

# 2008 LEOFF 2 Actuarial Valuation Report

Lisa Won, ASA, MAAA Associate Pension Actuary

## day's Presentation

Purpose of the 2008 valuation

Comments on 2008 results

How things have changed since the 2007 valuation

- Participant data
- Liabilities
- Assets
- Contribution rates
- Funded status



## ne 30, 2008, Actuarial Valuation Report

Not a contribution rate-setting valuation - "off-cycle"

- No Board action required
- Update valuation to provide new base for
- Pricing proposals
- State accounting

Check funding progress and review developments in the plan since the last valuation

- Assets and participant data at June 30, 2008
- Includes 2009 legislation

### mments On 2008 Results

- -1.2 percent return on market value of assets
- 11.0 percent return on actuarial value of assets
- Member contribution rates decreased from 7.60 percent to
- 7.23 percent
- Funded status increased from 129 percent to 133 percent
- Caution: actuarial analysis in the 2008 report is outdated due to significant economic events since June 30, 2008
  - Please see the 2009 LEOFF 2 Report on Financial Condition for the impact of the recent asset loss on the funding of the plan



### mments On 2008 Results

## Includes cost of 2009 legislation

- Interruptive Military Service Credit
- Military Death Benefits
- Department of Fish & Wildlife Enforcement Officers
- LEOFF 2 Domestic Partners
- LEOFF 2 Duty Disability Reclassification

## Tables in appendices show participant distributions for

- Police and fire
- Members with disabilities
- Survivors

New exhibit displays projected benefit payments from the plan and today's value of the payments

## w Participant Data Incorporated

DRS provided member data as of the valuation date OSA reviewed data to ensure reasonable changes from last valuation

Data provides base for liability calculations

# anges In Participant Data From Last Valuation

OFF 2	6/30/2007	6/30/2008
umber of actives	16,099	16,626
verage annual salary	\$76,632	\$80,889
erage attained age	41.0	41.2
verage service	12.1	12.3
umber of annuitants	924	1,134

## abilities Updated

Based on plan provisions and demographic and economic assumptions

- Includes new participant data
- Incorporates 2009 legislation
- Changes to benefit provisions
- June 30, 2008, valuation date
- To determine today's value

# anges In Liabilities From Last Valuation

OFF 2		
in millions)	6/30/2007	6/30/2008
of fully projected benefits*	\$6,149	\$6,596
nfunded actuarial accrued liability	N/A	N/A
ojected Unit Credit liability**	\$3,386	\$3,786
luation interest rate	8.00%	8.00%

ay's value of all past and future benefits. day's value of all past (earned) benefits.

#### date Asset Values

Start with Market Value of Assets (MVA) reported by WSIB Calculate 2008 asset gain (or loss) based on 8 percent expected return

Develop Actuarial Value of Assets (AVA) by smoothing past asset gains (or losses)

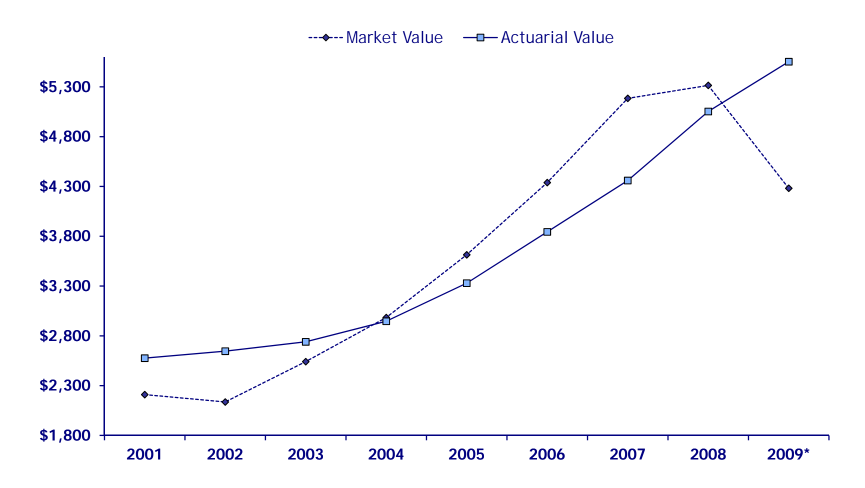
"Corridor" limits smoothing to 30 percent of the MVA

Ensures reasonable relationship between AVA and MVA

Asset smoothing method reduces market volatility

Provides more stable contribution rates

# noothing Reduces Volatility



\*Projected using 2008 results and asset returns through 6/30/09.

# anges In Assets From Last Valuation

OFF 2			
in millions)	6/30/2007	6/30/2008	6/30/2009*
tuarial value (AV)	\$4,360	\$5,053	\$5,553
arket value (MV)	\$5,185	\$5,315	\$4,282
atio (AV ÷ MV)	84%	95%	130%
ontributions less sbursements**	\$122	\$200	\$204
vestment return	\$723	(\$70)	(\$1,237)
turn on assets***	16.53%	(1.22%)	(22.84%)

ojected using 2008 results and asset returns through 6/30/09. ncludes transfers, restorations, and payables. Time-weighted return on market value of assets.

### ntribution Rates

Rate floor in effect July 1, 2009

90 percent of Entry Age Normal Cost (EANC) Rate

EANC Rate represents the long-term expected contribution rate for the plan

In 2008 Board adopted contribution rates for 09-11 and 11-13 equal to 100 percent of EANC Rate (8.45 percent)

_EOFF 2		
Member Rates	6/30/2007	6/30/2008
Aggregate Rate	5.81%	4.68%
ANC Rate	8.45%	8.03%
00% EANC Rate	7.60%	7.23%

# anges In Contribution Rates From Last Valuation

OFF 2	6/30/2007	6/30/2008
ember	7.60%	7.23%
nployer*	4.56%	4.34%
ate	3.04%	2.89%

cludes administrative expense rate.

### nded Status Is A Measure Of Plan Health

Funded status =

Actuarial Value of Assets
divided by
Today's Value of Earned Benefits

If the funded status equals 100 percent, the plan has \$1 of assets for every \$1 of earned benefits

# anges In Funded Status From Last Valuation

OFF 2 in millions)	6/30/2007	6/30/2008
III IIIIIIIOIIS)	0/30/2007	0/30/2000
ojected Unit Credit liability*	\$3,386	\$3,786
tuarial value of assets	\$4,360	\$5,053
nfunded liability	(\$974)	(\$1,266)
ınded Status	129%	133%

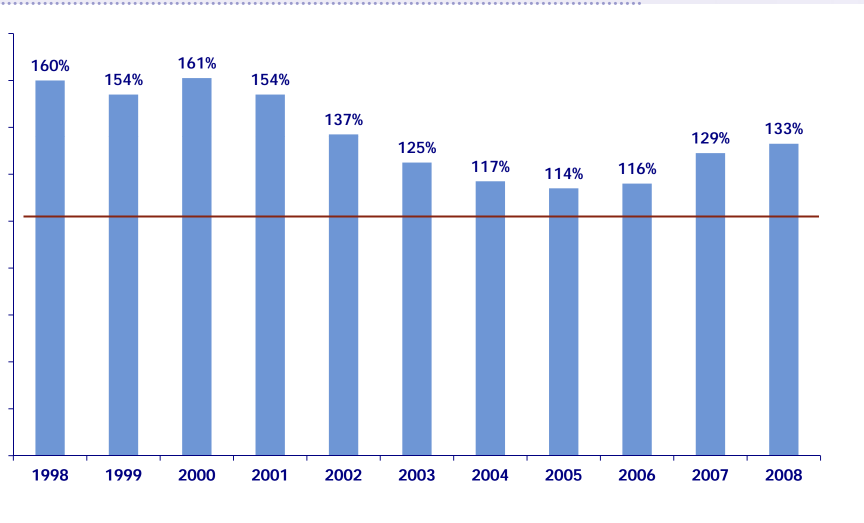
This method is used for reporting the plan's funded status and is not used for calculating equired contribution rates.

# nded Status Is Sensitive To The Assumed terest Rate

OFF 2			
in millions)	7 %	8 %	9 %
ojected Unit Credit ability*	\$4,536	\$3,786	\$3,177
tuarial value of assets	\$5,053	\$5,053	\$5,053
nfunded liability	(\$517)	(\$1,266)	(\$1,875)
ınded Status	111%	133%	159%

nis method is used for reporting the plan's funded status and is not used for calculating quired contribution rates.

## storical Funded Status



# y Economic Assumptions

luation interest rate	8.00%
lary increase	4.50%
flation	3.50%
rowth in membership	1.25%



## sing

2008 Actuarial Valuation Report available on OSA and LEOFF 2 website

Printed copies will be sent to Board members

Caution: 2008 actuarial results are outdated due to significant asset loss since June 30, 2008

Report on Financial Condition presents projected valuation results and incorporates recent asset loss

Available on OSA and LEOFF 2 website





# **Questions?**

## WASHINGTON STATE

# Law Enforcement Officers' and Fire Fighters' Plan 2 Retirement Board









2008 Actuarial Valuation Report

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A special thank you to Charles Middleton for the use of his "Fire Fighter Saving Girl" photo.

Additional assistance provided by: Department of Retirement Systems Washington State Investment Board

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## Office of the State Actuary

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Letter of Introduction
Law Enforcement Officers' and Fire Fighters'
Retirement System Plan 2
Actuarial Valuation Report
As of June 30, 2008
November 2009

As required under Chapter 41.45 RCW, this report documents the results of an actuarial valuation of the Law Enforcement Officers' and Fire Fighters' Retirement System Plan 2 (LEOFF 2).

The primary purpose of this valuation is to determine contribution requirements for LEOFF 2 for the plan year ending June 30, 2008. These contribution requirements are purely informational since, according to state law, this "off-cycle" valuation is not used to determine contribution rates. This valuation also provides information on the funding progress and developments in the plans over the past year. I caution the reader that the actuarial analysis contained in this report is outdated due to the significant economic events since June 30, 2008. I recommend you review the Report on Financial Condition, as prepared for the LEOFF Plan 2 Retirement Board, which is available on our website at the address noted at the bottom of this letter.

This report is organized in the following four sections:

- . Summary of Key Results.
- . Actuarial Exhibits.
- Participant Data.
- · Appendices.

The Summary of Key Results section provides a high-level summary of the valuation results for LEOFF 2. The remaining sections of the report provide detailed actuarial asset and liability information and participant data. The Appendices provide a summary of the principal actuarial assumptions and methods, a summary of the major plan provisions, and additional information used to prepare this valuation.

I encourage you to submit any questions you might have concerning this report to our regular address or our e-mail address at <a href="mailto:actuary.state@leg.wa.gov">actuary.state@leg.wa.gov</a>. I also invite you to visit our website (<a href="http://www.osa.leg.wa.gov">http://www.osa.leg.wa.gov</a>) for further information regarding the actuarial funding of the Washington State retirement systems.

Sincerely.

Matthew M. Smith, FCA, EA, MAAA

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# Summary of Key Results



### **Summary of Key Results**

#### Intended Use

The purpose of this report is to develop contribution rates required to fund the Law Enforcement Officers' and Fire Fighters' Retirement System (LEOFF) Plan 2 based on the funding policy described in this section. However, this is not a rate-setting valuation so the results in this report provide information on the contribution rates, funding progress, and developments in the plan over the past year. This report also discloses the data, methods, and assumptions we used to develop the contribution rates. We don't intend this report to satisfy the accounting requirements under the Governmental Accounting Standards Board (GASB) rules.

#### **Contribution Rates**

We determined the member, employer, and state contribution rates as a percentage of salary. The summary table below shows contribution rates along with comparable rates from the previous valuation. The Actuarial Exhibits section of this report shows how we developed these rates.

Contribution Rates				
2008 2007				
Member	7.23%	7.60%		
Employer*	4.34%	4.56%		
State	2.89%	3.04%		

<sup>\*</sup>Excludes administrative expense rate.

#### **Contribution Rate-Setting Cycle**

Under current Washington State law, in July of even-numbered years, the Board reviews the basic contribution rates recommended by the Board-retained actuary. These recommendations are based on an actuarial valuation performed on asset, participant, and plan information from odd-numbered years. The Board adopts contribution rates for LEOFF Plan 2 as provided under RCW 41.26.720(1)(a). The rates remain in place for the ensuing biennium, subject to revision by the Legislature.

RCW 41.45.070 requires that a temporary and supplemental contribution rate increase be charged to fund the cost of benefit enhancements enacted following the adoption of the basic rates by the Board. Supplemental contribution rates are included in the basic rates at the beginning of the next contribution rate-setting cycle.

#### **Funding Policy**

Washington State relies on systematic actuarial funding to finance the on-going cost of the state retirement systems. Under this financing approach, we reduce the cost of future pension payments by the expected long-term return on invested contributions.

The state's funding policy is found in Chapter 41.45 RCW - Actuarial Funding of State Retirement Systems. It includes the following goals - to:

- Provide a dependable and systematic process for funding the benefits to members and retirees of the Washington State Retirement Systems.
- Continue to fully fund the LEOFF Plan 2 as provided by law.
- Establish long-term employer contribution rates that will remain a relatively predictable proportion of the future state budgets.
- ♣ Fund, to the extent feasible, all benefits over the working lives of those members so that the taxpayers who receive the benefit of those members' service pay the cost of those benefits.

The Washington State Investment Board (WSIB) directs the investment of retirement system contributions. RCW 43.33A.110 requires the investment board to maximize investment returns at a prudent level of risk.

The Board also adopted minimum contribution rates equal to 90 percent of the normal cost rate calculated under the Entry Age Normal (EANC) actuarial cost method. The Board increased this minimum rate to 100 percent of the EANC during 2009-2013.

#### **Comments on 2008 Results**

Short-term actuarial gains or losses occur when actual economic and demographic experience differs from our long-term assumptions. Actuarial gains will reduce contribution rates; actuarial losses will increase contribution rates. Under a reasonable set of actuarial assumptions and methods, actuarial gains and losses will offset over long-term experience periods.

Significant changes in plan provisions or actuarial assumptions and methods also impact contribution rates. Major factors that impacted the results of this valuation include the following.

- The actual rate of investment return for the plan year was below the assumed rate of 8 percent. The actual, annualized investment return on the market value of assets was -1.33 percent (dollar-weighted). The rate of investment return on the actuarial value of assets for the plan year was greater than the assumed rate of 8 percent for LEOFF 2.
- Actual salary growth was greater than the assumed growth for the period.

Detailed gain and loss information can be found in the Actuarial Exhibits section of this report.

#### **Actuarial Liabilities**

The table below summarizes key measures of actuarial liability along with the liabilities from last year's valuation. See the Actuarial Exhibits section of this report for additional information on the plan's actuarial liabilities. Also, see the Glossary for a brief explanation of the actuarial terms.

Actuarial Liabilities		
(Dollars in millions)	2008	2007
Present Value of Fully Projected Benefits	\$6,596	\$6,149
Unfunded Actuarial Accrued Liability	N/A	N/A
Projected Unit Credit Liability	\$3,786	\$3,386
Valuation Interest Rate	8.00%	8.00%

#### **Plan Assets**

The next table shows the market value of assets and actuarial (or smoothed) value of assets along with approximate rates of investment return. See the Actuarial Exhibits section of this report for additional information on the plan's assets as well as the development of the actuarial value of assets.

Plan Assets				
(Dollars in millions)	2008	2007		
Market Value of Assets	\$5,315	\$5,185		
Actuarial Value of Assets	5,053	4,360		
Contributions*	235	145		
Disbursements	35	23		
Investment Return	(70)	723		
Other**	\$1	\$2		
Rate of Return on Assets***	(1.22%)	16.53%		

<sup>\*</sup>Employee and Employer.

<sup>\*\*</sup>Includes transfers, restorations, payables, etc.

<sup>\*\*\*</sup>This is the time-weighted rate of return on the Market Value of Assets. Returns for 1993-2005 have been restated. The Actuarial Value of Assets is used in determining contribution rates.

#### **Funded Status**

We use the Projected Unit Credit (PUC) actuarial cost method to report the plan's funded status. This is consistent with governmental accounting standards. The PUC cost method projects future benefits under the plan, using salary growth and other assumptions, and applies the service that has been earned as of the valuation date to determine accrued (earned) liabilities. Comparing the PUC liabilities to the actuarial value of assets provides an appropriate measure of a plan's funded status.

We did not use the PUC cost method to determine contribution requirements for LEOFF Plan 2. Please see the Glossary for a more detailed explanation of PUC.

The next table displays the funded status for LEOFF Plan 2.

Funded Status		
(Dollars in millions)	2008	2007
a. Projected Unit Credit Liability	\$3,786	\$3,386
b. Actuarial Value of Assets	5,053	4,360
c. Unfunded Liability (a-b)	(\$1,266)	(\$974)
d. Projected Unit Credit Funded Ratio (b/a)	133%	129%

Note: Totals may not agree due to rounding.

#### **Participant Data**

The table below summarizes the participant data used in the actuarial valuation for the plan year ending June 30, 2008, along with comparable information from last year's valuation. See the Participant Data section of this report for additional information.

Participant Data				
	2008	2007		
Active Members				
Number	16,626	16,099		
Total Salaries (in millions)	\$1,345	\$1,234		
Average Annual Salary	\$80,889	\$76,632		
Average Attained Age	41.2	41.0		
Average Service	12.3	12.1		
Retirees and Beneficiaries				
Number	1,134	924		
Average Annual Benefit	\$25,489	\$23,389		
Terminated Members				
Number Vested	649	629		
Number "Non-Vested"	1,531	1,433		

#### **Key Assumptions**

The next table displays key economic assumptions used in the actuarial valuation. These assumptions remain unchanged from the previous year's valuation. See the Actuarial Methods and Assumptions in the Appendices section for a detailed listing of assumptions used in this valuation.

Key Assumptions	
Valuation Interest Rate	8.00%
Salary Increase	4.50%
Inflation	3.50%
Growth in Membership	1.25%



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# Office of the State Actuary

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Actuarial Certification Letter
Law Enforcement Officers' and Fire Fighters'
Retirement System Plan 2
Actuarial Valuation Report
As of June 30, 2008
November 2009

This report documents the results of an actuarial valuation of the Law Enforcement Officers' and Fire Fighters' Retirement System Plan 2 (LEOFF 2) as defined under Chapter 41.26 of the Revised Code of Washington. The primary purpose of this valuation is to determine contribution requirements for the retirement plan as of the June 30, 2008, valuation date. These contribution requirements are purely informational since, according to state law, this "off-cycle" valuation is not used to determine contribution rates. This valuation also provides information on the funding progress and developments in the plan over the past year. This valuation report should not be used for other purposes.

The valuation results summarized in this report involve calculations that require assumptions about future economic and demographic events. I believe that the assumptions and methods used in the underlying valuation are reasonable and appropriate for the primary purpose stated above. The use of another set of assumptions and methods, however, could also be reasonable and could produce materially different results.

The assumptions used in this valuation for investment return, inflation, salary growth, and membership growth were prescribed by the Legislature. The LEOFF Plan 2 Retirement Board (the Board) adopted updates to the demographic assumptions as part of their review of the 2001 – 2006 experience study results and adoption of the associated contribution rates. The Legislature was responsible for the selection of the actuarial cost and asset valuation methods. In my opinion, all methods, assumptions, and calculations are reasonable and are in conformity with generally accepted actuarial principles and standards of practice as of the date of this publication.

The Department of Retirement Systems (DRS) provided us with member and beneficiary data. We checked the data for reasonableness as appropriate based on the purpose of the valuation. The Washington State Investment Board (WSIB) and DRS provided financial and asset information. An audit of the financial and participant data was not performed. We relied on all the information provided as complete and accurate. In my opinion, this information is adequate and substantially complete for purposes of this valuation.

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Actuarial Certification Letter Page 2 of 2

The asset smoothing method adopted during the 2003 Legislative session (Chapter 11, Laws of 2003, E1) was intended to address the volatility of contribution rates under the aggregate funding method when used in combination with the existing asset allocation policy of WSIB. The combination of the current asset smoothing method with any other funding method or asset allocation policy may not be appropriate.

I caution the reader that the actuarial information contained in this report is outdated due to the significant economic events since June 30, 2008. I recommend you review the Report on Financial Condition as prepared for the Board and available on our website (<a href="http://www.osa.leg.wa.gov">http://www.osa.leg.wa.gov</a>). The Report on Financial Condition projects valuation results into the future and provides information regarding the impact of the recent asset loss on the funding of the plan.

