The Report of the Fifty-Fifth Annual Actuarial Valuation

of the

City of Sioux Falls Employee's Retirement System December 31, 2005

Submitted to
The Board of Trustees

City of Sioux Falls Employee's Retirement System Sioux Falls, South Dakota

GRS

Gabriel Roeder Smith & Company

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April 11, 2006

The Board of Trustees City of Sioux Falls Employee's Retirement System Sioux Falls, South Dakota

Ladies and Gentlemen:

Submitted in this report are the results of the fifty-fifth annual actuarial valuation of the assets, actuarial values and contribution requirements associated with benefits (pensions and post-retirement health insurance) provided by the City of Sioux Falls Employee's Retirement System. The purpose of the valuation was to measure the System's funding progress and to determine contribution rates for the associated fiscal year.

The date of the valuation was December 31, 2005.

The valuation was based upon information, furnished by your Secretary, concerning Retirement System benefits, financial transactions, and individual members, terminated members, retirees and beneficiaries. Data was checked for year-to-year consistency but was not otherwise audited.

Section A of this report includes retiree health valuation results based on the current assumptions and methods. This contribution rate may be used for budget purposes, but does not comply with Governmental Accounting Standards Board (GASB) Statement No. 43 and No. 45 or with current actuarial standards of practice. Specifically, these contribution rates do not reflect the development of "premiums" based on claims analysis and age grading. Contribution rates that comply with GASB Statement No. 43 and No. 45 and actuarial standards of practice are shown in the Appendix of this report.

To the best of our knowledge this report is complete and accurate, except where noted above, and was made in accordance with standards of practice prescribed by the Actuarial Standards Board and in compliance with the statutes governing the Pension Fund. The actuarial assumptions used for the valuation produce results which we believe are reasonable.

Respectfully submitted,

Rouse Cates Louise M. Gates, ASA

W. James Koss, ASA, EA James Pransekh

James Pranschke, FSA

LMG/WJK/JP:dm

Section A

Valuation Results, Comments, Recommendations and Conclusions

FINANCIAL OBJECTIVE

The financial objective of the Retirement System is to establish and receive contributions, expressed as percents of active member payroll, which will remain approximately level from year-to-year and will accumulate reserves during members' working lifetimes which will be sufficient to pay promised benefits throughout retirement.

CONTRIBUTION RATES

The Retirement System is supported by member contributions, City contributions and investment income from Retirement System assets.

Contributions which satisfy the financial objective are determined by an annual actuarial valuation and are sufficient to:

- (1) cover the actuarial present value of benefits assigned to the current year by the actuarial cost methods described in Section C (the normal cost); and
- (2) amortize over a period of future years the actuarial present value of benefits not covered by valuation assets and anticipated future normal costs (unfunded actuarial accrued liability).

Pension contribution requirements for the year beginning January 1, 2007 are shown on page A-2.

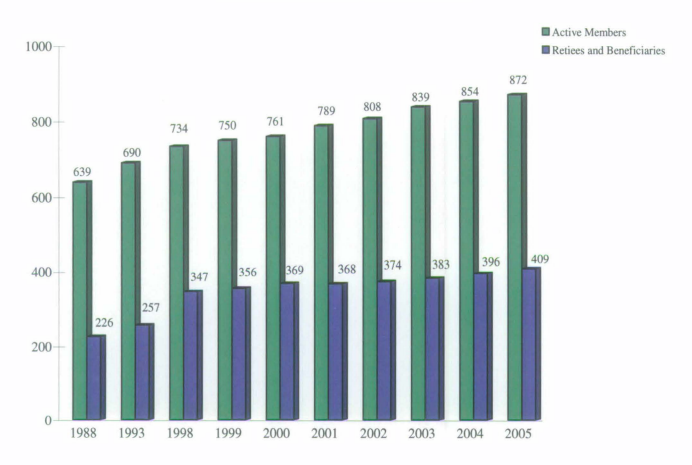
PENSION CONTRIBUTIONS COMPUTED TO MEET THE FINANCIAL OBJECTIVE OF THE RETIREMENT SYSTEM FOR THE YEAR BEGINNING JANUARY 1, 2007

Contributions Expressed
As Percents of Payroll

	As Percents of Payroll			
Contributions for	General/Management	Police		
Normal Cost				
Age & service benefits	9.42%	16.26%		
Death and Disability benefits	0.93	1.23		
Termination benefits				
Deferred age & service benefits	0.47	0.22		
Refunds of member contributions	0.47	1.08		
Total Normal Cost	11.29%	18.79%		
Unfunded Actuarial Accrued Liabilities (1)	2.09%	4.17%		
Total Contribution Requirement	13.38%	22.96%		
Member portion	3.00%	8.00%		
City-State portion	10.38%	14.96%		

(1) Unfunded accrued liabilities were amortized as a level percent of active member payroll over a period of 18 years.

Active and Retired Members



Pension Benefits as a Percent of Payroll



COMPUTED CITY CONTRIBUTIONS COMPARATIVE STATEMENT

		Valuation			
	Fiscal	Date	% of Payroll (Contributions	Weighted
	Year	December 31	General	Police	Average
_					
	1993	1991 #	9.37	11.03	9.75 %
	1994	1992 @#	10.26	17.20	11.85
	1995	1993	9.50	17.36	11.20
	1996	1994	9.69	17.57	11.37
	1997	1995	9.25	16.92	11.09
	1998	1996	9.29	17.27	11.20
	1999	1997 #	10.33	18.09	12.14
	2000	1998 @	9.68	16.85	11.42
	2001	1999	8.47	13.90	9.80
	2002	2000 **	7.60	15.60	9.67
	2003	2001 **	7.77	14.42	9.45
	2004	2002	8.68	15.68	10.48
	2005	2003	9.43	13.96	10.65
	2006	2004 @	9.80	14.84	11.21
	2007	2005	10.38	14.96	11.67

[@] After changes in actuarial assumptions or methods

[#] After changes in benefit provisions

^{**} Reflects full funding credit

ACTUARIAL BALANCE SHEET - DECEMBER 31, 2005

Present Pension Resources and Expected Future Pension Resources

	General	Police	Total
A. Valuation assets	\$128,098,690	\$67,105,254	\$195,203,944
B. Actuarial present value of expected future employer contributions			
1. For normal costs	21,593,505	13,474,296	35,067,801
2. For unfunded actuarial accrued liabilities	8,831,450	6,905,109	15,736,559
3. Total	30,424,955	20,379,405	50,804,360
C. Actuarial present value of expected			
future member contributions	8,121,863	10,154,010	18,275,873
D. Total Actuarial Present Value of Present			
and Expected Future Resources	\$166,645,508	\$97,638,669	\$264,284,177
Actuarial Present Value of Expected Futur	e Pension Bene	fit Payments a	nd Reserves
A. To retirees and beneficiaries	\$ 60,695,245	\$39,458,107	\$100,153,352
B. To vested terminated members	2,901,112	0	2,901,112
C. To present active members			
1. Allocated to service rendered prior			
to valuation date	73,333,783	34,552,256	107,886,039
2. Allocated to service likely to be			
rendered after valuation date	29,715,368	23,628,306	53,343,674
3. Total	103,049,151	58,180,562	161,229,713
D. Reserves			
1. Allocated to retirants and beneficiaries	0	0	0
2. Unallocated investment income	0	0	0
3. Total	0	0	0
E. Total Actuarial Present Value of Expected			
Future Benefit Payments and Reserves	\$166,645,508	\$97,638,669	\$264,284,177

DERIVATION OF ACTUARIAL GAIN (LOSS) YEAR ENDED DECEMBER 31, 2005

The actuarial gains or losses realized in the operation of the Retirement System provide an experience test. Gains and losses are expected to cancel each other over a period of years (in the absence of double-digit inflation) and sizable year-to-year fluctuations are common. Details of the derivation of the actuarial gain (loss) are shown below.

