

CITY OF GRAND RAPIDS GENERAL RETIREMENT SYSTEM GASB STATEMENT NO. 67 PLAN REPORTING AND ACCOUNTING SCHEDULES
JUNE 30, 2014



September 24, 2014

The Board of Trustees City of Grand Rapids General Retirement System Grand Rapids, Michigan

Dear Board Members:

This report provides information required by the Retirement System in connection with the Governmental Accounting Standards Board (GASB) Statement No. 67 "Financial Reporting for Pension Plans."

Our actuarial calculations for this report were prepared for the purpose of complying with the requirements of GASB No. 67. These calculations have been made on a basis that is consistent with our understanding of these accounting standards.

Our calculation of the liability associated with the benefits described in this report was performed for the purpose of satisfying the requirements of GASB No. 67. The calculation of the plan's liability for this report may not be applicable for funding purposes of the plan. A calculation of the plan's liability for purposes other than satisfying the requirements of GASB No. 67 may produce significantly different results. This report may be provided to parties other than the City of Grand Rapids General Retirement System ("the System") only in its entirety and only with the permission of the City of Grand Rapids General Retirement System.

The valuation was based upon information, furnished by System staff, concerning Retirement System benefits, financial transactions, and active members, terminated members, retirees and beneficiaries. We checked for internal and year-to-year consistency, but did not otherwise audit the data. We are not responsible for the accuracy or completeness of the data provided by System.

To the best of our knowledge, this report is complete, accurate, and in accordance with generally recognized actuarial methods. James D. Anderson is a Member of the American Academy of Actuaries (MAAA) and meets the Qualification Standards of the Academy of Actuaries to render the actuarial opinion contained herein.

This information is presented in draft form for review by the System's auditor. Please let us know if there are any items that the auditor changes so that we may maintain consistency with the Plan's financial statements.

Respectfully submitted,

James D. Anderson, FSA, MAAA

David L. Hoffman

TABLE OF CONTENTS

<u>P</u>	age
Executive Summary	
Executive Summary	
Financial Statements	
Statement of Fiduciary Net Position	
Required Supplementary Information	
Schedule of Changes in Net Pension Liability and Related Ratios Multi-year	8 9
Notes to Financial Statements	
Long-Term Expected Return on Plan Assets	12 13
Summary of Benefits	15
Actuarial Cost Method and Actuarial Assumptions	
Valuation Methods Projection of Future Amortization Payments Actuarial Assumptions, Input to Discount Rates, Mortality Assumptions and Experience Studies Miscellaneous and Technical Assumptions	28 29
Calculation of the Single Discount Rate	
Calculation of the Single Discount Rate Projection of Contributions Projection of Plan Fiduciary Net Position Present Values of Projected Benefits/Payments Projection of Plan Net Position and Benefit Payments	35 36 37
Glossary of Terms	40
	Executive Summary Executive Summary Discussion Financial Statements Statement of Fiduciary Net Position Statement of Changes in Fiduciary Net Position Required Supplementary Information Schedule of Changes in Net Pension Liability and Related Ratios Multi-year Schedule of Net Pension Liability Multi-year Schedule of Contributions Multi-year Notes to Schedule of Contributions Notes to Financial Statements Long-Term Expected Return on Plan Assets Single Discount Rate Sensitivity of Net Pension Liability to the Single Discount Rate Assumption Summary of Population Statistics Summary of Benefits Actuarial Cost Method and Actuarial Assumptions Valuation Methods Projection of Future Amortization Payments Actuarial Assumptions, Input to Discount Rates, Mortality Assumptions and Experience Studies Miscellaneous and Technical Assumptions Calculation of the Single Discount Rate Calculation of the Single Discount Rate Calculation of Contributions Projection of Plan Fiduciary Net Position Present Values of Projected Benefits/Payments



Executive Summary as of June 30, 2014

Actuarial Valuation Date	June 30, 2014
Pension Plan's Fiscal Year Ending Date (Measurement Date & Reporting Date)	June 30, 2014
Membership	
Number of	
- Retirees and Beneficiaries	1,108
- Inactive, Nonretired Members	98
- Active Members	717
- Total	1,923
Covered Payroll	\$ 40,510,955
Net Pension Liability	
Total Pension Liability	\$ 460,585,801
Plan Fiduciary Net Position	427,727,773
Net Pension Liability	\$ 32,858,028
Plan Fiduciary Net Position as a Percentage	, ,
of Total Pension Liability	92.87%
Net Pension Liability as a Percentage	
of Covered Payroll	81.11%
Development of the Single Discount Rate	
Single Discount Rate	7.50%
Long-Term Expected Rate of Return	7.50%
Long-Term Municipal Bond Rate	4.29%
Year when the Plan Fiduciary Net Position is Projected to	
no Longer be Sufficient to Make Projected Benefit Payments	N/A

DISCUSSION

Accounting Standard

For pension plans that are administered through trusts or equivalent arrangements, Governmental Accounting Standards Board (GASB) Statement No. 67, "Financial Reporting for Pension Plans," replaces the requirements of Statement No. 25, "Financial Reporting for Defined Benefit Pension Plans and Note Disclosures for Defined Contribution Plans," and Statement No. 50, "Pension Disclosures." Statement No. 67 establishes standards of financial reporting for separately issued financial reports and specifies the required approach for measuring the pension liability of employers and non-employer contributing entities for benefits provided through the pension plan.

The following discussion provides a summary of the information that is required to be disclosed under this new accounting standard. A number of these disclosure items are provided in this report. However, certain information, such as notes regarding accounting policies and investments, is not included in this report, and your internal staff will be responsible for preparing that information to comply with this accounting standard.

Financial Statements

Statement No. 67 requires defined benefit pension plans to present two financial statements - a statement of fiduciary net position and a statement of changes in fiduciary net position.

The *statement of fiduciary net position* presents the following items as of the end of the pension plan's reporting period, such as:

- assets;
- deferred inflows and outflows of resources;
- liabilities; and
- fiduciary net position (assets, plus deferred outflows, minus liabilities, minus deferred inflows).

The *statement of changes in fiduciary net position* presents the following for the plan's reporting period:

- additions, such as contributions and investment income;
- deductions, such as benefit payments and expenses; and
- net increase or decrease in the fiduciary net position (the difference between additions and deductions).

Notes to Financial Statements

Statement No. 67 also requires the notes of the plan's financial statements to include additional disclosure information. This disclosure information should include:

- a description of the types of benefits provided by the plan, as well as automatic or ad hoc COLAs;
- the number and classes of employees covered by the benefit terms;
- the composition of the pension plan's board and the authority under which benefit terms may be amended;
- a description of the plan's funding policy, which includes member and employer contribution requirements;
- the pension plan's investment policies;
- a description of how fair value is determined;
- concentrations of investments greater than or equal to 5%;
- annual money-weighted rate of return on pension plan investments;
- the portion of the present value of benefits to be provided through the pension plan to current active and inactive plan members;
- the pension plan's fiduciary net position;
- the net pension liability;
- the pension plan's fiduciary net position as a percentage of the total pension liability;
- 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.

Required Supplementary Information

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;
- comparison of the actual employer contributions to the actuarially determined contributions based on the plan's funding policy; and

While the first two tables may be built prospectively as the information becomes available, sufficient information is currently available for the third and fourth tables.

Measurement of the Net Pension Liability

The net pension liability is to be measured as the total pension liability, less the amount of the pension plan's fiduciary net position. In actuarial terms, this will be 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).

Timing of the Valuation

An actuarial valuation to determine the total pension liability is required to be performed at least every two years. If the actuarial valuation is not calculated as of the plan's fiscal year end, the total pension liability is required to be rolled forward from the actuarial valuation date to the pension plan's fiscal year end.

The total pension liability shown in this report is based on an actuarial valuation performed as of June 30, 2014 and a measurement date of June 30, 2014.

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) tax-exempt municipal bond rate based on an index of 20-year general obligation bonds with an average AA credit rating (which is published by the Federal Reserve) 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 7.50%; the municipal bond rate is 4.29% (based on the weekly rate closest to but not later than the measurement date of the 20-Year Bond Buyer Index as published by the Federal Reserve); and the resulting single discount rate is 7.50%.

Effective Date and Transition

GASB Statement No. 67 is effective for a pension plan's fiscal years beginning after June 15, 2013.