The undersigned, with actuarial credentials, meets the Qualification Standards of the American Academy of Actuaries to render the actuarial opinions contained herein.

Sincerely,

Matthew M. Smith, FCA, EA, MAAA

State Actuary

#### **Contribution Rates**

Member and Employer Rate Summary					
	2008	2007			
Member	7.23%	7.60%			
Employer*	4.34%	4.56%			
State (Normal Cost)	2.89%	3.04%			
State (Plan 1 UAAL)	0.00%	0.00%			
Total State	2.89%	3.04%			

<sup>\*</sup>Excludes administrative expense rate.

	Development of Employer/State Rates				
а,	Total Normal Cost	14.46%			
b.	Employee Normal Cost	7.23%			
c.	Total Employer/State Contribution (a-b)	7.23%			
d.	State Normal Cost (20% of a)	2.89%			
e.	Employer Normal Cost (c-d)	4.34%			
f.	Cost to Amortize UAAL	0.00%			
g.	Total Employer Contribution Rate (e+f)	4.34%			

Note: The state pays 20% of the total normal cost for LEOFF 2.

	Development of Normal Cost Rates	
an ang again		
SAMORES CONTROL	rs in millions)	
pawameanument	Iculation of Member Rate Present Value of Fully Projected Benefits	¢c 501
a. b.	Valuation Assets	\$6,591 5.053
	Unfunded Fully Projected Benefits (a - b)	5,053 \$1,538
C.	Official Control of the Control of t	φ (,000
Pire	sent Value of Projected Salaries to Current Members (PVS)	
d.	Plan 1 PVS	N/A
e.	Plan 2 PVS	16,472
f.	Weighted PVS ( d + 2e)	\$32,944
g.	Employee Normal Cost (c / f)	4.67%
h.	Employee Minimum Contribution Rate	7.22%
i.	Employee Contribution Rate with Minimum	7.22%
j.	Change In Plan Provisions (Laws of 2009)	0.01%
k.	Employee Contribution Rate (i + j)	7.23%
2. 6	lculation of Employer Rate	
a,	Present Value of Fully Projected Benefits	\$6,591
CONTRACTOR OF THE PROPERTY OF	22/2/2015 10:00 10:	\$6,591 5,053
a.	Present Value of Fully Projected Benefits	
a. b.	Present Value of Fully Projected Benefits Valuation Assets	5,053
a. b. c.	Present Value of Fully Projected Benefits Valuation Assets Unfunded Fully Projected Benefits (a - b)	5,053 1,538
a. b. c. d.	Present Value of Fully Projected Benefits Valuation Assets Unfunded Fully Projected Benefits (a - b) Present Value of Employee Contributions	5,053 1,538 769
a. b. c. d. e.	Present Value of Fully Projected Benefits Valuation Assets Unfunded Fully Projected Benefits (a - b) Present Value of Employee Contributions Employer Responsibility (c - d)	5,053 1,538 769 \$769
a. b. c. d. e.	Present Value of Fully Projected Benefits Valuation Assets Unfunded Fully Projected Benefits (a - b) Present Value of Employee Contributions Employer Responsibility (c - d) Plan 2 PVS	5,053 1,538 769 \$769 \$16,472
a. b. c. d. e. f. g.	Present Value of Fully Projected Benefits Valuation Assets Unfunded Fully Projected Benefits (a - b) Present Value of Employee Contributions Employer Responsibility (c - d)  Plan 2 PVS Employer Normal Cost (e / f)	5,053 1,538 769 \$769 \$16,472 4.67%
a. b. c. d. e. f. g. h.	Present Value of Fully Projected Benefits Valuation Assets Unfunded Fully Projected Benefits (a - b) Present Value of Employee Contributions Employer Responsibility (c - d)  Plan 2 PVS Employer Normal Cost (e / f) Employer Minimum Contribution Rate	5,053 1,538 769 \$769 \$16,472 4.67% 7.22%
a. b. c. d. e. f. g. h.	Present Value of Fully Projected Benefits Valuation Assets Unfunded Fully Projected Benefits (a - b) Present Value of Employee Contributions Employer Responsibility (c - d)  Plan 2 PVS Employer Normal Cost (e / f) Employer Minimum Contribution Rate Employer Contribution Rate with Minimum	5,053 1,538 769 \$769 \$16,472 4.67% 7.22% 7.22%
a. b. c. d. e. f. g. h. l.	Present Value of Fully Projected Benefits Valuation Assets Unfunded Fully Projected Benefits (a - b) Present Value of Employee Contributions Employer Responsibility (c - d)  Plan 2 PVS Employer Normal Cost (e / f) Employer Minimum Contribution Rate Employer Contribution Rate with Minimum Change In Plan Provisions (Laws of 2009)	5,053 1,538 769 \$769 \$16,472 4.67% 7.22% 7.22% 0.01%
a. b. c. d. e. f. g. h. l. j. k.	Present Value of Fully Projected Benefits Valuation Assets Unfunded Fully Projected Benefits (a - b) Present Value of Employee Contributions Employer Responsibility (c - d)  Plan 2 PVS Employer Normal Cost (e / f) Employer Minimum Contribution Rate Employer Contribution Rate with Minimum Change in Plan Provisions (Laws of 2009) Total Employer Contribution Rate (i + j)	5,053 1,538 769 \$769 \$16,472 4.67% 7.22% 7.22% 0.01% 7.23%
a. b. c. d. e. f. g. h. l. j. k.	Present Value of Fully Projected Benefits Valuation Assets Unfunded Fully Projected Benefits (a - b) Present Value of Employee Contributions Employer Responsibility (c - d)  Plan 2 PVS Employer Normal Cost (e / f) Employer Minimum Contribution Rate Employer Contribution Rate with Minimum Change in Plan Provisions (Laws of 2009) Total Employer Contribution Rate (i + j)  Employee Contribution Rate <sup>1</sup>	5,053 1,538 769 \$769 \$16,472 4.67% 7.22% 7.22% 0.01% 7.23%

<sup>&</sup>lt;sup>1</sup>LEOFF 2 rate: 50% Employee, 30% Employer, 20% State.

	Amortization of the Plan 1 Unfunded Actuarial Accrued Liability (UAAL)	
(Dol	lars in millions)	LEOFF 1
a.	Actuarial Present Value of Fully Projected Benefits	\$4,383
b.	Valuation Assets	5,592
c.	Actuarial Present Value of Future Normal Costs	0
d.	UAAL (a - b - c)	(1,209)
e.	Expected UAAL Contributions to 2011	0
f.	Remaining UAAL (d - e)	(\$1,209)
g.	Amortization Date	6/30/2024
h.	Present Value of Projected Salaries beyond 2011	\$14,784
i.	Preliminary Rate (f / h)*	(8.18%)
j.	Change in Plan Provisions (Laws of 2009)	0.00%
k.	Contribution Rate to Amortize the UAAL (I+J)*	(8.18%)

<sup>\*</sup>No LEOFF 1 UAAL contributions are required when the plan is fully funded under current methods and assumptions.

#### **Actuarial Liabilities**

Present Value of Fully Projected Bo	enefits
(Dollars in millions)	
Active Members	
Retirement	\$4,999
Termination	54
Death	48
Disability	808
Return of Contributions on Termination	67
Return of Contributions on Death	67
Total Active	\$6,044
Inactive Members	
Terminated	\$111
Service Retired	377
Disability Retired	41
Survivors	19
Total inactive	\$548

Laws of 2	009				5
2008 Tota					\$6,596
2007 Total	1				\$6,149

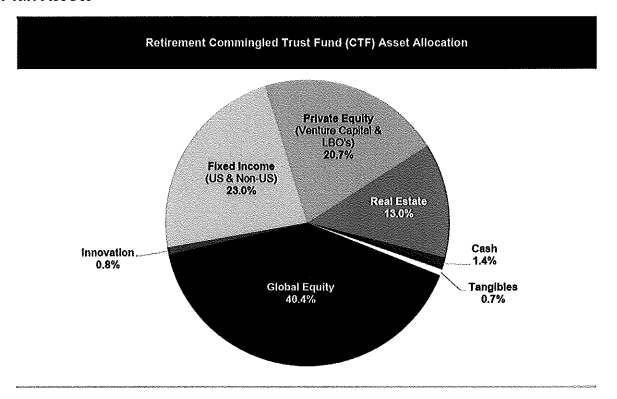
Note: Totals may not agree due to rounding.

Present Value of Projected Unit Credit	Benefits*
(Dollars in millions)	
Active Members	
Retirement	\$2,624
Termination	30
Death	31
Disability	478
Return of Contributions on Termination	36
Return of Contributions on Death	35
Total Active	<b>\$</b> 3,235
Inactive Members	
Terminated	\$111
Service Retired	377
Disability Retired	41
Survivors	19
Total inactive	\$548

Laws of 2009       4         2008 Total       \$3,786         2007 Total       \$3,386	Laws of 2	ገበር			4.
With DATA PROPERTY TO A SECOND TO THE SECOND SECON	حسم الساحا				
With DATA PROPERTY TO A SECOND TO THE SECOND SECON	OOD TALA	•			\$9.70B
AA AAA	ZUVO I ULA				43,100
					\$3,386

<sup>\*</sup> Calculated using the Projected Unit Credit (PUC) cost method. This method was not used to determine contribution requirements.

#### Plan Assets



**Cash:** Highly liquid, very safe investments that can be easily converted into cash, such as Treasury Bills and money-market funds.

**Fixed Income:** Securities representing debt obligations and usually having fixed payments and maturities. Different types of fixed income securities include government and corporate bonds, mortgage-backed securities, asset-backed securities, convertible issues, and may also include money-market instruments.

**Innovation:** Fund that provides the ability to invest in a broad range of assets that fall outside the traditional asset classes or management style of existing asset classes.

**Global Equity:** Shares of U.S. and non-U.S. corporations that trade on public exchanges or "over-the-counter." The ownership of a corporation is represented by shares that are claimed on the corporation's earnings and assets.

**Private Equity:** The infusion of equity capital into a private company (one which is not available on the public markets). Private equity investments include securities that are not listed on a public exchange and are not easily accessible to most individuals. These investments range from initial capital in start-up enterprises to leveraged buyouts of mature corporations.

**Real Estate:** An externally-managed selection of partnership investments with the majority of the partnerships invested in high-quality real estate leased to third parties.

**Tangibles:** The tangible asset portfolio invests in sectors such as infrastructure, timber, agriculture, natural resources, commodities, or other sectors consistent with the goals of the asset class.

Change in Market Value of Assets	
(Dollars in millions)	
2007 Market Value	\$5,185
Revenue	
Contributions	
Employee	\$116
Employer/State	119
Total Contributions	235
Investment Return	(70)
Restorations	1
Transfers in	0
Miscellaneous	0
Total Revenue	<b>\$</b> 166
Disbursements	
Withdrawn Annuities	
Monthly Benefits	\$28
Refunds	8_
Total Benefits	35
Transfers Out	0
Expenses	0
Total Disbursements	<b>\$</b> 35
Payables	\$0
2008 Market Value	\$5,315
2008 Actuarial Value	\$5,053
Ratio (AV/MV)	95%
Note: Totals may not agree due to rounding.	

	Calculation of Actuarial Value of Asse	ts
(Do	llars in millions)	
a.	Market Value at 6/30/2008	\$5,315

#### Deferred Investment Gains and (Losses)

	Plan Year Ending	Percent Deferred	
	6/30/2008	87.50%	(\$430)
	6/30/2007	75.00%	348
	9/30/2006	62.50%	178
	9/30/2005	50.00%	144
	9/30/2004	16.67%	24
	9/30/2003	25.00%	39
	9/30/2002	12.50%	(40)
	Total		\$263
c.	Market Value less Deferral (a-l	<b>)</b>	\$5,053
d.	70% of Market Value of Assets	<b>;</b>	\$3,721
e.	130% of Market Value of Asse	ts	\$6,910
f,	Actuarial Value of Assets*		\$5,053
Not	e: Totals may not agree due to ro	ounding.	
*Ac	tuariai Value of Assets can nevel	r be less than 70% or greater	r than

130% of the market value of assets.

	Investment Gains and (Losses) for	Prior Year
(Do	llars in Millions)	
a.	2007 Market Value (at WSIB)	\$5,173
b.	Total Cash Flow	197
C.	2008 Market Value (at WSIB)	5,300
d.	Actual return (c-b-a)	(\$70)
e.	Weighted asset amount	\$5,267
f.	Expected return (8% x e)	421
g.	Investment Gain/(Loss)	(\$491)
	for Prior Year (d-f)	
h	Dollar-weighted rate of return	(1.33%)

#### **Funded Status**

We report a plan's funded status by comparing the plan's current assets to the present value of earned pensions of its members. A plan's funded status can vary significantly, depending on the assumptions and methods used to determine the value of the plan's assets and liabilities. For this valuation report, we present two funded status measures. We include information for LEOFF Plan 1 because the prior funding policy required the state to amortize any LEOFF 1 UAAL not later than June 30, 2024, using projected salaries of both LEOFF 1 and LEOFF 2 members.

The first funded status measure compares the Actuarial Value of Assets (AVA) to the Projected Unit Credit (PUC) liabilities calculated using a long-term interest assumption. The second measure compares the Market Value of Assets (MVA) to the PUC liabilities calculated using a short-term interest assumption. The next sections describe these measures in more detail and display the resulting funded status for the plan

#### Funded Status on an Actuarial Value Basis

The funded status on an actuarial value basis is the ratio of the AVA to the PUC liability calculated using the 8 percent valuation interest rate assumption. We assume the plan is on-going and, therefore, we use the same long-term assumptions to develop the assets and liabilities as we used for determining the contribution requirements of the plan. We don't expect the assumptions to match actual experience over short-term periods. However, we do expect these assumptions to reasonably approximate average annual experience over long-term periods. This measure of funded status is consistent with the state's current funding policy and financing plan for future retirement benefits.

We use an asset valuation method to determine the AVA. This asset valuation method smoothes the inherent volatility in the MVA by deferring a portion of annual investment gains or losses for a certain number of years. Investment gains and losses occur when the annual return on investments varies from the long-term assumed rate of 8 percent. The AVA provides a more stable measure of the plan's assets on an on-going basis.

We use the PUC actuarial cost method to determine the present value of earned pensions. The PUC liabilities are actuarial liabilities based on members' earned service credit as of the valuation date. They include future assumed salary increases and reflect future service credits for determining benefit eligibility. The PUC liabilities are discounted to the valuation date using the valuation interest rate to determine the present value (today's value). The valuation interest rate is consistent with the long-term expected return on invested contributions.

The following table displays the funded status on an actuarial value basis for LEOFF 2.

Funded Status on an Actuarial Value Basis*		
(Dollars in millions)	LEOFF 2	LEOFF 1
Projected Unit Credit Liability	\$3,786	\$4,354
Valuation Assets	5,053	5,592
Unfunded Liability	(\$1,266)	(\$1,238)

Funded Ratio		
2008**	133%	128%
2007**	129%	123%
2006**	116%	117%
2005**	114%	114%
2004	117%	109%
2003	125%	112%
2002	137%	119%
2001**	154%	129%
2000**	161%	136%
1999	154%	125%
1998	160%	117%
1997**	155%	108%
1996	130%	89%
1995	126%	80%
1994**	124%	68%
1993	127%	68%
1992	128%	65%
1991	154%	66%
1990	153%	65%
1989**	158%	65%
1988	153%	66%
1987	157%	69%
1986	142%	57%

<sup>\*</sup>Liabilities have been valued using an interest rate of 8%.

<sup>\*\*</sup>Assumptions changed.

The present value of actuarial liabilities is sensitive to the interest rate assumption. The following tables show the sensitivity of the funded status to the interest rate assumption. We calculated liabilities using a 7 percent and 9 percent interest rate to show this sensitivity.

Funded Status at a 7% Interest Rate Assumption		
(Dollars in millions)	LEOFF 2	LEOFF 1
Projected Unit Credit Liability	\$4,536	\$4,800
Valuation Assets	5,053	5,592
Unfunded Liability	(\$517)	(\$792)

Funded Ratio	44.7	
2008	111%	117%
2007	107%	111%

Note: Totals may not agree due to rounding.

Funded Status at a 9% Interest Rate Assumption		
(Dollars in millions)	LEOFF 2	LEOFF 1
Projected Unit Credit Liability	\$3,177	\$3,975
Valuation Assets	5,053	5,592
Unfunded Liability	(\$1,875)	(\$1,617)

Funded Ratio		
2008	159%	141%
2007	154%	135%

#### Funded Status on a Market Value Basis

The funded status on a market value basis is the ratio of the MVA to the PUC liability calculated using a 5.5 percent interest rate assumption. The funded status on a market value basis provides a measure of the plan's health if the plan is "settled" or "immunized" on the valuation date. Immunizing a pension plan means attaching assets to liabilities so the assets maturing each year match the expected pension payments due from the plan each year. A plan can be settled by purchasing annuities on the open market for each member, or immunized by investing the assets in bonds with payment streams that match the expected benefit payments.

Because LEOFF 2 is open and on-going, we only present the market value funded status for the closed LEOFF Plan 1. Although LEOFF 1 is closed, it is not settled and has not been immunized. However, there is an opportunity to immunize the plan in the future. LEOFF 1 is considered an on-going plan because current annuitants continue to receive their benefits from the retirement trust fund, and current active members continue to accrue benefits under the plan. However, because the plan is closed to new members, the future benefit payments are more predictable, have a shorter duration, and would be easier to immunize. The decision to settle or immunize LEOFF 1 is complex and would require additional actuarial analysis and information that is outside the scope of this report.

The following table displays the market value funded status for LEOFF 1 as described above.

Funded Status on a Market Value Basis*	
(Dollars in millions)	LEOFF 1
Projected Unit Credit Liability	\$5,632
Market Value of Assets	6,035
Unfunded Liability	(\$403)

2008	107%
2007	114%
2006	102%
2005	94%
2004	82%

Note: Totals may not agree due to rounding.

Both funded status measures vary based on the measurement (valuation) date and the market conditions on that date. The market value measure, however, is more volatile because the asset value has no smoothing and the ability to immunize the plan depends on current bond and annuity purchase rates.

<sup>\*</sup>Liabilities have been valued using an interest rate of 5.5% while assets are their market value. The 5.5% interest rate approximates the "risk-free" rate of return on assets. This method was not used to determine contribution requirements.

### **Actuarial Gains/Losses**

Change in Employer Rate	
2007 Contribution Rate Before Laws of 2008	(2,78%
Remove Rate Floor / Celling	(0.72%)
Prior Employer Liability and Plan 1 Funding Method Roll Forward	(0.93%)
2007 Adjusted Contribution Rate	(4.43%)
Economic Gains/Losses	(0.62%)
Demographic Galns/Losses	0.29%
Present Value of Future Contributions Gains/Losses	0.00%
Present Value of Future Salaries Gains/Losses	0.12%
Other Gains/Losses	(1.67%
Total Change	(1.88%
2008 Preliminary Contribution Rate	(6,31%)
Increase from Applied Rate Floor	1.02%
Decrease from Applied Rate Ceiling	0.00%
Rate to Amortize Prior Employer Liability	0.00%
Excess Member Rate	N/A
Laws of 2009	0.00%
2008 Adjusted Contribution Rate	(5.29%

Law Enforcement Officers' and Fire Fighters' Plan 2
2008 Actuarial Valuation Report

Change in Employer and State Normal Cost by	/ Source
Change in Normal Costs 2007 Normal Cost Before Laws of 2008	3.04%
Remove Rate Floor / Celling	(0.72%)
Remove Prior Employer Liability	0.00%
2007 Adjusted Normal Cost Rate	2,32%
Actuarial Value of Assets	(0.09%)
Contributions	(0.11%)
Disbursements	0.00%
Salaries	0.04%
Economic Gains/Losses	(0.16%)
Termination	0.00%
Retirement	(0.02%)
Growth / Return to Work	0.29%
Other Demographic	0.00%
Demographic Gains/Losses	0.27%
Present Value of Future Salaries Gains/Losses	(0.14%)
Pian Change	(0.01%)
Method Change	(0.01%)
Assumption Change	0.00%
Correction Change	(0.23%)
Miscellaneous Change	(0.17%)
Total Other Gains/Losses	(0.42%)
Total Change	(0.45%)
2008 Preliminary Normal Cost	1.87%
Increase from Applied Rate Floor	1.02%
Rate to Amortize Prior Employer Liability	0.00%
Excess Member Rate	N/A
Laws of 2009	0.00%
2008 Adjusted Normal Cost	2.89%
Note: The LEOFF contribution rate is the state's portion or Plan 2 Normal Cost).	lly (20% of the

Change in State UAAL Rate by Source	
Change in UAAL Rate	
2007 UAAL Rate Before Laws of 2008	(5,82%)
Remove Rate Floor / Celling	0.00%
Roll Forward Funding Method	(0.93%)
2007 Adjusted UAAL Rate	(6,75%)
ZOUT AUJUSTEU GAAL NOTE	19,17,0)
Actuarial Value of Assets	(0.73%)
Contributions	(0.01%)
Disbursements	0.00%
Salaries	0.02%
Inflation (CPI)	0.26%
Economic Gains/Losses	(0.46%)
Termination	0.00%
Retirement	(0.03%)
Return to Work	0.02%
Other Demographic	0.03%
Demographic Gains/Losses	0.02%
Present Value of Future Contributions Gains/Losses	0.00%
Present Value of Future Salaries Gains/Losses	0.26%
Plan Change	0.00%
Method Change	0.00%
Assumption Change	(0.16%)
Correction Change	0.00%
Miscellaneous Change	(1.09%)
Total Other Gains/Losses	(1.25%)
Total Change	(1.43%)
2008 Preliminary UAAL Rate	(8.18%)
Increase from Applied Rate Floor	N/A
Decrease from Applied Rate Ceiling	0.00%
Rate to Amortize Prior Employer Liability	0.00%
Laws of 2009	0.00%
2008 Adjusted UAAL Rate  Note: The state UAAL rate is the state contribution rate for the UAAL. The plan has a surplus of assets over liabilities, so no currently payable.	

