

## **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 rates of a given year. The most frequently used life table statistic is average remaining lifetime or life expectancy ( ${}^{\circ}E_x$ ), which is the average number of years of life remaining for persons who have attained a given age ( $x$ ).

### **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 ( $l_x$ ): 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 ( ${}^{\circ}E_x$ ): 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.

1 1995 ABRIDGED LIFE TABLE - TOTAL POPULATION

- MISCELLANEOUS INFORMATION

-INFANT DATA  
 SEPARATION FACTOR .141094  
 INFANT DEATHS 029583  
 BIRTHS LAST YEAR 3952767  
 BIRTHS THIS YEAR 3899589

0TOTALS DATA  
 TOTAL DEATHS 2312132  
 TOTAL DEATHS - AGE STATED 2311669  
 TOTAL POPULATION 262755270  
 CAPITAL F FACTOR 1.000200  
 END VALUE CONSTANT .9303193

- PRELIMINARY LIFE TABLE DATA

0	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	-	-	3,848,106	29,583	.0076892	-	.0075733
	01 TO 05	33.194214	2.342856	15,743,042	6,393	.0004061	1.0134823	.0016030
	05 TO 10	-12.752064	2.722972	19,219,956	3,780	.0001967	.9974915	.0009860
	10 TO 15	56.960489	1.940396	18,914,532	4,816	.0002546	1.0145061	.0012551
	15 TO 20	8.564970	2.268131	18,064,517	15,089	.0008354	1.0071556	.0041475
	20 TO 25	1.196188	2.450078	17,882,118	19,155	.0010713	1.0012815	.0053501
	25 TO 30	2.393810	2.502369	19,005,343	22,681	.0011936	1.0028573	.0059511
	30 TO 35	1.843500	2.440956	21,867,796	35,064	.0016037	1.0029565	.0079952
	35 TO 40	-1.681119	2.358276	22,248,914	46,487	.0020898	.9964867	.0104859
	40 TO 45	1.061855	2.321777	20,218,805	55,783	.0027595	1.0029302	.0137572
	45 TO 50	2.710980	2.316931	17,448,898	65,623	.0037616	1.0101976	.0186182
	50 TO 55	2.699305	2.342982	13,629,862	77,377	.0056781	1.0153270	.0279622
	55 TO 60	2.265002	2.356338	11,084,606	96,641	.0087202	1.0197513	.0427566
	60 TO 65	2.230373	2.364556	10,046,478	138,871	.0138256	1.0308363	.0670602
	65 TO 70	2.310792	2.392030	9,927,958	204,347	.0205871	1.0475725	.0982610
	70 TO 75	2.304025	2.413048	8,831,205	276,543	.0313205	1.0721634	.1460624
	75 TO 80	2.351568	2.439018	6,681,247	315,516	.0472335	1.1110730	.2125583
	80 TO 85	2.425573	2.486464	4,463,733	336,661	.0754365	1.1829768	.3188418
	85 AND UP	-	-	3,628,154	561,259	.1547264	-	1.0000000

1 1995 ABRIDGED LIFE TABLE - TOTAL POPULATION

-	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	.00757	100,000	757	99,350	7,578,832	75.8	.000043	.009829
	01 TO 05	.00160	99,243	159	396,599	7,479,482	75.4	.000020	.009312
	05 TO 10	.00099	99,084	98	495,153	7,082,883	71.5	.000016	.009211
	10 TO 15	.00126	98,986	125	494,687	6,587,730	66.6	.000018	.009153
	15 TO 20	.00415	98,861	410	493,375	6,093,043	61.6	.000033	.009090
	20 TO 25	.00535	98,451	527	490,964	5,599,668	56.9	.000038	.008902
	25 TO 30	.00595	97,924	583	488,161	5,108,704	52.2	.000039	.008694
	30 TO 35	.00800	97,341	779	484,803	4,620,543	47.5	.000042	.008519
	35 TO 40	.01049	96,562	1,013	480,421	4,135,740	42.8	.000048	.008364
	40 TO 45	.01376	95,549	1,315	474,692	3,655,319	38.3	.000057	.008212
	45 TO 50	.01862	94,234	1,755	467,104	3,180,627	33.8	.000071	.008047
	50 TO 55	.02796	92,479	2,586	456,336	2,713,523	29.3	.000099	.007855
	55 TO 60	.04276	89,893	3,844	440,407	2,257,187	25.1	.000134	.007566
	60 TO 65	.06706	86,049	5,770	416,602	1,816,780	21.1	.000173	.007161
	65 TO 70	.09826	80,279	7,888	382,527	1,400,178	17.4	.000206	.006698
	70 TO 75	.14606	72,391	10,573	336,442	1,017,651	14.1	.000256	.006366
	75 TO 80	.21256	61,818	13,140	277,041	681,209	11.0	.000335	.006223
	80 TO 85	.31884	48,678	15,520	204,800	404,168	8.3	.000453	.006388
	85 AND UP	1.00000	33,158	33,158	199,368	199,368	6.0	.000000	.007440

1995 ABRIDGED LIFE TABLE - MALE

MISCELLANEOUS INFORMATION

-INFANT DATA

SEPARATION FACTOR .137408  
 INFANT DEATHS 016622  
 BIRTHS LAST YEAR 2022589  
 BIRTHS THIS YEAR 1996355

OTOTALS DATA

TOTAL DEATHS 1172959  
 TOTAL DEATHS - AGE STATED 1172628  
 TOTAL POPULATION 128313798  
 CAPITAL F FACTOR 1.000282  
 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	-	-	1,969,872	16,622	.0084404	-	.0083136
01 TO 05	30.464009	2.317517	8,055,333	3,609	.0004481	1.0136525	.0017684
05 TO 10	-16.244992	2.728323	9,843,300	2,212	.0002247	.9963483	.0011280
10 TO 15	52.029172	1.824467	9,685,241	3,007	.0003105	1.0161581	.0015281
15 TO 20	5.521522	2.237804	9,265,025	11,068	.0011949	1.0065978	.0059355
20 TO 25	2.461754	2.446072	9,087,045	14,709	.0016191	1.0039859	.0080635
25 TO 30	2.860144	2.527389	9,529,765	16,572	.0017394	1.0049751	.0086542
30 TO 35	1.765755	2.470397	10,902,150	25,254	.0023170	1.0040913	.0115381
35 TO 40	-.329638	2.373701	11,071,207	32,339	.0029218	.9990368	.0146232
40 TO 45	1.368780	2.327240	9,990,476	37,792	.0037838	1.0051792	.0188218
45 TO 50	2.580480	2.314155	8,559,836	42,609	.0049791	1.0128486	.0245801
50 TO 55	2.624715	2.340947	6,621,815	48,313	.0072980	1.0191554	.0358046
55 TO 60	2.305009	2.359385	5,317,251	58,848	.0110704	1.0255176	.0539751
60 TO 65	2.265822	2.370905	4,726,807	83,442	.0176579	1.0400097	.0848930
65 TO 70	2.342647	2.406201	4,505,822	119,415	.0265098	1.0621032	.1247988
70 TO 75	2.366411	2.442910	3,836,272	154,586	.0403072	1.0953835	.1839869
75 TO 80	2.432156	2.491148	2,720,385	164,372	.0604393	1.1469980	.2634676
80 TO 85	2.521909	2.557577	1,609,321	155,036	.0963634	1.2430200	.3876183
85 AND UP	-	-	1,016,875	182,823	.1798398	-	1.0000000

