAL DEATHS	1151121
TOTAL DEATHS - AGE STATED	1150971
TOTAL POPULATION	135473568
CAPITAL F FACTOR	1.000130
END VALUE CONSTANT	.9199433

PRELIMINARY LIFE TABLE DATA

X TO X+N	A N X	B N X	P N X	D N X	M N X	1+ A . M N X N X	Q N X
00 TO 01	-	-	1,841,434	12,522	.0068010	-	.0065867
01 TO 05	41.236487	2.392522	7,576,922	2,599	.0003430	1.0141465	.0013530
05 TO 10	-12.247406	2.721310	9,486,724	1,580	.0001665	.9979599	.0008345
10 TO 15	67.215254	2.160713	9,254,087	1,747	.0001888	1.0126906	.0009322
15 TO 20	6.449399	2.342741	9,043,011	3,981	.0004402	1.0028395	.0021952
20 TO 25	1.607390	2.455149	8,561,003	4,149	.0004847	1.0007791	.0024216
25 TO 30	2.956464	2.448794	9,468,735	5,905	.0006237	1.0018439	.0031128
30 TO 35	-3.212419	2.384427	10,708,232	9,172	.0008566	.9972480	.0042950
35 TO 40	-4.200675	2.323480	11,318,443	13,693	.0012099	.9949173	.0060806
40 TO 45	.350476	2.314255	10,506,256	18,036	.0017169	1.0006017	.0085794
45 TO 50	2.936252	2.318542	9,375,827	23,976	.0025575	1.0075096	.0126924
50 TO 55	2.807478	2.344782	7,157,421	29,482	.0041196	1.0115657	.0203625
55 TO 60	2.248169	2.352659	5,907,358	37,752	.0063915	1.0143691	.0315048
60 TO 65	2.168474	2.354515	5,288,125	54,803	.0103647	1.0224757	.0506846
65 TO 70	2.244498	2.369117	5,384,381	83,385	.0154884	1.0347638	.0748406
70 TO 75	2.201149	2.371616	4,960,289	121,336	.0244646	1.0538503	.1160727
75 TO 80	2.244595	2.382003	4,051,967	153,846	.0379731	1.0852344	.1749537
80 TO 85	2.339894	2.430180	2,891,557	184,185	.0637058	1.1490649	.2772072
85 AND UP	-	-	2,691,796	388,822	.1444658	-	1.0000000

1996 ABRIDGED LIFE TABLE - FEMALE

X TO X+N	Q N X	l X	D N X	L N X	T X	E X	SE(Q)	SE(E)
00 TO 01	.00659	100,000	659	99,435	7,907,507	79.1	.000058	.013104
01 TO 05	.00135	99,341	134	397,043	7,808,072	78.6	.000026	.012327
05 TO 10	.00083	99,207	82	495,812	7,411,029	74.7	.000020	.012176
10 TO 15	.00093	99,125	92	495,426	6,915,217	69.8	.000022	.012091
15 TO 20	.00220	99,033	218	494,654	6,419,791	64.8	.000034	.012008
20 TO 25	.00242	98,815	239	493,488	5,925,137	60.0	.000037	.011835
25 TO 30	.00311	98,576	307	492,128	5,431,649	55.1	.000040	.011663
30 TO 35	.00430	98,269	423	490,336	4,939,521	50.3	.000044	.011501
35 TO 40	.00608	97,846	595	487,848	4,449,185	45.5	.000051	.011346
40 TO 45	.00858	97,251	834	484,325	3,961,337	40.7	.000063	.011189
45 TO 50	.01269	96,417	1,224	479,247	3,477,012	36.1	.000081	.011008
50 TO 55	.02036	95,193	1,938	471,421	2,997,765	31.5	.000117	.010786
55 TO 60	.03150	93,255	2,938	459,363	2,526,344	27.1	.000159	.010415
60 TO 65	.05068	90,317	4,577	440,808	2,066,981	22.9	.000210	.009893
65 TO 70	.07484	85,740	6,417	413,497	1,626,173	19.0	.000249	.009243
70 TO 75	.11607	79,323	9,207	374,780	1,212,676	15.3	.000313	.008740
75 TO 80	.17495	70,116	12,267	321,360	837,896	12.0	.000405	.008419
80 TO 85	.27721	57,849	16,036	250,275	516,536	8.9	.000549	.008468
85 AND UP	1.00000	41,813	41,813	266,261	266,261	6.4	.000000	.009519

1996 ABRIDGED LIFE TABLE - TOTAL WHITE

MISCELLANEOUS INFORMATION

INFANT DATA	
SEPARATION FACTOR	.139224
INFANT DEATHS	018761
BIRTHS LAST YEAR	3098885
BIRTHS THIS YEAR	3093057
TOTALS DATA	
TOTAL DEATHS	1992966
TOTAL DEATHS - AGE STATED	1992582
TOTAL POPULATION	219748786
CAPITAL F FACTOR	1.000192
END VALUE CONSTANT	.9372441

