UNITED FIRE GROUP INC Form 10-K March 02, 2015

Table of Contents

UNITED STATES SECURITIES AND EXCHANGE COMMISSION

Washington, D.C. 20549

L		D	M	I 1	n	١ ١	v
г	ν.	ıκ	IVI		w	-	Λ.

R Annual Report Pursuant to Section 13 or 15(d) of the Securities Exchange Act of 1934 for the fiscal year ended December 31, 2014 OR

UNITED FIRE GROUP, INC.

(Exact name of registrant as specified in its charter)

Iowa 45-2302834

(State of Incorporation) (IRS Employer Identification No.)

118 Second Avenue SE Cedar Rapids, Iowa 52401

(Address of principal executive offices) (Zip Code)

Registrant's telephone number, including area code: (319) 399-5700

Securities Registered Pursuant to Section 12(b) of the Act:

Title of each class

Name of each exchange on which

registered

Common Stock, \$0.001 par value

The NASDAQ Global Select Market

Securities Registered Pursuant to Section 12(g) of the Act: None

Indicate by check mark if the registrant is a well-known seasoned issuer, as defined in Rule 405 of the Securities Act. YES £ NO R

Indicate by check mark if the registrant is not required to file reports pursuant to Section 13 or Section 15(d) of the Act. YES £ NO R

Indicate by check mark whether the registrant (1) has filed all reports required to be filed by Section 13 or 15(d) of the Securities Exchange Act of 1934 during the preceding 12 months (or for such shorter period that the registrant was required to file such reports), and (2) has been subject to such filing requirements for the past 90 days. YES R NO £

Indicate by check mark whether the registrant has submitted electronically and posted on its corporate website, if any, every Interactive Data File required to be submitted and posted pursuant to Rule 405 of Regulation S-T ($\S232.405$ of this chapter) during the preceding 12 months (or for such shorter period that the registrant was required to submit and post such files). YES R NO £

Indicate by check mark if disclosure of delinquent filers pursuant to Item 405 of Regulation S-K (§229.405) is not contained herein, and will not be contained, to the best of registrant's knowledge, in definitive proxy or information statements incorporated by reference in Part III of this Form 10-K or any amendment to this Form 10-K. R

Indicate by check mark whether the registrant is a large accelerated filer, an accelerated filer, a non-accelerated filer, or a smaller reporting company. See the definitions of "large accelerated filer," "accelerated filer" and "smaller reporting company" in Rule 12b-2 of the Exchange Act.

Large accelerated filer £ Accelerated filer R Non-accelerated filer £ Smaller reporting company

Indicate by check mark whether the registrant is a shell company (as defined in Rule 12b-2 of the Act). YES £ NO R

The aggregate market value of voting stock held by non-affiliates of the registrant as of June 30, 2014 was approximately \$697.3 million. For purposes of this calculation, all directors and executive officers of the registrant are considered affiliates. As of February 27, 2015, 24,988,503 shares of common stock were outstanding.

DOCUMENTS INCORPORATED BY REFERENCE

Part III of this Form 10-K incorporates by reference certain information from the registrant's definitive proxy statement to be filed with the Securities and Exchange Commission pursuant to Regulation 14A of the Securities Exchange Act of 1934, as amended, for its annual shareholder meeting to be held on May 20, 2015.

Table of Contents

FORM 10-K TABLE OF CONTENTS

	Page
Forward-Looking Information PART I:	<u>1</u>
Item 1. Business	2
Item 1A. Risk Factors	<u>12</u>
Item 1B. Unresolved Staff Comments	<u>28</u>
Item 2. Properties	<u>28</u>
Item 3. Legal Proceedings	<u>29</u>
Item 4. Mine Safety Disclosures	<u>29</u>
PART II:	
Item 5. Market for Registrant's Common Equity, Related Shareholder Matters and Issuer Purchases of Equit Securities	У <u>30</u>
Item 6. Selected Financial Data	<u>33</u>
Item 7. Management's Discussion and Analysis of Financial Condition and Results of Operations	<u>35</u>
Item 7A. Quantitative and Qualitative Disclosures About Market Risk	<u>78</u>
Item 8. Financial Statements and Supplementary Data	<u>79</u>
Item 9. Changes in and Disagreements with Accountants on Accounting and Financial Disclosure	<u>132</u>
Item 9A. Controls and Procedures	<u>132</u>
Item 9B. Other Information	<u>135</u>
PART III:	
Item 10. Directors, Executive Officers and Corporate Governance	<u>135</u>
Item 11. Executive Compensation	<u>137</u>
Item 12. Security Ownership of Certain Beneficial Owners and Management and Related Shareholder Matters	<u>137</u>
Item 13. Certain Relationships and Related Transactions, and Director Independence	<u>138</u>
Item 14. Principal Accountant Fees and Services	<u>138</u>

PART IV:

Item 15. Exhibits and Financial Statement Schedules	<u>139</u>
<u>Signatures</u>	<u>148</u>
Exhibit 12	
Exhibit 21	
Exhibit 23.1	
Exhibit 23.2	
Exhibit 23.3	
Exhibit 31.1	
Exhibit 31.2	
Exhibit 32.1	
Exhibit 32.2	

Table of Contents

FORWARD-LOOKING INFORMATION

This report may contain forward-looking statements about our operations, anticipated performance and other similar matters. The Private Securities Litigation Reform Act of 1995 provides a safe harbor under the Securities Act of 1933 (the "Securities Act") and the Securities Exchange Act of 1934, as amended (the "Exchange Act"), for forward-looking statements. The forward-looking statements are not historical facts and involve risks and uncertainties that could cause actual results to differ from those expected and/or projected. Such forward-looking statements are based on current expectations, estimates, forecasts and projections about United Fire Group, Inc. ("United Fire", the "Registrant", the "Company", "we", "us", or "our"), the industry in which we operate, and beliefs and assumptions made by management. Words such as "expect(s)," "anticipate(s)," "intend(s)," "plan(s)," "believe(s)," "continue(s)," "seek(s)," "estimate(s)," "goal(s)," "target(s)," "forecast(s)," "project(s)," "predict(s)," "should," "could," "may," "will continue," "might," "hope," "can" and other words and terms of similar meaning or expression in connection with a discussion of future operations, financial performance or financial condition, are intended to identify forward-looking statements. See Part I, Item 1A "Risk Factors" of this report for more information concerning factors that could cause actual results to differ materially from those in the forward-looking statements. Risks and uncertainties that may affect the actual financial condition and results of the Company include but are not limited to the following:

The frequency and severity of claims, including those related to catastrophe losses and the impact those claims have on our loss reserve adequacy;

The occurrence of catastrophic events, including international events, significant severe weather conditions, climate change, acts of terrorism, acts of war and pandemics;

The adequacy of our reserves for property and casualty insurance losses and loss settlement expenses and our life insurance reserve for future policy benefits;

Geographic concentration risk in both property and casualty insurance and life insurance segments;

The potential disruption of our operations due to unauthorized data access, cyber-attacks or cyber-terrorism and other security breaches;

Developments in general economic conditions, domestic and global financial markets, interest rates and other-than-temporary impairment losses that could affect the performance of our investment portfolio; Our ability to effectively underwrite and adequately price insured risks;

Changes in industry trends, an increase in competition and significant industry developments;

Litigation or regulatory actions that could require us to pay significant damages, fines or penalties or change the way we do business;

Lowering of one or more of the financial strength ratings of our operating subsidiaries or our issuer credit ratings and the adverse impact such action may have on our premium writings, policy retention, profitability and liquidity; Governmental actions, policies and regulations, including, but not limited to, domestic health care reform, financial services regulatory reform, corporate governance, new laws or regulations or court decisions interpreting existing laws and regulations or policy provisions;

NASDAQ policies or regulations relating to corporate governance and the cost of compliance;

Our relationship with and the financial strength of our reinsurers; and

Competitive, legal, regulatory or tax changes that affect the distribution cost or demand for our products through our independent agent/agency distribution network.

These are representative of the risks, uncertainties, and assumptions that could cause actual outcomes and results to differ materially from what is expressed in forward-looking statements. Readers are cautioned not to place undue reliance on these forward-looking statements, which speak only as of the date of this report or as of the date they are made. Except as required under the federal securities laws and the rules and regulations of the Securities and Exchange Commission ("SEC"), we do not have any intention or obligation to update publicly any forward-looking statements, whether as a result of new information, future events, or otherwise.

Table of Contents

PART I.

ITEM 1. BUSINESS

GENERAL DESCRIPTION

United Fire Group, Inc. ("United Fire", the "Registrant", the "Company", "we", "us", or "our") and its consolidated subsidiaries and affiliates are engaged in the business of writing property and casualty insurance and life insurance and selling annuities through a network of independent agencies. Our insurance company subsidiaries are currently licensed as a property and casualty insurer in 43 states, plus the District of Columbia and as a life insurer in 37 states. United Fire & Casualty Company was incorporated in Iowa in January 1946. Our principal executive office is located at 118 Second Avenue SE, Cedar Rapids, Iowa 52401; telephone: 319-399-5700.

Holding Company Reorganization

On February 1, 2012, we completed a holding company reorganization (the "Reorganization") of United Fire Group, Inc., United Fire & Casualty Company, and UFC MergeCo, Inc., an Iowa corporation formed for the purpose of facilitating the Reorganization. The Reorganization agreement was approved and adopted by United Fire & Casualty Company shareholders at a special meeting of shareholders held on January 24, 2012.

The Reorganization agreement provided for the merger of United Fire & Casualty Company with UFC MergeCo, Inc., with United Fire & Casualty Company surviving the merger as a wholly owned subsidiary of United Fire Group, Inc. Each share of common stock, par value \$3.33 1/3 per share, of United Fire & Casualty Company issued and outstanding immediately prior to the effective time of the merger, converted into one duly issued, fully paid and nonassessable share of common stock, par value \$0.001 per share, of United Fire Group, Inc. In addition, each outstanding option to purchase or right to acquire shares of United Fire & Casualty Company common stock was automatically converted into an option to purchase or right to acquire, upon the same terms and conditions, an identical number of shares of United Fire Group, Inc. common stock.

Upon completion of the Reorganization, United Fire Group, Inc., an Iowa corporation, replaced United Fire & Casualty Company, an Iowa corporation, as the publicly held corporation, and the holders of United Fire & Casualty Company common stock now hold the same number of shares at the same ownership percentage of United Fire Group, Inc. as they held of United Fire & Casualty Company immediately prior to the Reorganization. On February 2, 2012, shares of United Fire Group, Inc. common stock commenced trading on the NASDAQ Global Select Market under the ticker symbol "UFCS."

The directors and executive officers of United Fire Group, Inc. immediately following the Reorganization were the same individuals who were directors and executive officers, respectively, of United Fire & Casualty Company immediately prior to the Reorganization.

As of immediately following the Reorganization, United Fire Group, Inc. owns 100 percent of one subsidiary, United Fire & Casualty Company. United Fire & Casualty Company owns 100 percent of seven subsidiaries: United Life Insurance Company, Addison Insurance Company, Mercer Insurance Group, Inc., Lafayette Insurance Company, United Fire & Indemnity Company, American Indemnity Financial Corporation and United Real Estate Holdings Company, LLC.

In addition, Mercer Insurance Group, Inc. owns 100 percent of two subsidiaries: Mercer Insurance Company and Financial Pacific Insurance Group, Inc. Mercer Insurance Company owns 100 percent of two subsidiaries: Mercer Insurance Company of New Jersey, Inc. and Franklin Insurance Company. Financial Pacific Insurance Group, Inc. owns 100 percent of one subsidiary: Financial Pacific Insurance Company. United Fire & Indemnity Company has one affiliate: United Fire Lloyds. American Indemnity Financial Corporation owns 100 percent of one subsidiary: Texas General Indemnity Company.

Table of Contents

Employees

As of December 31, 2014, we employed 932 full-time employees and 49 part-time employees. We are not a party to any collective bargaining agreement.

Reportable Segments

We report our operations in two business segments: property and casualty insurance and life insurance. Our property and casualty insurance segment is comprised of commercial lines insurance, including surety bonds, personal lines insurance and assumed reinsurance. Our life insurance segment is comprised of deferred and immediate fixed annuities, universal life insurance products and traditional life insurance products. A table reflecting revenues, net income and assets attributable to our operating segments is included in Part II, Item 8, Note 10 "Segment Information." All intercompany transactions have been eliminated in consolidation.

All of our property and casualty insurance subsidiaries and our affiliate belong to an intercompany reinsurance pooling arrangement, with the exception of Texas General Indemnity Company. Pooling arrangements permit the participating companies to rely on the capacity of the entire pool's capital and surplus, rather than being limited to policy exposures of a size commensurate with each participant's own surplus level. Under such arrangements, the members share substantially all of the insurance business that is written and allocate the combined premiums, losses and expenses based on percentages defined in the arrangement.

Our life insurance segment consists solely of the operations of United Life Insurance Company.

Available Information

United Fire provides free and timely access to all Company reports filed with the SEC in the Investor Relations section of our website at www.unitedfiregroup.com. Select "Financial Information" and then "SEC Filings" to view the list of filings, which includes annual reports on Form 10-K, quarterly reports on Form 10-Q, current reports on Form 8-K, beneficial ownership reports on Forms 3, 4 and 5 and amendments to reports filed or furnished pursuant to Section 13(a), 15(d) or 16(a) of the Exchange Act. Such reports are made available as soon as reasonably practicable after they are filed with or furnished to the SEC.

Our Code of Ethics and Business Conduct is also available at www.unitedfiregroup.com in the Investor Relations section. To view it, select "Corporate Governance" and then "Code of Ethics and Business Conduct." Free paper copies of any materials that we file with or furnish to the SEC can also be obtained by writing to Investor Relations, United Fire Group, Inc., 118 Second Avenue SE, Cedar Rapids, Iowa 52401.

MARKETING AND DISTRIBUTION

We market our products through our home office in Cedar Rapids, Iowa, and five regional locations: Westminster, Colorado, a suburb of Denver; Webster, Texas; Pennington, New Jersey; Los Angeles, California and Rocklin, California. We are represented through approximately 1,200 independent property and casualty agencies and by approximately 1,000 independent life agencies.

Table of Contents

Property and Casualty Insurance Segment

In 2014, 2013 and 2012 the direct statutory premiums written by our property and casualty insurance operations were distributed as follows:

	Years Ended	d December 31,		% of To	otal		
(In Thousands)	2014	2013	2012	2014	2013	2012	
Texas	\$122,559	\$104,775	\$88,046	14.6	% 13.9	% 12.9	%
Iowa	97,790	92,976	83,906	11.7	12.3	12.3	
California	92,754	79,326	79,485	11.1	10.5	11.6	
New Jersey	51,436	51,992	47,859	6.1	6.9	7.0	
Missouri	50,704	47,787	44,736	6.0	6.3	6.6	
Illinois	41,760	38,012	35,237	5.0	5.0	5.2	
Colorado	40,291	36,014	31,790	4.8	4.8	4.7	
Minnesota	39,844	33,434	28,504	4.8	4.4	4.2	
Louisiana	36,733	36,352	38,508	4.4	4.8	5.6	
All Other States	264,712	233,926	204,319	31.5	31.1	29.9	
Direct Statutory Premiums	\$838,583	\$754,594	\$682,390	100.0	% 100.0	% 100.0	%
Written	\$636,363	\$ 134,394	\$002,390	100.0	% 100.0	% 100.0	70

We staff our regional offices with underwriting, claims and marketing representatives and administrative technicians, all of whom provide support and assistance to the independent agencies. Also, home office staff technicians and specialists provide support to our subsidiaries, regional offices and independent agencies. We use management reports to monitor subsidiary and regional offices for overall results and conformity to our business policies. Competition

The property and casualty insurance industry is highly competitive. We compete with numerous property and casualty insurance companies in the regional and national market, many of which are substantially larger and have considerably greater financial and other resources. Except for regulatory considerations, there are limited barriers to entry into the insurance industry. Our competitors may be domestic or foreign, as well as licensed or unlicensed. The exact number of competitors within the industry is not known. Insurers compete on the basis of reliability, financial strength and stability, ratings, underwriting consistency, service, business ethics, price, performance, capacity, policy terms and coverage conditions.

In addition, because our products are marketed exclusively through independent insurance agencies, most of which represent more than one company, we face competition within each agency and competition to retain qualified independent agents. Our competitors include companies that market their products through agents, as well as companies that sell insurance directly to their customers.

Because we rely solely on independent agencies, we offer a competitive commissions program and a rewarding profit-sharing plan as incentives for agents to place high-quality property and casualty insurance business with us. We estimate property and casualty insurance agencies will receive profit-sharing payments of \$17.6 million in 2015, based on profitable business produced by the agencies in 2014. In 2014 for 2013 business, agencies received \$19.2 million in profit-sharing payments and in 2013 for 2012 business, agencies received \$16.9 million in payments.

Our competitive advantages include our commitment to:

Strong agency relationships —

A stable workforce, with an average tenure of approximately 11.3 years, allows our agents to work with the same, highly-experienced personnel each day.

4

Table of Contents

Our organization is relatively flat, allowing our agents to be close to the highest levels of management and ensuring that our agents will receive answers quickly to their questions.

Exceptional service — our agents and policyholders always have the option to speak with a real person.

Fair and prompt claims handling — we view claims as an opportunity to prove to our customers that they have chosen the right insurance company.

Disciplined underwriting — we empower our underwriters with the knowledge and tools needed to make good decisions for the Company.

Superior loss control services — our loss control representatives make multiple visits to businesses and job sites each year to ensure safety.

Effective and efficient use of technology — we use technology to provide enhanced service to our agents and policyholders, not to replace our personal relationships, but to reinforce them.

Life Insurance Segment

Our life insurance subsidiary markets its products primarily in the Midwest, East Coast and West. In 2014, 2013 and 2012 the direct statutory premiums written by our life insurance operations were distributed as follows:

	Years Ended	d December 31,		% of To	otal		
(In Thousands)	2014	2013	2012	2014	2013	2012	
Iowa	\$69,543	\$64,906	\$60,761	34.4	%38.8	%38.8	%
Wisconsin	22,411	13,939	14,505	11.1	8.3	9.3	
Minnesota	20,325	16,074	16,987	10.1	9.6	10.8	
Illinois	19,428	19,375	16,312	9.6	11.6	10.4	
Nebraska	11,382	11,080	9,192	5.6	6.6	5.9	
All Other States	58,887	41,923	38,800	29.2	25.1	24.8	
Direct Statutory Premiums Written	\$201,976	\$167,297	\$156,557	100.0	% 100.0	% 100.0	%

Competition

We encounter significant competition in all lines of our life and fixed annuity business from other life insurance companies and other providers of financial services. Since our products are marketed exclusively through independent life insurance agencies that typically represent more than one company, we face competition within our agencies. Competitors include companies that market their products through agents, as well as companies that sell directly to their customers. The exact number of competitors within the industry is not known.

To attract and maintain relationships with our independent life insurance agencies, we offer competitive commission rates and other sales incentives. Our life insurance segment achieves a competitive advantage by offering products that are simple and straightforward, by providing outstanding customer service, by being accessible to our agents and customers, and by using technology in a variety of ways to assist our agents and improve the delivery of service to our policyholders.

OPERATING SEGMENTS

Information specific to the reportable business segments in our operations, including products, pricing and seasonality of premiums written is incorporated by reference from Note 10 "Segment Information" contained in Part II, Item 8, "Financial Statements and Supplementary Data." Additionally, for a detailed discussion of our operating results by segment, refer to the "Consolidated Results of Operations" section in Part II, Item 7, "Management's Discussion and Analysis of Financial Condition and Results of Operations."

Table of Contents

REINSURANCE

Incorporated by reference from Note 4 "Reinsurance" contained in Part II, Item 8, "Financial Statements and Supplementary Data."

RESERVES

Property and Casualty Insurance Segment

Property insurance indemnifies an insured with an interest in physical property for loss of, or damage to, such property or the loss of its income-producing abilities. Casualty insurance primarily covers liability for damage to property of, or injury to, a person or entity other than the insured. In most cases, casualty insurance also obligates the insurance company to provide a defense for the insured in litigation, arising out of events covered by the policy.

Liabilities for loss and loss settlement expenses reflect management's best estimates at a given point in time of what we expect to pay for claims that have been reported and those that have been incurred but not reported ("IBNR"), based on known facts, circumstances, and historical trends.

The determination of reserves (particularly those relating to liability lines of insurance that have relatively longer delays for claim reporting) requires significant work to reasonably project expected future claim reporting and payment patterns. If, during the course of our regular monitoring of reserves, we determine that coverages previously written are incurring higher than expected losses, we will take action that may include, among other things, increasing the related reserves. Any adjustments we make to reserves are reflected in operating results in the year in which we make those adjustments. We engage an independent actuary, Regnier Consulting Group, Inc. ("Regnier"), to render an opinion as to the adequacy of our statutory reserves annually. The actuarial opinion is filed in those states where we are licensed.

On a quarterly basis, United Fire's internal actuary performs a detailed actuarial review of IBNR reserves. This review includes a comparison of results from the most recent analysis of reserves completed by both our internal and external actuaries. Senior management meets with our internal actuary to review, on a quarterly basis, the adequacy of carried reserves based on results from this actuarial analysis. There are two fundamental types or sources of IBNR reserves. We record IBNR reserves for "normal" types of claims and also specific IBNR reserves related to unique circumstances or events. A major hurricane is an example of an event that might necessitate establishing specific IBNR reserves because an analysis of existing historical data would not provide an appropriate estimate.

We do not discount loss reserves based on the time value of money. There are no material differences between our reserves established under U.S. generally accepted accounting principles ("GAAP") and our statutory reserves.

The following table illustrates the change in our estimate of loss reserves for our property and casualty insurance companies for the years 2004 through 2014. The first section shows the amount of the liability, as originally reported, at the end of each calendar year in our Consolidated Financial Statements. These reserves represent the estimated amount of losses and loss settlement expenses for losses arising in that year and all prior years that are unpaid at the end of each year, including an estimate for our IBNR losses, net of applicable ceded reinsurance. The second section displays the cumulative amount of net losses and loss settlement expenses paid for each year with respect to that liability. The third section shows the re-estimated amount of the previously recorded liability based on experience as of the end of each succeeding year. The estimate is increased or decreased as more information becomes known about the losses for individual years. The last section compares the latest re-estimated amount with the original estimate. Conditions and trends that have affected development of loss reserves in the past may not necessarily exist in the future. Accordingly, it would not be appropriate to project future redundancies or deficiencies based on this table.

Table of Contents

(In											
Thousands)	1										
Years Ended		2005	2006	2007	2000	2000	2010	2011 (1)	2012	2012	2014
December	2004	2005	2006	2007	2008	2009	2010	2011 (1)	2012	2013	2014
31,											
Gross											
liability for	Φ 4.C.4.00C	ο Φ.C 2 Ο 1ΟΟ	Φ . 710.00 <i>C</i>	Φ 40 € 002	Φ.50.C 1.00	λ Φ C OC O A B	*	λΦΩ45 Ω51	Φ071 011	1 0 0 0 0 5 1	1000 427
loss and loss settlement	\$ \$404,885	9\$620,100	\$318,880	\$490,083	\$380,109	\$000,043	\$003,090	14943,031	\$9/1,911	1 \$900,031	1 \$ 909,43 /
expenses Ceded loss											
and loss											
settlement	28,609	60,137	40,560	38,800	52,508	33,754	39,000	120,359	103,870	75,150	63,757
expenses											
Net liability											
for loss and											
loss	\$436.280	\$559,963	\$478,326	\$457.283	\$533,601	\$572.291	\$564.090	\$824.692	2\$868.041	1\$885.501	\$905,680
settlement	, ,	, ,	, ,	. ,	. ,	,	, ,	. ,	. ,	,	
expenses											
Cumulative											
net paid as											
of:											
One year	\$110.016	5\$230,455	\$148 593	\$140 149	\$195.524	L\$ 165 04 <i>6</i>	5\$ 146 653	8\$194.156	5\$216.02 <i>6</i>	5\$241 981	
later	φ110,010	σφ250, 155	Ψ110,575	Ψ110,117	Ψ175,52	ι φ 1 0 5 , ο το	σφ1 10,055	, ψ1, 1,150	, ψ210,020	σφ211,501	-
Two years	166,592	321,110	235,975	265,361	304,622	260,872	230,800	317,623	367,456		
later	•		,	,	,	ŕ	,	,	,		
Three years	⁸ 213,144	380,294	332,768	345,092	373,765	312,451	283,837	422,458			
Four years											
later	242,579	456,919	390,763	392,676	406,773	347,682	327,497				
Five years											
later	264,015	502,455	422,669	416,656	429,477	372,868					
Six years	276 214	505 106	444.000	10.1.105	4.40.005						
later	276,214	527,136	441,202	434,437	448,097						
Seven	202 654	540.740	456 000	110 506							
years later	•	540,740	456,089	448,506							
Eight years	287 825	553 035	467,239								
iatei		333,033	407,237								
Nine years	294,034	561 708									
later	-> .,00 .	001,700									
Ten years	300,105										
later											
Net liability re-estimated											
as of:											
End of year	r\$436.280)\$559 963	\$478 326	\$457 283	\$533 601	\$572.291	\$564 090)\$824 692	2\$868 041	1\$885 501	\$905 680
One year											Ψ > 0 > ,0 0 0
later	358,796	534,998	433,125	457,831	559,816	526,413	502,995	751,265	810,554	828,757	
	330,137	508,774	453,474	502,177	547,824	497,136	457,532	749,491	795,328		

Two years										
later										
Three years later	319,335	538,451	497,629	503,992	537,912	461,677	431,213	741,455		
Four years later	326,340	574,484	500,071	503,720	514,763	446,825	417,962			
Five years later	327,626	582,343	507,507	494,027	503,175	439,961				
Six years later	327,741	592,772	503,510	487,514	499,302					
Seven years later	322,875	589,661	498,735	488,692						
Eight years later	320,893	586,083	502,926							
Nine years later	317,822	589,873								
Ten years later	323,512									
Net										
redundancy (deficiency)	\$112,768	3\$(29,910)	\$(24,600)	\$(31,409)	\$34,299	\$132,330	\$146,128	\$83,237	\$72,713	\$56,744
Net										
re-estimated liability	323,512	589,873	502,926	488,692	499,302	439,961	417,962	741,455	795,328	828,757
Re-estimated	1									
ceded loss										
and loss	\$37,476	\$97,449	\$64,041	\$58,597	\$69,306	\$54,549	\$56,980	\$91,315	\$88,247	\$72,908
settlement										
expenses										
Gross										
re-estimated liability	\$360,988	3\$687,322	\$566,967	\$547,289	\$568,608	3\$494,510)\$474,942	\$832,770	\$883,575	\$901,665

Gross

redundancy \$103,901\$(67,222)\$(48,081)\$(51,206)\$17,501 \$111,535\$128,148\$112,281\$88,336 \$58,986 (deficiency)

(1) Amounts shown in the 2011 column of the table include both 2011 and prior to 2011 accident year development for Mercer Insurance Group, which was acquired on March 28, 2011 and accounted for in accordance with ASC 805 **Business Combinations.**

For a more detailed discussion of our loss reserves, refer to the "Critical Accounting Policies" section in Part II, Item 7, "Management's Discussion and Analysis of Financial Condition and Results of Operations" and Note 5 "Reserves for Losses and Loss Settlement Expenses" contained in Part II, Item 8, "Financial Statements and Supplementary Data."

Life Insurance Segment

We calculate the policy reserves reported in our Consolidated Financial Statements in accordance with GAAP. For our fixed annuities and universal life policies, we establish a benefit reserve at the time of policy issuance in an amount equal to the deposits received. Subsequently, we adjust the benefit reserve for any additional deposits, interest credited and partial or complete withdrawals, as well as insurance and other expense charges. We base policy reserves for other life products on the projected contractual benefits and expenses and interest rates appropriate to those products. We base reserves for accident and health products, which are a minor portion of our reserves, on appropriate morbidity tables.

Table of Contents

We determine reserves for statutory purposes based upon mortality rates and interest rates specified by Iowa state law. Our life insurance subsidiary's reserves meet or exceed the minimum statutory requirements. Griffith, Ballard & Company, an independent actuary, assists us in developing and analyzing our reserves on both a GAAP and statutory basis.

For further discussion of our life insurance segment's reserves, refer to the "Critical Accounting Policies" section in Part II, Item 7, "Management's Discussion and Analysis of Financial Condition and Results of Operations." INVESTMENTS

Incorporated by reference from Part II, Item 7, "Management's Discussion and Analysis of Financial Condition and Results of Operations," under the headings "Investments" and "Critical Accounting Policies"; Part II, Item 7A, "Quantitative and Qualitative Disclosures About Market Risk"; and Note 1 "Significant Accounting Policies" under the headings "Investments," Note 2 "Summary of Investments," and Note 3 "Fair Value of Financial Instruments," contained in Part II, Item 8, "Financial Statements and Supplementary Data."

REGULATION

The insurance industry is subject to comprehensive and detailed regulation and supervision. Each jurisdiction in which we operate has established supervisory agencies with broad administrative powers. While we are not aware of any currently proposed or recently enacted state or federal regulation that would have a material impact on our operations, we cannot predict the effect that future regulatory changes might have on us.

State Regulation

We are subject to extensive regulation, primarily at the state level. The method, extent and substance of such regulation varies by state, but generally has its source in statutes that establish standards and requirements for conducting the business of insurance and that delegate regulatory authority to a state regulatory agency. In general, such regulation is intended for the protection of those who purchase or use our insurance products, and not our shareholders. These rules have a substantial effect on our business and relate to a wide variety of matters including: insurance company licensing and examination; the licensing of insurance agents and adjusters; price setting or premium rates; trade practices; approval of policy forms; claims practices; restrictions on transactions between our subsidiaries and their affiliates, including the payment of dividends; investments; underwriting standards; advertising and marketing practices; capital adequacy; and the collection, remittance and reporting of certain taxes, licenses and fees.

The state laws and regulations that have the most significant effect on our insurance operations and financial reporting are discussed below.

Insurance Holding Company Regulation

We are regulated as an insurance holding company system in the states of domicile of our property and casualty insurance companies and life insurance subsidiary: Iowa (United Fire & Casualty Company, United Life Insurance Company, and Addison Insurance Company), California (Financial Pacific Insurance Company), Colorado (Texas General Indemnity Company), Louisiana (Lafayette Insurance Company), New Jersey (Mercer Insurance Company of New Jersey, Inc.), Pennsylvania (Mercer Insurance Company and Franklin Insurance Company), and Texas (United Fire & Indemnity Company and United Fire Lloyds). These regulations require that we annually furnish financial and other information about the operations of the individual companies within our holding company system. Generally, the insurance codes of these states provide that notice to the state insurance commissioner is required before finalizing any transaction affecting the ownership or control of an insurer and before finalizing certain material transactions between an insurer and any person or entity within its holding company system. In addition, some of those transactions cannot be finalized without the commissioner's prior approval.

Most states have now adopted version of the Model Insurance Holding Company System Regulation Act and Regulation as amended by the National Association of Insurance Commisssioners ("NAIC") in December 2010 (the "Amended Model Act") to introduce the concept of "enterprise risk" within an insurance company holding system.

Table of Contents

Enterprise risk is defined as any activity, circumstance, event or series of events involving one or more affiliates of an insurer that, if not remedied promptly, is likely to have a material adverse effect upon the financial condition or the liquidity of the insurer or its insurance holding company system as a whole. The Amended Model Act imposes more extensive informational requirements on us, including requiring us to prepare an annual enterprise risk report that identifies the material risks within our insurance company holding system that could pose enterprise risk to our licensed insurers. Compliance with new reporting requirements under the Amended Model Act began for us in 2014 for the 2013 fiscal year.

Restrictions on Shareholder Dividends

As an insurance holding company with no independent operations or source of revenue, our capacity to pay dividends to our shareholders is based on the ability of our insurance company subsidiaries to pay dividends to us. The ability of our subsidiaries to pay dividends to us is regulated by the laws of their state of domicile. Under these laws, insurance companies must provide advance informational notice to the domicile state insurance regulatory authority prior to payment of any dividend or distribution to its shareholders. Prior approval from the state insurance regulatory authority must be obtained before payment of an extraordinary dividend as defined under the state's insurance code. The amount of ordinary dividends that may be paid to us is subject to certain limitations, the amounts of which change each year. In all cases, we may pay dividends only from our earned surplus. Refer to the "Market Information" section of Part II, Item 5, "Market for Registrant's Common Equity, Related Shareholder Matters and Issuer Purchases of Equity Securities," and Note 6 "Statutory Reporting, Capital Requirements and Dividends and Retained Earnings Restrictions," contained in Part II, Item 8, "Financial Statements and Supplementary Data" for additional information about the dividends we paid during 2014.

Price Regulation

Nearly all states have insurance laws requiring us to file rate schedules, policy or coverage forms, and other information with the state's regulatory authority. In certain states, rate schedules, policy forms, or both, must be approved prior to use. While insurance laws vary from state to state, their objectives are generally the same: an insurance rate cannot be excessive, inadequate or unfairly discriminatory. The speed with which we can change our rates in response to competition or in response to increasing costs depends, in part, on the willingness of state regulators to allow adequate rates for the business we write.

Investment Regulation

We are subject to various state regulations requiring investment portfolio diversification and limiting the concentration of investments we may maintain in certain asset categories. Failure to comply with these regulations leads to the treatment of nonconforming investments as nonadmitted assets for purposes of measuring statutory surplus. Further, in some instances, state regulations require us to sell certain nonconforming investments. Exiting Geographic Markets; Canceling and Nonrenewing Policies

Most states regulate our ability to exit a market. For example, states limit, to varying degrees, our ability to cancel and nonrenew insurance policies. Some states prohibit us from withdrawing one or more types of insurance business from the state, except upon prior regulatory approval. Regulations that limit policy cancellation and nonrenewal may restrict our ability to exit unprofitable markets.

Insurance Guaranty Associations

Each state has insurance guaranty association laws. Membership in a state's insurance guaranty association is generally mandatory for insurers wishing to do business in that state. Under these laws, associations may assess their members for certain obligations that insolvent insurance companies have to their policyholders and claimants. Typically, states assess each solvent association member with an amount related to that member's proportionate share of business written by all association members within the state. Most state guaranty associations allow solvent insurers to recoup the assessments they are charged through future rate increases, surcharges or premium tax credits.

Table of Contents

However, there is no assurance that we will ultimately recover these assessments. We cannot predict the amount and timing of any future assessments or refunds under these laws.

Shared Market and Joint Underwriting Plans

State insurance regulations often require insurers to participate in assigned risk plans, reinsurance facilities and joint underwriting associations. These are mechanisms that generally provide applicants with various types of basic insurance coverage that may not otherwise be available to them through voluntary markets. Such mechanisms are most commonly instituted for automobile and workers' compensation insurance, but many states also mandate participation in Fair Access to Insurance Requirements ("FAIR") Plans or Windstorm Plans, which provide basic property coverage. Participation is based upon the amount of a company's voluntary market share in a particular state for the classes of insurance involved. Policies written through these mechanisms may require different underwriting standards and may pose greater risk than those written through our voluntary application process.

Statutory Accounting Rules

For public reporting, insurance companies prepare financial statements in accordance with GAAP. However, state laws require us to calculate and report certain data according to statutory accounting rules as defined in the NAIC Accounting Practices and Procedures Manual. While not a substitute for any GAAP measure of performance, statutory data frequently is used by industry analysts and other recognized reporting sources to facilitate comparisons of the performance of insurance companies.

Insurance Reserves

State insurance laws require that insurance companies analyze the adequacy of their reserves annually. Our appointed actuaries must submit an opinion that our statutory reserves are adequate to meet policy claims-paying obligations and related expenses.

