

1994 ABRIDGED LIFE TABLE - TOTAL POPULATION

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 (E), which is the average number of years of life remaining for persons who o x 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 (Q): This column shows the proportion of the cohort who are alive at the n x beginning of an indicated age interval who will die before reaching the end of that age interval.

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

Number dying (D): This column shows the number dying in each successive age interval out of n x 100,000 live births.

Stationary population (L): In a stationary population, the number of persons in the stationary n x population in the indicated age interval.

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

Average remaining lifetime (E): The average remaining lifetime at any given age (life expectancy) o x 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.

1994 ABRIDGED LIFE TABLE - TOTAL POPULATION

MISCELLANEOUS INFORMATION

INFANT DATA

SEPARATION FACTOR .144087
 INFANT DEATHS 031710
 BIRTHS LAST YEAR 4000240
 BIRTHS THIS YEAR 3952767

TOTALS DATA

TOTAL DEATHS 2278994
 TOTAL DEATHS - AGE STATED 2278580
 TOTAL POPULATION 260340990
 CAPITAL F FACTOR 1.000181
 END VALUE CONSTANT .9303193

PRELIMINARY LIFE TABLE DATA

X TO X+N	A	B	P	D	M	1+ A . M	Q
	N X	N X	N X	N X	N X	N X N X	N X
00 TO 01	" -"	" -"	3870185	31710	.0081948"	" -"	.0080099
01 TO 05	33.194214	2.342856	15856964	6800	.0004289	1.0142373	.0016915
05 TO 10	-12.752064	2.722972	18858601	3747	.0001987	.9974658	.0009961
10 TO 15	56.960489	1.940396	18752722	4717	.0002515	1.0143302	.0012401
15 TO 20	8.564970	2.268131	17616398	15284	.0008677	1.0074323	.0043067
20 TO 25	1.196188	2.450078	18326487	19957	.0010891	1.0013028	.0054387
25 TO 30	2.393810	2.502369	19176882	23374	.0012190	1.0029182	.0060776
30 TO 35	1.843500	2.440956	22177231	35899	.0016190	1.0029846	.0080710
35 TO 40	-1.681119	2.358276	21960620	45770	.0020845	.9964955	.0104594
40 TO 45	1.061855	2.321777	19698738	53733	.0027282	1.0028969	.0136017
45 TO 50	2.710980	2.316931	16679272	62517	.0037488	1.0101631	.0185557
50 TO 55	2.699305	2.342982	13191287	75380	.0057154	1.0154276	.0281429
55 TO 60	2.265002	2.356338	10935600	95897	.0087708	1.0198659	.0429999
60 TO 65	2.230373	2.364556	10081994	141222	.0140098	1.0312473	.0679269
65 TO 70	2.310792	2.392030	9970437	208394	.0209049	1.0483070	.0997083
70 TO 75	2.304025	2.413048	8741229	275275	.0314972	1.0725705	.1468308
75 TO 80	2.351568	2.439018	6574030	310348	.0472167	1.1110334	.2124902
80 TO 85	2.425573	2.486464	4350701	329866	.0758328	1.1839381	.3202566
85 AND UP	" -"	" -"	3521612	538690	.1529946"	" -"	1.0000000

1994 ABRIDGED LIFE TABLE - TOTAL POPULATION

X TO X+N	Q	l	D	L	T	E	SE(Q)	SE(E)
	N X	X	N X	N X	X	X		
00 TO 01	.00801	100000	801	99314	7569954	75.7	.000044	.009933
01 TO 05	.00169	99199	168	396402	7470640	75.3	.000020	.009403
05 TO 10	.00100	99031	99	494885	7074238	71.4	.000016	.009299
10 TO 15	.00124	98932	123	494421	6579353	66.5	.000018	.009240
15 TO 20	.00431	98809	426	493079	6084932	61.6	.000034	.009178
20 TO 25	.00544	98383	535	490604	5591853	56.8	.000038	.008979
25 TO 30	.00608	97848	595	487751	5101249	52.1	.000039	.008778
30 TO 35	.00807	97253	785	484349	4613498	47.4	.000042	.008604
35 TO 40	.01046	96468	1009	479960	4129149	42.8	.000048	.008453
40 TO 45	.01360	95459	1298	474281	3649189	38.2	.000058	.008303
45 TO 50	.01856	94161	1748	466755	3174908	33.7	.000073	.008137
50 TO 55	.02814	92413	2601	455971	2708153	29.3	.000101	.007936
55 TO 60	.04300	89812	3862	439960	2252182	25.1	.000135	.007638
60 TO 65	.06793	85950	5839	415943	1812222	21.1	.000174	.007232
65 TO 70	.09971	80111	7988	381447	1396279	17.4	.000207	.006784
70 TO 75	.14683	72123	10590	335061	1014832	14.1	.000258	.006477
75 TO 80	.21249	61533	13075	275775	679771	11.0	.000338	.006360
80 TO 85	.32026	48458	15519	203703	403996	8.3	.000459	.006564
85 AND UP	1.00000	32939	32939	200293	200293	6.1	.000000	.007687

1994 ABRIDGED LIFE TABLE - MALE

MISCELLANEOUS INFORMATION

INFANT DATA

SEPARATION FACTOR	.139440
INFANT DEATHS	017814
BIRTHS LAST YEAR	2048861
BIRTHS THIS YEAR	2022589

TOTALS DATA

TOTAL DEATHS	1162747
TOTAL DEATHS - AGE STATED	1162436
TOTAL POPULATION	127076429
CAPITAL F FACTOR	1.000267
END VALUE CONSTANT	.9421970