PRELIMINARY LIFE TABLE DATA

X TO X+N	A N X	B N X	P N X	D N X	M N X	1+ A . M N X N X	Q N X
00 TO 01	-	-	3,015,148	18,761	.0062234	-	.0060651
01 TO 05	23.997921	2.340806	12,273,944	4,041	.0003292	1.0079024	.0013068
05 TO 10	-3.316113	2.719423	15,360,783	2,693	.0001753	.9994185	.0008772
10 TO 15	59.191991	1.903447	15,077,385	3,352	.0002223	1.0131620	.0010973
15 TO 20	7.919847	2.276548	14,838,003	10,619	.0007158	1.0056690	.0035588
20 TO 25	2.249919	2.469114	14,009,526	12,324	.0008798	1.0019796	.0043905
25 TO 30	3.124335	2.526501	15,339,931	14,424	.0009404	1.0029383	.0046885
30 TO 35	.810134	2.445016	17,476,928	21,422	.0012259	1.0009931	.0061237
35 TO 40	-1.332622	2.355555	18,696,708	30,277	.0016196	.9978415	.0081159
40 TO 45	.599909	2.315384	17,383,875	38,621	.0022220	1.0013330	.0110956
45 TO 50	2.888917	2.304324	15,642,765	50,239	.0032122	1.0092799	.0159136
50 TO 55	2.765496	2.332769	11,952,438	60,640	.0050744	1.0140332	.0250209
55 TO 60	2.296959	2.347360	9,763,038	77,494	.0079390	1.0182356	.0389841
60 TO 65	2.198843	2.356965	8,651,965	112,647	.0130223	1.0286340	.0632991
65 TO 70	2.295995	2.385359	8,667,430	170,389	.0196623	1.0451446	.0940650
70 TO 75	2.296757	2.407841	7,844,381	238,485	.0304078	1.0698395	.1421141
75 TO 80	2.345181	2.433476	6,198,037	286,315	.0462033	1.1083553	.2084321
80 TO 85	2.428733	2.483600	4,150,283	310,103	.0747329	1.1815063	.3162611
85 AND UP	-	-	3,406,218	529,736	.1555502	-	1.0000000

1996 ABRIDGED LIFE TABLE - TOTAL WHITE

X TO X+N	Q N X	I X	D N X	L N X	T X	E X	SE(Q)	SE(E)
00 TO 01	.00607	100,000	607	99,478	7,680,814	76.8	.000044	.010291
01 TO 05	.00131	99,393	130	397,268	7,581,336	76.3	.000020	.009770
05 TO 10	.00088	99,263	87	496,078	7,184,068	72.4	.000016	.009663
10 TO 15	.00110	99,176	109	495,673	6,687,990	67.4	.000018	.009599
15 TO 20	.00356	99,067	353	494,531	6,192,317	62.5	.000034	.009529
20 TO 25	.00439	98,714	433	492,501	5,697,786	57.7	.000039	.009331
25 TO 30	.00469	98,281	461	490,240	5,205,285	53.0	.000038	.009110
30 TO 35	.00612	97,820	599	487,635	4,715,045	48.2	.000041	.008935
35 TO 40	.00812	97,221	789	484,246	4,227,410	43.5	.000046	.008780
40 TO 45	.01110	96,432	1,070	479,683	3,743,164	38.8	.000056	.008635
45 TO 50	.01591	95,362	1,517	473,314	3,263,481	34.2	.000070	.008477
50 TO 55	.02502	93,845	2,348	463,748	2,790,167	29.7	.000100	.008294
55 TO 60	.03898	91,497	3,567	449,112	2,326,419	25.4	.000137	.007999
60 TO 65	.06330	87,930	5,566	426,531	1,877,307	21.4	.000182	.007581
65 TO 70	.09407	82,364	7,748	393,338	1,450,776	17.6	.000216	.007060
70 TO 75	.14211	74,616	10,604	347,547	1,057,438	14.2	.000269	.006670
75 TO 80	.20843	64,012	13,342	287,593	709,891	11.1	.000346	.006468
80 TO 85	.31626	50,670	16,025	213,550	422,298	8.3	.000469	.006617
85 AND UP	1.00000	34,645	34,645	208,748	208,748	6.0	.000000	.007670

1996 ABRIDGED LIFE TABLE - WHITE MALE

MISCELLANEOUS INFORMATION

INFANT DATA	
SEPARATION FACTOR	.136350
INFANT DEATHS	010561
BIRTHS LAST YEAR	1588427
BIRTHS THIS YEAR	1584423
TOTALS DATA	
TOTAL DEATHS	0991984
TOTAL DEATHS - AGE STATED	0991707
TOTAL POPULATION	108052412
CAPITAL F FACTOR	1.000279
END VALUE CONSTANT	.9509747

PRELIMINARY LIFE TABLE DATA

X TO X+N	A N X	B N X	P N X	D N X	M N X	1+ A . M N X N X	Q N X
00 TO 01	-	-	1,545,685	10,561	.0068344	-	.0066650
01 TO 05	24.506293	2.311999	6,293,704	2,335	.0003711	1.0090945	.0014710
05 TO 10	-9.687777	2.728394	7,878,517	1,566	.0001988	.9980738	.0009960
10 TO 15	53.427663	1.784529	7,743,562	2,055	.0002654	1.0141826	.0013087
15 TO 20	6.443479	2.248847	7,677,308	7,555	.0009843	1.0063425	.0048906
20 TO 25	2.227040	2.466446	7,233,043	9,434	.0013046	1.0029055	.0065043
25 TO 30	3.547093	2.548618	7,774,646	10,402	.0013383	1.0047471	.0066599
30 TO 35	1.359759	2.475715	8,811,874	15,269	.0017332	1.0023568	.0086459
35 TO 40	-.230542	2.371485	9,421,873	21,018	.0022313	.9994855	.0111626
40 TO 45	.982447	2.316778	8,705,758	26,044	.0029924	1.0029398	.0149182
45 TO 50	2.716686	2.299706	7,775,567	32,574	.0041904	1.0113841	.0207163
50 TO 55	2.686068	2.329825	5,873,203	37,785	.0064352	1.0172855	.0316295
55 TO 60	2.295713	2.348713	4,738,331	47,550	.0100379	1.0230443	.0490593
60 TO 65	2.243401	2.362122	4,125,607	68,138	.0165204	1.0370620	.0796504
65 TO 70	2.327523	2.398945	3,984,789	100,389	.0252000	1.0586538	.1190195
70 TO 75	2.356153	2.437682	3,434,042	133,921	.0390089	1.0919111	.1786269
75 TO 80	2.429273	2.487804	2,555,947	149,924	.0586733	1.1425335	.2567684
80 TO 85	2.527187	2.557683	1,519,561	143,738	.0946182	1.2391180	.3817966
85 AND UP	-	-	959,395	171,449	.1787552	-	1.0000000

