

POLICEMEN'S ANNUITY AND BENEFIT FUND OF CHICAGO

GASB STATEMENT NOS. 67 AND 68 ACCOUNTING AND FINANCIAL REPORTING FOR PENSIONS DECEMBER 31, 2016



May 10, 2017

The Retirement Board of the Policemen's Annuity and Benefit Fund 221 North LaSalle Street, Suite 1626 Chicago, IL 60601-1404

Dear Members of the Board:

This report provides accounting and financial reporting information as of December 31, 2016, that is intended to comply with the Governmental Accounting Standards Board ("GASB") Statement Nos. 67 and 68 for the Policemen's Annuity and Benefit Fund of Chicago ("PABF"). These calculations have been made on a basis that is consistent with our understanding of these Statements.

GASB Statement No. 67 is the accounting standard that applies to the stand-alone financial reports issued by retirement systems. GASB Statement No. 68 establishes accounting and financial reporting for state and local government employers who provide their employees (including former employees) pension benefits through a trust.

Our calculation of the liability associated with the PABF benefits (described in Section E) was performed for the purpose of providing reporting and disclosure information that satisfies the requirements of GASB Statement Nos. 67 and 68. The Net Pension Liability is not an appropriate measure for measuring the sufficiency of plan assets to cover the estimated cost of settling the employer's benefit obligation. The Net Pension Liability is not an appropriate measure for assessing the need for or amount of future employer contributions. A calculation of the plan's liability for purposes other than satisfying the requirements of GASB Statement Nos. 67 and 68 may produce significantly different results. This report may be provided to parties other than PABF only in its entirety and only with the permission of PABF.

This report is based upon information, furnished to us by PABF, concerning retirement and ancillary benefits, active members, deferred vested members, retirees and beneficiaries, and financial data. If the understanding of this information is different, please let us know. This information was checked for internal consistency, but it was not audited.

This report complements the funding actuarial valuation report that was provided to PABF and should be considered in conjunction with that report. Please see the funding actuarial valuation report as of December 31, 2016, for additional discussion of the nature of actuarial calculations and more information related to participant data, economic and demographic assumptions, and benefit provisions.

The funding objective is to provide employer and employee contributions sufficient to provide the benefits of the Fund when due. Pursuant to Public Act ("P.A.") 99-0506, effective May 30, 2016, the funding policy was amended and requires City contributions to be equal to \$420 million in payment year 2016, \$464 million in payment year 2017, \$500 million in payment year 2018, \$557

Policemen's Annuity and Benefit Fund May 10, 2017 Page 2

million in payment year 2019 and \$579 million in payment year 2020. For payment years after 2020, the City is required to make level percent of pay contributions for plan years 2020 through 2055 that along with member contributions and investment earnings are expected to generate a projected funded ratio of 90% by plan year end 2055. The projections are based on an open group, level percent of pay financing and the Entry-Age Normal cost method.

This is a severely underfunded plan. Based on the results of the funding actuarial valuation report, the funded ratio is only 22.3% (using market value of assets) and the unfunded liability is approximately \$10 billion as of December 31, 2016. The funded ratio based on the results of the funding actuarial valuation report is not projected to even reach 50% funded for another 27 years until 2043.

The funding policy defined in P.A. 99-0506 provides for fixed dollar City contributions for payment years 2016 to 2020, and level percent of pay contributions for years 2021 to 2055 that, along with member contributions and investment income, are projected to produce a funded ratio of 90% by 2055. This funding policy significantly defers contributions when compared to the provisions of the prior funding policy defined in P.A. 96-1495. The amount of annual contributions defined under P.A. 99-0506 does not even cover normal cost plus interest on the unfunded liability for the next 16 years. This means the unfunded liability is actually projected to increase to a high of \$12.2 billion in 2031, when contributions are finally sufficient to start reducing the unfunded liability.

We understand that P.A. 99-0506 defines the amount of City Contributions to the PABF. Nevertheless, we continue to recommend that the plan sponsor seriously consider making additional contributions (in excess of the minimum statutory requirement) to ensure that there are sufficient assets available in the fund in all years to pay the promised benefits.

We also recommend that the Board perform projections which include pessimistic scenarios such as investment return lower than assumed, lower contributions received than expected, higher benefit payments than expected, etc. to more fully understand the impact of less than optimal future expectations.

This actuarial valuation assumes that the City will be able to make future contributions on a timely basis. We did not perform an analysis of the ability of the City to make future contributions. Such an analysis is not within the scope of our assignment or within our analytical skill set. Failure to receive City contributions on a timely basis could jeopardize the sustainability of the Fund.

The actuarial valuation results set forth in this report are based on the data and actuarial techniques described above, and upon the provisions of the Fund as of the actuarial valuation date. To the best of our knowledge, the information contained in this report is complete and accurate based on the statutes in effect as of December 31, 2016, and fairly presents the actuarial position of the Fund as of December 31, 2016, for purposes of complying with the financial reporting requirements under GASB Statement Nos. 67 and 68. All calculations have been made in conformity with generally accepted actuarial principles and practices as well as with the Actuarial Standards of Practice issued by the Actuarial Standards Board.

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The actuarial assumptions used in this actuarial valuation are reasonable and appropriate for purposes of measuring the GASB Statement Nos. 67 and 68 pension liability as of December 31, 2016, under the provisions of P.A. 99-0506 and P.A. 99-0905.

This report should not be relied on for any purpose other than the purpose stated.

The signing actuaries are independent of the PABF and the plan sponsor.

Alex Rivera and Lance J. Weiss are Members of the American Academy of Actuaries (MAAA) and meet the Qualification Standards of the American Academy of Actuaries to render the actuarial opinion contained herein.

Respectfully submitted,

Bv

Alex Rivera, FSA, EA, MAAA, FCA

Senior Consultant

By

Lance J. Weiss, EA, MAAA, FCA

Senior Consultant

Auditor's Note – This information is intended to assist in preparation of the financial statements of the Policemen's Annuity and Benefit Fund of Chicago. Financial statements are the responsibility of management, subject to the auditor's review. Please let us know if the auditor recommends any changes.

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EXECUTIVE SUMMARY

EXECUTIVE SUMMARY AS OF DECEMBER 31, 2016

		2016
Actuarial Valuation Date	De	ecember 31, 2016
Measurement Date of the Net Pension Liability	De	ecember 31, 2016
Employer's Fiscal Year Ending Date (Reporting Date)	De	ecember 31, 2016
Membership		
Number of		
- Retirees and Beneficiaries		13,394
- Inactive, Nonretired Members		606
- Active Members		12,177
- Total		26,177
Covered Payroll	\$	1,119,526,987
Net Pension Liability		
Total Pension Liability	\$	13,113,091,688
Plan Fiduciary Net Position		2,865,018,804
Net Pension Liability	\$	10,248,072,884
Plan Fiduciary Net Position as a Percentage		
of Total Pension Liability		21.85%
Net Pension Liability as a Percentage		
of Covered Payroll		915.39%
Development of the Single Discount Rate		
Single Discount Rate Beginning of Year		7.15%
Single Discount Rate End of Year		7.07%
Long-Term Expected Rate of Investment Return		7.25%
Long-Term Municipal Bond Rate Beginning of Year*		3.57%
Long-Term Municipal Bond Rate End of Year*		3.78%
Last Year Trust Assets are Available to Pay Assets		2068
Total Pension Expense	\$	1,421,418,899

Deferred Outflows and Deferred Inflows of Resources by Source to be recognized in Future Pension Expenses

Outnows and Deferred limows of Resources by Source to be recognize	Defe	erred Outflows f Resources	Deferred (Inflows) of Resources		
Difference Between Expected and Actual Non-Investment Experience	\$	1,490,713	\$	(69,590,343)	
Changes in Assumptions		93,170,099		-	
Net Difference Between Projected and Actual Earnings					
on Pension Plan Investments		200,502,372			
Total	\$	295,163,184	\$	(69,590,343)	

*Source: "20-Bond GO Index" is the Bond Buyer Index, general obligation, 20 years to maturity, mixed quality. In describing this index, the Bond Buyer notes that the bonds' average credit quality is roughlyequivalent to Moody's Investors Service's Aa2 rating and Standard & Poor's Corp.'s AA. The rate shown is as of December 29, 2016, the most recent date available on or before the measurement date.

DISCUSSION

Accounting Standard

For pension plans that are administered through trusts or equivalent arrangements, Governmental Accounting Standards Board ("GASB") Statement No. 67 establishes standards of financial reporting for separately issued financial reports and specifies the required approach for measuring the pension liability. Similarly, GASB Statement No. 68 establishes standards for state and local government employers (as well as non-employer contributing entities) to account for and disclose the net pension liability, pension expense and other information associated with providing retirement benefits to their employees (and former employees) on their basic financial statements.

The following discussion provides a summary of the information that is required to be disclosed under these accounting standards. A number of these disclosure items are provided in this report. However, certain non-actuarial information, such as notes regarding accounting policies and investments, is not included in this report and the retirement system and/or plan sponsor will be responsible for preparing and disclosing that information to comply with these accounting standards.

Financial Statements

GASB Statement No. 68 requires state or local governments to recognize the net pension liability and the pension expense on their financial statements. The net pension liability is the difference between the total pension liability and the plan's fiduciary net position. In traditional actuarial terms, this is analogous to the accrued liability less the market value of assets (not the smoothed actuarial value of assets that is often encountered in actuarial valuations performed to determine the employer's contribution requirement).

Paragraph 57 of GASB Statement No. 68 states, "Contributions to the pension plan from the employer subsequent to the measurement date of the collective net pension liability and before the end of the employer's reporting period should be reported as a deferred outflow of resources related to pensions." The information contained in this report does not incorporate any contributions made to the PABF subsequent to the measurement date of December 31, 2016.

The pension expense recognized each fiscal year is equal to the change in the net pension liability from the beginning of the year to the end of the year, adjusted for deferred recognition of the liability and investment experience.

Pension plans that prepare their own, stand-alone financial statements are required to present two financial statements – a statement of fiduciary net position and a statement of changes in fiduciary net position in accordance with GASB Statement No. 67. The *statement of fiduciary net position* presents the assets and liabilities of the pension plan at the end of the pension plan's reporting period. The *statement of changes in fiduciary net position* presents the additions, such as contributions and investment income, and deductions, such as benefit payments and expenses, and net increase or decrease in the fiduciary net position.

Notes to Financial Statements

GASB Statement No. 68 requires the notes of the employer's financial statements to disclose the total pension expense, the pension plan's liabilities and assets and deferred outflows and inflows of resources related to pensions.

GASB Statement Nos. 67 and 68 require the notes of the financial statements for the employers and pension plans to include certain additional information. The list of disclosure items should include:

- A description of benefits provided by the plan;
- The type of employees and number of members covered by the pension plan;
- A description of the plan's funding policy, which includes member and employer contribution requirements;
- The pension plan's investment policies;
- The pension plan's fiduciary net position, net pension liability and the pension plan's fiduciary net position as a percentage of the total pension liability;
- The net pension liability using a discount rate that is 1% higher and 1% lower than used to calculate the total pension liability and net pension liability for financial reporting purposes;
- Significant assumptions and methods used to calculate the total pension liability;
- Inputs to the discount rates; and
- Certain information about mortality assumptions and the dates of experience studies.

