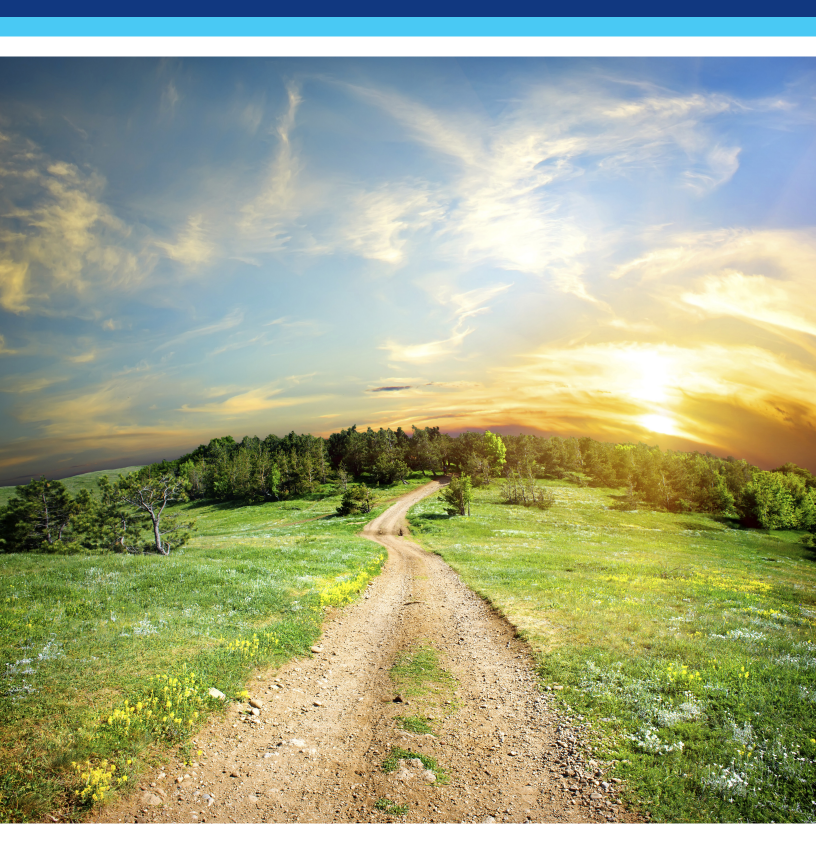


Commonwealth of Pennsylvania State Employees' Retirement System

2014 Actuarial Report



COMMONWEALTH OF PENNSYLVANIA

STATE EMPLOYEES' RETIREMENT SYSTEM

2014 ACTUARIAL REPORT

DEFINED BENEFIT PLAN

HAY GROUP, INC. JUNE 10, 2015

HayGroup[®]

June 10, 2015

Mr. David E. Durbin Executive Director State Employees' Retirement System 30 North Third Street Suite 150 Harrisburg, PA 17101-1716 Hay Group, Inc. Suite 600 4301 North Fairfax Drive Arlington, VA 22203-1653 USA

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Dear Mr. Durbin:

The purpose of this letter is to certify the actuarial adequacy of the contributions being made by the Commonwealth of Pennsylvania and other participating agencies to the Pennsylvania State Employees' Retirement System (SERS), and to discuss the approach currently being taken toward meeting the financing objectives of the plan. The results provided herein are based upon the December 31, 2014 annual actuarial valuation.

The funding objective of the plan is set forth in the State Employees' Retirement Code (SERC). The annual employer contribution is equal to the sum of the following for the fiscal year beginning July 1, 2015:

- (1) The employer share of the normal cost.
- (2) The fresh start amortization of the December 31, 2009 unfunded liability over a 30-year period beginning July 1, 2010 and ending on June 30, 2040.
- (3) The amortization of the change in liability due to Act 2010-120 over a 30-year period beginning July 1, 2011 and ending on June 30, 2041.
- (4) The amortization of changes in liability due to actual experience differing from assumed experience after December 31, 2009 over 30-year periods beginning with the July first following the actuarial valuation determining such changes.
- (5) The amortization of legislated benefit changes, including cost-of-living increases, over 10-year periods beginning with the July first following the actuarial valuation determining such changes. (Note: There are currently no 10-year amortizations being funded.)

The amortization payments are level dollar amounts over the remaining applicable amortization periods. The employer cost is determined as a percent of retirement covered compensation. The total employer cost is the average contribution amount that needs to be received from the employer groups participating in the system. Some employer groups contribute a higher percent of compensation, and some employer groups contribute a lower percent of compensation depending on the benefits payable to their employees.

The actuarial valuation is based on financial and participant data, which is prepared by SERS staff. The data are reviewed for internal and year-to-year consistency as well as general reasonableness prior to their use in the actuarial valuation.



Mr. David E. Durbin June 10, 2015 Page 2

The actuarial valuation uses assumptions regarding future rates of investment return and rates of retirement, withdrawal, death, and disability among SERS members and their beneficiaries. The current set of assumptions used in the December 31, 2014 actuarial valuation, with the exception of the investment return assumption, was adopted by the State Employees' Retirement Board (the Board) based upon actual experience of SERS during the years 2006 through 2010. Based upon subsequent review of SERS investment data and results, the Board approved a reduction in the assumed annual investment return from 8.0% to 7.5% effective as of the December 31, 2011 actuarial valuation and the 7.5% assumption has remained in effect since then. We will continue to closely monitor this assumption and will recommend changing it if conditions warrant such change. The actuarial value of assets is developed by recognizing the difference between the expected actuarial value of assets and the market value of assets over a five-year period.

Apart from the statutory funding requirements set forth in the SERC, there are also separate accounting standards that SERS uses for financial reporting purposes. Governmental Accounting Standards Board (GASB) Statement No. 67, Financial Reporting for Pension Plans, replaced the requirements of GASB Statement No. 25, Financial Reporting for Defined Benefit Pension Plans and Note Disclosures for Defined Contribution Plans, effective for financial statements for the fiscal year ended June 30, 2014. GASB Statement No. 68, Accounting and Financial Reporting for Pensions, which establishes standards for accounting and financial reporting by state and local governments for pensions, will replace the requirements of GASB Statement No. 27, Accounting for Pensions by State and Local Governmental Employers, effective for fiscal years ending on or after June 30, 2015. The new reporting requirements of Statements No. 67 and 68 will be provided to SERS under a separate report to provide required financial reporting data to SERS and participating employers of the system.

Based upon the valuation results, it is our opinion that, provided future employer contributions are made in accordance with current law, the Pennsylvania State Employees' Retirement System is in sound condition in accordance with generally accepted actuarial principles and procedures. It should be noted that, with the passage of Act 2010-120 (Act 120), significant changes were legislated to many key benefit provisions of SERS. This was in response to the significant funding challenges SERS had been facing, and will continue to face in coming years. By reducing pensions for future Commonwealth employees and providing funding relief to SERS employers through the use of contribution collars, Act 120 addressed both SERS' long-term and short-term funding challenges.

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Mr. David E. Durbin June 10, 2015 Page 3

As actuaries for SERS, Hay Group considers it important to note that the establishment of contribution collars results in employer funding for FY2015 and FY2016 (and likely FY2017) at levels below the otherwise applicable pre-collared contribution levels. This is not to say that required employer contributions will never be made; rather, Act 120 provides that they will be deferred and paid in future years. It is therefore essential to the long-term funding of the system that the Commonwealth adhere not only to the short-term collars provided by Act 120 but also to the long-term funding obligations that the statute established. We expect that the contribution collars will govern employer contribution levels for the next actuarial valuation, and the collars will continue to apply until such time as the pre-collared contribution level is below the collared contribution level. While Hay Group would prefer that SERS funding be based upon the pre-collared contribution levels, we recognize, given the extraordinary funding challenges the Commonwealth of Pennsylvania is facing over coming years, that the contribution collars represent an important and necessary funding deferral mechanism for a temporary period, after which funding on an actuarial basis will resume.

Actuarial Certification

To the best of our knowledge, this report is complete and accurate and all costs and liabilities have been determined in conformance with generally accepted actuarial principles and on the basis of actuarial assumptions and methods which are reasonable (taking into account the past experience of SERS and reasonable expectations) and which represent our best estimate of anticipated experience under the plan.

The actuaries certifying to this valuation are members of the Society of Actuaries or other professional actuarial organizations, and meet the General Qualification Standards of the American Academy of Actuaries for purposes of issuing Statements of Actuarial Opinion.

Respectfully submitted, Hay Group, Inc.

By Settly Wo-Brent M. Mowery, F.S.A.

Member American Academy of Actuaries Enrolled Actuary No. 14-3885

By Craig R. Graby

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Table of Contents

	<u>Schedule</u>	<u>Page</u>
Valuation Highlights	-	1
Comments on Schedules	-	9
Unfunded Liability and Normal Cost	A	16
Employer Contribution Rate	В	17
Employer Contribution Rate by Group	C	18
Development of Shared Risk Member Contributions	D	19
Analysis of Change in Employer Contribution Rate and Unfunded Actuarial Accrued Liability	Е	20
Actuarial Balance Sheet	F	21
Required Transfers Within SERS Accounts	G	22
Accounting Disclosure Statements	Н	23
Solvency Test	I	28
Actuarial Value of Assets	J	29
Projection of Population, Benefits, and Contributions	K	30
Profile of Plan Participants	L	33
Summary of Benefit and Contribution Provisions	M	43
Actuarial Assumptions	N	52
Actuarial Methods	O	59
Glossary	P	64

State Employees' Retirement System <u>Valuation Highlights</u>

	<u>De</u>	valuation	<u>De</u>	cember 31, 2013 Valuation
Summary of Employer Contributions	as a	Percent of Total C	Comp	ensation
SERS Plan Contribution				
Normal Cost		4.95%		5.00%
Amortization of Liabilities		26.56%		26.41%
Contribution Before Change Prescribed by Law	7	31.51%		31.41%
Total SERS Plan Contribution*		25.00%		20.50%
Benefits Completion Plan Contribution		0.01%		0.03%
Total Contribution		25.01%		20.53%
* Reflects Rates Prescribed by Act 2010-120				
Demographic Characteris	stics	s of the Population		
Active Participants:				
Number		104,431		105,186
Average age		46.6		46.8
Average service		11.8		12.0
Average annualized compensation	\$	54,769	\$	53,224
Total annualized compensation	\$	5,719,581,000	\$	5,598,420,000
Funding payroll	\$	6,021,688,000	\$	5,897,627,000
Annuitants and Beneficiaries:				
Number		122,249		120,052
Average age		68.9		68.7
Total annual pension	\$	2,552,267,698	\$	2,454,643,846
Inactive and Vested Participants:				
Number		7,054		6,395
Asset	ts			
Market Value of Assets	\$	27,332,909,054	\$	27,390,244,756
Actuarial Value of Assets	\$	26,584,948,430	\$	25,975,185,060
Funded Status (Market Assets)		61.1%		62.4%
Funded Status (Actuarial Assets)		59.4%		59.2%

Employer Contribution Rate by Group Fiscal Year 2015 - 2016

		Benefits	
	SERS Plan	Completion Plan	Total
Class A-3 and A-4 Members:			
Age 65 Retirement	17.17%	0.01%	17.18%
Age 55 Retirement	19.81%	0.01%	19.82%
Park Rangers	19.78%	0.01%	19.79%
Capitol Police	19.78%	0.01%	19.79%
State Police	33.34%	0.01%	33.35%
Class AA Members:			
Age 60 Retirement	24.85%	0.01%	24.86%
Age 50 Retirement	28.67%	0.01%	28.68%
Park Rangers	28.36%	0.01%	28.37%
Capitol Police	28.36%	0.01%	28.37%
Enforcement Officers	28.67%	0.01%	28.68%
Class A Members:			
Age 60 Retirement	19.88%	0.01%	19.89%
Age 50 Retirement	22.94%	0.01%	22.95%
Park Rangers	22.81%	0.01%	22.82%
Capitol Police	22.81%	0.01%	22.82%
State Police	36.84%	0.01%	36.85%
Enforcement Officers	22.94%	0.01%	22.95%
Class D-4 Legislators	34.40%	0.01%	34.41%
Class E Members	31.50%	0.01%	31.51%

The above group rates result in employer contribution rates (expressed as a percentage of total projected covered compensation for active members in fiscal year 2015-2016) of 25.00% for the SERS Plan, 0.01% for the Benefits Completion Plan and 25.01% in Total.

General Discussion

The liabilities and costs in this report are based upon actuarial assumptions adopted by the State Employees' Retirement Board (the Board) and funding procedures specified in the SERC. The SERC requires that the Board conduct a study of the actuarial experience of SERS every five years as a basis for setting the actuarial assumptions used in the valuation. A five-year study was conducted and delivered to the Board in January 2011. The Board approved the recommendations of the actuary and the new assumptions were first used in the December 31, 2010 valuation.

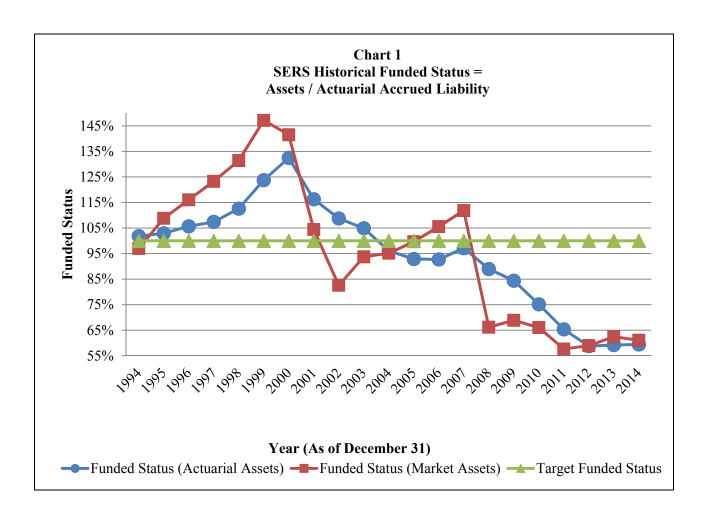
The most important actuarial assumptions are the investment return, which is used as the basis for the valuation interest rate, and salary growth. The investment return experience is reviewed annually and as a part of the normal five-year experience study cycle. Based upon the most recent annual review (in early 2015) of the SERS investment data and results, the annual investment return assumption remained at 7.5 percent for the December 31, 2014 valuation. Salary growth is the total of assumed increases in salary rates and career salary growth. It is generally assumed that the salary rates will increase at 3.05 percent per year due to general salary schedule increases and that career salary growth (promotion and longevity growth) will average an additional 3.05 percent per year. Thus, the total average salary increase for an individual will generally be 6.10 percent per year. The investment return and the salary rate increase assumptions are based on an underlying inflation rate of 2.75 percent per year.

The SERS plan employer contribution is determined as a percent of covered compensation that is the total of (1) the employer normal cost percent and (2) the net amortization of the unfunded liability, but not less than any applicable minimum contribution prescribed by the SERC and not more than the total contribution amount that results from applying the collars established by Act 2010-120 to limit the extent of annual increase in the employer contribution rate. The final total pre-collared employer contribution level as of December 31, 2014 is 31.51 percent of covered compensation, which is the sum of (1) the employer normal cost of 4.95 percent of compensation plus (2) the net amortization of the unfunded liability of 26.56 percent of compensation. To determine the maximum 2015-2016 employer contribution rate under Act 2010-120, we add the fiscal 2015-2016 contribution collar of 4.5 percent of payroll to the final 2014-2015 employer contribution requirement of 20.50 percent of payroll, to produce a result of 25.00 percent of compensation. Therefore, the 2015-2016 employer contribution rate is limited to 25.00 percent of covered compensation, well below the pre-collared contribution level that would otherwise be required. See Schedule O for further discussion of the Act 2010-120 employer contribution collars.