PRELIMINARY LIFE TABLE DATA

X TO X+N	A	B	P	D	M	1+ A . M	Q
	N X	N X	N X	N X	N X	N X N X	N X
00 TO 01	" -"	" -"	1980754	17814	.0089959"	" -"	.0087941
01 TO 05	30.464009	2.317517	8113681	3841	.0004735	1.0144254	.0018671
05 TO 10	-16.244992	2.728323	9657111	2186	.0002264	.9963217	.0011362
10 TO 15	52.029172	1.824467	9602417	2996	.0003120	1.0162376	.0015355
15 TO 20	5.521522	2.237804	9036127	11444	.0012668	1.0069947	.0062900
20 TO 25	2.461754	2.446072	9311333	15314	.0016451	1.0040498	.0081923
25 TO 30	2.860144	2.527389	9618804	17130	.0017813	1.0050949	.0088616
30 TO 35	1.765755	2.470397	11057956	26050	.0023564	1.0041608	.0117331
35 TO 40	-.329638	2.373701	10920180	32027	.0029336	.9990329	.0146822
40 TO 45	1.368780	2.327240	9728390	36717	.0037752	1.0051674	.0187790
45 TO 50	2.580480	2.314155	8180810	40224	.0049181	1.0126912	.0242827
50 TO 55	2.624715	2.340947	6410309	47235	.0073705	1.0193456	.0361534
55 TO 60	2.305009	2.359385	5243920	58691	.0111951	1.0258050	.0545678
60 TO 65	2.265822	2.370905	4739572	85497	.0180437	1.0408840	.0866753
65 TO 70	2.342647	2.406201	4499772	122008	.0271215	1.0635361	.1275063
70 TO 75	2.366411	2.442910	3789886	154231	.0407063	1.0963278	.1856484
75 TO 80	2.432156	2.491148	2655470	161437	.0608103	1.1479004	.2648766
80 TO 85	2.521909	2.557577	1550082	151492	.0977577	1.2465362	.3921175
85 AND UP	" -"	" -"	979855	176102	.1797705"	" -"	1.0000000

1994 ABRIDGED LIFE TABLE - MALE

X TO X+N	Q	l	D	L	T	E	SE(Q)	SE(E)
	N X	X	N X	N X	X	X		
00 TO 01	.00879	100000	879	99244	7235356	72.4	.000065	.014074
01 TO 05	.00187	99121	185	396055	7136112	72.0	.000030	.013353
05 TO 10	.00114	98936	113	494372	6740057	68.1	.000024	.013212
10 TO 15	.00154	98823	152	493838	6245685	63.2	.000028	.013130
15 TO 20	.00629	98671	621	491965	5751847	58.3	.000058	.013037
20 TO 25	.00819	98050	803	488286	5259882	53.6	.000065	.012690
25 TO 30	.00886	97247	862	484056	4771596	49.1	.000067	.012325
30 TO 35	.01173	96385	1131	479131	4287540	44.5	.000072	.012017
35 TO 40	.01468	95254	1398	472952	3808409	40.0	.000081	.011755
40 TO 45	.01878	93856	1763	465177	3335457	35.5	.000097	.011504
45 TO 50	.02428	92093	2236	455291	2870280	31.2	.000119	.011235
50 TO 55	.03615	89857	3248	441682	2414989	26.9	.000163	.010927
55 TO 60	.05457	86609	4726	421895	1973307	22.8	.000219	.010482
60 TO 65	.08668	81883	7098	392586	1551412	18.9	.000283	.009889
65 TO 70	.12751	74785	9536	350979	1158826	15.5	.000340	.009245
70 TO 75	.18565	65249	12113	296654	807847	12.4	.000426	.008820
75 TO 80	.26488	53136	14075	230617	511193	9.6	.000565	.008734
80 TO 85	.39212	39061	15317	156131	280576	7.2	.000785	.009223
85 AND UP	1.00000	23744	23744	124445	124445	5.2	.000000	.011419

1994 ABRIDGED LIFE TABLE - FEMALE

MISCELLANEOUS INFORMATION

INFANT DATA

SEPARATION FACTOR .150043
 INFANT DEATHS 013896
 BIRTHS LAST YEAR 1951379
 BIRTHS THIS YEAR 1930178

TOTALS DATA

TOTAL DEATHS 1116247
 TOTAL DEATHS - AGE STATED 1116144
 TOTAL POPULATION 133264561
 CAPITAL F FACTOR 1.000092
 END VALUE CONSTANT .9199433

PRELIMINARY LIFE TABLE DATA

X TO X+N	A	B	P	D	M	1+ A . M	Q
	N X	N X	N X	N X	N X	N X N X	N X
00 TO 01	" -"	" -"	1889431	13896	.0073552"	" -"	.0071882
01 TO 05	41.236487	2.392522	7743283	2959	.0003821	1.0157594	.0015049
05 TO 10	-12.247406	2.721310	9201490	1561	.0001696	.9979220	.0008500
10 TO 15	67.215254	2.160713	9150305	1721	.0001880	1.0126430	.0009287
15 TO 20	6.449399	2.342741	8580271	3840	.0004475	1.0028866	.0022314
20 TO 25	1.607390	2.455149	9015154	4643	.0005150	1.0008279	.0025732
25 TO 30	2.956464	2.448794	9558078	6244	.0006533	1.0019315	.0032603
30 TO 35	-3.212419	2.384427	11119275	9849	.0008858	.9971543	.0044418
35 TO 40	-4.200675	2.323480	11040440	13743	.0012449	.9947705	.0062572
40 TO 45	.350476	2.314255	9970348	17016	.0017068	1.0005982	.0085289
45 TO 50	2.936252	2.318542	8498462	22293	.0026234	1.0077030	.0130168
50 TO 55	2.807478	2.344782	6780978	28145	.0041509	1.0116537	.0205157
55 TO 60	2.248169	2.352659	5691680	37206	.0065375	1.0146974	.0322141
60 TO 65	2.168474	2.354515	5342422	55725	.0104316	1.0226207	.0510043
65 TO 70	2.244498	2.369117	5470665	86386	.0157922	1.0354456	.0762581
70 TO 75	2.201149	2.371616	4951343	121044	.0244489	1.0538158	.1160020
75 TO 80	2.244595	2.382003	3918560	148911	.0380049	1.0853057	.1750887
80 TO 85	2.339894	2.430180	2800619	178374	.0636967	1.1490438	.2771730
85 AND UP	" -"	" -"	2541757	362588	.1426656"	" -"	1.0000000

1994 ABRIDGED LIFE TABLE - FEMALE

X TO X+N	Q	l	D	L	T	E	SE(Q)	SE(E)
	N X	X	N X	N X	X	X		
00 TO 01	.00719	100000	719	99389	7895791	79.0	.000060	.013381
01 TO 05	.00150	99281	149	396768	7796402	78.5	.000027	.012571
05 TO 10	.00085	99132	84	495431	7399634	74.6	.000021	.012411
10 TO 15	.00093	99048	92	495041	6904203	69.7	.000022	.012324
15 TO 20	.00223	98956	221	494262	6409162	64.8	.000035	.012242
20 TO 25	.00257	98735	254	493051	5914900	59.9	.000037	.012060
25 TO 30	.00326	98481	321	491619	5421849	55.1	.000041	.011893
30 TO 35	.00444	98160	436	489760	4930230	50.2	.000044	.011731
35 TO 40	.00626	97724	612	487198	4440470	45.4	.000053	.011584
40 TO 45	.00853	97112	828	483644	3953272	40.7	.000065	.011423
45 TO 50	.01302	96284	1254	478513	3469628	36.0	.000086	.011236
50 TO 55	.02052	95030	1950	470578	2991115	31.5	.000121	.010981
55 TO 60	.03221	93080	2998	458347	2520537	27.1	.000164	.010590
60 TO 65	.05100	90082	4594	439593	2062190	22.9	.000210	.010043
65 TO 70	.07626	85488	6519	411996	1622597	19.0	.000249	.009428
70 TO 75	.11600	78969	9160	373121	1210601	15.3	.000313	.008974
75 TO 80	.17509	69809	12223	319930	837480	12.0	.000412	.008717
80 TO 85	.27717	57586	15961	249142	517550	9.0	.000557	.008818
85 AND UP	1.00000	41625	41625	268408	268408	6.4	.000000	.009992