1995 ABRIDGED LIFE TABLE - 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	.00831	100,000	831	99,283	7,254,216	72.5	.000064	.013969
01 TO 05	.00177	99,169	176	396,268	7,154,933	72.1	.000029	.013267
05 TO 10	.00113	98,993	112	494,659	6,758,665	68.3	.000023	.013130
10 TO 15	.00153	98,881	151	494,130	6,264,006	63.3	.000027	.013050
15 TO 20	.00594	98,730	586	492,339	5,769,876	58.4	.000056	.012956
20 TO 25	.00806	98,144	791	488,785	5,277,537	53.8	.000066	.012634
25 TO 30	.00865	97,353	842	484,637	4,788,752	49.2	.000066	.012259
30 TO 35	.01154	96,511	1,114	479,803	4,304,115	44.6	.000072	.011949
35 TO 40	.01462	95,397	1,395	473,674	3,824,312	40.1	.000080	.011681
40 TO 45	.01882	94,002	1,769	465,893	3,350,638	35.6	.000095	.011431
45 TO 50	.02458	92,233	2,267	455,919	2,884,745	31.3	.000117	.011166
50 TO 55	.03580	89,966	3,221	442,290	2,428,826	27.0	.000159	.010872
55 TO 60	.05398	86,745	4,682	422,678	1,986,536	22.9	.000216	.010444
60 TO 65	.08489	82,063	6,966	393,799	1,563,858	19.1	.000281	.009856
65 TO 70	.12480	75,097	9,372	352,934	1,170,059	15.6	.000337	.009194
70 TO 75	.18399	65,725	12,093	299,083	817,125	12.4	.000422	.008746
75 TO 80	.26347	53,632	14,130	232,960	518,042	9.7	.000557	.008631
80 TO 85	.38762	39,502	15,312	158,348	285,082	7.2	.000770	.009084
85 AND UP	1.00000	24,190	24,190	126,734	126,734	5.2	.000000	.011202

1995 ABRIDGED LIFE TABLE - FEMALE

MISCELLANEOUS INFORMATION

-INFANT DATA

SEPARATION FACTOR	.145822
INFANT DEATHS	012961
BIRTHS LAST YEAR	1930178
BIRTHS THIS YEAR	1903234

OTOTALS DATA

TOTAL DEATHS	1139173
TOTAL DEATHS - AGE STATED	1139041
TOTAL POPULATION	134441472
CAPITAL F FACTOR	1.000115
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	-	-	1,878,234	12,961	.0069014	-	.0067969
01 TO 05	41.236487	2.392522	7,687,709	2,784	.0003621	1.0149349	.0014273
05 TO 10	-12.247406	2.721310	9,376,656	1,568	.0001672	.9979517	.0008379
10 TO 15	67.215254	2.160713	9,229,291	1,809	.0001960	1.0131761	.0009673
15 TO 20	6.449399	2.342741	8,799,492	4,021	.0004570	1.0029474	.0022783
20 TO 25	1.607390	2.455149	8,795,073	4,446	.0005055	1.0008126	.0025257
25 TO 30	2.956464	2.448794	9,475,578	6,109	.0006447	1.0019062	.0032177
30 TO 35	-3.212419	2.384427	10,965,646	9,810	.0008947	.9971257	.0044864
35 TO 40	-4.200675	2.323480	11,177,707	14,148	.0012658	.9946824	.0063632
40 TO 45	.350476	2.314255	10,228,329	17,991	.0017591	1.0006165	.0087902
45 TO 50	2.936252	2.318542	8,889,062	23,014	.0025893	1.0076029	.0128489
50 TO 55	2.807478	2.344782	7,008,047	29,064	.0041477	1.0116446	.0204998
55 TO 60	2.248169	2.352659	5,767,355	37,793	.0065536	1.0147337	.0322925
60 TO 65	2.168474	2.354515	5,319,671	55,429	.0104208	1.0225973	.0509527
65 TO 70	2.244498	2.369117	5,422,136	84,932	.0156657	1.0351617	.0756681
70 TO 75	2.201149	2.371616	4,994,933	121,957	.0244189	1.0537498	.1158670
75 TO 80	2.244595	2.382003	3,960,862	151,144	.0381637	1.0856622	.1757627
80 TO 85	2.339894	2.430180	2,854,412	181,625	.0636369	1.1489037	.2769463
85 AND UP	-	-	2,611,279	378,436	.1449404	-	1.0000000

1995 ABRIDGED LIFE TABLE - 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	.00680	100,000	680	99,419	7,894,694	78.9	.000059	.013221
01 TO 05	.00143	99,320	142	396,940	7,795,275	78.5	.000027	.012433
05 TO 10	.00084	99,178	83	495,664	7,398,335	74.6	.000021	.012279
10 TO 15	.00097	99,095	96	495,268	6,902,671	69.7	.000022	.012194
15 TO 20	.00228	98,999	226	494,466	6,407,403	64.7	.000035	.012109
20 TO 25	.00253	98,773	250	493,251	5,912,937	59.9	.000037	.011926
25 TO 30	.00322	98,523	317	491,839	5,419,686	55.0	.000041	.011755
30 TO 35	.00449	98,206	441	489,978	4,927,847	50.2	.000045	.011590
35 TO 40	.00636	97,765	622	487,380	4,437,869	45.4	.000053	.011436
40 TO 45	.00879	97,143	854	483,739	3,950,489	40.7	.000065	.011271
45 TO 50	.01285	96,289	1,237	478,577	3,466,750	36.0	.000084	.011082
50 TO 55	.02050	95,052	1,949	470,690	2,988,173	31.4	.000119	.010841
55 TO 60	.03229	93,103	3,006	458,443	2,517,483	27.0	.000163	.010462
60 TO 65	.05095	90,097	4,590	439,678	2,059,040	22.9	.000210	.009913
65 TO 70	.07567	85,507	6,470	412,207	1,619,362	18.9	.000249	.009273
70 TO 75	.11587	79,037	9,158	373,466	1,207,155	15.3	.000311	.008783
75 TO 80	.17576	69,879	12,282	320,139	833,689	11.9	.000410	.008492
80 TO 85	.27695	57,597	15,951	249,221	513,550	8.9	.000552	.008537
85 AND UP	1.00000	41,646	41,646	264,329	264,329	6.3	.000000	.009615