The funded ratio is the ratio of assets to the actuarial accrued liability. As a consequence of the global economic downturn, SERS experienced very unfavorable investment results during calendar 2008. Thus, SERS' funded status, as measured by the funded ratio, declined significantly during 2008, to a level of 66.2 percent based on market value and 89.0 percent based on actuarial value of plan assets as of December 31, 2008. As a result of somewhat more favorable investment results during calendar years 2009 and 2010, the funded ratio based on the market value of assets as of December 31, 2010 was 66.1 percent; however, the funded ratio based on the actuarial value of assets (which recognizes investment losses over a five-year period) decreased to 75.2 percent as of December 31, 2010. With investment results well below expectations during calendar 2011, combined with an increase in the actuarial accrued liability due to the December 31, 2011 interest assumption decrease, the funded ratio

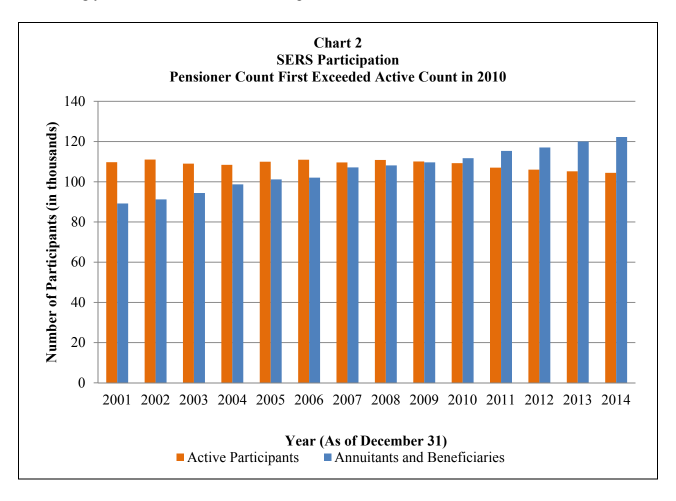
based on market value of assets decreased from 66.1 percent to 57.6 percent, and the funded ratio based on actuarial value of assets decreased from 75.2 percent to 65.3 percent. Investment results above expectations in 2012 resulted in an increase in the funded ratio based on market value from 57.6 percent to 59.0 percent. However, with the final 20 percent of the 2008 investment loss being recognized in 2012, there was a decrease in the funded ratio based on actuarial value from 65.3 percent to 58.8 percent. Favorable investment results in 2013 resulted in an increase in both the market value and actuarial value funded ratios from 59.0 percent to 62.4 percent, and from 58.8 percent to 59.2 percent, respectively. A market return below expectations in 2014 resulted in a decrease in the market value funded ratio from 62.4 percent to 61.1 percent and recognition of prior asset gains through the smoothing method resulted in the actuarial value funded ratio increasing from 59.2 percent to 59.4 percent.

Chart 1 below presents a history of SERS funded ratios, relative to the 100% target funded status.



During 2010, the count of pensioners exceeded the count of active participants for the first time in the history of SERS. As of December 31, 2014, the count of pensioners (122,249) further exceeds the count of active participants (104,431), a clear sign of a mature retirement system. Chart 2 below illustrates the maturing of the SERS population since 2001.

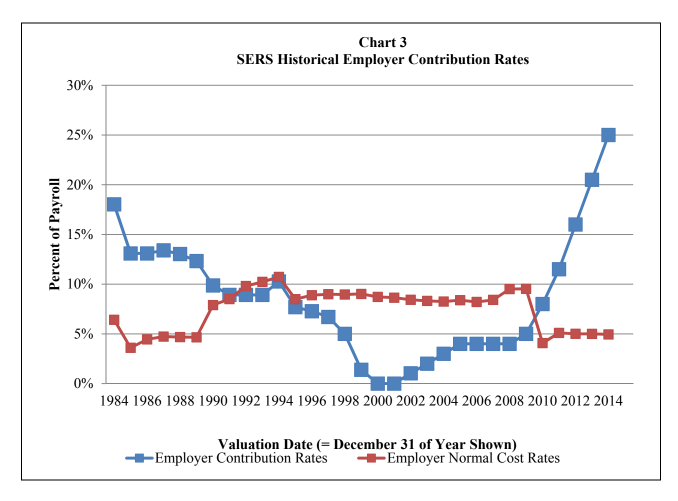
Although it was noted previously that the interest rate and salary growth are the most important actuarial assumptions, the maturity of the SERS population heightens the importance of the mortality assumptions. Thus, the updates to the post-retirement mortality assumptions recommended by the actuary every five years based upon SERS' actual ongoing mortality experience, have become increasingly critical to the annual valuation process.



A separate and distinct Benefits Completion Plan provides benefits to certain members whose SERS benefits are limited by IRC Section 415(b) maximum benefit limitations. The Benefits Completion Plan employer contribution requirements for fiscal year 2015-2016, which were determined by a separate December 31, 2014 actuarial valuation, are presented in the Valuation Highlights herein. Otherwise, Benefits Completion Plan costs and liabilities are not included in the schedules of this report.

History of the Employer Contribution Rate

Chart 3 below shows the history of the employer contribution rate from 1984 through 2014. With some fluctuations, the general trend from 1984 through 2001 had been downward, with the rate declining from the 18 percent range in the years 1983 and 1984 to zero in 2000 and 2001. The investment returns were below the actuarial assumption (then 8.5 percent) in 2000 through 2002. The changes to the amortizations under Act 2003-40 and subsequent investment gains would have kept the contributions from increasing if it had not been for legislated floors that caused the employer contributions to increase between 2002 and 2005. From 2006 through 2014, actual employer contribution rates have been at levels prescribed by law, increasing each year since 2009.



The total employer cost is the actual contribution rate during the succeeding fiscal year. For instance, the rate of 25.00 percent of covered compensation for the December 31, 2014 valuation date will be the employer contribution for the fiscal year beginning July 1, 2015.

History of Inflation, Investment Return and Salary Growth

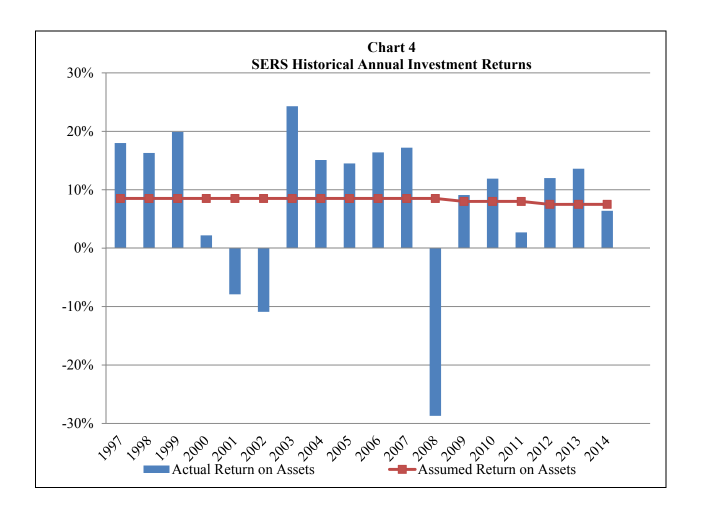
Table 1 below shows the rate of inflation, the nominal and real investment return based on the market value of assets, and the nominal and real salary growth for the past twenty years. The nominal rates are the actual investment rate and salary growth. The real rates are the nominal rates adjusted by removing inflation. The inflation rates shown are based on the Consumer Price Index for All Urban Consumers (CPI-U) data. The nominal rate of salary growth is the percentage increase in general pay levels specified by the predominant collective bargaining agreement. This salary growth includes both general pay increases and step increments but excludes career salary growth (that is, pay changes resulting from promotions or longevity growth).

Table 1: Comparison of Annual Rates of Growth							
			Investment Return		Salary Growth		
Year	Inflation	Nominal	Real	Nominal	Real		
1995	2.5	25.5	22.4	3.8	1.2		
1996	3.3	15.9	12.2	2.0	(1.3)		
1997	1.7	18.0	16.0	3.0	1.3		
1998	1.6	16.3	14.5	3.0	1.4		
1999	2.7	19.9	16.8	3.0	0.3		
2000	3.4	2.2	(1.1)	3.0	(0.4)		
2000	1.6	(7.9)	(9.3)	3.3	1.7		
2001	2.4	(7.9) (10.9)	(13.0)	3.5	1.1		
2002	1.9	24.3	22.0	2.0	0.1		
2003	3.3	15.1	11.4	1.9	(1.4)		
2004	3.3	13.1	11.4	1.9	(1.4)		
2005	3.4	14.5	10.7	3.0	(0.4)		
2006	2.5	16.4	13.6	3.5	1.0		
2007	4.1	17.2	12.6	2.8	(1.2)		
2008	0.1	(28.7)	(28.8)	3.0	2.9		
2009	2.7	9.1	6.2	3.0	0.3		
2010	1.5	11.9	10.2	3.0	1.5		
2010	3.0	2.7	(0.3)	3.0	0.0		
2011	1.7	12.0	10.1	1.0	(0.7)		
2012	1.7	13.6	10.1	2.8	1.3		
2013	0.8	6.4	5.6	2.8 3.5	2.7		
2014	0.8	0.4	3.0	3.3	2.1		
Average 1995-2014	2.3%	8.8%	6.4%	2.9%	0.6%		

The averages represent the geometric averages of all of the rates over the 20-year period, not the arithmetic averages.

Chart 4 below presents a 18-year history of SERS annual investment returns relative to the actuarially assumed returns of:

- 8.5% for 1997 through 2008,
- 8.0% for 2009 through 2011 and
- 7.5% for 2012 through 2014



Comments on Schedules

Employer Contribution Rate

<u>Schedules A and B</u> summarize the development of the employer contribution rate before allocation by group. The employer contribution is equal to the sum of (1) the employer share of the normal cost and (2) amortization of the unfunded liability.

The normal cost is the level percentage of compensation needed to fund the liability for any prospective benefits earned by new active members over the period of their actual service. The normal cost calculation uses data for all active members in Class A-3 (65) who had not yet completed one year of credited service. The employer share of the normal cost decreased from 5.00 percent in 2013 to 4.95 percent in 2014. The normal cost decreased due to the change in the demographics of the new entrant population.

Portions of the unfunded liability are amortized over either 10 years or 30 years as required by the SERC. Under Act 120, the total December 31, 2009 unfunded liability was amortized over 30 years as part of a fresh start that combined all of the unfunded liability amortizations into one amortization. Net losses in 2010 and after were amortized over 30 years. The total unfunded liability as of December 31, 2014 was \$18.17 billion. As of December 31, 2013, the total unfunded liability was \$17.90 billion.

<u>Schedule B</u> shows the allocation of the total unfunded liability by year into those liabilities being amortized over 30 years. All amortization payments are level dollar amounts over the applicable amortization period. There are currently no 10-year amortizations. The total net charge for the amortization of the unfunded liability is 26.56 percent of the total projected covered compensation for the 2015-2016 fiscal year.

The employer contribution rate is equal to the total of the normal cost and the amortization of the unfunded liabilities, but not less than the normal cost and not more than the rate based on the collar (which limits the contribution increases during the next several years) applicable to the 2015/2016 employer contribution rate. Because there were no costs added by legislated benefit changes since the prior valuation, the employer contribution rate calculated as a result, 25.00 percent of covered compensation, will be applied for the fiscal year beginning July 1, 2015.

Employer Contribution Rates by Group

<u>Schedule C</u> summarizes the development of the employer contribution rate for each group of members with different benefits. The Class A-3 (65) rate is used to determine the base contribution rate because the majority of new members enter that class. The base employer contribution rate for Class A-3 benefits is 17.17 percent of compensation.

The employer contribution rate for each class is a function of the Class A-3 (65) rate. Three adjustments are made to develop the Class rates. The first is to add the cost of earlier full retirement conditions if applicable. The second is to multiply by the applicable adjustment factor relative to the Class A-3 benefit value. Third, the Park Rangers, Capitol Police and State Police Officers are also charged the amount necessary to fund the past service cost of benefit improvements that were

effective in prior years. These charges are further explained in Schedule O. The complete schedule of contributions by group is shown in Table 2.

Table 2 Employer Contribution Rate by Group Fiscal Year 2015/2016 (Excluding Benefits Completion Plan Contribution)			
Class A3/A4			
Age 65 benefit	17.17%		
Age 55 benefit	19.81		
Park Rangers	19.78		
Capitol Police	19.78		
State Police	33.34		
Class AA			
Age 60 benefit	24.85		
Age 50 benefit	28.67		
Park Rangers	28.36		
Capitol Police	28.36		
Enforcement Officers	28.67		
Class A			
Age 60 benefit	19.88		
Age 50 benefit	22.94		
Park Rangers	22.81		
Capitol Police	22.81		
State Police	36.84		
Enforcement Officers	22.94		
Class D-4 Legislators	34.40		
Class E Members	31.50		

<u>Schedule D</u> shows the development of the shared risk member contributions, in accordance with Act 2010-120. No shared risk contribution applies for the 2015-2016 fiscal year.

Change in Employer Contribution Rate

<u>Schedule E</u> contains an analysis of the change in the employer contribution rate and unfunded liability from the 2013 to the 2014 valuation.

The largest increase in the unfunded liability, \$740.4 million, resulted from underfunding due to the Act 2010-120 employer contribution collars. This loss of \$740.4 million resulted in an increase in the employer cost of 1.04 percent of compensation.

Another increase in the unfunded liability was the result of demographic experience. Differences between actual and expected demographic experience of the covered population resulted in a liability

increase of \$35.2 million. This additional liability resulted in an increase in the employer cost of 0.06 percent of compensation.

The smallest increase in the unfunded liability was due to changes in the demographics of the new entrant population, which resulted in a loss of \$31.6 million. The increase in unfunded liability cost of 0.04 percent was offset by a 0.05 percent decrease in the normal cost, for a net decrease in cost of 0.01 percent of compensation.

The largest decrease in the unfunded liability, \$238.0 million, resulted primarily from recognition (under the five-year asset smoothing method) of three years of asset gains totaling \$682.9 million, which more than offset two years of losses totaling \$444.9 million. This net gain of \$238.0 million resulted in a decrease in the employer cost of 0.33 percent of compensation.

Another decrease in the unfunded liability, \$86.9 million, resulted from pay increases being lower than expected. This gain resulted in a decrease in the employer cost of 0.12 percent of compensation.

Actuarial Balance Sheet and Account Balance Transfers

<u>Schedule F</u> contains the actuarial balance sheet that compares the total assets and liabilities of \$51.8 billion. The assets include current assets and the present value of future contributions. The liabilities include the present value of all benefits to current active and retired members.

Each year the account balances in the three benefit payment accounts are compared to the actuarial liabilities developed in the valuation. If needed, transfers are made to bring the accounts into balance with the liabilities. The accounts go out of balance during the year as a result of differences between actual experience and the reserves set for retirees. In 2014, a transfer of \$124.1 million was made from the State Accumulation Account to the Annuity Reserve Account to keep the latter account in balance. There were also transfers of \$0.4 million and \$1.2 million from the State Accumulation Account to the Enforcement Officers' Benefit Account and the State Police Benefit Account, respectively, to keep these accounts in balance. No other transfers were necessary.

The details of these transfers are shown in Schedule G.

Accounting Disclosure Statements

<u>Schedule H</u> addresses disclosure information required by the Governmental Accounting Standards Board (GASB). Major changes have occurred in GASB's reporting and disclosure requirements since our previous actuarial valuation/report. Specifically, new GASB Statements No. 67 and 68 have replaced prior GASB Statements No. 25 and 27, respectively. As a result, beginning this year, Hay Group will prepare and issue our first annual actuarial report covering SERS information required by GASB (Statements No. 67 and 68). Therefore, we will be issuing two separate annual actuarial reports, this one to cover SERS funding and the other to cover SERS accounting and disclosure.

Over past years, this report has presented the disclosure information required under GASB Statement No. 25, including the "Schedule of Funding Progress" and the "Schedule of Employer Contributions," and commentary relating to SERS' annual employer contributions versus the GASB minimum levels. Although these schedules are being discontinued by GASB, it is felt that this information and our commentary continue to be of interest to readers of this report. Therefore, Schedule H once again includes information as required under the former GASB accounting and disclosure requirements:

Page 2 of Schedule H shows funding progress from December 31, 1995 through December 31, 2014.

Page 3 of Schedule H shows a comparison of the actual contributions to the system over recent years to the Annual Required Contribution (ARC) as defined by GASB Statement No. 25.

GASB Statement No. 25 defined the ARC to be equal to the employer normal cost plus an amount to amortize the unfunded actuarial accrued liability over an acceptable amortization period. The 2015-2016 employer contribution is lower than the ARC. GASB Statement No. 25 required that the net unfunded liability be funded over a period of no more than 30 years. Because the employer contribution collars under Act 120 will result in employer contributions for a number of years that will be lower than the pre-collared contributions, we anticipate that the actual employer contributions to SERS will be lower than the ARC through June 30, 2015. Thereafter, provided that employer contributions are made in accordance with current law, we expect employer contributions to exceed the GASB minimum. Overall, the amortization schedules are reasonable and, if met, will assure the long-term financial soundness of SERS.

<u>Schedule I</u> shows the results of the solvency test. A short-term solvency test is one means of checking a pension system's progress under its funding program. In this solvency test, the SERS assets are compared with the actuarial accrued liabilities. The liabilities are classified into:

- Liability for active participant contributions in the Fund,
- Liability for future benefits to present annuitants and beneficiaries, and
- Liability for service already rendered by the active participants.

