

City of Kansas City, Missouri Firefighters' Pension System

Actuarial Valuation as of May 1, 2016

**Produced by Cheiron** 

September 2016

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September 15, 2016

Board of Pension Trustees City of Kansas City, Missouri Firefighters' Pension System 12<sup>th</sup> Floor, City Hall 414 East 12<sup>th</sup> Street Kansas City, MO 64106

#### Dear Members of the Board:

At your request, we have conducted an actuarial valuation of the City of Kansas City, Missouri Firefighters' Pension System (KCFPS) as of May 1, 2016. The valuation is organized as follows:

- In Section I of the **Board Summary**, we describe the purpose of an actuarial valuation and summarize the key results found in this valuation.
- The **Main Body** of the report presents details on the System's:
  - o Section II Assets
  - o Section III Liabilities
  - Section IV Contributions
  - Section V Financial Statement Information
- In the **Appendices**, we conclude our report with detailed information describing System membership (Appendix A), actuarial assumptions and methods employed (Appendix B), a summary of pertinent plan provisions (Appendix C), and a glossary of terms (Appendix D).

The purpose of this report is to present the annual actuarial valuation of the City of Kansas City, Missouri Firefighters' Pension System. This report is for the use of the Firefighters' Pension Board and its auditors in preparing financial reports in accordance with applicable law and accounting requirements.

In preparing our report, we relied on information (some oral and some written) supplied by KCFPS staff. This information includes, but is not limited to, the plan provisions, employee data, and unaudited financial information. We performed an informal examination of the obvious characteristics of the data for reasonableness and consistency in accordance with Actuarial Standard of Practice #23.

Future valuation reports may differ significantly from the current results presented in this report due to such factors as the following: plan experience differing from that anticipated by the assumptions; changes in assumptions; and changes in plan provisions or applicable law.

Board of Pension Trustees September 15, 2016 Page ii

To the best of our knowledge, this report and its contents have been prepared in accordance with generally recognized and accepted actuarial principles and practices which are consistent with the Code of Professional Conduct and applicable Actuarial Standards of Practice set out by the Actuarial Standards Board. Furthermore, as credentialed actuaries, we meet the Qualification Standards of the American Academy of Actuaries to render the opinions contained in this report. This report does not address any contractual or legal issues. We are not attorneys and our firm does not provide any legal services or advice.

This report was prepared for the Firefighters' Pension System for the purposes described herein and for the use by the plan auditor in completing an audit related to the matters herein. Other users of this valuation report are not intended users as defined in the Actuarial Standards of Practice, and Cheiron assumes no duty or liability to such other users.

Sincerely, Cheiron

Stephen McElhaney, FSA, FCA, EA, MAAA

Principal Consulting Actuary

Jacqueline King, ASA, EA, MAAA Associate Actuary



#### **SECTION I – BOARD SUMMARY**

The primary purpose of the actuarial valuation and this report is to measure, describe, and identify as of the valuation date:

- The financial condition of the System,
- Past and expected trends in the financial progress of the System,
- The City's contributions for Fiscal Year 2017, and
- Information required for the System's financial statement.

In the balance of this Board Summary, we present (A) the basis upon which this year's valuation was completed, (B) the key findings of this valuation including a summary of all key financial results, (C) an examination of the historical trends, and (D) the projected financial outlook for the System.

#### A. Valuation Basis

This May 1, 2016 valuation represents Cheiron's tenth valuation performed for KCFPS. There have been no changes in assumptions, methodologies, and plan provisions since the May 1, 2015 valuation. The data, methods, assumptions, and plan provisions that serve as the basis for this valuation are all summarized in the appendices.

### **B.** Key Findings of this Valuation

The key results of the May 1, 2016 actuarial valuation are as follows:

- We have calculated the City's contribution rate on two bases:
  - O The actuarially determined City contribution rate under the Board's funding policy increased from 28.21% as of May 1, 2015 to 30.05% as of May 1, 2016. The increase in the rate is due to an actuarial loss on investments during the year as well as a lower salary base upon which to fund the amortization of the unfunded actuarial liability. The actual rate that the City is scheduled to use for the current year is 28.21% of payroll, which is the actuarially determined Board contribution rate for the prior year, for the period from May 1, 2016 to April 30, 2017.
  - O Under the City ordinance, the City's budgeted contribution rate for the year beginning May 1, 2017 is to be based upon a 30-year closed amortization from May 1, 2014, for the entire amount of unfunded actuarial liability. This rate is 28.51% as determined in the 2016 valuation.
- The FPS's unfunded actuarial liability increased from \$127 million on May 1, 2015 to \$135 million on May 1, 2016.
- The FPS's funding ratio, the ratio of assets over liabilities, decreased from 78.9% as of May 1, 2015 to 78.3% as of May 1, 2016.



#### SECTION I – BOARD SUMMARY

- The primary factor in the decrease in the System's funded status was an overall actuarial loss of \$7.7 million.
  - O During the year ended April 30, 2016, the System's assets returned -1.61% on a market value basis. The return on the actuarial asset value (i.e. incorporating asset smoothing) was 5.50% (as compared to 7.50% assumed). This resulted in an actuarial loss on investments of \$9.4 million. In addition, the system experienced a gain of \$0.3 million due to the difference between actual and recommended contributions as a result of payroll and timing differences.
  - o On the liability side, the System experienced an actuarial gain of \$1.4 million.
- As of May 1, 2016, the actuarial value of assets exceeded the market value by \$26.9 million. The System will recognize this difference as deferred asset losses and gains over the next four years.

This report does not include disclosures required by GASB Statements No. 67 and 68. Statement No. 67 is effective for the plan year ending April 30, 2015 and Statement No. 68 is effective for the employer fiscal year ending April 30, 2016. Please refer to the separate report issued by Cheiron for accounting and financial disclosure information under GASB Statements No. 67 and No 68.

On the following page is Table I-1 which summarizes all the key results of the valuation with respect to System membership, assets and liabilities, and contributions. The results are presented and compared for both the current and prior plan years.



### SECTION I – BOARD SUMMARY

### Table I-1 City of Kansas City, Missouri Firefighters' Pension System Summary of Principal Plan Results

		·			
Valuation as of:	l	May 1, 2015	l	May 1, 2016	% Change
Participant Counts					
Active Participants		928		922	(0.6%)
Non-duty Disabled Participants *		16		15	(6.3%)
Duty Disabled Participants *		73		78	6.8%
Retirees and Beneficiaries *		814		833	2.3%
Terminated Vested Participants		1		3	200.0%
Inactive Participants		2		9	350.0%
Total		1,834		1,860	1.4%
Annual Salaries of Active Members	\$	59,294,555	\$	57,625,619	(2.8%)
Annual Retirement Allowances for					
Retired Members and Beneficiaries	\$	33,545,987	\$	35,569,326	6.0%
Assets and Liabilities					
Actuarial Liability (AL)	\$	603,417,753	\$	624,244,469	3.5%
Actuarial Value of Assets		476,356,399		488,878,575	2.6%
Unfunded Actuarial Liability (UAL)	\$	127,061,354	\$	135,365,894	6.5%
Funded Ratio (AVA)		78.9%		78.3%	
Funded Ratio (MVA)		80.0%		74.0%	
Present Value of Accrued Benefits (PVAB)	\$	560,819,170	\$	585,983,881	4.5%
Market Value of Assets		483,017,711		462,024,002	(4.3%)
Unfunded PVAB	\$	77,801,459	\$	123,959,879	59.3%
Accrued Benefit Funding Ratio		86.1%		78.8%	
Contributions as a Percentage of Payroll					
under Board's Funding Policy	Fi	scal Year 2016	Fi	scal Year 2017	
Normal Cost Contribution		13.55%		13.74%	
Administrative Expense Rate		0.35%		0.35%	
Unfunded Actuarial Liability Contribution		<u>14.31%</u>		<u>15.96%</u>	
Total Contribution		28.21%		30.05%	
Actuarially Determined Contribution (GASB)		\$16,726,994		\$17,316,499	3.5%

<sup>\*</sup> Disabled participants that were eligible for normal retirement at the time of their disability are valued as Retirees. The number of such participants was 238 at May 1, 2015 and 255 at May 1, 2016.



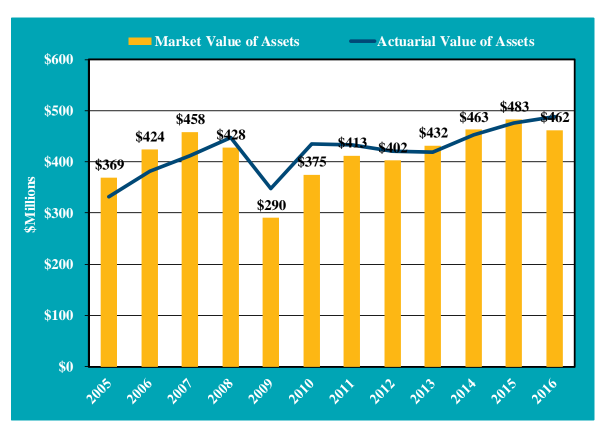
#### SECTION I – BOARD SUMMARY

#### C. Historical Trends

Despite the fact that for most retirement systems, the greatest attention is given to the current valuation results and in particular the size of the current unfunded actuarial liability and the City's contribution, it is important to remember that each valuation is merely a snapshot in the long-term progress of a pension fund. It is more important to judge a current year's valuation result relative to historical trends, as well as trends expected into the future.

### **System Assets**

The market value of assets (MVA) returned -1.61% in 2016 compared to an assumed rate of 7.50%. With the asset smoothing method in place, the actuarial value of assets has tracked a slightly smoother path through the volatility of the market value of assets. The numbers above the bars represent the value (in millions) of the market value of assets. As can be seen in the graph, the actuarial value of assets (AVA) increased from 2015 to 2016, even though it returned 5.50%, which is less than the assumed earnings of 7.50%.

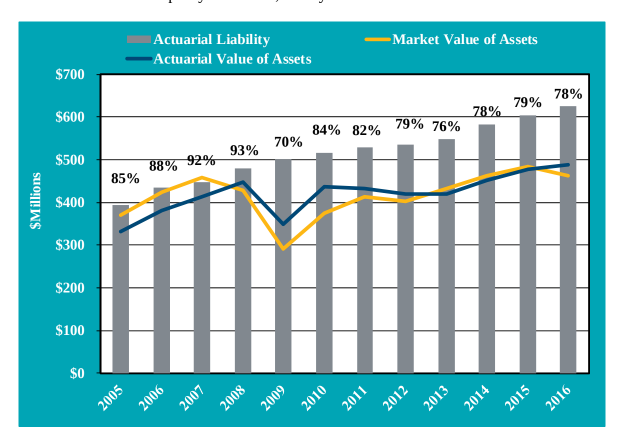




### SECTION I – BOARD SUMMARY

### **Assets and Liabilities**

The chart below compares the market value of assets, the actuarial value of assets, and the actuarial liabilities, as well as the funded ratio (actuarial value of assets / actuarial liability), sometimes referred to as the benefit security ratio. This chart shows the System's funding ratio decreased over the past year to 78%, mostly due to investment losses.





