Table 2.A8—Factors for indexing earnings, 1951–2004

-	1 1		Factors for workers who were first eligible (attained age 62, became disabled, or died) in <sup>b</sup> —							
	Annual		Facto	ors for workers wi	ho were first eligit	ole (attained age	62, became disal	oled, or died) in <sup>b</sup>		
	maximum	Average								
	taxable earnings	annual wage <sup>a</sup>								
Year	(dollars)	(dollars)	1991	1992	1993	1994	1995	1996	1997	
1951	3,600	2,799.16	7.1805649	7.5122465	7.7921948	8.1936795	8.2641471	8.4859494	8.8260978	
1952	3,600	2,973.32	6.7599687	7.0722223	7.3357728	7.7137409	7.7800809	7.9888912	8.3091157	
1953	3,600	3,139.44	6.4022724	6.6980035	6.9476085	7.3055768	7.3684065	7.5661679	7.8694481	
1954	3,600	3,155.64	6.3694053	6.6636182	6.9119418	7.2680724	7.3305795	7.5273257	7.8290489	
1955	4,200	3,301.44	6.0881161	6.3693358	6.6066928	6.9470958	7.0068425	7.1948998	7.4832982	
1956	4,200	3,532.36	5.6901194	5.9529550	6.1747953	6.4929452	6.5487861	6.7245496	6.9940946	
1957	4,200	3,641.72	5.5192464	5.7741891	5.9893677	6.2979636	6.3521276	6.5226129	6.7840636	
1958	4,200	3,673.80	5.4710518	5.7237683	5.9370679	6.2429691	6.2966601	6.4656568	6.7248244	
1959	4,800	3,855.80	5.2128093	5.4535972	5.6568287	5.9482909	5.9994476	6.1604673	6.4074018	
1960	4,800	4,007.12	5.0159591	5.2476542	5.4432111	5.7236669	5.7728918	5.9278310	6.1654405	
1961	4,800	4,086.76	4.9182115	5.1453915	5.3371375	5.6121279	5.6603936	5.8123134	6.0452926	
1962	4,800	4,291.40	4.6836813	4.9000280 4.7827386	5.0826304	5.3445076	5.3904716 5.2614428	5.5351470	5.7570164	
1963 1964	4,800 4,800	4,396.64 4,576.32	4.5715706 4.3920770	4.5949540	4.9609702 4.7661877	5.2165790 5.0117605	5.0548629	5.4026552 5.1905308	5.6192138 5.3985866	
1965	4,800	4,658.72	4.3143932	4.5136819	4.6818869	4.9231162	4.9654562	5.0987245	5.3031004	
1966 1967	6,600 6,600	4,938.36 5,213.44	4.0700860 3.8553335	4.2580897 4.0334175	4.4167699 4.1837251	4.6443394 4.3992872	4.6842818 4.4371221	4.8100037 4.5562105	5.0028066 4.7388404	
1968	7,800	5,571.76	3.6073969	3.7740283	3.9146697	4.1163690	4.4571221	4.2632005	4.4340855	
1969	7,800	5,893.76	3.4103102	3.5678378	3.7007954	3.8914751	3.9249427	4.0302846	4.1918334	
1970	7,800	6,186.24	3.2490738	3.3991536	3.5258251	3.7074895	3.7393748	3.8397363	3.9936472	
1971	7,800	6,497.08	3.0936282	3.2365278	3.3571389	3.5301120	3.5604718	3.6560316	3.8025790	
1972	9,000	7,133.80	2.8175096	2.9476548	3.0575009	3.2150355	3.2426855	3.3297163	3.4631837	
1973	10,800	7,580.16	2.6515997	2.7740813	2.8774591	3.0257171	3.0517390	3.1336449	3.2592531	
1974	13,200	8,030.76	2.5028204	2.6184296	2.7160070	2.8559464	2.8805082	2.9578184	3.0763788	
1975	14,100	8,630.92	2.3287842	2.4363544	2.5271466	2.6573552	2.6802091	2.7521435	2.8624596	
1976	15,300	9,226.48	2.1784635	2.2790902	2.3640218	2.4858256	2.5072043	2.5744954	2.6776907	
1977	16,500	9,779.44	2.0552864	2.1502233	2.2303527	2.3452693	2.3654391	2.4289254	2.5262858	
1978 1979	17,700 22,900	10,556.03 11,479.46	1.9040823 1.7509142	1.9920349 1.8317917	2.0662692 1.9000545	2.1727316 1.9979529	2.1914176 2.0151357	2.2502333 2.0692202	2.3404310 2.1521622	
1980	25,900	12,513.46	1.6062344	1.6804289	1.7430511	1.8328600	1.8486230	1.8982384	1.9743268	
1981	29,700	13,773.10	1.4593338	1.5267427	1.5836377	1.6652330	1.6795543	1.7246321	1.7937618	
1982	32,400	14,531.34	1.3831863	1.4470778	1.5010040	1.5783417	1.5919158	1.6346414	1.7001639	
1983	35,700	15,239.24	1.3189339	1.3798575	1.4312787	1.5050239	1.5179674	1.5587083	1.6211871	
1984	37,800	16,135.07	1.2457058	1.3032469	1.3518132	1.4214639	1.4336889	1.4721678	1.5311777	
1985	39,600	16,822.51	1.1948009	1.2499906	1.2965723	1.3633768	1.3751022	1.4120087	1.4686072	
1986	42,000	17,321.82	1.1603602	1.2139590	1.2591979	1.3240768	1.3354642	1.3713068	1.4262739	
1987	43,800	18,426.51	1.0907953	1.1411808	1.1837076	1.2446969	1.2554016	1.2890954	1.3407672	
1988 1989	45,000 48,000	19,334.04 20,099.55	1.0395939 1.0000000	1.0876144 1.0461916	1.1281450 1.0851785	1.1862715 1.1410912	1.1964737 1.1509049	1.2285860 1.1817941	1.2778323 1.2291648	
1990 1991	51,300 53,400	21,027.98 21,811.60	1.0000000 1.0000000	1.0000000 1.0000000	1.0372656 1.0000000	1.0907096 1.0515240	1.1000900 1.0605673	1.1296154 1.0890320	1.1748946 1.1326844	
1992	55,500	22,935.42	1.0000000	1.0000000	1.0000000	1.0000000	1.0086002	1.0356702	1.0771837	
1993	57,600	23,132.67	1.0000000	1.0000000	1.0000000	1.0000000	1.0000000	1.0268391	1.0679986	
1994	60,600	23,753.53	1.0000000	1.0000000	1.0000000	1.0000000	1.0000000	1.0000000	1.0400837	
1995	61,200	24,705.66	1.0000000	1.0000000	1.0000000	1.0000000	1.0000000	1.0000000	1.0000000	
1996	62,700	25,913.90	1.0000000	1.0000000	1.0000000	1.0000000	1.0000000	1.0000000	1.0000000	
1997	65,400	27,426.00	1.0000000	1.0000000	1.0000000	1.0000000	1.0000000	1.0000000	1.0000000	
1998	68,400	28,861.44	1.0000000	1.0000000	1.0000000	1.0000000	1.0000000	1.0000000	1.0000000	
1999	72,600	30,469.84	1.0000000	1.0000000	1.0000000	1.0000000	1.0000000	1.0000000	1.0000000	
2000	76,200	32,154.82	1.0000000	1.0000000	1.0000000	1.0000000	1.0000000	1.0000000	1.0000000	
2001	80,400	32,921.92	1.0000000	1.0000000	1.0000000	1.0000000	1.0000000	1.0000000	1.0000000	
2002 2003	84,900 87,000	33,252.09	1.0000000 1.0000000	1.0000000 1.0000000	1.0000000 1.0000000	1.0000000 1.0000000	1.0000000 1.0000000	1.0000000 1.0000000	1.0000000 1.0000000	
2004	87,900		1.0000000	1.0000000	1.0000000	1.0000000	1.0000000	1.0000000	1.0000000	

Table 2.A8—Factors for indexing earnings, 1951–2004—Continued

	Annual		Factor	s for workers wh	o were first eligi	ble (attained age	62, became disa	bled, or died) in <sup>t</sup>	<u></u>
	maximum	Average							
	taxable	annual							
	earnings	wage <sup>a</sup>							
Year	(dollars)	(dollars)	1998	1999	2000	2001	2002	2003	2004
1951	3,600	2,799.16	9.2577416	9.7979394	10.3107504	10.8853513	11.4873105	11.7613570	11.8793102
1952	3,600	2,973.32	8.7154763	9.2240324	9.7068059	10.2477500	10.8144498	11.0724443	11.1834885
1953	3,600	3,139.44	8.2543065	8.7359529	9.1931809	9.7055016	10.2422152	10.4865581	10.5917265
1954	3,600	3,155.64	8.2119317	8.6911054	9.1459862	9.6556768	10.1896351	10.4327236	10.5373522
1955	4,200	3,301.44	7.8492718	8.3072841	8.7420762	9.2292575	9.7396348	9.9719880	10.0719959
1956	4,200	3,532.36	7.3361435	7.7642143	8.1705828	8.6259158	9.1029284	9.3200919	9.4135620
1957	4,200	3,641.72	7.1158409	7.5310568	7.9252221	8.3668816	8.8295695	9.0402118	9.1308750
1958	4,200	3,673.80	7.0537046	7.4652948	7.8560183	8.2938211	8.7524688	8.9612717	9.0511432
1959	4,800	3,855.80	6.7207583	7.1129208	7.4852015	7.9023393	8.3393381	8.5382852	8.6239146
1960	4,800	4,007.12	6.4669638	6.8443171	7.2025395	7.6039250	8.0244215	8.2158558	8.2982516
1961	4,800	4,086.76	6.3409400	6.7109397	7.0621813	7.4557449	7.8680471	8.0557508	8.1365409
1962	4,800	4,291.40	6.0385655	6.3909214	6.7254136	7.1002097	7.4928508	7.6716037	7.7485413
1963	4,800	4,396.64	5.8940236	6.2379453	6.5644310	6.9302558	7.3134985	7.4879726	7.5630686
1964	4,800	4,576.32	5.6626066	5.9930250	6.3066918	6.6581533	7.0263487	7.1939724	7.2661199
1965	4,800	4,658.72	5.5624506	5.8870248	6.1951437	6.5403888	6.9020718	7.0667308	7.1376022
1966	6,600	4,938.36	5.2474708	5.5536656	5.8443370	6.1700322	6.5112345	6.6665695	6.7334277
1967	6,600	5,213.44	4.9705952	5.2606341	5.5359686	5.8444789	6.1676782	6.3148171	6.3781476
1968	7,800	5,571.76	4.6509361	4.9223226	5.1799503	5.4686203	5.7710346	5.9087111	5.9679688
1969	7,800	5,893.76	4.3968367	4.6533961	4.8969486	5.1698474	5.4557396	5.5858942	5.6419145
1970	7,800	6,186.24	4.1889581	4.4333876	4.6654252	4.9254216	5.1977970	5.3217981	5.3751697
1971	7,800	6,497.08	3.9885456	4.2212809	4.4422171	4.6897745	4.9491187	5.0671871	5.1180053
1972	9,000	7,133.80	3.6325521	3.8445148	4.0457316	4.2711935	4.5073902	4.6149205	4.6612030
1973	10,800	7,580.16	3.4186482	3.6181294	3.8074975	4.0196830	4.2419711	4.3431695	4.3867267
1974	13,200	8,030.76	3.2268303	3.4151189	3.5938616	3.7941415	4.0039573	4.0994775	4.1405907
1975	14,100	8,630.92	3.0024493	3.1776450	3.3439587	3.5303119	3.7255379	3.8144161	3.8526704
1976	15,300	9,226.48	2.8086443	2.9725312	3.1281095	3.3024339	3.4850582	3.5681994	3.6039844
1977	16,500	9,779.44	2.6498348	2.8044551	2.9512365	3.1157040	3.2880022	3.3664423	3.4002039
1978	17,700	10,556.03	2.4548907	2.5981359	2.7341188	2.8864867	3.0461092	3.1187786	3.1500564
1979	22,900	11,479.46	2.2574145	2.3891368	2.5141810	2.6542921	2.8010743	2.8678980	2.8966598
1980	25,900	12,513.46	2.0708821	2.1917200	2.3064316	2.4349652	2.5696186	2.6309206	2.6573058
1981	29,700	13,773.10	1.8814864	1.9912728	2.0954934	2.2122717	2.3346102	2.3903057	2.4142778
1982	32,400	14,531.34	1.7833111	1.8873690	1.9861513	2.0968362	2.2127911	2.2655805	2.2883017
1983	35,700	15,239.24	1.7004719	1.7996960	1.8938897	1.9994330	2.1100015	2.1603387	2.1820045
1984	37,800	16,135.07	1.6060606	1.6997757	1.7887397	1.8884232	1.9928528	2.0403952	2.0608581
1985	39,600	16,822.51	1.5404301	1.6303156	1.7156441	1.8112541	1.9114163	1.9570159	1.9766426
1986	42,000	17,321.82	1.4960264	1.5833209	1.6661898	1.7590438	1.8563188	1.9006040	1.9196649
1987	43,800	18,426.51	1.4063379	1.4883991	1.5662999	1.6535871	1.7450304	1.7866606	1.8045788
1988	45,000	19,334.04	1.3403251	1.4185344	1.4927785	1.5759686	1.6631196	1.7027957	1.7198728
1989	48,000	20,099.55	1.2892776	1.3645082	1.4359247	1.5159464	1.5997781	1.6379431	1.6543699
1990	51,300	21,027.98	1.2323533	1.3042622	1.3725256	1.4490141	1.5291445	1.5656245	1.5813259
1991	53,400	21,811.60	1.1880788	1.2574043	1.3232152	1.3969557	1.4742073	1.5093767	1.5245140
1992	55,500	22,935.42	1.1298638	1.1957924	1.2583785	1.3285059	1.4019721	1.4354182	1.4498139
1993	57,600	23,132.67	1.1202295	1.1855960	1.2476485	1.3171778	1.3900177	1.4231786	1.4374514
1994	60,600	23,753.53	1.0909494	1.1546073	1.2150379	1.2827500	1.3536860	1.3859801	1.3998799
1995	61,200	24,705.66	1.0489054	1.1101100	1.1682117	1.2333141	1.3015163	1.3325659	1.3459300
1996	62,700	25,913.90	1.0000000	1.0583509	1.1137436	1.1758107	1.2408329	1.2704348	1.2831758
1997	65,400	27,426.00	1.0000000	1.0000000	1.0523387	1.1109837	1.1724211	1.2003909	1.2124294
1998	68,400	28,861.44	1.0000000	1.0000000	1.0000000	1.0557283	1.1141100	1.1406888	1.1521286
1999	72,600	30,469.84	1.0000000	1.0000000	1.0000000	1.0000000	1.0552999	1.0804756	1.0913116