Retirement systems that issue stand-alone financial statements are required to disclose additional information in accordance with GASB Statement No. 67. This information includes:

- The composition of the pension plan's board and the authority under which benefit terms may be amended;
- A description of how fair value is determined;
- Information regarding certain reserves and investments, which include concentrations of investments greater than or equal to 5%, receivables and insurance contracts excluded from plan assets; and
- Annual money-weighted rate of return.

Required Supplementary Information

GASB Statement No. 67 requires a 10-year fiscal history of:

- Sources of changes in the net pension liability;
- Information about the components of the net pension liability and related ratios, including the pension plan's fiduciary net position as a percentage of the total pension liability and the net pension liability as a percent of covered-employee payroll; and
- A comparison of the actual employer contributions to the actuarially determined contributions based on the plan's funding policy.

The tables may be built prospectively as the information becomes available.

Timing of the Valuation

An actuarial valuation to determine the total pension liability is required to be performed at least every two years. The net pension liability and pension expense should be measured as of the pension plan's fiscal year end (measurement date) on a date that is within the employer's prior fiscal year. If the actuarial valuation used to determine the total pension liability is not calculated as of the measurement date, the total pension liability is required to be rolled forward from the actuarial valuation date to the measurement date.

The total pension liability shown in this report is based on an actuarial valuation performed as of December 31, 2016, and a measurement date of December 31, 2016.

Single Discount Rate

Projected benefit payments are required to be discounted to their actuarial present values using a Single Discount Rate that reflects: (1) a long-term expected rate of return on pension plan investments (to the extent that the plan's fiduciary net position is projected to be sufficient to pay benefits) and (2) a tax-exempt municipal bond rate based on an index of 20-year mixed maturity general obligation bonds with an average Standard & Poor's Corp.'s AA credit rating (which is published by the Bond Buyer Index) as of the measurement date (to the extent that the contributions for use with the long-term expected rate of return are not met).

For the purpose of this actuarial valuation, the expected rate of return on pension plan investments is 7.25%; the municipal bond rate is 3.78% ((based on the most recent date available on or before the measurement date from the "20-Bond GO Index" from the Bond Buyer Index); and the resulting Single Discount Rate is 7.07%.

Effective Date and Transition

GASB Statement Nos. 67 and 68 are effective for fiscal years beginning after June 15, 2013, and June 15, 2014, respectively; earlier application is encouraged by the GASB.

Provision Changes

Public Act 99-0506 (P.A. 99-0506) became law on May 30, 2016, and changed the City of Chicago's required contribution, the funding policy, the actuarial cost method, and increased the minimum benefit for certain annuitants to 125% of the Federal Poverty level. The results presented in the report are based on the changes provided under P.A. 99-0506.

Public Act 99-0905 (P.A. 99-0905) became law on November 29, 2016, and made changes to the benefit provisions of PABF. Under P.A. 99-0905, 3.00% annual COLA increases were extended to participants born after December 31, 1954, but before January 1, 1966. Additionally, the minimum benefit for widows was increased to 125% of the Federal poverty level. The results presented in this report are based on the changes provided under P.A. 99-0905.

Assumption Changes

Beginning with the December 31, 2016, funding actuarial valuation, the investment return assumption was decreased from 7.50% to 7.25% and the inflation rate assumption was decreased from 3.00% to 2.75%. All other actuarial assumptions remained unchanged from the prior actuarial valuation and reflect the results of the experience study performed for the period of January 1, 2009, through December 31, 2013, approved by the Board on March 16, 2015.

SECTION B

FINANCIAL STATEMENTS

Auditor's Note: This information is intended to assist in preparation of the financial statements of the Policemen's Annuity and Benefit Fund of Chicago. Financial statements are the responsibility of management, subject to the auditor's review. Please let us know if the auditor recommends any changes.

PENSION EXPENSE UNDER GASB STATEMENT No. 68 FISCAL YEAR ENDED DECEMBER 31, 2016

A. Expense

1. Service Cost Including Pension Plan Administrative Expense	\$ 220,569,553
2. Interest on the Total Pension Liability	851,098,457
3. Current-Period Benefit Changes	606,249,791
4. Employee Contributions (made negative for addition here)	(101,475,864)
5. Projected Earnings on Plan Investments (made negative for addition here)	(217,025,789)
6. Other Changes in Plan Fiduciary Net Position	(1,412,770)
7. Recognition of Outflow/(Inflow) of Resources due to Liabilities	(17,878,634)
8. Recognition of Outflow/(Inflow) of Resources due to Assumption Changes	19,415,142
9. Recognition of Outflow/(Inflow) of Resources due to Assets	 61,879,013
10. Total Pension Expense	\$ 1,421,418,899

B. Reconciliation of Net Pension Liability

1. Net Pension Liability Beginning of Year	\$ 8,973,783,963
2. Pension Expense	1,421,418,899
3. Employer Contributions (made negative for addition here)	(272,427,716)
4. Change in Liability Experience Outflows/(Inflows) Recognized in Current Liabilities	19,679,987
5. Change in Assumption Changes Experience Outflows/(Inflows) Recognized in Current	 93,170,099
6. Change in Investment Experience Outflows/(Inflows) Recognized in Current Assets	12,447,652
7. Net Pension Liability End of Year	\$ 10,248,072,884

STATEMENT OF OUTFLOWS AND INFLOWS ARISING FROM CURRENT AND PRIOR REPORTING PERIODS FISCAL YEAR ENDED DECEMBER 31, 2016

A. Outflows and (Inflows) of Resources Recognized in Current and Future Pension Expenses as of Plan Year End December 31, 2016

				Original						erred (Inflows)		erred Outflows
Experience (Gain)/Loss				Recognition Period/	Amou	nt Recognized in	Amou	nt Recognized in	to be	Recognized in	to be	Recognized in
	Or	iginal Balance	Date Established	Amortization Factor	Past P	ension Expenses	Current	t Pension Expense	Future 1	Pension Expenses	Future	Pension Expenses
Differences Between Expected and Actual Non-Investment Experience	\$	1,801,353 (105,968,891)	December 31, 2016 December 31, 2015	5.7988 5.8259	\$	(18,189,274)	\$	310,640 (18,189,274)	\$	(69,590,343)	\$	1,490,713
and reduction investment Emperione	\$	(104,167,538)	2000	5.8124	\$	(18,189,274)	\$	(17,878,634)	\$	(69,590,343)	\$	1,490,713
2. Assumption Changes	\$	112,585,241	December 31, 2016 December 31, 2015	5.7988 5.8259	\$	- -	\$	19,415,142	\$	- -	\$	93,170,099
	\$	112,585,241		5.8124	\$	-	\$	19,415,142	\$	-	\$	93,170,099
3. Difference Between Expected and Actual Investment Earnings	\$	74,326,665 235,068,400	December 31, 2016 December 31, 2015	5.0000 5.0000	\$	47,013,680	\$	14,865,333 47,013,680	\$	-	\$	59,461,332 141,041,040
		309,395,065		5.0000	\$	47,013,680	\$	61,879,013	\$	-	\$	200,502,372
4. Total	\$	317,812,768			\$	28,824,406	\$	63,415,521	\$	(69,590,343)	\$	295,163,184

B. Deferred Outflows and Deferred (Inflows) of Resources by Year to be Recognized in Future Pension Expenses

	Diffe	rences Between											
	Expe	cted and Actual			Diffe	rences Between							
Year Ending	No	n-Investment	A	Assumption	Expe	cted and Actual	Year Ending	Def	ferred Outflows	Def	erred (Inflows)	Net D	eferred Outflows/
December 31		Experience		Changes		tment Experience	December 31 of Resou		eember 31 of Resources		f Resources	(Inflo	ws) of Resources
2017	\$	(17,878,634)	\$	19,415,142	\$	61,879,013	2017	\$	81,604,795	\$	(18,189,274)	\$	63,415,521
2018		(17,878,634)		19,415,142		61,879,013	2018		81,604,795		(18,189,274)		63,415,521
2019		(17,878,634)		19,415,142		61,879,013	2019		81,604,795		(18,189,274)		63,415,521
2020		(14,711,881)		19,415,142		14,865,333	2020		34,591,115		(15,022,521)		19,568,594
2021		248,153		15,509,531		-	2021		15,757,684		-		15,757,684
Thereafter		=		=		<u> </u>	Thereafter		-		-		-
Total	\$	(68,099,630)	\$	93,170,099	\$	200,502,372	Total	\$	295,163,184	\$	(69,590,343)	\$	225,572,841

Numbers may not add due to rounding.

STATEMENT OF FIDUCIARY NET POSITION YEARS ENDED DECEMBER 31, 2016, AND 2015

,	2016	2015
Assets		
Receivables		
Employer	\$ 449,291,702	\$ 579,815,440
Plan member	4,912,517	4,815,841
Due from Broker - net	114,331,679	89,831,833
Interest and dividends	5,990,470	6,986,789
Other receivables	-	-
Total receivables	574,526,368	681,449,903
Investments - at fair value		
Cash and short-term investements	94,260,366	73,066,550
Equities	1,331,825,429	1,391,379,873
Fixed income	785,404,131	760,884,485
Private equity	132,946,934	156,327,767
Real estate	74,675,801	80,387,687
Hedge funds	20,739,009	9,954,440
Infrastructure	26,030,921	38,932,764
Subtotal	2,465,882,591	2,510,933,566
Forward currency contracts	19,302,497	9,359,323
Securities lending cash collateral	177,836,930	93,088,584
Total investments - fair value	2,663,022,018	2,613,381,473
Total assets	3,237,548,386	3,294,831,376
Liabilities and net position		
Liabilities		
Due to brokers - net	186,906,407	135,551,728
Refunds, professional fees payable and other liabilities	5,124,516	4,868,168
OPEB liability	2,661,729	2,373,859
Securities lending cash collateral	177,836,930	93,088,584
Total liabilities	372,529,582	235,882,339
Net Position - Restricted for Pension Benefits	\$ 2,865,018,804	\$ 3,058,949,037

STATEMENT OF CHANGES IN FIDUCIARY NET POSITION YEARS ENDED DECEMBER 31, 2016, AND 2015

	2016	2015
Additions ¹		
Contributions		
Employer ¹	\$ 272,427,716	\$ 572,836,100
Plan Member	101,475,864	107,626,311
Other	1,412,770	3,091,545
Total Contributions	375,316,350	683,553,956
Investment Income		
Net appreciation in fair value of investments	105,369,451	(51,940,312)
Interest	17,485,571	19,171,732
Dividends	25,491,062	28,870,113
Real estate operating income - net	3,092,121	7,159,475
	151,438,205	3,261,008
Less investment expenses	(9,348,521)	(9,313,790)
Investment income - net	142,089,684	(6,052,782)
Securities lending		
Income	535,566	776,834
Lender (borrower) rebates	167,649	121,757
Management fees	(93,775)	(179,604)
Securities lending income - net	609,440	718,987
Total additions	518,015,474	678,220,161
Deductions		
Benefits ¹	696,491,103	668,950,080
Refund Payments	10,704,842	7,826,847
Administrative and OPEB expenses	4,749,762	4,508,519
Total deductions	711,945,707	681,285,446
Net increase	(193,930,233)	(3,065,285)
Net Position Restricted for Pension Benefits		
Beginning of year	3,058,949,037	3,062,014,322
End of year	\$ 2,865,018,804	\$ 3,058,949,037

¹ Excludes \$9,155,514 paid for health insurance supplement in 2016 and \$9,441,534 paid in 2015.