Statement of Fiduciary Net Position as of June 30, 2014

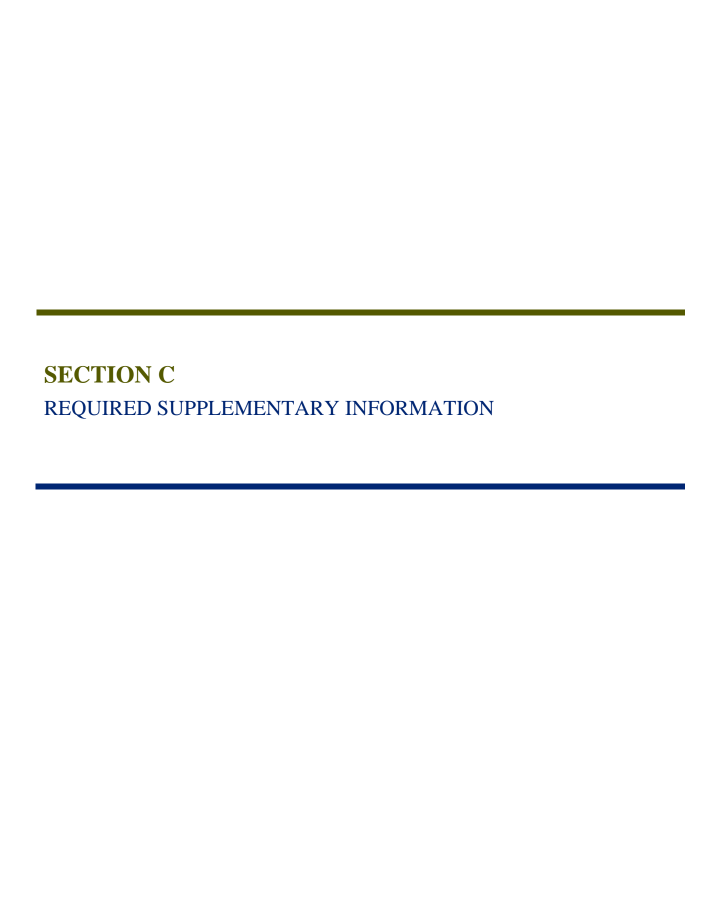
Assets

Cash and Deposits	\$ 5,482,394
Receivables	
Accounts Receivable - Sale of Investments	\$ -
Accrued Interest and Other Dividends	510,355
Contributions	744,087
Accounts Receivable - Other	 _
Total Receivables	\$ 1,254,442
Investments	
Fixed Income	\$ 122,961,861
Domestic Equities	187,141,843
International Equities	65,176,449
Real Estate	21,897,381
Other	 26,708,474
Total Investments	\$ 423,886,008
Total Assets	\$ 430,622,844
Liabilities	
Payables	
Accounts Payable - Purchase of Investments	\$ 1,467,878
Accrued Expenses	349,428
Accounts Payable - Other	
Total Liabilities	\$ 1,817,306
Net Position Restricted for Pensions	\$ 428,805,538

Statement of Changes in Fiduciary Net Position for Year Ended June 30, 2014

Additions

Contributions	
Employer	\$ 8,771,032
Member	3,737,014
Other	 _
Total Contributions	\$ 12,508,046
Investment Income	
Net Appreciation in Fair Value of Investments	\$ 61,437,481
Interest and Dividends	4,978,280
Less Investment Expense	(1,077,765)
Net Investment Income	\$ 65,337,996
Other	\$
Total Additions	\$ 77,846,042
Deductions	
Benefit Payments and Refunds	\$ 28,207,712
Pension Plan Administrative Expense	523,086
Other	 21,741
Total Deductions	\$ 28,752,539
Net Increase in Net Position	\$ 49,093,503
Net Position Restricted for Pensions	
Beginning of Year	\$ 379,712,035
End of Year	\$ 428,805,538



Schedules of Required Supplementary Information Schedule of Changes in the Employers' Net Pension Liability and Related Ratios

Ultimately 10 Fiscal Years will be Displayed

Fiscal year ending June 30,	 2014	2013
Total Pension Liability		
Service Cost	\$ 3,433,720	\$ 3,621,485
Interest on the Total Pension Liability	33,264,550	32,782,407
Benefit Changes	-	-
Difference between Expected and Actual Experience		
of the Total Pension Liability	(3,819,080)	(2,201,374)
Assumption Changes	-	-
Benefit Payments	(28,055,439)	(27,037,516)
Refunds	 (152,273)	(114,916)
Net Change in Total Pension Liability	4,671,478	7,050,086
Total Pension Liability - Beginning	\$ 455,914,323	448,864,237
Total Pension Liability - Ending (a)	\$ 460,585,801	\$ 455,914,323
Plan Fiduciary Net Position		
Contributions - Employer	\$ 8,771,032	\$ 8,135,843
Contributions - Member	3,737,014	3,933,341
Pension Plan Net Investment Income	64,260,231	44,058,818
Benefit Payments	(28,055,439)	(27,037,516)
Refunds	(152,273)	(114,916)
Pension Plan Administrative Expense	(523,086)	(476,059)
Other	(21,741)	(15,873)
Net Change in Plan Fiduciary Net Position	 48,015,738	28,483,638
Plan Fiduciary Net Position - Beginning	 379,712,035	351,228,397
Plan Fiduciary Net Position - Ending (b)	\$ 427,727,773	\$ 379,712,035
Net Pension Liability - Ending (a) - (b)	\$ 32,858,028	76,202,288
Plan Fiduciary Net Position as a Percentage		
of Total Pension Liability	92.87 %	83.29 %
Covered Employee Payroll	\$ 40,510,955	\$ 43,783,450
Net Pension Liability as a Percentage		
of Covered Employee Payroll	81.11 %	174.04 %
Notes to Schedule:		
N/A		

GRS

Schedules of Required Supplementary Information Schedule of the Employers' Net Pension Liability Ultimately 10 Fiscal Years will be Displayed

FY Ending June 30,	Total Pension Liability	Plan Net Position	Net Pension Liability	Plan Net Position as a % of Total Pension Liability	Covered Payroll	Net Pension Liability as a % of Covered Payroll
2013	\$ 455,914,323	\$ 379,712,035	\$76,202,288	83.29%	\$43,783,450	174.04%
2014	460 585 801	427 727 773	32.858.028	92 87%	40 510 955	81 11%

Schedule of Contributions Ultimately 10 Fiscal Years will be Displayed

FY Ending June 30,	Actuarially Determined Contribution	Actual Contribution	Contribution Deficiency (Excess)	Covered Payroll	Actual Contribution as a % of Covered Payroll
2013	\$ 8,135,843	\$ 8,135,843	\$ -	\$ 43,783,450	18.58%
2014	8,771,032	8,771,032	_	40,510,955	21.65%

Notes to Schedule of Contributions

Valuation Date:

Notes Actuarially determined contribution rates are calculated

as of June 30, which is 1 year prior to the beginning of the fiscal year in which contributions are reported.

Methods and Assumptions Used to Determine Contribution Rates:

Actuarial Cost Method Indivudual Entry Age Normal

Amortization Method Level Dollar, Closed

Remaining Amortization Period 24 years

Asset Valuation Method 5-Year Smoothed Market

Inflation 3.5% -- approximate; No explicit price inflation

assumption is used in this valuation.

Salary Increases 3.5% to 7.7% including inflation

Investment Rate of Return 7.39% (7.50% for groups receiving annual postretirement

increases, 7.25% for groups participating in the 13th

check program.)

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

type of eligibility condition. Last updated for the 2010 valuation pursuant to an experience study of the period

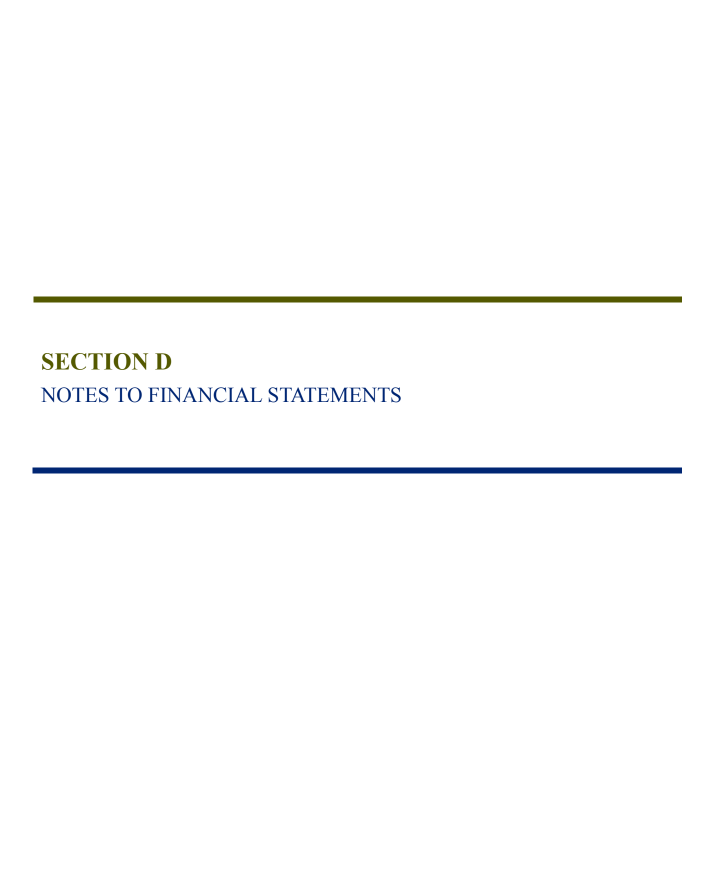
2004 - 2009.

