

(c) Notwithstanding paragraph (b) of this section, the entrance fee to be assessed against an insured depository institution participating in a conversion transaction occurring in connection with the acquisition of a Bank Insurance Fund member in default or in danger of default shall be the product derived by multiplying the dollar amount of the entrance fee deposit base transferred from the Bank Insurance Fund member to the Savings Association Insurance Fund member by the Savings Association Insurance Fund reserve ratio, or by .01 percent (0.0001), whichever is greater.

(d) *Interim entrance fee until initial calculation of Savings Association Insurance Fund reserve ratio.* Notwithstanding paragraphs (b) and (c) of this section, until such time as the Savings Association Insurance Fund reserve ratio is initially calculated and made publicly available, the entrance fee for all conversions from the Bank Insurance Fund to the Savings Association Insurance Fund shall be the product derived by multiplying the dollar amount of total deposits transferred from the Bank Insurance Fund member to the Savings Association Insurance Fund member by .01 percent (0.0001), unless the conversion transaction is occurring in connection with the acquisition of a Bank Insurance Fund member in default or in danger of default, where it shall be the product derived by multiplying the dollar amount of the entrance fee deposit base transferred from the Bank Insurance Fund member to the Savings Association Insurance Fund member by 0.01 percent (0.0001).

[55 FR 10413, Mar. 21, 1990]

**§ 312.7 Exit fees assessed in connection with conversion transactions from the Bank Insurance Fund to the Savings Association Insurance Fund.**

(a) Each insured depository institution participating in a conversion transaction as a result of which insured deposits are transferred from a Bank Insurance Fund member to a Savings Association Insurance Fund member shall pay an exit fee to the Bank Insurance Fund.

(b) The exit fee shall be the product derived by multiplying the dollar

amount of total deposits transferred from the Bank Insurance Fund member to the Savings Association Insurance Fund member by .01 percent (0.0001).

(c) Notwithstanding paragraph (b) of this section, the exit fee to be assessed against an insured depository institution participating in a conversion transaction occurring in connection with the acquisition of a Bank Insurance Fund member in default or in danger of default shall be the product derived by multiplying the dollar amount of the retained deposit base transferred from the Bank Insurance Fund member to the Savings Association Insurance Fund member by 0.01 percent (0.0001).

[55 FR 10413, Mar. 21, 1990]

**§ 312.8 Entrance and exit fees assessed in connection with insured deposit transfers from the Savings Association Insurance Fund to the Bank Insurance Fund.**

(a) Insured deposit transfers resulting in a transfer of insured deposits from a Savings Association Insurance Fund member to a Bank Insurance Fund member, shall be subject to an entrance fee and an exit fee.

(b) The entrance fee shall be the product derived by multiplying the dollar amount of the retained deposit base of the Savings Association Insurance Fund member in default or in danger of default by the Bank Insurance Fund ratio.

(c) The exit fee shall be the product derived by multiplying the dollar amount of the retained deposit base of the Savings Association Insurance Fund member in default or in danger of default by 0.90 percent (0.0090).

(d) Notwithstanding paragraphs (a), (b), and (c) of this section, the sum total of the entrance fee and the exit fee required by this section shall in no event exceed the amount of the premium.

(e) The entrance and exit fees required by this section shall be paid by the acquiring institution from the premium as follows. First, the premium shall be allocated in payment of the exit fee to one-third of the premium received. Second, the remaining premium shall be allocated to the entrance fee. Third, if any premium remains, it shall be applied to the remaining balance (if