1995 ABRIDGED LIFE TABLE - TOTAL WHITE

MISCELLANEOUS INFORMATION

-INFANT DATA

SEPARATION FACTOR .138532  
 INFANT DEATHS 019490  
 BIRTHS LAST YEAR 3121004  
 BIRTHS THIS YEAR 3098885

OTOTALS DATA

TOTAL DEATHS 1987437  
 TOTAL DEATHS - AGE STATED 1987085  
 TOTAL POPULATION 218085421  
 CAPITAL F FACTOR 1.000177  
 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	-	-	3,014,707	19,490	.0064661	-	.0062842
01 TO 05	23.997921	2.340806	12,436,458	4,366	.0003511	1.0084263	.0013927
05 TO 10	-3.316113	2.719423	15,236,617	2,701	.0001773	.9994120	.0008870
10 TO 15	59.191991	1.903447	15,039,772	3,548	.0002359	1.0139663	.0011634
15 TO 20	7.919847	2.276548	14,362,303	10,857	.0007560	1.0059879	.0037578
20 TO 25	2.249919	2.469114	14,317,137	13,328	.0009310	1.0020948	.0046456
25 TO 30	3.124335	2.526501	15,402,702	15,717	.0010205	1.0031886	.0050867
30 TO 35	.810134	2.445016	17,984,412	24,855	.0013822	1.0011198	.0069036
35 TO 40	-1.332622	2.355555	18,458,496	33,124	.0017948	.9976081	.0089956
40 TO 45	.599909	2.315384	16,929,523	40,115	.0023699	1.0014217	.0118329
45 TO 50	2.888917	2.304324	14,858,289	49,275	.0033169	1.0095823	.0164271
50 TO 55	2.765496	2.332769	11,725,262	60,509	.0051614	1.0142740	.0254442
55 TO 60	2.296959	2.347360	9,540,786	77,317	.0081052	1.0186174	.0397856
60 TO 65	2.198843	2.356965	8,723,606	114,299	.0131045	1.0288149	.0636877
65 TO 70	2.295995	2.385359	8,725,874	174,015	.0199459	1.0457958	.0953625
70 TO 75	2.296757	2.407841	7,918,213	241,309	.0304805	1.0700065	.1424317
75 TO 80	2.345181	2.433476	6,038,810	281,834	.0466787	1.1094700	.2103649
80 TO 85	2.428733	2.483600	4,069,152	304,570	.0748617	1.1818193	.3167225
85 AND UP	-	-	3,303,302	515,856	.1561914	-	1.0000000

1995 ABRIDGED LIFE TABLE - TOTAL WHITE

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	.00628	100,000	628	99,459	7,654,469	76.5	.000044	.010413
01 TO 05	.00139	99,372	138	397,165	7,555,010	76.0	.000021	.009886
05 TO 10	.00089	99,234	88	495,931	7,157,845	72.1	.000017	.009777
10 TO 15	.00116	99,146	115	495,511	6,661,914	67.2	.000019	.009713
15 TO 20	.00376	99,031	372	494,308	6,166,403	62.3	.000035	.009640
20 TO 25	.00465	98,659	459	492,162	5,672,095	57.5	.000040	.009428
25 TO 30	.00509	98,200	500	489,737	5,179,933	52.7	.000040	.009206
30 TO 35	.00690	97,700	674	486,852	4,690,196	48.0	.000043	.009021
35 TO 40	.00900	97,026	873	483,074	4,203,344	43.3	.000049	.008857
40 TO 45	.01183	96,153	1,137	478,132	3,720,270	38.7	.000058	.008698
45 TO 50	.01643	95,016	1,561	471,483	3,242,138	34.1	.000073	.008525
50 TO 55	.02544	93,455	2,377	461,730	2,770,655	29.6	.000102	.008324
55 TO 60	.03979	91,078	3,624	446,883	2,308,925	25.4	.000140	.008019
60 TO 65	.06369	87,454	5,570	424,142	1,862,042	21.3	.000182	.007581
65 TO 70	.09536	81,884	7,808	390,795	1,437,900	17.6	.000217	.007072
70 TO 75	.14243	74,076	10,551	344,975	1,047,105	14.1	.000268	.006694
75 TO 80	.21036	63,525	13,363	285,106	702,130	11.1	.000352	.006522
80 TO 85	.31672	50,162	15,887	211,353	417,024	8.3	.000474	.006669
85 AND UP	1.00000	34,275	34,275	205,671	205,671	6.0	.000000	.007738

1 1995 ABRIDGED LIFE TABLE - WHITE MALE

- MISCELLANEOUS INFORMATION

-INFANT DATA

SEPARATION FACTOR	.133747
INFANT DEATHS	011103
BIRTHS LAST YEAR	1599603
BIRTHS THIS YEAR	1588427

OTOTALS DATA

TOTAL DEATHS	0997277
TOTAL DEATHS - AGE STATED	0997021
TOTAL POPULATION	106993635
CAPITAL F FACTOR	1.000256
END VALUE CONSTANT	.9509747

PRELIMINARY LIFE TABLE DATA

0	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	-	-	1,547,420	11,103	.0071770	-	.0069851
	01 TO 05	24.506293	2.311999	6,376,721	2,477	.0003885	1.0095217	.0015395
	05 TO 10	-9.687777	2.728394	7,818,268	1,589	.0002032	.9980305	.0010184
	10 TO 15	53.427663	1.784529	7,720,711	2,213	.0002867	1.0153179	.0014118
	15 TO 20	6.443479	2.248847	7,390,200	7,773	.0010520	1.0067789	.0052249
	20 TO 25	2.227040	2.466446	7,323,846	10,226	.0013966	1.0031103	.0069614
	25 TO 30	3.547093	2.548618	7,795,910	11,650	.0014947	1.0053020	.0074343
	30 TO 35	1.359759	2.475715	9,062,225	18,302	.0020201	1.0027468	.0100728
	35 TO 40	-.230542	2.371485	9,282,016	23,474	.0025296	.9994168	.0126555
	40 TO 45	.982447	2.316778	8,460,555	27,575	.0032600	1.0032028	.0162483
	45 TO 50	2.716686	2.299706	7,370,499	32,221	.0043727	1.0118793	.0216070
	50 TO 55	2.686068	2.329825	5,754,226	37,939	.0065949	1.0177144	.0324007
	55 TO 60	2.295713	2.348713	4,625,549	47,443	.0102593	1.0235525	.0501164
	60 TO 65	2.243401	2.362122	4,152,335	69,377	.0167122	1.0374922	.0805415
	65 TO 70	2.327523	2.398945	3,993,037	102,592	.0256993	1.0598157	.1212442
	70 TO 75	2.356153	2.437682	3,461,716	135,885	.0392637	1.0925114	.1796948
	75 TO 80	2.429273	2.487804	2,470,292	147,548	.0597443	1.1451352	.2608613
	80 TO 85	2.527187	2.557683	1,469,402	140,862	.0958881	1.2423272	.3859212
	85 AND UP	-	-	918,707	166,772	.1815756	-	1.0000000