Financial Solvency Ratios

The NAIC annually calculates 13 financial ratios to assist state insurance regulators in monitoring the financial condition of insurance companies. A "usual range" of results for each of these ratios is used by insurance regulators as a benchmark. Departure from the usual range on four or more of the ratios could lead to inquiries from individual state insurance departments as to certain aspects of a company's business. In addition to the financial ratios, states also require us to calculate a minimum capital requirement for each of our insurance companies based on individual company insurance risk factors. These "risk-based capital" results are used by state insurance regulators to identify companies that require regulatory attention or the initiation of regulatory action. At December 31, 2014, all of our insurance companies had capital in excess of the required levels.

Federal Regulation

Although the federal government and its regulatory agencies generally do not directly regulate the business of insurance, federal initiatives and legislation often have an impact on our business. These initiatives and legislation include tort reform proposals, proposals addressing natural catastrophe exposures, terrorism risk mechanisms, federal financial services reforms, various tax proposals affecting insurance companies, and possible regulatory limitations, impositions and restrictions arising from the Dodd-Frank Wall Street Reform and Consumer Protection Act ("Dodd-Frank"), and the Patient Protection and Affordable Care Act.

Various legislative and regulatory efforts to reform the tort liability system have, and will continue to, impact our industry. Although there has been some tort reform with positive impact to the insurance industry, new causes of action and theories of damages continue to be proposed in state court actions or by federal or state legislatures that continue to expand liability for insurers and their policyholders. For example, some state legislatures have from time to time considered legislation addressing direct actions against insurers related to bad faith claims. As a result of this unpredictability in the law, insurance underwriting is expected to continue to be difficult in commercial lines, professional liability and other specialty coverages.

Table of Contents

Dodd-Frank expanded the federal presence in insurance oversight and may increase regulatory requirements that are applicable to us. Dodd-Frank's requirements include streamlining the state-based regulation of reinsurance and non-admitted insurance (property or casualty insurance placed with insurers that are eligible to accept insurance, but are not licensed to write insurance in a particular state). Dodd-Frank also established the Federal Insurance Office within the U.S. Department of the Treasury that is authorized to, among other things, gather data and information to monitor aspects of the insurance industry, identify issues in the regulation of insurers about insurance matters, and preempt state insurance measures under certain circumstances.

Dodd-Frank also contains a number of provisions related to corporate governance and disclosure matters. In response to Dodd-Frank, the SEC has adopted or proposed, rules regarding director independence, director and officer hedging activities, executive compensation clawback policies, compensation advisor independence, pay versus performance disclosures, internal pay equity disclosures, and shareholder proxy access. We continue to monitor developments under Dodd-Frank and their impact on us, insurers of similar size and the insurance industry as a whole. The Patient Protection and Affordable Care Act and the related amendments in the Health Care and Education Reconciliation Act may increase our operating costs and underwriting losses. This landmark legislation continues to result in numerous changes within the health care industry that could create additional operating costs for us, particularly with respect to our workers' compensation products.

FINANCIAL STRENGTH AND ISSUER CREDIT RATING

Our financial strength, as measured by statutory accounting principles, is regularly reviewed by an independent rating agency that assigns a rating based upon criteria such as results of operations, capital resources and minimum policyholders' surplus requirements. An insurer's financial strength rating is one of the primary factors evaluated by those in the market to purchase insurance. A poor rating indicates that there is an increased likelihood that the insurer could become insolvent and therefore not able to fulfill its obligations under the insurance policies it issues. This rating can also affect an insurer's level of premium writings, the lines of business it can write and, for insurers like us that are also public registrants, the market value of its securities.

Except for one non-pooled insurance subsidiary that is in run-off status, our property and casualty insurers are rated by A.M. Best Company ("A.M. Best") on a group basis. Our pooled property and casualty insurers have all received an "A" (Excellent) rating from A.M. Best. A.M. Best has designated our non-pooled insurance subsidiary in run-off as NR-3 (Rating Procedure Inapplicable). Our life insurance subsidiary has received an "A-" (Excellent) rating from A.M. Best. According to A.M. Best, companies rated "A" and "A-" have "an excellent ability to meet their ongoing obligations to policyholders."

A.M. Best also assigns issuer credit ratings based on a company's ability to repay its debts. All of our property and casualty insurers have received an issuer credit rating of "a" from A.M. Best, except for our non-pooled subsidiary which is in run-off status, and therefore not rated. Our life insurance subsidiary has received an issuer credit rating of "a-" from A.M. Best. Beginning in 2012, our holding company parent was also rated by A.M. Best, receiving an issuer credit rating of "bbb."

11

Table of Contents

ITEM 1A. RISK FACTORS

We provide readers with the following discussion of risks and uncertainties relevant to our business. These are factors that we believe could cause our actual results to differ materially from our historic or anticipated results. We could also be adversely affected by other factors, in addition to those listed here. Additional information concerning factors that could cause actual results to differ materially from those contained in the forward-looking statements is set forth in Part II, Item 7, "Management's Discussion and Analysis of Financial Condition and Results of Operations." Risks Relating to Our Business

The occurrence, frequency and severity of catastrophe losses are unpredictable and may adversely affect our results of operations, liquidity and financial condition.

Our property and casualty insurance operations expose us to claims arising from catastrophic events affecting multiple policyholders. Such catastrophic events consist of various natural disasters, including, but not limited to, hurricanes, tornadoes, windstorms, hailstorms, fires and wildfires, earthquakes, severe winter weather, tropical storms, volcanic eruptions and man-made disasters such as terrorist acts (including biological, chemical or radiological events), explosions, infrastructure failures and results from political instability. We have exposure to tropical storms and hurricanes along the Gulf Coast, Eastern and Southeastern coasts of the United States. We have exposure to tornadoes, windstorms and hail storms throughout the United States. We have exposure to earthquakes along the West Coast and the New Madrid Fault area. Our automobile and inland marine business also exposes us to losses arising from floods and other perils.

Property damage resulting from catastrophes is the greatest risk of loss we face in the ordinary course of our business. We have exposure to catastrophe losses under both our commercial insurance policies and our personal insurance policies. The losses from such a catastrophic event are a function of both the extent of our exposure, the frequency and severity of the events themselves and the level of reinsurance assumed and ceded. For example, the losses experienced from a tornado will vary on whether the location of the tornado was in a highly populated or unpopulated area, the concentration of insureds in that area and the severity of the tornado. Increases in the value and geographic concentration of insured property and the effects of inflation could increase the severity of claims from a catastrophic event.

Long-term weather trends may be changing and new types of catastrophe losses may be developing due to climate change; a phenomenon that has been associated with extreme weather events linked to rising temperatures, including effects on global weather patterns, greenhouse gases, sea, land and air temperature, sea levels, rain and snow. While the emerging science regarding climate change and its connection to extreme weather events continues to be debated, in recent years there has been an increase in frequency and severity of tornadoes and hailstorms, and hurricanes are now impacting areas further inland than experienced in the recent past. Such changes in climate conditions could cause our underlying modeling data to be less accurate, limiting our ability to evaluate and manage our risk.

In addition, as with catastrophe losses generally, it can take a long time for us to determine our ultimate losses associated with a particular catastrophic event. Additionally the inability to access portions of the impacted area, the complexity of the losses, legal and regulatory uncertainty and the nature of the information available for certain catastrophic events may affect our ability to estimate the claims and claim adjustment expense reserves. Such complex factors include, but are not limited to: determining the cause of the damage, evaluating general liability exposures, estimating additional living expenses, the impact of demand surge, infrastructure disruption, fraud, business interruption costs and reinsurance collectability.

The timing of a catastrophic occurrence at the end or near the end of a reporting period may also affect the information available to us when estimating claims and claim adjustment expense reserves for the reporting period. As our claims experience for a particular catastrophe develops, we may be required to adjust our reserves to reflect our revised estimates of the total cost of claims. However, because the occurrence and severity of catastrophes are

Table of Contents

inherently unpredictable and may vary significantly from year to year and region to region, historical results of operations may not be indicative of future results of operations.

Catastrophes may reduce our net income, cause substantial volatility in our financial results for any fiscal quarter or year or otherwise adversely affect our financial condition, liquidity or results of operations. Catastrophes may also negatively affect our ability to write new business.

Following catastrophes there are also sometimes legislative, administrative and judicial decisions that seek to expand insurance coverage for claims beyond the original intent of the policies or seek to prevent the application of deductibles. Our ability to manage catastrophic exposure may be limited by public policy considerations, the political environment, changes in the general economic climate and/or social responsibilities.

Our reserves for property and casualty insurance losses and loss settlement expenses and our life insurance reserves for future policy benefits are based on estimates and may be inadequate, adversely impacting our financial results. We maintain insurance reserves to cover our estimated ultimate unpaid liability for claim and claim adjustment expenses, including the estimated cost of the claims adjustment process, for reported and unreported claims and for future policy benefits. Our reserves may prove to be inadequate, which may result in future charges to earnings and/or a downgrade of our financial strength rating or the financial strength ratings of our insurance company subsidiaries. Insurance reserves represent our best estimate at a given point in time. They are not an exact calculation of liability but instead are complex estimates, which are a product of actuarial expertise and projection techniques from a number of assumptions and expectations about future events, many of which are highly uncertain.

The process of estimating claims and claims adjustment expense reserves involves a high degree of judgment. These estimates are based on historical data and the impact of various factors such as:

actuarial and statistical projections of the cost of settlement and administration of claims reflecting facts and circumstances then known;

historical claims information and loss emergence patterns;

assessments of currently available data;

estimates of future trends in claims severity and frequency;

qudicial theories of liability;

economic factors such as inflation;

estimates and assumptions regarding social, judicial and legislative trends, and actions such as class action lawsuits and judicial interpretation of coverages or policy exclusions; and

the level of insurance fraud.

Many of these factors are not quantifiable. The inherent uncertainties of estimating reserves are greater for certain types of liabilities, particularly those in which the various considerations affecting the type of claim are subject to change and in which long periods of time may elapse before a definitive determination of liability is made. Reserve estimates are continually refined in a regular and ongoing process as experience develops and further claims are reported and settled.

Along with other insurers, we use models in assessing our exposure to catastrophe losses that assume various conditions and probability scenarios; however, these models do not necessarily accurately predict future losses or accurately measure losses currently incurred. Models for catastrophes use historical information about various catastrophes and details about our in-force business. While we use this information in our pricing and risk managements, there are limitations with respect to their usefulness in predicting losses in any reporting period. Such limitations lead to questionable predictive capability and post-event measurements that have not been well understood or proven to be sufficiently reliable. In addition, the models are not necessarily reflective of our state-

Table of Contents

specific policy language, demand surge for labor and materials or loss settlement expenses, all of which are subject to wide variation.

For our life insurance business, we calculate life insurance product reserves based on our assumptions, including estimated premiums we will receive over the assumed life of the policy, the timing of the event covered by the insurance policy and the amount of benefits or claims to be paid. The premiums that we charge and the liabilities that we hold for future policy benefits are based on assumptions reflecting a number of factors, including the amount of premiums that we will receive in the future, rate of return on assets we purchase with premiums received, expected claims, mortality, morbidity, expenses and persistency, which is the measurement of the percentage of insurance policies remaining in force from year to year. However, due to the nature of the underlying risks and the high degree of uncertainty associated with the determination of the liabilities for unpaid policy benefits and claims, we cannot determine precisely the amounts we will ultimately pay to settle these liabilities. To the extent that actual experience is less favorable than our underlying assumptions, we could be required to increase our liabilities, which may harm our financial strength and reduce our profitability.

For example, if mortality rates are higher than our pricing assumptions, we will be required to make greater claims payments on our life insurance policies than we had projected. Our results of operations may also be adversely impacted by an increase in morbidity rates.

Actual loss and loss settlement expenses paid might exceed our reserves. If our loss reserves are insufficient, or if we believe our loss reserves are insufficient to cover our actual loss and loss settlement expenses, we will have to increase our loss reserves and incur charges to our earnings, which could indicate that premium levels were insufficient. As such, deviations from one or more of these assumptions could result in a material adverse impact on our Consolidated Financial Statements and our financial strength rating or the financial strength ratings of our insurance company subsidiaries could be downgraded.

For a detailed discussion of our reserving process and the factors we consider in estimating reserves, refer to the "Critical Accounting Policies" section in Part II, Item 7, "Management's Discussion and Analysis of Financial Condition and Results of Operations."

Our geographic concentration in both our property and casualty insurance and life insurance segments ties our performance to the business, economic and regulatory conditions of certain states.

The following states provided 49.5 percent of the direct statutory premiums written for the property and casualty insurance segment in 2014: Texas (14.6 percent), Iowa (11.7 percent), California (11.1 percent), New Jersey (6.1 percent) and Missouri (6.0 percent). The following states provided 70.8 percent of the direct statutory premiums written for the life insurance segment in 2014: Iowa (34.4 percent), Wisconsin (11.1 percent), Minnesota (10.1 percent), Illinois (9.6 percent) and Nebraska (5.6 percent).

Our revenues and profitability are subject to the prevailing regulatory, legal, economic, political, demographic, competitive, weather and other conditions in the principal states in which we do business. With respect to regulatory conditions, the NAIC and state legislators continually reexamine existing laws and regulations, specifically focusing on modifications to holding company regulations, interpretations of existing laws and the development of new laws and regulations. In a time of financial uncertainty or a prolonged economic downturn, regulators may choose to adopt more restrictive insurance laws and regulations. Changes in regulatory or any other of these conditions could make it less attractive for us to do business in such states and would have a more pronounced effect on us compared to companies that are more geographically diversified. In addition, our exposure to severe losses from localized natural perils, such as hurricanes or hailstorms, is increased in those areas where we have written a significant amount of property insurance policies.

Table of Contents

Unauthorized data access, cyber attacks and other security breaches could have an adverse impact on our business and reputation.

We rely on computer systems to conduct our business for our customer service, marketing and sales activities, customer relationship management and producing financial statements. Our business and operations rely on secure and efficient processing, storage and transmission of customer and Company data, including personally identifiable information. Our ability to effectively operate our business depends upon our ability, and the ability of certain third party vendors and business partners, to access our computer systems to perform necessary business functions, such as providing quotes and product pricing, billing and processing premiums, administering claims, and reporting our financial results.

We retain confidential information on our computer systems, including customer information and proprietary business information belonging to us and our policyholders. Our business and operations depend upon our ability to safeguard this personally identifiable information. Our systems may be vulnerable to unauthorized access and hackers, computer viruses, and other scenarios in which our data may be compromised.

Cyber attacks involving these systems, or those of our third party vendors, could be carried out remotely and from multiple sources and could interrupt, damage, or otherwise adversely affect the operations of these critical systems. Cyber attacks could result in the modification or theft of data, the distribution of false information, or the denial of service to users. Threats to data security can emerge from a variety of sources and change rapidly, resulting in the ongoing need to expend resources to secure our data in accordance with customer expectations and statutory and regulatory requirements.

Any compromise of the security of our data could expose us to liability and harm our reputation, which could affect our business and results of operations. We continually enhance our operating procedures and internal controls to effectively support our business and comply with our regulatory and financial reporting requirements, but there can be no assurances that we will be able to implement security measures adequate to prevent every security breach. Although, to date, we do not believe we have experienced any material cyber attacks, the occurrence, scope and effect of any cyber attack may remain undetected for a period of time. We maintain cyber liability insurance coverage that provides both third-party liability and first-party insurance coverages; however, our insurance may be insufficient to cover all losses and expenses related to a cyber attack.

Conditions in the global capital markets and the economy generally may weaken materially and adversely affect our business and results of operations.

Our results of operations, financial position and liquidity are materially affected by conditions in the global capital markets and the economy generally, both in the U.S. and elsewhere around the world. Recently, concerns over the depth and breadth of the economic recovery, overall level of U.S. national debt, extraordinary monetary accommodation by central banks, energy costs and geopolitical issues have contributed to increased uncertainty. These factors, combined with a lack of fiscal policy leadership, reduced business and consumer confidence and continued high unemployment, have negatively impacted the U.S. economy. Although conditions have gradually improved since the financial crisis of 2008-2009, a meaningful deterioration in economic activity and/or capital market liquidity could have an adverse impact on our results of operations.

Factors such as consumer spending, business investment, government spending, the volatility and strength of the capital markets, investor and consumer confidence and inflation levels all affect the business and economic environment and, ultimately, the amount and profitability of our business. In an economic downturn characterized by higher unemployment, lower family income, lower corporate earnings, lower business investment, negative investor sentiment and lower consumer spending, the demand for our insurance products could be adversely affected. Our policyholders may choose to defer paying insurance premiums or stop paying insurance premiums altogether. In addition, we may experience an elevated incidence of claims and lapses or surrenders of policies causing a change in our exposure.

Table of Contents

We are subject to certain risks related to our investment portfolio that could negatively affect our profitability. Investment income is an important component of our net income and overall profitability. We invest premiums received from policyholders and other available cash to generate investment income and capital appreciation, while also maintaining sufficient liquidity to pay covered claims, operating expenses and dividends. As discussed in detail below, general economic conditions, changes in financial markets and many other factors beyond our control can adversely affect the value of our investments and the realization of investment income.

We primarily manage our investment portfolio internally under required statutory guidelines and investment guidelines approved by our board of directors and the boards of directors of our subsidiaries. Although these guidelines stress diversification and capital preservation, our investments are subject to a variety of risks, including:

Credit Risk - The value of our investment in marketable securities is subject to impairment as a result of deterioration in the creditworthiness of the issuer. Such impairments could reduce our net investment income and result in realized investment losses. The vast majority of our investments (97.8 percent at December 31, 2014) are made in investment-grade securities. Although we try to manage this risk by diversifying our portfolio and emphasizing credit quality, our investments are subject to losses as a result of a general downturn in the economy. Interest Rate Risk - A significant portion of our investment portfolio (90.2 percent at December 31, 2014) consists of fixed income securities, primarily corporate and municipal bonds (61.8 percent at December 31, 2014). These securities are sensitive to changes in interest rates. An increase in interest rates typically reduces the fair value of fixed income securities, while a decline in interest rates reduces the investment income earned from future investments in fixed income securities. In recent periods, interest rates have been at or near historic lows. It is possible that this trend may continue for a prolonged period of time. We generally hold our fixed income securities to maturity, so our interest rate exposure does not usually result in realized losses. However, rising interest rates could result in a significant reduction of the book value of our equity investments. Low interest rates, and low investable yields, could adversely impact our net earnings as reinvested funds produce lower investment income. Fluctuations in interest rates may cause increased surrenders and withdrawals from our life insurance and annuity products. In periods of rising interest rates, or if long-term interest rates rise dramatically within a very short time period, certain segments of our life insurance and annuities businesses may be exposed to disintermediation risk, which refers to the risk that surrenders and withdrawals of life insurance policies and annuity contracts, along with policy loans, may increase as policyholders seek to buy products with perceived higher rates of return. This may require us to liquidate assets in an unrealized loss position. Due to the long-term nature of the liabilities associated with certain segments of our life insurance business, sustained declines in long-term interest rates may subject us to reinvestment risks and increased hedging costs. In other situations, a sudden change in interest rates may result in an unexpected change in the duration of certain life insurance liabilities, creating asset and liability duration mismatches. Interest rates are highly sensitive to many factors beyond our control including general economic conditions, changes in governmental regulations and monetary policy, and national and international political conditions.

Liquidity Risk - We seek to match the maturities of our investment portfolio with the estimated payment date of our loss and loss adjustment expense reserves to ensure strong liquidity and avoid having to liquidate securities to fund claims. Risk such as inadequate loss and loss adjustment reserves or unfavorable trends in litigation could potentially result in the need to sell investments to fund these liabilities. This could result in significant realized losses depending on the conditions of the general market, interest rates and credit profile of individual securities.

Further, our investment portfolio is subject to increased valuation uncertainties when investment markets are illiquid. The valuation of investments is more subjective when markets are illiquid, thereby increasing the risk that the estimated fair value (i.e., the carrying amount) of the portion of the investment portfolio

Table of Contents

that is carried at fair value as reflected in our financial statements is not reflective of prices at which actual transactions could occur.

Market Risk - Our investments are subject to risks inherent in the global financial system and capital markets. The value and risks of our investments may be adversely affected if the functioning of those markets is disrupted or otherwise affected by local, national or international events, such as: changes in regulation or tax policy; changes in legislation relating to bankruptcy or other proceedings; infrastructure failures; wars or terrorist attacks; the overall health of global economies; a significant change in inflation expectations; a significant devaluation of government or private sector credit and/or currency values; and other factors or events not specifically attributable to changes in interest rates, credit losses, and liquidity needs.

Credit Spread Risk - Our exposure to credit spreads primarily relates to market price variability and reinvestment risk associated with changes in credit spreads. Valuations may include assumptions or estimates that may have significant period-to-period changes from market volatility, which could have a material adverse effect on our results of operations or financial condition.

Our fixed maturity investment portfolio is invested substantially in state, municipal and political subdivision bonds. Our fixed maturity investment portfolio could be subject to default or impairment, in particular:

Due to the impact of the financial crisis that occurred in 2008 and 2009, many states and local governments have been operating under deficits or projected deficits which may have an impact on the valuation of our municipal bond portfolio.

There is a risk of widespread defaults which may increase if some issuers chose to voluntarily default instead of implementing fiscal measures such as increasing tax rates or reducing spending. Such risk may also increase if there are changes in legislation permitting states, municipalities and political subdivisions to file for bankruptcy protection where they were not permitted to before. Judicial interpretations in such bankruptcy proceedings may also adversely affect the collectability of principal and interest, and/or valuation of our bonds. Changes in tax laws impacting marginal tax rates, exemptions, deductions, credits and/or the preferred tax treatment of municipal obligations could also adversely affect the market value of municipal obligations. Since a large portion of our investment portfolio (24.0 percent at December 31, 2014) is invested in tax-exempt municipal obligations, any such changes in tax law could adversely affect the value of our investment portfolio.

We exercise prudence and significant judgment in analyzing and validating fair values, which are primarily provided by third parties, for securities in our investment portfolio, including those that are not regularly traded in active markets. We also exercise prudence and significant judgment in determining whether the impairment of particular investments is temporary or other-than-temporary. Due to the inherent uncertainties involved in these judgments, we may incur unrealized losses and subsequently conclude that other-than-temporary write downs of our investments are required.

Our success depends primarily on our ability to underwrite risks effectively and adequately price the risks we underwrite.

The results of our operations and our financial condition depend on our ability to underwrite and set premium rates accurately for a wide variety of risks. Adequate rates are necessary to generate premiums sufficient to pay losses, loss settlement expenses and underwriting expenses and to earn a profit. To price our products accurately, we must collect and properly analyze a substantial amount of data; develop, test and apply appropriate pricing techniques; closely monitor and timely recognize changes in trends; and project both severity and frequency of losses with reasonable accuracy. We could underprice risks which would adversely affect our profit margins. Conversely, we could overprice risks which could reduce our sales volume and competitiveness. Our ability to undertake these efforts successfully, and to price our products accurately, is subject to a number of risks and uncertainties, including but not limited to:

Table of Contents

the availability of sufficient reliable data and our ability to properly analyze available data;

market and competitive conditions;

changes in medical care expenses and restoration costs;

our selection and application of appropriate pricing techniques; and

changes in the regulatory market, applicable legal liability standards and in the civil litigation system generally. The cyclical nature of the property and casualty insurance industry may affect our financial performance. The property and casualty insurance industry is cyclical in nature and has historically been characterized by soft markets (periods of relatively high levels of price competition, less restrictive underwriting standards and generally low premium rates) followed by hard markets (periods of capital shortages resulting in a lack of insurance availability, relatively low levels of price competition, more selective underwriting of risks and relatively high premium rates). During soft markets, we may lose business to competitors offering competitive insurance at lower prices. We may reduce our premiums or limit premium increases leading to a reduction in our profit margins and revenues. We expect these cycles to continue.

The demand for property and casualty insurance can also vary significantly, rising as the overall level of economic activity increases and falling as that activity decreases. Fluctuations in demand and competition could produce underwriting results that would have a negative impact on the results of our operations and financial condition. The effects of emerging claim and coverage issues and class action litigation on our business are uncertain. We are subject to certain effects of emerging or potential claims and coverage issues that arise as industry practices and legal, judicial, social, economic and other environmental conditions change, unexpected and unintended issues related to claims and coverage may emerge. These issues may adversely affect our business by either extending coverage beyond our underwriting intent or by increasing the number and/or size of claims, resulting in further increases in our reserves. The effects of these and other unforeseen emerging claim and coverage issues are extremely hard to predict. Examples of these issues include:

judicial expansion of policy coverage and the impact of new theories of liability;

an increase of plaintiffs targeting property and casualty insurers, including us, in purported class action litigation regarding claims handling and other practices;

medical developments that link health issues to particular causes, resulting in liability or workers' compensation (for example, cumulative trauma);

claims relating to unanticipated consequences of current or new technologies;

an increase in the variety, number and size of claims relating to liability losses, which often present complex coverage and damage valuation questions;

claims relating to potentially changing climate conditions, including higher frequency and severity of weather-related events; and

adverse changes in loss cost trends, including inflationary pressure in medical cost and auto and home repair costs.

Table of Contents

A downgrade or a potential downgrade in our financial strength or issuer credit ratings could result in a loss of business and could have a material adverse effect on our financial condition and results of operations. Ratings are an important factor in establishing the competitive position of insurance companies. Third-party rating agencies assess and rate the claims-paying ability and creditworthiness of insurers and reinsurers based on criteria established by the agencies. A.M. Best rates our property and casualty insurance companies on a group basis. Our life insurance subsidiary receives a separate rating. Since 2012, A.M. Best has also given an issuer credit rating to our parent holding company. The table below shows the current ratings assigned to our companies by A.M. Best.

	Financial Strength Rating	Issuer Credit Rating	Rating Held Since
Property and Casualty Insurers*	A	a	1994
Life Insurer	A-	a-	1998
United Fire Group, Inc.	N/A	bbb	2012

^{*} Except for one insurance subsidiary that is in run-off and designated NR-3 (Rating Procedure Inapplicable) by A.M. Best.

Financial strength and issuer credit ratings are used by policyholders, insurers, reinsurers and insurance and reinsurance intermediaries as an important means of assessing the financial strength, creditworthiness and quality of insurers and reinsurers. These ratings are not evaluations directed to potential purchasers of our common stock and are not recommendations to buy, sell or hold our common stock. These ratings are subject to change at any time and could be revised downward or revoked at the sole discretion of the rating agency. Downgrades in our financial strength ratings could adversely affect our ability to access the capital markets or could lead to increased borrowing costs in the future. Perceptions of the Company by investors, producers, other businesses and consumers could also be significantly impaired.

We believe that the ratings assigned by A.M. Best are an important factor in marketing our products. Our ability to retain our existing business and to attract new business in our insurance operations depends on our ratings by this agency. Our failure to maintain our ratings, or any other adverse development with respect to our ratings, could cause our current and future independent agents and policyholders to choose to transact their business with more highly rated competitors. If A.M. Best downgrades our ratings or publicly indicates that our ratings are under review, it is likely that we will not be able to compete as effectively with our competitors and our ability to sell insurance policies could decline, leading to a decrease in our premium revenue and earnings. For example, many of our agencies and policyholders have guidelines that require us to have an A.M. Best financial strength rating of "A-" or higher. A reduction of our A.M. Best ratings below "A-" would prevent us from issuing policies to a portion of our current policyholders or other potential policyholders with ratings requirements. Additionally, a ratings downgrade could materially increase the number of surrenders for all or a portion of the net cash values by the owners of policies and contracts we have issued, and materially increase the number of withdrawals by policyholders of cash values from their policies.

A reduction in our issuer credit rating could limit our ability to access capital markets or significantly increase the cost to us of raising capital. The failure of our insurance company subsidiaries to maintain their current ratings could dissuade a lender or reinsurance company from conducting business with us. A ratings downgrade could also cause some of our existing liabilities to be subject to acceleration, additional collateral support, changes in terms, or creation of additional financial obligations. It might also increase our interest or reinsurance costs.

We are exposed to credit risk in certain areas of our operations.

In addition to exposure to credit risk related to our investment portfolio, we are exposed to credit risk in several other areas of our business operations, including from:

our reinsurers, who are obligated to us under our reinsurance agreements. See the risk factor titled "Market conditions may affect our access to and the cost of reinsurance and our reinsurers may not pay losses in a timely manner, or at all," for a discussion of the credit risk associated with our reinsurance program;

Table of Contents

some of our independent agents, who collect premiums from policyholders on our behalf and are required to remit the collected premiums to us;

some of our policyholders, which may be significant; and

our surety insurance operations, where we guarantee to a third party that our bonded principal will satisfy certain performance obligations (for example, as in a construction contract) or certain financial obligations. If our policyholder defaults, we may suffer losses and be unable to be reimbursed by our policyholder.

To a large degree, the credit risk we face is a function of the economy; accordingly, we face a greater risk during periods of economic downturn. While we attempt to manage these risks through underwriting and investment guidelines, collateral requirements and other oversight mechanisms, our efforts may not be successful. For example, collateral obtained may subsequently have little or no value. As a result, our exposure to credit risk could materially and adversely affect our results of operation and financial condition.

We are subject to comprehensive laws and regulations, changes to which may have an adverse effect on our financial condition and results of operations.

Insurance is a highly regulated industry. We are subject to extensive supervision and regulation by the states in which we operate. As a public company, we are also subject to increased regulation at the federal level. Our ability to comply with these laws and regulations and obtain necessary and timely regulatory action is, and will continue to be, critical to our success and ability to earn profits.

Examples of regulations that pose particular risks to our ability to earn profits include the following:

Required licensing. Our insurance company subsidiaries operate under licenses issued by various state insurance departments. If a regulatory authority were to revoke an existing license or deny or delay granting a new license, our ability to continue to sell insurance or to enter or offer new insurance products in that market would be substantially impaired.

Regulation of insurance rates, fees and approval of policy forms. The insurance laws of most states in which we operate require insurance companies to file insurance premium rate schedules and policy forms for review and approval. When our loss ratio compares favorably to that of the industry, state regulatory authorities may resist or delay our efforts to raise premium rates, even if the property and casualty industry generally is not experiencing regulatory resistance to premium rate increases. If premium rate increases we deem necessary are not approved, we may not be able to respond to market developments and increased costs in that state. State regulatory authorities may even impose premium rate rollbacks or require us to pay premium refunds to policyholders, affecting our profitability. If insurance policy forms we seek to use are not approved by state insurance departments, our ability to offer new products and grow our business in that state could be substantially impaired.

Restrictions on cancellation, nonrenewal or withdrawal. Many states have laws and regulations restricting an insurance company's ability to cease or significantly reduce its sales of certain types of insurance in that state, except pursuant to a plan that is approved by the state insurance departments. These laws and regulations could limit our ability to exit or reduce our business in unprofitable markets or discontinue unprofitable products. For example, the State of Louisiana has a law prohibiting the nonrenewal of homeowners policies written for longer than three years except under certain circumstances, such as for nonpayment of premium or fraud committed by the insured. Additionally, our ability to adjust terms or increase pricing requires approval of regulatory authorities in certain states.

Risk-based capital and capital adequacy requirements. Our insurance company subsidiaries and affiliate are subject to risk-based capital requirements that require us to report our results of risk-based capital calculations to state insurance departments and the NAIC. These standards apply specified risk factors to various asset, premium and reserve components of statutory capital and surplus reported in our statutory

Table of Contents

basis of accounting financial statements. Any failure to meet applicable risk based capital requirements or minimum statutory capital requirements could subject us or our subsidiaries and affiliate to further examination or corrective action by state regulators, including limitations on our writing of additional business, state supervision or liquidation.

Transactions between insurance companies and their affiliates. Transactions between us, our insurance company subsidiaries and our affiliates generally must be disclosed to, and in some cases approved by, state insurance departments. State insurance departments may refuse to approve or delay their approval of a transaction, which may impact our ability to innovate or operate efficiently.

Required participation in guaranty funds and assigned risk pools. Certain states have enacted laws that require a property and casualty insurer conducting business in that state to participate in assigned risk plans, reinsurance facilities, and joint underwriting associations where participating insurers are required to provide coverage for assigned risks. The number of risks assigned to us by these plans is based on our share of total premiums written in the voluntary insurance market for that state. Pricing is controlled by the plan, often restricting our ability to charge the premium rate we might otherwise charge. Wherever possible, we utilize a designated servicing carrier to fulfill our obligations under these plans. Designated servicing carriers charge us fees to issue policies, adjust and settle claims and handle administrative reporting on our behalf. In these markets, we may be compelled to underwrite significant amounts of business at lower than desired premium rates, possibly leading to an unacceptable return on equity. While these facilities are generally designed so that the ultimate cost is borne by policyholders, the exposure to assessments and our ability to recoup these assessments through adequate premium rate increases may not offset each other in our financial statements. Moreover, even if they do offset each other, they may not offset each other in our financial statements for the same fiscal period, due to the ultimate timing of the assessments and recoupments or premium rate increases. Additionally, certain states require insurers to participate in guaranty funds to bear a portion of the unfunded obligations of impaired or insolvent insurance companies. These state funds periodically assess losses against all insurance companies doing business in the state. Our operating results and financial condition could be adversely affected by any of these factors.

Restrictions on the amount, type, nature, quality and concentration of investments. The various states in which we are domiciled have certain restrictions on the amount, type, nature, quality and concentration of our investments. Generally speaking, these regulations require us to be conservative in the nature and quality of our investments and restrict our ability to invest in riskier, but often higher yield investments. These restrictions may make it more difficult for us to obtain our desired investment results.

State and federal tax laws. Current federal income tax laws generally permit the tax-deferred accumulation of earnings on the premiums paid by the holders of annuities and life insurance products. Taxes, if any, are payable on income attributable to a distribution under the contract for the year in which the distribution is made. The U.S. Congress has, from time to time, considered legislation that would reduce or eliminate the benefit of such deferral of taxation on the accretion of value within life insurance and nonqualified annuity contracts. Enactment of this legislation, including a simplified "flat tax" income structure with an exemption from taxation for investment income, could result in fewer sales of our insurance, annuity and investment products.

In addition, changes in the federal estate tax laws could negatively affect the demand for the types of life insurance used in estate planning. In addition, we benefit from certain tax items, including but not limited to, tax-exempt bond interest, dividends-received deductions, tax credits (such as foreign tax credits) and insurance reserve deductions. From time to time, the U.S. Congress, as well as foreign, state and local governments, considers legislation that could reduce or eliminate the benefits associated with these tax items. If such legislation is adopted, our profitability could be negatively impacted. We continue to evaluate the impact that potential tax reform, which lacks sufficient detail and is relatively uncertain, may have on our future results of operations and financial condition.

Table of Contents

Terrorism Risk Insurance. On January 12, 2015, President Obama signed into law The Terrorism Risk Insurance Program Reauthorization Act of 2015 ("TRIPRA"). TRIPRA extends the Terrorism Risk Insurance Program until December 31, 2020; gradually increases the coverage trigger for shared terrorism losses between the federal government and the insurance industry to \$200 billion per year (up from \$100 billion); and gradually increases the industry-wide retention to \$37.5 billion per year (up from \$27.5 billion). For further information about TRIPRA and its effect on our operations, refer to the information in the "Consolidated Results of Operations" section in Part II, Item 7, "Management's Discussion and Analysis of Financial Condition and Results of Operations."

Accounting standards. We prepare our consolidated financial statements in conformity with GAAP, which is periodically revised and/or expanded by recognized authoritative bodies, including the Financial Accounting Standards Board ("FASB"). These principles are subject to interpretation by the SEC and various other bodies formed to interpret and create appropriate accounting principles and guidance. The FASB is currently working on several joint projects in conjunction with the International Accounting Standards Board ("IASB") that could result in a convergence of GAAP with International Financial Reporting Standards. These projects may result in significant changes to GAAP. Changes in GAAP and financial reporting requirements, or the interpretation of GAAP or those requirements, may have an impact on the content and presentation of our financial results and could have adverse consequences on our financial results, including lower reported results of operations and shareholders' equity and increased volatility and decreased comparability of our reported results with our historic results and with the results of other insurers. In addition, the required adoption of new accounting standards may result in significant incremental costs associated with initial implementation of and ongoing compliance with those standards. Additional information regarding recently proposed and adopted accounting standards and their potential impact on us is set forth in Note 1 "Summary of Significant Accounting Policies" to Part II, Item 8, "Financial Statements and Supplementary Data."

