## **Social Security**

## **Primary Insurance Amount**

Automatic Determinations

PIA formula bend points

Wage-indexed amounts

#### **PIA** definition

The "primary insurance amount" (PIA) is the benefit (before rounding down to next lower whole dollar) a person would receive if he/she elects to begin receiving retirement benefits at his/her normal retirement age. At this age, the benefit is neither reduced for early retirement nor increased for delayed retirement.

### PIA formula bend points

The PIA is the sum of three separate percentages of portions of average indexed monthly earnings. The portions depend on the *year* in which a worker attains age 62, becomes disabled before age 62, or dies before attaining age 62.

For 2021 these portions are the first \$996, the amount between \$996 and \$6,002, and the amount over \$6,002. These dollar amounts are the "bend points" of the 2021 PIA formula. A table shows bend points, for years beginning with 1979, for both the PIA and maximum family benefit formulas.

#### **PIA formula**

For an individual who first becomes eligible for old-age insurance benefits or disability insurance benefits in 2021, or who dies in 2021 before becoming eligible for benefits, his/her PIA will be the sum of:

- (a) 90 percent of the first \$996 of his/her average indexed monthly earnings, plus
- (b) 32 percent of his/her average indexed monthly earnings over \$996 and through \$6,002, plus
- (c) 15 percent of his/her average indexed monthly earnings over \$6,002.

We round this amount to the next lower multiple of \$.10 if it is not already a multiple of \$.10.

# **Determination of the PIA bend points for 2021**

Amounts in formula	in Average wage indices			Bend points for 1979		
	For	9,779.44		First:	\$180	
	1977:	3,113.44		Second:	\$1,085	
	For 2019:	54,099.99		'		
Computation	First bend point			Second bend point		
of bend	\$180 times 54,099.99		\$	\$1,085 times		
points for	divided by 9,779.44		54	54,099.99 divided by		
2021	equals \$995.76, which			9,779.44 equals		
	rounds to \$996		\$6	\$6,002.23, which		
				rounds to \$6,002		