#### November 27, 2009

The Retirement Board City of Taylor Police and Fire Retirement System Taylor, Michigan

#### Dear Board Members:

The purpose of the annual actuarial valuation of the City of Taylor Police and Fire Retirement System as of June 30, 2009 is to:

- Compute the liabilities associated with benefits likely to be paid on behalf of current retired and active members of the Retirement System,
- Compare accrued assets with accrued liabilities to assess the funded condition of the Retirement System, and
- Compute the City's recommended contribution rate for the Fiscal Year beginning July 1, 2010.

This valuation has been conducted in accordance with generally accepted actuarial principles and practices. Data concerning active members, retirees, beneficiaries and assets was provided by your staff. This data has been reviewed for reasonableness, but no attempt has been made to audit such information. The valuation was based on the provisions of the Retirement System as amended through June 30, 2009. The actuarial assumptions used in this valuation represent reasonable expectations of future experience under the System. This valuation has been prepared under the supervision of a Member of the American Academy of Actuaries who meets the qualification standards of the American Academy of Actuaries to render the actuarial opinions contained herein.

Respectfully submitted,

Denise M. Jones

Sandra W. Rodwan, M.A.A.A

Sandia Whodwan

## City of Taylor Police and Fire Retirement System

Actuarial Valuation as of June 30, 2009

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# Section One: Valuation Summary



#### **Purpose of Valuation**

The purpose of the annual actuarial valuation of the City of Taylor Police and Fire Retirement System as of June 30, 2009 is to:

- Compute the liabilities associated with benefits likely to be paid on behalf of current retired and active members of the Retirement System,
- Compare accrued assets with accrued liabilities to assess the funded condition of the Retirement System, and
- Compute the City's recommended contribution rate for the Fiscal Year beginning July 1, 2010.

#### **Liabilities and Funded Condition of Retirement System**

Accrued liabilities of the Retirement System as of June 30, 2009 were computed to be \$146,368,393. The funding value of accrued assets was \$106,010,390. The ratio of the funding value of accrued assets to accrued liabilities was 72.4%.

#### **Funding Value of Assets**

A smoothed market value of assets was used for the June 30, 2009 valuation. This method, which spreads the difference between actual and expected investment return over five years, is a one year change from the four year period used for last year's valuation.

#### **Computed City's Contribution Rate**

The City's normal cost contribution rate was computed to be 22.21% of active member payroll (27.21% total normal cost less 5.00% member contributions). The unfunded accrued liabilities were amortized over 20 years as a level percent of future payroll. The amortization of the unfunded accrued liabilities was 18.37% of member payroll. The City's total contribution for the FY beginning July 1, 2010 was therefore computed to be 40.58% of member payroll.

#### **Retirement System Experience**

Experience for the year ended June 30, 2009 was less favorable than expected. The primary source of the unfavorable experience was the recognized rate of investment return on the funding value of assets which was less than assumed (0.9% vs. 7.6%). Partially offsetting the unfavorable experience were salary increases which were less than assumed.

#### **Assumption and Method Changes**

The method of computing the funding value of assets was changed for this valuation. Pursuant to the resolution adopted by the Board, investment return greater or less than the assumed rate of return of 7.6% is now recognized over a 5 year period rather than the 4 year period used in prior valuations.

#### **Benefit Provision Changes**

An early retirement window through June 1, 2010 was negotiated allowing Command Officers with at least 22 years of service the option to retire on or before June 1, 2010. The impact of this agreement will be reflected in the June 30, 2010 actuarial valuation.

The benefit multiplier for Firefighter members hired on or after July 1, 2007 was changed to 2.25% of AFC. AFC will use base wages only and overtime is capped at \$3,000.

#### Participant Data

	06/30/2009	06/30/2008
Active Members	151	152
Active Member Payroll	\$13,889,065	\$13,999,934
Retirees and Beneficiaries*	194*	195*
Annual Pensions	\$8,589,355	\$8,605,974
Inactive Vested Members	2	2
<b>Estimated Annual Pensions</b>	\$35,176	\$35,176

<sup>\*</sup>Including 20 alternate payees receiving benefits totaling \$377,379 pursuant to Eligible Domestic Relations Orders.

#### **Financial Data**

	06/30/2009	06/30/2008
Funding Value of Assets	\$106,010,390	\$107,616,702
Market Value of Assets	78,423,314	99,309,048

## **Section Two:**

# Actuarial Calculations – Funding



#### Computed Contribution Rates for the Year Beginning July 1, 2010

The contribution rates shown below are expressed as level percents of active member payroll.