Mortality 1983 Group Annuity Male and Female Mortality Tables

set back 3 years for males and 2 years for females.

Other Information:

Notes There were no benefit changes during the year.



Long-Term Expected Return on Plan Assets

The long-term expected rate of return on pension plan investments was determined using a building-block method in which best-estimate ranges of expected future real rates of return (expected returns, net of pension plan investment expense and inflation) are developed for each major asset class. These ranges are combined to produce the long-term expected rate of return by weighting the expected future real rates of return by the target asset allocation percentage and by adding expected inflation.

The following table was provided by the System's Investment Advisor.

Asset Class		set Allocati nuary 1, 20			set Allocati nuary 1, 20			set Allocati nuary 1, 20	
	Return	Risk	Allocation	Return	Risk	Allocation	Return	Risk	Allocation
US Equity	7.50	17.00	45.0	7.75	17.00	40.0	7.25	17.00	40.0
Non-US Equity	7.80	18.50	15.0	8.00	18.80	15.0	7.45	18.80	15.0
Fixed Income	2.85	5.00	30.0	3.25	5.00	30.0	4.10	5.00	30.0
Real Estate	5.25	12.25	5.0	5.50	12.35	5.0	5.40	12.35	5.0
Private Equity	10.25	27.50	5.0	10.75	27.50	5.0	10.40	27.50	5.0
Commodities	4.00	13.00		4.55	13.00	5.0	4.25	13.00	5.0
Cash	1.50	1.25		1.55	1.25		1.55	1.25	
Expected Return		6.6			6.8			6.7	-
Standard Deviation, Risk		12.0			11.3			11.3	

Single Discount Rate

A single discount rate of 7.50% was used to measure the total pension liability. This single discount rate was based on the expected rate of return on pension plan investments of 7.50%. 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 actuarially determined contribution rates and the member rate. Based on these assumptions, the pension plan's fiduciary net position was projected to be available to make all projected future benefit payments of current plan members. Therefore, the long-term expected rate of return on pension plan investments was applied to all periods of projected benefit payments to determine the total pension liability.

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 7.50%, as well as what the plan's net pension liability would be if it were calculated using a single discount rate that is 1-percentage-point lower or 1-percentage-point higher:

Sensitivity of the Net Pension Liability to the Single Discount Rate Assumption

	Current Single Discount	
1% Decrease	Rate Assumption	1% Increase
6.50%	7.50%	8.50%
\$83,788,727	\$32,858,028	(\$12,190,281)

Summary of Population Statistics

Inactive Plan Members or Beneficiaries Currently Receiving Benefits	1,108
Inactive Plan Members Entitled to But Not Yet Receiving Benefits	98
Active Plan Members	717
Total Plan Members	1.923



Voluntary Retirement. A member may retire after 30 years of service regardless of age, or after attaining age 62 and completing 8 years of service. Effective January 1, 2001, members covered by the Emergency Communications Operators Bargaining Unit, may retire after attaining age 55 and completing 8 years of service.

Final Average Salary (FAS). The average of member's highest annual salary rates, all before completion of the calendar year in which the member attains 40 years of service or reaches the benefit cap, during the three calendar years of credited service when such salary rates were the highest.

Members of the Crime Scene Technicians group have an additional sum added to their FAS, effective July 1, 2000. The sum is calculated based on an average of the group's additional compensation items during the previous three calendar years and the average of the group's valuation payroll as of June 30 for the five-year period immediately preceding the valuation.

Emergency Communication Operators I, II, and III also have an additional sum added to their FAS, effective July 1, 2005. The sum is calculated based on an average of the group's additional compensation items during the previous five calendar years and the average of the group's valuation payroll as of June 30 for the five-year period immediately preceding the valuation.

Members who retire with 10 or more years of continuous service may use up to two thousand eighty (2,080) hours (1,265 for Crime Scene Technician members) of accumulated sick leave to purchase up to one (1) year of additional credited service, on a pro rata basis.

Full Age and Service Allowance. The members' benefit multipliers, used to compute full age and service allowance, are shown in the tables on the following page.

In lieu of this single life-level amount form of payment, a retiring member may elect from several optional forms of payment, each of which is the actuarial equivalent of this single life-level payment form.

Covered Employee Group	Date of Termination	Benefit Multiplier	Allowance Cap [apply as indicated and remain in effect for subsequent termination dates unless otherwise amended]
ECO's I, II and III	January 1, 2002 – March 31, 2012	2.7%	
ECO's I, II and III	April 1, 2012	2.7%, 2.5%, 2.2%, 2.0% or 1.8% for future service from and after April 1, 2012 depending on the individual election made by the employee as provided in Section 1.229(10) Bargaining unit members hired on or after January 24, 2012 do not participate in the Retirement System	100% applicable to ECO's I, II and III hired on or before May 6, 2002 90% applicable to ECO's I, II, and III hired on or after May 7, 2002
GRPOA-Crime Scene Tech/Latent Print Examiners	July 1, 2002 – July 7, 2012	2.7%	100% applicable to CST's hired prior to January 1, 2002 90% applicable to CST's hired from January 1, 2002 – November 14, 2011
GRPOA-Crime Scene Tech/Latent Print Examiners	July 8, 2012	2.7% or 2.5% or 2.2% or 2.0% or 1.8% for future service from and after July 8, 2012, depending on the individual election made by the employee as provided in Section 1.229(9) Bargaining unit members hired on or after November 15, 2011 do not participate in the Retirement System	100% applicable to CST's hired prior to January 1, 2002 90% applicable to CST's hired from January 1, 2002 – November 14, 2011
APAGR	January 1, 2003 – December 31, 2004	2.6%	97.5% for employees hired prior to January 1, 2005
APAGR	January 1, 2005 – June 11, 2011	2.7%	
APAGR	June 12, 2011	2.7% or 2.5% or 2.2% for future service from and after June 12, 2011, depending on the individual election made by the employee as provided in Section 1.229(3) 2.0% for members hired or reentering service on or after June 12, 2011	97.5% for employees hired prior to January 1, 2005 94.5% for employees hired on or after January 1, 2005

Covered Employee Group	Date of Termination	Benefit Multiplier	Allowance Cap [apply as indicated and remain in effect for subsequent termination dates unless otherwise amended]
APAGR 61st Dist. Court	January 1, 2003 – December 31, 2004	2.6%	97.5% for employees hired prior to January 1, 2005
APAGR 61st Dist. Court	January 1, 2005 – July 7, 2012	2.7%	
APAGR 61st Dist. Court	July 8, 2012	2.7%, or 2.5%, or 2.2%, or 2.0% or 1.8% for future service from and after July 8, 2012, depending on the individual election made by the employee as provided in Section 1.229(8) Bargaining unit members hired on or after September 13, 2011 do not participate in the Retirement System	97.5% for employees hired prior to January 1, 2005 94.5% for employees hired on or after January 1, 2005 – September 12, 2011
Non-Represented Members as defined in Section 1.192(18.1)	January 1, 2005 – September 4, 2010	2.7%	97.5% for employees hired prior to January 1, 2005 94.5% for employees hired on or after January 1, 2005
Non-Represented Members as defined in Section 1.192(18.1)	September 5, 2010	2.7% or 2.5% or 2.2% for future service from and after September 5, 2010, depending on the individual election made by the employee as provided in Section 1.229(1) 2.0% for non-represented members hired or re-entering service from September 5, 2010 through June 30, 2011 Bargaining unit members hired on or after July 1, 2011 do not participate in the Retirement System	97.5% for employees hired prior to January 1, 2005 94.5% for employees hired from January 1, 2005 – June 30, 2011
61 st District Court Judges	January 1, 2005 – January 8, 2011	2.7%	97.5%

