

MICHIGAN PUBLIC SCHOOL EMPLOYEES' RETIREMENT SYSTEM ANNUAL ACTUARIAL VALUATION REPORT SEPTEMBER 30, 2008



One Towne Square Suite 800 Southfield, MI 48076-3723 248.799.9000 phone 248.799.9020 fax www.gabrielroeder.com

May 13, 2009

The Retirement Board Michigan Public School Employees' Retirement System General Office Building, Third Floor P.O. Box 30171 Lansing, Michigan 48909

Re: Michigan Public School Employees' Retirement System - Actuarial Valuation as of September 30, 2008

Dear Board Members:

The results of the annual actuarial valuation of the Michigan Public School Employees' Retirement System pension benefits are presented in this report. The purpose of the valuation was to measure the System's funding progress and to determine the employer contribution for the next fiscal year.

The valuation was based upon information furnished by the Office of Retirement Services, concerning Retirement System benefits, financial transactions, and active members, terminated members, retirees and beneficiaries. Data was checked for internal and year-to-year consistency, but was not otherwise audited. Year 2005 and prior years' valuation results back to 1993 were not prepared by GRS and are reproduced for comparison with the current year's results. This report may be provided to parties other than the Office of Retirement Services only in its entirety and only with the permission of the Office of Retirement Services.

The valuation summarized in this report involves actuarial calculations that require making assumptions about future events. We believe that the assumptions and methods used in this report are reasonable and appropriate. However, other assumptions and methods could also be reasonable and could result in materially different results. Some of the numbers in this report are rounded. The use of rounded numbers for plan liabilities should not imply a lack of precision. In addition, because it is not possible or practical to consider every possible contingency, we may use summary information, estimates or simplifications of calculations to facilitate the modeling of future events. We may also exclude factors or data that we deem to be immaterial.

To the best of our knowledge, this report is complete and accurate and the valuation was conducted in accordance with standards of practice prescribed by the Actuarial Standards Board and in compliance with the applicable state statutes. All of the undersigned are Members of the American Academy of Actuaries (MAAA) and meet the Qualification Standards of the American Academy of Actuaries to render the actuarial opinion contained herein. It is our opinion that the actuarial assumptions used for the valuation produce results which are reasonable.

Sincerely,

Ala E. Somanstrum

Alan Sonnanstine, ASA, MAAA

AES/CN:lr

Cathy Day Cathy Nagy, FSA, MAAA

TABLE OF CONTENTS

Page

Executive Su	ummary/Board Summary1
Section A	Introduction Contribution Requirements
Section B	Measures of Financial Soundness
	Present Value of Future Benefits and Actuarial Accrued Liability
Section C	Fund Assets 1 Statement of Plan Assets 2 Development of Valuation Assets 3 Historical Schedules 5
Section D	Census Data Summary of Participant Data by Category
Section E	Methods and Assumptions Valuation Methods
Section F	Plan Provisions1
Section G	Glossary1

EXECUTIVE SUMMARY/BOARD SUMMARY

1. Required Employer Contributions to Support Retirement Benefits

The computed employer contribution for the fiscal year beginning October 1, 2008 is shown below. Computed contributions are shown as a percentage of active member payroll and as an annual dollar amount.

Total Computed Employer Contribution				
As a percentage of active member payroll	9.60%			
As an annual dollar amount	\$989,150,149			

2. Contribution Comparison

The chart below compares the results of this valuation of the Retirement System with the results of the prior year's valuation:

Valuation Date	9/30/2007	9/30/2008		
Contribution %	8.87%	9.60%		
Contribution \$	\$904,409,331	\$989,150,149		

3. Reasons for Change

There are three general reasons why contribution rates change from one valuation to the next. The first is a change in the benefits or eligibility conditions of the plan. The second is a change in the valuation assumptions used to predict future occurrences. The third is the difference during the year between the plan's actual experience and what the assumptions predicted.

Public Act 111 of 2007 increased the member contribution rate for new employees, resulting in a decrease in the employer contribution rate. There were no material assumption changes. Experience for the year ended September 30, 2008 was overall unfavorable and is described in more detail in Section B of this report.

SECTION A INTRODUCTION

CONTRIBUTION REQUIREMENTS

		 September 30			
	Contributions for	 2007		2008	
(1) (2) (3)	Total Normal Cost of Benefits (as a % of member pay) Member Contribution % (weighted average) Employer Normal Cost % = (1) - (2)	9.40% <u>3.99%</u> 5.41%		9.61% <u>5.40%</u> 4.21%	
(4)	Projected Active Member Payroll for Coming Year	\$ 10,196,272,059	\$	10,303,647,377	
(5)	Employer Normal Cost = (3) x (4)	551,618,318		433,783,555	
(6) (7) (8)	Total Accrued Liability Funding Value of Assets Unfunded Actuarial Accrued Liabilities (UAAL) = (6) - (7)	\$ 51,106,828,473 45,335,413,233 5,771,415,240		54,607,640,423 45,677,053,757 8,930,586,666	
(9) (10)	Amortization Period Amortization Factor (level percent of payroll payments)	29 16.37632881		28 16.08400786	
(11) (12)	Amortization Payment % = $(8) / (10) / (4)$ Amortization Payment \$ = $(11) \times (4)$	\$ 3.46% 352,791,013	\$	5.39% 555,366,594	
(13) (14)	Total Computed Employer Contribution $\% = (3) + (11)$ Total Computed Employer Contribution $\$ = (5) + (12)$	\$ 8.87% 904,409,331	\$	9.60% 989,150,149	

Computed Employer Contributions

Based on the assumptions outlined in Section E, the long term contribution rate for the Michigan Public School Employees' Retirement System is expected to be 4.21% of payroll (the employer normal cost rate). However, for the current year there is also a contribution needed to fund the unfunded actuarial accrued liability (UAAL). The sum of these two contributions is the recommended employer contribution rate.

Determining Employer Dollar Contributions

For any period of time, the percent-of-payroll contribution rate needs to be converted to dollars, then promptly contributed to the Retirement System. The employer normal cost rate (expressed as a % of active member payroll reported for this valuation) is 4.21%. Applying the employer normal cost contribution rate of 4.21% to the projected payroll for the coming fiscal year, produces annual employer normal cost contributions of \$433,783,555. The amortization payment for funding the UAAL, \$555,366,594, when added to the normal cost contribution produces a total employer contribution of \$989,150,149.

DISCUSSION OF CHANGES

Revisions in Benefits

Public Act 111 of 2007 increased the member contribution rate for members first hired on or after July 1, 2008. The effects of the change are shown on pages A-3 and A-4.

Revisions in Actuarial Assumptions or Methods

There have been no material revisions in actuarial assumptions

Actuarial Experience

Actuarial Experience was less favorable than that anticipated by the actuarial assumptions. The total actuarial loss was \$1.8 billion. The loss was primarily due to recognized investment losses, higher than projected pay increases, and longer than projected retiree lifetimes.

Comment on the Investment Markets

Investment markets have been very volatile, both preceding the September 30, 2008 valuation date and since that date. The actuarial value of assets (funding value), used to determine both the funded status and the required employer contribution, is based on a 5-year smoothed value of assets. This reduces the volatility of the valuation results.

As of September 30, 2008 the actuarial value of assets was 117% of market value. This means that meeting the actuarial assumption in the next few years will require average future market returns that exceed the 8% investment return assumption.

If the September 30, 2008 valuation results were based on market value instead of smoothed funding value, the funded percent of the plan would be 71.5% (instead of 83.6%), and the employer contribution requirement would be 13.59% of payroll (instead of 9.60%). If the investment markets do not turn around, the funded percent and employer contribution requirement can be expected to head in that direction.

MEASURES OF FINANCIAL SOUNDNESS

The purpose of this section of the report is to provide certain measures which indicate the financial soundness of the program. These measures relate to long term solvency and level funding.

The various percentages listed in this section as of a single valuation date are not overly significant standing alone. What is more significant is the trend of the rates over a period of years. It is also important to keep in mind that each time benefits or assumptions are revised, actuarial liabilities are created or diminished. Any newly created liabilities are financed systematically over a period of future years. All actuarially computed values in this analysis are based on the actuarial assumptions utilized in the respective years' actuarial valuations.

Long Term Solvency

Over the longer term, the solvency of an ongoing plan can be measured by comparing the actuarial value of assets to an amount known as the actuarial accrued liability (AAL) under the Entry Age actuarial cost method. This item has often been called the "past service liability". The AAL is affected immediately by any revisions in benefits or assumptions. The accumulation of assets to equal the AAL can be considered a long range funding goal. Largely because of periodic benefit increases, very few retirement programs have attained this goal.

Valuation Date	Actuarial Value of Assets	Actuarial Accrued Liability	% of AAL Covered by Assets
9/30/2008 1	\$45,677,053,757	\$54,607,640,423	83.6 %
9/30/2008	45,677,053,757	53,555,048,563	85.3
9/30/2007	45,335,413,233	51,106,828,473	88.7

¹ Change in plan provisions.

MEASURES OF FINANCIAL SOUNDNESS

Level Contributions

The actuarial assumptions and cost methods have been chosen with the intent of producing required employer contributions which remain fairly level as a percentage of active member payroll.

Valuation Date	Normal Cost	Amortization Payment	Total Contribution
9/30/2008 1	4.21 %	5.39 %	9.60 %
9/30/2008	5.40	4.75	10.15
9/30/2007	5.41	3.46	8.87

¹ Change in plan provisions.

A major factor affecting the stability of the contribution requirements just shown is how well the actual plan experience compares to the actuarial assumptions. The value of the difference between what actually occurred and what was assumed to occur is called the actuarial gain or loss. Gains tend to lower the subsequent cost of the program while losses tend to cause subsequent costs to rise.

Year Ending	Actuarial Gain/(Loss)
9/30/2008	\$ (1,834,299,174)
9/30/2007	614,085,701

Analysis of all the benchmarks listed above over a period of years will provide an indication of whether the program is becoming financially stronger or weaker.

SECTION B FUNDING RESULTS

PRESENT VALUE OF FUTURE BENEFITS AND ACCRUED LIABILITY

Determination of Unfunded Accrued Liability as of September 30, 2008

А.	Accrued Liability	
	1. For retirees and beneficiaries	\$32,722,835,608
	2. For vested terminated members	732,354,171
	3. For present active members	
	a. Value of expected future benefit payments	28,427,111,661
	b. Value of future normal costs	7,274,661,017
	c. Active member accrued liability: (a) - (b)	21,152,450,644
	4. Total accrued liability	54,607,640,423
B.	Present Assets (Funding Value)	45,677,053,757
C.	Unfunded Accrued Liability: (A.4) - (B)	8,930,586,666
D.	Funding Ratio: (B) / (A.4)	83.6%

EXPERIENCE GAIN/(LOSS)

A. Derivation of Actuarial Gain/(Loss):

1. Unfunded Actuarial Accrued Liability(UAAL) - Previous Valuation	\$5,771,415,240
2. Total Normal Cost (employer plus member) for Year Ending 9/30/2008	958,449,574
3. Total Contributions (employer plus member) for Year Ending 9/30/2008	1,398,631,495
4. Interest at 8% on:	
a. UAAL: .08 x (1)	461,713,219
b. Normal Cost and Contributions: .04 x [(2) - (3)]	(17,607,277)
c. Net Total: $(a) + (b)$	444,105,942
5. Change in UAAL due to Benefit Changes	1,052,591,860
6. Change in UAAL due to Assumption Changes	0
a. Change in UAAL due to Data Changes	268,356,371
7. Expected UAAL Current Year:	
(1) + (2) - (3) + (4c) + (5) + (6) + (6a)	7,096,287,492
8. Actual UAAL Current Year	8,930,586,666
9. Experience Gain/(Loss): (7) - (8)	(1,834,299,174)
B. Approximate Portion of Gain/(Loss) due to Investments	(1,463,608,097)
C. Approximate Portion of Gain/(Loss) due to Liabilities: (A.9) - (B)	(370,691,077)

The schedule above shows the net, aggregate experience for the System. The next page shows this experience in detail. The data change (item 6a) was to zero out the reported future benefit reduction for equated option retirees and beneficiaries who have already attained age 62.