Corporate Governance and Public Disclosure Regulation. Changing laws, regulations and standards relating to corporate governance and public disclosure, including the Dodd-Frank Wall Street Reform and Consumer Protection Act of 2010 ("Dodd-Frank"), the Sarbanes-Oxley Act of 2002 and related SEC regulations, as well as the listing standards of the NASDAQ Stock Market, have created and are continuing to create uncertainty for public companies. While the federal government has not historically regulated the insurance business, in 2010 Dodd-Frank established a Federal Insurance Office within the U.S. Department of the Treasury. The Federal Insurance Office has limited regulatory authority and is empowered to gather data and information regarding the insurance industry and insurers, monitor aspects of the insurance industry, identify issues with regulation of insurers that could contribute to a systemic crisis in the insurance industry or the overall financial system, coordinate federal policy on international insurance matters and preempt state insurance measures under certain circumstances. While certain details and much of the impact of Dodd-Frank will not be known for some time, Dodd-Frank and other federal regulation adopted in the future may impose burdens on us, including impacting the ways we conduct our business, increasing compliance costs and duplicating state regulation. Additional regulation under these laws in the area of compensation clawback policies is still expected.

U.S. Social Security Administration's Death Master File. We have received regulatory inquiries from certain state insurance regulators relating to compliance with unclaimed property laws and the use of data available on the U.S. Social Security Administration's Death Master File (or a similar database) to identify instances where benefits under life insurance policies, annuities and retained asset accounts are payable. It is possible that other jurisdictions may pursue similar inquiries and that such inquiries may result in payments to beneficiaries, escheatment of funds deemed abandoned under state laws and changes to procedures for the identification and escheatment of abandoned property. Compliance with these laws and regulations requires us to incur administrative costs that decrease our profits. These laws and regulations may also prevent or limit our ability to underwrite and price risks accurately, obtain timely premium rate increases necessary to cover increased costs, discontinue unprofitable relationships or exit unprofitable

Table of Contents

markets and otherwise continue to operate our business profitably. In addition, our failure to comply with these laws and regulations could result in actions by state or federal regulators, including the imposition of fines and penalties or, in an extreme case, revocation of our ability to do business in one or more states. Finally, we could face individual, group and class action lawsuits by our policyholders and others for alleged violations of certain state laws and regulations. Each of these regulatory risks could have a negative effect on our profitability.

Market conditions may affect our access to and the cost of reinsurance and our reinsurers may not pay losses in a timely manner, or at all.

As part of our overall risk and capacity management strategy, we purchase reinsurance for significant amounts of the risk that we and our insurance company subsidiaries and affiliates underwrite, by transferring (or ceding) part of the risk we have assumed to a reinsurance company in exchange for part of the premium we receive in connection with the risk. These reinsurance arrangements diversify our business and reduce our exposure to large losses or from hazards of an unusual nature. As of December 31, 2014, we ceded premium written of \$50.3 million to our reinsurers. Although reinsurance makes the reinsurer liable to us to the extent the risk is transferred, it does not eliminate our liability to our policyholders because we remain liable as the direct insurer on all of the reinsured risks. As a result we are subject to credit risk relating to our ability to recover amounts due from our reinsurers.

Our ability to collect reinsurance recoverables may be subject to uncertainty. Our losses must meet the qualifying conditions of the reinsurance agreement. Our reinsurance agreements are subject to specified limits and we would not have reinsurance coverage to the extent that it exceeds those limits. We are also subject to the risk that reinsurers may dispute their obligations to pay our claims. Reinsurers must have the financial capacity and willingness to make payments under the terms of a reinsurance agreement or program. Reinsurers may dispute amounts we believe are due to us. Particularly, following a major catastrophic event, our inability to collect a material recovery from a reinsurer on a timely basis, or at all, could have a material adverse effect on our liquidity, operating results and financial condition. Market conditions determine the availability and cost of the reinsurance protection we purchase, which affects the level of our business profitability, as well as the level and types of risk we retain. Although we purposely work with several reinsurance intermediaries and reinsurers, we may be unable to maintain our current reinsurance facilities or obtain other reinsurance facilities in adequate amounts and at favorable premium rates. Moreover, there may be a situation in which we have more than two catastrophic events within one policy year. Because our current catastrophe reinsurance program only allows for one automatic reinstatement at an additional reinstatement premium, we would be required to obtain a new catastrophe reinsurance policy to maintain our current level of catastrophe reinsurance coverage. Such coverage may be difficult to obtain, particularly if it is necessary to do so during hurricane season following the second catastrophe. If we are unable to renew our expiring facilities or to obtain new reinsurance facilities, either our net exposure to risk will increase or, if we are unwilling to bear an increase in net risk exposures, we will have to reduce the amount of risk we underwrite.

We face significant competitive pressures in our business that could cause demand for our products to fall or hinder our ability to introduce new products or services and keep pace with advances in technology, reducing our revenue and profitability.

The insurance industry is highly competitive and will likely remain that way for the foreseeable future. In our property and casualty insurance business and in our life insurance business we compete, and will continue to compete, with many major U.S. and non-U.S. insurers and smaller regional companies, as well as mutual companies, specialty insurance companies, underwriting agencies, and diversified financial services companies, including banks, mutual funds, broker-dealers and asset-managers. Except for regulatory considerations, there are few barriers to entry in the insurance market. National banks, with their large existing customer bases, may increasingly compete with insurers as a result of court rulings allowing national banks to sell annuity products in some circumstances, and as a result of new legislation removing restrictions on bank affiliations with insurers. These

Table of Contents

developments may increase competition, by increasing the number, size and financial strength of competitors who may be able to offer, due to economies of scale, more competitive pricing than we can.

Our competitors may attempt to increase their market share by lowering rates. In that case, we could experience reductions in our underwriting margins or sales of insurance policies. Losing business to competitors offering similar products at lower prices or who have a competitive advantage may adversely affect the results of our operations. Additionally, economic conditions may reduce the total volume of business available to us and our competitors. We price our insurance products based on estimated profit margins, and we may not be able to react in a timely manner to reprice our insurance products to respond to changes in the market. Some of our competitors may be larger and have far greater financial, technology and marketing resources than we do. If new or existing competitors decide to target our policyholder base by offering similar or enhanced product offerings or technologies at lower prices than we are able to offer, our premium revenue and our profitability could decline.

Our products are marketed exclusively through independent insurance agencies, most of which represent more than one company. We face competition within each agency and competition to retain qualified independent agents. Our competitors include companies that market their products through agents, as well as companies that sell insurance directly to their customers. In personal insurance, the use of comparative rating technologies has impacted our business and may continue to impact the entire industry. This has resulted in an increase in the total level of quote activity but a lower percentage of quotes have resulted in new business from customers. There is also the potential for similar technology to be used to compare rates for small business.

The successful implementation of our business model depends on our ability to adapt to evolving technologies and industry standards and introduce new products and services. There is no guarantee we will be able to introduce new or improved products, or that our products will achieve market acceptance. We may also not be successful in using new technologies effectively or adapting our proprietary technology to evolving customer requirements, causing our products or services to become obsolete.

Technology may be increasingly playing a role in our ability to be competitive. Innovations such as telematics and other usage-based methods of determining premiums may impact product design and pricing and may be an increasingly important factor in our ability to be competitive. Our competitive position may also be impacted by our ability to institute technology that collects and analyzes a wide variety of data points to make underwriting or other decisions.

Our business depends on the uninterrupted operations of our facilities, systems and business functions. Our business depends on our employees' or vendors' ability to perform necessary business functions, such as processing new and renewal policies, providing customer service, making claims payments, facilitating collections and cancellations and performing actuarial functions necessary for pricing and product development. We increasingly rely on technology and systems to accomplish these business functions in an efficient and uninterrupted fashion. Our inability to access our facilities or a failure of technology, telecommunications or other systems could significantly impair our ability to perform such functions on a timely basis or affect the accuracy of transactions. If sustained or repeated, such a business interruption or system failure could result in a deterioration of our ability to write and process new and renewal business, serve our agents and policyholders or perform other necessary business functions as discussed above.

If a natural disaster or a terrorist act occurs, our company and employees could be directly adversely affected, depending on the nature of the event. We have an emergency preparedness plan that consists of the information and procedures required to enable rapid recovery from an occurrence, such as natural disaster or business disruption, which could potentially disable us for an extended period of time. This plan was successfully tested during 2008; both by the Midwest flooding that affected our corporate headquarters in Cedar Rapids, Iowa, and by Hurricane Ike that affected our Gulf Coast regional office in Galveston, Texas. It was also tested, to a lesser extent by Super Storm Sandy in 2012 that affected our East Coast regional office in Pennington, New Jersey.

Table of Contents

Adverse capital and credit market conditions may significantly affect our ability to meet liquidity needs, as well as our access to and the cost of capital.

Although capital market conditions have improved, our results of operations, financial condition, cash flows and statutory capital position could be materially adversely affected by continued volatility, uncertainty and disruptions in the capital and credit markets.

We maintain a level of cash and securities which, combined with expected cash inflows from investments and operations, is believed adequate to meet anticipated short-term and long-term benefit and expense payment obligations. However, withdrawal and surrender levels may differ from anticipated levels for a variety of reasons, such as changes in economic conditions or changes in our claims paying ability and financial strength ratings. In the event our current internal sources of liquidity do not satisfy our needs, we have entered into a \$100.0 million revolving unsecured credit facility that we can access. The availability of additional financing will depend on a variety of factors such as market conditions, the general availability of credit, the volume of trading activities, the overall availability of credit to the financial services industry, our credit ratings and credit capacity as well as customers' or lenders' perception of our long- or short-term financial prospects. Similarly, our access to funds may be impaired if regulatory authorities or rating agencies take negative actions against us.

Disruptions, uncertainty or volatility in the capital and credit markets may limit our access to capital required to operate our business. Such market conditions may limit our ability to replace, in a timely manner, maturing liabilities; satisfy statutory capital requirements; and access the capital necessary to grow our business. As such, we may be forced to delay raising capital, issue shorter term securities than we prefer, utilize available internal resources or bear an unattractive cost of capital, which could decrease our profitability and significantly reduce our financial flexibility and liquidity.

We may experience difficulty in integrating future acquisitions to our operations.

The successful integration of any newly acquired businesses into our operations will require, among other things:

the timely receipt of any required regulatory approvals;

the retention and assimilation of their key management, sales and other personnel;

the coordination of their lines of insurance products and services;

the adaptation of their technology, information systems and other processes; and

the retention and transition of their customers.

Unexpected difficulties in integrating any acquisition could result in increased expenses and the diversion of management time and resources. If we do not successfully integrate any acquired business into our operations, we may not realize the anticipated benefits of the acquisition, which could have a material adverse impact on our financial condition and results of operations. Further, any potential acquisitions may require significant capital outlays and, if we issue equity or convertible debt securities to pay for an acquisition, the issuance may be dilutive to our existing shareholders.

The exclusions and limitations in our policies may not be enforceable.

Many of the policies we issue include exclusions and other conditions that define and limit coverage, which exclusions and conditions are designed to manage our exposure to certain types of risks and expanding theories of legal liability. In addition, many of our policies limit the period during which a policyholder may bring a claim under the policy, which period in many cases is shorter than the statutory period under which these claims can be brought by our policyholders. While these exclusions and limitations help us assess and control our loss exposure, it is possible that a court or regulatory authority could nullify or void an exclusion or limitation, or legislation could be enacted which modifies or bars the use of these exclusions and limitations. This could result in higher than anticipated losses by extending coverage beyond the intent of our underwriting. In some instances, these changes may not become apparent until sometime after we have issued the insurance policies that are affected by these changes. As a result, the full extent of liability under our insurance contracts may not be known for many years after a policy is issued.

Table of Contents

Our internal controls are not fail-safe.

As a result of the inherent limitations in all control systems, no system of controls can provide absolute assurance that all control objectives have been or will be met, and that every instance of error or fraud has been or will be detected. A control system, no matter how well conceived and operated, can provide only reasonable, not absolute, assurance that the objectives of the control system will be met. These inherent limitations include the realities that judgments in decision-making can be faulty and that breakdowns can occur because of a simple error or mistake.

The determination of the amount of impairments taken on our investments requires estimates and assumptions which are subject to differing interpretations and could materially impact our results of operations or financial position. The determination of the amount of impairments varies by investment type and is based upon our periodic evaluation and assessment of known and inherent risks associated with the respective asset class. Such evaluations and assessments are revised as conditions change and new information becomes available. There can be no assurance that our management has accurately assessed the level of impairments taken in our financial statements. Furthermore, additional impairments may need to be taken in the future. Historical trends may not be indicative of future impairments.

Additionally, our management considers a wide range of factors about the instrument issuer and uses its best judgment in evaluating the cause of the decline in the estimated fair value of the instrument and in assessing the prospects for recovery. Inherent in management's evaluation of the security are assumptions and estimates about the operations of the issuer and its future earnings potential.

Risks Relating to Our Common Stock

The ability of our subsidiaries to pay dividends may affect our liquidity and ability to meet our obligations. As a holding company, we have no significant independent operations of our own. Our principal source of funds are dividends and other payments received from our subsidiaries. We rely on those dividends for our liquidity and to meet our obligations to pay dividends to shareholders and make share repurchases. Dividends from those subsidiaries depend on their statutory surplus, earnings and regulatory restrictions.

State insurance laws limit the ability of insurance subsidiaries to pay dividends and require our insurance subsidiaries to maintain specified minimum levels of statutory capital and surplus. The actual ability to pay dividends may further be constrained by business and regulatory considerations, such as the impact of dividends on surplus, by our competitive position and by the amount of premiums that we can write. Ordinary dividend payments, or dividends that do not require prior approval by the insurance subsidiaries' domiciliary state insurance regulator are generally limited to amounts determined by a formula which varies by jurisdiction. Extraordinary dividends on the other hand require prior regulatory approval by the insurance subsidiaries' domiciliary state insurance regulator before they can be made. In addition, competitive pressures generally require insurance companies to maintain insurance financial strength ratings. These restrictions and other regulatory requirements affect the ability of our insurance subsidiaries to make dividend payments to us. At times we may not be able to pay dividends on our common stock, or we may be required to seek prior approval from the applicable regulatory authority before we can pay any such dividends. In addition, the payment of dividends by us is within the discretion of our Board of Directors and will depend on numerous factors, including our financial condition, our capital requirements and other factors that our Board of Directors considers relevant.

The price of our common stock may be volatile.

The trading price of our common stock may fluctuate substantially due to a variety of factors, some of which are beyond our control and may not be related to our operating performance. These fluctuations could be significant and

Table of Contents

could cause a loss in the amount invested in our shares of common stock. Factors that could cause fluctuations include, but are not limited to, the following:

variations in our actual or anticipated operating results or changes in the expectations of financial market analysts with respect to our results;

investor perceptions of the insurance industry in general and the Company in particular;

• market conditions in the insurance industry and any significant volatility in the market;

major catastrophic events; and

departure of key personnel.

Certain provisions of our organizational documents, as well as applicable insurance laws, could impede an attempt to replace or remove our management, prevent the sale of the Company or prevent or frustrate any attempt by shareholders to change the direction of the Company, each of which could diminish the value of our common stock. Our articles of incorporation and bylaws, as well as applicable laws governing corporations and insurance companies, contain provisions that could impede an attempt to replace or remove our management or prevent the sale of the Company that, in either case, shareholders might consider being in their best interests. For example: our Board of Directors is divided into three classes. At any annual meeting of our shareholders, our shareholders have the right to appoint approximately one-third of the directors on our Board of Directors. Consequently, it will take at least two annual shareholder meetings to effect a change in control of our Board of Directors;

our articles of incorporation limit the rights of shareholders to call special shareholder meetings;

our articles of incorporation set the minimum number of directors constituting the entire Board of Directors at nine and the maximum at 15, and they require approval of holders of 60.0 percent of all outstanding shares to amend these provisions. Within the range, the Board of Directors may increase by one each year the number of directors serving on the Board of Directors:

our articles of incorporation require the affirmative vote of 60.0 percent of all outstanding shares to approve any plan of merger, consolidation, or sale or exchange of all, or substantially all, of our assets;

our Board of Directors may fill vacancies on the Board of Directors;

our Board of Directors has the authority, without further approval of our shareholders, to issue shares of preferred stock having such rights, preferences and privileges as the Board of Directors may determine;

Section 490.1110 of the Iowa Business Corporation Act imposes restrictions on mergers and other business combinations between us and any holder of 10.0 percent or more of our common stock; and

Section 490.624A of the Iowa Business Corporation Act authorizes the terms and conditions of stock rights or options issued by us to include restrictions or conditions that preclude or limit the exercise, transfer, or receipt of such rights or options by a person, or group of persons, owning or offering to acquire a specified number or percentage of the outstanding common shares or other securities of the corporation.

Further, the insurance laws of Iowa and the states in which our insurance company subsidiaries are domiciled prohibit any person from acquiring direct or indirect control of us or our insurance company subsidiaries, generally

Table of Contents

defined as owning or having the power to vote 10.0 percent or more of our outstanding voting stock, without the prior written approval of state regulators.

These provisions of our articles of incorporation and bylaws, and these state laws governing corporations and insurance companies, may discourage potential acquisition proposals. These provisions and state laws may also delay, deter or prevent a change of control of the Company, in particular through unsolicited transactions that some or all of our shareholders might consider to be desirable. As a result, efforts by our shareholders to change the direction or the Company's management may be unsuccessful, and the existence of such provisions may adversely affect market prices for our common stock if they are viewed as discouraging takeover attempts.

ITEM 1B. UNRESOLVED STAFF COMMENTS

None.

ITEM 2. PROPERTIES

We own six buildings and related parking facilities in Cedar Rapids, Iowa. Three buildings are used as our corporate headquarters, and three buildings are available to commercial tenants as leased office space. Our corporate headquarters includes: a five-story office building, a two-story office building and an eight-story office building in which a portion of the first floor (approximately 6.0 percent of the building's square footage) is leased to tenants. In December 2013, we acquired a three-building commercial real estate complex immediately adjacent to our corporate headquarters. This complex includes a three-story office building, a ten-story office building and a one-story office building which are available for lease to commercial tenants (approximately 39.0 percent of the complex's square footage is leased). In December 2014, we entered into a two-year lease for approximately 24,664 square feet of office space in a building across the street from our corporate headquarters. This space will be used by certain of our administrative and property and casualty operations personnel while portions of our corporate headquarters buildings are undergoing renovation. All seven buildings are connected by a skywalk system. We also own a 250-space parking ramp for use by our employees which is located adjacent to our corporate headquarters.

In addition, three of our regional office locations in Lock Haven, Pennsylvania, Pennington, New Jersey, and Rocklin, California, conduct operations in office space that we own. A portion of the Lock Haven (approximately 18.0 percent) and Pennington (approximately 5.0 percent) office space is currently leased to commercial tenants. We also own a tract of land adjacent to the Pennington office.

Our other three regional office locations in Los Angeles, California, Westminster, Colorado, and Webster, Texas, and our claims office in Metairie, Louisiana, conduct operations in leased office space.

The following table shows a brief description of our owned and leased office space as of December 31, 2014. We believe our current facilities are adequate to meet our needs with additional space available for future expansion, if necessary, at each of our owned and leased facilities:

Table of Contents

Location	Utilized by	Owned or Leased	Lease Expiration Date
Corporate Headquarters – Cedar Rapids, Iowa		Louisea	Dute
118 Second Avenue SE	Corporate Administration, Property and Casualty Segment	Owned	N/A
119 Second Avenue SE	Corporate Administration, Life Insurance Segment	Owned	N/A
109 Second Street SE	Property and Casualty Segment	Owned	N/A
118 Second Street SE	Corporate Administration, Property and Casualty Segment	Leased	January 1, 2017
Commercial Office Complex - Cedar Rapids, Iow	ra		
101 Second Street SE	Commercial Tenants	Owned	N/A
107 Second Street SE	Commercial Tenants	Owned	N/A
119 First Avenue SE	Currently Unoccupied	Owned	N/A
Denver Regional Office - Westminster, Colorado	Property and Casualty Segment	Leased	June 30, 2018
East Coast Regional Office –			
Lock Haven Office – Lock Haven, Pennsylvania	Property and Casualty Segment	Owned	N/A
Pennington Office – Pennington, New Jersey	Property and Casualty Segment	Owned	N/A
Specialty Division Office - Los Angeles, Californ	iProperty and Casualty Segment	Leased	October 24, 2021
Gulf Coast Regional Office – Webster, Texas	Property and Casualty Segment	Leased	January 15, 2021
New Orleans Claims Office - Metairie, Louisiana	Property and Casualty Segment	Leased	September 30, 2015
West Coast Regional Office - Rocklin, California	Property and Casualty Segment	Owned	N/A

ITEM 3. LEGAL PROCEEDINGS

We are not party to any material legal proceedings.

ITEM 4. MINE SAFETY DISCLOSURES

Not Applicable.

Table of Contents

PART II.

ITEM 5. MARKET FOR REGISTRANT'S COMMON EQUITY, RELATED SHAREHOLDER MATTERS AND ISSUER PURCHASES OF EQUITY SECURITIES

Common Shareholders

United Fire Group, Inc.'s common stock is traded on NASDAQ under the symbol "UFCS." On February 27, 2015, there were 822 holders of record of United Fire Group, Inc. common stock. The number of record holders does not reflect shareholders who beneficially own common stock in nominee or street name, but does include participants in our employee stock purchase plan.

See Part III, Item 12 "Security Ownership of Certain Beneficial Owners and Management and Related Shareholders Matters" of this Form 10-K, which incorporates by reference our definitive Proxy Statement (the "2015 Proxy Statement") for our annual meeting of shareholders to be held on May 20, 2015. The 2015 Proxy Statement will be filed with the SEC within 120 days after the end of our 2014 fiscal year and is incorporated herein by reference. Dividends

Our practice has been to pay quarterly cash dividends, which we have paid every quarter since March 1968. As a holding company with no independent operations of its own, United Fire Group, Inc. relies on dividends received from its insurance company subsidiaries in order to pay dividends to its common shareholders. Dividends payable by our insurance subsidiaries are governed by the laws in the states in which they are domiciled. In all cases, these state laws permit the payment of dividends only from earned surplus arising from business operations. For example, under Iowa law, the maximum dividend or distribution that may be paid within a 12-month period without prior approval of the Iowa Insurance Commissioner is generally restricted to the greater of 10 percent of statutory surplus as of the preceding December 31, or net income of the preceding calendar year on a statutory basis, not greater than earned statutory surplus. Other states in which our insurance company subsidiaries are domiciled may impose similar restrictions on dividends and distributions. Based on these restrictions, at December 31, 2014, our insurance company subsidiary, United Fire & Casualty, is able to make a maximum of \$39.6 million in dividend payments without prior regulatory approval.

The table in the following section shows the quarterly cash dividends declared in 2014 and 2013. Payments of any future dividends and the amounts of such dividends, however, will depend upon factors such as net income, financial condition, capital requirements, and general business conditions. We will only pay dividends if declared by our Board of Directors out of legally available funds.

Additional information about these restrictions is incorporated by reference from Note 6 "Statutory Reporting, Capital Requirements and Dividends and Retained Earnings Restrictions" contained in Part II, Item 8, "Financial Statements and Supplementary Data."

Table of Contents

Market Information

The following table sets forth the high and low trading price as reported on NASDAQ for our common stock for the calendar periods indicated. These quotations reflect interdealer prices without retail markups, markdowns, or commissions and may not necessarily represent actual transactions.

	Share Price High	Low	Cash Dividends Declared
2014	C		
Quarter Ended:			
March 31	\$32.02	\$24.15	\$0.18
June 30	31.44	26.50	0.20
September 30	30.55	27.36	0.20
December 31	32.70	27.36	0.20
Year-end close: \$29.73			
2013			
Quarter Ended:			
March 31	\$28.07	\$22.11	\$0.15
June 30	29.59	23.75	0.18
September 30	32.94	24.90	0.18
December 31	34.21	27.00	0.18
Year-end close: \$28.66			

Issuer Purchases of Equity Securities

Under our share repurchase program, we may purchase our common stock from time to time on the open market or through privately negotiated transactions. The amount and timing of any purchases will be at our discretion and will depend upon a number of factors, including the share price, general economic and market conditions, and corporate and regulatory requirements. Our share repurchase program may be modified or discontinued at any time.

Table of Contents

The following table provides information with respect to purchases of shares of common stock made by or on our behalf or by any "affiliated purchaser," as defined in Rule 10b-18(a)(3) under the Exchange Act, during the year ended December 31, 2014:

Period	Total Number of Shares Purchased	Average Price Paid per Share	Total Number of Shares Purchased as a Part of Publicly Announced Plans or Programs	Maximum Number of Shares that may yet be Purchased Under the Plans or Programs
1/1/14 - 1/31/14	_	\$—	_	1,070,117
2/1/14 - 2/28/14	_	_	_	1,070,117
3/1/14 - 3/31/14	_	_	_	1,070,117
4/1/14 - 4/30/14	_	_	_	1,070,117
5/1/14 - 5/31/14	137,405	27.61	137,405	932,712
6/1/14 - 6/30/14	64,111	27.65	64,111	868,601
7/1/14 - 7/31/14	49,900	28.50	49,900	818,701
8/1/14 - 8/31/14	100	28.46	100	1,818,601
9/1/14 - 9/30/14	150,003	28.38	150,003	1,668,598
10/1/14 - 10/31/14	21,658	27.76	21,658	1,646,940
11/1/14 - 11/30/14	9,624	27.88	9,624	1,637,316
12/1/14 - 12/31/14	29,034	28.36	29,034	1,608,282
Total	461,835		461,835	

(1) Our share repurchase program was originally announced in August 2007. In August 2014, our Board of Directors authorized the repurchase of up to an additional 1,000,000 shares of common stock through the end of August 2016. This is in addition to the 818,601 shares of common stock remaining under its previous authorization in August 2012. United Fire Group, Inc. Common Stock Performance Graph

The following graph compares the performance of an investment in United Fire Group Inc.'s common stock from December 31, 2009 through December 31, 2014, with the Standard & Poor's 500 Index ("S&P 500 Index"), and the Standard & Poor's 600 Property and Casualty Index ("S&P 600 P&C Index"). The graph assumes \$100 was invested on December 31, 2009 in our common stock and each of the below listed indices and that all dividends were reinvested on the date of payment without payment of any commissions. Dollar amounts in the graph are rounded to the nearest whole dollar. The performance shown in the graph represents past performance and should not be considered an indication of future performance.

Table of Contents

The following table shows the data used in the total return performance graph above.

Period Ended							
Index	12/31/09	12/31/10	12/31/11	12/31/12	12/31/13	12/31/14	
United Fire Group, Inc.	\$100.00	\$126.10	\$117.65	\$130.92	\$176.12	\$187.72	
S&P 500 Index	100.00	115.06	117.49	136.30	180.44	205.14	
S&P 600 P&C Index	100.00	121.93	133.38	144.48	184.14	193.61	

ITEM 6. SELECTED FINANCIAL DATA

The following table sets forth certain selected financial data derived from the Consolidated Financial Statements of United Fire Group, Inc. and its subsidiaries and affiliates. The data should be read in conjunction with Part II, Item 7, "Management's Discussion and Analysis of Financial Condition and Results of Operations" and Part II, Item 8, "Financial Statements and Supplementary Data."

Table of Contents

(In Thousands, Except Per Share Data Years Ended December 31 Consolidated Balance Sheet Data:	2014		2013		2012		2011		2010	
Total cash and investments Total assets	\$3,261,535 3,856,689		\$3,142,330 3,720,672)	\$3,151,829 3,694,653		\$3,052,535 3,618,924		\$2,662,955 3,007,439	
Future policy benefits and losses, claims and loss settlement expenses										
Property and casualty insurance	969,437		960,651		971,911		945,051		603,090	
Life insurance	1,447,764		1,472,132		1,498,176		1,476,281		1,389,331	
Unearned premiums	378,725		340,464		311,650		288,991		200,341	
Total liabilities	3,039,274		2,937,839		2,965,476		2,922,783		2,291,015	
Net unrealized investment gains, after tax	149,623		116,601		144,096		124,376		102,649	
Repurchase of United Fire Group, Inc. common stock	(12,942)	(1,644)	(7,301)	(12,433)	(6,280)
Total stockholders' equity	817,415		782,833		729,177		696,141		716,424	
Book value per share	32.67		30.87		28.90		27.29		27.35	
Consolidated Income Statement Data: Revenues										
Net premiums written	\$866,120		\$783,463		\$720,881		\$604,867		\$463,892	
Net premiums earned	828,330		754,846		694,994		586,783		469,473	
Investment income, net of investment	104,609		112,799		111,905		109,494		111,685	
expenses					•		•			
Net realized investment gains	7,270		8,695		5,453		6,440		8,489	
Other income	1,685		702 \$877,042		891 \$ 912 242		2,291		1,425	
Consolidated revenues	\$941,894		\$677,042		\$813,243		\$705,008		\$591,072	
Losses and loss settlement expenses										
Property and casualty insurance	509,811		437,354		439,137		407,831		289,437	
Life insurance	26,432		21,461		20,569		22,558		20,359	
Amortization of deferred policy acquisition costs (1)	167,449		153,677		141,834		153,176		113,371	
Other underwriting expenses (1)	94,871		89,861		81,125		58,757		39,321	
Net income	59,137		76,140		40,212		11		47,513	
Property and Casualty Insurance Segment Data:										
Net premiums written	804,715		722,821		655,331		551,923		414,908	
Net premiums earned	766,939		694,192		629,411		533,771		420,373	
Net income (loss)	52,376		67,456		33,512		(7,639)	34,726	
Combined ratio ⁽²⁾	97.8	%	94.8	%	101.2	%	112.1	%	99.9	%
Life Insurance Segment Data:										
Net premiums earned	61,391		60,654		65,583		53,012		49,100	
Net income	6,761		8,684		6,700		7,650		12,787	

Earnings Per Share Data:					
Basic earnings per common share	2.34	3.01	1.58	_	1.81
Diluted earnings per common share	2.32	2.98	1.58	_	1.80
Other Supplemental Data:					
Cash dividends declared per common share	0.78	0.69	0.60	0.60	0.60

⁽¹⁾ In 2012, we adopted new deferred policy acquisition cost accounting guidance on a prospective basis. As a result of the adoption, the amount of underwriting expenses eligible for deferral has decreased.

⁽²⁾ The combined ratio is a commonly used financial measure of property and casualty underwriting performance. A combined ratio below 100.0 percent generally indicates a profitable book of business.

Table of Contents

ITEM 7. MANAGEMENT'S DISCUSSION AND ANALYSIS OF FINANCIAL CONDITION AND RESULTS OF OPERATIONS

The following Management's Discussion and Analysis should be read in conjunction with Part II, Item 6, "Selected Financial Data" and Part II, Item 8, "Financial Statements and Supplementary Data." Amounts (except per share amounts) are presented in thousands, unless otherwise noted.

FORWARD-LOOKING STATEMENTS

It is important to note that our actual results could differ materially from those projected in forward-looking statements. Information concerning factors that could cause actual results to differ materially from those in the forward-looking statements is contained in "Forward-Looking Information" and Part I, Item 1A, "Risk Factors" of this report.

BUSINESS OVERVIEW

Originally founded in 1946 as United Fire & Casualty Company, United Fire Group, Inc. ("United Fire", the "Registrant", the "Company", "we", "us", "our") and its consolidated insurance company subsidiaries provide insurance protection for individuals and businesses through several regional companies. Our property and casualty insurance company subsidiaries are licensed in 43 states plus the District of Columbia and are represented by approximately 1,200 independent agencies. Our life insurance subsidiary is licensed in 37 states and is represented by approximately 1,000 independent agencies.

Segments

We operate two business segments that are comprised of a wide range of products:

property and casualty insurance, which includes commercial insurance, personal insurance, surety bonds and assumed reinsurance; and

life insurance, which includes deferred and immediate annuities, universal life products and traditional life (primarily single premium whole life insurance) products.

We manage these business segments separately, as they generally do not share the same customer base, and they each have different products, pricing, and expense structures.

For 2014, property and casualty business accounted for approximately 92.6 percent of our net premiums earned, of which 91.0 percent was generated from commercial insurance. Life insurance business made up approximately 7.4 percent of our net premiums earned, of which over 63.2 percent was generated from traditional life insurance products.

Pooling Arrangement

All of our property and casualty insurance subsidiaries, with the exception of Texas General Indemnity Company, and our affiliate are members of an intercompany reinsurance pooling arrangement. Pooling arrangements permit the participating companies to rely on the capacity of the entire pool's capital and surplus, rather than being limited to policy exposures of a size commensurate with each participant's own surplus level.

Geographic Concentration

For 2014, approximately 49.5 percent of our property and casualty direct written premiums were written in Texas, Iowa, California, New Jersey, and Missouri; approximately 77.9 percent of our life insurance premiums were written in Iowa, Wisconsin, Minnesota, Illinois and Nebraska.

Table of Contents

Sources of Revenue and Expense

We evaluate segment profit or loss based upon operating and investment results. Segment profit or loss described in the following sections of Management's Discussion and Analysis is reported on a pre-tax basis. Additional segment information is presented in Part II, Item 8, Note 10 "Segment Information" to the Consolidated Financial Statements. Our primary sources of revenue are premiums and investment income. Major categories of expenses include losses and loss settlement expenses, future policy benefits, underwriting and other operating expenses and interest on policyholders' accounts.

Profit Factors

Our profitability is influenced by many factors, including price, competition, economic conditions, investment returns, interest rates, catastrophic events and other natural disasters, man-made disasters, state regulations, court decisions, and changes in the law. To manage these risks and uncertainties, we seek to achieve consistent profitability through strong agency relationships, exceptional customer service, fair and prompt claims handling, disciplined underwriting, superior loss control services, prudent management of our investments, appropriate matching of assets and liabilities and effective and efficient use of technology.

MEASUREMENT OF RESULTS

Our consolidated financial statements are prepared on the basis of GAAP. We also prepare financial statements for each of our insurance company subsidiaries based on statutory accounting principles and file them with insurance regulatory authorities in the states where they do business.

Management evaluates our operations by monitoring key measures of growth and profitability. We believe that disclosure of certain non-GAAP financial measures enhances investor understanding of our financial performance. The following provides further explanation of the key measures management uses to evaluate our results: Catastrophe losses is a commonly used non-GAAP financial measure, which utilizes the designations of the Insurance Services Office (ISO) and are reported with losses and loss settlement expense amounts net of reinsurance recoverables, unless specified otherwise. According to the ISO, a catastrophe loss is defined as a single unpredictable incident or series of closely related incidents that result in \$25.0 million or more in U.S. industry-wide direct insured losses to property and that affect a significant number of insureds and insurers ("ISO catastrophe"). In addition to ISO catastrophes, we also include as catastrophes those events ("non-ISO catastrophes"), which may include U.S. or international losses, that we believe are, or will be, material to our operations, either in amount or in number of claims made. Management, at times, may determine for comparison purposes that it is more meaningful to exclude extraordinary catastrophe losses and resulting litigation. The frequency and severity of catastrophic losses we experience in any year affect our results of operations and financial position. In analyzing the underwriting performance of our property and casualty insurance segment, we evaluate performance both including and excluding catastrophe losses. Portions of our catastrophe losses may be recoverable under our catastrophe reinsurance agreements. We include a discussion of the impact of catastrophes because we believe it is meaningful for investors to understand the variability in our periodic earnings.