1 1995 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	.00699	100,000	699	99,394	7,343,134	73.4	.000066	.014812
	01 TO 05	.00154	99,301	153	396,850	7,243,740	72.9	.000030	.014084
	05 TO 10	.00102	99,148	101	495,464	6,846,890	69.1	.000025	.013935
	10 TO 15	.00141	99,047	140	494,985	6,351,426	64.1	.000029	.013845
	15 TO 20	.00522	98,907	516	493,375	5,856,441	59.2	.000059	.013737
	20 TO 25	.00696	98,391	685	490,265	5,363,066	54.5	.000068	.013383
	25 TO 30	.00743	97,706	726	486,680	4,872,801	49.9	.000068	.012980
	30 TO 35	.01007	96,980	977	482,481	4,386,121	45.2	.000074	.012654
	35 TO 40	.01266	96,003	1,215	477,134	3,903,640	40.7	.000082	.012367
	40 TO 45	.01625	94,788	1,540	470,372	3,426,506	36.1	.000097	.012102
	45 TO 50	.02161	93,248	2,015	461,606	2,956,134	31.7	.000119	.011824
	50 TO 55	.03240	91,233	2,956	449,278	2,494,528	27.3	.000163	.011517
	55 TO 60	.05012	88,277	4,424	430,994	2,045,250	23.2	.000224	.011068
	60 TO 65	.08054	83,853	6,754	403,311	1,614,256	19.3	.000293	.010436
	65 TO 70	.12124	77,099	9,347	363,072	1,210,945	15.7	.000354	.009717
	70 TO 75	.17969	67,752	12,174	309,084	847,873	12.5	.000441	.009208
	75 TO 80	.26086	55,578	14,498	241,822	538,789	9.7	.000583	.009062
	80 TO 85	.38592	41,080	15,854	164,850	296,967	7.2	.000805	.009514
	85 AND UP	1.00000	25,226	25,226	132,117	132,117	5.2	.000000	.011712

1995 ABRIDGED LIFE TABLE - WHITE FEMALE

MISCELLANEOUS INFORMATION

-INFANT DATA

SEPARATION FACTOR .144867  
 INFANT DEATHS 008387  
 BIRTHS LAST YEAR 1521401  
 BIRTHS THIS YEAR 1510458

OTOTALS DATA

TOTAL DEATHS 0990160  
 TOTAL DEATHS - AGE STATED 0990064  
 TOTAL POPULATION 111091786  
 CAPITAL F FACTOR 1.000096  
 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	-	-	1,467,287	8,387	.0057165	-	.0055473
01 TO 05	27.070556	2.402061	6,059,737	1,889	.0003117	1.0084395	.0012366
05 TO 10	-37.217940	2.706896	7,418,349	1,112	.0001499	.9944205	.0007537
10 TO 15	65.316661	2.121494	7,319,061	1,335	.0001824	1.0119149	.0009013
15 TO 20	10.929723	2.344261	6,972,103	3,084	.0004423	1.0048350	.0022012
20 TO 25	1.713407	2.480426	6,993,291	3,102	.0004436	1.0007600	.0022163
25 TO 30	4.199810	2.460480	7,606,792	4,067	.0005347	1.0022456	.0026675
30 TO 35	-1.647393	2.386554	8,922,187	6,553	.0007345	.9987899	.0036771
35 TO 40	-4.931012	2.327067	9,176,480	9,650	.0010517	.9948140	.0052859
40 TO 45	-.311379	2.310141	8,468,968	12,540	.0014808	.9995388	.0074076
45 TO 50	3.212852	2.309224	7,487,790	17,054	.0022777	1.0073182	.0113062
50 TO 55	3.014416	2.336010	5,971,036	22,570	.0037802	1.0113953	.0186884
55 TO 60	2.258338	2.345529	4,915,237	29,874	.0060784	1.0137271	.0299805
60 TO 65	2.123238	2.347343	4,571,271	44,922	.0098279	1.0208671	.0481354
65 TO 70	2.232679	2.361810	4,732,837	71,423	.0150924	1.0336965	.0730021
70 TO 75	2.194961	2.364802	4,456,497	105,424	.0236585	1.0519296	.1124530
75 TO 80	2.233948	2.373512	3,568,518	134,286	.0376343	1.0840733	.1735786
80 TO 85	2.342183	2.425687	2,599,750	163,708	.0629767	1.1475031	.2744078
85 AND UP	-	-	2,384,595	349,084	.1464055	-	1.0000000

1995 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	.00555	100,000	555	99,525	7,957,669	79.6	.000060	.013968
01 TO 05	.00124	99,445	123	397,485	7,858,144	79.0	.000028	.013180
05 TO 10	.00075	99,322	74	496,410	7,460,659	75.1	.000022	.013014
10 TO 15	.00090	99,248	89	496,051	6,964,249	70.2	.000024	.012920
15 TO 20	.00220	99,159	218	495,284	6,468,198	65.2	.000039	.012822
20 TO 25	.00222	98,941	220	494,159	5,972,914	60.4	.000039	.012604
25 TO 30	.00267	98,721	264	492,955	5,478,755	55.5	.000041	.012419
30 TO 35	.00368	98,457	362	491,421	4,985,800	50.6	.000045	.012251
35 TO 40	.00529	98,095	519	489,267	4,494,379	45.8	.000053	.012097
40 TO 45	.00741	97,576	723	486,210	4,005,112	41.0	.000065	.011929
45 TO 50	.01131	96,853	1,095	481,736	3,518,902	36.3	.000086	.011735
50 TO 55	.01869	95,758	1,790	474,609	3,037,166	31.7	.000123	.011484
55 TO 60	.02998	93,968	2,817	463,233	2,562,557	27.3	.000170	.011080
60 TO 65	.04814	91,151	4,388	445,455	2,099,324	23.0	.000221	.010485
65 TO 70	.07300	86,763	6,334	418,855	1,653,869	19.1	.000263	.009781
70 TO 75	.11245	80,429	9,044	380,758	1,235,014	15.4	.000326	.009227
75 TO 80	.17358	71,385	12,391	327,515	854,256	12.0	.000430	.008891
80 TO 85	.27441	58,994	16,189	255,701	526,741	8.9	.000577	.008899
85 AND UP	1.00000	42,805	42,805	271,040	271,040	6.3	.000000	.009979