	General	Police
(1) UAAL* at start of year	\$ 6,565,067	\$ 6,650,200
(2) Normal cost	3,265,869	2,139,513
(3) Actual contributions	3,724,850	2,604,059
(4) Interest accrual	506,846	513,434
(5) Expected UAAL before changes	6,612,932	6,699,088
(6) Change from benefit increases		
(7) Change from revised actuarial assumptions		
(8) Expected UAAL after changes	6,612,932	6,699,088
(9) Actual UAAL at end of year	8,831,450	6,905,109
(10) Gain (loss) (8) - (9)	(2,218,518)	(206,021)
(11) Gain (loss) as percent of AAL at start of year	(1.74)%	(0.30)%

^{*} Unfunded actuarial accrued liability

POST-RETIREMENT HEALTH INSURANCE CITY'S COMPUTED CONTRIBUTIONS FOR THE FISCAL YEAR BEGINNING JANUARY 1, 2007

Contributions Expressed as %'s of Active Payroll

	Contratibutions Expressed	Contributions Expressed as 70's of Active Layron			
Contributions for	General	Police			
Normal Cost	1.30 %	2.15 %			
UAAL Contribution	1.52	2.49			
Total Computed City Rate	2.82 %	4.64 %			
Dollar Contribution Base on Valuation Payroll*	\$895,572	\$578,181			

^{*} Projected to coming fiscal year

Unfunded actuarial accrued liabilities (UAAL) were amortized as a level percent of active member payroll over a period of 18 years.

The contribution rates shown above (and in this section of the report) were developed based on the assumptions and methods shown in Section C of this report. These contributions may be used for budgeting purposes and were based on assumptions/methods that do not comply with new actuarial or governmental accounting standards.

POST-RETIREMENT HEALTH INSURANCE COMPARATIVE STATEMENT

Computed City Contributions
As % of Payroll

	Valuation	A	s % of Payr	oll
Fiscal Year	Date December 31	General	Police	Weighted Average
1993	1991	1.02	1.97	1.24
1994	1992	0.95	1.85	1.16
1995	1993 @	1.06	2.02	1.27
1996	1994	1.12	2.31	1.37
1997	1995	1.10	2.03	1.32
1998	1996	1.03	1.79	1.21
1999	1997 @	0.73	1.92	1.01
2000	1998	0.71	1.75	0.96
2001	1999	0.96	1.81	1.16
2002	2000 @	1.59	2.60	1.85
2003	2001 @	1.97	3.01	2.23
2004	2002	2.18	3.58	2.54
2005	2003	2.55	4.63	3.11
2006	2004 @	2.03	3.58	2.46
2007	2005	2.82	4.64	3.33

[@] After changes in actuarial assumptions or methods

COMMENTS

Comment A: Retirement System experience was overall unfavorable during the year ended December 31, 2005. During this period, the market value of System assets earned more than the long term assumed rate (8.0% net of expenses). Market smoothing techniques used for your actuarial valuations recognize only a part of the current and prior year's investment gains and losses. Investment losses from prior years exceeded the current year's gains resulting in an overall investment loss. This was the primary source of unfavorable experience. There were more retirements from active employment than expected during the year. This contributed to the adverse experience in the General/Management division. The change in the assumed rate of medical inflation and higher than expected retiree health costs were the primary reasons for the increase in retiree health contributions.

Comment B: The Appendix of this report includes the results of a retiree health valuation using assumptions and methods required by the Governmental Accounting Standards Board (GASB). Although this report includes both funding contributions (shown in section A) and GASB contributions (shown in the Appendix), these are not the only options. Please refer to pages 5 and 6 in the Appendix for important additional information.

Comment C: Section A of this report shows retiree health contribution rates based on the conventional premiums provided in connection with the valuation as the measure of the cost of providing retiree health benefits currently. These contribution rates are described above as funding contributions. This valuation reflects a change to the assumed rate of medical inflation. This change is recommended to better reflect the System's experience. This assumption is shown in Section C of this report.

Comment D: Internal Revenue Code (IRC) Section 401(h) allows a pension plan to establish a separate account within the trust to pay benefits for sickness, accident, hospitalization and medical expenses of retired employees, their spouses and their dependents. In order for a pension plan to maintain its qualified status, the IRC Section 401(h) account must meet certain requirements, established by the code. An important (and often, the most restrictive) requirement is that employer contributions for medical benefits must be "subordinate" to the contributions for pension benefits. A result of the "subordinate benefits limitation" is that the maximum permissible employer health contribution (to the pension trust) may be less than required to actuarially fund the promised benefits.

We recommend that a special study of this limitation be performed for each pension plan (General/Management and Police). Once the City and Boards make a decision concerning the level of funding that will be made for retiree health benefits, the study could be performed on this basis only.

CONTRIBUTIONS COMPUTED TO MEET THE FINANCIAL OBJECTIVE OF THE RETIREMENT SYSTEM FOR THE YEAR BEGINNING JANUARY 1, 2007 GENERAL/MANAGEMENT

Contributions Expressed

	As Percents of Payroll			
Contributions for	Pension	Health	Total	
Normal Cost				
Age & service benefits	9.42%	1.13%	10.55%	
Death and Disability benefits	0.93	0.17	1.10	
Termination benefits				
Deferred age & service benefits	0.47	0.00	0.47	
Refunds of member contributions	0.47	0.00	0.47	
Total Normal Cost	11.29%	1.30%	12.59%	
Unfunded Actuarial Accrued Liabilities	2.09%	1.52%	3.61%	
Total Contribution Requirement	13.38%	2.82%	16.20%	
Member portion	3.00%	0.00%	3.00%	
City-State portion	10.38%	2.82%	13.20%	
		5.04	15.42	
		adjusted 5	of Agr	
		par 10		

CONTRIBUTIONS COMPUTED TO MEET THE FINANCIAL OBJECTIVE OF THE RETIREMENT SYSTEM FOR THE YEAR BEGINNING JANUARY 1, 2007 POLICE

Contributions Expressed
As Percents of Payroll

	As refeents of rayron			
Contributions for	Pension	Health	Total	
Normal Cost				
Age & service benefits	16.26%	1.98%	18.24%	
Death and Disability benefits	1.23	0.17	1.40	
Termination benefits				
Deferred age & service benefits	0.22	0.00	0.22	
Refunds of member contributions	1.08	0.00	1.08	
Total Normal Cost	18.79%	2.15%	20.94%	
Unfunded Actuarial Accrued Liabilities	4.17%	2.49%	6.66%	
Total Contribution Requirement	22.96%	4.64%	27.60%	
Member portion	8.00%	0.00%	8.00%	
City-State portion	14.96%	4.64%	19.60%	
		7.23	22.19	

adjusted to BAPP-

FUNDED RATIO HISTORY PENSION AND RETIREE HEALTH

General/Management





^{*} Based on the assumptions and methods shown in this section of the report

Section B

Summary of Benefit Provisions and Valuation Data

BENEFIT PROVISIONS EVALUATED AND/OR CONSIDERED (DECEMBER 31, 2005)

Regular Unreduced Retirement

Eligibility - General members: age 55 with 30 or more years service, or age 60 with 5 years service

Police: age 50 with 25 years service, or age 60 with 15 years service

Mandatory Retirement Age - Police: age 60 (age 65 with employer consent).

