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



## **2004 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:

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#### WASHINGTON STATE LEGISLATURE

### **Office of the State Actuary**

#### Law Enforcement Officers' and Fire Fighters' Retirement System Plan 2 Actuarial Valuation Report (AVR) As of September 30, 2004

November 2005

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 as of the valuation date September 30, 2004. The 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 executive summary of the valuation results for the LEOFF 2 system. The remaining sections of the report provide detailed actuarial asset and liability information. The Appendix provides a summary of the principal actuarial assumptions and methods, summary of the major plan provisions, age-service distributions, historical data, and a glossary of actuarial terms used throughout this report.

We encourage you to submit any questions you might have concerning this report to our regular or e-mail address below. We also invite you to visit our website (http://osa.leg.wa.gov) for further information regarding the actuarial funding of the Washington State retirement systems.

Sincerely,

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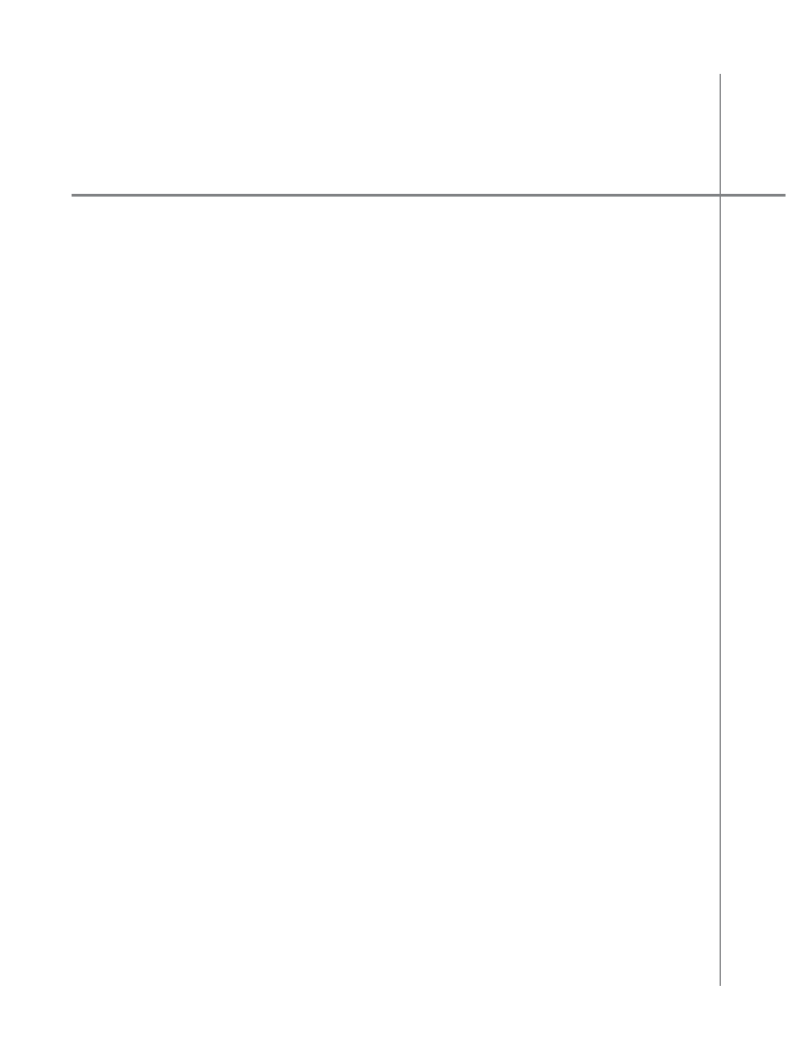
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# Summary of Key Results





### Summary of Key Results-

#### **Contribution Rates**

Member and employer contribution rates determined from the actuarial valuation are expressed as a percentage of salary and summarized below along with comparable rates from the previous valuation. See the Actuarial Exhibits section of this report for the development of these rates.

Contribution Rates			
	2004	2003	
Member	7.60%	7.20%	
Employer*	4.57%	4.32%	
Total State	3.03%	2.88%	

\* Administrative expense rate excluded.

#### Contribution Rate-Setting Cycle

Under current Washington State law, in September of even-numbered years, the LEOFF Plan 2 Retirement Board (the Board) reviews the basic contribution rates recommended by the actuary retained by the Board based on an actuarial valuation performed on asset, participant and plan information compiled in odd-numbered years. The Board adopts contribution rates for LEOFF Plan 2 as provided under RCW 41.26.720(1)(a) and 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 that are 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**

The funding policy of the Legislature is contained in Chapter 41.45 RCW - Actuarial Funding of State Retirement Systems. RCW 41.45.010 outlines the intent to achieve the following goals:

 To provide a dependable and systematic process for funding the benefits to members and retirees of the Washington State Retirement Systems;

- To continue to fully fund the LEOFF Plan 2 as provided by law;
- To establish long-term employer contribution rates that will remain a relatively predictable proportion of the future state budges; and,
- To fund, to the extent feasible, benefit increases over the working lives of those members so that the cost of those benefits are paid by the taxpayers who receive the benefit of those members' service.

No member or employer/state contributions are required for LEOFF 1 when the plan has no unfunded actuarial accrued liability. See RCW 41.26.080(2).

The Board has adopted a four-year "phase-in" contribution rate schedule for 2005-2009 that will be reflected in the 2005 actuarial valuation. Beginning July 1, 2009, the rates adopted by the Board shall be no less than 90 percent of the normal cost calculated under the entry age normal cost method.

#### **Comments on 2004 Results**

Short-term actuarial gains or losses occur when actual economic and demographic experience differs from what was assumed in the valuation. Actuarial gains will reduce contribution rates; whereas, 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 will also have an impact on contribution rates. Significant factors that impacted the results of this valuation include the following:

- The actual rate of investment return on the <u>actuarial value</u> of assets was below the assumed rate of 8 percent. Actual investment return was 4.11 percent (dollar weighted) for the plan year.
- The actual rate of investment return on the <u>market value</u> of assets was above the assumed rate of 8 percent. Actual investment return was 13.73 percent (time weighted) for the plan year.
- New entrants continue to exert a modest upward adjustment on current contribution rates; and
- Actual salary growth was below the assumed growth for the period.

Please see the table, Actuarial Gains/Losses, in the Actuarial Exhibit section of this report for detailed gain and loss information.

#### Actuarial Liabilities

A summary of key measures of actuarial liability is shown below along with comparable information from last year's valuation. See the Actuarial Exhibits section of this report for additional information on the plan's actuarial liability. See the Glossary for a brief explanation of the actuarial terms.

Actuarial Liabilities			
(Dollars in millions)	2004	2003	
Present Value of Fully Projected Benefits	\$4,800	\$4,383	
Unfunded Actuarial Accrued Liability	N/A	N/A	
Present Value of Credited Projected Benefits	2,521	2,194	
Valuation Interest Rate	8.00%	8.00%	

#### Assets

The market value of assets and actuarial (or smoothed) value of assets are shown below 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.

Assets			
(Dollars in millions)	2004	2003	
Market Value of Assets	\$2,984	\$2,541	
Actuarial Value of Assets	\$2,947	2,740	
Contributions*	103	88	
Disbursements	12	10	
Investment Return	351	327	
Rate of Return on Assets	13.73%	14.67%	

\*Employee and Employer.

#### **Funded Status**

Several key measures of the plan's funded status are displayed below. The Present Value of Credited Projected Benefits was calculated under the Projected Unit Credit (PUC) cost method and is consistent with governmental accounting standards for the disclosure of a plan's funded status. The PUC cost method is not used to determine contribution requirements for LEOFF Plan 2. Please see the Glossary for an explanation of PUC.

Funded Status			
(Dollars	s in millions)	2004	2003
а.	Present Value of Credited Projected Benefits	\$2,521	\$2,194
b.	Actuarial Value of Assets	\$2,947	2,740
C.	Unfunded Liability (a-b)	(426)	(547)
d.	Credited Projected Funded Ratio (b/a)	117%	125%

#### Participant Data

Participant data used in the actuarial valuation for the plan year ending September 30, 2004, are summarized below along with comparable information from last year's valuation. See the Participant Data section of this report for additional information on the plan's participant data.

Participant Data			
	2004	2003	
Active Members			
Number	14,754	14,560	
Total Salaries (in millions)	\$1,020	\$967	
Average Annual Salary	\$69,098	\$66,388	
Average Attained Age	40.1	39.5	
Average Service	11.3	10.7	
Retirees and Beneficiaries			
Number	432	316	
Average Annual Benefit	\$17,821	\$16,087	
Terminated Members			
Number Vested	521	439	
Number "Non-Vested"	1,233	1,186	

#### **Key Assumptions**

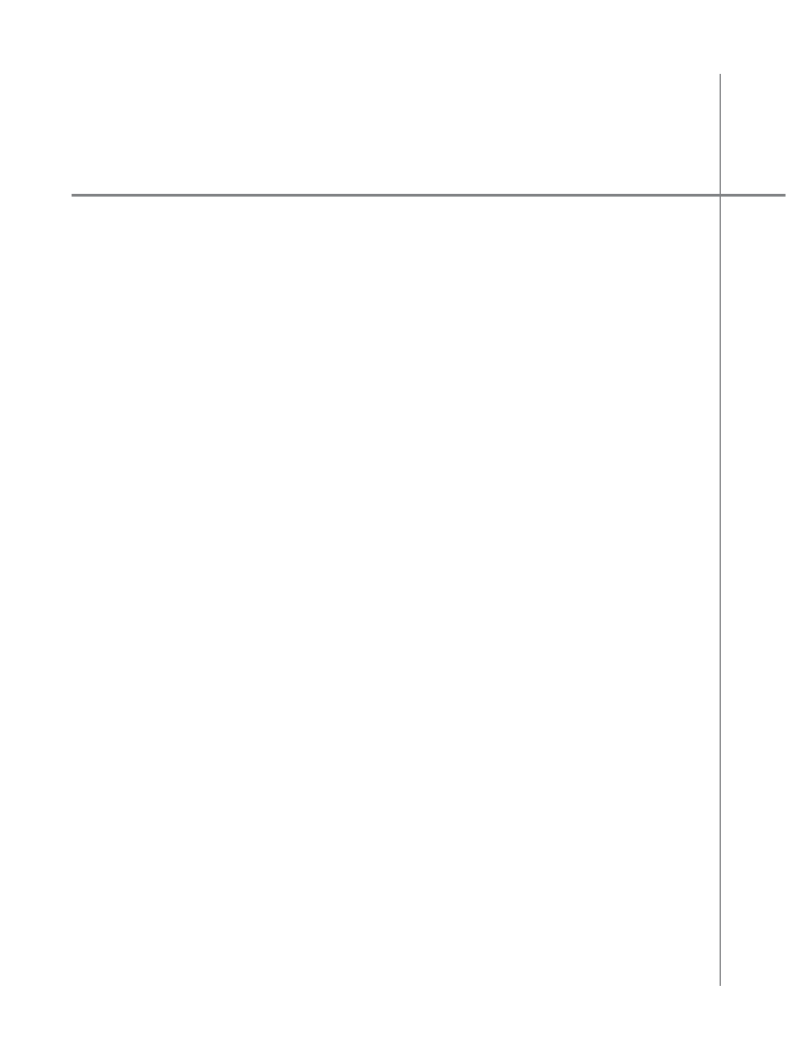
Key economic assumptions used in the actuarial valuation are displayed below. These assumptions were unchanged from the previous year's valuation. See the Appendix - Actuarial Assumptions and Methods for a detailed listing of the actuarial assumptions used in this valuation.

Key Assumptions	5
Valuation Interest Rate	8.00%
General Salary Increase	4.50%
Inflation	3.50%
Growth in Membership	1.25%

Law Enforcement Officers' and Fire Fighters' Plan 2 2004 Actuarial Valuation Report

# Actuarial Exhibits





### Actuarial Exhibits

#### Actuarial Certification

This report documents the results of an actuarial valuation of the Law Enforcement Officers' and Fire Fighters' Retirement System Plan 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 listed above as of the valuation date September 30, 2004, and 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. We 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 result in materially different results.