#### Table 2.A8—Factors for indexing earnings, 1951–2004—Continued

	Annual		Factors for workers who were first eligible (attained age 62, became disabled, or died) in <sup>b</sup> —							
	maximum	Average								
	taxable	annual								
	earnings	wage <sup>a</sup>								
Year	(dollars)	(dollars)	1998	1999	2000	2001	2002	2003	2004	
2000	76,200	32,154.82	1.0000000	1.0000000	1.0000000	1.0000000	1.0000000	1.0238565	1.0341246	
2001	80,400	32,921.92	1.0000000	1.0000000	1.0000000	1.0000000	1.0000000	1.0000000	1.0100289	
2002	84,900	33,252.09	1.0000000	1.0000000	1.0000000	1.0000000	1.0000000	1.0000000	1.0000000	
2003	87,000		1.0000000	1.0000000	1.0000000	1.0000000	1.0000000	1.0000000	1.0000000	
2004	87,900		1.0000000	1.0000000	1.0000000	1.0000000	1.0000000	1.0000000	1.0000000	

SOURCES: Social Security Act of 1935 (the Act), as amended through December 31, 2003; regulations issued under the Act; and precedential case decisions (rulings). Specific laws, regulations, rulings, legislation, and a link to the *Federal Register* can be found at http://www.socialsecurity.gov/regulations/index.htm. Social Security Administration, "Cost-of-Living Increase and Other Determinations for 2004," *Federal Register*, vol. 68, no. 204 (October 22, 2003).

NOTE: ... = not available.

- a. National average wage levels. For years before 1978, average wages were determined from wages earned during the first quarter of the year and reported to the Social Security Administration (SSA) for Social Security tax purposes. These wages were then multiplied by 4 to obtain the average wage for the year. For 1973–1977, from data collected on all taxable wages reported to SSA; for 1957–1972, based on 1 percent statistical sample; for 1951–1956, based on 1/10 of 1 percent statistical sample. For 1978–1984, from wage data collected by the Internal Revenue Service during processing of annual tax returns. For years after 1984, from W-2 data processed by SSA. For years after 1977, the average wage amounts have been adjusted to be consistent with the pre-1978 series.
- b. The indexing factor for a given year represents the ratio of the average annual wage for the second year before the year of first eligibility to the average annual wage for the year to be indexed. Multiplying a worker's covered earnings, up to the maximum taxable amounts for various years after 1951, by the indicated factors gives the indexed earnings. Earnings in the year before the year of first eligibility, and any earnings thereafter, are not indexed. The actual taxable earnings for those years are considered in calculating the average indexed monthly earnings (AIME).

Table 2.A9—Indexed earnings for workers with maximum earnings, 1951–2004 (in dollars)

	Annual maximum	Average		Annua		exed earnings for		, ,	le	
Year	taxable earnings	annual wage <sup>a</sup>	1997	1998	1999	2000	2001	2002	2003	2004
1951	3,600	2,799.16	31,773.95	33,327.87	35,272.58	37,118.70	39,187.26	41,354.32	42,340.89	42,765.52
1952	3,600	2,973.32	29,912.82	31,375.71	33,206.52	34,944.50	36,891.90	38,932.02	39,860.80	40,260.56
1953	3,600	3,139.44	28,330.01	29,715.50	31,449.43	33,095.45	34,939.81	36,871.97	37,751.61	38,130.22
1954	3,600	3,155.64	28,184.58	29,562.95	31,287.98	32,925.55	34,760.44	36,682.69	37,557.81	37,934.47
1955	4,200	3,301.44	31,429.85	32,966.94	34,890.59	36,716.72	38,762.88	40,906.47	41,882.35	42,302.38
1956	4,200	3,532.36	29,375.20	30,811.80	32,609.70	34,316.45	36,228.85	38,232.30	39,144.39	39,536.96
1957	4,200	3,641.72	28,493.07	29,886.53	31,630.44	33,285.93	35,140.90	37,084.19	37,968.89	38,349.67
1958	4,200	3,673.80	28,244.26	29,625.56	31,354.24	32,995.28	34,834.05	36,760.37	37,637.34	38,014.80
1959	4,800	3,855.80	30,755.53	32,259.64	34,142.02	35,928.97	37,931.23	40,028.82	40,983.77	41,394.79
1960	4,800	4,007.12	29,594.11	31,041.43	32,852.72	34,572.19	36,498.84	38,517.22	39,436.11	39,831.61
1961	4,800	4,086.76	29,017.40	30,436.51	32,212.51	33,898.47	35,787.58	37,766.63	38,667.60	39,055.40
1962	4,800	4,291.40	27,633.68	28,985.11	30,676.42	32,281.99	34,081.01	35,965.68	36,823.70	37,193.00
1963	4,800	4,396.64	26,972.23	28,291.31	29,942.14	31,509.27	33,265.23	35,104.79	35,942.27	36,302.73
1964	4,800	4,576.32	25,913.22	27,180.51	28,766.52	30,272.12	31,959.14	33,726.47	34,531.07	34,877.38
1965	4,800	4,658.72	25,454.88	26,699.76	28,257.72	29,736.69	31,393.87	33,129.94	33,920.31	34,260.49
1966	6,600	4,938.36	33,018.52	34,633.31	36,654.19	38,572.62	40,722.21	42,974.15	43,999.36	44,440.62
1967	6,600	5,213.44	31,276.35	32,805.93	34,720.18	36,537.39	38,573.56	40,706.68	41,677.79	42,095.77
1968	7,800	5,571.76	34,585.87	36,277.30	38,394.12	40,403.61	42,655.24	45,014.07	46,087.95	46,550.16
1969	7,800	5,893.76	32,696.30	34,295.33	36,296.49	38,196.20	40,324.81	42,554.77	43,569.98	44,006.93
1970	7,800	6,186.24	31,150.45	32,673.87	34,580.42	36,390.32	38,418.29	40,542.82	41,510.02	41,926.32
1971	7,800	6,497.08	29,660.12	31,110.66	32,925.99	34,649.29	36,580.24	38,603.13	39,524.06	39,920.44
1972	9,000	7,133.80	31,168.65	32,692.97	34,600.63	36,411.58	38,440.74	40,566.51	41,534.28	41,950.83
1973	10,800	7,580.16	35,199.93	36,921.40	39,075.80	41,120.97	43,412.58	45,813.29	46,906.23	47,376.65
1974	13,200	8,030.76	40,608.20	42,594.16	45,079.57	47,438.97	50,082.67	52,852.24	54,113.10	54,655.80
1975	14,100	8,630.92	40,360.68	42,334.54	44,804.79	47,149.82	49,777.40	52,530.09	53,783.27	54,322.65
1976	15,300	9,226.48	40,968.67	42,972.26	45,479.73	47,860.08	50,527.24	53,321.39	54,593.45	55,140.96
1977	16,500	9,779.44	41,683.72	43,722.27	46,273.51	48,695.40	51,409.12	54,252.04	55,546.30	56,103.36
1978	17,700	10,556.03	41,425.63	43,451.57	45,987.00	48,393.90	51,090.81	53,916.13	55,202.38	55,756.00
1979	22,900	11,479.46	49,284.51	51,694.79	54,711.23	57,574.74	60,783.29	64,144.60	65,674.86	66,333.51
1980	25,900	12,513.46	51,135.07	53,635.85	56,765.55	59,736.58	63,065.60	66.553.12	68,140.84	68,824.22
1981	29,700	13,773.10	53,274.72	55,880.15	59,140.80	62,236.15	65,704.47	69,337.92	70,992.08	71,704.05
1982	32,400	14,531.34	55,085.31	57,779.28	61,150.75	64,351.30	67,937.49	71,694.43	73,404.81	74,140.98
1983	35,700	15,239.24	57,876.38	60,706.85	64,249.15	67,611.86	71,379.76	75,327.06	77,124.09	77,897.56
1984	37,800	16,135.07	57,878.52	60,709.09	64,251.52	67,614.36	71,382.40	75,329.84	77,126.94	77,900.44
1985	39,600	16,822.51	58,156.85	61,001.03	64,560.50	67,939.51	71,725.66	75,692.09	77,497.83	78,275.05
1986	42,000	17,321.82	59,903.50	62,833.11	66,499.48	69,979.97	73,879.84	77,965.39	79,825.37	80,625.93
1987	43,800	18,426.51	58,725.60	61,597.60	65,191.88	68,603.93	72,427.12	76,432.33	78,255.74	79,040.55
1988	45,000	19,334.04	57,502.45	60,314.63	63,834.05	67,175.03	70,918.59	74,840.38	76,625.81	77,394.28
1989	48,000	20,099.55	58,999.91	61,885.33	65,496.39	68,924.38	72,765.43	76,789.35	78,621.27	79,409.75
1990	51,300	21,027.98	60,272.09	63,219.72	66,908.65	70,410.56	74,334.42	78,445.11	80,316.54	81,122.02
1991	53,400	21,811.60	60,485.35	63,443.41	67,145.39	70,659.69	74,597.44	78,722.67	80,600.71	81,409.05
1992	55,500	22,935.42	59,783.69	62,707.44	66,366.48	69,840.01	73,732.08	77,809.45	79,665.71	80,464.67
1993	57,600	23,132.67	61,516.72	64,525.22	68,290.33	71,864.55	75,869.44	80,065.02	81,975.09	82,797.20
1994	60,600	23,753.53	63,029.07	66,111.54	69,969.20	73,631.30	77,734.65	82,033.37	83,990.39	84,832.72
1995	61,200	24,705.66	61,200.00	64,193.01	67,938.73	71,494.55	75,478.83	79,652.80	81,553.03	82,370.92
1995	62,700	25,913.90	62,700.00	62,700.00	66,358.60	69,831.72	73,723.33	79,632.60	79,656.26	80,455.12
1997	65,400	27,426.00	65,400.00	65,400.00	65,400.00	68,822.95	72,658.34	76,676.34	78,505.56	79,292.89
1998	68,400	28,861.44	68,400.00	68,400.00	68,400.00	68,400.00	72,036.34	76,205.13	78,023.11	78,805.60
1999	72,600	30,469.84	72,600.00	72,600.00	72,600.00		72,600.00	76,203.13	78,442.53	79,229.22
1999	12,000	30,409.04	12,000.00	12,000.00	12,000.00	72,600.00	12,000.00	10,014.11	10,442.03	19,229.22

Table 2.A9—Indexed earnings for workers with maximum earnings, 1951–2004 (in dollars)—Continued

	Annual average		Annual maximum indexed earnings for workers who were first eligible (attained age 62, became disabled, or died) in <sup>b</sup> —							
Year	taxable earnings		1997	1998	1999	2000	2001	2002	2003	2004
2000	76,200	32,154.82	76,200.00	76,200.00	76,200.00	76,200.00	76,200.00	76,200.00	78,017.86	78,800.29
2001	80,400	32,921.92	80,400.00	80,400.00	80,400.00	80,400.00	80,400.00	80,400.00	80,400.00	81,206.32
2002	84,900	33,252.09	84,900.00	84,900.00	84,900.00	84,900.00	84,900.00	84,900.00	84,900.00	84,900.00
2003	87,000		87,000.00	87,000.00	87,000.00	87,000.00	87,000.00	87,000.00	87,000.00	87,000.00
2004	87,900		87,900.00	87,900.00	87,900.00	87,900.00	87,900.00	87,900.00	87,900.00	87,900.00

SOURCES: Social Security Act of 1935 (the Act), as amended through December 31, 2003; regulations issued under the Act; and precedential case decisions (rulings). Specific laws, regulations, rulings, legislation, and a link to the *Federal Register* can be found at http://www.socialsecurity.gov/regulations/index.htm. Social Security Administration, "Cost-of-Living Increase and Other Determinations for 2004," *Federal Register*, vol. 68, no. 204 (October 22, 2003).