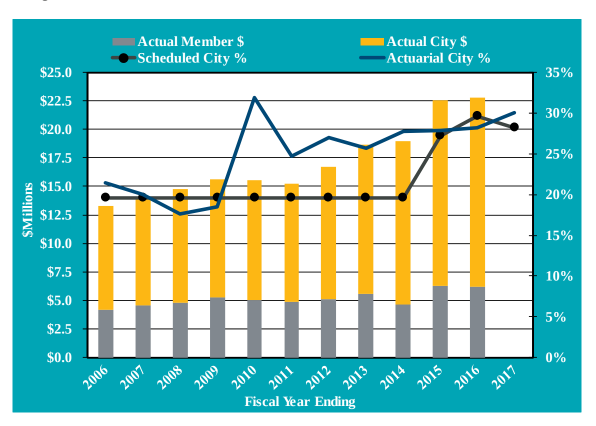
#### SECTION I – BOARD SUMMARY

#### **Contribution Rates**

The stacked bars in this graph show the dollar amount of contributions made by the City and the members (depicted on the left hand scale) since Fiscal Year Ending 2006. The blue line shows the City's actuarial contribution rate under the Board's funding policy as a percent of payroll (depicted on the right hand scale). The black line shows the City's scheduled contribution rate as a percent of payroll (depicted on the right hand scale).

The member contribution rate is set by City law at 9.55% of payroll prior to April 20, 2014, and 10.55% of payroll effective April 20, 2014.

For Fiscal Years Ending 2014 and earlier, the City contribution rate was scheduled to be 19.60% of payroll. For Fiscal Years Ending 2015 and later, the scheduled City contribution rate is the actuarial contribution rate, determined under the City's funding policy, in the prior year's actuarial valuation. For the Fiscal Year Ending 2017, the City is contributing 28.21% of payroll which is the actuarial contribution rate determined for the Fiscal Year Ending 2016.

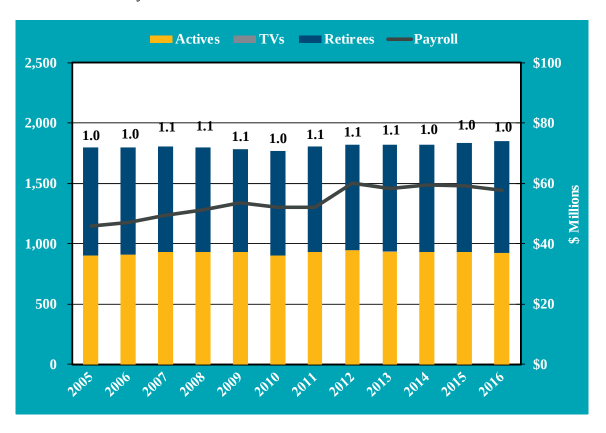




### SECTION I – BOARD SUMMARY

### **Participant Trends**

This chart provides a measure for the maturity in the System, by comparing the ratio of active members to inactive members (retirees and terminated-vesteds). The System's active-to-inactive ratio remained fairly consistent over the last 12 years. The black line shows the total active participating payroll for each valuation year, which has decreased in each of the last two years.





#### SECTION I – BOARD SUMMARY

### **D.** Future Expected Financial Trends

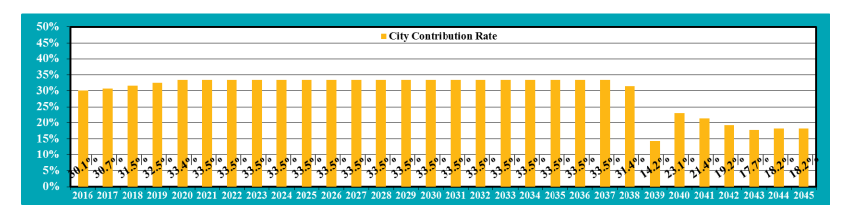
The analysis of projected financial trends is perhaps the most important component of this valuation. In this Section, we present the implications of the May 1, 2016 valuation results in terms of (1) the projected City's contributions and (2) projected System's funded status (ratio of assets over liabilities). For each projection set, we assume three different future investment return scenarios: baseline returns of 7.50%, optimistic returns of 9.00%, and pessimistic returns of 6.00%. The projections assume that the City makes contributions equal to the prior year's actuarially determined contribution rate under the Board's funding policy.

### 1. Contribution Rate Projections (Board Funding Policy)

The first set of charts shows the expected City contribution rate. The years shown in the charts are plan years beginning May 1.

#### **Baseline Returns of 7.50%**

Assuming that the fund earns the assumed investment rate of 7.50% on a market value basis and that the City continues to contribute the current scheduled contribution rate equal to the prior year's actuarially determined contribution rate, the contribution rate will increase over the next four years as the 2016 investment loss is recognized and then remain fairly constant until 2039. The large decrease in the rate in 2039 reflects the full amortization of the 30-year loss base established in 2009.





### **SECTION I – BOARD SUMMARY**

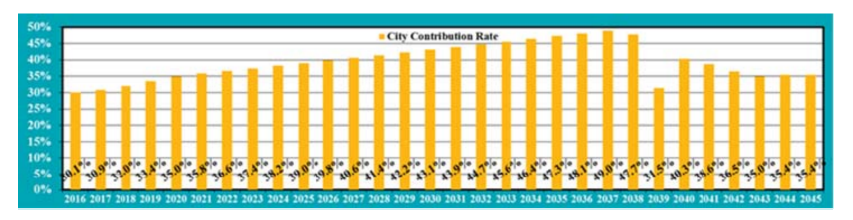
### **Optimistic Returns of 9.00%**

If the fund earns 1.50% greater than the assumed rate, all of the future contribution rates will be lower than if the fund earns the assumed rate of 7.50%, and in fact would become zero for 2039 and later.



### **Pessimistic Returns of 6.00%**

If the fund earns 1.50% less than the assumed rate, the future contribution rates will be considerably greater than if the fund earns the assumed rate of 7.50%.





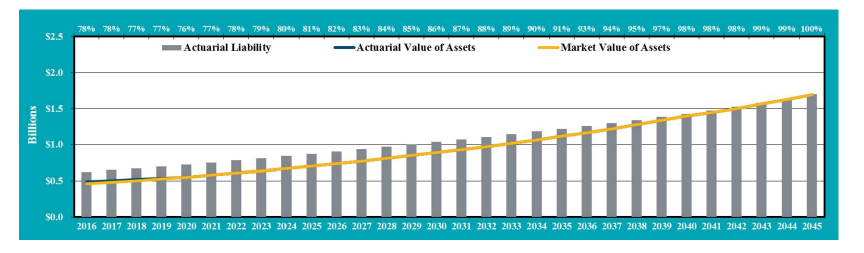
#### **SECTION I – BOARD SUMMARY**

### 2. Asset and Liability Projections (Board Funding Policy)

This next set of projection charts compares the market value of assets (gold line) and the actuarial or smoothed value of assets (blue line) to the System's actuarial liabilities (gray bars). The top of each chart also portrays the System's funded ratio (ratio of actuarial value of assets to actuarial liabilities). The years shown in the charts are plan years beginning May 1.

#### **Baseline Returns of 7.50%**

If the fund earns the assumed investment rate of 7.50% and the City continues to contribute the current scheduled contribution rate equal to the prior year's actuarially determined contribution rate, the funded ratio will increase gradually to 100% over the next 30 years.

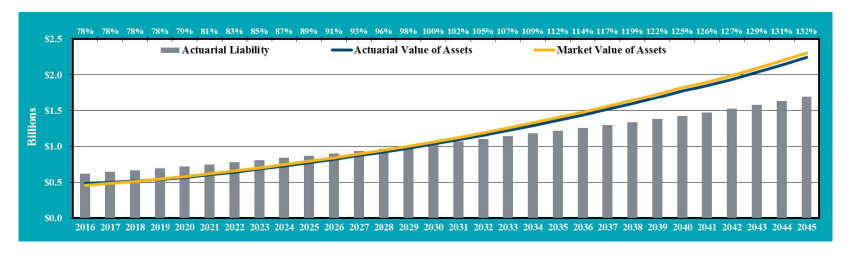




### **SECTION I – BOARD SUMMARY**

### **Optimistic Returns of 9.00%**

If the fund earns 1.50% greater than the assumed rate of return, the funded ratio will increase to 132% over the next 30 years.

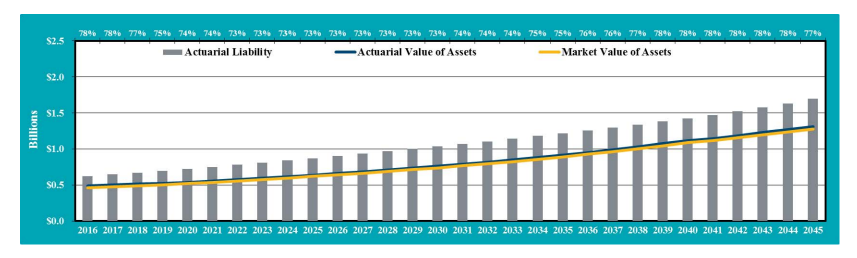




#### **SECTION I – BOARD SUMMARY**

### **Pessimistic Returns of 6.00%**

If the fund earns 1.50% less than the assumed rate of return, the funded ratio will decrease gradually to 73%, then increase to 77% over the next 30 years.



### 3. 30-Year Projections Based on City Contribution Policy:

The chart on the following page shows a 30-year cost projection under a 30-year closed amortization policy beginning May 1, 2014 which is the current City contribution policy. For the purpose of these projections, it has been assumed that the active population remains constant and the fund earns the assumed return of 7.50% per year on market value.