The assumptions used in the valuation for investment return, inflation, salary, and membership growth were prescribed by the Legislature in 2001. Demographic assumptions were developed from the 1995-2000 experience study performed by the Office of the State Actuary. The Legislature was responsible for the selection of the actuarial cost and asset valuation methods. In our opinion, all methods, assumptions, and calculations are reasonable and are in conformity with generally accepted actuarial principles and standards as of the date of this publication.

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

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. The combination of the current asset smoothing method with any other funding method or asset allocation policy may not be appropriate.

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

Matthew M. Smith, EA, FCA, MAAA State Actuary

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Philip Martin McCaulay, EA, FSA, MAAA Senior Pension Actuary

#### **Contribution Rates**

Member and Employer Rate Summary		
	2004	2003
Member	7.60%	7.20%
Employer*	4.57%	4.32%
State (Normal Cost)	3.03%	2.88%
State (Plan 1 UAAL)	0.00%	0.00%
Total State	3.03%	2.88%

\* Administrative expense rate excluded.

	Development of Employer R	ate
a.	Total Normal Cost	15.20%
b.	Employee Normal Cost	7.60%
C.	Employer Contribution (a-b)	7.60%
d.	Cost to Amortize UAAL	0.00%
e.	Total Employer Contribution Rate (c+d)*	4.57%

This reduces the total employer contribution rate from 7.60% to 4.57%.

	Development of Normal Cost Rates		
(Dollars	in millions)		
a.	Actuarial Present Value of Fully Projected Benefits	\$4,737	
b.	Valuation Assets	2,947	
C.	Unfunded Fully Projected Benefits (a-b)	1,790	
d.	Contribution adjustment	0	
e.	Adjusted Unfunded (c-d)	\$1,790	
Preser	nt Value of Projected Salaries to Current Members (PVS)		
f.	Plan 1 PVS	N/A	
g.	Plan 2 PVS	\$12,159	
h.	Plan 3 PVS	N/A	
i.	Weighted PVS (f+g+h)	\$12,159	
j.	Preliminary Normal Cost (e/i)	14.72%	
k.	Change in plan provisions (Laws of 2005)	0.48%	
Ι.	Total Normal Cost (j+k)	15.20%	
m.	50% Normal Cost (I x 50%)	7.60%	
n.	Employee Contribution Rate (m)*	7.60%	
0.	Employer Contribution Rate*	4.57%	
p.	State Contribution Rate*	3.03%	
q.	Total Contribution Rate (n+o+p)	15.20%	

Note: Totals may not agree due to rounding.

\*LEOFF 2 rate: 50% Employee, 30% Employer, 20% State.

	Amortization of the Plan 1 Unfunded Actuarial Accrued Liability (UAAL)		
(Doll	ars in millions)	LEOFF 1	
a.	Actuarial Present Value of Fully Projected Benefits	\$4,321	
b.	Valuation Assets	4,666	
C.	Actuarial Present Value of Future Normal Costs	0	
d.	UAAL (a - b - c)	(345)	
e.	Expected UAAL Contributions to 2007	0	
f.	Remaining UAAL (d - e)	(\$345)	
g.	Amortization Date	6/30/2024	
h.	Present Value of Projected Salaries beyond 2007	\$15,114	
i.	Preliminary Rate (f/g)*	(2.28%)	
j.	Change In Plan Provisions (Laws of 2005)	0.05%	
k.	Contribution Rate to Amortize the UAAL (i+j)*	(2.23%)	

*Note: Totals may not agree due to rounding. \*LEOFF 1 is fully funded so no UAAL contributions are required.* 

#### **Actuarial Liabilities**

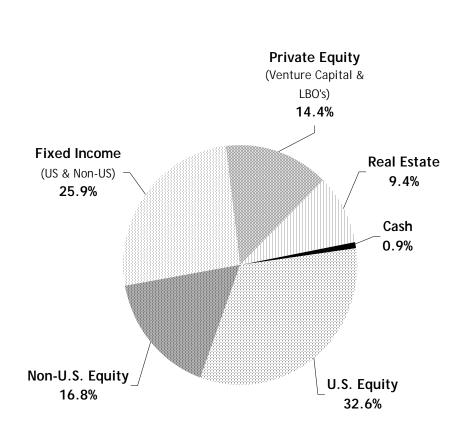
Present Value of Fully Projected Benefits		
(Dollars in millions)		
Active Members		
Retirement	\$4,314	
Termination	77	
Death	15	
Disability	22	
Return of Contributions on Termination	72	
Return of Contributions on Death	40	
Portability	4	
Total Active	\$4,544	
Inactive Members		
Terminated	\$84	
Service Retired	97	
Disability Retired	8	
Survivors	4	
Total Inactive	\$193	
Laws of 2005	63	
2004 Total	\$4,800	
2003 Total	\$4,383	

Note: Totals may not agree due to rounding.

Present Value of Credited Projected Benefits		
(Dollars in millions)		
Active Members		
Retirement	\$2,177	
Termination	43	
Death	8	
Disability	12	
Return of Contributions on Termination	39	
Return of Contributions on Death	21	
Portability	2	
Total Active	\$2,302	
Inactive Members		
Terminated	\$82	
Service Retired	97	
Disability Retired	8	
Survivors	4	
Total Inactive	\$191	
Laws of 2005	29	
2004 Total	\$2,521	
2003 Total	\$2,194	

Note: Totals may not agree due to rounding.

#### **Plan Assets**



#### Retirement Commingled Trust Fund (CTF) Asset Allocation

*Cash*: Money held while being transferred between investments or placed temporarily in an interest-bearing account.

**U.S. Fixed Income**: U.S. Treasury and government bonds; investment-grade corporate bonds; publicly traded mortgage-backed securities; mortgages; asset-backed and convertible securities.

Non-U.S. Fixed Income: Foreign government bonds.

U.S. Equity: Stock in U.S. companies.

Non-U.S. Equity: Stock in foreign companies.

*Venture Capital*: Equity financing of early expansion and later-stage growth of small businesses.

*Leveraged Buy-outs (LBOs)*: The purchase of all assets or stock in a company using borrowed funds.

*Real Estate*: Office and retail space; apartments; warehouses; hotels; etc.

Change in Market Value of Assets	
(Dollars in millions)	
2003 Market Value	\$2,541
Revenue	
Contributions	
Employee	51
Employer/State	52
Total Contributions	103
Investment Return	351
Restorations	1
Transfers In	0
Miscellaneous	0
Total Revenue	\$455
Disbursements	
Benefit Payments	
Monthly Benefits	7
Refunds	5
Total Benefits	12
Transfers Out	0
Expenses	0
Total Disbursements	\$12
Payables	\$0
2004 Market Value	\$2,984
2004 Actuarial Value	\$2,947
Ratio	99%

Note: Totals may not agree due to rounding.

	Calculation of Actu	uarial Value of Assets	
(Doll	ars in millions)		
а.	Market Value at 9/30/2004		\$2,984
b.	Deferred Investment Gains and (Lo	usses)	
	Plan Year Ending	Percent Deferred	
	9/30/2004	83.33%	121
	9/30/2003	75.00%	116
	9/30/2002	62.50%	(200)
	Total	_	\$37
C.	Market Value less Deferral (a-b)		\$2,947
d.	70% of Market Value of Assets		\$2,089
e.	130% of Market Value of Assets		\$3,879
f.	Actuarial Value of Assets*		\$2,947

Note: Totals may not agree due to rounding.

\*Actuarial Value of Assets can never be less than 70% or greater than 130% of the market value of assets.

	Investment Gains and (Losses) for	Prior \	/ear
(Dolla	ars in Millions)		
a.	2003 Market Value (at SIB)	\$	2,533
b.	Total Cash Flow		93
C.	2004 Market Value (at SIB)		2,978
d.	Actual return (c-b-a)	\$	352
e.	Weighted asset amount	\$	2,580
f.	Expected return (8% x E)		206
g.	Investment Gain/(Loss)		145
	for Prior Year (d-f)		
h.	Dollar weighted rate of return		13.64%

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#### **Funded Status**

#### Funded Status on an Actuarial Value Basis

(Dollars in millions)

Credited Projected Liability		\$2,521
Valuation Assets		\$2,947
Unfunded Liability		(\$426)
Funded Ratio:		
	2004 *	117%
	2003	125%
	2002 *	137%
	2001 *	154%
	2000 *	161%
	1999	154%
	1998	160%
	1997 *	155%
	1996	130%
	1995	126%
	1994 *	124%
	1993	127%
	1992	128%
	1991	154%
	1990	153%
	1989 *	158%
	1988	153%
	1987	157%
	1986	142%

Note: Totals may not agree due to rounding.

\*Assumptions and/or method change.

Funded Status on a Market Value Basis*		
(Dollars in millions)		
Credited Projected Liability		\$4,146
Market Value of Assets		\$2,984
Unfunded Liability		\$1,162
Funded Ratio:		
	2004	72%

Note: Totals may not agree due to rounding.

\*Liabilities have been valued using an interest rate of 5.5% while assets have been valued at market value.

#### **Actuarial Gains/Losses**

Change in State Contribution Rate by Source	
2003 Contribution Rate	0.03%
Laws of 2005 applied to 2003	0.00%
2003 Adjusted Contribution Rate	0.03%
Economic Gains/Losses	1.05%
Demographic Gains/Losses	0.02%
Other Gains/Losses	(0.44%)
Total Change	0.63%
2004 Preliminary Contribution Rate	0.66%
Laws of 2005 applied to 2004	0.14%
2004 Contribution Rate	0.80%

The Contribution Rate is the State's portion for Plan 2 (20% of the Normal Cost) plus the UAAL rate for Plan 1.

Change in State Normal Cost Rate by Source	
2003 Normal Cost	2.88%
Laws of 2005 applied to 2003	0.00%
2003 Adjusted Normal Cost	2.88%
Assets	0.18%
Salaries	(0.10%)
Growth	0.06%
Economic Gains/Losses	0.14%
Termination/Return to Work	(0.02%)
Retirement	0.01%
Demographic Gains/Losses	(0.01%)
Other Gains/Losses	(0.07%)
Total Change	0.06%
2004 Preliminary Normal Cost	2.94%
Laws of 2005 applied to 2004	0.09%
2004 Normal Cost	3.03%

The Normal Cost Rate is the State's portion only (20% of the Plan 2 Normal Cost).

#### Change in State UAAL Rate by Source

J	
2003 UAAL Rate	(2.85%)
Laws of 2005 applied to 2003	0.00%
2003 Adjusted UAAL Rate	(2.85%)
Assets	1.54%
Salaries	(0.09%)
Growth	(0.04%)
Inflation (CPI)	(0.50%)
Economic Gains/Losses	0.91%
Termination/Return to Work	0.02%
Retirement	0.01%
Demographic Gains/Losses	0.03%
Other Gains/Losses	(0.37%)
Total Change	0.57%
2004 Preliminary UAAL Rate	(2.28%)
Laws of 2005 applied to 2004	0.05%
2004 UAAL Rate	(2.23%)

Plan 1 has a surplus of assets over liabilities, so no UAAL rate is currently payable.

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#### 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:

- PERS 2/3 EMTs into LEOFF 2 (Chapter 459, Laws 2005)
- LEOFF 1 Ex-spouse survivor benefit (Chapter 62, Laws 2005)
- LEOFF 2 Disability (Chapter 451, Laws 2005)

#### **Assumption Changes:**

LEOFF 2 Disability (Chapter 451, Laws 2005).

#### Method Changes:

The Plan 2 normal cost rates were determined without adjustment for the lag in time between the

valuation date and the date the rates become effective. (The 2003 valuation had an adjustment).

