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The Report of the GAIN/LOSS ANALYSIS OF FINANCIAL EXPERIENCE During calendar 1979 and 1980 CITY OF FRIDLEY POLICE RELIEF ASSOCIATION Fridley, Minnesota

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TABLE OF CONTENTS

Pages	Item
1	Signature Page
2	Purpose of Gain/Loss Analysis
3	Activity Which Results in Gains or Losses
	Composite Results of Gain/Loss Analysis
4	1979
5	1980
	Schedules of Active Employees
6	1979
7	1980
	Schedules of Separations From Active Service
8	1979
9	1980
10	Schedule of Age & Service Retirement
11	Schedule of Death After Retirement
12	Comments

Appendices

Valuation Methods and Assumptions Summary of Benefit Provisions

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City of Fridley Police Relief Association Fridley, Minnesota

Submitted in this report are the results of the 1979-80 gain/loss analysis of the financial experiences of the City of Fridley Police Relief Association.

The composite results of this study are reported on Schedules 1(A) and 1(B) and comments regarding the results are on page 12.

The gain/loss analysis was based upon statistical data furnished by the Association regarding active and retired member changes and related financial transactions.

The actuarial assumptions used for regular valuation purposes and which produce "expected" experience data are shown in the appendix of this report.

Respectfully submitted,

which MC Kupe Fary J. Findlay Robert M. O'Keefe Gary W. Findlay

PURPOSE OF GAIN/LOSS ANALYSIS

Actual financial experience will not coincide exactly with assumed financial experience--differences are to be expected since the future cannot be predicted with absolute precision. The changes in computed liabilities resulting from differences between actual and assumed experiences are called actuarial gains if the experience was financially favorable and actuarial losses if the experience was financially unfavorable. Actuarial gains result in decreases in contribution rates and actuarial losses result in increases.

Regular actuarial valuations provide information about aggregate computed liabilities. However, regular valuations do not develop the information needed to explain the year to year changes in computed liabilities attributable to each activity within the retirement system financial mechanism. <u>The purpose of a gain/loss analysis</u> is to determine the change in computed liabilities and contribution rates attributable to variations between actual and assumed experience.

Once a difference between actual and assumed experience in a risk area has been observed to be sizeable and persistent, the assumed experience should be changed to reflect the observed reality. However, gains and losses over a relatively short period of time may not be indicative of long term trends which provide the basis for selection of actuarial assumptions.

Age & Service Retirement.

If members retire at older ages than assumed, there is a gain. If retirements occur at younger ages than assumed there is a loss.

Disability & Death-in-Service.

If casulaty claims are less than assumed, there is a gain. If there are more casualty losses than assumed, there is a loss.

Withdrawal.

If more liabilities are released by withdrawal than assumed, there is a gain. If there are fewer withdrawals than assumed, there is a loss.

Salary Increases.

If there are smaller salary increases than assumed, there is a gain.

If salary increases are greater than assumed, there is a loss.

Investment Income.

If there is greater investment income than assumed, there is a gain.

If investment income is less than assumed, there is a loss.

Post Retirement Mortality.

If benefit recipients die at younger ages than assumed, there is a gain. If they live longer than assumed, there is a loss.

Contribution.

Gains or losses arise due to the delay in implementing changes in the recommended contribution.

Miscellaneous.

Miscellaneous gains and losses include changes due to data adjustments, rounding and changes in the average age and service characteristics of the group.

Schedule 1(A)

Gains & Losses in Accrued Liabilities and Changes in Contribution Requirements During Calendar 1979

	Accrued Liabilities (Gain) or Loss Active Retirants &		Contribution Requireme (Gain) or Loss Normal Cost \$ Paymer	
Type of Activity	Members	Retirants & Beneficiaries 1,000)	% of Payroll (\$ in 1	on UAL
Age & Service Retirements	\$ O	\$ N/A	N/A	\$ O
Disability & Death-in-Service				
a. <u>Disability</u>	27.2	N/A	N/A	1.73
b. <u>Death-in Service</u>	(14.4)	N/A	N/A	(0.91)
Withdrawal	5.4	N/A	N/A	0.34
Salary Increases	63.6	22.4		5.46
Investment Income	(18.7)	(15.5)		(2.17)
Post Retirement Mortality	N/A	7.8	N/A	0.49
Contributions	(2.6)	(9.6)		(0.77)
Miscellaneous	115.1	1.0	N/A	7.36
EXPERIENCE RELATED (GAIN)/LOSS & CORRESPONDING CHANGE IN				
CONTRIBUTION REQUIREMENTS	\$175.6	\$ 6.1	N/A	\$11.53
Changes due to plan amendments	0	0		
TOTAL (GAIN)/LOSS DURING YEAR	\$175.6	\$ 6.1	N/A	\$11.53