Annual Amount - General members: 1.8% of final average pay times years of service.

Police: final average pay times the sum of a) 2.5% times the first 25 years of service, plus b) 1.5% times service in excess of 25 years.

Type of Final Average Pay - Highest 3 consecutive years out of last 10. Some lump sums are included.

Early Reduced Retirement

Eligibility - 20 or more years of service

Annual Amount - Same as regular retirement except that the benefit is actuarially reduced.

Deferred Retirement (vested benefit):

Eligibility - General Members: 5 years of service. Benefit commences at age 60.

Police: 15 years of service. Benefit commences at deferred retirement age.

Annual Amount - Computed as a regular retirement benefit based on service and final average pay at termination.

Duty Disability Retirement:

Eligibility - No age or service requirement

Annual Amount - Computed as a regular retirement benefit. If disabled before eligible for regular retirement, additional service is credited for the period between disability and the time member would have been eligible for regular retirement if he had not been disabled. Minimum benefit is 12.5% of final average pay for general members and 20% of final average pay for police. Worker's Compensation payments are offset.

BENEFIT PROVISIONS EVALUATED AND/OR CONSIDERED (DECEMBER 31, 2005)

Non-Duty Disability Retirement:

Eligibility - 10 years of service

Annual Amount - Computed as a regular retirement benefit based on service and final average pay at time of disability. Worker's Compensation payments are offset.

Duty Death Before Retirement:

Eligibility - No age or service requirement. Worker's Compensation must be payable.

Annual Amount - Refund of accumulated contributions. Spouse receives pension of 1/3 of final average pay until death. Unmarried children under age 18 or an eligible handicapped child each receive an equal share of 1/6 of final average pay (if no spouse each child receives 1/4 to a maximum of 1/2). If no spouse or eligible children, dependent parents each receive 1/6 of final average pay (each parent's pension limited to \$600 annually). Worker's Compensation payments are offset.

Non-Duty Death Before Retirement:

Eligibility - 10 years of service

Annual Amount - Spouse (or some other dependent if an Option B election was in force) receives a benefit computed as regular retirement benefit but actuarially reduced in accordance with a 100% joint and survivor election. Minimum benefit is \$360 annually. If no Option B election is in force, each unmarried child under age 18 or an eligible handicapped child receives \$2,400 annually. If no Option B election is in force and there is no eligible spouse, member contributions are refunded.

Post-Retirement Cost-of-Living Adjustments: Annual increase equal to 100% of the June CPI of each year (with a cap of 3%) applied to the member's current benefit. The first increase will be granted after 36 months of retirement.

Member Contributions:

Police: 8% of compensation.

Elected officials, appointed officers and management.

employees: 3.0% of compensation. Other members: 3.0% of compensation.

REPORTED FUND BALANCES (MARKET VALUE)

•	Keporteu ru	iliu Dalalices
Reserves	December 31, 2004	December 31, 2005
Annuity Savings Fund		
General division	\$ 17,213,514	\$ 17,644,049
Police division	8,252,113	9,164,973
Totals	25,465,627	26,809,022
Employer Reserve Fund		
General division	68,441,873	73,305,136
Police division	26,651,433	29,568,129
Totals	95,093,306	102,873,265
Retirement Reserve Fund		
General division	38,809,863	43,036,712
Police division	35,724,828	37,748,138
Totals	74,534,691	80,784,850
Income Fund	0	0
Expense Fund	148,562	155,946
Total Balances	\$195,242,186	\$210,623,083

DERIVATION OF VALUATION ASSETS

	Pensions	Health	Grand Total
Assumed Annual Rate of Interest	8.00%	8.00%	8.00%
A. Funding Value, 12/31/04	\$184,053,333	\$3,884,342	\$187,937,675
B. Market Value, Beginning of Year			195,242,186
C. Non-Investment Net Cash Flow			(1,193,638)
D. Net Investment Income (Market total)			16,574,535
E. Market Value, End of Year			210,623,083
F. Phase-in Factor			20%
G. Expected Income			14,987,268
H. Market Value Gain (Loss): [(D) – (G)] I. Method Change:			1,587,267
J. Recognition of Gain/(Loss)			
J1. Year One			317,453
J2. Year Two			2,018,844
J3. Year Three			4,469,457
J4. Year Four			(5,705,227)
J5. Year Five			(2,768,786)
J6. Total (J1J5)			(1,668,259)
K. Funding Value, 12/31/05			
[(A) + (C) + (G) + (J6)]			200,063,046
L. Net Funding Value Rate of Return			7.1%
M. Percent Allocation (to pension and health)*	97.6%	2.4%	100.0%
N. Allocated Funding Value, 12/31/2005	\$195,203,944	\$4,859,102	\$200,063,046
* Rounded			

SUMMARY OF CURRENT ASSET INFORMATION REPORTED FOR VALUATION

Trust Assets

	December 31, 2005 Market Value					
Cash	\$ 114,956					
Net receivables & accruals	614,855					
Investments	209,901,024					
Less accounts payable	7,752					
Total Assets	\$210,623,083					

Revenues and Expenditures of Trust

	2005	2004
Balance - January 1	\$195,242,186	\$171,967,880
Revenues		
Employee's contributions	1,829,649	1,718,969
Employer contributions	5,769,159	5,261,202
Investment income	17,035,074	24,644,820
Other income	0	0
Expenditures		
Benefit payments	8,014,168	7,403,924
Hospitalization Insurance	595,278	490,656
Refunds of member contributions	182,999	188,094
Operating expenses	460,540	268,011
Miscellaneous	0	0
Balance - December 31	\$210,623,083	\$195,242,186

MARKET VALUE OF ASSETS REPORTED FOR VALUATION COMPARATIVE STATEMENT

Year	Assets		Revenues		Expenses		penses	
Ended	Beginning	Employee	Employer	Investment	Retirement	Contrib.	Misc.	Assets
Dec. 31	of Year	Contrib.	Contrib.	Income	Benefits	Refunds	Expenses	Year-End
1991	\$ 49,697,662	\$1,085,944	\$1,545,489	\$ 10,749,642	\$2,018,227	\$ 86,490	\$ 359,539	\$ 60,614,481
1992	60,614,481	1,120,093	2,002,226	4,717,981	2,208,203	76,968	416,011	65,753,599
1993	65,753,599	1,195,413	2,511,140	9,480,618	2,327,641	74,987	426,547	76,111,595
1994	76,111,595	1,270,016	3,164,398	209,322	2,727,077	77,774	379,964	77,570,516
1995	77,570,516	1,322,338	3,191,204	18,315,824	3,299,025	168,376	521,138	96,411,343
1996	96,411,343	1,485,256	3,369,320	12,535,654	3,782,793	83,772	510,740	109,424,268
1997	109,424,268	1,540,007	3,341,706	17,474,254	4,202,853	189,073	533,763	126,854,546
1998	126,854,546	1,462,159	3,723,334	14,571,870	4,998,076	114,099	504,691	140,995,043
1999	140,995,043	1,193,764	3,746,140	20,287,090	5,421,649	160,909	394,037	160,245,442
2000	160,245,442	1,249,943	3,667,166	(539,610)	5,847,524	177,771	438,219	158,159,427
2001	158,159,427	1,359,825	3,537,191	(1,535,524)	6,190,412	237,070	541,518	154,551,919
2002	154,551,919	1,442,154	3,896,795	(14,929,083)	6,600,911	182,350	664,456	137,514,068
2003	137,514,068	1,593,939	4,373,347	36,238,185	6,915,649	132,505	703,505	171,967,880
2004	171,967,880	1,718,969	5,261,202	24,644,820	7,403,924	188,094	758,667	195,242,186
2005	195,242,186	1,829,649	5,769,159	17,035,074	8,014,168	182,999	1,055,818	210,623,083