1996 ABRIDGED LIFE TABLE - WHITE MALE

X TO X+N	Q N X	l X	D N X	L N X	T X	E X	SE(Q)	SE(E)
00 TO 01	.00667	100,000	667	99,424	7,387,228	73.9	.000064	.014630
01 TO 05	.00147	99,333	146	396,994	7,287,804	73.4	.000030	.013913
05 TO 10	.00100	99,187	99	495,665	6,890,810	69.5	.000025	.013763
10 TO 15	.00131	99,088	130	495,208	6,395,145	64.5	.000028	.013674
15 TO 20	.00489	98,958	484	493,702	5,899,937	59.6	.000056	.013571
20 TO 25	.00650	98,474	640	490,791	5,406,235	54.9	.000066	.013243
25 TO 30	.00666	97,834	652	487,508	4,915,444	50.2	.000065	.012849
30 TO 35	.00865	97,182	841	483,828	4,427,936	45.6	.000069	.012546
35 TO 40	.01116	96,341	1,075	479,156	3,944,108	40.9	.000076	.012280
40 TO 45	.01492	95,266	1,421	473,038	3,464,952	36.4	.000091	.012045
45 TO 50	.02072	93,845	1,944	464,754	2,991,914	31.9	.000113	.011795
50 TO 55	.03163	91,901	2,907	452,732	2,527,160	27.5	.000160	.011522
55 TO 60	.04906	88,994	4,366	434,716	2,074,428	23.3	.000219	.011093
60 TO 65	.07965	84,628	6,741	407,217	1,639,712	19.4	.000292	.010494
65 TO 70	.11902	77,887	9,270	367,197	1,232,495	15.8	.000352	.009765
70 TO 75	.17863	68,617	12,257	313,206	865,298	12.6	.000442	.009249
75 TO 80	.25677	56,360	14,472	245,796	552,092	9.8	.000571	.009064
80 TO 85	.38180	41,888	15,993	168,535	306,296	7.3	.000791	.009542
85 AND UP	1.00000	25,895	25,895	137,761	137,761	5.3	.000000	.011752

1996 ABRIDGED LIFE TABLE - WHITE FEMALE

MISCELLANEOUS INFORMATION

INFANT DATA	
SEPARATION FACTOR	.142926
INFANT DEATHS	008200
BIRTHS LAST YEAR	1510458
BIRTHS THIS YEAR	1508634
TOTALS DATA	
TOTAL DEATHS	1000982
TOTAL DEATHS - AGE STATED	1000875
TOTAL POPULATION	111696374
CAPITAL F FACTOR	1.000106
END VALUE CONSTANT	.9270355

PRELIMINARY LIFE TABLE DATA

X TO X+N	A N X	B N X	P N X	D N X	M N X	1+ A . M N X N X	Q N X
00 TO 01	-	-	1,469,463	8,200	.0055808	-	.0054350
01 TO 05	27.070556	2.402061	5,980,240	1,706	.0002853	1.0077233	.0011324
05 TO 10	-37.217940	2.706896	7,482,266	1,127	.0001506	.9943935	.0007574
10 TO 15	65.316661	2.121494	7,333,823	1,297	.0001768	1.0115526	.0008742
15 TO 20	10.929723	2.344261	7,160,695	3,064	.0004279	1.0046772	.0021297
20 TO 25	1.713407	2.480426	6,776,483	2,890	.0004265	1.0007308	.0021310
25 TO 30	4.199810	2.460480	7,565,285	4,022	.0005316	1.0022330	.0026525
30 TO 35	-1.647393	2.386554	8,665,054	6,153	.0007101	.9988300	.0035550
35 TO 40	-4.931012	2.327067	9,274,835	9,259	.0009983	.9950768	.0050166
40 TO 45	-.311379	2.310141	8,678,117	12,577	.0014494	.9995486	.0072504
45 TO 50	3.212852	2.309224	7,867,198	17,665	.0022456	1.0072149	.0111477
50 TO 55	3.014416	2.336010	6,079,235	22,855	.0037599	1.0113339	.0185889
55 TO 60	2.258338	2.345529	5,024,707	29,944	.0059599	1.0134596	.0294041
60 TO 65	2.123238	2.347343	4,526,358	44,509	.0098343	1.0208806	.0481659
65 TO 70	2.232679	2.361810	4,682,641	70,000	.0149504	1.0333795	.0723375
70 TO 75	2.194961	2.364802	4,410,339	104,564	.0237113	1.0520455	.1126917
75 TO 80	2.233948	2.373512	3,642,090	136,391	.0374525	1.0836671	.1728047
80 TO 85	2.342183	2.425687	2,630,722	166,365	.0632460	1.1481338	.2754297
85 AND UP	-	-	2,446,823	358,287	.1464451	-	1.0000000