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

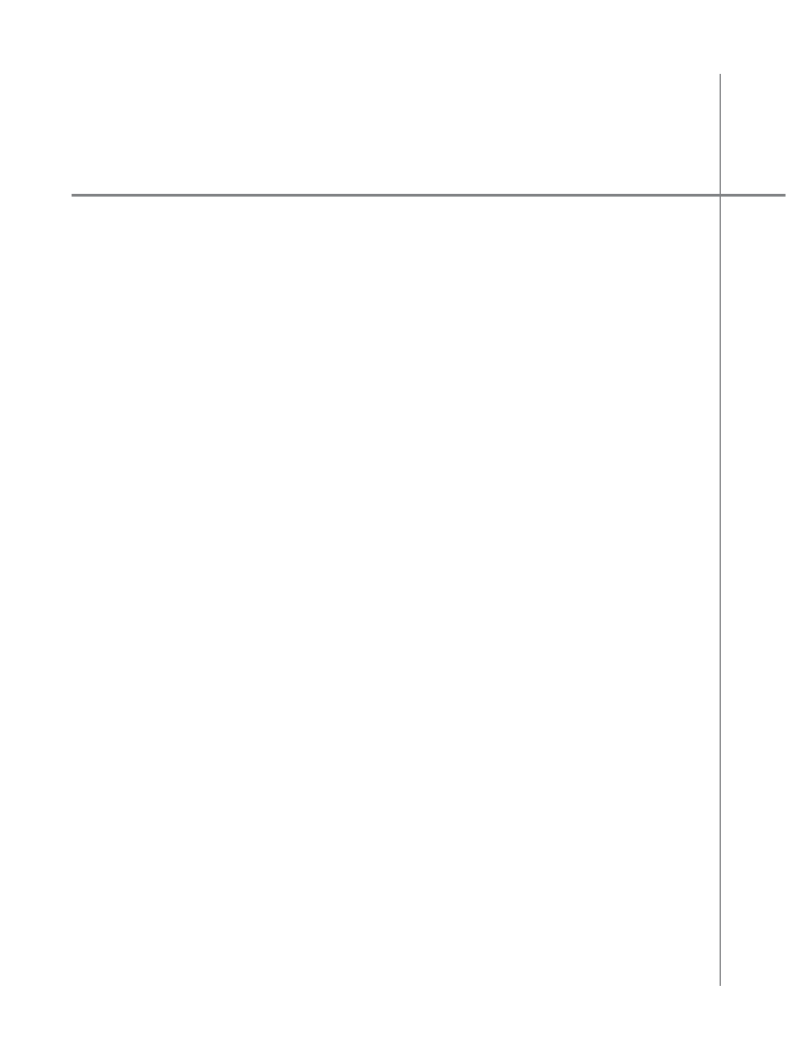
Effect of Plan, Assumption, and Method Changes	
Before Changes	
Present Value of Fully Projected Benefits	\$4,737
Present Value of Credited Projected Benefits	2,492
Actuarial Value of Assets	2,947
Unfunded Liability	(455)
Employer Contribution Rate	4.53%
After Changes	
Present Value of Fully Projected Benefits	\$4,800
Present Value of Credited Projected Benefits	2,521
Actuarial Value of Assets	2,947
Unfunded Liability	(426)
Employer Contribution Rate	4.57%
Increase/(Decrease) in Rate	0.04%

Before and after changes include actuarial gains and losses for the year ending 9/30/2004.

The LEOFF contribution rate is the Employer's portion only (30% of the total Plan 2 Normal Cost).

# Participant Data





### Participant Data -

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

LEOFF - Law Enforcement Officers' and Fire Fighters' Retirement System *Chapter 41.26 RCW.* 

Fire fighters; law enforcement officers including sheriffs; university, port, city police officers, and enforcement officers with the Department of Fish and Wildlife.

Active Membership By Employer		
State Agencies	95	
Higher Education	103	
Community Colleges	0	
K-12	0	
Counties	2,660	
County Sub Divisions	30	
First Class Cities	4,604	
Other Cities	4,691	
Ports	174	
Education Service District	0	
Fire Districts	2,397	
Public Utility District	0	
Water Districts	0	
Energy Northwest	0	
Unions	0	
TOTAL	14,754	

The table below summarizes participant data changes from last year's valuation to the current year's valuation. The participant data is divided into two main categories: (1) Actives and (2) Annuitants (receiving a pension or annuity payment). The "+" symbol indicates new participants entering the system or actives and new beneficiaries entering the annuitant status; whereas the "-" symbol indicates participants that have left either active or annuitant status.

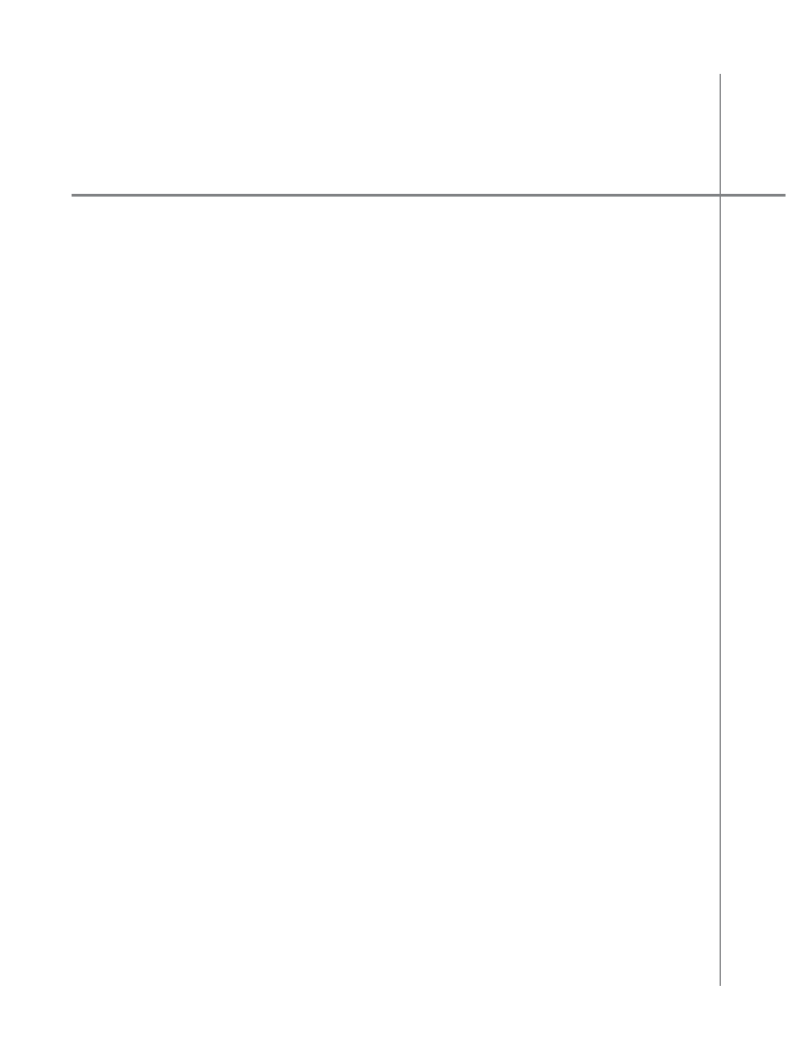
Reconciliation of Participant Data	
2003 Actives	14,560
Transfers	0
Hires/Rehires (+)	690
New Retirees (-)	(80)
Deaths (-)	(10)
Terminations (-)	(406)
2004 Actives	14,754
2003 Annuitants	316
New Retirees (+)	117
Annuitant Deaths (-)	(2)
New Survivors (+)	3
Other (-)	(2)
2004 Annuitants	432
Ratio Actives to Annuitants	34.15

#### **Summary of Plan Participants**

Summary of Plan Partici	pants	
	2004	2003
Active Members		
Number	14,754	14,560
Total Salaries (millions)	\$1,020	\$967
Average Age	40.1	39.5
Average Service	11.3	10.7
Average Salary	\$69,098	\$66,388
Terminated Members		
Number Vested	521	439
Number Non-Vested	1,233	1,186
Retirees		
Number of Retirees (AII)	432	316
Average Monthly Benefit, All Retirees	\$1,485	\$1,341
Number of New Service Retirees	104	66
Average Monthly Benefit, New Service Retirees	\$1,848	\$1,720

# Appendices





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

#### Actuarial Cost Methods

The Aggregate Cost Method was used to determine the normal cost and the actuarial accrued liability for retirement, termination and ancillary benefits. Under this method, the unfunded actuarial present value of fully projected benefits is amortized over the future payroll of the active group. The entire contribution is considered normal cost and no unfunded actuarial accrued liability exists.

The Projected Unit Credit (PUC) cost method was used to calculate the plan's funded status and is consistent with governmental accounting standards. Please see the Glossary for an explanation of the PUC cost method.

#### **Asset Valuation Method**

The actuarial value of assets is calculated under an adjusted market value method by starting with the market value of assets. For subsequent years the actuarial value of assets is determined by adjusting the market value of assets to reflect the difference between the actual investment return and the expected investment return during each of the last eight years or, if fewer, the completed years since adoption, at the following rates per year:

	Annual Gain/Loss	5
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, the actuarial value of assets may not exceed 130 percent nor drop below 70 percent of the market value of assets.

Law Enforcement Officers' and Fire Fighters' Plan 2 2004 Actuarial Valuation Report

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

The Plan 2 normal cost rates were determined without adjustment for the lag in time between the valuation date and the date the rates become effective.

Beginning July 1, 2009, the rates adopted by the Board shall be no less than 90 percent of the normal cost calculated under the entry age normal cost method.

The assumptions have been updated for the Laws of 2004: Duty-death benefits (Chapter 4, Laws 2004), and duty-disability benefits (Chapter 5, Laws 2004).

Full details of the assumptions and methods used to value legislation passed in 2005 are documented in the 2005 fiscal notes: Disability benefits (Chapter 451, Laws 2005).

#### **Economic Assumptions**

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 (due to inflation) <sup>4</sup>	4.50%
Annual COLA <sup>5</sup>	3.00%

<sup>1</sup>Annual rate, compounded quarterly.

<sup>2</sup> Annual rate, compounded annually.

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

<sup>4</sup>Excludes longevity, merit or step increases that usually apply to members in the early part of their careers.

<sup>5</sup> Based on the CPI (3% maximum).