	Years Ended December 31,						
(In Thousands)	2014	2013	2012				
ISO catastrophes	\$47,351	\$27,222	\$58,875				
Non-ISO catastrophes (1)	2,328	2,994	5,847				
Total catastrophes	\$49,679	\$30,216	\$64,722				
(1) Includes international assumed losses.							

Table of Contents

CONSOLIDATED FINANCIAL HIGHLIGHTS

	Years Ended December 31,			% Chang 2014	e	2013	
(In Thousands)	2014	2013	2012	vs. 2013		vs. 2012	
Revenues							
Net premiums earned	\$828,330	\$754,846	\$694,994	9.7	%	8.6	%
Investment income, net of investment expenses	104,609	112,799	111,905	(7.3)	0.8	
Net realized investment gains (losses)							
Other-than-temporary impairment charges		(139)	(4)	NM		NM	
All other net realized gains	7,270	8,834	5,457	(17.7)	61.9	
Total net realized investment gains	7,270	8,695	5,453	(16.4)	59.5	
Other income	1,685	702	891	140.0		(21.2)
Total revenues	\$941,894	\$877,042	\$813,243	7.4	%	7.8	%
Benefits, losses and expenses							
Losses and loss settlement expenses	\$536,243	\$458,814	\$459,706	16.9	%	(0.2)%
Increase in liability for future policy benefits	36,623	37,625	43,095	(2.7)	(12.7)
Amortization of deferred policy acquisition costs	167,449	153,677	141,834	9.0		8.3	
Other underwriting expenses	94,871	89,861	81,125	5.6		10.8	
Interest on policyholders' accounts	30,245	35,163	41,409	(14.0)	(15.1)
Total benefits, losses and expenses	\$865,431	\$775,140	\$767,169	11.6	%	1.0	%
Income before income taxes	\$76,463	\$101,902	\$46,074	(25.0	,	121.2	%
Federal income tax expense	17,326	25,762	5,862	(32.7	,	NM	O7
Net income	\$59,137	\$76,140	\$40,212	(22.3)%	89.3	%

NM = not meaningful

Consolidated Results of Operations

In 2014, the decrease in net income was driven by an increase in losses and loss settlement expenses offset by an increase in property and casualty premium revenue. The increase in losses and loss settlement expenses is primarily attributable to an increase in catastrophe losses from spring and summer convective storms in regions of the U.S. where we conduct much of our business and an increase in frequency and severity in fire-related losses in our commercial property line of business. The increase in property and casualty premium revenue represents organic growth and is the result of a combination of rate increases across most commercial and personal lines and, to a lesser extent, new business writings.

During 2013, the increase in net income was driven by growth in property and casualty premium revenue and a reduction in the combined ratio. Net premiums earned increased to \$754.8 million compared to \$695.0 million in 2012. This increase represents organic growth and is the result of a combination of rate increases across most commercial and personal lines and new business writings. The reduction in the combined ratio resulted from lower catastrophe losses.

In 2013, we continued to expand the geographical footprint of our life insurance subsidiary by receiving approval to operate in Nevada, after receiving approval in 2012 to operate in California, Maryland and Delaware, further leveraging the Mercer Insurance Group acquisition. Our life management team continues to improve service to our agents by increasing marketing support and automating life product processes.

At a special meeting held on January 24, 2012, our shareholders approved our reorganization into a new holding company structure. United Fire Group, Inc. has replaced United Fire & Casualty Company as the publicly held

Table of Contents

corporation, and United Fire & Casualty Company is now a wholly owned subsidiary of United Fire Group, Inc. In addition to creating a more streamlined corporate structure, the new holding company's organizational documents enhanced our shareholders' rights by reducing the percentage of shareholders required to amend our Articles of Incorporation, approve the merger or sale of substantially all Company assets, and call a special meeting. This new structure will potentially provide us with more flexibility to operate and finance our businesses, particularly if we should need to raise capital in the future.

Table of Contents

RESULTS OF OPERATIONS FOR THE YEARS ENDED DECEMBER 31, 2014, 2013 AND 2012

Property and	l Casualty	Insurance Segment
--------------	------------	-------------------

Troporty and casuatry mortanee regiment	Years End	ded l	December 3	31,			% Chang 2014	ge	2013	
(In Thousands)	2014		2013		2012		vs. 2013		vs. 2012	
Net premiums written	\$804,715		\$722,821		\$655,331		11.3	%	10.3	%
Net premiums earned	\$766,939		\$694,192		\$629,411		10.5	, -	10.3	, -
Losses and loss settlement expenses	-)	(437,353		(439,137		16.6		(0.4)
Amortization of deferred policy acquisition									`	,
costs	(161,310)	(147,175)	(134,444)	9.6		9.5	
Other underwriting expenses	(79,117)	(73,626)	(63,620)	7.5		15.7	
Underwriting gain (loss)	\$16,701		\$36,038		\$(7,790)	(53.7)%	NM	
Investment income, net of investment	44,236		46,332		41,879		(4.5)%	10.6	%
expenses	44,230		40,332		41,079		(4.5) 10	10.0	70
Net realized investment gains (losses)										
Other-than-temporary impairment charges			(139)	_		(100.0)%	NM	
All other net realized gains	4,177		6,400		1,676		(34.7)	281.9	
Total net realized investment gains	4,177		6,261		1,676		(33.3)%	273.6	%
Other income	911		88		316		NM		(72.2)%
Income before income taxes	\$66,025		\$88,719		\$36,081		(25.6)%	145.9	%
GAAP Ratios:										
Net loss ratio (without catastrophes)	60.0	%	58.6	%	59.5	%	2.4	%	(1.5)%
Catastrophes - effect on net loss ratio	6.5		4.4		10.3		47.7		(57.3)
Net loss ratio ⁽¹⁾	66.5	%	63.0	%	69.8	%	5.6	%	(9.7)%
Expense ratio (2)	31.3		31.8		31.4		(1.6)	1.3	
Combined ratio ⁽³⁾	97.8	%	94.8	%	101.2	%	3.2	%	(6.3)%
Statutory Ratios:										
Net loss ratio (without catastrophes)	60.2	%	58.9	%	60.2	%	2.2	%	(2.2)%
Catastrophes - effect on net loss ratio	6.5		4.4		10.3		47.7		(57.3)
Net loss ratio ⁽¹⁾	66.7	%	63.3	%	70.5	%	5.4	%	(10.2)%
Expense ratio (2)	31.4		32.0		31.3		(1.9)	2.2	•
Combined ratio ⁽³⁾	98.1	%	95.3	%			2.9	%		

NM = not meaningful

⁽¹⁾ The net loss ratio is calculated by dividing the sum of losses and loss settlement expenses by net premiums earned. We use the net loss ratio as a measure of the overall underwriting profitability of the insurance business we write and to assess the adequacy of our pricing. Our net loss ratio is meaningful in evaluating our financial results as reported in our Consolidated Financial Statements.

⁽²⁾ The GAAP expense ratio is calculated by dividing nondeferred underwriting expenses and amortization of deferred policy acquisition costs by net premiums earned. The expense ratio measures a company's operational efficiency in producing, underwriting and administering its insurance business. The statutory expense ratio is calculated in a similar fashion as GAAP but uses net premiums written instead of net premiums earned.

⁽³⁾ The combined ratio is a commonly used financial measure of property and casualty underwriting performance. A combined ratio below 100.0 percent generally indicates a profitable book of business. The combined ratio is the sum of the net loss ratio and the underwriting expense ratio.

For the year ended December 31, 2014, our property and casualty insurance segment reported income before income taxes of \$66.0 million compared to income before income taxes of \$88.7 million in the same period in 2013. The decrease in income before income taxes during 2014 as compared to 2013 is primarily due to an increase in losses and loss settlement expenses partially offset by a 10.5 percent increase in net premiums earned.

For the year ended December 31, 2013, our property and casualty insurance segment reported income before income taxes of \$88.7 million compared to losses before income taxes of \$36.1 million in the same period in 2012. The increase in income before income taxes during 2013 as compared to 2012 is primarily a result of a 10.3 percent increase in net premiums earned and a decrease in catastrophe losses discussed in more detail throughout this section.

Table of Contents

Premiums

The following table shows our premiums written and earned for 2014, 2013 and 2012:

				% Change	
(In Thousands)				2014	2013
Years ended December 31,	2014	2013	2012	vs. 2013	vs. 2012
Direct premiums written	\$838,584	\$754,594	\$682,390	11.1 %	10.6 %
Assumed premiums written	16,421	18,938	17,181	(13.3)	10.2
Ceded premiums written	(50,290)	(50,711)	(44,240)	(0.8)	14.6
Net premiums written	\$804,715	\$722,821	\$655,331	11.3 %	10.3 %
Net premiums earned	766,939	694,192	629,411	10.5	10.3
Net Premiums Written					

Net premiums written comprise direct and assumed premiums written, less ceded premiums written. Direct premiums written are the total policy premiums, net of cancellations, associated with policies issued and underwritten by our property and casualty insurance segment. Assumed premiums written are the total premiums associated with the insurance risk transferred to us by other insurance and reinsurance companies pursuant to reinsurance contracts. Ceded premiums written is the portion of direct premiums written that we cede to our reinsurers under our reinsurance contracts. Net premiums earned are recognized over the life of a policy and differ from net premiums written, which are recognized on the effective date of the policy.

Direct Premiums Written

Direct premiums written increased \$84.0 million in 2014 as compared to 2013 due to organic growth and is the result of a combination of rate increases across most commercial and personal lines and, to a lesser extent, new business writings.

Direct premiums written increased \$72.2 million in 2013 as compared to 2012 due to organic growth and is the result of a combination of rate increases across most commercial and personal lines and new business writings.

Assumed Premiums Written

Assumed premiums written decreased \$2.5 million in 2014 as compared to 2013 due to softening market conditions. We renewed our participation levels in all but one of our active assumed programs and added one new program to replace the lost premium from the program not renewed.

Assumed premiums written increased \$1.8 million in 2013 as compared to 2012 due to pricing increases in recent years, the addition of two new assumed programs and the renewal of our participation levels in all but one of our active assumed programs. We added two new programs to replace the lost premium from the program not renewed and to take advantage of areas where we had exposure capacity. One of the new programs has worldwide exposure and the other has exposure in the United Kingdom and Japan.

Ceded Premiums Written

Direct and assumed premiums written are reduced by the ceded premiums that we pay to reinsurers. For 2014, we benefited from softening market conditions that allowed us to cede 0.8 percent less premium while growing direct premiums written by 11.1 percent. For 2013, ceded premiums written increased slightly compared to 2012 due to premium rate increases.

Table of Contents

Losses and Loss Settlement Expenses

Catastrophe Exposures

Catastrophe losses are inherent risks of the property and casualty insurance business. Catastrophic events include, without limitation, hurricanes, tornadoes, earthquakes, hailstorms, wildfires, high winds, winter storms and other natural disasters, along with man-made exposures to losses resulting from, without limitation, acts of war, acts of terrorism and political instability. Such events result in insured losses that can be, and may continue to be, a material factor in our results of operations and financial position, as the extent of losses from a catastrophe is a function of both the total amount of insured exposure in an area affected by the event and the severity of the event. Because the level of insured losses that may occur in any one year cannot be accurately predicted, these losses contribute to fluctuations in our year-to-year results of operations and financial position. Some types of catastrophes are more likely to occur at certain times within the year than others, which adds an element of seasonality to our property and casualty insurance claims. The frequency and severity of catastrophic events are difficult to accurately predict in any year. However, some geographic locations are more susceptible to these events than others.

We control our direct insurance exposures in regions that are prone to naturally occurring catastrophic events through a combination of geographic diversification, restrictions on the amount and location of new business production in such regions, and reinsurance. We regularly assess our concentration of risk exposures in natural catastrophe exposed areas. We have strategies and underwriting standards to manage these exposures through individual risk selection, subject to regulatory constraints, and through the purchase of catastrophe reinsurance coverage. We use catastrophe modeling and a risk concentration management tool to monitor and control our accumulations of potential losses in natural catastrophe exposed areas of the United States, such as the Gulf and East Coasts, as well as in areas of exposure in other countries where we are exposed to a portion of an insurer's underwriting risk under our assumed reinsurance contracts.

Overall, the models indicate increased risk estimates for our exposure to hurricanes in the U.S., but the impact of the models on our book of business varies significantly among the regions that we model for hurricanes. Based on our analysis, we have implemented more targeted underwriting and rate initiatives in some regions. We will continue to take underwriting actions and/or purchase additional reinsurance as necessary to reduce our exposure.

Catastrophe modeling generally relies on multiple inputs based on experience, science, engineering and history, and the selection of those inputs requires a significant amount of judgment. The modeling results may also fail to account for risks that are outside the range of normal probability or are otherwise unforeseen. Because of this, actual results may differ materially from those derived from our modeling assumptions.

Despite our efforts to manage our catastrophe exposure, the occurrence of one or more severe natural catastrophic events in heavily populated areas could have a material effect on our results of operations, financial condition or liquidity.

The process of estimating and establishing reserves for losses incurred from catastrophic events is inherently uncertain and the actual ultimate cost of a claim, net of reinsurance recoveries, may vary materially from the estimated amount reserved. Although we reinsure a portion of our exposure, reinsurance may prove to be inadequate if a major catastrophic event exceeds our reinsurance limits or if we experience a number of small catastrophic events that individually fall below our reinsurance retention level.

Catastrophe Losses

In 2014, our pre-tax catastrophe losses were \$49.7 million, an increase as compared to \$30.2 million in 2013, but a decrease as compared to \$64.7 million in 2012. The increase in catastrophe losses in 2014 is primarily due to spring and summer convective storms in regions of the U.S. where we conduct much of our business. Our 2014 losses included 26 catastrophes, where our largest single pre-tax catastrophe loss totaled \$7.7 million. Our 2013 losses included 29 catastrophes, where our largest single pre-tax catastrophe loss totaled \$4.0 million.

Table of Contents

Our 2012 losses included Super Storm Sandy, which occurred in October 2012 and represented \$25.0 million (\$20.0 million direct and \$5.0 million assumed) of incurred losses, and 26 other catastrophes, where our largest single pre-tax catastrophe loss totaled \$12.3 million.

Catastrophe Reinsurance

In 2014, 2013 and 2012, we did not exceed our catastrophe reinsurance retention level of \$20.0 million.

We use many reinsurers, both domestic and foreign, which helps us to avoid concentrations of credit risk associated with our reinsurance. All reinsurers we do business with must meet the following minimum criteria: capital and surplus of at least \$250.0 million and an A.M. Best rating or an S&P rating of at least "A-." If a reinsurer is rated by both rating agencies, then both ratings must be at least an "A-."

The following table represents the primary reinsurers we utilize and their financial strength ratings as of December 31, 2014:

Name of Reinsurer	A.M. Best	S&P Rating
Arch Reinsurance Company	A+	A+
FM Global	A+	N/A
Hannover Rueckversicherung AG (1) (2)	A+	AA-
Lloyd's	A	A+
MS Frontier	A	A+
Partner Re ⁽¹⁾⁽²⁾	A+	A+
QBE Reinsurance Corporation (1)	A	A+
R&V Versicherung AG (2)	N/A	AA-
SCOR Reinsurance Company ⁽¹⁾⁽²⁾	A	A+
Tokio Millennium Re Ltd	A++	AA-

- (1) Primary reinsurers participating in the property and casualty excess of loss programs.
- (2) Primary reinsurers participating in the surety excess of loss program.

Refer to Part II, Item 8, Note 4 "Reinsurance" for further discussion of our reinsurance programs.

Terrorism Coverage

The Terrorism Risk Insurance Program Reauthorization Act of 2007 was signed into law on December 27, 2007. On January 2015, President Obama signed into law The Terrorism Risk Insurance Program Reauthorization Act of 2015 ("TRIPRA"). TRIPRA extends the Terrorism Risk Insurance Program until December 31, 2020; gradually increases the coverage trigger for shared terrorism losses between the federal government and the insurance industry to \$200 billion per year (up from \$100 billion); and gradually increases the industry-wide retention to \$37.5 billion per year (up from \$27.5 billion). TRIPRA coverage includes most direct commercial lines of business, including coverage for losses from nuclear, biological and chemical exposures if coverage was afforded by an insurer, with exclusions for commercial automobile insurance, burglary and theft insurance, surety, professional liability insurance and farm owners multiple peril insurance. Under TRIPRA, each insurer has a deductible amount, which is 20.0 percent of the prior year's direct commercial lines earned premiums for the applicable lines of business, and retention of 15.0 percent above the deductible. No insurer that has met its deductible shall be liable for the payment of any portion of that amount that exceeds the annual aggregate loss cap specified in TRIPRA. TRIPRA provides marketplace stability. As a result, coverage for terrorist events in both the insurance and reinsurance markets is often available. The amount of aggregate losses necessary for an act of terrorism to be certified by the U.S. Secretary of Treasury, the Secretary of State and the Attorney General was \$100.0 million for 2014 and remains the same for 2015. Our TRIPRA deductible was \$89.5 million for 2014 and our TRIPRA deductible will be \$99.2 million for 2015. Our catastrophe and non-catastrophe reinsurance programs provide limited coverage for terrorism exposure excluding nuclear, biological and chemical-related claims.

Table of Contents

2014 Results

In 2014, our losses and loss settlement expenses were affected by catastrophe losses of \$49.7 million in both our direct business and assumed reinsurance business as compared to \$30.2 million in 2013 and also by an increase in our non-catastrophe results from an increase in frequency and severity in fire-related losses in our commercial property line of business.

2013 Results

In 2013, our losses and loss settlement expenses were affected by a reduction of \$34.5 million in catastrophe losses in both our direct business and assumed reinsurance business as compared to 2012, and also, to a lesser extent, by an improvement in our non-catastrophe results.

2012 Results

In 2012, our losses and loss settlement expenses were affected by catastrophe losses of \$64.7 million in both our direct business and assumed reinsurance business. Our non-catastrophe results reflected our favorable development of reserves established for claims that occurred in prior years of \$73.4 million.

Reserve Development

For many liability claims, significant periods of time, ranging up to several years and for certain construction defect claims more than a decade, may elapse between the occurrence of the loss, the reporting of the loss to us and the settlement or other disposition of the claim. As a result, loss experience in the more recent accident years for the long-tail liability coverages has limited statistical credibility in our reserving process because a relatively small proportion of losses in these accident years are reported claims and an even smaller proportion are paid losses. In addition, long-tail liability claims are more susceptible to litigation and can be significantly affected by changing contract interpretations and the legal environment. Consequently, the estimation of loss reserves for long-tail coverages is more complex and subject to a higher degree of variability. Reserves for these long-tail coverages represent a significant portion of our overall carried reserves.

When establishing reserves and monitoring reserve adequacy, we analyze historical data and consider the potential impact of various loss development factors and trends including historical loss experience, legislative enactments, judicial decisions, legal developments in imposition of damages, experience with alternative dispute resolution, results of our medical bill review process, the potential impact of salvage and subrogation and changes and trends in general economic conditions, including the effects of inflation. All of these factors influence our estimates of required reserves and for long-tail lines these factors can change over the course of the settlement of the claim. However there is no precise method for evaluating the specific dollar impact of any individual factor on the development of reserves.

Our reserving philosophy is to reserve claims to their ultimate expected loss amount as soon as practicable after information about a claim becomes available. This approach tends to produce, on average, prudently conservative case reserves, which we expect to result in some level of favorable development over the course of settlement.

2014 Development

The property and casualty insurance segment experienced \$56.7 million of favorable development in our net reserves for prior accident years for the year ended December 31, 2014. The significant drivers of the favorable reserve development in 2014 were our long-tail liability lines, workers' compensation, and automobile (both liability and physical damage), which collectively contributed \$54.3 million of the total development. Much of the favorable long-tail liability development came from loss adjustment expense and is attributed to our litigation management initiative. Workers' compensation favorable development was due to the combination of claim reserve decreases along with favorable changes affecting loss adjustment expense. Changes in reserve development patterns have shown increased redundancies in reserves for reported claims along with relatively less need for IBNR claim

Table of Contents

reserves. Loss adjustment expense, closely tied to loss, generally decreases when loss decreases. Commercial auto liability continues to benefit from loss control and re-underwriting initiatives over the past two years as well as favorable changes affecting loss adjustment expense as reserve development patterns also showed a redundancy in reserves along with less need for IBNR claim reserves.

2013 Development

The property and casualty insurance segment experienced \$57.5 million of favorable development in our net reserves for prior accident years for the year ended December 31, 2013. The favorable reserve development on prior year reserves was primarily related to our long-tail lines of commercial business including other liability, workers' compensation and auto liability. The significant driver of the favorable reserve development in 2013 was the other liability line which contributed \$33.5 million of the total, primarily due to additional recognition of relatively recent changes in reserve development patterns which have shown increased redundancies in reserves for reported claims along with relatively less need for IBNR claim reserves. Also, contributing to the favorable reserve development in 2013, only to a lesser extent than the other liability line of business, were workers' compensation, commercial auto liability and surety lines of business, which contributed \$7.5 million, \$6.3 million and \$4.7 million, respectively, to the favorable reserve development.

2012 Development

In 2012 we experienced favorable reserve development of \$73.4 million for reserves established for claims that occurred in prior years. The majority of this favorable development is related to our long-tail lines of commercial business including other liability, workers' compensation and auto liability.

The significant driver of the favorable reserve development in 2012 was the other liability line which contributed \$53.9 million of the total. The favorable development is generally caused by changes in loss development patterns due to many of the factors cited above. Specifically, we observed a continuation of a trend, started in 2011, reducing the overall number of reported new construction defect claims and lower than expected loss emergence on known claims. In addition, in 2009 management began an initiative to control legal defense costs. As these costs are a significant component of the carried reserves for the other liability line, management believes this initiative is also contributing to the favorable reserve development trends.

Reserves for all other lines of business, with the exception of assumed reinsurance, experienced favorable reserve development in 2012, only to a lesser extent than the other liability line. We attribute this remaining development to the factors noted above. Our assumed reinsurance line was impacted by adverse reserve development on prior year catastrophes of \$8.4 million, with \$3.9 million coming from accident year 2011 (Japan earthquake and tsunami, Thailand flood, and Christchurch, New Zealand earthquake) and \$4.7 million from accident year 2010 (Canterbury, New Zealand earthquake).

Reserve development amounts can vary significantly from year-to-year depending on a number of factors, including the number of claims settled and the settlement terms, and are subject to reallocation between accident years and lines of business.

Table of Contents

Net Loss Ratios by Line

The following table depicts our net loss ratios for 2014, 2013 and 2012: Years ended

Years ended December 31,	2014				2013				2012			
(In Thousands)	Net Premiums Earned	Net Losses and Loss Settlement Expenses Incurred	Net Lo Ratio	oss	Net Premiums Earned	Net Losses and Loss Settlement Expenses Incurred	Net Lo Ratio	SS	Net Premiums Earned	Net Losses and Loss Settlement Expenses Incurred	Net Lo Ratio	SS
Commercial												
lines Other liability	\$228,426	\$106,827	46.8	0/0	\$199,548	\$98,013	49.1	0%	\$197,842	\$98,225	49.6	%
Fire and allied	181,710	148,856	81.9	,0	165,081	95,158	57.6	,,,	131,975	110,429	83.7	70
lines										•		
Automobile Workers'	164,537	122,683	74.6		147,026	120,354	81.9		134,682	103,234	76.7	
compensation	88,522	63,425	71.6		81,616	73,179	89.7		68,643	52,017	75.8	
Fidelity and surety	19,212	1,597	8.3		18,746	(2,201)	(11.7)	17,713	3,038	17.2	
Other	2,741	153	5.6		1,861	126	6.8		991	265	26.7	
Total commercial lines	\$685,148	\$443,541	64.7	%	\$613,878	\$384,629	62.7	%	\$551,846	\$367,208	66.5	%
Personal lines												
Fire and allied lines	\$44,376	\$38,644	87.1	%	\$42,949	\$28,235	65.7	%	\$41,274	\$39,319	95.3	%
Automobile Other	23,276 994	20,571 1,972	88.4 198.4		22,185 774	16,872 2,637	76.1 NM		20,890 928	15,372 (423)	73.6 (45.6)
Total personal lines	\$68,646	\$61,187	89.1	%	\$65,908	\$47,744	72.4	%	\$63,092	\$54,268	86.0	%
Reinsurance assumed	\$13,145	\$5,083	38.7	%	\$14,406	\$4,980	34.6	%	\$14,473	\$17,661	122.0	%
Total NM=Not meaning	\$766,939 ngful	\$509,811	66.5	%	\$694,192	\$437,353	63.0	%	\$629,411	\$439,137	69.8	%

Table of Contents

Commercial Lines

The net loss ratio in our commercial lines of business, excluding assumed reinsurance, was 64.7 percent in 2014 compared to 62.7 percent in 2013 and 66.5 percent in 2012. The deterioration in 2014 as compared to 2013 was primarily the result of an increase in catastrophe losses from spring and summer storms in regions of the U.S where we conduct much of our business and an increase in frequency and severity in fire-related losses in our commercial property line of business partially offset by an improvement in the loss ratio for workers' compensation and commercial automobile.

The improvement in 2013 as compared to 2012 was primarily the result of an increase in net premiums earned and a reduction in catastrophe losses.

Other Liability

Other liability is business insurance covering bodily injury and property damage arising from general business operations, accidents on the insured's premises and products manufactured or sold. Because of the long-tail nature of liability claims, significant periods of time, ranging up to several years, may elapse between the occurrence of the loss, the reporting of the loss to us and the settlement of the claim.

In recent years, we began to use our loss control department more extensively in an attempt to return this line of business to a higher level of profitability. For example, our loss control department has representatives make multiple visits each year to businesses and job sites to ensure safety. We also non-renew accounts that no longer meet our underwriting or pricing guidelines. We avoid accounts that have become too underpriced for the risk.

Construction Defect Losses

Incurred losses from construction defect claims were \$10.1 million in 2014 compared to \$13.7 million and \$9.6 million in 2013 and 2012, respectively. At December 31, 2014, we had \$33.6 million in construction defect loss and loss settlement expense reserves (excluding IBNR reserves which is calculated at the overall other liability commercial line), which consisted of 1,597 claims. In comparison, at December 31, 2013, we had reserves of \$35.8 million, excluding IBNR reserves, consisting of 2,102 claims.

Construction defect claims generally relate to allegedly defective work performed in the construction of structures such as apartments, condominiums, single family dwellings or other housing, as well as the sale of defective building materials. Such claims seek recovery due to damage caused by alleged deficient construction techniques or workmanship. The reporting of such claims can be quite delayed due to an extended statute of limitations, sometimes up to ten years. Court decisions have expanded insurers' exposure to construction defect claims as well. Defense costs are also a part of the insured expenses covered by liability policies and can be significant, sometimes greater than the cost of the actual paid claims.

We have exposure to construction defect liabilities in Colorado and surrounding states. We have historically insured small- to medium-sized contractors in this geographic area. In an effort to limit the number of future claims from multi-unit buildings, we implemented policy exclusions in 2009, later revised in 2010, that exclude liability coverage for contractors performing "residential structural" operations on any building project with more than 12 units or on single family homes in any subdivision where the contractor is working on more than 15 homes. The exclusions do not apply to remodeling or repair of an existing structure. We also changed our underwriting guidelines to add a professional liability exclusion when contractors prepare their own design work or blueprints and implemented the multi-family exclusion and tract home building limitation form for the state of Colorado and our other western states as a means to reduce our exposure in future years. When offering commercial umbrella coverage for structural residential contractors, limits of liability are typically limited to a maximum of \$2.0 million per occurrence. Requests to provide additional insured status for "developers" are declined.

As a result of our acquisition of Mercer Insurance Group in 2011, we added construction defect exposure in the states of California, Nevada and Arizona. Mercer Insurance Group has been writing in these states for more than 20 years. In order to minimize our exposure to construction defect claims in this region, we continually review the

Table of Contents

coverage we offer and our pricing models. In an effort to limit our exposure from residential multi-unit buildings, we started including condominium and townhouse construction policy exclusions in 2012 for our contracting policies in this region. For the majority of our residential contractors we limit the size of any tracts the contractor is working on to 25 homes or less and do not include a continuous trigger with our designated work exclusion. In a majority of the policies in our small service, repair and remodel contractors program, we have a favorable new residential construction exclusion. We also apply strict guidelines when additional insured forms are required and changed our underwriting guidelines to limit our exposure to large, multi-party construction defect claims.

Commercial Fire and Allied Lines

Commercial fire and allied lines include fire, allied lines, commercial multiple peril and inland marine. The insurance covers losses to an insured's property, including its contents, from weather, fire, theft or other causes. We provide this coverage through a variety of business policies.

The deterioration in the net loss ratio in 2014 as compared to 2013 was due to an increase in catastrophe losses from spring and summer storms in regions of the U.S where we conduct much of our business and an increase in frequency and severity in fire-related losses in our commercial property line of business. The improvement in the net loss ratio in 2013 as compared to 2012, was due to an increase in premiums earned in these lines, which increased 25.1 percent to \$165.1 million, primarily from organic growth.

Commercial Automobile

Our commercial automobile insurance covers physical damage to an insured's vehicle, as well as liabilities to third parties. Automobile physical damage insurance covers loss or damage to vehicles from collision, vandalism, fire, theft, flood or other causes. Automobile liability insurance covers bodily injury, damage to property resulting from automobile accidents caused by the insured, uninsured or underinsured motorists and the legal costs of defending the insured against lawsuits. The improvement in our commercial automobile insurance line in 2014 as compared to 2013 was primarily due to favorable results from loss control and re-underwriting initiatives which focused on under-performing accounts and agents. The deterioration in our commercial automobile insurance line in 2013 as compared to 2012 was the result of an increase in claim frequency.

Workers' Compensation

We consider our workers' compensation business to be a companion product; we rarely write stand-alone workers' compensation policies. Our workers' compensation insurance covers primarily small- to mid-size accounts. The improvement in our workers' compensation line of business in 2014 as compared to 2013 was due to the combined effects of lower claim frequency and favorable reserve development from previously reported claims. The deterioration in our workers' compensation line of business in 2013 was the result of an increase in claim frequency. Generally changes in experience year-over-year in this line are considered normal fluctuations that typically occur in the workers' compensation line of business.

The challenges faced by workers' compensation insurance providers to attain profitability include the regulatory climates in some states that make it difficult to obtain appropriate premium rate increases and inflationary medical costs. Despite these pricing issues, we continue to believe that we can improve the results of this line of business. Consequently, we have increased the utilization of our loss control unit in the analysis of current risks, with the intention of increasing the quality of our workers' compensation book of business. We are currently using these modeling analytics to assist us in risk selection, and we will continue to evaluate the model results.

Fidelity and Surety

Our surety products guarantee performance and payment by our bonded principals. Our contract bonds protect owners from failure to perform on the part of our principals. In addition, our surety bonds protect material suppliers and subcontractors from nonpayment by our contractors. When surety losses occur, our loss is determined by estimating the cost to complete the remaining work and to pay the contractor's unpaid bills, offset by contract funds due to the contractor, reinsurance, and the value of any collateral to which we may have access.

Table of Contents

In 2014, the loss ratio increased as compared to 2013 which experienced a decrease in claim frequency along with a release of IBNR reserves as a result of actual emergence of paid losses being less than expected. This resulted in the negative loss ratio in 2013. The 2014 loss ratio improved compared to 2012 which experienced an increase in losses and loss settlement expenses, which is primarily the result of one large claim.

During 2014 and 2013, there were no claims that exceeded our \$1.5 million reinsurance retention level. During 2012, there was one claim that exceeded our \$1.5 million reinsurance retention level.

Personal Lines

Our personal lines consist primarily of fire and allied lines (including homeowners) and automobile lines. In 2014, the net loss ratio increased 16.7 percentage points compared to 2013. The change was primarily due to catastrophe loss experience from spring and summer storms in the U.S. in 2014. In 2013, catastrophe activity decreased resulting in a decrease in the net loss ratio as compared to 2012. Rate increases in the fire and allied lines are the primary driver of the increased premiums while retention remained relatively unchanged.

We will continue pursuing opportunities to grow our personal lines business in the future. We have added within our CATographyTM Underwriter tool the ability to determine whether the premium we charge for an exposure is adequate in areas where hurricanes and earthquakes occur. We have also implemented predicative analytics and data prefill for our personal automobile line. Data prefill is a data accessing methodology that allows for a more complete profile of our customers at the agent's point of sale during the quotation process. We also plan to implement predictive analytics and data prefill for our homeowners line.

Assumed Reinsurance

Our assumed reinsurance is the business we choose to write by participating in programs insuring insurance companies. The net loss ratio deterioration in 2014 was due to a combination of an increase in catastrophe losses and from an increase in frequency and severity in fire-related losses. The net loss ratio improvement in 2013 was driven by a decrease in catastrophe losses. The net loss ratio in 2012 was impacted by catastrophe losses associated with Super Storm Sandy as well as the adverse reserve development from Thailand floods.

In 2014, we renewed our participation in all but one of our assumed programs and added one new program to our portfolio. We increased participation in one program in our assumed portfolio to replace lost premium from the program not renewed.

In 2013, we renewed our participation in all but one of our assumed programs and added two new programs to our portfolio. Losses and loss settlement expenses assumed decreased in 2013 as compared to 2012 primarily due to a decrease in catastrophe losses. We added two new programs to replace the lost premium from the program not renewed and to take advantage of areas where we had exposure capacity. One of the new programs has worldwide exposure and the other has exposure in the United Kingdom and Japan.

In 2012, we renewed our participation in all of our assumed programs although with reduced participation in programs with heavier Northeast U.S. exposure, in response to the exposure added in this region from the Mercer Insurance Group acquisition. Losses and loss settlement expenses were elevated from historic levels due to several natural disasters, primarily the Thailand floods and Super Storm Sandy.

Other Underwriting Expenses

Our underwriting expense ratio, which is a percentage of other underwriting expenses over net premiums earned, was 31.3 percent, 31.8 percent and 31.4 percent for 2014, 2013, and 2012, respectively. The decrease in the underwriting expense ratio in 2014 was primarily due to a decrease in employee compensation and employee benefit costs offset slightly by a decrease in underwriting expenses eligible for deferral due to a deterioration in the profitability of certain lines of business caused by an increase in claims severity. The increase in the underwriting expense ratio in 2013 was primarily driven by an increase in employee benefit costs and an increase in contingent commission expenses.

Table of Contents

Life 1	Insurance	Segment	Results
--------	-----------	---------	---------

	Years Ended	% Change 2014		2013			
(In Thousands)	2014	2013	2012	vs. 2013		vs. 2012	
Revenues							
Net premiums earned	\$61,391	\$60,654	\$65,583	1.2	%	(7.5)%
Investment income, net	60,373	66,467	70,026	(9.2)%	(5.1)%
Net realized investment gains (losses)							
Other-than-temporary impairment charges	_		(4)		%	100.0	%
All other net realized gains	3,093	2,434	3,781	27.1	%	(35.6)%
Net realized investment gains	3,093	2,434	3,777	27.1	%	(35.6)%
Other income	774	614	575	26.1	%	6.8	%
Total revenues	\$125,631	\$130,169	\$139,961	(3.5)%	(7.0)%
Benefits, Losses and Expenses							
Losses and loss settlement expenses	\$26,432	\$21,461	\$20,569	23.2	%	4.3	%
Increase in liability for future policy benefit	s 36,623	37,625	43,095	(2.7)%	(12.7)%
Amortization of deferred policy acquisition costs	6,139	6,502	7,390	(5.6)%	(12.0)%
Other underwriting expenses	15,754	16,235	17,505	(3.0)%	(7.3)%
Interest on policyholders' accounts	30,245	35,163	41,409	(14.0)%	(15.1)%
Total benefits, losses and expenses	\$115,193	\$116,986	\$129,968	(1.5)%	(10.0)%
Income before income taxes	\$10,438	\$13,183	\$9,993	(20.8)%	31.9	%

United Life Insurance Company underwrites all of our life insurance business. Our principal life insurance products are deferred and immediate annuities, universal life products and traditional life (primarily single premium whole life insurance) products. We also underwrite and market other traditional products, including term life insurance and whole life insurance. Deferred and immediate annuities (72.8 percent), traditional life products (19.4 percent), universal life products (6.8 percent), and other life products (1.0 percent) comprised our 2014 life insurance premium revenues, as determined on the basis of statutory accounting principles. We do not write variable annuities or variable insurance products.