1996 ABRIDGED LIFE TABLE - WHITE FEMALE

X TO X+N	Q N X	l X	D N X	L N X	T X	E X	SE(Q)	SE(E)
00 TO 01	.00544	100,000	544	99,534	7,965,711	79.7	.000059	.013855
01 TO 05	.00113	99,456	112	397,555	7,866,177	79.1	.000027	.013072
05 TO 10	.00076	99,344	76	496,514	7,468,622	75.2	.000022	.012916
10 TO 15	.00087	99,268	86	496,158	6,972,108	70.2	.000024	.012822
15 TO 20	.00213	99,182	211	495,415	6,475,950	65.3	.000038	.012725
20 TO 25	.00213	98,971	211	494,332	5,980,535	60.4	.000039	.012519
25 TO 30	.00265	98,760	262	493,155	5,486,203	55.6	.000041	.012331
30 TO 35	.00356	98,498	351	491,652	4,993,048	50.7	.000045	.012161
35 TO 40	.00502	98,147	493	489,588	4,501,396	45.9	.000052	.012004
40 TO 45	.00725	97,654	708	486,634	4,011,808	41.1	.000064	.011846
45 TO 50	.01115	96,946	1,081	482,234	3,525,174	36.4	.000083	.011659
50 TO 55	.01859	95,865	1,782	475,162	3,042,940	31.7	.000121	.011426
55 TO 60	.02940	94,083	2,766	463,927	2,567,778	27.3	.000167	.011031
60 TO 65	.04817	91,317	4,399	446,259	2,103,851	23.0	.000222	.010462
65 TO 70	.07234	86,918	6,288	419,739	1,657,592	19.1	.000263	.009739
70 TO 75	.11269	80,630	9,086	381,663	1,237,853	15.4	.000328	.009165
75 TO 80	.17280	71,544	12,363	328,376	856,190	12.0	.000425	.008792
80 TO 85	.27543	59,181	16,300	256,366	527,814	8.9	.000574	.008798
85 AND UP	1.00000	42,881	42,881	271,448	271,448	6.3	.000000	.009847

1996 ABRIDGED LIFE TABLE - ALL OTHER RACES

MISCELLANEOUS INFORMATION

INFANT DATA  
 SEPARATION FACTOR .138289  
 INFANT DEATHS 009726  
 BIRTHS LAST YEAR 0800704  
 BIRTHS THIS YEAR 0798437

TOTALS DATA  
 TOTAL DEATHS 0321724  
 TOTAL DEATHS - AGE STATED 0321585  
 TOTAL POPULATION 045534997  
 CAPITAL F FACTOR 1.000432  
 END VALUE CONSTANT .8324390

PRELIMINARY LIFE TABLE DATA

X TO X+N	A N X	B N X	P N X	D N X	M N X	1+ A . M N X N X	Q N X
00 TO 01	-	-	754,337	9,726	.0128990	-	.0121817
01 TO 05	60.814557	2.346040	3,242,538	1,907	.0005883	1.0357816	.0022721
05 TO 10	-18.968836	2.765956	4,080,399	1,087	.0002665	.9949446	.0013393
10 TO 15	29.177089	2.093922	3,903,660	1,198	.0003070	1.0089580	.0015214
15 TO 20	4.768136	2.221518	3,824,148	4,044	.0010579	1.0050444	.0052631
20 TO 25	.324219	2.358560	3,550,204	5,456	.0015374	1.0004984	.0076835
25 TO 30	1.351334	2.427869	3,667,166	6,306	.0017203	1.0023247	.0085816
30 TO 35	.808699	2.413792	3,884,209	8,995	.0023167	1.0018735	.0115622
35 TO 40	.637330	2.364307	3,880,247	12,222	.0031511	1.0020083	.0157242
40 TO 45	1.637977	2.348726	3,432,511	14,913	.0043465	1.0071194	.0215789
45 TO 50	2.260964	2.348221	2,793,496	16,793	.0060140	1.0135975	.0296669
50 TO 55	2.386113	2.374295	1,981,092	16,657	.0084116	1.0200710	.0412305
55 TO 60	2.279348	2.397543	1,599,331	19,232	.0120302	1.0274210	.0585457
60 TO 65	2.364081	2.416943	1,347,126	24,352	.0180848	1.0427539	.0867165
65 TO 70	2.397309	2.438599	1,224,106	29,656	.0242371	1.0581039	.1145309
70 TO 75	2.361016	2.452585	933,420	35,364	.0379028	1.0894892	.1739478
75 TO 80	2.401989	2.488054	674,476	34,908	.0517781	1.1243704	.2302537
80 TO 85	2.401101	2.518201	407,188	31,964	.0785332	1.1885664	.3303698
85 AND UP	-	-	355,343	46,805	.1317747	-	1.0000000

1996 ABRIDGED LIFE TABLE - ALL OTHER RACES

X TO X+N	Q N X	I X	D N X	L N X	T X	E X	SE(Q)	SE(E)
00 TO 01	.01218	100,000	1,218	98,950	7,261,699	72.6	.000122	.026979
01 TO 05	.00227	98,782	224	394,602	7,162,749	72.5	.000051	.025742
05 TO 10	.00134	98,558	132	492,425	6,768,147	68.7	.000040	.025539
10 TO 15	.00152	98,426	150	491,816	6,275,722	63.8	.000043	.025432
15 TO 20	.00526	98,276	517	490,231	5,783,906	58.9	.000082	.025325
20 TO 25	.00768	97,759	751	487,024	5,293,675	54.2	.000103	.025016
25 TO 30	.00858	97,008	832	483,020	4,806,651	49.5	.000107	.024612
30 TO 35	.01156	96,176	1,112	478,196	4,323,631	45.0	.000121	.024282
35 TO 40	.01572	95,064	1,494	471,788	3,845,435	40.5	.000141	.023991
40 TO 45	.02158	93,570	2,019	463,108	3,373,647	36.1	.000174	.023733
45 TO 50	.02967	91,551	2,716	451,377	2,910,539	31.8	.000225	.023461
50 TO 55	.04123	88,835	3,663	435,478	2,459,162	27.7	.000312	.023124
55 TO 60	.05855	85,172	4,987	413,903	2,023,684	23.8	.000409	.022524
60 TO 65	.08672	80,185	6,954	384,118	1,609,781	20.1	.000531	.021785
65 TO 70	.11453	73,231	8,387	345,702	1,225,663	16.7	.000625	.021028
70 TO 75	.17395	64,844	11,280	296,555	879,961	13.6	.000840	.020812
75 TO 80	.23025	53,564	12,333	237,135	583,406	10.9	.001081	.021126
80 TO 85	.33037	41,231	13,621	171,855	346,271	8.4	.001512	.022721
85 AND UP	1.00000	27,610	27,610	174,416	174,416	6.3	.000000	.027422