#### Effect of Plan, Assumption, and Method Changes

In addition to experience gains or losses, significant changes in plan provisions or actuarial assumptions and methods will also have an impact on contribution rates.

#### Plan Changes

- ♣ LEOFF 2 Domestic Partners (Chapter 523, Laws of 2009).
- Department of Fish and Wildlife Enforcement Officers (Chapter 157, Laws of 2009).
- **❖** Interruptive Military Service Credit (Chapter 205, Laws of 2009).
- Military Death Benefits (Chapter 226, Laws of 2009).
- ♣ LEOFF 2 Duty Disability Reclassification (Chapter 95, Laws of 2009).

#### **Assumption Changes**

None.

#### **Method Changes**

• We now value portability (dual membership provisions) based on the actual salary and service of the affected members. In the previous valuation we approximated the cost using a load.

#### Effect of Changes on the Current Valuation

The table on the following page shows the effect of the above changes on the current actuarial valuation results.

Effect of Plan, Assumption, and Method Char	nges
Before Changes	
Present Value of Fully Projected Benefits	\$6,831
Present Value of Projected Unit Credit Benefits	3,855
Actuarial Value of Assets	5,053
Unfunded Liability	(\$1,198)
Employer Contribution Rate	4,58%

After Changes	
Present Value of Fully Projected Benefits	\$6,596
Present Value of Projected Unit Credit Benefits	3,786
Actuarial Value of Assets	5,053
Unfunded Liability	(\$1,266)
Employer Contribution Rate	4,34%

#### Increase/(Decrease) in Rate (0.24%)

Note: Before and after changes include actuarial gains and losses for the year ending 6/30/2008. The LEOFF contribution rate is the Employer's portion only (30% of the Plan 2 Normal Cost). Both before and after contribution rates include rate minimums.

# Participant Data



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## Participant Data

#### **Overview of System Membership**

LEOFF 2 - Law Enforcement Officers' and Fire Fighters' Retirement System Plan 2 (Chapter 41.26 RCW).

Membership includes fire fighters; emergency medical technicians; law enforcement officers, including sheriffs; university, port, and city police officers; and enforcement officers with the Department of Fish and Wildlife.

Active Membership By Employer				
State Agencies	112			
Higher Education	111			
Community Colleges	0			
K-12	0			
Countles	2,921			
County Sub Divisions	46			
First Class Cities	4,936			
Other Cities	5,193			
Ports	171			
Education Service District	0			
Fire Districts	3,136			
Public Utility District	0			
Water Districts	0			
Energy Northwest	0			
Unions	0			
TOTAL	16,626			

The following table summarizes participant data changes from last year's valuation to this year's valuation. We divide the participant data into two main categories.

- Actives members accruing benefits in the plan.
- Annuitants members and beneficiaries receiving benefits from the plan.

Reconciliation of Participant Data				
2007 Actives	16,099			
Transfers	0			
Hires/Rehires	1,059			
New Retirees	(147)			
Deaths	(14)			
Terminations	(371)			
2008 Actives	16,626			
2007 Annuitants	924			
New Retirees	219			
Annuitant Deaths	(14)			
New Survivors	8			
Other	(3)			
2008 Annuitants	1,134			
Ratio of Actives to Annuitar	its 14,66			

# **Summary of Plan Participants**

Summary of Plan Participant	s	
	2008	2007
Active Members		
Number	16,626	16,099
Total Salaries (millions)	\$1,345	\$1,234
Average Age	41.2	41.0
Average Service	12.3	12.1
Average Salary	\$80,889	\$76,632
Terminated Members		
Number Vested	649	629
Number "Non-Vested"	1,531	1,433
Retirees		
Number of Retirees (All)	1,134	924
Average Monthly Benefit, All Retirees	\$2,124	\$1,949
Number of New "Service Retirees"	188	124
Average Monthly Benefit, New "Service Retirees"	\$2,652	\$2,516

# Appendices



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### Appendices

#### **Actuarial Methods and Assumptions**

Actuaries combine a set of assumptions with a plan's participant data and benefit provisions to project future benefit obligations. The assumptions fall into two categories:

♣ Economic Assumptions: These generally include the annual rate of return on plan assets, annual rate of inflation, annual rate of salary growth, and annual rate of growth in system membership. The economic assumptions used in this actuarial valuation are shown in the following table.

Economic Assumptions			
Annual Growth in Membership	1.25%		
Interest on Member Contributions <sup>1</sup>	5.50%		
Return on Investment Earnings <sup>2</sup>	8.00%		
Inflation <sup>3</sup>	3.50%		
General Salary increases (includes inflation) <sup>4</sup>	4.50%		
Annual COLA <sup>5</sup>	3.00%		

<sup>&</sup>lt;sup>1</sup>Annual rate, compounded quarterly.

→ Demographic Assumptions: These include rates of retirement, rates at which members become disabled, turnover rates, mortality rates, and several other demographic assumptions as disclosed later in this section.

The future benefit obligations (or costs of the plan) are spread over the working lifetimes of the plan members based on the actuarial cost method (or funding method) in place for that particular plan. This produces a future stream of contributions to pre-fund the plan's benefits. Different cost methods pre-fund plans at different rates. Some put more money in earlier whereas others put more money in later.

Actuarial cost methods generally have two parts, which serve to:

- Fund future benefits in a consistent manner from year to year.
- ♣ Make up for any shortfalls in prior funding, including differences in funding when experience differs from assumptions.

The two parts of an actuarial cost method are:

♣ The Normal Cost - the value of future benefits earned in the current plan year.

<sup>&</sup>lt;sup>2</sup>Annual rate, compounded annually.

<sup>&</sup>lt;sup>3</sup>Based on the CPI: Urban Wage Earners & Clerical Workers, Seattle-Tacoma-Bremerton, WA - All Items.

Excludes longevity, merit or step increases that usually apply to members in the early part of their careers.

<sup>&</sup>lt;sup>5</sup>Based on the CPI (3% maximum per year).

#### **Appendices**

♣ Amortization of the Unfunded Actuarial Accrued Liability (UAAL) - the amount of past service liability that exceeds the value of the plan's assets.

The actuarial cost methods used for LEOFF are as follows:

LEOFF 1: A variation of the Frozen Initial Liability Cost Method is used to determine the normal cost and the actuarial accrued liability for retirement, termination, and ancillary benefits. Under this method, the Unfunded Actuarial Accrued Liability (UAAL) is equal to the unfunded actuarial present value of projected benefits less the actuarial present value of future normal costs for all active members and is reset at each valuation date. The present value of future normal costs is based on the Aggregate normal cost rate for Plan 2 and the resulting UAAL is amortized by June 30, 2024, as a level percentage of projected system payroll. The projected payroll includes pay from Plan 2 as well as projected payroll from future new entrants.

**LEOFF 2:** We use the Aggregate Cost Method to determine the normal cost and the actuarial accrued liability. Under this method, the unfunded actuarial present value of fully projected benefits is amortized over the future payroll of the active group. Members pay 50 percent of the total normal cost. The entire contribution is considered normal cost and no UAAL exists.

The Projected Unit Credit (PUC) cost method is used to calculate the plan's funded status and is consistent with governmental accounting standards. The PUC cost method projects future benefits under the plan, using salary growth and other assumptions, and applies the service that has been earned as of the valuation date to determine accrued liabilities. Comparing the PUC liabilities to the assets currently held in the trust provides an appropriate measure of a plan's funded status. Please see the Glossary for a further explanation of the PUC cost method.

We use the plan's assets to calculate contribution rates, unfunded liabilities, and the plan's funded status. Because the market value of assets can be volatile from one year to the next, an asset valuation method is generally used to adjust the market value of assets and smooth the effects of short-term volatility. The adjusted assets are called the actuarial value of assets, or valuation assets.

For this valuation, we calculate the actuarial value of assets using an asset smoothing method. This smoothing method was adopted during the 2003 Legislative Session. At that time, we first set the actuarial value of assets equal to the market value of assets. Each year, beginning with the adoption of this smoothing method, we determine the amount the actual investment return exceeds (or falls below) the expected investment return and we smooth that year's gain (or loss) based on the scale in the following table.

Annual Gain/Loss					
Rate of Return	Smoothing Period	Annual Recognition			
15% and up	8 years	12.50%			
14-15%	7 years	14.29%			
13-14%	6 years	16.67%			
12-13%	5 years	20.00%			
11-12%	4 years	25.00%			
10-11%	3 years	33.33%			
9-10%	2 years	50.00%			
7-9%	1 year	100.00%			
6-7%	2 years	50.00%			
5-6%	3 years	33.33%			
4-5%	4 years	25.00%			
3-4%	5 years	20.00%			
2-3%	6 years	16.67%			
1-2%	7 years	14.29%			
1% and lower	8 years	12.50%			

Additionally, to ensure the actuarial value of assets maintains a reasonable relationship to the market value of assets, a 30 percent corridor is in place. This means the actuarial value of assets may not exceed 130 percent nor drop below 70 percent of the market value of assets in any valuation.

#### Changes in Methods and Assumptions since the Last Valuation

- We implemented a new method for valuing portability (dual membership) benefits for the 2008 valuation.
- Beginning with the 2008 valuation, disability rates continue after members become eligible for service retirement.

No assumptions or methods changed from the last valuation as a result of legislation in the 2009 session.