1995 ABRIDGED LIFE TABLE - ALL OTHER RACES

MISCELLANEOUS INFORMATION

-INFANT DATA

SEPARATION FACTOR .146041  
 INFANT DEATHS 010093  
 BIRTHS LAST YEAR 0831763  
 BIRTHS THIS YEAR 0800704

OTOTALS DATA

TOTAL DEATHS 0324695  
 TOTAL DEATHS - AGE STATED 0324584  
 TOTAL POPULATION 044669849  
 CAPITAL F FACTOR 1.000341  
 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	-	-	833,399	10,093	.0121147	-	.0125407
01 TO 05	60.814557	2.346040	3,306,584	2,027	.0006132	1.0372932	.0023647
05 TO 10	-18.968836	2.765956	3,983,339	1,079	.0002709	.9948599	.0013618
10 TO 15	29.177089	2.093922	3,874,760	1,268	.0003273	1.0095513	.0016213
15 TO 20	4.768136	2.221518	3,702,214	4,232	.0011434	1.0054523	.0056864
20 TO 25	.324219	2.358560	3,564,981	5,827	.0016350	1.0005301	.0081710
25 TO 30	1.351334	2.427869	3,602,641	6,964	.0019336	1.0026130	.0096432
30 TO 35	.808699	2.413792	3,883,384	10,209	.0026297	1.0021267	.0131210
35 TO 40	.637330	2.364307	3,790,418	13,363	.0035266	1.0022476	.0175938
40 TO 45	1.637977	2.348726	3,289,282	15,668	.0047649	1.0078049	.0236403
45 TO 50	2.260964	2.348221	2,590,609	16,348	.0063126	1.0142726	.0311190
50 TO 55	2.386113	2.374295	1,904,600	16,868	.0088594	1.0211397	.0433803
55 TO 60	2.279348	2.397543	1,543,820	19,324	.0125212	1.0285403	.0608691
60 TO 65	2.364081	2.416943	1,322,872	24,572	.0185810	1.0439272	.0889960
65 TO 70	2.397309	2.438599	1,202,084	30,332	.0252414	1.0605116	.1190061
70 TO 75	2.361016	2.452585	912,992	35,234	.0386049	1.0911470	.1769009
75 TO 80	2.401989	2.488054	642,437	33,682	.0524464	1.1259757	.2328931
80 TO 85	2.401101	2.518201	394,581	32,091	.0813571	1.1953467	.3403076
85 AND UP	-	-	324,852	45,403	.1398129	-	1.0000000

1995 ABRIDGED LIFE TABLE - ALL OTHER RACES

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	.01254	100,000	1,254	98,929	7,189,155	71.9	.000124	.026997
01 TO 05	.00236	98,746	233	394,437	7,090,226	71.8	.000052	.025769
05 TO 10	.00136	98,513	134	492,194	6,695,789	68.0	.000041	.025569
10 TO 15	.00162	98,379	159	491,562	6,203,595	63.1	.000045	.025460
15 TO 20	.00569	98,220	559	489,858	5,712,033	58.2	.000087	.025349
20 TO 25	.00817	97,661	798	486,423	5,222,175	53.5	.000106	.025012
25 TO 30	.00964	96,863	934	482,047	4,735,752	48.9	.000114	.024601
30 TO 35	.01312	95,929	1,259	476,606	4,253,705	44.3	.000129	.024234
35 TO 40	.01759	94,670	1,665	469,413	3,777,099	39.9	.000150	.023919
40 TO 45	.02364	93,005	2,199	459,860	3,307,686	35.6	.000186	.023628
45 TO 50	.03112	90,806	2,826	447,394	2,847,826	31.4	.000239	.023308
50 TO 55	.04338	87,980	3,817	430,837	2,400,432	27.3	.000326	.022886
55 TO 60	.06087	84,163	5,123	408,532	1,969,595	23.4	.000424	.022204
60 TO 65	.08900	79,040	7,035	378,197	1,561,063	19.8	.000541	.021367
65 TO 70	.11901	72,005	8,569	339,129	1,182,866	16.4	.000641	.020532
70 TO 75	.17690	63,436	11,222	289,657	843,737	13.3	.000855	.020223
75 TO 80	.23289	52,214	12,160	230,815	554,080	10.6	.001111	.020382
80 TO 85	.34031	40,054	13,631	165,944	323,265	8.1	.001542	.021647
85 AND UP	1.00000	26,423	26,423	157,321	157,321	6.0	.000000	.026133



1995 ABRIDGED LIFE TABLE - ALL OTHER MALE

MISCELLANEOUS INFORMATION

-INFANT DATA

SEPARATION FACTOR .144772  
 INFANT DEATHS 005519  
 BIRTHS LAST YEAR 0422986  
 BIRTHS THIS YEAR 0407928

OTOTALS DATA

TOTAL DEATHS 0175682  
 TOTAL DEATHS - AGE STATED 0175607  
 TOTAL POPULATION 021320163  
 CAPITAL F FACTOR 1.000427  
 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	-	-	422,452	5,519	.0130697	-	.0134653
01 TO 05	52.498086	2.313157	1,678,612	1,132	.0006746	1.0354180	.0026063
05 TO 10	-10.133105	2.756756	2,025,032	623	.0003077	.9968812	.0015437
10 TO 15	27.017467	2.000000	1,964,530	794	.0004043	1.0109242	.0019998
15 TO 20	2.111556	2.189149	1,874,825	3,295	.0017582	1.0037126	.0087587
20 TO 25	.709175	2.348496	1,763,199	4,483	.0025436	1.0018038	.0126952
25 TO 30	1.785114	2.437418	1,733,855	4,922	.0028399	1.0050696	.0141282
30 TO 35	1.681929	2.433238	1,839,925	6,952	.0037800	1.0063577	.0187807
35 TO 40	1.239118	2.386019	1,789,191	8,865	.0049568	1.0061421	.0246330
40 TO 45	1.940393	2.360938	1,529,921	10,217	.0066809	1.0129637	.0329773
45 TO 50	2.259704	2.352993	1,189,337	10,388	.0087380	1.0197453	.0428440
50 TO 55	2.434220	2.383436	867,589	10,374	.0119623	1.0291190	.0581195
55 TO 60	2.368405	2.415467	691,702	11,405	.0164953	1.0390677	.0793757
60 TO 65	2.403394	2.433687	574,472	14,065	.0244938	1.0588682	.1156603
65 TO 70	2.453424	2.465627	512,785	16,823	.0328211	1.0805241	.1518759
70 TO 75	2.435409	2.487375	374,556	18,701	.0499497	1.1216481	.2226623
75 TO 80	2.463754	2.523257	250,093	16,824	.0672997	1.1658099	.2886392
80 TO 85	2.473765	2.560627	139,919	14,174	.1013447	1.2507031	.4051510
85 AND UP	-	-	98,168	16,051	.1635752	-	1.0000000