DETAILED EXPERIENCE GAIN/(LOSS)

Gains/(Losses) During the Year Ended September 30, 2008 Resulting from Differences Between Assumed and Actual Experience

TYPE OF ACTIVITY

	Gain/(Loss	5)
1. Retirements (including disability retirement). If members retire at older ages or with lower final average pay than assumed, there is a gain. If younger ages or higher average pays, a loss.	\$ 80,522,	091
2. Withdrawal from Employment (including death-in-service). If more liabilities are released by withdrawals and deaths than assumed, there is a gain. If smaller releases, a loss.	10,473,	207
3. Pay Increases. If there are smaller pay increases than assumed, there is a gain. If greater increases, a loss.	(320,170,	,969)
4. Investment Income. If there is greater investment income than assumed, there is a gain. If less income, a loss.	(1,463,608,	.097)
5. Death After Retirement. If retirants and inactive vested members live longer than assumed, there is a loss. If not as long, a gain.	(158,045,	971)
6. New Entrants/Rehires.	(97,195,	342)
7. Other. Miscellaneous gains and losses resulting from data adjustments, timing of financial transactions, etc.	113,725,	907
8. Composite Gain/(Loss) During Year.	\$ (1,834,299,	,174)

EXPERIENCE GAIN/(LOSS)

Plan Year Ending September 30	perience in/(Loss)	Ι	in/(Loss) Due to estments	V	ctuarial Value of vestments	Investment Gain/(Loss) as % of Assets
2008	\$ (1,834)	\$	(1,464)	\$	45,677	(3.20)%
2007	614		757		45,335	1.67
2006 1			3,102			
2006	539		(205)		39,893	(0.51)
2005	(1,868)		(2,086)		38,211	(5.46)
2004	(2,001)		(1,960)		38,784	(5.05)

Five-Year History (Amounts Shown in Millions)

¹ Assets reset to market value on September 30, 2006.

Plan Year Ending September 30	Di	Gain/(Loss) Due to Liabilties		ctuarial ccrued iability	Liability Gain/(Loss) as % of Accrued Liability	
2008	\$	(371)	\$	54,608	(0.68)%	
2007		(143)		51,107	(0.28)	
2006		744		49,136	1.51	
2005		218		48,206	0.45	
2004		(41)		46,317	(0.09)	

HISTORICAL FUNDING LEVELS FOR ACTUARIAL ACCRUED LIABILITIES

Valuation Date September 30	Actuarial Accrued Liability	Actuarial Value of Assets	Funded Ratio	Unfunded/(Overfunded) Accrued Liability	Active Member Reported Payroll	Unfunded/(Overfunded) As % of Active Payroll
1994 ²	\$25,014	\$18,503	74.0 %	\$6,511	\$ 7,344	88.7%
1995	27,402	20,455	74.6	6,947	7,565	91.8
1996	28,571	22,529	78.9	6,042	7,807	77.4
1997	30,179	25,485	84.4	4,694	8,027	58.5
1997 ³	29,792	30,051	100.9	(259)	8,027	(3.2)
1998	32,137	31,870	99.2	267	8,265	3.2
1998 ²	32,863	31,870	97.0	993	8,265	12.0
1999	34,348	34,095	99.3	253	8,644	2.9
2000	37,139	36,893	99.3	246	8,985	2.7
2001	39,774	38,399	96.5	1,375	9,264	14.8
2002	41,957	38,382	91.5	3,575	9,707	36.8
2003	44,769	38,726	86.5	6,043	10,044	60.2
2004	47,055	38,784	82.4	8,271	10,465	79.0
2004 ²	46,317	38,784	83.7	7,533	10,407	72.4
2005	48,206	38,211	79.3	9,995	10,206	97.9
2006	49,136	39,893	81.2	9,243	9,806	94.3
2006 1	49,136	42,995	87.5	6,141	9,806	62.6
2007	51,107	45,335	88.7	5,771	9,851	58.6
2008	53,555	45,677	85.3	7,878	9,958	79.1
2008 4	54,608	45,677	83.6	8,931	9,958	89.7

(Amounts Shown in Millions)

1 Revised asset valuation method. 3 Revised actuarial assumptions and asset valuation method. 4

2 Revised actuarial assumptions. Change in plan provisions.

RECOMMENDED AND ACTUAL EMPLOYER CONTRIBUTIONS HISTORICAL COMPARISON

Fiscal Year Ending	Valuation Date	Contribution Rates As Percents of		Employer Contribution for Fiscal Year	
September 30	September 30	Valuation Payroll	Actual Payroll	Computed	Actual
1996	1995	11.21 %	\$ 7,732.5	\$ 866.8	\$ 829.6
1997	1996 ³	10.97	8,028.6	880.7	904.9
1998	1997	10.22	8,226.1	840.7	-
1998	1997 ¹	6.70	8,226.1	551.1	674.7
1999	1998	6.96	8,447.7	588.0	-
1999	1998 ¹	7.18	8,447.7	606.5	574.4
2000	1999	6.63	9,169.3	607.9	655.3
2001	2000	6.48	9,374.8	607.5	756.0
2002	2001	7.22	9,719.6	701.8	604.0
2003	2002	8.37	10,021.1	838.8	697.9
2004	2003	9.74	10,029.2	976.8	697.6
2005	2004	10.72	10,137.4	1,086.7	-
2005	2004 1	9.83	10,137.4	996.5	715.0
2006	2005	11.38	10,242.5	1,165.6	996.0
2007	2006	10.90	10,307.6	1,123.5	-
2007	2006 2	9.06	10,307.6	933.9	-
2007	2006 5	8.15	10,307.6	840.1	835.4
2008	2007	8.87	10,318.9	915.3	999.4
2009 4	2008	10.15			
2009 4	2008 6	9.60			

(Amounts Shown in Millions)

¹ Revised actuarial assumptions and/or methods.

² *Revised asset valuation method.*

³ Amortization period changed from rolling 50 years to declining 40 years effective 10-1-96.

⁴ For the year ending September 30, 2009 the actual payroll and actual contribution are not yet known.

⁵ Interest-only funding adopted for one year only.

⁶ Change in plan provisions.

			crued Liability Iillions)					
Valuation Date	(1) Active Members	(¢ m k (2) Retirants and	(3) Active and Inactive Members	Valuation Assets	Portion		al Accrued by Assets	Liability
September 30	Contributions	Beneficiaries	(Employer Financed Portion)	(\$ in Millions)	(1)	(2)	(3)	(4) ⁴
1994 ²	\$ 1,892	\$ 10,312	\$ 12,810	\$ 18,502	100%	100%	49.2%	74.0%
1995	2,057	11,569	13,776	20,455	100	100	49.6	74.6
1996	2,261	12,590	13,720	22,529	100	100	56.0	78.9
1997	2,500	14,303	13,376	25,485	100	100	64.9	84.4
1997 ³	2,500	14,303	12,989	30,051	100	100	102.0	100.9
1998	2,505	15,689	13,943	31,870	100	100	98.1	99.2
1998 ²	2,505	15,888	14,470	31,870	100	100	93.1	97.0
1999	2,706	17,291	14,351	34,095	100	100	98.2	99.3
2000	2,932	19,200	15,007	36,893	100	100	98.4	99.3
2001	3,244	20,943	15,587	38,399	100	100	91.2	96.5
2002	3,490	22,480	15,987	38,382	100	100	77.6	91.5
2003	3,720	24,080	16,969	38,726	100	100	64.4	86.5
2004	3,800	26,178	17,077	38,784	100	100	51.6	82.4
2004 2	3,800	26,178	16,339	38,784	100	100	53.9	83.7
2005	3,898	28,047	16,261	38,211	100	100	38.5	79.3
2006	4,082	29,505	15,549	39,893	100	100	40.6	81.2
2006 1	4,082	29,505	15,549	42,995	100	100	60.5	87.5
2007	4,376	31,254	15,477	45,335	100	100	62.7	88.7
2008	5,168	32,723	15,664	45,677	100	100	49.7	85.3
2008 5	5,168	32,723	16,717	45,677	100	100	46.6	83.6

4

5

HISTORICAL FUNDING LEVELS FOR PRIORITIZED ACTUARIAL ACCRUED LIABILITY

Revised asset valuation method.
Provised asset valuation method.

Percent funded on a total valuation asset and total actuarial accrued liability basis. Change in plan provisions.

² Revised actuarial assumptions.
³ Revised actuarial assumptions and asset valuation method.

		Terminatio	n Indicator	
		Actuarial		Experience
		Present Value		Indicator
Valuation	Valuation	of Vested	Funded	Actuarial
September 30	Assets	Benefits	Ratio	Gain/(Loss)
1994	\$ 18,503	\$ 17,493	105.8 %	N/A
1994 ²	18,503	18,488	100.1	N/A
1995	20,455	20,192	101.3	\$ (168)
1996	22,529	21,365	105.4	1,186
1997	25,485	23,413	108.8	1,563
1997 ³	30,051	23,601	127.3	1,563
1998	31,870	25,838	123.3	(583)
1998 ²	31,870	26,205	121.6	(583)
1999	34,095	27,755	122.8	904
2000	36,893	30,264	121.9	2
2001	38,399	32,755	117.2	(1,259)
2002	38,382	34,686	110.7	(2,096)
2003	38,726	37,424	103.5	(2,337)
2004	38,784	39,659	97.8	(2,001)
2004 ²	38,784	39,737	97.6	(2,001)
2005	38,211	41,595	91.9	(1,868)
2006	39,893	45,549	87.6	539
2006^{-1}	42,995	45,549	94.4	3,641
2007	45,335	47,502	95.4	614
2008	45,677	50,286	90.8	(1,834)

FINANCIAL OBJECTIVE ACHIEVEMENT INDICATORS – HISTORICAL COMPARISON (DOLLAR AMOUNTS IN MILLIONS)

¹ *Revised asset valuation method.*

² *Revised actuarial assumptions.*

³ Revised actuarial assumptions and asset valuation method.

SECTION C FUND ASSETS

PLAN NET ASSETS (ASSETS AT MARKET OR FAIR VALUE)

	September 30		
	2007	2008	
Equity in Common Cash	\$ 107,566,776	\$ 565,197,559	
Total Receivables	508,622,398	436,081,506	
Short Term Investment Pools	1,044,227,905	328,695,712	
Fixed Income Pools	7,853,184,370	6,928,097,881	
Domestic Equity Pools	22,491,305,149	16,948,852,673	
Real Estate Pool	4,262,390,199	4,366,607,612	
Alternative Investment Pools	6,696,601,576	7,526,501,188	
International Equities Pools	5,420,219,819	3,574,931,658	
Securities Lending Collateral less Obligations	0	(1,589,948,859)	
Total Assets	48,384,118,192	39,085,016,930	
Other Assets (Liabilities)	(21,185,297)	(19,275,474)	
Net Assets Held in Trust for Pension Benefits	\$48,362,932,895	\$39,065,741,456	

Note: Asset amounts exclude assets held for health benefits.

RECONCILIATION OF PLAN ASSETS

	September 30, 2007	September 30, 2008
Market Value, Beginning of Year	\$42,995,406,246	\$48,362,932,895
Additions		
Member Contributions	356,761,212	399,256,616
Employer Contributions	835,366,382	999,374,879
Net Investment Income	7,177,114,740	(7,520,927,313)
Transfer From Stabilization Account	0	0
Adjustments	(64,574)	0
Total Additions	8,369,177,760	(6,122,295,818)
Deductions		
Benefit Payments	2,944,920,179	3,117,434,847
Contribution Refunds/Transfers	32,241,730	32,720,146
Administrative Expenses	24,489,202	24,740,628
Total Deductions	3,001,651,111	3,174,895,621
Market Value, End of Year	\$48,362,932,895	\$39,065,741,456

* Reflects adjustment made to September 30, 2006 assets after the 2006 actuarial report was published.