NOTE: ... = not available.

- a. National average wage levels. For years before 1978, average wages were determined from wages earned during the first quarter of the year and reported to the Social Security Administration (SSA) for Social Security tax purposes. These wages were then multiplied by 4 to obtain the average wage for the year. For 1973–1977, from data collected on all taxable wages reported to SSA; for 1957–1972, based on 1 percent statistical sample; for 1951–1956, based on 1/10 of 1 percent statistical sample. For 1978–1984, from wage data collected by the Internal Revenue Service during processing of annual tax returns. For years after 1984, from W-2 data processed by SSA. For years after 1977, the average wage amounts have been adjusted to be consistent with the pre-1978 series.
- b. A worker's earnings for each year after 1950 and through the second year before the year of first eligibility are indexed by multiplying covered earnings, up to the maximum taxable amounts, by specified indexing factors (see Table 2.A8). The indexing factor for a given year represents the ratio of the average annual wage for the second year before the year of first eligibility to the average annual wage for the year to be indexed. For example, if the year of first eligibility is 1999, the indexing factor for 1982 is \$27,426.00/14,531.34, or 1.8873690. Multiplication of maximum taxable earnings of \$32,400 for 1982 by this factor gives maximum indexed earnings of \$61,150.75 for 1982.

### Table 2.A10—Average monthly wage and average indexed monthly earnings provisions, by year enacted

Year enacted	Provision
	Average monthly wage (AMW)
1939	Computed using creditable earnings after 1936 and before year of death or retirement, divided by months after 1936 and before quarter of death or retirement, excluding months before age 22 in quarters not covered.
1950	Alternatively, computed using creditable earnings after 1950 (or year aged 21, if later) and before year of death, year of retirement, or subsequent year (or year age 65 attained if then insured), divided by number of months in those years.
1954	Earnings and months in 4 years may be excluded in all cases; 5 years if worker has 20 quarters of coverage. Period of disability may be excluded.
1956	Earnings and months in 5 years may be excluded in all cases. Computation period may end at age 62 for women then insured.
1960	Earnings may be used for any year after 1950 and before year of retirement but including year of death, with the number of years equal to the years elapsed after 1955 (or year age 26 attained) and before year of death or age 65 attained (62 for women).  Same method may be used for earnings after 1936 and years elapsed after 1941.
1972	Number of years for men reaching age 62 after 1972, measured to age 62 or to 1975, if later.
1977	For workers who attain age 62, become disabled, or die after 1978, excludes earnings in year of attainment of age 62 and later, computed using creditable earnings after 1936.
	For workers who attain age 62 after 1978 and before 1984, excludes earnings in year of attainment of age 62 and later, computed using creditable earnings after 1950.
	Average indexed monthly earnings (AIME)
1977	For workers who attain age 62, become disabled, or die after 1978, AIME is computed by using indexed earnings after 1950 for the same computation period applicable in calculating the AMW. Indexed earnings for a given year equal actual creditable earnings multiplied by the national average wage for the second year before worker attains age 62, becomes disabled, or dies, divided by the national average wage for the given year, except that for years after the second year before the worker attains age 62, becomes disabled, or dies, indexed earnings equal actual creditable earnings.
1980	For disabled workers, the number of years of earnings used equals the number of years elapsed after 1950 (or year age 21 attained, if later) and before year of disability, minus dropout years equal to one-fifth of the number of elapsed years rounded to the next lower integer (to a maximum of 5 dropout years). However, the number of years of earnings used is at least 2. Effective for initial entitlement after June 1980.
	Disabled workers who receive less than 3 dropout years under the one-fifth rule may be credited with additional dropout years based on child care, up to a total of 3 dropout years. (To receive this credit, a worker must have had no earnings in that year and have been living with a child under age 3.) However, the number of years of earnings used is at least 2. Effective for July 1981.
1983	For workers who die after 1978 but before attaining age 62, indexed earnings for a given year equal actual creditable earnings, multiplied by the national average wage for the earlier of (1) the year in which the worker reached or would have reached age 60 or (2) the second year before the survivor becomes eligible for aged or disabled widow(er) benefits, and then divided by the national average wage for the given year. This computation method applies only if it results in a higher benefit. Effective for surviving spouses newly eligible after 1984.

SOURCES: Social Security Act of 1935 (the Act), as amended through December 31, 2003; regulations issued under the Act; and precedential case decisions (rulings). Specific laws, regulations, rulings, legislation, and a link to the *Federal Register* can be found at http://www.socialsecurity.gov/regulations/index.htm.

Table 2.A11—Formulas for computing PIA from AIME, cost-of-living adjustments, and minimum PIA for workers who were first eligible in 1979 or later, by year of first eligibility

	Calculation of PIA	(based on percentage of	AIME) <sup>a</sup> (dollars)	First applicable cost-	of-living adjustment	Minimum PIA
Eligibility year	90 percent of the first	Plus 32 percent of the next	Plus 15 percent of the amount above	Effective date	Percentage increase	based on indexed earnings (dollars)
			Enacted	in 1977 <sup>b</sup>		
1979	180	905	1,085	June 1979	9.9	<sup>c</sup> 122
1980	194	977	1,171	June 1980	14.3	<sup>c</sup> 122
			Enacted	in 1981		
1981	211	1,063	1,274	June 1981	11.2	<sup>c</sup> 122
1982	230	1,158	1,388	June 1982	7.4	d
	Enacted in 1983					
1983	254	1,274	1,528	December 1983	3.5	d
1984	267	1,345	1,612	December 1984	3.5	d
1985	280	1,411	1,691	December 1985	3.1	d
1986	297	1,493	1,790	December 1986	1.3	d
1987	310	1,556	1,866	December 1987	4.2	d
1988	319	1,603	1,922	December 1988	4.0	d
1989	339	1,705	2,044	December 1989	4.7	d
1990	356	1,789	2,145	December 1990	5.4	d
1991	370	1,860	2,230	December 1991	3.7	d
1992	387	1,946	2,333	December 1992	3.0	d
1993	401	2,019	2,420	December 1993	2.6	d
1994	422	2,123	2,545	December 1994	2.8	d
1995	426	2,141	2,567	December 1995	2.6	d
1996	437	2,198	2,635	December 1996	2.9	d
1997	455	2,286	2,741	December 1997	2.1	d
1998	477	2,398	2,875	December 1998	1.3	d
1999	505	2,538	3,043	December 1999	e 2.5	d
2000	531	2,671	3,202	December 2000	3.5	d
2001	561	2,820	3,381	December 2001	2.6	d
2002	592	2,975	3,567	December 2002	1.4	d
2003	606	3,047	3,653	December 2003	2.1	d
2004	612	3,077	3,689	December 2004		d

SOURCES: Social Security Act of 1935 (the Act), as amended through December 31, 2003; regulations issued under the Act; and precedential case decisions (rulings). Specific laws, regulations, rulings, legislation, and a link to the *Federal Register* can be found at http://www.socialsecurity.gov/regulations/index.htm. Social Security Administration, "Cost-of-Living Increase and Other Determinations for 2004," *Federal Register*, vol. 68, no. 204 (October 22, 2003).

NOTES: Eligible workers are those who attained age 62, became disabled, or died in the given year.

AIME = average indexed monthly earnings; AMW = average monthly wage; PIA = primary insurance amount; . . . = not available.

- a. For workers who attained age 62 in the 1979–1983 period, the PIA cannot be less than that derived from the PIA table in effect in December 1978 (approximated by the PIA formula in Table 2.A16) on the basis of provisions in effect before 1979 but excluding earnings after year aged 61 in computations of AMW and including any general benefit increase after year aged 61.
- b. The amendments in 1977 provided for annual automatic adjustments of bend points (AIME brackets) in benefit formula in proportion to increases in average wage level. As a result, separate formulas are applicable to workers who were first eligible in successive calendar years. The legislation also froze the minimum PIA at \$122.
- c. Not subject to automatic adjustments until earlier of year of attainment of age 65 or year of first receipt of benefits.
- d. In 1981, legislation eliminated the minimum PIA for workers who attain age 62 or die after 1981 (after 1991 for members of certain religious orders). In August 1981, legislation would have eliminated the minimum PIA effective March 1982 for workers who attained age 62 before November 1981 or who died (before attaining age 62) before March 1982; for all others, the minimum would have been eliminated effective November 1981. This legislation was superseded in December 1981 by legislation that restored the minimum PIA for workers who attained age 62 or died (before attaining age 62) before 1982.
- e. The cost-of-living adjustment (COLA) for December 1999 was originally determined to be 2.4 percent, based on the consumer price index (CPI). The underlying CPI was later recomputed by the Bureau of Labor Statistics; a 2.5 percent COLA would have been consistent with the recomputed CPI. Pursuant to Public Law 106-554, benefits were calculated and paid in August 2001 and later as if the COLA for December 1999 had been 2.5 percent. Affected beneficiaries received a one-time payment to cover the shortfall that occurred before August 2001.

# Table 2.A11.1—Computation of PIA based on Windfall Elimination Provision (WEP), by year enacted

Year effective		Provision							
			Enacted in 1983						
1986	Workers first eligible for pensions computation formula uses a redu		ment and disability or retired workers after December 31, 1985. <sup>a</sup> The benefit IE bend point.						
	Year eligible	Factor (percent)							
	1986	80							
	1987	70							
	1988	60							
	1989	50							
	1990 and later	40							
	on that date with no Civil Service	Retirement System coverage;	or nonprofit employees on January 1, 1984, and who were covered by Social Security to persons with Railroad Retirement pensions; or to workers with 30 years of of coverage have less than full WEP applied. <sup>b</sup> For benefits payable before						
	Years of coverage	Factor (percent)							
	26	50							
	27	60							
	28	70							
	29	80							
			Enacted in 1988						
1989	5 percent added to factor for each	n year of coverage over 20.							
	Years of coverage	Factor (percent)							
	21	45							
	22	50							
	23	55							
	24	60							
	25	65							
	26	70							
	27	75							
	28	80							
	29	85							

# Table 2.A11.1—Computation of PIA based on Windfall Elimination Provision (WEP), by year enacted—Continued

Year effective		Provision							
		Enacted in 1988 (cont.)							
1991	Earnings required for a year	Earnings required for a year of substantial coverage (decoupled from the definition of a year of coverage for special minimum PIA). <sup>b</sup>							
		Earnings							
	Year	(dollars)							
	1991	9,900							
	1992	10,350							
	1993	10,725							
	1994	11,250							
	1995	11,325							
	1996	11,625							
	1997	12,150							
	1998	12,675							
	1999	13,425							
	2000	14,175							
	2001	14,925							
	2002	15,750							
	2003	16,125							
	2004	16,275							

SOURCES: Social Security Act of 1935 (the Act), as amended through December 31, 2003; regulations issued under the Act; and precedential case decisions (rulings). Specific laws, regulations, rulings, legislation, and a link to the *Federal Register* can be found at http://www.socialsecurity.gov/regulations/index.htm. Social Security Administration, "Cost-of-Living Increase and Other Determinations for 2004," *Federal Register*, vol. 68, no. 204 (October 22, 2003).

a. Reduction in PIA will not be greater than one-half of the periodic payment based on noncovered employment performed after 1956.

b. See Table 2.A12. Before 1991, a year of substantial coverage for WEP was the same amount as for the minimum PIA (25 percent of the "old law" contribution and benefit base). For 1991 and following, a year of substantial coverage under WEP provisions remains 25 percent of the old law base, while the criterion for computing the special minimum PIA was changed to 15 percent of the base.