8	P-2000 Moi	RP-2000 Mortality Rates			Disabled Mortality	Mortality				Activ	'e, Annui	Active, Annuitant Mortality	ality		
	Combined Healthy Table	salthy Table	LEOFF 2	F 2	LEOFF 1	-F 1	M	WSP	LEOFF 2	εF 2	ILEOI	LEOFF 1	M	WSP	
	Age Offset (Years)>	(Years)>	2	2	2	2	2	2	0	0	0	0	0	0	
	Minimum Probability>	obability>	0.005	0.005	0.005	0.005	0.005	0.005							
Age	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Age
20	0.000345	0.000191	0.005000	0.005000	0.005000	0.005000	0.005000	0.005000	0.000345	0.000191	0.000345	0.000191	0.000345	0.000191	20
21	0.000357	0.000192	0.005000	0.005000	0.005000	0.005000	0.005000	0.005000	0.000357	0.000192	0.000357	0.000192	0.000357	0.000192	21
22	0.000366	0.000194	0.005000	0.005000	0.005000	0.005000	0.005000	0.005000	0.000366	0.000194	0.000366	0.000194	0.000366	0.000194	22
23	0.000373	0.000197	0.005000	0.005000	0.005000	0.005000	0.005000	0.005000	0.000373	0.000197	0.000373	0.000197	0.000373	0.000197	23
24	0.000376	0.000201	0.005000	0.005000	0.005000	0.005000	0.005000	0.005000	0.000376	0.000201	0.000376	0.000201	0.000376	0.000201	24
25	0.000376	0.000207	0.005000	0.005000	0.005000	0.005000	0.005000	0.005000	0.000376	0.000207	0.000376	0.000207	0.000376	0.000207	25
26	0.000378	0.000214	0.005000	0.005000	0.005000	0.005000	0.005000	0.005000	0.000378	0.000214	0.000378	0.000214	0.000378	0.000214	26
27	0.000382	0.000223	0.005000	0.005000	0.005000	0.005000	0.005000	0.005000	0.000382	0.000223	0.000382	0.000223	0.000382	0.000223	27
28	0.000393	0.000235	0.005000	0.005000	0.005000	0.005000	0.005000	0.005000	0.000393	0.000235	0.000393	0.000235	0.000393	0.000235	28
29	0.000412	0.000248	0.005000	0.005000	0.005000	0.005000	0.005000	0.005000	0.000412	0.000248	0.000412	0.000248	0.000412	0.000248	29
30	0.000444	0.000264	0.005000	0.005000	0.005000	0.005000	0.005000	0.005000	0.000444	0.000264	0.000444	0.000264	0.000444	0.000264	30
31	0.000499	0.000307	0.005000	0.005000	0.005000	0.005000	0.005000	0.005000	0.000499	0.000307	0.000499	0.000307	0.000499	0.000307	31
32	0.000562	0.000350	0.005000	0.005000	0.005000	0.005000	0.005000	0.005000	0.000562	0.000350	0.000562	0.000350	0.000562	0.000350	32
33	0.000631	0.000394	0.005000	0.005000	0.005000	0.005000	0.005000	0.005000	0.000631	0.000394	0.000631	0.000394	0.000631	0.000394	33
34	0.000702	0.000435	0.005000	0.005000	0.005000	0.005000	0.005000	0.005000	0.000702	0.000435	0.000702	0.000435	0.000702	0.000435	34
35	0.000773	0.000475	0.005000	0.005000	0.005000	0.005000	0.005000	0.005000	0.000773	0.000475	0.000773	0.000475	0.000773	0.000475	35
36	0.000841	0.000514	0.005000	0.005000	0.005000	0.005000	0.005000	0.005000	0.000841	0.000514	0.000841	0.000514	0.000841	0.000514	36
37	0.000904	0.000554	0.005000	0.005000	0.005000	0.005000	0.005000	0.005000	0.000904	0.000554	0.000904	0.000554	0.000904	0.000554	37
38	0.000964	0.000598	0.005000	0.005000	0.005000	0.005000	0.005000	0.005000	0.000964	0.000598	0.000964	0.000598	0.000964	0.000598	38
39	0.001021	0.000648	0.005000	0.005000	0.005000	0.005000	0.005000	0.005000	0.001021	0.000648	0.001021	0.000648	0.001021	0.000648	39
40	0.001079	0.000706	0.005000	0.005000	0.005000	0.005000	0.005000	0.005000	0.001079	0.000706	0.001079	0.000706	0.001079	0.000706	40
41	0.001142	0.000774	0.005000	0.005000	0.005000	0.005000	0.005000	0.005000	0.001142	0.000774	0.001142	0.000774	0.001142	0.000774	41
42	0.001215	0.000852	0.005000	0.005000	0.005000	0.005000	0.005000	0.005000	0.001215	0.000852	0.001215	0.000852	0.001215	0.000852	42
43	0.001299	0.000937	0.005000	0.005000	0.005000	0.005000	0.005000	0.005000	0.001299	0.000937	0.001299	0.000937	0.001299	0.000937	43
44	0.001397	0.001029	0.005000	0.005000	0.005000	0.005000	0.005000	0.005000	0.001397	0.001029	0.001397	0.001029	0.001397	0.001029	44

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					Age	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	
Active, Annuitant Mortality (Continued)	ę	WSP	0		Female	0.001124	0.001223	0.001326	0.001434	0.001550	0.001676	0.001852	0.002018	0.002207	0.002424	0.002717	0.003090	0.003478	0.003923	0.004441	0.005055	0.005814	0.006657	0.007648	0.008619	0.009706	0.010954	0.012163	0.013445	0.014860	
		Ň	0		Male	0.001508	0.001616	0.001734	0.001860	0.001995	0.002138	0.002449	0.002667	0.002916	0.003196	0.003624	0.004200	0.004693	0.005273	0.005945	0.006747	0.007676	0.008757	0.010012	0.011280	0.012737	0.014409	0.016075	0.017871	0.019802	
	inued)	LEOFF 1	0		Female	0.001124	0.001223	0.001326	0.001434	0.001550	0.001676	0.001852	0.002018	0.002207	0.002424	0.002717	0.003090	0.003478	0.003923	0.004441	0.005055	0.005814	0.006657	0.007648	0.008619	0.009706	0.010954	0.012163	0.013445	0.014860	
	(Cont	LEO	0		Male	0.001508	0.001616	0.001734	0.001860	0.001995	0.002138	0.002449	0.002667	0.002916	0.003196	0.003624	0.004200	0.004693	0.005273	0.005945	0.006747	0.007676	0.008757	0.010012	0.011280	0.012737	0.014409	0.016075	0.017871	0.019802	
Activ	C L	LEOFF 2	0		Female	0.001124	0.001223	0.001326	0.001434	0.001550	0.001676	0.001852	0.002018	0.002207	0.002424	0.002717	0.003090	0.003478	0.003923	0.004441	0.005055	0.005814	0.006657	0.007648	0.008619	0.009706	0.010954	0.012163	0.013445	0.014860	
	-	LEC	0		Male	0.001508	0.001616	0.001734	0.001860	0.001995	0.002138	0.002449	0.002667	0.002916	0.003196	0.003624	0.004200	0.004693	0.005273	0.005945	0.006747	0.007676	0.008757	0.010012	0.011280	0.012737	0.014409	0.016075	0.017871	0.019802	
	2	Ь	2	0.005	Female	0.005000	0.005000	0.005000	0.005000	0.005000	0.005000	0.005000	0.005000	0.005000	0.005000	0.005000	0.005000	0.005000	0.005055	0.005814	0.006657	0.007648	0.008619	0.009706	0.010954	0.012163	0.013445	0.014860	0.016742	0.018579	
	0.01	WSP	2	0.005	Male	0.005000	0.005000	0.005000	0.005000	0.005000	0.005000	0.005000	0.005000	0.005000	0.005000	0.005000	0.005273	0.005945	0.006747	0.007676	0.008757	0.010012	0.011280	0.012737	0.014409	0.016075	0.017871	0.019802	0.022206	0.024570	
Disabled Mortality	(Continued)	LEOFF 1	2	0.005	Female	0.005000	0.005000	0.005000	0.005000	0.005000	0.005000	0.005000	0.005000	0.005000	0.005000	0.005000	0.005000	0.005000	0.005055	0.005814	0.006657	0.007648	0.008619	0.009706	0.010954	0.012163	0.013445	0.014860	0.016742	0.018579	
Disabled	(Conti	LEO	2	0.005	Male	0.005000	0.005000	0.005000	0.005000	0.005000	0.005000	0.005000	0.005000	0.005000	0.005000	0.005000	0.005273	0.005945	0.006747	0.007676	0.008757	0.010012	0.011280	0.012737	0.014409	0.016075	0.017871	0.019802	0.022206	0.024570	
	c L	LEOFF 2	2	0.005	Female	0.005000	0.005000	0.005000	0.005000	0.005000	0.005000	0.005000	0.005000	0.005000	0.005000	0.005000	0.005000	0.005000	0.005055	0.005814	0.006657	0.007648	0.008619	0.009706	0.010954	0.012163	0.013445	0.014860	0.016742	0.018579	
	-	LEC	2	0.005	Male	0.005000	0.005000	0.005000	0.005000	0.005000	0.005000	0.005000	0.005000	0.005000	0.005000	0.005000	0.005273	0.005945	0.006747	0.007676	0.008757	0.010012	0.011280	0.012737	0.014409	0.016075	0.017871	0.019802	0.022206	0.024570	
RP-2000 Mortality Rates	nued)	Combined Healthy Table	althy Table	(Years)>	Minimum Probability>	Female	0.001124	0.001223	0.001326	0.001434	0.001550	0.001676	0.001852	0.002018	0.002207	0.002424	0.002717	0.003090	0.003478	0.003923	0.004441	0.005055	0.005814	0.006657	0.007648	0.008619	0.009706	0.010954	0.012163	0.013445	0.014860
-2000 Mo	Continued)	Combined H	Age Offset (Years)>	Minimum Pr	Male	0.001508	0.001616	0.001734	0.001860	0.001995	0.002138	0.002449	0.002667	0.002916	0.003196	0.003624	0.004200	0.004693	0.005273	0.005945	0.006747	0.007676	0.008757	0.010012	0.011280	0.012737	0.014409	0.016075	0.017871	0.019802	
R					Age	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	09	61	62	63	64	65	66	67	68	69	

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				Age	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94
	WSP	0		Female	0.016742	0.018579	0.020665	0.022970	0.025458	0.028106	0.030966	0.034105	0.037595	0.041506	0.045879	0.050780	0.056294	0.062506	0.069517	0.077446	0.086376	0.096337	0.107303	0.119154	0.131682	0.144604	0.157618	0.170433	0.182799
tality	Ň	0	,	Male	0.022206	0.024570	0.027281	0.030387	0.033900	0.037834	0.042169	0.046906	0.052123	0.057927	0.064368	0.072041	0.080486	0.089718	0.099779	0.110757	0.122797	0.136043	0.150590	0.166420	0.183408	0.199769	0.216605	0.233662	0.250693
Active, Annuitant Mortality	(Continued)	0	ı	Female	0.016742	0.018579	0.020665	0.022970	0.025458	0.028106	0.030966	0.034105	0.037595	0.041506	0.045879	0.050780	0.056294	0.062506	0.069517	0.077446	0.086376	0.096337	0.107303	0.119154	0.131682	0.144604	0.157618	0.170433	0.182799
/e, Annui	(Conti LEO	0	,	Male	0.022206	0.024570	0.027281	0.030387	0.033900	0.037834	0.042169	0.046906	0.052123	0.057927	0.064368	0.072041	0.080486	0.089718	0.099779	0.110757	0.122797	0.136043	0.150590	0.166420	0.183408	0.199769	0.216605	0.233662	0.250693
ACTIV	FF 2	0	,	Female	0.016742	0.018579	0.020665	0.022970	0.025458	0.028106	0.030966	0.034105	0.037595	0.041506	0.045879	0.050780	0.056294	0.062506	0.069517	0.077446	0.086376	0.096337	0.107303	0.119154	0.131682	0.144604	0.157618	0.170433	0.182799
	LEOFF	0	·	Male	0.022206	0.024570	0.027281	0.030387	0.033900	0.037834	0.042169	0.046906	0.052123	0.057927	0.064368	0.072041	0.080486	0.089718	0.099779	0.110757	0.122797	0.136043	0.150590	0.166420	0.183408	0.199769	0.216605	0.233662	0.250693
	д	2	0.005	Female	0.020665	0.022970	0.025458	0.028106	0.030966	0.034105	0.037595	0.041506	0.045879	0.050780	0.056294	0.062506	0.069517	0.077446	0.086376	0.096337	0.107303	0.119154	0.131682	0.144604	0.157618	0.170433	0.182799	0.194509	0.205379
	WSP	2	0.005	Male	0.027281	0.030387	0.033900	0.037834	0.042169	0.046906	0.052123	0.057927	0.064368	0.072041	0.080486	0.089718	0.099779	0.110757	0.122797	0.136043	0.150590	0.166420	0.183408	0.199769	0.216605	0.233662	0.250693	0.267491	0.283905
Mortality	nued) FF 1	2	0.005	Female	0.020665	0.022970	0.025458	0.028106	0.030966	0.034105	0.037595	0.041506	0.045879	0.050780	0.056294	0.062506	0.069517	0.077446	0.086376	0.096337	0.107303	0.119154	0.131682	0.144604	0.157618	0.170433	0.182799	0.194509	0.205379
Disabled Mortality	(Continued) LEOFF 1	2	0.005	Male	0.027281	0.030387	0.033900	0.037834	0.042169	0.046906	0.052123	0.057927	0.064368	0.072041	0.080486	0.089718	0.099779	0.110757	0.122797	0.136043	0.150590	0.166420	0.183408	0.199769	0.216605	0.233662	0.250693	0.267491	0.283905
	LEOFF 2	2	0.005	Female	0.020665	0.022970	0.025458	0.028106	0.030966	0.034105	0.037595	0.041506	0.045879	0.050780	0.056294	0.062506	0.069517	0.077446	0.086376	0.096337	0.107303	0.119154	0.131682	0.144604	0.157618	0.170433	0.182799	0.194509	0.205379
	LEO	2	0.005	Male	0.027281	0.030387	0.033900	0.037834	0.042169	0.046906	0.052123	0.057927	0.064368	0.072041	0.080486	0.089718	0.099779	0.110757	0.122797	0.136043	0.150590	0.166420	0.183408	0.199769	0.216605	0.233662	0.250693	0.267491	0.283905
RP-2000 Mortality Rates	(Continued) Combined Healthy Table	(Years)>	obability>	Female	0.016742	0.018579	0.020665	0.022970	0.025458	0.028106	0.030966	0.034105	0.037595	0.041506	0.045879	0.050780	0.056294	0.062506	0.069517	0.077446	0.086376	0.096337	0.107303	0.119154	0.131682	0.144604	0.157618	0.170433	0.182799
-2000 Moi	(continued) Combined Health	Age Offset (Years)	Minimum Probability>	Male	0.022206	0.024570	0.027281	0.030387	0.033900	0.037834	0.042169	0.046906	0.052123	0.057927	0.064368	0.072041	0.080486	0.089718	0.099779	0.110757	0.122797	0.136043	0.150590	0.166420	0.183408	0.199769	0.216605	0.233662	0.250693
R				Age	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	60	91	92	93	94

