MICHIGAN PUBLIC SCHOOL EMPLOYEES RETIREMENT SYSTEM

Report on Actuarial Valuation as of September 30, 2001

Submitted by The Segal Company February, 2002

I. <u>INTRODUCTION</u>

Actuarial valuations of the Michigan Public School Employees Retirement System (the "System") are prepared annually to determine the actuarial condition of the Retirement System and the employer contribution rate required to fund the System on an actuarial reserve basis. The calculated employer contribution rates derived from this actuarial valuation as of September 30, 2001 take account of the provisions of the System, as governed by Public Act 300 of 1980, as amended.

A total of 463,641 System members is included in this 2001 actuarial valuation. The total membership is comprised of 318,538 active members, 14,313 inactive vested members, and 130,790 retirants and beneficiaries. As of September 30, 2001, the total assets of the System amounted to approximately \$35.13 billion at market value. Of this total, the portion used to fund pension benefits was \$34.61 billion at market value and \$38.40 billion at actuarial value.

In addition to utilizing current membership and financial data, an actuarial valuation requires the use of a series of assumptions regarding uncertain future events. The assumptions used in the 2001 actuarial valuation of the System are the same as those used in 2000. These assumptions were first adopted by the Retirement Board and the Department of Management and Budget for the 1998 valuation, based on an actuarial experience investigation covering the period from September 30, 1992 through September 30, 1997.

Based on the results of this valuation, the total (employee and employer) contribution rate for pension benefits increased from 10.37% reported last year to 11.11% this year. The corresponding employer contribution rate increased from 6.48% to 7.22%. More details concerning these calculations are shown in Section II.

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II. RESULTS OF ACTUARIAL VALUATION

Our actuarial valuation of the Michigan Public School Employees Retirement System as of September 30, 2001 is based on four major elements:

- 1. The present benefit provisions of the System, as governed by Public Act 300 of 1980, as amended (see Section VI).
- 2. The characteristics of active and inactive System members as of September 30, 2001 (see Section IV).
- 3. The assets attributable to System members, which amounted to a total of approximately \$35.13 billion at market value (\$34.61 billion for pension benefits, \$336 million in a stabilization subaccount and \$189 million for retiree health) as of September 30, 2001. The actuarial value of pension assets was \$38.40 billion (see Section III).
- 4. The actuarial assumptions (including an investment yield rate of 8%) and funding method described in Section V. New actuarial assumptions were adopted for the 1998 valuation, based on the results of an actuarial experience investigation covering the period from September 30, 1992 through September 30, 1997. These assumptions remain in effect for the 2001 valuation.

The employer contribution rate has been determined based on the entry age normal funding method. Table 1 presents the actuarially-determined employer contribution rate for the current and prior year. Under the entry age normal cost funding method, the total employer contribution is comprised of the normal cost plus the level annual percentage of payroll payment required to amortize any unfunded actuarial accrued liability over 40 years from October 1, 1996 (35 years remaining from October 1, 2001). The employer normal cost is, for each employee, the level percentage of payroll contribution (from entry age to retirement) required to accumulate sufficient assets at the member's retirement to pay for his or her projected benefit.

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The actuarial accrued liability represents the difference between the present value of all future benefits and the present value of future normal costs. The unfunded actuarial accrued liability (*i.e.*, the actuarial accrued liability less assets accumulated as of the valuation date), is then amortized as noted above. Any overfunded actuarial accrued liability is credited to a stabilization subaccount. Each of these components of the employer contribution rate (*i.e.*, normal cost and amortization payment) is shown separately in Table 1.

The employer contribution rate (net of member contributions) for all pension benefits increased from 6.48% to 7.22% of total payroll between the 2000 and 2001 actuarial valuations. The 0.74% payroll increase in the rate resulted from a 0.12% increase in the employer normal cost rate (6.34% to 6.46%) and a 0.62% increase in the amortization payment as a percentage of payroll (0.14% to 0.76%). Table 1 provides further details concerning the components of the employer contribution rate for the 1999, 2000 and 2001 valuations.

Under the entry age normal funding method, actuarial gains or losses affect the actuarial accrued liability and, therefore, the amortization payment on the unfunded actuarial accrued liability. Table 2 shows the unfunded (overfunded) actuarial accrued liability for pension benefits for each of the past two fiscal years, and the derivation of the actuarial gain or loss for each year. Note that, for fiscal 2001, an experience loss of \$1.259 billion was realized. This compares to a gain of \$1.5 million in the prior year. The fiscal 2001 loss consists of a \$601.3 million investment loss, as well as a \$657.6 million loss from demographic factors. The fiscal 2000 gain was comprised of a \$901.1 million investment gain which was offset by a \$899.6 million demographic loss.

Table 3 shows the actuarially-determined percent of payroll employer contribution rates over the past 25 years. Also shown are the actual contribution and actual payroll for each year. Table 4 presents an actuarial balance sheet for the System (pension benefits) as of September 30, 2001 and 2000.

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There is no single all-encompassing test for measuring a Retirement System's funding progress and current funded status. However, some common indicators of the progress that a Retirement System has achieved in funding their obligations include observing the changes over time in the following items:

- 1. The ratio of valuation assets to actuarial accrued liabilities.
- 2. The pattern of the unfunded actuarial accrued liability as a percentage of active payroll.
- 3. The ratio of valuation assets to the actuarial present value of vested benefits (computed as if the Retirement System were terminated on the valuation date).
- 4. A comparison of the plan's present assets (at actuarial value) with (1) active member contributions on deposit, (2) liabilities for future benefits to retired lives, and (3) the actuarial accrued liabilities for service already rendered by active members.

Table 5 presents the historical changes in the first two funding measures over the past 16 years. Table 6 shows the funding progress achieved in measure 3 indicated above. Finally, Table 7 indicates the historical change in funding measure 4.

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Table 1

<u>Contribution Rates as a Percentage of Payroll</u>

<u>Pension Benefits Only</u>

	October 1, 2001 Valuation	October 1, 2000 Valuation	October 1, 1999 Valuation
Normal Cost	10.35%	10.23%	10.36%
Amortization payment	0.76	0.14	0.15
Total Contribution requirement	11.11%	10.37%	10.51%
Member contributions	3.89%	3.89%	3.88%
Employer contributions	7.22%	6.48%	6.63%
Payroll used in deriving contribution rates (in millions)	\$9,264.2	\$8,984.7	\$8,643.7

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Table 2

<u>Unfunded Actuarial Accrued Liability and Actuarial Gain (Loss)</u>

<u>Pension Benefits Only</u>

	Unfunded Actuarial Accrued Liability			
	as			
	September 30, 2001	September 30, 2000		
Actuarial accrued liability	\$39,773,742,986	\$37,139,129,717		
2. Valuation assets	38,399,142,454	36,892,927,721		
3. Unfunded (overfunded) actuarial accrued liability = (1) - (2)	\$ 1,374,600,532	\$ 246,201,996		
	Derivation of Actu Years I	* * * * * * * * * * * * * * * * * * * *		
	September 30, 2001	September 30, 2000		
Unfunded actuarial accrued liability (UAAL) at start of year	\$ 246,201,996	\$ 253,128,578		
5. Normal cost	919,387,537	895,289,283		
6. Actual employer and member contributions	1,133,082,405	976,816,068		
7. Transfer from (to) stabilization subaccount	(33,908,638)	(22,382,004)		
8. Expected UAAL at end of year = (4) + (5) - (6) - (7), adjusted for interest	115,695,978	247,679,863		
9. Change from revisions in actuarial assumptions	none 115,695,978	none		
10. Expected UAAL after changes = $(8) + (9)$	1,374,600,532	247,679,863		
11. Actual UAAL at end of year	\$ (1,258,904,554)	246,201,996		
12. Gain (loss) = (10) - (11)	ψ (1,220,201,321 <i>)</i>	\$ 1,477,867		
13. Gain (loss) as percent of pension actuarial accrued liabilities at start of year (\$37,139,129,717 and \$34,348,264,838				
as of September 30, 2000 and September 30, 1999, respectively)	-3.39%	0.00%		

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Table 3 **Recommended and Actual State Contributions Pension Benefits Only** (Dollar Amounts in Millions)