The schedule shows that from 1992 through 2003 the total actuarial accrued liability was fully covered by the assets. In 2004 the funded ratio dropped below 100 percent and it is currently at 59.4 percent. Absent unusual circumstances, the funded status of defined benefit plans will be below 100 percent and gradually approach 100 percent funding as liabilities become fully amortized. The State Employees' Retirement Fund had exceeded 100 percent of liabilities as a result of the high level of investment returns between 1985 and 1999. The funded ratio dropped below 100 percent largely as a result of the low investment returns of 2000 to 2002 and 2008, the Act 2001-9 benefit increases, the 2002-2003 COLAs, and the amortization schedule. Also, the

implementation of Act 2010-120 for the December 31, 2010 valuation led to a lower normal cost and a higher accrued liability (and unfunded accrued liability). The reduction in the assumed annual investment return from 8.0 percent to 7.5 percent on December 31, 2011 resulted in a higher accrued liability (and unfunded accrued liability).

The current funding policy will eventually restore the funded ratio to 100 percent provided that contributions are made as provided in current law. SERS is being funded in accordance with generally accepted actuarial principles and procedures even though the accrued liabilities are temporarily greater than the assets.

Plan Assets

<u>Schedule J</u> summarizes the development of the actuarial value of assets as of December 31, 2014. The assets are based on the financial statements prepared by SERS. The asset valuation method smoothes out year-to-year fluctuations in the market value. The approach gradually recognizes, over a 5-year period, the differences between total investment return and the actuarial assumed annual rate of return (8.5 percent prior to 2009; 8.0 percent for 2009 through 2011; and 7.5 percent for 2012 and later). This smoothing method recognizes 20 percent of the 2014 asset loss of \$0.4 billion this year, with the remainder to be recognized over the next four years.

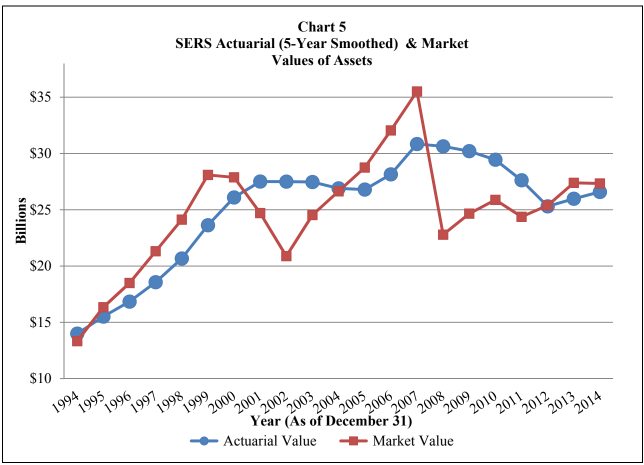


Chart 5 above presents a history since 1994 of SERS asset values, including both the actuarial value and the market value.

Projection

Schedule K shows the number of participants, contributions, and benefits from 1996 through 2014 with a projection through 2025. The first page of Schedule K shows new annuitants, annuitant deaths, new beneficiaries, and beneficiary deaths during the year. The second and third pages of Schedule K show the projection of employer and employee contributions and a projection of the benefits and expenses. The projected employee and employer contributions are shown in dollars and as a percentage of compensation.

The second page of the Schedule K projection shows projected contributions under Act 120, fully reflecting the employer contribution collars under Act 120. The third page of the Schedule K projection also projects contributions under Act 120; however, this projection presents future employer contribution rates without applying future (after June 30, 2015) Act 120 contribution collars; thus, these projected employer contributions reflect the uncollared employer contribution levels.

Participant Data

Sections I and II of <u>Schedule L</u> provide a distribution of the total of the active, inactive, and terminated vested participants as of December 31, 2014 by benefit class, sex, age, and length of service. Inactive participants include employees on furlough as well as employees with prior SERS service currently participating in the Pennsylvania Public School Employees' Retirement System (PSERS). The table also shows the average annualized salary in 2014 by age group and sex. Section III of the schedule shows retired annuitants, disabled annuitants, survivors and beneficiaries receiving benefits by age, sex, and benefit amounts.

Although we have made tests to check for reasonableness and consistency, we have not independently audited the data, which were submitted by SERS. As appropriate, we have made certain adjustments to the SERS data, including the use of a minimum annual salary assumption of \$20,000.

Section III of Schedule L shows the monthly annuities that were being paid as of December 31, 2014. Total benefits from the fund include lump sum payments and death benefits so these are much higher than the sum of annuities shown in Schedule L and in the highlights.

Plan Provisions

<u>Schedule M</u> contains a summary of the principal provisions of the plan. As a consequence of Act 2010-120 being signed into law in November 2010 and becoming effective (for most purposes) January 1, 2011, there were significant changes in plan provisions in 2010.

Actuarial Assumptions

<u>Schedule N</u> summarizes the actuarial assumptions used for the valuation. The two types of assumptions are economic assumptions, such as the investment return and salary growth assumptions, and demographic assumptions, such as the assumed rates of retirement and mortality.

For the December 31, 2010 valuation, as a result of the 2006-2010 actuarial experience study and the large number of actuarial assumption changes that were recommended, changes were made to most of the actuarial assumptions used for the SERS actuarial valuation. The 8.0 percent annual investment return assumption was among the assumptions reviewed as a part of the 2006-2010 study, and the study results supported continuing with 8.0 percent for the December 31, 2010 valuation.

Based upon subsequent review of SERS investment data and results, the Board approved a reduction in the assumed annual investment return from 8.0 percent to 7.5 percent effective as of the December 31, 2011 actuarial valuation and continued use of the 7.5 percent assumption through the December 31, 2014 actuarial valuation.

Actuarial Methods

<u>Schedule O</u> explains the asset valuation and funding method used in the valuation, and the determination of the annual contribution, including a discussion of the Act 120 employer contribution collars. The asset valuation method spreads investment gains and losses over five years. The funding method provides for reasonable levels of contribution that will fund the cost of future benefits with a credit for amortization of the excess of assets over liabilities. Schedule O also explains how the individual class rates are determined. The final section of Schedule O discusses the plan provisions that are not valued.

Glossary

<u>Schedule P</u> defines certain terms used in this actuarial report.

State Employees' Retirement System Unfunded Liability and Normal Cost as of December 31, 2014

I. Present Value of Benefits: A) Active and Inactive Participants Superannuation and Withdrawal 1) 26,015,271,144 968,422,129 2) Disability 3) Death 865,818,475 4) Refunds 52,775,160 Special Police and Enforcement Officer Benefits 27,902,286,908 Subtotal B) Annuitants and Beneficiaries 23,872,657,599 51,774,944,507 C) Total II. Present Value of Member and Employer Contributions: A) Employer Portion of Normal Cost \$ 3,126,602,196 B) Member Contributions 3,691,656,128 C) Administrative Expenses (242,860,530)D) Fiscal Year Amortization Payable 448,876,519 7,024,274,313 E) Total \$ III. Actuarial Accrued Liability: (I) - (II) 44,750,670,194 IV. Actuarial Value of Assets 26,584,948,430 V. Unfunded Liability (III) - (IV) 18,165,721,764 VI. **Employer Normal Cost Rate** A) Total Normal Cost Rate for new active members to fund: 1) Superannuation and Withdrawal 9.60% 2) Disability 0.78% Death 0.50% 3) 4) Refunds 0.32% Total 11.20% 5) B) Member Contribution Rate 6.25%

C) Employer Normal Cost Rate (A) - (B)

4.95%

State Employees' Retirement System Employer Contribution Rate in Fiscal Year 2015 - 2016

	Funding Period			Outstanding	Payment as a	
	Initial	From	Initial Amount	Balance as of	Annual Payment	Percent of
	Years	July 1	of Liability	12/31/14	Amount	Compensation*
I. Amortization of Liability (Asset) For:						
A) Liability Fresh Start	30	2010	\$5,592,323,524	\$5,287,371,589	\$474,333,657	7.88%
B) Changes in 2010	30	2011	4,192,690,873	4,014,738,408	355,302,793	5.90%
C) Changes in 2011	30	2012	5,018,078,343	4,861,292,818	424,886,895	7.06%
D) Changes in 2012	30	2013	3,244,242,829	3,179,137,965	274,694,050	4.56%
E) Changes in 2013	30	2014	344,271,135	340,941,608	29,149,862	0.48%
F) Changes in 2014	30	2015	482,239,376	482,239,376	40,831,804	<u>0.68%</u>
Total				\$ 18,165,721,764	\$ 1,599,199,061	26.56%
II. Employer Normal Cost						
III. Total Employer Cost before Act 2010-120 = (I) + (II)						31.51%
IV. Total Employer Cost (III), reflecting the 25.00 percent contribution prescribed by Act 2010-120						25.00%

^{*} The payment is expressed as a percentage of the total projected covered compensation for active members in fiscal year 2015-2016 of \$6,021,688,000. Percentages may not add due to rounding.

Employer Contribution Rate by Group (excluding Benefits Completion Plan rate)

Employer Group (1)	Base Contribution Rate (2)	Age 50 or 55 Retirement Adjustment (3)	Multiplier Adjustment*	Past Liability Adjustment (5)	Adjusted Contribution Rate** (6)	Projected 2015-2016 Compensation (7)	Employer Contribution Amount (8)
Class A-3 and A-4 - Age 65 Retirement	17.17%		1.0000		17.17%	\$ 945,913,000	\$ 162,413,262
Class AA - Age 60 Retirement	17.17%		1.4472		24.85%	3,418,372,000	849,465,442
Class A - Age 60 Retirement	17.17%		1.1578		19.88%	30,086,000	5,981,097
Class A-3 and A-4 - Age 55 Retirement	17.17%	2.64%	1.0000		19.81%	165,200,000	32,726,120
Class AA - Age 50 Retirement (Including Enforcement Officers)	17.17%	2.64%	1.4472		28.67%	860,199,000	246,619,053
Class A - Age 50 Retirement (Including Enforcement Officers)	17.17%	2.64%	1.1578		22.94%	14,948,000	3,429,071
Class A-3 and A-4 - Park Rangers & Capitol Police	17.17%	2.00%	1.0000	0.61%	19.78%	3,867,000	764,893
Class AA - Park Rangers & Capitol Police	17.17%	2.00%	1.4472	0.61%	28.36%	10,173,000	2,885,063
Class A - Park Rangers & Capitol Police	17.17%	2.00%	1.1578	0.61%	22.81%	134,000	30,565
Class A-3 and A-4 - State Police	17.17%	2.64%	1.4724	4.17%	33.34%	51,751,000	17,253,783
State Police - Other	17.17%	2.64%	1.6491	4.17%	36.84%	370,115,000	136,350,366
Class D4	17.17%	2.64%	1.7367		34.40%	13,777,000	4,739,288
Class E	17.17%		1.8347		31.50%	137,153,000	43,203,195

Total*** \$ 6,021,688,000 \$ 1,505,861,199

18 SCHEDULE C

^{*} The multiplier adjustment is the adjustment for the employer group contribution rate. Because the majority of new active members of SERS will be covered under Class A-3 (65), the 2.0 percent accrual rate for that Class is used to determine the base contribution rate. Column (4) is the applicable adjustment factor relative to the Class A-3 benefit value.

^{**} The adjusted contribution rate is [(2) + (3)] times (4) + (5).

^{***} The total employer contribution (\$1,505,861,199) is approximately equal to the average employer contribution rate from Schedule B (25.00 percent) times the total projected covered compensation of \$6,021,688,000. The base contribution rate of 17.17 percent was determined as the percentage needed to produce employer contribution amounts by employer group that sum to \$1,505,861,199. NOTE: See Schedule O, Section IV for further discussion of this schedule.

State Employees' Retirement System Development of Shared Risk Member Contributions

	Calendar Year	Actual Return	Expected Return	Excess of Expected Over Actual		
Г	2016	TBD	7.5%	TBD		
	2015	TBD	7.5%	TBD		
	2014	6.4%	7.5%	1.1%		
	2013	13.6%	7.5%	-6.1%	July 1, 2014	July 1, 2017
	2012	12.0%	7.5%	-4.5%	Shared Risk	Shared Risk
	2011	2.7%	8.0%	5.3%	Basis	Basis
	2011-2013	9.3%/year**	7.7%/year*	-1.6%	Dasis	
	2011-2016	TBD	TBD	TBD		
- 1						

1) Shared Rate for Class A-3 and A-4 Members as of June 30, 2014: 0.0%

2) Calculation of 3-Year Annualized Returns for 2011-2013:

a) * Expected: $[(1+0.08) \times (1+0.075) \times (1+0.075)]^{(1/3)} - 1$ 7.7% b) ** Actual: $[(1+0.027) \times (1+0.120) \times (1+0.136)]^{(1/3)} - 1$ 9.3% c) = a) - b) -1.6%

Adjustment to Shared Rate Based on Initial 3-Year Period (2011-2013)
Since 2c) is not greater than 1.0%, Adjustment to Shared Rate = 0%
0.0%

4) New Shared Rate Effective July 1, 2014 = (1) + (3): 0.0%

Under the Shared Risk provision of Act 2010-120, higher member contribution rates could have become effective in 2014 if SERS investments had underperformed. The first potential Shared Risk Contribution Rate (Shared Rate) was determined based upon the actual SERS investment returns earned during the three calendar year period ended December 31, 2013. The 2011 to 2013 return information and Shared Rate calculations shown above support the conclusion that no Shared Rate was applicable for the fiscal year beginning July 1, 2014. That is, since the expected annual return over the three-year period 2011-2013 (7.7%) was not more than 1.0% greater than the actual annual return (9.3%), the Shared Rate does not increase from 0.0% to 0.5%. Thus, no Shared Rate became effective July 1, 2014, and a 0.0% Shared Rate will apply through June 30, 2017.

As of December 31, 2016, the next potential adjustment to the Shared Rate will be determined based upon investment returns over the six calendar years 2011 through 2016. Any resulting adjustment will be effective July 1, 2017 and will apply for three years, through June 30, 2020. If the expected return over the 6 calendar year period: (i) is greater than the actual return by more than 1.0%, then the Shared Rate will increase by 0.5%, (ii) is equal to or less than the actual return, then the Shared Rate will decrease by 0.5%, or (iii) is greater than the actual return by less than 1.0%, then the Shared Rate will remain unchanged. Note: Given that the Shared Rate will be 0.0% from July 1, 2014 through June 30, 2017 and the Shared Rate can never be less than 0.0%, the decrease by 0.5% referred to in (ii) of the preceding sentence cannot occur as of July 1, 2017.

As of December 31, 2019, the Shared Rate adjustment will be measured based upon the returns over the nine calendar years 2011 through 2019. As of December 31, 2022 and every three years thereafter, the Shared Rate adjustment will be based upon the returns over the preceding ten calendar years.

In no case will the Shared Risk Contribution Rate be less than 0.0% or greater than 2.0%. Also, should the employer contribution level be below the amount prescribed under Act 2010-120 in any fiscal year, the Shared Risk Contribution Rate will revert to zero.

19 <u>SCHEDULE D</u>

State Employees' Retirement System Analysis of the Change in Employer Contribution Rate

	Normal <u>Cost</u>	Unfunded <u>Liability</u>	<u>Total</u>			
I. December 31, 2013 Valuation	5.00%	26.41%	31.41%			
 II. Changes in the December 31, 2014 Valuation: A) Additional cost due to Act 120 contribution collar restriction B) Gain from investment earnings (net, during 2010-2014) C) Pay increases different than assumptions D) Differences between actual and expected demographic experience E) Change in demographics of new entrants F) Change in amortization due to change in payroll G) Total Change 	-0.05% 0.00% -0.05%	<u>-0.54%</u>	1.04% -0.33% -0.12% 0.06% -0.01% -0.54% 0.10%			
III. December 31, 2014 Valuation: I + II(G)	4.95%	26.56%	31.51%			
Analysis of the Change in the Unfunded	Analysis of the Change in the Unfunded Liability					
I. December 31, 2013 Unfunded Liability		\$ 17,899	,395,019			
II. Expected Amortization Payment		1,558	,367,257			
III. Expected Liability as of December 31, 2014 [(I x 1.075) - II]		\$ 17,683	,482,388			
 IV. Change in Liability Due to: A) Additional cost due to Act 120 contribution collar restriction B) Gain from investment earnings (net, during 2010-2014) C) Pay increases different than assumptions D) Differences between actual and expected demographic experience E) Change in demographics of new entrants F) Total change 	ns	(237 (86 35 31 \$ 482	,401,477 ,981,899) ,914,129) ,152,087 ,581,840 ,239,376			
V. December 31, 2014 Unfunded Liability: III + IV(F)		\$ 18,165	,721,764			

State Employees' Retirement System Actuarial Balance Sheet as of December 31, 2014

<u>ASSETS</u>	<u>LIABILITIES</u>
---------------	--------------------

Present Assets:		Present Value of Benefits Payable to Annuitants an	d Beneficiaries from:
Members' Savings Account Annuity Reserve Account	\$ 4,733,833,288 21,648,579,554	Annuity Reserve Account	\$ 21,648,579,554
State Police Benefit Account Enforcement Officers' Benefit Account	2,179,406,183 44,671,862	State Police Benefit Account	2,179,406,183
State Accumulation Account * Supplemental Annuity Account	(1,273,581,833)	Enforcement Officers' Benefit Account	44,671,862
Total Present Assets (Market Value)	\$ 27,332,909,054	Total for Annuitants and Beneficiaries	\$ 23,872,657,599
Adjustment to Smooth Market Fluctuations	(747,960,624)		
Total Present Assets (Actuarial Value)	\$ 26,584,948,430		
Present Value of Future Contributions		Present Value of Benefits to Active and Inactive M	embers from:
		Members' Savings Account and State Accumul	lation Account
Normal Cost Contributions (Employer)	\$ 3,126,602,196	Superannuation and withdrawal	\$ 26,015,271,144
Members' Contributions (Employee)	3,691,656,128	Disability	968,422,129
Accrued Liability Amortization		Death	865,818,475
(Employer)	18,165,721,764	Refunds	52,775,160
Supplemental Annuity Amortization (Employer)	-	Subtotal	\$ 27,902,286,908
Administrative Expenses	(242,860,530)		
Fiscal Year Amortization Payable	448,876,519	Total Present Value of Benefits to	
Total Future Contributions	\$ 25,189,996,077	Active and Inactive Members	\$ 27,902,286,908
Total Assets	\$ 51,774,944,507	Total Liabilities	\$ 51,774,944,507

^{*} Includes \$3,833,226 in directed commissions.