Table 2.A12—Special minimum PIA (formula applies to years of coverage), by year enacted

Year enacted	Numb	er of years of coverage		PIA computation	
1972	obtained by dividing total credita	sregarding any remainder and not exceeding 14) able wages in 1937–1950 by \$900		Amount a per year	Maximum amount <sup>a</sup> for workers with 30 or more years
		with creditable earnings equal to at least all maximum taxable earnings, that is:	Effective date	of coverage over 10 years (dollars)	of coverage (dollars)
	Year	Amount (dollars)	January 1973	8.50	170.00
	1951–1954	900			
	1955–1958	1,050			
	1959–1965	1,200			
	1966–1967	1,650			
	1968–1971	1,950			
	1972	2,250			
	1973	2,700			
	1974	3,300			
	1975	3,525			
	1976	3,825			
	1977	4,125			
	1978	4,425			
973		1, 120			Maximum amount <sup>6</sup>
				Amount <sup>a</sup> per year of	for workers with 30 or more years
				coverage over	of coverage
			Effective date	10 years (dollars)	(dollars)
			March 1974	9.00	180.00
977 <sup>b</sup>		with creditable earnings equal to at least		A 1 8	Maximum amount
i	•	xable maximum would have been if the statutory rethe 1977 amendments had not been enacted		Amount <sup>a</sup> per year of coverage over	for workers with 30 or more years of
	(the "old law" contribution and b		Effective date	10 years (dollars)	coverage (dollars)
	Year	Amount (dollars)	January 1979	11.50	230.00
	1979	4,725	June 1979	<sup>c</sup> 12.64	252.80
	1980	5,100	June 1980	<sup>c</sup> 14.45	289.00
	1981	5,500	June 1981	<sup>c</sup> 16.07	321.40
	1982	6,075	June 1982	<sup>c</sup> 17.26	345.10
	1983	6,675	December 1983	<sup>c</sup> 17.86	357.10
	1984	7,050	December 1984	<sup>c</sup> 18.49	369.50
	1985	7,425	December 1985	<sup>c</sup> 19.06	380.90
	1986	7,875	December 1986	<sup>c</sup> 19.31	385.80
	1987	8,175	December 1987	<sup>c</sup> 20.12	402.00
	1988	8,400	December 1988	c 20.92	418.00
	1989	8,925	December 1989	<sup>c</sup> 21.90	437.60
	1990	9,525	December 1990	c 23.08	461.20
	1330	3,320	December 1991	<sup>c</sup> 23.93	478.20
			December 1992	<sup>c</sup> 24.65	492.50
			December 1993	<sup>c</sup> 25.29	505.30
			December 1994	<sup>c</sup> 26.00	519.40
			December 1995	<sup>c</sup> 26.68	532.90
				<sup>c</sup> 27.45	548.30
			December 1996		
			December 1997	<sup>c</sup> 28.03 <sup>c</sup> 28.39	559.80
			December 1998		567.00
			December 1999	<sup>c,d</sup> 29.10	d 581.10
			December 2000	<sup>c</sup> 30.12	601.40
			December 2001	c 30.90	617.00
			December 2002	<sup>c</sup> 31.33	625.60
			December 2003	° 31.99 	638.70
					(Continued)

#### Table 2.A12—Special minimum PIA (formula applies to years of coverage), by year enacted—Continued

Year enacted	Num	ber of years of coverage	PIA computation
1990	15 percent of what the annual	rs with creditable earnings equal to at least taxable maximum would have been if the statutory der the 1977 amendments had not been enacted benefit base), that is: <sup>e</sup>	
	Year	Amount (dollars)	
	1991	5,940	
	1992	6,210	
	1993	6,435	
	1994	6,750	
	1995	6,795	
	1996	6,975	
	1997	7,290	
	1998	7,605	
	1999	8,055	
	2000	8,505	
	2001	8,955	
	2002	9,450	
	2003	9,675	
	2004	9,765	

SOURCES: Social Security Act of 1935 (the Act), as amended through December 31, 2003; regulations issued under the Act; and precedential case decisions (rulings). Specific laws, regulations, rulings, legislation, and a link to the *Federal Register* can be found at http://www.socialsecurity.gov/regulations/index.htm. Social Security Administration, "Cost-of-Living Increase and Other Determinations for 2004," *Federal Register*, vol. 68, no. 204 (October 22, 2003).

NOTES: Alternative PIA applicable when it exceeds the regularly computed PIA. The usual rates of actuarial reduction apply for retirement before the full retirement age. No delayed retirement credits are applicable to the benefit derived from the special minimum PIA. However, the resulting retirement benefit will be raised if necessary to equal the benefit derived from the regularly computed PIA plus any delayed retirement credits.

... = not applicable.

- a. The amount effective for a given month applies, as of that month, to all workers from the date of entitlement to benefits.
- b. Provision for future automatic cost-of-living increases of amount per year of coverage (and maximum amount), beginning with the June 1979 increase.
- c. Factors were obtained by applying cost-of-living increases to initial 1979 factor of \$11.50 and rounding each one to nearest cent. An approximate PIA may be computed by multiplying factor in year of entitlement by the number of years of coverage in excess of 10 with a maximum of 20. Actual PIAs are published yearly in the Federal Register.
- d. The cost-of-living adjustment (COLA) for December 1999 was originally determined to be 2.4 percent, based on the consumer price index (CPI). The underlying CPI was later recomputed by the Bureau of Labor Statistics; a 2.5 percent COLA would have been consistent with the recomputed CPI. Pursuant to Public Law 106-554, benefits were calculated and paid in August 2001 and later as if the COLA for December 1999 had been 2.5 percent. Affected beneficiaries received a one-time payment to cover the shortfall that occurred before August 2001.
- e. For 1991 and following, a year of substantial coverage under the Windfall Elimination Provision remains 25 percent of the old law base, while the criterion for the special minimum PIA was changed to 15 percent of the base.

Table 2.A13—Formulas enacted in 1977 for computing maximum family benefit from PIA and cost-of-living adjustments for workers who were first eligible in 1979 or later, by year of first eligibility

	Calculation of m	aximum family benefit (ba	sed on percentage of P	PIA) (dollars)	First applicable cost-of-livi	ng adjustment
F10 = 0 = 00 +	150 percent	Plus 272 percent	Plus 134 percent	Plus 175 percent	Effective	Percentage
Eligibility year	of the first	of the next	of the next	of the amount above	date	increase
1979	230	102	101	433	June 1979	9.9
1980	248	110	109	467	June 1980	14.3
1981	270	120	118	508	June 1981	11.2
1982	294	131	129	554	June 1982	7.4
1983	324	144	142	610	December 1983	3.5
1984	342	151	150	643	December 1984	3.5
1985	358	159	158	675	December 1985	3.1
1986	379	169	166	714	December 1986	1.3
1987	396	175	174	745	December 1987	4.2
1988	407	181	179	767	December 1988	4.0
1989	433	193	190	816	December 1989	4.7
1990	455	201	200	856	December 1990	5.4
1991	473	209	208	890	December 1991	3.7
1992	495	219	217	931	December 1992	3.0
1993	513	227	226	966	December 1993	2.6
1994	539	240	237	1,016	December 1994	2.8
1995	544	241	239	1,024	December 1995	2.6
1996	559	247	246	1,052	December 1996	2.9
1997	581	258	255	1,094	December 1997	2.1
1998	609	271	267	1,147	December 1998	1.3
1999	645	286	283	1,214	December 1999	<sup>a</sup> 2.5
2000	679	301	298	1,278	December 2000	3.5
2001	717	317	315	1,349	December 2001	2.6
2002	756	336	332	1,424	December 2002	1.4
2003	774	344	340	1,458	December 2003	2.1
2004	782	347	343	1,472	December 2004	

SOURCES: Social Security Act of 1935 (the Act), as amended through December 31, 2003; regulations issued under the Act; and precedential case decisions (rulings). Specific laws, regulations, rulings, legislation, and a link to the *Federal Register* can be found at http://www.socialsecurity.gov/regulations/index.htm. Social Security Administration, "Cost-of-Living Increase and Other Determinations for 2004," *Federal Register*, vol. 68, no. 204 (October 22, 2003).

NOTES: The 1977 amendments provided for annual automatic adjustments of bend points (PIA brackets) in the maximum family benefit formula in proportion to increases in the average wage level. As a result, separate formulas are applicable to workers first eligible in successive calendar years.

Eligible workers are those who attained age 62 or died in the given year.

<sup>... =</sup> not available.

a. The cost-of-living adjustment (COLA) for December 1999 was originally determined to be 2.4 percent, based on the consumer price index (CPI). The underlying CPI was later recomputed by the Bureau of Labor Statistics; a 2.5 percent COLA would have been consistent with the recomputed CPI. Pursuant to Public Law 106-554, benefits were calculated and paid in August 2001 and later as if the COLA for December 1999 had been 2.5 percent. Affected beneficiaries received a one-time payment to cover the shortfall that occurred before August 2001.

# Table 2.A14—Formulas for computing maximum family benefit and cost-of-living adjustments for workers first eligible for disability benefits in 1979 or later, by year of enactment

Eligibility year	Formula	_
	Enacted in 1977 <sup>a</sup>	
1979 <sup>b</sup>	150% of first \$230 of PIA + 272% of next \$102 of PIA + 134% of next \$101 of PIA + 175% of PIA over \$433 c	
1980 <sup>b</sup>	150% of first \$248 of PIA + 272% of next \$110 of PIA + 134% of next \$109 of PIA + 175% of PIA over \$467 °	
	Enacted in 1980 <sup>d</sup>	
1979 or later	Smaller of (1) 85% of the AIME (or 100% of PIA, if larger) and (2) 150% of PIA <sup>e</sup>	

SOURCES: Social Security Act of 1935 (the Act), as amended through December 31, 2003; regulations issued under the Act; and precedential case decisions (rulings). Specific laws, regulations, rulings, legislation, and a link to the *Federal Register* can be found at http://www.socialsecurity.gov/regulations/index.htm. Social Security Administration, "Cost-of-Living Increase and Other Determinations for 2004," *Federal Register*, vol. 68, no. 204 (October 22, 2003).

- a. The 1977 amendments provided for annual automatic adjustments of bend points (PIA brackets) in maximum family benefit formula in proportion to increases in average wage level. As a result, separate formulas are applicable to workers first eligible in successive calendar years.
- b. Applicability of formula limited to workers with initial entitlement before July 1980, as a result of 1980 amendments.
- c. Calculated amount subject to cost-of-living adjustments beginning with the one effective for June of the year of first eligibility.
- d. Formula for computing maximum family benefit revised effective for workers with initial entitlement in or after July 1980. New formula remains unchanged for workers eligible in successive calendar years because it has no bend points requiring adjustments.
- e. Calculated amount subject to cost-of-living adjustments beginning with the one effective in year of first eligibility (or in 1981, if later).

Table 2.A16—Formulas for computing primary insurance amount (PIA) from average monthly wage (AMW) based on earnings after 1950, and percentage increases in PIA

AMW (dollars)	April 1952	September 1952	September 1954	January 1959	January 1965	February 1968	January 1970	January 1971	September 1972	June 1974
First 110	<sup>a</sup> 50.00	<sup>a</sup> 55.00	55.00	58.85	62.97	71.16	81.83	90.01	108.01	119.89
Next 290	<sup>b</sup> 15.00	<sup>b</sup> 15.00	c 20.00	21.40	22.90	25.88	29.76	32.74	39.29	43.61
Next 150					21.40	24.18	27.81	30.59	36.71	40.75
Next 100						28.43	32.69	35.96	43.15	47.90
Next 100								20.00	24.00	26.64
Next 250									<sup>d</sup> 20.00	22.20
Next 175										e 20.00
Percentage increase in PIA	<sup>f</sup> 77.0	<sup>g</sup> 12.5	<sup>h</sup> 13.0	<sup>i</sup> 7.0	<sup>j</sup> 7.0	13.0	15.0	10.0	20.0	<sup>k</sup> 11.0
										(Continued)

Table 2.A16—Formulas for computing primary insurance amount (PIA) from average monthly wage (AMW) based on earnings after 1950, and percentage increases in PIA—Continued

AMW (dollars)	June 1975	June 1976	June 1977	June 1978	June 1979	June 1980	June 1981	June 1982	December 1983	December 1984
First 110	129.48	137.77	145.90	155.38	170.76	195.18	217.04	233.10	241.26	249.70
Next 290	47.10	50.10	53.06	56.51	62.10	70.98	78.93	84.77	87.74	90.81
Next 150	44.01	46.82	49.58	52.81	58.04	66.34	73.77	79.23	82.00	84.87
Next 100	51.73	55.05	58.30	62.09	68.24	78.00	86.74	93.16	96.42	99.79
Next 100	28.77	30.61	32.42	34.53	37.95	43.38	48.24	51.81	53.62	55.50
Next 250	23.98	25.51	27.02	28.78	31.63	36.15	40.20	43.17	44.68	46.24
Next 175	21.60	22.98	24.34	25.92	28.49	32.56	36.21	38.89	40.25	41.66
Next 100	20.00	21.28	22.54	24.01	26.39	30.16	33.54	36.02	37.28	38.58
Next 100		20.00	21.18	22.56	24.79	28.33	31.50	33.83	35.01	36.24
Next 100			20.00	21.30	23.41	26.76	29.76	31.96	33.08	34.24
Next 435				20.00	21.98	25.12	27.93	30.00	31.05	32.14
Next 250					20.00	22.86	25.42	27.30	28.26	29.25
Next 315						20.00	22.24	23.89	24.73	25.60
Next 225							20.00	21.48	22.23	23.01
Next 275								20.00	20.70	21.42
Next 175									20.00	20.70
Next 150										20.00
Percentage										
increase in PIA	<sup>1</sup> 8.0	6.4	5.9	6.5	9.9	14.3	11.2	7.4	3.5	3.5

Table 2.A16—Formulas for computing primary insurance amount (PIA) from average monthly wage (AMW) based on earnings after 1950, and percentage increases in PIA—Continued