### **SECTION I – BOARD SUMMARY**

						C	ity	of Kansas C	City,	Missouri F	ire	efighters' Per	nsion System						
							Pro	jection Bas	ed o	on April 30,	20	016 Actuaria	l Valuation						
								30	0-Ye	ear Closed	An	nortization							
										Interest at	7.	50%							
									A	mounts in t	hoi	usands							
	Employer	Member											UAL						
Valuation as of	Contribution	Contribution	Cor	mpensation at		Employer	Act	tuarial Accrued	Act	uarial Value of			Amortization	Normal Cost	Administrative		Dol	ar Amount of	Funded Ratio
April 30,	Rate	Rate		Valuation		Contribution	Li	iability (AAL)	Α	ssets (AVA)	τ	Unfunded AAL	Payment Rate	Rate	Expense Rate	Employer ADC		ADC	Using AVA
(1)	(2)	(3)		(4)		(5)		(6)		(7)		(8)	(9)	(10)	(11)	(12)		(13)	(14)
2016	28.21%	10.55%	\$	57,626	\$	16,256	\$	624,244	\$	488,879	2	135,366	14.42%	13.74%	0.35%	28.51%	\$	16,428	78.3%
2017	28.51%	10.55%	\$	59,354		16,922		647,113		504,505		,	15.03%	13.74%	0.35%	29.12%	\$	17,286	78.0%
2017	29.12%	10.55%	\$	61,135		17,803		671,833		519,637		,	15.89%	13.74%	0.35%	29.99%	\$	18,332	77.3%
2019	29.99%	10.55%	\$	62,969			\$	697,611		533,480		,	17.00%	13.75%	0.35%	31.10%	\$	19,583	76.5%
2020	31.10%	10.55%	\$	64,858		20,171		724,342		549,049		,	18.04%	13.75%	0.35%	32.14%	\$	20,846	75.8%
						ŕ		,										ŕ	
2021	32.14%	10.55%	\$	66,804		21,471		751,946		574,939		,	18.13%	13.75%	0.35%	32.23%	\$	21,531	76.5%
2022	32.23%	10.55%	\$	68,808		22,177		780,422		602,637		,	18.15%	13.75%	0.35%	32.26%	\$	22,195	77.2%
2023	32.26%	10.55%	\$	70,872			\$	809,658		631,472			18.17%	13.75%	0.35%	32.28%	\$	22,876	78.0%
2024	32.28%	10.55%	\$	72,998		23,564		839,844		661,636			18.19%	13.76%	0.35%	32.30%	\$	23,577	78.8%
2025	32.30%	10.55%	\$	75,188	\$	24,286	\$	870,752	\$	692,934	\$	177,818	18.21%	13.76%	0.35%	32.32%	\$	24,301	79.6%
2026	32.32%	10.55%	\$	77,444	\$	25,030	\$	902,292	\$	725,320	\$	176,972	18.23%	13.76%	0.35%	32.34%	\$	25.049	80.4%
2027	32.34%	10.55%	\$	79,767	\$	25,797		934,386	\$	758,764	\$	175,623	18.26%	13.76%	0.35%	32.37%	\$	25,820	81.2%
2028	32.37%	10.55%	\$	82,160	\$	26,595		967,141		793,422			18.28%	13.76%	0.35%	32.39%	\$	26,615	82.0%
2029	32.39%	10.55%	\$	84,625		27,410		1,000,534	\$	829,337		,	18.30%	13.77%	0.35%	32.42%	\$	27,436	82.9%
2030	32.42%	10.55%	\$	87,164		28,259		1,034,598		866,594			18.33%	13.77%	0.35%	32.45%	\$	28,284	83.8%
2021	22.450/	10.550/	Φ.	00.770	Φ.	20.122	Φ.	1.000.541	Φ.	005.455	Φ.	161066	10.260/	12.770/	0.250/	22 400/	Ф	20.150	0.4.70/
2031	32.45%	10.55%	\$	,	\$	29,133		1,069,541		905,475		,	18.36%	13.77%	0.35%	32.48%	\$	29,159	84.7%
2032	32.48%	10.55%	\$	92,472		30,035		1,105,428		946,118		,	18.39%	13.77%	0.35%	32.51%	\$	30,063	85.6%
2033	32.51%	10.55%	\$	95,246		30,965		1,142,576		988,917		,	18.42%	13.78%	0.35%	32.54%	\$	30,997	86.6%
2034	32.54%	10.55%	\$	98,104		31,923		1,180,454		1,033,426		,	18.45%	13.78%	0.35%	32.58%	\$	31,962	87.5%
2035	32.58%	10.55%	\$	101,047	Э	32,921	Э	1,219,027	Þ	1,079,699	3	139,328	18.49%	13.78%	0.35%	32.62%	\$	32,962	88.6%
2036	32.62%	10.55%	\$	104,078	\$	33,950	\$	1,258,092	\$	1,127,644	\$	130,448	18.53%	13.78%	0.35%	32.67%	\$	33,998	89.6%
2037	32.67%	10.55%	\$	107,201	\$	35,022	\$	1,297,825	\$	1,177,542	\$	120,283	18.58%	13.79%	0.35%	32.72%	\$	35,072	90.7%
2038	32.72%	10.55%	\$	110,417	\$	36,128	\$	1,338,598	\$	1,229,894	\$	108,704	18.64%	13.79%	0.35%	32.77%	\$	36,188	91.9%
2039	32.77%	10.55%	\$	113,729	\$	37,269	\$	1,380,973		1,285,389			18.70%	13.79%	0.35%	32.84%	\$	37,352	93.1%
2040	32.84%	10.55%	\$	117,141	\$	38,469	\$	1,425,175	\$	1,344,390	\$	80,785	18.79%	13.79%	0.35%	32.93%	\$	38,578	94.3%
2041	32.93%	10.55%	\$	120,655	\$	39,732	\$	1,471,923	\$	1,407,789	\$	64,134	18.91%	13.79%	0.35%	33.06%	\$	39,884	95.6%
2042	33.06%	10.55%	\$	124,275		41,085		1,521,997		1,476,554		,	19.11%	13.79%	0.35%	33.25%	\$	41,327	97.0%
2043	33.25%	10.55%	\$	,	\$	42,561	\$	1,575,460		1,550,982			19.57%	13.80%	0.35%	33.71%	\$	43,156	98.4%
2044	33.71%	10.55%	\$	131,843		44,444		1,632,891		1,631,932		,	0.74%	13.80%	0.35%	14.89%	\$	19,633	99.9%
2045	14.89%	10.55%	\$	135,799	\$	20,220	\$	1,694,856		1,720,568	\$	(25,712)	-19.38%	13.80%	0.35%	0.00%	\$	-	101.5%
2046	0.00%	10.55%	\$	139,873	\$	(7,315)	\$	1,762,032	\$	1,790,718	\$	(28,686)	-20.99%	13.80%	0.35%	0.00%	\$	-	101.6%

Projections assume a constant population and no actuarial gains and losses



#### **SECTION II – ASSETS**

Pension System assets play a key role in the financial operation of the System and in the decisions the Trustees may make with respect to future deployment of those assets. The level of assets, the allocation of assets among asset classes, and the methodology used to measure assets will likely impact benefit levels, City contributions, and the ultimate security of participants' benefits.

In this section, we present detailed information on the System's assets including:

- **Disclosure** of the System's assets as of April 30, 2015 and April 30, 2016,
- Statement of the **changes** in market values during the year,
- Development of the Actuarial Value of Assets,
- An assessment of investment performance, and
- A projection of the System's expected **cash flow** for the next 10 years.

#### **Disclosure**

There are two types of asset values disclosed in the valuation, the market value of assets and the actuarial value of assets. The market value represents "snap-shot" or "cash-out" values that provide the principal basis for measuring financial performance from one year to the next. Market values, however, can fluctuate widely with corresponding swings in the marketplace. As a result, market values are usually not as suitable for year-to-year budgeting as are the actuarial value of assets which reflect smoothing of annual investment returns.

Table II-1 below discloses and compares each asset value as of April 30, 2015 and April 30, 2016.

Table II-1												
Statement of Assets at Market Value as of April 30,												
Assets 2015 2016 %												
Cash	\$	14,557,917	\$	17,451,659	19.9%							
Stock and Collective Trusts		471,594,618		447,466,038	(5.1%)							
Accounts Receivable		662,427		921,993	39.2%							
Interest and Dividends Receivable		33,166		33,271	0.3%							
Contributions Receivable		850,552		943,790	11.0%							
Expenses Payable		(891,958)		(772,700)	(13.4%)							
Purchase of Investments		(810,197)		(1,017,655)	25.6%							
Health Assets		(2,978,814)		(3,002,394)	<u>0.8%</u>							
Market Value of Assets	\$	483,017,711	\$	462,024,002	(4.3%)							



### **SECTION II – ASSETS**

### **Changes in Market Value**

Table II-2 below shows the components of change between the market value of assets as of April 30, 2015 and April 30, 2016.

Table II-2 Changes in Market Values											
Value of Assets – April 30, 2015		\$ 483,017,711									
Additions  Member Contributions	\$	6,173,154									
Employer Contributions	Ψ	16,631,844									
Interest and Dividends Investment Return		2,371,216 (7,067,735)									
Total Additions	\$	18,108,479									
<b>Deductions</b>											
Benefit Payments	\$	(35,808,161)									
Investment Expenses		(2,993,548)									
Administrative Expenses		(300,479)									
Total Deductions	\$	(39,102,188)									
Value of Assets – April 30, 2016			\$ 462,024,002								



### **SECTION II - ASSETS**

### **Actuarial Value of Assets**

The next table, Table II-3, shows how the actuarial value of assets is developed.

A preliminary actuarial value of assets is calculated as the sum of the beginning of the year actuarial value of assets, the net new money and the expected return on an actuarial basis. The gains and losses over the last four years are recognized over the next five-year period. The gain or loss of each year is the excess of market value of assets over the preliminary value of assets, minus the sum of the unrecognized gains and losses from each of the four years. Finally, an adjustment is made so that the final actuarial value of assets is at least 80% but no more than 120% of the market value.

	Table II-3												
	Development of Actuarial Value of Assets												
1. Ac	• • • • • • • • • • • • • • • • • • •												
2. En	. Employer and Employee Contributions 22,804,998												
3. Be	enefit Payments and A	Admii	nistrative Expenses			(36,108,640)							
4. Ne	et Cash Flow (2+3)				\$	(13,303,642)							
5. Ex	spected Value of inve	stmei	nt return at 7.50%			35,236,862							
6. Ac	ctual investment retur	n on	Market Value			(7,690,067)							
7. Inv	vestment gain/(loss) f	or the	e year (6-5)		\$	(42,926,929)							
8. Inv	vestment gain/(loss) f	rom o	current and prior ye	ears to be recognized									
in	the plan year ending	April	30, 2016										
		,	Γotal Gain/	Deferral		Deferred to							
Pla	an Year End		(Loss)	Percentage	1	Future Years							
Ap	oril 30, 2016	\$	(42,926,929)	80%	\$	(34,341,543)							
Ap	oril 30, 2015		(801,169)	60%		(480,701)							
Ap	oril 30, 2014		13,664,721	40%		5,465,888							
Ap	oril 30, 2013		12,508,914	20%		2,501,783							
Ap	oril 30, 2012		(29,500,762)	0%		0							
То	otal	\$	(47,055,225)		\$	(26,854,573)							
	arket Value of Assets		0 1		\$	462,024,002							
	eliminary Actuarial V	'alue	of Assets on May 1	1, 2016		488,878,575							
(9	- 8 deferred)												
	0% of MV, Upper Li				\$	554,428,802							
	% of MV, Lower Lin					369,619,202							
13. Ac	ctuarial Value of Asse	ets on	May 1, 2016		\$	488,878,575							



### **SECTION II – ASSETS**

### **Investment Performance**

The market value of assets (MVA) returned -1.61% during the plan year ending 2016, which is lower than the assumed 7.50% return. The actuarial value of assets (AVA) returned 5.50% during the plan year ending 2016.