The normal cost can be viewed as the long-term on-going cost of the Retirement System. Unfunded actuarial accrued liability as of June 30, 2009 was amortized as a level percent of payroll over 20 years and added to the computed normal cost. The 20 year period is unchanged from last year's valuation. The City's total contribution rate has been computed to be 40.58% of payroll for the fiscal year beginning July 1, 2010.

	Percents of Payroll
Normal Cost	
Regular Retirement	24.60%
Pre-retirement Death	0.54
Disability	1.05
Withdrawal	<u>1.02</u>
Total Normal Cost	27.21%
Member Portion	5.00
City's Computed Normal Cost	22.21%
Unfunded Actuarial Accrued Liability	18.37
City's Total Contribution Rate	40.58%
City's Dollar Contribution*	\$5,917,992

#### **Unfunded Actuarial Accrued Liability**

<sup>\*</sup>Based on projected payroll.

	June 30, 2009	<u>June 30, 2008</u>
Actuarial Accrued Liabilities	\$146,368,393	\$143,634,491
Assets Allocated to Funding	106,010,390	107,616,702
<b>Unfunded Actuarial Accrued Liabilities</b>	\$40,358,003	\$36,017,789

#### **Computed City Contributions**

Valuation	Fiscal Year	Recommended	Percent of
Date June 30	Beginning July 1	Dollar Contributions*	Valuation Payroll
	v		
1995	1996	\$886,000	11.45%
1996#	1997	966,424	10.55
1997# @	1998	1,099,141	10.19
1998#	1999	590,214	3.67
1999#	2000	1,018,067	7.78
2000#@	2001	792,263	5.94
2001@	2002	1,258,709	12.20
2002@	2003	2,000,194	16.11
2003#@	2004	2,497,495	20.32
2004#	2005	2,943,025	24.94
2005	2006	4,023,065	29.95
2006+	2007	4,820,841	34.07
2006@	2007	4,977,904	35.18
2007	2008	5,483,018	36.61
2008@	2009	5,613,904	38.19
2009@	2010	5,917,992	40.58

<sup>\*</sup>Actual amounts for Fiscal Years beginning before July 1, 2005.

*Note*: Results shown throughout this report for years prior to 2004 were prepared by the previous actuarial firm.

<sup>#</sup> After changes in benefit provisions.

<sup>(</sup>a) After changes in actuarial assumptions or methods.

 $<sup>+</sup>Be fore\ changes\ in\ actuarial\ assumptions.$ 

#### **History of Assets and Accrued Liabilities**

				Unfunded
Valuation		Actuarial		Actuarial
Date	Valuation	Accrued	Funded	Accrued
June 30	Assets	Liabilities	Ratio	Liabilities
1986@	\$29,032,053	\$30,445,103	95.4%	\$1,413,050
1987	35,044,194	36,474,114	96.1	1,429,920
1988	38,765,420	38,867,633	99.7	99,213
1989	42,512,992	41,626,330	102.1	(886,662)
1990	46,063,061	43,922,543	104.9	(2,140,518)
1991	49,737,330	47,178,973	105.4	(2,558,357)
1992	53,556,305	50,247,014	106.6	(3,309,291)
1993	58,155,660	56,081,864	103.7	(2,073,796)
1994	62,741,421	59,670,974	105.1	(3,070,447)
1995	66,738,487	64,413,553	103.6	(2,324,934)
1996@	72,893,834	69,575,148	104.8	(3,318,686)
1997#@	80,642,072	77,075,797	104.6	(3,566,275)
1998#	90,246,507	80,253,845	112.5	(9,992,662)
1999#	100,539,640	95,699,572	105.1	(4,840,068)
2000#@	106,949,853	100,490,847	106.4	(6,459,006)
2001@	109,890,095	106,771,235	102.9	(3,118,860)
2002@	108,014,638	110,532,059	97.7	2,517,421
2003#@	103,993,810	113,029,146	92.0	9,035,336
2004#	100,385,111	117,089,217	85.7	16,704,106
2005	98,951,961	123,358,784	80.2	24,406,823
2006*	100,038,258	130,920,662	76.4	30,882,404
2006@	100,038,258	132,777,933	75.3	32,739,675
2007	105,253,136	138,917,506	75.8	33,664,370
2008@	107,616,702	143,634,491	74.9	36,017,789
2009@	106,010,390	146,368,393	72.4	40,358,003

<sup>#</sup> After changes in benefit provisions.