State Employees' Retirement System Required Transfers Within SERS Accounts

I. Annuity Reserve Account

	Balance as reported by SERS Transfer from State Accumulation Account Transfer to Supplemental Annuity Account	\$ 21,524,500,964 124,078,590
	December 31, 2014 balance after transfers	\$ 21,648,579,554
II.	State Accumulation Account *	
	Balance as reported by SERS Transfer to Enforcement Officers' Benefit Account Transfer to State Police Benefit Account Transfer to Annuity Reserve Account December 31, 2014 balance after transfers	\$ (1,147,889,937) (404,523) (1,208,783) (124,078,590) (1,273,581,833)
III.	Enforcement Officers' Benefit Account	
	Balance as reported by SERS Transfer from State Accumulation Account Transfer from Supplemental Annuity Account	\$ 44,267,339 404,523 - - -
	December 31, 2014 balance after transfers	\$ 44,671,862
IV.	State Police Benefit Account	
	Balance as reported by SERS Transfer from State Accumulation Account Transfer from Supplemental Annuity Account	\$ 2,178,197,400 1,208,783
	December 31, 2014 balance after transfers	\$ 2,179,406,183
V.	Supplemental Annuity Account	
	Balance as reported by SERS Transfer from Annuity Reserve Account Transfer to State Police Benefit Account Transfer to Enforcement Officers' Benefit Account December 31, 2014 balance after transfers	\$ - - - -

^{*} Balance includes \$3,833,226 in directed commissions.

Accounting Disclosure Statements

Introduction

SERS provides retirement benefits to the employees of the Commonwealth of Pennsylvania and is a cost-sharing, multiple-employer defined benefit pension plan. The Governmental Accounting Standards Board (GASB), pursuant to Statement No. 67, *Financial Reporting for Pension Plans*, and Statement No. 68, *Accounting and Financial Reporting for Pensions* (hereafter Statements 67 and 68), addresses accounting and financial reporting for the activities of pension plans, like SERS, that provide pensions to employees of state governmental employers.

It should be noted that:

- Statement 67 recently replaced the requirements of GASB Statement No. 25, Financial Reporting for Defined Benefit Pension Plans and Note Disclosures for Defined Contribution Plans, effective for financial statements for fiscal years ending on or after June 30, 2014, and
- Statement 68 will replace the requirements of GASB Statement No. 27, Accounting for Pensions by State and Local Governmental Employers, effective for fiscal years ending on or after June 30, 2015.

Statement 67 is designed for financial reporting by pension plans and Statement 68 is designed for financial reporting by entities that participate in pension plans. The objective of both statements is to provide more useful, transparent, and comparable financial information related to pensions.

Among the schedules that are no longer required, that had been required disclosures under Statement 25 for the past 7 to 8 years, are the "Schedule of Funding Progress" and the "Schedule of Employer Contributions." These schedules, both of which have been included in this actuarial report in past years, remain of interest to many readers of this report. Therefore, we have updated these two schedules to reflect the December 31, 2014 actuarial valuation and they are included on the next two pages, for information purposes. As well, we have included on the pages that follow these schedules, again for information purposes, our notes and commentary relating to the disclosures formerly required by GASB Statement No. 25.

NOTE: The new reporting requirements of Statements No. 67 and 68 will be provided to SERS under a separate report to provide required financial reporting data to SERS and participating employers of the system.

State Employees' Retirement System Accounting Disclosure Statements (continued)

I. Schedule of Funding Progress as of December 31, 2014

(Dollars in Thousands)

Note: This table is included in this report **FOR INFORMATION PURPOSES**; it is no longer a required disclosure under GASB.

		1				
			*** 0 1 1			
			Unfunded			Unfunded Actuarial
		Actuarial	Actuarial			Accrued Liability as a
Actuarial	Actuarial	Accrued Liability	Accrued Liability	Funded	Funding	Percentage of Funding
Valuation Date	Value of Assets	(AAL)	(UAAL)	Ratio	Payroll	Payroll
	(a)	(b)	(b-a)	(a) / (b)	(c)	((b-a)/c)
12/31/1995*	15,510,309	15,067,205	(443,104)	102.9%	4,021,605	-11.0%
12/31/1996	16,841,069	15,936,616	(904,453)	105.7%	4,163,683	-21.7%
12/31/1997	18,565,136	17,288,413	(1,276,723)	107.4%	4,219,034	-30.3%
12/31/1998	20,670,711	18,357,899	(2,312,812)	112.6%	4,446,147	-52.0%
12/31/1999	23,624,267	19,091,840	(4,532,427)	123.7%	4,519,112	-100.3%
12/31/2000*	26,094,306	19,702,278	(6,392,028)	132.4%	4,769,180	-134.0%
12/31/2001	27,505,494	23,658,757	(3,846,737)	116.3%	4,872,375	-78.9%
12/31/2002	27,497,464	25,650,389	(1,847,075)	107.2%	5,093,454	-36.3%
12/31/2003	27,465,615	26,179,761	(1,285,854)	104.9%	4,965,360	-25.9%
12/31/2004	26,900,027	27,999,026	1,099,000	96.1%	5,093,573	21.6%
12/31/2005*	26,793,782	28,851,716	2,057,934	92.9%	5,138,377	40.1%
12/31/2006	28,148,834	30,364,997	2,216,163	92.7%	5,661,675	39.1%
12/31/2007	30,839,877	31,753,971	914,093	97.1%	5,529,069	16.5%
12/31/2008**	30,635,621	34,437,396	3,801,775	89.0%	5,660,319	67.2%
12/31/2009	30,204,693	35,797,017	5,592,324	84.4%	5,935,988	94.2%
12/31/2010*	29,443,945	39,179,594	9,735,649	75.2%	5,851,704	166.4%
12/31/2011***	27,618,461	42,281,862	14,663,401	65.3%	5,890,704	248.9%
12/31/2012	25,302,688	43,055,564	17,752,876	58.8%	5,836,402	304.2%
12/31/2013	25,975,185	43,874,580	17,899,395	59.2%	5,897,627	303.5%
12/31/2014	26,584,948	44,750,670	18,165,722	59.4%	6,021,688	301.7%

^{*} Revised economic and demographic assumptions due to experience review.

^{**} Revised interest rate assumption from 8.5% to 8.0%.

^{***} Revised interest rate assumption from 8.0% to 7.5%.

State Employees' Retirement System Accounting Disclosure Statements (continued)

II. Schedule of Employer Contributions as of December 31, 2014

(Dollars in Thousands)

Note: This table is included in this reportFOR INFORMATION PURPOSES; it is no longer a required disclosure under GASB.

Calendar	Annual Required	Actual	Percentage
Year	Contribution (ARC)	Contribution	Contributed
1995	376,692	384,506	102.1%
1996	373,903	373,903	100.0%
1997	324,093	324,093	100.0%
1998	310,501	310,501	100.0%
1999	269,869	269,869	100.0%
2000	168,002	168,002	100.0%
2001	52,104	76,709	147.2%
2002	22,906	50,831	221.9%
2003	55,079	67,947	123.4%
2004	105,229	105,229	100.0%
2005	319,190	147,163	46.1%
2006	548,745	195,407	35.6%
2007	617,253	242,337	39.3%
2008	584,248	233,138	39.9%
2009	643,861	251,870	39.1%
2010	866,822	272,525	31.4%
2011	913,778	391,189	42.8%
2012	1,044,632	562,883	53.9%
2013	1,314,925	790,996	60.2%
2014	1,407,361	1,081,826	76.9%

Notes Pertaining to Governmental Accounting Standards Board Statement No. 25 (Although Statement 25 has been replaced by Statement 67, the Statement 25 notes below and on the following pages are provided FOR INFORMATION PURPOSES.)

The actual contribution amounts in the above table include the employer share of regular contributions, the employer share of purchased service and contributions for employee service under the Public School Employees' Retirement System.

The information presented above was determined as part of the actuarial valuations at the dates indicated. Additional information as of the latest actuarial funding valuation follows.

Accounting Disclosure Statements (continued)

Valuation Date December 31, 2014

Actuarial cost method Variation of Entry-age Actuarial Cost

Method

Amortization method 10-year or 30-year schedule with level

payments (on a closed amortization basis)

Remaining amortization period 25 to 30 years (rounded equivalent single

amortization period: 26 years)

Asset valuation method 5-year smoothed market

Actuarial Assumptions

Investment rate of return 7.5 percent

Projected compensation increases Average increase of 6.1 percent

(range: 4.3 to 11.05 percent)

Inflation 2.75 percent

Cost-of-living adjustments None

The annual employer contribution as set forth in the SERC is equal to the sum of the following:

(1) The employer share of the normal cost.

- (2) The fresh start amortization of the December 31, 2009 unfunded liability over a 30-year period beginning July 1, 2010 and ending on June 30, 2040.
- (3) The amortization of the change in liability due to Act 2010-120 over a 30-year period beginning July 1, 2011 and ending on June 30, 2041.
- (4) The amortization of changes in liability due to actual experience differing from assumed experience after December 31, 2009 over 30-year periods beginning with the July 1st following the actuarial valuation determining such changes.

Valuations are performed on December 31 of each year and the results are presented to the Board as a basis for determining the employer contribution rate for the year beginning July 1 after the valuation date. The Board has adopted the rate from the valuation unless information available after or as part of the valuation supports an adjustment to the valuation rate.

Apart from the statutory funding requirements set forth in the SERC, there are separate accounting standards applicable to SERS. The current reporting requirements of GASB Statements No. 67 and 68 are provided under a separate report.

The former reporting requirements of GASB Statements No. 25 and 27 defined an Annual Required Contribution (ARC) for financial reporting purposes. As long as the statutory annual employer contribution, as defined above, was at least equal to the minimum contribution reported under GASB Statement No. 25, the statutory annual employer contribution was deemed to be the ARC. Whenever the statutory annual employer contribution was less than the minimum contribution reported under GASB, the GASB minimum was deemed to be the ARC.

Accounting Disclosure Statements (continued)

GASB Statement No. 25 defined the ARC to be equal to the employer normal cost plus an amount to amortize the unfunded actuarial accrued liability. The Statement prescribed the maximum acceptable period over which the total unfunded actuarial liability should be amortized. The Statement also required that the "equivalent single amortization period" for all combined amortizations should not exceed the maximum acceptable period. Under the contribution collars from Act 2010-120, the current contribution level results in an "equivalent single amortization period" in excess of the maximum acceptable period and thus an actual contribution less than the ARC. In this case, the ARC is determined using a 30-year amortization period.

The Board adopted slightly different rates in 1993 and 1994 based on information available after the valuation was performed. In 1993, the valuation rate of 9.27 percent was lowered to 8.92 percent because it was determined that the covered compensation reported for the valuation was unusually high and that future covered compensation was expected to be relatively lower. In 1994, the valuation rate of 8.53 percent was increased to 8.92 percent to allow for the extension of the early retirement window and acceleration of the longevity pay scales.

The actuary agreed with the actions taken by the Board that resulted in some difference between the ARC and the actual contribution. The table presented on page 3 of Schedule H shows the ARC based on the actuarial valuation. The effect of the adjustments in 1993 and 1994 extended over three calendar years so the 1993 through 1995 actual contributions are different from the ARCs in those years.

The Board adopted the valuation rate as the contribution rate for 1996 through 2000.

During 2001, 2002, and 2003, actual contributions exceeded the ARC. For the period July 1, 2001 through June 30, 2003, the ARC was set at zero. However, contributions were made by employers of some special class members for the cost of additional benefits including payment of past liabilities for retroactive benefit enhancements. Collection of those amounts resulted in the actual contributions exceeding the ARC for all or part of calendar years 2001, 2002 and 2003.

All amortization payments are currently based upon a 30-year schedule of contributions which remain level during the amortization period. The employer cost is determined as a percent of covered compensation, and the employer contributes that percent of the compensation of all covered members during each fiscal year.

The employer contribution has been below the GASB Statement No. 25 minimum since July 1, 2005, and we anticipate that the employer contribution to SERS will be lower than the ARC through June 30, 2015. Thereafter, provided that employer contributions are made in accordance with current law, we expect actual employer contributions to exceed the GASB Statement No. 25 minimum.

State Employees' Retirement System Solvency Test

	Actuarial Accrued Liabilities For									
	(1)	(2)		(3)	•					
				Active						
]	Participants	Total					
	Active	Annuitants		(Employer	Actuarial	Actuarial	Portion of	f Accrued I	iabilities	
Valuation	Participant	and		Financed	Accrued	Value of	Covered	by Reporte	d Assets	Funded
Date	Contributions	Beneficiaries		Portion)	Liability (AAL)	Assets	(1)	(2)	(3)	Ratio
		(1	Amo	ounts in Thous	ands)					
December 31, 1992	\$ 1,994,567	\$ 4,621,318	\$	4,872,529	\$ 11,488,414	\$ 11,769,388	100.0 %	100.0 %	100.0 %	102.4 %
December 31, 1993	2,170,593	4,806,907		5,236,236	12,213,736	13,060,613	100.0	100.0	100.0	106.9
December 31, 1994	2,352,731	5,039,221		6,350,104	13,742,056	13,991,485	100.0	100.0	100.0	101.8
December 31, 1995	2,499,485	5,649,454		6,918,265	15,067,205	15,510,309	100.0	100.0	100.0	102.9
December 31, 1996	2,646,630	6,027,333		7,262,653	15,936,616	16,841,069	100.0	100.0	100.0	105.7
December 31, 1997	2,748,177	6,951,411		7,588,825	17,288,413	18,565,136	100.0	100.0	100.0	107.4
December 31, 1998	2,904,232	7,200,000		8,253,666	18,357,899	20,670,711	100.0	100.0	100.0	112.6
December 31, 1999	2,989,489	7,779,993		8,322,358	19,091,840	23,624,267	100.0	100.0	100.0	123.7
December 31, 2000	3,182,776	8,148,876		8,370,626	19,702,278	26,094,306	100.0	100.0	100.0	132.4
December 31, 2001	3,344,107	8,684,734		11,629,915	23,658,757	27,505,494	100.0	100.0	100.0	116.3
December 31, 2002	3,498,672	10,129,669		12,022,048	25,650,389	27,497,464	100.0	100.0	100.0	107.2
December 31, 2003	3,588,664	11,296,520		11,294,578	26,179,761	27,465,615	100.0	100.0	100.0	104.9
December 31, 2004	3,593,576	12,779,570		11,625,880	27,999,026	26,900,027	100.0	100.0	90.5	96.1
December 31, 2005	3,696,477	14,000,196		11,155,043	28,851,716	26,793,782	100.0	100.0	81.6	92.9
December 31, 2006	3,916,841	14,474,525		11,973,631	30,364,997	28,148,834	100.0	100.0	81.5	92.7
December 31, 2007	3,849,293	16,255,843		11,648,835	31,753,971	30,839,877	100.0	100.0	92.2	97.1
December 31, 2008	4,068,036	17,305,971		13,063,389	34,437,396	30,635,621	100.0	100.0	70.9	89.0
December 31, 2009	4,280,680	17,962,741		13,553,596	35,797,017	30,204,693	100.0	100.0	58.7	84.4
December 31, 2010	4,409,444	18,995,355		15,774,795	39,179,594	29,443,945	100.0	100.0	38.3	75.2
December 31, 2011	4,406,306	21,222,075		16,653,481	42,281,862	27,618,461	100.0	100.0	11.9	65.3
December 31, 2012	4,551,507	22,095,052		16,409,005	43,055,564	25,302,688	100.0	93.9	0.0	58.8
December 31, 2013	4,636,219	23,046,717		16,191,644	43,874,580	25,975,185	100.0	92.6	0.0	59.2
December 31, 2014	4,733,833	23,872,658		16,144,179	44,750,670	26,584,948	100.0	91.5	0.0	59.4