The following table shows a history of the annual asset returns.

Table II-4 Historical Asset Returns											
Fiscal Year Ending April 30,	Return on Market Value	Return on Actuarial Value	Assumed Return								
2007	10.58%	10.86%	8.00%								
2008	-4.50%	11.05%	7.75%								
2009	-30.19%	-20.15%	7.75%								
2010	33.37%	28.48%	7.75%								
2011	13.88%	2.42%	7.75%								
2012	0.86%	0.33%	7.75%								
2013	11.27%	3.27%	7.75%								
2014	10.73%	11.79%	7.75%								
2015	7.16%	8.12%	7.50%								
2016	-1.61%	5.50%	7.50%								



### **SECTION II - ASSETS**

### **Projection of Plan's Future Cash Flows**

Proje	Table II-5 Projection of Plan's Expected Cash Flows (\$ thousands)												
Year Beginning	Benefits	Expected	Net										
May 1,	and Expenses	Contributions*	Cash Flow										
2016	\$ (37,299)	\$ 22,336	\$ (14,963)										
2017	(37,595)	24,098	(13,497)										
2018	(38,802)	25,230	(13,572)										
2019	(40,200)	26,485	(13,715)										
2020	(41,759)	27,921	(13,838)										
2021	(43,394)	29,367	(14,027)										
2022	(45,217)	30,289	(14,928)										
2023	(46,927)	31,198	(15,729)										
2024	(48,939)	32,134	(16,805)										
2025	(51,107)	33,098	(18,009)										

<sup>\*</sup> Expected contributions include City contributions and Member contributions. City contributions are projected under the Board's funding policy assuming future market value returns of 7.5% as shown in the graph on page 8.



### **SECTION III – LIABILITIES**

In this section, we present detailed information on the System's liabilities including:

- **Disclosure** of the System's liabilities at May 1, 2015 and May 1, 2016,
- Statement of **changes** in these liabilities during the year.

### **Disclosure**

Several types of liabilities are calculated and presented in this report. Each type is distinguished by the people ultimately using the figures and the purpose for which they are using them.

- **Present Value of Future Benefits:** Used for measuring all future System obligations, represents the amount of money needed today to fund all benefits of the System both earned as of the valuation date and those to be earned in the future by current plan participants, under the current plan provisions.
- Actuarial Liability: Used for funding calculations, this liability is calculated taking the
  present value of benefits and subtracting the present value of future member contributions
  and future employer normal costs under an acceptable actuarial funding method. This method
  is referred to as the Entry Age Normal funding method.
- **Present Value of Accrued Benefits:** Used for communicating the current level of liabilities, this liability represents the total amount of money needed today to fund the current accrued obligations of the System, assuming no future accruals of benefits.

None of these liabilities are appropriate for measuring the cost of settlement of plan liabilities either by purchase of annuities or payment of lump sums.

Table III-1 which follows, discloses each of these liabilities for the current and prior valuations. With respect to each disclosure, a subtraction of the appropriate value of plan assets yields, for each respective type, a **net surplus**, or an **unfunded liability**.



### **SECTION III – LIABILITIES**

Table III-1											
Liabilities Net (Surplus)/Unfunded											
	]	May 1, 2015	1	May 1, 2016							
Present Value of Future Benefits											
Active Participant Benefits	\$	388,150,726	\$	380,553,651							
Retiree and Inactive Benefits		363,895,539		388,599,173							
Present Value of Future Benefits (PVB)	\$	752,046,265	\$	769,152,824							
Actuarial Liability											
Present Value of Future Benefits (PVB)	\$	752,046,265	\$	769,152,824							
Present Value of Future Normal Costs (PVFNC)		148,628,512		144,908,355							
Actuarial Liability (AL = PVB – PVFNC)		603,417,753		624,244,469							
Actuarial Value of Assets (AVA)		476,356,399		488,878,575							
Net (Surplus)/Unfunded (AL – AVA)	\$	127,061,354	\$	135,365,894							
Present Value of Accrued Benefits											
Present Value of Future Benefits (PVB)	\$	752,046,265	\$	769,152,824							
Present Value of Future Benefit Accruals (PVFBA)		191,227,095		183,168,943							
Present Value of Accrued Benefits (PVAB = PVB – PVFBA)		560,819,170		585,983,881							
Market Value of Assets (MVA)		483,017,711		462,024,002							
Net Unfunded/(Surplus)	\$	77,801,459	\$	123,959,879							



### **SECTION III – LIABILITIES**

### **Changes in Liabilities**

Each of the Liabilities disclosed in the prior table are expected to change at each valuation. The components of that change, depending upon which liability is analyzed, can include:

- New hires since the last valuation
- Benefits accrued since the last valuation
- Plan amendments increasing benefits
- Passage of time which adds interest to the prior liability
- Benefits paid to retirees since the last valuation
- Participants retiring, terminating, or dying at rates different than expected
- A change in actuarial or investment assumptions
- A change in the actuarial funding method

Unfunded liabilities will change because of all of the above, and also due to changes in system assets resulting from:

- Employer contributions different than expected
- Investment earnings different than expected
- A change in the method used to measure system assets

In each valuation, we report on those elements of change, which are of particular significance, potentially affecting the long-term financial outlook of the System. Below we present key changes in liabilities since the last valuation.

In the table that follows, we show the components of change in the actuarial liability between May 1, 2015 and May 1, 2016.

Table III-2	
	Actuarial Liability
Liabilities May 1, 2015	\$ 603,417,753
Liabilities May 1, 2016	624,244,469
Liability Increase/(Decrease)	20,826,716
Change Due to:	
Plan Changes	0
Assumption Changes	0
Actuarial (Gain)/Loss	(1,411,772)
Benefits Accumulated and Other Sources	22,238,488



### **SECTION III – LIABILITIES**

In addition, we breakdown the change in actuarial liability further by showing the total actuarial (gain)/loss by source, as shown in Table III-3 below. A history of the (gain)/loss by source is shown in Table III-4 below.

Table III-3 (Gain)/Loss by Source as of May 1, 2016		
Титомог	\$	(1.420.000)
Turnover	Ф	(1,429,000)
Retirement		2,794,000
Disability		604,000
Pre-retirement mortality		5,000
Post-retirement mortality		3,695,000
Salary increase more/(less) than expected for continuing actives		(7,715,000)
New entrants		170,000
Data Composition & Miscellaneous changes		464,000
Total (Gain)/Loss	\$	(1,412,000)

			Tab	le III-4								
Historical Liability (Gains)/Losses (\$ Millions)												
Change due to:	2	2012	2	2013		2014		2015	2	2016		
Turnover	\$	0.3	\$	0.0	\$	0.1	\$	(0.1)	\$	(1.4)		
Retirement		(1.8)		0.8		0.1		2.1	\$	2.8		
Disability		(1.6)		(1.9)		(1.0)		(0.6)	\$	0.6		
Pre-retirement mortality		0.0		0.0		0.0		(0.4)	\$	0.0		
Post-retirement mortality		(0.7)		(2.1)		2.6		1.7	\$	3.7		
Salary change		17.5		(6.3)		(5.4)		(5.4)	\$	(7.7)		
New entrants		0.6		0.2		0.2		0.2	\$	0.2		
Miscellaneous		2.3		2.2		2.0		0.9	\$	0.4		
Total (Gain)/Loss	\$	16.6	\$	<b>(7.1)</b>	\$	(1.4)	\$	(1.6)	\$	(1.4)		



### **SECTION IV - CONTRIBUTIONS**

In the process of evaluating the financial condition of any pension plan, the actuary analyzes the assets and liabilities to determine what level (if any) of contributions is needed to properly maintain the funding status of the System. Typically, the actuarial process will use a funding technique that will result in a pattern of contributions that are both stable and predictable.

For this System, the funding method employed is the Entry Age Actuarial Cost Method. Under this method, there are three primary components to the total contribution: the normal cost rate (employee and employer), the administrative expense rate, and the unfunded actuarial liability rate (UAL rate). The normal cost rate is determined by taking the value, as of entry age into the System, of each member's projected future benefits. This value is then divided by the value, also at entry age, of each member's expected future salary. The normal cost rate is multiplied by current salary to determine each member's normal cost rate. Finally, the total normal cost rate is reduced by the member contribution rate to produce the employer normal cost rate. The difference between the Entry Age actuarial liability and the actuarial value of assets is the unfunded actuarial liability.

#### Contributions are calculated on two bases:

- Under the Board's funding policy for calculating the Actuarially Determined Contribution, the unfunded actuarial liability is amortized using a 30-year layered amortization method level percent of pay. Under the layered approach, the May 1, 2008 unfunded actuarial liability is written down over a 30-year period and all future changes to the unfunded actuarial liability establish new 30-year amortization periods. Payroll is expected to increase 3.0% per year.
- Under the City ordinance, the City's contributions are to be based upon a 30-year closed amortization of the entire unfunded liability from May 1, 2014 as a level percent of pay. Payroll is expected to increase 3.0% per year.



### **SECTION IV - CONTRIBUTIONS**

Table IV-1 below presents and compares the employer contribution rates for the System for this valuation and the prior one using both the current Board funding policy amortization method and using a 30-year closed amortization method.

Table IV-1 Employer Contribution Rate								
May 1, 2015 May 1, 2016								
Current Board Funding Policy								
Entry Age Normal Cost Rate	13.55%	13.74%						
Administrative Expense Rate	0.35%	0.35%						
Amortization Payment	14.31%	15.96%						
Actuarially Determined Contribution	28.21%	30.05%						
30-Year Closed Amortization Method								
Entry Age Normal Cost Rate	13.55%	13.74%						
Administrative Expense Rate	0.35%	0.35%						
Amortization Payment	12.92%	14.42%						
Actuarially Determined Contribution 26.82% 28.51%								



### **SECTION IV - CONTRIBUTIONS**

Table IV-2 below presents the May 1, 2016 employer contribution rates for the System. The employer contribution rate is based on the amortization schedule shown in Table IV-3. The employer contribution rates are then compared to what the City is expected to contribute for the current plan year. The current expected City contribution rate for all employees for the year ending April 30, 2017 is 28.21% of payroll.

	Table IV -2  Development of Plan Contribution Ra	ite					
	as of May 1, 2016 As % of Payroll*						
1.	Normal Cost (Monthly):						
	a. Total Normal Cost	24.29%					
	b. Administrative Expense	0.35%					
	c. Expected Members Contribution	10.55%					
	d. Employer Paid Normal Cost (a) + (b) - (c)	14.09%					
2.	Amortization of Unfunded Liability (see Table IV-3 below)	15.96%					
3.	Total Employer Contribution Rate (1) + (2)	30.05%					
4.	Scheduled City Contributions (Prior Year's ADC)**	28.21%					

<sup>\*</sup> Total payroll is \$57,625,619, and the Actuarially Determined Contribution for plan year ending April 30, 2016 is \$17,316,499 based on the total employer contribution rate.