Covered Employee Group	Date of Termination	Benefit Multiplier	Allowance Cap [apply as indicated and remain in effect for subsequent termination dates unless otherwise amended]
61 st District Court Judges	January 9, 2011	2.7% or 2.5% or 2.2% for future service from and after January 9, 2011, depending on the individual election made by the employee as provided in Section 1.229(2)	97.5%
Museum Full-Time Supervisory and Administrative Staff and Museum Non-Supervisory Staff	January 1, 2005 – June 30, 2006	2.7%	97.5% for employees hired prior to January 1, 2005
, , , , , , , , , , , , , , , , , , ,			94.5% for employees hired on or after January 1, 2005
Library Management and Confidential Employees	January 1, 2005 – September 4, 2010	2.7%	
EC Supervisors	January 1, 2006 – January 7, 2012	2.7%	
EC Supervisors	January 8, 2012 –	2.7%, 2.5%, 2.2%, 2.0% or 1.8% for future service from and after January 8, 2012, depending on the individual election made by the employee as provided in Section 1.229(5)	90% applicable for all employees entering this unit after July 1, 2004
		Bargaining unit members hired on or after September 13, 2011 do not participate in the Retirement System	
GREIU	January 1, 2005 – July 7, 2012	2.7%	
GREIU	July 8, 2012	2.7%, 2.5%, 2.2%, 2.0% or 1.8% for future service from and after July 8, 2012, depending on the individual election made by the employee as provided in Section 1.229(4)	97.5% for employees hired prior to January 1, 2005 94.5% for employees hired from January 1, 2005 – May 24, 2011
		Bargaining unit members hired on or after May 25, 2011 do not participate in the Retirement System	

Covered Employee Group	Date of Termination	Benefit Multiplier	Allowance Cap [apply as indicated and remain in effect for subsequent termination dates unless otherwise amended]
GREIU - Public Library Rank & File and Supervisory Bargaining Units	January 1, 2006 – July 7, 2012	2.7%	
GREIU - Public Library Rank & File and Supervisory Bargaining Units	July 8, 2012	2.7%, 2.5%, 2.2%, 2.0% or 1.8% for future service from and after July 8, 2012, depending on the individual election made by the employee as provided in Section 1.229(6) Bargaining unit members hired on or after September 2, 2011 do not participate in the Retirement System	97.5% for employees hired prior to January 1, 2005 94.5% for employees hired from January 1, 2005 – September 1, 2011
GREIU - 61st District Court	January 1, 2005 – July 7, 2012	2.7%	97.5% for employees hired
GREIU - 61st District Court	July 8, 2012	2.7%, 2.5%, 2.2%, 2.0% or 1.8% for future service from and after July 8, 2012, depending on the individual election made by the employee as provided in Section 1.229(7) Bargaining unit members hired on or after September 13, 2011 do not participate in the Retirement System	prior to January 1, 2005 94.5% for employees hired from January 1, 2005 – September 12, 2011

Early Allowance. If a member leaves covered employment after either (i) completing 20 years of credited service, or (ii) both attaining age 55 and completing 10 years or more of credited service, he can receive an immediate early allowance, computed in the same manner as an age and service allowance based upon salary and service to time of termination but actuarially reduced to reflect the fact that the age when payments begin is younger than age 62.

Deferred Retirement. A member with 8 or more years of credited service who terminates employment before voluntary retirement age and does not withdraw accumulated contributions will be eligible for a deferred allowance beginning at age 62, based upon service and final average salary at time of termination.

Death Benefit. If the member's termination of employment is because of death, a benefit equal to the termination benefit is payable to a beneficiary or estate, as follows:

A refund of accumulated contributions. In addition, a "termination bonus" equivalent to a certain percent of member contributions without interest may be payable. Such percent is 25%, plus 7.5% for each whole year of credited service in excess of 10 years, to a maximum of 100% for 20 or more years service, times an age-based Termination Bonus Percent.

If the member was eligible for normal or early retirement at the time of death, in lieu of the lump sum death benefit an eligible beneficiary will begin receiving a B-100 joint and survivor pension computed in the same manner as a service retirement pension as if the member had retired the last day of his life.

Or, if the member was not represented by any collective bargaining unit or was represented by the Association of Public Administrators, the Grand Rapids Employees Independent Union or the 61st District Court Employee's Association, and the primary beneficiary was the surviving spouse, the benefit will be computed in the manner described in the preceding paragraph, except that the member will have been assumed to have reached the age for minimum service retirement at the date of his death.

The total amount of death benefit payable cannot exceed 90% of the member's annual rate of compensation at the time of death reduced by any worker's compensation or social security payments.

Disability Benefit. If a member has 10 or more years of credited service before attaining the minimum service retirement age and becomes totally and permanently disabled, a benefit computed in the same manner as a full age and service benefit is payable. If disablement is a result of performance of duty, the 10-year minimum credited service requirement is waived and the benefit is computed as above with a minimum benefit of 50% (62% for those represented by police bargaining units) of final average salary.

The total amount of benefit payable due to disablement cannot exceed 90% of the member's annual rate of compensation at the time of disablement reduced by any worker's compensation payments, Social Security benefits, (disability benefits), and remuneration from any gainful employment.

Member Contributions. The contribution rates used are defined in the following table:

Member Classification	Period	Contribution Rate
Non-Represented Members, as defined	On or before July 1, 1977	3%
in Section 1.192(18.1), excluding		
secretarial or clerical members	July 2, 1977 to December 31,	4%
designated as management non-union	1994	
for payroll purposes, and excluding the	January 1 1005 to December	20/
Executive Administrative Assistant at the Grand Rapids Public Library	January 1, 1995 to December 31, 1996	3%
the Grand Rapids I done Library	31, 1990	
	January 1, 1997 to December	3.28%
	31, 2004	
	January 1, 2005 to September	4.93%
	4, 2010	
	On or after September 5, 2010	10.20%, or 8.95% or 7.28%, depending on
	on or arter september 3, 2010	the individual election made by the member
		as provided in Section 1.229(1)
		, ,
		6.15% for those non-represented members
		hired or re-entering service from September
		5, 2010 through June 30, 2011

Member Classification	Period	Contribution Rate
Non-Represented Members, as defined	On or before July 1, 1977	3%
in Section 1.192(18.1), including only secretarial or clerical members designated as management non-union for payroll purposes, and including the	July 2, 1977 to December 31, 1994	4%
Executive Administrative Assistant at the Grand Rapids Public Library	January 1, 1995 to December 31, 1996	3%
	January 1, 1997 to December 31, 2004	3.28%
	January 1, 2005 to September 4, 2010	4.93%
	September 5, 2010 to July 23, 2011	10.20%, or 8.95% or 7.28%, depending on the individual election made by the member as provided in Section 1.229(1)
		6.15% for those non-represented members hired or re-entering service from September 5, 2010 through June 30, 2011
	On or after July 24, 2011	8.10% for members who elected a 2.7% multiplier under Section 1.229(1); 6.85% for members who elected a 2.5% multiplier under Section 1.229(1); 5.18% for members who elected a 2.2% multiplier under Section 1.229(1); 4.05% for members with a 2.0% multiplier who were hired or re-entered service from September 5, 2010 through June 30, 2011
Emergency Communications Operators	On or before July 1, 1977	3%
I, II and III represented by GRPOLC	July 2, 1977 to January 1, 1990	4%
	January 2, 1990 to January 1, 1991	3%
	January 2, 1991 to December 31, 1996	2%
	January 1, 1997 to June 30, 2005	2.28%
	July 1, 2005 to March 31, 2012	5.36%
	On or after April 1, 2012	10.63%, or 9.38%, or 7.71%, or 6.58%, or 5.36%, depending on the individual election made by the member as provided in Section 1.229(10)

Member Classification	Period	Contribution Rate
Emergency Communication Supervisors	On or before December 31, 2005	3.28%
	January 1, 2006 to January 7, 2012	6.27%
	On or after January 8, 2012	11.54%, or 10.29%, or 8.62%, or 7.49%, or 6.27%, depending on the individual election made by the member as provided in Section 1.229(5)
Crime Scene Techs/Latent Print	On or before July 1, 1977	3%
Examiners represented by the GRPOA	July 2, 1977 to July 1, 1989	4%
	July 2, 1989 to July 1, 1990	3%
	July 2, 1990 to July 7, 2012	2%
	On or after July 8, 2012	7.27%, or 6.02%, or 4.35%, or 3.22%, or 2.00%, depending on the individual election made by the member as provided in Section 1.229(9)
GREIU	On or before July 1, 1977	3%
	July 2, 1977 to January 1, 1990	4%
	January 2, 1990 to December 31, 1996	3%
	January 1,1997 to December 31, 2004	3.28%
	January 1, 2005 to July 7, 2012	3.89%
	On or after July 8, 2012	9.16%, or 7.91%, or 6.24%, or 5.11%, or 3.89%, depending on the individual election made by the member as provided in Section 1.229(4)
GREIU - 61st District Court	Prior to January 1, 1990	4%
	January 1, 1990 to December 31, 1996	3%
	January 1, 1997 to May 31, 2005	3.28%
	June 1, 2005 to July 7, 2012	4%
	On or after July 8, 2012	
	51 51 and vary 0, 2012	9.16%, or 7.91%, or 6.24%, or 5.11%, or 3.89%, depending on the individual election made by the member as provided in Section 1.229(7)