ADDITIONS TO AND REMOVALS FROM RETIRED/SURVIVOR MEMBERSHIP COMPARATIVE STATEMENT

Year		Additions	Removals		En	d of Year	Average	Present		
Ended		Annual		Annual	Annual		Annual	Value of	Expected	
Dec. 31	No.	Benefits	No.	Benefits	No.	Benefits	Benefits	Benefits	Removals	
•										
1991	17	\$ 242,488	11	\$ 46,615	244	\$2,208,720	\$ 9,052	\$ 26,080,427	9.0	
1992	9	135,704	9	62,352	244	2,282,072	9,353	26,466,852	8.9	
1993	22	381,517	9	49,328	257	2,614,261	10,172	30,495,388	9.4	
1994 +	30	735,959	8	57,983	279	3,292,237	11,800	39,021,252	10.0	
1995	30	541,105	13	115,481	296	3,717,861	12,560	44,353,632	10.6	
1996	25	516,018	13	163,629	308	4,070,250	13,215	48,501,396	11.6	
1997	29	761,054	10	89,454	327	4,741,850	14,501	59,459,496	11.6	
1998	25	594,946	5	38,762	347	5,298,034	15,268	66,486,000	9.8	
1999	25	507,219	16	133,245	356	5,672,008	15,933	71,686,116	7.8	
2000	27	544,081	14	59,225	369	6,156,864	16,685	76,925,868	10.9	
2001	22	561,207	23	274,403	368	6,443,668	17,510	80,195,604	11.3	
2002	21	397,601	15	140,349	374	6,700,920	17,917	82,787,796	11.2	
2003	37	566,899	28	280,190	383	6,987,629	18,244	85,924,411	11.2	
2004	24	749,117	11	159,821	396	7,576,925	19,134	90,336,864	11.3	
2005	33	1,007,507	20	246,108	409	8,338,324	20,387	100,153,352	12.4	

^{+ 2} years of COLA

RETIREES AND BENEFICIARIES AS OF DECEMBER 31, 2005 TABULATED BY TYPE OF BENEFITS BEING PAID

Type of Benefits Being Paid	No.	Annual Benefits
Age and Service Retirement Benefits	313	\$7,049,411
Disability Retirement Benefits	20	329,023
Survivor Retirement Benefits	76	959,890
Total Retirement Benefits Being Paid	409	\$8,338,324

RETIREES AND BENEFICIARIES BY ATTAINED AGES AS OF DECEMBER 31, 2005

Attained		Annual
Ages	No.	Benefits
Under 40	4	\$ 18,124
40 - 44	2	18,742
45 - 49	4	51,806
50 - 54 55 - 59	27 50	757,673 1,499,635
60 - 64	76	2,001,703
65 - 69	71	1,502,674
70 - 74 75 - 79	58 54	984,906 813,665
80 - 84	32	418,163
85 - 89	21	212,574
90 & Over	10	58,659
Totals	409	\$8,338,325

VESTED FORMER MEMBERS AS OF DECEMBER 31, 2005 TABULATED BY ATTAINED AGES

Attained Ages	No.	Monthly Benefits
Under 40	6	\$ 29,949
40 - 44	5	44,079
45 - 49	8	101,967
50 - 54	14	122,448
55 - 59	12	141,374
60 & Over	1	2,801
Totals	46	\$442,618

ACTIVE MEMBERS AS OF DECEMBER 31, 2005 TABULATED BY VALUATION DIVISIONS

		Annual	Average			
Valuation Groups	No.	Payroll	Age	Service	Pay	
General/Management Members	654	\$29,081,646	44.7 yrs.	12.1 yrs.	\$44,467	
Police Members	218	11,410,734	37.8	10.1	52,343	
Total Active Members	872	\$40,492,380	43.0	11.6	\$46,436	

ACTIVE MEMBERS INCLUDED IN VALUATION COMPARATIVE SCHEDULE

Valuation Date	A	ctive Member	rs	Valuation		Average				
December 31	General	Police	Totals	Payroll	Age	Service	Pay	% Incr.		
1991	547	139	686	\$19,100,960	41.2	11.4	\$27,844	7.1 %		
1992	555	143	698	21,155,752	41.8	12.0	30,309	8.9		
1993	552	138	690	22,272,331	42.1	12.3	32,279	6.5		
1994	563	136	699	23,186,822	42.0	12.0	33,171	2.8		
1995	568	155	723	24,295,495	43.0	11.9	33,604	1.3		
1996	575	160	735	25,525,258	42.0	11.8	34,728	3.3		
1997	571	158	729	25,830,779	42.2	11.8	35,433	2.0		
1998	573	161	734	27,295,184	42.2	11.7	37,187	5.0		
1999	588	162	750	27,623,182	42.4	11.7	36,830	(1.0)		
2000	587	174	761	29,068,666	42.4	11.7	38,198	3.7		
2001	611	178	789	31,751,356	42.6	11.7	40,243	5.4		
2002	626	182	808	33,718,220	43.0	11.8	41,730	3.7		
2003	636	203	839	36,244,556	42.8	11.7	43,200	3.5		
2004	642	212	854	38,539,387	43.1	11.7	45,128	4.5		
2005	654	218	872	40,492,380	43.0	11.6	46,436	2.9		

ADDITIONS TO AND REMOVALS FROM ACTIVE MEMBERSHIP ACTUAL AND EXPECTED NUMBERS

Year Ended	S			Normal Retirement		Disability Retirement		Died-In- Service		ther inations	Active Members End of
Dec. 31	A	E	A	E	A	E	A	E	A	E	Year
1991	51	27	13	5.5	1	1.8	2	1.9	11	32.9	686
1992	26	14	5	7.0	1	1.8	1	2.0	7	34.3	698
1993	27	35	20	8.9	0	1.8	0	2.1	15	30.8	690
1994	47	38	27	8.2	0	1.8	0	2.2	11	27.2	699
1995	66	42	20	8.2	3	1.8	0	2.2	19	27.2	723
1996	45	33	17	8.3	0	2.1	1	2.2	15	30.3	735
1997	38	44	21	8.3	1	2.1	0	2.2	22	30.3	729
1998	45	50	21	7.8	1	1.6	0	0.9	23	26.8	734
1999	56	46	14	7.5	1	1.6	2	0.9	23	27.5	750
2000	68	57	17	11.0	2	1.1	0	1.0	38	27.9	761
2001	64	36	11	10.0	1	1.2	1	1.0	23	29.2	789
2002	66	47	11	13.7	0	1.3	0	1.1	36	30.2	808
2003	74	43	19	15.3	2	1.3	0	1.1	22	31.5	839
2004	65	50	17	15.1	1	1.3	1	1.2	31	33.2	854
2005	65	<u>47</u>	_19	13.9	3	1.1		1.2	24	31.2	872
5 Year Totals	334	223	77	68.0	7	6.2	3	5.5	136	155.3	

A represents actual number.