SECTION C

REQUIRED SUPPLEMENTARY INFORMATION

Auditor's Note: This information is intended to assist in preparation of the financial statements of the Policemen's Annuity and Benefit Fund of Chicago. Financial statements are the responsibility of management, subject to the auditor's review. Please let us know if the auditor recommends any changes.

SCHEDULE OF CHANGES IN NET PENSION LIABILITY AND RELATED RATIOS CURRENT PERIOD

FISCAL YEAR ENDED DECEMBER 31, 2016

A. Total Pension Liability	
1. Service Cost Including Pension Plan Administrative Expense	\$ 220,569,553
2. Interest on the Total Pension Liability	851,098,457
3. Changes of benefit terms	606,249,791
4. Difference between expected and actual experience	
of the Total Pension Liability	1,801,353
5. Changes of assumptions	112,585,241
6. Benefit payments, including refunds	
of employee contributions	(707,195,945)
7. Pension Plan Administrative Expenses	 (4,749,762)
8. Net change in total pension liability	1,080,358,688
9. Total pension liability – beginning	 12,032,733,000
10. Total pension liability – ending	\$ 13,113,091,689
B. Plan Fiduciary Net Position	
1. Contributions – employer	272,427,716
2. Contributions – employee	101,475,864
3. Net investment income	142,699,124
4. Benefit payments, including refunds	
of employee contributions	(707,195,945)
5. Pension Plan Administrative Expense	(4,749,762)
6. Other	 1,412,770
7. Net change in plan fiduciary net position	(193,930,233)
8. Plan fiduciary net position – beginning	 3,058,949,037
9. Plan fiduciary net position – ending	\$ 2,865,018,804
C. Net Pension Liability	\$ 10,248,072,885
D. Plan Fiduciary Net Position as a Percentage of the Total Pension Liability	21.85%
E. Covered-Employee Payroll	\$ 1,119,526,987
F. Net Pension Liability as a Percentage of Covered Employee Payroll	915.39%

SCHEDULES OF REQUIRED SUPPLEMENTARY INFORMATION SCHEDULE OF CHANGES IN NET PENSION LIABILITY AND RELATED RATIOS MULTIYEAR

Fiscal year ending December 31,	2016	2015	2014
Total Pension Liability			
Service Cost Including Pension Plan Administrative Expense	\$ 220,569,553	\$213,584,647 \$	199,435,084
Interest on the Total Pension Liability	851,098,457	832,972,131	791,693,017
Benefit Changes	606,249,791	-	-
Difference between Expected and Actual Experience	1,801,353	(105,968,891)	-
Assumption Changes	112,585,241	-	845,070,287
Benefit Payments	(696,491,103)	(668,950,080)	(645,688,934)
Refunds	(10,704,842)	(7,826,847)	(8,991,636)
Pension Plan Administrative Expense	(4,749,762)	(4,508,519)	(4,240,625)
Net Change in Total Pension Liability	1,080,358,688	259,302,441	1,177,277,193
Total Pension Liability - Beginning	 12,032,733,000	11,773,430,559	10,596,153,366
Total Pension Liability - Ending (a)	\$ 13,113,091,688 \$	12,032,733,000 \$	11,773,430,559
Plan Fiduciary Net Position			
Employer Contributions	272,427,716	572,836,100	177,417,827
Employee Contributions	101,475,864	107,626,311	95,675,538
Pension Plan Net Investment Income	142,699,124	(5,333,795)	181,901,293
Benefit Payments	(696,491,103)	(668,950,080)	(645,688,934)
Refunds	(10,704,842)	(7,826,847)	(8,991,636)
Pension Plan Administrative Expense	(4,749,762)	(4,508,519)	(4,240,625)
Other	 1,412,770	3,091,545	740,305
Net Change in Plan Fiduciary Net Position	(193,930,233)	(3,065,285)	(203,186,232)
Plan Fiduciary Net Position - Beginning	 3,058,949,037	3,062,014,322	3,265,200,554
Plan Fiduciary Net Position - Ending (b)	\$ 2,865,018,804 \$	3,058,949,037 \$	3,062,014,322
Net Pension Liability - Ending (a) - (b)	10,248,072,884	8,973,783,963	8,711,416,237
Plan Fiduciary Net Position as a Percentage			
of Total Pension Liability	21.85%	25.42%	26.01%
Covered Employee Payroll	\$ 1,119,526,987 \$	1,086,607,979 \$	1,074,333,318
Net Pension Liability as a Percentage			

Ten fiscal years will be built prospectively.

Please see the following page for additional notes relating to the Schedule of Changes in Net Pension Liability and Related Ratios.



SCHEDULES OF REQUIRED SUPPLEMENTARY INFORMATION ADDITIONAL NOTES TO THE SCHEDULE OF CHANGES IN NET PENSION LIABILITY AND RELATED RATIOS MULTIYEAR

Beginning of year total pension liability for fiscal year 2016 used a Single Discount Rate of 7.15% and the benefit provisions, actuarial assumptions and funding policy in effect as of the December 31, 2015, funding actuarial valuation. The Single Discount Rate of 7.15% was based on a long-term expected rate of return on pension plan investments of 7.50% used in the December 31, 2015, funding actuarial valuation for the years 2015 through 2063 and a long-term municipal bond rate as of December 30, 2015, of 3.57% for subsequent years.

End of year total pension liability for fiscal year 2016 uses a Single Discount Rate of 7.07% and the benefit provisions, actuarial assumptions and funding policy in effect as of the December 31, 2016, funding actuarial valuation. The Single Discount Rate of 7.07% was based on a long-term expected rate of return on pension plan investments of 7.25% used in the December 31, 2016, funding actuarial valuation for the years 2016 through 2068 and a long-term municipal bond rate as of December 29, 2016, of 3.78% for subsequent years.

The increase in total pension liability for fiscal year 2016 due to benefit changes is a result of the change in plan provisions pursuant to P.A. 99-0506 and P.A. 99-0905. This change was measured at the end of the year, December 31, 2016, using a Single Discount Rate of 7.15%.

The increase in the total pension liability for fiscal year 2016 due to assumption changes and methods includes the impact of changing the funding policy, investment return assumption and inflation rate assumption used in the funding actuarial valuation, and the change in the municipal bond rate from December 30, 2015, to December 29, 2016. Changes in actuarial assumptions, methods, plan provisions and statutory funding policy led to the change in the Single Discount Rate from 7.15% to 7.07% (based on the long-term expected rate of return on pension plan investments of 7.50% used in the December 31, 2015, funding actuarial valuation and 7.25% used in the December 31, 2016, funding actuarial valuation and the long-term municipal bond rate of 3.57% as of December 30, 2015, and 3.78% as of December 29, 2016, respectively). This change was measured at the end of the year using the benefit provisions in effect as of December 31, 2016.

SCHEDULES OF REQUIRED SUPPLEMENTARY INFORMATION SCHEDULE OF THE NET PENSION LIABILITY MULTIYEAR

FY Ending December 31,	Total Pension Liability	Plan Net Position	Net Pension Liability	Plan Net Pos as a % of T Pension Lia	Total	Covered Payroll*	Net Pension Liability as a % of Covered Payroll
2014	\$ 11,773,430,559	\$ 3,062,014,322	\$ 8,711,416,237	26.01%	\$	1,074,333,318	810.87%
2015	12,032,733,000	3,058,949,037	8,973,783,963	25.42%		1,086,607,979	825.85%
2016	13,113,091,688	2,865,018,804	10,248,072,884	21.85%		1,119,526,987	915.39%

^{*} Covered payroll is the amount in force as of the actuarial valuation date and likely differs from actual payroll paid during the fiscal year.

Ten fiscal years will be built prospectively.

SCHEDULE OF CONTRIBUTIONS MULTIYEAR LAST 10 FISCAL YEARS

	Actuarial		Contribution		Actual Contribution	
FY Ending	Determined	Actual	Deficiency	Covered	as a % of	Statutory
December 31,	Contribution*	Contribution	(Excess)	Payroll**	Covered Payroll	Contribution***
2007	Φ 212.72<	ф. 170 500 2 50	Ф. 142.120.241	Ф. 1.020.057.026	1 6 4007	Ф170 110 202
2007	\$ 312,726,608	\$ 170,598,268	\$ 142,128,341	\$ 1,038,957,026	16.42%	\$170,112,293
2008	318,234,870	172,835,805	145,399,065	1,023,580,667	16.89%	175,080,814
2009	339,488,187	172,043,784	167,444,403	1,011,205,359	17.01%	177,333,569
2010	363,624,570	174,500,507	189,124,063	1,048,084,301	16.65%	177,060,837
2011	402,751,961	174,034,600	228,717,361	1,034,403,526	16.82%	176,068,606
2012	431,010,173	197,885,552	233,124,621	1,015,170,686	19.49%	204,329,314
2013	474,177,604	179,521,259	294,656,345	1,015,426,128	17.68%	182,716,690
2014	491,651,208	178,158,132	313,493,076	1,074,333,318	16.58%	178,773,877
2015	785,500,836	575,927,645	209,573,191	1,086,607,979	53.00%	410,558,466
2016	785,695,084	273,840,486	511,854,598	1,119,526,987	24.46%	454,844,486

^{*} The PABF Statutory Funding does not conform to Actuarial Standards of Practice; therefore, the 2015 and 2016 actuarially determined contribution is equal to the normal cost plus a 30-year level dollar amortization of the unfunded actuarial liability. Prior to 2015 the actuarially determined contribution was equal to the "ARC" which was equal to the normal cost plus a 30-year open level percent amortization of the unfunded actuarial liability.

^{**} Covered payroll shown is the amount in force as of the actuarial valuation date and likely differs from actual payroll paid during the fiscal year.

^{***} Excludes amounts paid for health insurance supplement beginning in 2006.

NOTES TO SCHEDULE OF CONTRIBUTIONS

Valuation Date: December 31, 2016

Methods and Assumptions Used to Determine Contribution Rates as of the Valuation Date:

Actuarial Cost Method Entry-Age Normal

Amortization Method Prior to 2015, the total City contribution is generated by a tax equal to 2.00

times the contributions by the policemen to the Fund two years prior to the year of the tax levy. For tax levy years 2015-2019, the statutory contributions are equal \$420 million, \$464 million, \$500 million, \$557 million and \$579 million respectively. For tax levy years on and after 2020, the statutory contributions are equal to a level percentage of pay contribution determined so that the Plan attains a 90 percent funded ratio by the end of 2055 on an open group basis.

Remaining Amortization Period Not Applicable. An amortization payment is not directly calculated. The

amortization payment is the difference between the total statutory contribution

and the employer normal cost contribution.

Asset Valuation Method 5-year smoothed market

Inflation 2.75 percent as of the December 31, 2016, actuarial valuation.