AMW (dollars)	December 1985	December 1986	December 1987	December 1988	December 1989	December 1990	December 1991	December 1992	December 1993	December 1994
First 110	257.44	260.79	271.74	282.61	295.89	311.87	323.41	333.11	341.77	351.34
Next 290	93.62	94.84	98.82	102.77	107.60	113.42	117.62	121.15	124.30	127.78
Next 150	87.50	88.64	92.36	96.05	100.56	105.99	109.91	113.21	116.15	119.40
Next 100	102.88	104.22	108.60	112.94	118.25	124.64	129.25	133.13	136.59	140.41
Next 100	57.22	57.96	60.39	62.81	65.76	69.31	71.87	74.03	75.95	78.08
Next 250	47.67	48.29	50.32	52.33	54.79	57.75	59.89	61.69	63.29	65.06
Next 175	42.95	43.51	45.34	47.15	49.37	52.04	53.97	55.59	57.04	58.64
Next 100	39.78	40.30	41.99	43.67	45.72	48.19	49.97	51.47	52.81	54.29
Next 100	37.36	37.85	39.44	41.02	42.95	45.27	46.94	48.35	49.61	51.00
Next 100	35.30	35.76	37.26	38.75	40.57	42.76	44.34	45.67	46.86	48.17
Next 435	33.14	33.57	34.98	36.38	38.09	40.15	41.64	42.89	44.01	45.24
Next 250	30.16	30.55	31.83	33.10	34.66	36.53	37.88	39.02	40.03	41.15
Next 315	26.39	26.73	27.85	28.96	30.32	31.96	33.14	34.13	35.02	36.00
Next 225	23.72	24.03	25.04	26.04	27.26	28.73	29.79	30.68	31.48	32.36
Next 275	22.08	22.37	23.31	24.24	25.38	26.75	27.74	28.57	29.31	30.13
Next 175	21.34	21.62	22.53	23.43	24.53	25.85	26.81	27.61	28.33	29.12
Next 150	20.63	20.90	21.78	22.65	23.71	24.99	25.91	26.69	27.38	28.15
Next 200	20.00	20.26	21.11	21.95	22.98	24.22	25.12	25.87	26.54	27.28
Next 150		20.00	20.84	21.67	22.69	23.92	24.81	25.55	26.21	26.94
Next 100			20.00	20.80	21.78	22.96	23.81	24.52	25.16	25.86
Next 250				20.00	20.94	22.07	22.89	23.58	24.19	24.87
Next 275					20.00	21.08	21.86	22.52	23.11	23.76
Next 175						20.00	20.74	21.36	21.92	22.53
Next 175							20.00	20.60	21.14	21.73
Next 175								20.00	20.52	21.73
Next 250									20.00	21.09
Next 50										20.56
Percentage increase in PIA	3.1	1.3	4.2	4.0	4.7	5.4	3.7	3.0	2.6	2.8

Table 2.A16—Formulas for computing primary insurance amount (PIA) from average monthly wage (AMW) based on earnings after 1950, and percentage increases in PIA—Continued