<sup>\*\*</sup> Determined in the May 1, 2015 valuation.

### **SECTION IV - CONTRIBUTIONS**

Under Board funding policy, for purposes of calculating the Actuarially Determined Contribution under GASB, the Unfunded Actuarial Liability is amortized in accordance with the schedule below:

Initial unfunded actuarial liability (as of May 1, 2008) 30 years Changes to the UAL on and after May 1, 2009 30 years

TABLE IV-3										
Unfunded Actuarial Liability Amortization Schedule										
Date Initial Initial Remaining Outstanding					Aı	mortization	Amortization			
Item	Created	Years		Balance	Years		Balance		Payment	Factor
Initial UAL	5/1/2008	30	\$	31,525,386	22	\$	33,441,724	\$	2,349,768	14.232
(Gain)/Loss*	5/1/2009	30		119,805,172	23		126,899,151		8,683,783	14.613
(Gain)/Loss*	5/1/2010	30		(72,293,282)	24		(76,312,226)		(5,094,680)	14.979
(Gain)/Loss*	5/1/2011	30		14,027,641	25		14,730,893		960,984	15.329
(Gain)/Loss*	5/1/2012	30		50,231,264	26		52,392,580		3,344,678	15.664
Assumption Change	5/1/2012	30		(32,090,739)	26		(33,471,517)		(2,136,780)	15.664
(Gain)/Loss*	5/1/2013	30		13,322,268	27		13,781,224		862,085	15.986
(Gain)/Loss*	5/1/2014	30		(15,478,970)	28		(15,859,198)		(973,320)	16.294
Assumption Change	5/1/2014	30		16,120,179	28		16,516,157		1,013,639	16.294
Plan Amendment	5/1/2014	30		212,181	28		217,393		13,342	16.294
(Gain)/Loss*	5/1/2015	30		(4,602,806)	29		(4,661,438)		(280,995)	16.589
(Gain)/Loss*	5/1/2016	30		7,691,151	30		7,691,151		455,859	16.872
Total			\$	128,469,445		\$	135,365,894	\$	9,198,362	

Under the City ordinance, Amortization payments are calculated using a 30-year closed amortization method. The amortization payment as of May 1, 2016 is shown in the table below.

TABLE IV-4								
Unfunded Actuarial Liability Amortization Schedule								
Remaining Amortization Amortization								
UAL	Years *	Payment	Factor					
\$135,365,894	28	\$8,307,756	16.294					

<sup>\*30-</sup>year closed amortization period began 5/1/2014



### SECTION V - FINANCIAL STATEMENT INFORMATION

The Government Finance Officers Association (GFOA) maintains a checklist of items to be included in a public retirement system's Comprehensive Annual Financial Report (CAFR) in order to receive recognition for excellence in financial reporting. Although the Kansas City Firefighters' Pension System does not issue a CAFR under GFOA guidelines, we have included certain schedules in this section for possible inclusion within the System's audited financial statements.

Tables V-1 through V-5 are exhibits which could be used with the CAFR report. Table V-1 is the Note to Required Supplementary Information, Table V-2 is a history of gains and losses in actuarial liability, Table V-3 is the Solvency Test which shows the portion of actuarial liability covered by assets, Table V-4 shows historical Actuarially Determined Contribution information, compared to what the City actually contributed, and Table V-5 is the Schedule of Funding Progress.



### SECTION V - FINANCIAL STATEMENT INFORMATION

# Table V-1 Note To Required Supplementary Information

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

Valuation date May 1, 2016

Actuarial cost method Entry age

Amortization method 30-year layered amortization, level percent of pay for changes to the UAL on or after 5/1/2008

Remaining amortization period for the UAL Weighted average of 23.3 years

Asset valuation method 5-year smoothed market

Actuarial assumptions:

Investment rate of return 7.50%
Projected salary increases Ranges from 8.0% to 3.0%
Cost-of-living adjustments 3.0% simple
Inflation 2.5%

The actuarial assumptions used have been based upon recommendations by the actuary and adopted by the System's Board of Trustees. The most recent actuarial experience study was performed for the period May 1, 2007 through April 30, 2011.

The rate of employer actuarially determined contributions to the System is composed of the normal cost, expected administrative expenses, and an amortization of the unfunded actuarial liability. The normal cost is a level percent of payroll cost which, along with member contributions, will pay for projected benefits at retirement for the average plan participant. The actuarial liability is that portion of the present value of projected benefits that will not be paid by future employer normal costs or member contributions. The difference between this liability and the actuarial value of assets as of the same date is the unfunded actuarial liability.



### SECTION V - FINANCIAL STATEMENT INFORMATION

### Table V-2

#### **Analysis Of Financial Experience**

Gain and Loss in Actuarial Liability During Years Ended April 30 Resulting from Differences Between Assumed Experience and Actual Experience

> Gain (or Loss) for Year ending April 30, (expressed in thousands)

**Type of Activity** 2009 2010 2011 2012 2013 2014 2015 2016 Investment Income <sup>1</sup> 64,430 \$ (25,060) \$ (33,605) \$ (20,446) \$ 14,074 3,033 \$ (9,103) \$ (121,621) 1,816 7,863 11,032 7,124 1,405 1,570 1,412 (16,627)72,293 \$ (14.028) \$ (13,322) \$ 15,479 \$ 4,603 \$



Combined Liability Experience \$ (50,232) Gain/(or Loss) during Year from Financial Experience \$ (119,805) (7,691)Non-Recurring Gain/(or Loss) Items 32,091 (16,332)0 Composite Gain/(or Loss) during Year \$ (119,805) 72,293 \$ (14,028) \$ (18,141) \$ (13,322) (853) \$ 4,603 (7,691)

Investment experience includes the differences in actual and recommended contributions.

### SECTION V – FINANCIAL STATEMENT INFORMATION

Table V-3 Solvency Test Aggregate Actuarial Liabilities for  (expressed in thousands)									
Active  Member Actuarial  Valuation Active  Date Member Retirees & Financed Reported Portion of Actuarial Liabilities  May 1, Contributions Beneficiaries Contributions  (1) (2) (3) (1) (2) (3)									
2007	\$52,254	\$268,352	\$127,333	\$412,408	100%	100%	72%		
2008	\$55,234	\$281,002	\$142,499	\$447,209	100%	100%	78%		
2009	\$59,927	\$284,711	\$155,555	\$348,489	100%	100%	2%		
2010	\$57,842	\$297,377	\$161,381	\$435,428	100%	100%	50%		
2011	\$66,618	\$309,207	\$152,656	\$432,541	100%	100%	37%		
2012	\$70,049	\$311,907	\$153,259	\$420,337	100%	100%	25%		
2013	\$69,614	\$333,764	\$144,410	\$418,712	100%	100%	11%		
2014	\$75,288	\$346,493	\$161,387	\$452,378	100%	100%	19%		
2015	\$78,243	\$363,896	\$161,279	\$476,356	100%	100%	21%		
2016	\$79,606	\$388,599	\$156,039	\$488,879	100%	100%	13%		



### SECTION V - FINANCIAL STATEMENT INFORMATION

Table V-4 Schedule of City Contributions								
Actuarially Plan Year Ended Determined Actual Percentage April 30 Contribution Contribution Contributed								
2008	\$8,734,919 *	\$9,937,683	113.8%					
2009	\$9,476,409 *	\$10,319,886	108.9%					
2010	\$17,123,835 *	\$10,465,322	61.1%					
2011	\$12,827,773 *	\$10,297,638	80.3%					
2012	\$14,045,886 *	\$11,603,818	82.6%					
2013	\$15,400,040 *	\$13,120,169	85.2%					
2014	\$16,182,139 *	\$14,344,958	88.6%					
2015	\$16,182,139 **	\$16,258,533	100.5%					
2016	\$16,581,464 **	\$16,631,844	100.3%					
2017	\$16,726,994 **							

<sup>\*</sup>The actuarially determined contribution for the plan years ended April 30, 2008 through April 30, 2014 is based on the actuarially computed contribution for the valuation year.



<sup>\*\*</sup>For plan years ended April 30, 2015 and later, the actuarially determined contribution is based on the calculation for the prior valuation year using estimated valuation payroll. The actuarially computed contribution for the current valuation year is described in Section IV, Table IV-2.

### SECTION V – FINANCIAL STATEMENT INFORMATION

			Table V-5				
Schedule of Funding Progress							
	Actuarial		Unfunded			UAL as a	
Actuarial Valuation Date	Value of Assets (a)	Actuarial Liability (b)	Actuarial Liability (b) - (a)	Funded Ratio (a) / (b)	Covered Payroll (c)	Percentage of Covered Payroll* [(b) - (a)] / (c)	
5/1/2007	\$412,407,949	\$447,939,116	\$35,531,167	92.07%	\$49,420,823	71.90%	
5/1/2008	\$447,209,064	\$478,734,450	\$31,525,386	93.41%	\$51,168,515	61.61%	
5/1/2009	\$348,489,209	\$500,193,509	\$151,704,300	69.67%	\$53,612,509	282.96%	
5/1/2010	\$435,427,953	\$516,599,916	\$81,171,963	84.29%	\$51,934,305	156.30%	
5/1/2011	\$432,540,955	\$528,481,037	\$95,940,082	81.85%	\$51,983,293	184.56%	
5/1/2012	\$420,336,845	\$535,215,109	\$114,878,264	78.54%	\$60,062,558	191.26%	
5/1/2013	\$418,711,963	\$547,787,899	\$129,075,936	76.44%	\$58,356,072	221.19%	
5/1/2014	\$452,378,238	\$583,167,922	\$130,789,684	77.57%	\$59,410,476	220.15%	
5/1/2015	\$476,356,399	\$603,417,753	\$127,061,354	78.94%	\$59,294,555	214.29%	
5/1/2016	\$488,878,575	\$624,244,469	\$135,365,894	78.32%	\$57,625,619	234.91%	

<sup>\*</sup> Not less than zero.