1996 ABRIDGED LIFE TABLE - ALL OTHER MALE

MISCELLANEOUS INFORMATION

INFANT DATA	
SEPARATION FACTOR	.135085
INFANT DEATHS	005404
BIRTHS LAST YEAR	0407928
BIRTHS THIS YEAR	0406057
TOTALS DATA	
TOTAL DEATHS	0171585
TOTAL DEATHS - AGE STATED	0171489
TOTAL POPULATION	021757803
CAPITAL F FACTOR	1.000559
END VALUE CONSTANT	.8457585

PRELIMINARY LIFE TABLE DATA

X TO X+N	A N X	B N X	P N X	D N X	M N X	1+ A . M N X N X	Q N X
00 TO 01	-	-	382,366	5,404	.0141409	-	.0133076
01 TO 05	52.498086	2.313157	1,645,856	1,014	.0006164	1.0323617	.0023884
05 TO 10	-10.133105	2.756756	2,075,941	634	.0003055	.9969035	.0015326
10 TO 15	27.017467	2.000000	1,983,396	748	.0003773	1.0101948	.0018676
15 TO 20	2.111556	2.189149	1,941,832	3,127	.0016112	1.0034022	.0080288
20 TO 25	.709175	2.348496	1,765,684	4,197	.0023783	1.0016866	.0118715
25 TO 30	1.785114	2.437418	1,763,716	4,423	.0025091	1.0044791	.0124899
30 TO 35	1.681929	2.433238	1,841,031	5,976	.0032478	1.0054626	.0161508
35 TO 40	1.239118	2.386019	1,836,639	7,788	.0042427	1.0052572	.0211026
40 TO 45	1.940393	2.360938	1,604,372	9,454	.0058959	1.0114404	.0291462
45 TO 50	2.259704	2.352993	1,284,867	10,482	.0081626	1.0184450	.0400738
50 TO 55	2.434220	2.383436	902,906	10,030	.0111147	1.0270558	.0541099
55 TO 60	2.368405	2.415467	716,680	11,424	.0159490	1.0377739	.0768428
60 TO 65	2.403394	2.433687	585,359	14,058	.0240294	1.0577523	.1135874
65 TO 70	2.453424	2.465627	522,366	16,271	.0311660	1.0764636	.1447614
70 TO 75	2.435409	2.487375	383,470	18,592	.0485107	1.1181435	.2169253
75 TO 80	2.463754	2.523257	264,599	17,453	.0659971	1.1626007	.2838339
80 TO 85	2.473765	2.560627	146,353	14,144	.0966971	1.2392061	.3901576
85 AND UP	-	-	110,370	16,270	.1474957	-	1.0000000

1996 ABRIDGED LIFE TABLE - ALL OTHER MALE

X TO X+N	Q N X	I X	D N X	L N X	T X	E X	SE(Q)	SE(E)
00 TO 01	.01331	100,000	1,331	98,849	6,885,314	68.9	.000179	.038064
01 TO 05	.00239	98,669	236	394,130	6,786,465	68.8	.000074	.036426
05 TO 10	.00153	98,433	151	491,749	6,392,335	64.9	.000060	.036169
10 TO 15	.00187	98,282	184	491,042	5,900,586	60.0	.000068	.036025
15 TO 20	.00803	98,098	788	488,765	5,409,544	55.1	.000143	.035872
20 TO 25	.01187	97,310	1,155	483,837	4,920,779	50.6	.000182	.035333
25 TO 30	.01249	96,155	1,201	477,848	4,436,942	46.1	.000186	.034605
30 TO 35	.01615	94,954	1,534	471,037	3,959,094	41.7	.000207	.034028
35 TO 40	.02110	93,420	1,971	462,397	3,488,057	37.3	.000236	.033547
40 TO 45	.02915	91,449	2,666	450,951	3,025,660	33.1	.000295	.033163
45 TO 50	.04007	88,783	3,558	435,543	2,574,709	29.0	.000383	.032770
50 TO 55	.05411	85,225	4,612	415,133	2,139,166	25.1	.000525	.032282
55 TO 60	.07684	80,613	6,194	388,104	1,724,033	21.4	.000690	.031404
60 TO 65	.11359	74,419	8,453	351,523	1,335,929	18.0	.000901	.030331
65 TO 70	.14476	65,966	9,549	306,286	984,406	14.9	.001049	.029195
70 TO 75	.21693	56,417	12,239	251,642	678,120	12.0	.001407	.029053
75 TO 80	.28383	44,178	12,539	189,251	426,478	9.7	.001818	.029904
80 TO 85	.39016	31,639	12,344	126,587	237,227	7.5	.002561	.033103
85 AND UP	1.00000	19,295	19,295	110,640	110,640	5.7	.000000	.041868

1996 ABRIDGED LIFE TABLE - ALL OTHER FEMALE

MISCELLANEOUS INFORMATION

INFANT DATA	
SEPARATION FACTOR	.142295
INFANT DEATHS	004322
BIRTHS LAST YEAR	0392776
BIRTHS THIS YEAR	0392380
TOTALS DATA	
TOTAL DEATHS	0150139
TOTAL DEATHS - AGE STATED	0150096
TOTAL POPULATION	023777194
CAPITAL F FACTOR	1.000286
END VALUE CONSTANT	.8179861