Income before income taxes for our life insurance segment totaled \$10.4 million in 2014 compared to \$13.2 million in 2013 and \$10.0 million in 2012. The decrease in net income before income taxes from 2013 to 2014 is primarily a result of a decrease in net investment income and an increase in losses and loss settlement expenses due to an increase in death benefits paid, which were partially offset by a decrease in interest on policyholders' accounts which is due to continued net withdrawals of annuity products and a decline in the increase in liability for future policy benefits as a result of a decline in sales of single premium whole life products.

In 2014, net investment income decreased 9.2 percent as compared to 2013 and decreased 5.1 percent in 2013 as compared to 2012. This was due to a decrease in the reinvestment interest rates from the the continued low interest rate environment and, to a lesser extent, a decrease in invested assets resulting from negative cash flows on annuity products. For discussion of our consolidated investment results, see the "Investments" section contained in this Item. Net premiums earned increased 1.2 percent in 2014 as compared to 2013 due in part to an increase in the sale of single premium immediate annuities. Net premiums earned were 7.5 percent lower in 2013 as compared to 2012 primarily due to a decrease in sales of single premium whole life products.

Amortization of deferred policy acquisition costs decreased 5.6 percent in 2014 as compared to 2013 primarily as a result of lower sales and fewer costs being deferred.

Underwriting expenses decreased 3.0 percent in 2014 as compared to 2013 due to a decrease in single premium whole life commissions related to the decrease in premiums as previously mentioned.

Table of Contents

Deferred annuity deposits increased 34.0 percent in 2014, as compared to 2013, due to crediting rate increases which occurred in the latter half of 2013. Deferred annuity deposits decreased 24.8 percent in 2013 as compared to 2012 as we lowered the credited rate offered during the low interest rate environment.

Net cash outflow related to the Company's annuity business was \$77.7 million in 2014 and 2013, respectively, compared to a net cash outflow of \$42.3 million in 2012. This result is attributed to the activity described previously. The fixed annuity deposits that we collect are not reported as net premiums earned under GAAP. Instead, we invest annuity deposits and record them as a liability for future policy benefits. The revenue that is generated from fixed annuity products consists of policy surrender charges and investment income. The difference between the yield we earn on our investment portfolio and the interest we credit on our fixed annuities is known as the investment spread. The investment spread is a major driver of the profitability for all of our annuity products.

Federal Income Taxes

We reported a federal income tax expense of \$17.3 million, \$25.8 million and \$5.9 million in 2014, 2013, and 2012, respectively. Our effective federal tax rate varied from the statutory federal income tax expense rate of 35.0 percent in each year, due primarily to our portfolio of tax-exempt securities.

As of December 31, 2014, we had a net operating loss ("NOL") carryforward of \$6.3 million, which is due to our purchase of American Indemnity Financial Corporation in 1999. No NOLs will expire in 2015.

Due to our determination that we may not be able to fully realize the benefits of the NOLs acquired in the purchase of American Indemnity Financial Corporation, which are only available to offset the future taxable income of our property and casualty insurance operations and are further limited as to the amount that can be utilized in any given year, we have recorded a valuation allowance against these NOLs that totaled \$1.8 million at December 31, 2014. Based on a yearly review, we determine whether the benefit of the NOLs can be realized, and, if so, the decrease in the valuation allowance is recorded as a reduction to current federal income tax expense. If NOLs expire during the year, the decrease in the valuation allowance is offset with a corresponding decrease to the deferred income tax asset. The valuation allowance was reduced by \$0.5 million in 2014 due to the realization of \$1.6 million in NOLs. As of December 31, 2014, we had no alternative minimum tax ("AMT") credit carryforwards.

Table of Contents

INVESTMENTS

Investment Environment

Interest rate volatility increased, the U.S. yield curve flattened, and longer maturity treasury rates fell consistently throughout 2014. The U.S. 30-year bond returned over 29 percentage points and, with the yield declining from 3.97 percent to 2.96 percent, helped most fixed income sectors produce solid returns for the year. That said, U.S. economic performance was positive overall, particularly in the areas of job creation with an overall decrease in the unemployment rate and an increase in output. U.S. energy production grew significantly for most of 2014, which helped boost consumer sentiment and domestic production of goods and services year-over-year. Annualized U.S. Gross Domestic Product ("GDP") increased to 2.6 percent in 2014. The Federal Reserve (the "FED") ended its latest bond buying program in October 2014 as planned, and began the process of policy normalization. All-in-all however, weaker foreign economies, lower inflation and global easing were too much to overcome and government yields fell during the year. Corporate default rates hovered near cyclical lows, although there has been an uptick in downgrades and defaults in the leveraged energy space due to the collapse in oil prices that occurred during the second half of 2014. Aside from the oil and gas industry, risk premiums fell across most fixed income asset classes with spreads declining due to a very strong demand for yield. Finally, equity investors remained bullish enough on U.S. stocks to produce annual double-digit returns once again. Market consensus now is that rates will stay low, and the investment environment remains dominated by central banks aggressively fighting disinflation and sluggish real growth. **Investment Philosophy**

The Company's assets are invested to meet liquidity needs and maximize after-tax returns while maintaining an appropriate balance of risk. The return on our portfolio is an important component of overall financial results, but quality and safety of principal is the highest priority of our investment program. Our general investment philosophy is to purchase financial instruments with the expectation that we will hold them to their maturity. However, active management of our available-for-sale portfolio is considered necessary to achieve portfolio objectives and maximize risk-adjusted returns as market conditions change.

We work with our insurance company subsidiaries to develop an appropriate investment strategy that aligns with their business needs and supports United Fire's strategic plan and risk appetite. The portfolio is structured so as to be in compliance with state insurance laws that prescribe the quality, concentration and type of investments that may be made by insurance companies. All but a small portion of our investment portfolio is managed internally. Investment Portfolio

Our invested assets at December 31, 2014 totaled \$3.2 billion, compared to \$3.1 billion at December 31, 2013, an increase of \$120.8 million. At December 31, 2014, fixed maturity securities and equity securities comprised 90.2 percent and 7.9 percent of our investment portfolio, respectively. Because the primary purpose of the investment portfolio is to fund future claims payments, we utilize a conservative investment philosophy, investing in a diversified portfolio of high-quality, intermediate-term taxable corporate bonds, taxable U.S. government and government agency bonds and tax-exempt U.S. municipal bonds. Our overall investment strategy is to stay fully invested (i.e., minimize cash balances). If additional cash is needed we have an ability to borrow funds available under our revolving credit facility.

Composition

We develop our investment strategies based on a number of factors, including estimated duration of reserve liabilities, short- and long-term liquidity needs, projected tax status, general economic conditions, expected rates of inflation and regulatory requirements. We administer our investment portfolio based on investment guidelines approved by management and the investment committee of our Board of Directors that comply with applicable statutory regulations.

Table of Contents

The composition of our investment portfolio at December 31, 2014 is presented at carrying value in the following table:

	Property & Cas Insurance Segr	•	Life Insurance	e Segment	Total		
(In Thousands)	C	Percent of Total		Percent of Total		Percent of Total	
Fixed maturities: (1)							
Held-to-maturity	\$256	9	6 \$141		% \$397		%
Available-for-sale	1,278,778	82.2	1,564,301	96.8	2,843,079	89.7	
Trading securities	16,862	1.1			16,862	0.5	
Equity securities:							
Available-for-sale	217,558	14.0	28,285	1.7	245,843	7.8	
Trading securities	4,066	0.3			4,066	0.1	
Mortgage loans			4,199	0.3	4,199	0.1	
Policy loans			5,916	0.4	5,916	0.2	
Other long-term investments	36,942	2.4	13,482	0.8	50,424	1.6	
Short-term investments	175	_	_		175		
Total	\$1,554,637	100.0	6 \$1,616,324	100.0	% \$3,170,961	100.0	%

⁽¹⁾ Available-for-sale and trading fixed maturities are carried at fair value. Held-to-maturity fixed maturities are carried at amortized cost.

At December 31, 2014, we classified \$2.8 billion, or 99.4 percent, of our fixed maturities portfolio as available-for-sale, compared to \$2.8 billion, or 99.6 percent, at December 31, 2013. Available-for-sale securities are carried at fair value, with changes in fair value recognized as a component of accumulated other comprehensive income in stockholders' equity. We classify our remaining fixed maturities as held-to-maturity or trading. We record held-to-maturity securities at amortized cost. We record trading securities, primarily convertible redeemable preferred debt securities, at fair value, with any changes in fair value recognized in earnings.

As of December 31, 2014 and 2013, we did not have direct exposure to investments in subprime mortgages or other credit enhancement vehicles.

Credit Quality

The following table shows the composition of fixed maturity securities held in our available-for-sale, held-to-maturity and trading security portfolios, by credit rating at December 31, 2014 and 2013. Information contained in the table is generally based upon the issue credit ratings provided by Moody's, unless the rating is unavailable, in which case we obtain it from Standard & Poor's.

(In Thousands)	December 31, 2014	ļ		December 31, 2013	3	
Rating	Carrying Value	% of Total	l	Carrying Value	% of Total	
AAA	\$896,367	31.4	%	\$761,017	27.5	%
AA	637,305	22.3		537,527	19.5	
A	621,293	21.7		564,396	20.4	
Baa/BBB	641,497	22.4		830,735	30.1	
Other/Not Rated	63,876	2.2		68,177	2.5	
	\$2,860,338	100.0	%	\$2,761,852	100.0	%

Duration

Our investment portfolio is invested primarily in fixed maturity securities whose fair value is susceptible to market risk, specifically interest rate changes. Duration is a measurement used to quantify our inherent interest rate risk and

analyze our ability to match our invested assets to our reserve liabilities. If our invested assets and reserve liabilities have similar durations, then any change in interest rates will have an equal effect on these accounts. The primary purpose for matching invested assets and reserve liabilities is liquidity. With appropriate matching, our investments

Table of Contents

will mature when cash is needed, preventing the need to liquidate other assets prematurely. Mismatches in the duration of assets and liabilities can cause significant fluctuations in our results of operations.

Group

The weighted average effective duration of our portfolio of fixed maturity securities, at December 31, 2014 and 2013 was 5.0 years.

Property and Casualty Insurance Segment

The weighted average effective duration of our portfolio of fixed maturity securities was 4.8 years at December 31, 2014 compared to 4.9 years at December 31, 2013.

The amortized cost and fair value of held-to-maturity, available-for-sale and trading fixed maturity securities at December 31, 2014, by contractual maturity, are shown in the following table. Actual maturities may differ from contractual maturities because borrowers may have the right to call or prepay obligations with or without call or prepayment penalties. Asset-backed securities, mortgage-backed securities and collateralized mortgage obligations may be subject to prepayment risk and are therefore not categorized by contractual maturity.

(In Thousands)	Held-To-Maturity		Available-Fo	or-Sale	Trading		
	Amortized	Fair	Amortized	Fair	Amortized	Fair	
December 31, 2014	Cost	Value	Cost	Value	Cost	Value	
Due in one year or less	\$55	\$55	\$58,048	\$58,602	\$2,783	\$3,437	
Due after one year through five years	200	200	521,106	546,134	6,157	6,685	
Due after five years through 10 years	_	_	246,367	255,005	1,894	2,322	
Due after 10 years	_	_	285,822	290,235	3,529	4,418	
Asset-backed securities	_	_	549	709		_	
Mortgage-backed securities	1	1	15,224	15,673		_	
Collateralized mortgage obligations	_	_	111,782	112,420		_	
	\$256	\$256	\$1,238,898	\$1,278,778	\$14,363	\$16,862	

Life Insurance Segment

The weighted average effective duration of our portfolio of fixed maturity securities at December 31, 2014 was 5.2 years compared to 5.0 years at December 31, 2013.

The amortized cost and fair value of held-to-maturity, available-for-sale and trading fixed maturity securities at December 31, 2014, by contractual maturity, are shown in the following table. Actual maturities may differ from contractual maturities because borrowers may have the right to call or prepay obligations with or without call or prepayment penalties. Asset-backed securities, mortgage-backed securities and collateralized mortgage obligations may be subject to prepayment risk and are therefore not categorized by contractual maturity.

Table of Contents

(In Thousands)	Held-To-Maturity Available		Available-For-	Sale
	Amortized	Fair	Amortized	Fair
December 31, 2014	Cost	Value	Cost	Value
Due in one year or less	\$—	\$ —	\$213,250	\$216,146
Due after one year through five years	_		317,398	329,157
Due after five years through 10 years	_		566,838	576,248
Due after 10 years	_		209,783	213,687
Asset-backed securities	_		2,192	2,309
Mortgage-backed securities	141	148	1,897	1,885
Collateralized mortgage obligations	_		223,310	224,869
	\$141	\$148	\$1,534,668	\$1,564,301

Investment Results

We invest the premiums received from our policyholders and annuitants in order to generate investment income, which is an important component of our revenues and profitability. The amount of investment income that we are able to generate is affected by many factors, some of which are beyond our control. Some of these factors are volatility in the financial markets, economic growth, inflation, changes in interest rates, world political conditions, terrorist attacks or threats of terrorism, adverse events affecting other companies in our industry or the industries in which we invest and other unpredictable national or world events. Net investment income decreased 7.3 percent in 2014, compared with the same period of 2013, due to changes in value of our investments in limited liability partnerships and secondarily to the decline of reinvestment interest rates from the continued low interest rate environment. Our property and casualty insurance segment holds certain investments in limited liability partnerhsips that are recorded on the equity method of accounting, with changes in the value of these investments recorded in investment income. We expect to maintain our investment philosophy of purchasing quality investments rated investment grade or better. We regularly monitor the difference between our cost basis and the estimated fair value of our investments. Our accounting policy for impairment recognition requires other-than-temporary impairment charges to be recorded when we determine that it is more likely than not that we will be unable to collect all amounts due according to the contractual terms of the fixed maturity security or that the anticipated recovery in fair value of the equity security will not occur in a reasonable amount of time. Impairment charges on investments are recorded based on the fair value of the investments at the measurement date. Factors considered in evaluating whether a decline in value is other-than-temporary include: the length of time and the extent to which fair value has been less than cost; the financial condition and near-term prospects of the issuer; our intention to hold the investment; and the likelihood that we will be required to sell the investment.

Changes in unrealized gains and losses on available-for-sale securities do not affect net income and earnings per share but do impact comprehensive income, stockholders' equity and book value per share. We believe that any unrealized losses on our available-for-sale securities at December 31, 2014 are temporary based upon our current analysis of the issuers of the securities that we hold and current market conditions. It is possible that we could recognize impairment charges in future periods on securities that we own at December 31, 2014 if future events and information cause us to determine that a decline in value is other-than-temporary. However, we endeavor to invest in high quality assets to provide protection from future credit quality issues and corresponding other-than-temporary impairment write-downs.

Table of Contents

Our investment results are summarized in the following table:

(In Thousands)						% Change 2014	,	2013	
As of and for the Years Ended Decembe 31,	r 2014	2013		2012		vs. 2013		vs. 2012	
Investment income, net	\$104,609	\$112,799		\$111,905		(7.3)%	0.8	%
Net realized investment gains (losses)									
Other-than-temporary impairment charges	\$ —	\$(139)	\$(4)	NM		NM	
All other net realized gains	7,270	8,834		5,457		(17.7)	61.9	
Total net realized investment gains	\$7,270	\$8,695		\$5,453		(16.4)%	59.5	%
Net unrealized investment gains, after ta	x\$149,623	\$116,601		\$144,096		28.3	%	(19.1)%
NIM-not magningful									

NM=not meaningful

Net Investment Income

In 2014, our investment income, net of investment expenses, decreased \$8.2 million to \$104.6 million as compared to 2013, primarily due to a decrease in value of investments that are accounted for under the equity method of accounting and from declining investment yields.

In 2013, our investment income, net of investment expenses, increased \$0.9 million to \$112.8 million as compared to 2012, primarily due to an increase in value of investments that are accounted for under the equity method of accounting partially offset by the impact of low investment yields.

The following table summarizes the components of net investment income:

(In Thousands)	2014	2013	2012
Years Ended December 31,	2014	2013	2012
Investment income			
Interest on fixed maturities	\$97,969	\$101,950	\$108,517
Dividends on equity securities	6,602	5,806	5,354
Income on other long-term investments			
Interest	1,927	1,194	232
Change in value (1)	1,917	7,030	2,562
Interest on mortgage loans	252	266	279
Interest on short-term investments	5	6	10
Interest on cash and cash equivalents	255	239	290
Other	1,998	1,632	825
Total investment income	\$110,925	\$118,123	\$118,069
Less investment expenses	6,316	5,324	6,164
Investment income, net	\$104,609	\$112,799	\$111,905

⁽¹⁾ Represents the change in value of our interests in limited liability partnerships that are recorded on the equity method of accounting.

In 2014, 88.3 percent of our gross investment income originated from interest on fixed maturities, compared to 86.3 percent and 91.9 percent in 2013 and 2012, respectively.

Table of Contents

The following table details our annualized yield on average invested assets for 2014, 2013 and 2012, which is based on our invested assets (including money market accounts) at the beginning and end of the year divided by net investment income:

(In Thousands)

	Average	Investment	Annualized Yield on		
Years ended December 31,	Invested Assets	Income, Net	Average Investe	d Assets	
2014	\$3,143,502	\$104,609	3.3	%	
2013	3,088,962	112,799	3.7		
2012	3.026.267	111,905	3.7		

Net Realized Investment Gains and Losses

In 2014, 2013 and 2012, we reported net realized investment gains of \$7.3 million, \$8.7 million and \$5.5 million, respectively. The following table summarizes the components of our net realized investment gains or losses:

(In Thousands)	2014	2013		2012	
Years Ended December 31,	2011	2010		_01_	
Net realized investment gains (losses)					
Net realized gains (losses):					
Fixed maturities:					
Held-to-maturity	\$ —	\$1		\$12	
Available-for-sale	3,353	3,211		3,408	
Trading securities					
Change in fair value	609	1,183		683	
Sales	1,339	788		406	
Equity securities:					
Available-for-sale	1,732	3,739		698	
Trading securities					
Change in fair value	238	(126)	250	
Sales	(1)	38		_	
Other-than-temporary-impairment charges:					
Fixed maturities	_	(139)	_	
Equity securities	_			(4)
Total net realized investment gains	\$7,270	\$8,695		\$5,453	

Net Unrealized Investment Gains and Losses

As of December 31, 2014, net unrealized investment gains, after tax, totaled \$149.6 million, compared to \$116.6 million and \$144.1 million as of December 31, 2013 and 2012, respectively. The increase in unrealized gains in 2014 resulted from an increase in the fair value of both the fixed maturity portfolio and the equity portfolio. The decrease in unrealized gains in 2013 resulted from a decrease in the fair value of the fixed maturity portfolio partially offset by an increase in the equity portfolio.

Table of Contents

The following table summarizes the change in our net unrealized investment gains (losses):

(In Thousands)	2014		2013		2012	
Years Ended December 31,	2014		2013		2012	
Changes in net unrealized investment gains (losses):						
Available-for-sale fixed maturity securities	\$51,814		\$(132,579)	\$15,816	
Equity securities	15,781		48,176		19,339	
Deferred policy acquisition costs	(16,789)	42,102		(4,821)
Income tax effect	(17,784)	14,806		(10,614)
Total change in net unrealized investment gains, net o	of 622 022		¢ (27, 405	`	¢ 10, 720	
tax	\$33,022		\$(27,495)	\$19,720	

Market Risk

Our Consolidated Balance Sheets include financial instruments whose fair values are subject to market risk. The active management of market risk is integral to our operations. Market risk is the potential for loss due to a decrease in the fair value of securities resulting from uncontrollable fluctuations such as: interest rate risk, equity price risk, foreign exchange risk, credit risk, inflation, or world political conditions. Our primary market risk exposures are: changes in interest rates, deterioration of credit quality and an unforeseen decrease in liquidity. We also have limited exposure to equity price risk and no foreign exchange risk.

Interest Rate Risk

Interest rate risk is the price sensitivity of a fixed maturity security or portfolio of securities to changes in interest rates. We invest in fixed maturity and other interest rate sensitive securities. While it is generally our intent to hold our investments in fixed maturity securities to maturity, we have classified a majority of our fixed maturity portfolio as available-for-sale. Available-for-sale fixed maturity securities are carried at fair value on the Consolidated Balance Sheets with unrealized gains or losses reported net of tax in accumulated other comprehensive income. Increases and decreases in prevailing interest rates generally translate into decreases and increases in the fair value of our fixed maturity securities. Additionally, fair values of interest rate sensitive securities may be affected by the creditworthiness of the issuer, prepayment options, relative values of alternative investments, the liquidity of the instrument and other general market conditions.

Market Risk and Duration

We analyze potential changes in the value of our investment portfolio due to the market risk factors noted above within the overall context of asset and liability management. A technique we use in the management of our investment portfolio is the calculation of duration. Our actuaries estimate the payout pattern of our reserve liabilities to determine their duration, which is the present value of the weighted average payments expressed in years. We then establish a target duration for our investment portfolio so that at any given time the estimated cash generated by the investment portfolio will closely match the estimated cash required for the payment of the related reserves. We structure the investment portfolio to meet the target duration to achieve the required cash flow, based on liquidity and market risk factors.

Duration relates primarily to our life insurance segment because the long-term nature of these reserve liabilities increases the importance of projecting estimated cash flows over an extended time frame. At December 31, 2014, our life insurance segment had \$863.6 million in deferred annuity liabilities for which investments in fixed maturity securities were specifically allocated.

The duration of the life insurance segment's investment portfolio must take into consideration interest rate risk. This is accomplished through the use of sensitivity analysis, which measures the price sensitivity of the fixed maturities to changes in interest rates. The alternative valuations of the investment portfolio, given the various hypothetical interest rate changes utilized by the sensitivity analysis, allow management to revalue the potential cash flow from

Table of Contents

the investment portfolio under varying market interest rate scenarios. Duration can then be recalculated at the differing levels of projected cash flows.

Impact of Interest Rate Changes

The amounts set forth in the following table detail the impact of hypothetical interest rate changes on the fair value of fixed maturity securities held at December 31, 2014. The sensitivity analysis measures the change in fair values arising from immediate changes in selected interest rate scenarios. We employed hypothetical parallel shifts in the yield curve of plus or minus 100 and 200 basis points in the simulations. Additionally, based upon the yield curve shifts, we employ estimates of prepayment speeds for mortgage-related products and the likelihood of call or put options being exercised within the simulations. According to this analysis, at current levels of interest rates, the duration of the investments supporting the deferred annuity liabilities is 1.94 years longer than the projected duration of the liabilities. If interest rates increase by 100 or 200 basis points, the duration of the investments supporting the deferred annuity liabilities would be 3.18 years and 4.41 years longer, respectively, than the projected duration of the liabilities.

The selection of a 100-basis-point and 200-basis-point increase or decrease in interest rates should not be construed as a prediction by our management of future market events, but rather as an illustration of the potential impact of an event.

Table of Contents

December 31, 2014,	-200 Basis	-100 Basis		+100 Basis	+ 200 Basis
(In Thousands)	Points	Points	Base	Points	Points
HELD-TO-MATURITY					
Fixed maturities					
Bonds					
States, municipalities and political subdivision	ns\$55	\$55	\$55	\$55	\$55
Corporate bonds - financial services	211	205	200	195	190
Mortgage-backed securities	152	151	149	146	143
Total Held-to-Maturity Fixed Maturities	\$418	\$411	\$404	\$396	\$388
AVAILABLE-FOR-SALE					
Fixed maturities					
Bonds					
U.S. Treasury	\$27,657	\$26,795	\$25,972	\$25,187	\$24,436
U.S. government agency	371,139	366,633	351,672	322,967	293,937
States, municipalities and political subdivision	ns 848,397	813,818	778,285	742,967	709,142
Foreign bonds	150,081	144,994	140,173	135,602	131,266
Public utilities	233,188	222,420	212,357	202,961	194,195
Corporate bonds					
Energy	148,069	142,459	137,133	132,072	127,285
Industrials	236,559	225,697	215,475	205,859	196,822
Consumer goods and services	194,807	185,605	177,001	168,954	161,430
Health care	97,262	93,016	89,035	85,302	81,803
Technology, media and telecommunications	150,595	142,234	134,529	127,419	120,852
Financial services	244,528	233,784	223,582	213,858	204,702
Mortgage backed securities	17,960	17,888	17,558	16,956	16,130
Collateralized mortgage obligations	372,270	359,766	337,289	309,467	280,857
Asset-backed securities	3,130	3,073	3,018	2,965	2,913
Total Available-For-Sale Fixed Maturities	\$3,095,642	\$2,978,182	\$2,843,079	\$2,692,536	\$2,545,770
TRADING					
Fixed maturities					
Bonds					
Corporate bonds					
Industrial	3,657	3,501	3,352	3,213	3,080
Health care	2,719	2,554	2,425	2,323	2,241
Financial services	6,320	6,176	5,997	5,767	5,535
Technology, media and telecommunications	431	380	338	303	274
Redeemable preferred stock	4,750	4,750	4,750	4,750	4,750
Total Trading Fixed Maturities	\$17,877	\$17,361	\$16,862	\$16,356	\$15,880
Total Fixed Maturity Securities	\$3,113,937	\$2,995,954	\$2,860,345	\$2,709,288	\$2,562,038
TP 41 4 4 1 14 11 CC C 41		1 1	1.		111

To the extent actual results differ from the assumptions utilized, our duration and interest rate measures could be significantly affected. As a result, these calculations may not fully capture the impact of nonparallel changes in the relationship between short-term and long-term interest rates.

Equity Price Risk

Equity price risk is the potential loss arising from changes in the fair value of equity securities held in our portfolio. The carrying values of our equity securities are based on quoted market prices as of the balance sheet date. Market prices of equity securities, in general, are subject to fluctuations that could cause the amount to be realized upon the future sale of the securities to differ significantly from the current reported value. The fluctuations may result from perceived changes in the underlying economic characteristics of the issuer of securities, the relative price of alternative investments, general market conditions, and supply and demand imbalances for a particular security.

Table of Contents

Impact of Price Change

The following table details the effect on the fair value of our investments in equity securities for a positive and negative 10 percent price change at December 31, 2014:

(In Thousands) -10% Base +10% Estimated fair value of equity securities \$224,918 \$249,909 \$274,900

Foreign Currency Exchange Rate Risk

Foreign currency exchange rate risk arises from the possibility that changes in foreign exchange rates will impact our transactions with foreign reinsurers relating to the settlement of amounts due to or from foreign reinsurers in the normal course of business. We consider this risk to be immaterial to our operations.

Credit Risk

We base our investment decisions on the credit characteristics of individual securities; however, we have within our municipal bond portfolio a number of securities whose ratings were enhanced by third-party insurance for the payment of principal and interest in the event of an issuer default. A downgrade in the credit ratings of the insurers of these securities in 2014 and 2013 resulted in a corresponding downgrade in the ratings of the securities. Of the insured municipal securities in our investment portfolio, 98.9 percent and 94.9 percent were rated "A" or above, and 87.9 percent and 83.8 percent were rated "AA" or above at December 31, 2014 and 2013, respectively, without the benefit of insurance. Due to the underlying financial strength of the issuers of the securities, we believe that the loss of insurance would not have a material impact on our operations, financial position, or liquidity.

We have no direct exposure in any of the guarantors of our investments. Our largest indirect exposure with a single guarantor totaled \$88.8 million or 25.8 percent of our insured municipal securities at December 31, 2014, as compared to \$114.2 million or 29.7 percent at December 31, 2013. Our five largest indirect exposures to financial guarantors accounted for 74.8 percent and 79.9 percent of our insured municipal securities at December 31, 2014 and 2013, respectively.

LIQUIDITY AND CAPITAL RESOURCES

Liquidity measures our ability to generate sufficient cash flows to meet our short- and long-term cash obligations. Our cash inflows are primarily a result of the receipt of premiums, annuity deposits, reinsurance recoveries, sales or maturities of investments, and investment income. Cash provided from these sources is used to fund the payment of losses and loss settlement expenses, policyholder benefits under life insurance contracts, annuity withdrawals, the purchase of investments, operating expenses, dividends, pension plan contributions, and in recent years, common stock repurchases.

We monitor our capital adequacy to support our business on a regular basis. The future capital requirements of our business will depend on many factors, including our ability to write new business successfully and to establish premium rates and reserves at levels sufficient to cover losses. Our ability to underwrite is largely dependent upon the quality of our claims paying and financial strength ratings as evaluated by independent rating agencies. In particular, we require (1) sufficient capital to maintain our financial strength ratings, as issued by various rating agencies, at a level considered necessary by management to enable our insurance company subsidiaries to compete and (2) sufficient capital to enable our insurance company subsidiaries to meet the capital adequacy tests performed by regulatory agencies in the United States.

Cash outflows may be variable because of the uncertainty regarding settlement dates for losses. In addition, the timing and amount of individual catastrophe losses are inherently unpredictable and could increase our liquidity requirements. The timing and amount of reinsurance recoveries may be affected by reinsurer solvency and reinsurance coverage disputes.

Table of Contents

Historically, we have generated substantial cash inflows from operations. It is our policy to invest the cash generated from operations in securities with maturities that, in the aggregate, correlate to the anticipated timing of payments for losses and loss settlement expenses and future policyholder benefits of the underlying insurance policies, and annuity withdrawals. The majority of our assets are invested in available-for-sale fixed maturity securities.

The following table displays a summary of cash sources and uses in 2014, 2013 and 2012:

Cash Flow Summary	Years Ended December 31,					
(In Thousands)	2014		2013		2012	
Cash provided by (used in)						
Operating activities	\$151,291		\$161,491		\$172,076	
Investing activities	(58,878)	(101,986)	(111,340)
Financing activities	(94,032)	(74,778)	(97,797)
Net decrease in cash and cash equivalents	\$(1,619)	\$(15,273)	\$(37,061)

Operating Activities

Net cash flows provided by operating activities totaled \$151.3 million, \$161.5 million and \$172.1 million in 2014, 2013 and 2012, respectively. Operating cash flows in 2014 reflect a higher level of property and casualty loss payments. Operating cash flows in 2013 reflect an increase in net withdrawals of annuity products offset by a higher level of property and casualty premiums collected and a lower level of property and casualty loss payments. Our cash flows from operations were sufficient to meet our liquidity needs for 2014, 2013 and 2012. Investing Activities

Cash in excess of operating requirements is generally invested in fixed maturity securities and equity securities. Fixed maturity securities provide regular interest payments and allow us to match the duration of our liabilities. Equity securities provide dividend income, potential dividend income growth and potential appreciation. For further discussion of our investments, including our philosophy and portfolio, see the "Investment Portfolio" section contained in this Item.

In addition to investment income, possible sales of investments and proceeds from calls or maturities of fixed maturity securities also can provide liquidity. During the next five years, \$1.1 billion, or 37.1 percent of our fixed maturity portfolio will mature.

We invest funds required for short-term cash needs primarily in money market accounts, which are classified as cash equivalents. At December 31, 2014, our cash and cash equivalents included \$28.1 million related to these money market accounts, compared to \$37.8 million at December 31, 2013.

Net cash flows used in investing activities totaled \$58.9 million, \$102.0 million and \$111.3 million in 2014, 2013 and 2012, respectively. In 2014, we had cash inflows from scheduled and unscheduled investment maturities, redemptions, prepayments, and sales of investments that totaled \$567.7 million compared to \$508.3 million and \$555.6 million for the same period in 2013 and 2012, respectively. The cash inflows over the last three years primarily relate to redemptions of fixed maturity securities that are reinvested at lower interest rates as interest rates have been declining during this period.

Our cash outflows for investment purchases totaled \$618.4 million in 2014, compared to \$601.8 million and \$663.8 million for the same period in 2013 and 2012, respectively.

Financing Activities

Net cash flows used in financing activities totaled \$94.0 million, \$74.8 million and \$97.8 million in 2014, 2013 and 2012, respectively. In 2014 and 2013 we had \$63.5 million and \$58.6 million, respectively, of net annuity withdrawals. In 2012, we repaid the remaining balance of \$45.0 million outstanding on our credit facility and we also fully repaid the \$15.6 million of trust preferred securities previously issued by Mercer Insurance Group.

Table of Contents

Dividends

Dividends paid to shareholders totaled \$19.7 million, \$17.5 million and \$15.3 million in 2014, 2013 and 2012, respectively. Our practice has been to pay quarterly cash dividends, which we have paid every quarter since March 1968.

Payments of any future dividends and the amounts of such dividends, however, will depend upon factors such as net income, financial condition, capital requirements, and general business conditions. We will only pay dividends if declared by our Board of Directors out of legally available funds.

As a holding company with no independent operations of its own, United Fire Group, Inc. relies on dividends received from its insurance company subsidiaries in order to pay dividends to its common shareholders. Dividends payable by our insurance subsidiaries are governed by the laws in the states in which they are domiciled. In all cases, these state laws permit the payment of dividends only from earned surplus arising from business operations. For example, under Iowa law, the maximum dividend or distribution that may be paid within a 12-month period without prior approval of the Iowa Insurance Commissioner is generally restricted to the greater of 10 percent of statutory surplus as of the preceding December 31, or net income of the preceding calendar year on a statutory basis, not greater than earned statutory surplus. Other states in which our insurance company subsidiaries are domiciled may impose similar restrictions on dividends and distributions. Based on these restrictions, at December 31, 2014, our insurance company subsidiary, United Fire & Casualty, is able to make a maximum of \$39.6 million in dividend payments without prior regulatory approval. These restrictions will not have a material impact in meeting our cash obligations. Share Repurchases

Under our share repurchase program, first announced in August 2007, we may purchase our common stock from time to time on the open market or through privately negotiated transactions. The amount and timing of any purchases will be at our discretion and will depend upon a number of factors, including the share price, economic and general market conditions, and corporate and regulatory requirements. Our share repurchase program may be modified or discontinued at any time.

During 2014, 2013 and 2012, pursuant to authorization by our Board of Directors, we repurchased 461,835; 59,603; and 340,159 shares of our common stock respectively, which used cash totaling \$12.9 million in 2014, \$1.6 million in 2013 and \$7.3 million in 2012. At December 31, 2014, we were authorized to purchase an additional 1,608,282 shares of our common stock under our share repurchase program, which expires in August 2016. Credit Facilities

In December 2011, United Fire entered into a credit agreement with a syndicate of financial institutions as lenders. KeyBank National Association is the administrative agent, lead arranger, sole book runner, swingline lender, and letter of credit issuer, and Bankers Trust Company is the syndication agent. The four-year credit agreement provides for a \$100.0 million unsecured revolving credit facility that includes a \$20.0 million letter of credit subfacility and a swing line subfacility in the amount of up to \$5.0 million. As of December 31, 2014, there were no balances outstanding under this credit agreement.

On June 4, 2013, United Fire & Casualty Company, United Fire Group, Inc. and the syndicated lenders entered into an Assignment, Joinder, Assumption, and Release Agreement (the "Joinder Agreement") transferring the obligations under the credit agreement from United Fire & Casualty Company to United Fire Group, Inc. Effective with the execution of the Joinder Agreement, United Fire & Casualty Company was released from any further obligations under the credit agreement.