1994 ABRIDGED LIFE TABLE - TOTAL WHITE

MISCELLANEOUS INFORMATION

INFANT DATA

SEPARATION FACTOR .142898
 INFANT DEATHS 020504
 BIRTHS LAST YEAR 3149833
 BIRTHS THIS YEAR 3121004

TOTALS DATA

TOTAL DEATHS 1959875
 TOTAL DEATHS - AGE STATED 1959579
 TOTAL POPULATION 216469961
 CAPITAL F FACTOR 1.000151
 END VALUE CONSTANT .9372441

PRELIMINARY LIFE TABLE DATA

X TO X+N	A	B	P	D	M	1+ A . M	Q
	N X	N X	N X	N X	N X	N X N X	N X
00 TO 01	" -"	" -"	3041063	20504	.0067433"	" -"	.0065620
01 TO 05	23.997921	2.340806	12550842	4583	.0003652	1.0087642	.0014481
05 TO 10	-3.316113	2.719423	14996992	2646	.0001764	.9994148	.0008828
10 TO 15	59.191991	1.903447	14921052	3438	.0002304	1.0136406	.0011367
15 TO 20	7.919847	2.276548	14035447	10773	.0007676	1.0060798	.0038151
20 TO 25	2.249919	2.469114	14722038	13744	.0009337	1.0021007	.0046587
25 TO 30	3.124335	2.526501	15593101	16175	.0010374	1.0032414	.0051706
30 TO 35	.810134	2.445016	18292421	25265	.0013813	1.0011191	.0068991
35 TO 40	-1.332622	2.355555	18237462	32530	.0017839	.9976226	.0089410
40 TO 45	.599909	2.315384	16516349	38543	.0023339	1.0014001	.0116535
45 TO 50	2.888917	2.304324	14248637	47185	.0033120	1.0095682	.0164032
50 TO 55	2.765496	2.332769	11354553	59042	.0052006	1.0143823	.0256345
55 TO 60	2.296959	2.347360	9436286	76885	.0081490	1.0187180	.0399965
60 TO 65	2.198843	2.356965	8772602	117431	.0133881	1.0294384	.0650263
65 TO 70	2.295995	2.385359	8791670	178047	.0202548	1.0465050	.0967737
70 TO 75	2.296757	2.407841	7839769	240705	.0307077	1.0705281	.1434231
75 TO 80	2.345181	2.433476	5948708	277518	.0466588	1.1094235	.2102842
80 TO 85	2.428733	2.483600	3961954	298482	.0753484	1.1830013	.3184630
85 AND UP	" -"	" -"	3209015	496083	.1546137"	" -"	1.0000000

1994 ABRIDGED LIFE TABLE - TOTAL WHITE

X TO X+N	Q	l	D	L	T	E	SE(Q)	SE(E)
	N X	X	N X	N X	X	X		
00 TO 01	.00656	100000	656	99438	7647368	76.5	.000045	.010498
01 TO 05	.00145	99344	144	397039	7547930	76.0	.000021	.009958
05 TO 10	.00088	99200	87	495763	7150891	72.1	.000017	.009847
10 TO 15	.00114	99113	113	495350	6655128	67.1	.000019	.009783
15 TO 20	.00382	99000	378	494139	6159778	62.2	.000036	.009712
20 TO 25	.00466	98622	460	491974	5665639	57.4	.000039	.009493
25 TO 30	.00517	98162	507	489529	5173665	52.7	.000040	.009280
30 TO 35	.00690	97655	674	486627	4684136	48.0	.000043	.009099
35 TO 40	.00894	96981	867	482863	4197509	43.3	.000049	.008941
40 TO 45	.01165	96114	1120	477977	3714646	38.6	.000059	.008784
45 TO 50	.01640	94994	1558	471380	3236669	34.1	.000074	.008611
50 TO 55	.02563	93436	2395	461593	2765289	29.6	.000104	.008401
55 TO 60	.04000	91041	3642	446656	2303696	25.3	.000141	.008086
60 TO 65	.06503	87399	5684	423598	1857040	21.2	.000183	.007649
65 TO 70	.09677	81715	7908	389712	1433442	17.5	.000217	.007153
70 TO 75	.14342	73807	10585	343548	1043730	14.1	.000270	.006802
75 TO 80	.21028	63222	13294	283759	700182	11.1	.000354	.006655
80 TO 85	.31846	49928	15900	210151	416423	8.3	.000481	.006841
85 AND UP	1.00000	34028	34028	206272	206272	6.1	.000000	.007978

