

## Railroad Retirement Board

## § 225.11

Tier I PIA, Employee's Retirement Insurance Benefit PIA and Residual Lump-Sum PIA are computed under the Average Indexed Monthly Earnings PIA formula.

(c) *Average Monthly Earnings PIA formula.* The Average Monthly Earnings PIA formula is used to compute a PIA for one of two reasons: either the employee's eligibility year is before 1979 or the type of PIA requires that it always be computed under the Average Monthly Earnings PIA formula.

(1) *Use of Average Monthly Earnings PIA formula based on the employee's eligibility year.* The Average Monthly Earnings PIA formula is used in computing the Tier I PIA, the Overall Minimum PIA, the Employee Fictional Retirement Insurance Benefit PIA and the Residual Lump-Sum PIA when the employee's eligibility year is before 1979.

(2) *Types of PIA's always computed using the Average Monthly Earnings PIA formula.* The following PIA's used by the Board are determined under the Social Security Act as in effect on December 31, 1974, and are always computed using the Average Monthly Earnings PIA formula.

(i) Combined Earnings Dual Benefit PIA described in § 225.12.

(ii) Social Security Earnings Dual Benefit PIA described in § 225.13.

(iii) Railroad Earnings Dual Benefit PIA described in § 225.14.

(iv) Combined Earnings PIA described in § 225.23.

(v) Social Security Earnings PIA described in § 225.24.

(vi) Railroad Earnings PIA described in § 225.25.

(d) *Special Minimum PIA formula.* The Special Minimum PIA formula is based on the employee's years of coverage. The Special Minimum PIA formula usually applies when the employee had consistently low earnings during his or her working lifetime. The Special Minimum PIA formula is used when it is higher than the PIA calculated under the applicable Average Indexed Monthly Earnings formula or the Average Monthly Earnings formula.

### § 225.4 Limitation on amount of earnings used to compute a PIA.

Certain PIA's used by the Board are based on a combination of compensation and wages, while other PIA's used by the Board are based solely on either compensation or wages. For purposes of crediting earnings when computing any PIA, compensation is always treated as wages. Regardless of whether a PIA is based on a combination of compensation and wages or exclusively on either compensation or wages, the total earnings for each year used in computing a PIA cannot be higher than the maximum social security earnings creditable in that year under sections 209(a) and 211(b) of the Social Security Act. The various PIA's used by the Board are described in subparts B and C of this part.

### Subpart B—PIA's Used in Computing Employee, Spouse and Divorced Spouse Annuities

#### § 225.10 General.

This subpart contains information about the PIA's that can be used in computing most employee, spouse and divorced spouse annuities. The Tier I PIA is used in computing the tier I component of an employee, spouse or divorced spouse annuity. The Combined Earnings Dual Benefit PIA, Social Security Earnings Dual Benefit PIA and Railroad Earnings Dual Benefit PIA are used in computing an employee's vested dual benefit component and a corresponding tier II component offset when entitlement to a vested dual benefit exists. Retirement annuity computations are discussed in part 226 of this chapter. The Overall Minimum PIA is used in computing the overall minimum guaranty formula rate as discussed in part 229 of this chapter.

#### § 225.11 Tier I PIA.

(a) *General.* The Tier I PIA is used in computing an employee, spouse or divorced spouse tier I amount. Except for the cases described in paragraphs (b) through (d) of this section, a Tier I PIA is determined under sections 215 and 223 of the Social Security Act. Railroad