DEVELOPMENT OF VALUATION ASSETS

	2008	2009	2010	2011	2012
1. Beginning of Year Assets					
a. Market Value	\$ 48,362,932,895				
b. Valuation Assets	45,335,413,233				
2. End of Year Assets at Market Value	39,065,741,456				
3. Net Additions to Market Value					
a. Member Contributions	399,256,616				
b. Employer Contributions	999,374,879				
c. Investment Income	(7,520,927,313)				
d. Benefit Payments	(3,117,434,847)				
e. Contribution Refunds/Transfers	(32,720,146)				
f. Administrative Expenses	(24,740,628)				
g. Transfer (to) from stabilization subaccount	0				
h. Audit Adjustment	0				
i. Total Additions to Market Value	(9,297,191,439)				
4. Summary of Net Additions to Market Value					
a. Net Contributions and Transfers = $3a + 3b + 3e + 3g$	1,365,911,349				
b. Net Investment Income = $3c + 3f$	(7,545,667,941)				
c. Benefit Payments $= 3d$	(3,117,434,847)				
d. Audit Adjustment = $3h$	0				
e. Total Additions to Market Value	(9,297,191,439)				
5. Average Valuation Assets =					
1b + .5 x (4a + 4c) + 4d	44,459,651,484				
6. Imputed Income at Valuation Rate = $8.00\% \times 5$	3,556,772,119				
7. Gain (Loss) from investments = $4b - 6$	(11,102,440,060)				
8. Portion of Gains (Losses) recognized from prior years					
a. From this year = $.2 * 7$	(2,220,488,012)				
b. From one year ago	756,879,915	\$(2,220,488,012)			
c. From two years ago	0	756,879,915	\$(2,220,488,012)		
d. From three years ago	0	0	756,879,915	\$(2,220,488,012)	
e. From four years ago	0	0	0	756,879,917	\$(2,220,488,012)
f. Total	(1,463,608,097)	(1,463,608,097)	(1,463,608,097)	(1,463,608,095)	(2,220,488,012)
9. Change in Valuation Assets = $4a + 4c + 4d + 6 + 8f$	341,640,524				
10. End of Year Assets					
a. Market Value = 2	39,065,741,456				
b. Valuation Assets = $1b + 9$	45,677,053,757				
11. Actuarial Rate of Return	4.71%				
12. Market Rate of Return	(15.89)%				

MPSERS Annual Actuarial Valuation

DEVELOPMENT OF VALUATION ASSETS (CONTINUED)