E represents expected number based on assumptions outlined in Section C.

GENERAL/MANAGEMENT ACTIVE MEMBERS - DECEMBER 31, 2005 BY ATTAINED AGE AND YEARS OF SERVICE

		Years	of Serv	ice to V	aluatio	n Date			Totals
Attained									Valuation
Age	0-4	5-9	10-14	15-19	20-24	25-29	30 Plus	No.	Payroll
20-24	10							10	\$ 272,496
25-29	46	13						59	2,010,262
30-34	29	15	6					50	2,015,068
35-39	28	28	12	4		į		72	3,093,986
40-44	25	21	18	22	14	1		101	4,604,176
45-49	30	29	13	24	15	19	1	131	5,763,437
50-54	11	13	22	16	18	28	6	114	5,513,101
55-59	12	9	16	15	5	24	9	90	4,509,006
60	2		1	1		1		5	266,492
61		1	1	2	1	1	1	7	298,753
62		2	3	2				7	305,061
63		1	1				1	3	146,711
64	2							2	141,306
65				1		1		2	106,481
67		1						1	35,310
Totals	195	133	93	87	53	75	18	654	\$29,081,646

While not used in the financial computations, the following group averages are computed and shown because of their general interest.

Age: 44.7 years Service: 12.1 years Annual Pay: \$44,467

POLICE ACTIVE MEMBERS - DECEMBER 31, 2005 BY ATTAINED AGE AND YEARS OF SERVICE

		Ye	ears of Se		Totals				
Attained Age	0-4	5-9	10-14	15-19	20-24	25-29	30 Plus	No.	Valuation Payroll
20-24	9							9	\$ 209,654
25-29	28	3						31	1,218,753
30-34	27	18	4					49	2,333,501
35-39	8	13	17	4				42	2,268,954
40-44	2	2	12	18	ĺ		į	34	2,054,064
45-49	3	2	5	8	9	3		30	1,805,869
50-54			2	7	2	5	2	18	1,226,137
55-59			2		3			5	293,802
Totals	77	38	42	37	14	8	2	218	\$11,410,734

While not used in the financial computations, the following group averages are computed and shown because of their general interest.

Age: 37.8 years Service: 10.1 years Annual Pay: \$52,343

Section C

Actuarial Methods and Assumptions and

Definitions of Technical Terms

ACTUARIAL COST METHODS USED FOR THE VALUATION

Normal cost and the allocation of actuarial present values between service rendered before and after the valuation date were determined using an individual entry-age actuarial cost method having the following characteristics:

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

Amortization of Unfunded Actuarial Accrued Liabilities

The unfunded actuarial accrued liability (UAAL) was determined using the funding value of assets and actuarial accrued liability calculated as of the valuation date. Except where indicated, the UAAL amortization payment (one component of the contribution requirement), is the level percent of pay required to fully amortize the UAAL over an 18-year period beginning on the date contributions determined by this report are scheduled to begin. This UAAL payment does not reflect any payments expected to be made between the valuation date and the date contributions determined by this report are scheduled to begin.

Active payroll was assumed to increase 4.5% a year for the purpose of determining the level percent contributions.

ACTUARIAL ASSUMPTIONS IN THE VALUATION PROCESS

The actuary calculates contribution requirements and actuarial present values of a retirement system by applying actuarial assumptions to the benefit provisions and census information of the system, using the actuarial cost methods described on page C-1.

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

- (i) long-term rates of investment return to be generated by the assets of the system
- (ii) patterns of pay increases to members
- (iii) rates of mortality among members, retirees and beneficiaries
- (iv) rates of withdrawal of active members
- (v) rates of disability among active members
- (vi) the age patterns of actual retirements.

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

The employer contribution rate has been computed to remain level from year-to-year so long as benefits and the basic experience and make-up of members do not change. Examples of favorable experience which would tend to reduce the employer contribution rate are:

- (1) Investment returns in excess of 8% per year
- (2) Member non-vested terminations at a higher rate than outlined in this report.
- (3) Mortality among retirees and beneficiaries at a higher rate than indicated by the 1983 Group Annuity Mortality Table
- (4) Increases in the number of active members

ACTUARIAL ASSUMPTIONS IN THE VALUATION PROCESS

Examples of unfavorable experience which would tend to increase the employer contribution rate are:

- (1) Pay increases in excess of the rates outlined in this report.
- (2) An acceleration in the rate of retirement from the rates outlined in this report.
- (3) A pattern of hiring employees at older ages than in the past

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

From time-to-time one or more of the assumptions are modified to reflect experience trends (but not random or temporary year-to-year fluctuations).

Valuation assets are equal to reported market value of assets, with investment gains and losses spread over a period of 5 years, (with 20% recognition in each year). Such spreading reduces the fluctuation in the City's computed contribution rate which might otherwise be caused by market value fluctuations. The details of the spreading technique are shown in Section B of this report.

ACTUARIAL ASSUMPTIONS USED FOR THE VALUATION

Investment Return (net of expenses).

8.0% per year, compounded annually. This rate consists of a net real rate of return of 3.5% a year plus a long-term rate of wage inflation of 4.5% a year.

This assumption is used to equate the value of payments due at different points in time and was first used for the December 31, 1997 valuation. Approximate rates of investment return, for the purpose of comparisons with assumed rates, are shown below.

	Year Ended December 31,					
	2005	2004	2003	2002	2001	
Rate of Investment Return	7.1 %	5.6 %	5.5 %	3.4 %	9.4 %	

The nominal rate of return was computed using the approximate formula i = I divided by 1/2 (A + B - I), where I is actual investment income net of expenses, A is the beginning of year asset value, and B is the end of year asset value.

These rates of return should not be used for measurement of an investment advisor's performance or for comparisons with other systems -- to do so will mislead.

Pay Projections: These assumptions are used to project current pays to those upon which benefits will be based.

Annual Rate of Pay Increase for Sample Ages					
Base	General/Management				
(Economic)	Merit and Longevity	Totals			
4.5 %	1.7 %	6.2 %			
4.5	1.6	6.1			
4.5	1.2	5.7			
4.5	0.9	5.4			
4.5	0.4	4.9			
4.5	0.3	4.8			
4.5	0.2	4.7			
4.5	0.2	4.7			
4.5	0	4.5			
4.5	0	4.5			
	Base (Economic) 4.5 % 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5	Base (Economic) General/Manage 4.5 % 1.7 % 4.5 1.6 4.5 1.2 4.5 0.9 4.5 0.4 4.5 0.3 4.5 0.2 4.5 0.2 4.5 0 0.2 0 4.5 0			

Annual Rate of Pay Increase for Indicated Years of Service

	Allinual Rate of 1	Annual Rate of Lay Increase for Indicated Tears of Bervice					
Years of	Base	Police					
Service	(Economic)	Merit and Longevity	Total				
1	4.5 %	4.0 %	8.5 %				
2	4.5	4.0	8.5				
3	4.5	4.0	8.5				
4	4.5	4.0	8.5				
5	4.5	4.0	8.5				
6	4.5	3.0	7.5				
7	4.5	3.0	7.5				
8	4.5	2.0	6.5				
9	4.5	2.0	6.5				
10	4.5	1.0	5.5				
11	4.5	1.0	5.5				
12	4.5	1.0	5.5				
13	4.5	1.0	5.5				
14	4.5	1.0	5.5				
15	4.5	0.0	4.5				

The pay projection rates for the Police members were first used in the December 31, 2004 valuation.