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ጓ	2000 Moi	RP-2000 Mortality Rates			Disabled	<b>Disabled Mortality</b>				Activ	/e, Annui	Active, Annuitant Mortality	ality		
	(Continued)	nued)			(Continued)	nued)					(Conti	(Continued)			
	Combined He	Combined Healthy Table	LEOFF 2	⁼F 2	LEOFF 1	FF 1	Ň	WSP	LEO	LEOFF 2	LEOFF 1	FF 1	Ň	WSP	
	Age Offset (Years)>	(Years)>	2	2	2	2	2	2	0	0	0	0	0	0	
	Minimum Pro	Minimum Probability>	0.005	0.005	0.005	0.005	0.005	0.005							
Age	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Age
95	0.267491	0.194509	0.299852	0.215240	0.299852	0.215240	0.299852	0.215240	0.267491	0.194509	0.267491	0.194509	0.267491	0.194509	95
96	0.283905	0.205379	0.315296 0.223947	0.223947	0.315296	0.223947	0.315296	0.223947	0.283905	0.205379	0.283905	0.205379	0.283905	0.205379	96
76	0.299852	0.215240	0.330207 0.231387	0.231387	0.330207	0.231387	0.330207	0.231387	0.299852	0.215240	0.299852	0.215240	0.299852	0.215240	<i>L</i> 6
98	0.315296	0.223947	0.344556 0.237467	0.237467	0.344556	0.237467	0.344556	0.237467	0.315296	0.223947	0.315296	0.223947	0.315296	0.223947	98
66	0.330207	0.231387	0.358628	0.244834	0.358628	0.244834	0.358628	0.244834	0.330207	0.231387	0.330207	0.231387	0.330207	0.231387	66
100	0.344556	0.237467	0.371685	0.254498	0.371685	0.254498	0.371685	0.254498	0.344556	0.237467	0.344556	0.237467	0.344556	0.237467	100
101	0.358628	0.244834	0.383040 0.266044	0.266044	0.383040	0.266044	0.383040	0.266044	0.358628	0.244834	0.358628	0.244834	0.358628	0.244834	101
102	0.371685	0.254498	0.392003	0.279055	0.392003	0.279055	0.392003	0.279055	0.371685	0.254498	0.371685	0.254498	0.371685	0.254498	102
103	0.383040	0.266044	0.397886	0.293116	0.397886	0.293116	0.397886	0.293116	0.383040	0.266044	0.383040	0.266044	0.383040	0.266044	103
104	0.392003	0.279055	0.400000	0.307811	0.400000	0.307811	0.400000	0.307811	0.392003	0.279055	0.392003	0.279055	0.392003	0.279055	104
105	0.397886	0.293116	0.400000	0.322725	0.400000	0.322725	0.400000	0.322725	0.397886	0.293116	0.397886	0.293116	0.397886	0.293116	105
106	0.400000	0.307811	0.400000 0.337441	0.337441	0.400000	0.337441	0.40000	0.337441	0.40000	0.307811	0.400000	0.307811	0.400000	0.307811	106
107	0.400000	0.322725	0.40000	0.351544	0.400000	0.351544	0.400000	0.351544	0.40000	0.322725	0.400000	0.322725	0.400000	0.322725	107
108	0.400000	0.337441	0.400000	0.364617	0.400000	0.364617	0.40000	0.364617	0.40000	0.337441	0.400000	0.337441	0.400000	0.337441	108
109	0.400000	0.351544	0.400000	0.376246	0.400000	0.376246	0.400000	0.376246	0.40000	0.351544	0.400000	0.351544	0.400000	0.351544	109
110	0.400000	0.364617	1.000000	1.000000	1.000000	1.000000	1.000000	1.000000	1.000000	1.000000	1.000000	1.000000	1.000000	1.000000	110

	Serv	Service Retirement	nent		UISADI	Disablement		Ratio of S	Ratio of Survivors Selecting Annuities*	ecting Anni	lities
				Duty	Nonduty						
	LEOFF 2	LEOFF 1	WSP	LEOFF 2	LEOFF 2	LEOFF 1	WSP	LEOFF 2	LEOFF 1	WSP	
	Male &	Male &	Male &	Male &	Male &	Male &	Male &	Male &	Male &	Male &	
Age	Female	Female	Female	Female	Female	Female	Female	Female	Female	Female	Age
20	0.00	0.00	0.00	0.000850	0.000022	0.001000	0.001000	0.00	0.00	0.00	
21	0.00	0.00	0.00	0.000850	0.000022	0.001000	0.001000	00.0	0.00	0.00	
22	0.00	0.00	0.00	0.000850	0.000022	0.001000	0.001000	00.0	0.00	0.00	
23	0.00	0.00	0.00	0.000850	0.000022	0.001000	0.001000	0.00	0.00	0.00	
24	0.00	0.00	0.00	0.000850	0.000022	0.001000	0.001000	0.00	0.00	0.00	
25	0.00	0.00	0.00	0.000850	0.000022	0.001000	0.001000	0.00	0.00	0.00	
26	0.00	0.00	0.00	0.000850	0.000024	0.002397	0.001000	0.00	0.00	0.00	
27	0.00	0.00	0.00	0.000850	0.000026	0.003793	0.001000	0.00	0.00	0.00	
28	0.00	0.00	0.00	0.000850	0.000028	0.005187	0.001000	00.00	0.00	00.00	
29	0.00	0.00	0.00	0.000850	0.000031	0.006578	0.001000	0.00	0.00	0.00	
30	0.00	0.00	0.00	0.000850	0.000033	0.007968	0.001000	0.00	0.00	0.00	
31	0.00	0.00	0.00	0.000850	0.000035	0.009356	0.001000	0.00	0.00	0.00	
32	0.00	0.00	0.00	0.000850	0.000037	0.010742	0.001000	00.0	0.00	0.00	
33	0.00	0.00	0.00	0.000850	0.000039	0.012126	0.001000	0.00	0.00	0.00	
34	0.00	0.00	0.00	0.000850	0.000042	0.013508	0.001000	0.00	0.00	0.00	
35	0.00	0.00	0.00	0.000850	0.000044	0.014888	0.001000	0.00	0.00	0.00	
36	0.00	0.00	0.00	0.000850	0.000050	0.016267	0.001000	0.00	0.00	0.00	
37	0.00	0.00	0.00	0.000850	0.000057	0.019033	0.001000	0.00	0.00	0.00	
38	0.00	0.00	0.00	0.000850	0.000066	0.020514	0.001000	0.00	0.00	0.00	
39	0.00	0.00	0.00	0.000850	0.000077	0.021994	0.001000	0.00	0.00	0.00	
40	0.00	0.00	0.00	0.000850	0.000088	0.023471	0.001000	0.00	0.60	0.60	
41	0.00	0.00	0.00	0.000850	0.000098	0.024946	0.001000	0.00	0.60	0.60	
42	0.00	0.00	0.00	0.000850	0.000109	0.026419	0.001000	0.00	0.60	0.60	
43	0.00	0.00	0.00	0.000850	0.000123	0.027889	0.001000	00.0	0.60	0.60	
44	0.00	0.00	0.00	0.000850	0.000138	0.036042	0.001000	0.00	0.60	0.60	
45	0.00	0.00	0.31	0.000850	0.000153	0.042372	0.001000	0.00	0.60	09.0	
46	0.00	0.00	0.31	0.000850	0.000197	0.048661	0.001000	0.00	0.60	09.0	
47	0.00	0.00	0.31	0.000850	0.000256	0.054909	0.001000	00.0	0.60	0.60	
48	0.00	0.00	0.31	0.000850	0.000328	0.061118	0.001000	0.00	0.60	0.60	
49	0.00	0.00	0.31	0.000850	0.000424	0.067287	0.001000	0.00	0.60	0.60	
50	0.10	0.09	0.31	0.000850	0.000547	0.073417	0.001000	0.25	0.60	0.60	

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#### Section 4 Appendices

|             |              | -  | -  | -  | _  
   
   | +   |   |   |   
   
  | -   | -  | -        |  |   |   
  |   |   | -  | -  | -  
  | -   |  |   |   | -    | -   | -    | -    |   |  |   
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--|---|---|--|--|---|---
--|---|---|------|---|------|------|---|--|---
--|--|
|             |              |  | Age  | 51   | 52   
   
   | 53  | 54  | 55  | 56  
   
  | 57  | 58   | 59       | 90   | 61  | 62  
  | 63  | 64  | 65   | 66   | 67   
  | 68  | 69   | 70  | 71  | 72   | 73  | 74   | 75   | 76  | LT   | 78  
   | 79   | 80+  |
|             | WSP          | Male &   | Female   | 09.0   | 09.0   
   
   | 09.0  | 09.0  | 09.0  | 09.0  
   
  | 09.0  | 09.0   | 09.0     | 09.0   | 09.0  | 09.0  
  | 09.0  | 09.0  | 09.0   | 09.0   | 09.0   
  | 09.0  | 09.0   | 09.0  | 09.0  | 09.0 | 09.0  | 09.0 | 09.0 | 09.0  | 09.0   | 09.0  
   | 09.0   | 09.0   |
| (Continued) | LEOFF 1      | Male &   | Female   | 0.60   | 09.0   
   
   | 09.0  | 09.0  | 0.60  | 09.0  
   
  | 0.60  | 0.60   | 0.60     | 0.60   | 09.0  | 09.0  
  | 09.0  | 0.60  | 0.60   | 0.60   | 0.60   
  | 0.60  | 09.0   | 0.60  | 0.60  | 0.60 | 0.60  | 0.60 | 0.60 | 09.0  | 0.60   | 0.60  
   | 0.60   | 09.0   |
|             | LEOFF 2      | Male &   | Female   | 0.25   | 0.25   
   
   | 0.25  | 0.25  | 0.25  | 0.25  
   
  | 0.25  | 0.25   | 0.25     | 0.50   | 0.50  | 0.50  
  | 0.50  | 0.50  | 0.50   | 0.50   | 0.50   
  | 0.50  | 0.50   | 0.50  | 0.50  | 0.50 | 0.50  | 0.50 | 0.50 | 0.50  | 0.50   | 0.50  
   | 0.50   | 0.50   |
|             | WSP          | Male &   | Female   | 0.001000   | 0.001000   
   
   | 0.001000  | 0.001000  | 0.001000  | 0.001000  
   
  | 0.001000  | 0.001000   | 0.001000 | 0.001000   | 0.001000  | 0.001000  
  | 0.001000  | 0.001000  | 0.001000   | 0.001000   | 0.001000   
  | 0.001000  | 0.001000   | 0.001000  | N/A   | N/A  | N/A   | N/A  | N/A  | N/A   | N/A  | N/A   
   | N/A  | N/A  |
|             | LEOFF 1      | Male &   | Female   | 0.079508   | 0.085561   
   