Salary Increases Salary increase rates based on age-related productivity and merit rates plus

wage inflation of 3.75 percent.

Postretirement Benefit Increases A retiree born before January 1, 1966, with at least 20 years of service or

receiving a mandatory retirement minimum annuity, receives an increase of 3 percent of the original annuity, starting on the first of the month following the first anniversary of his retirement or the first of the month following attainment of age 55, whichever is later, and shall not be subject to a 30 percent maximum increase. For retirees born on and after January 1, 1966, automatic increases are 1.5 percent of the original annuity, commencing at age 60, or the first anniversary of retirement, if later, to a maximum of 30 percent. For participants that first became members on or after January 1, 2011, increases are equal to the lesser of 3.00 percent and 50 percent of CPI-U of the original benefit,

commencing at age 60.

Investment Rate of Return 7.25 percent as of the December 31, 2016, actuarial valuation.

Retirement Age Experience-based table of rates that are specific to the type of eligibility

condition. Last updated for the December 31, 2014, actuarial valuation pursuant to an experience study of the period January 1, 2009, through

December 31, 2013.

Mortality Post-Retirement Healthy mortality rates: Sex distinct Retirement Plans 2014

Healthy Annuitant mortality table weighted 108% for males and 97% for females. Pre-Retirement mortality rates: Sex distinct Retirement Plans 2014 Total Employee mortality table weighted 85% for males and 115% for females. Disabled Mortality: Sex distinct Retirement Plans 2014 Healthy Annuitant

mortality table weighted 115% for males and 115% for females.

Other Information:

Notes The actuarial valuation is based on the statutes in effect as of December 31,

2016. Benefit changes as a result of PA 99-0506 and PA 99-0905 were recognized in the Total Pension Liability as of December 31, 2016.

Methods and Assumptions Used for Accounting Purposes as of the Valuation Date:

Actuarial Cost Method Entry-Age Normal
Asset Valuation Method Market value

Discount Rate 7.15 percent as of the December 31, 2015, actuarial valuation.

7.07 percent as of the December 31, 2016, actuarial valuation.

SECTION D

NOTES TO FINANCIAL STATEMENTS

Auditor's Note: This information is intended to assist in preparation of the financial statements of the Policemen's Annuity and Benefit Fund of Chicago. Financial statements are the responsibility of management, subject to the auditor's review. Please let us know if the auditor recommends any changes.

Single Discount Rate

A Single Discount Rate of 7.07% was used to measure the total pension liability. This Single Discount Rate was based on an expected rate of return on pension plan investments of 7.25% and a municipal bond rate of 3.78%. The projection of cash flows used to determine this Single Discount Rate assumed that plan member contributions will be made at the current contribution rate and that employer contributions will be made at rates equal to the difference between the statutory contribution rates and the member rate. Based on these assumptions, the pension plan's fiduciary net position and future contributions were sufficient to finance the benefit payments only through the year 2068. As a result, the long-term expected rate of return on pension plan investments was applied to projected benefit payments through the year 2068, and the municipal bond rate was applied to all benefit payments after that date.

Regarding the sensitivity of the net pension liability to changes in the Single Discount Rate, the following presents the plan's net pension liability, calculated using a Single Discount Rate of 7.07%, as well as what the plan's net pension liability would be if it were calculated using a Single Discount Rate that is one percent lower or one percent higher:

SENSITIVITY OF NET PENSION LIABILITY TO THE SINGLE DISCOUNT RATE ASSUMPTION

Current Single Discount				
1% Decrease	Rate Assumption	1% Increase		
6.07%	7.07%	8.07%		
\$ 11,831,816,590	\$ 10,248,072,884	\$ 8,918,000,370		

SUMMARY OF POPULATION STATISTICS

Inactive Plan Members or Beneficiaries Currently Receiving Benefits	13,394
Inactive Plan Members Entitled to But Not Yet Receiving Benefits	606
Active Plan Members	12,177
Total Plan Members	26,177

Additional information about the member data used is included in the December 31, 2016, actuarial valuation report.



SUMMARY OF BENEFITS

PLAN DESCRIPTION (AS OF DECEMBER 31, 2016)

PARTICIPANTS

An employee in the police department of the City of Chicago appointed and sworn or designated by law as a peace officer with the title of policeman, policewoman, chief surgeon, police surgeon, police dog catcher, police kennelman, police matron and members of the police force of the police department.

SERVICE

In computing service rendered by a police officer, the following periods shall be counted, in addition to all periods during which he performed the duties of his position, as periods of service for annuity purposes only: All periods of (a) vacation; (b) leave of absence with pay; (c) military service; (d) disability for which the police officer receives disability benefit. The calculation of service is based on a day-to-day basis for most purposes. For the purpose of calculating benefits under the Dominant Formula, one year of Service is credited for a year in any portion of which a police officer is compensated.

RETIREMENT

Eligibility

Attainment of age 50 with at least 10 years of service.

For participants who first became members on or after January 1, 2011, attainment of age 55 with at least 10 years of service. Participants may retire at attainment of age 50 with 10 years of service with a reduced benefit.

Mandatory

Effective in plan year 2003, retirement is mandatory for a participant who has attained age 63.

Accumulation Annuity

At age 50 or more, with 10 or more years of service, the employee is entitled to an annuity based on the sums accumulated for age and service annuity plus 1/10 of the sum accumulated from the contributions by the City for the age and service annuity for each completed year of service after the first 10 years. At age 50 or more with 20 or more years, the employee is entitled to an annuity based on all sums accumulated.

Formula Minimum Annuity

While there are several alternative formulas available with 20 or more years of service, the Dominant Formula is 50% of highest average salary (including duty availability pay) in 48 consecutive months within the last 10 years of service plus 2.5% for each year or fraction of service over 20 years, limited to 75% of average salary.

Mandatory Retirement Minimum Annuity

A police officer who is required to withdraw from service due to attainment of mandatory retirement age who has less than 20 years of service credit may elect to receive an annuity equal to 30% of average salary for the first 10 years of service, plus 2% of average salary for each completed year of service in excess of 10, to a maximum of 48% of average salary. This benefit qualifies for post retirement increases.

Post-Retirement Increase

A retiree born before January 1, 1966, with at least 20 years of service or receiving a mandatory retirement minimum annuity, receives an increase of 3% of the original annuity, starting on the first of the month following the first anniversary of his retirement or the first of the month following attainment of age 55, whichever is later, and shall not be subject to a 30% maximum increase. For retirees born on and after January 1, 1966, automatic increases are 1.5% of the original annuity, commencing at age 60, or the first anniversary of retirement, if later, to a maximum of 30%.

For participants who first became members on or after January 1, 2011, increases are equal to the lesser of 3.00% and 50% of CPI-U of the original benefit, commencing at age 60.

Minimum Annuity

The benefit of any retiree who retired from the service before January 1, 1986, at age 50 or over with at least 20 years of service, or due to termination of disability is not less than \$1,050 per month, or 125% of the Federal Poverty Level.

For participants who first became members on or after January 1, 2011, the member is entitled to an annuity based on an accrual rate of 2.5% of the final average salary for each fraction of service. Maximum is 75% of the final average salary. Final average salary is calculated using salary from the eight highest consecutive years within the last 10 years of service prior to retirement. Pensionable salary is limited to \$106,800 in 2011, increased by the lesser of 3% and one-half of the annual unadjusted percentage increase in the Consumer Price Index-U (but not less than zero) as measured in the preceding 12- month period ending with the September preceding the November 1, which is the date that the new amount will be calculated and made available to the pension funds.

For participants who first became members on or after January 1, 2011, who retire after age 50 but before age 55 is attained, the member is entitled to an annuity based on an accrual rate of 2.5% of the final average salary for each fraction of service, reduced by one half of one percent per month for retirement prior to age 55, subject to a maximum benefit of 75%.

Reversionary Annuity

A member, prior to retirement, may elect to reduce his own annuity, and provide a reversionary annuity, to begin upon the officer's death, for the officer's spouse.

SURVIVOR INCOME BENEFITS PAYABLE ON DEATH

Death in Service (Non-Duty):

Generally, a money-purchase benefit is provided, based on total salary deductions and City contributions. However, if a policeman dies in service after December 31, 1985, with at least 1.5 years of service, the widow's annuity is the greater of (a) 30% of the annual maximum salary attached to the classified civil service position of a first class patrolman at the time of his death (without dollar limit) or (b) 50% of the benefit accrued by the policeman at date of death.

The lifetime benefit is payable until death.

Death in Service (Duty Related)

Compensation Annuity

75% of the member's salary attached to the civil service position that would ordinarily have been paid to such member as though in active discharge of his duties at the time of death payable until the date the policeman would have attained age 63.

Supplemental Annuity

Payable for life and is equal to the difference between the money purchase annuity for the spouse and an amount equal to 75% of the annual salary (including all salary increases and longevity raises) the police officer would have been receiving when he attained age 63 if the police officer had continued in service at the same rank last held in the department.

Death after Retirement

If a police officer retires on or after January 1, 1986, and subsequently dies, the widow's annuity is 40% before 1988 and 50% on and after January 1, 1988, of the retired policeman's annuity at the time of death (without dollar limit).

Maximum Annuity

\$500 a month (after discount for age difference) under both the accumulation method and the old formula method. There is no dollar limit on the 30%, 40% or 50% benefit.

Minimum Annuity

The minimum widow's annuity shall be no less than 125% of the

Federal Poverty Level.

For participants who first became members on or after January 1, 2011, widow benefits are equal to 66-2/3% of the officer's earned annuity at the date of death. Automatic increases to the annuity are equal to the lesser of 3.00% and 50% of CPI-U, commencing when the survivor reaches age 60, and applied to the original granted retirement annuity.

CHILDREN'S ANNUITIES

Eligibility Payable at death of the policeman to all unmarried children less than 18

years of age.

Benefit 10% of the annual maximum salary of a first class patrolman during

widow (widower) life, 15% otherwise.

Payable Until Age 18. If the child is disabled, benefit is payable for life or as long as

such disablement exists.

Family Maximum 60% (non-duty death) or 100% (duty death) of the salary that would

ordinarily been paid to the policeman, if he had been in the active

discharge of his duties.

Parent's Annuities Eligibility

Payable to a dependent parent at the death of a policeman who is in

either active service, or receiving a disability benefit, or on leave of absence, or in receipt of an annuity granted after 20 years of service, or waiting to start receiving an annuity granted for 20 years of service. The benefit is only payable if there are no surviving spouses or children

eligible for benefits.

Benefit 18% of the current salary attached to the rank at separation from service.

Payable until Death of the dependent parent.

DUTY DISABILITY BENEFIT

Eligibility Disabling condition incurred in the performance of duty.

Benefit

75% of salary at the time the disability is allowed plus \$100.00 per month for each unmarried child less than age 18, (total amount of child's benefits shall not exceed 25% of salary). Beginning January 1, 2000, after seven years of payment, the benefit shall not be less than 60% of the current salary attached to the rank held by the policemen at the time of disability. Payable to employee's age 63 or by operation of law, whichever is later. Salary deductions are contributed by the City.

OCCUPATIONAL DISEASE DISABILITY BENEFIT

Eligibility

Heart attack or any disability heart disease after 10 years of service.