*Note*: Results shown throughout this report for years prior to 2004 were prepared by the previous actuarial firm.

<sup>@</sup> After changes in actuarial assumptions or methods.

<sup>\*</sup>Before changes in actuarial assumptions.

#### Aggregate Gain/Loss - Year Ended June 30, 2009

(1) UAAL <sup>a</sup> at start of year	\$36,017,789
(2) Employer normal cost	3,068,785
(3) Interest accrual	5,483,018
(4) Employer contributions	2,645,611
(5) Expected UAAL before changes	36,249,168
(6) Change from amendments	None
(7) Change from assumption revision	None
(8) Expected UAAL after changes	36,249,168
(9) Actual UAAL	40,358,003
(10) Gain(Loss)	(4,108,835)
(11) Percent of AAL <sup>b</sup>	(2.86)%

#### **Comments and Recommendations**

<sup>&</sup>lt;sup>a</sup> Unfunded Actuarial Accrued Liability.

<sup>&</sup>lt;sup>b</sup> Actuarial Accrued Liability at beginning of year \$143,634,491.

**Comment 1:** Experience for the year ended June 30, 2009 was less favorable than expected. The primary source of the unfavorable experience was the recognized rate of investment return on the funding value of assets which was less than assumed (0.9% vs. 7.6% assumed). Partially offsetting the unfavorable experience were salary increases which were less than assumed.

**Comment 2:** The method of computing the funding value of assets was changed for this valuation. Pursuant to the resolution adopted by the Board, investment return greater or less than the assumed rate of return of 7.6% is now recognized over a 5 year period rather than the 4 year period used in prior valuations.

**Comment 3:** Benefit provision changes submitted to us by the City were as follows:

- An early retirement window through June 1, 2010 was negotiated allowing Command Officers with at least 22 years of service the option to retire on or before June 1, 2010. The impact of this agreement will be reflected in the June 30, 2010 actuarial valuation.
- The benefit multiplier for Firefighter members hired on or after July 1, 2007 was changed to 2.25% of AFC. AFC will use base wages only and overtime is capped at \$3,000.

**Recommendation:** Retired life liabilities as of June 30, 2009 were computed to be \$91,404,656, and the Reserve for Retired Benefit Payments was reported to be \$91,896,146. The following transfer from the Reserve for Employer Contributions to the Reserve for Retired Benefit Payments is recommended in order to fully cover the retired life liabilities as of June 30, 2009.

Recommended Transfer	
To Reserve for From Reserve for	
Retired Benefit Payments	<b>Employer Contributions</b>
\$0	\$0

### Section Three:

## Retirement System Benefit Provisions



#### **Benefit Provision Summary**

#### Service Retirement

Eligibility:

**Corporal/Patrol and Fire**: Any age with 20 or more years of service or age 60 regardless of service.

**Police Command:** Any age with 25 or more years of service or age 60 regardless of service.

Annual Benefit:

#### Corporal/Patrol:

Straight life pension equals 2.8% of average final compensation (AFC) times first 25 years of service, maximum of 70% of AFC.

#### Police Command and Fire hired prior July 1, 2007:

Straight life pension equals 2.8% of average final compensation (AFC) times first 25 years of service plus 1.0% of AFC times years of service in excess of 25 years to a maximum of 75% of AFC.

Fire hired on or after July 1, 2007: Straight life pension equals 2.25% of AFC times years of service. AFC will use base wages only and overtime is capped at \$3,000.

Average Final Compensation:

Highest 3 years out of last 10.

#### **Deferred Retirement**

Eligibility:

10 or more years of service.

Annual Benefit:

Computed as service retirement but based upon service, AFC and benefit provisions in effect at termination. Benefit begins at date retirement would have occurred had member remained in employment.

#### **Duty Disability Retirement**

#### Eligibility:

Payable upon the total and permanent disability of a member in the line of duty.

#### Annual Benefit:

To age 55: 50% of AFC.

At age 55: Same as Service Retirement Pension with service credit from date of disability to age 55.

#### Non-Duty Disability

Eligibility:

Payable upon the total and permanent disability of a member with 5 or more years of service

#### Annual Benefit:

To Age 55: 1.5% of AFC times years of service. At Age 55: Same as Service Retirement Pension.