   | 0.091576  | 0.097553  | 0.103493  | 0.109395  
   
  | 0.115262  | 0.121663   | 0.121663 | 0.121663   | 0.121663  | 0.121663  
  | 0.121663  | 0.121663  | 0.121663   | 0.121663   | 0.121663   
  | 0.121663  | 0.121663   | 0.121663  | N/A   | N/A  | N/A   | N/A  | N/A  | N/A   | N/A  | N/A   
   | N/A  | N/A  |
| Nonduty     | LEOFF 2      | Male &   | Female   | 0.000628   | 0.000722   
   
   | 0.000851  | 0.000951  | 0.000951  | 0.000951  
   
  | 0.000951  | 0.000951   | 0.000951 | 0.000951   | 0.000951  | 0.000951  
  | 0.000951  | 0.000951  | 0.000951   | 0.000951   | 0.000951   
  | 0.000951  | 0.000951   | 0.000951  | N/A   | N/A  | N/A   | N/A  | N/A  | N/A   | N/A  | N/A   
   | N/A  | N/A  |
| Duty        | LEOFF 2      | Male &   | Female   | 0.000850   | 0.000850   
   
   | 0.000850  | 0.000850  | 0.000850  | 0.000850  
   
  | 0.000850  | 0.000850   | 0.000850 | 0.000850   | 0.000850  | 0.000850  
  | 0.000850  | 0.000850  | 0.000850   | 0.000850   | 0.000850   
  | 0.000850  | 0.000850   | 0.000850  | N/A   | N/A  | N/A   | N/A  | N/A  | N/A   | N/A  | N/A   
   | N/A  | N/A  |
|             | WSP          | Male &   | Female   | 0.23   | 0.23   
   
   | 0.23  | 0.23  | 0.23  | 0.28  
   
  | 0.28  | 0.28   | 0.28     | 1.00   | 1.00  | 1.00  
  | 1.00  | 1.00  | 1.00   | 1.00   | 1.00   
  | 1.00  | 1.00   | 1.00  | N/A   | N/A  | N/A   | N/A  | N/A  | N/A   | N/A  | N/A   
   | N/A  | N/A  |
| (Continued) | LEOFF 1      | Male &   | Female   | 0.07   | 0.08   
   
   | 0.08  | 0.10  | 0.16  | 0.16  
   
  | 0.16  | 0.23   | 0.23     | 0.23   | 0.28  | 0.28  
  | 0.28  | 0.40  | 1.00   | 1.00   | 1.00   
  | 1.00  | 1.00   | 1.00  | N/A   | N/A  | N/A   | N/A  | N/A  | N/A   | N/A  | N/A   
   | N/A  | N/A  |
|             | LEOFF 2      | Male &   | Female   | 0.10   | 0.10   
   
   | 0.16  | 0.19  | 0.24  | 0.25  
   
  | 0.25  | 0.33   | 0.33     | 0.33   | 0.37  | 0.37  
  | 0.37  | 0.48  | 1.00   | 1.00   | 1.00   
  | 1.00  | 1.00   | 1.00  | N/A   | N/A  | N/A   | N/A  | N/A  | N/A   | N/A  | N/A   
   | N/A  | N/A  |
|             | I            |  | Age  | 51   | 52   
   
   | 53  | 54  | 55  | 56  
   
  | 57  | 58   | 59       | 90   | 61  | 62  
  | 63  | 64  | 65   | 66   | 67   
  | 68  | 69   | 70  | 71  | 72   | 73  | 74   | 75   | 76  | <i>LT</i>  | 78  
   | 79   | 80+  |
|             | Duty Nonduty | (continued) Duty Nonduty (continued) (continued) (continued) (continued) (continued) (continued) | (continued) Duty Nonduty (continued)<br>LEOFF 1 WSP LEOFF 2 LEOFF 1 WSP LEOFF 2 LEOFF 1<br>Male & Male & M | LEOFF 2 LEOFF 1 WSP Duty Nonduty<br>LEOFF 2 LEOFF 1 WSP LEOFF 2 LEOFF 1 WSP LEOFF 2 LEOFF 1 WSP<br>Male & Male &<br>Female Female Female Female Female Female Female Female Female | Continued) Duty Nonduty Continued) Continued)   LEOFF 2 LEOFF 1 WSP LEOFF 2 LEOFF 1 WSP LEOFF 1 WSP   Male & <th>Continued) Duty Nonduty Nonduty Continued) Continued)   LEOFF 2 LEOFF 1 WSP LEOFF 2 LEOFF 1 WSP LEOFF 1 WSP   Male &amp; Mal</th> <th>Continued) Duty Nonduty Nonduty Continued) Continued)   LEOFF 2 LEOFF 1 WSP LEOFF 2 LEOFF 1 WSP LEOFF 1 WSP   Male &amp; Mal</th> <th>(continued)(continued)(continued)(continued)(continued)LEOFF 2LEOFF 1WSPLEOFF 2LEOFF 2LEOFF 1WSPMale &amp;Male &amp;Male &amp;Male &amp;Male &amp;Male &amp;Male &amp;Male &amp;FemaleFemaleFemaleFemaleFemaleFemaleFemaleFemaleFemaleFemale0.10<math>0.07</math><math>0.23</math><math>0.000850</math><math>0.000628</math><math>0.07508</math><math>0.001000</math><math>0.25</math><math>0.60</math><math>0.60</math>0.10<math>0.08</math><math>0.23</math><math>0.000850</math><math>0.000722</math><math>0.085561</math><math>0.001000</math><math>0.25</math><math>0.60</math><math>0.60</math>0.10<math>0.08</math><math>0.23</math><math>0.000850</math><math>0.000851</math><math>0.001000</math><math>0.25</math><math>0.60</math><math>0.60</math>0.10<math>0.10</math><math>0.23</math><math>0.000850</math><math>0.000951</math><math>0.071000</math><math>0.25</math><math>0.60</math><math>0.60</math>0.10<math>0.10</math><math>0.23</math><math>0.000850</math><math>0.000951</math><math>0.071000</math><math>0.25</math><math>0.60</math><math>0.60</math></th> <th>Continued Duty Nonduty <t< th=""><th>Comment Comment &lt;</th><th>LeOFF 2 LeOFF 3 Duty Nonduty Nonduty</th><th></th><th>LEOFF 2LEOFF 1WSPLEOFF 2LEOFF 2LEOFF 1WSPMale &amp;Male &amp;IEOFF 1WSPLEOFF 2LEOFF 2LEOFF 1WSPLEOFF 2LEOFF 1WSPMale &amp;Male &amp;Male &amp;Male &amp;Male &amp;Male &amp;Male &amp;Male &amp;0.100.010.010.010.230.0008500.0005280.0795080.0110000.250.600.600.100.080.230.0008500.0007220.8855610.0010000.250.600.600.600.100.100.230.0008500.0007220.9855610.0010000.250.600.600.600.1160.230.0008500.0008500.0007510.1152620.0010000.250.600.600.600.250.160.230.0008500.0009510.1152620.0010000.250.600.600.600.230.230.0008500.0008500.0009510.1152620.0010000.250.600.600.600.240.160.280.0010000.250.600.600.600.600.600.240.160.280.0008500.0009510.1152620.0010000.250.600.600.60&lt;</th><th>LEOFF 2LEOFF 3LEOFF 2LEOFF 4LEOFF 3LEOFF 7LEOFF 4Nale &amp;<br/>Nale &amp;Male &amp;ImageFemaleFemaleFemaleFemaleFemaleFemaleFemaleFemaleFemale0.10<math>0.01</math><math>0.07</math><math>0.23</math><math>0.00850</math><math>0.00052</math><math>0.00528</math><math>0.07508</math><math>0.071000</math><math>0.25</math><math>0.60</math><math>0.60</math><math>0.10</math><math>0.08</math><math>0.23</math><math>0.000850</math><math>0.00051</math><math>0.0752</math><math>0.085561</math><math>0.001000</math><math>0.25</math><math>0.60</math><math>0.60</math><math>0.10</math><math>0.08</math><math>0.23</math><math>0.000850</math><math>0.000722</math><math>0.985561</math><math>0.001000</math><math>0.25</math><math>0.60</math><math>0.60</math><math>0.10</math><math>0.08</math><math>0.23</math><math>0.000850</math><math>0.000722</math><math>0.985561</math><math>0.001000</math><math>0.25</math><math>0.60</math><math>0.60</math><math>0.11</math><math>0.23</math><math>0.000850</math><math>0.000951</math><math>0.107300</math><math>0.071000</math><math>0.25</math><math>0.60</math><math>0.60</math><math>0.25</math><math>0.16</math><math>0.26</math><math>0.000951</math><math>0.115262</math><math>0.001000</math><math>0.25</math><math>0.60</math><math>0.60</math><math>0.28</math><math>0.000951</math><math>0.115262</math><math>0.001000</math><math>0.25</math><math>0.60</math><math>0.60</math><math>0.60</math><math>0.28</math><math>0.000951</math><math>0.115262</math><math>0.001000</math><math>0.25</math><math>0.60</math><math>0.60</math><math>0.60</math><math>0.33</math><math>0.23</math><math>0.28</math><math>0.000951</math><math>0.115262</math><math>0.001000</math><math>0.25</math><math>0.60</math>&lt;</th><th>LEOFF 2LEOFF 3LEOFF 4LEOFF 4LEOFF 7LEOFF 7LEOFF 7LEOFF 7LEOFF 7LEOFF 7Male &amp;Male &amp;Male &amp;Male &amp;Male &amp;Male &amp;Male &amp;Male &amp;Male &amp;FemaleFemaleFemaleFemaleFemaleFemaleFemaleFemaleFemale0.100.070.230.0005500.0005200.0075080.010000.250.6000.600.100.080.230.0008500.0007220.855610.010000.250.6000.600.100.080.230.0008500.0007220.9975530.0010000.250.6000.600.100.100.230.0008500.0009510.1039350.0010000.250.6000.600.240.160.280.0008500.0009510.1152620.010000.250.6000.600.250.160.250.010000.250.6000.600.600.600.250.160.280.0008500.0009510.1216630.010000.250.600.600.330.230.280.0008500.0009510.126630.010000.250.600.600.330.230.280.0008500.0009510.126630.010000.250.600.600.330.230.280.0008500.0009510.126630.010000.250.60<t< th=""><th>LEOFF 2LEOFF 1WSPLEOFF 2LEOFF 2LEOFF 2LEOFF 1WSPMale &amp;Male &amp;Male &amp;Male &amp;Male &amp;Male &amp;Male &amp;Male &amp;Male &amp;FemaleFemaleFemaleFemaleFemaleFemaleFemaleFemaleFemaleFemaleFemale0.100.010.010.230.0008500.0005200.0005280.0010000.250.600.600.1100.080.230.0008500.000510.001220.935510.010000.250.600.600.100.100.230.0008500.0009510.0110000.250.600.600.600.240.160.230.0008500.0009510.1152620.010000.250.600.600.250.160.250.010000.250.600.600.600.250.160.250.010000.250.600.600.260.115630.010000.250.600.600.310.230.230.0010000.250.600.600.330.230.230.0009510.115630.010000.250.600.600.330.230.230.0009510.126630.0010000.250.600.600.330.230.230.0009510.126630.0010000.250.600.600.31&lt;</th><th>LEOFF 2 LEOFF 1 WSP LEOFF 2 LEOFF 2 LEOFF 2 LEOFF 2 LEOFF 3 <thlost 3<="" th=""> LeoFF 3 LeoFF</thlost></th><th>LEOFF 2 LEOFF 1 WSP LEOFF 2 LEOFF 2 LEOFF 2 LEOFF 3 LEOFF 3 LEOFF 3 LEOFF 3 Male 8 Male 8</th><th>Common Common Common   Common Duty Nonduty Nonduty   EFOFF 2 LEOFF 3 LEOFF 2 LEOFF 3 LEOFF 3</th><th>Commentation Duty Nonduty Nonduty Nonduty   ECFT 2 LEOFT 3 LEOFT 2 LEOFT 3 LE</th><th>Letter Duty Nonduty Nonduty Nonduty   Eferter LEOFF 2 LEOFF 2 LEOFF 3 LEOFF 3</th><th>Montania Dury Nonduty <th< th=""><th>JULY NOTACINATION   Contribution Duty Nonduty Nonduty</th><th>Unitability Dury Nondury   0&lt;</th><th></th><th>Light Dury Nonduty Continuest Dury Nonduty   Leff Leff New Male &amp; Male &amp;</th><th></th><th></th><th>DUY MONALY Contract   LEPF1 LEPF1</th><th>LUTY MONAUTY Contrant   LEFT LEPT LEPT LEPT LEPT LEPT LEPT LEPT   Mark &amp; Mark &amp;</th><th>LUNA DUY NONDLIY NONDLIY NONDLIY NONDLIY NONDLIY   Hale &amp; Hale X Hale X</th><th>Mailer A Dury Mondury Mondury Mondury Mondury Mailer A Ma</th><th>LUNY Montaty M</th></th<></th></t<></th></t<></th> | Continued) Duty Nonduty Nonduty Continued) Continued)   LEOFF 2 LEOFF 1 WSP LEOFF 2 LEOFF 1 WSP LEOFF 1 WSP   Male & Mal | Continued) Duty Nonduty Nonduty Continued) Continued)   LEOFF 2 LEOFF 1 WSP LEOFF 2 LEOFF 1 WSP LEOFF 1 WSP   Male & Mal | (continued)(continued)(continued)(continued)(continued)LEOFF 2LEOFF 1WSPLEOFF 2LEOFF 2LEOFF 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		Service Years	0	-	2	3	4	5	9	7	8	6	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	
	д	Salary Ratio	N/A	1.678	1.583	1.493	1.409	1.329	1.254	1.183	1.168	1.153	1.138	1.123	1.109	1.095	1.081	1.067	1.053	1.040	1.026	1.013	1.000	1.000	1.000	1.000	1.000	
	WSP	% Increase	N/A	6.00%	6.00%	6.00%	6.00%	6.00%	6.00%	1.30%	1.30%	1.30%	1.30%	1.30%	1.30%	1.30%	1.30%	1.30%	1.30%	1.30%	1.30%	1.30%	0.00%	0.00%	0.00%	0.00%	0.00%	
Scale	F 1	Salary Ratio	N/A	1.810	1.621	1.499	1.406	1.346	1.304	1.272	1.245	1.221	1.197	1.173	1.151	1.131	1.112	1.095	1.077	1.060	1.044	1.027	1.013	1.000	1.000	1.000	1.000	
Salary Scale	LEOFF 1	% Increase	N/A	11.70%	8.10%	6.60%	4.50%	3.20%	2.50%	2.20%	2.00%	2.00%	2.00%	1.90%	1.80%	1.70%	1.60%	1.60%	1.60%	1.60%	1.60%	1.40%	1.30%	0.00%	0.00%	0.00%	0.00%	efit.
	F 2	Salary Ratio	N/A	1.810	1.621	1.499	1.406	1.346	1.304	1.272	1.245	1.221	1.197	1.173	1.151	1.131	1.112	1.095	1.077	1.060	1.044	1.027	1.013	1.000	1.000	1.000	1.000	utions ben
	LEOFF 2	% Increase	N/A	11.70%	8.10%	6.60%	4.50%	3.20%	2.50%	2.20%	2.00%	2.00%	2.00%	1.90%	1.80%	1.70%	1.60%	1.60%	1.60%	1.60%	1.60%	1.40%	1.30%	0.00%	0.00%	0.00%	0.00%	cting an annuity in lieu of a return of contributions benefit.
¢d*	WSP	Male & Female	0.00	0.00	0.00	0.00	0.00	0.15	0.15	0.15	0.15	0.15	0.15	0.15	0.15	0.15	0.15	0.15	0.15	0.15	0.35	0.35	0.75	1.00	1.00	1.00	1.00	n lieu of a re
Percent Vested*	LEOFF 1	Male & Female	N/A	g an annuity i																								
Per	LEOFF 2	Male & Female	0.00	0.00	0.00	0.00	0.00	0.15	0.15	0.15	0.15	0.15	0.15	0.15	0.15	0.15	0.15	0.15	0.15	0.15	0.35	0.35	0.75	1.00	1.00	1.00	1.00	ibers selectinç
c	WSP	Male & Female	0.0243	0.0243	0.0243	0.0243	0.0243	0.0138	0.0138	0.0138	0.0138	0.0138	0.0087	0.0087	0.0087	0.0087	0.0087	0.0064	0.0064	0.0064	0.0064	0.0064	0.0019	0.0019	0.0019	0.0019	0.0019	*This assumption is the ratio of terminating members sele
Termination	LEOFF 1	Male & Female	0.1043	0.0469	0.0237	0.0208	0.0198	0.0194	0.0194	0.0194	0.0167	0.0167	0.0167	0.0142	0.0142	0.0142	0.0099	0.0099	0.0099	0.0070	0.0070	0.0070	0.0070	0.0070	0.0070	0.0070	0.0070	ratio of ter
Τe	LEOFF 2	Male & Female	0.1034	0.0460	0.0228	0.0199	0.0189	0.0185	0.0185	0.0185	0.0158	0.0158	0.0158	0.0133	0.0133	0.0133	0.0090	0.0090	0.0090	0.0061	0.0061	0.0061	0.0061	0.0061	0.0061	0.0061	0.0061	ption is the
		Service Years	0	-	2	3	4	5	9	7	8	6	10	7	12	13	14	15	16	17	18	19	20	21	22	23	24	*This assum

