§ 225.24 \hphantom{1950 (or after 1936 if a higher PIA would result) through December 31, 1974.}

1950 (or after 1936 if a higher PIA would result) through December 31, 1974.

§ 225.24 SS Earnings PIA used in survivor annuities.

The Social Security Earnings PIA (SS Earnings PIA) used in survivor annuities may be used in computing the tier II component when the survivor tier II is based on a percentage of the employee annuity tier II and the employee had been or would be, if he or she were still alive, entitled to a vested dual benefit. If the employee received a retirement annuity before death, this PIA is identical to the retirement SS Earnings Dual Benefit PIA described in subpart B of this part. If a retirement annuity was not paid before the employee’s death, the PIA is determined as if the employee were 65 years old in the month of his or her death. The SS Earnings PIA used in survivor annuities is determined in accordance with section 215 of the Social Security Act as in effect on December 31, 1974. It is computed using the deceased employee’s social security earnings after 1950 (or after 1936, if a higher PIA would result) through December 31, 1974.

§ 225.25 RR Earnings PIA used in survivor annuities.

The Railroad Earnings PIA (RR Earnings PIA) used in survivor annuities may be used in computing the tier II component when the survivor tier II is based on a percentage of the employee annuity tier II and the employee had been or would be, if he or she were still alive, entitled to a vested dual benefit. If the employee received a retirement annuity before death, this PIA is identical to the retirement RR Earnings Dual Benefit PIA described in subpart B of this part. If a retirement annuity was not paid before the employee’s death, the PIA is determined as if the employee were 65 years old in the month of his or her death. The RR Earnings PIA used in survivor annuities is determined in accordance with section 215 of the Social Security Act as in effect on December 31, 1974. It is computed using the deceased employee’s railroad earnings after 1950 (or after 1936, if a higher PIA would result) through December 31, 1974.

§ 225.26 Residual Lump-Sum PIA.

The Residual Lump-Sum PIA (RLS PIA) is used to compute the regular retirement annuity amounts to be deducted from the gross residual lump-sum amount in determining the amount of the residual lump-sum payable, as explained in part 234 of this chapter. The RLS PIA is determined in accordance with section 215 of the Social Security Act using the employee’s railroad compensation after 1950 (or after 1936, if a higher PIA would result) as if it were social security earnings. The RLS PIA is computed just like the retirement Tier I PIA described in subpart B of this part, except that social security earnings are not used to compute the RLS PIA.

Subpart D—Delayed Retirement Credits

§ 225.30 General.

(a) A delayed retirement credit (DRC) is a percentage increase in a PIA. An employee who would have an insured status in accordance with section 214(a) of the Social Security Act based on combined railroad and social security earnings can earn DRC’s. A DRC can be earned by the employee for each month, in or after the month of attaining full retirement age and before the month of attaining age 70 (72 before 1984), in which the employee does not receive either—

(1) An annuity because the employee did not apply for an annuity; or

(2) The tier I and vested dual benefit work deduction annuity components or the social security overall minimum annuity rate and the exempt amount because they are not paid since the employee works and has earnings in excess of the exempt amount.

(The tier I and vested dual benefit work deduction annuity components, the social security overall minimum annuity rate and the exempt amount are described in parts 226, 229 and 230 of this chapter, respectively.)

(b) Any credit earned by the employee also extends to the employee’s widow(er), remarried widow(er) or surviving divorced spouse when he or she receives a survivor annuity that is based on age or disability.