1995 ABRIDGED LIFE TABLE - ALL OTHER 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	.01347	100,000	1,347	98,848	6,787,413	67.9	.000180	.037903
01 TO 05	.00261	98,653	257	394,018	6,688,565	67.8	.000077	.036318
05 TO 10	.00154	98,396	152	491,561	6,294,547	64.0	.000061	.036054
10 TO 15	.00200	98,244	196	490,828	5,802,986	59.1	.000070	.035910
15 TO 20	.00876	98,048	859	488,360	5,312,158	54.2	.000151	.035751
20 TO 25	.01270	97,189	1,234	483,047	4,823,798	49.6	.000188	.035158
25 TO 30	.01413	95,955	1,356	476,470	4,340,751	45.2	.000199	.034415
30 TO 35	.01878	94,599	1,777	468,671	3,864,281	40.8	.000223	.033777
35 TO 40	.02463	92,822	2,286	458,656	3,395,610	36.6	.000258	.033250
40 TO 45	.03298	90,536	2,986	445,630	2,936,954	32.4	.000320	.032797
45 TO 50	.04284	87,550	3,751	428,924	2,491,324	28.5	.000411	.032303
50 TO 55	.05812	83,799	4,870	407,388	2,062,400	24.6	.000553	.031644
55 TO 60	.07938	78,929	6,265	379,512	1,655,012	21.0	.000713	.030588
60 TO 65	.11566	72,664	8,404	342,867	1,275,500	17.6	.000917	.029314
65 TO 70	.15188	64,260	9,760	297,235	932,633	14.5	.001078	.027986
70 TO 75	.22266	54,500	12,135	242,316	635,398	11.7	.001435	.027585
75 TO 80	.28864	42,365	12,228	180,971	393,082	9.3	.001876	.027948
80 TO 85	.40515	30,137	12,210	119,420	212,111	7.0	.002624	.030111
85 AND UP	1.00000	17,927	17,927	92,691	92,691	5.2	.000000	.037685

1995 ABRIDGED LIFE TABLE - ALL OTHER FEMALE

MISCELLANEOUS INFORMATION

-INFANT DATA

SEPARATION FACTOR	.147573
INFANT DEATHS	004574
BIRTHS LAST YEAR	0408777
BIRTHS THIS YEAR	0392776

OTOTALS DATA

TOTAL DEATHS	0149013
TOTAL DEATHS - AGE STATED	0148977
TOTAL POPULATION	023349686
CAPITAL F FACTOR	1.000241
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	-	-	410,947	4,574	.0111330	-	.0115808
01 TO 05	64.176011	2.386138	1,627,972	895	.0005498	1.0352901	.0021246
05 TO 10	-10.265089	2.763157	1,958,307	456	.0002329	.9976091	.0011673
10 TO 15	31.444019	2.248174	1,910,230	474	.0002481	1.0078043	.0012313
15 TO 20	9.935046	2.294339	1,827,389	937	.0005128	1.0050954	.0025513
20 TO 25	-1.178942	2.360293	1,801,782	1,344	.0007461	.9991203	.0037338
25 TO 30	-.772252	2.394594	1,868,786	2,042	.0010929	.9991559	.0054693
30 TO 35	-1.337287	2.371190	2,043,459	3,257	.0015942	.9978680	.0079882
35 TO 40	-.939097	2.327119	2,001,227	4,498	.0022481	.9978887	.0112646
40 TO 45	1.168683	2.329871	1,759,361	5,451	.0030990	1.0036217	.0154392
45 TO 50	2.179067	2.339098	1,401,272	5,960	.0042543	1.0092704	.0210761
50 TO 55	2.316716	2.366180	1,037,011	6,494	.0062637	1.0145113	.0308707
55 TO 60	2.148898	2.377498	852,118	7,919	.0092955	1.0199752	.0455675
60 TO 65	2.304851	2.394982	748,400	10,507	.0140426	1.0323662	.0680120
65 TO 70	2.315027	2.408985	689,299	13,509	.0196029	1.0453812	.0937596
70 TO 75	2.264501	2.415852	538,436	16,533	.0307130	1.0695496	.1435792
75 TO 80	2.329672	2.453344	392,344	16,858	.0429777	1.1001241	.1953314
80 TO 85	2.330909	2.482760	254,662	17,917	.0703730	1.1640331	.3022809
85 AND UP	-	-	226,684	29,352	.1295155	-	1.0000000

1995 ABRIDGED LIFE TABLE - ALL OTHER 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	.01158	100,000	1,158	99,013	7,569,484	75.7	.000170	.036988
01 TO 05	.00212	98,842	210	394,867	7,470,471	75.6	.000070	.035026
05 TO 10	.00117	98,632	115	492,842	7,075,604	71.7	.000054	.034710
10 TO 15	.00123	98,517	121	492,313	6,582,762	66.8	.000056	.034545
15 TO 20	.00255	98,396	251	491,404	6,090,449	61.9	.000083	.034393
20 TO 25	.00373	98,145	366	489,861	5,599,045	57.0	.000101	.034118
25 TO 30	.00547	97,779	535	487,614	5,109,184	52.3	.000120	.033783
30 TO 35	.00799	97,244	777	484,378	4,621,570	47.5	.000139	.033419
35 TO 40	.01126	96,467	1,086	479,808	4,137,192	42.9	.000167	.033074
40 TO 45	.01544	95,381	1,473	473,473	3,657,384	38.3	.000207	.032723
45 TO 50	.02108	93,908	1,980	464,909	3,183,911	33.9	.000270	.032328
50 TO 55	.03087	91,928	2,838	452,925	2,719,002	29.6	.000377	.031799
55 TO 60	.04557	89,090	4,060	435,797	2,266,077	25.4	.000500	.030934
60 TO 65	.06801	85,030	5,783	411,300	1,830,280	21.5	.000640	.029827
65 TO 70	.09376	79,247	7,430	378,336	1,418,980	17.9	.000767	.028715
70 TO 75	.14358	71,817	10,311	334,175	1,040,644	14.5	.001033	.028164
75 TO 80	.19533	61,506	12,014	278,056	706,469	11.5	.001349	.028128
80 TO 85	.30228	49,492	14,960	210,318	428,413	8.7	.001886	.029424
85 AND UP	1.00000	34,532	34,532	218,095	218,095	6.3	.000000	.034666