b. Valuation Assets $38,382,189,323$ $38,726,183,662$ $38,783,811,565$ $38,211,008,964$ 2. End of Year Assets at Market Value $33,162,274,148$ $36,288,506,853$ $39,216,068,515$ $42,995,406,246$ 3. Net Additions to Market Value $33,162,274,148$ $36,288,506,853$ $39,216,068,515$ $42,995,406,246$ a. Member Contributions $379,084,549$ $456,352,606$ $278,290,298$ $518,599,720$ b. Employer Contributions $697,906,265$ $697,647,338$ $714,980,264$ $995,996,999$ c. Investment Income $4,532,071,835$ $4,184,883,142$ $4,476,382,374$ $4,927,177,496$ d. Benefit Payments $(2,180,574,193)$ $(2,258,216,073)$ $(2,554,278,925)$ $(2,761,292,217)$ e. Contribution Refunds/Transfers $(13,642,300)$ $(18,397,014)$ $(22,061,718)$ $(24,024,234)$ f. Administrative Expenses $(23,016,963)$ $(19,374,673)$ $(19,997,954)$ $(22,201,098)$ g. Transfer (to) from stabilization subaccount $114,851,279$ $183,337,379$ $54,247,323$ 0 h. Audit Adjustment 0 0 $145,381,065$ $3,506,680,472$ $3,126,232,705$ $2,927,561,662$ $3,779,337,731$ d. Summary of Net Additions to Market Value $3,506,680,472$ $3,126,232,705$ $2,927,561,662$ $3,779,337,731$ d. Audit Adjustment = 3h 0 0 0 0 $145,381,065$ e. Total Additions to Market Value $3,506,680,472$ $3,126,232,705$ $2,927,561,662$ $3,779,337,731$ d. Audit Adjustment = 3h 0	2	2003	2004	2005	2006	2007
b. Valuation Assets 38,382,189,323 38,726,183,662 38,783,811,565 38,211,008,964 2. End of Year Assets at Market Value 3,062,85,06,853 39,216,068,515 42,995,406,246 33,162,274,148 36,288,506,853 39,216,068,515 42,995,406,246 450,100,100,100,100,100,100,100,100,100,1	Year Assets					
$ \begin{array}{c} 2. \mbox{End} of Year Assets at Market Value \\ 3. \mbox{Net} Value \\ 4. \mbox{Sign} Value \\ 4. \mbox{Sign} Value \\ 4. \mbox{Sign} Value \\ 3. \mbox{Net} Value \\ 3. \mbox$	ue \$ 29,65	55,593,676	\$ 33,162,274,148	\$ 36,288,506,853	\$ 39,216,068,515	\$ 42,995,406,246
3. Net Additions to Market Value3. Net Additions to Market Value3. 79,084,549 $456,352,606$ $278,290,298$ $518,599,720$ b. Employer Contributions $697,906,265$ $697,647,338$ $714,980,264$ $995,996,999$ c. Investment Income $4,532,071,835$ $4,184,883,142$ $4.476,382,374$ $4.927,177,496$ d. Benefit Payments $(2,180,574,193)$ $(2,358,216,073)$ $(2,254,278,225)$ $(2,761,292,217)$ e. Contribution Refunds/Transfers $(2,3016,963)$ $(19,374,673)$ $(19,997,954)$ $(22,201,098)$ g. Transfer (to) from stabilization subaccount $114,851,279$ $83,337,379$ $54,247,323$ 0 0 $145,381,065$ i. Total Additions to Market Value $3,506,680,472$ $3,126,232,705$ $2,927,561,662$ $3,779,337,731$ 4. Summary of Net Additions to Market Value $3,506,680,472$ $3,126,232,705$ $2,927,561,662$ $3,779,337,731$ d. Audi Adjustment = 3h 0 0 0 $145,381,065$ e. Total Additions to Market Value $3,506,680,472$ $3,126,232,705$ $2,927,561,662$ $3,779,337,731$ f. A. vat + 40 $37,81,002,123$ $38,206,545,780$ $38,019,400,186$ $37,648,339,630$ 6. Imputed Income at Valuation Rate = 8.00% x 5 $3,030,480,170$ $3,056,523,662$ $3,041,552,015$ $3,011,867,170$ 7. Gain (Losse) recomized from prior yearsa. From this year = $2*7$ $295,714,940$ $221,796,961$ $282,966,481$ $3,481,017,538$ b. From one years ago $(1,502,383,049)$ $(1,383,627,141)$ $295,714,940$ </td <td>Assets 38,38</td> <td>32,189,323</td> <td>38,726,183,662</td> <td>38,783,811,565</td> <td>38,211,008,964</td> <td>42,995,406,246</td>	Assets 38,38	32,189,323	38,726,183,662	38,783,811,565	38,211,008,964	42,995,406,246
a. Member Contributions $379,084,549$ $456,352,606$ $278,290,298$ $518,599,720$ b. Employer Contributions $697,906,265$ $697,647,338$ $714,980,264$ $995,996,999$ c. Investment Income $4,532,071,835$ $4,184,883,144$ $4,476,382,374$ $4,927,177,496$ d. Benefit Payments $(2,180,574,193)$ $(2,258,216,073)$ $(2,254,278,925)$ $(2,761,292,217)$ e. Contribution Refunds/Transfers $(2,180,574,193)$ $(2,358,216,073)$ $(22,501,718)$ $(24,024,234)$ f. Administrative Expenses $(2,3016,963)$ $(19,374,673)$ $(19,997,954)$ $(22,501,098)$ g. Transfer (to) from stabilization subaccount $114,881,279$ $183,337,379$ $54,247,323$ 0 h. Audit Adjustment 0 0 0 $145,381,065$ a. Net Contributions and Transfers = $3a + 3b + 3e + 3g$ $1,178,199,793$ $1,318,90,309$ $1,025,456,167$ $1,490,572,485$ b. Net Investment Income = $3c + 3f$ $4,509,054,872$ $4,165,508,469$ $4,456,384,420$ $4,904,676,398$ c. Benefit Payments = $3d$ $(2,180,574,193)$ $(2,388,216,073)$ $(2,554,278,925)$ $(2,761,292,217)$ d. Audit Adjustment = 3h 0 0 0 $145,381,065$ b. Staluation Assets = $3,506,680,472$ $3,126,232,705$ $2,927,561,662$ $3,779,337,373$ b. from they sear = $2 * 7$ $3,030,480,170$ $3,056,552,866$ $3,011,867,170$ f. Gain (Losse) recognized from prior years a $1,478,574,702$ $1,108,984,807$ $1,414,832,405$ a. From	ssets at Market Value 33,10	52,274,148	36,288,506,853	39,216,068,515	42,995,406,246	48,362,932,895
b. Employer Contributions $697,906,265$ $697,647,338$ $714,980,264$ $995,996,999$ c. Investment Income $4,532,071,835$ $4,184,883,142$ $4,476,382,374$ $4,927,177,496$ d. Benefit Payments $(2,180,574,193)$ $(2,238,216,073)$ $(2,260,1718)$ $(24,024,234)$ f. Administrative Expenses $(2,3016,963)$ $(19,374,673)$ $(19,997,954)$ $(22,001,098)$ g. Transfer (to) from stabilization subaccount $114,851,279$ $183,337,379$ $54,247,323$ 0 h. Audit Adjustment 0 0 $145,381,065$ i. Total Additions to Market Value $3,506,680,472$ $3,126,232,705$ $2,927,561,662$ $3,779,337,731$ d. Net Investment Income = $3x + 3b + 3e + 3g$ $1,178,199,793$ $1,318,940,309$ $1,025,456,167$ $1,490,572,485$ e. Contributions and Transfers = $3d$ $(2,180,574,193)$ $(2,358,216,073)$ $(2,254,278,925)$ $(2,716,292,217)$ d. Audit Adjustment = $3h$ 0 0 0 $145,381,065$ o 0 0 $145,381,065$ $3,706,580,472$ $3,126,232,705$ $2,927,561,662$ $3,779,337,731$ 5. Average Valuation Assets = 1 $3,7881,002,123$ $38,206,545,780$ $38,019,400,186$ $7,648,339,630$ 6. Inputed Income at Valuation Rate = 8.00% x 5 $3,030,480,170$ $3,056,523,266$ $3,041,552,015$ $3,011,867,170$ 7. Gain (Loss) from investments = $4b - 6$ $1,478,574,702$ $1,08,984,807$ $1,414,832,405$ $1,892,809,228$ a. From this year = $2 * 7$ $295,714,940$ $221,$	to Market Value					
c.Investment Income $4,532,071,835$ $4,184,883,142$ $4,476,382,374$ $4,927,177,496$ d.Benefit Payments $(2,180,574,193)$ $(2,258,216,073)$ $(2,254,278,925)$ $(2,761,292,217)$ e. Contribution Refunds/Transfers $(13,642,300)$ $(18,397,014)$ $(22,061,718)$ $(24,204,234)$ f. Administrative Expenses $(23,016,963)$ $(19,374,673)$ $(19,997,954)$ $(22,501,098)$ g. Transfer (to) from stabilization subaccount $114,81,279$ $183,337,379$ $54,247,323$ 0 h. Audit Adjustment 0 0 $145,381,065$ t. Total Additions to Market Value $3,506,680,472$ $3,126,232,705$ $2,927,561,662$ $3,779,337,731$ d. Audit Adjustment = 3h 0 0 0 $145,381,065$ e. Total Additions to Market Value $3,506,680,472$ $3,126,232,705$ $2,927,561,662$ $3,779,337,731$ J. Audit Adjustment = 3h 0 0 0 $145,381,065$ e. Total Additions to Market Value $3,506,680,472$ $3,126,232,705$ $2,927,561,662$ $3,779,337,731$ J. Average Valuation Assets = 1 $3,7881,002,123$ $38,006,545,780$ $38,019,400,186$ $3,7648,339,630$ limputed Income at Valuation Raste = 8.00% x 5 $3,03,480,170$ $3,056,523,662$ $3,041,552,015$ $3,011,867,170$ G. Gain (Loss) from investments = $4b \cdot 6$ $1,478,574,702$ $1,178,974,402$ $221,796,961$ $282,966,481$ $3,481,017,538$ b. From one yeara go $(1,522,38,290)$ $(1,383,627,141)$ $295,714,940$ <	ontributions 3'	79,084,549	456,352,606	278,290,298	518,599,720	356,761,212
d. Benefit Payments(2,180,574,193)(2,358,216,073)(2,554,278,925)(2,761,292,217e. Contribution Refunds/Transfers(13,642,300)(18,397,014)(22,061,718)(24,024,234)f. Administrative Expenses(23,016,963)(19,374,673)(19,997,954)(22,501,098)g. Transfer (to) from stabilization subaccount114,851,279183,337,37954,247,3230h. Audit Adjustment000145,381,065i. Total Additions to Market Value3,506,680,4723,126,232,7052,927,561,6623,779,337,7314. Summary of Net Additions to Market Value3,506,680,4723,18,940,3091,025,456,1671,490,572,485c. Benefit Payments = 3d(2,180,574,193)(2,358,216,073)(2,554,278,925)(2,761,292,217d. Audit Adjustment = 3h000145,381,065o00145,381,065e. Total Additions to Market Value3,506,680,4723,126,232,7052,927,561,6625. Average Valuation Assets =00145,381,0651b + 5 x (4a + 4c + 4d)37,881,002,12338,206,545,78038,019,400,18637,648,339,6306. Imputed Income at Valuation Rate = 8.00% x 53,030,480,1703,056,523,6623,041,552,0153,011,867,1707. Gain (Losse) recognized from prior yearsa. From thive years ago(1,383,627,141)295,714,940221,796,961282,966,4816. From three years ago(1,502,383,099)(1,383,627,141)295,714,940221,796,961282,966,4816. From four years ag	Contributions 69	97,906,265	697,647,338	714,980,264	995,996,999	835,366,382
e. Contribution Refunds/Transfers $(13,642,300)$ $(18,397,014)$ $(22,061,718)$ $(24,024,234)$ f. Administrative Expenses $(23,016,963)$ $(19,374,673)$ $(19,979,54)$ $(22,501,08)$ g. Transfer (to) from stabilization subaccount $114,851,279$ $183,337,379$ $54,247,323$ 0 h. Audit Adjustment 0 0 $145,381,065$ i. Total Additions to Market Value $3,506,680,472$ $3,126,232,705$ $2,927,561,662$ $3,779,337,731$ 4. Summary of Net Additions to Market Value $3,506,680,472$ $3,126,232,705$ $2,927,561,667$ $1.490,572,485$ b. Net Investment Income = $3c + 3f$ $4,509,054,872$ $4,165,508,469$ $4,456,384,420$ $4,904,676,398$ c. Benefit Payments = 3d $(2,180,574,193)$ $(2,358,216,073)$ $(2,254,278,925)$ $(2,761,292,217)$ d. Audit Adjustment = 3h 0 0 0 $145,381,065$ 5. Average Valuation Assets = $1b + .5 x$ ($4a + 4c + 44)$ $3,506,680,472$ $3,126,232,705$ $2,927,561,662$ $3,779,337,731$ 6. Imputed Income at Valuation Rate = $8.00\% x 5$ $3,030,480,170$ $3,056,523,662$ $3,041,552,015$ $3,011,552,01$	Income 4,53	32,071,835	4,184,883,142	4,476,382,374	4,927,177,496	7,177,114,740
f. Administrative Expenses $(23,016,963)$ $(19,374,673)$ $(19,997,954)$ $(22,501,098)$ g. Transfer (to) from stabilization subaccount114,851,279183,337,37954,247,3230h. Audit Adjustment000145,381,065i. Total Additions to Market Value3,506,680,4723,126,232,7052,927,561,6623,779,337,7314. Summary of Net Additions to Market Value3,506,680,4723,126,232,7052,927,561,6623,779,337,7314. Summary of Net Additions to Market Value1,178,199,7931,318,940,3091,025,456,1671,490,572,485b. Net Investment Income = 3 c + 3f(2,180,574,193)(2,258,216,073)(2,554,278,925)(2,761,292,217)d. Audit Adjustment = 3h000145,381,065e. Total Additions to Market Value3,506,680,4723,126,232,7052,927,561,6623,779,337,7315. Average Valuation Asets =137,881,002,12338,206,545,78038,019,400,18637,648,339,6301b +. 5 x (4a + 4c + 4d)37,881,002,12338,206,545,78038,019,400,18637,648,339,6306. Imputed Income at Valuation Asets = $4b - 6$ 1,478,574,7021,108,984,8071,414,832,4051,892,809,2288. Portion of Gains (Losses) recognized from prior yearsa.From threy years ago(1,502,383,099)(1,383,627,141)295,714,940221,796,961c. From two years ago497,305,526408,878,343(1,502,383,099)(1,383,627,141)295,714,940221,796,961e. From threy years ago497,305,526 <t< td=""><td>vments (2,18</td><td>30,574,193)</td><td>(2,358,216,073)</td><td>(2,554,278,925)</td><td>(2,761,292,217)</td><td>(2,944,920,179</td></t<>	vments (2,18	30,574,193)	(2,358,216,073)	(2,554,278,925)	(2,761,292,217)	(2,944,920,179