				% of Payroll	Contributions
	Valuation	Actual	Actual	·	
Fiscal Year	Date September 30	Contributions	Payroll	Computed	Actual
1977-1978	1976	\$285.3	\$2,809.2	12.34%	10.16%
1978-1979	1977	438.2	3,065.2	13.57	14.30
1979-1980	1978	451.7	3,332.0	13.50	13.56
1980-1981	1979	473.8	3,554.4	13.20	13.33
1981-1982	1980	-	-	13.11	-
1981-1982	1980 ¹	413.7	3,686.7	10.98	11.22
1982-1983	1981	438.3	3,842.1	11.17	11.41
1983-1984	1982	450.0	3,968.7	11.39	11.34
1984-1985	1983	486.4	4,220.3	11.62	11.53
1985-1986	1984	-	-	12.13	-
1985-1986	1984 ²	567.9	4,561.4	9.42	8.96
1986-1987	1985	-	-	9.20	-
1986-1987	1986	-	-	9.12	-
1986-1987	1986 ⁴	515.5	4,739.6	7.85	8.05
1987-1988	1987	597.1	5,248.3	7.55	8.70
1988-1989	1988	566.3	5,403.4	8.01	7.86
1989-1990	1989	-	-	8.11	-
1989-1990	1989 ³	-	-	8.20	-
1989-1990	1989 ¹	654.2	5,818.3	7.70	8.11
1990-1991	1990	502.4	6,248.2	8.06	8.04
1991-1992	1991	546.9	6,592.8	8.69	8.30
1992-1993	1992	612.2	7,014.7	9.06	8.73
1993-1994	1993	-	-	8.75	-
1993-1994	1993 ⁴	809.8	7,319.5	8.62	11.06
1994-1995	1994	769.9	7,433.5	10.91	10.36
1995-1996	1995	829.6	7,732.5	11.21	10.73
1996-1997	1996 ⁵	904.9	8,028.6	10.97	11.27
1997-1998	1997	-	-	10.22	-
1997-1998	1997 ¹	674.7	8,226.1	6.70	8.20
1998-1999	1998	-	-	6.96	-
1998-1999	1998 ¹	574.4	8,447.7	7.18	6.80
1999-2000	1999	655.3	9,169.3	6.63	7.15
2000-2001	2000	756.0	9,374.8	6.48	8.06
2001-2002	2001	=		7.22	-

Revised actuarial assumptions and/or methods. Revised actuarial assumptions and/or methods; benefit changes. Benefit changes. Benefit changes. Revised asset valuation method. Amortization period changed from rolling 50 years to declining 40 years effective 10-1-96.

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Table 4

<u>Actuarial Balance Sheet as of September 30, 2001 and 2000</u>

<u>Pension Benefits Only</u>

	Present Resources and Expected Future Resources			
	2001	2000		
A. Valuation assets 1. Net assets from system financial statement (market value) 2. Valuation asset adjustment 3. Valuation assets	\$34,605,769,223 3,793,373,231 38,399,142,454	\$40,010,183,836 (3,117,256,115) \$36,892,927,721		
 B. Present value of expected future employer contributions 1. For normal costs 2. For unfunded (overfunded) actuarial accrued liabilities 3. Total 	\$ 4,780,753,478	\$ 4,327,174,706 \[\frac{246,201,996}{\$ 4,573,376,702} \]		
C. Present value of expected future member contributions	3,299,882,267	3,205,979,450		
D. Total present and expected future resources	<u>\$47,854,378,731</u>	<u>\$44,672,283,873</u>		
	Present Value of Expected and Re			
A. To retirees and beneficiaries	\$20,942,872,155	\$19,200,600,147		
B. To vested terminated members	756,223,818	353,892,999		
C. To present active members 1. Allocated to service rendered prior to the valuation date 2. Allocated to service expected to be rendered after the valuation date 3. Total	18,074,647,013 <u>8,080,635,745</u> \$26,155,282,758	17,585,176,571 <u>7,533,154,156</u> \$25,118,330,727		
D. Reserves 1. Allocated to retirees and beneficiaries 2. Unallocated investment income and adjustments 3. Total	none none none	none none none		
E. Total present value of expected future benefit payments and reserves	<u>\$47,854,378,731</u>	<u>\$44,672,283,873</u>		

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Table 5 **Historical Funding Levels for Actuarial Accrued Liabilities Pension Benefits Only** (Dollar Amounts in Millions)

Valuation Date September 30	Actuarial Accrued Liability	Valuation Assets	Funded Ratio	Unfunded (Overfunded) Accrued Liability	Active Member Payroll ⁵	Unfunded (Overfunded) As % of Active Payroll
1984	\$ 8,945	\$ 6,774	75.7%	\$2,171	\$3,969	54.7%
1985 ¹	9,487	7,559	79.7	1,928	4,220	45.7
1986 ²	10,257	9,645	94.0	612	4,561	13.4
1987 ³	11,240	10,930	97.2	310	4,739	6.5
1988	14,029	11,823	84.3	2,206	5,248	42.0
1989 ⁴	14,382	12,971	90.2	1,411	5,403	26.1
1990	15,766	13,746	87.2	2,020	5,818	34.7
1991	18,032	14,653	81.3	3,379	6,248	54.1
1992	19,563	15,333	78.4	4,230	6,593	64.2
1993 ²	21,699	16,999	78.3	4,700	7,070	66.5
1994	23,500	18,503	78.7	4,997	7,344	68.0
1994 ⁶	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 ⁷	29,792	30,051	100.9	(259)	8,027	(3.2)
1998	32,137	31,870	99.2	267	8,265	3.2
1998 ⁶	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

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Revised actuarial assumptions/methods and benefit changes.
 Revised asset valuation method.
 Inclusion of MIP.
 Benefit changes and revised actuarial assumptions.
 Valuation payroll includes payroll projection factor through 1994.
 Revised actuarial assumptions.
 Revised actuarial assumptions and revised asset valuation method.

Table 6

<u>Funding Objective Achievement Indicators - Historical Comparison</u>

<u>Pension Benefits Only</u>

(Dollar Amounts in Millions)

		Termination	n Indicator	Experience Indicator
Valuation September 30	Valuation Assets	Actuarial Present Value of Vested Benefits	Funded Ratio	Actuarial Gain (Loss)
1993	\$16,767	\$15,892	105.5%	N/A
1993 ¹	16,999	15,892	107.0	N/A
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	\$ (168.1)
1996	22,529	21,365	105.4	1,185.6
1997	25,485	23,413	108.8	1,563.0
1997 ³	30,051	23,601	127.3	1,563.0
1998	31,870	25,838	123.3	(582.5)
1998 ²	31,870	26,205	121.6	(582.5)
1999	34,095	27,755	122.8	903.7
2000	36,893	30,264	121.9	1.5
2001	38,399	32,755	117.2	(1,259)

¹ Revised asset valuation method.

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² Revised actuarial assumptions.

³ Revised actuarial assumptions and asset valuation method.

Table 7

<u>Historical Funding Levels for Actuarial Accrued Liability</u>

<u>Pension Benefits Only</u>

	Actua	arial Accrued Lia (\$ in Millions)	bility					
	(1)	(2)	(3) Active and Inactive Members		Port	ion of Actuarial Covered b		ity
Valuation Date September 30	Active Member Contributions	Retirants and Beneficiaries	(Employer Financed Portion)	Valuation Assets (\$ in Millions)	(1)	(2)	(3)	(4)**
1987++	\$ 735	\$ 4,012	\$ 6,493	\$10,930	100%	100%	95.2%	97.2%
1988	874	4,503	8,652	11,823	100	100	74.5	84.3
1989#@	1,003	6,046	7,333	12,971	100	100	80.8	90.2
1990	1,192	6,611	7,963	13,746	100	100	74.6	87.2
1991	1,365	7,505	9,162	14,653	100	100	63.1	81.3
1992	1,510	8,212	9,841	15,333	100	100	57.0	78.4
1993+	1,700	9,177	10,822	16,999	100	100	56.6	78.3
1994	1,892	10,051	11,557	18,502	100	100	56.8	78.7
1994@	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@+	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@	2,505	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

[@] Revised actuarial assumptions. # Benefits amended. + Revised asset valuation method. ** Percents funded on a total valuation asset and total actuarial accrued liability basis. ++ After inclusion of Member Investment Plan.

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III. FINANCIAL EXPERIENCE

As of September 30, 2001, the market value of total System assets amounted to approximately \$35.13 billion. Of this total, \$189 million was set aside for health benefits and \$336 million was in the stabilization subaccount, leaving \$34.61 billion in pension assets. Table 8 shows the distribution of assets at market value by type of investment as of the current and preceding valuation dates.

Legislation adopted in late 1997 (Public Act 143 of 1997) provided that, for actuarial valuation purposes, market value would be used as of September 30, 1997. For investment gains or losses that occur after that date, a 5-year smoothing technique will be used. This is the same procedure as was used prior to September 30, 1997, and is described below.

The actuarial value of assets as of September 30, 1997 is market value. For valuations prior to 1997 and after 1997, the actuarial value of assets is determined on the basis of a valuation method that assumes the fund earns the expected rate of return of 8%, and includes an adjustment to reflect market value. This procedure is applied as follows:

- (i) The preliminary value is determined by taking the sum of the actuarial value at the beginning of the year and the excess of income over expenses during the year, assuming that the fund earns the assumed rate of 8% during the year.
- (ii) This value is written-up or written-down by taking 20% of each year's difference between actual and expected return for the next five years. Actual return for the year includes net interest, dividends, and asset appreciation or depreciation.

For the September 30, 2001 valuation, the actuarial value of pension assets is \$38.40 billion, which is approximately \$3.79 billion (11.0%) more than the market value of \$34.61 billion. Table 9 shows the historical growth in market value of the System's assets. Table 10 presents the details of the determination of the actuarial value of assets for the current and prior years.