1995 ABRIDGED LIFE TABLE - TOTAL BLACK

MISCELLANEOUS INFORMATION

-INFANT DATA

SEPARATION FACTOR .140820  
 INFANT DEATHS 009118  
 BIRTHS LAST YEAR 0636391  
 BIRTHS THIS YEAR 0603139

OTOTALS DATA

TOTAL DEATHS 0286401  
 TOTAL DEATHS - AGE STATED 0286300  
 TOTAL POPULATION 033141148  
 CAPITAL F FACTOR 1.000352  
 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	-	-	621,144	9,118	.0146845	-	.0150116
01 TO 05	57.354089	2.347106	2,478,716	1,742	.0007030	1.0403217	.0027031
05 TO 10	-3.542254	2.774999	3,025,305	915	.0003025	.9989282	.0015144
10 TO 15	-2.005164	2.122339	2,876,972	1,059	.0003682	.9992616	.0018424
15 TO 20	2.819343	2.213692	2,821,796	3,675	.0013028	1.0036731	.0064902
20 TO 25	.304221	2.340801	2,637,568	5,048	.0019145	1.0005824	.0095672
25 TO 30	.750534	2.410141	2,594,461	6,209	.0023940	1.0017967	.0119486
30 TO 35	.868534	2.405890	2,825,366	9,231	.0032683	1.0028386	.0162954
35 TO 40	1.078582	2.270470	2,787,896	12,215	.0043829	1.0047274	.0218118
40 TO 45	1.800896	2.352398	2,390,339	14,261	.0059682	1.0107481	.0295236
45 TO 50	2.377434	2.354353	1,854,835	14,705	.0079307	1.0188547	.0389198
50 TO 55	2.453340	2.381407	1,380,983	14,914	.0108033	1.0265043	.0526221
55 TO 60	2.329066	2.405040	1,137,905	17,077	.0150126	1.0349655	.0725275
60 TO 65	2.406007	2.426894	988,458	21,691	.0219520	1.0528167	.1042537
65 TO 70	2.418934	2.446387	920,412	26,788	.0291146	1.0704263	.1359954
70 TO 75	2.386804	2.461164	696,791	30,917	.0443862	1.1059412	.2006716
75 TO 80	2.423372	2.497534	509,967	29,435	.0577397	1.1399250	.2532613
80 TO 85	2.427313	2.529136	318,168	27,798	.0873997	1.2121466	.3605164
85 AND UP	-	-	274,066	39,502	.1441840	-	1.0000000

1995 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	.01501	100,000	1,501	98,710	6,961,398	69.6	.000156	.030841
01 TO 05	.00270	98,499	266	393,372	6,862,688	69.7	.000064	.029247
05 TO 10	.00151	98,233	148	490,754	6,469,316	65.9	.000050	.028997
10 TO 15	.00184	98,085	180	490,043	5,978,562	61.0	.000056	.028867
15 TO 20	.00649	97,905	635	488,119	5,488,519	56.1	.000106	.028727
20 TO 25	.00957	97,270	931	484,171	5,000,400	51.4	.000134	.028321
25 TO 30	.01195	96,339	1,151	478,921	4,516,229	46.9	.000150	.027796
30 TO 35	.01630	95,188	1,552	472,206	4,037,308	42.4	.000168	.027280
35 TO 40	.02181	93,636	2,042	463,544	3,565,102	38.1	.000195	.026844
40 TO 45	.02952	91,594	2,704	451,609	3,101,558	33.9	.000243	.026450
45 TO 50	.03892	88,890	3,460	436,304	2,649,949	29.8	.000314	.026005
50 TO 55	.05262	85,430	4,495	416,446	2,213,645	25.9	.000419	.025386
55 TO 60	.07253	80,935	5,870	390,557	1,797,199	22.2	.000534	.024429
60 TO 65	.10425	75,065	7,826	356,332	1,406,642	18.7	.000669	.023278
65 TO 70	.13600	67,239	9,145	313,823	1,050,310	15.6	.000772	.022118
70 TO 75	.20067	58,094	11,658	261,778	736,487	12.7	.001020	.021650
75 TO 80	.25326	46,436	11,760	202,809	474,709	10.2	.001275	.021591
80 TO 85	.36052	34,676	12,501	141,763	271,900	7.8	.001729	.022821
85 AND UP	1.00000	22,175	22,175	130,137	130,137	5.9	.000000	.027548

1995 ABRIDGED LIFE TABLE - BLACK MALE

MISCELLANEOUS INFORMATION

-INFANT DATA

SEPARATION FACTOR .140543  
 INFANT DEATHS 005002  
 BIRTHS LAST YEAR 0322554  
 BIRTHS THIS YEAR 0306115

OTOTALS DATA

TOTAL DEATHS 0154175  
 TOTAL DEATHS - AGE STATED 0154106  
 TOTAL POPULATION 015721074  
 CAPITAL F FACTOR 1.000447  
 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	-	-	314,438	5,002	.0159148	-	.0162304
01 TO 05	51.656939	2.315135	1,255,910	973	.0007750	1.0400384	.0029809
05 TO 10	-4.490927	2.769873	1,534,797	535	.0003487	.9984338	.0017464
10 TO 15	24.697477	2.042552	1,459,558	668	.0004578	1.0113084	.0022637
15 TO 20	1.314579	2.182996	1,430,218	2,895	.0020250	1.0026621	.0100984
20 TO 25	.461209	2.331800	1,299,324	3,908	.0030090	1.0013878	.0150244
25 TO 30	1.391879	2.420681	1,239,775	4,400	.0035506	1.0049420	.0176657
30 TO 35	1.571196	2.423471	1,325,134	6,283	.0047435	1.0074530	.0235421
35 TO 40	1.538432	2.389960	1,307,303	8,107	.0062040	1.0095445	.0307271
40 TO 45	2.081916	2.367305	1,108,770	9,318	.0084076	1.0175040	.0413151
45 TO 50	2.388939	2.364354	846,389	9,410	.0111227	1.0265716	.0541744
50 TO 55	2.477989	2.392663	619,729	9,254	.0149390	1.0370187	.0720286
55 TO 60	2.407350	2.424047	499,639	10,082	.0201876	1.0485986	.0962599
60 TO 65	2.438123	2.445004	425,295	12,463	.0293174	1.0714796	.1368084
65 TO 70	2.469465	2.474280	393,354	14,850	.0377691	1.0932696	.1727348
70 TO 75	2.457124	2.498868	280,476	16,217	.0578454	1.1421335	.2532341
75 TO 80	2.495022	2.539532	194,449	14,533	.0747728	1.1865599	.3150824
80 TO 85	2.508657	2.577744	107,311	11,958	.1114830	1.2796727	.4355918
85 AND UP	-	-	79,205	13,250	.1673623	-	1.0000000