Next 290 131.10 134.90 137.73 139.52 143.01 148.02 151.87 153.99 1 Next 150 122.50 126.06 128.71 130.38 133.64 138.32 141.91 143.90 1 Next 100 144.06 148.24 151.35 153.32 157.15 162.65 166.88 169.22 1 Next 100 Next 100 80.11 82.43 84.16 85.26 87.39 90.45 92.80 94.10 94.41 Next 175 60.16 61.91 63.21 64.03 65.63 67.93 69.70 70.67 Next 100 55.70 57.32 58.62 59.28 60.77 62.89 64.53 65.43 Next 100 152.33 53.84 54.97 55.69 57.08 59.08 60.61 61.46 Next 100 149.42 50.86 51.93 52.60 53.92 55.81 57.26 58.06 Next 305 Next 315 36.94 38.01 38.81 39.31 Next 225 33.20 34.16 34.88 35.23 36.21 37.48 38.46 38.99 Next 225 30.91 31.81 32.48 32.90 33.72 34.90 35.81 36.31 3	AMW (dollars)	December 1995	December 1996	December 1997	December 1998	December 1999	December 2000	December 2001	December 2002	December 2003
Next 150	First 110	360.47	370.93	378.72	383.64	393.23	407.00	417.58	423.43	432.32
Next 100	Next 290	131.10	134.90	137.73	139.52	143.01	148.02	151.87	153.99	157.23
Next 100	Next 150	122.50	126.06	128.71	130.38	133.64	138.32	141.91	143.90	146.92
Next 250	Next 100	144.06	148.24	151.35	153.32	157.15	162.65	166.88	169.22	172.77
Next 175	Next 100	80.11	82.43	84.16	85.26	87.39	90.45	92.80	94.10	96.07
Next 100	Next 250	66.75	68.69	70.13	71.04	72.82	75.37	77.33	78.41	80.06
Next 100	Next 175	60.16	61.91	63.21	64.03	65.63	67.93	69.70	70.67	72.16
Next 100	Next 100	55.70	57.32	58.52	59.28	60.77	62.89	64.53	65.43	66.81
Next 455	Next 100	52.33	53.84	54.97	55.69	57.08	59.08	60.61	61.46	62.75
Next 250	Next 100	49.42	50.86	51.93	52.60	53.92	55.81	57.26	58.06	59.28
Next 315 36.94 38.01 38.81 39.31 40.30 41.71 42.79 43.39 Next 225 33.20 34.16 34.88 35.33 36.21 37.48 38.46 38.99 Next 275 30.91 31.81 32.48 32.90 33.72 34.90 35.81 36.31 Next 175 29.88 30.74 31.39 31.79 32.59 33.73 34.61 35.09 Next 150 28.88 29.72 30.34 30.74 31.51 32.61 33.46 33.93 Next 200 27.99 28.80 29.40 29.79 30.53 31.60 32.42 32.88 Next 150 27.64 28.44 29.04 29.41 30.15 31.21 32.02 32.46 Next 100 26.53 27.30 27.87 28.24 28.94 29.95 30.73 31.16 Next 250 25.52 26.26 26.81 27.16 27.84 28.81 29.56 29.98 Next 175 23.12 23.79 24.29 24.61 25.22 26.10 26.78 27.16 Next 175 22.29 22.94 23.42 23.73 24.32 25.17 25.82 26.19 Next 175 21.64 22.27 22.74 23.03 23.61 24.44 25.07 25.42 Next 250 20.52 21.12 21.56 21.84 22.39 23.17 23.78 24.11 Next 255 20.00 20.55 21.12 21.56 21.84 22.39 23.17 23.79 24.11 Next 255 20.00 20.55 21.12 21.56 21.84 22.39 23.17 23.79 24.11 Next 255 20.00 20.55 21.12 21.56 21.84 22.39 23.17 23.79 24.11 Next 255 20.00 20.55 21.12 21.56 21.84 22.39 23.17 23.78 24.11 Next 255 20.00 20.58 21.01 21.29 21.82 22.58 23.17 23.49 Next 255 20.00 20.55 21.12 21.56 21.84 22.39 23.17 23.78 24.11 Next 255 20.00 20.55 21.12 21.56 21.84 22.39 23.17 23.78 24.11 Next 255 20.00 20.58 21.01 21.29 21.82 22.58 23.17 23.49 Next 255 20.00 20.58 21.01 21.29 21.82 22.58 23.17 23.49 Next 350 20.00 20.58 21.01 21.29 21.82 22.58 22.51 22.27 22.36 Next 350 20.00 20.55 20.81 Next 350 20.00 20.52 20.81 Next 350 20.00 20.52 20.81 Next 357 20.00 20.	Next 435	46.42	47.76	48.76	49.40	50.63	52.40	53.77	54.52	55.66
Next 225 33.20 34.16 34.88 35.33 36.21 37.48 38.46 38.99 Next 275 30.91 31.81 32.48 32.90 33.72 34.90 35.81 36.31 Next 175 29.88 30.74 31.39 31.79 32.59 33.73 34.61 35.09 Next 150 28.88 29.72 30.34 30.74 31.51 32.61 33.46 33.93 Next 200 27.99 28.80 29.40 29.79 30.53 31.60 32.42 32.88 Next 150 27.64 28.44 29.04 29.41 30.15 31.21 32.02 32.46 Next 100 26.53 27.30 27.87 28.24 28.94 29.95 30.73 31.16 Next 250 25.52 26.26 26.81 27.16 27.84 28.81 29.56 29.98 Next 275 24.38 25.08 25.61 25.94 26.59 27.52 28.23 28.63 Next 175 23.12 23.79 24.29 24.61 25.22 26.10 26.78 27.16 Next 175 22.29 22.94 23.42 23.73 24.32 25.17 25.62 26.19 Next 175 21.64 22.27 22.74 23.03 23.61 24.44 25.07 25.42 Next 250 21.09 21.71 22.17 22.45 23.02 23.82 24.44 24.78 Next 250 20.00 20.58 21.01 21.29 21.82 22.58 23.17 23.78 24.11 Next 125 20.00 20.58 21.01 21.29 21.82 22.58 23.17 23.49 Next 256 20.00 20.58 21.01 21.29 21.82 22.58 23.17 23.49 Next 257 20.00 20.58 21.01 21.29 21.82 22.58 23.17 23.49 Next 250 20.00 20.58 21.01 21.29 21.82 22.58 23.17 23.49 Next 250 20.00 20.58 21.01 21.29 21.82 22.58 23.17 23.49 Next 250 20.00 20.58 21.01 21.29 21.82 22.58 23.17 23.49 Next 250 20.00 20.58 21.01 21.29 21.82 22.58 23.17 23.78 24.11 Next 350 20.00 20.58 21.01 21.29 21.82 22.58 23.17 23.78 24.11 Next 350 20.00 20.58 21.01 21.29 21.82 22.58 23.17 23.78 24.11 Next 350 20.00 20.58 21.01 21.29 21.82 22.58 23.17 23.78 24.11 Next 350 20.00 20.58 21.01 21.29 21.82 22.58 23.17 23.78 24.11 Next 350 20.00 20.58 21.01 21.29 21.82 22.58 23.17 23.78 24.11 Next 350 20.00 20.58 21.01 21.29 21.82 22.58 23.17 23.78 24.11 Next 350 20.00 20.58 21.01 21.29 21.82 22.58 23.17 23.78 24.11 Next 350 20.00 20.58 21.01 21.29 21.82 22.58 23.17 23.78 24.11 Next 350 20.00 20.58 21.01 21.29 21.82 22.58 23.17 23.78 24.11 Next 350 20.00 20.58 21.00 20.00 20.50 21.22 21.77 22.07 Next 350 20.00 20.50 20.20 20.00 20.50 20.20 20.00 20.50 20.20 20.00 20.50 20.00 20.50 20.00 20.50 20.00 20.50 20.00 20.50 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00	Next 250	42.22	43.44	44.35	44.93	46.05	47.66	48.90	49.59	50.63
Next 275         30.91         31.81         32.48         32.90         33.72         34.90         35.81         36.31           Next 175         29.88         30.74         31.39         31.79         32.59         33.73         34.61         35.09           Next 150         28.88         29.72         30.34         30.74         31.51         32.61         33.46         33.93           Next 200         27.99         28.80         29.40         29.79         30.53         31.60         32.42         32.88           Next 150         27.64         28.44         29.04         29.41         30.15         31.21         32.02         32.46           Next 150         26.53         27.30         27.87         28.24         28.94         29.95         30.73         31.16           Next 250         25.52         26.26         26.81         27.16         27.84         28.81         29.56         29.98           Next 275         24.38         25.08         25.61         25.94         26.59         27.52         28.23         28.63           Next 175         23.12         23.79         24.29         24.61         25.22         26.10         26.78         27.1	Next 315	36.94	38.01	38.81	39.31	40.30	41.71	42.79	43.39	44.30
Next 175         29.88         30.74         31.39         31.79         32.59         33.73         34.61         35.09           Next 150         28.88         29.72         30.34         30.74         31.51         32.61         33.46         33.93           Next 200         27.99         28.80         29.40         29.79         30.53         31.60         32.42         32.88           Next 150         27.64         28.44         29.04         29.41         30.15         31.21         32.02         32.46           Next 100         26.53         27.30         27.87         28.24         28.94         29.95         30.73         31.16           Next 250         25.52         26.26         26.81         27.16         27.84         28.81         29.56         29.98           Next 275         24.38         25.08         25.61         25.94         26.59         27.52         28.23         28.63           Next 175         23.12         23.79         24.29         24.61         25.22         26.10         26.78         27.16           Next 175         21.64         22.27         22.74         23.03         23.61         24.44         25.07         25.8	Next 225	33.20	34.16	34.88	35.33	36.21	37.48	38.46	38.99	39.81
Next 150         28.88         29.72         30.34         30.74         31.51         32.61         33.46         33.93           Next 200         27.99         28.80         29.40         29.79         30.53         31.60         32.42         32.88           Next 150         27.64         28.44         29.04         29.41         30.15         31.21         32.02         32.46           Next 100         26.53         27.30         27.87         28.24         28.94         29.95         30.73         31.16           Next 250         25.52         26.26         26.81         27.16         27.84         28.81         29.56         29.98           Next 275         24.38         25.08         25.61         25.94         26.59         27.52         28.23         28.63           Next 175         23.12         23.79         24.29         24.61         25.22         26.10         26.78         27.16           Next 175         22.29         22.94         23.42         23.73         24.32         25.17         25.82         26.19           Next 175         21.64         22.27         22.74         23.03         23.61         24.44         25.07         25.4	Next 275	30.91	31.81	32.48	32.90	33.72	34.90	35.81	36.31	37.07
Next 200       27.99       28.80       29.40       29.79       30.53       31.60       32.42       32.88         Next 150       27.64       28.44       29.04       29.41       30.15       31.21       32.02       32.46         Next 100       26.53       27.30       27.87       28.24       28.94       29.95       30.73       31.16         Next 250       25.52       26.26       26.81       27.16       27.84       28.81       29.56       29.98         Next 275       24.38       25.08       25.61       25.94       26.59       27.52       28.23       28.63         Next 175       23.12       23.79       24.29       24.61       25.22       26.10       26.78       27.16         Next 175       22.29       22.94       23.42       23.73       24.32       25.17       25.82       26.19         Next 175       21.64       22.27       22.74       23.03       23.61       24.44       25.07       25.42         Next 250       21.09       21.71       22.17       22.45       23.02       23.82       24.44       24.78         Next 350       20.00       20.58       21.01       21.29       21.82 <td>Next 175</td> <td>29.88</td> <td>30.74</td> <td>31.39</td> <td>31.79</td> <td>32.59</td> <td>33.73</td> <td>34.61</td> <td>35.09</td> <td>35.83</td>	Next 175	29.88	30.74	31.39	31.79	32.59	33.73	34.61	35.09	35.83
Next 150       27.64       28.44       29.04       29.41       30.15       31.21       32.02       32.46         Next 100       26.53       27.30       27.87       28.24       28.94       29.95       30.73       31.16         Next 250       25.52       26.26       26.81       27.16       27.84       28.81       29.56       29.98         Next 275       24.38       25.08       25.61       25.94       26.59       27.52       28.23       28.63         Next 175       23.12       23.79       24.29       24.61       25.22       26.10       26.78       27.16         Next 175       22.29       22.94       23.42       23.73       24.32       25.17       25.82       26.19         Next 175       22.29       22.94       23.42       23.73       24.32       25.17       25.82       26.19         Next 175       21.64       22.27       22.74       23.03       23.61       24.44       25.07       25.42         Next 250       21.09       21.71       22.17       22.45       23.02       23.82       24.44       24.78         Next 350       20.00       20.58       21.01       21.29       21.82 <td>Next 150</td> <td>28.88</td> <td>29.72</td> <td>30.34</td> <td>30.74</td> <td>31.51</td> <td>32.61</td> <td>33.46</td> <td>33.93</td> <td>34.64</td>	Next 150	28.88	29.72	30.34	30.74	31.51	32.61	33.46	33.93	34.64
Next 100       26.53       27.30       27.87       28.24       28.94       29.95       30.73       31.16         Next 250       25.52       26.26       26.81       27.16       27.84       28.81       29.56       29.98         Next 275       24.38       25.08       25.61       25.94       26.59       27.52       28.23       28.63         Next 175       23.12       23.79       24.29       24.61       25.22       26.10       26.78       27.16         Next 175       22.29       22.94       23.42       23.73       24.32       25.17       25.82       26.19         Next 175       21.64       22.27       22.74       23.03       23.61       24.44       25.07       25.42         Next 250       21.09       21.71       22.17       22.45       23.02       23.82       24.44       24.78         Next 50       20.52       21.12       21.56       21.84       22.39       23.17       23.78       24.11         Next 25       20.00       20.58       21.01       21.29       21.82       22.58       23.17       23.49         Next 250         20.00       20.50       21.20	Next 200	27.99	28.80	29.40	29.79	30.53	31.60	32.42	32.88	33.57
Next 250       25.52       26.26       26.81       27.16       27.84       28.81       29.56       29.98         Next 275       24.38       25.08       25.61       25.94       26.59       27.52       28.23       28.63         Next 175       23.12       23.79       24.29       24.61       25.22       26.10       26.78       27.16         Next 175       22.29       22.94       23.42       23.73       24.32       25.17       25.82       26.19         Next 175       21.64       22.27       22.74       23.03       23.61       24.44       25.07       25.42         Next 250       21.09       21.71       22.17       22.45       23.02       23.82       24.44       24.78         Next 50       20.52       21.12       21.56       21.84       22.39       23.17       23.78       24.11         Next 250       20.00       20.58       21.01       21.29       21.82       22.58       23.17       23.49         Next 255       20.00       20.42       20.69       21.20       21.94       22.52       22.83         Next 250       20.00       20.26       20.77       21.49       22.05       22.36 <td>Next 150</td> <td>27.64</td> <td>28.44</td> <td>29.04</td> <td>29.41</td> <td>30.15</td> <td>31.21</td> <td>32.02</td> <td>32.46</td> <td>33.15</td>	Next 150	27.64	28.44	29.04	29.41	30.15	31.21	32.02	32.46	33.15
Next 275       24.38       25.08       25.61       25.94       26.59       27.52       28.23       28.63         Next 175       23.12       23.79       24.29       24.61       25.22       26.10       26.78       27.16         Next 175       22.29       22.94       23.42       23.73       24.32       25.17       25.82       26.19         Next 175       21.64       22.27       22.74       23.03       23.61       24.44       25.07       25.42         Next 250       21.09       21.71       22.17       22.45       23.02       23.82       24.44       24.78         Next 50       20.52       21.12       21.56       21.84       22.39       23.17       23.78       24.11         Next 125       20.00       20.58       21.01       21.29       21.82       22.58       23.17       23.49         Next 250       20.00       20.42       20.69       21.20       21.94       22.52       22.83         Next 250       20.00       20.42       20.69       21.20       21.94       22.52       22.83         Next 350       20.00       20.50       21.22       21.77       22.07         Next 375 <td>Next 100</td> <td>26.53</td> <td>27.30</td> <td>27.87</td> <td>28.24</td> <td>28.94</td> <td>29.95</td> <td>30.73</td> <td>31.16</td> <td>31.82</td>	Next 100	26.53	27.30	27.87	28.24	28.94	29.95	30.73	31.16	31.82
Next 175       23.12       23.79       24.29       24.61       25.22       26.10       26.78       27.16         Next 175       22.29       22.94       23.42       23.73       24.32       25.17       25.82       26.19         Next 175       21.64       22.27       22.74       23.03       23.61       24.44       25.07       25.42         Next 250       21.09       21.71       22.17       22.45       23.02       23.82       24.44       24.78         Next 50       20.52       21.12       21.56       21.84       22.39       23.17       23.78       24.11         Next 125       20.00       20.58       21.01       21.29       21.82       22.58       23.17       23.49         Next 256       20.00       20.42       20.69       21.20       21.94       22.52       22.83         Next 250       20.00       20.42       20.69       21.20       21.94       22.52       22.83         Next 350       20.00       20.26       20.77       21.49       22.05       22.36         Next 350       20.00       20.50       21.22       21.77       22.07         Next 350       20.00       20.50 <td>Next 250</td> <td>25.52</td> <td>26.26</td> <td>26.81</td> <td>27.16</td> <td>27.84</td> <td>28.81</td> <td>29.56</td> <td>29.98</td> <td>30.61</td>	Next 250	25.52	26.26	26.81	27.16	27.84	28.81	29.56	29.98	30.61
Next 175       22.29       22.94       23.42       23.73       24.32       25.17       25.82       26.19         Next 175       21.64       22.27       22.74       23.03       23.61       24.44       25.07       25.42         Next 250       21.09       21.71       22.17       22.45       23.02       23.82       24.44       24.78         Next 50       20.52       21.12       21.56       21.84       22.39       23.17       23.78       24.11         Next 125       20.00       20.58       21.01       21.29       21.82       22.58       23.17       23.49         Next 225        20.00       20.42       20.69       21.20       21.94       22.52       22.83         Next 250        20.00       20.26       20.77       21.49       22.05       22.36         Next 350         20.00       20.50       21.22       21.77       22.07         Next 350           20.00       20.50       21.22       21.77       22.44       21.54         Next 375	Next 275	24.38	25.08	25.61	25.94	26.59	27.52	28.23	28.63	29.23
Next 175       21.64       22.27       22.74       23.03       23.61       24.44       25.07       25.42         Next 250       21.09       21.71       22.17       22.45       23.02       23.82       24.44       24.78         Next 50       20.52       21.12       21.56       21.84       22.39       23.17       23.78       24.11         Next 125       20.00       20.58       21.01       21.29       21.82       22.58       23.17       23.49         Next 255       20.00       20.42       20.69       21.20       21.94       22.52       22.83         Next 350       20.00       20.26       20.77       21.49       22.05       22.36         Next 300       20.00       20.50       21.22       21.77       22.07         Next 350       20.00       20.00       20.70       21.24       21.54         Next 375       20.00       20.50       20.00       20.52       20.81         Next 75       20.00       20.00       20.00       20.00       20.00	Next 175	23.12	23.79	24.29	24.61	25.22	26.10	26.78	27.16	27.73
Next 250       21.09       21.71       22.17       22.45       23.02       23.82       24.44       24.78         Next 50       20.52       21.12       21.56       21.84       22.39       23.17       23.78       24.11         Next 125       20.00       20.58       21.01       21.29       21.82       22.58       23.17       23.49         Next 225        20.00       20.42       20.69       21.20       21.94       22.52       22.83         Next 250        20.00       20.26       20.77       21.49       22.05       22.36         Next 350         20.00       20.50       21.22       21.77       22.07         Next 300          20.00       20.70       21.24       21.54         Next 350            20.00       20.52       20.81         Next 375	Next 175	22.29	22.94	23.42	23.73	24.32	25.17	25.82	26.19	26.74
Next 50       20.52       21.12       21.56       21.84       22.39       23.17       23.78       24.11         Next 125       20.00       20.58       21.01       21.29       21.82       22.58       23.17       23.49         Next 225        20.00       20.42       20.69       21.20       21.94       22.52       22.83         Next 250         20.00       20.26       20.77       21.49       22.05       22.36         Next 350          20.00       20.50       21.22       21.77       22.07         Next 300           20.00       20.70       21.24       21.54         Next 350             20.00       20.70       21.24       21.54         Next 350	Next 175	21.64	22.27	22.74	23.03	23.61	24.44	25.07	25.42	25.96
Next 125       20.00       20.58       21.01       21.29       21.82       22.58       23.17       23.49         Next 225        20.00       20.42       20.69       21.20       21.94       22.52       22.83         Next 250         20.00       20.26       20.77       21.49       22.05       22.36         Next 350          20.00       20.50       21.22       21.77       22.07         Next 350           20.00       20.70       21.24       21.54         Next 350            20.00       20.52       20.81         Next 375	Next 250	21.09	21.71	22.17	22.45	23.02	23.82	24.44	24.78	25.30
Next 225       20.00       20.42       20.69       21.20       21.94       22.52       22.83         Next 250       20.00       20.26       20.77       21.49       22.05       22.36         Next 350       20.00       20.50       21.22       21.77       22.07         Next 300       20.00       20.70       21.24       21.54         Next 350       20.00       20.52       20.81         Next 375       20.00       20.28         Next 175       20.00       20.00       20.00         Next 75       20.00       20.00       20.00	Next 50	20.52	21.12	21.56	21.84	22.39	23.17	23.78	24.11	24.62
Next 250       20.00       20.26       20.77       21.49       22.05       22.36         Next 350       20.00       20.50       21.22       21.77       22.07         Next 300       20.00       20.70       21.24       21.54         Next 350       20.00       20.52       20.81         Next 375       20.00       20.28         Next 175       20.00       20.28         Next 75       20.00       20.00	Next 125	20.00	20.58	21.01	21.29	21.82	22.58	23.17	23.49	23.99
Next 350       20.00       20.50       21.22       21.77       22.07         Next 300       20.00       20.70       21.24       21.54         Next 350       20.00       20.52       20.81         Next 375       20.00       20.28         Next 175       20.00       20.00         Next 75	Next 225		20.00	20.42	20.69	21.20	21.94	22.52	22.83	23.31
Next 300       20.00       20.70       21.24       21.54         Next 350       20.00       20.52       20.81         Next 375       20.00       20.28         Next 175        20.00         Next 75	Next 250			20.00	20.26	20.77	21.49	22.05	22.36	22.83
Next 350       20.00       20.52       20.81         Next 375       20.00       20.28         Next 175        20.00         Next 75	Next 350				20.00	20.50	21.22	21.77	22.07	22.54
Next 375       20.00       20.28         Next 175       20.00         Next 75	Next 300					20.00	20.70	21.24	21.54	21.99
Next 175        20.00         Next 75	Next 350						20.00	20.52	20.81	21.24
Next 75	Next 375							20.00	20.28	20.71
	Next 175								20.00	20.42
Parcentage	Next 75									20.00
increase in PIA 2.6 2.9 2.1 1.3 <sup>m</sup> 2.5 3.5 2.6 1.4	Percentage	2.2	0.0	0.4	4.0	m o =	2.5	0.0	4.4	2.1

SOURCES: Social Security Act of 1935 (the Act), as amended through December 31, 2003; regulations issued under the Act; and precedential case decisions (rulings). Specific laws, regulations, rulings, legislation, and a link to the *Federal Register* can be found at http://www.socialsecurity.gov/regulations/index.htm. Social Security Administration, "Cost-of-Living Increase and Other Determinations for 2004," *Federal Register*, vol. 68, no. 204 (October 22, 2003).

NOTE: ... = not applicable.

- a. Applied to first \$100 of AMW.
- b. Applied to next \$200 of AMW.
- Applied to next \$190 before 1955 and to next \$240 effective for January 1955.
- d. Applied to next \$150 effective for January 1973 and to next \$350 effective for January 1974.
- e. Applied to next \$100 before January 1975.
- f. Average increase in benefits of about 77 percent—from 100 percent at the lowest level to 50 percent at the highest level.
- g. Increase of 12.5 percent or \$5, if larger.
- h. Average increase of about 13 percent, with minimum increase of \$5.
- i. Increase of 7 percent or \$3, if larger.
- j. Increase of 7 percent or \$4, if larger.
- k. Increase effective in two steps: 7 percent for March-May and 4 percent for June.
- I. Beginning June 1975, all benefit increases are based on automatic cost-of-living adjustments.
- m. The cost-of-living adjustment (COLA) for December 1999 was originally determined to be 2.4 percent, based on the consumer price index (CPI). The underlying CPI was later recomputed by the Bureau of Labor Statistics; a 2.5 percent COLA would have been consistent with the recomputed CPI. Pursuant to Public Law 106-554, benefits were calculated and paid in August 2001 and later as if the COLA for December 1999 had been 2.5 percent. Affected beneficiaries received a one-time payment to cover the shortfall that occurred before August 2001.