Kansa	s City Firefig	ghters' Pension	Sys	stem	
		Plan Coverage			
		5/1/2015		5/1/2016	% change
Active Members in Valuation					
<u>Tier 1</u>					
Number		904		865	-4.31%
Average Age		40.83		41.32	1.20%
Average Service		14.66		15.12	3.14%
Total Payroll		58,443,381	\$	55,591,181	-4.88%
Average Anticipated Payroll	\$	64,650	\$	64,267	-0.59%
Account Balance	\$	78,207,258	\$	79,449,717	1.59%
Eligible to Retire on:					
Normal Pension		105		119	13.33%
Deferred Pension		<u>558</u>		<u>519</u>	-6.99%
Total Active Vested Members		663		638	-3.77%
Tier 2					
Number		24		57	137.50%
Average Age		25.84		26.12	1.08%
Average Service		0.44		0.75	70.45%
Total Payroll		851,174	\$	2,034,438	139.02%
Average Anticipated Payroll	\$	35,466	\$	35,692	0.64%
Account Balance	\$	35,916	\$	155,963	334.24%
Eligible to Retire on:	Ψ	33,710	Ψ	155,705	331.2170
Normal Pension		0		0	N/A
Deferred Pension				<u>0</u>	N/A
Total Active Vested Members		$\frac{0}{0}$		$\frac{\underline{\circ}}{0}$	N/A
		· ·		Ŭ	11/11
Total		020		022	0.650/
Number		928		922	-0.65%
Average Age		40.44		40.38	-0.15%
Average Service	ф	14.30	Ф	14.23	-0.49%
Total Payroll	\$	59,294,555	\$	57,625,619	-2.81%
Average Anticipated Payroll	\$	63,895	\$	62,501	-2.18%
Account Balance	\$	78,243,174	\$	79,605,680	1.74%
Eligible to Retire on:		405		110	10.0004
Normal Pension		105		119	13.33%
Deferred Pension		<u>558</u>		<u>519</u>	-6.99%
Total Active Vested Members		663		638	-3.77%



	Kansas City Firefighters' Pension System Table of Plan Coverage (cont.)					
	Table of Flan	5/1/2015	···)	5/1/2016	% change	
Vested Terminated Members		1		3	200.00%	
Deaths During the Plan Year		25		35	40.00%	
Pensioners:						
Number in Pay Status*						
Retirees		586		594	1.37%	
Duty Disabled Retirees		73		78	6.85%	
Non-duty Disabled Retirees		<u>16</u>		<u>15</u>	-6.25%	
Total		675		687	1.78%	
Average Age		68.36		68.04	-0.47%	
Average Monthly Benefit***	\$	3,630	\$	3,775	3.98%	
Beneficiaries in Pay Status**		228		239	4.82%	
Members Due Refunds		2		9	350.00%	
New Disabilities		5		6	20.00%	

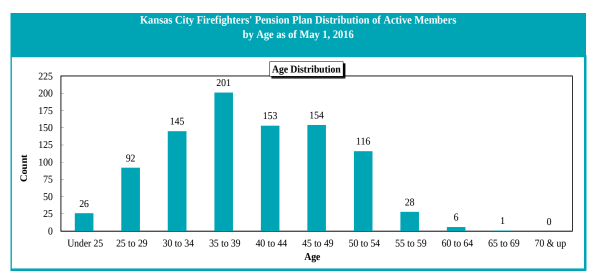
<sup>\*</sup> Disabled participants that were eligible for normal retirement at the time of their disability are valued as Retirees

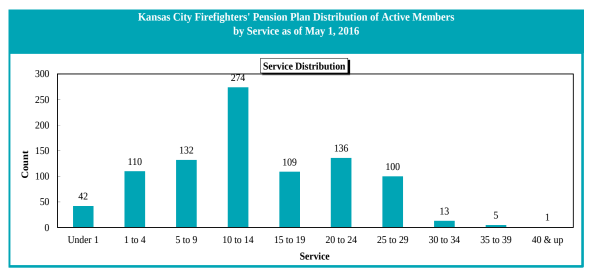


<sup>\*\*</sup>Widows, QDROs, and Children

<sup>\*\*\*</sup>The monthly benefit does not include the health insurance subsidy benefits

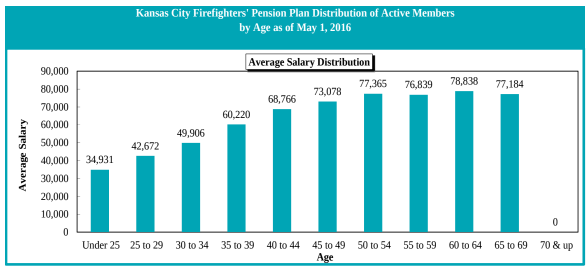
	Kansas City Firefighters' Pension Plan Distribution of Active Members by Age and Service as of May 1, 2016										
				COL	U <b>nts by</b> A	AGE/SERV	ICE				
					Ser	vice					
Age	Under 1	1 to 4	5 to 9	10 to 14	15 to 19	20 to 24	25 to 29	30 to 34	35 to 39	40 & up	Total
Under 25	16	10	0	0	0	0	0	0	0	0	26
25 to 29	22	47	23	0	0	0	0	0	0	0	92
30 to 34	4	48	63	30	0	0	0	0	0	0	145
35 to 39	0	4	44	139	14	0	0	0	0	0	201
40 to 44	0	1	2	66	48	36	0	0	0	0	153
45 to 49	0	0	0	31	31	66	25	1	0	0	154
50 to 54	0	0	0	8	12	32	59	5	0	0	116
55 to 59	0	0	0	0	3	1	16	6	2	0	28
60 to 64	0	0	0	0	1	1	0	1	3	0	6
65 to 69	0	0	0	0	0	0	0	0	0	1	1
70 & up	0	0	0	0	0	0	0	0	0	0	0
Total	42	110	132	274	109	136	100	13	5	1	922

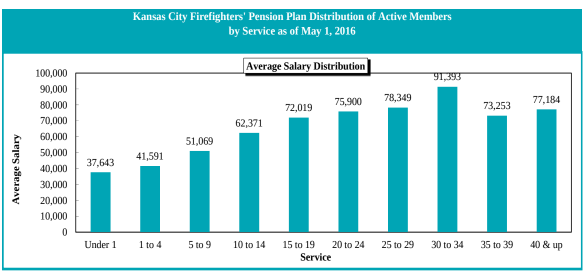






	Kansas City Firefighters' Pension Plan Distribution of Active Members by Age and Service as of May 1, 2016										
	AVERAGE SALARY BY AGE/SERVICE										
Age	Under 1	1 to 4	5 to 9	10 to 14	Ser 15 to 19	vice 20 to 24	25 to 29	30 to 34	35 to 39	40 & up	Total
Under 25	35,583	33,888	0	0	0	0	0	0	0	0 40 & up	34,931
25 to 29	38,462	41.664	48,757	0	0	0	0	0	0	0	42.672
30 to 34	41.379	42,242	50.879	61,262	0	0	0	0	0	0	49,906
35 to 39	0	48,291	52,359	61,852	72,128	0	0	0	0	0	60,220
40 to 44	0	57,108	55,236	62,803	72,322	76,031	0	0	0	0	68,766
45 to 49	0	0	0	64,341	72,226	76,341	76,190	77.184	0	0	73,078
50 to 54	0	0	0	64,359	70,834	74,764	79,643	103,606	0	0	77,365
55 to 59	0	0	0	0	69,720	77,184	76,950	81,022	73,908	0	76,839
60 to 64	0	0	0	0	70,632	77,184	0	106,764	72,816	0	78,838
65 to 69	0	0	0	0	0	0	0	0	0	77,184	77,184
70 & up	0	0	0	0	0	0	0	0	0	0	0
Total	37,643	41,591	51,069	62,371	72,019	75,900	78,349	91,393	73,253	77,184	62,501







## APPENDIX A – MEMBERSHIP INFORMATION

	Kansas City Firefighters' Pension System Pensions in Payment Status by Type and Monthly Amount as of May 1, 2016 Widows					
Monthly Amount	Total	Normal	Early	Vested	Disability	QDROs & Children
Total	926	577	0	17	93	239
Under \$500	33	0	0	3	0	30
\$500-1,000	71	1	0	4	4	62
1,000-1,500	59	6	0	3	6	44
1,500-2,000	84	32	0	1	14	37
2,000-2,500	71	36	0	1	4	30
2,500-3,000	66	48	0	3	2	13
3,000-3,500	87	74	0	0	6	7
3,500-4,000	179	128	0	2	43	6
4,000-4,500	99	86	0	0	10	3
4,500-5,000	69	62	0	0	3	4
5,000 & over	108	104	0	0	1	3

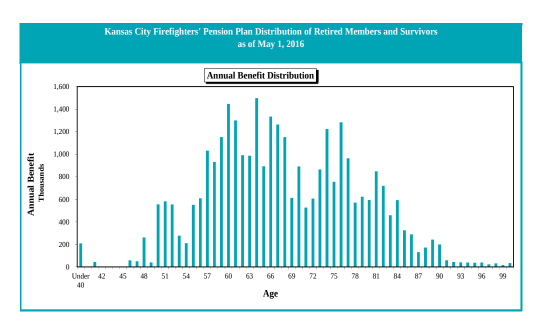
During the year ended April 30, 2016 there were 59 new pensions awarded (28 Normal, 6 Disabled, and 25 Widows, QDROs, and Children)



#### **APPENDIX A – MEMBERSHIP INFORMATION**

				Jul 111013 a	s of May 1, 2016			
		Annual			Annual			
Age	Count	Benefit	Age	Count	Benefit	Age	Count	Annual Benefit
<25	14	\$48,288	57	20	\$1,031,414	89	12	\$242,28
25	0	0	58	21	931,092	90	7	199,88
26	0	0	59	21	1,152,273	91	5	59,12
27	0	0	60	29	1,446,910	92	3	44,02
28	0	0	61	25	1,299,712	93	2	40,66
29	0	0	62	21	991,989	94	2	38,85
30	0	0	63	19	986,862	95	2	37,38
31	2	33,782	64	27	1,497,957	96	4	39,41
32	1	7,211	65	18	893,167	97	2	22,94
33	3	24,119	66	29	1,333,877	98	2	31,32
34	0	0	67	26	1,263,608	99	1	16,72
35	0	0	68	23	1,152,009	100	2	33,75
36	1	44,333	69	16	612,304	101	1	34,71
37	1	4,978	70	23	891,915	102	0	
38	0	0	71	14	526,916	103	2	15,31
39	1	45,469	72	18	606,163	104	0	
40	0	0	73	23	864,725	105	2	48,42
41	1	44,776	74	30	1,222,817	106	2	82,50
42	0	0	75	19	754,932	107	0	
43	0	0	76	31	1,283,343	108	0	
44	0	0	77	27	964,511	109	0	
45	1	3,790	78	19	571,211	110	0	
46	1	57,753	79	22	622,549	111	0	
47	1	50,416	80	18	593,786	112	0	
48	5	261,557	81	27	848,839	113	0	
49	1	39,630	82	24	719,444	114	0	
50	11	555,302	83	18	458,475	115	0	
51	12	582,554	84	23	592,575	116	0	
52	12	554,188	85	14	325,635	117	0	
53	6	277,542	86	13	288,617	118	0	
54	5	210,847	87	9	131,463	119	0	
55	13	551,095	88	11	172,628	120	0	
56	12	608,907	00	-11	172,020	120	3	
50	12	000,707				Totals	833	\$32,027,57

The above counts include 255 persons who elected disability retirement after becoming eligible for normal retirement.