g. Transfer (to) from stabilization subaccount114,851,279183,337,37954,247,3230h. Audit Adjustment000145,381,065i. Total Additions to Market Value $3,506,680,472$ $3,126,232,705$ $2,927,561,662$ $3,779,337,731$ a. Net Contributions and Transfers = $3a + 3b + 3e + 3g$ $1,178,199,793$ $1,318,940,309$ $1,025,456,167$ $1,490,572,485$ b. Net Investment Income = $3c + 3f$ $4,509,054,872$ $4,165,508,469$ $4,456,384,420$ $4,904,676,398$ c. Benefit Payments = $3d$ $(2,180,574,193)$ $(2,238,216,073)$ $(2,258,2780)$ $2,927,561,662$ $3,779,337,731$ d. Audit Adjustment = $3h$ 0 0 0 $145,381,065$ e. Total Additions to Market Value $3,506,680,472$ $3,126,232,705$ $2,927,561,662$ $3,779,337,731$ 5. Average Valuation Assets = 0 0 0 $145,381,065$ lb + $5 x$ ($4a + 4c + 4d$) $3,506,680,472$ $3,126,232,705$ $2,927,561,662$ $3,779,337,731$ 6. Imputed Income at Valuation Rate = $8.00\% x$ 5 $3,506,680,472$ $3,126,232,705$ $2,927,561,662$ $3,779,337,731$ 8. Portion of Gains (Losses) recognized from prior years $3,506,680,472$ $3,126,232,705$ $2,927,561,662$ $3,719,337,731$ 7. Form this year = $2 * 7$ $295,714,940$ $221,796,961$ $282,966,481$ $3,481,017,538$ b. From one year ago $(1,532,383,099)$ $(1,383,627,141)$ $295,714,940$ $221,796,961$ $282,966,481$ c. From thic years ago $47,305,526$ 4	n Refunds/Transfers (1	13,642,300)	(18,397,014)	(22,061,718)	(24,024,234)	(32,241,730
$ \begin{array}{c} 0 & 0 & 0 & 145,381,065 \\ \hline \end{tabular} \\ tabul$	tive Expenses (2	23,016,963)	(19,374,673)	(19,997,954)	(22,501,098)	(24,489,202
i. Total Additions to Market Value $3,506,680,472$ $3,126,232,705$ $2,927,561,662$ $3,779,337,731$ 4. Summary of Net Additions to Market Value $3,506,680,472$ $3,126,232,705$ $2,927,561,662$ $3,779,337,731$ a. Net Contributions and Transfers = $3a + 3b + 3e + 3g$ $1,178,199,793$ $1,318,940,309$ $1,025,456,167$ $1,490,572,485$ b. Net Investment Income = $3c + 3f$ $4,509,054,872$ $4,165,508,469$ $4,456,384,420$ $4,904,676,398$ c. Benefit Payments = $3d$ $(2,180,574,193)$ $(2,358,216,073)$ $(2,554,278,925)$ $(2,761,292,217)$ d. Audit Adjustment = $3h$ 0 0 0 $145,381,065$ e. Total Additions to Market Value $3,506,680,472$ $3,126,232,705$ $2,927,561,662$ $3,779,337,731$ 5. Average Valuation Assets = $1b + 5x$ ($4a + 4c + 4d$) 6 $3,506,680,472$ $3,126,232,705$ $2,927,561,662$ $3,779,337,731$ 6. Imputed Income at Valuation Rate = $8.00\% x 5$ $3,506,680,472$ $3,126,232,705$ $2,927,561,662$ $3,779,337,731$ 7. Gain (Loss) from investments = $4b - 6$ $3,781,002,123$ $38,206,545,780$ $38,019,400,186$ $37,648,339,630$ 8. Portion of Gains (Losses) recognized from prior years $3,303,480,170$ $3,056,523,662$ $3,041,552,015$ $3,011,867,170$ 0. From this year = $.2 * 7$ $295,714,940$ $221,796,961$ $282,966,481$ $3,481,017,538$ b. From one years ago $(1,502,383,099)$ $(1,383,627,141)$ $295,714,940$ $221,796,961$ $282,966,481$ 10. End of Year Assets	b) from stabilization subaccount	14,851,279	183,337,379	54,247,323	0	0
4. Summary of Net Additions to Market Value a. Net Contributions and Transfers = $3a + 3b + 3e + 3g$ b. Net Investment Income = $3c + 3f$ c. Benefit Payments = $3d$ d. Audit Adjustment = $3h$ e. Total Additions to Market Value 5. Average Valuation Assets = $1b + 5x$ ($4a + 4c + 4d$) 6. Imputed Income at Valuation Rate = $8.00\% x 5$ 7. Gain (Loss) from investments = $4b - 6$ 8. Portion of Gains (Losses) recognized from prior years a. From this year = $.2 * 7$ b. From one year ago c. From two years ago d. From three years ago e. From four years ago f. Total37.881,002,123 (1.383,627,141) (295,714,940) (221,796,961) (221,796,961) (282,966,481) (1.383,627,141) (295,714,940) (21,796,961) (21,796,961) (282,966,481) (1.383,627,141) (295,714,940) (21,796,961) (21,796,961) (282,966,481) (1.383,627,141) (295,714,940) (21,796,961) (282,966,481) (1.383,627,141) (295,714,940) (21,796,961) (282,966,481) (1.383,627,141) (295,714,940) (21,796,961) (282,966,481) (1.383,627,141) (295,714,940) (21,796,961) (282,966,481) (1.383,627,141) (295,714,940) (21,796,961) (282,966,481) (1.383,627,141) (295,714,940) (21,796,961) (282,966,481) (1.383,627,141) (295,714,940) (21,796,961) (282,966,481) (1.383,627,141) (295,714,940) (21,796,961) (282,966,481) (1.383,627,141) (295,714,940) (21,796,961) (282,966,481) (1.383,627,141) (295,714,940) (21,796,961) (282,966,481) (1.383,627,141) (295,714,940) (21,796,961) (282,966,481) (1.383,627,141) (295,714,940) (21,796,961) (282,966,481) (1.383,627,141) (295,714,940) (21,796,961) (21,796,961) (282,966,481) (1.383,627,141) (295,714,940) (21,796,961) (21,796,961) (20,85,531,858)) (2,897,868,779) (2,88,783,34) (1,502,	stment	0	0	0	145,381,065	(64,574
a. Net Contributions and Transfers = $3a + 3b + 3e + 3g$ $1,178,199,793$ $1,318,940,309$ $1,025,456,167$ $1,490,572,485$ b. Net Investment Income = $3c + 3f$ $4,509,054,872$ $4,165,508,469$ $4,456,384,420$ $4,904,676,398$ c. Benefit Payments = $3d$ 0 0 0 $145,381,065$ e. Total Additions to Market Value $3,506,680,472$ $3,126,232,705$ $2,927,561,662$ $3,779,337,731$ 5. Average Valuation Assets = $1b + 5 \times (4a + 4c + 4d)$ $37,881,002,123$ $38,206,545,780$ $38,019,400,186$ $37,648,339,630$ 6. Imputed Income at Valuation Rate = $8.00\% \times 5$ $3,030,480,170$ $3,056,523,662$ $3,041,552,015$ $3,011,867,170$ 7. Gain (Loss) from investments = $4b - 6$ $1,478,574,702$ $1,108,984,807$ $1,414,832,405$ $1,892,809,228$ 8. Portion of Gains (Losses) recognized from prior years $295,714,940$ $221,796,961$ $282,966,481$ $3,481,017,538$ c. From two years ago $(1,502,383,099)$ $(1,383,627,141)$ $295,714,940$ $221,796,961$ $282,966,481$ d. From thre years ago $408,878,343$ $(1,502,383,099)$ $(1,383,627,141)$ $295,714,940$ $221,796,961$ $282,966,481$ f. Total 9 $408,878,343$ $(1,502,383,099)$ $(1,383,627,141)$ $295,714,940$ $221,796,961$ $282,966,481$ 9. Change in Valuation Assets = $4a + 4c + 4d + 6 + 8f$ $33,394,339$ $57,627,903$ $(752,802,601)$ $4,784,397,282$ 10. End of Year Assetsa $33,162,274,148$ $36,288,506,853$ $39,216,068,515$	ions to Market Value 3,50)6,680,472	3,126,232,705	2,927,561,662	3,779,337,731	5,367,526,649
b. Net Investment Income = $3c + 3f$ c. Benefit Payments = $3d$ d. Audit Adjustment = $3h$ e. Total Additions to Market Value 5. Average Valuation Assets = 1b + .5 x (4a + 4c + 4d) 6. Imputed Income at Valuation Rate = $8.00\% x 5$ 7. Gain (Loss) from investments = $4b - 6$ 8. Portion of Gains (Losses) recognized from prior years a. From this year = $.2 * 7$ b. From one year ago c. From two years ago d. From three years ago e. From four years ago f. Total 9. Change in Valuation Assets = $4a + 4c + 4d + 6 + 8f$ 10. End of Year Assets a. Market Value = 2 b. Valuation Assets = $1b + 9$ b. Valuation Assets = $1b +$	let Additions to Market Value					
c. Benefit Payments = 3d $(2,180,574,193)$ $(2,358,216,073)$ $(2,554,278,925)$ $(2,761,292,217)$ d. Audit Adjustment = 3h000145,381,065e. Total Additions to Market Value3,506,680,4723,126,232,7052,927,561,6623,779,337,7315. Average Valuation Assets =1b + .5 x (4a + 4c + 4d)37,881,002,12338,206,545,78038,019,400,18637,648,339,6306. Imputed Income at Valuation Rate = 8.00% x 53,030,480,1703,056,523,6623,041,552,0153,011,867,1707. Gain (Loss) from investments = 4b - 61,478,574,7021,108,984,8071,414,832,4051,892,809,2288. Portion of Gains (Losses) recognized from prior years295,714,940221,796,961282,966,4813,481,017,538b. From one year ago(1,502,383,099)(1,383,627,141)295,714,940221,796,961282,966,481c. From three years ago(1,502,383,099)(1,383,627,141)295,714,940221,796,961282,966,481d. From three years ago(1,502,383,099)(1,383,627,141)295,714,940221,796,961282,966,481d. From three years ago(1,502,383,099)(1,383,627,141)295,714,940221,796,961282,967,481,7949. Change in Valuation Assets = 4a + 4c + 4d + 6 + 8f343,994,33957,627,903(572,802,601)4,784,397,28210. End of Year Assetsa. Market Value = 233,162,274,14836,288,506,85339,216,068,51542,995,406,246b. Valuation Assets = 1b + 938,726,183,66238,783,811,56538,211,008,96442,995,	butions and Transfers = $3a + 3b + 3e + 3g$ 1,1	78,199,793	1,318,940,309	1,025,456,167	1,490,572,485	1,159,885,864
d. Audit Adjustment = $3h$ 000145,381,065e. Total Additions to Market Value $3,506,680,472$ $3,126,232,705$ $2,927,561,662$ $3,779,337,731$ 5. Average Valuation Assets = 1b + .5 x (4a + 4c + 4d) $37,881,002,123$ $38,206,545,780$ $38,019,400,186$ $37,648,339,630$ 6. Imputed Income at Valuation Rate = 8.00% x 5 $3,030,480,170$ $3,056,523,662$ $3,041,552,015$ $3,011,867,170$ 7. Gain (Loss) from investments = 4b - 6 $1,478,574,702$ $1,108,984,807$ $1,414,832,405$ $1,892,809,228$ 8. Portion of Gains (Losses) recognized from prior years $295,714,940$ $221,796,961$ $282,966,481$ $3,481,017,538$ b. From one year ago $(1,383,627,141)$ $295,714,940$ $221,796,961$ $282,966,481$ $3,481,017,538$ c. From three years ago $(1,502,383,099)$ $(1,383,627,141)$ $295,714,940$ $221,796,961$ $282,966,481$ d. From three years ago $(1,502,383,099)$ $(1,383,627,141)$ $295,714,940$ $221,796,961$ $282,966,481$ d. From three years ago $(1,502,383,099)$ $(1,383,627,141)$ $295,714,940$ $221,796,961$ $282,966,481$ d. From three years ago $(1,684,111,431)$ $(1,959,619,995)$ $(2,085,531,858)$ $2,897,868,779$ 9. Change in Valuation Assets = $4a + 4c + 4d + 6 + 8f$ $343,994,339$ $57,627,903$ $(572,802,601)$ $4,784,397,282$ 10. End of Year Assets a $33,162,274,148$ $36,288,506,853$ $39,216,068,515$ $42,995,406,246$ b. Valuation Assets = 1b + 9 3	nent Income = $3c + 3f$ 4,50)9,054,872	4,165,508,469	4,456,384,420	4,904,676,398	7,152,625,538
d. Audit Adjustment = $3h$ 00145,381,065e. Total Additions to Market Value3,506,680,4723,126,232,7052,927,561,6623,779,337,7315. Average Valuation Assets = 1b + .5 x (4a + 4c + 4d)37,881,002,12338,206,545,78038,019,400,18637,648,339,6306. Imputed Income at Valuation Rate = 8.00% x 53,030,480,1703,056,523,6623,041,552,0153,011,867,1707. Gain (Loss) from investments = 4b - 61,478,574,7021,108,984,8071,414,832,4051,892,809,2288. Portion of Gains (Losses) recognized from prior years2295,714,940221,796,961282,966,4813,481,017,538b. From one year ago(1,383,627,141)295,714,940221,796,961282,966,4813,481,017,538c. From three years ago(1,502,383,099)(1,383,627,141)295,714,940221,796,961282,966,481d. From three years ago(1,502,383,099)(1,383,627,141)295,714,940221,796,961282,966,481d. From three years ago(1,502,383,099)(1,383,627,141)295,714,940221,796,961282,966,481d. From three years ago(1,684,111,431)(1,959,6119,995)(2,085,531,858)2,897,868,77149. Change in Valuation Assets = $4a + 4c + 4d + 6 + 8f$ $343,994,339$ $57,627,903$ (572,802,601) $4,784,397,282$ 10. End of Year Assetsa. Market Value = 2 $33,162,274,148$ $36,288,506,853$ $39,216,068,515$ $42,995,406,246$ b. Valuation Assets = $1b + 9$ $33,162,274,148$ $36,288,506,853$ $39,216,068,515$	vments = 3d (2,18)	30,574,193)	(2,358,216,073)	(2,554,278,925)	(2,761,292,217)	(2,944,920,179