### Demographic Assumptions

RP-2000 Mortality Rates	Combined Healthy Table					
Age         Male         Female         Age         Male         Female           20         0.000345         0.000191         20         0.009500         0.008000           21         0.000357         0.000192         21         0.009000         0.008500           22         0.00366         0.000197         23         0.007500         0.008500           24         0.000376         0.000201         24         0.006500         0.007600           25         0.000378         0.000214         26         0.003000         0.006000           27         0.000382         0.000223         27         0.002500         0.006000           28         0.00393         0.000248         29         0.002500         0.006000           29         0.000444         0.000264         30         0.002500         0.006000           31         0.000499         0.000307         31         0.002500         0.00400           32         0.00562         0.000350         32         0.002500         0.00400           33         0.00631         0.000373         33         0.002500         0.00500           34         0.000773         0.000441         30	99.1					
20         0,000345         0,000191         20         0,009500         0,008000           21         0,000357         0,000192         21         0,009000         0,008500           22         0,000366         0,000194         22         0,008500         0,008500           24         0,000376         0,000201         24         0,006500         0,00700           25         0,000376         0,000214         26         0,00300         0,00600           26         0,000378         0,000214         26         0,00300         0,006000           28         0,000393         0,000235         28         0,002500         0,006000           29         0,000412         0,000264         30         0,002500         0,006000           30         0,000444         0,000264         30         0,002500         0,004000           31         0,000440         0,000360         32         0,002500         0,004000           32         0,00652         0,000360         32         0,002500         0,004000           33         0,000476         35         0,002500         0,005500           34         0,000773         0,000476         35         0,0025	marchini dell'enformano	one Alicense de Combinación de la confederación de la confederación de la confederación de la confederación de				
21         0.000357         0.000192         21         0.009000         0.008500           22         0.000366         0.000197         23         0.007500         0.008000           24         0.000376         0.000201         24         0.006500         0.007500           25         0.000378         0.000214         26         0.003000         0.006000           26         0.000382         0.000223         27         0.002500         0.006000           28         0.000393         0.000235         28         0.002500         0.006000           29         0.000412         0.000248         29         0.002500         0.006000           30         0.000444         0.000264         30         0.002500         0.006000           31         0.000562         0.000307         31         0.002500         0.004000           33         0.000631         0.000355         32         0.002500         0.004000           34         0.00072         0.000435         34         0.002500         0.004000           35         0.00073         0.000435         34         0.002500         0.005500           36         0.000441         0.00054 <t< th=""><th>THE PROPERTY OF</th><th></th><th></th><th></th></t<>	THE PROPERTY OF					
22         0.000366         0.000194         22         0.008500         0.008500           23         0.000373         0.000197         23         0.007500         0.008000           24         0.000376         0.000201         24         0.006500         0.007500           25         0.000378         0.000214         26         0.003000         0.006000           27         0.000382         0.000223         27         0.002500         0.006000           28         0.000393         0.000254         29         0.002500         0.006000           30         0.000444         0.000264         30         0.002500         0.006000           31         0.000499         0.000307         31         0.002500         0.004000           33         0.000562         0.000309         33         0.002500         0.004000           34         0.000702         0.000475         34         0.002500         0.004500           36         0.000841         0.000554         37         0.002500         0.005500           38         0.00094         0.00554         37         0.002500         0.005500           39         0.001079         0.000760         <				<ul> <li>a en especialista en entre de la contrata en entre de la constitución de contrata en entre en entre en entre entr</li></ul>		
23         0.000373         0.000197         23         0.006500         0.008000           24         0.000376         0.000207         25         0.005000         0.007600           26         0.000378         0.000214         26         0.003000         0.006000           27         0.000382         0.000223         27         0.002500         0.006000           28         0.000393         0.000248         29         0.002500         0.006000           30         0.000444         0.000264         30         0.002500         0.004000           31         0.000562         0.000307         31         0.002500         0.004000           32         0.000562         0.000350         32         0.002500         0.004000           33         0.000573         30         0.002500         0.004500         0.00500           34         0.000773         0.000475         35         0.002500         0.00500           35         0.000841         0.000584         36         0.002500         0.00500           36         0.000841         0.000588         36         0.002500         0.00500           39         0.001021         0.000648 <td< th=""><th></th><th></th><th>97.20 (p. 197.)</th><th>8</th></td<>			97.20 (p. 197.)	8		
24         0.000376         0.000207         24         0.006500         0.007500           25         0.000378         0.000214         26         0.003000         0.006000           27         0.000382         0.000223         27         0.002500         0.006000           28         0.000393         0.000224         29         0.002500         0.006000           30         0.000444         0.000264         30         0.002500         0.006000           31         0.000499         0.000307         31         0.002500         0.004000           32         0.000562         0.000307         31         0.002500         0.004000           33         0.000631         0.000307         32         0.002500         0.004500           34         0.00072         0.000475         35         0.002500         0.00500           35         0.00073         0.000475         35         0.002500         0.005500           36         0.000841         0.000554         37         0.002500         0.005500           37         0.000904         0.00554         37         0.002500         0.005500           38         0.000904         0.00554						
25         0,000376         0.000207         25         0.005000         0.007000           26         0.000378         0.000214         26         0.003000         0.006000           27         0.000382         0.000223         27         0.002500         0.006000           28         0.000393         0.000248         29         0.002500         0.006000           30         0.000444         0.000264         30         0.002500         0.005000           31         0.000562         0.000307         31         0.002500         0.004000           32         0.000562         0.000350         32         0.002500         0.004000           33         0.000631         0.000394         33         0.002500         0.00500           34         0.00072         0.000435         34         0.002500         0.005500           35         0.00073         0.000475         35         0.002500         0.005500           36         0.000841         0.000554         37         0.002500         0.005500           38         0.000964         0.000588         36         0.003500         0.007500           40         0.001079         0.000774 <t< th=""><th></th><th></th><th>40.00</th><th></th></t<>			40.00			
26         0.000378         0.000214         26         0.003000         0.006000           27         0.000382         0.000235         28         0.002500         0.006000           28         0.000393         0.000248         29         0.002500         0.006000           30         0.000444         0.000264         30         0.002500         0.004000           31         0.000499         0.000307         34         0.002500         0.004000           32         0.000631         0.000394         33         0.002500         0.004500           34         0.000773         0.000476         35         0.002500         0.00500           36         0.00841         0.000514         36         0.002500         0.005500           37         0.00944         0.000554         37         0.002500         0.005500           38         0.00094         0.000584         37         0.002500         0.005500           38         0.001021         0.000648         39         0.003500         0.007500           40         0.001079         0.000774         41         0.004000         0.007500           41         0.001122         0.000500 <td< th=""><th></th><th>CONTRACT KINDON MEGAWAKO KANDON MEGAWAKAN MENERIMBERKATAKAN AND</th><th></th><th></th></td<>		CONTRACT KINDON MEGAWAKO KANDON MEGAWAKAN MENERIMBERKATAKAN AND				
27         0.000382         0.000235         28         0.002500         0.006000           28         0.000393         0.000248         29         0.002500         0.006000           30         0.000444         0.000264         30         0.002500         0.005000           31         0.000499         0.000307         31         0.002500         0.004000           32         0.000631         0.000394         33         0.002500         0.004500           34         0.000772         0.000435         34         0.002500         0.00500           35         0.000773         0.000475         36         0.002500         0.00500           36         0.00944         0.000514         36         0.002500         0.00500           37         0.00944         0.000554         37         0.002500         0.005500           38         0.00964         0.000598         38         0.003500         0.007500           40         0.00179         0.000766         40         0.004000         0.007500           41         0.001142         0.000774         41         0.004500         0.007500           43         0.001299         0.000937         43				European Company Compa		
28         0.000393         0.000235         28         0.002500         0.006000           29         0.000412         0.000264         30         0.002500         0.006000           30         0.000444         0.000264         30         0.002500         0.004000           31         0.000562         0.000307         31         0.002500         0.004000           32         0.00631         0.000394         33         0.002500         0.004500           34         0.000702         0.000435         34         0.002500         0.005000           35         0.000773         0.000475         35         0.002500         0.005500           36         0.000841         0.000544         36         0.002500         0.006500           38         0.000964         0.000598         38         0.003000         0.007500           40         0.001021         0.000648         39         0.003500         0.007500           41         0.001142         0.000774         41         0.004500         0.007500           42         0.001295         0.00852         42         0.005000         0.007500           43         0.001508         0.001450         <				\$		
29         0.000412         0.000248         29         0.002500         0.005000           30         0.000444         0.000264         30         0.002500         0.005000           31         0.000562         0.000307         31         0.002500         0.004000           32         0.000631         0.000394         33         0.002500         0.004500           34         0.000702         0.000475         35         0.002500         0.005500           36         0.000841         0.000514         36         0.002500         0.005500           37         0.00094         0.000554         37         0.002600         0.006500           38         0.001021         0.000648         39         0.003500         0.007500           40         0.001079         0.000774         41         0.004000         0.007500           41         0.001142         0.000500         0.007500         41         0.001500         0.007500           43         0.001508         0.001414         0.004500         0.007500         0.007500           44         0.001508         0.001414         0.00500         0.007500         0.007500           45         0.001508 <th></th> <th></th> <th></th> <th></th>						
30         0.000444         0.000264         30         0.002500         0.005000           31         0.000562         0.000307         31         0.002500         0.004000           32         0.000562         0.000304         32         0.002500         0.004000           34         0.000702         0.000435         34         0.002500         0.00500           35         0.000773         0.000475         35         0.002500         0.00500           36         0.00094         0.000544         36         0.002500         0.00600           37         0.00094         0.000584         37         0.002500         0.006500           38         0.000964         0.000598         38         0.003000         0.007500           40         0.001079         0.000766         40         0.004000         0.007500           41         0.001142         0.000774         41         0.004500         0.007500           43         0.001299         0.000852         42         0.005000         0.007500           44         0.001397         0.001223         48         0.005000         0.007500           45         0.001608         0.001124						
31         0.000499         0.000307         34         0.002500         0.004000           32         0.000562         0.000350         32         0.002500         0.004000           34         0.000702         0.000435         34         0.002500         0.005000           35         0.000773         0.000475         35         0.002500         0.006000           37         0.000904         0.000584         37         0.002500         0.006500           38         0.000964         0.000584         37         0.002500         0.006500           39         0.001021         0.000648         39         0.003000         0.007500           40         0.00179         0.000706         40         0.004000         0.007500           41         0.001422         0.000852         42         0.005000         0.007500           43         0.001299         0.000937         43         0.005500         0.007500           44         0.001397         0.001029         44         0.006000         0.007500           45         0.001508         0.001124         45         0.006500         0.008500           46         0.001616         0.001223		A MANAGEM LA MORT A ROLL OTT TO DE MANAGEM A MANAGEM DE TRANSPORTE MET PER MANAGEM DE LA MANAGEM DE LA MANAGEM		<b>2</b>		
32         0.000562         0.000350         32         0.002500         0.004000           33         0.000631         0.000394         33         0.002500         0.004500           34         0.000702         0.000475         34         0.002500         0.005500           35         0.000773         0.000514         36         0.002500         0.006000           37         0.000904         0.000584         37         0.002500         0.006500           38         0.000964         0.000584         39         0.003000         0.007000           40         0.001079         0.000706         40         0.004000         0.007500           41         0.001142         0.000852         42         0.005000         0.007500           42         0.00129         0.000937         43         0.005500         0.007500           43         0.001299         0.000937         43         0.005500         0.007500           44         0.001397         0.001223         46         0.006500         0.007500           45         0.001508         0.001124         45         0.006500         0.00800           46         0.001508         0.001324         <				Louis productivos en contributores e un verificar es prefestados e también de con-		
33         0.000631         0.000394         33         0.002500         0.004500           34         0.000702         0.000475         34         0.002500         0.005000           35         0.000773         0.000514         36         0.002500         0.006000           37         0.000904         0.000584         37         0.002500         0.006500           38         0.000964         0.000598         38         0.003000         0.007000           40         0.001021         0.000648         39         0.003500         0.007500           41         0.00179         0.000706         40         0.004000         0.007500           42         0.001215         0.000852         42         0.005000         0.007500           43         0.001299         0.000937         43         0.005500         0.007500           44         0.001397         0.001223         46         0.006500         0.007500           45         0.001508         0.001124         45         0.006500         0.008000           47         0.001734         0.001326         47         0.007500         0.008000           48         0.001860         0.001434				i		
34         0.000702         0.000435         34         0.002500         0.005000           35         0.000773         0.000476         35         0.002500         0.005500           36         0.000941         0.000544         36         0.002500         0.006000           37         0.000944         0.000598         38         0.003000         0.007000           39         0.001021         0.000648         39         0.003500         0.007500           40         0.001079         0.000774         41         0.004500         0.007500           41         0.001215         0.000852         42         0.005000         0.007500           43         0.001299         0.000937         43         0.005500         0.007500           44         0.001397         0.001029         44         0.006000         0.007500           45         0.001616         0.001223         46         0.007600         0.008500           47         0.001734         0.001326         47         0.007500         0.008500           48         0.001860         0.001434         48         0.00800         0.009000           50         0.002449         0.001556		<b>!</b>				
35         0.000773         0.000475         35         0.002500         0.005500           36         0.000841         0.000514         36         0.002500         0.006000           37         0.000904         0.000554         37         0.002600         0.006500           38         0.001021         0.000648         39         0.003500         0.007500           40         0.001079         0.000774         41         0.004500         0.007500           41         0.001215         0.000852         42         0.005000         0.007500           43         0.001299         0.000937         43         0.005500         0.007500           44         0.001397         0.001029         44         0.006000         0.007500           45         0.001508         0.001124         45         0.006500         0.007500           46         0.001616         0.001223         46         0.007000         0.008500           47         0.001734         0.001326         47         0.007500         0.008500           48         0.001860         0.001434         48         0.00800         0.009000           50         0.002449         0.001550	30000000000000000000000000000000000000					
36         0.000841         0.000514         36         0.002500         0.006000           37         0.000904         0.000554         37         0.002600         0.006500           38         0.000964         0.000598         38         0.003000         0.007500           40         0.001079         0.000766         40         0.004000         0.007500           41         0.001142         0.000852         42         0.005000         0.007500           43         0.001299         0.000937         43         0.005500         0.007500           44         0.001397         0.001223         46         0.006500         0.007500           45         0.001608         0.001124         45         0.006500         0.008000           46         0.001616         0.001223         46         0.007000         0.008500           47         0.001734         0.001326         47         0.007500         0.009000           48         0.001860         0.001434         48         0.008000         0.009000           49         0.002138         0.001676         50         0.009000         0.008500           51         0.002449         0.001852		CANAZIS AND INCIDENTAL INDICES AND THE CANADIS OF A PRODUCT OF A PRODU		DAY CONTROL OF THE CO		
37         0.000904         0.000554         37         0.002500         0.006500           38         0.000964         0.000598         38         0.003000         0.007000           39         0.001021         0.000648         39         0.003500         0.007500           40         0.001142         0.000774         41         0.004500         0.007500           41         0.001215         0.000852         42         0.005000         0.007500           43         0.001299         0.000937         43         0.005500         0.007500           44         0.001397         0.001029         44         0.006000         0.007500           45         0.001616         0.001223         46         0.007000         0.008500           47         0.001734         0.001326         47         0.007500         0.009000           48         0.001860         0.001434         48         0.008000         0.009000           49         0.002138         0.001676         50         0.009000         0.008500           51         0.002449         0.001852         51         0.009000         0.008500           52         0.002667         0.00218			10.00	processing property of the control o		
38         0.000964         0.000598         38         0.003500         0.007000           39         0.001021         0.000648         39         0.003500         0.007500           40         0.001079         0.000706         40         0.004000         0.007500           41         0.001142         0.000852         42         0.005000         0.007500           43         0.001299         0.000937         43         0.005000         0.007500           45         0.001508         0.001124         45         0.006000         0.007500           46         0.001616         0.001223         46         0.007000         0.008500           47         0.001734         0.001326         47         0.007500         0.009000           48         0.001860         0.001434         48         0.008500         0.009000           49         0.002449         0.001852         51         0.009500         0.008500           51         0.002449         0.001852         51         0.009500         0.008500           52         0.002667         0.00218         52         0.01000         0.008500           53         0.002916         0.0022717				1		
39         0.001021         0.000648         39         0.003500         0.007500           40         0.001079         0.000706         40         0.004000         0.007500           41         0.001142         0.000852         42         0.005000         0.007500           43         0.001299         0.000937         43         0.005000         0.007500           44         0.001397         0.001029         44         0.006000         0.007500           45         0.001616         0.001223         46         0.007000         0.008500           46         0.001734         0.001326         47         0.007500         0.009000           48         0.001860         0.001434         48         0.008000         0.009000           49         0.001995         0.001550         49         0.008500         0.009000           50         0.002449         0.001852         51         0.009500         0.008000           51         0.002667         0.002018         52         0.010000         0.008000           52         0.002667         0.00217         55         0.010000         0.008000           54         0.003196         0.002277	A 7577 A 757 A			ì		
40         0.001079         0.000706         40         0.004000         0.007500           41         0.001142         0.000774         41         0.004500         0.007500           42         0.001215         0.000852         42         0.005000         0.007500           43         0.001299         0.000937         43         0.005500         0.007500           44         0.001397         0.001029         44         0.006000         0.007500           45         0.001508         0.001124         45         0.006500         0.008000           46         0.001616         0.001223         46         0.007600         0.008500           47         0.001734         0.001326         47         0.007500         0.009000           48         0.001860         0.001434         48         0.008000         0.009000           50         0.002138         0.001676         50         0.009000         0.008500           51         0.002449         0.001852         54         0.009500         0.008000           52         0.002667         0.002207         53         0.010000         0.008000           54         0.003624         0.002717						
41         0.001142         0.000774         41         0.004500         0.007500           42         0.001215         0.000852         42         0.005000         0.007500           43         0.001299         0.000937         43         0.005500         0.007500           44         0.001397         0.001029         44         0.006000         0.008000           45         0.001508         0.001124         45         0.006500         0.008000           46         0.001616         0.001223         46         0.007000         0.008500           47         0.001734         0.001326         47         0.007500         0.009000           48         0.001860         0.001434         48         0.008000         0.009000           50         0.002138         0.001676         50         0.009000         0.008500           51         0.002449         0.001852         51         0.009500         0.008000           52         0.002667         0.002018         52         0.010000         0.008000           54         0.003196         0.002207         53         0.010000         0.008000           54         0.003624         0.002717						
42         0.001215         0.000852         42         0.005000         0.007500           43         0.001299         0.000937         43         0.005500         0.007500           44         0.001397         0.001029         44         0.006000         0.007500           45         0.001508         0.001124         45         0.006500         0.008000           46         0.001616         0.001326         47         0.007500         0.009000           48         0.001860         0.001434         43         0.008000         0.009000           49         0.001995         0.001550         49         0.008500         0.009000           50         0.002438         0.001676         50         0.009000         0.008500           51         0.002449         0.001852         51         0.009500         0.008000           52         0.002667         0.002018         52         0.010000         0.008000           54         0.003196         0.002207         53         0.010000         0.008000           54         0.003624         0.002717         55         0.009500         0.004000           57         0.004693         0.003478	40	0.001079 0.000706	2-2-2-2	0.004000 0.007500		
43         0.001299         0.000937         43         0.005500         0.007500           44         0.001397         0.001029         44         0.006000         0.007500           45         0.001508         0.001124         45         0.006500         0.008000           46         0.001616         0.001326         47         0.007500         0.009000           48         0.001860         0.001434         48         0.008000         0.009000           50         0.002138         0.001676         50         0.009000         0.008500           51         0.002449         0.001852         54         0.009500         0.008000           52         0.002667         0.002018         52         0.010000         0.008000           53         0.002916         0.002207         53         0.010000         0.008000           54         0.003196         0.002217         56         0.009500         0.004000           55         0.003624         0.002717         56         0.009500         0.004000           57         0.004693         0.003478         57         0.008500         0.002500           58         0.005945         0.004441	88888888888888888888888888888888888888	0.001142 0.000774	441	1		
44         0.001397         0.001029         44         0.006000         0.007500           45         0.001508         0.001124         45         0.006500         0.008000           46         0.001616         0.001223         46         0.007000         0.008500           47         0.001734         0.001326         47         0.007500         0.009000           48         0.001860         0.001550         49         0.008000         0.009000           50         0.002138         0.001676         50         0.009000         0.008000           51         0.002449         0.001852         54         0.009500         0.008000           52         0.002667         0.002018         52         0.010000         0.008000           53         0.002916         0.002207         53         0.010000         0.008000           54         0.003196         0.002217         55         0.009500         0.004000           55         0.003624         0.002717         55         0.009500         0.004000           57         0.004693         0.003478         57         0.008500         0.002500           58         0.005945         0.004441	42	0.001215 0.000852	4/2	0.005000 0.007500		
45         0.001508         0.001124         45         0.006500         0.008000           46         0.001616         0.001223         46         0.007000         0.008500           47         0.001734         0.001326         47         0.007500         0.009000           48         0.001860         0.001550         49         0.008500         0.009000           50         0.002138         0.001676         50         0.009900         0.008500           51         0.002449         0.001852         54         0.009500         0.008000           52         0.002667         0.002018         52         0.010000         0.007000           53         0.002916         0.002207         53         0.010000         0.008000           54         0.003196         0.002424         54         0.010000         0.005000           55         0.003624         0.002717         55         0.009500         0.004000           56         0.004693         0.003428         57         0.008500         0.002500           58         0.005273         0.003923         58         0.008000         0.002500           59         0.005945         0.004441	413	0.001299 0.000937		0.005500 0.007500		
46         0.001616         0.001223         46         0.007000         0.008500           47         0.001734         0.001326         47         0.007500         0.009000           48         0.001860         0.001434         48         0.008500         0.009000           50         0.002138         0.001676         50         0.009000         0.008500           51         0.002449         0.001852         51         0.009500         0.008000           52         0.002667         0.002018         52         0.010000         0.007000           53         0.002916         0.002207         53         0.010000         0.008000           54         0.003196         0.002424         54         0.010000         0.005000           55         0.003624         0.002717         35         0.009500         0.004000           57         0.004693         0.003478         57         0.008500         0.002500           59         0.005945         0.004441         59         0.008000         0.002500           61         0.007676         0.005814         61         0.007500         0.002500           62         0.008757         0.006657	44	A CONTRACTOR DE LA CONT	44	0.006000 0.007500		
47         0.001734         0.001326         47         0.007500         0.009000           48         0.001860         0.001434         48         0.008000         0.009000           49         0.001995         0.001650         49         0.008500         0.009000           50         0.002138         0.001676         50         0.009000         0.008500           51         0.002449         0.001852         54         0.009500         0.008000           52         0.002667         0.002018         52         0.010000         0.007000           53         0.002916         0.002207         53         0.010000         0.006000           54         0.003196         0.002424         54         0.010000         0.005000           55         0.003624         0.002717         55         0.009500         0.004000           56         0.004200         0.003090         56         0.009000         0.002500           57         0.004693         0.003478         57         0.008500         0.002500           59         0.005945         0.004441         59         0.008000         0.002500           61         0.007676         0.005814	45	0.001508 0.001124	415)	0.006500 0.008000		
48         0.001860         0.001434         48         0.008000         0.009000           49         0.001995         0.001650         49         0.008500         0.009000           50         0.002138         0.001676         50         0.0099000         0.008500           51         0.002449         0.001852         54         0.009500         0.008000           52         0.002667         0.002018         52         0.010000         0.007000           53         0.002916         0.002207         53         0.010000         0.006000           54         0.003196         0.002424         54         0.010000         0.005000           55         0.003624         0.002717         55         0.009500         0.004000           56         0.004200         0.003090         56         0.009000         0.003000           57         0.004693         0.003478         57         0.008500         0.002500           59         0.005945         0.004441         59         0.008000         0.002500           60         0.007676         0.005814         61         0.007500         0.002500           61         0.01012         0.007648	46	0.001616 0.001223	46	0.007000 0.008500		
49         0.001995         0.001550         49         0.008500         0.009000           50         0.002138         0.001676         50         0.009000         0.008500           51         0.002449         0.001852         51         0.009500         0.008000           52         0.002667         0.002018         52         0.010000         0.006000           53         0.002916         0.002207         53         0.010000         0.006000           54         0.003196         0.002424         54         0.010000         0.005000           55         0.003624         0.002717         55         0.009500         0.004000           57         0.004200         0.003090         56         0.009500         0.002500           58         0.005273         0.003478         57         0.008500         0.002500           59         0.005945         0.004441         59         0.008000         0.002500           61         0.007676         0.005814         61         0.007500         0.002500           62         0.008757         0.006657         62         0.007500         0.002500           64         0.011280         0.008619	477	0.001734 0.001326	477	0.007500 0.009000		
50         0.002138         0.001676         50         0.009000         0.008500           51         0.002449         0.001852         51         0.009500         0.008000           52         0.002667         0.002018         52         0.010000         0.007000           53         0.002916         0.002207         53         0.010000         0.006000           54         0.003196         0.002424         54         0.010000         0.005000           55         0.003624         0.002717         56         0.009500         0.004000           57         0.004693         0.003478         57         0.008500         0.002500           58         0.005273         0.003923         58         0.008000         0.002500           59         0.005945         0.004441         59         0.008000         0.002500           61         0.007676         0.005814         61         0.007500         0.002500           62         0.008757         0.006657         62         0.007500         0.002500           64         0.011280         0.008619         64         0.007000         0.002500           65         0.012737         0.009706	48	0.001860 0.001434	48	0.008000 0.009000		
51         0.002449         0.001852         54         0.009500         0.008000           52         0.002667         0.002018         52         0.010000         0.007000           53         0.002916         0.002207         53         0.010000         0.006000           54         0.003196         0.002424         54         0.010000         0.005000           55         0.003624         0.002717         55         0.009500         0.004000           56         0.004200         0.003090         56         0.009000         0.003000           57         0.004693         0.003478         57         0.008500         0.002500           58         0.005273         0.003923         58         0.008000         0.002500           59         0.005945         0.004441         59         0.008000         0.002500           61         0.007676         0.005814         64         0.007500         0.002500           62         0.008757         0.006657         62         0.007500         0.002500           63         0.01012         0.007648         63         0.007000         0.002500           64         0.012737         0.009706	49	0.001995 0.001550	49	0.008500 0.009000		
52         0.002667         0.002018         52         0.010000         0.007000           53         0.002916         0.002207         53         0.010000         0.006000           54         0.003196         0.002424         54         0.010000         0.005000           55         0.003624         0.002717         55         0.009500         0.004000           56         0.004200         0.003090         56         0.009900         0.003000           57         0.004693         0.003478         57         0.008500         0.002500           59         0.005945         0.004441         59         0.008000         0.002500           60         0.006747         0.005055         60         0.008000         0.002500           61         0.007676         0.005814         61         0.007500         0.002500           62         0.008757         0.006657         62         0.007500         0.002500           63         0.01012         0.007648         63         0.007000         0.002500           64         0.012737         0.009706         65         0.007000         0.002500           65         0.014409         0.010954	50	0.002138 0.001676	5(0)	0.009000 0.008500		
53         0.002916         0.002207         58         0.010000         0.006000           54         0.003196         0.002424         54         0.010000         0.005000           55         0.003624         0.002717         55         0.009500         0.004000           56         0.004200         0.003090         56         0.009000         0.003000           57         0.004693         0.003478         57         0.008500         0.002500           58         0.005273         0.003923         58         0.008000         0.002500           59         0.005945         0.004441         59         0.008000         0.002500           60         0.006747         0.005055         60         0.008000         0.002500           61         0.007676         0.005814         61         0.007500         0.002500           62         0.008757         0.006657         62         0.007500         0.002500           63         0.010012         0.007648         63         0.007000         0.002500           64         0.012737         0.009706         65         0.007000         0.002500           65         0.014409         0.010954	51	0.002449 0.001852	5/1	0.009500 0.008000		
54         0.003196         0.002424         54         0.010000         0.005000           55         0.003624         0.002717         55         0.009500         0.004000           56         0.004200         0.003090         56         0.009000         0.003000           57         0.004693         0.003478         57         0.008500         0.002500           58         0.005273         0.003923         56         0.008000         0.002500           59         0.005945         0.004441         59         0.008000         0.002500           60         0.006747         0.005055         60         0.008000         0.002500           61         0.007676         0.005814         61         0.007500         0.002500           62         0.008757         0.006657         62         0.007500         0.002500           63         0.010012         0.007648         63         0.007000         0.002500           64         0.012737         0.009706         65         0.007000         0.002500           65         0.014409         0.010954         66         0.006500         0.002500	52	0.002667 0.002018	52	0.010000 0.007000		
55         0.003624         0.002717         55         0.009500         0.004000           56         0.004200         0.003090         56         0.009000         0.003000           57         0.004693         0.003478         57         0.008500         0.002500           58         0.005273         0.003923         58         0.008000         0.002500           59         0.005945         0.004441         59         0.008000         0.002500           60         0.006747         0.005055         60         0.008000         0.002500           61         0.007676         0.005814         61         0.007500         0.002500           62         0.008757         0.006657         62         0.007500         0.002500           63         0.010012         0.007648         63         0.007000         0.002500           64         0.012737         0.009706         64         0.007000         0.002500           65         0.014409         0.010954         66         0.006500         0.002500	58	0.002916 0.002207	533	0.010000 0.006000		
56         0.004200         0.003090         56         0.009000         0.003000           57         0.004693         0.003478         57         0.008500         0.002500           58         0.005273         0.003923         58         0.008000         0.002500           60         0.006747         0.005055         60         0.008000         0.002500           61         0.007676         0.005814         61         0.007500         0.002500           62         0.008757         0.006657         62         0.007500         0.002500           63         0.010012         0.007648         63         0.007000         0.002500           64         0.011280         0.008619         64         0.007000         0.002500           65         0.012737         0.009706         65         0.007000         0.002500           66         0.014409         0.010954         66         0.006500         0.002500	54	0.003196 0.002424	544	0.010000 0.005000		
57         0.004693         0.003478         57         0.008500         0.002500           58         0.005273         0.003923         58         0.008000         0.002500           59         0.005945         0.004441         59         0.008000         0.002500           60         0.006747         0.005055         60         0.008000         0.002500           61         0.007676         0.005814         61         0.007500         0.002500           62         0.008757         0.006657         62         0.007500         0.002500           63         0.010012         0.007648         63         0.007000         0.002500           64         0.011280         0.008619         64         0.007000         0.002500           65         0.012737         0.009706         65         0.007000         0.002500           66         0.014409         0.010954         66         0.006500         0.002500	55	0.003624 0.002717	Si	0.009500 0.004000		
58         0.005273         0.003923         58         0.008000         0.002500           59         0.005945         0.004441         59         0.008000         0.002500           60         0.006747         0.005055         60         0.008000         0.002500           61         0.007676         0.005814         61         0.007500         0.002500           62         0.008757         0.006657         62         0.007500         0.002500           63         0.010012         0.007648         63         0.007000         0.002500           64         0.011280         0.008619         64         0.007000         0.002500           65         0.012737         0.009706         65         0.007000         0.002500           66         0.014409         0.010954         66         0.006500         0.002500	56	0.004200 0.003090	56	0.009000 0.003000		
59         0.005945         0.004441         59         0.008000         0.002500           60         0.006747         0.005055         60         0.008000         0.002500           61         0.007676         0.005814         61         0.007500         0.002500           62         0.008757         0.006657         62         0.007500         0.002500           63         0.010012         0.007648         63         0.007000         0.002500           64         0.011280         0.008619         64         0.007000         0.002500           65         0.012737         0.009706         65         0.007000         0.002500           66         0.014409         0.010954         66         0.006500         0.002500	57	0.004693 0.003478	577	0.008500 0.002500		
60         0.006747         0.005055         60         0.008000         0.002500           61         0.007676         0.005814         61         0.007500         0.002500           62         0.008757         0.006657         62         0.007500         0.002500           63         0.010012         0.007648         63         0.007000         0.002500           64         0.011280         0.008619         64         0.007000         0.002500           65         0.012737         0.009706         65         0.007000         0.002500           66         0.014409         0.010954         66         0.006500         0.002500	58	0.005273 0.003923	<b>533</b>	0.008000 0.002500		
61         0.007676         0.005814         61         0.007500         0.002500           62         0.008757         0.006657         62         0.007500         0.002500           63         0.010012         0.007648         63         0.007000         0.002500           64         0.011280         0.008619         64         0.007000         0.002500           65         0.012737         0.009706         65         0.007000         0.002500           66         0.014409         0.010954         66         0.006500         0.002500	59	0.005945 0.004441	539)	0.008000 0.002500		
62         0.008757         0.006657         692         0.007500         0.002500           63         0.010012         0.007648         63         0.007000         0.002500           64         0.011280         0.008619         64         0.007000         0.002500           65         0.012737         0.009706         65         0.007000         0.002500           66         0.014409         0.010954         66         0.006500         0.002500	60)	0.006747 0,005055	60)	0.008000 0.002500		
63         0.010012         0.007648         68         0.007000         0.002500           64         0.011280         0.008619         64         0.007000         0.002500           65         0.012737         0.009706         65         0.007000         0.002500           66         0.014409         0.010954         66         0.006500         0.002500	61	0.007676 0.005814	61	0.007500 0.002500		
64         0.011280         0.008619         64         0.007000         0.002500           65         0.012737         0.009706         65         0.007000         0.002500           66         0.014409         0.010954         66         0.006500         0.002500		0.008757 0.006657		0.007500 0.002500		
64         0.011280         0.008619         64         0.007000         0.002500           65         0.012737         0.009706         65         0.007000         0.002500           66         0.014409         0.010954         66         0.006500         0.002500	68	0.010012 0.007648	(1)(3)	0.007000 0.002500		
65         0.012737         0.009706         65         0.007000         0.002500           66         0.014409         0.010954         66         0.006500         0.002500	75.75565.000000	0.011280 0.008619	(6 <u>74)</u>	0.007000 0.002500		
66 0.014409 0.010954 66 0.006500 0.002500	65	0.012737 0.009706				
		PUBLICATION AND AND DESCRIPTION OF THE PROPERTY OF THE PROPERT		Proposition of the control of the		
Billian Rose Control C	67	0.016075 0.012163	(1)//	0.006500 0.002500		
68 0.017871 0.013445 68 0.007000 0.002500						
	69		A Section			