Member Classification	Period	Contribution Rate
GREIU – Public Library Rank & File	On or before July 1, 1977	3%
and Supervisory Bargaining Units	July 2, 1977 to January 1, 1988	4%
	January 2, 1988 to May 13, 1990	4.91%
	May 14, 1990 to December 31, 1996	4%
	January 1, 1997 to December 31, 2005	3.28%
	January 1, 2006 to July 7, 2012	3.63%
	On or after July 8, 2012	8.90%, or 7.65%, or 5.98%, or 4.85%, or 3.63%, depending on the individual election made by the member as provided in Section 1.229(6)
Library Management and Confidential	On or before July 1, 1977	3%
Employees	July 2, 1977 to January 1, 1988	4%
	January 2, 1988 to May 13, 1990	4.91%
	May 14, 1990 to December 31, 1996	4%
	January 1, 1997 to December 31, 2004	3.28%
	January 1, 2005 to September 4, 2010	4.93%
APAGR 61st District Court	Prior to January 1, 1990	4%
	January 1, 1990 to December 31, 1996	3%
	January 1, 1997 to December 31, 2004	3.28%
	January 1, 2005 to July 7, 2012	4%
	On or after July 8, 2012	9.27%, or 8.02%, or 6.35%, or 5.22%, or 4.00%, depending on the individual election made by the member as provided in Section 1.229(8)

Member Classification	Period	Contribution Rate
Non-Represented Members of the 61 st	January 1, 2005 to September	
District Court	4, 2010	4%
61 st District Court Judges	January 1, 2005 to January 8,	
	2011	4%
61 st District Court Judges	On or after January 9, 2011	10.20%, or 8.95% or 7.28%, depending on
		the individual election made by the member
		as provided in Section 1.229(2)
Association of Public Administrators of	Prior to December 31, 1994	4%
GR (APAGR)*		
	January 1, 1995 to December	
	31, 1996	3%
	1 1007 . 5	
	January 1, 1997 to December	2.200/
	31, 2004	3.28%
	January 1, 2005 to June 11,	
	2011	3.99%
	2011	3.7770
	On or after June 12, 2011	9.26%, or 8.01% or 6.34%, depending on the
	011 01 01 01 0 01 0 12, 2011	individual election made by the member as
		provided in Section 1.229(3)
		6.15% for those APAGR members hired or
		re-entering service on or after June 12, 2011

^{*[}No contribution after completing 39 years of service.]

If a member terminates employment before any allowance is payable, accumulated contributions (contributions plus regular interest) are refunded.

Employer Contributions. The City contributes the remainder amounts necessary to maintain the Retirement System in sound financial condition in accordance with its funding objectives.

Compensation. Compensation recognized for Retirement System purposes includes base pay and longevity pay.

Post Retirement Increases. Post retirement benefit increases are 0% unless otherwise stated:

Member Classification	Termination Date	Escalator
GREIU and GREIU-61 st District Court	On or after March 24, 2009	1.0%, 4 year delay
Library Rank and File & Supervisory Employees	On or after July 9, 2009	1.0%, 4 year delay
Crime Scene Techs/Latent Print Examiners represented by the GRPOA	On or after May 12, 2009	1.0%, 6 year delay
Association of Public Administrators and APA 61 st District Court	On or after October 21, 2008	1.0%, 4 year delay
EC Supervisors	On or after September 13, 2011	1.0%, 6 year delay

13th Check. One-half of net investment income over 8% which is attributable to retired life assets is distributed annually (in January) to retired members and beneficiaries who have been on the retirement rolls for 5 years in the form of a 13th check. Net investment income is based on a market value rate of return averaged over the preceding 5 plan years. The distribution is in proportion to points. An individual's points are determined by multiplying (i) the number of full years of retirement, to a maximum of 15, by (ii) the number of years, and fractions thereof, of service at retirement. Only member classification groups not covered by the post-retirement increase participate in the 13th check program.



Valuation Methods

Age and Service Benefits and Casualty Benefits. Normal cost and the allocation of benefit values between service rendered before and after the valuation date was determined using an individual entry-age actuarial cost method having the following characteristics:

- (i) The annual normal costs for each individual active member, payable from the date of employment to the date of retirement, are sufficient to accumulate the value of the member's benefit at the time of retirement;
- (ii) each annual normal cost is a constant percentage of the member's year-by-year projected covered pay.

Financing of Unfunded Actuarial Accrued Liabilities. Unfunded actuarial accrued liabilities were amortized by (principal & interest combined) level dollar contributions over a period of 25 years. This is a change from the method used in previous valuations, which developed level percent of payroll contributions.

According to City Code Section 1.221, "The pension reserves so determined less the applicable balance in the employer accumulation fund shall be amortized over a period of years, as determined by the employer, to determine the employer's accrued service contribution."

Projection of Future Amortization Payments

Fiscal	Projected Payroll	Amortization Payment	Amortization
Year	(\$ Mil	lions)	Payment %
2016	\$ 39.88	\$ 6.62	16.61%
2017	38.52	5.04	13.08%
2018	37.01	4.27	11.52%
2019	35.58	3.08	8.66%
2020	34.17	2.19	6.42%
2021	32.71	2.03	6.21%
2022	31.14	1.93	6.20%
2023	29.52	1.93	6.54%
2024	27.92	1.93	6.91%
2025	26.21	1.93	7.36%
2026	24.45	1.93	7.89%
2027	22.76	1.93	8.48%
2028	21.06	1.93	9.16%
2029	19.24	1.93	10.03%
2030	17.31	1.93	11.15%
2031	15.41	1.93	12.52%
2032	13.75	1.93	14.04%
2033	12.28	1.93	15.71%
2034	10.81	1.93	17.85%
2035	9.48	1.93	20.35%
2036	8.43	1.93	22.89%
2037	7.35	1.93	26.25%
2038	6.18	1.93	31.24%
2039	5.07	1.93	38.04%
2040	4.08	-	0.00%

The schedule above projects future amortization payments where all assumptions for future experience are exactly realized. Gains and losses from all risk areas will likely have a material effect on contributions in future years.

The Projected Payroll assumes the System will have no new active participants. The Amortization Payment % is shown as a percent of this projected payroll.

ACTUARIAL ASSUMPTIONS USED FOR THE VALUATION ADOPTED BY THE BOARD OF TRUSTEES

The actuary calculates the contribution requirements and benefit values of the System by applying financial assumptions to the benefit provisions and people information furnished, using the valuation methods described on the previous page.

The principal areas of financial risk which require assumptions about future experiences are:

- (i) Long-term rates of investment return to be generated by the assets of the System,
- (ii) patterns of pay increases to members,
- (iii) rates of mortality among members, retirants and beneficiaries,
- (iv) rates of withdrawal of active members (without entitlement to a retirement benefit),
- (v) rates of disability among members, and
- (vi) the age patterns of actual retirement.

In a valuation, the actuary calculates the monetary effect of each assumption for as long as a present covered person survives - - - a period of time which can be as long as a century.

Actual experience of the System will not coincide exactly with assumed experience, regardless of the wisdom of the assumptions, or the skill of the actuary and the precision of the many calculations made. Each valuation provides a complete recalculation of assumed future experience and takes into account all past differences between assumed and actual experience. The result is a continual series of adjustments (usually small) to the computed contribution rate.

From time to time it becomes appropriate to modify one or more of the assumptions, to reflect experience trends (but not random year-to-year fluctuations).

The rates of salary increase used for individual members are in accordance with the following table. This assumption is used to project a member's current salary to the salaries upon which benefit amounts will be based.