1995 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	.01623	100,000	1,623	98,605	6,519,471	65.2	.000227	.043205
01 TO 05	.00298	98,377	293	392,830	6,420,866	65.3	.000095	.041162
05 TO 10	.00175	98,084	172	489,944	6,028,036	61.5	.000075	.040839
10 TO 15	.00226	97,912	221	489,109	5,538,092	56.6	.000087	.040669
15 TO 20	.01010	97,691	987	486,300	5,048,983	51.7	.000186	.040478
20 TO 25	.01502	96,704	1,452	480,134	4,562,683	47.2	.000238	.039786
25 TO 30	.01767	95,252	1,683	472,186	4,082,549	42.9	.000263	.038855
30 TO 35	.02354	93,569	2,203	462,506	3,610,363	38.6	.000293	.037972
35 TO 40	.03073	91,366	2,808	450,119	3,147,857	34.5	.000335	.037256
40 TO 45	.04132	88,558	3,659	434,128	2,697,738	30.5	.000419	.036683
45 TO 50	.05417	84,899	4,599	413,621	2,263,610	26.7	.000543	.036050
50 TO 55	.07203	80,300	5,784	387,661	1,849,989	23.0	.000721	.035136
55 TO 60	.09626	74,516	7,173	355,192	1,462,328	19.6	.000911	.033670
60 TO 65	.13681	67,343	9,213	314,189	1,107,136	16.4	.001138	.031911
65 TO 70	.17273	58,130	10,041	265,806	792,947	13.6	.001289	.030125
70 TO 75	.25323	48,089	12,178	210,014	527,141	11.0	.001718	.029682
75 TO 80	.31508	35,911	11,315	150,820	317,127	8.8	.002163	.029897
80 TO 85	.43559	24,596	10,714	95,362	166,307	6.8	.002992	.032373
85 AND UP	1.00000	13,882	13,882	70,945	70,945	5.1	.000000	.040908

1995 ABRIDGED LIFE TABLE - BLACK FEMALE

MISCELLANEOUS INFORMATION

-INFANT DATA

SEPARATION FACTOR .141156  
 INFANT DEATHS 004116  
 BIRTHS LAST YEAR 0313837  
 BIRTHS THIS YEAR 0297024

OTOTALS DATA

TOTAL DEATHS 0132226  
 TOTAL DEATHS - AGE STATED 0132194  
 TOTAL POPULATION 017420074  
 CAPITAL F FACTOR 1.000242  
 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	-	-	306,706	4,116	.0134232	-	.0137560
01 TO 05	65.153289	2.400620	1,222,806	769	.0006290	1.0409836	.0024170
05 TO 10	-16.145701	2.795030	1,490,508	380	.0002550	.9958827	.0012803
10 TO 15	14.129101	2.271428	1,417,414	391	.0002759	1.0038985	.0013742
15 TO 20	6.668337	2.277777	1,391,578	780	.0005606	1.0037386	.0027928
20 TO 25	-1.109149	2.342722	1,338,244	1,140	.0008520	.9990549	.0042643
25 TO 30	-1.059268	2.377482	1,354,686	1,809	.0013356	.9985851	.0066879
30 TO 35	-1.439445	2.365763	1,500,232	2,948	.0019655	.9971707	.0098554
35 TO 40	-.219682	2.332222	1,480,593	4,108	.0027752	.9993903	.0138846
40 TO 45	1.459027	2.330578	1,281,569	4,943	.0038579	1.0056288	.0191816
45 TO 50	2.295915	2.342152	1,008,446	5,295	.0052519	1.0120579	.0259467
50 TO 55	2.396353	2.370331	761,254	5,660	.0074369	1.0178214	.0365334
55 TO 60	2.229094	2.383395	638,266	6,995	.0109620	1.0244354	.0535028
60 TO 65	2.362833	2.404581	563,163	9,228	.0163899	1.0387268	.0788945
65 TO 70	2.354036	2.415602	527,058	11,938	.0226557	1.0533324	.1075431
70 TO 75	2.295446	2.423196	416,315	14,700	.0353183	1.0810713	.1633488
75 TO 80	2.348376	2.459941	315,518	14,902	.0472417	1.1109413	.2126201
80 TO 85	2.352493	2.491813	210,857	15,840	.0751401	1.1767668	.3192653
85 AND UP	-	-	194,861	26,252	.1347542	-	1.0000000

1995 ABRIDGED LIFE TABLE - BLACK 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	.01376	100,000	1,376	98,818	7,386,632	73.9	.000212	.042134
01 TO 05	.00242	98,624	239	393,922	7,287,814	73.9	.000087	.039552
05 TO 10	.00128	98,385	126	491,573	6,893,892	70.1	.000065	.039151
10 TO 15	.00137	98,259	135	490,988	6,402,319	65.2	.000069	.038950
15 TO 20	.00279	98,124	274	489,996	5,911,331	60.2	.000099	.038756
20 TO 25	.00426	97,850	417	488,273	5,421,335	55.4	.000126	.038426
25 TO 30	.00669	97,433	652	485,615	4,933,062	50.6	.000156	.037995
30 TO 35	.00986	96,781	954	481,648	4,447,447	46.0	.000180	.037474
35 TO 40	.01388	95,827	1,330	476,033	3,965,799	41.4	.000215	.036983
40 TO 45	.01918	94,497	1,812	468,262	3,489,766	36.9	.000270	.036493
45 TO 50	.02595	92,685	2,405	457,792	3,021,504	32.6	.000351	.035912
50 TO 55	.03653	90,280	3,298	443,583	2,563,712	28.4	.000476	.035114
55 TO 60	.05350	86,982	4,654	423,818	2,120,129	24.4	.000622	.033899
60 TO 65	.07889	82,328	6,495	396,022	1,696,311	20.6	.000788	.032382
65 TO 70	.10754	75,833	8,155	359,466	1,300,289	17.1	.000929	.030806
70 TO 75	.16335	67,678	11,055	311,602	940,823	13.9	.001232	.029912
75 TO 80	.21262	56,623	12,039	253,500	629,221	11.1	.001545	.029473
80 TO 85	.31927	44,584	14,234	187,452	375,721	8.4	.002092	.030553
85 AND UP	1.00000	30,350	30,350	188,269	188,269	6.2	.000000	.035900