Lump sum payments included in the calculation of the average pay upon which benefits are computed were assumed to increase benefits by 12% for members of the Police, General and Management divisions.

Active Member Group Size: The number of active members was assumed to remain constant. This assumption is unchanged from previous valuations.

If the number of active members remains constant, the total active member payroll will increase 4.5% annually, the base portion of the individual pay increase assumptions. This increasing payroll was recognized in amortizing unfunded actuarial accrued liabilities.

Changes actually experienced in average pay and total payroll have been as follows:

	Year Ended December 31,						
Increase in	2005	2004	2003	2002	2001		
Average pay Total payroll	2.9% 5.1	4.5% 6.3	3.5% 7.5	3.7% 6.2	5.4% 9.2		

Mortality Table: The 1983 Group Annuity Mortality Table. This table was first used for the December 31, 1997 valuation. Sample values follow:

	Actuarial Present Value of		Futu	re Life
Sample	\$1 Month	ly for Life	Expectan	cy (Years)
Ages	Men	Women	Men	Women
55	\$124.57	\$134.74	24.82	30.24
60	115.04	127.24	20.64	25.67
65	103.26	117.61	16.69	21.29
70	90.18	105.53	13.18	17.13
75	76.40	91.57	10.15	13.37
80	62.65	77.16	7.64	10.20

This assumption is used to measure the probabilities of members dying before retirement and the probabilities of each benefit payment being made after retirement.

Rates of separation from active membership: The rates do not apply to members eligible to retire and do not include separation on account of death or disability. This assumption measures the probabilities of members remaining in employment.

		Percent Separating					
Sample	Years of	Within Next Year					
Ages	Service	General/Management	Police				
ALL	0	12.00 %	13.00 %				
	1	11.00	8.00				
	2	9.00	5.00				
	3	7.00	4.00				
	4	5.00	3.50				
25	5 & Over	5.00	3.50				
30		5.00	3.00				
35		4.50	2.50				
40		3.50	2.00				
45		2.50	1.00				
50		1.50	1.00				
55		1.00	0.50				
60		0.50	0.50				

These rates were first used for the December 31, 2004 valuation.

Rates of Disability: These assumptions represent the probabilities of active members becoming disabled.

Sample Ages	Percent Becoming Disabled within Next Year			
20	0.00 %			
20	0.08 %			
25	0.08			
30	0.08			
35	0.08			
40	0.20			
45	0.26			
50	0.49			
55	0.89			

These rates were first used for the December 31, 1976 valuation.

Rates of Retirement: These rates are used to measure the probabilities of an eligible member retiring under the Regular and Early Reduced retirement provisions during the next year.

	Regular Retire	ement Rates	Early Retirement I		Rates
Retirement	General/		Years of	General/	
Ages	Management	Police	Service	Management	Police
50		40%	20	2%	2%
51		20	21	2	2
52		20	22	2	2
53		20	23	2	2
54		20	24	2	2
55	25%	20	25	2	2
56	25	20	26	2	2
57	20	20	27	2	2
58	20	20	28	2	2
59	. 20	20	29	2	2
60	25	100	30	2	2
61	25	100	31		2
62	30	100	32		2
63	20	100	33		2
64	20	100	34		2
65	40	100	35		2
66	30	100			
67	30	100			
68	30	100			
69	30	100			
70	100	100			

General and Management members were assumed to be eligible for regular retirement after attaining age 55 with 30 years of service, or age 60 with 5 years of service. These members were assumed to be eligible for early reduced retirement after completing 20 years of service.

A Police member was assumed eligible for retirement after attaining age 50 with 25 years of service, or, after attaining age 60 with 15 or more years of service. Police members were assumed to be eligible for early reduced retirement after completing 20 years of service.

The current rates were first used for the December 31, 2004 valuation of the System.

POST-RETIREMENT HEALTH INSURANCE

The "premiums" used in the actuarial valuation of the retiree health program (with contribution rates shown in Section A of this report) were based on the illustrative premiums provided by the City and a weighted average of these "premiums" based on utilization of health care plans by retirees. A summary of these premiums is shown below.

	50% of the Reported Illustrative Premium						
Туре	12/03	12/04	12/05				
	****		****				
Retiree Only - General	\$209.30	\$205.47	\$229.00				
Retiree Only - Police	219.86	209.28	229.00				
Retiree & Spouse - General	443.68	437.16	485.65				
Retiree & Spouse - Police	465.82	444.95	485.65				
_							
Dental (1-person)	13.56	14.69	15.42				

Retirees pay 50% of the reported illustrative premiums (the amounts shown above). The City pays the remaining portion of the retiree health care cost. Health insurance coverage terminates upon attainment of age 65 and at this time each retiree must make their own arrangements for health care coverage.

Eighty percent of future retired members were assumed to elect 2-person coverage at retirement.

Premiums shown above were assumed to increase in future years as follows:

<u>Year</u>	Rate (%)
1	12.0
2	11.0
3	10.0
4	9.0
5	8.0
7	7.0
8	6.0
. 9	5.0
10+	4.5

MISCELLANEOUS AND TECHNICAL ASSUMPTIONS

Marriage Assumption: 80% of participants are assumed to be married for purposes of

death and retiree health benefits. In each case the male was

assumed to be 3 years older than the female.

Pay Increase Timing:

Beginning of year

Decrement Timing:

Decrements of all types are assumed to occur mid-year.

Eligibility Testing:

Eligibility for benefits is determined based upon the age nearest birthday and service nearest whole year on the date

the decrement is assumed to occur.

Benefit Service:

Exact fractional service is used to determine the amount of

benefit payable.

Other:

Disability and turnover decrements do not operate during

retirement eligibility.

Miscellaneous Loading Factors:

The calculated retirement benefits were increased by 12% to account for the inclusion of unused sick leave and vacation time in the calculation of Final Average Compensation and by 1% to account for the impact of subsidized optional forms of

payment.

Disability Assumption:

Fifty percent of disabilities were assumed to be duty related. Fifty percent were assumed to be unrelated to duty. The recovery rate from disability was assumed to be 0 (i.e. no disabled individual was assumed to recover and return to

work.

Death Assumption:

Fifty percent of deaths were assumed to be duty related and

fifty percent were assumed to be unrelated to duty.

Non-forfeiture Assumption:

All vested terminated Police members were assumed to elect a deferred retirement benefit. General and Management members who terminate close to retirement were assumed to elect a deferred retirement while those terminating with less service were assumed to elect a refund of their contributions

in lieu of deferred retirement benefits.

DEFINITIONS OF TECHNICAL TERMS

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

Actuarial Accrued Liability - The difference between the actuarial present value of system benefits and the actuarial present value of future normal costs. Also referred to as "past service liability."

Actuarial Assumptions - Estimates of future experience with respect to rates of mortality, disability, turnover, retirement, rate or rates of investment income and salary increases. Decrement assumptions (rates of mortality, disability, turnover and retirement) are generally based on past experience, often modified for projected changes in conditions. Economic assumptions (salary increases and investment income) consist of an underlying rate in an inflation-free environment plus a provision for a long-term average rate of inflation.