					(Continued)	(Continued)	(Continued)
LEOFF 2			WSP LEOF		WSP	LEOFF 1 WSP	LEOFF 2 LEOFF 1 WSP
% Increase	% Increase	-	Male & Female % Increase	-	Male & Female	Male & Male & Female Female	Male & Male & Male & Female Female Female
0.00%	%00.0		1.00 0.00%		1.00	N/A 1.00	1.00 N/A 1.00
0.00%	0.00%		1.00 0.00%		1.00	N/A 1.00	1.00 N/A 1.00
%00.0	0.00%		1.00 0.00%		1.00	N/A 1.00	1.00 N/A 1.00
%00.0	0.00%		1.00 0.00%		1.00	N/A 1.00	1.00 N/A 1.00
0.00%	0.00%		1.00 0.00%		1.00	N/A 1.00	1.00 N/A 1.00
0.00%	0.00%		1.00 0.00%		1.00	N/A 1.00	1.00 N/A 1.00
0.00%	0.00%		1.00 0.00%		1.00	N/A 1.00	1.00 N/A 1.00
0.00%	0.00%		1.00 0.00%		1.00	N/A 1.00	1.00 N/A 1.00
0.00%	0.00%		1.00 0.00%		1.00	N/A 1.00	1.00 N/A 1.00
0.00%	0.00%		1.00 0.00%		1.00	N/A 1.00	1.00 N/A 1.00
0.00%	0.00%		1.00 0.00%		1.00	N/A 1.00	1.00 N/A 1.00
0.00%	0.00%		1.00 0.00%		1.00	N/A 1.00	1.00 N/A 1.00
0.00%	0.00%		1.00 0.00%		1.00	N/A 1.00	1.00 N/A 1.00
0.00%	0.00%		1.00 0.00%		1.00	N/A 1.00	1.00 N/A 1.00
0.00%	0.00%		1.00 0.00%		1.00	N/A 1.00	1.00 N/A 1.00
0.00%	0.00%		1.00 0.00%		1.00	N/A 1.00	1.00 N/A 1.00
0.00%	0.00%		1.00 0.00%		1.00	N/A 1.00	1.00 N/A 1.00
0.00%	0.00%		1.00 0.00%		1.00	N/A 1.00	1.00 N/A 1.00
0.00%	0.00%		1.00 0.00%		1.00	N/A 1.00	1.00 N/A 1.00
0.00%	0.00%		1.00 0.00%		1.00	N/A 1.00	1.00 N/A 1.00
0.00%	0.00%		1.00 0.00%		1.00	N/A 1.00	1.00 N/A 1.00
0.00%	0.00%		1.00 0.00%		1.00	N/A 1.00	1.00 N/A 1.00
0.00%	0.00%		1.00 0.00%		1.00	N/A 1.00	1.00 N/A 1.00
0.00%	0.00%		1.00 0.00%		1.00	N/A 1.00	1.00 N/A 1.00
0.00%	0.00%		1.00 0.00%		1.00	N/A 1.00	1.00 N/A 1.00
0.00%	70UU U			1.00	N/A 1 00	0.0000 1.00 N/A 1.00 0.00%	1 00 N/A 1 00

	Early Retire	ement Reduction	Factors
Veene			
Years Early	Plan 2/3, PERS 1 TrmVst	LEOFF2, PERS1, TRS1, WSP TrmVst	Plan 2/3 Subsidized 3%*
0	1.0000	1.0000	1.00
1	0.9100	0.9200	0.97
2	0.8200	0.8400	0.94
3	0.7300	0.7600	0.94
3	0.6700	0.7100	0.91
5	0.6100	0.6600	0.85
	0.8100		0.85
6		0.6100	
7	0.4900	0.5600	0.79
8	0.4300	0.5100	0.76
9	0.4000	0.4700	0.73
10	0.3700	0.4300	0.70
11	0.3400	0.3900	N/A
12	0.3100	0.3500	N/A
13	0.2800	0.3100	N/A
14	0.2600	0.2900	N/A
15	0.2400	0.2700	N/A
16	0.2200	0.2500	N/A
17	0.2000	0.2300	N/A
18	0.1800	0.2100	N/A
19	0.1700	0.2000	N/A
20	0.1600	0.1900	N/A
21	0.1500	0.1800	N/A
22	0.1400	0.1700	N/A
23	0.1300	0.1600	N/A
24	0.1200	0.1500	N/A

TrmVst=Terminated Vested.

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

All other plan 2/3 members must be at least 55 with 30 years of service to qualify.

	Early Retirem	ent Reduction Fa	ctors
		(Continued)	
Years Early	Plan 2/3, PERS 1 TrmVst	LEOFF2, PERS1, TRS1, WSP TrmVst	Plan 2/3 Subsidized 3%*
25	0.1100	0.1400	N/A
26	0.1000	0.1300	N/A
27	0.1000	0.1200	N/A
28	0.1000	0.1100	N/A
29	0.1000	0.1000	N/A
30	0.1000	0.1000	N/A
31	0.1000	0.1000	N/A
32	0.1000	0.1000	N/A
33	0.1000	0.1000	N/A
34	0.1000	0.1000	N/A
35	0.1000	0.1000	N/A
36	0.1000	0.1000	N/A
37	0.1000	0.1000	N/A
38	0.1000	0.1000	N/A
39	0.1000	0.1000	N/A
40	0.1000	0.1000	N/A
41	0.1000	0.1000	N/A
42	0.1000	0.1000	N/A
43	0.1000	0.1000	N/A
44	0.1000	0.1000	N/A
45	0.1000	0.1000	N/A
46	0.1000	0.1000	N/A
47	0.1000	0.1000	N/A
48	0.1000	0.1000	N/A
49	0.1000	0.1000	N/A

TrmVst=Terminated Vested.

\*LEOFF 2 members must be at least age 50 with 20 or more years of service to qualify. All other plan 2/3 members must be at least 55 with 30 years of service to qualify.

	Portability Load
LEOFF 2	0.1%
LEOFF 1	N/A
WSP	0.0%

Reflects portability provisions for each plan.

	Certain and Life Annuities:	Years Certain
LEOFF 2	5	
LEOFF 1	N/A	
WSP	N/A	

	Member/Beneficiary Ag	je Difference (In Years)
	Male Member	Female Member
LEOFF 2	4	(4)
LEOFF 1	4	(4)
WSP	3	(2)

Age difference is Member age minus Beneficiary age.

Duty-Related	d Death Assumption
LEOFF 2	0.02%
LEOFF 1*	8.00%
WSP	0.02%

\* For LEOFF 1 we assume a percentage of all deaths are duty related. A flat duty-death rate for all ages is used for LEOFF 2 and WSP.