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Table 8

<u>Assets and Fund Balances at Market Value</u>

Reported Assets (Market Value)						
	Assets Sep	tember 30,				
Type of Asset	2001	2000				
Cash	\$ 96,868,380	\$ 88,115,368				
Receivables	571,515,854	665,749,669				
Short-term Investments	2,703,796,615	1,967,855,733				
Bonds, Notes, Mortgages and Preferred Stock	6,974,546,565	7,881,171,322				
Common Stock	14,338,964,544	18,025,328,512				
Real Estate	3,172,623,210	3,227,605,624				
Alternative Investments	5,217,511,296	6,171,250,280				
International Investments	2,271,316,068	2,512,940,844				
Total Assets	\$35,347,142,532	\$40,540,017,352				
Less: Current Liabilities	(216,570,560)	(94,383,113)				
Net Assets Available for Benefits	\$35,130,571,972	\$40,445,634,239				
Reported Fund Balance (Market Value)						
	Balance September 30,					
Description	2001	2000				
Reserve for Employees' Contributions						
(Employee Savings Fund)	\$ 1,072,009,070	\$ 996,419,037				
Member Investment Plan	2,787,505,056	2,476,347,844				
Reserve for Employer Contributions (Employer Accumulation Fund)	1,184,118,566	2,377,752,584				
Reserve for Retired Benefit Payments (Pension Reserve Fund)	18,934,840,270	17,075,800,920				
Reserve for Health Benefits	188,737,061	133,293,355				
Reserve for Undistributed Investment Income (Income Fund)	10,627,296,263	17,083,863,451				
Stabilization subaccount	336,065,686	302,157,048				
Total Fund balances	<u>\$35,130,571,972</u>	\$40,445,634,239				

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Table 9
Historical Growth of Assets at Market Value

		Revenues			Expenses		
Year Ended	Member	Employer	Investment	Benefit	Contribution	Administrative	Net Assets
September 30,	Contributions	Contributions	Income	Payments	Refunds	Expenses	at Market Value
1978	\$ -	\$ -	N/A	\$ -	\$ -	\$ -	N/A
1979	4,371,642	453,326,089	N/A	208,627,316	10,496,482	2,291,412	N/A
1980	4,335,747	470,896,425	N/A	224,744,415	9,115,471	2,5414,313	N/A
1981	6,705,051	494,018,362	N/A	241,153,835	7,396,962	3,168,889	N/A
1982	3,413,290	441,061,814	N/A	287,565,834	6,309,515	3,657,465	N/A
1983	7,847,450	474,369,763	N/A	323,784,018	4,034,185	4,104,159	N/A
1984	4,527,101	492,725,287	N/A	347,047,646	3,676,715	4,556,693	N/A
1985	5,986,653	532,675,122	N/A	371,054,811	2,243,571	6,263,001	N/A
1986	16,765,728	567,879,458	N/A	621,025,615	1,861,920	7,436,516	N/A
1987	100,364,158	515,458,166	N/A	791,194,027	1,515,904	7,191,225	N/A
1988	141,662,530	597,092,668	N/A	616,882,022	1,560,025	8,184,566	N/A
1989	157,309,641	566,307,528	N/A	741,995,367	1,425,086	8,251,139	N/A
1990	174,658,758	654,221,516	N/A	821,705,321	2,418,522	9,162,434	N/A
1991	175,136,454	673,399,035	N/A	897,827,918	3,317,244	17,398,261	N/A
1992	208,791,106	751,909,882	N/A	1,002,123,397	3,453,421	25,990,432	\$16,498,623,006
1993	242,018,294	760,446,814	1,980,352,703	1,094,442,442	3,940,883	36,407,714	18,346,649,778
1994	264,638,521	877,409,856	444.815.417	1,208,331,304	5,457,370	45,812,746	18,673,912,152
1995	271,859,995	1,017,486,956	3,116,656,100	1,359,988,407	8,369,566	48,211,560	21,663,345,670
1996	279,052,573	1,110,808,092	3,299,263,857	1,533,696,715	186,1914,313	52,518,344	24,580,057,088
1997	278,789,985	1,222,326,910	5,766,520,214	1,650,304,796	17,904,603	41,833,668	30,137,651,130
1998	266,105,558	984,274,725	2,413,274,166	1,811,893,540	21,252,147	47,154,514	31,921,005,378
1999	549,259,484	920,601,920	5,104,774,748	1,955,626,410	15,585,460	51,061,591	36,473,368,069
2000	355,229,988	1,084,255,551	4,765,922,069	2,161,697,019	17,486,704	53,957,715	40,445,634,239
2001	415,565,528	1,260,006,294	(4,564,964,529)	2,347,069,816	19,908,136	58,691,608	35,130,571,972

Note: Above figures include supplemental payments and health benefits, and administration fees for self-insured health benefits. Assets include pension, health and the stabilization subaccount.

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Table 10
Derivation of Valuation Assets (Pension Only)

		vation of valuation A	Year Ending September 3	0	
	2001	2000	1999	1998	1997
Beginning of Year Assets					
a) Market Value	\$40,010,183,836	\$36,069,097,608	\$31,850,033,400	\$30,050,729,894	\$24,487,722,752
b) Valuation Assets	36,892,927,721	34,095,136,260	31,870,381,076	30,050,729,894	22,529,068,235
2. End of Year Assets at Market Value	34,605,769,223	40,010,183,836	36,069,097,608	1,850,033,400	30,050,729,894
Net Additions to Market Value					
a) Member Contributions	377,080,269	321,557,145	518,861,555	238,395,914	253,570,131
b) Employer Contributions	756,002,136	655,258,923	574,436,928	674,716,330	904,871,128
c) Investment Income	(4,575,628,001)	4,755,962,438	5,021,347,154	2,370,901,925	5,746,019,746
d) Benefit Payments	(1,890,812,400)	(1,735,936,329)	(1,587,992,361)	(1,448,524,281)	(1,311,591,702)
e) Contribution Refunds/Transfers	(19,835,729)	(17,455,802)	(11,198,299)	(21,626,704)	(17,859,063)
f) Administrative Expenses	(17,312,250)	(15,918,143)	(16,615,725)	(14,559,678)	(12,003,098)
g) Transfer to stabilization					
subaccount	(33,908,638)	(22,382,004)	(279,775,044)		
h) Total Additions to Market Value	(5,404,414,613)	3,941,086,228	4,219,064,208	1,799,303,506	5,563,007,142
4. Summary of Net Additions to Market					
Value					
a) Net Contributions and transfers					
= (3a) + (3b) + (3e) + (3g)	1,079,338,038	936,978,262	802,325,140	891,485,540	1,140,582,196
b) Net Investment Income = (3c)					
+ (3f)	(4,592,940,251)	4,740,044,295	5,004,731,429	2,356,342,247	5,734,016,648
c) Benefit Payments = (3d)	(1,890,812,400)	(1,735,936,329)	(1,587,992,361)	(1,448,524,281)	(1,311,591,702)
d) Total Additions to Market Value	(5,404,414,613)	3,941,086,228	4,219,064,208	1,799,303,506	5,563,007,142
5. Average Valuation Assets = $(1b) + .5$					
x [(4a) + (4c)]	36,487,190,540	33,695,657,226	31,477,547,465	29,772,210,524	22,443,563,482
6. Imputed Income at Valuation Rate =					
8% x (5)	2,918,975,243	2,695,652,578	2,518,203,797	2,381,776,842	1,795,485,079
7. Gain (Loss) from Investments = (4b) -					
(6)	(7,511,915,494)	2,044,391,717	2,486,527,632	(25,434,595)	3,938,531,569
8. Portion of Gains (Losses) recognized					
from prior years					
a) From this year = $.2 \times (7)$	(1,502,383,099)	408,878,343	497,305,526	(5,086,919)	787,706,314
b) From one year ago	408,878,343	497,305,526	(5,086,919)	N/A	331,843,345
c) From two years ago	497,305,526	(5,086,919)	N/A	N/A	316,151,523
d) From three years ago	(5,086,919)	N/A	N/A	N/A	(213,374,657)
e) From four years ago	<u>N/A</u>	<u>N/A</u>	<u>N/A</u>	<u>N/A</u>	109,575,876
f) Total	(601,286,149)	901,096,950	492,218,607	(5,086,919)	1,331,902,401
9. Change in Valuation Assets = (4a) +					
(4c) + (6) + (8f)	1,506,214,733	2,797,791,461	2,224,755,184	1,819,651,182	2,956,377,973
10. End of Year Assets		40.040.400.00.5	2 4 9 49 99 7 499	24 070 022 405	
a) Market Value = (2)	34,605,769,223	40,010,183,836	36,069,097,608	31,850,033,400	30,050,729,894
b) Valuation Assets = $(1b) + (9)$	38,399,142,454	36,892,927,721	34,095,136,260	31,870,381,076	25,485,446,208
11. Actuarial Rate of Return	6.35%	10.67%	9.56%	7.98%	13.93%

Note: Due to enactment of Public Act 143 of 1997, the actuarial value of assets as of September 30, 1997 (item 10b) was reset to market value (item 10a).

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IV. MEMBERSHIP CHARACTERISTICS

A total of 463,641 active, inactive vested, and retired members of the Michigan Public School Employees Retirement System are included in this 2001 actuarial valuation.

Computer tapes containing membership data as of September 30, 2001 were provided to us by the Office of Retirement Services. For purposes of the actuarial valuation, we prepared various tabulations of the membership data recorded on the computer tapes. Summaries of these tabulations are presented in this section and in the tables which follow.