Actuarial Cost Method - A mathematical budgeting procedure for allocating the dollar amount of the "actuarial present value of future benefit" between future normal costs and actuarial accrued liability. Sometimes referred to as the "actuarial funding method."

Actuarial Equivalent - One series of payments is said to be actuarially equivalent to another series of payments if the two series have the same actuarial present value.

Actuarial Gain (Loss) - The difference between actual unfunded actuarial accrued liabilities and anticipated unfunded actuarial accrued liabilities -- during the period between two valuation dates. It is a measurement of the difference between actual and expected experience.

DEFINITIONS OF TECHNICAL TERMS

Actuarial Present Value - The amount of funds currently required to provide a payment or series of payments in the future. It is determined by discounting future payments at predetermined rates of interest, and by probabilities of payment.

Amortization - Paying off an interest-discounted amount with periodic payments of interest and (generally) principal -- as opposed to paying it off with a lump sum payment.

Normal Cost - The portion of the actuarial present value of future benefits that is assigned to the current year by the actuarial cost method. Sometimes referred to as "current service cost."

Unfunded Actuarial Accrued Liabilities - The difference between actuarial accrued liabilities and valuation assets. Sometimes referred to as "unfunded past service liability" or "unfunded supplemental present value."

Most retirement systems have unfunded actuarial accrued liabilities. They arise each time new benefits are added and each time an actuarial loss occurs. The existence of unfunded actuarial accrued liabilities is not in itself bad, any more than a mortgage on a house is bad. Unfunded actuarial accrued liabilities do not represent a debt that is payable today. What is important is the ability to amortize the unfunded actuarial accrued liabilities and the trend in their amount (after due allowance for devaluation of the dollar).

Section D

Certain Disclosures Required By Statements Nos. 25, 26, and 27 of the Governmental Accounting Standards Board

GASB STATEMENT NO. 25 REQUIRED SUPPLEMENTARY INFORMATION

Schedule of Pension Funding Progress (Police & General Combined)

Actuarial Valuation Date	Actuarial Value of Assets (a)	Actuarial Accrued Liability (AAL) (b)	Unfunded AAL (UAAL) (b-a)	Funded Ratio (a/b)	Covered Payroll (\$ millions) (c)	UAAL as a % of Covered Payroll ((b-a)/c)
1996	\$ 96,807,905	\$ 107,879,698	\$11,071,793	89.7	\$25,525,258	43.4 %
1997	109,200,617	124,303,639	15,103,022	87.8	25,830,779	58.5
1998	122,549,700	134,514,381	11,964,681	91.1	27,295,184	43.8
1999	138,462,917	142,638,847	4,175,930	97.1	27,623,182	15.2
2000	152,796,352	156,540,695	3,744,343	97.6	29,068,666	12.9
2001	164,995,804	167,764,361	2,768,557	98.3	31,751,356	8.7
2002	168,572,303	176,313,178	7,740,875	95.6	33,718,220	23.0
2003	175,891,684	184,882,463	8,990,779	95.1	36,244,556	24.8
2004	184,053,333	197,268,600	13,215,267	93.3	38,539,387	34.3
2005	195,203,944	210,940,503	15,736,559	92.5	40,492,380	38.9

Schedule of Employer Pension Contributions

Valuation	Fiscal	(Contribution	ı			
Year	Year		Rates as %				
Ended	Ended	of V	aluation Pay	roll	Computed Dollar	Actual	%
Dec. 31	Dec. 31	General	Police	Wt. Avg.	Contributions	Contribution	Contributed
1996	1998	9.29	17.27	11.19	\$3,001,770	\$3,054,331	100 %
1997	1999	10.33	18.09	12.14	3,276,970	3,353,454	100
1998^	2000	9.68	16.85	11.42	3,257,380	3,319,642	100
1999	2001	8.47	13.90	9.80	2,827,978	3,111,633	100
2000#	2002	7.60	15.60	9.67	2,936,546	3,273,019	100
2001#	2003	7.77	14.42	9.45	3,134,728	3,557,438	100
2002#	2004	8.68	15.68	10.48	3,693,299	4,270,076	100
2003	2005	9.43	13.96	10.65	4,125,255	4,499,260	100
2004^	2006	9.80	14.84	11.21	4,717,920		
2005	2007	10.38	14.96	11.67	5,160,605		

[#] Reflects amortization credit

Computed dollar contributions are based on contribution rates and projected valuation payroll. Actual contributions were based on the financial statements provided by the City. Deviations may be attributable to differences between projected and actual payroll. This information is presented in draft form for review by the City's auditor. Please let us know if there are any items that the auditor changes so that we may maintain consistency with the City's financial statements.

[^] New methods or assumptions adopted

GASB STATEMENT NO. 25 REQUIRED SUPPLEMENTARY INFORMATION

The information presented in the required supplementary schedules was determined as part of the actuarial valuations at the dates indicated. Additional information as of the latest actuarial valuation follows:

Valuation date

December 31, 2005

Actuarial Cost Method

Entry-Age

Amortization Method

Level percent closed

Remaining amortization period

18 years

Asset valuation method

5 year smoothed market

Actuarial assumption:

Investment rate of return

8.0% 4.5% - 8.5%

Projected salary increases*

* Includes inflation at

4.5%

Cost-of-living adjustments

Annual increase equal to CPI with a cap of 3% beginning 36 months after retirement.

Membership of the Retirement System is shown below at December 31, 2005, the date of the latest actuarial valuation:

Retirees and Beneficiaries receiving benefits

409

Terminated plan members entitled to but not yet receiving benefits

46

Active plan members

<u>872</u>

Total

1,327

GASB STATEMENT No. 26 REQUIRED SUPPLEMENTARY INFORMATION STATEMENT OF PLAN ASSETS (INCLUDES RETIREE HEALTH) AS OF DECEMBER 31, 2005

Assets	•
733013	٠.

Cash and equivalents	\$	114,956
Net Accruals and Receivables		614,855
Total		729,811
Investments, at market value:		
	10	1 700 040
Other Investments		1,799,942
STW	3	0,135,013
Northern Trust	5	7,966,069
Total Investments	20	9,901,024
Total Assets (market value)	21	0,630,835
,		
Less accounts payable		7,752
Zees need and Payment		.,,
Net assets held in trust for pension and health benefits	\$21	0,623,083
r		- , ,

GASB STATEMENT NO. 26 REQUIRED SUPPLEMENTARY INFORMATION STATEMENT OF CHANGES IN PLAN ASSETS (INCLUDES RETIREE HEALTH) AS OF DECEMBER 31, 2005

		Retiree	
	Pension	Health	Total
Additions:			
Contributions			
Employer	\$4,499,260	\$1,269,899	\$ 5,769,159
Plan members	1,829,649		1,829,649
Total	6,328,909	1,269,899	7,598,808
Investment income			17,035,074
Miscellaneous			0
Total Additions			24,633,882
Deductions:			
Pension Benefits Paid	8,014,168		8,014,168
Refunds of Contributions	182,999		182,999
Health Benefits		595,278	595,278
Expenses^	450,162	10,378	460,540
Total Deductions	8,647,329	605,656	9,252,985
Net Increase (Decrease)			\$ 15,380,897
Net assets held in Trust Fund:			
Beginning of year			\$195,242,186
End of year			\$210,623,083

[^] The administrative and other expenses shown above were allocated based on the average funding value of assets and are shown for illustration purposes.