If no event of default has occurred or is continuing to occur, and certain other conditions are satisfied, during the term of this credit facility, we have the right to increase the total facility from \$100.0 million up to \$125.0 million. The credit facility is available for general corporate purposes, including working capital, acquisitions and liquidity purposes. Principal of the credit facility is due in full at maturity, on December 22, 2015. The interest rate is based

Table of Contents

on our monthly choice of either a base rate or the London Interbank Offered Rate ("LIBOR") plus, in each case, a calculated margin amount. A commitment fee on each lender's unused commitment under the credit facility is also payable quarterly.

The credit agreement contains customary representations, covenants and events of default, including certain covenants that limit or restrict our ability to engage in certain activities. Subject to certain exceptions, these activities include restricting our ability to sell or transfer assets or enter into a merger or consolidate with another company, grant certain types of security interests, incur certain types of liens, impose restrictions on subsidiary dividends, enter into leaseback transactions, or incur certain indebtedness. The credit agreement contains certain financial covenants including covenants that require us to maintain a minimum consolidated net worth, a debt to capitalization ratio and minimum stockholders' equity. As of December 31, 2014, we have not been in default and were in compliance with all covenants of the credit agreement.

Stockholders' Equity

Stockholders' equity increased 4.4 percent to \$817.4 million at December 31, 2014, from \$782.8 million at December 31, 2013. The increase was primarily attributable to net income of \$59.1 million along with an increase in net unrealized investment gains of \$33.0 million, net of tax, offset by the change in valuation of our retirement benefit obligations of \$29.0 million, stockholder dividends of \$19.7 million and share repurchases of \$12.9 million. As of December 31, 2014, the book value per share of our common stock was \$32.67, compared to \$30.87 at December 31, 2013.

Risk-Based Capital

The NAIC adopted risk-based capital requirements, which requires us to calculate a minimum capital requirement for each of our insurance companies based on individual company insurance risk factors. These "risk-based capital" results are used by state insurance regulators to identify companies that require regulatory attention or the initiation of regulatory action. At December 31, 2014, all of our insurance companies had capital well in excess of required levels. Contractual Obligations and Commitments

The following table shows our contractual obligations and commitments, including our estimated payments due by period, at December 31, 2014:

(In Thousands)	Payments Due By Period						
	Total	Less Than	One to	Three to	More Than		
Contractual Obligations	Total	One Year	Three Years	Five Years	Five Years		
Future policy benefit reserves (1)	\$2,030,895	\$207,313	\$401,312	\$334,111	\$1,088,159		
Loss and loss settlement expense	969,437	325,054	288,306	124,776	231,301		
reserves	909,437	323,034	288,300	124,770	231,301		
Operating leases	20,999	5,711	10,141	3,686	1,461		
Profit-sharing commissions	17,622	17,622		_			
Pension plan contributions	6,352	6,352		_			
Total	\$3,045,305	\$562,052	\$699,759	\$462,573	\$1,320,921		

This projection of our obligation for future policy benefits considers only actual future cash outflows. The future (1) policy benefit reserves presented on the Consolidated Balance Sheets is the net present value of the benefits to be paid, less the net present value of future net premiums.

Future Policy Benefits

The amounts presented for future payments to be made to policyholders and beneficiaries must be actuarially estimated and are not determinable from the contract. The projected payments are based on our current assumptions for mortality, morbidity and policy lapse, but are not discounted with respect to interest. Additionally, the projected payments are based on the assumption that the holders of our annuities and life insurance policies will withdraw their account balances upon the expiration of their contracts. Policies must remain in force for the policyholder or

Table of Contents

beneficiary to receive the benefit under the policy. Depending on the terms of a particular policy, future premiums from the policyholder may be required for the policy to remain in force. In contrast, the future policy benefit reserves for our life insurance segment presented on the Consolidated Balance Sheets are generally based on historical assumptions for mortality and policy lapse rates and are on a discounted basis. Accordingly, the amounts presented above for future policy benefit reserves significantly exceeds the amount of future policy benefit reserves reported on our Consolidated Balance Sheets at December 31, 2014.

Loss and Loss Settlement Expense Reserves

The amounts presented are estimates of the dollar amounts and time periods in which we expect to pay out our gross loss and loss settlement expense reserves. Because the timing of future payments may vary from the stated contractual obligation, these amounts are estimates based upon historical payment patterns and may not represent actual future payments. Refer to "Critical Accounting Policies: Loss and Loss Settlement Expenses — Property and Casualty Insurance Segment" in this section for further discussion.

Operating Leases

Our operating lease obligations are for the rental of office space, vehicles, computer equipment and office equipment. For further discussion of our operating leases, refer to Part II, Item 8, Note 13 "Lease Commitments."

Profit-Sharing Commissions

We offer our agents a profit-sharing plan as an incentive for them to place high-quality property and casualty insurance business with us. Based on business produced by the agencies in 2014, we estimate property and casualty agencies will receive profit-sharing payments of \$17.6 million in 2015.

Pension Plan Payments

We estimated the pension contribution for 2015 in accordance with the Pension Protection Act of 2006 (the "Act"). Contributions for future years are dependent on a number of factors, including actual performance versus assumptions made at the time of the actuarial valuations and maintaining certain funding levels relative to regulatory requirements. Contributions in 2015, and in future years, are expected to be at least equal to the IRS minimum required contribution in accordance with the Act.

Funding Commitments

Pursuant to an agreement with one of our limited liability partnership investments, we are contractually committed through December 31, 2023 to make capital contributions upon request of the partnership. Our remaining potential contractual obligation was \$11.8 million at December 31, 2014.

CRITICAL ACCOUNTING POLICIES

Critical accounting policies are defined as those that are representative of significant judgments and uncertainties and that may potentially result in materially different results under different assumptions and conditions. We base our discussion and analysis of our results of operations and financial condition on the amounts reported in our Consolidated Financial Statements, which we have prepared in accordance with GAAP. As we prepare these Consolidated Financial Statements, we must make estimates and assumptions that affect the reported amounts of assets and liabilities, the disclosure of contingent assets and liabilities at the date of the financial statements, and the reported amounts of revenues and expenses for the reporting period. We evaluate our estimates on an ongoing basis. We base our estimates on historical experience and on other assumptions we believe to be reasonable under the circumstances. Actual results could differ from those estimates. We believe our most critical accounting policies are as follows.

Table of Contents

Investment Valuation

Upon acquisition, we classify investments in marketable securities as held-to-maturity, available-for-sale, or trading. We record investments in held-to-maturity fixed maturity securities at amortized cost. We record investments in available-for-sale and trading fixed maturity securities and equity securities at fair value. Other long-term investments consist primarily of our interests in limited liability partnerships that are recorded on the equity method of accounting. We record mortgage loans at their unpaid principal balance and policy loans at the outstanding loan amount due from policyholders.

In general, investment securities are exposed to various risks, such as interest rate risk, credit risk, and overall market volatility risk. Therefore, it is reasonably possible that changes in the fair value of our investment securities that are reported at fair value will occur in the near term and such changes could materially affect the amounts reported in the Consolidated Financial Statements. Also, it is reasonably possible that changes in the value of our investments in trading securities and limited liability partnerships could occur in the future and such changes could materially affect our results of operations as reported in our Consolidated Financial Statements.

Fair Value Measurement

We value our available-for-sale fixed maturity, trading securities, equity securities, short-term investments and money market accounts at fair value in accordance with the current accounting guidance on fair value measurements. We exclude unrealized appreciation or depreciation on investments carried at fair value, with the exception of trading securities, from net income, and report it, net of applicable deferred income taxes, as a component of accumulated other comprehensive income in stockholders' equity.

Current accounting guidance on fair value measurements includes the application of a fair value hierarchy that requires us to maximize the use of observable inputs and minimize the use of unobservable inputs when measuring fair value. Our financial instruments that are recorded at fair value are categorized into a three-level hierarchy, which is based upon the priority of the inputs to the valuation technique. The fair value hierarchy gives the highest priority to quoted prices in active markets for identical assets (i.e., Level 1) and the lowest priority to unobservable inputs (i.e., Level 3). If the inputs used to measure fair value fall within different levels of the hierarchy, the category level is based on the lowest priority level input that is significant to the fair value measurement of the financial instrument. Financial instruments recorded at fair value are categorized in the fair value hierarchy as follows:

Level 1: Valuations are based on unadjusted quoted prices in active markets for identical financial instruments that we have the ability to access.

Level 2: Valuations are based on quoted prices for similar financial instruments, other than quoted prices included in Level 1, in markets that are not active or on inputs that are observable either directly or indirectly for the full term of the financial instrument.

Level 3: Valuations are based on pricing or valuation techniques that require inputs that are both unobservable and significant to the overall fair value measurement of the financial instrument. Such inputs may reflect management's own assumptions about the assumptions a market participant would use in pricing the financial instrument.

Transfers between levels, if any, are recorded as of the beginning of the reporting period.

To determine the fair value of the majority of our investments, we utilize prices obtained from independent, nationally recognized pricing services. We obtain one price for each security. When the pricing services cannot provide a determination of fair value for a specific security, we obtain non-binding price quotes from broker-dealers with whom we have had several years of experience and who have demonstrated knowledge of the subject security. We request and utilize one broker quote per security.

Table of Contents

We validate the prices obtained from independent pricing services and brokers prior to their use for reporting purposes by evaluating their reasonableness on a monthly basis. Our validation process includes a review for unusual fluctuations. In our opinion, the pricing obtained at December 31, 2014 properly reflects the fair value of our investments.

In order to determine the proper classification in the fair value hierarchy for each security where the price is obtained from an independent pricing service, we obtain and evaluate the vendors' pricing procedures and inputs used to price the security, which include unadjusted quoted market prices for identical securities, such as a New York Stock Exchange closing price, and quoted prices for identical securities in markets that are not active. For fixed maturity securities, an evaluation of interest rates and yield curves observable at commonly quoted intervals, volatility, prepayment speeds, credit risks and default rates may also be performed. We have determined that these processes and inputs result in fair values and classifications consistent with the applicable accounting guidance on fair value measurements.

We review our fair value hierarchy categorizations on a quarterly basis, at which time the classification of certain financial instruments may change if the input observations have changed.

The fair value of securities that are categorized as Level 1 is based on quoted market prices that are readily and regularly available.

The fair value of securities that are categorized as Level 2 is determined by management after reviewing fair values obtained from independent pricing services and brokers. These fair values are corroborated by other market observable data. Such estimated fair values do not necessarily represent the values for which these securities could have been sold at the reporting date.

Securities categorized as Level 3 include holdings in certain private placement fixed maturity and equity securities for which an active market does not currently exist. The fair value of our Level 3 private placement securities is determined by management relying on pricing received from our independent pricing services and brokers consistent with the process to estimate fair value for Level 2 securities. However, securities are categorized as Level 3 if these quotes cannot be corroborated by other market observable data due to the unobservable nature of the brokers' valuation processes. If pricing cannot be obtained from these sources, which occurs on a limited basis, management will perform a discounted cash flow analysis, using an appropriate risk-adjusted discount rate, on the underlying security to estimate fair value.

For further discussion on fair value measurements and disclosures refer to Note 3 "Fair Value of Financial Instruments" contained in Part II, Item 8, "Financial Statements and Supplementary Data."

Other-Than-Temporary Impairment Charges ("OTTI")

We continually monitor the difference between our cost basis and the estimated fair value of our investments. Our accounting policy for impairment recognition requires OTTI charges to be recorded when we determine that it is more likely than not that we will be unable to collect all amounts due according to the contractual terms of the fixed maturity security or that the anticipated recovery in fair value of the equity security will not occur in a reasonable amount of time. Impairment charges on investments are recorded based on the fair value of the investments at the measurement date. Factors considered in evaluating whether a decline in value is other-than-temporary include: the length of time and the extent to which fair value has been less than cost; the financial condition and near-term prospects of the issuer; our intention to hold the investment; and the likelihood that we will be required to sell the investment.

At December 31, 2014 and 2013, we had a number of securities with fair value less than the cost basis. The total unrealized loss on these securities was \$13.9 million at December 31, 2014, compared with \$59.8 million at December 31, 2013. At December 31, 2014, the largest pre-tax unrealized loss on an individual equity security was \$0.1 million. Our rationale for not recording OTTI charges on these securities is discussed in Part II, Item 8, Note 2 "Summary of Investments."

Table of Contents

Deferred Policy Acquisition Costs ("DAC") — Property and Casualty Insurance Segment

We record an asset for certain costs of underwriting new business, primarily commissions, premium taxes and variable underwriting and policy issue expenses that have been deferred. The amount of underwriting compensation expense eligible for deferral is based on time studies and a ratio of success in policy placement. At December 31, 2014 and 2013, our DAC asset was \$72.9 million and \$67.7 million, respectively.

The DAC asset is amortized over the life of the policies written, generally one year. We assess the recoverability of DAC on a quarterly basis by line of business. This assessment is performed by comparing recorded unearned premium to the sum of unamortized DAC and estimates of expected losses and loss settlement expenses. If the sum of these costs exceeds the amount of recorded unearned premium (i.e., the line of business is expected to generate an operating loss), the excess is recognized as an offset against the established DAC asset. We refer to this offset as a premium deficiency charge.

To calculate the premium deficiency charge by line of business, we estimate an expected loss and loss settlement expense ratio which is based on our best estimate of future losses for each line of business. Shock losses and large catastrophe losses not expected to continue in the future are excluded from this analysis. This calculation is performed on a quarterly basis. The expected loss and loss settlement expense ratios are the only assumptions we utilize in our premium deficiency calculation. Changes in these assumptions can have a significant impact on the amount of premium deficiency charge recognized for a line of business.

The following table illustrates the hypothetical impact on the premium deficiency charge recorded for the quarter ended December 31, 2014, of reasonably likely changes in the assumed loss and loss settlement expense ratios utilized for purposes of this calculation. The entire impact of these changes would be recognized through income as other underwriting expenses. The following table illustrates the impact of potential changes in the expected loss and loss settlement expense ratios for all lines of business on the premium deficiency charge. The base amount indicated below is the actual premium deficiency charge recorded as an offset against the DAC asset established as of the quarter ended December 31, 2014:

Sensitivity Analysis — Impact of Changes in Assumed Loss and Loss Settlement Expense Ratios
(In Thousands) -10% -5% Base +5% +10%
Premium deficiency charge estimated \$— \$1,139 \$4,007 \$6,606 \$14,464

Actual future results could differ materially from our assumptions used to calculate the recorded DAC asset. Changes in our assumed loss and loss settlement expense ratios in the future would impact the amount of deferred costs in the period such changes in assumptions are made. The premium deficiency charge calculated for the quarter ended December 31, 2014 was \$4.0 million and was comparable to the premium deficiency charge of \$3.8 million calculated for the same period of 2013.

Deferred Policy Acquisition Costs — Life Insurance Segment

Costs that vary with and relate to the successful acquisition of life insurance and annuity business are deferred. Such costs consist principally of commissions, premium taxes, and related variable underwriting, agency and policy issue expenses. At December 31, 2014 and 2013, our DAC asset was \$66.9 million and \$82.4 million, respectively. We defer and amortize policy acquisition costs on traditional life insurance policies over the premium-paying period in proportion to the ratio of the expected annual premium revenue to the expected total premium revenue. Expected annual premium revenue and gross profits are based on the same mortality and withdrawal assumptions used in determining future policy benefits. These assumptions are not revised after policy issuance unless the recorded DAC asset is deemed to be unrecoverable from future expected profits.

We defer policy acquisition costs related to non-traditional business and amortize these costs in proportion to the ratio of the expected annual gross profits to the expected total gross profits. The assumptions used to determine expected gross profits include interest rate spread, mortality experience, and expense margins and policy lapse experience. Of these factors, we anticipate that assumptions for investment returns, expenses and persistency are

Table of Contents

reasonably likely to have a significant impact on the rate of DAC amortization each year. Changes in the amount or timing of expected gross profits result in adjustments to the cumulative amortization of these costs. The effect on amortization of DAC for revisions to estimated gross profits is reported in earnings in the period the estimated gross profits are revised.

We periodically review estimates of expected profitability and evaluate the need to "unlock" or revise the assumptions for the amortization of the DAC asset related to our non-traditional business. The primary assumptions utilized when estimating future profitability relate to interest rate spread, mortality experience and policy lapse experience. The table below illustrates the impact that a reasonably likely change in our assumptions used to estimate expected gross profits would have on the DAC asset for our non-traditional business recorded as of December 31, 2014. The entire impact of the changes illustrated would be recognized through income as an increase or decrease to amortization expense:

Sensitivity Analysis — Impact of changes in assumptions on DAC asset

(In	Thousand	ls)
-----	----------	-----

Changes in assumptions	-10%		+10%	
Mortality experience	\$2,561		\$(2,685)
Policy lapse experience	1,949		(1,810)
Changes in assumptions	-1%		+1%	
Interest rate spread	\$(1,649)	\$1,589	

A material change in these assumptions could have a significant negative or positive effect on our reported DAC asset, earnings and stockholders' equity.

The DAC asset recorded in connection with our non-traditional business is also adjusted with respect to estimated expected gross profits as a result of changes in the net unrealized gains or losses on available-for-sale fixed maturity securities allocated to support the block of deferred annuities and universal life policies. That is, because we carry available-for-sale fixed maturity securities at fair value, we make an adjustment to the DAC asset equal to the change in amortization that would have been recorded if we had sold such securities at their stated fair value and reinvested the proceeds at current yields. We include this adjustment, which is called "shadow" DAC, net of tax, as a component of accumulated other comprehensive income. At December 31, 2014 and 2013, the "shadow" DAC adjustment decreased our DAC asset by \$1.4 million and increased our DAC asset by \$3.4 million, respectively.

Loss and Loss Settlement Expenses — Property and Casualty Insurance Segment

Reserves for losses and loss settlement expenses are reported using our best estimate of ultimate liability for claims that occurred prior to the end of any given reporting period, but have not yet been paid. Before credit for reinsurance recoverables, these reserves were \$969.4 million and \$960.7 million at December 31, 2014 and 2013, respectively. We purchase reinsurance to mitigate the impact of large losses and catastrophic events. Loss and loss settlement expense reserves ceded to reinsurers were \$63.8 million for 2014 and \$75.2 million for 2013. Our reserves, before credit for reinsurance recoverables, by line of business as of December 31, 2014, were as follows:

Table of Contents

			Loss	
(In Thousands)	Case Basis	IBNR	Settlement	Total Reserves
			Expense	
Commercial lines				
Fire and allied lines	\$58,808	\$12,033	\$18,178	\$89,019
Other liability	153,920	124,374	196,065	474,359
Automobile	95,360	27,275	27,330	149,965
Workers' compensation	159,368	8,570	28,142	196,080
Fidelity and surety	3,704	2,520	111	6,335
Miscellaneous	287	571	350	1,208
Total commercial lines	\$471,447	\$175,343	\$270,176	\$916,966
Personal lines				
Automobile	\$7,396	\$1,525	\$1,938	\$10,859
Fire and allied lines	12,430	4,246	4,010	20,686
Miscellaneous	2,143	326	1,098	3,567
Total personal lines	\$21,969	\$6,097	\$7,046	\$35,112
Reinsurance assumed	11,291	5,805	263	17,359
Total	\$504,707	\$187,245	\$277,485	\$969,437
Case-Basis Reserves				

For each of our lines of business, with respect to reported claims, we establish reserves on a case-by-case basis. Our experienced claims personnel estimate these case-basis reserves using adjusting guidelines established by management. Our goal is to set the case-basis reserves at the ultimate expected loss amount as soon as possible after information about the claim becomes available.

Establishing the case reserve for an individual claim is subjective and complex, requiring us to estimate future payments and values that will be sufficient to settle an individual claim. Setting a reserve for an individual claim is an inherently uncertain process. When we establish and adjust individual claim reserves, we do so based on our knowledge of the circumstances and facts of the claim. Upon notice of a claim, we establish a preliminary (average claim cost) reserve based on the limited claim information initially reported. Subsequently, we conduct an investigation of each reported claim, which allows us to more fully understand the factors contributing to the loss and our potential exposure. This investigation may extend over a long period of time. As our claim investigation progresses, and as our claims personnel identify trends in claims activity, we may refine and adjust our estimates of case reserves. To evaluate and refine our overall reserving process, we track and monitor all claims until they are settled and paid in full, with all salvage and subrogation claims being resolved.

Most of our insurance policies are written on an occurrence basis that provides coverage if a loss occurs during the policy period, even if the insured reports the loss many years later. For example, some liability claims for construction defect coverage are reported 10 years or more after the policy period, and the workers' compensation coverage provided by our policies pays unlimited medical benefits for the duration of the claimant's injury up to the lifetime of the claimant. In addition, final settlement of certain claims can be delayed for years due to litigation or other reasons. Reserves for these claims require us to estimate future costs, including the effect of judicial actions, litigation trends and medical cost inflation, among others. Reserve development can occur over time as conditions and circumstances change many years after the policy was issued and/or the loss occurred.

Our loss reserves include amounts related to both short-tail and long-tail lines of business. "Tail" refers to the time period between the occurrence of a loss and the ultimate settlement of the claim. A short-tail insurance product is one where ultimate losses are known and settled comparatively quickly. Ultimate losses under a long-tail insurance product are sometimes not known and settled for many years. The longer the time span between the incidence of a loss and the settlement of the claim, the more the ultimate settlement amount can vary from the reserves initially established. Accordingly, long-tail insurance products can have significant implications on the reserving process.

Table of Contents

Our short-tail lines of business include fire and allied lines, homeowners, commercial property, auto physical damage and inland marine. The amounts of the case-based reserves that we establish for claims in these lines depend upon various factors, such as individual claim facts (including type of coverage and severity of loss), our historical loss experience and trends in general economic conditions (including changes in replacement costs, medical costs and inflation).

For short-tail lines of business, the estimation of case-basis loss reserves is less complex than for long-tail lines because the claims relate to tangible property. Because of the relatively short time from claim occurrence to settlement, actual losses typically do not vary significantly from reserve estimates.

Our long-tail lines of business include workers' compensation and other liability. In addition, certain product lines such as personal and commercial auto, commercial multi-peril and surety include both long-tail coverages and short-tail coverages. For many long-tail liability claims, significant periods of time, ranging up to several years, may elapse between the occurrence of the loss, the reporting of the loss to us and the settlement of the claim. As a result, loss experience in the more recent accident years for the long-tail liability coverages has limited statistical credibility in our reserving process because a relatively small proportion of losses in these accident years are reported claims and an even smaller proportion are paid losses. In addition, long-tail liability claims are more susceptible to litigation and can be significantly affected by changing contract interpretations and the legal environment. Consequently, the estimation of loss reserves for long-tail coverages is more complex and subject to a higher degree of variability than for short-tail coverages.

The amounts of the case-basis loss reserves that we establish for claims in long-tail lines of business depends upon various factors, including individual claim facts (including type of coverage, severity of loss and underlying policy limits), Company historical loss experience, changes in underwriting practice, legislative enactments, judicial decisions, legal developments in the awarding of damages, changes in political attitudes and trends in general economic conditions, including inflation. As with our short-tail lines of business, we review and make changes to long-tail case-based reserves based on our review of continually evolving facts as they become available to us during the claims settlement process. Our adjustments to case-based reserves are reported in the financial statements in the period that new information arises about the claim. Examples of facts that become known that could cause us to change our case-based reserves include, but are not limited to: evidence that loss severity is different than previously assessed; new claimants who have presented claims; and the assessment that no coverage exists.

Incurred But Not Reported (IBNR) Reserves

On a quarterly basis, United Fire's internal actuary performs a detailed analysis of IBNR reserves. This analysis uses various loss projection methods (paid and reported loss development) to provide several estimates of ultimate loss (or loss adjustment expense ("LAE")) for each individual year and line of business. The loss projection methods include paid loss development; reported loss development; expected loss emergence based on paid losses; and expected loss emergence based on reported losses. The two methods utilized by our internal actuary to project loss expenses are: paid expenses development and development of the ratio of paid expense versus paid loss. Results of the projection methods are compared and a point estimate of ultimate loss (or LAE) is established. The specific projection methods used to establish point estimates vary depending on what is deemed most appropriate for a particular line of business and year. In general, results of several methods are averaged together to provide a final point estimate. IBNR estimates are derived by subtracting reported loss from projected ultimate loss.

Senior management meets with our internal actuary and controller quarterly to review the adequacy of carried IBNR reserves based on results from this actuarial analysis and makes adjustments for changes in business and other factors not completely captured by the actuarial analysis. There are two fundamental types or sources of IBNR reserves. We record IBNR for "normal" types of claims and also specific IBNR reserves related to unique circumstances or events. A major hurricane is an example of an event that might necessitate specific IBNR reserves because an analysis of existing historical data would not provide an appropriate estimate. This method of establishing our IBNR reserves has consistently resulted in aggregate reserve levels that management believes are reasonable in comparison to the reserve estimates indicated by the actuarial analysis.

Table of Contents

For our short-tail lines of business, IBNR reserves constitute a small portion of the overall reserves. These claims are generally reported and settled shortly after the loss occurs. In our long-tail lines of business, IBNR reserves constitute a relatively higher proportion of total reserves, because, for many liability claims, significant periods of time may elapse between the initial occurrence of the loss, the reporting of the loss to us, and the ultimate settlement of the claim.

Loss Settlement Expense Reserves

Loss settlement expense reserves include amounts ultimately allocable to individual claims, as well as amounts required for the general overhead of the claims handling operation that are not specifically allocable to individual claims. We do not establish loss settlement expense reserves on a claim-by-claim basis. Instead, on a quarterly basis, our internal actuary performs a detailed statistical analysis (using historical data) to estimate the required reserve for unpaid loss settlement expenses. On a monthly basis, the required reserve estimate is adjusted to reflect additional earned exposure and expense payments that have occurred subsequent to completion of the quarterly analysis. Generally, the loss settlement expense reserves for long-tail lines of business are a greater portion of the overall reserves, as there are often substantial legal fees and other costs associated with the complex liability claims that are associated with long-tail coverages. Because short-tail lines of business settle much more quickly and the costs are easier to determine, loss settlement expense reserves for such claims constitute a smaller portion of the total reserves.

Reinsurance Reserves

The estimation of assumed and ceded reinsurance loss and loss settlement expense reserves is subject to the same factors as the estimation of loss and loss settlement expense reserves. In addition to those factors, which give rise to inherent uncertainties in establishing loss and loss settlement expense reserves, there exists a delay in our receipt of reported claims for assumed business due to the procedure of having claims first reported through one or more intermediary insurers or reinsurers.

Key Assumptions

Our internal and external actuaries and management use a number of key assumptions in establishing an estimate of loss and loss settlement expense reserves, including the following assumptions: future loss settlement expenses can be estimated based on the Company's historical ratios of loss settlement expenses paid to losses; the Company's case-basis reserves reflect the most up-to-date information available about the unique circumstances of each individual claim; no new judicial decisions or regulatory actions will increase our case-basis obligations; historical aggregate claim reporting and payment patterns will continue into the future consistent with the observable past; significant unique and unusual claim events have been identified and appropriate adjustments have been made; and, to the best of our knowledge, there are no new latent trends that would impact our case-basis reserves.

Our key assumptions are subject to change as actual claims occur and as we gain additional information about the variables that underlie our assumptions. Accordingly, management reviews and updates these assumptions periodically to ensure that the assumptions continue to be valid. If necessary, management makes changes not only in the estimates derived from the use of these assumptions, but also in the assumptions themselves. Due to the inherent uncertainty in the loss reserving process, management believes that there is a reasonable chance that modification to key assumptions could individually, or in aggregate, result in reserve levels that are either significantly above or below the actual amount for which the related claims will eventually settle.

As an example, if our loss and loss settlement expense reserves of \$969.4 million as of December 31, 2014, is 10.0 percent inadequate, we would experience a reduction in future pre-tax earnings of up to \$96.9 million. This reduction could be recorded in one year or multiple years, depending on when we identify the deficiency. The deficiency would also affect our financial position in that our equity would be reduced by an amount equivalent to the reduction in net income. Any deficiency that would be recognized in our loss and loss settlement expense reserves usually does not have a material effect on our liquidity because the claims have not been paid. Conversely, if our estimates of ultimate unpaid loss and loss settlement expense reserves prove to be redundant, our future

Table of Contents

earnings and financial position would be improved. We believe our reserving philosophy, coupled with what we believe to be aggressive and successful claims management and loss settlement practices, has resulted in year-to-year redundancies in reserves. We believe our approach produces recorded reserves that are reasonable as to their relative position within a range of reasonable reserves from year-to-year.

We are unable to reasonably quantify the impact of changes in our key assumptions utilized to establish individual case-basis reserves on our total reported reserves because the impact of these changes would be unique to each specific case-basis reserve established. However, based on historical experience, we believe that aggregate case-basis reserve volatility levels of 5.0 percent and 10.0 percent can be attributed to the ultimate development of our net case-basis reserves. The impact to pre-tax earnings would be a decrease if the reserves were to be adjusted upwards and an increase if the reserves were to be adjusted downwards. The table below details the impact of this development volatility on our reported net case-basis reserves at December 31, 2014:

(In Thousands)

Change in level of net case-basis reserve development	5%	10%
Impact on reported net case-basis reserves	\$22,887	\$45,773

Due to the formula-based nature of our IBNR and loss settlement expense reserve calculations, changes in the key assumptions utilized to generate these reserves can result in a quantifiable impact on our reported results. It is not possible to isolate and measure the potential impact of just one of these factors, and future loss trends could be partially impacted by all factors concurrently. Nevertheless, it is meaningful to view the sensitivity of the reserves to potential changes in these variables. To demonstrate the sensitivity of reserves to changes in significant assumptions, the following example is presented. The amounts reflect the pre-tax impact on earnings from a hypothetical percentage change in the calculation of IBNR and loss settlement expense reserves at December 31, 2014. The impact to pre-tax earnings would be a decrease if the reserves were to be adjusted upwards and an increase if the reserves were to be adjusted downwards. We believe that the changes presented are reasonably likely based upon an analysis of our historical IBNR and loss settlement expense reserve experience.

(In Thousands)

Change in claim frequency and claim severity assumptions	5%	10%
Impact due to change in IBNR reserving assumptions	\$9,080	\$18,161
(In Thousands)		
Change in LAE paid to losses paid ratio	1%	2%
Impact due to change in LAE reserving assumptions	\$2,663	\$5,327

In 2014, we did not change the key method though which we develop our assumptions on which we based our reserving calculations. In estimating our 2014 loss and loss settlement expense reserves, we did not anticipate future events or conditions that were inconsistent with past development patterns.

Certain of our lines of business are subject to the potential for greater loss and loss settlement expense development than others, which are discussed below:

Other Liability Reserves

Other liability is considered a long-tail line of business, as it can take a relatively long period of time to settle claims from prior accident years. This is partly due to the lag time between the date a loss or event occurs that triggers coverage and the date when the claim is actually reported. Defense costs are also a part of the insured expenses covered by liability policies and can be significant, sometimes greater than the cost of the actual paid claims. For the majority of our products, defense costs are outside of the policy limit, meaning that the amounts paid for defense costs are not subtracted from the available policy limit.

Table of Contents

Factors that can cause reserve uncertainty in estimating reserves in this line include: reporting time lags; the number of parties involved in the underlying tort action; whether the "event" triggering coverage is confined to only one time period or is spread over multiple time periods; the potential dollars involved in the individual claim actions; whether such claims were reasonably foreseeable and intended to be covered at the time the contracts were written (i.e., coverage disputes); and the potential for mass claim actions.

Claims with longer reporting time lags may result in greater inherent risk. This is especially true for alleged claims with a latency feature, particularly where courts have ruled that coverage is spread over multiple policy years, hence involving multiple defendants (and their insurers and reinsurers) and multiple policies (thereby increasing the potential dollars involved and the underlying settlement complexity). Claims with long latencies also increase the potential time lag between writing a policy in a certain market and the recognition that such policy has potential mass tort and/or latent claim exposure.

Our reserve for other liability claims at December 31, 2014, is \$474.4 million and consists of 5,610 claims, compared with \$487.6 million, consisting of 5,592 claims at December 31, 2013. Of the \$474.4 million total reserve for other liability claims, \$158.3 million is identified as defense costs and \$30.6 million is identified as general overhead required in the settlement of claims.

Included in the other liability line of business are gross reserves for construction defect losses and loss settlement expenses. Construction defect is a liability allegation relating to defective work performed in the construction of structures such as commercial buildings, apartments, condominiums, single family dwellings or other housing, as well as the sale of defective building materials. These claims seek recovery due to damage caused by alleged deficient construction techniques or workmanship. At December 31, 2014, we had \$33.6 million in construction defect loss and loss settlement expense reserves, excluding IBNR reserves that are calculated for the overall other liability commercial line, which consisted of 1,597 claims. At December 31, 2013, our reserves, excluding IBNR reserves, totaled \$35.8 million, which consisted of 2,102 claims. The reporting of such claims can be delayed, as the statute of limitations can be up to 10 years. Court decisions in recent years have expanded insurers' exposure to construction defect claims. As a result, claims may be reported more than 10 years after a project has been completed, as litigation can proceed for several years before an insurance company is identified as a potential contributor. Claims have also emerged from parties claiming additional insured status on policies issued to other parties, such as contractors seeking coverage from a subcontractor's policy.

In addition to these issues, other variables also contribute to a high degree of uncertainty in establishing reserves for construction defect claims. These variables include: whether coverage exists; when losses occur; the size of each loss; expectations for future interpretive rulings concerning contract provisions; and the extent to which the assertion of these claims will expand geographically. In recent years, we have implemented various underwriting measures that we anticipate will mitigate the amount of construction defect losses experienced. These initiatives include increased care regarding additional insured endorsements; stricter underwriting guidelines on the writing of residential contractors; and an increased utilization of loss control.

Asbestos and Environmental Reserves

Included in the other liability and assumed reinsurance lines of business are reserves for asbestos and other environmental losses and loss settlement expenses. At December 31, 2014 and 2013, we had \$5.0 million and \$4.6 million, respectively, in direct and assumed asbestos and environmental loss reserves. The estimation of loss reserves for environmental claims and claims related to long-term exposure to asbestos and other substances is one of the most difficult aspects of establishing reserves, especially given the inherent uncertainties surrounding such claims. Although we record our best estimate of loss and loss settlement expense reserves, the ultimate amounts paid upon settlement of such claims may be more or less than the amount of the reserves, because of the significant uncertainties involved and the likelihood that these uncertainties will not be resolved for many years.

Workers' Compensation Reserves

Like the other liability line of business, workers' compensation losses and loss settlement expense reserves are based upon variables that create imprecision in estimating the ultimate reserve. Estimates for workers' compensation are

Table of Contents

particularly sensitive to assumptions about medical cost inflation, which has been steadily increasing over the past few years. Other variables that we consider and that contribute to the uncertainty in establishing reserves for workers' compensation claims include: state legislative and regulatory environments; trends in jury awards; and mortality rates. Because of these variables, the process of reserving for the ultimate loss and loss settlement expense to be incurred requires the use of informed judgment and is inherently uncertain. Consequently, actual loss and loss settlement expense reserves may deviate from our estimates. Such deviations may be significant. Our reserve for workers' compensation claims at December 31, 2014 is \$196.1 million and consists of 2,551 claims, compared with \$186.0 million, consisting of 2,348 claims, at December 31, 2013.

Reserve Development

The following reserve development section should be read in conjunction with the "Consolidated Results of Operations" section of this Item 7.

In 2014, 2013 and 2012, we recognized a favorable development in our net reserves for prior accident years totaling \$56.7 million, \$57.5 million and \$73.4 million, respectively.