Salary Increase Assumptions For an Individual Member

	For	an Individual Me	mber	
Sample	Merit &	Base	Increase	
Ages	Seniority	(Economic)	Next Year	
20	4.2%	3.5%	7.7%	
25	2.9	3.5	6.4	
30	2.0	3.5	5.5	
35	1.5	3.5	5.0	
40	1.1	3.5	4.6	
45	0.7	3.5	4.2	
50	0.3	3.5	3.8	
55	0.1	3.5	3.6	
60	0.0	3.5	3.5	
65		3.5	3.5	

Service at Beginning	Additional Service Based Merit/Seniority Portion of Annual Increases
of Year	Present
1	4.00%
2	3.00%
3	1.75%
4	1.75%
5	1.75%

If the number of active members remains constant, then the total active member payroll will increase 3.5% annually, the base portion of the individual salary increase assumptions. Increasing payroll was recognized in amortizing unfunded actuarial accrued liabilities. The 3.5% assumption was first used for the June 30, 2006 valuation.

The rate of investment return was 7.50% a year compounded yearly (net after expenses and before adjustment for the 13th check program). This assumption is used to make money payable at one point in time equal in value to a different amount of money payable at another point in time. The 7.50% assumption was first used for the June 30, 2010 valuation.

The mortality tables were the 1983 Group Annuity Male and Female Mortality Tables setback 3 years for males and 2 years for females. (These tables were first used for the June 30, 2006 valuation and benefit computations.) Based on experience observed in our June 30, 2009 study, the current tables provide for margins of about 13% and 10% for males and females respectively. These rates for are set forward 8 years for males and 7 years for females for disabilities.

	Value at Re	tirement of	Future Life			
Sample	\$1 Month	ly for Life	Expectancy	y (Years)		
Ages	Men	Women	Men	Women		
50	\$142.39	\$149.52	31.90	36.81		
55	135.01	143.78	27.42	32.10		
60	125.92	136.25	23.13	27.48		
65	114.57	126.63	19.02	23.02		
70	101.23	114.62	15.23	18.76		
75	87.08	100.30	11.92	14.81		
80	72.40	85.10	9.08	11.40		

This assumption is used to measure the probabilities of members dying before retirement and the probabilities of each benefit payment being made after retirement. For purposes of the preretirement death benefit, it was assumed that 100% of members were married at the time of death and the probability of death-in-service at any age, that results in a benefit payment, is one half that of the mortality assumption for retirees.

The rates of retirement used to measure the probability of eligible members retiring during the next year were as follows. These rates were first used for the June 30, 2010 valuation.

A member is eligible for retirement after completing 30 or more years of service or after both attaining age 62 and completing 8 or more years of service.

Retirement Ages	Percent Retiring	Retirement Ages	Percent Retiring
50	35%	60	35%
51	35	61	35
52	35	62	35
53	35	63	35
54	35	64	35
55	35	65	50
56	35	66	60
57	35	67	70
58	35	68	80
59	35	69	90
		70-79	100
		80	100

Rates of separation from active membership were as follows:

(Rates do not apply to members eligible to retire and do not include separation on account of death or disability.) This assumption measures the probabilities of members remaining in employment. These rates were first used for the June 30, 2010 valuation.

		% of Activ	e Members
Sample	Years of	Separating Wi	thin Next Year
Ages	Service	Men	Women
ALL	0	10.00%	10.00%
	1	7.00	7.00
	2	6.00	6.00
	3	5.00	5.00
	4	5.00	5.00
20	5 & Over	2.99	5.95
25		2.91	5.79
30		2.79	5.42
35		2.58	4.71
40		2.30	3.86
45		1.95	2.98
50		1.36	1.92
55		0.52	0.70
60		0.05	0.07

The rates of disability were as follows:

Sample Ages	% of Active Members Becoming Disabled Within Next Year
20	0.01%
25	0.01
30	0.01
35	0.04
40	0.07
45	0.16
50	0.31
55	0.47
60	0.61

		Duty-Related	Non-Duty Related
Cause of Disability:	Male	30%	70%
	Female	30%	70%

SUMMARY OF ASSUMPTIONS USED JUNE 30, 2014 MISCELLANEOUS AND TECHNICAL ASSUMPTIONS

Marriage Assumption: 100% of males and females are assumed to be married for

purposes of death-in-service benefits.

Pay Increase Timing: Beginning of (Fiscal) year. This is equivalent to assuming that

reported pays represent amounts paid to members during the

year ended on the valuation date.

Decrement Timing: Decrements of all types are assumed to occur in the middle of

the year.

Eligibility Testing: Eligibility for benefits is determined based upon the age nearest

birthday and service nearest whole year on the date the

decrement is assumed to occur.

Benefit Service: Exact fractional service is used to determine the amount of

benefit payable.

Decrement Relativity: Decrement rates are used directly from the experience study,

without adjustment for multiple decrement table effects.

Decrement Operation: Disability and mortality decrements do not operate during the

first 5 years of service. Disability and withdrawal do not

operate during retirement eligibility.

Normal Form of Benefit: The assumed normal form of benefit is the straight life form.

Other Adjustments: Actuarial accrued liabilities were adjusted as a provision for

subsidized service purchases, pending refunds, and other contingent events. Retirement present values were also adjusted for Crime Scene Technicians and ECO to reflect the "gross up

factor."

Incidence of Contributions: Contributions are assumed to be received continuously

throughout the year based upon the computed percent of payroll shown in this report, and the actual payroll payable at the time contributions are made. New entrant normal cost contributions

are applied to the funding of new entrant benefits.

Multiplier Election: Most active members have the option to make higher member

contributions and receive a higher benefit multiplier. Individual

elections are reported and reflected in the valuation results.



CALCULATION OF THE SINGLE DISCOUNT RATE

GASB Statement No. 67 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 "risk-free" 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) tax-exempt municipal bond rate based on an index of 20-year general obligation bonds with an average AA credit rating (which is published by the Federal Reserve) 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 7.50%; the municipal bond rate is 4.29%; and the resulting single discount rate is 7.50%

The tables in this section provide background for the development of the single discount rate.

The **Projection of Contributions** table shows the development of expected contributions in future years. Normal Cost contributions for future hires are not included (nor are their liabilities).

The **Projection of Plan Fiduciary Net Position** table shows the development of expected asset levels in future years.

The **Present Values of Projected Benefit Payments** table shows the development of the Single Discount Rate (SDR). It breaks down the benefit payments into present values for funded and unfunded portions and shows the equivalent total at the SDR.

Single Discount Rate Development Projection of Contributions Beginning July 1, 2014

Year	Payroll for Current Employees	Contributions from Current Employees	Service Cost and Expense Contributions	UAL Contributions	Total Contributions
0	\$40,510,955				
1	39,617,354	\$ 3,302,451	\$ 2,922,394	\$ 2,790,831	\$ 9,015,676
2	38,466,543	3,210,499	2,802,421	2,790,831	8,803,751
3	36,969,077	3,092,121	2,673,273	2,790,831	8,556,226
4	35,538,090	2,962,301	2,539,913	2,790,831	8,293,046
5	34,165,244	2,840,276	2,416,918	2,790,831	8,048,025
6	32,786,508	2,722,937	2,293,328	2,790,831	7,807,097
7	31,325,082	2,599,937	2,166,047	2,790,831	7,556,815
8	29,697,090	2,465,184	2,035,804	2,790,831	7,291,819
9	28,161,175	2,328,640	1,908,029	2,790,831	7,027,501
10	26,550,606	2,193,047	1,782,279	2,790,831	6,766,157
11	24,812,254	2,050,251	1,649,844	2,790,831	6,490,926
12	23,109,201	1,905,899	1,518,510	2,790,831	6,215,240
13	21,509,529	1,766,023	1,394,367	2,790,831	5,951,222
14	19,769,669	1,623,336	1,271,361	2,790,831	5,685,528
15	17,926,818	1,471,124	1,143,199	2,790,831	5,405,155
16	15,978,581	1,311,227	1,014,121	2,790,831	5,116,180
17	14,206,406	1,153,347	892,482	2,790,831	4,836,660
18	12,728,424	1,018,093	787,640	2,790,831	4,596,565
19	11,336,786	903,294	697,863	2,790,831	4,391,989
20	9,835,535	787,715	609,605	2,790,831	4,188,152
21	8,740,128	683,386	529,238	2,790,831	4,003,455
22	7,778,303	603,165	466,215	2,790,831	3,860,211
23	6,617,287	523,885	403,275	2,790,831	3,717,991
24	5,471,385	438,815	336,269	2,790,831	3,565,915
25	4,454,915	358,626	273,495	-	632,121
26	3,520,720	287,799	217,323	-	505,122
27	2,487,417	216,584	162,177	-	378,761
28	1,761,471	151,643	113,701	-	265,344
29	1,243,671	106,284	79,761	-	186,045
30	779,369	71,486	53,347	-	124,833
31	479,673	44,697	33,027	-	77,724
32	288,325	27,393	20,111	-	47,504
33	173,234	16,508	12,185	-	28,693
34	100,594	9,796	7,217	-	17,013
35	57,276	5,637	4,215	-	9,852
36	31,812	3,177	2,382	-	5,559
37	18,063	1,787	1,341	-	3,128
38	9,994	1,013	751	-	1,764
39	4,878	538	403	-	941
40	2,158	252	188	-	440
41	918	108	78	-	186
42	348	43	30	-	73
43	120	15	10	-	25
44	34	5	4	-	9
45	7	1	1	-	2
46	1	0	-	-	0
47	-	0	-	_	0
48	_	-	-	_	-
49	_	-	-	_	_
50	-	-	-	-	-