1994 ABRIDGED LIFE TABLE - WHITE MALE

MISCELLANEOUS INFORMATION

INFANT DATA

SEPARATION FACTOR .140419
 INFANT DEATHS 011544
 BIRTHS LAST YEAR 1616332
 BIRTHS THIS YEAR 1599603

TOTALS DATA

TOTAL DEATHS 0988823
 TOTAL DEATHS - AGE STATED 0988598
 TOTAL POPULATION 106138931
 CAPITAL F FACTOR 1.000227
 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	" -"	" -"	1559695	11544	.0074031"	" -"	.0072079
01 TO 05	24.506293	2.311999	6434998	2606	.0004050	1.0099266	.0016043
05 TO 10	-9.687777	2.728394	7695193	1546	.0002009	.9980532	.0010067
10 TO 15	53.427663	1.784529	7660715	2176	.0002841	1.0151793	.0013993
15 TO 20	6.443479	2.248847	7221620	7828	.0010842	1.0069861	.0053834
20 TO 25	2.227040	2.466446	7526853	10493	.0013943	1.0031053	.0069503
25 TO 30	3.547093	2.548618	7894278	11965	.0015159	1.0053773	.0075394
30 TO 35	1.359759	2.475715	9218027	18783	.0020381	1.0027713	.0101623
35 TO 40	-.230542	2.371485	9165149	23277	.0025403	.9994143	.0127089
40 TO 45	.982447	2.316778	8250188	26723	.0032398	1.0031829	.0161476
45 TO 50	2.716686	2.299706	7063917	30564	.0043277	1.0117571	.0213873
50 TO 55	2.686068	2.329825	5572327	37138	.0066662	1.0179059	.0327448
55 TO 60	2.295713	2.348713	4573463	47535	.0103960	1.0238662	.0507684
60 TO 65	2.243401	2.362122	4172030	71793	.0172120	1.0386136	.0828608
65 TO 70	2.327523	2.398945	3998114	105210	.0263208	1.0612625	.1240074
70 TO 75	2.356153	2.437682	3420459	135694	.0396803	1.0934929	.1814383
75 TO 80	2.429273	2.487804	2414395	145252	.0601745	1.1461803	.2625002
80 TO 85	2.527187	2.557683	1412147	137367	.0972974	1.2458888	.3904739
85 AND UP	" -"	" -"	885363	161104	.1820051"	" -"	1.0000000

1994 ABRIDGED LIFE TABLE - WHITE 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	.00721	100000	721	99380	7327439	73.3	.000066	.014871
01 TO 05	.00160	99279	159	396748	7228059	72.8	.000031	.014133
05 TO 10	.00101	99120	100	495327	6831311	68.9	.000025	.013980
10 TO 15	.00140	99020	139	494852	6335984	64.0	.000029	.013890
15 TO 20	.00538	98881	532	493209	5841132	59.1	.000060	.013783
20 TO 25	.00695	98349	684	490058	5347923	54.4	.000067	.013412
25 TO 30	.00754	97665	736	486449	4857865	49.7	.000068	.013027
30 TO 35	.01016	96929	985	482206	4371416	45.1	.000073	.012706
35 TO 40	.01271	95944	1219	476829	3889210	40.5	.000082	.012428
40 TO 45	.01615	94725	1530	470080	3412381	36.0	.000097	.012163
45 TO 50	.02139	93195	1993	461392	2942301	31.6	.000121	.011881
50 TO 55	.03274	91202	2986	449053	2480909	27.2	.000167	.011562
55 TO 60	.05077	88216	4479	430560	2031856	23.0	.000226	.011095
60 TO 65	.08286	83737	6938	402297	1601296	19.1	.000296	.010460
65 TO 70	.12401	76799	9524	361147	1198999	15.6	.000357	.009754
70 TO 75	.18144	67275	12206	306621	837852	12.5	.000445	.009270
75 TO 80	.26250	55069	14456	239381	531231	9.6	.000591	.009149
80 TO 85	.39047	40613	15858	162505	291850	7.2	.000822	.009632
85 AND UP	1.00000	24755	24755	129345	129345	5.2	.000000	.011886

1994 ABRIDGED LIFE TABLE - WHITE FEMALE

MISCELLANEOUS INFORMATION

INFANT DATA

SEPARATION FACTOR .146093
 INFANT DEATHS 008960
 BIRTHS LAST YEAR 1533501
 BIRTHS THIS YEAR 1521401

TOTALS DATA

TOTAL DEATHS 0971052
 TOTAL DEATHS - AGE STATED 0970981
 TOTAL POPULATION 110331030
 CAPITAL F FACTOR 1.000073
 END VALUE CONSTANT .9270355

PRELIMINARY LIFE TABLE DATA

X TO X+N	A	B	P	D	M	1+ A . M	Q
	N X	N X	N X	N X	N X	N X N X	N X
00 TO 01	" -"	" -"	1481368	8960	.0060489"	" -"	.0058829
01 TO 05	27.070556	2.402061	6115844	1977	.0003232	1.0087514	.0012819
05 TO 10	-37.217940	2.706896	7301799	1100	.0001506	.9943927	.0007575
10 TO 15	65.316661	2.121494	7260337	1262	.0001738	1.0113542	.0008594
15 TO 20	10.929723	2.344261	6813827	2945	.0004322	1.0047242	.0021510
20 TO 25	1.713407	2.480426	7195185	3251	.0004518	1.0007742	.0022575
25 TO 30	4.199810	2.460480	7698823	4210	.0005468	1.0022967	.0027281
30 TO 35	-1.647393	2.386554	9074394	6482	.0007143	.9988231	.0035760
35 TO 40	-4.931012	2.327067	9072313	9253	.0010199	.9949704	.0051257
40 TO 45	-.311379	2.310141	8266161	11820	.0014300	.9995547	.0071533
45 TO 50	3.212852	2.309224	7184720	16621	.0023135	1.0074330	.0114824
50 TO 55	3.014416	2.336010	5782226	21904	.0037884	1.0114199	.0187283
55 TO 60	2.258338	2.345529	4862823	29350	.0060360	1.0136314	.0297742
60 TO 65	2.123238	2.347343	4600572	45638	.0099207	1.0210642	.0485806
65 TO 70	2.232679	2.361810	4793556	72837	.0151958	1.0339275	.0734862
70 TO 75	2.194961	2.364802	4419310	105011	.0237635	1.0521601	.1129276
75 TO 80	2.233948	2.373512	3534313	132266	.0374261	1.0836080	.1726922
80 TO 85	2.342183	2.425687	2549807	161115	.0631917	1.1480067	.2752238
85 AND UP	" -"	" -"	2323652	334979	.1441711"	" -"	1.0000000

1994 ABRIDGED LIFE TABLE - WHITE FEMALE

X TO X+N	Q	l	D	L	T	E	SE(Q)	SE(E)
	N X	X	N X	N X	X	X		
00 TO 01	.00588	100000	588	99498	7959022	79.6	.000061	.014122
01 TO 05	.00128	99412	127	397343	7859524	79.1	.000028	.013302
05 TO 10	.00076	99285	75	496222	7462181	75.2	.000022	.013134
10 TO 15	.00086	99210	85	495870	6965959	70.2	.000024	.013039
15 TO 20	.00215	99125	213	495126	6470089	65.3	.000039	.012945
20 TO 25	.00226	98912	224	494004	5974963	60.4	.000039	.012729
25 TO 30	.00273	98688	269	492778	5480959	55.5	.000041	.012548
30 TO 35	.00358	98419	352	491255	4988181	50.7	.000044	.012381
35 TO 40	.00513	98067	503	489164	4496926	45.9	.000053	.012236
40 TO 45	.00715	97564	698	486208	4007762	41.1	.000065	.012075
45 TO 50	.01148	96866	1112	481762	3521554	36.4	.000088	.011885
50 TO 55	.01873	95754	1793	474582	3039792	31.7	.000125	.011619
55 TO 60	.02977	93961	2797	463245	2565210	27.3	.000171	.011203
60 TO 65	.04858	91164	4429	445424	2101965	23.1	.000221	.010614
65 TO 70	.07349	86735	6374	418621	1656541	19.1	.000262	.009931
70 TO 75	.11293	80361	9075	380344	1237920	15.4	.000328	.009418
75 TO 80	.17269	71286	12310	327212	857576	12.0	.000431	.009115
80 TO 85	.27522	58976	16231	255509	530364	9.0	.000583	.009181
85 AND UP	1.00000	42745	42745	274855	274855	6.4	.000000	.010357