#### Duty Death in Service Survivor's Pension

*Eligibility:* 

Payable upon the expiration of a worker's compensation to the survivors of a member who died in the line of duty.

#### Annual Benefit:

Same amount that was paid by worker's compensation.

#### Non-Duty Death in Service Survivor's Pension

*Eligibility:* 

Payable to a surviving spouse, if any, upon the death of a member with 10 or more years of service.

#### Annual Benefit:

Fire: Spouse's pension equals 60% of the straight life pension.

All others: Accrued straight life pension actuarially reduced in accordance with an Option I election.

#### Death After Retirement Survivor's Pension

*Eligibility:* 

Payable to an eligible surviving spouse, if any, upon the death of a retired member who was receiving a straight life pension which was effective July 1, 1975 or later.

Annual Benefit:

Spouse's pension equals 60% of the straight life pension the deceased retiree was receiving.

#### **Member Contributions**

5% of pay.

### **Section Four:**

# Actuarial Assumptions And Methods



#### **Actuarial Assumptions**

#### **Economic Assumptions**

(i) Interest Rate 7.6% (net of expenses)

(ii) Salary Increases

Across-the-Board 5.0%

Merit and Longevity Age-related rates

#### **Sample Annual Rates of Salary Increase**

Age	Inflation	Merit and Longevity	Total
20	5.0%	3.0%	8.0%
25	5.0%	3.0	8.0
30	5.0%	2.6	7.6
35	5.0%	1.1	6.1
40	5.0%	0.2	5.2
45	5.0%	0.2	5.2
50	5.0%	0.2	5.2
55	5.0%	0.1	5.1
60	5.0%	-	5.0

#### **Demographic Assumptions**

#### (i) Mortality

RP2000 Combined Healthy Mortality Table

Sample	Future Life Expectancy (Years)	
Ages	Men	Women
50	30.8	33.6
55	26.2	29.0
60	21.8	24.4
65	17.6	20.1
70	13.9	16.3
75	10.6	12.8
80	7.8	9.7

Note: The valuation process uses mortality rates at each future age for an individual in order to determine the present value of future benefits. Life expectancy is shown to illustrate the mortality table but is not used in the valuation process.

#### (ii) Disability

Sample Ages		Percent Becoming Disabled Within Next Year	
	Men	Women	
20	0.07%	0.03%	
25	0.09	0.05	
30	0.10	0.07	
35	0.14	0.13	
40	0.21	0.19	
45	0.32	0.28	
50	0.52	0.45	
55	0.92	0.76	

#### (iii) Termination of Employment

Service related rates for first 5 years of employment. Age related rates after first 5 years of employment

		Percent Terminating			
Sample Ages	Years of Service	Police	Fire		
All	0	10.00%	8.00%		
	1	8.00	6.00		
	2	6.00	4.50		
	3	4.00	3.00		
	4	3.00	2.00		
25	5 & Over	2.97	2.00		
30		2.57	1.65		
35		1.52	0.86		
40		0.59	0.34		
45		0.33	0.29		
50		0.33	0.29		
55		0.33	0.29		
60		0.33	0.29		

#### (iv) Retirement Rates

## Active Members Retiring within Year Following Attainment of Indicated Retirement Age

		f Active Mem Within Next				Active Members Vithin Next Year
Years of	Poli	ice		Retirement		
Service	Corp/Patrol	Command	Fire	Age	Police	Fire
20	70%		30%	60	100%	100%
21	20		20			
22	20		20			
23	20		20			
24	20		20			
25	100	50%	50			
26		40	50			
27		40	50			
28		40	50			
29		40	50			
30		90	100			
31		40				
32		100	-			

Corporal/Patrol and Fire members are eligible for retirement with 20 years of service or after attaining age 60. All others are eligible for normal retirement with 25 years of service or after attaining age 60.

**Lump sum factors:** 17% of active member normal retirement liabilities for Police and 10% of active member normal retirement liabilities for Fire. These loads may need to be increased in the future based on emerging experience which would further increase liabilities and computed contribution rates. The experience for the year ended June 30, 2009 did not warrant a change in the loads.

#### **Actuarial Method Used for the Valuation**

**Normal Cost.** 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:

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

*Financing of Unfunded Actuarial Accrued Liability.* Unfunded actuarial accrued liability was amortized as a level percent of payroll over a 20 year period and added to the computed employer normal cost.

Active member payroll was assumed to increase 5.0% a year for the purpose of determining the level percent of payroll amortization payment (credits).