Active Employees

The 318,538 active employees covered by the Retirement System as of September 30, 2001 had a total reported payroll of \$9.26 billion and an average annual salary of \$29,083. The payroll figure used in the valuation was actual earnings for the year ended September 30, 2001 (annualized for members where the full year's salary had not yet been reported), but not less than the annual rate of pay as of September 30, 2001. Between the 2000 and 2001 actuarial valuations, the number of active members increased by 5,839, or 1.9%, while average age, service and salary changed, as shown below:

	Sep	otember 30,
	2001	2000
Number of Active Members	318,538	312,699
Average Age	43.6 years	43.6 years
Average Service	9.6 years	9.7 years
Reported Payroll*	\$9,264,183,066	\$8,984,737,445
Average Annual Pay	\$29,083	\$28,733

^{*} October 1 through September 30 payroll (annualized if full year not reported), but not less than the September 30 rate.

Table 11-A shows the average age, average years of service, and average salary of active employees as of September 30, 2001. Tables 11-B and 11-C show the information separately for MIP members and Basic members. Table 12 shows the distribution of employees as of September 30, 2001 by annual salary. Table 13 presents the characteristics of the active membership by type of plan.

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Table 14 presents an historical comparison of the number and characteristics of active members reported for actuarial valuations since 1964.

The data for the active members included 14,111 with no year of birth and 15,634 with no sex indication. Last year the comparable figures were 18,114 and 16,904, respectively. The unknown data were adjusted by endowing them with an average entry age and the most common sex code (*i.e.*, female) of the group.

Inactive Members

The 2001 actuarial valuation also takes account of the actuarial liabilities for 14,313 reported inactive vested members, as compared to 8,045 in the 2000 valuation and 8,655 in 1999.

Retirees and Beneficiaries

As of September 30, 2001, the System was paying pensions to a total of 130,790 retirees and beneficiaries in an annual amount of approximately \$1,943 million. During fiscal 2001, the total number of benefit recipients increased by 4,675 as shown below.

	September 30,		
	<u>2001</u>	<u>2000</u>	
Retirement Pensions	114,936	111,177	
Survivor Pensions*	11,316	10,594	
Disability Pensions	4,538	4,344	
Total benefit recipients	130,790	126,115	

^{*} Includes beneficiaries of disability retirees.

Table 15 shows a distribution of the 130,790 System benefit recipients as of September 30, 2001, by age, type and amount of benefit. Table 16 shows a similar distribution, by type of benefit and monthly amount categories. The average annual pension for all benefit recipients was \$14,859 as of September 30, 2001, after adjustment for optional benefit forms. During fiscal 2001, the average annual pension for all System benefit recipients increased from \$14,257 to \$14,859, or by 4.2%.

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Table 17 presents a historical development of the growth in number and amount of benefit recipients in force, as well as the present value of their liabilities, since the 1962 valuation. Finally, Table 18 shows the number and annual pensions for each specific type of pension in force.

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Table 11-A Employees in Active Service as of September 30, 2001 by Age and Years of Service ALL MEMBERS

						Years of Serv	ice			
										40 &
Age	Total	0 – 4	5-9	10 - 14	15 - 19	20 – 24	25 - 29	30 - 34	35 - 39	over
Total	318,538	147,777	51,792	36,309	25,065	21,815	20,547	12,337	2,547	349
Average	310,330	147,777	31,772	30,307	23,003	21,013	20,547	12,337	2,547	347
Salary	\$29,083	\$12,405	\$30,993	\$38,649	\$44,582	\$49,591	\$58,691	\$65,642	\$71,266	\$74,148
Sulary	Ψ25,003	Ψ12,103	ψ30,223	ψ50,017	Ψ11,502	Ψ12,321	ψ30,071	ψ03,012	Ψ71,200	Ψ71,110
Under 20	351	351								
	2,941	2,941								
20 - 24	17,920	17,801	116	1						
	8,265	8,167	22,125	50,940						
25 - 29	26,299	22,290	3,942	66						
	23,078	20,564	37,190	28,836						
30 - 34	31,590	17,714	10,859	2,875	141					
	26,856	15,309	40,558	45,967	33,856					
35 - 39	35,395	19,336	6,933	6,565	2,396	165				
	25,190	11,728	33,299	47,829	47,559	36,469				
40 - 44	58,787	34,923	9,267	6,165	5,386	2,765	259	19	5	
	21,095	9,515	27,358	39,830	50,319	45,909	37,278	71,967	62,987	
45 - 49	50,632	15,462	9,451	7,930	5,442	7,377	4,752	217	1	
	30,029	12,214	26,920	31,965	40,213	51,527	44,986	50,332	28,052	
50 - 54	52,406	9,544	6,342	7,619	6,408	6,075	10,579	5,757	83	1
	42,002	12,571	27,535	35,998	43,088	50,803	62,795	65,659	63,058	75,368
55 - 59	29,126	5,061	2,920	3,568	3,844	3,817	3,381	5,124	1,398	13
	40,640	10,652	24,124	31,247	38,903	43,729	54,262	67,620	71,915	68,499
60 - 64	10,798	2,764	1,206	1,088	1,126	1,330	1,236	977	905	166
	33,809	8,080	19,397	30,024	37,382	39,242	46,038	60,790	70,767	72,823
65 - 69	3,238	1,456	423	269	229	219	239	177	111	115
	70,967	5,646	13,081	610,815	32,531	34,668	44,112	54,567	69,176	76,582
70 and over	1,996	1,075	349	147	93	67	101	66	44	54
	13,960	4,428	9,471	22,707	24,330	26,851	35,010	37,266	63,262	77,052

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Table 11-B
Employees in Active Service as of September 30, 2001
by Age and Years of Service
MIP MEMBERS

					•	Years of Serv	ice			
										40 &
Age	Total	0 – 4	5 – 9	10 - 14	15 - 19	20 – 24	25 - 29	30 - 34	35 - 39	over
Total	252,375	141,795	45,055	23,123	11,521	9,926	10,913	7,762	1,977	303
Average	232,373	141,793	45,055	23,123	11,321	9,920	10,913	7,702	1,9//	303
Salary	\$25,758	\$12,491	\$32,076	\$40,585	\$45,079	\$50,169	\$59,414	\$66,526	\$71,532	\$74,211
Salary	\$23,730	Ψ12,471	Ψ32,070	Ψ+0,565	Ψ+3,077	ψ50,107	Ψ32,414	\$00,520	Ψ/1,332	Ψ/4,211
Under 20	351	351								
	2,941	2,941								
20 - 24	17,920	17,803	116	1						
	8,265	8,167	22,125	50,940						
25 - 29	26,043	22,139	3,837	67						
	23,063	20,580	37,278	28,836						
30 - 34	29,194	16,997	10,006	2,131	60					
	26,478	15,342	40,777	47,986	35,867					
35 - 39	29,312	18,346	5,982	4,061	867	56				
	22,492	11,623	33,538	49,147	50,492	36,921				
40 - 44	48,180	33,395	8,098	3,654	1,898	1,001	123	6	5	
	17,489	9,519	27,898	40,834	51,305	46,444	40,830	71,967	62,987	
45 - 49	35,418	14,528	8,083	4,914	2,259	3,036	2,438	159	1	
	28,944	12,367	27,815	38,118	46,643	57,559	59,457	51,789	28,052	
50 - 54	34,144	8,796	5,191	4,925	3,295	2,764	5,546	3,561	65	1
	39,193	12,885	29,064	38,236	45,010	51,715	63,437	66,958	63,058	75,368
55 - 59	19,923	4,642	2,371	2,367	2,198	2,078	1,851	3,308	1,096	12
	39,270	10,966	26,337	33,947	40,169	44,745	55,297	68,049	72,194	68,499
60 - 64	7,885	2,554	918	751	730	805	716	570	690	151
	32,373	8,314	22,142	31,405	37,698	40,119	47,164	62,857	72,036	72,823
65 - 69	2,545	1,336	280	166	160	146	166	114	83	94
	21,231	5,785	15,883	26,151	33,435	36,297	46,337	54,754	69,972	75,799
70 and over	1,460	910	173	88	54	38	72	43	37	45
	14,396	4,733	12,137	18,150	26,397	27,920	37,457	47,048	63,262	77,052

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Table 11-C
Employees in Active Service as of September 30, 2001
by Age and Years of Service
BASIC MEMBERS

					,	Years of Serv	ice			
										40 &
Age	Total	0 – 4	5 – 9	10 - 14	15 - 19	20 – 24	25 - 29	30 - 34	35 - 39	over
TD 4.1	66.160	5.002	6.727	10.106	10.544	11.000	0.624	4.575	570	4.5
Total	66,163	5,982	6,737	13,186	13,544	11,889	9,634	4,575	570	46
Average	Φ41.7 <i>C</i> 7	¢10.200	фор 750	Φ25 25 4	¢44.160	¢40,100	Φ <i>57</i> , 070	ΦC4 140	ф 7 0 242	φο σ ος
Salary	\$41,767	\$10,389	\$23,752	\$35,254	\$44,160	\$49,108	\$57,872	\$64,142	\$70,343	\$3,735
20 - 24	4	2	2							
20 21	15,002	19,733	10,270							
25 - 29	252	149	87	16						
25 27	25,066	18,458	35,043	32,351						
30 - 34	2,396	717	853	745	81					
30 31	31,460	14,519	37,985	40,195	32,366					
35 - 39	6,083	990	951	2,504	1,529	109				
	38,190	13,670	31,795	45,692	45,896	36,236				
40 - 44	10,607	1,528	1,169	2,511	3,488	1,762	136	13		
	37,475	9,438	23,619	38,094	49,782	45,605	37,628	53,316		
45 - 49	15,214	934	1,368	3,016	3,183	4,341	2,314	58		
	42,948	9,833	21,629	32,427	45,586	54,593	57,073	46,338		
50 - 54	18,262	748	1,151	2,694	3,113	3,311	5,032	2,195	18	
	47,254	8,885	20,638	31,538	41,054	50,041	62,087	64,090	55,024	
55 - 59	9,203	419	549	1,201	1,646	1,739	1,530	1,816	302	1
	43,605	7,174	14,565	25,883	37,212	42,516	53,010	66,839	71,142	51,111
60 - 64	2,913	210	288	337	396	525	520	407	215	15
	37,698	5,233	10,649	23,837	36,801	37,898	44,487	57,894	71,634	69,868
65 - 69	693	120	143	103	69	73	73	63	28	21
	25,362	4,508	7,596	16,854	30,435	31,409	39,051	54,227	66,817	80,088
70 and over	536	165	176	59	39	29	29	23	7	9
	12,772	3,150	6,851	12,109	21,467	25,450	28,934	44,901	49,743	67,868