Combined Healthy Table						
	Combined Healthy Table					
samuels y recently	2000 Mortal	Contract of the Contract of th		50% Scale		
Age	Male	Female	Age	Male	Female	
70	0.022206	0.016742	70)	0,007500	0.002500	
74	0.024570	0.018579	7/4	0.007500	0.003000	
72	0.021201	0.020665	7/2	0.007500	0.003000	
73	0.030387	0.022970	7/3	0.007500	0.003500	
74	0.033900	0.025458	74	0.007500	0.003500	
75	0.037834	0.028106	7/5	0.007000	0.004000	
76	0.042169	0.030966	7/6	0.007000	0.004000	
777	0.046906	0.034105	7/1/	0.006500	0.003500	
78	0.052123	0.037595	7/8	0.006000	0.003500	
79	0.057927	0.041506	79)	0.005500	0.003500	
80	0.064368	0.045879	8(0)	0.005000	0.003500	
81	0.072041	0.050780	8/1	0.004500	0.003500	
82	0.080486	0.056294	892	0.004000	0.003500	
83	0.089718	0.062506	88	0.004000	0.003500	
84	0.099779	0.069517	84	0.003500	0.003500	
85	0.110757	0.077446	85	0.003500	0.003000	
86	0.122797	0.086376	86	0.003500	0.002500	
87	0.136043	0.096337	877	0.003000	0.002000	
88	0.150590 0.166420	0.107303	88	0.002500	0.002000	
89		0.119154	89	0.002500	0.001500	
90 91	0.183408	0.131682	90 94	0.002000	0.001500	
92	0.199769 0.216605	0.144604 0.157618	92	0.002000	0.001500	
93	0.218603	0.170433	98	0.001500	0.001000	
94	0.253662	0.170433	94	0.001500	0.001000	
95	0.267491	0.194509	95	0.001000	0.001000	
96	0.283905	0.134333	96	0.001000	0.001000	
97	0.299852	0.215240	97	0.001000	0.000500	
98	0.315296	0.223947	98	0.000500	0.000500	
99	0.330207	0.231387	99	0.000500	0.000500	
100	0.344556	0.237467	100	0.000500	0.000500	
101	0.358628	0.244834	404	0.000000	0.000000	
102	0.371685	0.254498	(10)2	0.000000	0.000000	
103	0.383040	0.266044	103	0.000000	0.000000	
104	0.392003	0.279055	110/4	0.000000	0.000000	
105	0.397886	0.293116	105	0.000000	0.000000	
106	0.400000	0.307811	106	0.000000	0.000000	
107	0.400000	0.322725	1077	0.000000	0.000000	
108	0.400000	0.337441	(10)3)	0.000000	0.000000	
109	0.400000	0.351544	1(09)	0.000000	0.000000	
1110	0.400000	0.364617	1/10	0,000000	0.000000	

110 0.400000 0.364617 110 0.000000 0.000000 Scale AA represents annual improvements in mortality rates

Company	驫
Male         Female         Male         Female         Male         Female         Male         Female           Offsets         -1         1         -1         1         2         2         0         0           Age         0.000288         0.000165         0.000249         0.000146         0.000306         0.000166         0.016316         0.005670         20           21         0.000290         0.000165         0.000267         0.000148         0.000322         0.000171         0.016885         0.005573         21           22         0.000316         0.000173         0.000282         0.000153         0.000328         0.000178         0.017474         0.005670         23           24         0.000329         0.000180         0.000298         0.000160         0.000337         0.00186         0.017474         0.005670         23           24         0.000340         0.00188         0.000316         0.000169         0.000372         0.000196         0.019034         0.005670         25           26         0.000353         0.000199         0.000337         0.000182         0.000372         0.000210         0.020373         0.006071         26           27         0	
Age         Age <th></th>	
Age         Age           20         0.000288         0.000165         0.000249         0.000146         0.000306         0.000166         0.016316         0.005670         20           21         0.000290         0.000165         0.000253         0.000145         0.000316         0.000168         0.016598         0.005573         21           22         0.000303         0.000168         0.000267         0.000148         0.000322         0.000171         0.016885         0.005573         22           23         0.000316         0.000173         0.000282         0.000153         0.000328         0.000178         0.017474         0.005670         23           24         0.000329         0.000180         0.000298         0.000160         0.000337         0.000186         0.018082         0.005768         24           25         0.000340         0.000188         0.000316         0.000182         0.000372         0.000210         0.020379         0.006071         26           27         0.000360         0.000210         0.000373         0.000372         0.000210         0.020379         0.006071         27           28         0.000364         0.000236         0.000351         0.0000236	
20         0.000288         0.000165         0.000249         0.000146         0.000306         0.000166         0.016316         0.005670         20           21         0.000290         0.000165         0.000253         0.000145         0.000316         0.000168         0.016598         0.005573         21           22         0.000303         0.000168         0.000267         0.000148         0.000322         0.000171         0.016885         0.005573         22           23         0.000316         0.000173         0.000282         0.000153         0.000328         0.000178         0.017474         0.005670         23           24         0.000329         0.000180         0.000298         0.000160         0.000337         0.000186         0.018082         0.005768         24           25         0.000340         0.000188         0.000316         0.000169         0.000372         0.000210         0.020379         0.06671         26           26         0.000353         0.000199         0.000347         0.000192         0.000393         0.000236         0.020730         0.06671         27           28         0.000364         0.00021         0.000351         0.000226         0.000476         0.00275	
21         0.000290         0.000165         0.000253         0.000145         0.000316         0.000168         0.016598         0.005573         21           22         0.000303         0.000168         0.000267         0.000148         0.000322         0.000171         0.016885         0.005573         22           23         0.000316         0.000173         0.000282         0.000153         0.000328         0.000178         0.017474         0.005670         23           24         0.000329         0.000180         0.000298         0.000169         0.000337         0.000186         0.018082         0.005768         24           25         0.000340         0.000188         0.000316         0.000182         0.000372         0.000210         0.020379         0.006071         26           26         0.000353         0.000199         0.000347         0.000192         0.000393         0.000221         0.020730         0.006071         27           28         0.000364         0.000221         0.000351         0.000222         0.000423         0.00273         0.020730         0.006071         28           29         0.000375         0.000236         0.000378         0.000260         0.000365         0.000	
22         0.000303         0.000168         0.000267         0.000148         0.000322         0.000171         0.016885         0.005573         22           23         0.000316         0.000173         0.000282         0.000153         0.000328         0.000178         0.017474         0.005670         23           24         0.000329         0.000180         0.000298         0.000160         0.000337         0.000186         0.018082         0.005768         24           25         0.000340         0.000188         0.000316         0.000169         0.000372         0.000210         0.020379         0.006071         26           26         0.000353         0.000199         0.000347         0.000192         0.000393         0.000210         0.020379         0.006071         26           27         0.000364         0.000210         0.000351         0.000202         0.000423         0.000236         0.020730         0.006071         28           29         0.000375         0.000236         0.000361         0.000260         0.000476         0.000275         0.020730         0.006071         29           30         0.000423         0.000365         0.000378         0.000560         0.000536         0.00	
23         0.000316         0.000173         0.000282         0.000153         0.000328         0.000178         0.017474         0.005670         23           24         0.000329         0.000180         0.000298         0.000160         0.000337         0.000186         0.018082         0.005768         24           25         0.000340         0.000188         0.000316         0.000169         0.000350         0.000196         0.019034         0.005867         25           26         0.000353         0.000199         0.000337         0.000182         0.000372         0.000210         0.020379         0.006071         26           27         0.000360         0.000210         0.000347         0.000192         0.000393         0.000236         0.020730         0.006071         28           29         0.000375         0.000236         0.000361         0.000216         0.000476         0.000275         0.020730         0.006071         29           30         0.000393         0.000280         0.000378         0.000260         0.000536         0.000319         0.020730         0.006283         30           31         0.000423         0.000365         0.000368         0.000369         0.000469         0.00	
25         0.000340         0.000188         0.000316         0.000169         0.000350         0.000196         0.019034         0.005867         25           26         0.000353         0.000199         0.000337         0.000182         0.000372         0.000210         0.020379         0.006071         26           27         0.000360         0.000210         0.000347         0.000192         0.000393         0.000221         0.020730         0.006071         27           28         0.000364         0.000221         0.000351         0.000222         0.000423         0.000236         0.020730         0.006071         28           29         0.000375         0.000236         0.000361         0.000216         0.000476         0.000275         0.020730         0.006071         29           30         0.000393         0.000280         0.000378         0.000260         0.000536         0.000319         0.020730         0.006283         30           31         0.000423         0.000365         0.000468         0.000343         0.000602         0.000365         0.020730         0.006501         32           33         0.000536         0.000365         0.000458         0.000373         0.000402         0.00	
26         0.000353         0.000199         0.000337         0.000182         0.000372         0.000210         0.020379         0.006071         26           27         0.000360         0.000210         0.000347         0.000192         0.000393         0.000221         0.020730         0.006071         27           28         0.000364         0.000221         0.000351         0.000202         0.000423         0.000236         0.020730         0.006071         28           29         0.000375         0.000236         0.000361         0.000216         0.000476         0.000275         0.020730         0.006071         29           30         0.000393         0.000280         0.000378         0.000260         0.000536         0.000319         0.020730         0.006283         30           31         0.000423         0.000324         0.000408         0.000305         0.000602         0.000365         0.020730         0.006501         31           32         0.000476         0.000365         0.000458         0.000373         0.000737         0.000435         0.020730         0.006301         32           33         0.000536         0.000399         0.000516         0.000373         0.000435         0.00	
27         0.000360         0.000210         0.000347         0.000192         0.000393         0.000221         0.020730         0.006071         27           28         0.000364         0.000221         0.000351         0.000202         0.000423         0.000236         0.020730         0.006071         28           29         0.000375         0.000236         0.000361         0.000260         0.000476         0.000375         0.020730         0.006071         29           30         0.000393         0.000280         0.000378         0.000260         0.000536         0.000319         0.020730         0.006283         30           31         0.000423         0.000324         0.000408         0.000305         0.000602         0.000365         0.020730         0.006501         31           32         0.000476         0.000365         0.000458         0.000343         0.000669         0.000402         0.020730         0.006501         32           33         0.000536         0.000399         0.000516         0.000373         0.000737         0.000435         0.020730         0.006391         38           34         0.000602         0.000462         0.000450         0.000400         0.000466         0.00	
28         0.000364         0.000221         0.000351         0.000202         0.000423         0.000236         0.020730         0.006071         28           29         0.000375         0.000236         0.000361         0.000216         0.000476         0.000275         0.020730         0.006071         29           30         0.000393         0.000280         0.000378         0.000260         0.000536         0.000319         0.020730         0.006283         30           31         0.000423         0.000324         0.000408         0.000305         0.000602         0.000365         0.020730         0.006501         31           32         0.000476         0.000365         0.000458         0.000343         0.000669         0.000402         0.020730         0.006501         32           33         0.000536         0.000399         0.000516         0.000373         0.000737         0.000435         0.020730         0.006391         38           34         0.000602         0.000431         0.000580         0.000400         0.000802         0.000466         0.020730         0.006283         34           35         0.000669         0.000493         0.000645         0.000425         0.000862         0.00	
29         0.000375         0.000236         0.000361         0.000216         0.000476         0.000275         0.020730         0.006071         29           30         0.000393         0.000280         0.000378         0.000260         0.000536         0.000319         0.020730         0.006283         30           31         0.000423         0.000324         0.000408         0.000305         0.000602         0.000365         0.020730         0.006501         31           32         0.000476         0.000365         0.000458         0.000343         0.000669         0.000402         0.020730         0.006501         32           33         0.000536         0.000399         0.000516         0.000373         0.000737         0.000435         0.020730         0.006391         38           34         0.000602         0.000431         0.000580         0.000400         0.000802         0.000466         0.020730         0.006283         34           35         0.000669         0.000462         0.000645         0.000425         0.000862         0.000497         0.020730         0.006176         35           36         0.000737         0.000493         0.000710         0.000451         0.000532         0.02	
30         0.000393         0.000280         0.000378         0.000260         0.000536         0.000319         0.020730         0.006283         30           31         0.000423         0.000324         0.000408         0.000305         0.000602         0.000365         0.020730         0.006501         31           32         0.000476         0.000365         0.000458         0.000343         0.000669         0.000402         0.020730         0.006501         32           33         0.000536         0.000399         0.000516         0.000373         0.000737         0.000435         0.020730         0.006391         33           34         0.000602         0.000431         0.000580         0.000400         0.000802         0.000466         0.020730         0.006283         34           35         0.000669         0.000462         0.000645         0.000425         0.000862         0.000497         0.020730         0.006176         35           36         0.000737         0.000493         0.000710         0.000451         0.000918         0.000532         0.020730         0.006071         36	
31         0.000423         0.000324         0.000408         0.000305         0.000602         0.000365         0.020730         0.006501         31           32         0.000476         0.000365         0.000458         0.000343         0.000669         0.000402         0.020730         0.006501         32           33         0.000536         0.000399         0.000516         0.000373         0.000737         0.000435         0.020730         0.006391         33           34         0.000602         0.000431         0.000580         0.000400         0.000802         0.000466         0.020730         0.006283         34           35         0.000669         0.000462         0.000645         0.000425         0.000862         0.000497         0.020730         0.006176         35           36         0.000737         0.000493         0.000710         0.000451         0.000918         0.000532         0.020730         0.006071         36	
32     0.000476     0.000365     0.000458     0.000343     0.000669     0.000402     0.020730     0.006501     32       33     0.000536     0.000399     0.000516     0.000373     0.000737     0.000435     0.020730     0.006391     33       34     0.000602     0.000431     0.000580     0.000400     0.000802     0.000466     0.020730     0.006283     34       35     0.000669     0.000462     0.000645     0.000425     0.000862     0.000497     0.020730     0.006176     35       36     0.000737     0.000493     0.000710     0.000451     0.000918     0.000532     0.020730     0.006071     36	
38     0.000536     0.000399     0.000516     0.000373     0.000737     0.000435     0.020730     0.006391     38       34     0.000602     0.000431     0.000580     0.000400     0.000802     0.000466     0.020730     0.006283     34       35     0.000669     0.000462     0.000645     0.000425     0.000862     0.000497     0.020730     0.006176     35       36     0.000737     0.000493     0.000710     0.000451     0.000918     0.000532     0.020730     0.006071     36	
34     0.000602     0.000431     0.000580     0.000400     0.000802     0.000466     0.020730     0.006283     34       35     0.000669     0.000462     0.000645     0.000425     0.000862     0.000497     0.020730     0.006176     35       36     0.000737     0.000493     0.000710     0.000451     0.000918     0.000532     0.020730     0.006071     36	
35 0,000669 0.000462 0.000645 0.000425 0.000862 0.000497 0.020730 0.006176 35 0.000737 0.000493 0.000710 0.000451 0.000918 0.000532 0.020730 0.006071 36	
36 0.000737 0.000493 0.000710 0.000451 0.000918 0.000532 0.020730 0.006071 36	
<b>37</b> 0.000802 0.000528 0.000772 0.000478 0.000971 0.000571 0.020730 0.005968 <b>37</b>	
38 0.000855 0.000566 0.000817 0.000510 0.001016 0.000617 0.020379 0.005867 38	
39 0.000903 0.000612 0.000857 0.000547 0.001065 0.000671 0.020035 0.005768 39	
40 0.000948 0.000671 0.000892 0.000599 0.001123 0.000738 0.019696 0.005768 40	
41 0.000992 0.000738 0.000927 0.000660 0.001189 0.000812 0.019362 0.005768 44	
42 0.001040 0.000812 0.000965 0.000725 0.001266 0.000892 0.019034 0.005768 42	
43 0.001096 0.000892 0.001009 0.000797 0.001354 0.000973 0.018712 0.005768 48	
44 0.001160 0.000973 0.001060 0.000869 0.001437 0.001057 0.018394 0.005768 449	
45 0.001236 0.001048 0.001121 0.000929 0.001527 0.001135 0.018082 0.005670 45	
46 0.001322 0.001126 0.001189 0.000990 0.001623 0.001217 0.018781 0.006122 46	
47 0.001403 0.001208 0.001253 0.001055 0.001724 0.001305 0.019450 0.006588 47	
48 0.001491 0.001305 0.001322 0.001140 0.001830 0.001414 0.020094 0.007188 43	
49 0.001584 0.001414 0.001394 0.001234 0.002076 0.001564 0.020712 0.007820 49	
50 0.001683 0.001577 0.001469 0.001388 0.002239 0.001724 0.021307 0.008629 50	
<b>51</b> 0.001786 0.001738 0.001548 0.001540 0.002429 0.001906 0.021879 0.009495	
52         0.002026         0.001937         0.001743         0.002640         0.002134         0.022427         0.010597         52	
53 0.002203 0.002169 0.001895 0.001981 0.002999 0.002438 0.023348 0.011788 58	
54 0.002409 0.002478 0.002072 0.002298 0.003480 0.002826 0.024267 0.013069 54	
55 0.002662 0.002872 0.002307 0.002704 0.003926 0.003238 0.025619 0.014436 55	
56 0.003047 0.003290 0.002661 0.003145 0.004454 0.003711 0.027012 0.015889 56	
57	
58 0.004023 0.004235 0.003566 0.004079 0.005792 0.004820 0.029934 0.018102 59 0.004527 0.004820 0.004013 0.004643 0.006600 0.005544 0.030949 0.019074 59	
60 0.005104 0.005544 0.004524 0.005340 0.007629 0.006348 0.031995 0.020057 60 61 0.005839 0.006348 0.005215 0.006114 0.008691 0.007293 0.033656 0.021065 61	
62 0.006653 0.007293 0.005943 0.007024 0.009791 0.008219 0.034823 0.022115 62	
63 0.007651 0.008219 0.006886 0.007916 0.011146 0.009255 0.036687 0.023229 68	
64 0.008761 0.009255 0.007885 0.008914 0.012628 0.010445 0.038044 0.024430 64	
65 0.009871 0.010445 0.008883 0.010060 0.014088 0.011598 0.039514 0.025739 65	
66 0.011236 0.011598 0.010189 0.011171 0.015765 0.012821 0.041830 0.027180 (66)	
67/ 0.012730 0.012821 0.011544 0.012348 0.017468 0.014170 0.043622 0.028769 07/	
68 0.014088 0.014170 0.012679 0.013648 0.019402 0.015964 0.044818 0.030523 68	
69 0.015638 0.015964 0.014074 0.015376 0.021468 0.017689 0.046948 0.032452 69	