28 <u>SCHEDULE I</u>

State Employees' Retirement System <u>Actuarial Value of Assets</u>

I.	Dev	elopment of 12/31/14 Expected Actuarial Value:	
	A)	Actuarial Value as of 12/31/13	\$ 25,975,185,060
	B)	Contributions in 2014	1,447,748,308
	C)	Benefits and Expenses in 2014	(2,967,128,943)
	D)	Investment return at 7.5% to 12/31/14 on (A)	1,948,138,880
	E)	Investment return at 7.5% to 12/31/14 on (B) and (C):	(56,976,774)
		$7.5\% \times .5 \times ((B) + (C))$	
	F)	Expected Actuarial Value as of 12/31/14:	\$ 26,346,966,531
		(A) + (B) + (C) + (D) + (E)	
II.	Prev	vious Differences Not Yet Amortized:	
	A)	Unrecognized amount of 12/31/10 Difference:	\$ 146,817,042
		.2 x \$734,085,211	
	B)	Unrecognized amount of 12/31/11 Difference:	(718,220,220)
	C	.4 x (\$1,795,550,551)	472 702 206
	C)	Unrecognized amount of 12/31/12 Difference: .6 x \$789,653,676	473,792,206
	D)	Unrecognized amount of 12/31/13 Difference: .8 x \$1,890,838,336	1,512,670,669
	E)	Total	\$ 1,415,059,697
III.	Gair	or Loss from 2014	
	A)	Market Value of Assets on 12/31/14	\$ 27,332,909,054
	B)	Expected Market Value $II(E) + I(F)$	27,762,026,228
	C)	Gain (loss) from 2014 Investments (A) - (B)	\$ (429,117,174)
IV.	Dev	elopment of Actuarial Value of Assets as of 12/31/14:	
	A)	20% of \$734,085,211 (12/31/10 Difference):	\$ 146,817,042
	B)	20% of (\$1,795,550,551) (12/31/11 Difference):	(359,110,110)
	C)	20% of \$789,653,676 (12/31/12 Difference):	157,930,735
	D)	20% of \$1,890,838,336 (12/31/13 Difference):	378,167,667
	E)	20% of (\$429,117,174) (12/31/14 Difference):	(85,823,435)
	F)	Total Difference:	\$ 237,981,899
		(A) + (B) + (C) + (D) + (E)	
	G)	Actuarial Value at $12/31/14$: $I(F) + IV(F)$	\$ 26,584,948,430

State Employees' Retirement System **Projection of Population, Benefits, and Contributions**

Projection of Annuitants, Beneficiaries and Active Participants Actual Data Through 2014

	New	Annuitant	Total	New	Beneficiary		Total	
	Annuitants	Deaths	Annuitants	Beneficiaries	Deaths	Total	Annuitants	
Calendar	During the	During	(End of	During the	During the	Beneficiaries	and	Active
Year	Year	the Year	Year)	Year	Year	(End of Year)	Beneficiaries	Participants
1006			75 (00			7 477	92.096	110.022
1996			75,609			7,477	83,086	110,922
1997 1998			77,667			7,790	85,457	108,684
1998			78,017 80,095			7,817 7,948	85,834 88,043	108,893 108,035
2000			*			•	,	108,033
2000			80,289			8,103	88,392	109,409
2001			80,911			8,306	89,217	109,716
2002			82,805			8,423	91,228	111,059
2003			85,808			8,604	94,412	109,018
2004			89,869			8,858	98,727	108,405
2005			92,120			9,059	101,179	109,981
2006			92,879			9,181	102,060	110,972
2007			97,657			9,473	107,130	109,610
2008			98,492			9,654	107,130	110,866
2009			99,776			9,863	109,639	110,300
2010			101,701			10,012	111,713	109,255
2010			101,701			10,012	111,713	107,233
2011			105,096			10,246	115,342	107,021
2012			106,673			10,388	117,061	106,048
2013			109,356			10,696	120,052	105,186
2014			111,328			10,921	122,249	104,431
2015	5,204	3,456	113,076	691	548	11,064	124,140	104,431
2016	5,172	3,515	114,733	703	596	11,171	125,904	104,431
2017	5,183	3,562	116,354	712	637	11,246	127,600	104,431
2018	5,004	3,605	117,753	721	672	11,295	129,048	104,431
2019	4,869	3,643	118,979	729	700	11,324	130,303	104,431
2020	4,692	3,693	119,978	739	724	11,339	131,317	104,431
	-					•		•
2021	4,489	3,731	120,736	746	741	11,344	132,080	104,431
2022	4,312	3,774	121,274	755	754	11,345	132,619	104,431
2023	4,119	3,823	121,570	765	764	11,346	132,916	104,431
2024	3,929	3,873	121,626	775	772	11,349	132,975	104,431
2025	3,721	3,938	121,409	788	781	11,356	132,765	104,431

The retirement projections in Schedule K are based upon the current retirement assumptions used for the valuation.

State Employees' Retirement System **Projection of Population, Benefits, and Contributions**

Projection of Expected Contributions and Benefits - Reflecting Act 120 Collars Actual Data Through 2014 (Dollars in Millions)

		1200	Contribut	Contributions as a Percent of Pay					
	Calendar Yea	r Contributions	Calendar Year C		Actual Projected				
		, Based Upon	(Employer Rates		Employer Rate	Calendar Year			
	*	cal Projections)	Blended Fiscal	-	(Fiscal Year	Benefits and			
Year	Employee	Employer	Employee	Employer	Beginning July 1)	Expenses			
1 001	Employee	Employer	Employee	zmpioyei	Degining vary 1)	Empenses			
1996	\$ 210	\$ 374				\$ 943			
1997	213	324				1,037			
1998	222	311				1,080			
1999	224	270				1,248			
2000	232	168				1,198			
2001	240	77				1,266			
2002	304	51				1,450			
2003	308	68				1,656			
2004	302	106				1,880			
2005	306	147				1,966			
2006	317	196				1,943			
2007	334	242				2,361			
2008	337	233				2,231			
2009	349	252				2,297			
2010	349	273				2,473			
2011	351	391				2,730			
2012	348	563				2,690			
2013	352	791				2,862			
2014	366	1,082				2,967			
2015	372	1,356	6.4%	22.8%	25.0%	3,075			
2016	381	1,666	6.4%	27.3%	29.5%	3,203			
2017	393	1,887	6.4%	30.0%	30.4%	3,335			
2018	405	1,941	6.4%	29.9%	29.4%	3,458			
2019	417	1,947	6.4%	29.1%	28.8%	3,583			
2020	430	1,964	6.4%	28.5%	28.2%	3,704			
2021	443	1,978	6.4%	27.8%	27.5%	3,818			
2022	457	1,993	6.4%	27.2%	26.9%	3,932			
2023	471	2,009	6.4%	26.6%	26.3%	4,042			
2024	485	2,026	6.4%	26.1%		4,148			
2025	500	2,043	6.4%	25.5%	25.2%	4,251			

This projection is based upon these assumptions: a projected investment return of 7.5 percent in 2015 and after; general pay increases of 3.05 percent; no future COLAs. The employer contributions are subject to the Act 2010-120 collars, which are projected to be applicable through 2016, after which actuarially determined employer contribution rates apply.

State Employees' Retirement System **Projection of Population, Benefits, and Contributions**

Projection of Expected Contributions and Benefits - Without Future Act 120 Collars Actual Data Through 2014 (Dollars in Millions)

			Contribu	nt of Pay		
	Calendar Yea	r Contributions	Calendar Year (Contributions	Actual Projected	
	(After 2014	, Based Upon	(Employer Rate	s Based Upon	Employer Rate	Calendar Year
	Blended Fisc	al Projections)	Blended Fiscal	Projections)	(Fiscal Year	Benefits and
Year	Employee	Employer	Employee	Employer	Beginning July 1)	Expenses
1006	Φ 210	. 27.1				Φ 0.42
1996	\$ 210	\$ 374				\$ 943
1997	213	324				1,037
1998	222	311				1,080
1999	224	270				1,248
2000	232	168				1,198
2001	240	77				1.266
2001	240	77				1,266
2002	304	51				1,450
2003	308	68				1,656
2004	302	106				1,880
2005	306	147				1,966
•••	21-	106				4.040
2006	317	196				1,943
2007	334	242				2,361
2008	337	233				2,231
2009	349	252				2,297
2010	349	273				2,473
0011	251	201				2.720
2011	351	391				2,730
2012	348	563				2,690
2013	352	791				2,862
2014	366	1,082	- 40/			2,967
2015	372	1,550	6.4%	26.0%	31.5%	3,075
2016	201	1.014	C 40/	21 20	21.10/	2 202
2016	381	1,914	6.4%	31.3%		3,203
2017	393	1,918	6.4%	30.4%		3,335
2018	405	1,899	6.4%	29.2%		3,458
2019	417	1,902	6.4%	28.4%		3,583
2020	430	1,919	6.4%	27.8%	27.5%	3,704
2021	1.12	1.022	C 40/	27.20	26.00/	2.010
2021	443	1,932	6.4%	27.2%		3,818
2022	457	1,948	6.4%	26.6%		3,932
2023	471	1,964	6.4%	26.0%		4,042
2024	485	1,981	6.4%	25.5%		4,148
2025	500	1,998	6.4%	24.9%	24.7%	4,251

This projection is based upon these assumptions: a projected investment return of 7.5 percent in 2015 and after; general pay increases of 3.05 percent; no future COLAs. No Act 2010-120 employer contribution collars are assumed after June 30, 2015 in this projection, therefore actuarially determined employer contribution rates apply effective July 1, 2015.

State Employees' Retirement System I. Age, Service and Salary Profile of Active Participants as of December 31, 2014 Active Participants*

Males - Full Years of Service to December 31, 2014

Age									Average
Group	0 - 4	5 - 9	10 - 14	<u>15 - 19</u>	<u>20 - 24</u>	<u>25 - 29</u>	30+	Total	Salary
Less than 20	27	0	0	0	0	0	0	27	\$ 25,405
20-24	860	2	0	0	0	0	0	862	30,300
25-29	2,157	505	9	0	0	0	0	2,671	38,536
30-34	1,671	1,450	449	5	0	0	0	3,575	44,643
35-39	1,302	1,223	1,074	239	5	0	0	3,843	49,503
40-44	1,251	1,111	1,039	852	330	14	0	4,597	53,523
45-49	1,182	1,048	999	849	1,019	461	11	5,569	55,574
50-54	1,240	1,084	1,050	767	935	1,260	560	6,896	57,700
55-59	1,086	1,073	1,070	821	894	1,109	1,149	7,202	58,519
60-64	778	839	846	616	479	449	593	4,600	57,815
65+	<u>417</u>	<u>464</u>	<u>429</u>	<u>288</u>	<u>168</u>	<u>120</u>	<u> 265</u>	2,151	57,822
Total	11,971	8,799	6,965	4,437	3,830	3,413	2,578	41,993	\$ 53,456

Average Age 47.74 Average Service 11.95

Females - Full Years of Service to December 31, 2014

Age									Average
Group	0 - 4	5 - 9	<u>10 - 14</u>	<u>15 - 19</u>	<u>20 - 24</u>	<u>25 - 29</u>	30+	Total	Salary
Less than 20	35	0	0	0	0	0	0	35	\$ 23,138
20-24	1,000	20	0	0	0	0	0	1,020	28,208
25-29	2,101	514	11	0	0	0	0	2,626	35,596
30-34	1,710	1,399	489	19	0	0	0	3,617	41,218
35-39	1,403	1,223	1,076	324	21	0	0	4,047	45,491
40-44	1,269	1,194	979	697	441	44	0	4,624	47,352
45-49	1,279	1,240	1,028	702	810	619	40	5,718	49,042
50-54	1,246	1,317	1,146	768	833	914	780	7,004	50,644
55-59	1,067	1,196	1,190	802	942	841	1,051	7,089	51,221
60-64	542	806	796	622	428	378	470	4,042	50,658
65+	<u>190</u>	<u>295</u>	<u>281</u>	<u>199</u>	<u>101</u>	<u>86</u>	<u>152</u>	1,304	49,409
Total	11,842	9,204	6,996	4,133	3,576	2,882	2,493	41,126	\$ 47,236

Average Age 46.96 Average Service 11.55

SCHEDULE L (Page 1 of 10)

^{*} The following three pages contain information on members in special categories. These include selected hazardous duty members, legislators, judges and district justices. The above information is for all other active members. Page five of Schedule L is the total of all active categories. Page six is the total of all active participants and inactive and vested participants.

Selected Hazardous Duty*

Males - Full Years of Service to December 31, 2014

Age									Average
Group	0 - 4	5 - 9	10 - 14	<u>15 - 19</u>	<u>20 - 24</u>	<u>25 - 29</u>	30+	Total	Salary
Less than 20	0	0	0	0	0	0	0	0	\$ -
20-24	206	0	0	0	0	0	0	206	38,959
25-29	1,190	184	2	0	0	0	0	1,376	49,650
30-34	773	1,166	172	3	0	0	0	2,114	60,945
35-39	388	869	711	215	4	0	0	2,187	66,194
40-44	299	548	746	1,005	472	10	0	3,080	74,234
45-49	184	419	512	841	1,502	372	4	3,834	80,483
50-54	152	229	356	371	580	353	68	2,109	76,428
55-59	88	148	190	238	179	133	80	1,056	72,085
60-64	37	96	137	146	104	48	34	602	69,845
65+	<u>9</u>	<u>35</u>	<u>55</u>	<u>59</u>	<u>26</u>	<u>13</u>	<u>13</u>	<u>210</u>	69,959
Total	3,326	3,694	2,881	2,878	2,867	929	199	16,774	\$ 70,419

Average Age 43.00 Average Service 12.51

Females - Full Years of Service to December 31, 2014

Age									Average
Group	0 - 4	5 - 9	<u>10 - 14</u>	<u>15 - 19</u>	<u>20 - 24</u>	<u>25 - 29</u>	30+	Total	Salary
Less than 20	0	0	0	0	0	0	0	0	\$ -
20-24	38	0	0	0	0	0	0	38	37,963
25-29	197	45	0	0	0	0	0	242	47,939
30-34	168	227	26	1	0	0	0	422	54,361
35-39	119	213	147	29	1	0	0	509	58,541
40-44	81	186	147	122	30	1	0	567	62,192
45-49	76	132	100	124	98	18	0	548	64,801
50-54	62	128	83	86	62	35	7	463	64,173
55-59	22	77	77	51	46	25	12	310	66,516
60-64	16	42	39	45	24	3	7	176	64,160
65+	<u>0</u>	<u>6</u>	8	8	<u>4</u>	<u>5</u>	<u>6</u>	<u>37</u>	76,563
Total	779	1,056	627	466	265	87	32	3,312	\$ 60,692

Average Age 43.60 Average Service 9.99

^{*} Enforcement officers, correction officers, psychiatric security aides, and officers of the Pennsylvania State Police and the Delaware River Port Authority

Legislators*

Males - Full Years of Service to December 31, 2014

Age									Average
Group	0 - 4	5 - 9	10 - 14	<u>15 - 19</u>	<u>20 - 24</u>	<u>25 - 29</u>	30+	Total	Salary
Less than 20	0	0	0	0	0	0	0	0	\$ -
20-24	0	0	0	0	0	0	0	0	-
25-29	1	0	0	0	0	0	0	1	85,339
30-34	7	5	0	0	0	0	0	12	85,339
35-39	5	3	3	1	0	0	0	12	88,531
40-44	5	5	3	1	0	0	0	14	87,415
45-49	5	9	4	2	1	0	0	21	88,646
50-54	8	5	6	5	5	0	0	29	90,729
55-59	6	10	5	6	4	2	5	38	91,490
60-64	1	3	6	5	5	1	4	25	89,035
65+	<u>3</u>	<u>7</u>	<u>1</u>	<u>2</u>	<u>4</u>	<u>4</u>	8	<u>29</u>	88,925
Total	41	47	28	22	19	7	17	181	\$ 89,335

Average Age 53.32 Average Service 12.84

Females - Full Years of Service to December 31, 2014

Age									Average
Group	0 - 4	5 - 9	<u>10 - 14</u>	<u>15 - 19</u>	<u>20 - 24</u>	<u>25 - 29</u>	30+	Total	Salary
Less than 20	0	0	0	0	0	0	0	0	\$ -
20-24	0	0	0	0	0	0	0	0	-
25-29	0	0	0	0	0	0	0	0	-
30-34	0	0	0	0	0	0	0	0	-
35-39	1	0	0	0	0	0	0	1	85,339
40-44	3	1	0	0	0	0	0	4	85,339
45-49	0	2	0	0	1	1	0	4	88,332
50-54	2	2	0	0	2	1	0	7	88,419
55-59	5	1	1	0	0	0	1	8	85,339
60-64	1	1	1	1	0	3	0	7	87,928
65+	<u>1</u>	<u>1</u>	<u>2</u>	0	<u>5</u>	<u>1</u>	0	<u>10</u>	86,536
Total	13	8	4	1	8	6	1	41	\$ 86,891