Schedule 1(B)

Gains & Losses in Accrued Liabilities and Changes in Contribution Requirements During Calendar 1980

Type of Activity		iabilities or Loss Retirants & Beneficiaries 1,000)	Contribution (Gain) c Normal Cost <u>% of Payroll</u> (\$ in 1	s Payment
Age & Service Retirements	\$ 0	\$ N/A	0.54%	\$ 0
Disability & Death-in-Service				
a. <u>Disability</u>	220.5	N/A	(0.20)	14.20
b. Death-in Service	(14.6)	N/A	0.04	(0.94)
Withdrawal	(29.1)	N/A	0.51	(1.88)
Salary Increases	81.5	54.2		8.75
Investment Income	(30.4)	(24.1)		(3.51)
Post Retirement Mortality	N/A	24.7	N/A	1.59
Contributions	2.0	1.8		0.24
Miscellaneous	(2.1)	(0.7)		(0.17)
EXPERIENCE RELATED (GAIN)/LOSS & CORRESPONDING CHANGE IN CONTRIBUTION REQUIREMENTS	\$227.8	\$55 . 9	0.89%	\$18.28
Conversion to UAL Amortization			N/A	N/A
Change in Funding Method For Death & Disability	46.8	N/A	0.32	3.02
Changes due to plan amendments				
TOTAL (GAIN)/LOSS DURING YEAR	\$274.6	\$55.9	1.21%	\$21.30

Schedule 2(A)

Employees Active at Both Beginning & End of 1979

Age Group Beg. Year	No.	Beginning Salary	Ending Salary	% Increase In Salary
25-29	2	\$ 39,024	\$ 42,000	7.6%
30-34	10	195,120	210,000	7.6
35-39	3	58,536	63,000	7.6
40-44	3	58,536	63,000	7.6
45-49	4	78,048	84,000	7.6
50-54	2	39,024	42,000	7.6
TOTALS	24	\$468,288	\$504,000	7.6%

Employees Active at Either Beginning or End of 1979

Years Service	Beginning _of Year	End of Year
0	0	0
1	0	0
2	0	0
3	0	0
4	4	0
5 or more	21	24

Average Age: 38.7 years. Average Service: 10.3 years.

-6-

Schedule 2(B)

Employees Active at Both Beginning & End of 1980

Age Group Beg. Year	No.	Beginning Salary	Ending Salary	% Increase In Salary
25-29	2	\$ 42,000	\$ 46,200	10.0%
30-34	8	168,000	184,800	10.0
35-39	3	63,000	69,300	10.0
40-44	3	63,000	69,300	10.0
45-49	4	84,000	92,400	10.0
50-54	<u>1</u>	21,000	23,100	10.0
TOTALS	21	\$441,000	\$485,100	10.0%

Employees Active at Either Beginning or End of 1980

Years Service	Beginning of Year	End of Year
0	0	0
1	0	0
2	Ő	Ő
3	0	0
4	0	0
5 or more	24	21

Average Age: 39.2 years. Average Service: 11.0 years.

Schedule 3(A)

Separations From Active Service (Other Than Age & Service Retirement) During 1979

Age at Termination	With Actual	drawal Expected	Ā	Disa ctual	bility Expected	D Actual	eath Expected
25-29		*			*		*
30-34		0.2			*		*
35-39		0.1			*		*
40-44		*			*		*
45-49		*			0.1		0.1
TOTALS	0	0.3		1	0.1	0	0.1

* Less than 0.1%

Years Service at Termination	Actual	Expected
0 1 2 3 4 5 of more		
TOTALS	0	0.3

Average age at separation: N/A. Average service at separation: N/A.

Schedule 3(B)

Separations From Active Service (Other Than Age & Service Retirement) During 1980

Age at Termination	With Actual	drawal Expected	Disa Actual	bility Expected	De Actual	eath Expected
25-29 30-34 35-39	1	0.2		* * *		* * *
40-44 45-49 50-54			1	* 0.1 *		* 0.1 *
TOTALS	1	0.2	2	0.1	0	0.1

* Less than 0.1%

Years Service at Termination	<u>Actual</u>	Expected
0 1 2 3 4		
5 or more	_1	0.2
TOTALS	1	0.2

Average age at separation: 34.0 years. Average service at separation: 7.3 years.

Schedule 4

Separations From Active Service For Age & Service Retirement

Age at Termination	197 Actual	79 Expected	19 Actual	80 Expected
50 51 52 53 54				
55 56 57 58 59				
60 61 62 63 64				
65 & Over				
TOTALS	0	0.0	0	0.0

Average age at retirement during period examined: N/A. Average service at retirement during period examined: N/A.

