ALSIP POLICE PENSION FUND Actuarial Valuation Report

Showing Assets and Liabilities of the Fund in Accordance with Actuarial Reserve Requirements as of May 1, 2015

Summary

Liabilities

Accrued Liability	\$50,779,873
Actuarial Value of Assets	\$18,249,927
Unfunded Accrued Liability	\$32,529,946

Funded Ratio

36%

Reserves for Annuities and Benefits in Force			
	Head Count:	Present Value:	
Retirement Annuities	30	33,502,438	
Disability Annuities	3	2,040,764	
Surviving Spouse Annuities	2	1,392,773	
Minor Dependent Annuities	0	0	
Deferred Retirement Annuities	1	153,240	
Handicapped Dependent Annuities	0	0	
Dependent Parent Annuities	0	0	
Terminated Liabilities	2	74,314	
Total:	38		\$37,163,528
Accrued Liabilities for Active Members	41		\$13,616,345
Total Accrued Liabilities			\$50,779,873
Total Normal Cost for Active Members			\$941,310
Total Normal Cost as a Percentage of Payroll			28%
Total Annual Payroll			\$3,376,153
Amortization of Unfunded Liabilities:			
Total Accrued Liability			\$50,779,873
90% Funded Ratio Target			\$45,701,886
Actuarial Value of Assets			\$18,249,927
Liabilities Subject to Amortization			\$27,451,959
Amortization Period			25 years
Amortization Payment, Beginning of Year			\$1,401,330

This report is provided to the Board and Municipality as part of the Public Pension Division advisory services under Section 1A-106 of the Illinois Pension Code. This report should not be relied upon for purposes other than determining the current tax levy required under the Illinois Pension Code. The assumptions have been set based on expectations for all Article 3 funds in the State of Illinois. The actuarial methods are prescribed by the Illinois Pension Code and do not necessarily represent the approach recommended by either the actuary or the Department of Insurance. This report was prepared under the direct supervision of the undersigned:

Jason Franken Enrolled Actuary #14-06888 Foster & Foster Deputy Director Public Pension Division Illinois Department of Insurance

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Assets

Actuarial Value of Assets Current Year Gain/(Loss):

Market value of assets as of April 30, 2014	\$17,022,967
Benefit payments during fiscal year 2015	(2,535,879)
Total contributions during fiscal year 2015	2,627,075
Expected return during fiscal year 2015	1,152,128
Expected market value of assets as of April 30, 2015	\$18,266,290
Actual market value of assets as of April 30, 2015	\$18,289,771
Investment gain/(loss) during the fiscal year	\$23,481
Development of Actuarial Value of Assets (market value less unrecognized amounts):	
Market value of assets as of April 30, 2015	\$18,289,771
Unrecognized gain/(loss) from fiscal 2015	18,785
Unrecognized gain/(loss) from fiscal 2014	145,675
Unrecognized gain/(loss) from fiscal 2013	42,302
Unrecognized gain/(loss) from fiscal 2012	(166,918)
Actuarial value of assets as of April 30, 2015	\$18,249,927
Actuarially Determined Employer Contributions	
Actuarially determined amount to provide the employer normal cost based on the annual payroll of active participants as of May 1, 2015.	\$606,733
Amount necessary to amortize the unfunded accrued liability as determined by the State of Illinois Department of Insurance over the remaining 25 years as prescribed by Section 3-125 of the Illinois Pension Code.	\$1,401,330
Interest to the end of the fiscal year.	\$135,544
Total suggested amount of employer contributions to arrive at the annual requirements of the fund as prescribed by Section 3-125 of the Illinois Pension Code. *	\$2,143,607

*The above figure is the suggested amount which should be obtained by the fund from the municipality exclusive of any other items of income, such as interest on investments, contributions from participants, etc. These items have already been taken into consideration in arriving at this amount.

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Actuarial Information

The following methods have been prescribed in accordance with Section 3-125 of the Illinois Pension Code.Funding methodProjected Unit CreditAmortization methodNormal cost, plus an add

Normal cost, plus an additional amount (determined as a level percentage of payroll) to bring the plan's funded ratio to 90% by the end of fiscal year 2040.

Investment gains and losses are recognized over a 5-year period.

Actuarial Assumptions

Interest rate Interest rate, prior fiscal year Healthy mortality rates - Male

Asset valuation method

Healthy mortality rates - Female

Disability mortality rates - Male Disability mortality rates - Female Decrements other than mortality Rate of service-related deaths Rate of service-related disabilities Salary increases

Payroll growth Tier 2 cost-of-living adjustment Marital assumptions

6.75% 6.75% **RP-2000** Combined Healthy Mortality, with Blue Collar Adjustment **RP-2000** Combined Healthy Mortality, with Blue Collar Adjustment **RP-2000 Disabled Retiree Mortality RP-2000 Disabled Retiree Mortality** Experience tables 5% 70% Service-related table with rates grading from 11% to 4% at 30 years of service 4.50% 1.25% 80% of members are assumed to be married; male spouses are assumed to be 3 years older than

female spouses.

The actuarial assumptions used for determining the above amounts are based on experience for all Article 3 funds for the State of Illinois in aggregate. The Department of Insurance has approved the above actuarial assumptions. Contact the Department of Insurance for complete experience tables.

Data and Fund Information

The above valuation uses personnel data as reported to the Department of Insurance in the Schedule P. Specifically, the following data items have been determined as of the date of the Actuarial Valuation Report: attained age, annual salary or pension, completed years of service of each individual participant.

The fund specific information used in the production of this document was provided to the Department of Insurance by your pension fund board of trustees through the fund's annual statement filing.