# Section Five: Valuation Data



#### **Asset Summary**

As of June 30, 2009 the market value of assets was reported to be \$78,423,314. The funding value of assets (smoothed market value) was computed to be \$106,010,390.

#### **Funding Value of Assets**

A. Funding Value Beginning of Year	\$107,616,702
B. Market Value End of Year	78,423,314
C. Market Value Beginning of Year	99,309,048
D. Non-Investment Net Cash Flow	(2,522,265)
<ul> <li>E. Investment Income</li> <li>E1. Market Total B-C-D</li> <li>E2. Amount for Immediate Recognition (7.6%)</li> <li>E3. Amount for Phased-In Recognition E1-E2</li> </ul>	(18,363,469) 8,083,023 (26,446,492)
F. Phased-In Recognition of Investment Income F1. Current Year 0.20 x E3 F2. First Prior Year F3. Second Prior Year F4. Third Prior Year F5. Fourth Prior Year F6. Total Phased-In Amount	(5,289,298) (2,807,764) 1,063,416 (133,423) (7,167,070)
G. Funding Value End of Year A+D+E2+F6	106,010,390
H. Difference Between Market and Funding Value	\$(27,587,076)
I. Recognized Rate of Return	0.9%
J. Ratio of Funding Value to Market Value	135.2%

#### **Participant Summary**

#### Retirees and Beneficiaries Included in the Valuation

There were 194 retirees and beneficiaries included in the valuation, with annual pensions totaling \$8,589,355. Included in this total are 20 alternate payees receiving benefits totaling \$377,379.

There was 1 new age and service retirement with a pension totaling \$105,348, 3 new beneficiaries with pensions totaling \$52,947 were added and 5 retirees removed in 2009.

#### **Pensions Being Paid Historical Schedule**

Valuation					
Date		Annual	Average	Discounted Val	ue of Pensions
June 30	No.	Pensions	Pension	Total	Average
1990	47	\$1,429,038	\$30,405	\$16,224,469	\$345,201
1991	51	1,590,003	31,177	17,980,820	352,565
1992	54	1,737,581	32,177	19,528,728	361,643
1993	60	1,953,824	32,564	21,903,662	365,061
1994	68	2,298,910	33,808	25,819,707	379,702
1995	83	2,844,663	34,273	31,974,175	385,231
1996	90	3,078,874	34,210	35,204,091	391,157
1997	104	3,576,801	34,392	39,994,818	384,566
1998	112	3,943,015	35,205	43,660,477	346,512
1999	126	4,671,551	37,076	51,973,507	412,488
2000	149	6,085,866	40,845	68,126,791	457,227
2001	156	6,442,233	41,296	71,745,841	459,909
2002	163	6,707,742	41,152	74,134,281	454,812
2003	181	7,645,268	42,239	85,119,435	470,273
2004	181	7,700,045	42,542	85,195,935	470,696
2005	184	7,881,237	42,833	86,107,080	467,973
2006	190	8,283,847	43,599	90,795,403	477,871
2007	191	8,404,642	44,003	91,369,752	478,376
2008	195	8,605,974	44,133	92,592,662	474,834
2009	194	8,589,355	44,275	91,404,656	471,158

### Retirees and Beneficiaries - June 30, 2009 Age Distribution (Including Alternate Payees)

	]	Retirees	Disability			Totals
Attained		Annual		Annual		Annual
Ages	No.	Pensions	No.	Pensions	No.	Pensions
40-44	2	\$165,288		\$ -	2	\$165,288
45-49	13	616,672			13	616,672
50-54	24	1,345,010	1	5,177	25	1,350,187
55-59	30	1,639,925			30	1,639,925
60	10	497,144			10	497,144
61	11	499,249			11	499,249
62	8	359,844			8	359,844
63	9	517,702			9	517,702
64	7	263,953			7	263,953
65	10	241,479			10	241,479
66	10	491,844			10	491,844
67	10	405,764	1	20,207	11	425,971
68	3	106,989			3	106,989
69	3	137,616			3	137,616
70	2	59,401			2	59,401
71	6	258,798			6	258,798
72	5	160,799			5	160,799
73	3	56,317			3	56,317
74	2	63,227			2	63,227
75	5	156,840			5	156,840
76	6	186,760			6	186,760
77	4	105,909			4	105,909
78	1	35,597			1	35,597
80	2	61,311			2	61,311
81	2	71,252			2	71,252
83	1	17,060			1	17,060
84	1	10,589			1	10,589
85	1	24,205			1	24,205
87	1	7,427			1	7,427
Totals	192	\$8,563,971	2	\$25,384	194	\$8,589,355