Table 2.A17—Minimum primary insurance amount (PIA) and maximum family benefit for workers who attained age 62, were first eligible for disabled-worker benefits, or died before 1979

		Minimum PIA a	Maximum family be	enefit
Year enacted	Effective date	(dollars)	Percentage of AMW	Not less than—
1935		10.00	•••	
939			Lesser of 80%, \$85, or 200% of PIA	\$20.00
950	September 1950	20.00	80% of first \$187.50	\$40.00
952	September 1952	25.00	80% of first \$210.93	\$45.00
954	September 1954	30.00	80% of first \$250	\$50.00 or 150% of PIA
958	January 1959	33.00	80% of first \$317.50	\$20.00 + PIA or 150% of PIA
961	August 1961	40.00	80% of first \$317.50	150% of PIA
965	January 1965	44.00	80% of first \$370 + 40% of next \$180	150% of PIA
967	February 1968	55.00	80% of first \$436 + 40% of next \$214	150% of PIA
969	January 1970	64.00	80% of first \$436 + 40% of next \$180	150% of PIA
971	January 1971	70.40	88% of first \$436 + 44% of next \$191 b	150% of PIA
972	September 1972	84.50	105.6% of first \$436 + 52.8% of next \$191 b	150% of PIA
973 <sup>c</sup>	June 1974	89.50	111.8% of first \$436 + 55.9% of next \$191 b	150% of PIA
973 <sup>d</sup>	March 1974	90.50	113.0% of first \$436 + 56.5% of next \$191 b	150% of PIA
	June 1974	93.80	117.2% of first \$436 + 58.6% of next \$191 b	150% of PIA
	June 1975	101.40	126.6% of first \$436 + 63.3% of next \$191 b	150% of PIA
	June 1976	107.90	134.7% of first \$436 + 67.3% of next \$191 b	150% of PIA
	June 1977	114.30	142.6% of first \$436 + 71.3% of next \$191 b	150% of PIA
	June 1978	121.80	151.9% of first \$436 + 76.0% of next \$191 b	150% of PIA
	June 1979	133.90	167.0% of first \$436 + 83.5% of next \$191 b	150% of PIA
	June 1980	153.10	190.9% of first \$436 + 95.4% of next \$191 b	150% of PIA
	June 1981	170.30	212.2% of first \$436 + 106.1% of next \$191 b	150% of PIA

Table 2.A17—Minimum primary insurance amount (PIA) and maximum family benefit for workers who attained age 62, were first eligible for disabled-worker benefits, or died before 1979—Continued

		Minimum PIA <sup>a</sup>	Maximum family bene	fit
Year enacted	Effective date	(dollars)	Percentage of AMW	Not less than—
1981 <sup>e</sup>	March 1982	f	190.9% of first \$436 + 106.1% of next \$191 b	150% of PIA
1981	June 1982	182.90	227.9% of first \$436 + 114.0% of next \$191 b	150% of PIA
	December 1983	189.30	235.9% of first \$436 + 118.0% of next \$191 b	150% of PIA
	December 1984	195.90	244.2% of first \$436 + 122.1% of next \$191 b	150% of PIA
	December 1985	201.90	251.8% of first \$436 + 125.9% of next \$191 b	150% of PIA
	December 1986	204.50	255.1% of first \$436 + 127.5% of next \$191 b	150% of PIA
	December 1987	213.00	265.8% of first \$436 + 132.9% of next \$191 b	150% of PIA
	December 1988	221.50	276.4% of first \$436 + 138.2% of next \$191 b	150% of PIA
	December 1989	231.90	289.4% of first \$436 + 144.7% of next \$191 b	150% of PIA
	December 1990	244.40	305.0% of first \$436 + 152.5% of next \$191 b	150% of PIA
	December 1991	253.40	316.3% of first \$436 + 158.1% of next \$191 b	150% of PIA
	December 1992	261.00	325.8% of first \$436 + 162.8% of next \$191 b	150% of PIA
	December 1993	267.70	334.3% of first \$436 + 167.0% of next \$191 b	150% of PIA
	December 1994	275.10	343.7% of first \$436 + 171.7% of next \$191 b	150% of PIA
	December 1995	282.20	352.6% of first \$436 + 176.2% of next \$191 b	150% of PIA
	December 1996	290.30	362.8% of first \$436 + 181.3% of next \$191 b	150% of PIA
	December 1997	296.30	370.4% of first \$436 + 185.1% of next \$191 b	150% of PIA
	December 1998	300.10	375.2% of first \$436 + 187.5% of next \$191 b	150% of PIA
	December 1999 <sup>g</sup>	307.60	384.6% of first \$436 + 192.2% of next \$191 b	150% of PIA
	December 2000	318.30	398.1% of first \$436 + 198.9% of next \$191 b	150% of PIA
	December 2001	326.50	408.5% of first \$436 + 204.1% of next \$191 b	150% of PIA
	December 2002	331.00	414.2% of first \$436 + 206.9% of next \$191 b	150% of PIA
	December 2003	337.90	422.9% of first \$436 + 211.2% of next \$191 b	150% of PIA

SOURCES: Social Security Act of 1935 (the Act), as amended through December 31, 2003; regulations issued under the Act; and precedential case decisions (rulings). Specific laws, regulations, rulings, legislation, and a link to the *Federal Register* can be found at http://www.socialsecurity.gov/regulations/index.htm. Social Security Administration, "Cost-of-Living Increase and Other Determinations for 2004," *Federal Register*, vol. 68, no. 204 (October 22, 2003).

NOTE: AMW = average monthly wage; . . . = not applicable.

- Based on earnings; subject to reduction if claimed before age 65.
- b. For AMW of \$628 or more, 175 percent of PIA.
- c. Superseded by legislation in 1973.
- d. Beginning in 1975, minimum PIA and percentages in maximum family benefit formula are subject to automatic cost-of-living increases. (Superseded legislation in 1972 for automatic increases beginning in 1974.)
- e. Superseded by legislation in 1981 that restored the minimum PIA for these groups.
- f. Minimum PIA eliminated by legislation in 1981.
- g. The cost-of-living adjustment (COLA) for December 1999 was originally determined to be 2.4 percent, based on the consumer price index (CPI). The underlying CPI was later recomputed by the Bureau of Labor Statistics; a 2.5 percent COLA would have been consistent with the recomputed CPI. Pursuant to Public Law 106-554, benefits were calculated and paid in August 2001 and later as if the COLA for December 1999 had been 2.5 percent. Affected beneficiaries received a one-time payment to cover the shortfall that occurred before August 2001.

Table 2.A17.1—Full retirement age and maximum reduction of retired-worker benefits, by year of birth

Year of birth <sup>a</sup>	Year of attainment of age 62	Year of attainment of age 65	Full retirement age	Maximum reduction months	Maximum reduction at age 62 b
1935	1997	2000	65 years	36	0.2000000
1936	1998	2001	65 years	36	0.2000000
1937	1999	2002	65 years	36	0.2000000
1938	2000	2003	65 years and 2 months	38	0.2083333
1939	2001	2004	65 years and 4 months	40	0.2166667
1940	2002	2005	65 years and 6 months	42	0.2250000
1941	2003	2006	65 years and 8 months	44	0.2333333
1942	2004	2007	65 years and 10 months	46	0.2416667
1943–1954	2005–2016	2008–2019	66 years	48	0.2500000
1955	2017	2020	66 years and 2 months	50	0.2583333
1956	2018	2021	66 years and 4 months	52	0.2666667
1957	2019	2022	66 years and 6 months	54	0.2750000
1958	2020	2023	66 years and 8 months	56	0.2833333
1959	2021	2024	66 years and 10 months	58	0.2916667
1960 or later	2022 and later	2025 and later	67 years	60	0.3000000

SOURCES: Social Security Act of 1935 (the Act), as amended through December 31, 2003; regulations issued under the Act; and precedential case decisions (rulings). Specific laws, regulations, rulings, legislation, and a link to the Federal Register can be found at http://www.socialsecurity.gov/regulations/index.htm.

If birthday is January 1, refer to previous year.

The monthly reduction factor is 0.0055556 for the first 36 months and 0.0041667 for additional months.

## Table 2.A18—Automatic adjustment provisions

Year enacted	Provision
	Quarter of coverage
1977	Mandatory annual determination, beginning in 1978, as to whether or not an adjustment is required in the amount of wages and self-employment earnings an individual needs in order to be credited with a quarter of coverage (QC) in the succeeding year. The amount required for a QC is the product of \$250 (in effect in 1978) multiplied by the following quotient: the national average wage for the year before the year of determination, divided by the average wage for 1976 (see Table 2.A8 for average annual wages after 1950). The resulting product, rounded to the nearest multiple of \$10, is the new amount required for a QC. In no case, however, is the new amount reduced below the amount in effect in the year of determination.
	Maximum amount of taxable and creditable earnings
1972	The 1972 Act (as modified by the legislation in 1973) mandated a determination in 1974, and in every subsequent year in which a cost-of-living benefit increase is established, as to whether or not an adjustment is required in the maximum amount of annual earnings that will be taxed and credited toward benefits.
	The determination in the years after 1975 is made by multiplying the "maximum" in effect in the year of determination by the following quotient: the national average wage for the year before the year of determination, divided by the average wage for the year before the most recent year in which an automatic determination was made that resulted in an increase or in which an increase in the maximum was enacted. (See Table 2.A8 for annual amounts of the average wage after 1950). The resulting product, rounded to the nearest multiple of \$300, is the new maximum amount of taxable and creditable earnings, effective with respect to remuneration paid after the year of determination and with respect to taxable years beginning after that year. In no case, however, is the maximum reduced to an amount below the maximum in the year of determination.
1976	In the 1974 and 1975 determinations, the quotient was the average wage for the year of determination, estimated from data for the first calendar quarter, divided by the corresponding amount for the year before the year of determination. Public Law (P.L.) 94-202 (signed January 2, 1976) revised the adjustment method by increasing by a year the lag in average wages used in the computation. Thus, for example, the determination in 1976 was based on the percentage increase in the average wage from 1974 to 1975.
1977	Statutory in lieu of automatic increases in the maximum instituted for 1979, 1980, and 1981. Also, for purposes of establishing a "year of coverage" used in the computation of the special minimum primary insurance amount (PIA), annual maximum taxable and creditable earnings after 1978 are the amounts that would have been determined under the automatic adjustment provisions if the statutory increases in the maximum under the 1977 Act had not been enacted (see Table 2.A12).
1989	Automatic increases in the maximum for 1990, 1991, and 1992 determined under a transitional rule, specified by the Omnibus Budget Reconciliation Act of 1989, for computing "deemed" average annual wage for 1988, 1989, and 1990. The purpose of the legislation was to include contributions to certain "deferred compensation" plans, most importantly section 401(k) pension plans, in the average annual average wage.
1994	The determination for years after 1994 is made by multiplying \$60,600, the "maximum" for 1994, by the following quotient: the national average wage index for the year in which the determination is made, divided by the national average wage index for 1992. (See Table 2.A8 for annual amounts of the national average wage index.) The resulting product, rounded to the nearest \$300, is the new maximum amount of taxable and creditable earnings, effective with respect to remuneration paid in (and taxable years beginning in) the year following the year the determination is made. In no case, however, is the new maximum reduced to an amount below the maximum in the year of determination.
	Benefits Computation
1977	New benefit computation method based on average indexed monthly earnings (AIME) after 1950, effective for workers first eligible after 1978. Provision for automatic adjustment of the dollar amounts, or bend points, defining (1) the AIME brackets in the PIA formula (see Table 2.A11) and (2) the PIA brackets in the maximum family benefit formula (see Table 2.A13). New bend points are established by multiplying the bend points in effect in 1979—\$180 and \$1,085 for the PIA formula and \$230, \$332, and \$433 for the maximum family benefit formula—by the following quotient: the national average wage for the second year before the year for which the determination was made, divided by the average wage for 1977 (see Table 2.A8 for average annual wages after 1950). The resulting products, rounded to the nearest dollar, are the new bend points.
1980	Modified maximum family benefit formula applicable to workers with initial entitlement to disability benefits in or after July 1980 (see Table 2.A14). New formula for disabled workers has no bend points subject to automatic adjustment.
	Cost-of-living increase
1972	Under the original provisions (based on 1972 and 1973 legislation), the arithmetical mean of the consumer price index (CPI) for January, February, and March in the year of determination was compared with the arithmetical mean of the CPI for the later of (a) January, February, and March of the year in which the last effective cost-of-living increase was established or (b) the 3 months of the calendar quarter in which the effective month of the last general benefit increase occurred. (Before the introduction, in 1977, of the alternative CPI series for "all urban consumers," or the CPI-U, the CPI-W was referred to as the CPI.) If the percentage increase in the CPI, rounded to the nearest one-tenth of 1 percent, was at least 3.0 (the triggering requirement), a cost-of-living benefit increase was established and the level of benefits was increased by the same percentage, effective for June of the year in which the determination was made.