Benefit

65% of salary attached to the rank held by the police officer at the time of his or her removal from the police department payroll with a minimum after 10 years of 50% of the current salary attached to the rank. Each natural or legally adopted unmarried child of the officer under the age of 18 is entitled to a benefit of \$100 per month. This benefit is not terminated at age 18 if the child is then dependent by reason of physical or mental disability. Salary deductions are contributed by the City.

ORDINARY DISABILITY BENEFIT

Eligibility

Disabling condition other than duty or occupational related.

Benefit

50% of salary at the time of injury, payable for a period not more than 25% of service (excluding any previous disability time) rendered prior to injury, nor more than five years. Disability shall cease at age 63. Salary deductions are contributed by the City.

DEATH BENEFIT

Eligibility

Payable upon the death of a police officer whose death occurs while in active service; on authorized leave of absence; within 60 days of receipt of salary; while receiving duty or ordinary disability benefit; occurring within 60 days of termination of such benefit; or occurring on retirement while in receipt of annuity and separation was effective after 20 years of service. This benefit is payable to beneficiaries or, if none, to estate.

Benefit

Death in Service:	Age at Death	Benefit		
	49 and under 50-62	\$12,000 \$12,000 less \$400 for each year by which age at death exceeds 49		
Death after Retirement:	Age at Death	Benefit		
	50 and over	\$6,000		
	If death results from injury incurred in performance of duty before retirement on annuity, the benefit payable is \$12,000 regardless of the attained age.			
GROUP HEALTH HOSPITAL AND SURGICAL INSURANCE PROGRAM	The pension fund shall provide payments in the amount of \$95 per month for non-Medicare eligible city annuitants and \$65 per month for Medicare eligible city annuitants through December 31, 2016.			
REFUNDS				
Policemen	Without regard to service and under age 50, or with less than 10 years of service and under age 57 at withdrawal: a refund of all salary deductions together with 1.5% simple interest until the date of withdrawal.			
For Spouse's Annuity	Upon retirement an unmarried policeman will receive a refund of contributions for spouse's annuity, accumulated at 3% compounded annually.			
Of Remaining Amounts	If at death of a retired policeman the total member contributions paid while active exceed the total retirement benefits paid to date of death, the difference is payable.			
CONTRIBUTIONS				
Salary Deductions	Employee Spouse Annuity Increase	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		

City Contributions 1

Employee	9-5/7%	
Spouse	2%	
Annuity Increase	1/2%	Unallocated
	12-3/14%	•

 $^{^{1}}$ Credited to Participant's Accumulation Annuity and Widow's Annuity Account

In addition to the above contributions, a contribution is made to support the Death Benefit. Policemen contribute \$2.50 per month. City contributes a total of \$224,000 for all policemen.

Prior to 2015, the total City contribution is generated by a tax equal to double the contributions by the policemen to the Fund two years prior to the year of the tax levy.

Under P.A. 99-0506, City contributions are equal to \$420 million in payment year 2016, \$464 million in payment year 2017, \$500 million in payment year 2018, \$557 million in payment year 2019 and \$579 million in payment year 2020. For payment years after 2020, the City is required to make level percent of pay contributions for plan years 2020 through 2055 that along with member contributions and investment earnings are expected to generate a projected funded ratio of 90% by plan year end 2055.

"PICK UP" OF EMPLOYEE SALARY DEDUCTIONS

Beginning January 1, 1982, the employee contributions were "picked up" by the employer. The W-2 salary is therefore reduced by the amount of contribution. For pension purposes the salary remains unchanged. Income tax will be paid when a refund or annuity is received. For the purpose of benefits, refunds or contributions, these contributions will be treated as employee contributions.

SALARY CAP AND COLA DEVELOPMENT FOR MEMBERS HIRED ON OR AFTER JANUARY 1, 2011

Year Ending	CPI-U	½ CPI-U	COLA	Maximum Annual Pensionable Earnings
2011			3.00%	\$106,800.00
2012	3.90%	1.95%	1.95%	\$108,882.60
2013	2.00%	1.00%	1.00%	\$109,971.43
2014	1.20%	0.60%	0.60%	\$110,631.26
2015	1.70%	0.85%	0.85%	\$111,571.63
2016	0.00%	0.00%	0.00%	\$111,571.63
2017	1.50%	0.75%	0.75%	\$112,408.42



I. ACTUARIAL COST METHOD

An Actuarial Cost Method is a set of techniques used by the actuary to develop contribution levels under a retirement plan. The Actuarial Cost Method used in this valuation for statutory funding and State reporting purposes and GASB accounting purposes is the Entry Age Normal cost method.

Under the Entry Age Normal Cost Method, each participant's projected benefit is allocated on a level percent of pay basis from entry age to assumed exit age. The Actuarial Accrued Liability is the portion of the present value associated with pay prior to the valuation date. The Normal Cost is the portion of the present value associated with pay during the current plan year.

To the extent that current assets and future Normal Costs do not support participants' expected future benefits, an Unfunded Actuarial Accrued Liability ("UAAL") develops. The UAAL is generally amortized over a fixed period of time (e.g., 30 years) from the date incurred. The total contribution developed under this method is the sum of the Normal Cost and the payment toward the UAAL.

II. CURRENT ACTUARIAL ASSUMPTIONS

The current actuarial assumptions except for the investment return and general inflation assumptions were adopted and became effective December 31, 2014, and were based on an experience study for the period January 1, 2009, to December 31, 2013. The investment return and general inflation assumptions were adopted and became effective December 31, 2016.

A. Demographic Assumptions

Mortality: **Pre-Retirement mortality rates:** Sex distinct Retirement Plans

2014 Total Employee mortality table weighted 85% for males and

115% for females.

Post-Retirement Healthy mortality rates: Sex distinct Retirement Plans 2014 Healthy Annuitant mortality table weighted 108% for males and 97% for females. When compared

to observed experience, the recommended rates include a 23%

margin for future mortality improvements.

Disabled Mortality: Sex distinct Retirement Plans 2014 Healthy Annuitant mortality

table weighted 115% for males and 115% for females.

Rate of Disability:

Rates at which members are assumed to become disabled under the provisions of the Fund. Sample rates assumed are as follows:

Attained Age	Rate
22	.0003
27	.0007
32	.0007
37	.0020
42	.0030
47	.0040
52	.0050
57	.0060
62	.0060

The assumed distribution of disability types is assumed to be as follows:

Duty Disability	55%
Occupational Disease Disability	10%
Ordinary Disability	35%

Rate of Retirement:

Rates at which members are assumed to retire under the provisions of the Fund. The rates assumed are as follows:

For members hired before January 1, 2011:

Attained Age	Rate ¹
50	.05
51	.05
52	.05
53	.05
54	.05
55	.19
56	.19
57	.19
58	.25
59	.25
60	.25
61	.30
62	.30
63	1.00

¹ Only for members eligible for a formula annuity.

	For members	hired on o	or after January	1, 2011:
--	-------------	------------	------------------	----------

Attained Age	Rate 1
50	.02
51	.02
52	.02
53	.02
54	.03
55	.21
56	.21
57	.21
58	.27
59	.27
60	.25
61	.30
62	.30
63	1.00

¹ Only for members eligible for a formula annuity.

Turnover Rates: The following sample rates exemplify the table:

Years of Service	Rate
0	0.030
1	0.028
2	0.020
3	0.015
4-5	0.010
6-10	0.009
11	0.008
12	0.007
13-24	0.006

B. Economic Assumptions

Investment Return Rate: 7.25% per annum effective as of December 31, 2016.

General Inflation: The 7.25% Investment Return Rate assumption is comprised of

a 2.75% inflation assumption and a 4.50% real rate of return

assumption for pension.

Future Salary Increases:

Assumed rates of individual salary increase at 3.75% per year, plus an additional percentage based on the following service scale:

Completed Years of	
Service *	Scale
1	0.3625
2	0.0325
3	0.0325
4	0.0325
5	0.0225
6-9	0.0000
10	0.0225
11-14	0.0000
15	0.0225
16-19	0.0000
20	0.0225
21-24	0.0000
25	0.0225
26-29	0.0000
30	0.0225
Over 30	0.0000

^{*} Includes increases at 12 and 18 months of service.

Asset Value:

For Book value of Assets, bonds are at amortized value and stocks are at cost.

For statutory funding, the actuarial value of assets is smoothed by recognizing each year's difference between actual and expected investment return at the rate of 20% per year over a five-year period.

The actuarial value of assets was marked to the market value as of January 1, 2012, and is smoothed by using a five-year phase-in of each year's unexpected investment gains and losses.

C. Other Assumptions

Marital Status:

It is assumed that 85% of members have an eligible spouse. The male spouse is assumed to be three years older than the female spouse. No assumption is made about other dependents.

Group Health Insurance:

Due to P. A. 98-0043 effective June 28, 2013, it is assumed for valuation purposes that the health insurance supplement in effect prior to June 30, 2013, will end on December 31, 2016, for all employee annuitants (and their future surviving spouses) and is not valued beginning with the December 31, 2016, actuarial valuation.

Prior to December 31, 2016, the amount of the Plan paid health insurance from July 1, 2008, until June 30, 2016, is \$95.00 per month for each annuitant (employees and surviving spouses) not qualified to receive Medicare benefits, and \$65.00 if qualified. It is assumed that all annuitants age 65 and older will be eligible for Medicare and all annuitants less than age 65 will not be eligible for Medicare. Future widows of retirees are assumed to be eligible for Medicare, as well as widow annuitants that are currently receiving a health insurance supplement.

D. Projection Assumptions

The projections under the provisions of P.A. 99-0506 and P.A. 99-0905 were based on the following assumptions and methods:

Active Population:

Active members who terminate, retire, become disabled or die during the year are replaced by new entrants such that the number of active members remains level during the projection period based on the most recent actuarial valuation. The number of active members as of the actuarial valuation at December 31, 2016 is 12,177.

New Entrant Profile:

The entry age of future new entrants, which is summarized below, is based on the profile of current active members hired over the last five years with one or more years of service as of December 31, 2016. These members were hired from January 1, 2012, through December 31, 2015.

Entry Age	Number
20 to 25	196
25 to 30	852
30 to 35	443
35 to 40	188
40 to 45	3

Approximately 80% of the new entrants are assumed to be male.

New Entrant Pay: Based on the most recent employment contract, new entrants were

assumed to earn \$48,078 for the plan year ending December 31, 2016. This amount does not include duty availability pay. The new entrant pay for members hired after 2016 is assumed to increase by the wage inflation assumption of 3.75% plus duty availability pay after 3 years,

increased by CPI compounded.

New Entrant Pay Increases: Pay for a specific new entrant is assumed to increase in the future by

the wage inflation and the service based increases disclosed in this

actuarial valuation.