5. Average Valuation Assets = $1b + .5 x (4a + 4c + 4d)$ 37,881,002,123 $38,206,545,780$ $38,019,400,186$ $37,648,339,630$ 6. Imputed Income at Valuation Rate = 8.00% x 5 7. Gain (Loss) from investments = 4b - 6 8. Portion of Gains (Losses) recognized from prior years a. From this year = .2 * 7 b. From one year ago c. From two years ago d. From three years ago e. From four years ago f. Total295,714,940 $221,796,961$ $282,966,481$ $1,414,832,405$ $221,796,961$ $282,966,481$ $282,966,481$ $3,481,017,538$ $21,796,961$ $282,966,481$ $1,383,627,141$ $295,714,940$ $221,796,961$ $221,796,961$ $282,966,481$ $1,502,383,099$ $(1,383,627,141)$ $295,714,940$ $221,796,961$ $221,796,961$ $282,966,481$ $1,502,383,099$ $(1,383,627,141)$ $295,714,940$ $221,796,961$ $221,796,961$ $282,966,4811,502,383,099(1,383,627,141)295,714,940221,796,961221,796,961282,966,4811,502,383,099(1,383,627,141)295,714,940221,796,961221,796,961282,966,4811,502,383,099(1,383,627,141)295,714,940221,796,961221,796,961282,966,4811,502,383,099(1,383,627,141)295,714,940221,796,961221,796,961282,966,4811,502,383,099(1,383,627,141)295,714,940221,796,961221,796,961282,966,4811,502,383,099(1,383,627,141)295,714,940221,796,961282,966,4811,502,383,099(1,383,627,141)295,714,940221,796,961282,966,4811,502,383,099(1,383,627,141)295,714,940221,796,9611,383,627,141)295,714,940221,796,9611,383,627,1411,959,619,9952,085,531,8582,897,868,7792,085,531,8582,897,868,77933,162,274,14836,288,506,853$	stment = $3h$	0	0		145,381,065	(64,574
5. Average Valuation Assets = $1b + .5 x (4a + 4c + 4d)$ 37,881,002,123 $38,206,545,780$ 38,019,400,186 $37,648,339,630$ 6. Imputed Income at Valuation Rate = 8.00% x 5 7. Gain (Loss) from investments = 4b - 637,881,002,123 $3,030,480,170$ 3,056,523,662 $3,041,552,015$ $3,011,867,1700$ $1,414,832,405$ 3,019,400,186 $37,648,339,630$ 7. Gain (Loss) from investments = 4b - 61,478,574,702 $1,108,984,807$ 1,414,832,405 $1,414,832,405$ 1,892,809,2288. Portion of Gains (Losses) recognized from prior years a. From this year = .2 * 7 b. From one year ago c. From two years ago d. From three years ago e. From four years ago f. Total295,714,940 $(1,502,383,099)$ 221,796,961 $(1,383,627,141)$ 282,966,481 $295,714,940$ $221,796,961$ $282,966,4813,481,017,5383,481,017,538(1,502,383,099)(1,383,627,141)295,714,940221,796,961282,966,4813,481,017,5382,897,6189. Change in Valuation Assets = 4a + 4c + 4d + 6 + 8fb. Valuation Assets = 1b + 933,162,274,14836,288,506,85339,216,068,51538,211,008,96442,995,406,246$	tions to Market Value 3,50)6,680,472	3,126,232,705	2,927,561,662	3,779,337,731	5,367,526,649
6. Imputed Income at Valuation Rate = $8.00\% \times 5$ 3,030,480,1703,056,523,6623,041,552,0153,011,867,1707. Gain (Loss) from investments = 4b - 61,478,574,7021,108,984,8071,414,832,4051,892,809,2288. Portion of Gains (Losses) recognized from prior years295,714,940221,796,961282,966,4813,481,017,538b. From one year ago(1,383,627,141)295,714,940221,796,961282,966,4813,481,017,538c. From three years ago(1,502,383,099)(1,383,627,141)295,714,940221,796,961282,966,481d. From three years ago(1,502,383,099)(1,383,627,141)295,714,940221,796,961282,966,481f. Total(1,684,111,431)(1,502,383,099)(1,383,627,141)295,714,940221,796,9619. Change in Valuation Assets = $4a + 4c + 4d + 6 + 8f$ 343,994,33957,627,903(572,802,601)4,784,397,28210. End of Year Assets33,162,274,14836,288,506,85339,216,068,51542,995,406,246b. Valuation Assets = $1b + 9$ 33,162,274,14836,288,506,85339,216,068,51542,995,406,246	ation Assets =					
6. Imputed Income at Valuation Rate = $8.00\% \times 5$ 3,030,480,1703,056,523,6623,041,552,0153,011,867,1707. Gain (Loss) from investments = 4b - 61,478,574,7021,108,984,8071,414,832,4051,892,809,2288. Portion of Gains (Losses) recognized from prior years295,714,940221,796,961282,966,4813,481,017,538b. From one year ago(1,383,627,141)295,714,940221,796,961282,966,4813,481,017,538c. From three years ago(1,502,383,099)(1,383,627,141)295,714,940221,796,961282,966,481d. From three years ago(1,502,383,099)(1,383,627,141)295,714,940221,796,961282,966,481f. Total(1,684,111,431)(1,502,383,099)(1,383,627,141)295,714,940221,796,9619. Change in Valuation Assets = $4a + 4c + 4d + 6 + 8f$ 343,994,33957,627,903(572,802,601)4,784,397,28210. End of Year Assets3,162,274,14836,288,506,85339,216,068,51542,995,406,246b. Valuation Assets = $1b + 9$ 33,162,274,14836,288,506,85339,216,068,51542,995,406,246	-4c + 4d) 37,88	31,002,123	38,206,545,780	38,019,400,186	37,648,339,630	42,102,824,514
8. Portion of Gains (Losses) recognized from prior yearsa. From this year = $.2 * 7$ 295,714,940221,796,961282,966,4813,481,017,538b. From one year ago(1,383,627,141)295,714,940221,796,961282,966,4813,481,017,538c. From two years ago(1,383,627,141)295,714,940221,796,961282,966,4813,481,017,538d. From three years ago(1,383,627,141)295,714,940221,796,961282,966,481e. From four years ago(1,502,383,099)(1,383,627,141)295,714,940221,796,961f. Total408,878,343(1,502,383,099)(1,383,627,141)295,714,9409. Change in Valuation Assets = $4a + 4c + 4d + 6 + 8f$ 343,994,33957,627,903(572,802,601)4,784,397,28210. End of Year Assets33,162,274,14836,288,506,85339,216,068,51542,995,406,246b. Valuation Assets = $1b + 9$ 33,162,274,14836,288,506,85339,216,068,51542,995,406,246	ne at Valuation Rate = $8.00\% \times 5$ 3,03	30,480,170	3,056,523,662	3,041,552,015	3,011,867,170	3,368,225,961
a. From this year = $.2 * 7$ 295,714,940221,796,961282,966,4813,481,017,538b. From one year ago(1,383,627,141)295,714,940221,796,961282,966,4813,481,017,538c. From two years ago(1,383,627,141)295,714,940221,796,961282,966,4813,481,017,538d. From three years ago(1,383,627,141)295,714,940221,796,961282,966,4813,481,017,538d. From three years ago(1,383,627,141)295,714,940221,796,961282,966,4813,481,017,538d. From three years ago(1,502,383,099)(1,383,627,141)295,714,940221,796,961295,714,940e. From four years ago(1,502,383,099)(1,383,627,141)295,714,940221,796,961295,714,940f. Total(1,684,111,431)(1,959,619,995)(2,085,531,858)2,897,868,7799. Change in Valuation Assets = $4a + 4c + 4d + 6 + 8f$ 343,994,33957,627,903(572,802,601)4,784,397,28210. End of Year Assets33,162,274,14836,288,506,85339,216,068,51542,995,406,246b. Valuation Assets = $1b + 9$ 33,162,274,14836,288,506,85339,216,068,51542,995,406,246	om investments = $4b - 6$ 1,4'	78,574,702	1,108,984,807	1,414,832,405	1,892,809,228	3,784,399,577
b. From one year ago $(1,383,627,141)$ $295,714,940$ $221,796,961$ $282,966,481$ c. From two years ago $(1,502,383,099)$ $(1,383,627,141)$ $295,714,940$ $221,796,961$ d. From three years ago $408,878,343$ $(1,502,383,099)$ $(1,383,627,141)$ $295,714,940$ e. From four years ago $408,878,343$ $(1,502,383,099)$ $(1,383,627,141)$ $295,714,940$ f. Total $497,305,526$ $408,878,343$ $(1,502,383,099)$ $(1,383,627,141)$ 9. Change in Valuation Assets = $4a + 4c + 4d + 6 + 8f$ $343,994,339$ $57,627,903$ $(572,802,601)$ $4,784,397,282$ 10. End of Year Assets $a.$ Market Value = 2 $33,162,274,148$ $36,288,506,853$ $39,216,068,515$ $42,995,406,246$ b. Valuation Assets = $1b + 9$ $38,726,183,662$ $38,783,811,565$ $38,211,008,964$ $42,995,406,246$	ns (Losses) recognized from prior years					
b. From one year ago $(1,383,627,141)$ $295,714,940$ $221,796,961$ $282,966,481$ c. From two years ago $(1,502,383,099)$ $(1,383,627,141)$ $295,714,940$ $221,796,961$ d. From three years ago $408,878,343$ $(1,502,383,099)$ $(1,383,627,141)$ $295,714,940$ e. From four years ago $408,878,343$ $(1,502,383,099)$ $(1,383,627,141)$ $295,714,940$ f. Total $497,305,526$ $408,878,343$ $(1,502,383,099)$ $(1,383,627,141)$ 9. Change in Valuation Assets = $4a + 4c + 4d + 6 + 8f$ $343,994,339$ $57,627,903$ $(572,802,601)$ $4,784,397,282$ 10. End of Year Assets $a.$ Market Value = 2 $33,162,274,148$ $36,288,506,853$ $39,216,068,515$ $42,995,406,246$ b. Valuation Assets = $1b + 9$ $38,726,183,662$ $38,783,811,565$ $38,211,008,964$ $42,995,406,246$	ear = 2 * 7 20	95 714 940	221 796 961	282 966 481	3 481 017 538	1 756,879,915
c. From two years ago $(1,502,383,099)$ $(1,383,627,141)$ $295,714,940$ $221,796,961$ d. From three years ago $408,878,343$ $(1,502,383,099)$ $(1,383,627,141)$ $295,714,940$ e. From four years ago $497,305,526$ $408,878,343$ $(1,502,383,099)$ $(1,383,627,141)$ f. Total $497,305,526$ $408,878,343$ $(1,502,383,099)$ $(1,383,627,141)$ 9. Change in Valuation Assets = $4a + 4c + 4d + 6 + 8f$ $343,994,339$ $57,627,903$ $(572,802,601)$ $4,784,397,282$ 10. End of Year Assets $33,162,274,148$ $36,288,506,853$ $39,216,068,515$ $42,995,406,246$ b. Valuation Assets = $1b + 9$ $38,726,183,662$ $38,783,811,565$ $38,211,008,964$ $42,995,406,246$, ,	, ,	, ,		0
d. From three years ago $408,878,343$ $(1,502,383,099)$ $(1,383,627,141)$ $295,714,940$ e. From four years ago $497,305,526$ $408,878,343$ $(1,502,383,099)$ $(1,383,627,141)$ $295,714,940$ f. Total $497,305,526$ $408,878,343$ $(1,502,383,099)$ $(1,383,627,141)$ $295,714,940$ 9. Change in Valuation Assets = $4a + 4c + 4d + 6 + 8f$ $(1,684,111,431)$ $(1,959,619,995)$ $(2,085,531,858)$ $2,897,868,779$ 10. End of Year Assets $343,994,339$ $57,627,903$ $(572,802,601)$ $4,784,397,282$ a. Market Value = 2 $33,162,274,148$ $36,288,506,853$ $39,216,068,515$ $42,995,406,246$ b. Valuation Assets = 1b + 9 $38,726,183,662$ $38,783,811,565$ $38,211,008,964$ $42,995,406,246$						0
e. From four years ago f. Total $497,305,526$ $408,878,343$ $(1,502,383,099)$ $(1,383,627,141)$ 9. Change in Valuation Assets = $4a + 4c + 4d + 6 + 8f$ $(1,684,111,431)$ $(1,959,619,995)$ $(2,085,531,858)$ $2,897,868,779$ 9. Change in Valuation Assets = $4a + 4c + 4d + 6 + 8f$ $343,994,339$ $57,627,903$ $(572,802,601)$ $4,784,397,282$ 10. End of Year Assets a. Market Value = 2 b. Valuation Assets = $1b + 9$ $33,162,274,148$ $36,288,506,853$ $39,216,068,515$ $42,995,406,246$ $38,726,183,662$ $38,783,811,565$ $38,211,008,964$ $42,995,406,246$						0
f. Total $(1,684,111,431)$ $(1,959,619,995)$ $(2,085,531,858)$ $2,897,868,779$ 9. Change in Valuation Assets = 4a + 4c + 4d + 6 + 8f $343,994,339$ $57,627,903$ $(572,802,601)$ $4,784,397,282$ 10. End of Year Assets a. Market Value = 2 b. Valuation Assets = 1b + 9 $33,162,274,148$ $36,288,506,853$ $39,216,068,515$ $42,995,406,246$, ,			, ,	0
9. Change in Valuation Assets = $4a + 4c + 4d + 6 + 8f$ $343,994,339$ $57,627,903$ $(572,802,601)$ $4,784,397,282$ 10. End of Year Assets a. Market Value = 2 b. Valuation Assets = $1b + 9$ $33,162,274,148$ $36,288,506,853$ $39,216,068,515$ $42,995,406,246$						756,879,915
10. End of Year Assets 33,162,274,148 36,288,506,853 39,216,068,515 42,995,406,246 a. Market Value = 2 38,726,183,662 38,783,811,565 38,211,008,964 42,995,406,246 b. Valuation Assets = 1b + 9 38,726,183,662 38,783,811,565 38,211,008,964 42,995,406,246						2,340,006,987
a. Market Value = 2 $33,162,274,148$ $36,288,506,853$ $39,216,068,515$ $42,995,406,246$ b. Valuation Assets = 1b + 9 $38,726,183,662$ $38,783,811,565$ $38,211,008,964$ $42,995,406,246$,,	27,027,900	(0, 2,002,001)	.,, 0.,007,202	_,2 10,000,907
b. Valuation Assets = $1b + 9$ 38,726,183,662 38,783,811,565 38,211,008,964 42,995,406,246		52 274 148	36 288 506 853	39 216 068 515	42 995 406 246	48,362,932,895
						45,335,413,233
5.57/0 2.01/0 15.70/						9.80%
12. Market Rate of Return 15.47% 12.76% 12.54% 12.69%					12.69%	16.99%