55455045A450A	Projected Mortality (Continued)				Projected Disabled Mortality (Continued)				
	_, _,	LEOFF	<b>.</b>		-14		LEOFF		
	A CONTRACTOR SERVICES IN THE SERVICES	- 2019*	nenikasanyasyii cerimenia	- 2034*		- 2019)	Male	in 2 - 2034	
	Male	Female	Male	Female	Male	J/Centalle)		Female	
e)((se)(s	-4	- 1	-1	- 1		4	- 0	0	
Age	0.047400	0.047000	0.045050	0.047020	0.002045	0.040676	0.040450	0.004565	Age 70)
70 74	0.017189	0.017689 0.019518	0.015353	0.017038 0.018658	0.023645	0.019676 0.021663	0.048450	0.034565 0.036242	7/1
71	0.019246			0.020708		0.021003	0.053731	0.038242	7/2
7/2	0.021295	0.021663	0.019021	0.020708	0.029382 0.032841	0.024009	0.053731	0.030630	73
73 74	0.023645 0.026337	0.023817 0.026255	0.021120 0.023525	0.022557	0.032641	0.028233	0.060008	0.043400	7/4)
7/5	0.029620	0.028695	0.026657	0.024910	0.030004	0.026527	0.064631	0.045576	7/5
	0.023620	0.020653	0.029796	0.027021	0.045748	0.034891	0.068478	0.048671	76
76	0.033107	0.031032	0.023730	0.023808	0.040748	0.034831	0.003476	0.052853	777
77 78	0.037199	0.035172	0.033732	0.035370	0.057587	0.038831	0.073624	0.052633	7/3
	0.041778	0.036631	0.033146	0.030042	0.065070	0.042522	0.075373	0.060175	79
79 00		NOTO PROGRAMMA DI GRANDI ANTINA DI PROGRAMA DI PROGRAM	halikudhakiwalisaadhakiwalisahi	0.045073	0.003070	0.052666	0.092234	0.064186	80)
80	0.052585	0.047507	0.048777	Personal Company Company (Company Company Comp	i i na minamananan bisanan amin	an elementarior de la contraction de la contract	and the second of the second o	compared in Control of Principles	90
81	0.058993	0.052666	0.055134	0.049968	0.082474	0.058478	0.099118	0.068467	312
82	0.066658	0.058478	0.062769	0.055482	0.092602	0.065037	0.106350	0.073050	
833	0.074584	0.065037	0.070232	0.061705	0.102790	0.072564	0.111993	0.077967	883
84	0.083810	0.072564	0.079516	0.068846	0.114883	0.081053	0.119761	0.083254	84
85	0.093349	0.081706	0.088566	0.078106	0.127467	0.091266	0.125690	0.090472	816
86	0.103619	0.092001	0.098310	0.088610	0.141310	0.102473	0.131700	0.098361	116
87	0.115809	0.103298	0.110706	0.100242	0.157422	0.114879	0.140160	0.106977	BY/
818)	0.129529	0.114879	0.124756	0.111481	0.175153	0.126958	0.148954	0.114405	818
89)	0.143596	0.127979	0.138304	0.125130	0.190777	0.140538	0.155426	0.124455	819
90)	0.159968	0,140538	0.155235	0.137409	0.208834	0.153186	0.171339	0.133080	910
91	0.176563	0.153186	0.171339	0.149775	0.225279	0.165890	0.186624	0.142249	94
92	0.193860	0.165890	0.189544	0.162196	0.243644	0.177926	0.205827	0.151967	9)2
93)	0.210514	0.179357	0.205827	0.176685	0.260360	0.190846	0.222036	0.164733	98
94	0.227092	0.190846	0.222036	0.188004	0.276337	0.201512	0.238219	0.176685	94)
95	0.245603	0,201512	0.241945	0.198510	0.294206	0.211504	0.258545	0.188004	95
96	0.262454	0.211504	0.258545	0.208354	0.309824	0.220060	0.274410	0.198510	9(6
97	0.278559	0.221829	0.274410	0.220171	0.324476	0.229199	0.289823	0.211611	977
98	0.296571	0.229199	0.294354	0.227486	0.341810	0.235574	0.309980	0.220171	98
99)	0.312314	0.235574	0.309980	0.233814	0.355770	0.242883	0.324640	0.227486	99)
100	0.329712	0.244834	0.329712	0,244834	0.371685	0.254498	0.344556	0.237467	400
101	0.344556	0.254498	0.344556	0.254498	0.383040	0.266044	0.358628	0.244834	(10)(1
102	0.358628	0.266044	0.358628	0.266044	0.392003	0.279055	0.371685	0.254498	10)2
108	0.371685	0.279055	0.371685	0.279055	0.397886	0.293116	0.383040	0.266044	103
104	0.383040	0.293116	0.383040	0.293116	0.400000	0.307811	0.392003	0.279055	40%
105	0.392003	0.307811	0.392003	0,307811	,	0.322725	0.397886	0.293116	105
106	0.397886	0.322725	0.397886	0.322725	0.400000	0.337441	0.400000	0.307811	106
107	0.400000	0.337441	0.400000	0.337441	0.400000	0.351544	0.400000	0.322725	107
108	0.400000	0.351544	0.400000	0.351544	0.400000	0.351544	0.400000	0.337441	10)8
109	0.400000	0.351544	0.400000	0.351544	0.400000	0.351544	0.400000	0.351544	(109)
110	1,000000	1,000000	1,000000	1,000000	1.000000	1.000000	1.000000	1.000000	1/10

Improvements in mortality are projected to the year specified for each plan based on 50% of Scale AA.

Service Retirement		Disabl	ement	Ratio of Survivors Selecting Annulties*			
	LEOFF 1	LEOFF 2	LEOFF 1	LEOFF 2	LEOHF 1	LE0772	
	Male &	Male &	Male &	Male &	Malle &	Male &	
Age	Female	Female	Female	Female	Female	Remale	Alge
2(0)	0.00	0.00	0.0010	0.0010	0.00	0.00	40
211	0.00	0.00	0.0010	0.0010	0.00	0.00	724
222	0.00	0.00	0.0010	0.0010	0.00	0.00	212
283	0.00	0.00	0.0010	0.0010	0.00	0.00	240
2241	0.00	0.00	0.0010	0.0011	0.00	0.00	22,1
225	0.00	0.00	0.0010	0.0011	0.00	0.00	725
2(6)	0.00	0.00	0.0024	0.0011	0.00	0.00	(46)
2277	0.00	0.00	0.0038	0.0011	0.00	0.00	727
20	0.00	0.00	0.0052	0.0012	0.00	0.00	(4)
2(!)	0.00	0.00	0.0066	0.0012	0.00	0.00	7/2
3(0)	0.00	0.00	0.0080	0.0012	0.00	0.00	311)
3/1	0.00	0.00	0.0094	0.0013	0.00	0.00	43.1
3/2	0.00	0.00	0.0107	0.0014	0.00	0.00	377
333	0.00	0.00	0.0121	0.0015	0.00	0.00	93
37.1	0.00	0.00	0.0135	0.0016	0.00	0.00	27.5
355	0.00	0.00	0.0149	0.0017	0.00	0.07	B08(fife)
316	0.00	0.00	0.0163	0.0018	0.00	0.07	316
377	0.00	0.00	0.0190	0.0019	0.00	0.07	- V
.313)	0.00	0.00	0.0205	0.0020	0.00	0.07	4117
319)	0.00	0.00	0.0220	0.0021	0,00	0.07	(3)
40)	0.00	0.00	0.0235	0,0023	0,56	0.16	(41)
481	0.00	0.00	0.0249	0.0024	0.56	0.16	(14)
492	0.00	0.00	0.0264	0.0025	0.56	0.16	-:}2
(18)	0.00	0.00	0.0279	0.0027	0.56	0.16	:16
414)	0.00	0.00	0.0360	0.0028	0.56	0.16	(27.30)
416	0.00	0.00	0.0400	0,0030	0.56	0.26	486
416	0.00	0.00	0.0468	0.0038	0.56	0.26	eli.
7,187	0.00	0.00	0.0532	0.0049	0.56	0.26	7:17
418	0.00	0.00	0.0592	0.0062	0.56	0.26	(11)
49)	0,00	0.00	0.0648	0.0080	0.56	0.26	(1/2)

Rates have been rounded for display purposes.

The LEOFF 2 ratio is 0.60 for duty-related deaths.

<sup>\*</sup>Refers to survivor who selects annuity payments (rather than a lump sum payment) upon active or terminated vested member's death.

Service Retirement			Disablement Ratio of Survivors Annuitie				cting	
	(Continue	ed)	(Cont	inued)	(Continued)			
	LEOFF 1	LEOFF 2	LEOFF 1	LEOFF 2	ILEOFF 1	LEOFF 2		
	Male &	Male &	Male &	Male &	Male &	Male &		
Age	Female	Female	Female	Female	l Fleimsile	Remale	/a\g(e)	
50	0,07	0.04	0.0700	0.0102	0.56	0.30	3[1]	
551	0.07	0.04	0.0748	0.0121	0.56	0.30	(5)	
552	0.07	0.04	0.0792	0.0144	0.56	0.30	(1)2	
53	0.07	0.08	0.0832	0.0171	0.56	0.30	(;):):	
(5)(1)	0.11	0.10	0.0868	0.0203	0.56	0.30	177.5	
(515)	0,12	0.13	0.0900	0.0241	0.56	0.39	- iji,	
5(6)	0.12	0.13	0.0928	0.0241	0.56	0.39	(414)	
15)/	0.15	0.13	0.0952	0.0241	0.56	0.39	177.6	
15(3)	0.16	0.18	0.0972	0.0241	0.56	0.39	943	
(5)(1)	0.16	0.18	0.0988	0.0241	0.56	0.39	439	
(60)	0.23	0.18	0.1000	0.0241	0,56	0.53	(1)	
(6)	0.25	0.23	0.1008	0.0241	0.56	0.53	(;)	
(1)/2	0.25	0.23	0.1012	0.0241	0.56	0.53	(i)/E	
(6)(3)	0.25	0.23	0.1012	0.0241	0.56	0.53	(i)ii	
(6):}	0.25	0.23	0.1008	0.0241	0.56	0.53	(i).	
(6)5)	0.25	0.23	0.1000	0.0241	0.56	0.53	(iji)	
(6)6)	0.25	0.23	0.0756	0.0241	0.56	0.53	0.00	
(6)/	0.25	0.23	0.0544	0.0241	0.56	0.53	(1)/	
(6)(1)	0.25	0.23	0.0364	0.0241	0.56	0.53	(1)11	
(639)	0.25	0.23	0.0216	0.0241	0.56	0.53	(30)	
770)	1.00	1.00	0.0000	0.0000	0,56	0.53	10/10	
7/1	1.00	1.00	0.0000	0.0000	0.56	0.53	771	
7/2	1.00	1.00	0.0000	0.0000	0.56	0.53	777.	
7/3	1.00	1.00	0.0000	0.0000	0.56	0.53	780	
773	1,00	1.00	0.0000	0.0000	0.56	0.53	77:5	
75	1,00	1.00	0.0000	0.0000	0.56	0.53	7/:	
7/6	1.00	1.00	0.0000	0.0000	0.56	0.53	7/11	
777	1.00	1.00	0.0000	0.0000	0.56	0.53	7///	
7/8	1.00	1.00	0.0000	0.0000	0.56	0.53	74;)	
7/9	1.00	1.00	0.0000	0.0000	0.56	0.53	7/1	
(310)(5	1,00	1.00	0.0000	0.0000	0,56	0.53	11(11)	

Rates have been rounded for display purposes.

<sup>\*</sup>Refers to survivor who selects annuity payments (rather than a lump sum payment) upon active or terminated vested member's death.

The LEOFF 2 ratio is 0.60 for duty-related deaths.

Termination			Percent	Vested*	Step Salary Increases		
	LEOFF 1	LEOFF 2	LEOFF 1	LEOFF 2	ILEG	)FF	
Service	Male &	Male &	Male &	Male &	Pagant	Salary	Stanyine
Years	Female	Female	Female	Female	वस्तरभगो।	Ratio	Years
0	0.1072	0.1062	0,00	0.00	11.00%	1,840	(1)
- 41	0.0482	0.0472	0.00	0.00	11.00%	1.657	
2	0.0246	0.0236	0.00	0.00	7.70%	1.493	22
3	0.0217	0.0208	0.00	0.00	6.10%	1.386	and the
4	0.0206	0.0196	0.00	0.00	4.00%	1.307	(4)
- 5	0.0198	0.0188	1.00	0,24	2.80%	1.256	11
6	0.0194	0.0184	1.00	0.24	2.00%	1.222	(i)
7	0.0193	0.0184	1.00	0.24	1.60%	1.198	1/
8	0.0180	0.0170	1.00	0.24	1.50%	1.179	(1)
9	0.0175	0.0166	1.00	0.24	1.40%	1.162	(!)
10)	0.0172	0.0162	1,00	0.24	1,70%	1.146	10
111	0.0153	0.0143	1.00	0.24	1.30%	1.127	46
12	0.0151	0.0141	1.00	0.24	1.30%	1.112	12
113	0.0145	0.0135	1.00	0.27	1.30%	1.098	400
14	0.0116	0.0106	1.00	0.27	1.30%	1.084	9 90 (6.5
15	0.0108	0.0098	1,00	0.27	1.30%	1.070	46)
16	0.0106	0.0096	1.00	0.27	1.10%	1.056	(10)
17	0.0085	0.0075	1.00	0.33	1.10%	1.045	11/
18	0.0087	0.0077	1.00	0.44	1.10%	1.033	113
19	0.0086	0.0077	1.00	0.44	1.10%	1.022	(1)
20	0.0088	0.0078	1.00	0.69	1.10%	1.011	(44)
21	0.0085	0.0076	1.00	0.82	0.00%	1.000	78.1
22	0.0082	0.0072	1.00	0.88	0.00%	1.000	2777
28	0.0076	0.0066	1.00	0.91	0.00%	1.000	5///
24	0.0072	0.0063	1.00	0.91	0.00%	1.000	22.5

Rates have been rounded for display purposes.

<sup>\*</sup>Denotes ratio of members who do not withdraw their savings when they leave employment.

	Terminatio	on	Percent	Vested*	Step S	alary Incre	ases
	(Continued		(Conti	and the section of th		Continued)	
E5079500000000055000	LEOFF 1	LEOFF 2	LEOFF 1	LEOFF 2	ЦЕ		
Service	Male &	Male &	Male &	Male &	Rement	Salany	Senvice
Years	Female	Female	Female	Remale	Illuguerase	Rallo	Pens
25	0.0067	0.0057	1.00	0.91	0.00%	1.000	745
26	0.0077	0.0067	1.00	0.91	0.00%	1.000	- 246
27	0.0070	0.0061	1.00	0.91	0.00%	1.000	2.77
28	0.0062	0.0052	1.00	0.91	0.00%	1.000	.28
29	0.0018	0.0009	1.00	0.91	0.00%	1.000	(32)
30	0.0016	0,0007	1,00	0,91	0.00%	1.000	310
311	0.0016	0.0007	1.00	0.91	0.00%	1.000	- (1)
32	0.0016	0.0007	1.00	0.91	0.00%	1.000	37
33	0.0016	0.0007	1.00	0.91	0.00%	1.000	480
314	0.0016	0.0007	1.00	0.91	0.00%	1.000	(47)
355	0.0016	0.0007	1,00	0,91	0.00%	1.000	- }:
36	0.0016	0.0007	1.00	0.91	0.00%	1.000	316
37	0.0016	0.0007	1.00	0.91	0.00%	1.000	(1)/
38	0.0016	0.0007	1.00	0.91	0.00%	1.000	(3)
39	0.0016	0.0007	1.00	0.91	0.00%	1.000	(4)
40	0.0016	0.0007	1.00	0.91	0.00%	1.000	(I):
41	0.0016	0.0007	1.00	0.91	0.00%	1.000	2.51
42	0.0016	0.0007	1.00	0.91	0.00%	1.000	1.92
43	0.0016	0.0007	1.00	0.91	0.00%	1.000	7.50
44	0.0016	0.0007	1.00	0.91	0.00%	1.000	7.1(.)
45	0.0016	0.0007	1.00	0.91	0.00%	1.000	436
46	0.0016	0.0007	1.00	0.91	0.00%	1.000	( <b>i</b> )
47	0.0016	0.0007	1.00	0.91	0.00%	1.000	(1/)
48	0.0016	0.0007	1.00	0.91	0.00%	1.000	231
49	0.0016	0.0007	1.00	0.91	0.00%	1.000	( <b>)</b> :
50	0.0016	0.0007	1,00	0.91	0.00%	1.000	(4)

Rates have been rounded for display purposes.
\*Denotes ratio of members who do not withdraw their savings when they leave employment.

Certain and Life	Annuities: Years Certain
LEOFF 1	3
LEOFF 2	

Member/l	Beneficiary Age Di	fference (In Years)
	Male Member	Female Member
LEOFF	3	(2)
Age difference	ls Member age mil	nus Beneficiary age.

Duty-Relate	d Death Assumption
	Duty Death Rate*
LEOFF 1	0.0376%
LEOFF 2	0.0376%

\*The duty death rate is a constant probability applied, regardless of age. The non-duty death rate is obtained by subtracting the duty death rate from the mortality rate in any given age.

Duty-Related D	Disability Assumption
Age	Duty Disability Rate*
20	99.94%
25	99.91%
30	99.84%
35	99.81%
40	99.67%
50	99.23%
55+	99.33%

\*Probability of disability being dutyrelated; geometrically interpolated between given values. Applies to LEOFF 2 only. Table represents a summary of rates.

Additional Duty-Related Assumptions for LEOFF 2

Percent of disabilities assumed to be catastrophic.

18%

Percent of deaths assumed	I to be caused by occupational
	or fire fighters
Age	Rate
20-49	14.742%
50-69	27.393%

### Miscellaneous Assumptions/Methods

We include the following miscellaneous assumptions and methods in this valuation:

Minimum and maximum allowable ages are set in the data as follows:

	Non-Annuitants	Annuitants
Minimum Age	16	20
Maximum Age	80	110

- ◆ Default entry salaries, increased for past service, are assigned for active members with less than two months' service during the valuation year.
- ♣ Historical salaries for vested terminated members are not provided in the valuation data. Beginning with the 2008 valuation year, we first look to see if we kept an historical salary for such a member in the prior year's data. If so, we copy the salary to the current year's data. If a member was active in the prior year and terminated in the current year, we copy the prior year's salary to the current year's salary and keep it as historical.