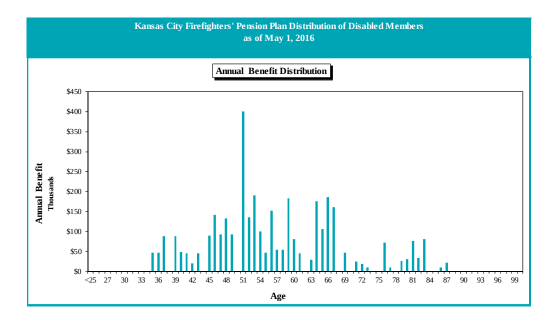




### **APPENDIX A – MEMBERSHIP INFORMATION**

				as of Ma	y 1, 2016			
		Annual			Annual			
Age	Count	Benefit	Age	Count	Benefit	Age	Count	Annual Benefit
<25	0	\$0	57	1	\$54,248	89	0	\$0
25	0	0	58	1	53,827	90	0	C
26	0	0	59	5	182,524	91	0	C
27	0	0	60	2	81,221	92	0	C
28	0	0	61	1	45,355	93	0	C
29	0	0	62	0	0	94	0	C
30	0	0	63	1	29,295	95	0	C
31	0	0	64	4	175,051	96	0	C
32	0	0	65	3	106,161	97	0	C
33	0	0	66	6	186,146	98	0	C
34	0	0	67	4	161,553	99	0	C
35	1	46,509	68	0	0	100	0	C
36	1	46,794	69	1	46,509	101	0	C
37	2	88,732	70	0	0	102	0	C
38	0	0	71	1	24,209	103	0	C
39	2	89,004	72	1	18,710	104	0	C
40	1	48,118	73	1	10,335	105	0	C
41	1	45,469	74	0	0	106	0	C
42	1	20,449	75	0	0	107	0	C
43	1	45,544	76	3	72,364	108	0	C
44	0	0	77	1	10,165	109	0	C
45	2	89,747	78	0	0	110	0	C
46	3	141,671	79	1	25,662	111	0	C
47	2	91,979	80	2	30,445	112	0	C
48	3	132,237	81	4	76,420	113	0	C
49	2	93,323	82	2	34,093	114	0	C
50	0	0	83	3	80,634	115	0	C
51	8	400,305	84	0	0	116	0	C
52	3	136,035	85	0	0	117	0	C
53	4	189,730	86	1	10,402	118	0	C
54	2	100,428	87	1	21,566	119	0	C
55	1	46,794	88	0	0	120	0	(
56	3	151,993						
		- ,				Totals	93	\$3,541,756

 $The above counts \ exclude \ 255 \ persons \ who \ elected \ disability \ retirement \ after \ becoming \ eligible \ for \ normal \ retirement.$ 





		Kansas City Fi					
		Change	in Plan Membo	ership			
			Tier 1				
		Vested	D.C. 1D.	To 1.114	D. (1	D 6	m . 1
Mar. 1, 2015	Actives 904	Terminations	Refund Due 2	Disabilities 89	Retirees 586	Beneficiaries*	Total
May 1, 2015		1	_			228	1,810
New Entrants	0	0	0	0	0	0	0
Rehires	0	0	0	0	0	0	0
Vested Terminations	(2)	2	0	0	0	0	0
Terminated with Refund Due	(8)	0	8	0	0	0	0
Return of Contributions	(3)	0	(1)	0	0	0	(4)
Disabilities	(6)	0	0	6	0	0	0
Retirements	(28)	0	0	0	28	0	0
Deaths	0	0	0	(2)	(20)	(13)	(35)
New Survivor	0	0	0	0	0	25	25
Benefit Ceased	0	0	0	0	0	(1)	(1)
Miscellaneous Adjustments	8	0	0	0	0	0	8
May 1, 2016	865	3	9	93	594	239	1,803
			Tier 2				
	Actives	<b>Vested Terminations</b>	Refund Due	Disabilities	Retirees	Beneficiaries*	Total
M 1 2015							
May 1, 2015	24	0	0	0	0	0	24
New Entrants	37	0	0	0	0	0	37
Rehires	0	0	0	0	0	0	0
Vested Terminations	0	0	0	0	0	0	0
Terminated with Refund Due	0	0	0	0	0	0	0
Return of Contributions	(1)	0	0	0	0	0	(1)
Disabilities	0	0	0	0	0	0	0
Retirements	0	0	0	0	0	0	0
Deaths	0	0	0	0	0	0	0
New Survivor	0	0	0	0	0	0	0
Benefit Ceased	0	0	0	0	0	0	0
Miscellaneous Adjustments	(3)	0	0	0	0	0	(3)
May 1, 2016	57	0	0	0	0	0	57
		Vested	Total				
	Actives	Terminations	Refund Due	Disabilities	Retirees	Beneficiaries*	Total
May 1, 2015	928	1	2	89	586	228	1,834
New Entrants	37	0	0	0	0	0	37
Rehires	0	0	0	0	0	0	0
Vested Terminations	(2)	2	0	0	0	0	0
Terminated with Refund Due	(8)	0	8	0	0	0	0
Return of Contributions		0		0	0	0	
	(4)		(1)				(5)
Disabilities	(6)	0	0	6	0	0	0
Retirements	(28)	0	0	0	28	0	0
Deaths	0	0	0	(2)	(20)	(13)	(35)
New Survivor	0	0	0	0	0	25	25
Benefit Ceased	0	0	0	0	0	(1)	(1)
Miscellaneous Adjustments	5	0	0	0	0	0	5
May 1, 2016	922	3	9	93	594	239	1,860

<sup>\*</sup>Widows, QDROs, and Children



#### APPENDIX B – ACTUARIAL ASSUMPTIONS AND METHODS

#### A. Actuarial Assumptions

## 1. Mortality Rates

Healthy: RP-2000 Combined Mortality Table set forward one year for males and

females with 5% of deaths assumed to be Duty related.

The most recent experience study covering the period 2007-2011 showed that there was approximately a 10% margin in these rates to provide for future improvement in

mortality.

	Healthy Mortality (sample rates)					
Age	Male	Female				
20	0.04%	0.02%				
25	0.04%	0.02%				
30	0.05%	0.03%				
35	0.08%	0.05%				
40	0.11%	0.08%				
45	0.16%	0.12%				
50	0.24%	0.19%				
55	0.42%	0.31%				
60	0.77%	0.58%				

Disabled: RP-2000 Combined Mortality Table set forward three years for males and

females.

The most recent experience study covering the period 2007-2011 showed that there were sufficient margins in these rates to provide for potential future improvement in mortality.

	Disabled Mortality (sample rates)			
Age	Male	Female		
20	0.04%	0.02%		
25	0.04%	0.02%		
30	0.06%	0.04%		
35	0.10%	0.06%		
40	0.13%	0.09%		
45	0.19%	0.14%		
50	0.29%	0.22%		
55	0.53%	0.39%		
60	1.00%	0.76%		



### APPENDIX B - ACTUARIAL ASSUMPTIONS AND METHODS

## 2. Disability and Withdrawal Rates

Rate	Rates before Retirement (sample rates)						
Age	Disability*	Withdrawal					
20 - 24	0.01%	1.50%					
25 - 29	0.20%	1.50%					
30 - 34	0.20%	1.25%					
35 - 39	0.35%	0.50%					
40 - 44	0.75%	0.50%					
45 – 49	1.00%	0.50%					
50 - 54	2.00%	0.20%					
55 – 59	7.00%						
60 - 64	10.00%						
65 and up							

<sup>\*</sup> Disability rates are set to zero once 25 years of service is earned for Tier 1 members and 27 years of service is earned for Tier 2.

## 3. Percentage of Disability Retirements that are Duty Related

Disability Retirement Rates (Duty Related)				
Age Annual Rate (%)				
20 - 24	95.0%			
25 - 29	95.0			
30 - 34	95.0			
35 – 39	95.0			
40 - 44	80.0			
45 – 49	80.0			
50 - 54	80.0			
55 – 59	80.0			
60 and up	80.0			



### APPENDIX B - ACTUARIAL ASSUMPTIONS AND METHODS

## 4. Retirement Rates for Active Employees

Rates of Active Employees						
Years of Service	Rate (%)					
	Tier 1	Tier 2				
25	5.00%					
26	5.00					
27	5.00	5.00%				
28	5.00	5.00				
29	10.00	10.00				
30	15.00	15.00				
31	35.00	35.00				
32	35.00	35.00				
33	35.00	35.00				
34	35.00	35.00				
35 years, or age 65 if earlier	100.00	100.00				

## 5. Retirement Age for Inactive Vested Members

50

### 6. Unknown Data for Members

Same as those exhibited by members with similar known characteristics

### 7. Percent Married

85% of active participants

#### 8. Age of Spouse

Females three years younger than males

## 9. Eligible Children

None

#### 10. Net Investment Return

7.50% net of investment fees, including inflation at 2.50%



#### APPENDIX B – ACTUARIAL ASSUMPTIONS AND METHODS

### 11. Administrative Expenses

0.35% of payroll is added to the normal cost of the system for expected administrative expenses.

### 12. Salary Increase

Total Wage Growth: 3.00%, including inflation at 2.50%. Total assumed salary increase including step and promotional increases are based upon age and shown in the table below.

Age	Rate (%)
Less than 25	8.0%
25 – 29	8.0%
30 - 34	6.0%
35 - 39	5.0%
40 - 44	4.0%
45 – 49	3.5%
50 - 54	3.5%
55 – 59	3.5%
60 - 64	3.5%
65 and up	3.0%

## 13. Interest on Employee Contributions

3.00% per year, compounded annually

### 14. Change in Assumptions

None



#### APPENDIX B – ACTUARIAL ASSUMPTIONS AND METHODS

#### **B.** Rationale for Assumptions

## 1. Economic Assumptions

The investment return assumption of 7.50% was selected based upon an analysis that included (a) capital market assumptions provided by the investment consultant, (b) the asset allocation of the fund, and (c) investment return assumptions of other public retirement systems.

The inflation assumption of 2.5% was selected based upon an analysis that included (a) input from the investment consultant, (b) historical inflation as measured by the Consumer Price Index, and (c) implied inflation in long-term government bonds.

The long-term wage growth assumption of 3.0% was based upon the inflation assumption of 2.5% plus a real wage growth assumption of 0.5% that was derived from an analysis of historical increases in Social Security Average earnings.

#### 2. Demographic Assumptions

The demographic assumptions are based upon the most recent experience study covering the period 2007-2011.



#### APPENDIX B – ACTUARIAL ASSUMPTIONS AND METHODS

#### C. Actuarial Methods

### 1. Funding Method

Entry Age Normal Actuarial Cost Method: Entry age is the age at the time the participant commenced employment. Normal cost and actuarial liability are calculated on an individual basis and are allocated by salary, with normal cost determined as if the current benefit accrual rate had always been in effect.