Single Discount Rate Development Projection of Plan Fiduciary Net Position Beginning July 1, 2014

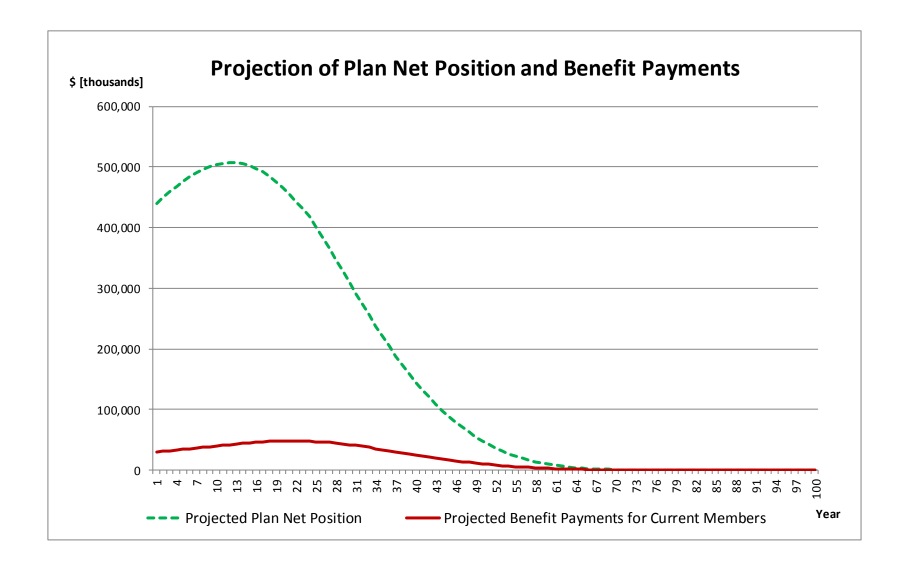
Year	Projected Beginning Plan Net r Position	Projected Total Contributions	Projected Benefit Payments	Projected Administrative Expenses	Projected Investment Earnings at 7.50%	Projected Ending Plan Net Position
	(a)	(b)	(c)	(d)	(e)	(f)=(a)+(b)-(c)-(d)+(e)
1	\$ 428,805,538	\$ 9,015,676	\$ 29,839,560	\$ 643,208	\$ 32,036,845	\$ 439,375,291
2	439,375,291	8,803,751	30,676,067	659,063	32,806,826	449,650,738
3	449,650,738	8,556,226	31,719,799	674,476	33,545,351	459,358,040
4	459,358,040	8,293,046	32,921,915	689,037	34,234,004	468,274,138
5	468,274,138	8,048,025	34,105,336	702,411	34,863,487	476,377,902
6	476,377,902	7,807,097	35,132,606	714,567	35,436,728	483,774,554
7	483,774,554	7,556,815	36,146,583	725,662	35,956,019	490,415,144
8	490,415,144	7,291,819	37,391,930	735,623	36,408,410	495,987,820
9	495,987,820	7,027,501	38,548,495	743,982	36,782,400	500,505,244
10	500,505,244	6,766,157	39,643,763	750,758	37,078,030	503,954,911
11	503,954,911	6,490,926	40,750,277	755,932	37,291,051	506,230,678
12	506,230,678	6,215,240	41,961,803	759,346	37,410,385	507,135,153
13	507,135,153	5,951,222	42,925,385	760,703	37,434,374	506,834,662
14	506,834,662	5,685,528	43,852,183	760,252	37,367,476	505,275,232
15	505,275,232	5,405,155	44,796,588	757,913	37,203,081	502,328,967
16	502,328,967	5,116,180	45,775,569	753,493	36,931,003	497,847,087
17	497,847,087	4,836,660	46,658,626	746,771	36,545,331	491,823,681
18	491,823,681	4,596,565	47,300,911	737,736	36,052,049	484,433,648
19	484,433,648	4,391,989	47,779,331	726,650	35,461,562	475,781,218
20	475,781,218	4,188,152	48,113,029	713,672	34,779,858	465,922,528
21	465,922,528	4,003,455	48,234,072	698,884	34,014,411	455,007,437
22	455,007,437	3,860,211	48,005,433	682,511	33,182,551	443,362,255
23	443,362,255	3,717,991	47,686,264	665,043	32,298,210	431,027,148
24	431,027,148	3,565,915	47,351,387	646,541	31,361,305	417,956,441
25	417,956,441	632,121	46,847,533	626,935	30,271,921	401,386,015
26	401,386,015	505,122	46,204,688	602,079	29,023,278	384,107,648
27	384,107,648	378,761	45,440,888	576,161	27,724,954	366,194,314
28	366,194,314	265,344	44,521,912	549,291	26,384,247	347,772,701
29	347,772,701	186,045	43,352,308	521,659	25,015,141	329,099,920
30	329,099,920	124,833	42,023,467	493,650	23,633,350	310,340,985
31	310,340,985	77,724	40,596,033	465,511	22,249,117	291,606,282
32	291,606,282	47,504	38,988,151	437,409	20,874,005	273,102,232
33	273,102,232	28,693	37,246,142	409,653	19,521,897	254,997,026
34	254,997,026	17,013	35,434,911	382,496	18,203,112	237,399,746
35	237,399,746	9,852	33,610,732	356,100	16,923,827	220,366,593
36	220,366,593	5,559	31,811,926	330,550	15,686,868	203,916,545
37	203,916,545	3,128	29,987,940	305,875	14,495,513	188,121,371
38	188,121,371	1,764	28,156,906	282,182	13,354,554	173,038,602
39	173,038,602	941	26,365,010	259,558	12,266,674	158,681,649
40	158,681,649	440	24,616,921	238,022	11,232,716	145,059,862
41	145,059,862	186	22,915,266	217,590	10,253,299	132,180,491
42	132,180,491	73	21,269,401	198,271	9,328,627	120,041,520
43	120,041,520	25	19,683,701	180,062	8,458,383	108,636,165
44	108,636,165	9	18,161,192	162,954	7,641,934	97,953,961
45	97,953,961	2	16,702,747	146,931	6,878,448	87,982,734
46	87,982,734	0	15,307,964	131,974	6,167,008	78,709,805
47	78,709,805	0	13,985,441	118,065	5,506,327	70,112,626
48	70,112,626	-	12,730,627	105,169	4,894,848	62,171,678
49	62,171,678	-	11,543,417	93,258	4,331,081	54,866,085
50	54,866,085	-	10,423,483	82,299	3,813,441	48,173,744
50	54,000,005	_	10,723,703	02,277	5,015,741	70,173,777

Single Discount Rate Development Present Values of Projected Benefit Payments Beginning July 1, 2014 (Years 1-50)