### Table 2.A18—Automatic adjustment provisions—Continued

Year enacted	Provision
	Benefits (cont.) Cost-of-living increase (cont.)
1983	The 1983 Act moved the effective date for a cost-of-living benefit increase from June to December, beginning in 1983, and eliminated the "triggering requirement" for the 1983 increase only. Effective with the determination made in 1984, the two periods used in calculating the CPI-W percentage increase were shifted from the first to the third quarter.
	The 1983 Act also introduced an alternative method for determining the size of a cost-of-living adjustment. This method, called the stabilizer provision, is applied when the ratio of the combined OASDI trust fund assets to estimated outgo falls below a certain percentage. The "triggering" percentage is 15 percent for 1985–1988 and 20 percent for years after 1988. Under these circumstances, the cost-of-living adjustment is based on the lesser of the CPI-W percentage increase determined above or the increase in average wages. The latter increase is the percentage, rounded to the nearest one-tenth of 1 percent by which the national average wage for the year before the year of determination exceeds the average wage for the year before the most recent year in which either a cost-of-living increase or a general benefit increase occurred. (See Table 2.A8 for the annual amount of the average wage after 1950 and footnote a in that table for the underlying data sources.)
	The 1983 legislation also included a provision for making up any benefit increases that are based on a lower wage increase rather than on the increase in the cost of living. When the fund ratio is greater than 32 percent, additional increases will be provided so that benefits are increased to the level at which they would have been if all increases had been based on the CPI-W. (See Table 2.A19 for the cumulative effect of statutory and automatic increases in benefits.)
1986	Triggering requirement eliminated for cost-of-living increases in and after 1986 by P.L. 99-509 (signed October 21, 1986).
2001	The cost-of-living adjustment (COLA) for December 1999 was originally determined to be 2.4 percent, based on the consumer price index (CPI). The underlying CPI was later recomputed by the Bureau of Labor Statistics; a 2.5 percent COLA would have been consistent with the recomputed CPI. Pursuant to Public Law 106-554, benefits were calculated and paid in August 2001 and later as if the COLA for December 1999 had been 2.5 percent. Affected beneficiaries received a one-time payment to cover the shortfall that occurred before August 2001.
	Earnings test
1972	The 1972 Act (as modified by the 1973 Acts) mandated a determination in 1974, and in every subsequent year in which a cost-of-living increase is established, as to whether or not an adjustment in the exempt amount—the amount of earnings permitted without reduction in benefits—is required.
	The determination in the years after 1975 is made by multiplying the monthly exempt amount in effect in the year of determination by the following quotient: the national average wage for the year before the year of determination, divided by the average wage for the year before the most recent year in which an automatic determination was made that resulted in an increase or in which an increase in the exempt amount was enacted. (See Table 2.A8 for annual amounts of the average wage after 1950.) The resulting product, rounded to the nearest multiple of \$10, is the new monthly exempt amount, effective with respect to remuneration paid after the year of determination and with respect to taxable year beginning after that year. In no case, however, is the new exempt amount reduced below the exempt amount in the year of determination. The new annual exempt amount is determined by multiplying the new monthly amount by 12.
1976	In the 1974 and 1975 determinations, the quotient was the average wage for the year of determination, estimated from data for the first calendar quarter, divided by the corresponding amount for the year before the year of determination. Public Law 94-202 (signed January 2, 1976) revised the adjustment method by increasing by a year the lag in average wages used in the computation. Thus, for example, the 1976 determination was based on the percentage increase in the average wage from 1974 to 1975.
1994	The determination for years after 1994 is made by multiplying the monthly exempt amounts in effect for 1994 (\$930 for beneficiaries who have, \$670 for beneficiaries who have not yet, reached "full retirement age"; see footnote f in Table 2.A29) by the following quotient: the national average wage for the year before the year in which the determination is made, divided by the national average wage for 1992. (See Table 2.A8 for annual amounts of the national average wage.) The resulting products, rounded to the nearest \$10, are the new monthly exempt amounts effective for the year following the year the determination is made. The new annual exempt amounts are determined by multiplying the new monthly amounts by 12.
1996	Public Law 104-121, enacted March 29, 1996, suspended the automatic indexing of the exempt amounts through the year 2002 for workers aged 65–69. It legislated ad hoc increases in the annual exempt amounts to \$12,500 in 1996; \$13,500 in 1997; \$14,500 in 1998; \$15,500 in 1999; \$17,000 in 2000; \$25,000 in 2001; and \$30,000 in 2002. Thereafter, the exempt amounts will increase automatically based on the annual increase in the national average wage as under the 1994 legislation.
2000	Public Law 106-182, enacted April 7, 2000, eliminated the earnings test beginning with the month a beneficiary reaches full retirement age (FRA). The annual earnings test that applies in the year of attainment of FRA is based on the annual limits established under P.L. 104-121 (including the \$1 for \$3 withholding rate). In determining annual earnings for purposes of the annual earnings test under this legislation, only earnings before the month of attainment of FRA will be considered. Public Law 106-182 did not change the annual exempt amount for beneficiaries who are under FRA throughout the year, which continues to be pegged to increases in the average wage.

SOURCES: Social Security Act of 1935 (the Act), as amended through December 31, 2003; regulations issued under the Act; and precedential case decisions (rulings). Specific laws, regulations, rulings, legislation, and a link to the *Federal Register* can be found at http://www.socialsecurity.gov/regulations/index.htm. Social Security Administration, "Cost-of-Living Increase and Other Determinations for 2004," *Federal Register*, vol. 68, no. 204 (October 22, 2003).

Table 2.A19—Illustrative benefit growth: Cumulative effect of statutory and automatic increases in benefits using a 100 dollar base benefit

Base date	August 1950	Septem- ber 1950	Septem- ber 1952	Septem- ber 1954	January 1959	January 1965	February 1968	January 1970	January 1971	Septem- ber 1972	June 1974	June 1975	June 1976
August 1950	100	177	199	225	241	258	291	335	368	442	491	530	564
September 1950		100	113	127	136	146	164	189	208	250	277	299	318
September 1952			100	113	121	129	146	168	185	222	246	266	283
September 1954				100	107	114	129	149	164	196	218	235	250
January 1959					100	107	121	139	153	184	204	220	234
January 1965						100	113	130	143	172	190	206	219
February 1968							100	115	127	152	168	182	194
January 1970								100	110	132	147	158	168
January 1971									100	120	133	144	153
September 1972										100	111	120	128
June 1974											100	108	115
June 1975												100	106
June 1976													100
Cost-of-living													
adjustment		77.0	12.5	13.0	7.0	7.0	13.0	15.0	10.0	20.0	11.0	8.0	6.4

(Continued)

Table 2.A19—Illustrative benefit growth: Cumulative effect of statutory and automatic increases in benefits using a 100 dollar base benefit—Continued

											Decem-	Decem-	Decem-
		June	June	June			Decem-	Decem-	Decem-	Decem-	ber	ber	ber
Base date	June 1977	1978	1979	1980	June 1981	June 1982	ber 1983	ber 1984	ber 1985	ber 1986	1987	1988	1989
August 1950	597	636	699	799	888	954	987	1,022	1,053	1,067	1,112	1,156	1,211
September 1950	337	359	395	451	502	539	558	577	595	603	628	653	684
September 1952	300	319	351	401	446	479	496	513	529	536	558	581	608
September 1954	265	283	310	355	395	424	439	454	468	474	494	514	538
January 1959	248	264	290	332	369	396	410	424	437	443	462	480	503
January 1965	232	247	271	310	345	370	383	397	409	414	432	449	470
February 1968	205	218	240	274	305	328	339	351	362	367	382	397	416
January 1970	178	190	209	239	265	285	295	305	315	319	332	345	362
January 1971	162	173	190	217	241	259	268	277	286	290	302	314	329
September 1972	135	144	158	181	201	216	223	231	238	241	252	262	274
June 1974	122	130	142	163	181	194	201	208	215	218	227	236	247
June 1975	113	120	132	151	168	180	186	193	199	201	210	218	229
June 1976	106	113	124	142	158	169	175	181	187	189	197	205	215
June 1977	100	107	117	134	149	160	165	171	176	179	186	194	203
June 1978		100	110	126	140	150	155	161	166	168	175	182	190
June 1979			100	114	127	137	141	146	151	153	159	166	173
June 1980				100	111	119	124	128	132	134	139	145	152
June 1981					100	107	111	115	119	120	125	130	136
June 1982						100	104	107	110	112	117	121	127
December 1983							100	104	107	108	113	117	123
December 1984								100	103	104	109	113	118
December 1985									100	101	106	110	115
December 1986										100	104	108	113
December 1987											100	104	109
December 1988												100	105
December 1989													100
Cost-of-living													
adjustment	5.9	6.5	9.9	14.3	11.2	7.4	3.5	3.5	3.1	1.3	4.2	4.0	4.7

Table 2.A19—Illustrative benefit growth: Cumulative effect of statutory and automatic increases in benefits using a 100 dollar base benefit—Continued

-	Decem-	Decem-	Decem-	Decem-	Decem-									
Base date	ber 1990	ber 1991	ber 1992	ber 1993	ber 1994	ber 1995	ber 1996	ber 1997	ber 1998	ber 1999	ber 2000	ber 2001	ber 2002	ber 2003
August 1950	1,276	1,323	1,363	1,398	1,437	1,475	1,518	1,549	1,570	1,609	1,665	1,708	1,732	1,769
September 1950	721	748	770	790	812	833	857	875	887	909	941	965	979	999
September 1952	641	665	684	702	722	741	762	778	788	808	836	858	870	888
September 1954	567	588	606	621	639	655	674	689	698	715	740	759	770	786
January 1959	530	550	566	581	597	613	630	644	652	668	692	710	720	735
January 1965	495	514	529	543	558	573	589	601	609	625	646	663	672	687
February 1968	438	455	468	480	494	507	521	532	539	553	572	587	595	608
January 1970	381	395	407	418	429	441	453	463	469	481	497	510	517	528
January 1971	347	359	370	380	390	401	412	421	426	437	452	464	470	480
September 1972	289	299	308	316	325	334	343	351	355	364	377	387	392	400
June 1974	260	270	278	285	293	301	309	316	320	328	339	348	353	361
June 1975	241	250	257	264	271	278	286	292	296	304	314	323	327	334
June 1976	226	235	242	248	255	262	269	275	278	285	295	303	307	314
June 1977	214	222	228	234	241	247	254	260	263	270	279	286	290	296
June 1978	201	208	214	220	226	232	239	244	247	253	262	269	273	278
June 1979	183	189	195	200	206	211	217	222	225	230	238	245	248	253
June 1980	160	166	171	175	180	185	190	194	197	201	209	214	217	222
June 1981	144	149	153	157	162	166	171	174	177	181	188	192	195	199
June 1982	134	139	143	147	151	155	159	162	165	169	175	179	182	185
December 1983	129	134	138	142	146	149	154	157	159	163	169	173	176	179
December 1984	125	130	133	137	141	144	149	152	154	157	163	167	170	173
December 1985	121	126	129	133	136	140	144	147	149	153	158	162	164	168
December 1986	120	124	128	131	135	138	142	145	147	151	156	160	162	166
December 1987	115	119	123	126	129	133	137	139	141	145	150	154	156	159
December 1988	110	114	118	121	124	128	131	134	136	139	144	148	150	153
December 1989	105	109	113	116	119	122	125	128	130	133	138	141	143	146
December 1990	100	104	107	110	113	116	119	121	123	126	131	134	136	139
December 1991		100	103	106	109	111	115	117	119	122	126	129	131	134
December 1992			100	103	105	108	111	114	115	118	122	125	127	130
December 1993				100	103	105	109	111	112	115	119	122	124	126
December 1994					100	103	106	108	109	112	116	119	121	123
December 1995						100	103	105	106	109	113	116	117	120
December 1996							100	102	103	106	110	113	114	117
December 1997								100	101	104	107	110	112	114
December 1998									100	103	106	109	110	113
December 1999										100	104	106	108	110
December 2000											100	103	104	106
December 2001												100	101	104
December 2002													100	102
December 2003														100
Cost-of-living														
adjustment	5.4	3.7	3.0	2.6	2.8	2.6	2.9	2.1	1.3	<sup>a</sup> 2.5	3.5	2.6	1.4	2.1

SOURCES: Social Security Act of 1935 (the Act), as amended through December 31, 2003; regulations issued under the Act; and precedential case decisions (rulings). Specific laws, regulations, rulings, legislation, and a link to the Federal Register can be found at http://www.socialsecurity.gov/regulations/index.htm. Social Security Administration, "Cost-of-Living Increase and Other Determinations for 2004," Federal Register, vol. 68, no. 204 (October 22, 2003).

NOTES: Growth reflects cost-of-living adjustments only. Data are rounded to the nearest dollar.

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<sup>... =</sup> not applicable.

The cost-of-living adjustment (COLA) for December 1999 was originally determined to be 2.4 percent, based on the consumer price index (CPI). The underlying CPI was later recomputed by the Bureau of Labor Statistics; a 2.5 percent COLA would have been consistent with the recomputed CPI. Pursuant to Public Law 106-554, benefits were calculated and paid in August 2001 and later as if the COLA for December 1999 had been 2.5 percent. Affected beneficiaries received a one-time payment to cover the shortfall that occurred before August 2001.