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Table 12

Members in Active Service
as of September 30, 2001 by Annual Salary

		Type o	of Plan
	All Members	MIP Members	Basic Members
Total	318,538	252,375	66,163
Under \$10,000	98,349	90,846	7,503
\$10,000 - 14,999	25,778	22,002	3,776
15,000 - 19,999	21,166	16,774	4,392
20,000 - 24,999	17,592	13,344	4,248
25,000 - 29,999	17,871	12,952	4,919
30,000 - 34,999	21,195	16,483	4,712
35,000 - 39,999	17,213	13,792	3,421
40,000 - 44,999	13,206	10,533	2,673
45,000 - 49,999	13,083	9,903	3,180
50,000 - 54,999	14,010	9,433	4,577
55,000 - 59,999	13,304	8,583	4,721
60,000 - 64,999	12,148	7,648	4,500
65,000 - 69,999	9,562	5,867	3,695
70,000 - 74,999	8,787	5,203	3,584
75,000 - 79,999	7,017	4,117	2,900
80,000 - 84,999	3,350	1,938	1,412
85,000 - 89,999	1,869	1,115	754
90,000 - 94,999	1,069	648	421
95,000 - 99,999	649	383	266
100,000 and over	1,320	811	509

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Table 13

Active Member Statistics

by Type of Plan

		September 30, 2001	
	MIP	Basic	Total
Number of active members	252,375	66,163	318,538
Average age (years)	42.1	49.1	43.6
Average service (years)	7.5	17.7	9.6
Average annual pay	\$25,758	\$41,767	\$29,083
		September 30, 2000	
	MIP	Basic	Total
Number of active members	243,510	69,183	312,699
Average age (years)	42.1	48.9	43.6
Average service (years)	7.6	16.9	9.6
Average annual pay	\$25,473	\$40,206	\$28,733

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Table 14 **Active Members Reported for Valuation** Historical Comparison

			Active Memb	oers		
					Average	
Valuation Date ¹		Reported	Annual	%	Age	Service
	Number	Payroll ²	Pay	Increase	(Years)	(Years)
12-31-1964	114,005	\$ 585,294	\$ 5,134			
12-31-1965	109,716	627,510	5,719	11.4%		
12-31-1966	113,429	687,884	6,064	6.0		
12-31-1967	114,168	779,279	6,826	12.6		
12-31-1968	135,946	893,572	6,573	(3.7)		
12-31-1969	160,440	1,159,783	7,229	10.0		
12-31-1970	131,295	1,132,580	8,626	19.3	42.9	12.4
12-31-1970	171,105	1,565,995	9,152	6.1	40.6	9.2
12-31-1971	182,297	1,727,432	9,476	3.5	40.3	9.1
6-30-1974	181,041	1,780,807	9,837	3.8	39.7	8.8
0-30-1774	101,041	1,700,007	7,037	3.0	37.1	0.0
6-30-1975	196,545	1,971,686	10,032	2.0	39.2	8.4
9-30-1976	211,173	2,166,808	10,261	2.3	39.4	9.2
9-30-1977	220,557	2,245,893	10,183	(.8)	39.2	8.9
9-30-1978	231,299	2,466,929	10,666	4.7	39.3	8.8
9-30-1979	238,217	2,688,184	11,285	5.8	39.6	8.8
	,	, ,	,			
9-30-1980	303,971	3,231,137	10,630	(5.8)	39.9	7.4
9-30-1981	295,532	3,508,044	11,870	11.7	39.4	7.9
9-30-1982	278,067	3,616,807	13,007	9.6	40.0	8.5
9-30-1983	267,508	3,694,928	13,812	6.2	40.5	9.0
9-30-1984	274,204	3,953,854	14,419	4.4	40.6	9.1
0.20.1005	27.6.270	4.127.014	14060	2.0	40.7	0.2
9-30-1985	276,378	4,137,014	14,969	3.8	40.7	9.2
9-30-1986	277,534	4,444,349	16,014	7.0	40.7	9.1
9-30-1987	262,834	4,617,952	17,570	9.7	41.4	9.6
9-30-1988	285,992	4,989,959	17,448	(.7)	41.1	9.2
9-30-1989	287,750	5,284,205	18,364	5.2	41.0	9.4
9-30-1990	288,865	5,633,895	19,504	6.2	41.3	9.5
9-30-1990	293,503	6,032,513	20,553	5.4	41.5	9.5 9.6
9-30-1991	297,230	6,427,775	21,626	5.2	41.7	9.5
9-30-1992	296,585	6,897,924	23,258	7.5	42.2	9.8
9-30-1994	291,006	7,164,807	24,621	5.9	42.5	10.0
7 30 1771	271,000	7,101,007	2 .,021]	12.3	10.0
9-30-1995	294,911	7,564,876	25,651	4.2	43.4	10.1
9-30-1996	295,096	7,807,029	26,456	3.1	43.6	9.9
9-30-1997	295,691	8,027,450	27,148	2.6	43.6	10.0
9-30-1998	302,016	8,265,463	27,368	0.8	43.5	9.7
9-30-1999	309,324	8,643,718	27,944	2.1	43.6	9.5
9-30-2000	312,699	8,984,737	28,733	2.8	43.6	9.7
9-30-2001	318,538	9,264,183	29,083	1.2	43.6	9.6

Prior to 1974, Detroit data as of June 30 is combined with Outstate data as of the previous December 31.
 In thousands of dollars. Reported payroll for year ended September 30.

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Table 15

Pensions in Force on September 30, 2001

By Age, Type and Amount of Pension

	All Retirees a	nd Beneficiaries	Age and Ser	vice Retirees	Disabilit	y Retirees	Surviving I	Beneficiaries*
Attained Age		Annual		Annual		Annual		Annual
Groups	Number	Pensions	Number	Pensions	Number	Pensions	Number	Pensions
Total	130,790	\$ 1,943,444,409	114,936	\$1,793,631,635	4,538	\$ 36,713,720	11,316	\$113,099,055
25 – 29	37	411,480	_	_	_	_	37	411,480
30 – 34	35	318,702	_	_	1	3,023	34	315,678
35 – 39	64	452,215	_	_	12	38,163	52	414,053
40 – 44	187	1,428,395	1	2,920	89	511,004	97	914,471
	10,	1, .20,0>0	-	_,>_0	0,	011,00	,	71.,.,1
45 – 49	570	7,569,412	166	3,936,864	225	1,662,957	179	1,969,591
50 – 54	3,778	86,310,788	2,763	74,945,749	598	5,885,787	417	5,479,251
55 – 59	13,498	324,705,680	11,876	306,323,491	874	8,127,345	748	10,254,845
60 – 64	21,718	397,542,550	19,827	377,841,037	936	7,741,819	955	11,959,694
65 – 69	24,311	366,495,801	22,328	345,118,768	607	4,482,688	1,376	16,894,345
70 - 74	23,542	318,509,260	21,114	293,351,898	445	3,217,546	1,983	21,939,816
75 - 79	18,541	217,787,057	16,123	196,338,389	387	2,815,639	2,031	18,633,029
80 - 84	12,866	125,985,880	10,894	111,212,496	227	1,379,731	1,745	13,393,654
85 – 89	7,269	60,774,896	6,093	53,173,966	107	720,394	1,069	6,880,535
90 – 94	3,251	26,341,663	2,774	23,432,744	22	97,150	455	2,811,770
95 – 99	995	7,811,997	873	7,086,380	5	17,681	117	707,936
100 & over	128	998,633	104	866,933	3	12,793	21	118,907
100 & 000	120	990,033	104	000,933	J	12,793	21	110,507
Average								
Annual								
Pension		\$ 14,859		\$15,605		\$8,090		\$9,995
		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		, -,		1 - 7 - 7 -		, , , , , , ,

^{*} Includes beneficiaries of disability retirees.