¹ After adjusting to market value as of September 30, 2006.

HISTORY OF APPROXIMATE INVESTMENT RETURN RATES

Plan Year Ending	Approximate Rate of Return ¹				
September 30	Market	Actuarial			
2000	13.29 %	10.67 %			
2001	(11.60)	6.35			
2002	(11.41)	2.76			
2003	15.47	3.55			
2004	12.76	2.87			
2005	12.54	2.51			
2006	12.69	7.46			
2006 ²	12.69	15.70 ²			
2007	16.99	9.80			
2008	(15.89)	4.71			
Average Returns:					
Last five years:	7.07 %	7.00 %			
Last nine years:	4.15 %	6.46 %			

¹ Approximate return based on ratio of total investment return to average asset value, using an assumed mid-year timing of asset flows (see previous two pages).

² After adjusting to market value as of September 30, 2006.

		Revenues by Sour	ce		Expenses by Type	e	
Fiscal Year			Net		Return of		Market
Ended	Member	Employer	Investment	Retirement	Contributions	Administrative	Value of
September 30	Contributions	Contributions	Income ¹	Benefits	and Transfers	Expenses	Assets
1989	\$ 157,309,641	\$424,642,678	\$ 1,118,008,510 ²	\$ 619,375,504	\$ 1,425,086	\$ 8,251,139	\$ 11,973,044,529
1990	174,658,758	472,089,593	1,016,596,612 ²	665,936,618	2,418,521	9,162,436	12,958,871,917
1991	174,835,458	502,685,310	935,681,704 ²	726,785,861	4,630,054	15,591,629	13,825,066,845
1992	196,103,714	533,038,202	784,516,383 ²	797,152,247	3,453,420	17,197,026	14,520,922,451
1993	223,584,885	612,237,315	1,134,556,020 ²	879,273,565	3,940,883	15,757,850	15,592,328,373
1994	244,086,635	809,783,443	1,086,059,845 ²	977,986,904	5,457,370	19,759,103	16,729,054,919
1995	248,662,424	771,888,667	1,361,440,148 ²	1,100,208,507	7,926,131	19,663,705	17,983,247,815
1996	255,085,948	829,601,695	6,675,359,302 ²	1,268,260,318	11,638,709	10,381,801	24,453,013,932
1997	253,358,290	904,817,513	5,738,458,322 ²	1,317,828,100	17,859,063	12,102,095	30,001,858,799
1998	252,672,436	622,437,022	2,409,304,679	1,454,451,439	21,626,704	14,463,339	31,795,731,454
1999	518,861,556	574,436,929	5,075,649,100	1,587,992,361	11,198,300	16,525,359	36,348,963,019
2000	321,557,146	655,258,922	4,755,872,070	1,735,936,328	17,455,802	15,918,143	40,312,340,884
2001	371,548,016	629,924,827	(4,575,630,855)	1,890,812,400	19,835,729	17,312,250	34,810,222,493
2002	413,163,871	603,949,327	(3,733,441,844)	2,041,439,863	20,813,845	23,610,482	30,008,029,657
2003	379,084,549	697,906,265	4,532,071,835	2,180,574,193	13,642,300	23,016,963	33,399,858,850
2004	456,352,606	697,647,338	4,130,642,038	2,358,216,073	18,403,233	19,374,673	36,288,506,853
2005	368,240,837	774,277,778	4,530,606,037	2,558,017,710	22,166,261	19,997,954	39,361,449,580
2006	518,599,720	995,932,425	4,927,177,496	2,761,292,217	24,024,234	22,501,098	42,995,341,672
2007	356,761,212	835,366,382	7,177,114,740	2,944,920,179	32,241,730	24,489,202	48,362,932,895
2008	399,256,616	999,374,879	(7,520,927,313)	3,117,434,847	32,720,146	24,740,628	39,065,741,456

HISTORICAL GROWTH OF ASSETS AT MARKET VALUE

¹ Includes Miscellaneous Income.
² Includes Other Changes in Net Assets/Reserves/Fund Balances and, in 1996, a \$3,405,165,438 cumulative adjustment due to GASB Statement Nos. 25 and 26.

Note: Data for the year 2007 and prior years was provided by the State of Michigan Department of Financial Services.

SECTION D CENSUS DATA

SUMMARY OF PARTICIPANT DATA BY CATEGORY

	2007	2008
Retirees and beneficiaries currently receiving benefits:		
Regular benefits	143,394	147,323
Survivor benefits	13,941	14,401
Disability benefits	5,509	5,541
Total	162,844	167,265
Current Employees:		
Vested	119,989	121,232
Non-vested	175,995	157,410
Total	295,984	278,642
Inactive employees entitled to benefits and not		
yet receiving them:	14,999	14,312
Total Participants	473,827	460,219

RETIREES AND BENEFICIARIES – HISTORICAL COMPARISON

	Rolls E	nd of Year			Average
Year Ended		Annual	Annual Annual % Increase		Annual
September 30	Number	Benefit ¹	Number	Benefits	Benefit
1989	79,917	\$ 611,424	5.0%	11.8%	\$ 7,651
1990	83,286	686,850	4.2	12.3	8,247
1991	86,253	749,717	3.6	9.2	8,692
1992	90,201	831,290	4.6	10.9	9,216
1993	93,574	911,686	3.7	9.7	9,743
1994	97,989	1,018,819	4.7	11.8	10,397
1995	103,151	1,141,972	5.3	12.1	11,071
1996	107,465	1,251,811	4.2	9.6	11,649
1997	111,842	1,371,479	4.1	9.6	12,263
1998	116,620	1,505,362	4.3	9.8	12,908
1999	120,913	1,639,825	3.7	8.9	13,562
2000	126,115	1,798,028	4.3	9.6	14,257
2001	130,790	1,943,444	3.7	8.1	14,859
2002	135,277	2,094,382	3.4	7.8	15,482
2003	139,814	2,251,766	3.4	7.5	16,105
2004	145,378	2,431,636	4.0	8.0	16,726
2005	151,706	2,644,700	4.4	8.8	17,433
2006	157,163	2,828,460	3.6	6.9	17,997
2007	162,844	3,013,075	3.6	6.5	18,503
2008	167,265	3,171,261	2.7	5.3	18,960

¹ In thousands of dollars.

RETIREES AND BENEFICIARIES
AS OF SEPTEMBER 30, 2008
BY TYPE OF RETIREMENT AND SELECTED OPTION

Amount of			Туре	e of Reti	rement*				5	Selected Opt	tion**	
Monthly Benefit	Number of Retirees	1	2	3	4	5	6	Opt. 1	Opt. 2	Opt. 3	Opt. 4	Opt 1E 2E,3E,4E
\$ 1 - 200	13,343	11,592	1,071	101	412	1	166	7,609	2,673	1,918	137	1,006
201 - 400	20,067	16,737	1,484	127	1,317	1	401	11,316	3,814	3,360	305	1,272
401 - 600	14,907	12,122	1,154	82	1,132	1	416	7,912	3,063	2,680	280	972
601 - 800	11,553	9,319	869	49	896	2	418	5,834	2,265	2,251	281	922
801 - 1,000	9,352	7,485	820	29	636	0	382	4,487	1,927	1,831	260	847
1,001 - 1,200	8,168	6,677	702	19	487	0	283	3,715	1,703	1,462	234	1,054
1,201 - 1,400	7,387	6,119	652	13	357	0	246	3,019	1,531	1,354	224	1,259
1,401 - 1,600	6,973	5,925	546	5	273	0	224	2,659	1,457	1,184	204	1,469
1,601 - 1,800	6,951	6,071	451	2	254	1	172	2,575	1,475	1,173	243	1,485
1,801 - 2,000	7,176	6,412	390	7	186	0	181	2,604	1,719	1,219	289	1,345
Over 2,000	61,388	58,864	1,586	6	343	1	588	26,355	11,942	12,634	3,854	6,603
Totals	167,265	147,323	9,725	440	6,293	7	3,477	78,085	33,569	31,066	6,311	18,234

* Type of Retirement

- 1 Normal retirement for age & service
- 2 Survivor payment normal retirement
- 3 Duty disability retirement (including survivors)
- 4 Non-duty disability retirement (including survivors)
- 5 Survivor payment duty death in service
- 6 Survivor payment non-duty death in service

** Selected Option

- Opt. 1 Straight life allowance
- Opt. 2 100% survivor option
- Opt. 3 50% survivor option
- Opt. 4 75% survivor option
- Opt. 1E, 2E, 3E, 4E equated retirement plans

ACTIVE MEMBERS BY CLASSIFICATION

	September 30, 2007	September 30, 2008
Basic Members		
Number	46,332	42,238
Average Age	52.5 years	53.1 years
Average Service	21.5 years	22.3 years
Reported Payroll	\$2,241,071,381	\$2,145,543,091
Average Annual Pay	\$48,370	\$50,797
MIP Members		
Number	249,652	236,404
Average Age	43.0 years	43.5 years
Average Service	8.2 years	8.7 years
Reported Payroll	\$7,610,399,208	\$7,812,588,421
Average Annual Pay	\$30,484	\$33,048
Total		
Number	295,984	278,642
Average Age	44.5 years	44.9 years
Average Service	10.3 years	10.8 years
Reported Payroll	\$9,851,470,589	\$9,958,131,512
Average Annual Pay	\$33,284	\$35,738

ACTIVE MEMBERS

Members in Active Service as of September 30, 2008 by Age and Years of Service

			Yea	ars of Servi	ce			Total	Total	Average
Age	0 - 4	5 - 9	10 - 14	15 - 19	20 - 24	25 - 29	30 & up	Count	Pay	Pay
Under 20	1,045							1,045	\$ 15,687,823	\$ 15,012
20 - 24	11,349	53						11,402	135,369,520	11,872
25 - 29	18,114	3,264	46					21,424	531,169,721	24,793
30 - 34	11,417	12,449	2,416	34				26,316	940,513,179	35,739
35 - 39	12,083	7,792	9,674	2,323	81			31,953	1,245,051,128	38,965
40 - 44	13,773	7,142	6,312	6,371	2,454	107		36,159	1,303,962,398	36,062
45 - 49	12,778	8,750	7,190	4,520	5,597	1,922	187	40,944	1,386,551,183	33,865
50 - 54	9,263	7,627	8,056	5,805	5,041	5,046	3,180	44,018	1,661,796,156	37,753
55 - 59	6,089	4,731	5,506	5,527	5,217	3,887	8,218	39,175	1,731,086,849	44,189
60 - 64	3,474	2,153	2,027	2,219	2,500	1,818	4,492	18,683	805,954,648	43,138
65 - 69	1,691	735	471	377	448	361	925	5,008	154,993,828	30,949
70 & Over	1,139	504	212	126	126	106	302	2,515	45,995,079	18,288
Total	102,215	55,200	41,910	27,302	21,464	13,247	17,304	278,642	\$ 9,958,131,512	\$ 35,738

ACTIVE AND INACTIVE MEMBERS REPORTED FOR VALUATION HISTORICAL COMPARISON

	Number of			Active Me	mbers		
	Inactive					verage	
Valuation Date	Vested		Reported	Annual	%		Years of
September 30	Members	Number	Payroll ¹	Pay	Increase	Age	Service
1989	*	287,750	\$ 5,284,205	\$18,364	5.2 %	41.0	9.4
1990	*	288,865	5,633,895	19,504	6.2	41.3	9.5
1991	*	293,503	6,032,513	20,553	5.4	41.5	9.6
1992	*	297,230	6,427,775	21,626	5.2	41.7	9.5
1993	*	296,585	6,897,924	23,258	7.5	42.2	9.8
1994	*	291,006	7,164,807	24,621	5.9	42.5	10.0
1995	*	294,911	7,564,876	25,651	4.2	43.4	10.1
1996	*	295,096	7,807,029	26,456	3.1	43.6	9.9
1997	*	295,691	8,027,450	27,148	2.6	43.6	10.0
1998	*	302,016	8,265,463	27,368	0.8	43.5	9.7
1999	*	309,324	8,643,718	27,944	2.1	43.6	9.5
2000	*	312,699	8,984,737	28,733	2.8	43.6	9.7
2001	*	318,538	9,264,183	29,083	1.2	43.6	9.6
2002	14,403	326,350	9,707,281	29,745	2.3	43.6	9.5
2003	14,247	326,938	10,043,862	30,721	3.3	43.8	9.7
2004	15,756	322,494	10,407,072	32,271	5.0	43.8	9.7
2005	16,806	316,151	10,205,972	32,282	0.0	43.7	9.7
2006	15,679	308,233	9,806,452	31,815	(1.4)	44.1	9.9
2007	14,999	295,984	9,851,471	33,284	4.6	44.5	10.3
2008	14,312	278,642	9,958,132	35,738	7.4	44.9	10.8

* Not available.

¹ Reported payroll in thousands. Beginning with the September 30, 2006 valuation, the payroll is no longer adjusted, and is the sum of the actual pays reported for each active member.

SECTION E METHODS AND ASSUMPTIONS

VALUATION METHODS

Actuarial Cost Method - Normal cost and the allocation of benefit values between service rendered before and after the valuation date was determined for most decrements using an Individual Entry-Age Actuarial Cost Method having the following characteristics:

- (i) the annual normal cost for each individual active member, payable from the date of employment to the date of retirement, is sufficient to accumulate the 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;
- (iii) the normal cost is based on the benefit provisions applicable to new members.

Normal Cost contributions for death and disability benefits were determined using the term cost method. This method produces normal cost contributions that are expected to be sufficient to fund the value of both pre-retirement death and disability benefits likely to be paid during the next year.

Actuarial gains (losses), as they occur, reduce (increase) the Unfunded Actuarial Accrued Liability.

Financing of Unfunded Actuarial Accrued Liabilities - Unfunded actuarial accrued liabilities (full funding credit if assets exceed liabilities) were amortized by level (principal and interest combined) percent-of-payroll contributions over a reasonable period of future years.

Actuarial Value of System Assets - The actuarial value of assets recognizes assumed investment income fully each year. Differences between actual and assumed investment income are phased in over a closed five year period. During periods when investment performance exceeds the assumed rate, actuarial value of assets will tend to be less than market value. During periods when investment performance is less than assumed rate, actuarial value of assets will tend to be greater than market value. The actuarial value of assets was reset to market value as of September 30, 2006, with five-year smoothing restarted at that time.

The rate of investment return was 8.0% a year, compounded annually net of investment and administrative expenses.