Average Age 57.61 Average Service 12.90

SCHEDULE L (Page 3 of 10)

^{*}Legislators are not required to join the retirement system, therefore the total participant count may not add to 253. 35

Judges And Magisterial District Judges

Males - Full Years of Service to December 31, 2014

Age									Average
Group	0 - 4	5 - 9	<u>10 - 14</u>	<u>15 - 19</u>	<u>20 - 24</u>	<u>25 - 29</u>	30+	Total	Salary
Less than 20	0	0	0	0	0	0	0	0	\$ -
20-24	0	0	0	0	0	0	0	0	-
25-29	0	0	0	0	0	0	0	0	-
30-34	2	0	0	0	0	0	0	2	87,154
35-39	8	3	1	1	0	0	0	13	93,720
40-44	12	9	3	1	0	0	0	25	116,669
45-49	30	28	8	8	1	0	0	75	119,437
50-54	30	26	18	14	6	3	0	97	116,354
55-59	25	45	24	32	17	10	1	154	127,469
60-64	20	44	29	32	46	25	9	205	126,999
65+	8	18	<u>21</u>	<u>34</u>	<u>29</u>	<u>25</u>	<u>16</u>	<u>151</u>	144,311
Total	135	173	104	122	99	63	26	722	\$ 127,437

Average Age 57.91 Average Service 13.27

Females - Full Years of Service to December 31, 2014

Age Group	0 - 4	5 - 9	10 - 14	<u>15 - 19</u>	<u>20 - 24</u>	<u>25 - 29</u>	30+	Total	Average Salary
Less than 20	0	0	0	0	0	0	0	0	\$ -
20-24	0	0	0	0	0	0	0	0	-
25-29	0	0	0	0	0	0	0	0	-
30-34	3	0	0	0	0	0	0	3	86,914
35-39	2	2	0	0	0	0	0	4	86,914
40-44	7	8	5	2	0	0	0	22	114,702
45-49	17	9	7	6	3	0	0	42	124,123
50-54	5	26	7	5	4	1	0	48	130,585
55-59	6	23	13	17	6	3	0	68	144,542
60-64	2	10	9	14	14	9	6	64	145,864
65+	<u>1</u>	<u>3</u>	<u>4</u>	8	<u>5</u>	<u>7</u>	<u>3</u>	<u>31</u>	144,725
	_	_	_	_	_	_	_		
Total	43	81	45	52	32	20	9	282	\$ 135,687

Average Age 55.18 Average Service 12.73

All Active Participants

Males - Full Years of Service to December 31, 2014

Age									Average
Group	0 - 4	5 - 9	10 - 14	<u>15 - 19</u>	<u>20 - 24</u>	<u>25 - 29</u>	30+	Total	Salary
Less than 20	27	0	0	0	0	0	0	27	\$ 25,405
20-24	1,066	2	0	0	0	0	0	1,068	31,970
25-29	3,348	689	11	0	0	0	0	4,048	42,325
30-34	2,453	2,621	621	8	0	0	0	5,703	50,786
35-39	1,703	2,098	1,789	456	9	0	0	6,055	55,704
40-44	1,567	1,673	1,791	1,859	802	24	0	7,716	62,056
45-49	1,401	1,504	1,523	1,700	2,523	833	15	9,499	66,205
50-54	1,430	1,344	1,430	1,157	1,526	1,616	628	9,131	62,753
55-59	1,205	1,276	1,289	1,097	1,094	1,254	1,235	8,450	61,619
60-64	836	982	1,018	799	634	523	640	5,432	61,903
65+	<u>437</u>	<u>524</u>	<u>506</u>	<u>383</u>	<u>227</u>	<u>162</u>	<u>302</u>	2,541	64,320
Total	15,473	12,713	9,978	7,459	6,815	4,412	2,820	59,670	\$ 59,228

Average Age 46.55 Average Service 12.12

Females - Full Years of Service to December 31, 2014

Age Group	0 - 4	5 - 9	10 - 14	<u>15 - 19</u>	<u>20 - 24</u>	<u>25 - 29</u>	30+	Total	Average Salary
Less than 20	35	0	0	0	0	0	0	35	\$ 23,138
20-24	1,038	20	0	0	0	0	0	1,058	28,559
25-29	2,298	559	11	0	0	0	0	2,868	36,638
30-34	1,881	1,626	515	20	0	0	0	4,042	42,624
35-39	1,525	1,438	1,223	353	22	0	0	4,561	46,993
40-44	1,360	1,389	1,131	821	471	45	0	5,217	49,278
45-49	1,372	1,383	1,135	832	912	638	40	6,312	50,934
50-54	1,315	1,473	1,236	859	901	951	787	7,522	52,022
55-59	1,100	1,297	1,281	870	994	869	1,064	7,475	52,741
60-64	561	859	845	682	466	393	483	4,289	52,694
65+	<u>192</u>	<u>305</u>	<u>295</u>	<u>215</u>	<u>115</u>	<u>99</u>	<u>161</u>	1,382	52,543
Total	12,677	10,349	7,672	4,652	3,881	2,995	2,535	44,761	\$ 48,825

Average Age 46.77 Average Service 11.44

II. Age and Service Profile of Active Participants and Inactive and Vested Participants As of December 31, 2014

Active Participants and Inactive and Vested Participants

Males - Full Years of Service to December 31, 2014

Age								
Group	0 - 4	5 - 9	10 - 14	<u>15 - 19</u>	<u>20 - 24</u>	<u>25 - 29</u>	30+	<u>Total</u>
Less than 20	27	0	0	0	0	0	0	27
20-24	1,068	2	0	0	0	0	0	1,070
25-29	3,358	722	11	0	0	0	0	4,091
30-34	2,472	2,794	641	8	0	0	0	5,915
35-39	1,726	2,298	1,848	460	9	0	0	6,341
40-44	1,590	1,908	1,881	1,888	805	27	0	8,099
45-49	1,438	1,725	1,652	1,753	2,546	851	16	9,981
50-54	1,475	1,538	1,556	1,228	1,562	1,646	640	9,645
55-59	1,264	1,437	1,413	1,161	1,145	1,295	1,282	8,997
60-64	897	1,060	1,086	836	693	571	704	5,847
65+	<u>550</u>	<u>576</u>	<u>550</u>	<u>411</u>	<u>255</u>	<u>177</u>	<u>328</u>	2,847
Total	15,865	14,060	10,638	7,745	7,015	4,567	2,970	62,860

Average Age 46.77 Average Service 12.07

Females - Full Years of Service to December 31, 2014

Age Group	0 - 4	5 - 9	10 - 14	<u>15 - 19</u>	<u>20 - 24</u>	<u>25 - 29</u>	30+	Total
Less than 20	35	0	0	0	0	0	0	35
20-24	1,038	21	0	0	0	0	0	1,059
25-29	2,303	604	11	0	0	0	0	2,918
30-34	1,905	1,807	528	20	0	0	0	4,260
35-39	1,555	1,711	1,291	357	22	0	0	4,936
40-44	1,422	1,669	1,217	849	474	47	0	5,678
45-49	1,443	1,630	1,256	887	923	648	40	6,827
50-54	1,418	1,750	1,406	917	931	969	806	8,197
55-59	1,215	1,560	1,486	941	1,028	898	1,102	8,230
60-64	717	998	942	727	535	424	528	4,871
65+	<u>280</u>	<u>353</u>	<u>335</u>	<u>229</u>	<u>141</u>	<u>106</u>	<u>170</u>	1,614
Total	13,331	12,103	8,472	4,927	4,054	3,092	2,646	48,625

Average Age 47.08 Average Service 11.29

Superannuation Annuitants

	Male			Female	Total		
<u>Age</u>	Number	Annual Annuity	<u>Number</u>	Annual Annuity	Number	Annual Annuity	
Under 25	-	\$ -	-	\$ -	-	\$ -	
25-29	-	-	-	-	-	-	
30-34	-	-	-	-	-	-	
35-39	-	-	-	-	-	-	
40-44	-	-	-	-	-	-	
45-49	-	-	-	-	-	-	
50-54	593	23,241,650	148	4,892,669	741	28,134,319	
55-59	1,577	63,800,950	976	39,159,123	2,553	102,960,073	
60-64	5,064	176,025,919	4,179	136,909,268	9,243	312,935,187	
65-69	9,091	287,070,962	5,558	146,044,145	14,649	433,115,107	
70-74	6,586	201,521,934	4,302	96,114,036	10,888	297,635,970	
75-79	4,825	130,780,116	3,381	60,734,124	8,206	191,514,240	
80-84	3,405	77,733,275	2,721	37,032,762	6,126	114,766,037	
85-89	2,364	45,327,656	2,281	25,815,358	4,645	71,143,014	
90 & over	1,314	22,423,285	1,863	16,970,671	3,177	39,393,956	
Total	34,819	\$ 1,027,925,747	25,409	\$ 563,672,156	60,228	\$ 1,591,597,903	

Average Age 72.4 Average Annual Annuity \$26,426

Early Retirement Annuitants

		Male]	Female	Total
<u>Age</u>	Number	Annual Annuity	Number	Annual Annuity	Number Annual Annuity
Under 25	-	\$ -	-	\$ -	- \$ -
25-29	21	15,997	56	36,295	77 52,292
30-34	191	220,290	256	221,442	447 441,732
35-39	379	592,778	446	562,736	825 1,155,514
40-44	627	2,532,517	641	1,387,094	1,268 3,919,611
45-49	1,209	25,418,798	860	3,847,661	2,069 29,266,459
50-54	1,700	42,126,278	1,401	13,369,257	3,101 55,495,535
55-59	2,287	48,226,571	2,710	38,838,448	4,997 87,065,019
60-64	3,765	85,221,563	4,974	86,454,457	8,739 171,676,020
65-69	5,314	122,689,558	4,110	66,299,583	9,424 188,989,141
70-74	3,202	63,529,121	2,052	27,459,460	5,254 90,988,581
75-79	1,621	24,902,991	1,373	14,222,725	2,994 39,125,716
80-84	1,116	16,772,306	1,028	9,585,955	2,144 26,358,261
85-89	443	6,432,818	538	4,355,861	981 10,788,679
90 & over	122	1,748,528	241	1,814,797	363 3,563,325
Total	21,997	\$ 440,430,114	20,686	\$ 268,455,771	42,683 \$ 708,885,885

Average Age 63.7 Average Annual Annuity \$16,608

Disabled Annuitants

		Male]	Female		Total		
<u>Age</u>	<u>Number</u>	Annual Annuity	<u>Number</u>	Annual Annuity	<u>Number</u>	Annual Annuity		
Under 25	-	\$ -	-	\$ -	-	\$ -		
25-29	2	23,933	1	9,939	3	33,872		
30-34	12	156,834	14	158,109	26	314,943		
35-39	35	494,303	44	588,142	79	1,082,445		
40-44	118	1,803,333	108	1,360,553	226	3,163,886		
45-49	240	4,256,335	207	3,067,352	447	7,323,687		
50-54	435	7,934,626	447	7,164,379	882	15,099,005		
55-59	689	13,112,434	727	12,449,481	1,416	25,561,915		
60-64	880	14,972,933	992	15,734,746	1,872	30,707,679		
65-69	773	11,446,046	810	11,348,800	1,583	22,794,846		
70-74	447	5,097,460	458	4,902,547	905	10,000,007		
75-79	210	1,919,019	287	2,572,670	497	4,491,689		
80-84	113	1,008,682	171	1,332,579	284	2,341,261		
85-89	68	645,801	84	634,965	152	1,280,766		
90 & over	11	93,262	34	253,711	45	346,973		
Total	4,033	\$ 62,965,001	4,384	\$ 61,577,973	8,417	\$ 124,542,974		

Average Age Average Annual Annuity 62.7 \$14,797

Beneficiaries and Survivor Annuitants

	Male]	Female			Total		
<u>Age</u>	<u>Number</u>	Ar	nual Annuity	<u>Number</u>	Aı	nnual Annuity	<u>Number</u>	A	nnual Annuity
Under 25	15	\$	134,146	18	\$	120,826	33	\$	254,972
25-29	17		174,942	17		90,827	34		265,769
30-34	7		145,202	16		140,365	23		285,567
35-39	24		374,513	27		432,763	51		807,276
40-44	28		315,573	52		420,334	80		735,907
45-49	49		554,373	123		1,249,693	172		1,804,066
50-54	44		283,266	290		3,146,736	334		3,430,002
55-59	84		665,311	488		6,117,602	572		6,782,913
60-64	146		1,634,845	831		11,208,774	977		12,843,619
65-69	188		2,225,646	1,230		17,901,613	1,418		20,127,259
70-74	168		1,775,288	1,220		18,239,551	1,388		20,014,839
75-79	138		1,333,862	1,324		16,937,264	1,462		18,271,126
80-84	127		1,213,833	1,428		15,921,542	1,555		17,135,375
85-89	103		939,093	1,431		13,592,421	1,534		14,531,514
90 & over	64		572,453	1,224		9,378,279	1,288		9,950,732
Total	1,202	\$	12,342,346	9,719	\$	114,898,590	10,921	\$	127,240,936

Average Age Average Annual Annuity \$11,651

74.6

Benefit and Contribution Provisions as of December 31, 2014 (as embodied in Act 31 of 1974, and amended through Act 181 in October 2012)

The State Employees' Retirement System makes provision for retirement, disability, and death benefits for all State employees, except those specifically excluded under Section 5301 of the SERC, and certain other eligible groups. The major provisions are summarized as follows:

Eligible Employees

<u>Class A-3</u> -	All eligible employees hired after December 31, 2010, except
	members of the judiciary. Certain groups have effective dates after
	December 31, 2010 that are tied to the expiration of collective
	bargaining agreements. Members of the General Assembly who
	joined SERS on or after December 1, 2010 are also part of this
	class.

- <u>Class A-4</u> Same as Class A-3 except that this class is for members who elect to pay a higher member contribution amount and receive a higher benefit.
- Class AA All eligible employees hired after June 30, 2001 but prior to January 1, 2011, except State Police Officers, members of the judiciary and legislators, and employees hired before July 1, 2001, who elected Class AA by December 31, 2001.
- Class A State Police Officers hired on or after March 1, 1974 but prior to July 1, 2012, members of the judiciary who have not elected Class E-1 or E-2, legislators elected and became members before July 1, 2001, who have not elected Class AA or Class D-4 and Class A employees hired before July 1, 2001, who remained in Class A.
- <u>Class D-4</u> Legislators coming into service after June 30, 2001 but prior to December 1, 2010, who elect to be SERS members, and legislators who elected Class D-4 before July 1, 2001.
- <u>Class E-1</u> Judges who elect Class E-1.
- <u>Class E-2</u> Magisterial District Judges who elect Class E-2.

Benefit and Contribution Provisions as of December 31, 2014 (continued) (as embodied in Act 31 of 1974, and amended through Act 181 in October 2012)

Age and Service Requirements for Superannuation (full formula benefits)

Class A-3 & Class A-4

General Conditions Age 65 with three years of credited state service; or a

total attained age and years of credited service of 92 (the "Rule of 92") with credited service being at least

35 years.

Legislators and certain correction officers

and enforcement officers Age 55 with three years of credited state service.

Park Rangers & Capitol Police Age 55 with 20 years of Park Ranger or Capitol Police

credited service. If total credited service is less than 20

years, General Conditions apply.

State Police Age 55. State Police are eligible for special unreduced

benefits after 20 years of credited service, regardless of age; however, age 55 remains their superannuation age.

Class AA & Class A

General Conditions Age 60 with three years of credited state service; or 35

or more years of credited service, regardless of age.

Legislators and certain correction officers

and enforcement officers Age 50 with three years of credited state service.

Park Rangers & Capitol Police Age 50 with 20 years of Park Ranger or Capitol Police

credited service. If total credited service is less than 20

years, General Conditions apply.

State Police Age 50. State Police are eligible for special unreduced

benefits after 20 years of credited service, regardless of age; however, age 50 remains their superannuation age.

<u>Class D-4</u> Age 50 with three years of credited state service.

<u>Class E-1 & Class E-2</u> Age 60 with three years of credited state service; or 35

or more years of credited service, regardless of age.