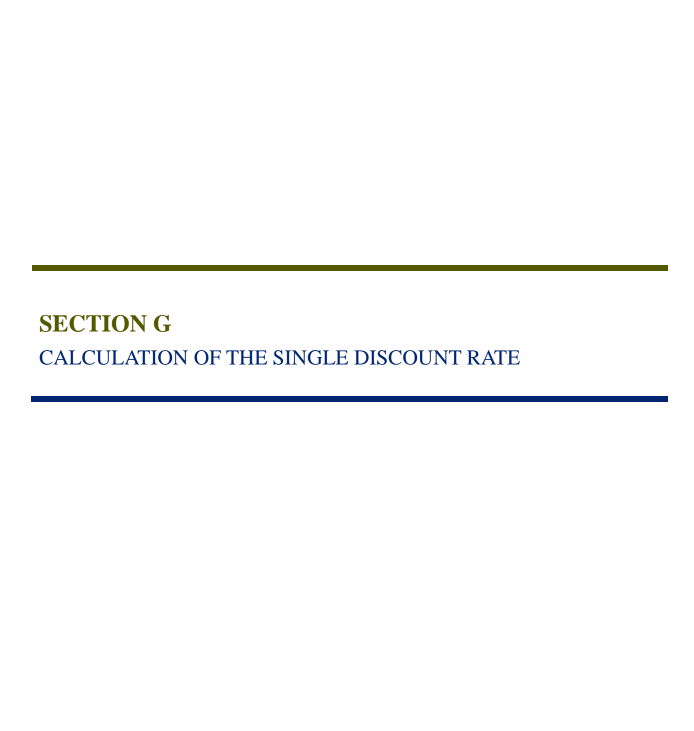
The projections assume a pay cap of \$112,408.42 for plan year 2017, increasing by 1.375% per year after plan year 2017. The annual increase of 1.375% per year is based on 50% of the CPI-U increase

which is assumed to be 2.75% per year.

Administrative Expenses: Statutory funding projections include an explicit administrative

expense assumption of \$4,750,000 for plan year end December 31,

2016, increased by 2.75% per year.



CALCULATION OF THE SINGLE DISCOUNT RATE

GASB Statement Nos. 67 and 68 includes a specific requirement for the discount rate that is used for the purpose of the measurement of the Total Pension Liability. This rate considers the ability of the fund to meet benefit obligations in the future. To make this determination, employer contributions, employee contributions, benefit payments, expenses and investment returns are projected into the future. The Plan Net Position (assets) in future years can then be determined and compared to its obligation to make benefit payments in those years. As long as assets are projected to be on hand in a future year, the assumed valuation discount rate is used. In years where assets are not projected to be sufficient to meet benefit payments, the use of a municipal bond rate is required, as described in the following paragraph.

The Single Discount Rate ("SDR") is equivalent to applying these two rates to the benefits that are projected to be paid during the different time periods. The SDR reflects (1) the long-term expected rate of return on pension plan investments (during the period in which the fiduciary net position is projected to be sufficient to pay benefits) and (2) a tax-exempt municipal bond rate based on an index of 20-year general obligation bonds with an average AA credit rating as of the measurement date (to the extent that the contributions for use with the long-term expected rate of return are not met).

For the purpose of this valuation, the expected rate of return on pension plan investments is 7.25%; the municipal bond rate is 3.78%; and the resulting Single Discount Rate is 7.07%.

The sponsor finances benefits using a funding policy defined in state statutes. Sponsor contributions are equal to a fixed payment schedule for payment years 2016 through 2020 and a level percentage of pay contribution determined so that the Plan attains a 90% funded ratio by the end of 2055 on an open group basis for payment years on and after 2021. The statutory contribution does not explicitly separate projected employer contributions between current plan members and future plan members.

For purposes of developing the Single Discount Rate, we have projected actuarial liabilities on an Entry Age Normal basis, and compared against projected market value of assets. We have assumed the actuarial liability for future members will be fully financed, to the extent that assets are available, and any remaining asset will be assigned to current plan members. Based on this assignment of assets and employer contributions, plan assets assigned to current members are projected to be depleted by 2068.

The tables in this section provide background for the development of the Single Discount Rate.

The following tables show the assignment of assets and employer contributions and the projection of assets for current members as of the actuarial valuation date. Our projections assume the sponsor will make the required statutory contributions. The projections are based on the statutory funding projections performed during the December 31, 2016, actuarial valuation.

Total administrative expenses are assumed to increase at the assumed rate of inflation, or 2.75%. Total administrative expenses are allocated between current and future hires by total payroll.

PROJECTION OF FUNDED STATUS AND ASSIGNMENT OF ASSETS

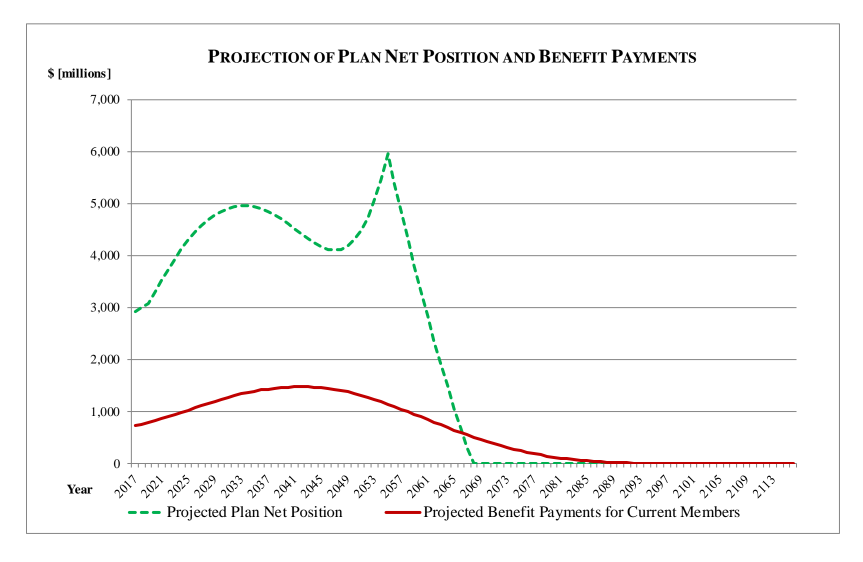
PYE 12/31	Open Group Actuarial Liability	Closed Group Actuarial Liability	Future Member Actuarial Liability	Open Group Assets	Future Member Assigned Assets	Closed Group Assigned Assets	Funded Ratio Current Members	Funded Ratio Future Members
	(a)	(b)	(c)=(a)-(b)	(d)	(e)=min[(c),(d)]	(f)=(d)-(e)	(g)=(f)/(b)	(h)=(e)/(c)
2016	\$12,856,550,399	\$12,856,550,399	\$ -	\$2,865,018,804	\$ -	\$2,865,018,804	22.28%	0.00%
2017	13,278,023,032	13,278,023,032	-	2,916,671,919	-	2,916,671,919	21.97%	0.00%
2018	13,699,760,444	13,693,494,944	6,265,501	3,004,873,130	6,265,501	2,998,607,630	21.90%	100.00%
2019	14,117,852,609	14,098,414,020	19,438,589	3,086,411,030	19,438,589	3,066,972,441	21.75%	100.00%
2020	14,530,370,009	14,489,435,429	40,934,581	3,340,515,840	40,934,581	3,299,581,259	22.77%	100.00%
2021	14,936,020,692	14,864,129,380	71,891,312	3,592,668,447	71,891,312	3,520,777,134	23.69%	100.00%
2022	15,334,048,907	15,220,466,796	113,582,111	3,846,718,187	113,582,111	3,733,136,076	24.53%	100.00%
2023	15,723,163,797	15,555,984,498	167,179,299	4,101,811,524	167,179,299	3,934,632,225	25.29%	100.00%
2024	16,101,313,946	15,867,287,584	234,026,363	4,356,732,912	234,026,363	4,122,706,550	25.98%	100.00%
2025	16,465,992,043	16,150,434,142	315,557,901	4,609,840,409	315,557,901	4,294,282,508	26.59%	100.00%
2026	16,814,349,927	16,401,113,665	413,236,262	4,859,861,437	413,236,262	4,446,625,175	27.11%	100.00%
2027	17,145,147,991	16,615,611,377	529,536,614	5,107,031,364	529,536,614	4,577,494,750	27.55%	100.00%
2028	17,457,718,479	16,791,456,481	666,261,998	5,351,839,553	666,261,998	4,685,577,555	27.90%	100.00%
2029	17,752,867,922	16,927,749,198	825,118,724	5,597,412,271	825,118,724	4,772,293,547	28.19%	100.00%
2030	18,031,652,377	17,023,791,071	1,007,861,306	5,847,312,308	1,007,861,306	4,839,451,002	28.43%	100.00%
2031	18,295,382,715	17,078,917,459	1,216,465,256	6,106,358,458	1,216,465,256	4,889,893,202	28.63%	100.00%
2032	18,545,155,599	17,092,114,348	1,453,041,251	6,377,916,936	1,453,041,251	4,924,875,685	28.81%	100.00%
2033	18,781,503,607	17,062,052,988	1,719,450,619	6,664,092,248	1,719,450,619	4,944,641,629	28.98%	100.00%
2034	19,004,791,090	16,988,597,563	2,016,193,527	6,963,104,306	2,016,193,527	4,946,910,779	29.12%	100.00%
2035	19,216,200,993	16,872,973,695	2,343,227,298	7,272,650,990	2,343,227,298	4,929,423,692	29.21%	100.00%
2036	19,417,637,531	16,716,203,283	2,701,434,248	7,594,643,953	2,701,434,248	4,893,209,705	29.27%	100.00%
2037	19,611,221,494	16,519,455,368	3,091,766,126	7,931,989,941	3,091,766,126	4,840,223,815	29.30%	100.00%
2038	19,798,682,780	16,283,628,135	3,515,054,645	8,287,422,611	3,515,054,645	4,772,367,966	29.31%	100.00%
2039	19,981,481,340	16,009,382,033	3,972,099,307	8,664,413,760	3,972,099,307	4,692,314,453	29.31%	100.00%
2040	20.160.705.809	15.697.525.420	4,463,180,389	9,065,661,895	4,463,180,389	4,602,481,506	29.32%	100.00%
2040	20,337,963,006	-,,-		9,495,288,944	4,988,311,408	4,506,977,536	29.36%	100.00%
2041	20,537,903,000	15,349,651,598 14,968,003,260	4,988,311,408 5,546,843,193	9,956,612,538	5,546,843,193	4,409,769,345	29.46%	100.00%
2043	20,692,511,631	14,554,613,792	6,137,897,839	10,453,965,408	6,137,897,839	4,316,067,569	29.65%	100.00%
2044	20,872,121,350	14,112,183,166	6,759,938,184	10,991,596,165	6,759,938,184	4,231,657,981	29.99%	100.00%
2045	21,053,952,634	13,643,037,933	7,410,914,701	11,572,999,564	7,410,914,701	4,162,084,863	30.51%	100.00%
2046	21,238,531,258	13,150,395,825	8,088,135,433	12,202,495,950	8,088,135,433	4,114,360,517	31.29%	100.00%
2047	21,426,042,531	12,637,948,916	8,788,093,615	12,883,867,830	8,788,093,615	4,095,774,215	32.41%	100.00%
2048	21,616,364,540	12,109,427,167	9,506,937,373	13,621,106,150	9,506,937,373	4,114,168,777	33.97%	100.00%
2049	21,809,655,990	11,568,823,822	10,240,832,168	14,418,458,009	10,240,832,168	4,177,625,841	36.11%	100.00%
2050	22,005,799,931	11,019,644,521	10,986,155,410	15,280,097,505	10,986,155,410	4,293,942,095	38.97%	100.00%
2051	22,204,761,717	10,465,190,642	11,739,571,075	16,210,657,317	11,739,571,075	4,471,086,242	42.72%	100.00%
2052	22,406,880,145	9,908,799,662	12,498,080,483	17,215,422,897	12,498,080,483	4,717,342,414	47.61%	100.00%
2053	22,612,563,566	9,353,545,777	13,259,017,789	18,300,130,423	13,259,017,789	5,041,112,634	53.90%	100.00%
2054	22,822,359,062	8,802,313,575	14,020,045,487	19,470,522,566	14,020,045,487	5,450,477,079	61.92%	100.00%
2055	23,036,953,601	8,257,796,587	14,779,157,014	20,732,233,856	14,779,157,014	5,953,076,842	72.09%	100.00%
2056	23,257,188,406	7,722,477,040	15,534,711,366	20,931,469,565	15,534,711,366	5,396,758,199	69.88%	100.00%
2057	23,484,181,928	7,198,639,828	16,285,542,100	21,135,763,736	16,285,542,100	4,850,221,636	67.38%	100.00%
2058	23,719,148,076	6,688,384,658	17,030,763,418	21,347,233,268	17,030,763,418	4,316,469,850	64.54%	100.00%
2059	23,963,350,160	6,193,557,647	17,769,792,513	21,567,015,144	17,769,792,513	3,797,222,631	61.31%	100.00%
2060	24,218,052,472	5,715,803,298	18,502,249,174	21,796,247,225	18,502,249,174	3,293,998,051	57.63%	100.00%
2061	24,484,344,312	5,256,454,956	19,227,889,356	22,035,909,881	19,227,889,356	2,808,020,525	53.42%	100.00%
2062	24,763,290,580	4,816,690,318	19,946,600,262	22,286,961,522	19,946,600,262	2,340,361,260	48.59%	100.00%
2063	25,055,749,999	4,397,451,300	20,658,298,699	22,550,174,999	20,658,298,699	1,891,876,300	43.02%	100.00%
2064	25,362,443,346	3,999,462,194	21,362,981,152	22,826,199,012	21,362,981,152	1,463,217,860	36.59%	100.00%
2065	25,683,791,601	3,623,177,101	22,060,614,500	23,115,412,441	22,060,614,500	1,054,797,941	29.11%	100.00%
2066	26,020,012,030	3,268,837,082	22,751,174,948	23,418,010,827	22,751,174,948	666,835,879	20.40%	100.00%
2067	26,371,143,010	2,936,515,729	23,434,627,281	23,734,028,709	23,434,627,281	299,401,428	10.20%	100.00%
2068	26,736,977,915	2,626,134,517	24,110,843,398	24,063,280,124	24,063,280,124		0.00%	99.80%
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CURRENT MEMBER PROJECTION OF ASSETS AND ASSIGNMENT OF EMPLOYER CONTRIBUTIONS