PRELIMINARY LIFE TABLE DATA

X TO X+N	A N X	B N X	P N X	D N X	M N X	1+ A . M N X N X	Q N X
00 TO 01	-	-	371,971	4,322	.0116225	-	.0110164
01 TO 05	64.176011	2.386138	1,596,682	893	.0005594	1.0359029	.0021602
05 TO 10	-10.265089	2.763157	2,004,458	453	.0002260	.9976794	.0011329
10 TO 15	31.444019	2.248174	1,920,264	450	.0002344	1.0073707	.0011634
15 TO 20	9.935046	2.294339	1,882,316	917	.0004873	1.0048414	.0024247
20 TO 25	-1.178942	2.360293	1,784,520	1,259	.0007057	.9991680	.0035315
25 TO 30	-.772252	2.394594	1,903,450	1,883	.0009895	.9992358	.0049514
30 TO 35	-1.337287	2.371190	2,043,178	3,019	.0014780	.9980234	.0074047
35 TO 40	-.939097	2.327119	2,043,608	4,434	.0021703	.9979618	.0108737
40 TO 45	1.168683	2.329871	1,828,139	5,459	.0029869	1.0034908	.0148828
45 TO 50	2.179067	2.339098	1,508,629	6,311	.0041844	1.0091182	.0207332
50 TO 55	2.316716	2.366180	1,078,186	6,627	.0061481	1.0142436	.0303092
55 TO 60	2.148898	2.377498	882,651	7,808	.0088486	1.0190147	.0434174
60 TO 65	2.304851	2.394982	761,767	10,294	.0135171	1.0311551	.0655439
65 TO 70	2.315027	2.408985	701,740	13,385	.0190794	1.0441695	.0913619
70 TO 75	2.264501	2.415852	549,950	16,772	.0305060	1.0690810	.1426741
75 TO 80	2.329672	2.453344	409,877	17,455	.0425981	1.0992397	.1937618
80 TO 85	2.330909	2.482760	260,835	17,820	.0683386	1.1592911	.2947431
85 AND UP	-	-	244,973	30,535	.1246820	-	1.0000000

1996 ABRIDGED LIFE TABLE - ALL OTHER FEMALE

X TO X+N	Q N X	l X	D N X	L N X	T X	E X	SE(Q)	SE(E)
00 TO 01	.01102	100,000	1,102	99,055	7,613,185	76.1	.000166	.036844
01 TO 05	.00216	98,898	214	395,081	7,514,130	76.0	.000072	.034930
05 TO 10	.00113	98,684	112	493,111	7,119,049	72.1	.000053	.034595
10 TO 15	.00116	98,572	114	492,604	6,625,938	67.2	.000054	.034436
15 TO 20	.00242	98,458	238	491,744	6,133,334	62.3	.000079	.034291
20 TO 25	.00353	98,220	347	490,281	5,641,590	57.4	.000099	.034033
25 TO 30	.00495	97,873	484	488,206	5,151,309	52.6	.000113	.033706
30 TO 35	.00740	97,389	721	485,235	4,663,103	47.9	.000134	.033376
35 TO 40	.01087	96,668	1,051	480,894	4,177,868	43.2	.000162	.033047
40 TO 45	.01488	95,617	1,423	474,770	3,696,974	38.7	.000199	.032712
45 TO 50	.02073	94,194	1,953	466,402	3,222,204	34.2	.000258	.032349
50 TO 55	.03031	92,241	2,796	454,589	2,755,802	29.9	.000366	.031897
55 TO 60	.04342	89,445	3,884	437,991	2,301,213	25.7	.000480	.031090
60 TO 65	.06554	85,561	5,608	414,374	1,863,222	21.8	.000624	.030091
65 TO 70	.09136	79,953	7,305	382,167	1,448,848	18.1	.000752	.029055
70 TO 75	.14267	72,648	10,365	338,200	1,066,681	14.7	.001020	.028575
75 TO 80	.19376	62,283	12,068	281,808	728,481	11.7	.001316	.028639
80 TO 85	.29474	50,215	14,800	214,330	446,673	8.9	.001854	.030158
85 AND UP	1.00000	35,415	35,415	232,343	232,343	6.6	.000000	.035393

1996 ABRIDGED LIFE TABLE - TOTAL BLACK

MISCELLANEOUS INFORMATION

INFANT DATA	
SEPARATION FACTOR	.133562
INFANT DEATHS	008730
BIRTHS LAST YEAR	0603139
BIRTHS THIS YEAR	0594781
TOTALS DATA	
TOTAL DEATHS	0282089
TOTAL DEATHS - AGE STATED	0281968
TOTAL POPULATION	033503435
CAPITAL F FACTOR	1.000429
END VALUE CONSTANT	.8461641

PRELIMINARY LIFE TABLE DATA

X TO X+N	A N X	B N X	P N X	D N X	M N X	1+ A . M N X N X	Q N X
00 TO 01	-	-	546,282	8,730	.0159876	-	.0146567
01 TO 05	57.354089	2.347106	2,402,160	1,623	.0006759	1.0387674	.0026028
05 TO 10	-3.542254	2.774999	3,092,591	934	.0003021	.9989297	.0015123
10 TO 15	-2.005164	2.122339	2,905,269	990	.0003409	.9993164	.0017056
15 TO 20	2.819343	2.213692	2,903,877	3,490	.0012023	1.0033898	.0059914
20 TO 25	.304221	2.340801	2,592,797	4,762	.0018374	1.0005589	.0091819
25 TO 30	.750534	2.410141	2,601,305	5,552	.0021352	1.0016025	.0106590
30 TO 35	.868534	2.405890	2,810,290	8,086	.0028785	1.0025000	.0143566
35 TO 40	1.078582	2.270470	2,834,084	11,056	.0039027	1.0042094	.0194319
40 TO 45	1.800896	2.352398	2,480,988	13,534	.0054574	1.0098282	.0270215
45 TO 50	2.377434	2.354353	1,996,680	15,009	.0075202	1.0178787	.0369405
50 TO 55	2.453340	2.381407	1,412,971	14,762	.0104519	1.0256422	.0509533
55 TO 60	2.329066	2.405040	1,163,404	16,962	.0145858	1.0339715	.0705333
60 TO 65	2.406007	2.426894	994,828	21,497	.0216180	1.0520131	.1027460
65 TO 70	2.418934	2.446387	929,401	25,960	.0279439	1.0675946	.1308734
70 TO 75	2.386804	2.461164	704,127	30,789	.0437452	1.1044113	.1980478
75 TO 80	2.423372	2.497534	525,975	30,236	.0575102	1.1393688	.2523778
80 TO 85	2.427313	2.529136	320,101	27,462	.0858284	1.2083326	.3551525
85 AND UP	-	-	286,305	40,534	.1416370	-	1.0000000