1994 ABRIDGED LIFE TABLE - ALL OTHER RACES

MISCELLANEOUS INFORMATION

INFANT DATA

SEPARATION FACTOR .146260
 INFANT DEATHS 011206
 BIRTHS LAST YEAR 0850407
 BIRTHS THIS YEAR 0831763

TOTALS DATA

TOTAL DEATHS 0319119
 TOTAL DEATHS - AGE STATED 0319001
 TOTAL POPULATION 043871029
 CAPITAL F FACTOR 1.000369
 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	" -"	" -"	829122	11206	.0135205"	" -"	.0134343
01 TO 05	60.814557	2.346040	3306122	2217	.0006708	1.0407957	.0025781
05 TO 10	-18.968836	2.765956	3861609	1101	.0002852	.9945897	.0014338
10 TO 15	29.177089	2.093922	3831670	1279	.0003339	1.0097428	.0016534
15 TO 20	4.768136	2.221518	3580951	4511	.0012601	1.0060087	.0062633
20 TO 25	.324219	2.358560	3604449	6213	.0017243	1.0005590	.0086168
25 TO 30	1.351334	2.427869	3583781	7199	.0020095	1.0027155	.0100203
30 TO 35	.808699	2.413792	3884810	10634	.0027383	1.0022144	.0136614
35 TO 40	.637330	2.364307	3723158	13240	.0035574	1.0022672	.0177469
40 TO 45	1.637977	2.348726	3182389	15190	.0047749	1.0078211	.0236892
45 TO 50	2.260964	2.348221	2430635	15332	.0063101	1.0142670	.0311069
50 TO 55	2.386113	2.374295	1836734	16338	.0088984	1.0212326	.0435670
55 TO 60	2.279348	2.397543	1499314	19012	.0126851	1.0289138	.0616434
60 TO 65	2.364081	2.416943	1309392	23791	.0181762	1.0429700	.0871368
65 TO 70	2.397309	2.438599	1178767	30347	.0257542	1.0617408	.1212829
70 TO 75	2.361016	2.452585	901460	34570	.0383630	1.0905758	.1758845
75 TO 80	2.401989	2.488054	625322	32830	.0525203	1.1261534	.2331848
80 TO 85	2.401101	2.518201	388747	31384	.0807610	1.1939154	.3382192
85 AND UP	" -"	" -"	312597	42607	.1363505"	" -"	1.0000000

1994 ABRIDGED LIFE TABLE - ALL OTHER RACES

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	.01343	100000	1343	98853	7174350	71.7	.000126	.027555
01 TO 05	.00258	98657	255	394030	7075497	71.7	.000054	.026343
05 TO 10	.00143	98402	141	491620	6681467	67.9	.000043	.026135
10 TO 15	.00165	98261	162	490966	6189847	63.0	.000046	.026019
15 TO 20	.00626	98099	614	489131	5698881	58.1	.000092	.025909
20 TO 25	.00862	97485	840	485444	5209750	53.4	.000108	.025535
25 TO 30	.01002	96645	968	480875	4724306	48.9	.000117	.025127
30 TO 35	.01366	95677	1307	475230	4243431	44.4	.000131	.024761
35 TO 40	.01775	94370	1675	467890	3768201	39.9	.000152	.024454
40 TO 45	.02369	92695	2196	458317	3300311	35.6	.000189	.024172
45 TO 50	.03111	90499	2815	445885	2841994	31.4	.000247	.023853
50 TO 55	.04357	87684	3820	429350	2396109	27.3	.000333	.023396
55 TO 60	.06164	83864	5169	406927	1966759	23.5	.000433	.022703
60 TO 65	.08714	78695	6857	376902	1559832	19.8	.000539	.021859
65 TO 70	.12128	71838	8713	337942	1182930	16.5	.000652	.021115
70 TO 75	.17588	63125	11102	288396	844988	13.4	.000858	.020886
75 TO 80	.23318	52023	12131	229932	556592	10.7	.001126	.021221
80 TO 85	.33822	39892	13492	165484	326660	8.2	.001553	.022721
85 AND UP	1.00000	26400	26400	161176	161176	6.1	.000000	.027711

1994 ABRIDGED LIFE TABLE - ALL OTHER MALE

MISCELLANEOUS INFORMATION

INFANT DATA

SEPARATION FACTOR .137639
 INFANT DEATHS 006270
 BIRTHS LAST YEAR 0432529
 BIRTHS THIS YEAR 0422986

TOTALS DATA

TOTAL DEATHS 0173924
 TOTAL DEATHS - AGE STATED 0173838
 TOTAL POPULATION 020937498
 CAPITAL F FACTOR 1.000494
 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	" -"	" -"	421059	6270	.0148983"	" -"	.0147854
01 TO 05	52.498086	2.313157	1678683	1235	.0007360	1.0386417	.0028347
05 TO 10	-10.133105	2.756756	1961918	640	.0003263	.9966928	.0016372
10 TO 15	27.017467	2.000000	1941702	820	.0004225	1.0114153	.0020887
15 TO 20	2.111556	2.189149	1814507	3616	.0019938	1.0042100	.0099272
20 TO 25	.709175	2.348496	1784480	4821	.0027029	1.0019168	.0134889
25 TO 30	1.785114	2.437418	1724526	5165	.0029965	1.0053491	.0149028
30 TO 35	1.681929	2.433238	1839929	7267	.0039515	1.0066462	.0196273
35 TO 40	1.239118	2.386019	1755031	8750	.0049881	1.0061808	.0247874
40 TO 45	1.940393	2.360938	1478202	9994	.0067642	1.0131253	.0333831
45 TO 50	2.259704	2.352993	1116893	9660	.0086532	1.0195538	.0424365
50 TO 55	2.434220	2.383436	837982	10097	.0120551	1.0293448	.0585573
55 TO 60	2.368405	2.415467	670457	11156	.0166476	1.0394283	.0800806
60 TO 65	2.403394	2.433687	567542	13704	.0241581	1.0580616	.1141624
65 TO 70	2.453424	2.465627	501658	16798	.0335015	1.0821934	.1547853
70 TO 75	2.435409	2.487375	369427	18537	.0502025	1.1222637	.2236663
75 TO 80	2.463754	2.523257	241075	16185	.0671699	1.1654904	.2881619
80 TO 85	2.473765	2.560627	137935	14125	.1024539	1.2534471	.4086888
85 AND UP	" -"	" -"	94492	14998	.1588009"	" -"	1.0000000