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Table 16
Pensions in Force on September 30, 2001
by Type and Amount of Pension

		Type of	Pension	
Monthly Amount	Total	Age and Service Retirees	Disability Retirees	Surviving Beneficiaries*
Total	130,790	114,936	4,538	11,316
Less than \$200	13,909	11,933	550	1,426
\$ 200 - 399	18,665	15,335	1,162	2,168
400 - 599	13,726	11,112	848	1,766
600 - 799	10,529	8,651	548	1,330
800 - 999	8,623	7,181	411	1,031
1,000 - 1,199	7,334	6,192	313	829
1,200 - 1,399	6,812	5,887	242	683
1,400 - 1,599	6,401	5,701	185	515
1,600 - 1,799	6,487	5,916	116	455
1,800 - 1,999	6,931	6,507	81	343
2,000 - 2,199	6,979	6,653	45	281
2,200 - 2,399	6,422	6,233	20	169
2,400 - 2,599	5,283	5,155	10	118
2,600 - 2,799	4,097	4,014	4	79
2,800 - 2,999	2,772	2,725	1	46
3,000 - 3,199	1,939	1,908	1	30
3,200 - 3,399	1,242	1,229	1	12
3,400 - 3,599	803	787	0	16
3,600 - 3,799	508	504	0	4
3,800 - 3,999	390	386	0	4
4,000 & over	938	927	0	11
Average				
Monthly	\$1,238.25	\$1,300.42	\$674.17	\$832.92
Pension				

^{*} Includes beneficiaries of disability retirees.

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Table 17 **Retirees and Beneficiaries - Historical Comparison**

		Retirees a	nd Beneficiarie	s on Rolls			•
			Annual %			Discount of Per	
Valuation		Annual	Amiuai /	Annual	Average	01101	1510115
Date ¹	Number	Pension ²	Number	Pension	Pension	Total ²	Average
12-31-1962	14,632	\$ 24,835	-	-	\$ 1,697	\$ -	\$ -
12-31-1963	15,836	27,890	8.2%	12.3%	1,761	=	-
12-31-1964	17,326	31,482	9.4	12.9	1,817	-	-
12-31-1965	18,591	34,931	7.3	11.0	1,879	-	-
12-31-1966	20,131	39,127	8.3	12.0	1,944	-	-
12-31-1967	21,679	43,600	7.7	11.4	2,011	-	-
12-31-1968	23,620	49,686	9.0	14.0	2,104	-	-
12-31-1969	25,833	56,949	9.4	14.6	2,205	-	-
12-31-1970	27,931	64,587	8.1	13.4	2,312	637,480	22,823
12-31-1971	30,409	75,412	8.9	16.8	2,480	716,247	23,554
12-31-1972	32,877	85,871	8.1	18.9	2,612	818,946	24,909
6-30-1974	36,684	112,267	11.3	30.7	3,069	1,067,473	29,179
6-30-1975	37,484	129,684	2.5	15.5	3,460	1,174,863	31,343
9-30-1976	41,481	144,176	10.7	11.2	3,476	1,349,628	32,536
9-30-1977	43,835	170,355	5.7	18.2	3,886	1,607,977	36,682
		40400=	• •	0 =			
9-30-1978	45,513	184,887	3.8	8.5	4,062	1,719,823	37,788
9-30-1979	48,195	199,371	5.9	7.8	4,137	1,825,670	37,881
9-30-1980	50,368	213,170	4.5	6.9	4,232	1,698,872	33,729
9-30-1981	52,887	231,512	5.0	8.6	4,378	1,843,382	34,855
9-30-1982	55,257	250,700	4.5	8.3	4,537	1,998,357	36,165
9-30-1983	57,854	272 940	47	9.2	4 722	2 190 262	27 941
9-30-1983	57,834 60,420	273,840 298,961	4.7 4.4	9.2 9.2	4,733 4,948	2,189,263 2,396,493	37,841 39,664
9-30-1984	63,184	326,691	4.4	9.2	5,170	2,390,493	41,849
9-30-1986	69,001	439,766	9.2	34.6	6,373	3,431,512	49,731
9-30-1980	73,316	500,353	6.3	13.8	6,825	4,012,058	54,723
7-30-1767	73,310	300,333	0.5	13.0	0,023	4,012,030	37,723
9-30-1988	76,111	547,015	3.8	9.3	7,187	4,503,014	59,164
9-30-1989	79,917	611,424	5.0	11.8	7,651	5,196,570	65,025
9-30-1990	83,286	686,850	4.2	12.3	8,247	6,610,881	79,376
9-30-1991	86,253	749,717	3.6	9.2	8,692	7,305,158	84,695
9-30-1992	90,201	831,290	4.6	10.9	9,216	8,211,766	91,039
9-30-1993	93,574	911,686	3.7	9.7	9,743	9,177,364	97,211
9-30-1994	97,989	1,018,819	4.7	11.8	10,397	10,312,029	105,237
9-30-1995	103,151	1,141,972	5.3	12.1	11,071	11,568,988	112,156
9-30-1996	107,465	1,251,811	4.2	9.6	11,649	12,590,199	117,156
9-30-1997	111,842	1,371,479	4.1	9.6	12,263	14,302,668	127,883
9-30-1998	116,620	1,505,362	4.3	9.8	12,908	15,888,468	136,241
9-30-1999	120,913	1,639,825	3.7	8.9	13,562	17,290,954	143,003
9-30-2000	126,115	1,798,028	4.3	9.6	14,257	19,200,060	152,242
9-30-2001	130,790	1,943,444	3.7	8.1	14,859	20,943,464	160,130

Prior to 1974 Detroit data as of June 30 is combined with Outstate data as of the previous December 31.
 In thousands of dollars.

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Table 18

Retirees and Beneficiaries Reported September 30, 2001

By Type of Pension

Type of Pension	Number	Annual Pension
Age and Service	110111001	I Unidion
Straight Life	61,686	\$ 839,128,380
Diminishing Refund	41	483,457
Survivor Pension - 100%	17,785	296,253,240
Survivor Pension - 75%	1,069	25,209,077
Survivor Pension - 50%	18,917	337,785,801
Soc. Sec. Equated		
- Straight Life	7,971	144,837,769
- Survivor Pension - 100%	3,298	63,655,109
- Survivor Pension - 75%	168	4,995,566
- Survivor Pension - 50%	4,001	81,283,235
Beneficiaries	7,170	69,087,372
Subtotal	122,106	\$ 1,862,719,006
Disability		
Duty	342	\$ 1,698,410
Non-duty	2,734	21,625,633
Straight Life	11	55,597
Survivor Pension - 100%	996	9,052,829
Survivor Pension - 75%	24	290,175
Survivor Pension - 50%	431	3,991,076
Beneficiaries	961	7,150,355
Subtotal	5,499	\$ 43,864,075
Survivors of Members		
Duty	3	\$ 36,269
Non-Duty	3,182	36,825,059
Subtotal	3,185	\$ 36,861,328
Total Pensions	130,790	\$ 1,943,444,409

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V. ACTUARIAL ASSUMPTIONS AND FUNDING METHOD

Actuarial Assumptions

To calculate System contribution requirements, assumptions are made about all of the future events that could affect the amount and timing of benefits to be paid and the assets to be accumulated. The assumptions include several economic and demographic predictions such as:

- o An assumed rate of investment return which is used to discount liabilities and project what plan assets will earn.
- o A mortality table projecting the number of employees who will die before retirement and the duration of benefit payments after retirement.
- o Assumed retirement rates projecting when employees will retire and commence receiving retirement benefits.
- o Withdrawal and disability rates to estimate the number of employees who will leave the work force before retirement.
- o Assumed rates of salary increases to project employees' compensation in future years.

Based on an actuarial experience investigation covering the period from September 30, 1992 through September 30, 1997, several changes in actuarial assumptions were adopted for use beginning with the 1998 valuation. The actuarial assumptions used in connection with this 2001 actuarial valuation of the System are identical to those used since 1998, and are summarized in the following paragraphs.

Investment Yield

Funding the System on an actuarial reserve basis involves the accumulation of substantial reserves to pay benefits in the future. These reserves are invested and the net rate of investment earnings is a major factor in determining the contributions required to support the ultimate cost of benefits.

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The net rate of investment yield is comprised of imputed income at the valuation interest rate, plus a write-up (down). This write-up (down) reflects 20% of the actual investment return (including interest, dividends, and asset appreciation or depreciation, less administrative expenses) in excess of (less than) this assumption, over each year during the current year and the subsequent four-year period.

For the 2001 actuarial valuation of the System, the long-term net investment yield rate is assumed to be 8.0%. The corresponding assumption in the 2000 valuation was also 8.0%.

The schedule below shows the approximate net investment yield rate on average total assets at actuarial value for each of the past 12 fiscal years (determined as investment income net of expenses, divided by the average actuarial value of assets during the year):

Fiscal Year Ended September 30,	Net investment <u>Yield rate</u>
2001	6.35%
2000	10.67
1999	9.56
1998	7.98
1997*	13.93
1996	10.99
1995	10.95
	8.48
1994	
1993	11.04
1992	5.16
1991	7.00
1990	6.20
1989	10.00

^{*} Note that the above yield for 1997 excludes the additional write-up due to the resetting of actuarial value to market value as of September 30, 1997. If included, the net investment yield rate for fiscal 1997 would be 20.33% higher, or 34.26%.

Salary Increases

Because System benefits are based on a member's final average compensation, it is necessary to make an assumption with respect to the salary progression of employees in the future. The salary increase assumption used in this 2001 actuarial valuation projects annual salary increases of 4% representing inflation, plus a percentage based on an age-related scale to

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reflect merit, longevity and promotional salary increases. The current assumption was first instituted for the 1998 valuation.