The assumed real return is the rate of return in excess of wage inflation. Considering other assumptions used in the valuation, the 8.0% nominal rate translates to a net real return of 4.5% a year.

The rates of pay increase used for individual members are in accordance with the table below. This assumption is used to project a member's current pay to the pay upon which System benefits will be based. The current assumption was first used for the September 30, 2004 valuation of the System.

	Pay Increase Assumptions For an Individual Member				
Sample	Merit &	Base	Increase		
Ages	Seniority	(Economy)	Next Year		
20	12.4 %	3.5 %	15.9 %		
25	8.8	3.5	12.3		
30	5.2	3.5	8.7		
35	3.7	3.5	7.2		
40	2.6	3.5	6.1		
45	1.7	3.5	5.2		
50	0.8	3.5	4.3		
55	0.3	3.5	3.8		
60	0.0	3.5	3.5		
65	0.0	3.5	3.5		
Ref	269				

The charts shown in this section may include a reference number (for example, 269 is used above). These reference numbers are used by GRS to track and identify assumption tables.

The healthy life mortality table used in this valuation of the System was the 1994 Group Annuity Mortality table unadjusted. This assumption was first used for the September 30, 1998 valuation of the System. Sample rates of mortality and years of life expectancy are shown below:

Sample		oility of	Future Life		
Attained	Dying N	ext Year	Expectancy (years)		
Ages	Men	Women	Men	Women	
50	0.26 %	0.14 %	30.73	34.93	
55	0.44	0.23	26.19	30.21	
60	0.80	0.44	21.87	25.63	
65	1.45	0.86	17.88	21.32	
70	2.37	1.37	14.33	17.35	
75	3.72	2.27	11.16	13.64	
80	6.20	3.94	8.41	10.35	
Ref:	261 x 1.0	262 x 1.0			

This assumption is used to measure the probabilities of each benefit payment being made after retirement. For active members, the probabilities of dying before retirement were based upon the same mortality table as members dying after retirement.

The disabled life mortality table used in this valuation was developed by the prior actuary pursuant to an experience study. For disabled retirees, the sample rates of mortality and years of life expectancy are shown below, and were first used for the September 30, 1998 valuation of the System.

Sample Attained	Probab Dying N	oility of ext Year	Future Life Expectancy (years)	
Ages	Men	Women	Men	Women
50	2.50 %	1.72 %	20.99	25.36
55	2.68	2.04	18.52	22.55
60	3.16	2.44	15.99	19.90
65	3.94	2.84	13.55	17.35
70	5.02	3.24	11.28	14.78
75	6.58	3.76	9.19	12.11
80	8.74	5.32	7.31	9.39
Ref:	476 x 1.0	477 x 1.0		

The rates of retirement used to measure the probability of eligible members retiring during the next year are shown below. These assumptions were first used for the September 30, 2004 valuation of the System.

	Percent of Eligible Members Retiring				
	Normal R	letirement	Early Re	tirement	
Retirement	Basic	MIP	Basic	MIP	
Ages	Members	Members	Members	Members	
46-49		40 %			
50		40			
51		30			
52		25			
53		20			
54		20			
55	35 %	20	11.5 %	11.5 %	
56	18	20	5.5	7.0	
57	20	20	6.0	7.5	
58	20	22	6.0	8.5	
59	20	24	7.5	9.5	
60	22	26			
61	20	22			
62	35	36			
63	25	25			
64	23	23			
65	36	36			
66	25	25			
67	22	22			
68	22	22			
69	25	25			
70	25	25			
71	25	25			
72	25	25			
73	25	25			
74	25	25			
75 & Over	100	100			
Ref	1338	1339	1341	1340	

A member is eligible for normal retirement after attaining age 55 with 30 or more years of credited service (no age requirement for MIP members), or after attaining age 60 with 10 or more years of credited service (5 years for MIP members).

A member is eligible for early retirement after attaining age 55 with 15 but less than 30 years of credited service.

Rates of separation from active membership used in the valuation are shown below (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, and was first used for the September 30, 2004 valuation of the System.

Sample	Years of	Percent Separating
Ages	Service	Within Next Year
All	0	28.00 %
	1	15.00
	2	9.00
	3	7.00
	4	5.50
20	5 & over	5.00
25		5.00
30		3.50
35		2.65
40		2.10
45		1.60
50		1.40
55		1.40
60		1.40
Ref	437	742

Rates of disability among active members used in the valuation are shown below, and were first used in the September 30, 1998 valuation of the System.

Sample Ages	Percent Becoming Disabled Within Next Year
20	0.00 %
25	0.01
30	0.01
35	0.02
40	0.06
45	0.13
50	0.23
55	0.33
60	0.45
Ref.	393

Unknown Data: Members with unknown gender were assumed to be female. Members with unknown dates of birth were assumed to have entry-age equal to 35 for MIP and 31 for Basic members. Active members who were reported without any annual pay were assumed to have pay equal to the average pay of the entire active group.

MISCELLANEOUS AND TECHNICAL ASSUMPTIONS

Benefit Service	Exact fractional service is used to determine the amount of benefit payable.
Decrement Operation	Disability and withdrawal decrements do not operate during retirement eligibility.
Decrement Timing	Retirement decrements are assumed to occur on July 1. All other decrements 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.
Forfeitures	For vested separations from service, it is assumed that 0% of members separating will withdraw their contributions and forfeit an employer financed benefit. It was further assumed that the liability at termination is the greater of the vested deferred benefit (if any) or the member's accumulated contributions.
Incidence of Contributions	Contributions are assumed to be received continuously throughout the year.
Liability Adjustments	Inactive vested member liabilities were increased by 2% to reflect the value of the death benefit provision.
Marriage Assumption	75% of males and 65% of females are assumed to be married for purposes of death-in-service benefits. Male spouses are assumed to be three years older than female spouses for active member valuation purposes.
Normal Form of Benefit	A straight life benefit is the normal form of benefit.
Pay Increase Timing	Pay increases were assumed to be at the beginning of the fiscal year. This is equivalent to assuming that reported pays represent amounts paid to members during the year ended on the valuation date.
Service Credit Accruals	Members were assumed to accrue .92 years of service credit per year.

SECTION F PLAN PROVISIONS

PLAN PROVISIONS

Our actuarial valuation of the System as of September 30, 2008 is based on the present provisions of the Public School Employees' Retirement Act (Act 300 of 1980, as amended).

<u>Regular Retirement</u> (no reduction factor for age):

<u>Eligibility</u> - Age 55 with 30 years credited service; or age 60 with 10 years credited service. For Member Investment Plan (MIP) members, any age with 30 years credited service; or age 60 with 10 years credited service; or age 60 with 5 years of credited service provided member worked through 60^{th} birthday and has credited service in each of the last 5 years.

Mandatory Retirement Age - None.

Annual Amount - Total credited service times 1.5% of final average compensation.

<u>Final Annual Compensation</u> - Average of highest 5 consecutive years. (3 years for MIP members).

Early Retirement (age reduction factor used):

<u>Eligibility</u> - Age 55 with 15 or more years of credited service and earned credited service in each of the last 5 years.

<u>Annual Amount</u> - Regular retirement benefit, reduced by 1/2% for each month by which the commencement age is less than 60.

Deferred Retirement (vested benefit):

<u>Eligibility</u> - 10 years of credited service. Benefit commences at the time age qualification is met.

<u>Annual Amount</u> - Regular retirement benefit based on service and final average compensation at time of termination.

Duty Disability Retirement:

Eligibility - No age or service requirement; in receipt of workers' disability compensation.

<u>Annual Amount</u> - Computed as regular retirement benefit with minimum benefit based on 10 years credited service. Additional limitation such that disability benefits plus authorized outside earnings limited to 100% of final average compensation (increased by 2% each year retired).

PLAN PROVISIONS

Non-Duty Disability Retirement:

Eligibility - 10 years of credited service.

<u>Annual Amount</u> - Computed as regular retirement benefit based on credited service and final average compensation at time of disability. Additional limitation such that disability benefits plus authorized outside earnings limited to 100% of final average compensation (increased by 2% each year retired).

Duty Death Before Retirement:

<u>Eligibility</u> – No age or service requirement. Beneficiary is in receipt of workers' compensation. Also applies to "duty disability" retirees during first three years of disability

<u>Annual Amount</u> – Spouse benefit computed as regular retirement benefit with minimum benefit based on 10 years of credited service, reduced for 100% Joint and Survivor election. If no surviving spouse, children under 18 share in benefit; if no spouse or children, a disabled and dependent parent is eligible.

Non-Duty Death Before Retirement:

<u>Eligibility</u> - 15 years of credited service, or age 60 and 10 years of credited service. 10 years of credited service, or age 60 and 5 years of credited service for MIP members.

<u>Annual Amount</u> - Computed as regular retirement benefit, reduced in accordance with a 100% Joint and Survivor election, with payments commencing first of month following death. For the beneficiary of a deferred member, benefit commences at time member would have attained the minimum age qualification.

Member Contributions:

MIP Participants hired before January 1, 1990 - 3.9% of pay.

<u>MIP Participants hired on or after January 1, 1990 and before July 1, 2008</u> - 3.0% of first \$5,000 of pay, plus 3.6% of next \$10,000 of pay, plus 4.3% of pay in excess of \$15,000.

<u>MIP Participants hired on or after July 1, 2008</u> - 3.0% of first \$5,000 of pay, plus 3.6% of next \$10,000 of pay, plus 6.4% of pay in excess of \$15,000.

Non-MIP Participants - None.

PLAN PROVISIONS

Post-Retirement Cost-of-Living Adjustments:

One-time upward adjustments have been made in 1972, 1974, 1976, and 1977 for members retired on or after July 1, 1956 and prior to July 1, 1976 who were eligible for Social Security benefits. For members who retired prior to July 1, 1956 and not eligible for Social Security benefits based upon membership service, the minimum base pension was increased in 1965, 1971, 1972, 1974, and 1981 and in 1976 and 1977 one-time upward adjustment were made.

Beginning in 1983 some benefit recipients received an annual distribution of investment earnings in excess of 8% (supplemental payment). On January 1, 1986, all members who retired prior to January 1, 1986 were given a permanent 8% increase. On January 1, 1990 a one-time upward adjustment for members who retired prior to October 1, 1981 was made.

Currently members receive annual increases based on the following schedule:

Retired before January 1, 1987 - Greater of supplemental payment or automatic 3% increases. Retired on or after January 1, 1987 under MIP - Automatic 3% increases only. Retired on or after January 1, 1987 not under MIP - Supplemental payment only.

SECTION G GLOSSARY

GLOSSARY

Actuarial Accrued Liability	The difference between (i) the actuarial present value of future plan benefits, and (ii) the actuarial present value of future normal cost. Sometimes referred to as "accrued liability" or "past service liability."
Accrued Service	The service credited under the plan which was rendered before the date of the actuarial valuation.
Actuarial Assumptions	Estimates of future plan 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 plan benefits" between the actuarial present value of future normal cost and the actuarial accrued liability. Sometimes referred to as the "actuarial funding method."
Actuarial Equivalent	A single amount or series of amounts of equal value to another single amount or series of amounts, computed on the basis of the rate(s) of interest and mortality tables used by the plan.
Actuarial Present Value	The amount of funds presently required to provide a payment or series of payments in the future. It is determined by discounting the future payments at a predetermined rate of interest, taking into account the probability of payment.
Amortization	Paying off an interest-bearing liability by means of periodic payments of interest and principal, as opposed to paying it off with a lump sum payment.
Experience Gain/(Loss)	A measure of the difference between actual experience and that expected based upon a set of actuarial assumptions during the period between two actuarial valuation dates, in accordance with the actuarial cost method being used.

GLOSSARY

Normal Cost	The annual cost assigned, under the actuarial funding method, to current and subsequent plan years. Sometimes referred to as "current service cost." Any payment toward the unfunded actuarial accrued liability is not part of the normal cost.
Reserve Account	An account used to indicate that funds have been set aside for a specific purpose and is not generally available for other uses.
Unfunded Actuarial Accrued Liability	The difference between the actuarial accrued liability and valuation assets. Sometimes referred to as "unfunded accrued liability."
Valuation Assets	The value of current plan assets recognized for valuation purposes. Generally based on market value plus a portion of unrealized appreciation or depreciation.