# **Summary of Plan Provisions**

Summary of Plan I	Provisions					
Effective Date of Plan	10/1/77					
Date Closed to New Entrants	Open					
Statutory Reference	Chapter 41.26 RCW					
Normal Retirement Eligibility (age/service)	53/5					
Accrued Benefit Formula	2% x YOS x AFC; 0.25% per month pre-retirement COLA with 20 years of service					
Computation of FAS/AFC	Average compensation earnable for the highest 60 consecutive months					
Credited Service	Monthly, based on hours worked each month					
Vesting	5 years					
Vested Benefits Upon Termination	Refund of employee contributions (x 150% if 10 YOS) plus interest, or deferred retirement allowance					
Early Retirement Eligibility (age/service)	50/20					
Early Retirement Reduction Factors	3% ERF with 20 YOS					
Disability Retirement Benefit	Non-duty: accrued benefit, actuarially reduced; Duty: accrued benefit, minimum 10% of AFC					
COLA	Lesser of CPI* or 3%					
Minimum Benefit per Month / YOS	n/a					
Gain-Sharing Benefit Provisions	n/a					
Changes in Plan Provisions Since Last Valuation	Disability (C 451 L 05); EMTs addition (C 459 L 05)					
Benefits not Included in This Valuation	None					

\*CPI: Urban Wage Earners & Clerical Workers, Seattle-Tacoma-Bremerton, WA - All Items

Age	e/Se	۶rv	vic	e	D	is	tr	ib	u	tic	on																	
		Total	140	\$47,710	1,271	\$55,928	2,664	\$62,712	3,219	\$68,270	2,896	\$72,304	2,469	\$76,366	1,523	\$75,571	460	\$74,263	104	\$69,402	7	\$56,601	-	*	14,754	\$69,098	615	951
		1																							0	\$0	ole:	ole:
		40 & Over	0	\$0	0	\$0	0	\$0	0	\$0	0	\$0	0	\$0	0	\$0	0	\$0	0	\$0	0	\$0	0	\$0	0	\$0	Early Retirment Eligble:	ement Eligble:
		35-39	0	\$0	0	\$0	0	\$0	0	\$0	0	\$0	0	\$0	0	\$0	0	\$0	0	\$0	0	\$0	0	\$0	0	\$0	Early Ret	Normal Retirement
		30-34	0	\$0	0	\$0	0	\$0	0	\$0	0	\$0	0	\$0	0	\$0	-	*	0	\$0	0	\$0	0	\$0	-	*		Nc
S		25-29	0	\$0	0	\$0	0	\$0	0	\$0	8	\$83,797	300	\$84, 181	368	\$79,439	103	\$81,173	11	\$73,955	0	\$0	0	\$0	790	\$81,434	13,548	1,206
Member Ilary)		20-24	0	\$0	0	\$0	0	\$0	-	*	288	\$81,184	783	\$81,776	506	\$79,202	146	\$76,275	22	\$68,403	0	\$0	0	\$0	1,746	\$80,302	Males	Females
f Active erage Sa	Sarvica	15-19	0	\$0	0	\$0	-	*	324	\$77,538	930	\$76,623	618	\$76,234	291	\$75,075	86	\$72,309	26	\$75,361	4	\$63,679	0	\$0	2,280	\$76,258		
oution o	Attained Vears of Service	10-14	0	\$0	0	\$0	306	\$70,605	1,233	\$72,055	896	\$72,520	444	\$71,948	166	\$71,078	47	\$70,697	24	\$63,751	2	\$50,968	-	*	3,119	\$71,879	11,231	3,523
and Service Distribution of Active Members (Number of Actives and Average Salary)	Attaine	5-9	-	*	270	\$65,653	1,385	\$66,400	1,115	\$67,385	512	\$66,484	205	\$63,594	115	\$63,170	35	\$64,722	10	\$79,461	0	\$0	0	\$0	3,648	\$66,417	Vested	Not Vested
and Serv (Number		4	2	\$66,825	210	\$60,264	242	\$61,099	139	\$62,671	75	\$61,709	26	\$65,772	16	\$62,638	8	\$74,925	0	\$0	0	\$0	0	\$0	718	\$61,596	icipants:	
Age		ę	14	\$57,323	248	\$57,682	265	\$56,832	167	\$56,723	73	\$57,587	27	\$58, 564	11	\$67,758	6	\$76,249	2	\$61,120	0	\$0	0	\$0	816	\$57,573	Number of Parti	
		7	36	\$50,820	222	\$52,730	211	\$54,576	94	\$56,809	44	\$59,843	27	\$69,328	23	\$70,891	6	\$70,747	5	\$41,464	0	\$0	0	\$0	671	\$55,694	Numk	
		-	54	\$45,567	245	\$46,250	182	\$48,648	110	\$49,485	56	\$52,536	32	\$53,309	18	\$60,295	15	\$54,541	3	\$76,242	0	\$0	0	\$0	715	\$48,768	40.1	11.3
		0	33	\$42,045	76	\$44,223	72	\$44,247	36	\$44,815	14	\$46,896	7	\$42,755	6	\$45,753	-	*	-	*	-	*	0	\$0	250	\$44,232	Age	Service
	LEOFF Plan 2:	HIGH HEAL HAC	Under 25		25-29		30-34		35-39		40-44		45-49		50-54		55-59		60-64		65-69		70 & Over		Total		Average:	

Law Enforcement Officers' and Fire Fighters' Plan 2 2004 Actuarial Valuation Report Numbers of participants eligible for early and normal retirement are estimates only.

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Age/Ye	αισικτ		1311104	UUII

Section 4

Appendices

			Age a (Numbe	je and Y nber of <i>i</i>	ears Retir All Annuit	Age and Years Retired Distribution of All Annuitant Members Jumber of All Annuitant Members and Average Monthly Benefit)	oution of ers and	All Ann Average	uitant M Monthly	embers y Benefi	t)				1
LEOFF Plan 2:															
Attained Age						Attain	Attained Years Retired	Retired							
	0	1	2	3	4	5-9	10-14	15-19	20-24	25-29	30-34	35-39	40 & Over	To	Total
Under 50	-	4	4	0	4	0	0	0	0	0	0	0	0		13
	*	\$1,060	\$831	\$0	\$371	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	Ø	\$847
50-54	28	24	9	9	4	0	-	0	0	0	0	0	0		69
	\$2,045	\$1,978	\$1,589	\$1,415	\$1,760	\$0	*	\$0	\$0	\$0	\$0	\$0	\$0	\$1,	\$1,888
55-59	17	33	44	34	36	3	0	-	0	0	0	0	0		168
	\$2,153	\$1,973	\$1,543	\$1,555	\$1,384	\$1,029	\$0	*	\$0	\$0	\$0	\$0	\$0	\$1,	,640
60-64	6	15	16	8	L	36	-	0	0	0	0	0	0		92
	\$2,016	\$1,427	\$1,463	\$2	\$1,523	\$965	*	\$0	\$0	\$0	\$0	\$0	\$0	\$1,	,397
65-69	4	3	7	3	7	24	6	0	0	0	0	0	0		57
	\$1,765	\$933	\$1,533	\$1,040	\$1,384	\$1,032	\$622	\$0	\$0	\$0	\$0	\$0	\$0	\$1,	,118
70-74	0	0	0	0	-	12	7	-	-	0	0	0	0		22
	\$0	\$0	\$0	\$0	*	\$1,349	\$951	*	*	\$0	\$0	\$0	\$0	\$1,	\$1,106
75-79	0	0	0	0	0	0	4	5	0	0	0	0	0		6
	\$0	\$0	\$0	\$0	\$0	\$0	\$891	\$680	\$0	\$0	\$0	\$0	\$0	φ,	\$774
80-84	0	0	0	0	0	0	0	-	0	0	0	0	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		۲
	\$0	\$0	*	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0		*
90-94	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
95 & Over	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
Total	59	79	78	51	59	75	22	ω	-	0	0	0	0	0	432
	\$2,051	\$1,785	\$1,480	\$1,643	\$1,352	\$1,050	\$780	\$567	*	\$0	\$0	\$0	\$0	\$0 \$1,	\$1,485
Average:		Age	59.5						Males	386					
)	Year	years Retired	3.5					-	Females	46					
*Monthly benefit ommitted for privacy reasons	ed for privacy	y reasons													

## **Historical Data**

	Hist	orical Data	a			
(Dollars in millions)	2004	2003	2002	2001 <sup>1</sup>	2000	1999
Contribution Information						
Employer Rate	4.57%	4.32%	3.84%	3.03%	2.41%	3.46%
State Rate	3.03%	2.88%	2.57%	2.02%	1.61%	2.31%
Employee Rate	7.60%	7.20%	6.41%	5.05%	4.02%	5.77%
Funded Status						
Credited Projected Liability	\$2,521	\$2,194	\$1,937	\$1,668	\$1,528	\$1,408
Market Value of Assets	\$2,984	\$2,541	\$2,136	\$2,210	\$2,378	\$2,288
Actuarial Value of Assets	\$2,947	\$2,740	\$2,646	\$2,576	\$2,459	\$2,163
Unfunded Liability	(\$426)	(\$547)	(\$709)	(\$907)	(\$931)	(\$755)
Funded Ratio	116.89%	124.91%	136.62%	154.00%	161.00%	154.00%
Participant Data						
Number of Actives	14,754	14,560	14,011	13,585	13,133	12,713
Total Annual Salaries	\$1,020	\$967	\$902	\$831	\$780	\$725
Number of Terminated Vested	521	439	376	303	248	216
Number of Terminated, Not Vested	1,233	1,186	1,137	1,051	940	875
Number of Retirees and Beneficiaries	432	316	244	184	143	100
Total Annual Benefits	\$8	\$5	\$3	\$2	\$2	\$1
Assumptions						
Valuation Interest Rate	8.00%	8.00%	8.00%	5.90%	8.00%	7.50%
Salary Increase	7.60%	7.70%	7.80%	5.80%	4.00%	4.00%
Inflation <sup>2</sup>	3.50%	3.50%	3.50%	3.50%	3.50%	3.50%
Growth in Membership	1.25%	1.25%	1.25%	0.94%	1.25%	1.25%
Actuarial Experience						
Return on Market Value	13.64%	15.13%	(6.31%)	(9.77%)	0.37%	18.54%
Return on Actuarial Value	4.11%	0.60%	0.10%	2.00%	9.80%	16.60%
Salary Increase	5.20%	4.80%	7.00%	4.60%	5.90%	3.90%
Inflation	1.41%	1.81%	3.55%	3.75%	3.10%	2.63%
Growth in Membership	0.33%	2.59%	1.73%	1.83%	1.22%	4.33%
COLA <sup>3</sup>	3.00%	3.00%	3.00%	3.00%	3.00%	2.63%-3%

<sup>1</sup>For the 2001 valuation, the salary, interest, and growth rates were not annualized. They reflect the actual valuation period of nine months.

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

<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 that has been 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 will result 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). It is common for actuaries to select an actuarial valuation method that smoothes the effects of short-term volatility in the market value of assets.

Entry Age Normal (EAN) Funding Method: The EAN funding method is a standard actuarial funding method. The annual cost of benefits under EAN 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.

**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 is the total normal cost of the plan reduced by employee contributions.

**Present value of credited projected benefits**: The actuarial accrued liability computed under the Projected Unit Credit (PUC) funding method.

**Present value of fully projected benefits**: Computed by projecting the total future benefit cash flow from the plan, using actuarial assumptions (i.e., probability of death, retirement, salary increases, etc.), and then discounting the cash flow to the valuation date using the valuation interest rate.

**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; <u>plus</u>
- Amortization of the unfunded actuarial accrued liability.

The PUC normal cost is the estimated present value of projected benefits to be earned in the current plan year.

**Unfunded actuarial accrued liability**: 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 that are not covered by plan assets.

### Washington State Law Enforcement Officers' and Fire Fighters' Plan 2 Retirement Board 2100 Evergreen Park Drive, S. W.

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