The salary increase assumption projects the following salary increases for selected ages:

<u>Age</u>	Assumed Percentage <u>Increase in Salary</u>
20	13.50%
25	12.50
30	9.00
35	7.55
40	6.40
45	5.65
50	5.10
55	4.60
60	4.00
65	4.00

Unknown Data

Members with unknown sex were assumed to be female. Members with unknown dates of birth were assumed to have entry-age equal to 30.

Withdrawal Rates

The withdrawal rates used in an actuarial valuation project the percentage of employees at each age who are assumed to terminate employment before qualifying for retirement benefits. The withdrawal rates do not apply to members eligible to retire, and do not include separation on account of death or disability.

The assumed rates of withdrawal applied in prior valuations have been in effect since the 1998 valuation and are as follows:

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Sample <u>Ages</u>	Years of <u>Service</u>	Percent Separating Within Next Year
All	0	35.00%
	1	18.00
	2	11.00
	3	8.00
	4	6.50
20	5 & Over	4.00
25		4.00
30		3.20
35		2.40
40		1.90
45		1.40
50		1.40
55		1.40
60		1.40

Disability Rates

The assumed rates of disablement (in effect since the 1998 valuation), are shown below at various ages:

Sample <u>Age</u>	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

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The mortality table currently used for disabled lives is called the Michigan 1992-1997 Disability Experience Mortality Table and is based primarily on 1992-97 MPSERS experience.

Retirement Age

A schedule of retirement rates is used to measure the probability of eligible members retiring during the next year. The following retirement rates apply to members eligible for normal retirement (*i.e.*, with an unreduced benefit):

Percentage of Eligible Members Retiring Within the Coming Year

Retirement	Basic <u>Members</u>	MIP Mombors
<u>Ages</u> 46 - 49	<u> -</u>	Members 50% each year
50	-	50% cach year 50
51	-	40
52	-	25
53	-	20
54	-	20
	280/	
55	28%	20
56	18	20
57	18	20
58	22	25
59	22	28
60	21	26
61	20	23
62	35	36
63	25	26
64	25	28
65	40	40
66	30	30
67	25	25
68	25	25
69	25	25
70	30	30
71	40	40
72	50	50
73	60	60
74	70	70
75 and over	100	100

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A member is eligible for 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).

For members eligible for early retirement (*i.e.*, age 55 with 15 but less than 30 years of credited service), but not yet eligible for an unreduced retirement benefit, the following rates apply:

Basic <u>Members</u>	MIP <u>Members</u>
6.5%	9.0%
4.5	6.5
5.0	7.0
5.0	8.0
6.0	9.0
	6.5% 4.5 5.0 5.0

The current retirement age assumption was first used for the 1998 valuation.

Mortality

In estimating the amount of the reserves required at the time of retirement to pay an employee's benefit for the remainder of his or her lifetime, it is necessary to make an assumption with respect to expected mortality after retirement. In addition, the same assumption is used to measure the probability of members dying before retirement.

The mortality table used to project the mortality experience of System members is the 1994 Group Annuity Mortality Table (also in effect since 1998).

The life expectancies projected by the assumed mortality table for male and female System retirees are shown below for selected ages, along with the present value of \$1 payable monthly for life (at an 8% interest rate):

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<u>Age</u>	-	ed Years <u>Remaining</u>	Present Value of \$1 Monthly for Life	
	Men	Women	_Men_	Women
50	30.73	34.92	\$135.13	\$140.82
55	26.19	30.21	127.66	134.90
60	21.86	25.62	118.28	127.10
65	17.88	21.31	107.30	117.63
70	14.33	17.34	95.23	106.61
75	11.16	13.64	81.86	93.29
80	8.41	10.35	67.67	78.48

Funding Method

Funding the Retirement System on an actuarial reserve basis seeks to achieve the following major objectives:

- o Level required contribution rates as a percentage of payroll;
- o Finance benefits earned by present employees on a current basis;
- o Accumulate assets to enhance members' benefit security;
- o Produce investment earnings on accumulated assets to help meet future benefit costs;
- o Make it possible to estimate the long-term actuarial cost of proposed amendments to System provisions; and
- o Assist in maintaining the Retirement System's long-term financial viability.

The basic funding objective is a level pattern of cost as a percentage of salary throughout an employee's working lifetime. The funding method used in this actuarial valuation - the entry age normal cost method - is intended to meet this objective and result in a relatively level long-term contribution requirement as a percentage of salary.

Under the entry age normal cost method, the total actuarially-determined contribution requirement is the sum of the normal cost and the payment required to amortize the unfunded accrued liability as a level percentage of payroll over the adopted amortization period of 40 years from October 1, 1996 (35 years remaining as of the valuation date).

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Normal Cost

In general terms, the normal cost is the cost of benefit rights accruing on the basis of current service. Technically, the normal cost rate is the level percentage-of-salary contribution required each year, with respect to each employee, to accumulate over his or her projected working lifetime the reserves needed to meet the cost of earned benefits. The normal cost represents the ultimate cost of the Retirement System if the unfunded liability is paid up and the actual experience of the System conforms to the assumptions.

Normal cost contributions for death and disability benefits were determined using a one-year term cost method. This method produces contributions sufficient to fund the value of (i) disability benefits likely to be incurred during the year, and (ii) survivor benefits likely to be incurred during the year because of a member's death while employed.

Actuarial Accrued Liabilities

The total actuarial present value of future benefits is computed as the current discounted value of all benefits expected to be paid in the future to all active, retired, and inactive vested members. Subtracting the present value of future normal costs results in the actuarial accrued liability.

The total actuarial accrued liability essentially represents the amount that would have been accumulated as of September 30, 2001 if contributions sufficient to meet the normal costs of the Retirement System had been made each year in the past. If assets equalled the total accrued liability, there would be no unfunded liability and future contribution requirements would consist solely of the calculated normal cost rates.

Amortization of Unfunded Actuarial Accrued Liabilities

Unfunded actuarial accrued liabilities are amortized by level percent of payroll contributions over a 40-year period from October 1, 1996 (35 years remaining as of October 1, 2001). Active member payroll is assumed to increase 4% a year for the purpose of determining the level percent contributions. In accordance with Public Act 143 of 1997, any overfunding of actuarial accrued liabilities is credited to a stabilization subaccount.

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VI. SUMMARY OF SYSTEM PROVISIONS

Our actuarial valuation of the System as of September 30, 2001 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 60th birthday and has credited service in each of the last 5 years.

Mandatory Retirement Age - None.

<u>Annual Amount</u> - Total credited service times 1.5% of final average compensation.

<u>Final Average 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 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:

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

Annual Amount - 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).

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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 ten 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.

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 adjustments were made.

Beginning in 1983, eligible 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.

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Currently members receive annual increases based on the following schedule:

Retired before January 1, 1987 - greater of supplemental payment or automatic 3% increase.

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.

<u>Post-Retirement Health Benefits</u>: Members in receipt of pension benefits are eligible for fully System-paid Master Health Care Plan coverage (90% System-paid Dental Plan, Vision Plan and Hearing Plan coverage) with the following exceptions:

- 1) Members not yet eligible for Medicare coverage pay an amount equal to the Medicare Part B premiums.
- 2) Members with less than 30 years of service, who terminate employment after October 31, 1980 with vested deferred benefits, are eligible for partially System-paid health benefit coverage (no System payment if less than 21 years service).

Dependents are eligible for 90% System-paid health benefit coverage (partial System payment for dependents of deferred vested members who had 21 or more years of service).

Member Contributions:

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

MIP Participants hired on or after January 1, 1990 - 3.0% of first \$5,000 of pay, plus 3.6% of next \$10,000 of pay, plus 4.3% pay in excess of \$15,000.

Non-MIP Participants - None

VII. <u>ACCOUNTING INFORMATION</u>

The Governmental Accounting Standards Board (GASB) has changed the way governmental entities account for their pension plans. The new standards, GASB Statements Nos. 25 and 27, replaced the prior reporting requirements under GASB Statement No. 5 beginning in 1998.

GASB Statement No. 25

For plan years commencing after June 15, 1996, the plan is subject to the disclosure requirements of Statement No. 25 of the Governmental Accounting Standards Board (GASB).

Statement No. 25 establishes financial reporting standards for defined benefit pension plans as they relate to the <u>Plan's</u> financial accounting. As used in Statement No. 25, pension benefits include retirement income as well as other types of postemployment benefits (disability, death benefits, life insurance) but exclude postemployment healthcare.

Statement No. 25 for defined benefit plans requires two plan financial statements on an accrual basis (statement of plan net assets and a statement of changes in plan net assets). The statement now requires the fair value of assets for those financial statements where previously cost or amortized cost could be used.

Statement No. 25 also requires notes to the Financial Statements including plan description, classes of employees covered, brief description of benefit provisions and a summary of significant accounting policies (including funding policy).

Also required (after the notes) is supplementary information ("Required Supplementary Information") including a schedule of funding progress and a schedule of employer contributions. The actuarial information to be shown must be determined under certain parameters. These parameters are the same as those required under GASB Statement No. 27, and are summarized below:

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Actuarial Valuations: Must occur at least every two years and the results must be applied within 12 months (24 months for biennial valuations) for plans and 24 months for employers.

Actuarial Assumptions: Best estimate of individual assumptions and consistency of all assumptions. Investment return assumption (discount rate) based on estimated long-term investment yield for plan.