The factors contributing to our year-to-year redundancy include: establishing reserves at their ultimate expected loss amount as soon as practicable after information becomes available, which produces, on average, prudently conservative case reserves; using claims negotiation to control the size of settlements; assuming that we have liability for all claims, even though the issue of liability may, in some cases, be resolved in our favor; promoting claims management services to encourage return-to-work programs; case management by nurses for serious injuries and management of medical provider services and billings; and using programs and services to help prevent fraud and to assist in favorably resolving cases.

Based upon our comparison of carried reserves to actual claims experience over the last several years, we believe that using our Company's historical premium and claims data to establish reserves for losses and loss settlement expenses results in adequate and reasonable reserves. Reserve development is discussed in more detail under the heading "Reserve Development" in the "Property and Casualty Insurance Segment" of the "Consolidated Results of Operations" section in this Item.

The following table details the pre-tax impact on our property and casualty insurance segment's financial results and financial condition of reasonably likely reserve development. Our lines of business that have historically been most susceptible to significant volatility in reserve development have been shown separately and utilize hypothetical levels of volatility of 5.0 percent and 10.0 percent. Our other, less volatile, lines of business have been aggregated and utilize hypothetical levels of volatility of 3.0 percent and 5.0 percent.

(In Thousands)

Hypothetical Reserve Development Volatility Levels	-10%		-5%		+5%	+10%
Impact on loss and loss settlement expenses						
Other liability	\$(47,436)	\$(23,718)	\$23,718	\$47,436
Workers' compensation	(19,608)	(9,804)	9,804	19,608
Automobile	(16,082)	(8,041)	8,041	16,082
Hypothetical Reserve Development Volatility Levels	-5%		-3%		+3%	+5%
Impact on loss and loss settlement expenses						
All other lines	\$(6,909)	\$(4,145)	\$4,145	\$6,909
-						

Independent Actuary

We engage an independent actuarial firm to render an opinion as to the reasonableness of the statutory reserves internal management establishes. During 2014 and 2013, we engaged the services of Regnier Consulting Group, Inc.

Table of Contents

("Regnier") as our independent actuarial firm for the property and casualty insurance segment. We anticipate that this engagement will continue in 2015.

It is management's policy to utilize staff adjusters to develop our estimate of case-basis loss reserves. IBNR and loss settlement expense reserves are established through various formulae that utilize pertinent, recent Company historical data. The calculations are supplemented with knowledge of current trends and events that could result in adjustments to the level of IBNR and loss settlement expense reserves. On a quarterly basis, we compare our estimate of total reserves to the estimates prepared by Regnier by line of business to ensure that our estimates are within the actuary's acceptable range. Regnier performs a review of loss and loss settlement expense reserves at each year end using generally accepted actuarial guidelines to ensure that the recorded reserves appear reasonable. Our net reserves for losses and loss settlement expenses as of December 31, 2014 and 2013 were \$905.7 million and \$885.5 million, respectively. In 2014 and 2013, after considering the independent actuary's range of reasonable estimates, management believes that carried reserves were reasonable and therefore did not adjust the recorded amount. Regnier uses four projection methods in its actuarial analysis of our loss reserves and uses two projection methods in its actuarial analysis of our loss settlement expense reserves. Based on the results of the projection methods, the actuaries select an actuarial point estimate of the reserves, which is compared to our carried reserves to evaluate the reasonableness of the carried reserves. The four methods utilized by Regnier to project losses are: paid loss development; reported loss development; expected loss emergence based on paid losses; and expected loss emergence based on reported losses. The two methods utilized by Regnier to project loss expenses are: paid expenses-to-paid loss and paid expense-to-ultimate loss.

Future Policy Benefits and Losses, Claims and Loss Settlement Expenses — Life Insurance Segment We establish reserves for amounts that are payable under traditional insurance policies, including traditional life products, disability income and income annuities. Reserves are calculated as the present value of future benefits expected to be paid, reduced by the present value of future expected premiums. Our estimates use methods and underlying assumptions that are in accordance with GAAP and applicable actuarial standards. The key assumptions that we utilize in establishing reserves are mortality, morbidity, policy lapse, renewal, retirement, investment returns, inflation and expenses. Future investment return assumptions are determined based upon prevailing investment yields as well as estimated reinvestment yields. Mortality, morbidity and policy lapse assumptions are based on our experience. Expense assumptions include the estimated effects of inflation and expenses to be incurred beyond the premium-paying period. These assumptions are established at the time the policy is issued, are consistent with the assumptions for determining DAC amortization for these contracts, and are generally not changed during the policy coverage period. However, if actual experience emerges in a manner that is significantly adverse relative to the original assumptions, adjustments to reserves (or DAC) may be required resulting in a charge to earnings which could have a material adverse effect on our operating results and financial condition.

For limited pay traditional life products, we periodically determine if any profit occurs at the issuance of a contract that should be deferred over the life of that contract. To the extent that this occurs, we establish an unearned revenue liability at issuance that is amortized over the anticipated life of the contract.

We periodically review the adequacy of these reserves and recoverability of DAC for these contracts on an aggregate basis using actual experience. In the event that actual experience is significantly adverse compared to the original assumptions, any remaining unamortized DAC asset must be expensed to the extent not recoverable and the establishment of a premium deficiency reserve may be required. The effects of changes in reserve estimates are reported in the results of operations in the period in which the changes are determined. We have not made any changes in our methods or assumptions for estimating reserves in the past three years. However, we anticipate that changes in mortality, investment and reinvestment yields, and policy termination assumptions are the factors that would most likely require an adjustment to these reserves or related DAC asset.

Liabilities for future policy benefits for disability claims are estimated using the present value of benefits method and experience assumptions as to claim terminations, expenses and interest.

Table of Contents

Other reserves include claims that have been reported but not settled and IBNR reserves for claims on life and disability income insurance. We use our own historical experience and other assumptions such as any known or anticipated developments or trends to establish reserves for these unsettled or unreported claims. The effects of changes in our estimated reserves are included in our results of operations in the period in which the changes occur. Our reserves for universal life and deferred annuity contracts are based upon the policyholders' current account value. Acquisition expenses are amortized in relation to expected gross profits forecasted based upon current best estimates of anticipated premium income, investment earnings, benefits and expenses. Annually, we review our estimates of reserves and the related DAC asset and compare them with actual experience. Differences between actual experience and the assumptions that we used in the pricing of these policies, guarantees and riders, and in the establishment of the related reserves will result in variances in profit for the underlying contract. The effects of the changes in such estimated reserves are included in our results of operations in the period in which the changes occur.

The following table reflects the estimated pre-tax impact to DAC, net of unearned revenue liabilities to our universal life and fixed annuity products that could occur in a twelve-month period because of an unlocking adjustment due to reasonably likely changes in significant assumptions. Changes in assumptions of the same magnitude in the opposite direction would have an impact of a similar magnitude but opposite direction of the examples provided.

Potential One-Time Effect on DAC Asset. Assumption **Determination Methodology** Net of Unearned Revenue Liabilities A 10.0% increase in expected mortality experience for all future years would result Based on our mortality experience with consideration given to industry experience in a reduction in DAC and an increase in Mortality Experience and trends current period amortization expense of \$2.7 million. A 10.0% increase in expected surrender Based on our policy surrender experience rates for all future years would result in a Surrender Rates with consideration given to industry reduction in DAC and an increase in current experience and trends period amortization expense of \$1.8 million. Based on our expected future investment A 10-basis-point reduction in future interest returns and expected future crediting rates rate spreads would result in a reduction in Interest Spreads applied to policyholder account balances; DAC and an increase in current period future crediting rates include constraints amortization expense of \$1.6 million. imposed by policy guarantees A 10.0% increase in future maintenance Based on our experience using an internal expenses would result in a reduction in DAC Maintenance Expenses expense allocation methodology and an increase in current period amortization expense of \$0.6 million.

Independent Actuary

We engage an independent actuarial firm to assist us in establishing our future policy benefit reserves for statutory and GAAP reporting and to render an opinion as to the reasonableness of the statutory reserves we establish. Statutory reserves are established using prescribed assumptions which are considerably more conservative assumptions regarding future investment earnings and contractual benefit payments than are used for GAAP reserves. During 2014 and 2013, we engaged the services of Griffith, Ballard and Company as our independent actuarial firm for the life insurance segment. We anticipate that this engagement will continue in 2015.

Pension and Postretirement Benefit Obligations

The process of estimating our pension and postretirement benefit obligations and related benefit expense is inherently uncertain, and the actual cost of benefits may vary materially from the estimates recorded. These liabilities are particularly volatile due to their long-term nature and are based on several assumptions. The main assumptions used in the valuation of our benefit obligations are: estimated mortality of the employees and retirees eligible for benefits; estimated expected long-term rates of returns on investments; estimated compensation increases; estimated employee turnover; estimated medical trend rate; and estimated rate used to discount the

Table of Contents

ultimate estimated liability to a present value. We engage an independent actuarial firm to assist in evaluating and establishing assumptions used in the valuation of our benefit obligations.

A change in any one or more of these assumptions is likely to result in an ultimate liability different from the original actuarial estimate. Such changes in estimates may be material. For example, a 100 basis point decrease in our estimated discount rate would increase the pension and postretirement benefit obligation at December 31, 2014, by \$28.7 million and \$15.4 million, respectively, while a 100 basis point increase in the rate would decrease the benefit obligation at December 31, 2014, by \$22.2 million and \$12.0 million, respectively.

In addition, for the postretirement benefit plan, a 100 basis point decrease in the medical trend rate would decrease the postretirement benefit obligation at December 31, 2014, by \$11.7 million, while a 100 basis point increase in the medical trend rate would increase the benefit obligation at December 31, 2014, by \$14.7 million.

A 100 basis point decrease in our estimated long-term rate of return on pension plan assets would increase the benefit expense for the year ended December 31, 2014, by \$1.0 million, while a 100 basis point increase in the rate would decrease benefit expense by \$1.0 million, for the same period.

For the postretirement benefit plan, an increase in our estimated medical trend rate would increase the benefit expense for the year ended December 31, 2014, by \$2.0 million, while a 100 basis point decrease in the rate would decrease benefit expense by \$1.5 million, for the same period.

Recently Issued Accounting Standards

Adopted Accounting Standards in 2014

Unrecognized tax benefit

In July 2013, the FASB issued guidance on the financial statement presentation of an unrecognized tax benefit when a net operating loss carryforward, a similar tax loss, or a tax credit carryforward exists. The new guidance was effective for annual and interim periods beginning after December 15, 2013. The Company currently does not have any liability for unrecognized tax benefits. The Company adopted the new guidance effective January 1, 2014. The adoption of the new guidance had no impact on the Company's financial position or results of operations.

Pending Adoption of Accounting Standards

Going Concern

In August 2014, the FASB issued new guidance on the disclosure of uncertainties about an entity's ability to continue as a going concern. The new guidance requires management to evaluate whether there is substantial doubt about the entity's ability to continue as a going concern and, if so, to disclose the fact and what the entity's plans are to alleviate that doubt. The guidance is effective for annual periods ending after December 15, 2016 and interim periods within annual periods beginning after December 15, 2016. The Company will adopt the guidance on January 1, 2016. Management currently does not expect the adoption of the new guidance to have an impact on the Company's financial position or results of operations.

Troubled Debt Restructuring

In August 2014, the FASB issued updated guidance on the accounting for creditors who are holding receivables with troubled debt restructuring, specifically related to the classification of certain government guaranteed mortgage loans that are in foreclosure. The objective of this update is to provide greater consistency and transparency by addressing the classification of certain foreclosed mortgage loans guaranteed through government programs. The guidance is effective for interim and annual periods beginning after December 15, 2014. The Company will adopt the guidance on January 1, 2015. Management currently does not expect the adoption of the new guidance to have an impact on the Company's financial position or results of operations.

Table of Contents

Share Based Payments

In June 2014, the FASB issued new guidance on the accounting for share based payments when the terms of an award provide that a performance target could be achieved after the requisite service period. The new guidance requires a performance target that affects vesting and that could be achieved after the service period, be treated as a performance condition. The guidance is effective for interim and annual periods beginning after December 15, 2015. The amendments can be applied prospectively or retrospectively and early adoption is permitted. The Company will adopt the guidance on January 1, 2016 and is currently evaluating the impact on the Company's financial position and results of operations.

Revenue Recognition

In May 2014, the FASB issued comprehensive new guidance on revenue recognition which supersedes nearly all existing revenue recognition guidance under GAAP. The new guidance requires a company to recognize revenue when it transfers promised goods or services to customers in an amount that reflects the consideration to which the company expects to be entitled in exchange for those goods or services. The standard creates a five-step model that requires companies to exercise judgment when considering the terms of the contract(s) and all relevant facts and circumstances. Insurance contracts are not within the scope of this new guidance. The new guidance is effective for annual and interim periods beginning after December 15, 2016. The Company will adopt the guidance on January 1, 2017 and is currently evaluating the impact on the Company's financial position and results of operations and considering which transition method it will use in implementing the new guidance.

Discontinued Operations

In April 2014, the FASB issued new guidance on reporting discontinued operations and disclosures of disposals of components of an entity. The new guidance raises the threshold for a disposal to qualify as a discontinued operation and requires new disclosures of both discontinued operations and certain other disposals that do not meet the definition of a discontinued operation. It is effective for annual periods beginning after December 15, 2014. The Company will adopt the guidance on January 1, 2015. Management currently does not expect the adoption of the new guidance to have an impact on the Company's financial position or results of operations.

Departure of Chief Financial Officer; Appointment of Interim Principal Financial Officer
As previously disclosed, effective November 14, 2014, Dianne M. Lyons, our Senior Vice President and Chief
Financial Officer, resigned and Kevin W. Helbing, our Assistant Vice President and Controller, assumed the position
of Interim Principal Financial Officer. A search for Ms. Lyons' replacement is ongoing.

ITEM 7A. QUANTITATIVE AND QUALITATIVE DISCLOSURES ABOUT MARKET RISK

Incorporated by reference from Part II, Item 7, "Management's Discussion and Analysis of Financial Condition and Results of Operations" under the headings "Investments" and "Market Risk."

Table of Contents

ITEM 8. FINANCIAL STATEMENTS AND SUPPLEMENTARY DATA

United Fire Group, Inc. Consolidated Balance Sheets	December 31,	
(In Thousands, Except Share Data)	2014	2013
Assets Investments		
Fixed maturities		
Held-to-maturity, at amortized cost (fair value \$404 in 2014 and \$669 in 2013)	\$397	\$656
Available-for-sale, at fair value (amortized cost \$2,773,566 in 2014 and \$2,733,557 in 2013)	2,843,079	2,751,256
Trading securities, at fair value (amortized cost \$14,363 in 2014 and \$8,049 in 2013) Equity securities	16,862	9,940
Available-for-sale, at fair value (cost \$71,651 in 2014 and \$70,957 in 2013)	245,843	229,368
Trading securities, at fair value (cost \$3,708 in 2014 and \$2,367 in 2013)	4,066	2,487
Mortgage loans	4,199	4,423
Policy loans	5,916	6,261
Other long-term investments	50,424	44,946
Short-term investments	175	800
	3,170,961	3,050,137
Cash and cash equivalents	90,574	92,193
Accrued investment income	25,989	27,923
Premiums receivable (net of allowance for doubtful accounts of \$618 in 2014 and \$896 in 2012)	6240.020	210 625
in 2013)	249,030	218,635
Deferred policy acquisition costs	139,719	150,092
Property and equipment (primarily land and buildings, at cost, less accumulated	49,247	47,218
depreciation of \$41,492 in 2014 and \$36,972 in 2013)	49,247	47,210
Reinsurance receivables and recoverables	86,810	87,451
Prepaid reinsurance premiums	3,632	3,160
Income taxes receivable	_	1,786
Goodwill and net intangible assets	26,278	27,047
Other assets	14,449	15,030
Total assets	\$3,856,689	\$3,720,672
Liabilities and stockholders' equity		
Liabilities		
Future policy benefits and losses, claims and loss settlement expenses		
Property and casualty insurance	\$969,437	\$960,651
Life insurance	1,447,764	1,472,132
Unearned premiums	378,725	340,464
Accrued expenses and other liabilities	212,577	142,677
Income taxes payable	5,012	
Deferred income taxes	25,759	21,915
Total liabilities	\$3,039,274	\$2,937,839
Stockholders' equity		
Common stock, \$0.001 par value; authorized 75,000,000 shares; 25,019,415 and	\$25	\$25
25,360,893 shares issued and outstanding in 2014 and 2013, respectively	Ψ Δ J	ΨΔ3
Additional paid-in capital	202,676	211,574

Retained earnings	523,541	484,084
Accumulated other comprehensive income, net of tax	91,173	87,150
Total stockholders' equity	\$817,415	\$782,833
Total liabilities and stockholders' equity	\$3,856,689	\$3,720,672

The Notes to Consolidated Financial Statements are an integral part of these statements.

Table of Contents

United Fire Group, Inc.

Consolidated Statements of Income and Comprehensive Income

	For the Years Ended December 31,			•		
(In Thousands, Except Share Data)	2014		2013		2012	
Revenues						
Net premiums earned	\$828,330		\$754,846		\$694,994	
Investment income, net of investment expenses	104,609		112,799		111,905	
Net realized investment gains (losses)						
Other-than-temporary impairment charges	_		(139)	(4)
All other net realized gains (includes reclassifications for net						
unrealized gains on available-for-sale securities of \$5,805 in 2014; \$6,812 in 2013; and \$4,102 in 2012 previously included in	7,270		8,834		5,457	
accumulated other comprehensive income)						
Total net realized investment gains	7,270		8,695		5,453	
Other income	1,685		702		891	
Total revenues	\$941,894		\$877,042		\$813,243	
Panafite lasses and avnances						
Benefits, losses and expenses Losses and loss settlement expenses	\$536,243		\$458,814		\$459,706	
Increase in liability for future policy benefits	36,623		37,625		43,095	
Amortization of deferred policy acquisition costs	167,449		153,677		141,834	
Other underwriting expenses (includes reclassifications for employee						
benefit costs of \$3,072 in 2014; \$5,868 in 2013; and \$4,971 in 2012	94,871		89,861		81,125	
previously included in accumulated other comprehensive income)						
Interest on policyholders' accounts	30,245		35,163		41,409	
Total benefits, losses and expenses	\$865,431		\$775,140		\$767,169	
Income before income taxes	\$76,463		\$101,902		\$46,074	
Federal income tax expense (includes reclassifications of (\$704) in	,				,	
2014; (\$331) in 2013; and \$304 in 2012 previously included in	17,326		25,762		5,862	
accumulated other comprehensive income)						
Net income	\$59,137		\$76,140		\$40,212	
Other comprehensive income (loss)						
Change in net unrealized appreciation on investments	\$55,888		\$(35,489)	\$34,436	
Change in liability for underfunded employee benefit plans	(47,685)	24,066		(15,922)
Other comprehensive income (loss), before tax and reclassification	8,203		(11,423)	18,514	
adjustments Income tax effect	(2,871)	3,998		(6,477)
Other comprehensive income (loss), after tax, before reclassification		,		`		,
adjustments	5,332		(7,425)	12,037	
Reclassification adjustment for net realized gains included in income	(5,085)	(6,812)	(4,102)
Reclassification adjustment for employee benefit costs included in expense	3,072		5,868		4,971	
Total reclassification adjustments, before tax	(2,013)	(944)	869	
Income tax effect	704		331	,	(304)
Total reclassification adjustments, after tax	(1,309)	(613)	565	

Comprehensive income	\$63,160	\$68,102	\$52,814		
Weighted average common shares outstanding	25,230,854	25,325,695	25,447,918		
Basic earnings per common share	\$2.34	\$3.01	\$1.58		
Diluted earnings per common share	2.32	2.98	1.58		
The Notes to Consolidated Financial Statements are an integral part of these statements.					

Table of Contents

United Fire Group, Inc.

Consolidated Statement of Stockholders' Equity

	For the Years Ended December 31,				
(In Thousands, Except Share Data)	2014	2013	2012		
Common stock Balance, beginning of year	\$25	\$25	\$25		
Shares repurchased (461,835 in 2014; 59,603 in 2013; and	\$23	\$23	\$23		
340,159 in 2012)			_		
Shares issued for stock-based awards (108,679 in 2014; 193,033	in				
2013; and 87,363 in 2012)					
Balance, end of year	\$25	\$25	\$25		
Additional maid in comital					
Additional paid-in capital Balance, beginning of year	\$211,574	\$208,536	\$213,045		
Compensation expense and related tax benefit for stock-based					
award grants	1,784	1,289	1,686		
Shares repurchased	(12,942)(1,644)(7,301)	
Shares issued for stock-based awards	2,260	3,393	1,106		
Balance, end of year	\$202,676	\$211,574	\$208,536		
Retained earnings					
Balance, beginning of year	\$484,084	\$425,428	\$400,485		
Net income	59,137	76,140	40,212		
Dividends on common stock (\$0.78 per share in 2014; \$0.69 per	(19,680)(17,484		`	
share in 2013; \$0.60 per share in 2012))(15,269)	
Balance, end of year	\$523,541	\$484,084	\$425,428		
A commutated other community income not of tax					
Accumulated other comprehensive income, net of tax Balance, beginning of year	\$87,150	\$95,188	\$82,586		
Change in net unrealized investment appreciation (1)	33,022	(27,495) 19,720		
Change in liability for underfunded employee benefit plans (2)	(28,999) 19,457	(7,118)	
Balance, end of year	\$91,173	\$87,150	\$95,188	Í	
Summary of changes	4.702 022	4.50 4.55	.		
Balance, beginning of year Net income	\$782,833 50.127	\$729,177	\$696,141		
All other changes in stockholders' equity accounts	59,137 (24,555	76,140) (22,484	40,212) (7,176	`	
Balance, end of year	\$817,415	\$782,833	\$729,177)	
Datance, end of year	Ψ017,713	Ψ102,033	Ψ127,111		

⁽¹⁾ The change in net unrealized appreciation is net of reclassification adjustments and income taxes.

The Notes to Consolidated Financial Statements are an integral part of these statements.

⁽²⁾ The change in liability for underfunded employee benefit plans is net of income taxes.

Table of Contents

United Fire Group, Inc.

Consolidated Statements of Cash Flows

Consolidated Statements of Cash Flows						
	For the Years Ended December 31,					
(In Thousands)	2014		2013		2012	
Cash Flows From Operating Activities						
Net income	\$59,137		\$76,140		\$40,212	
Adjustments to reconcile net income to net cash provided by						
operating activities						
Net accretion of bond premium	14,434		15,291		15,183	
Depreciation and amortization	6,891		5,603		7,979	
Stock-based compensation expense	1,944		1,777		1,764	
Net realized investment gains	(7,270)	(8,695)	(5,453)
Net cash flows from trading investments	(6,855)	3,852	,	403	,
Deferred income tax expense (benefit)	1,926	,	(368)	7,452	
Changes in:	1,720		(300	,	7,432	
Accrued investment income	1,934		2,452		1,844	
Premiums receivable	•	`	•	`	•	`
	(30,395)	(30,346)	(15,941)
Deferred policy acquisition costs	(6,417)	(2,690)	(3,467)
Reinsurance receivables	641	,	26,948	`	14,175	
Prepaid reinsurance premiums	(472)	(197)	3,228	
Income taxes receivable	1,786		14,750		10,206	
Other assets	581		(1,417)	3,603	
Future policy benefits and losses, claims and loss settlement	47,928		21,251		64,384	
expenses	•					
Unearned premiums	38,261		28,814		22,659	
Accrued expenses and other liabilities	25,287		8,499		14,950	
Income taxes payable	5,012		_		_	
Deferred income taxes	(249)	6,983		(8,234)
Other, net	(2,813)	(7,156)	(2,871)
Total adjustments	\$92,154		\$85,351		\$131,864	
Net cash provided by operating activities	\$151,291		\$161,491		\$172,076	
Cash Flows From Investing Activities						
Proceeds from sale of available-for-sale investments	\$3,091		\$23,007		\$20,324	
Proceeds from call and maturity of held-to-maturity investments	260		1,004		2,709	
Proceeds from call and maturity of available-for-sale investments	561,434		477,071		527,720	
Proceeds from short-term and other investments	2,883		7,170		4,810	
Purchase of held-to-maturity investments					(200)
Purchase of available-for-sale investments	(614,044)	(587,412)	(653,467)
Purchase of short-term and other investments	(4,351)	(14,375)	(10,350)
Net purchases and sales of property and equipment	(8,151)	(8,451)	(2,886)
	\$(58,878)	\$(101,986)	\$(111,340)
Net cash used in investing activities Cook Flows From Financing Activities	\$(30,070	,	\$(101,960	,	\$(111,540)
Cash Flows From Financing Activities						
Policyholders' account balances	¢100.407		¢ 150 070		¢ 1 4 1 0 5 0	
Deposits to investment and universal life contracts	\$180,487	`	\$150,272	,	\$141,252	`
Withdrawals from investment and universal life contracts	(243,997)	(208,827)	(156,881)
Repayment of short-term debt					(45,000)
Repayment of trust preferred securities					(15,626)
Payment of cash dividends	(19,680)	(17,484)	(15,269)
Repurchase of common stock	(12,942)	(1,644)	(7,301)

Issuance of common stock	2,260		3,393		1,106	
Tax impact from issuance of common stock	(160)	(488)	(78)
Net cash used in financing activities	\$(94,032)	\$(74,778)	\$(97,797)
Net Change in Cash and Cash Equivalents	\$(1,619)	\$(15,273)	\$(37,061)
Cash and Cash Equivalents at Beginning of Year	92,193		107,466		144,527	
Cash and Cash Equivalents at End of Year	\$90,574		\$92,193		\$107,466	
The Notes to Consolidated Financial Statements are an integral part of these statements.						

Table of Contents

Index of Notes to Consolidated Financial Statements	Page
Note 1. Summary of Significant Accounting Policies	<u>84</u>
Note 2. Summary of Investments	<u>91</u>
Note 3. Fair Value of Financial Instruments	<u>99</u>
Note 4. Reinsurance	<u>107</u>
Note 5. Reserves for Losses and Loss Settlement Expenses	<u>109</u>
Note 6. Statutory Reporting, Capital Requirements and Dividends and Retained Earnings Restrictions	<u>111</u>
Note 7. Federal Income Tax	<u>112</u>
Note 8. Employee Benefits	<u>114</u>
Note 9. Stock-Based Compensation	<u>120</u>
Note 10. Segment Information	<u>123</u>
Note 11. Quarterly Supplementary Financial Information (Unaudited)	<u>127</u>
Note 12. Earnings Per Common Share	<u>127</u>
Note 13. Lease Commitments	<u>128</u>
Note 14. Credit Facility	<u>128</u>
Note 15. Intangible Assets	<u>129</u>
Note 16. Accumulated Other Comprehensive Income	130

Table of Contents

UNITED FIRE GROUP, INC.
NOTES TO CONSOLIDATED FINANCIAL STATEMENTS
(Amounts in thousands, unless otherwise noted)

NOTE 1. SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES

Nature of Business

United Fire Group, Inc. ("United Fire", the "Registrant", the "Company", "we," "us," or "our") and its consolidated subsidiaries and affiliates are engaged in the business of writing property and casualty insurance and life insurance and selling annuities through a network of independent agencies. We report our operations in two business segments: property and casualty insurance and life insurance. Our insurance company subsidiaries are licensed as a property and casualty insurer in 43 states, plus the District of Columbia, and as a life insurer in 37 states.

Holding Company Reorganization

On February 1, 2012, United Fire & Casualty Company completed a corporate reorganization (the "Reorganization") that resulted in the creation of United Fire Group, Inc., an Iowa corporation, as the holding company and sole owner of United Fire & Casualty Company. In connection with the Reorganization, each share of United Fire & Casualty Company common stock (par value \$3.33 1/3 per share) that was issued and outstanding immediately prior to the effective date was automatically converted into a share of United Fire Group, Inc. common stock (par value \$0.001 per share). In addition, each outstanding option to purchase or other right to acquire shares of United Fire & Casualty Company common stock was automatically converted into an option to purchase or right to acquire, upon the same terms and conditions, an identical number of shares of United Fire Group, Inc. common stock. United Fire Group, Inc. became the publicly held corporation upon completion of the Reorganization.

We have accounted for the Reorganization as a merger of entities under common control, which is similar to the former "pooling of interests method" to account for business combinations. Accordingly, the accompanying Consolidated Financial Statements include the consolidated financial position and results of operations of United Fire & Casualty Company on the same basis as was historically presented, except that the amount reported for common stock at par value has been retrospectively restated to report the par value of United Fire Group, Inc. common stock. The resulting difference has been recorded in additional paid-in capital for all periods presented.

Principles of Consolidation

The accompanying Consolidated Financial Statements include United Fire and its wholly owned subsidiaries: United Fire & Casualty Company, United Real Estate Holdings Company, LLC, United Life Insurance Company ("United Life"), Addison Insurance Company, American Indemnity Financial Corporation, Lafayette Insurance Company, United Fire & Indemnity Company, Texas General Indemnity Company (currently in run-off) and Mercer Insurance Group, Inc., Financial Pacific Insurance Group, Inc., Franklin Insurance Company, Mercer Insurance Company, and Mercer Insurance Company of New Jersey, Inc.

United Fire Lloyds, an affiliate of United Fire & Indemnity Company, is organized as a Texas Lloyds plan, which is an aggregation of underwriters who, under a common name, engage in the business of insurance through a corporate attorney-in-fact. United Fire Lloyds is financially and operationally controlled by United Fire & Indemnity Company, its corporate attorney-in-fact, pursuant to three types of agreements: trust agreements between United Fire & Indemnity Company and certain individuals who agree to serve as trustees; articles of agreement among the trustees who agree to act as underwriters to establish how the Lloyds plan will be operated; and powers of attorney from each of the underwriters appointing a corporate attorney-in-fact, who is authorized to operate the Lloyds plan. Because United Fire & Indemnity Company can name the trustees, the Lloyds plan is perpetual, subject only to United Fire & Indemnity Company's desire to terminate it.

United Fire & Indemnity Company provides all of the statutory capital necessary for the formation of the Lloyds plan by contributing capital to each of the trustees. The trust agreements require the trustees to become underwriters of the Lloyds plan, to contribute the capital to the Lloyds plan, to sign the articles of agreement and to appoint the

Table of Contents

attorney-in-fact. The trust agreements also require the trustees to pay to United Fire & Indemnity Company all of the profits and benefits received by the trustees as underwriters of the Lloyds plan, which means that United Fire & Indemnity Company has the right to receive 100 percent of the gains and profits from the Lloyds plan. The trustees serve at the pleasure of United Fire & Indemnity Company, which may remove a trustee and replace that trustee at any time. Termination of a trustee must be accompanied by the resignation of the trustee as an underwriter, so that the trustee can obtain the capital contribution from the Lloyds plan to reimburse United Fire & Indemnity Company. By retaining the ability to terminate trustees, United Fire & Indemnity Company possesses the ability to name and remove the underwriters.

United Real Estate Holdings, LLC, formed in 2013, is a wholly owned subsidiary of United Fire & Casualty Company and is organized as an Iowa Limited Liability Corporation, an unincorporated association formed for the purpose of holding United Fire & Casualty Company's ownership in commercial real estate.

Basis of Presentation

The accompanying Consolidated Financial Statements have been prepared on the basis of U.S. generally accepted accounting principles ("GAAP"), which differ in some respects from those followed in preparing our statutory reports to insurance regulatory authorities. Our stand-alone financial statements submitted to insurance regulatory authorities are presented on the basis of accounting practices prescribed or permitted by the insurance departments of the states in which we are domiciled ("statutory accounting principles").

Use of Estimates

The preparation of financial statements in conformity with GAAP requires management to make estimates and assumptions that affect the reported amounts of assets and liabilities and disclosure of contingent assets and liabilities at the date of the financial statements and the reported amounts of revenues and expenses during the reporting period. Actual results could differ from those estimates. The financial statement categories that are most dependent on management estimates and assumptions include: investments; deferred policy acquisition costs; reinsurance receivables and recoverables (for net realizable value); future policy benefits and losses, claims and loss settlement expenses; and pension and postretirement benefit obligations.

Property and Casualty Insurance Business

Premiums written are deferred and recorded as earned premium on a daily pro rata basis over the terms of the respective policies. Unearned premium reserves are established for the portion of premiums written applicable to the unexpired term of insurance policies in force. Premiums receivable are presented net of an estimated allowance for doubtful accounts, which is based on a periodic evaluation of the aging and collectability of amounts due from agents and policyholders.

To establish loss and loss settlement expense reserves, we make estimates and assumptions about the future development of claims. Actual results could differ materially from those estimates, which are subjective, complex and inherently uncertain. When we establish and adjust reserves, we do so given our knowledge at the time of the circumstances and facts of known claims. To the extent that we have overestimated or underestimated our loss and loss settlement expense reserves, we adjust the reserves in the period in which such adjustment is determined. We record our best estimate of reserves for claim litigation that arises in the ordinary course of business. We consider all of our pending litigation as of December 31, 2014 to be ordinary, routine and incidental to our business.

Life Insurance Business

Our whole life and term insurance (i.e., traditional business) premiums are reported as earned when due and benefits and expenses are associated with premium income in order to result in the recognition of profits over the lives of the related contracts. Premiums receivable are presented net of an estimated allowance for doubtful accounts. Income annuities with life contingencies (single premium immediate annuities and supplementary contracts) have premium recorded and any related expense charge fees recorded as income and expense when the contract is issued. On

Table of Contents

universal life and deferred annuity policies (i.e., non-traditional business), income and expenses are reported when charged and credited to policyholder account balances in order to result in recognition of profits over the lives of the related contracts. We accomplish this by means of a provision for future policy benefits and the deferral and subsequent amortization of policy acquisition costs.

Liabilities for future policy benefits for traditional products are computed by the net level premium method, using interest assumptions ranging from 4.5 percent to 6.0 percent and withdrawal, mortality and morbidity assumptions appropriate at the time the policies were issued. Liabilities for non-traditional business are stated at policyholder account values before surrender charges. Liabilities for traditional immediate annuities are based primarily upon future anticipated cash flows using assumptions for mortality and interest rates. Liabilities for deferred annuities are carried at the account value.

Reinsurance

Premiums earned and losses and loss settlement expenses incurred are reported net of reinsurance ceded. Ceded insurance business is accounted for on a basis consistent with the original policies issued and the terms of the reinsurance contracts. Refer to Note 4 "Reinsurance" for a discussion of our reinsurance activities.

Investments

Investments in fixed maturities include bonds and redeemable preferred stocks. Our investments in held-to-maturity fixed maturities are recorded at amortized cost. Our investments in available-for-sale fixed maturities and trading securities are recorded at fair value.

Investments in equity securities, which include common and non-redeemable preferred stocks, are classified as available-for-sale or trading and are recorded at fair value.

Changes in unrealized appreciation and depreciation, with respect to available-for-sale fixed maturities and equity securities, are reported as a component of accumulated other comprehensive income, net of applicable deferred income taxes, in stockholders' equity.

Other long-term investments consist primarily of our interests in limited liability partnerships that are recorded on the equity method of accounting. Mortgage loans are recorded at their unpaid principal balance. Policy loans are recorded at the outstanding loan amount due from policyholders. Included in investments at December 31, 2014 and 2013, are securities on deposit with, or available to, various regulatory authorities as required by law, with fair values of \$1,643,369 and \$1,620,505, respectively.

In 2014 we did not record any other-than-temporary impairment ("OTTI") charges in our investment portfolio. In 2013 and 2012, we recorded a pre-tax realized loss of \$139 and \$4, respectively, as a result of the recognition of OTTI charges on certain holdings in our investment portfolio. None of the OTTI charges were considered to have a noncredit related loss component. We review all of our investment holdings for appropriate valuation on an ongoing basis. Refer to Note 2 "Summary of Investments" for a discussion of our accounting policy for impairment recognition.

Cash and Cash Equivalents

For purposes of reporting cash flows, cash and cash equivalents include cash, money market accounts, and non-negotiable certificates of deposit with original maturities of three months or less.