Year	Beginniı	ojected ng Plan Net sition	ected Benefit Payments	ed Portion of fit Payments	Un	nfunded Portion of Benefit Payments	Present Va Funded B Payments Expected I Rate (enefit using Return	Present Value of Unfunded Benefit Payments using Municipal Bond Rate (vf)	Payı Sing	ent Value of Benefit ments using le Discount ate (sdr)
(a)		(b)	(c)	(d)		(e)	(f)=(d)*v^((a)5)	(g)=(e)*vf ^((a)5)	(h)=((c)/(1+sdr)^(a5)
1	\$ 4	28,805,538	\$ 29,839,560	\$ 29,839,560	\$	-	\$ 28,7	79,828	\$ -	\$	28,779,828
2	4	39,375,291	30,676,067	30,676,067		-	27,5	522,443	-		27,522,443
3	4	49,650,738	31,719,799	31,719,799		-	26,4	173,372	-		26,473,372
4	4	59,358,040	32,921,915	32,921,915		-	25,5	59,683	-		25,559,683
5	4	68,274,138	34,105,336	34,105,336		-		531,125	-		24,631,125
6		76,377,902	35,132,606	35,132,606		-		502,815	-		23,602,815
7		83,774,554	36,146,583	36,146,583		-		89,792	_		22,589,792
8	4	90,415,144	37,391,930	37,391,930		-		37,741	-		21,737,741
9		95,987,820	38,548,495	38,548,495		-		346,612	-		20,846,612
10		00,505,244	39,643,763	39,643,763		-		943,182	-		19,943,182
11		03,954,911	40,750,277	40,750,277		-		069,605	-		19,069,605
12		06,230,678	41,961,803	41,961,803		-		266,561	-		18,266,561
13		07,135,153	42,925,385	42,925,385		-		882,346	_		17,382,346
14		06,834,662	43,852,183	43,852,183		-		18,741	-		16,518,741
15		05,275,232	44,796,588	44,796,588		-	15,6	597,201	-		15,697,201
16		02,328,967	45,775,569	45,775,569		-		21,159	_		14,921,159
17		97,847,087	46,658,626	46,658,626		-		47,910	-		14,147,910
18		91,823,681	47,300,911	47,300,911		-		342,014	_		13,342,014
19		84,433,648	47,779,331	47,779,331		-		36,707	_		12,536,707
20		75,781,218	48,113,029	48,113,029		_	· · · · · · · · · · · · · · · · · · ·	43,503	_		11,743,503
21		65,922,528	48,234,072	48,234,072		-		51,672	_		10,951,672
22		55,007,437	48,005,433	48,005,433		_		39,310	_		10,139,310
23		43,362,255	47,686,264	47,686,264		_		869,207	_		9,369,207
24		31,027,148	47,351,387	47,351,387		-		554,337	_		8,654,337
25		17,956,441	46,847,533	46,847,533		_		64,882	_		7,964,882
26		01,386,015	46,204,688	46,204,688		-		307,523	_		7,307,523
27		84,107,648	45,440,888	45,440,888		-		585,325	_		6,685,325
28		66,194,314	44,521,912	44,521,912		-		93,138	_		6,093,138
29		47,772,701	43,352,308	43,352,308		-		19,135	_		5,519,135
30		29,099,920	42,023,467	42,023,467		-		76,708	_		4,976,708
31		10,340,985	40,596,033	40,596,033		-		172,243	_		4,472,243
32		91,606,282	38,988,151	38,988,151		-		95,453	_		3,995,453
33		73,102,232	37,246,142	37,246,142		_		550,636	_		3,550,636
34		54,997,026	35,434,911	35,434,911		-		42,301	-		3,142,301
35		37,399,746	33,610,732	33,610,732		-		72,592	_		2,772,592
36		20,366,593	31,811,926	31,811,926		-		141,122	_		2,441,122
37		03,916,545	29,987,940	29,987,940		_		40,611	_		2,140,611
38		88,121,371	28,156,906	28,156,906		-		369,681	-		1,869,681
39		73,038,602	26,365,010	26,365,010		-		528,554	_		1,628,554
40		58,681,649	24,616,921	24,616,921		-		114,488	_		1,414,488
41		45,059,862	22,915,266	22,915,266		-		224,848	_		1,224,848
42		32,180,491	21,269,401	21,269,401		-)57,557	_		1,057,557
43	1	20,041,520	19,683,701	19,683,701		-		10,431	-		910,431
44		08,636,165	18,161,192	18,161,192		-		81,405	-		781,405
45		97,953,961	16,702,747	16,702,747		-		668,515	-		668,515
46		87,982,734	15,307,964	15,307,964		-		69,944	-		569,944
47		78,709,805	13,985,441	13,985,441		-		184,376	_		484,376
48		70,112,626	12,730,627	12,730,627		-		110,155	_		410,155
49		62,171,678	11,543,417	11,543,417		-		345,958	_		345,958
50		54,866,085	10,423,483	10,423,483		-		290,599	-		290,599
											*

Single Discount Rate Development PVs of Projected Benefit Payments Beginning July 1, 2014 (Years 51-100) (Concluded)

(a) 51 52 53 54 55	(b) \$ 48,173,744 42,071,334	(c)	Payments	Benefit Payments	Payments using Expected Return Rate (v)	Payments using Municipal Bond Rate (vf)	Payments using Single Discount Rate (sdr)
52 53 54		(0)	(d)	(e)	(f)=(d)*v^((a)5)	(g)=(e)*vf ^((a)5)	(h)=((c)/(1+sdr)^(a5
53 54	42.071.334	\$ 9,370,403	\$ 9,370,403	\$ -	\$ 243,014	\$ -	\$ 243,014
54		8,383,697	8,383,697	-	202,255	-	202,255
	36,534,282	7,462,783	7,462,783	-	167,477	-	167,477
55	31,536,775	6,606,985	6,606,985	-	137,927	-	137,927
55	27,051,765	5,815,494	5,815,494	-	112,934	-	112,934
56	23,051,015	5,087,290	5,087,290	-	91,900	-	91,900
57	19,505,227	4,421,142	4,421,142	-	74,294	-	74,294
58	16,384,181	3,815,659	3,815,659	-	59,646	-	59,646
59	13,656,835	3,269,145	3,269,145	-	47,538	-	47,538
60	11,291,576	2,779,444	2,779,444	-	37,597	-	37,597
61	9,256,655	2,344,002	2,344,002	-	29,495	-	29,495
62	7,520,591	1,959,972	1,959,972	-	22,942	-	22,942
63	6,052,493	1,624,244	1,624,244	-	17,686	-	17,686
64	4,822,378	1,333,424	1,333,424	-	13,506	-	13,506
65	3,801,533	1,083,856	1,083,856	-	10,212	-	10,212
66	2,962,882	871,742	871,742	-	7,641	-	7,641
67	2,281,257	693,270	693,270	-	5,652	-	5,652
68	1,733,553	544,702	544,702	-	4,131	-	4,131
69	1,298,810	422,434	422,434	_	2,980	_	2,980
70	958,232	323,009	323,009	_	2,120	_	2,120
71	695,196	243,155	243,155	_	1,485	_	1,485
72	495,228	179,886	179,886	_	1,022	_	1,022
73	345,860	130,565	130,565	_	690	_	690
74	236,427	92,833	92,833	_	456	_	450
75	157,907	64,540	64,540	_	295	_	295
76	102,834	43,777	43,777	-	186	_	186
77	65,157	28,906	28,906	-	114	-	114
78	40,074	18,537	18,537	_	68	_	68
79	23,860	11,517	11,517	-	39	-	39
80	13,708	6,913	6,913	-	22	-	22
81	7,568	3,992	3,992	-	12	-	12
82	3,997	2,206	2,206	-	6	-	(
83	2,010	1,158	1,158	_	3	_	3
84	959	575	575	_	1	_	1
85	434	270	270	-	1	-	1
86	187	120	120	_	-	_	-
87	77	51	51	_	-	_	-
88	30	21	21	_	-	_	-
89	11	8	8	_	-	_	-
90	3	3	3	_	_	_	_
91	1	1	1	_	_	_	_
92	0	0	0	_	_	_	_
93	0	0	0	_	_	_	_
94	0	-	-	_	- -	- -	- -
95	0	_	_	_	_	_	_ _
96	0	-	-	_	-	-	-
97	0	-	-	-	-	-	-
98	0	-	-	-	-	-	-
98	0	-	-	-	-	-	-
100	0	-	-	-	-	-	-





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.

Accrued Service

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

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 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 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 Payment

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

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.

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 covered employees, which is typically only the pensionable pay and does not include pay above any pay cap.

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.

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.

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 funding 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 age(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.

GASB

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

Fiduciary Net Position

The fiduciary net position is the value of the assets of the trust.

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 contribution entities to plan members for benefits provided through a defined benefit pension plan.

Non-Employer Contribution Entities Non-employer contribution 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 statement plan members are not considered non-employer contribution entities.

Normal Cost

The actuarial present value of the pension trust benefits allocated to the current year by the actuarial cost method.

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:

- 1. 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 the GASB Statement No. 67, the valuation asset is equal to the market value of assets.



September 24, 2014

Ms. Peggy Korzen Executive Director City of Grand Rapids General Retirement System 233 East Fulton, Suite 216 Grand Rapids, Michigan 49503

Dear Peggy:

Please find enclosed copies of the GASB No. 67 Plan Reporting Accounting Schedules report of the City of Grand Rapids General Retirement System.

We will be happy to meet with the Board to discuss the results of this report.

Sincerely,

David L. Hoffman

DLH

cc: Ms. Pam Slagh, BDO (one report copy)

David X: Hoffman