1996 ABRIDGED LIFE TABLE - TOTAL BLACK

X TO X+N	Q N X	l X	D N X	L N X	T X	E X	SE(Q)	SE(E)
00 TO 01	.01466	100,000	1,466	98,730	7,024,191	70.2	.000155	.030655
01 TO 05	.00260	98,534	256	393,535	6,925,461	70.3	.000064	.029005
05 TO 10	.00151	98,278	148	490,979	6,531,926	66.5	.000049	.028744
10 TO 15	.00171	98,130	168	490,293	6,040,947	61.6	.000054	.028613
15 TO 20	.00599	97,962	587	488,511	5,550,654	56.7	.000101	.028479
20 TO 25	.00918	97,375	894	484,782	5,062,143	52.0	.000132	.028103
25 TO 30	.01066	96,481	1,028	479,927	4,577,361	47.4	.000142	.027560
30 TO 35	.01436	95,453	1,371	473,967	4,097,434	42.9	.000158	.027075
35 TO 40	.01943	94,082	1,828	466,260	3,623,467	38.5	.000183	.026660
40 TO 45	.02702	92,254	2,493	455,405	3,157,207	34.2	.000229	.026297
45 TO 50	.03694	89,761	3,316	440,998	2,701,802	30.1	.000295	.025900
50 TO 55	.05095	86,445	4,404	421,737	2,260,804	26.2	.000408	.025391
55 TO 60	.07053	82,041	5,786	396,289	1,839,067	22.4	.000522	.024478
60 TO 65	.10275	76,255	7,835	362,260	1,442,778	18.9	.000663	.023384
65 TO 70	.13087	68,420	8,954	320,195	1,080,518	15.8	.000757	.022217
70 TO 75	.19805	59,466	11,777	268,345	760,323	12.8	.001010	.021763
75 TO 80	.25238	47,689	12,036	208,385	491,978	10.3	.001254	.021724
80 TO 85	.35515	35,653	12,662	146,241	283,593	8.0	.001720	.023093
85 AND UP	1.00000	22,991	22,991	137,352	137,352	6.0	.000000	.027721

1996 ABRIDGED LIFE TABLE - BLACK MALE

MISCELLANEOUS INFORMATION

INFANT DATA  
 SEPARATION FACTOR .132933  
 INFANT DEATHS 004837  
 BIRTHS LAST YEAR 0306115  
 BIRTHS THIS YEAR 0301474

TOTALS DATA  
 TOTAL DEATHS 0149472  
 TOTAL DEATHS - AGE STATED 0149391  
 TOTAL POPULATION 015902946  
 CAPITAL F FACTOR 1.000542  
 END VALUE CONSTANT .8553124

PRELIMINARY LIFE TABLE DATA

X TO X+N	A N X	B N X	P N X	D N X	M N X	1+ A . M N X N X	Q N X
00 TO 01	-	-	276,692	4,837	.0174910	-	.0160208
01 TO 05	51.656939	2.315135	1,217,592	869	.0007140	1.0368877	.0027547
05 TO 10	-4.490927	2.769873	1,569,078	542	.0003456	.9984478	.0017307
10 TO 15	24.697477	2.042552	1,475,364	618	.0004191	1.0103508	.0020740
15 TO 20	1.314579	2.182996	1,474,639	2,728	.0018509	1.0024332	.0092322
20 TO 25	.461209	2.331800	1,281,329	3,694	.0028845	1.0013303	.0144033
25 TO 30	1.391879	2.420681	1,244,330	3,887	.0031254	1.0043502	.0155596
30 TO 35	1.571196	2.423471	1,320,191	5,372	.0040713	1.0063968	.0202271
35 TO 40	1.538432	2.389960	1,330,727	7,044	.0052962	1.0081478	.0262670
40 TO 45	2.081916	2.367305	1,154,168	8,591	.0074474	1.0155050	.0366689
45 TO 50	2.388939	2.364354	912,106	9,434	.0103487	1.0247224	.0504951
50 TO 55	2.477989	2.392663	633,142	8,963	.0141640	1.0350983	.0684188
55 TO 60	2.407350	2.424047	509,940	10,056	.0197306	1.0474986	.0941798
60 TO 65	2.438123	2.445004	426,890	12,382	.0290208	1.0707564	.1355156
65 TO 70	2.469465	2.474280	397,548	14,226	.0358037	1.0884161	.1644764
70 TO 75	2.457124	2.498868	284,860	16,015	.0562510	1.1382159	.2471019
75 TO 80	2.495022	2.539532	202,118	14,927	.0738929	1.1843645	.3119518
80 TO 85	2.508657	2.577744	108,890	11,866	.1090314	1.2735226	.4280703
85 AND UP	-	-	83,342	13,340	.1601501	-	1.0000000