Actuarial Cost Method: Entry age, frozen entry age, attained age, frozen attained age, aggregate or projected unit credit are acceptable.

Actuarial Value of Assets: Market-related.

Annual Required Contributions of Employers: Must include normal (current service) cost and amortization of the plan's total unfunded actuarial liability (UAL).

Amortization Period: Periods of up to 40 years will be acceptable for the first 10 years after the effective date of Statement No. 25. After that, periods cannot exceed 30 years. Significant decreases in UAL caused by changing actuarial methods must be amortized over at least 10 years.

Amortization Method: Level dollar or level percentage of projected payroll, open or closed basis.

It is important to note that GASB Statement No. 25 eliminates the need to report actuarial accrued liabilities on a standardized basis (*i.e.*, pension benefit obligation) and instead substitutes all actuarially determined information based on the plan's funding method (*e.g.*, Entry Age Normal Actuarial Cost for the Michigan Public School Employees Retirement System).

Paragraph 39 states that the required "Schedules of Funding Progress" and "Employer Contributions" should include information for the current year and as many of the prior years as information, according to the parameters, is available.

The "Schedule of Funding Progress" is presented in Table 5, which appears in Section II.

The "Schedule of Employer Contributions" is presented in Table 3, which also appears in Section II. Each applicable computed contribution (or the annual required contribution) is

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based on the actuarial valuation for that year. Actual contributions shown are based on data provided by the Retirement System

Additional "Required Supplementary Information" is shown in Table 19.

GASB Statement No. 27

GASB Statement No. 27 establishes the standards of accounting and financial reporting for pension expenditures/expense and related pension liabilities, pension assets, note disclosures and required supplementary information in the <u>financial reports of governmental employers</u>. (The financial reporting for the pension trust funds is covered by GASB Statement No. 25 as described above.)

GASB Statement No. 27 does <u>not</u> mandate or require the employer to fund (contribute) any specific amount. Rather it determines the standards (parameters) to be used for the purpose of expensing the cost of pension benefits on the employer's financial statements. To the extent that an employer wants to <u>fund</u> (contribute) the same amount that it expenses, the amount contributed must be determined under certain parameters. When the funding methods and assumptions meet the parameters, the same methods and assumptions are used for both funding and expensing (accounting). If they do not, the employer/entity must choose between making two calculations at each actuarial valuation - one for funding and one for accounting - or modifying the funding approach to meet the parameters. Using different methods for accounting and funding may result in increasing employer liabilities (Net Pension Obligation).

Statement No. 27 uses some new terms, including:

<u>Net Pension Obligation (NPO)</u> - Represents the employer's transition obligation/asset for past underfunding/overfunding of contribution amounts compared to those actuarially determined. After the effective date of Statement No. 27, it will include the cumulative difference between annual pension expense and the employer's contributions.

It is our understanding that the System is considered a cost-sharing multiple-employer plan for purposes of Statement No. 27.

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The NPO at transition of a cost-sharing employer is equal to the employer's contractually required contributions that are due and payable at the effective date and pension-related debt, if applicable. Each employer contributing to the System will need to determine their NPO at transition based on the preceding.

Actuarial Required Contribution (ARC) - Represents the contribution amount that can also be used for purposes of reporting annual pension expense/accounting. Employers that participate in a cost-sharing multiple-employer plan (such as the System) report, for annual pension expense/accounting purposes, an amount equal to their contractually required contributions to the Plan.

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Table 19

Required Supplementary Information - GASB Statement Nos. 25 and 27

Valuation date	9/30/2001
Actuarial cost method	Entry Age Normal
Amortization method	Level Percent, Closed
Remaining amortization period	35 Years
Asset valuation method	5-Year Smoothed Market Value
Actuarial assumptions:	
Investment rate of return	8.00%
Projected salary increases	4%-13.5%
Cost-of-living adjustments	3% Annual Non-Compounded for MIP Members

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February, 2002

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

Dear Board Members:

We are pleased to present this report on our actuarial valuation of the Michigan Public School Employees Retirement System (the "System") as of September 30, 2001, the fifty-seventh annual actuarial valuation of the System.

Our 2001 actuarial valuation of the System is based on the present provisions of Public Act No. 300 of 1980 (as amended); membership data as of September 30, 2001; financial data as of September 30, 2001; and the actuarial assumptions and cost methods described in Section V.

This report on our 2001 actuarial valuation of the System is presented in the following sections:

Section

		<u>Page</u>
I.	INTRODUCTION	1
II.	RESULTS OF ACTUARIAL VALUATION	2
III.	FINANCIAL EXPERIENCE	12
IV.	MEMBERSHIP CHARACTERISTICS	16
V.	ACTUARIAL ASSUMPTIONS	
	AND FUNDING METHOD	29
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VII.	ACCOUNTING INFORMATION	40
APPI	ENDIX: ACTUARIAL VALUATION STATEMENT	

We look forward to meeting with you to review this report on our 2001 actuarial valuation of the System.

Sincerely,

The Segal Company

Michael Karlin, F.S.A., M.A.A.A. Senior Vice President and Actuary

Actuarial Valuation Statement

This is to certify that we have prepared an actuarial valuation of the Michigan Public School Employees Retirement System (the "System") as of September 30, 2001, recognizing the present provisions of Public Act No. 300 of 1980 (as amended).

Actuarial calculations were made with respect to a total of 463,641 System members: 318,538 active members, 14,313 members with vested rights to a deferred pension; and 130,790 retirees and surviving beneficiaries.

The actuarial cost factors for pension benefits for System members are as follows:

		Current Assumptions
1. Actuarial accrued liab	oility	
Active employees	•	\$18,074,647,013
Inactive vested men	nbers	756,223,818
Retirees and survivi	ng beneficiaries	20,942,872,155
Total		39,773,742,986
2. Assets at actuarial val	lue (\$34,605,769,223	38,399,142,454
at market value)		
3. Unfunded (overfunde	d) actuarial accrued liability*	1,374,600,532
[item (1) - item 2)]		
4. Payment required to a	mortize unfunded actuarial accrued	
liability over 36 years	as a level percentage of payroll =	70,768,490
.05148295 x (3)		
5. Normal cost — total		958,720,379
Employer share		598,188,143
Expected employee	e contributions (under MIP plan)	360,532,236
6. Total $cost = (4) + (5)$		1,029,488,869
7. Total payroll		9,264,183,066
8. Normal cost as a perc	entage of projected payroll - total	10.35%
Employer share		6.46%
Employee share		3.89%
9. Payment required to a	mortize unfunded actuarial accrued	
liability as a percentag	ge of payroll	0.76%
10. Total $cost = (8) + (9)$		11.11%
11. Member portion		3.89%
12. Total employer cost =	= (10) - (11)	7.22%

^{*} Under Public Act 300 of 1980 (as amended by Public Act 143 of 1997), Section 36(3), overfunding is credited to a stabilization subaccount.

Actuarial Valuation - 2 -

The actuarial assumptions used in the September 30, 2001 actuarial valuation are summarized below:

Interest Rate: 8%

Salary Scale:

4% per year, plus percentage based on age-related scale. Projected increases at selected ages are: 12.50% at 25, 9.00% at 30, 7.55% at 35, 6.40% at 40, 5.65% at 45, 5.10% at 50, 4.60% at 55, and 4.00% at 60 and over.

Retirement Ages

Percentage of Eligible Members Retiring Within the Coming Year

Retirement _Ages_	Basic Members	MIP Members
46 - 49	-	50% each year
50	-	50
51	-	40
52	-	25
53	-	20
54	-	20
55	28%	20
56	18	20
57	18	20
58	22	25
59	22	28
60	21	26
61	20	23
62	35	36
63	25	26
64	25	28
65	40	40
66	30	30
67	25	25
68	25	25
69	25	25
70	30	30
71	40	40
72	50	50
73	60	60
74	70	70
75 and over	100	100

Actuarial Valuation - 3 -

A member was assumed to be eligible for 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 service (5 years for MIP members).

For members eligible for early retirement (i.e., age 55 with 15 but less than 30 years of credited service), but not yet eligible for an unreduced retirement benefit, the following rates apply:

Age	Basic <u>Members</u>	MIP <u>Members</u>	
55	6.5%	9.0%	
56	4.5	6.5	
57	5.0	7.0	
58	5.0	8.0	
59	6.0	9.0	

Termination Rates Before Retirement

Sample Ages	Years of <u>Service</u>	Percent Separating <u>Within Next Year</u>
All	0	35.0%
	1	18.0
	2	11.0
	3	8.0
	4	6.5
20	5 & over	4.0
25		4.0
30		3.2
35		2.4
40		1.9
45		1.4
50		1.4
55		1.4
60		1.4

Actuarial Valuation - 4 -

Disability Rates:

Sample Ages	Annual Rate of Disability
20	0.0004
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

The mortality table used for disabled lives is the Michigan 1992-1997 Disability Experience Mortality Table.

Mortality Rates:

In accordance with the 1994 Group Annuity Mortality Table.

Credited Service Earned

Members are assumed to earn .92 years of credited service each year.

The actuarial calculations were performed by qualified actuaries in accordance with accepted actuarial procedures, and were based on the actuarial assumptions adopted by the Board of Trustees upon the recommendation of the actuary.

Michael Karlin, F.S.A., M.A.A.A. Senior Vice President and Actuary