Benefit and Contribution Provisions as of December 31, 2014 (continued) (as embodied in Act 31 of 1974, and amended through Act 181 in October 2012)

Formula for Superannuation Annuity

The single life annuity applicable to members of Class AA and Class A-4 is equal to 2.5 percent of the high 3-year final average salary (FAS) of the member multiplied by the years and fractions of credited service.

The single life annuity applicable to members of Class A and Class A-3 is equal to 2 percent of the high 3-year final average salary of the member multiplied by the years and fractions of credited service.

The single life annuity applicable to Class A State Police is 50 percent of the highest full calendar year of compensation, other than the year in which the member retires, if the member has 20 but less than 25 years of service. With more than 25 years of service the benefit is 75 percent of the highest annual salary, other than the year in which the member retires.

The benefit accrual rates for other classes of members are as follows:

<u>Class</u>	Benefit Accrual Rate
D-4	3.0 percent
E-1	4.0 percent for each of the first 10 years of judicial service, dropping to 3.0 percent for each subsequent year of judicial service.
E-2	3.0 percent for each year of judicial service.

Members who have 41 or more years of combined Class A-3, A-4, A and AA service are entitled to a supplemental benefit ranging from 2 percent of the applicable single life annuity for members with 41 years of service to 10 percent of the applicable single life annuity for members with 45 or more years of service.

The benefit for a member who works past age 70 is at least equal to a benefit that is the actuarial equivalent of the prior year's benefit. This determination is made each year after age 70.

In addition to the above benefits, a member who has elected Social Security Integration Coverage is entitled to a single life annuity of 2 percent of the member's "Average Non-Covered Salary" for each year of Social Security Integration (SSI) coverage. All Class E members can elect SSI coverage. Other members must have elected SSI coverage before March, 1974. "Average Non-Covered Salary" is the average annual salary received while covered by the Retirement System since January 1, 1956 in excess of the maximum covered wages under Social Security.

Benefit and Contribution Provisions as of December 31, 2014 (continued) (as embodied in Act 31 of 1974, and amended through Act 181 in October 2012)

Limitations on Annuity

In almost all cases, SERS benefits are limited to no more than 100 percent of compensation. An exception to this limit is the actuarial increase portion of the benefit for certain members eligible for actuarial increases due to retirement beyond age 70. For such members, the 100 percent of salary limit only applies to the base benefit. Also, the amount of annual retirement benefit a member may receive shall not exceed the dollar limit specified under Section 415(b) of the Internal Revenue Code. Benefits in excess of the 415(b) limit are paid through the Benefits Completion Plan.

Age and Service Requirements for Disability Retirement

A member is eligible for disability retirement, if, as determined by a member of the SERS medical review staff, he or she is unable to perform their current job and has at least 5 years of credited service. An officer of the State Police or an enforcement officer does not have a minimum service requirement.

Formula for Disability Benefit

The disability benefit is equal to the benefit calculated as of normal retirement age, based on years of credited service at disability, if the result is greater than or equal to 33-1/3 percent of FAS at time of disability. If the benefit so calculated is less than 33-1/3 percent of FAS, the disability benefit is equal to the smaller of:

- (a) the benefit calculated as of normal retirement age based on Service projected to retirement date, or
- (b) 33-1/3 percent of FAS at time of disability.

For service connected disabilities, the disability benefit payable will be increased, as needed, so that the sum of the plan benefit and the benefits paid or payable under the Workers' Compensation Act, The Pennsylvania Occupational Disease Act, and the Social Security Act equals 70 percent of FAS.

Eligibility for Vested Benefit

All Class A-3 and A-4 members have a vested entitlement to an annuity after 10 years of credited service. All other classes are vested after 5 years of credited service.

Vested Benefit

The vested benefit is equal to the benefit calculated using years of credited service at the time of leaving the plan. The former member can receive the full benefit beginning at normal retirement age, or an actuarially reduced withdrawal annuity beginning at any date after separation but before normal retirement age.

Benefit and Contribution Provisions as of December 31, 2014 (continued) (as embodied in Act 31 of 1974, and amended through Act 181 in October 2012)

For those not in Classes A-3 or A-4, the withdrawal annuity is reduced from the earlier of age 60, or the age at which the member would have 35 years of credited service. Benefits for Park Rangers and Capitol Police who have 20 years of credited service (as Park Rangers and Capitol Police) are reduced from age 50. Benefits for other members who have an age 50 superannuation age are reduced from age 50 irrespective of the amount of credited service they have.

For Classes A-3 and A-4, the withdrawal annuity is reduced from age 65. If prior to age 65 the member has both reached 35 years of credited service and met the conditions of the Rule of 92, then the member is eligible for unreduced benefits. Benefits for Park Rangers and Capitol Police who have 20 years of credited service (as Park Rangers and Capitol Police) are reduced from age 55. Benefits for other members who have an age 55 superannuation age are reduced from age 55 irrespective of the amount of credited service they have.

Eligibility for Death Benefit Prior to Retirement

A member is eligible if the member (1) is under superannuation age with 5 years (or 10 years under Classes A-3 and A-4) of credited service or (2) has attained superannuation age with 3 years of credited state service.

Amount of Death Benefit Prior to Retirement

An eligible beneficiary receives the full present value of the benefits to which the member would have been entitled had the member retired the day before he or she died, assuming the member had elected Option 1 if no other option had been elected. This death benefit includes the present value associated with benefits, if any, to which the member may not have been entitled because they exceeded the member's highest consecutive twelve months of salary and are limited by appropriate IRS limitations.

Death Benefits After Retirement

A member who elects the maximum single life annuity is entitled to a refund of the unpaid balance of the accumulated member contributions and interest at the time of retirement. A member may elect one of several optional reduced pensions in lieu of the maximum single life annuity to provide additional death benefit protection. The optional forms of benefit are actuarially equivalent to the maximum single life annuity benefit using 4.0 percent interest per annum, compounded annually, and the actuarial equivalence factors described below.

The beneficiary of a disabled member who did not elect an alternative option receives benefits determined under Option 1. Option 1 provides that the beneficiary will receive a benefit equal to the present value of the maximum single life annuity at retirement reduced by any payments received by the annuitant. The Option 1 benefit is provided to a disabled member without any reduction in the member's benefit.

Benefit and Contribution Provisions as of December 31, 2014 (continued) (as embodied in Act 31 of 1974, and amended through Act 181 in October 2012)

A Supplemental Death Benefit is payable to a beneficiary of a member who had a retirement benefit limited by 100 percent of final compensation. The Supplemental Death Benefit is the present value of the excess of the retirement benefit payable to the member before applying the 100 percent of final compensation limit, over the 100 percent of final compensation limit, subject to limits imposed by IRC Section 401(a)(9). If the benefit payable to the member is larger than the IRC Section 415(b) limit, the part of the Supplemental Death Benefit in excess of the IRC Section 415(b) limit will be payable from the Benefits Completion Plan. The Supplemental Death Benefit payment is in addition to any death benefit that may be paid as a result of the optional election.

The "Extra Piece"

The SERC provides for an "extra piece" to be added to the annual benefit if the member's accumulated deductions exceed one-half of the actuarially equivalent value of the annual benefit. The extra piece is equal to the difference between the total accumulated deductions and one-half of the actuarially equivalent value of the annual benefit. This provision does not apply to Classes A-3 and A-4

Cost-of-Living Allowances (COLAs)

Supplemental annuities applying cost-of-living increases to the benefits of annuitants have been instituted from time to time. The last cost-of-living increase was a two-stage increase under Act 2002-38. The first stage was applicable to annuitants who retired on or before July 1, 1990, and it became effective in July of 2002. The second stage provided cost-of-living increases to annuitants who retired after July 1, 1990, but prior to July 2, 2002, and it became effective in July of 2003.

Rate of Member Contribution

(i) Regular member contributions, excluding Social Security Integration contributions

Class A-3 - 6.25 percent of total compensation

<u>Class A-4</u> - 9.30 percent

Class AA - 6.25 percent

Class A - 5.00 percent

Class D-4 - 7.50 percent

<u>Class E-1</u> - 10.00 percent during the first 10 years of judicial service

and 7.50 percent thereafter.

Class E-2 - 7.50 percent

(Page 6 of 9)

Benefit and Contribution Provisions as of December 31, 2014 (continued) (as embodied in Act 31 of 1974, and amended through Act 181 in October 2012)

(ii) Additional contribution for Social Security Integration Credit

Any member who elects the Social Security Integration Credit pays 5.00 percent of any salary in excess of the amount of salary covered by Social Security during the year for which contributions are being made. A member electing to end additional contributions is ineligible to make future contributions or accrue future benefits.

(iii) Waiver of contributions

Members may elect to waive future contributions on an annual basis if their maximum single life annuity exceeds 110 percent of their highest calendar year compensation. This waiver does not apply to Classes A-3 and A-4.

Interest Credited on Member Contributions

A rate of 4 percent compounded annually, the statutory rate of interest, has been credited on the member contributions since the inception of the system.

Refund of Accumulated Member Contributions

On the death of a member not qualifying for death benefits, the accumulated member contributions and interest will be paid to the beneficiary. Upon application, a member terminating service when not eligible for another form of benefit is paid a refund of the accumulated contributions and interest. Other terminating members may elect to receive a lump sum payment of a portion of the present value of their benefit, not to exceed their accumulated contributions and interest under Option 4 as part of the members' option. Their lump sum payment results in a decrease to the annuity benefit otherwise payable. Under Act 120, Classes A-3 and A-4 are not eligible to receive a lump sum and reduced annuity under Option 4.

Employer Contributions

The employer pays the balance of the cost in excess of the members' contributions with payment schedules determined by law. Act 2010-120 made changes to the SERS funding rules which have significantly affected the required employer contributions. See Section III of Schedule O for the details.

Actuarial Equivalence

The actuarial table used to determine optional and early retirement benefits for members who entered service after August 1983 is the 1983 Group Annuity Mortality (1983 GAM) Unisex table.

Benefit and Contribution Provisions as of December 31, 2014 (continued) (as embodied in Act 31 of 1974, and amended through Act 181 in October 2012)

Members who entered service before August 1983 receive the better of benefits based on the 1983 GAM table or a variation of the 1971 Group Annuity Mortality (1971 GAM) male table. The 1971 GAM table that applies in determining the benefits for members who entered service before August 1983 is:

For service before August, 1983:

Males (members or survivors) – 1971 GAM for males Females (members or survivors) – 1971 GAM for males, set back 6 years

For service after August, 1983:

Members (male or female) – 1971 GAM for males, set back 6 years Survivors (male or female) – 1971 GAM for males

Military Service

Act 2012-181, effective December 31, 2012, brought SERS into compliance with the federal Heroes Earnings Assistance and Relief Tax Act of 2008 (HEART Act) and Uniformed Services Employment and Reemployment Rights Act of 1994 (USERRA) for State employees who go on military leave, and revised the purchase price formula for nonintervening military service for members seeking to purchase nonstate service credit for military service that does not qualify for USERRA benefits or that was performed before becoming a State employee. The primary impacts of Act 181 are:

- (i) Employees who return from USERRA qualified military leave receive vesting credit, even though they do not make member contributions to purchase credited service for the military leave.
- (ii) Employees who return from USERRA qualified military leave may make the member contributions that they would have made had they not gone on military leave and if they do so will be treated as if they remained in active State service for that time.
- (iii) Employees who die on military leave receive all SERS benefits that they would have received, except benefit accruals, as if they had returned to State service the day before their death.
- (iv) The Pennsylvania Military and Veterans Code provisions allowing State employees on military leave to continue to make member contributions and remain active members of SERS while on military leave have been repealed.

Benefit and Contribution Provisions as of December 31, 2014 (continued) (as embodied in Act 31 of 1974, and amended through Act 181 in October 2012)

(v) The purchase price for nonintervening military service for Class A-3 and Class A-4 members has been revised from the full actuarial value formula established in Act 2010-120 to the formula used by State employees who are members of the other classes of service, which is based on employee and employer normal contribution rates and the employees' compensation.

Given the past approach to funding the impact of military service-related events among SERS members and considering the overall changes in benefits related to military service and military leave resulting from Act 181, it was determined that Act 181 had no material impact on the future actuarial funding of SERS and thus did not produce a cost added by legislated benefit improvements that needed to be reflected in the final contribution rate.

Actuarial Assumptions

This schedule shows the actuarial assumptions used for the valuation. With the exception of the investment return assumption, these assumptions were adopted by the Board based upon a review of experience under SERS from 2006 through 2010. Based upon subsequent review of the SERS investment data and results, the Board approved a reduction in the assumed annual investment return from 8.0% to 7.5% effective as of the December 31, 2011 actuarial valuation.

Schedule N contains an extract of the full set of rates used in the valuation. The full set of rates is in the Seventeenth Investigation of Actuarial Experience of the State Employees' Retirement System of the Commonwealth of Pennsylvania – January 12, 2011, which can be obtained from SERS. The rates are the probabilities that an event will occur in the year after the valuation and are all assumed to occur at the beginning of the year. For example, the male retirement rate of 25.0 percent at age 60 means that 250 of every 1,000 male employees age 60 and who are eligible for full benefits are expected to retire at the date of the valuation.

<u>Interest Rate</u>: 7.5 percent compounded annually. The assumed interest rate of 7.5 percent is the investment return less investment expenses.

Mortality After Retirement:

Non-disabled Retirees, Beneficiaries and Survivors: The RP-2000 Healthy Annuitant Mortality Table projected to 2008 and updated to reflect actual SERS experience through 2010. The table includes a margin for future improvement in life expectancy.

<u>Disability Retirees</u>: The RP-2000 Disabled Retiree Mortality Table projected to 2008 and updated to reflect actual SERS experience through 2010. The table includes a margin for future improvement in life expectancy.

Spouse Age Difference: Females are assumed to be 2 years younger than males.

Actuarial Assumptions (continued)

Demographic Assumptions for General Employees while Active Members

Rates of Separation for Eligibility for Full Unreduced Benefits (35 years of credited service under age 60; 3 years of credited service over age 60)

	Representative Rates of Separation for Eligibility for Full Unreduced Benefits									
Age	Male	Female								
53	25.0%	23.0%								
54	26.0	23.0								
55	27.0	23.0								
56	28.0	23.0								
57 – 59	30.0	23.0								
60	25.0	25.0								
61	20.0	20.0								
62	25.0	25.0								
63 – 64	20.0	20.0								
65	25.0	25.0								
66 – 79	20.0	20.0								
80	100.0	100.0								

Rates of Separation for Eligibility for Reduced Benefits (only apply to members not eligible for full unreduced benefits)

Represen	Representative Rates of Separation for Eligibility for Reduced Benefits										
		s of Credited vice		ears of Credited rvice							
Age	Male	Female	Male	Female							
25	1.0%	1.0%	N/A	N/A							
30	1.5	1.5	N/A	N/A							
35	1.5	1.5	1.5%	1.5%							
40	1.0	1.0	1.5	1.5							
45	1.0	1.0	1.5	1.5							
50	1.0	1.0	2.0	2.0							
55	1.0	1.0	5.5	5.5							

Actuarial Assumptions (continued)

Rates of Separation Due to Withdrawal

It is assumed that the benefit will be reduced from age 58 for general members (to factor 35 years of service before age 60) and from age 50 for members eligible for age 50 retirement.

	Representative Rates of Separation Due to Withdrawal										
		Ma	ale			Female					
	Years	s of Cre	dited Se	rvice	Yea	rs of Cr	edited Se	ervice			
Age	0	5	9	14	0	5	9	14			
20	20.7%	N/A	N/A	N/A	22.4%	N/A	N/A	N/A			
25	16.2	0.8%	0.8%	N/A	20.5	2.7%	1.9%	N/A			
30	13.9	0.8	0.6	0.6%	17.9	2.4	1.7	1.8%			
35	13.6	0.7	0.4	0.4	12.8	1.9	1.2	1.3			
40	13.0	0.5	0.4	0.4	10.0	1.9	0.7	0.5			
45	12.1	0.5	0.2	0.2	9.8	1.8	0.7	0.5			
50	11.3	0.5	0.2	0.2	9.8	1.8	0.4	0.5			
55	11.3	0.6	0.6	0.6	9.8	1.5	1.2	1.2			

Rates of Separation Due to Death and Disability (Disability rates only apply to members not eligible for full retirement)

Represer	Representative Rates of Separation Due to Death and Disability									
	De	ath	Disa	bility						
Age	Male	Female	Male	Female						
20	0.04%	0.02%	N/A	N/A						
25	0.04	0.02	0.02%	0.04%						
30	0.05	0.02	0.07	0.09						
35	0.06	0.03	0.12	0.16						
40	0.08	0.04	0.19	0.21						
45	0.12	0.06	0.33	0.33						
50	0.22	0.09	0.46	0.50						
55	0.27	0.14	0.60	0.63						
60	0.32	0.24	N/A	N/A						

Actuarial Assumptions (continued)

For Special Benefit Classes if Different from General Employee Rates:

Rates of Separation Due to Withdrawal			
Years of	State Police/		
Service	Hazardous Duty	Legislators	Judicial Officers
0	15.0%	5.0%	2.0%
1	5.0	5.0	2.0
2	3.0	5.0	1.0
3	2.5	10.0	1.0
4	1.5	5.0	1.0
5	0.9	10.0	0.5
6	0.7	5.0	0.5
7	0.6	5.0	0.4
8	0.4	5.0	0.4
9	0.3	5.0	0.3
10+	0.2	1.3	0.3

Rates of Separation Due to Early Retirement at Any Age		
State Police/		
Hazardous Duty	Legislators	Judicial Officers
man adus Duty	Legislators	Judicial Officers

^{*} The Judicial Officer rate increases to 1.2% beginning at age 50.