1994 ABRIDGED LIFE TABLE - ALL OTHER 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	.01479	100000	1479	98725	6757922	67.6	.000185	.038629
01 TO 05	.00283	98521	279	393439	6659197	67.6	.000080	.037031
05 TO 10	.00164	98242	161	490766	6265758	63.8	.000064	.036757
10 TO 15	.00209	98081	205	489995	5774992	58.9	.000072	.036603
15 TO 20	.00993	97876	972	487252	5284997	54.0	.000164	.036443
20 TO 25	.01349	96904	1307	481451	4797745	49.5	.000192	.035768
25 TO 30	.01490	95597	1424	474514	4316294	45.2	.000205	.035028
30 TO 35	.01963	94173	1849	466366	3841780	40.8	.000227	.034382
35 TO 40	.02479	92324	2289	456158	3375414	36.6	.000261	.033867
40 TO 45	.03338	90035	3005	443080	2919256	32.4	.000328	.033427
45 TO 50	.04244	87030	3694	426458	2476176	28.5	.000422	.032924
50 TO 55	.05856	83336	4880	405049	2049718	24.6	.000565	.032205
55 TO 60	.08008	78456	6283	377104	1644669	21.0	.000727	.031126
60 TO 65	.11416	72173	8239	340814	1267565	17.6	.000917	.029832
65 TO 70	.15479	63934	9896	295270	926751	14.5	.001097	.028631
70 TO 75	.22367	54038	12087	240125	631481	11.7	.001447	.028352
75 TO 80	.28816	41951	12089	179251	391356	9.3	.001911	.029021
80 TO 85	.40869	29862	12204	118060	212105	7.1	.002644	.031525
85 AND UP	1.00000	17658	17658	94045	94045	5.3	.000000	.040261

1994 ABRIDGED LIFE TABLE - ALL OTHER FEMALE

MISCELLANEOUS INFORMATION

INFANT DATA

SEPARATION FACTOR .157212
 INFANT DEATHS 004936
 BIRTHS LAST YEAR 0417878
 BIRTHS THIS YEAR 0408777

TOTALS DATA

TOTAL DEATHS 0145195
 TOTAL DEATHS - AGE STATED 0145163
 TOTAL POPULATION 022933531
 CAPITAL F FACTOR 1.000220
 END VALUE CONSTANT .8179861

PRELIMINARY LIFE TABLE DATA

X TO X+N	A	B	P	D	M	1+ A . M	Q
	N X	N X	N X	N X	N X	N X N X	N X
00 TO 01	" -"	" -"	408063	4936	.0120988"	" -"	.0120363
01 TO 05	64.176011	2.386138	1627439	982	.0006035	1.0387324	.0023241
05 TO 10	-10.265089	2.763157	1899691	461	.0002427	.9975084	.0012166
10 TO 15	31.444019	2.248174	1889968	459	.0002429	1.0076382	.0012053
15 TO 20	9.935046	2.294339	1766444	895	.0005067	1.0050348	.0025212
20 TO 25	-1.178942	2.360293	1819969	1392	.0007650	.9990980	.0038285
25 TO 30	-.772252	2.394594	1859255	2034	.0010942	.9991549	.0054757
30 TO 35	-1.337287	2.371190	2044881	3367	.0016469	.9977976	.0082527
35 TO 40	-.939097	2.327119	1968127	4490	.0022818	.9978571	.0114338
40 TO 45	1.168683	2.329871	1704187	5196	.0030496	1.0035640	.0151940
45 TO 50	2.179067	2.339098	1313742	5672	.0043183	1.0094100	.0213906
50 TO 55	2.316716	2.366180	998752	6241	.0062501	1.0144798	.0308048
55 TO 60	2.148898	2.377498	828857	7856	.0094802	1.0203719	.0464546
60 TO 65	2.304851	2.394982	741850	10087	.0136000	1.0313461	.0659336
65 TO 70	2.315027	2.408985	677109	13549	.0200144	1.0463340	.0956409
70 TO 75	2.264501	2.415852	532033	16033	.0301419	1.0682566	.1410802
75 TO 80	2.329672	2.453344	384247	16645	.0433280	1.1009401	.1967774
80 TO 85	2.330909	2.482760	250812	17259	.0688276	1.1604310	.2965607
85 AND UP	" -"	" -"	218105	27609	.1266137"	" -"	1.0000000

1994 ABRIDGED LIFE TABLE - ALL OTHER FEMALE

X TO X+N	Q	l	D	L	T	E	SE(Q)	SE(E)
	N X	X	N X	N X	X	X		
00 TO 01	.01204	100000	1204	98985	7570462	75.7	.000170	.037733
01 TO 05	.00232	98796	229	394638	7471477	75.6	.000074	.035844
05 TO 10	.00122	98567	120	492503	7076839	71.8	.000056	.035511
10 TO 15	.00121	98447	119	491967	6584336	66.9	.000056	.035337
15 TO 20	.00252	98328	248	491071	6092369	62.0	.000084	.035191
20 TO 25	.00383	98080	376	489513	5601298	57.1	.000102	.034917
25 TO 30	.00548	97704	535	487239	5111785	52.3	.000121	.034592
30 TO 35	.00825	97169	802	483943	4624546	47.6	.000141	.034240
35 TO 40	.01143	96367	1101	479273	4140603	43.0	.000169	.033904
40 TO 45	.01519	95266	1447	472959	3661330	38.4	.000209	.033561
45 TO 50	.02139	93819	2007	464400	3188371	34.0	.000280	.033175
50 TO 55	.03080	91812	2828	452368	2723971	29.7	.000383	.032600
55 TO 60	.04645	88984	4133	435094	2271603	25.5	.000511	.031726
60 TO 65	.06593	84851	5594	410857	1836509	21.6	.000634	.030605
65 TO 70	.09564	79257	7580	378025	1425652	18.0	.000781	.029613
70 TO 75	.14108	71677	10112	333956	1047627	14.6	.001032	.029153
75 TO 80	.19678	61565	12115	278103	713671	11.6	.001366	.029318
80 TO 85	.29656	49450	14665	210840	435568	8.8	.001893	.030913
85 AND UP	1.00000	34785	34785	224728	224728	6.5	.000000	.036617