Employer contributions for pension and retiree health were reported in total and allocated by the actuary based on contribution recommendations.

Appendix

Retiree Health Valuation Based on

The Assumptions and Methods Prescribed by The Governmental Accounting Standards Board

RETIREE PREMIUM RATE DEVELOPMENT

Background

Health care premiums are an important part of a retiree health valuation. Eligible City retirees (and their spouses) may elect to receive benefits from a number of health care plans, including those offered by Sioux Valley and Avera McKennan. Most retirees (and surviving spouses) receive benefits from these providers under the Patient Choice I plan. All benefits provided by the retiree health plan are self insured. This means that the City pays claims and takes the risk associated with the health care program. The City buys stop loss insurance to help manage this risk. Dental insurance benefits are also self insured.

Historically, the City has provided the illustrative retiree health care premiums for use in the actuarial valuation of the retiree health program. As a test, these premiums are applied to health benefit recipients and the result is compared to reported benefit disbursements. If the relationship between this result and actual disbursements is reasonable, it is one measure of premium reasonability.

Actuarial standards of practice have evolved as measurement of retiree health liabilities developed within the actuarial profession. The current actuarial standard covering the valuation of retiree medical liability became effective for measurements on or after January 1, 2003. Changes include the development of facsimile premiums based on the actual claims experience and the use of age grading. The combination of these two techniques produces "premiums" at each age during the retiree's lifetime based on the group's actual, historical claims experience.

We believe that using illustrative rates alone to determine retiree medical liability will likely understate the value of retiree health benefits and will fail to comply with both current actuarial standards of practice and governmental accounting standards. A summary of the proposed health care "premium" rates for use in the December 31, 2005 valuation of the retiree health program are shown on the following page. The current actuarial assumptions and methods are shown in the prior section of this report.

PREMIUM RATE DEVELOPMENT METHOD PROPOSED MONTHLY PER PERSON HEALTH CARE RATES

Facsimile Premiums Proposed for Use in the 2005 Valuation at Sample Ages

	Pre-65 Rates		
Age	Male	Female	
50	\$443.85	\$502.90	
55	580.10	596.29	
60	728.77	700.51	

The rates shown above include medical and prescription drug coverage. These rates do not include dental coverage. Based on the current policy, retirees who receive retiree health benefits pay the illustrative premium rates shown on page C-9 as of the valuation date. A retiree age 60 receiving health coverage for himself would pay \$229.00 per month while the illustrative monthly premium (based on claims analysis) would be \$728.77. The resulting cost sharing arrangement in this example is a 31% / 69% split with the City paying 69%.

Dental Rates Proposed for Use in the 2005 Valuation

Coverage for	Monthly Rate
1-person	\$22.78
2-person	45.55

HEALTH COST TREND ASSUMPTION

Background

Retiree health care valuations require an assumption about how the health costs that the plan is absorbing will change over the years. This assumption includes more than just "health inflation". It includes the impact of

- The introduction of new procedures and medications and how they are priced.
- The utilization of services and products by covered retirees and their dependents and how that utilization changes over the years.

Retiree health valuations use a health cost trend assumption that changes over the years. The near term rates reflect the fact that currently employers are seeing sharp increases in the cost of health goods and services. However, they do not anticipate that health costs will increase at these rates indefinitely. To do so would be to ignore the real word implications of this sort of projection. For example, if health costs represents 20% of disposable income initially and grow at 12% per year for the next 10 years while disposable income increases at 4% would imply that after 10 years health would absorb 40% of our disposable income. Over a 20-year period, these rates of increase would imply that at the end of the 20-year period, health costs would absorb almost 80% of our disposable income.

The valuations attempt to deal with the future by recognizing that it is more reasonable to assume that current trends will have to change in the future before we reach the absurd situation of having little or no money to spend on things that are not related to health (including food, shelter, clothes, etc.). Health costs are assumed to increase at rates greater than general inflation for a temporary "cooling off" period. At the end of the cooling off period, health costs are assumed to increase in line with general inflation. As years elapse, there are fewer remaining years in the cooling off period. The prior medical inflation assumption (for funding) had only 4 remaining years in the cooling off period. Continued use of this assumption suggests that medical inflation will increase at the same rate as general inflation in the near future. Given the recent history of plan experience, this is unlikely. A summary of proposed rates of medical inflation are shown on the next page and are reflected in both the GASB and funding contribution rates.

HEALTH COST TREND ASSUMPTION SUMMARY OF PROPOSED MEDICAL INFLATION RATES

Rates of Inflation for Medical Benefits

Future Health Cost Increases		
Year Beginning December 31,	Valuation Assumption	
2006	12.00%	
2007	11.00	
2008	10.00	
2009	9.00	
2010	8.00	
2011	7.00	
2012	6.00	
2013	5.00	
2014 & After	4.50	

Rates of Inflation for Dental Benefits

Future Health Cost Increases		
Year Beginning December 31,	Dental & Vision	
2006	6.00%	
2007	6.00	
2008	6.00	
2009	6.00	
2010	6.00	
2011	6.00	
2012	5.00	
2013 & After	4.50	

COMPUTED RETIREE HEALTH-CONTRIBUTION RATES BASED ON ASSUMPTIONS / METHODS PRESCRIBED BY GASB FOR GENERAL AND MANAGEMENT MEMBERS AS OF DECEMBER 31, 2005

Number Active	654
Number Retired*	314
Total NC%	2.48 %
-Employee %	0.00
-Employer %	2.48 %
UAL%	3.59 %
Total Employer Contribution	6.07 %
(18 Year Amortization of UAL)	
First Year \$ Contribution	\$1,927,704
UAL%	2.56 %
Total Employer Contribution (NC% + UAL%) (30 Year Amortization of UAL)	[5.04_%_]
First Year \$ Contribution	\$1,600,597

^{*} Based on the information provided in connection with this report, 219 retirees were not receiving health benefits as of December 31, 2005.

UAL: Unfunded Accrued Liability

If a decision is made to fund the retiree health program at the rate shown above, continued use of an 8% return assumption would meet GASB requirements. If decision makers elect to fund the program at a lower level than required by GASB, a lower investment return assumption may be needed in the development of the GASB OPEB rate.

COMPUTED RETIREE HEALTH CONTRIBUTION RATES J BASED ON ASSUMPTIONS/METHODS PRESCRIBED BY GASB FOR POLICE MEMBERS AS OF DECEMBER 31, 2005

Number Active	218
Number Retired*	95
Total NC%	3.60 %
-Employee %	0.00
-Employer %	3.60 %
TIAL O	5.00 0
UAL%	5.09 %
Total Employer Contribution	8.69 %
(18 Year Amortization of UAL)	
First Van & Cantailantian	¢1 000 044
First Year \$ Contribution	\$1,082,844
UAL%	3.63 %
Total Employer Contribution (NC% + UAL%)	7.23 %
(30 Year Amortization of UAL)	
First Year \$ Contribution	\$ 900,916

^{*} Based on the information provided in connection with this report forty-five retirees were not receiving health benefits as of December 31, 2005.

UAL: Unfunded Accrued Liability

If a decision is made to fund the retiree health program at the rate shown above, continued use of an 8% return assumption would meet GASB requirements. If decision makers elect to fund the program at a lower level than required by GASB, a lower investment return assumption may be needed in the development of the GASB OPEB rate.