## Active Members as of June 30, 2009 Age and Service Distribution

Attained	Service			Totals			
Age	0-4	5-9	10-14	15-19	20-24	No.	Payroll
25-29		6	2			8	\$687,506
30-34	3	26	17			46	3,942,178
35-39	2	11	21	7		41	3,789,083
40-44		3	15	9	8	35	3,419,586
45-49			3	6	5	14	1,244,169
50-54		1		2	3	6	682,108
55-59				1		1	124,435
Totals	5	47	58	25	16	151	\$13,889,065

#### **Group Averages:**

Age: 38.6 years Service: 12.4 years Annual Pay: \$91,981

#### **Active Members – Three-Year Summary**

	2009	2008	2007
Active Members	151	152	156
Valuation Payroll	\$13,889,065	\$13,999,934	\$14,262,553
Average Compensation	\$91,981	\$92,105	\$91,427
Average Age (yrs.)	38.6	37.7	36.7
Average Service (yrs.)	12.4	11.6	10.6

## Section Six:

## Accounting Disclosures



#### **GASB Statement No. 25 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: June 30, 2009

Actuarial Cost Method: Individual Entry Age

Amortization method: Level percent of payroll

Remaining amortization period: 20 years

Asset valuation method: 5-year smoothed market value

Actuarial assumptions:

Investment rate of return 7.6%

Projected salary increases 5.0% - 8.0%

Includes inflation at 5.0%

Membership data as of June 30, 2009, indicated in Section Five of this report.

#### **Analysis of Funding Progress**

Valuation Date June 30	(1) Funding Value of Assets	(2) Actuarial Accrued Liability	(3) Percent Funded (1)/(2)	(4) Unfunded AAL (2)-(1)	(5) Annual Covered Payroll	(6) UAAL As a % Of Covered Payroll
1994	\$62,741,421	\$59,670,974	105.1%	\$(3,070,447)	\$8,010,185	-%
1995 1996#	66,738,487 72,893,834	64,413,553 69,575,148	103.6 104.8	(2,324,934) (3,318,686)	7,737,010 7,831,295	-
1997#	80,642,072	77,075,797	104.6	(3,566,275)	8,547,862	-
1998#	90,246,507	80,253,845	112.5	(9,992,662)	8,616,996	-
1999#	100,539,640	95,699,572	105.1	(4,840,068)	9,711,972	-
2000#	106,949,853	100,490,847	106.4	(6,459,006)	9,060,243	-
2001#	109,890,095	106,771,235	102.9	(3,118,860)	9,589,184	- 22.6
2002#	108,014,638	110,532,059 113,029,146	97.7 92.0	2,517,421 9,035,336	10,645,413	23.6 85.1
2004#	100,385,111	117,089,217	85.7	16,704,106	11,166,056	149.6
2005	98,951,961	123,358,784	80.2	24,406,823	12,606,578	193.6
2006#	100,038,258	132,777,933	75.3	32,739,675	13,476,011	242.9
2007	105,253,136	138,917,506	75.8	33,664,370	14,262,553	236.0
2008#	107,616,702	143,634,491	74.9	36,017,789	13,999,934	257.3
2009#	106,010,390	146,368,393	72.4	40,358,003	13,889,065	290.6

<sup>#</sup> After changes in benefit provisions and/or actuarial assumptions or cost method.

*Note*: Results shown throughout this report for years prior to 2004 were prepared by the previous actuarial firm.

#### Required Supplementary Information Schedule of Employer Contributions

Valuation Date June 30	Fiscal Year Beginning July 1	Computed Rates as Percents of Valuation Payroll	Actual Annual Contributions
1994	1995	10.80%	\$1,007,624
1995	1996	11.45	886,000
1996	1997	10.55	966,424
1997	1998	10.19	1,099,144
1998	1999	3.67	590,214
1999	2000	7.78	1,018,067
2000	2001	5.94	792,263
2001	2002	12.20	1,258,709
2002	2003	16.11	2,000,194
2003	2004	20.32	2,497,495
2004	2005	24.94	2,943,025
2005	2006	29.95	4,023,065
2006	2007	35.18	4,977,904
2007	2008	36.61	5,483,018
2008	2009	38.19	
2009	2010	40.58	