-10-

Schedule 5

Death After Retirement (Disability and Service Retirants)

Age at Death	19 Actual	979 Expected	19 Actual	980 Expected
40-44				0.0035
45-49		0.0073		0.0081
50-54		0.0232		0.0232
55-59				0.0142
60-64		0.0258		0.0280
65-69	· · · ·	0.0352	· · · · · · · · · · · · · · · · · · ·	0.0379
TOTALS	0	0.0915	0	0.1149

Average age at death: N/A.

Comments

Miscellaneous Loss 1979

The loss shown as miscellaneous, under active members, is due to a change in the method of valuing age and service benefits.

APPENDICES

Valuation Methods and Assumptions

<u>The Entry Age Normal Cost method</u> was used to determine the normal cost of all benefits. Disability and death before retirement benefits were valued in previous valuations on a terminal funding basis (one year term cost).

The rate of investment return (interest) used in making the valuation was 5.0 percent per annum, compounded annually.

The mortality table used was the United States Life Table, 1959-61, White Males and White Females.

	Pre	sent Value	of \$1 Mont	:hlv		
		vel	Increa		Future	Life
Sample	For	Life	3.5%	learly	Expectanc	y (Years)
Ages	Men	Women	Men	Women	Men	Women
45	\$169.61	\$186.84	\$263.23	\$304.86	27.33	32.52
50	154.85	174.20	229.51	270.80	23.22	28.08
55	139.29	159.62	197.24	236.11	19.45	23.81
60	122.79	142.73	166.26	200.76	16.01	19.69
65	106.31	124.22	137.82	166.16	12,97	15.88
70	89.86	104.31	111.71	132.82	10.29	12.38
75	73.39	83.92	87.66	101.94	7.92	9.28
80	57.54	64.24	66.29	74.77	5.89	6.67

Single Life Values:

Age & service retirement was assumed to occur at age 58, or attained age if older.

Sample Rates of Separation From Active Employment Before Retirement, Death or Disability

Sample	% of Active Members
Ages	Separating Within Next Year
	2 00%
20	3.00%
25	2.50
30	2.00
35	1.50
40	1.00
45	0.50
50+	0.00

Sample Ages	Present Pay Resulting in Pay of \$1,000 at Age 60	Percent Increase in Pay During Next Year
20	\$ 253	3.5%
25	300	3.5
30	356	3.5
35	423	3.5
40	503	3.5
45	597	3.5
50	709	3.5
55	842	3.5
60	1,000	3.5

Sample Pay Adjustment Factors used to Project Current Pays

Disability retirements were assumed to occur as indicated below:

Sample	% of Active Members Becoming
Ages	
20 25 30 35 40	0.08% 0.08 0.08 0.08 0.08 0.20
45	0.26
50	0.49
55	0.89

Fridley Police Pension Association

Brief Summary (12/31/80) of Benefit Provisions Evaluated and/or Considered

Age & Service Retirement

Eligibility. 10 years of service and 50 years of age.

<u>Amount.</u> For first 10 years of service, 15/75 of base pay. For each year in excess of 10 but less than 20 an additional 2/75 is added. For each year in excess of 20 an additional 1/75 is added up to a maximum of 42/75 of base pay for 27 or more years of service.

<u>Pay Used For Plan Purposes.</u> For benefit determination "base pay" means the salary of a first grade patrolman for the second month of the preceding fiscal year. For contribution purposes it means the current base pay of a first grade patrolman.

Disability Retirement

<u>Eligibility.</u> Disabled to the extent that no longer able to perform duties of a police officer before being eligible for age & service retirement.

Member's Death While Active, Or In Deferred Status, Or Retired

Eligibility.

<u>Spouse.</u> Legally married to member at least one year before member's separation from service and residing with member at time of death. Benefits terminate upon remarriage.

Child. younger than age 18.

Amount.

Spouse. 18/75 of base pay.

<u>Child.</u> 6/75 of base pay. Children's maximum is 18/75 if spouse is receiving or 36/75 if no spouse is receiving. <u>Vested Deferred.</u> 10 years of service and separated before age 50. Payment beginning is deferred to attainment of age 50. Maximum benefit is 40/75 of base pay.

<u>Post Retirement Adjustments ("Escalator").</u> Each time base pay is changed, payments to all benefit recipients are changed by the same percent that base pay is changed. (Exception - For members on age & service retirement with less than 20 years service, the maximum increase is 3% compounded annually. Also applies to survivors of these retirants.)

<u>Member Contributions.</u> 8% of base pay. 75% of total member contributions is refundable, without interest, if no benefit is payable upon separation from service.