PYE 12/31	Assets (boy)	Member Contributions	,	Administrative Expenses	Benefit Payments		Assigned Sponsor Contribution	ome on Assets ad Cash Flow	Assets (eoy)
2017	\$ 2,865,018,804	\$ 102,994,554	\$	4,880,380	\$ 723,541,471		\$ 500,000,000	\$ 177,080,412	\$ 2,916,671,919
2018	2,916,671,919	110,167,395		4,900,963	756,407,625		554,110,811	178,966,093	2,998,607,630
2019	2,998,607,630	109,375,137		4,876,100	791,898,158		573,155,505	182,608,429	3,066,972,441
2020	3,066,972,441	108,029,489		4,835,849	828,892,384	1	772,461,051	185,846,511	3,299,581,259
2021	3,299,581,259	106,330,140		4,774,223	866,716,474	1	788,759,018	197,597,413	3,520,777,134
2022	3,520,777,134	104,332,364		4,696,376	904,912,629)	805,733,431	211,902,151	3,733,136,076
2023	3,733,136,076	102,039,595		4,603,464	943,801,832	2	822,342,877	225,518,973	3,934,632,225
2024	3,934,632,225	99,351,418		4,495,599	983,863,038		838,781,804	238,299,741	4,122,706,550
2025	4,122,706,550	96,385,518		4,371,176	1,025,621,078	3	855,141,831	250,040,863	4,294,282,508
2026	4,294,282,508	92,738,431		4,225,442	1,068,319,365	5	871,618,712	260,530,331	4,446,625,175
2027	4,446,625,175	88,604,233		4,060,593	1,111,442,517	7	888,177,040	269,591,412	4,577,494,750
2028	4,577,494,750	84,030,607		3,876,877	1,153,703,656	5	904,522,830	277,109,901	4,685,577,555
2029	4,685,577,555	79,336,924		3,679,836	1,194,055,360)	922,069,754	283,044,509	4,772,293,547
2030	4,772,293,547	74,702,161		3,475,753	1,232,608,258	3	941,065,213	287,474,092	4,839,451,002
2031	4,839,451,002	70,028,652		3,265,042	1,268,947,339)	962,089,493	290,536,436	4,889,893,202
2032	4,889,893,202	65,285,604		3,054,468	1,303,418,254	1	983,756,367	292,413,235	4,924,875,685
2033	4,924,875,685	60,282,045		2,830,678	1,335,831,354	1	1,004,924,198	293,221,734	4,944,641,629
2034	4,944,641,629	55,237,498		2,602,755	1,365,376,185	5	1,021,973,432	293,037,161	4,946,910,779
2035	4,946,910,779	50,338,250		2,387,982	1,391,061,628	3	1,033,821,421	291,802,852	4,929,423,692
2036	4,929,423,692	45,579,364		2,190,975	1,413,208,605	5	1,044,242,862	289,363,368	4,893,209,705
2037	4,893,209,705	40,902,860		1,996,601	1,431,618,724	Ļ	1,053,997,922	285,728,654	4,840,223,815
2038	4,840,223,815	36,360,812		1,805,084	1,446,711,163	3	1,063,286,362	281,013,223	4,772,367,966
2039	4,772,367,966	31,896,372		1,611,589	1,458,709,053	3	1,073,029,308	275,341,450	4,692,314,453
2040	4,692,314,453	27,678,520		1,421,749	1,467,842,779)	1,082,865,510	268,887,552	4,602,481,506
2041	4,602,481,506	23,638,139		1,235,546	1,473,260,261		1,093,492,239	261,861,459	4,506,977,536
2042	4,506,977,536	20,009,232		1,063,861	1,474,911,320)	1,104,199,966	254,557,792	4,409,769,345
2043	4,409,769,345	16,666,199		901,315	1,472,902,723	3	1,116,166,804	247,269,260	4,316,067,569
2044	4,316,067,569	13,709,289		753,488	1,466,893,551		1,129,160,931	240,367,230	4,231,657,981
2045	4,231,657,981	11,082,968		618,711	1,457,309,259)	1,143,013,472	234,258,412	4,162,084,863
2046	4,162,084,863	8,755,880		496,272	1,443,357,146	5	1,157,998,142	229,375,051	4,114,360,517
2047	4,114,360,517	6,821,627		392,222	1,424,961,447	7	1,173,719,477	226,226,262	4,095,774,215
2048	4,095,774,215	5,179,871		302,007	1,402,132,035	5	1,190,304,622	225,344,111	4,114,168,777
2049	4,114,168,777	3,868,958		228,549	1,374,905,224	ļ	1,207,427,073	227,294,806	4,177,625,841
2050	4,177,625,841	2,818,222		168,610	1,343,881,307	7	1,224,901,390	232,646,559	4,293,942,095
2051	4,293,942,095	1,969,301		119,320	1,309,375,244	Ļ	1,242,714,526	241,954,884	4,471,086,242
2052	4,471,086,242	1,334,704		81,891	1,271,582,603	3	1,260,794,769	255,791,194	4,717,342,414
2053	4,717,342,414	861,098		53,498	1,230,908,695	5	1,279,130,128	274,741,187	5,041,112,634
2054	5,041,112,634	527,076		33,156	1,187,723,970)	1,297,194,185	299,400,311	5,450,477,079
2055	5,450,477,079	304,460		19,399	1,142,371,169)	1,314,334,856	330,351,015	5,953,076,842
2056	5,953,076,842	154,877		10,002	1,095,188,082	2	170,578,473	368,146,091	5,396,758,199
2057	5,396,758,199	70,029		4,584	1,046,524,901		149,101,722	350,821,171	4,850,221,636
2058	4,850,221,636	22,960		1,523	996,684,607	7	149,541,041	313,370,344	4,316,469,850
2059	4,316,469,850	2,151		145	946,042,896	5	150,325,552	276,468,118	3,797,222,631
2060	3,797,222,631	1,506		103	894,915,609)	151,060,609	240,629,016	3,293,998,051
2061	3,293,998,051	1,055		73	843,696,198	3	151,761,928	205,955,762	2,808,020,525
2062	2,808,020,525	-		-	792,627,589)	152,440,167	172,528,157	2,340,361,260
2063	2,340,361,260	-		-	742,021,411		153,123,831	140,412,620	1,891,876,300
2064	1,891,876,300	-		-	692,152,779)	153,833,487	109,660,851	1,463,217,860
2065	1,463,217,860	-		-	643,333,299)	154,604,725	80,308,655	1,054,797,941
2066	1,054,797,941	-		-	595,800,473	3	147,337,895	55,252,965	666,835,879
2067	666,835,879	-		-	549,732,888	3	148,251,886	28,766,447	299,401,428
2068	299,401,428	-		-	505,282,579)	195,217,742	3,710,581	-