1996 ABRIDGED LIFE TABLE - BLACK MALE

X TO X+N	Q N X	l X	D N X	L N X	T X	E X	SE(Q)	SE(E)
00 TO 01	.01602	100,000	1,602	98,611	6,610,684	66.1	.000228	.043156
01 TO 05	.00275	98,398	271	392,965	6,512,073	66.2	.000093	.040998
05 TO 10	.00173	98,127	170	490,164	6,119,108	62.4	.000074	.040671
10 TO 15	.00207	97,957	203	489,370	5,628,944	57.5	.000083	.040499
15 TO 20	.00923	97,754	902	486,801	5,139,574	52.6	.000175	.040316
20 TO 25	.01440	96,852	1,395	481,007	4,652,773	48.0	.000235	.039675
25 TO 30	.01556	95,457	1,485	473,690	4,171,766	43.7	.000247	.038699
30 TO 35	.02023	93,972	1,901	465,253	3,698,076	39.4	.000273	.037866
35 TO 40	.02627	92,071	2,419	454,574	3,232,823	35.1	.000308	.037188
40 TO 45	.03667	89,652	3,288	440,476	2,778,249	31.0	.000388	.036670
45 TO 50	.05050	86,364	4,361	421,509	2,337,773	27.1	.000506	.036128
50 TO 55	.06842	82,003	5,611	396,590	1,916,264	23.4	.000697	.035419
55 TO 60	.09418	76,392	7,195	364,519	1,519,674	19.9	.000893	.034066
60 TO 65	.13552	69,197	9,378	323,056	1,155,155	16.7	.001132	.032418
65 TO 70	.16448	59,819	9,839	274,751	832,099	13.9	.001260	.030632
70 TO 75	.24710	49,980	12,350	219,039	557,348	11.2	.001694	.030253
75 TO 80	.31195	37,630	11,739	158,338	338,309	9.0	.002117	.030660
80 TO 85	.42807	25,891	11,083	100,886	179,971	7.0	.002971	.033728
85 AND UP	1.00000	14,808	14,808	79,085	79,085	5.3	.000000	.042772

1996 ABRIDGED LIFE TABLE - BLACK FEMALE

MISCELLANEOUS INFORMATION

INFANT DATA	
SEPARATION FACTOR	.134343
INFANT DEATHS	003893
BIRTHS LAST YEAR	0297024
BIRTHS THIS YEAR	0293307
TOTALS DATA	
TOTAL DEATHS	0132617
TOTAL DEATHS - AGE STATED	0132577
TOTAL POPULATION	017600489
CAPITAL F FACTOR	1.000301
END VALUE CONSTANT	.8359141

PRELIMINARY LIFE TABLE DATA

X TO X+N	A N X	B N X	P N X	D N X	M N X	1+ A . M N X N X	Q N X
00 TO 01	-	-	269,590	3,893	.0144448	-	.0132544
01 TO 05	65.153289	2.400620	1,184,568	754	.0006367	1.0414838	.0024453
05 TO 10	-16.145701	2.795030	1,523,513	392	.0002573	.9958444	.0012922
10 TO 15	14.129101	2.271428	1,429,905	372	.0002602	1.0036768	.0012964
15 TO 20	6.668337	2.277777	1,429,238	762	.0005333	1.0035563	.0026571
20 TO 25	-1.109149	2.342722	1,311,468	1,068	.0008146	.9990964	.0040766
25 TO 30	-1.059268	2.377482	1,356,975	1,665	.0012273	.9986998	.0061448
30 TO 35	-1.439445	2.365763	1,490,099	2,714	.0018219	.9973774	.0091334
35 TO 40	-.219682	2.332222	1,503,357	4,012	.0026694	.9994135	.0133553
40 TO 45	1.459027	2.330578	1,326,820	4,943	.0037265	1.0054371	.0185321
45 TO 50	2.295915	2.342152	1,084,574	5,575	.0051418	1.0118051	.0254091
50 TO 55	2.396353	2.370331	779,829	5,799	.0074384	1.0178252	.0365410
55 TO 60	2.229094	2.383395	653,464	6,906	.0105714	1.0235648	.0516405
60 TO 65	2.362833	2.404581	567,938	9,115	.0160541	1.0379332	.0773370
65 TO 70	2.354036	2.415602	531,853	11,734	.0220691	1.0519515	.1048961
70 TO 75	2.295446	2.423196	419,267	14,774	.0352483	1.0809106	.1630491
75 TO 80	2.348376	2.459941	323,857	15,309	.0472851	1.1110433	.2127960
80 TO 85	2.352493	2.491813	211,211	15,596	.0738631	1.1737625	.3146425
85 AND UP	-	-	202,963	27,194	.1340254	-	1.0000000

1996 ABRIDGED LIFE TABLE - BLACK FEMALE

X TO X+N	Q N X	1 X	D N X	L N X	T X	E X	SE(Q)	SE(E)
00 TO 01	.01325	100,000	1,325	98,853	7,416,093	74.2	.000211	.041783
01 TO 05	.00245	98,675	242	394,119	7,317,240	74.2	.000088	.039183
05 TO 10	.00129	98,433	127	491,810	6,923,121	70.3	.000065	.038752
10 TO 15	.00130	98,306	128	491,239	6,431,311	65.4	.000067	.038549
15 TO 20	.00266	98,178	261	490,295	5,940,072	60.5	.000096	.038364
20 TO 25	.00408	97,917	400	488,648	5,449,777	55.7	.000124	.038052
25 TO 30	.00614	97,517	599	486,161	4,961,129	50.9	.000150	.037616
30 TO 35	.00913	96,918	885	482,496	4,474,968	46.2	.000174	.037123
35 TO 40	.01336	96,033	1,283	477,173	3,992,472	41.6	.000209	.036645
40 TO 45	.01853	94,750	1,756	469,658	3,515,299	37.1	.000261	.036166
45 TO 50	.02541	92,994	2,363	459,435	3,045,641	32.8	.000335	.035620
50 TO 55	.03654	90,631	3,312	445,304	2,586,206	28.5	.000471	.034926
55 TO 60	.05164	87,319	4,509	425,848	2,140,902	24.5	.000605	.033725
60 TO 65	.07734	82,810	6,405	398,649	1,715,054	20.7	.000778	.032281
65 TO 70	.10490	76,405	8,015	362,664	1,316,405	17.2	.000916	.030712
70 TO 75	.16305	68,390	11,151	314,929	953,741	13.9	.001227	.029820
75 TO 80	.21280	57,239	12,180	256,233	638,812	11.2	.001525	.029339
80 TO 85	.31464	45,059	14,177	189,969	382,579	8.5	.002085	.030459
85 AND UP	1.00000	30,882	30,882	192,610	192,610	6.2	.000000	.035477