1994 ABRIDGED LIFE TABLE - TOTAL BLACK

MISCELLANEOUS INFORMATION

INFANT DATA

SEPARATION FACTOR .139297
 INFANT DEATHS 010072
 BIRTHS LAST YEAR 0658875
 BIRTHS THIS YEAR 0636391

TOTALS DATA

TOTAL DEATHS 0282379
 TOTAL DEATHS - AGE STATED 0282284
 TOTAL POPULATION 032672217
 CAPITAL F FACTOR 1.000336
 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	" -"	" -"	618864	10072	.0162804"	" -"	.0157568
01 TO 05	57.354089	2.347106	2499743	1929	.0007719	1.0442738	.0029568
05 TO 10	-3.542254	2.774999	2938728	934	.0003179	.9988738	.0015914
10 TO 15	-2.005164	2.122339	2863539	1085	.0003790	.9992399	.0018965
15 TO 20	2.819343	2.213692	2733243	3962	.0014500	1.0040881	.0072207
20 TO 25	.304221	2.340801	2667909	5474	.0020524	1.0006244	.0102560
25 TO 30	.750534	2.410141	2618942	6424	.0024537	1.0018416	.0122460
30 TO 35	.868534	2.405890	2836592	9610	.0033890	1.0029434	.0168953
35 TO 40	1.078582	2.270470	2733291	12106	.0044305	1.0047787	.0220475
40 TO 45	1.800896	2.352398	2308036	13904	.0060261	1.0108525	.0298074
45 TO 50	2.377434	2.354353	1739645	13752	.0079077	1.0188000	.0388089
50 TO 55	2.453340	2.381407	1339715	14519	.0108410	1.0265967	.0528008
55 TO 60	2.329066	2.405040	1110390	16849	.0151790	1.0353530	.0733037
60 TO 65	2.406007	2.426894	984064	21101	.0214499	1.0516086	.1019862
65 TO 70	2.418934	2.446387	905759	26818	.0296182	1.0716446	.1381907
70 TO 75	2.386804	2.461164	693810	30437	.0438841	1.1047428	.1986169
75 TO 80	2.423372	2.497534	499085	28746	.0576167	1.1396269	.2527879
80 TO 85	2.427313	2.529136	316282	27360	.0865341	1.2100456	.3575658
85 AND UP	" -"	" -"	264580	37202	.1406550"	" -"	1.0000000

1994 ABRIDGED LIFE TABLE - TOTAL BLACK

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	.01576	100000	1576	98644	6946435	69.5	.000155	.031339
01 TO 05	.00296	98424	291	393013	6847791	69.6	.000067	.029823
05 TO 10	.00159	98133	156	490232	6454778	65.8	.000052	.029563
10 TO 15	.00190	97977	186	489490	5964546	60.9	.000057	.029427
15 TO 20	.00722	97791	706	487392	5475056	56.0	.000114	.029287
20 TO 25	.01026	97085	996	483094	4987664	51.4	.000137	.028832
25 TO 30	.01225	96089	1177	477608	4504570	46.9	.000151	.028299
30 TO 35	.01690	94912	1604	470701	4026962	42.4	.000170	.027800
35 TO 40	.02205	93308	2057	461870	3556261	38.1	.000198	.027376
40 TO 45	.02981	91251	2720	449856	3094391	33.9	.000248	.026988
45 TO 50	.03881	88531	3436	434565	2644535	29.9	.000324	.026532
50 TO 55	.05280	85095	4493	414775	2209970	26.0	.000426	.025851
55 TO 60	.07330	80602	5908	388801	1795195	22.3	.000543	.024875
60 TO 65	.10199	74694	7618	354982	1406394	18.8	.000665	.023703
65 TO 70	.13819	67076	9269	312704	1051412	15.7	.000783	.022648
70 TO 75	.19862	57807	11482	260776	738708	12.8	.001019	.022251
75 TO 80	.25279	46325	11710	202379	477932	10.3	.001288	.022396
80 TO 85	.35757	34615	12377	141772	275553	8.0	.001732	.023865
85 AND UP	1.00000	22238	22238	133781	133781	6.0	.000000	.029153

1994 ABRIDGED LIFE TABLE - BLACK MALE

MISCELLANEOUS INFORMATION

INFANT DATA

SEPARATION FACTOR .134526
 INFANT DEATHS 005642
 BIRTHS LAST YEAR 0333984
 BIRTHS THIS YEAR 0322554

TOTALS DATA

TOTAL DEATHS 0153019
 TOTAL DEATHS - AGE STATED 0152950
 TOTAL POPULATION 015491454
 CAPITAL F FACTOR 1.000451
 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	" -"	" -"	313961	5642	.0179784"	" -"	.0174189
01 TO 05	51.656939	2.315135	1267070	1065	.0008409	1.0434383	.0032235
05 TO 10	-4.490927	2.769873	1490611	549	.0003684	.9983452	.0018454
10 TO 15	24.697477	2.042552	1451593	694	.0004783	1.0118130	.0023636
15 TO 20	1.314579	2.182996	1384651	3209	.0023185	1.0030479	.0115577
20 TO 25	.461209	2.331800	1312684	4277	.0032596	1.0015033	.0162739
25 TO 30	1.391879	2.420681	1250103	4611	.0036901	1.0051362	.0183565
30 TO 35	1.571196	2.423471	1329836	6580	.0049502	1.0077777	.0245600
35 TO 40	1.538432	2.389960	1279845	8006	.0062582	1.0096279	.0309929
40 TO 45	2.081916	2.367305	1069224	9192	.0086007	1.0179060	.0422473
45 TO 50	2.388939	2.364354	793262	8683	.0109508	1.0261609	.0533584
50 TO 55	2.477989	2.392663	602088	9004	.0149613	1.0370741	.0721326
55 TO 60	2.407350	2.424047	487162	9899	.0203288	1.0489387	.0969022
60 TO 65	2.438123	2.445004	423640	12169	.0287378	1.0700663	.1342805
65 TO 70	2.469465	2.474280	386145	14806	.0383604	1.0947297	.1752049
70 TO 75	2.457124	2.498868	278611	16129	.0579168	1.1423089	.2535078
75 TO 80	2.495022	2.539532	187827	14017	.0746608	1.1862805	.3146846
80 TO 85	2.508657	2.577744	106765	11994	.1123908	1.2819502	.4383589
85 AND UP	" -"	" -"	76376	12424	.1627422"	" -"	1.0000000