DEVELOPMENT OF SINGLE DISCOUNT RATE

PYE 12/31	Benefit Payments	Discount Rate	Discounted Benefit Payment	Single Discount Rate	Discounted Benefit Payment		
2017	Ф 7 22 541 4 7 1	7.250	e <00.470.220	7.070/	¢ (00.054.415		
2017	\$ 723,541,471	7.25%	\$ 698,658,228	7.07%	\$ 699,254,415		
2018	756,407,625	7.25%	681,020,126	7.07%	682,765,021		
2019	791,898,158	7.25%	664,777,146	7.07%	667,618,366		
2020	828,892,384	7.25%	648,795,152	7.07%	652,680,547		
2021 2022	866,716,474	7.25% 7.25%	632,541,753	7.07% 7.07%	637,416,275		
2022	904,912,629 943,801,832	7.25%	615,774,208 598,822,845	7.07%	621,578,985 605,499,888		
2023	983,863,038	7.25%	582,042,757	7.07%	589,537,552		
2024	1,025,621,078	7.25%	565,730,874	7.07%	573,993,987		
2026	1,068,319,365	7.25%	549,448,184	7.07%	558,425,296		
2027	1,111,442,517	7.25%	532,985,443	7.07%	542,618,461		
2028	1,153,703,656	7.25%	515,852,226	7.07%	526,072,264		
2029	1,194,055,360	7.25%	497,803,793	7.07%	508,533,041		
2030	1,232,608,258	7.25%	479,138,988	7.07%	490,301,660		
2031	1,268,947,339	7.25%	459,920,467	7.07%	471,438,957		
2032	1,303,418,254	7.25%	440,479,434	7.07%	452,281,937		
2033	1,335,831,354	7.25%	420,916,711	7.07%	432,932,964		
2034	1,365,376,185	7.25%	401,143,315	7.07%	413,299,541		
2035	1,391,061,628	7.25%	381,062,581	7.07%	393,280,621		
2036	1,413,208,605	7.25%	360,959,858	7.07%	373,169,402		
2037	1,431,618,724	7.25%	340,943,726	7.07%	353,078,034		
2038	1,446,711,163	7.25%	321,247,580	7.07%	333,248,912		
2039	1,458,709,053	7.25%	302,015,623	7.07%	313,833,400		
2040	1,467,842,779	7.25%	283,362,888	7.07%	294,953,533		
2041	1,473,260,261	7.25%	265,182,954	7.07%	276,501,259		
2042	1,474,911,320	7.25%	247,533,930	7.07%	258,539,631		
2043	1,472,902,723	7.25%	230,486,553	7.07%	241,145,331		
2044	1,466,893,551	7.25%	214,029,100	7.07%	224,309,139		
2045	1,457,309,259	7.25%	198,257,055	7.07%	208,134,307		
2046	1,443,357,146	7.25%	183,085,281	7.07%	192,534,841		
2047	1,424,961,447	7.25%	168,533,189	7.07%	177,534,277		
2048	1,402,132,035	7.25%	154,622,943	7.07%	163,159,208		
2049	1,374,905,224	7.25%	141,371,050	7.07%	149,430,420		
2050	1,343,881,307	7.25%	128,840,183	7.07%	136,417,707		
2051	1,309,375,244	7.25%	117,046,180	7.07%	124,141,656		
2052	1,271,582,603	7.25%	105,984,022	7.07%	112,600,823		
2053	1,230,908,695	7.25%	95,658,674	7.07%	101,804,366		
2054	1,187,723,970	7.25%	86,063,051	7.07%	91,748,646		
2055	1,142,371,169	7.25%	77,181,133	7.07%	82,420,444		
2056	1,095,188,082	7.25%	68,991,458	7.07%	73,800,619		
2057	1,046,524,901	7.25%	61,469,387	7.07%	65,866,477		
2058	996,684,607	7.25%	54,584,554	7.07%	58,589,015		
2059	946,042,896	7.25%	48,308,721	7.07%	51,941,305		
2060	894,915,609	7.25%	42,608,819	7.07%	45,891,017		
2061	843,696,198	7.25%	37,454,690	7.07%	40,408,737		
2062	792,627,589	7.25%	32,808,925	7.07%	35,456,996		
2063	742,021,411	7.25%	28,637,951	7.07%	31,002,218		
2064	692,152,779	7.25%	24,907,502	7.07%	27,009,832		
2065	643,333,299	7.25%	21,585,740	7.07%	23,447,661		
2066	595,800,473	7.25%	18,639,508	7.07%	20,281,866		
2067	549,732,888	7.25%	16,035,704	7.07%	17,478,428		
2068	505,282,579	7.25%	13,742,740	7.07%	15,004,742		
2069	462,558,621	3.78%	65,947,646	7.07%	12,829,348		
2070	421,641,624	3.78%	57,924,504	7.07%	10,922,570		
2080	124,692,635	3.78%	11,820,150	7.07%	1,631,766		
2090	16,409,528	3.78%	1,073,351	7.07%	108,480		
2100	523,447	3.78%	23,626	7.07%	1,748		
2110	2,101	3.78%	65	7.07%	4		
2115	58	3.78%	2	7.07%	0		
Total Pres	ent Value		\$ 15,310,402,773		\$ 15,310,402,773		





Accrued Service

Service credited under the system which was rendered before the date of the actuarial valuation.

Actuarial Accrued Liability ("AAL")

The AAL is the difference between the actuarial present value of all benefits and the actuarial value of future normal costs. The definition comes from the fundamental equation of funding which states that the present value of all benefits is the sum of the Actuarial Accrued Liability and the present value of future normal costs. The AAL may also be referred to as "accrued liability" or "actuarial liability."

Actuarial Assumptions

These assumptions are estimates of future experience with respect to rates of mortality, disability, turnover, retirement, rate or rates of investment income and compensation increases. Actuarial assumptions are generally based on past experience, often modified for projected changes in conditions. Economic assumptions (compensation increases, payroll growth, inflation and investment return) consist of an underlying real rate of return plus an assumption for a long-term average rate of inflation.

Actuarial Cost Method

A mathematical budgeting procedure for allocating the dollar amount of the actuarial present value of the pension trust benefits between future normal cost and actuarial accrued liability. The actuarial cost method may also be referred to as the actuarial funding method.

Actuarial Equivalent

A single amount or series of amounts of equal actuarial value to another single amount or series of amounts, computed on the basis of appropriate actuarial assumptions.

Actuarial Gain (Loss)

The difference in liabilities between actual experience and expected experience during the period between two actuarial valuations is the gain (loss) on the accrued liabilities.

Actuarial Present Value ("APV")

The amount of funds currently required to provide a payment or series of payments in the future. The present value is determined by discounting future payments at predetermined rates of interest and probabilities of payment.

Actuarial Valuation

The actuarial valuation report determines, as of the actuarial valuation date, the service cost, total pension liability and related actuarial present value of projected benefit payments for pensions.

Actuarial Valuation Date

The date as of which an actuarial valuation is performed.

Actuarially Determined Contribution ("ADC") or Annual Required Contribution ("ARC") A calculated contribution into a defined benefit pension plan for the reporting period, most often determined based on the funding policy of the plan. Typically the Actuarially Determined Contribution has a normal cost payment and an amortization payment.

Amortization Method

The method used to determine the periodic amortization payment may be a level dollar amount, or a level percent of pay amount. The period will typically be expressed in years, and the method will either be "open" (meaning, reset each year) or "closed" (the number of years remaining will decline each year.

Amortization Payment

The amortization payment is the periodic payment required to pay off an interest-discounted amount with payments of interest and principal.

Cost-of-Living Adjustments

Postemployment benefit changes intended to adjust benefit payments for the effects of inflation.

Cost-Sharing Multiple-Employer Defined Benefit Pension Plan (cost-sharing pension plan) A multiple-employer defined benefit pension plan in which the pension obligations to the employees of more than one employer are pooled and pension plan assets can be used to pay the benefits of the employees of any employer that provides pensions through the pension plan.

Covered-Employee Payroll

The payroll of employees that are provided with pensions through the pension plan.

Deferred Inflows and Outflows

The deferred inflows and outflows of pension resources are amounts used under GASB Statement No. 68 in developing the annual pension expense. Deferred inflows and outflows arise with differences between expected and actual experiences; changes of assumptions. The portion of these amounts not included in pension expense should be included in the deferred inflows or outflows of resources.

Deferred Retirement Option Program ("DROP")

A program that permits a plan member to elect a calculation of benefit payments based on service credits and salary, as applicable, as of the DROP entry date. The plan member continues to provide service to the employer and is paid for the service by the employer after the DROP entry date; however, the pensions that would have been paid to the plan member are credited to an individual member account within the defined benefit pension plan until the end of the DROP period. Other variations for DROP exist and will be more fully detailed in the plan provision section of the valuation report.

Discount Rate

For GASB purposes, the discount rate is the single rate of return that results in the present value of all projected benefit payments to be equal to the sum of the funded and unfunded projected benefit payments, specifically:

- 1. The benefit payments to be made while the pension plans' fiduciary net position is projected to be greater than the benefit payments that are projected to be made in the period; and
- 2. The present value of the benefit payments not in (1) above, discounted using the municipal bond rate.

Entry Age Actuarial Cost Method ("EAN") The EAN is a cost method for allocating the costs of the plan between the normal cost and the accrued liability. The actuarial present value of the projected benefits of each individual included in an actuarial valuation is allocated on a level basis (either level dollar or level percent of pay) over the earnings or service of the individual between entry age and assumed exit ages(s). The portion of the actuarial present value allocated to a valuation year is the normal cost. The portion of this actuarial present value not provided for at a valuation date by the actuarial present value of future normal costs is the actuarial accrued liability. The sum of the accrued liability plus the present value of all future normal costs is the present value of all benefits.

Fiduciary Net Position

The fiduciary net position is the market value of the assets of the trust dedicated to the defined benefit provisions.

GASB

The Governmental Accounting Standards Board is an organization that exists in order to promulgate accounting standards for governmental entities.

Long-Term Expected Rate of Return

The long-term rate of return is the expected return to be earned over the entire trust portfolio based on the asset allocation of the portfolio.

Money-Weighted Rate of Return

The money-weighted rate of return is a method of calculating the returns that adjusts for the changing amounts actually invested. For purposes of GASB Statement No. 67, money-weighted rate of return is calculated as the internal rate of return on pension plan investments, net of pension plan investment expense.

Multiple-Employer Defined Benefit Pension Plan A multiple-employer plan is a defined benefit pension plan that is used to provide pensions to the employees of more than one employer.

Municipal Bond Rate

The Municipal Bond Rate is the discount rate to be used for those benefit payments that occur after the assets of the trust have been depleted.

Net Pension Liability ("NPL")

The NPL is the liability of employers and non-employer contributing entities to plan members for benefits provided through a defined benefit pension plan.

Non-Employer Contributing Entities Non-employer contributing entities are entities that make contributions to a pension plan that is used to provide pensions to the employees of other entities. For purposes of the GASB accounting statements, plan members are not considered non-employer contributing entities.

Normal Cost

The portion of the actuarial present value allocated to a valuation year is called the normal cost. For purposes of application to the requirements of this Statement, the term normal cost is the equivalent of service cost.

Other Postemployment Benefits ("OPEB") All postemployment benefits other than retirement income (such as death benefits, life insurance, disability and long-term care) that are provided separately from a pension plan, as well as postemployment healthcare benefits regardless of the manner in which they are provided. Other postemployment benefits do not include termination benefits.

Real Rate of Return

The real rate of return is the rate of return on an investment after adjustment to eliminate inflation.

Service Cost

The service cost is the portion of the actuarial present value of projected benefit payments that is attributed to a valuation year.

Total Pension Expense

The total pension expense is the sum of the following items that are recognized at the end of the employer's fiscal year:

- Service Cost
- 2. Interest on the Total Pension Liability
- 3. Current-Period Benefit Changes
- 4. Employee Contributions (made negative for addition here)
- 5. Projected Earnings on Plan Investments (made negative for addition here)
- 6. Pension Plan Administrative Expense
- 7. Other Changes in Plan Fiduciary Net Position
- 8. Recognition of Outflow (Inflow) of Resources due to Liabilities
- 9. Recognition of Outflow (Inflow) of Resources due to Assets

Total Pension Liability ("TPL")

The TPL is the portion of the actuarial present value of projected benefit payments that is attributed to past periods of member service.

Unfunded Actuarial Accrued
Liability ("UAAL")

The UAAL is the difference between actuarial accrued liability and valuation assets.

Valuation Assets

The valuation assets are the assets used in determining the unfunded liability of the plan. For purposes of GASB Statement Nos. 67 and 68, the valuation assets are equal to the market value of assets.