Representative Rates of Separation Due to Retirement other than State Police with 19 or More Years of Credited Service			
Age	State Police/ Hazardous Duty	Legislators	Judicial Officers
50	7.0%	5.0%	N/A
55	7.0	7.5	2.3%
60	12.0	12.0	5.0
65	25.0	25.0	10.0
70	25.0	25.0	100.0
75	25.0	25.0	N/A
80	100.0	100.0	N/A
	ſ		

Actuarial Assumptions (continued)

Rates of Separation due to Retirement for State Police with 19* or More Years of Credited Service			
Years of Service	Rate	Years of Service	Rate
19* – 23	5.0%	31	20.0%
24*	15.0	32 - 34	40.0
25	50.0	35 – 39	50.0
26 – 29	20.0	40+	100.0
30	30.0		

^{*} State Police with 19 and 24 years of service at the beginning of the year are assumed to retire at the point they reach 20 and 25 years respectively during the year and to receive the FOP award.

Years of Service Purchased by Eligible Members

Service	Number of Years Purchased
0	0.4
1	0.3
2	0.2
3	0.1
4+	0.0

It is assumed that the member will elect to pay for the reduction through an actuarial debt and that all purchased service is a 2 percent accrual. Under Act 2010-120 and Act 2012-181, the assumed years purchased as shown above were reduced by 9% for Classes A-3 and A-4.

<u>Form of Payment</u>: Members are assumed to elect the maximum benefit 33 percent of the time, some form of joint and survivor annuity 26 percent of the time, and some form of guaranteed present value (including joint and survivor with a guaranteed present value) 41 percent of the time. Also, 85 percent of members are assumed to elect a full Option 4 withdrawal of contributions and interest.

Career Salary Increases

The career salary scale shown on the following page includes average increases in the employee salary due to promotions and longevity growth. The average career salary growth is 3.05 percent per year.

Actuarial Assumptions (continued)

In addition, it is assumed that the salary schedules will increase by 3.05 percent per year. The scale below does not include the assumed 3.05 percent general salary increase.

Career Salary Scale for Members			
Years of Credited Service	Annual Increase	Years of Credited Service	Annual Increase
1	8.00%	16	2.50%
2	6.00	17	2.40
3	4.50	18	2.30
4	4.00	19	2.20
5	3.75	20	2.10
6	3.50	21	2.00
7	3.25	22	1.90
8	3.20	23	1.80
9	3.15	24	1.70
10	3.10	25	1.60
11	3.00	26	1.50
12	2.90	27	1.40
13	2.80	28	1.30
14	2.70	29	1.25
15	2.60	30+	1.25

The above scale does not apply to members in Classes D and E. It is assumed that only the general salary increase (3.05 percent per year) would apply to members in these classes.

Class A-3 and A-4 Assumptions

The following tables are the early and superannuation retirement rates applicable to Class A-3 and A-4 members.

Actuarial Assumptions (continued)

Early Retirement Rates for Class A-3 and Class A-4 Active Employees with 10 or more Years of Service		
Ages	Rate	
35	1.5%	
40	1.5	
45	1.5	
50	2.0	
55	5.5	
60	5.5	
61	6.0	
62	20.0	
63	10.0	
64	15.0	
65	N/A	

Superannuation Retirement Rates for Class A-3 and Class A-4 Employees		
Age	Rate	
55	15.0%	
56	16.0	
57	17.0	
58	18.0	
59	19.0	
60	20.0	
61	20.0	
62	25.0	
63	20.0	
64	20.0	
65	25.0	
66 to 79	20.0	
80	100.0	

Actuarial Methods

I. Asset Valuation

The actuarial value of assets is developed by recognizing the difference between the <u>expected actuarial</u> value of assets and the <u>market</u> value of assets over a five-year period. The expected actuarial value is last year's actuarial value brought forward to reflect actual contributions, benefit payments and expenses, and assumed investment income. Each year 20 percent of the difference between this expected value and the market value is recognized in determining the current actuarial value of assets with the remaining 80 percent to be recognized over the next four years.

II. Funding Method

The State Employees' Retirement System funding policy provides that the actuary determine employer contribution rates that will amortize liabilities over a ten-year or 30-year period beginning with the July first following the measurement of the liability. See Section III below for details regarding the specific liabilities subject to amortization and the applicable amortization periods. This policy assures that the SERS is appropriately funded and also that the fund will accumulate sufficient assets to pay benefits when they are due. The policy is set by the State Employees' Retirement Board in conformance with specific legal requirements as to the method of funding.

A variation of the Entry-Age Actuarial Cost Method is used to determine the liabilities and costs related to all SERS benefits including retirement, withdrawal, death and disability benefits. The significant difference between the method used for SERS and the typical Entry-Age Actuarial Cost Method is that the normal cost is based on the benefits and contributions for new employees rather than for all current employees from their date of entry. The SERS variation should produce approximately the same results as the typical method over the long run.

III. Determination of the Annual Contribution

The annual employer contribution is equal to the sum of the following:

- (1) The employer share of the normal cost.
- (2) The fresh start amortization of the December 31, 2009 unfunded liability over a 30-year period beginning July 1, 2010 and ending on June 30, 2040.
- (3) The amortization of the change in liability due to Act 2010-120 over a 30-year period beginning July 1, 2011 and ending on June 30, 2041.
- (4) The amortization of changes in liability due to actual experience differing from assumed experience after December 31, 2009 over 30-year periods beginning with the July first following the actuarial valuation determining such changes.
- (5) The amortization of legislated benefit changes, including cost-of-living increases, over 10-year periods beginning with the July first following the actuarial valuation determining such changes. (Note: There are currently no 10-year amortizations being funded.)

Actuarial Methods (continued)

The amortization payments are level amounts over the remaining applicable amortization period. The employer cost is determined as a percent of compensation, and the employer contributes that percent of the compensation of all covered members during each fiscal year. The pre-collared employer contribution level for fiscal year 2015/2016 is the total of (1) the employer normal cost percent and (2) the net amortization payment for fiscal year 2015/2016 divided by the projected covered compensation for the fiscal year. However, Act 2010-120 established employer contribution collars for the purpose of temporarily limiting the extent of annual increase in the employer contribution rate

To determine the maximum 2015/2016 employer contribution rate under Act 2010-120, we add the fiscal 2015/2016 contribution collar of 4.5 percent of payroll to the final 2014/2015 employer contribution requirement of 20.50 percent of payroll, to produce a result of 25.00 percent of compensation. No legislation enacted since the prior valuation resulted in any costs added by legislated benefit changes that would impact the December 31, 2014 actuarial valuation results. Therefore, the 2015/2016 employer contribution rate is limited to 25.00 percent of covered compensation, below the uncollared rate (31.51 percent of covered compensation) that would otherwise be required. The 4.5 percent contribution collar established under Act 2010-120 will limit the annual increase in the employer contribution rate for each fiscal year after fiscal 2012/2013 until the collar ceases to apply, after which the uncollared contribution rates apply (subject to a minimum employer contribution rate equal to the employer normal cost percent).

The assumptions used in determining the actuarial cost are stated in Schedule N, and the employer cost, as a percent of covered compensation, is determined in Schedules A and B. Except for the 7.5 percent investment return assumption, which has been used since the December 31, 2011 valuation, the assumptions used for the current valuation were based upon an evaluation of SERS experience from 2006 through 2010.

The annual investment return assumption is 7.5 percent compounded annually. Salary growth is the total of assumed increases in salary rates and career salary growth. It is generally assumed that the total payroll will increase at 3.05 percent per year and that employee career salary growth (promotion and longevity growth) will average an additional 3.05 percent per year. Therefore, the average total salary growth for an individual will generally be 6.10 (3.05 plus 3.05) percent per year. The investment return and the salary rate increase assumptions are based on an assumed underlying inflation of 2.75 percent per year.

All costs and liabilities have been determined in conformance with generally accepted actuarial principles and procedures in accordance with the principles of practice prescribed by the Actuarial Standards Board of the American Academy of Actuaries. The calculations were performed on the basis of actuarial assumptions and methods which are reasonable (taking into account the past experience of SERS and reasonable expectations) and which represent our best estimate of anticipated experience under the plan.

Actuarial Methods (continued)

IV. Allocation of the Annual Contribution Among Employer Groups

The annual employer contribution (total employer cost) is expressed as a percentage of the total projected covered compensation for active members. This amount is reflected on Schedule B, line IV, and is referred to as the total employer cost. The total employer cost is the average contribution amount that needs to be received from the employer groups participating in the system. Therefore, some employer groups contribute a higher percent of compensation, and some employer groups contribute a lower percent of compensation.

Schedule C develops the contribution rate for each of the employer groups. The allocation method used to determine the employer rate takes into consideration the cost of additional benefits for special classes of members. For example, the contribution rate for Class E members takes into consideration the additional accrual rate those members receive at retirement. The Base Contribution Rate (column 2 on Schedule C) is determined as the percentage needed to produce employer contribution amounts by class that, when added together, equal the total employer contribution.

The following is an explanation of the elements of Schedule C.

<u>Column (1)</u> is the employer group.

<u>Column (2)</u> is the Base Contribution Rate. The Base Contribution Rate is the amount needed to fund the benefits for Class A-3 (65) members. Because the majority of SERS new entrants will be covered under Class A-3 (65), the 2.0 percent accrual rate for that class is used to determine the base contribution rate.

Column (3) is the additional cost for members who are eligible to retire with unreduced benefits at age 50 or 55. The age 50/55 normal cost is determined for two groups of members: members who can retire at age 50/55 if they have 3 years of credited service, and members who can retire at age 50/55 once they obtain 20 service credits. Park Rangers and Capitol Police fall into the latter category. The additional cost for members who can retire at age 50/55 if they have 3 years of credited service is larger than the additional cost for members who can retire at age 50/55 if they have 20 years of credited service.

<u>Column (4)</u> is the multiplier adjustment to the basic benefit, which is applicable to members in classes that receive a different percent accrual rate than the accrual rate for Class A-3 members. The normal cost is determined for members who would receive the standard 2.0 percent single life annuity set by Act 120 (Class A-3). For example, members in Class AA receive an annuity equal to 1.25 times the standard Class A-3 single life annuity. The multiplier adjustment (Column (4)) for Class AA is 1.4472, which includes the 1.25 multiplier plus some additional adjustments (e.g., differences in superannuation age and limitations on Option 4 withdrawals under Act 120). There currently are no multiplier adjustments less than the 1.0.

Actuarial Methods (continued)

<u>Column (5)</u> is the past-service liability component for certain employee groups. These employee groups were granted benefit improvements that were retroactive at the date of passage and, therefore, cover all credited service for the class. Upon establishment of a benefit improvement it was determined that the employers of the individual employee group, not the Commonwealth, would fund the benefit improvement.

At implementation of the new benefit provision, a liability is established for the members who are eligible for the new benefit provisions, and a schedule is determined to pay off the increase in liability. For example, Park Rangers and Capitol Police Officers were formerly covered under the age 60 retirement provisions. Effective with the valuation at December 31, 1992, Park Rangers and Capitol Police Officers became eligible to retire at age 50 upon attaining 20 years of service (as Park Rangers and Capitol Police Officers). At that valuation, a liability was established that would fund the increase in benefits.

The liability for the increase in benefits for past service is paid off in equal installments by the employers of the member group. Each year, the annual contribution as a percent of payroll is determined as the annual payment divided by the funding payroll for the group. The outstanding balance is carried forward with interest each year.

The following table shows the payment schedule for the two groups of employees who have a past service liability.

Amortization Schedule for Past Liabilities			
Employer Group Payment		Last Payment (fiscal year beginning)	
State Police	\$17,596,938	July 2029	
Park Rangers / Capitol Police	\$87,124	July 2027	

<u>Column (6)</u> is the adjusted contribution rate, and is equal to column (2) plus column (3), multiplied by column (4). Column (5) is added.

<u>Column (7)</u> is the projected compensation for the class of employees. The projected compensation is for the fiscal year to which the contribution rate is applicable.

<u>Column (8)</u> is the dollar amount of the employer group contribution. Except when the base employer contribution rate is zero, the sum of the dollar amounts for each group is (approximately) equal to the total employer contribution (as a percent of covered compensation) multiplied by the total projected covered compensation for the active members.

Actuarial Methods (continued)

V. Plan Provisions Not Valued

The cost effect of two plan provisions was not included in this valuation because the effect of the provisions is minimal. These are the limit on the amount of retirement benefit imposed by Section 5702(c) (100 percent limit) and the supplemental death benefit payable when the retirement benefit is limited by Section 5702(c).

These two provisions are not valued because they only apply to very few SERS members. Since by definition the liability for the supplemental death benefit is lower than the reduction in liability for the 100 percent limit, the net effect of not including these provisions in the actuarial valuation is a minimal overstatement in the total employer cost.

VI. Determination of Present Value of Benefits for Inactive and Vested Members

The present value of benefits for inactive members not currently receiving benefits is determined using the same methods and procedures as for active members. They are valued using the final average compensation and service as of separation and are assumed to begin receiving benefits in accordance with the active employee assumptions.

Glossary

<u>Accrued Service</u>. Service credited under the system, which was rendered before the date of the actuarial valuation.

<u>Active Participants</u>. Active members who are in a position covered by SERS and on payroll, on leave with pay, or on certain unpaid leave (e.g., military leave). Inactive members on leave without pay are also included as active participants if there is an expectation they will return to paid service.

<u>Actuarial Accrued Liability</u>. The portion of the actuarial present value of benefits not provided for by the actuarial present value of future normal costs. Also referred to as Past Service Liability.

<u>Actuarial Assumptions</u>. Estimates of future experience with respect to rates of mortality, disability, turnover, retirement, investment income and salary growth. Decrement assumptions (rates of mortality, disability, turnover and retirement) are generally based on past experience, often modified for projected changes in conditions. Economic assumptions (salary increases and investment income) consist of an underlying rate in an inflation-free environment plus a provision for a long-term average rate of inflation.

<u>Actuarial Cost Method</u>. A mathematical budgeting procedure for allocating the actuarial present value of future benefits between future normal costs and the actuarial accrued liability.

<u>Actuarial Present Value</u>. The amount of funds currently required to provide a payment or series of payments in the future. It is determined by discounting projected future payments at assumed rates of interest and probabilities of payment.

<u>Amortization</u>. Paying off an amount with periodic payments of interest and principal -- as opposed to paying off with a lump sum payment.

<u>Annuitants</u>. Participants of SERS who are currently receiving benefits for reason of superannuation retirement, early retirement, deferred retirement, or disability retirement.

<u>Beneficiaries and other payment recipients</u>. Beneficiaries, survivors or alternate payees who are receiving benefits as a result of the death of an active member or annuitant or due to a divorce (based upon a domestic relations order).

<u>Funding Payroll.</u> The contribution determinations for the funding of SERS are based on a fiscal year running from July 1 to June 30. The Total Annualized Compensation is adjusted to an appropriate fiscal year Funding Payroll using the salary scale assumption and expected turnover and replacement estimates.

<u>Inactive and Vested Participants</u>. In general, inactive and vested participants are former active members who are not expected to return to paid service in a position covered by SERS. Inactive and vested participants include employees on furlough as well as employees with prior SERS service currently participating in the Pennsylvania Public School Employees' Retirement System (PSERS).

SCHEDULE P (Page 1 of 2)

Glossary (continued)

All inactive and vested participants are entitled to either a refund of accumulated deductions from SERS or a monthly benefit. Inactive and vested participants will eventually change statuses; for example, they may terminate non-vested and receive a refund of their accumulated deductions, they may retire and commence annuity payments, they may return to active membership, etc.

<u>Total Annualized Compensation</u>. The Total Annualized Compensation is a snapshot of compensation on December 31. For full-time employees, it is equal to the compensation during the calendar year ending December 31. For part-time employees, compensation is annualized using the current rate of compensation times the appropriate number of pay periods.

<u>Total Normal Cost</u>. The portion of the actuarial present value of future benefits that is allocated to the current year by the actuarial cost method.

<u>Unfunded Actuarial Accrued Liability</u>. The difference between actuarial accrued liability and the actuarial value of assets.