1994 ABRIDGED LIFE TABLE - BLACK 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	.01742	100000	1742	98492	6490192	64.9	.000229	.043864
01 TO 05	.00322	98258	316	392300	6391700	65.1	.000098	.041889
05 TO 10	.00185	97942	181	489209	5999400	61.3	.000078	.041560
10 TO 15	.00236	97761	231	488333	5510191	56.4	.000089	.041379
15 TO 20	.01156	97530	1127	485190	5021858	51.5	.000202	.041187
20 TO 25	.01627	96403	1568	478359	4536668	47.1	.000246	.040389
25 TO 30	.01836	94835	1741	469961	4058309	42.8	.000267	.039438
30 TO 35	.02456	93094	2286	459930	3588348	38.5	.000299	.038572
35 TO 40	.03099	90808	2814	447315	3128418	34.5	.000340	.037875
40 TO 45	.04225	87994	3718	431168	2681103	30.5	.000431	.037307
45 TO 50	.05336	84276	4497	410747	2249935	26.7	.000557	.036638
50 TO 55	.07213	79779	5754	385128	1839188	23.1	.000732	.035615
55 TO 60	.09690	74025	7173	352737	1454060	19.6	.000925	.034112
60 TO 65	.13428	66852	8977	312311	1101323	16.5	.001132	.032304
65 TO 70	.17520	57875	10140	264286	789012	13.6	.001307	.030677
70 TO 75	.25351	47735	12101	208436	524726	11.0	.001724	.030342
75 TO 80	.31468	35634	11213	149694	316290	8.9	.002200	.030904
80 TO 85	.43836	24421	10705	94510	166596	6.8	.002999	.033701
85 AND UP	1.00000	13716	13716	72086	72086	5.3	.000000	.043554

1994 ABRIDGED LIFE TABLE - BLACK FEMALE

MISCELLANEOUS INFORMATION

INFANT DATA

SEPARATION FACTOR .145372
 INFANT DEATHS 004430
 BIRTHS LAST YEAR 0324891
 BIRTHS THIS YEAR 0313837

TOTALS DATA

TOTAL DEATHS 0129360
 TOTAL DEATHS - AGE STATED 0129334
 TOTAL POPULATION 017180763
 CAPITAL F FACTOR 1.000201
 END VALUE CONSTANT .8359141

PRELIMINARY LIFE TABLE DATA

X TO X+N	A	B	P	D	M	1+ A . M	Q
	N X	N X	N X	N X	N X	N X N X	N X
00 TO 01	" -"	" -"	304903	4430	.0145321"	" -"	.0140486
01 TO 05	65.153289	2.400620	1232673	864	.0007010	1.0456761	.0026817
05 TO 10	-16.145701	2.795030	1448117	385	.0002659	.9957066	.0013353
10 TO 15	14.129101	2.271428	1411946	391	.0002769	1.0039134	.0013794
15 TO 20	6.668337	2.277777	1348592	753	.0005584	1.0037240	.0027820
20 TO 25	-1.109149	2.342722	1355225	1197	.0008834	.9990201	.0044214
25 TO 30	-1.059268	2.377482	1368839	1813	.0013247	.9985967	.0066330
30 TO 35	-1.439445	2.365763	1506756	3030	.0020113	.9971047	.0100859
35 TO 40	-.219682	2.332222	1453446	4100	.0028214	.9993801	.0141159
40 TO 45	1.459027	2.330578	1238812	4712	.0038044	1.0055507	.0189170
45 TO 50	2.295915	2.342152	946383	5069	.0053572	1.0122998	.0264608
50 TO 55	2.396353	2.370331	737627	5515	.0074781	1.0179203	.0367326
55 TO 60	2.229094	2.383395	623228	6950	.0111538	1.0248630	.0544163
60 TO 65	2.362833	2.404581	560424	8932	.0159411	1.0376662	.0768124
65 TO 70	2.354036	2.415602	519614	12012	.0231218	1.0544295	.1096413
70 TO 75	2.295446	2.423196	415199	14308	.0344675	1.0791183	.1597021
75 TO 80	2.348376	2.459941	311258	14729	.0473303	1.1111495	.2129793
80 TO 85	2.352493	2.491813	209517	15366	.0733548	1.1725668	.3127960
85 AND UP	" -"	" -"	188204	24778	.1316814"	" -"	1.0000000

1994 ABRIDGED LIFE TABLE - BLACK FEMALE

X TO X+N	Q	l	D	L	T	E	SE(Q)	SE(E)
	N X	X	N X	N X	X	X		
00 TO 01	.01405	100000	1405	98799	7387698	73.9	.000209	.042768
01 TO 05	.00268	98595	264	393746	7288899	73.9	.000091	.040355
05 TO 10	.00134	98331	132	491286	6895153	70.1	.000068	.039929
10 TO 15	.00138	98199	136	490686	6403867	65.2	.000069	.039718
15 TO 20	.00278	98063	273	489693	5913181	60.3	.000101	.039528
20 TO 25	.00442	97790	432	487938	5423488	55.5	.000127	.039195
25 TO 30	.00663	97358	645	485257	4935550	50.7	.000155	.038770
30 TO 35	.01009	96713	976	481256	4450293	46.0	.000182	.038280
35 TO 40	.01412	95737	1352	475532	3969037	41.5	.000218	.037806
40 TO 45	.01892	94385	1786	467763	3493505	37.0	.000272	.037319
45 TO 50	.02646	92599	2450	457257	3025742	32.7	.000366	.036742
50 TO 55	.03673	90149	3311	442897	2568485	28.5	.000485	.035864
55 TO 60	.05442	86838	4726	422926	2125588	24.5	.000634	.034625
60 TO 65	.07681	82112	6307	395394	1702662	20.7	.000780	.033077
65 TO 70	.10964	75805	8311	358949	1307268	17.2	.000943	.031633
70 TO 75	.15970	67494	10779	311350	948319	14.1	.001223	.030812
75 TO 80	.21298	56715	12079	253861	636969	11.2	.001556	.030613
80 TO 85	.31280	44636	13962	188389	383108	8.6	.002091	.032008
85 AND UP	1.00000	30674	30674	194719	194719	6.3	.000000	.037874