To estimate salaries for the remaining terminated vested members, we use the following procedure: First, a salary appropriate for LEOFF 2 and the member's total past service is assigned. These salaries are determined as of a given base year. Second, the salary is divided by the general salary increase assumption for each year the member has been inactive as measured from the base year.

- ❖ While the Department of Retirement Systems reports salaries earned during the year prior to the valuation date, the salaries used in the first year of the valuation process have received an additional merit salary increase. In other words, the valuation software projects salaries to the coming year, beginning the day after the valuation date.
- **♣** LEOFF 2 uses a midyear decrement timing assumption.
- ❖ Termination rates are discontinued after members are eligible to retire.

# **Summary of Plan Provisions**

10/1/77 Open
Open
•
Chapter 41.26 RCW
53/5
2% x YOS x AFC; 0.25% per month pre-retirement COLA with 20 years of service
Average compensation earnable for the highest 60 consecutive months
Monthly, based on hours worked each month
5 years
Refund of employee contributions (x 150% if 10 YOS) plus interest, or deferred retirement allowance
50/20
3% ERF with 20 YOS
Non-duty: accrued benefit, actuarially reduced; Duty, occupational: accrued benefit without actuarial reduction, minimum 10% of AFC; Duty, total: 70% of AFC with offsets for Social Securty and L&I benefits, not to exceed 100% of AFC.
Lesser of CPI* or 3%
n/a
Military Service Credit (C 205 L 09); Military Death Benefits (C 226 L 09); Disability Reclassification (C 98 L 09); DFW Service Credit Transfer (C 157 L 09); Domestic Partners (C 523 L 09)

	Early Retirement Fa	actors
Years Early	LEOFF 2*	Subsidized 3%**
0)	1,0000	1.00
1	0.9200	0.97
2	0.8400	0.94
3	0.7600	0.91
4.	0.7100	N/A
5	0.6600	N/A
G	0.6100	N/A
7	0.5600	N/A
8	0.5100	N/A
9)	0.4700	N/A
10	0.4300	N/A
111 12	0.3900 0.3500	N/A N/A
12 13	0.3500	N/A N/A
14	0.3100	N/A N/A
1 <del>4</del> 15	0.2700	NA NA
16	0.2500	N/A
17	0.2300	N/A
18	0.2100	N/A
19	0.2000	N/A
20)	0.1900	N/A
20	0.1800	N/A
22	0.1700	N/A
23	0.1600	N/A
24)	0.1500	N/A
25	0.1400	N/A
26	0.1300	N/A
27	0.1200	N/A
28	0.1100	N/A
29)	0.1000	N/A
30+	0.1000	N/A

<sup>\*</sup>Only applies to non-duty disabilities and deaths.

\*\*LEOFF 2 members must be at least age 50 with 20 or more years of service to qualify.

# **Projected Benefit Payments**

Projected Value \$50 66 86 109 134 161 191 225	LEOFF - Present Value \$48 59 71 83 95 106	Plan 2 Year 2058 2059 2060 2061 2062	Projected Value \$1,165 1,089 1,011	Present Value \$24 21 18
Value \$50 66 86 109 134 161 191	Value \$48 59 71 83 95	2058 2059 2060 2061	Value \$1,165 1,089 1,011	<b>Value</b> \$24 21
\$50 66 86 109 134 161 191	\$48 59 71 83 95	2058 2059 2060 2061	\$1,165 1,089 1,011	\$24 21
66 86 109 134 161 191	59 71 83 95	2059 2060 2061	1,089 1,011	21
86 109 134 161 191	71 83 95	2060 2061	1,011	
109 134 161 191	83 95	2061		
134 161 191	95		<b>⊠</b> 03√	promise the contract of the co
161 191		2062	(2)S	15
191	106		857	13
	188	2063	780	11
COLOR OF ENGLISH	116	2064	705	9
	126	2065	633	8
263	137	2066	563	6
303	146	2067	497	5
345	154	2068	435	4
			<b>27</b>	3
			AND THE PROPERTY OF THE PROPER	3
				2
				2
	1826			1
and the second and the second of the second			SSI	1
760				1
			883	1
			77	0
				0
				0
				0
	<b>22</b>			0
			55G.	0
				0
				0
1,508			6	0
1,573	175	2086	4	0
1,628	<b>683</b>			0
1,677	160	2088	2	0
1,720	152	2089	1	0
1,755	144		1	0
1,786	136	2091	0	0
1,803	127	2092	0	0
1,811	118	2093	0	0
1,813	109		0	0
1,807	101	2095	0	0
1,796	93	2096	0	0
1,773	85		0	0
1,743	77	2098	0	0
1,708		2099	0	0
1,667			0	0
1,619	57	2101	0	0
1,567	51	2102	0	0
1,510	46	2103	0	0
1,448	40	2104	0	0
1,382	36	2105	0	Ò
1,312	31	2106	0	0
\$1,240	\$27	2107	\$0	\$0
	833 909 984 1,062 1,142 1,219 1,297 1,370 1,440 1,508 1,573 1,628 1,677 1,720 1,755 1,786 1,803 1,811 1,813 1,807 1,796 1,773 1,743 1,708 1,667 1,619 1,567 1,510 1,448 1,382 1,312	445       170         501       177         560       183         621       188         688       193         760       198         833       201         909       203         984       203         1,062       203         1,219       200         1,297       197         1,370       192         1,440       187         1,508       182         1,573       175         1,628       168         1,677       160         1,720       152         1,755       144         1,786       136         1,803       127         1,811       118         1,813       109         1,807       101         1,796       93         1,773       85         1,743       77         1,708       70         1,667       63         1,619       57         1,567       51         1,510       46         1,448       40         1,382       36 <td>445       170       2070         501       177       2071         560       183       2072         621       188       2073         688       193       2074         760       198       2075         833       201       2076         909       203       2077         984       203       2078         1,062       203       2079         1,142       202       2080         1,219       200       2081         1,297       197       2082         1,370       192       2083         1,440       187       2084         1,573       1,75       2086         1,628       168       2087         1,677       160       2088         1,720       152       2089         1,786       136       2091         1,803       127       2092         1,811       118       2093         1,813       109       2094         1,807       101       2095         1,796       93       2096         1,773       85       2097</td> <td>445         170         2070         322           501         177         2071         273           560         183         2072         229           621         188         2073         189           688         193         2074         155           760         198         2075         124           833         201         2076         99           909         203         2077         77           984         203         2078         59           1,062         203         2079         45           1,142         202         2080         34           1,219         200         2081         25           1,297         197         2082         18           1,370         192         2083         13           1,440         187         2084         9           1,508         182         2085         6           1,573         175         2086         4           1,628         168         2087         3           1,677         160         2088         2           1,786         136         2</td>	445       170       2070         501       177       2071         560       183       2072         621       188       2073         688       193       2074         760       198       2075         833       201       2076         909       203       2077         984       203       2078         1,062       203       2079         1,142       202       2080         1,219       200       2081         1,297       197       2082         1,370       192       2083         1,440       187       2084         1,573       1,75       2086         1,628       168       2087         1,677       160       2088         1,720       152       2089         1,786       136       2091         1,803       127       2092         1,811       118       2093         1,813       109       2094         1,807       101       2095         1,796       93       2096         1,773       85       2097	445         170         2070         322           501         177         2071         273           560         183         2072         229           621         188         2073         189           688         193         2074         155           760         198         2075         124           833         201         2076         99           909         203         2077         77           984         203         2078         59           1,062         203         2079         45           1,142         202         2080         34           1,219         200         2081         25           1,297         197         2082         18           1,370         192         2083         13           1,440         187         2084         9           1,508         182         2085         6           1,573         175         2086         4           1,628         168         2087         3           1,677         160         2088         2           1,786         136         2

# Age/Service Distribution

			A	Age and Service Distribution of Active Law Enforcement Officers (Number of Actives and Average Annual Salary)	Service Distribution of Active Law Enforcement (Number of Actives and Average Annual Salary)	tribution Actives a	of Active nd Avera	Law Enfo qe Annua	rcement   Salary)	Officers				
EOFF Plan 2:								2	•					
Attained Age						Attained	Attained Years of Service	Service	90					
	0	-	2	3	4	6-5	10-14	15-19	20-24	25-29	30-34	35-39 40 & Over	& Over	Total
Under 25	55	79	78	4	0	0	0	0	0	0	0	0	0	156
	\$48,332	\$51,682	\$62,765	\$67,680	တ္တ	S	S	જ	B	S	S	\$0	S	\$52,827
25-29	110		200	14.	11	105	0	0	0	0	0	0	0	870
	\$49,211	\$53,387	\$62,027	\$66,719	\$68,615	\$73,525	B	B	B	S	8	တ	S	\$60,784
30-34	7	145		127	112	602	143	0	0	0	0	0	0	꽃
	\$49,731	\$55,720	\$61,726	\$66,815	\$72,640	\$75,455	\$79,310	B	B	S	8	S	S	\$69,873
35-39	R	79	8	9	82	<b>8</b>	749	151	0	0	0	0	0	1,945
	\$50,816	\$56,256	\$64,834	\$71,574	\$69,420	\$75,338	\$79,912	\$86,758	B	S	S	S	S	\$75,599
40-44	16	4		49	×	317	558	989	<u>‡</u>	0	0	0	0	1,894
	\$50,858	\$58,344	\$71,530	\$72,121	\$70,642	\$77,426	\$80,958	\$85,305	\$88,769	S	8	S	B	\$81,133
45-49	13			25	4	163	222	446	490	112	Ψ-	0	0	1,516
	\$57,062	\$57,062 \$53,936	\$58,715	\$79,693	\$70,869	\$74,915	\$79,338	\$85,380	\$90,896	\$95,099	*	8	S	\$84,871
50-54	n	თ	9	7	5	2	108	\$	290	390	20	0	0	1,140
	\$47,579	\$47,579 \$80,484	\$60,560	\$88,591	\$59,671	\$75,437	\$79,052	\$84,170	\$88,546	\$96,407	\$94,922	S	B	\$88,583
55-59	•	സ	φ	_	7	섫	20	55	112	197	5	0	0	526
	*	\$79,868	\$79,868 \$102,399	*	\$72,342	\$86,575	\$75,055	\$81,460	\$83,696	\$90,117	\$89,163	B	S	\$85,576
60-64	•	0	0	4	~	13	<u>1</u>	2	ន	8	4	0	0	127
	+	8	S	\$96,443	*	\$81,488	\$78,945	\$74,608	\$79,796	\$88,247	\$97,738	S	S	\$82,003
69-59	0	_	0	0	0	7	4	က	ო	4	0	0	0	9
	S <sub>s</sub>	*	S S	S	S	\$77,589	*	\$76,500	\$78,705	\$80,147	8	S	S	\$78,569
70 & Over	0	0	0	0	0	0	0	0	_	0	0	0	0	
	B	တ္တ	S	S	80	B	S	S	*	8	8	80	8	•
Edo		323 600		\$ <del>\$</del> \$ 3	337	1,950	7,855	1548	1,073	887 264 965	115	° §	ဝန	275.55 1
			100°000	700'00			2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2				935,010	8	3	710'776
Average:	Age	41.0		Number of Participants:	ticipants:	Vested	7,084		Males	8,611	Ear	Early Retirement Eligible:	t Eligible:	490
,	လွ				ž	Not Vested	2,458		Females	83	Norma	Normal Retirement Eligible:	t Eligible:	1,9
	2.4								***************************************					***************************************

\*Annual Salary omitted for privacy reasons. Numbers of participants eligible for early and normal retirement are estimates only.

EOFF Plan 2:														
age rement	O	•	2		4	7 97 1	Fig. 10-14 15-19	91-3510	20-24	95-26	30.34	)F 68-38	40 & Over	Total
Under 25	42	49	28	7		0	0	0	0	0	The state of the s	22	0	127
	\$50,513	\$50,513 \$53,101	\$59,970	\$69,621	•	8	S	S	S	S	S	80	S	\$54,802
22-53	21	128	123	92	25	119	0	0	0	0	0	0	0	72
	\$51,790	\$51,790 \$55,474	\$63,800	\$70,7	\$73,393	\$78,920	B	S	B	S	v	<b>S</b>	B	\$65,876
30-34	42	92	ည	91	20	492	106	0	0	0		0	0	970
	\$53,481	\$55,586	\$53,481 \$55,586 \$63,983	\$69,805	\$76,018	\$80,521	\$83,633	S	S S	S S	S S	S	S	\$74,509
35-39	5	8	88		8	505	520	143	<del></del>	0	0	0	0	1,393
	\$51,618	\$55,932	\$51,618 \$55,932 \$64,737	\$70,6	\$75,338	\$81,541	\$86,896	\$89,946	•	8	8	S	S	\$82,110
444	∞	9	48	28	33	235	371	450	119	0	0	0	0	1,27
	\$51,097	\$56,093	\$51,097 \$56,093 \$65,535 \$63,851	\$63,851	\$71,561	\$80,852	\$87,382	\$92,399	\$99,701	G G	S	80	B	\$87,220
45-49	_	ဖ	13	13	တ	121	\$	37.1	346	163	ო	0	0	1,280
	•	\$69,663	\$69,663 \$64,515 \$65,529	\$65,529	\$75,133	\$78,962	\$84,694	\$93,986	\$98,417	\$103,485	\$112,068	\$0	B	\$92,702
50-54		4	7	īΟ	~	51	8	206	239	368	37	0	0	688
	*	\$78,274	\$78,274 \$74,534 \$84,743	\$84,743	\$76,075	\$82,188	\$83,920	\$89,662	\$97,791	\$104,133	\$109,488	80	S	\$96,638
55-59	0	_	4	5			27	53	79	180	31	0	0	416
	B	•	\$69,452 \$83,429	\$83,429	\$61,483	\$91,096	\$84,097	\$91,805	\$95,164	\$102,095	\$95,141	80	ያ	\$95,368
75-09 20-64	0	0	0	_	0	œ	4	9	11	35	4	0	0	R
	S	S	B	*	S S	\$86,783	\$88,758	\$91,289	\$101,317	\$95,610	\$90,953	80	S	\$94,928
69-59	0		*	_	_	7	4	4	ო	2	0	0	0	2
	ន	B	*	*	*	\$72,995	\$100,038	\$64,995	\$106,073	\$85,336	B	80	S	\$78,987
70 & Over	0	0	0	0	0	0	0	0	0	0	0	0	0	•
	B	S	B	\$0	8	80	S	B	S	S S	S	B	B	83
Total		331 355,765	164 331 338 298 \$51,848 \$55,765 \$63,904 \$70,117	288 570,117	219 \$74,183	1,564 \$80,944	1,310 \$86,241	1,238 \$92,012	598,143	748 \$103,052	75 \$102,673	0 05	o 8	7,084
0.0000				Mumber of Day	Dortioipopte.	Vector	n 4		Moloc	6.678		Forky Definement Elizible:	t Elicible	ac.
त्रण बहुत. ज	Service	12.8		10 10 10 10 10 10 10 10 10 10 10 10 10 1	· Ž	ಕ	1468		Females		ž	Lany Remement Eligible	n Eligible.	817
	***************************************	ľ												

Numbers of participants eligible for early and normal retirement are estimates only. \*Annual Salary omitted for privacy reasons.

# Age/Years Retired Distribution

Color   Colo	trained Age														
0         1         2         3         4         5-9         10-14         15-19         20-24         25-29         30-34         35-39         40.8           \$0         0 <t< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th>Attaine</th><th>id Years F</th><th>etired</th><th></th><th></th><th></th><th></th><th></th><th></th></t<>							Attaine	id Years F	etired						
SC         SO         SO<		0	+	2	3	4	3	10-14	15-19	20-24	8 8 8	30-34	35-39 40	& Over	Total
\$0         \$0<	Under 50	0	0	0	0	0	0	0	0	O	0	0	0	0	
31         48         17         13         4         0 <td></td> <td>S</td> <td>S</td> <td>S</td> <td>B</td> <td>B</td> <td>S</td> <td>ß</td> <td>S</td> <td>ß</td> <td>B</td> <td>B</td> <td>80</td> <td>B</td> <td>88</td>		S	S	S	B	B	S	ß	S	ß	B	B	80	B	88
\$2,699         \$2,652         \$2,772         \$2,899         \$2,366         \$0<	50-54	સ	84	17	<u>ჯ</u>	4	0	0	0	0	0	0	0	0	5
16         52         68         54         41         39         0 </td <td></td> <td>\$2,699</td> <td>\$2,652</td> <td>\$2,772</td> <td>\$2,899</td> <td>\$2,366</td> <td>S</td> <td>ଌ</td> <td>S</td> <td>S</td> <td>S</td> <td>B</td> <td>B</td> <td>S</td> <td>\$2,701</td>		\$2,699	\$2,652	\$2,772	\$2,899	\$2,366	S	ଌ	S	S	S	B	B	S	\$2,701
\$2,855         \$2,365         \$2,333         \$2,211         \$1,648         \$50	55-59	16	25	99	\$	4	ඉ	0	0	0	0	0	0	0	ន
7         21         16         17         14         76         1         0 <td></td> <td>\$2,855</td> <td>\$2,680</td> <td>\$2,365</td> <td>\$2,333</td> <td>\$2,211</td> <td></td> <td>S</td> <td>S</td> <td>S</td> <td>S</td> <td>8</td> <td>B</td> <td>S</td> <td>\$2,32</td>		\$2,855	\$2,680	\$2,365	\$2,333	\$2,211		S	S	S	S	8	B	S	\$2,32
\$2,606         \$2,510         \$2,670         \$2,143         \$2,245         \$1,499         *         \$0	<b>60-64</b>	7	2	10	17	4	76	_	0	0	0	0	0	0	15.
1 3 6 10 6 35 15 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		\$2,606		\$2,670	\$2,143	\$2,245	\$1,499	*	S	S	S	S	S	B	\$1,933
* \$2,320         \$1,568         \$2,215         \$2,179         \$1,330         \$969         \$0 <td< td=""><td>65-69</td><td>_</td><td></td><td>ဖ</td><td>9</td><td>ၑ</td><td>88</td><td>15</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>9</td></td<>	65-69	_		ဖ	9	ၑ	88	15	0	0	0	0	0	0	9
0 1 1 1 0 1 8 5 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		*	\$2,320	\$1,568	\$2,215	\$2,179		8969	ଊ	S	S	တ္တ	B	B	\$1,511
50       *	70-74	0	_	τ-	0	*	∞	ເດ	ന	0	0	0	0	0	9
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		S	•	*	8	*	\$1,474	\$938	\$535	S	S	8	S	S	\$1,238
\$0 \$0 \$0 \$0 \$1,243	75-79	0	0	0	0	0	0	S	_	0	0	0	0	0	
\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$		B	8	\$0	S	B	B	\$1,243	*	B	છ	ß	80	ይ	\$1,187
\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$	80-84	0	0	0	0	0	0	0	-	-	0	0	0	0	
		S	S	8	S,	S	જ	S	•	•	S	S	ß	S	S7d
\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$	85-89	0	0	0	0	0	0	0	0	0	0	0	0	0	
		S	S	80	S	ይ	B	S	S	જ	B	S	80	တ္တ	8
	90-94	0	0	0	0	0	0	0	0	0	0	0	0	0	
		S	B	80	S	S	S	S	S	S	S	S	S S	8	77
	95 & Over	0	0	0	0	0	0	0	0	0	0	0	0	0	
0\$ 0\$ 0\$ 0\$ 0\$ 0\$ 0\$ 0\$ 0\$		S	B	80	8	80	S	S S	S	80	80	જ્	ઢ	B	