#### 2. Actuarial Value of Assets

A preliminary actuarial value of assets is calculated as the sum of the beginning of the year actuarial value of assets, the net new money, and the expected return on an actuarial basis. The gains and losses over the last four years are recognized over the next five-year period. The gain or loss of each year is the excess of market value of assets over the preliminary value of assets, minus the sum of the unrecognized gains and losses from each of the four years. Finally, an adjustment is made so that the final actuarial value of assets is at least 80% but no more than 120% of the market value.

### 3. Amortization of Unfunded Actuarial Liability/(Surplus)

Board Funding Policy: 30-year layered amortization method – level percent of pay. Under the layered approach, the May 1, 2008 unfunded actuarial liability is written down over a 30-year period and all future changes to the unfunded actuarial liability establish new 30-year amortization periods. Payroll is expected to increase 3.0% per year.

City Contribution Policy: Under the Ordinance, the City's contribution will be based on a closed 30-year amortization period from May 1, 2014, level percent of pay. Payroll is expected to increase 3.0% per year.

#### 4. Changes in Methods

None



#### APPENDIX C – SUMMARY OF PLAN PROVISIONS

#### 1. Plan Year

May 1 through April 30.

### 2. Membership

Tier 1: All Firefighters hired prior to April 20, 2014 become members as a condition of employment.

Tier 2: All Firefighters hired on or after April 20, 2014 become members as a condition of employment.

Membership begins on the first day of employment.

#### 3. Creditable Service

Total creditable service is defined as the sum of the service as a Firefighter after becoming a member after July 1, 1953, plus any service earned prior to July 1, 1953, if continuous.

#### 4. Contributions

Pension System: Members contributed 9.55% of base salary prior to April 20, 2014.

Effective April 20, 2014, the member contribution rate increased to 10.55%. For the year beginning May 1, 2016, the City is contributing 28.21% of payroll, which is the actuarially determined Board contribution rate for the prior year. Future City contributions

will be determined through the City's budgeting process.

Interest on Employee

Contributions:

Determined by the Board of Trustees, not to exceed 3.00%,

compounded annually.

Health Insurance Subsidy:

Effective January 1, 2001, the City contribution is 2% of base

salary and the employee contribution is 1% of base salary.

Contributions and benefits for the Health Insurance Subsidy are separately accounted for under the Plan. The assets, liabilities, contributions, and benefits of the Health Insurance Subsidy are

excluded from this valuation.



#### APPENDIX C – SUMMARY OF PLAN PROVISIONS

#### 5. Normal Retirement

Eligibility Tier 1: 25 years of service. requirements: Tier 2: 27 years of service

Amount: The base pension is 2.5% of average final compensation per year of

creditable service to a maximum of 80%. Average final compensation is defined as the average of the two highest years of base compensation in the last 10 years. The minimum retirement

benefit is \$600 per month.

#### 6. Duty Disability Benefit

Age Requirement: None

Service Requirement: None

Amount: The pension is 62.5% of average final compensation at disability

with a minimum 62.5% of the current maximum salary payable to the rank of a firefighter. The current maximum monthly salary as of

May 1, 2016 is \$6,004.

#### 7. Non-duty Disability

Age Requirement: Less than 65

Service Requirement: 10 years of service

Amount: The pension is 25% of the average final compensation plus 2.5% of

average final compensation per year of creditable service in excess of 10 years, not to exceed 80% of average final compensation, with

a minimum of \$600 per month.

## 8. Vesting

Age Requirement: None

Service Requirement: 10 years of service

Amount: 2.5% of average final compensation per year of creditable service,

not to exceed 62.5% of average final compensation, payable at age

50.

If the employee dies in a deferred status, before age 50, the beneficiary receives a lump-sum equal to member contributions



#### APPENDIX C – SUMMARY OF PLAN PROVISIONS

with interest. If such death occurs after age 50, the widow and children receive the same benefits as for pre-retirement non-duty death, but reduced by the ratio of the member's service to 25 years if in Tier 1, and 27 years if in Tier 2.

#### 9. Withdrawal (Refund) Benefits

Age Requirement: None

Service Requirement: Less than 10 years of creditable service

Amount: If an employee terminates before becoming eligible for a deferred

pension, he or she receives a return of member contributions with interest. This benefit is reduced by a service charge of 10%, 8%, 6%, 4% or 2% if employee withdraws with less than one year, two years, three years, four years, or five years of employment

respectively.

#### 10. Pre-Retirement Duty Death Benefits

Age Requirement: None

Service Requirement: None

Funeral Benefit A lump-sum payment of \$2,000

Surviving Spouse

Benefit:

100% of the accrued pension is paid with a minimum of 62.5% of the member's average final compensation. The minimum benefit payable is 62.5% of the maximum salary payable to the rank of a firefighter. The current maximum monthly salary as of May 1, 2016 is \$6,004. The surviving spouse's benefit for spouses of active firefighters eligible for a service pension is 100% of the regular pension reduced for the election of optional 100% joint and survivor coverage. The minimum benefit is \$275 per month.

Child's Benefit: If there is no surviving spouse or the spouse dies or remarries, the

spouse's benefit is divided equally to the children and paid until age 18 (or 21 if a student). If a surviving spouse exists, \$100 per

month is paid until age 18 (or age 21 if a student).

Return of Contribution: A return of accumulated contributions and interest is guaranteed.

If there is no surviving spouse or dependent children the accumulated contributions and interest or the unpaid balance

thereof shall be paid to the Estate or to a named beneficiary.



#### APPENDIX C – SUMMARY OF PLAN PROVISIONS

#### 11. Pre-Retirement Non-duty Death Benefits

Age Requirement: None

Service Requirement: None

Funeral Benefit: A lump-sum payment of \$2,000

**Surviving Spouse** 

Benefit:

50% of the accrued pension is paid with a minimum of 25% of average final compensation payable for the life of the surviving spouse. The surviving spouse's benefit for active firefighters eligible for a service pension is 100% of the regular pension, reduced for the election of optional 100% joint and survivor

coverage. The minimum benefit is \$275 per month.

Child's Benefit: If no surviving spouse or the spouse dies, the spouse's benefit is

divided equally to the children and paid until age 18 (or 21 if a student). If a surviving spouse exists, \$100 per month is paid until

age 18 (or 21 if a student).

Return of A return of accumulated contributions and interest is guaranteed.

Contributions:

If there is no surviving spouse or dependent children the

If there is no surviving spouse or dependent children the accumulated contributions and interest or the unpaid balance

thereof shall be paid to the Estate or to a named beneficiary.

#### 12. Post-Retirement Death Benefit

Age Requirement: None

Service Requirement: None

Amount: If married to the same person at retirement and death, pension

benefits are paid in the form of a Joint and 50% Survivor annuity or in any other available optional form elected by the member and spouse in an actuarially equivalent amount, not less than 25% of the retiree's final average compensation per month. The minimum benefit is \$275. Payments equal to the amount of the member's accumulated contributions and interest are guaranteed. In

addition, a lump-sum funeral benefit of \$2,000 is paid.



#### APPENDIX C – SUMMARY OF PLAN PROVISIONS

### 13. Cost-of-Living Adjustment (COLA)

Tier 1: An increase of 3.00% of the original pension will be made annually. This does not apply to funeral benefits.

Tier 2: COLA will only be payable if the prior year's funding ratio is greater than or equal to 80% and will be equal to the percentage increase in the consumer price index, up to a maximum of 2.50%, payable at the 27<sup>th</sup> anniversary of date of hire.

Members must retire on or before January 1, in order to receive a COLA in the next year.

## 14. Changes since Last Valuation

None



### APPENDIX D – GLOSSARY OF TERMS

#### 1. Actuarial Assumptions

Assumptions as to the occurrence of future events affecting pension costs, such as: mortality, withdrawal, disability, and retirement; changes in compensation; inflation; rates of investment earnings, and asset appreciation or depreciation; and other relevant items.

#### 2. Actuarial Cost Method

A procedure for determining the Actuarial Present Value of pension plan benefits and expenses and for developing an allocation of such value to each year of service, usually in the form of a Normal Cost and an Actuarial Liability.

#### 3. Actuarial 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, as determined in accordance with a particular Actuarial Cost Method.

#### 4. Actuarial Liability

The portion of the Actuarial Present Value of Projected Benefits which will not be paid by future Normal Costs. It represents the value of the past Normal Costs with interest to the valuation date.

#### **5.** Actuarial Present Value (Present Value)

The value as of a given date of a future amount or series of payments. The Actuarial Present Value discounts the payments to the given date at the assumed investment return and includes the probability of the payment being made. As a simple example: assume you owe \$100 to a friend one year from now. Also, assume there is a 1% probability of your friend dying over the next year, in which case you will not be obligated to pay him. If the assumed investment return is 10%, the actuarial present value is:

<u>Amount</u>	<u>Probability of</u>		1/(1+Investment Return)			
		<b>Payment</b>				
\$100	X	(101)	X	1/(1+.1)	=	\$90

#### 6. Actuarial Valuation

The determination, as of a specified date, of the Normal Cost, Actuarial Liability, Actuarial Value of Assets, and related Actuarial Present Values for a pension plan.



#### APPENDIX D – GLOSSARY OF TERMS

#### 7. Actuarial Value of Assets

The value of cash, investments, and other property belonging to a pension plan as used by the actuary for the purpose of an Actuarial Valuation. The purpose of an Actuarial Value of Assets is to smooth out fluctuations in market values. This way long-term costs are not distorted by short-term fluctuations in the market.

#### 8. Actuarially Equivalent

Of equal Actuarial Present Value, determined as of a given date with each value based on the same set of Actuarial Assumptions.

#### 9. Amortization Payment

The portion of the pension plan contribution which is designed to pay interest and principal on the Unfunded Actuarial Liability in order to pay for that liability in a given number of years.

#### 10. Entry Age Normal Actuarial Cost Method

A method under which the Actuarial Present Value of the Projected Benefits of each individual included in an Actuarial Valuation is allocated on a level basis over the earnings of the individual between entry age and assumed exit ages.

#### 11. Funded Percentage

The ratio of the Actuarial Value of Assets to the Actuarial Liabilities.

#### 12. Investment Return Assumption

The assumed interest rate used for projecting dollar related values in the future.

#### 13. Mortality Table

A set of percentages which estimate the probability of death at a particular point in time. Typically, the rates are annual and based on age and sex.

#### 14. Normal Cost

That portion of the Actuarial Present Value of pension plan benefits and expenses which is allocated to a valuation year by the Actuarial Cost Method.



#### APPENDIX D – GLOSSARY OF TERMS

## 15. Projected Benefits

Those pension plan benefit amounts which are expected to be paid in the future under a particular set of Actuarial Assumptions, taking into account such items as the effect of advancement in age and increases in future compensation and service credits.

## 16. Unfunded Actuarial Liability

The excess of the Actuarial Liability over the Actuarial Value of Assets.



