Instructions to Manually Complete Repayment Worksheet for Buybacks in 2013 For Buybacks under G.L. c. 32 §3(6)(c), 3(6)(d) and 3(8)(b)

Use this worksheet to calculate the dollar amount a member must pay to buy back the creditable service associated with annuity savings fund balances that were previously refunded to the member.

<u>Please note this worksheet assumes a one-time or lump sum repayment</u>. Payments can also be made on an installment basis. Such payments must be calculated and rendered in accordance with the terms and conditions of a respective retirement board.

- Enter the *Name* of the member for whom the buy-back is being calculated.
- Enter the member's *Social Security Number*.
- Enter the *Date of the Refund*.
- Enter the Amount of the Refund.
- Enter the *Date of Repayment*.
- Entry of the *Periods of Service Covered by the Refund* and the corresponding *Amount of Service* is optional.

In the section, Calculation of the Partial Year Interest Factor in the Year of Refund:

- Subtract the month of the *Date of Refund* from 13.
- Multiply the result by the *Monthly Interest Factor*. (The *Monthly Interest Factor* can be found on the *Cumulative Interest Factors* page.)

Example: For a refund issued in September of 1996 where the actuarial assumed rate of interest (investment return assumption in the most recent actuarial valuation) is 8%

13 <u>- 9</u>	=	<u>4</u>	х	0.003333	<u>= 0.013332</u>
Month of Refund				Monthly Interest	Partial Year
				Factor	Interest Factor

In the section, Calculation of the Repayment Amount:

Year of Refund

- Enter the *Amount of the Refund* on Line 1.
- Enter the Partial Year Interest Factor for the Year of Refund on Line 2.
- Multiply the *Amount of the Refund* (Line 1) by the *Partial Year Interest Factor* (Line 2) and enter the result on Line 3.
- To obtain the *Balance as of 12/31 of the Year of Refund* (Line 4), add the *Amount of the Refund* (Line 1) to the *Partial Year Interest* (Line 3). Enter the result on Line 4.

From Year of Refund to Beginning of Current Year

- To obtain the *Cumulative Interest Factor to 12/31/2012* (Line 5), select the Cumulative Interest Factor for the year of the *Date of Refund* from the Column corresponding to the actuarial assumed rate of interest for your system and enter it on Line 5.
- To obtain the *Balance as of 12/31/2012* (Line 6), multiply the value you entered on Line 4 by the value you entered on Line 5 and enter the result on Line 6.

Current Year

- Select the *Interest Factor to the End of the Month* from the **Interest Factor for the Current Year** chart in the middle of the worksheet for the column that corresponds to the actuarial assumed rate of interest for your system. Select the factor for the month of the *Date of Repayment* and enter it on **Line 7**.
- To calculate the *Interest* (Line 8), multiply the value you entered on Line 6 by the value you entered on Line 7 and enter the result on Line 8.
- To calculate the *Amount of Repayment* (Line 9), add the value you entered on Line 6 to the value you entered on Line 8 and enter the amount on Line 9.

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