fonthly benefit omitted for privacy reasc

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6         1         2         3         4         5-9         10-14         15-19         20-24         25-29         30-34           50         0 <th></th>															
0         1         2         3         4         5-9         10-14         15-19         20-24         25-29         30-34           5         50         50         50         0 </th <th>Attained Age</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>Attaine</th> <th>ed Years F</th> <th>etired</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>	Attained Age						Attaine	ed Years F	etired						
0         0		0	٠	2	3	4	3	10-14	15-19	20-24	25-29	30-34	35-39 40	40 & Over	Total
\$0         \$0<	Under 50	0	0	0	0	0	0	0	0	0	0	0	0	0	
7         23         1         0		8	80	ଌ	တ္တ	S	<b>%</b>	S	8	B	S	S	80	S	8
\$2,375         \$2,440         *         \$0	50-54	7	23	Ψ-	0	0	0	0	0	0	0	0	0	0	ਲ
5         27         33         32         17         15         0 <td></td> <td>\$2,375</td> <td>\$2,440</td> <td>*</td> <td>8</td> <td>S</td> <td>8</td> <td>S,</td> <td>S</td> <td>S</td> <td>8</td> <td>S</td> <td>S,</td> <td>B</td> <td>\$2,463</td>		\$2,375	\$2,440	*	8	S	8	S,	S	S	8	S	S,	B	\$2,463
\$3,796         \$3,015         \$2,653         \$2,398         \$1,963         \$2,175         \$0 <th< td=""><td>55-59</td><td>ស</td><td>27</td><td>೫</td><td>32</td><td>17</td><td>5</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>81</td></th<>	55-59	ស	27	೫	32	17	5	0	0	0	0	0	0	0	81
4         16         7         7         6         34         0         0         0         0           \$3,465         \$2,797         \$2,599         \$2,667         \$1,836         \$2,158         \$0         0         0         0         0           \$2,596         \$1,791         \$2,508         \$2,667         \$1,836         \$1,076         \$0         0<		\$3,796	\$3,015	\$2,653	\$2,398			S	S	ጼ	8	S S	80	8	\$2,563
\$3,465         \$2,797         \$2,599         \$2,667         \$1,836         \$2,158         \$0         \$0         \$0           2         3         3         2         15         3         0         0         0           52,596         \$1,791         \$2,162         \$1,076         \$0         0         0         0         0           \$0         0	60-64	4	16	7	7	φ	¥	0	0	0	0	0	0	0	7
2       3       3       3       2       15       3       0       0       0         52,596       \$1,791       \$1,652       \$1,076       \$0       0       0       0       0         \$0       0 <td< td=""><td></td><td>\$3,465</td><td>\$2,797</td><td>\$2,599</td><td>\$2,667</td><td>\$1,836</td><td>\$2,158</td><td>B</td><td>B</td><td>S</td><td>S</td><td>8</td><td>80</td><td>S S</td><td>\$2,430</td></td<>		\$3,465	\$2,797	\$2,599	\$2,667	\$1,836	\$2,158	B	B	S	S	8	80	S S	\$2,430
\$2.596       \$1,791       \$2,568       \$2,563       \$1,910       \$1,652       \$1,076       \$0       \$0       \$0         \$0       0<	69-59	7	က	ന	က	7	15	ო	0	0	0	0	0	0	रू
0         0         0         2         8         8         6         0         0           50         50         50         50         52,225         \$1,601         \$1,133         \$808         \$0         \$0           0         0         0         0         0         2         3         2         1         0           \$0         0         0         0         0         0         1         0         1         0         0           \$0         0         0         0         0         0         0         1         0<		\$2,596	\$1,791			\$1,910	\$1,652	\$1,076	B	B	S	B	80	S	\$1,857
\$0         \$0         \$0         \$1,4133         \$808         \$0         \$0           0         0         0         0         0         2         3         2         1         0           \$0         0         0         0         0         0         1         0         0           \$0         0         0         0         0         0         1         0         0           \$0         0         0         0         0         0         1         0         0           \$0         0         0         0         0         0         0         0         0         0           \$0         \$0         \$0         \$0         \$0         \$0         \$0         \$0         0<	70-74	0	0	0	0	8	∞	∞	φ	0	0	0	0	0	ষ
0         0         0         0         2         3         2         1         0           50         50         50         51,326         \$1,798         \$566         *         50           50         50         50         50         50         1         0         0           50         50         50         50         50         50         50         50           50         50         50         50         50         50         50         50         50           50         50         50         50         50         50         50         50         50           50         50         50         50         50         50         50         50         50           50         50         50         50         50         50         50         50         50		8	SO		S		\$1,601	\$1,133	808	S	B	S	<b>%</b>	S	\$1,239
\$0         \$0         \$0         \$1,326         \$1,798         \$568         *         \$0           0         0         0         0         0         1         0         0           80         \$0         \$0         0         0         1         0         0           90         \$0         \$0         \$0         \$0         \$0         \$0         \$0           \$0         \$0         \$0         \$0         \$0         \$0         \$0         \$0         \$0           \$0         \$0         \$0         \$0         \$0         \$0         \$0         \$0         \$0         \$0           \$0         \$0         \$0         \$0         \$0         \$0         \$0         \$0         \$0         \$0         \$0           \$0         \$0         \$0         \$0         \$0         \$0         \$0         \$0         \$0         \$0         \$0           \$0         \$0         \$0         \$0         \$0         \$0         \$0         \$0         \$0         \$0         \$0           \$0         \$0         \$0         \$0         \$0         \$0         \$0         \$0         \$0	75-79	0	0	0	0	0	7	ო	7	-	0	0	0	0	
20		S S	80		S	S	\$1,326	\$1,798	<b>\$566</b>	•	B	S	8	S	\$1,237
	80-84	0	0	0	0	0	0	0	_	0	0	0	0	0	
		B	လွ		ଌ	B	S	B	*	S	8	S	S	S <sub>s</sub>	
	85-89	0	0	0	0	0	0	0	0	0	0	0	0	0	
		S	80		S	S	S	S	S	S	8	S	8	S	S
0\$ 0\$ 0\$ 0\$ 0\$ 0\$ 0\$ 0\$ 0\$ 0\$ 0\$ 0\$ 0\$ 0	30-34	0	0	0	0	0	0	0	0	0	0	0	0	0	
		S,	80	S	S	S	B	8	S	S	8	S	S	B	8
0\$ 0\$ 0\$ 0\$ 0\$ 0\$ 0\$	95.& Over	0	0	0	0	0	0	0	0	0	0	0	0	0	
		S	20	S	S	S	B	જ્ઞ	S	B	S S	S	20	B	ቖ
0 7 0 77 15 E W W	Ì	Ç	8	1					ď		•	¢	Ç	•	

Average: Age 60.5
Years Retired 4.1
\*Monthly benefit omitted for privacy reasons.

Attained Age						Attained	Mtained Years Retired	tired						
	0	۳	N	6	₩	3	10-14	15-19	20-24	52-53 52-53	38-34	35-39 40 &	& Over	Total
Under 50	1	2	4	4	0	7	0	0	0	0	0	0		18
	*	\$1,640	\$1,396	\$1,163	S	\$672	B	ይ	B	S	S	80	တ္တ	\$1,097
50-54	ო	4	4	***	4	7	0	0	0	0	0	0	0	E3
	\$2,672	\$2,224	\$2,046	*	\$2,770	\$720	B	8	8	B	ጽ	80	S	\$1,940
55-59	₩	ις)	φ	7	ო	ß	0	-	0	0	0	0	0	8
	•	\$2,302	\$2,201	\$2,193	\$2,213	\$1,662	ß	•	S	S	S	80	S	\$2,078
78-06	0	***	ო	ო	7	7	0	0	0	0	0	0	0	4
	8	*	\$2,512	\$2,821	\$2,808	\$1,447	S	B	B	S	B	80	S	\$2,171
69 <del>-</del> 59	0	0	0	_	~	_	Ψ-	0	0	0	0	0	0	4
	80	B	S	*	*	*	*	B	S	જ્ઞ	S	80	S	\$644
70-74	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	80	જ	፠	S	&	8	S	ያ	ይ	S	S	80	S	ន
75-79	0	0	0	0	0	0	0	0	-	_	0	0	0	~
	80	S	S	S	S	8	S	B	•	*	B	80	S	\$234
80-84	0	0	0	0	0	0	0	0	0	0	0	0	0	•
	80	B	B	S	S	S	S	S	S	S	S	80	S	S
88-88	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	8	B	S	B	S	S S	S	ይ	ይ	တ္တ	တ္တ	80	S	8
90-94	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	80	B	B	S	B	80	B	ଌ	S	S	S	80	S	ន
95 & Over	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	80	S	8	80	80	S	S	S	S	80	S	\$0	S	8
									-	•				
Total	9	77	4	9	2	R	,	٦	-		-	•	<b>-</b>	5

\*Monthly benefit omitted for privacy reasons.

Average:

54.9 6.4.3

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Atteimed Age						Atteme	Attained Years Retired	tired						
	0	F	2	٣	4	8	10-14	15-19	20-24	25-23	30-34	35-39 40 &	& Over	Total
Under 50	0	3	2	2	1	5	0	0	0		0	0	0	13
	တ္တ	\$1,042	\$1,022	\$1,800	*	\$718	ያ	ይ	ß	ß	8	80	B	\$382
50-54	m	7	7	-	0	က	0	0	0	0	0	0	0	Ξ
	\$3,008	\$2,292	\$2,699	* •	<sub>ශ</sub> (	\$1,920	္တ (	ያ የ	ይ '	တ္တ (	္တ (	တ္တ (	ය ද	\$2,529
55-53	\$3.160	\$2 802	53 4 7 7 7 7	\$2 453	207.08	21 991	ာဌာ	၁ ဠ	o Ç	o ç	၁ ၄	၁ င္ဟ	- <b>6</b>	\$7.667
50-64		-	-		0	9	0	0	0	0	0	0	0	00
	S	*	*	*	S	\$1,912	B	B	S	B	ß	80	S	\$2,070
65-69	0	0	0	*	0	-	7	0	0	0	0	0	0	4
	S	S	S	*	S	*	\$562	S	S	S	S	80	S	\$972
70-74	0	0	0	0	0	0	0	0	0	0	0	0	0	•
	80	S	ଌ	જ	S	S,	B	B	S	S	B	80	S,	8
75-79	0	0	0	0	0	0	0	0	0	0	0	0	0	•
	80	S	જ	တ္တ	S	S	S	S	S	S S	80	8	S	8
80-84	0	0	0	0	0	0	0	0	0	0	0	0	0	<b>O</b>
	\$0	B	B	ጼ	S	B	B	B	B	ጼ	ይ	80	S	8
85-83	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	80	S	တ္တ	S	တ္တ	S S	ያ ያ	S	જ્ઞ	ያ	S	00	B	S
90-94	0	0	0	0	0	0	0	0	0	0	0	0	0	•
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95 & Over	0	0	0	0	0	0	0	0	0	0	0	0	0	•
	80	B	S	S	8	S	<b>%</b>	જ્	ይ	S S	S S	80	S	8,
Total	\$3,069	8 51,901	9 \$2,444	\$2,165	3 \$1,997	16 \$1,523	\$562	0 95	0\$	000	0 0\$	0\$	0.\$	52 \$1,993
Average:		Age	75						Males	A6				
100000														

FOFF Plan 2:						<u>.</u>	(conunuea)							
Attaine d'Age						Attaine	Attained Years Retired	etired						
	0	۳	2	3	4	838	10-14	15-19	20-24	25-23	30-34	35-39 40	& Over	Total
Under 50	-	٢	0	2	3	3	0	0	0	0	0	0	0	9
	*	*	B	\$2,050	\$1,494	\$1,406	S	B	ß	B	S	80	S	23. 23.
50-54	***	ო	<b>~</b>	0	~	4	0	0	0	0	0	0	0	2
	•	\$1,742	•	S	*	\$1,039	S	B	8	S	S	\$0	န္တ	\$1,611
55-59	0	<del></del>	~	0	ო	7	0	0	0	0	0	0	0	•
	8	*	*	S	\$1,489	\$1,280	B	S	જ્ઞ	S	B	80	S	\$1,788
60-64	0	0	0	~	0	7	0	0	0	0	0	0	0	*
	80	S	S	*	S	\$903	S	B	S	જ્ઞ	S	20	တ	\$1,314
65-63	0	0	0	0	0	7	7	0	0	0	0	0	0	4
	80	B	8	S	8	\$638	966 <b>\$</b>	B	ß	S	S	\$0	8	296\$
70-74	0	0	0	0	0	-	0	Υ	0	0	0	0	0	7
	80	B	B	B	S	*	B	*	S	ß	S	\$0	S	\$987
75-79	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	80	S	ß	&	S	S	B	S	፠	S	S	80	S	8
80-84	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	80	ይ	S	S	S	S	ଊ	S	SS	S	S	80	S	8
85-33	0	0	0	0	0	0	0	0	0	0	0	0	0	•
	80	B	ଌ	S	S	S	B	%	S	B	တ္တ	80	S	S
90-94	0	0	0	0	0	0	0	0	0	0	0	0	0	•
	80	B	B	B	8	B	જ	B	S	B	S	\$0	S	<b>\$</b>
95 & Over	0	0	0	0	0	0	0	0	0	0	0	0	0	•
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Total	c	u	c	r	r	**	c	•	c	ď	ď	c	c	36
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Average: Age 53.4
Years Retired 4.8
Wonthly benefit omitted for privacy reasons.

53.4 4.8

Average:

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			∢	Age and Years Retired Distribution of Survivors of Fire Fighters (Number of Survivors and Average Monthly Benefit) (Continued)	rs Retir er of St	nd Years Retired Distribution of Survivors of Fire Fig (Number of Survivors and Average Monthly Benefit) (Continued)	tribution of Si s and Average (Continued)	urvivors e Monthi	of Fire Fi ly Benefit	ghters )				
EOFF Plan 2: Attained Age						Attained Years		Retired						
	0	1	N	e	4	3		15-19	20-24	25-29	30-34	35-39 40	40 & Over	Total
Under 50	0	0	2	2	0	0	0	0	0	0	0	0	0	4
	\$0	B	\$1,867	\$1,510	S	፠	B	B	S	S	B	\$0	B	\$1,689
50-54	0	0	~	7	<b>4</b>	0	0	0	0	0	0	0	0	4
	80	B	*	\$1,656	*	S	B	B	B	8	S	80	B	\$1,979
55-53	0	0	-	0	0	ო	Ψ-	0	0	0	0	0	0	49
	80	S	*	8	8	\$1,866	*	ጼ	S	8	S	80	8	\$1,560
50-64	0	-	0	0	0	0	-	0	0	0	0	0	0	7
	80	*	တ္တ	SO	B	8	*	S	S	S	8	80	S	\$1,672
69-59	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	\$0	S	જ	8	S	S	S	S	ଌ	8	S	80	B	8
70-74	0	0	0	0	0	0	γ-	0	0	0	0	0	0	•
	80	S	B	80	S	8	*	B	B	S	S	80	S	•
75-79	0	0	0	0	0	0	γ	0	0	0	0	0	0	Ψ.
	80	S	B	8	S	S	*	B	S	S	B	80	B	*
<b>30-84</b>	0	0	0	0	0	0	0	-	0	0	0	0	0	
	80	S	જ	80	S	80	8	*	S	8	S	80	S,	•
85-83	0	0	0	0	0	0	0	0	0	0	0	0	0	•
	80	જ	S	S	8	B	B	S	&	S	ይ	S	S	8
90-94	0	0	0	0	0	-	0	0	0	0	0	0	0	
	80	တ္တ	S	S	80	*	S	8	S	8	S	လွ	S	
95 & Over	0	0	0	0	0	0	0	0	0	0	0	0	0	•
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				200		2006					•	}	\$	

Average: Age 56.1
Years Retired 6.3
\*Monthly benefit omitted for privacy reasons.

56.1 6.3

## **Historical Data**

	Historic	al Data				
(Dollars in millions)	2008	2007 <sup>1</sup>	2006	2005	2004	2003
Contribution Information						
Employer Rate	4.34%	4.56%	4.66%	4.86%	4.57%	4.32%
State Rate	2.89%	3.04%	3.11%	3.24%	3.03%	2.88%
Employee Rate	7.23%	7.60%	7.77%	8.10%	7.60%	7.20%
Funded Status						
Credited Projected Liability	\$3,786	\$3,386	\$3,323	\$2,932	\$2,521	\$2,194
Market Value of Assets	5,315	5,185	4,339	3,614	2,984	2,541
Actuarial Value of Assets	5,053	4,360	3,844	3,329	2,947	2,740
Unfunded Liability	(\$1,266)	(\$974)	(\$521)	(\$397)	(\$426)	(\$547)
Funded Ratio	133.45%	128.76%	115.68%	113.53%	116.89%	124.91%
Participant Data						
Number of Actives	16,626	16,099	15,718	15,168	14,754	14,560
Total Annual Salaries	\$1,345	\$1,234	\$1,172	\$1,092	\$1,020	\$967
Number of Terminated Vested	649	629	597	570	521	439
Number of Terminated, Not Vested	1,531	1,433	1,362	1,285	1,233	1,186
Number of Retirees and Beneficiaries	1,134	924	779	574	432	316
Total Annual Benefits	\$29	\$22	\$17	\$11	\$8	\$5
Assumptions						
Valuation Interest Rate	8.00%	5.94%	8.00%	8.00%	8.00%	8.00%
Salary Increase	6.61%	5.49%	7.40%	7.40%	7.60%	7.70%
Inflation <sup>2</sup>	3.50%	3.50%	3.50%	3.50%	3.50%	3.50%
Growth in Membership	1.25%	0.94%	1.25%	1.25%	1.25%	1.25%
Actuarial Experience						
Return on Market Value	(1.33%)	16.61%	15.77%	17.55%	13.64%	15.13%
Return on Actuarial Value	11.04%	10.03%	10.80%	9.30%	4.10%	0.60%
Salary Increase	7.65%	4.31%	5.50%	5.90%	5.20%	4.80%
Inflation	3.79%	3.73%	3.02%	1.57%	1.41%	1.81%
Growth in Membership	4.49%	1.83%	2.66%	1.85%	0.33%	2.59%
COLA <sup>3</sup>	3.00%	3.00%	3.00%	3.00%	3.00%	3.00%

<sup>&</sup>lt;sup>1</sup>For the 2007 valuation, the salary, interest, and growth rates were not annualized.

They reflect the actual valuation period of nine months.

<sup>&</sup>lt;sup>2</sup>Based on the assumption for prior year's CPI: Urban Wage Earners & Clerical Workers, Seattle-Tacoma-Bremerton, WA - All Items.

<sup>&</sup>lt;sup>3</sup>COLA is based on the CPI (3% maximum per year).

### Glossary

#### **Actuarial Accrued Liability**

Computed differently under different funding methods, the actuarial accrued liability generally represents the portion of the present value of fully projected benefits attributable to service credit earned (or accrued) as of the valuation date.

#### **Actuarial Gain or Loss**

Experience of the plan, from one year to the next, which differs from that assumed, results in an actuarial gain or loss. For example, an actuarial gain would occur if assets earned 10 percent for a given year since the assumed interest rate in the valuation is 8 percent.

#### Actuarial Value of Assets

The value of pension plan investments and other property used by the actuary for the purpose of an actuarial valuation (sometimes referred to as valuation assets). Actuaries commonly select an asset valuation method that smoothes the effects of short-term volatility in the market value of assets.

### Entry Age Normal Cost (EANC) Funding Method

The EANC funding method is a standard actuarial funding method. The annual cost of benefits under EANC is comprised of two components:

- Normal cost; plus
- Amortization of the unfunded actuarial accrued liability.

The normal cost is determined on an individual basis, from a member's age at plan entry, and is designed to be a level percentage of pay throughout a member's career.

#### **Funded Ratio**

A ratio of a plan's current assets to the present value of earned pensions. Actuaries use several methods to measure a plan's assets and liabilities. In financial reporting of public pension plans, funded status is reported using consistent measures by all governmental entities. According to the Governmental Accounting Standards Board (GASB), the funded ratio equals the actuarial value of assets divided by the actuarial accrued liability calculated under the Projected Unit Credit cost method.

#### Normal Cost

Computed differently under different funding methods, the normal cost generally represents the portion of the cost of projected benefits allocated to the current plan year. The employer normal cost equals the total normal cost of the plan reduced by employee contributions.

## **Appendices**

#### Present Value of Fully Projected Benefits

Computed by projecting the total future benefit payments from the plan, using actuarial assumptions (i.e., probability of death or retirement, salary increases, etc.), and discounting the payments to the valuation date using the valuation interest rate to determine the present value (today's value).

### Projected Unit Credit (PUC) Funding Method

The PUC funding method is a standard actuarial funding method. The annual cost of benefits under PUC is comprised of two components:

- Normal cost; plus
- Amortization of the unfunded actuarial accrued liability.

The PUC normal cost equals the difference between the accrued liability at the beginning and end of the plan year.

#### Unfunded Actuarial Accrued Liability (UAAL)

The excess, if any, of the actuarial accrued liability over the actuarial value of assets. In other words, the present value of benefits earned to date not covered by current plan assets.

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