In 2014, 2013, and 2012, we made payments for income taxes of \$9,626, \$13,628 and \$11,920, respectively. In addition, we received federal tax refunds of \$615, \$8,744 and \$15,798 in 2014, 2013 and 2012, respectively, that resulted from the utilization of our 2009 net operating losses and net capital losses in the carryback period. We made no interest payments in 2014 and 2013. In 2012, we made interest payments of \$961. These payments exclude interest credited to policyholders' accounts.

Table of Contents

Deferred Policy Acquisition Costs ("DAC")

Certain costs associated with underwriting new business (primarily commissions, premium taxes and variable underwriting and policy issue expenses associated with successful acquisition efforts) are deferred. The following table is a summary of the components of DAC that are reported in the accompanying Consolidated Financial Statements:

Property & Casualty Insurance Recorded asset at beginning of year	2014 \$67,663		2013 \$64,947		2012 \$60,668	
Underwriting costs deferred	166,508		149,891		138,723	
Amortization of deferred policy acquisition costs	(161,310)	(147,175)	(132,771)
Amortization of value of business acquired	_				(1,673)
Recorded asset at end of year	\$72,861		\$67,663		\$64,947	
Life Insurance						
Recorded asset at beginning of year	\$82,429		\$40,353		\$45,986	
Underwriting costs deferred	7,357		6,476		6,578	
Amortization of deferred policy acquisition costs	(6,139)	(6,502)	(7,390)
	\$83,647		\$40,327		\$45,174	
Change in "shadow" deferred policy acquisition costs	(16,789)	42,102		(4,821)
Recorded asset at end of year	\$66,858		\$82,429		\$40,353	
Total						
Recorded asset at beginning of year	\$150,092		\$105,300		\$106,654	
Underwriting costs deferred	173,865		156,367		145,301	
Amortization of deferred policy acquisition costs	(167,449)	(153,677)	(140,161)
Amortization of value of business acquired	_				(1,673)
	\$156,508		\$107,990		\$110,121	
Change in "shadow" deferred policy acquisition costs	(16,789)	42,102		(4,821)
Recorded asset at end of year	\$139,719		\$150,092		\$105,300	

Property and casualty policy acquisition costs deferred are amortized as premium revenue is recognized. The method followed in computing DAC limits the amount of such deferred costs to their estimated realizable value. This takes into account the premium to be earned, losses and loss settlement expenses to be incurred and certain other costs expected to be incurred as the premium is earned.

We defer and amortize policy acquisition costs on traditional life insurance policies over the premium-paying period in proportion to the ratio of the expected annual premium revenue to the expected total premium revenue. Expected annual premium revenue and gross profits are based on the same mortality and withdrawal assumptions used in determining future policy benefits. These assumptions are not revised after policy issuance unless the recorded DAC asset is deemed to be unrecoverable from future expected profits.

We defer policy acquisition costs related to non-traditional business and amortize these costs in proportion to the ratio of the expected annual gross profits to the expected total gross profits. The assumptions used to determine expected gross profits include interest rate spread, mortality experience, expense margins and policy lapse experience. Of these factors, we anticipate that assumptions for investment returns, expenses and persistency are reasonably likely to have a significant impact on the rate of DAC amortization each year. Changes in the amount or timing of expected gross profits result in adjustments to the cumulative amortization of these costs. The effect on amortization of DAC for revisions to estimated gross profits is reported in earnings in the period the estimated gross profits are revised.

Table of Contents

The effect on DAC that results from the assumed realization of unrealized gains (losses) on investments allocated to non-traditional life insurance business is recognized with an offset, or "shadow" DAC, to net unrealized investment appreciation as of the balance sheet date. The "shadow" DAC adjustment decreased the DAC asset by \$13,383 and increased the DAC asset by \$3,407 at December 31, 2014 and 2013, respectively.

Property, Equipment and Depreciation

Property and equipment is presented at cost less accumulated depreciation. The following table is a summary of the components of the property and equipment that are reported in the accompanying Consolidated Financial Statements.

	2014	2013
Real Estate:		
Land	\$7,414	\$7,163
Buildings	32,004	29,072
Furniture and fixtures	3,308	2,707
Computer equipment and software	3,289	3,197
Airplane	3,232	5,079
Total property and equipment	\$49,247	\$47,218

Expenditures for maintenance and repairs on property and equipment are generally expensed as incurred. We periodically review these assets for impairment whenever events or changes in business circumstances indicate that the carrying value of the underlying asset may not be recoverable. A loss would be recognized if the estimated fair value of the asset were less than its carrying value.

Depreciation is computed primarily by the straight-line method over the following estimated useful lives:

Useful Life Three years Seven years

Leasehold improvements Shorter of the lease term or useful life of the asset

Real estate Seven to thirty-nine years

Airplane Five years

Depreciation expense totaled \$6,122, \$4,391 and \$5,440 for 2014, 2013 and 2012, respectively.

Goodwill and Other Intangible Assets

Computer equipment and software

Furniture and fixtures

Goodwill and other intangible assets arise as a result of business combinations and consist of the excess of the fair value of consideration paid over the tangible assets acquired and liabilities assumed. We evaluate goodwill and other intangible assets for impairment at least on an annual basis or whenever events or changes in circumstances indicate that it is more likely than not that the carrying amount of goodwill and other intangible assets may exceed its implied fair value. Goodwill is evaluated at the reporting unit level. Any impairment is charged to operations in the period that the impairment is identified. In 2014, 2013 and 2012, we performed a qualitative assessment of our goodwill. As a result of this assessment, we did not recognize an impairment charge on our goodwill in 2014, 2013 or 2012. Our intangible assets, which consist primarily of agency relationships, trade names, licenses, and software, are being amortized by the straight-line method over periods ranging from 2 years to 15 years, with the exception of licenses, which are indefinite-lived and not amortized. We performed a qualitative assessment of our intangible assets. As a result of this assessment, we did not recognize an impairment charge on our intangible assets in 2014, 2013 and

Table of Contents

2012. Amortization expense, which is allocated to the property and casualty insurance segment, totaled \$769, \$1,212 and \$2,539 for 2014, 2013 and 2012, respectively.

Income Taxes

Deferred tax assets and liabilities are established based on differences between the financial statement bases of assets and liabilities and the tax bases of those same assets and liabilities, using the currently enacted statutory tax rates. Deferred income tax expense is measured by the year-to-year change in the net deferred tax asset or liability, except for certain changes in deferred tax amounts that affect stockholders' equity and do not impact federal income tax expense.

The Company performs a quarterly review of its tax positions and makes a determination whether it is more likely than not that the tax position will be sustained upon examination. If based on this review, it appears not more likely than not that the position will be sustained, the Company will calculate any unrecognized tax benefits and calculate any interest and penalties. At December 31, 2014, 2013, and 2012 the Company did not recognize any liability for unrecognized tax benefits. In addition, we have not accrued for interest and penalties related to unrecognized tax benefits. However, if interest and penalties would need to be accrued related to unrecognized tax benefits, such amounts would be recognized as a component of federal income tax expense.

We file a consolidated federal income tax return. We also file income tax returns in various state jurisdictions. We are no longer subject to federal or state income tax examination for years before 2009. The Internal Revenue Service is conducting a routine examination of our income tax return for the 2011 tax year.

Stock-Based Compensation

We currently have two equity compensation plans. One plan allows us to grant restricted and unrestricted stock, stock appreciation rights, incentive stock options, and non-qualified stock options to employees. The other plan allows us to grant restricted and non-qualified stock options to non-employee directors.

We utilize the Black-Scholes option pricing method to establish the fair value of non-qualified stock options granted under our equity compensation plans. Our determination of the fair value of stock options on the date of grant using this option-pricing model is affected by our stock price, as well as assumptions regarding a number of complex and subjective variables, which include the expected volatility in our stock price, the expected term of the award, the expected dividends to be paid over the term of the award and the expected risk-free interest rate. Any changes in these assumptions may materially affect the estimated fair value of the award. For our restricted and unrestricted stock awards, we utilize the fair value of our common stock on the date of grant to establish the fair value of the award. Refer to Note 9 "Stock-Based Compensation" for further discussion.

Comprehensive Income

Comprehensive income includes all changes in stockholders' equity during a period except those resulting from investments by and dividends to stockholders.

Subsequent Events

In the preparation of the accompanying financial statements, the Company has evaluated all material subsequent events or transactions that occurred after the balance sheet date through the date on which the financial statements were issued for potential recognition or disclosure in the Company's financial statements.

Table of Contents

Recently Issued Accounting Standards Adopted Accounting Standards in 2014

Unrecognized tax benefit

In July 2013, the FASB issued guidance on the financial statement presentation of an unrecognized tax benefit when a net operating loss carryforward, a similar tax loss, or a tax credit carryforward exists. The new guidance was effective for annual and interim periods beginning after December 15, 2013. The Company currently does not have any liability for unrecognized tax benefits. The Company adopted the new guidance effective January 1, 2014. The adoption of the new guidance had no impact on the Company's financial position or results of operations. Pending Adoption of Accounting Standards

Going Concern

In August 2014, the FASB issued new guidance on the disclosure of uncertainties about an entity's ability to continue as a going concern. The new guidance requires management to evaluate whether there is substantial doubt about the entity's ability to continue as a going concern and, if so, to disclose the fact and what the entity's plans are to alleviate that doubt. The guidance is effective for annual periods ending after December 15, 2016 and interim periods within annual periods beginning after December 15, 2016. The Company will adopt the guidance on January 1, 2016. Management currently does not expect the adoption of the new guidance to have an impact on the Company's financial position or results of operations.

Troubled Debt Restructuring

In August 2014, the FASB issued updated guidance on the accounting for creditors who are holding receivables with troubled debt restructuring, specifically related to the classification of certain government guaranteed mortgage loans that are in foreclosure. The objective of this update is to provide greater consistency and transparency by addressing the classification of certain foreclosed mortgage loans guaranteed through government programs. The guidance is effective for interim and annual periods beginning after December 15, 2014. The Company will adopt the guidance on January 1, 2015. Management currently does not expect the adoption of the new guidance to have an impact on the Company's financial position or results of operations.

Share Based Payments

In June 2014, the FASB issued new guidance on the accounting for share based payments when the terms of an award provide that a performance target could be achieved after the requisite service period. The new guidance requires a performance target that affects vesting and that could be achieved after the service period, be treated as a performance condition. The guidance is effective for interim and annual periods beginning after December 15, 2015. The amendments can be applied prospectively or retrospectively and early adoption is permitted. The Company will adopt the guidance on January 1, 2016 and is currently evaluating the impact on the Company's financial position and results of operations.

Revenue Recognition

In May 2014, the FASB issued comprehensive new guidance on revenue recognition which supersedes nearly all existing revenue recognition guidance under GAAP. The new guidance requires a company to recognize revenue when it transfers promised goods or services to customers in an amount that reflects the consideration to which the company expects to be entitled in exchange for those goods or services. The standard creates a five-step model that requires companies to exercise judgment when considering the terms of the contract(s) and all relevant facts and circumstances. Insurance contracts are not within the scope of this new guidance. The new guidance is effective for annual and interim periods beginning after December 15, 2016. The Company will adopt the guidance on January 1, 2017 and is currently evaluating the impact on the Company's financial position and results of operations and

considering which transition method it will use in implementing the new guidance.

Table of Contents

Discontinued Operations

In April 2014, the FASB issued new guidance on reporting discontinued operations and disclosures of disposals of components of an entity. The new guidance raises the threshold for a disposal to qualify as a discontinued operation and requires new disclosures of both discontinued operations and certain other disposals that do not meet the definition of a discontinued operation. It is effective for annual periods beginning after December 15, 2014. Early adoption is permitted but only for disposals that have not been reported in financial statements previously issued. The Company will adopt the guidance on January 1, 2015. Management currently does not expect the adoption of the new guidance to have an impact on the Company's financial position or results of operations.

NOTE 2. SUMMARY OF INVESTMENTS

Fair Value of Investments

The table that follows is a reconciliation of the amortized cost (cost for equity securities) to fair value of investments in held-to-maturity and available-for-sale fixed maturity and equity securities as of December 31, 2014 and 2013.

Table of Contents

D	ecember	31	2014	1
$\boldsymbol{\mathcal{L}}$	CCCIIIOCI	J_{1}	201-	т

Type of Investment	Cost or Amortized Cost	Gross Unrealized Appreciation	Gross Unrealized Depreciation	Fair Value
HELD-TO-MATURITY		11	1	
Fixed maturities				
Bonds				
States, municipalities and political subdivisions	\$55	\$ —	\$—	\$55
Corporate bonds - financial services	200			200
Mortgage-backed securities	142	7	_	149
Total Held-to-Maturity Fixed Maturities	\$397	\$7	\$	\$404
AVAILABLE-FOR-SALE				
Fixed maturities				
Bonds				
U.S. Treasury	\$25,856	\$168	\$52	\$25,972
U.S. government agency	349,747	4,347	2,422	351,672
States, municipalities and political subdivisions	748,632	30,395	742	778,285
Foreign bonds	136,487	4,132	446	140,173
Public utilities	206,366	6,479	488	212,357
Corporate bonds				
Energy	135,068	2,858	793	137,133
Industrials	211,256	6,373	2,154	215,475
Consumer goods and services	172,623	4,702	324	177,001
Health care	86,017	3,228	210	89,035
Technology, media and telecommunications	131,465	3,863	799	134,529
Financial services	215,095	8,574	87	223,582
Mortgage-backed securities	17,121	483	46	17,558
Collateralized mortgage obligations	335,092	7,003	4,806	337,289
Asset-backed securities	2,741	277	_	3,018
Total Available-For-Sale Fixed Maturities	\$2,773,566	\$82,882	\$13,369	\$2,843,079
Equity securities				
Common stocks				
Public utilities	\$7,231	\$13,103	\$44	\$20,290
Energy	5,094	8,623		13,717
Industrials	13,284	32,299	124	45,459
Consumer goods and services	10,294	13,295	275	23,314
Health care	7,920	22,436		30,356
Technology, media and telecommunications	6,207	7,846	58	13,995
Financial services	16,637	77,077	51	93,663
Nonredeemable preferred stocks	4,984	72	7	5,049
Total Available for Sale Equity Securities	\$71,651	\$174,751 \$257,633	\$559 \$12,028	\$245,843
Total Available-for-Sale Securities	\$2,845,217	\$257,633	\$13,928	\$3,088,922

Table of Contents

Dagami	h ~~	21	2012	
Decem	ber	ЭΙ,	2013	,

Type of Investment	Cost or Amortized Cost	Gross Unrealized Appreciation	Gross Unrealized Depreciation	Fair Value
HELD-TO-MATURITY		11	1	
Fixed maturities				
Bonds				
States, municipalities and political subdivisions	\$250	\$4	\$ —	\$254
Corporate bonds - financial services	200	_	_	200
Mortgage-backed securities	206	9	_	215
Total Held-to-Maturity Fixed Maturities	\$656	\$13	\$ —	\$669
AVAILABLE-FOR-SALE				
Fixed maturities				
Bonds				
U.S. Treasury	\$33,612	\$423	\$140	\$33,895
U.S. government agency	287,988	258	18,663	269,583
States, municipalities and political subdivisions	690,461	34,151	10,705	713,907
Foreign bonds	167,390	5,863	397	172,856
Public utilities	213,479	6,873	1,776	218,576
Corporate bonds				
Energy	157,620	4,398	1,008	161,010
Industrials	234,221	5,626	2,819	237,028
Consumer goods and services	165,565	3,770	1,421	167,914
Health care	91,008	3,138	1,200	92,946
Technology, media and telecommunications	121,746	2,541	3,321	120,966
Financial services	234,739	7,735	723	241,751
Mortgage-backed securities	22,034	323	291	22,066
Collateralized mortgage obligations	309,975	1,707	16,919	294,763
Asset-backed securities	3,719	276	_	3,995
Total Available-For-Sale Fixed Maturities	\$2,733,557	\$77,082	\$59,383	\$2,751,256
Equity securities				
Common stocks		4000		*
Public utilities	\$7,231	\$9,068	\$27	\$16,272
Energy	5,094	9,269	_	14,363
Industrials	13,308	32,823	32	46,099
Consumer goods and services	10,363	10,895	_	21,258
Health care	7,920	17,078		24,998
Technology, media and telecommunications	6,204	7,183	83	13,304
Financial services	15,853	72,537	128	88,262
Nonredeemable preferred stocks	4,984	5	177	4,812
Total Available for Sale Equity Securities	\$70,957	\$158,858	\$447	\$229,368
Total Available-for-Sale Securities	\$2,804,514	\$235,940	\$59,830	\$2,980,624

Table of Contents

Maturities

The amortized cost and fair value of held-to-maturity, available-for-sale and trading fixed maturity securities at December 31, 2014, by contractual maturity, are shown in the following table. Actual maturities may differ from contractual maturities because borrowers may have the right to call or prepay obligations with or without call or prepayment penalties. Asset-backed securities, mortgage-backed securities and collateralized mortgage obligations may be subject to prepayment risk and are therefore not categorized by contractual maturity.

	Held-To-Maturity Available-For-Sale		Trading			
December 31, 2014	Amortized Cost	Fair Value	Amortized Cost	Fair Value	Amortized Cost	Fair Value
Due in one year or less	\$55	\$55	\$271,298	\$274,748	\$2,783	\$3,437
Due after one year through five years	200	200	838,504	875,291	6,157	6,685
Due after five years through 10 years	_	_	813,205	831,253	1,894	2,322
Due after 10 years			495,605	503,922	3,529	4,418
Asset-backed securities			2,741	3,018		
Mortgage-backed securities	142	149	17,121	17,558		
Collateralized mortgage obligations			335,092	337,289		
	\$397	\$404	\$2,773,566	\$2,843,079	\$14,363	\$16,862

Net Realized Investment Gains and Losses

Net realized gains (losses) on disposition of investments are computed using the specific identification method and are included in the computation of net income. A summary of net realized investment gains (losses) for 2014, 2013 and 2012, is as follows:

•	2014	2013	2012	
Net realized investment gains (losses)				
Fixed maturities:				
Held-to-maturity	\$ —	\$1	\$12	
Available-for-sale	3,353	3,211	3,408	
Trading securities				
Change in fair value	609	1,183	683	
Sales	1,339	788	406	
Equity securities:				
Available-for-sale	1,732	3,739	698	
Trading securities				
Change in fair value	238	(126	250	
Sales	(1)	38	_	
Other-than-temporary-impairment charges:				
Fixed maturities	_	(139) —	
Equity securities	_		(4)
Total net realized investment gains	\$7,270	\$8,695	\$5,453	

The proceeds and gross realized gains (losses) on the sale of available-for-sale securities for 2014, 2013 and 2012, were as follows:

	2014	2013	2012	
Proceeds from sales	\$3,091	\$23,007	\$20,324	
Gross realized gains	900	451	513	
Gross realized losses	(56	—	(37)

There were no sales of held-to-maturity securities in 2014, 2013 and 2012.

Table of Contents

Our investment portfolio includes trading securities with embedded derivatives. These securities are primarily convertible securities which are recorded at fair value. Income or loss, including the change in the fair value of these trading securities, is recognized currently in earnings as a component of net realized investment gains and losses. Our portfolio of trading securities had a fair value of \$20,928 and \$12,427 at December 31, 2014 and 2013, respectively. Net Investment Income

Net investment income for the years ended December 31, 2014, 2013 and 2012, is comprised of the following:

- · · · · · · · · · · · · · · · · · · ·	-,,	-, r	
Years Ended December 31,	2014	2013	2012
Investment income			
Interest on fixed maturities	\$97,969	\$101,950	\$108,517
Dividends on equity securities	6,602	5,806	5,354
Income on other long-term investments			
Investment income	1,927	1,194	232
Change in value (1)	1,917	7,030	2,562
Interest on mortgage loans	252	266	279
Interest on short-term investments	5	6	10
Interest on cash and cash equivalents	255	239	290
Other	1,998	1,632	825
Total investment income	\$110,925	\$118,123	\$118,069
Less investment expenses	6,316	5,324	6,164
Net investment income	\$104,609	\$112,799	\$111,905

⁽¹⁾ Represents the change in value of our interests in limited liability partnerships that are recorded on the equity method of accounting.

Funding Commitment

Pursuant to an agreement with one of our limited liability partnership investments, we are contractually committed through December 31, 2023 to make capital contributions upon request of the partnership. Our remaining potential contractual obligation was \$11,830 at December 31, 2014.

Unrealized Appreciation and Depreciation

A summary of changes in net unrealized investment appreciation for 2014, 2013 and 2012, is as follows:

	2014	2013	2012	
Change in net unrealized investment appreciation				
Available-for-sale fixed maturities	\$51,814	\$(132,579) \$15,816	
Equity securities	15,781	48,176	19,339	
Deferred policy acquisition costs	(16,789) 42,102	(4,821)
Income tax effect	(17,784) 14,806	(10,614)
Total change in net unrealized investment appreciation, net of tax	\$33,022	\$(27,495) \$19,720	

We continually monitor the difference between our cost basis and the estimated fair value of our investments. Our accounting policy for impairment recognition requires OTTI charges to be recorded when we determine that it is more likely than not that we will be unable to collect all amounts due according to the contractual terms of the fixed maturity security or that the anticipated recovery in fair value of the equity security will not occur in a reasonable amount of time. Any shortfalls in these expected future cash flows are considered a credit loss impairment and are charged to earnings as a component of realized losses, while non-cash flow related factors are considered a non-credit loss impairment and are recorded to accumulated other comprehensive income as a component of unrealized losses.

Table of Contents

Impairment charges on investments are recorded based on the fair value of the investments at the measurement date. Factors considered in evaluating whether a decline in value is other-than-temporary include: the length of time and the extent to which fair value has been less than cost; the financial condition and near-term prospects of the issuer; our intention to hold the investment; and the likelihood that we will be required to sell the investment.

The tables on the following pages summarize our fixed maturity and equity securities that were in an unrealized loss position at December 31, 2014 and 2013. The securities are presented by the length of time they have been continuously in an unrealized loss position. It is possible that we could recognize OTTI charges in future periods on securities held at December 31, 2014 if future events or information cause us to determine that a decline in fair value is other-than-temporary.

We have evaluated the near-term prospects of the issuers of our fixed maturity securities in relation to the severity and duration of the unrealized loss which resulted in the recognition of a \$139 credit loss OTTI in our Consolidated Statements of Income and Comprehensive Income for the year ended December 31, 2013. There were no OTTI losses on fixed maturity securities recognized in 2014 or 2012. We believe the unrealized depreciation in value of other securities in our fixed maturity portfolio is primarily attributable to changes in market interest rates and not the credit quality of the issuer. We have no intention to sell and it is more likely than not that we will not be required to sell these securities until the fair value recovers to at least equal our cost basis or the securities mature.

We have evaluated the near-term prospects of the issuers of our equity securities in relation to the severity and duration of the unrealized loss which resulted in the recognition of a \$4 OTTI loss in our Consolidated Statements of Income and Comprehensive Income for the year ended December 31, 2012. There were no OTTI losses on equity securities recognized in 2014 or 2013. Our largest unrealized loss greater than 12 months on an individual equity security at December 31, 2014 was \$54. We have no intention to sell any of these securities prior to a recovery in value, but will continue to monitor the fair value reported for these securities as part of our overall process to evaluate investments for OTTI recognition.

Table of Contents

December 31, 2014	Less th Number	an 12 mont Fair	hs Gross Unrealized	12 mor Number of	nths or longe Fair	er Gross Unrealized	Total Fair	Gross Unrealized
Type of Investment	Issues	Value	Depreciation	OI	Value	Depreciation	Value	Depreciation
AVAILABLE-FOR-SALE			•			•		•
Fixed maturities								
Bonds					***	*		
U.S. Treasury	4	\$2,343	\$ 6	4	\$5,069	\$ 46	\$7,412	\$ 52
U.S. government agency	11	41,064	70	35	95,198	2,352	136,262	2,422
States, municipalities and political subdivisions	18	30,859	185	62	50,847	557	81,706	742
Foreign bonds	6	17,158	446		_		17,158	446
Public utilities	10	21,839	194	4	3,611	294	25,450	488
Corporate bonds								
Energy	8	17,416	420	3	7,061	373	24,477	793
Industrials	8	17,103	362	3	9,592	1,792	26,695	2,154
Consumer goods and	11	28,344	258	7	10,064	66	38,408	324
services					•			
Health care	3	8,244	36	3	7,104	174	15,348	210
Technology, media and telecommunications	4	8,860	68	4	15,742	731	24,602	799
Financial services	3	5,908	31	2	6,131	56	12,039	87
Mortgage-backed securities	9	425	21	2	1,991	25	2,416	46
Collateralized mortgage obligations	10	20,746	112	56	122,550	4,694	143,296	4,806
Total Available-for-Sale	105	\$220,309	\$ 2,209	185	\$334,960	\$ 11,160	\$555,269	\$ 13,369
Fixed Maturities		7 == 0,0 00	7 -,>		7 1,2	7,	+,	+,
Equity securities Common stocks								
Public utilities	3	\$263	\$ 44		\$ —	\$ <i>—</i>	\$263	\$ 44
Industrials	3	280	Ψ 1 1 70	2	_φ ––58	54	338	124
Consumer goods and								
services	1	129	272	2	15	3	144	275
Technology, media and	4	503	14	5	218	44	721	58
telecommunications Financial services		186	51				186	51
Nonredeemable preferred	1	100	31		_		100	31
stocks	_		_	1	700	7	700	7
Total Available-for-Sale Equity Securities	12	\$1,361	\$ 451	10	\$991	\$ 108	\$2,352	\$ 559
Total Available-for-Sale Securities	117	\$221,670	\$ 2,660	195	\$335,951	\$ 11,268	\$557,621	\$ 13,928

Table of Contents

December 31, 2013 Type of Investment	Number of	nan 12 mont er Fair Value	Gross Unrealized	Numb of	nths or long er Fair Value	Gross Unrealized	Total Fair Value	Gross Unrealized
AVAILABLE-FOR-SALE Fixed maturities Bonds	Issues		Depreciation	nissues		Depreciation	n	Depreciation
U.S. Treasury U.S. government agency	10 101	\$9,196 256,203	\$ 140 18,019		\$— 4,356	\$ — 644	\$9,196 260,559	\$ 140 18,663
States, municipalities and political subdivisions	136	97,950	7,423	29	29,670	3,282	127,620	10,705
Foreign bonds Public utilities Corporate bonds	10 31	20,832 61,582	397 1,776	_	_	_	20,832 61,582	397 1,776
Energy Industrials	9 34	23,735 77,788	1,008 2,819	_	_	_	23,735 77,788	1,008 2,819
Consumer goods and services	31	58,833	1,276	6	3,218	145	62,051	1,421
Health care	10	25,888	942	2	4,427	258	30,315	1,200
Technology, media and telecommunications	18	58,105	2,147	2	7,468	1,174	65,573	3,321
Financial services	7	15,191	720	1	1,525	3	16,716	723
Mortgage-backed securities	16	4,476	177	6	3,113	114	7,589	291
Collateralized mortgage obligations	111	208,855	11,062	23	55,184	5,857	264,039	16,919
Total Available-for-Sale Fixed Maturities	524	\$918,634	\$ 47,906	71	\$108,961	\$ 11,477	\$1,027,595	\$ 59,383
Equity securities Common stocks								
Public utilities		\$ —	\$ <i>—</i>	3	\$281	\$ 27	\$281	\$ 27
Industrials	1	1	1	2	81	31	82	32
Technology, media and telecommunications		_	_	6	206	83	206	83
Financial services		_	_	4	215	128	215	128
Nonredeemable preferred stocks	3	3,493	116	2	1,170	61	4,663	177
Total Available-for-Sale Equity Securities	4	\$3,494	\$ 117	17	\$1,953	\$ 330	\$5,447	\$ 447
Total Available-for-Sale Securities	528	\$922,128	\$ 48,023	88	\$110,914	\$ 11,807	\$1,033,042	\$ 59,830

Table of Contents

NOTE 3. FAIR VALUE OF FINANCIAL INSTRUMENTS

Current accounting guidance on fair value measurements includes the application of a fair value hierarchy that requires us to maximize the use of observable inputs and minimize the use of unobservable inputs when measuring fair value. Our financial instruments that are recorded at fair value are categorized into a three-level hierarchy, which is based upon the priority of the inputs to the valuation technique. The fair value hierarchy gives the highest priority to quoted prices in active markets for identical assets (i.e., Level 1) and the lowest priority to unobservable inputs (i.e., Level 3). If the inputs used to measure fair value fall within different levels of the hierarchy, the category level is based on the lowest priority level input that is significant to the fair value measurement of the financial instrument. Financial instruments recorded at fair value are categorized in the fair value hierarchy as follows:

Level 1: Valuations are based on unadjusted quoted prices in active markets for identical financial instruments that we have the ability to access.

Level 2: Valuations are based on quoted prices for similar financial instruments, other than quoted prices included in Level 1, in markets that are not active or on inputs that are observable either directly or indirectly for the full term of the financial instrument.

Level 3: Valuations are based on pricing or valuation techniques that require inputs that are both unobservable and significant to the overall fair value measurement of the financial instrument. Such inputs may reflect management's own assumptions about the assumptions a market participant would use in pricing the financial instrument.

We review our fair value hierarchy categorizations on a quarterly basis at which time the classification of certain financial instruments may change if the input observations have changed. Transfers between levels, if any, are recorded as of the beginning of the reporting period.

To determine the fair value of the majority of our investments, we utilize prices obtained from independent, nationally recognized pricing services. We obtain one price for each security. When the pricing services cannot provide a determination of fair value for a specific security, we obtain non-binding price quotes from broker-dealers with whom we have had several years experience and who have demonstrated knowledge of the subject security. We request and utilize one broker quote per security.

We validate the prices obtained from independent pricing services and brokers prior to their use for reporting purposes by evaluating their reasonableness on a monthly basis. Our validation process includes a review for unusual fluctuations. In our opinion, the pricing obtained at December 31, 2014 and 2013 was reasonable.

In order to determine the proper classification in the fair value hierarchy for each security where the price is obtained from an independent pricing service, we obtain and evaluate the vendors' pricing procedures and inputs used to price the security, which include unadjusted quoted market prices for identical securities, such as a New York Stock Exchange closing price, and quoted prices for identical securities in markets that are not active. For fixed maturity securities, an evaluation of interest rates and yield curves observable at commonly quoted intervals, volatility, prepayment speeds, credit risks and default rates may also be performed. We have determined that these processes and inputs result in fair values and classifications consistent with the applicable accounting guidance on fair value measurements.

We estimate the fair value of our financial instruments based on relevant market information or by discounting estimated future cash flows at estimated current market discount rates appropriate to the specific asset or liability. When possible, we use quoted market prices to determine the fair value of fixed maturities, equity securities, trading securities and short-term investments. When quoted market prices do not exist, we base estimates of fair value on market information obtained from independent pricing services and brokers or on valuation techniques that are both unobservable and significant to the overall fair value measurement of the financial instrument. Such inputs may

Table of Contents

reflect management's own assumptions about the assumptions a market participant would use in pricing the financial instrument. Our valuation techniques are discussed in more detail throughout this section.

The fair value of our mortgage loans is determined by modeling performed by us based on the stated principal and coupon payments provided for in the loan agreements. These cash flows are then discounted using an appropriate risk-adjusted discount rate to determine the security's fair value, which is a Level 3 fair value measurement. The fair value of our policy loans is equivalent to carrying value, which is a reasonable estimate of fair value and are classified as Level 2. We do not make policy loans for amounts in excess of the cash surrender value of the related policy. In all instances, the policy loans are fully collateralized by the related liability for future policy benefits for traditional insurance policies or by the policyholders' account balance for non-traditional policies.

Our other long-term investments consist primarily of our interests in limited liability partnerships that are recorded on the equity method of accounting. The fair value of the partnerships is obtained from the fund managers, which is based on the fair value of the underlying investments held in the partnerships. In management's opinion, these values represent a reasonable estimate of fair value. We have not adjusted the net asset value provided by the fund managers. For cash and cash equivalents and accrued investment income, carrying value is a reasonable estimate of fair value due to the short-term nature of these financial instruments.

Policy reserves are developed and recorded for deferred annuities, which is an interest-sensitive product, and income annuities. The fair value of the reserve liability for these annuity products is based upon an estimate of the discounted pretax cash flows that are forecast for the underlying business, which is a Level 3 fair value measurement. We base the discount rate on the current U.S. Treasury spot yield curve, which is then risk-adjusted for nonperformance risk and, for interest-sensitive business, market risk factors. The risk-adjusted discount rate is developed using interest rates that are available in the market and representative of the risks applicable to the underlying business.

A summary of the carrying value and estimated fair value of our financial instruments at December 31, 2014 and 2013 is as follows:

15 45 10116 1151	December 31 20	December 31, 2014		13
	•	·		
	Fair Value	Carrying Value	Fair Value	Carrying Value
Assets				
Investments				
Fixed maturities:				
Held-to-maturity securities	\$404	\$397	\$669	\$656
Available-for-sale securities	2,843,079	2,843,079	2,751,256	2,751,256
Trading securities	16,862	16,862	9,940	9,940
Equity securities:				
Available-for-sale securities	245,843	245,843	229,368	229,368
Trading securities	4,066	4,066	2,487	2,487
Mortgage loans	4,559	4,199	4,724	4,423
Policy loans	5,916	5,916	6,261	6,261
Other long-term investments	50,424	50,424	44,946	44,946
Short-term investments	175	175	800	800
Cash and cash equivalents	90,574	90,574	92,193	92,193
Corporate-owned life insurance	918	918	_	
Liabilities				
Policy reserves				
Annuity (accumulations) (1)	\$865,802	\$863,606	\$941,636	\$925,832
Annuity (benefit payments)	176,592	99,121	140,276	94,805

⁽¹⁾ Annuity accumulations represent deferred annuity contracts that are currently earning interest.

Table of Contents

The following tables present the categorization for our financial instruments measured at fair value on a recurring basis in our Consolidated Balance Sheets at December 31, 2014 and 2013:

Table of Contents

		Fair Value Meas	urements	
Description	December 31, 2014		Level 2	Level 3
AVAILABLE-FOR-SALE	,			
Fixed maturities				
Bonds				
U.S. Treasury	\$25,972	\$ —	\$25,972	\$ —
U.S. government agency	351,672		351,672	
States, municipalities and political	770 205		777 766	510
subdivisions	778,285	_	777,766	519
Foreign bonds	140,173	_	140,173	
Public utilities	212,357	_	212,357	_
Corporate bonds				
Energy	137,133	_	137,133	_
Industrials	215,475	_	215,475	_
Consumer goods and services	177,001	_	175,682	1,319
Health care	89,035		89,035	_
Technology, media and telecommunications	134,529	_	134,529	_
Financial services	223,582		212,589	10,993
Mortgage-backed securities	17,558		17,558	_
Collateralized mortgage obligations	337,289		337,289	_
Asset-backed securities	3,018		1,406	1,612
Total Available-For-Sale Fixed Maturities	\$2,843,079	\$ —	\$2,828,636	\$14,443
Equity securities				
Common stocks				
Public utilities	\$20,290	\$20,290	\$ —	\$ —
Energy	13,717	13,717	_	
Industrials	45,459	45,458	1	
Consumer goods and services	23,314	23,314		
Health care	30,356	30,356	_	
Technology, media and telecommunications		13,995	_	_
Financial services	93,663	89,719	72	3,872
Nonredeemable preferred stocks	5,049	558	4,491	
Total Available-for-Sale Equity Securities	\$245,843	\$237,407	\$4,564	\$3,872
Total Available-for-Sale Securities	\$3,088,922	\$237,407	\$2,833,200	\$18,315
TRADING				
Fixed maturities				
Bonds				
Corporate bonds				
Industrials	3,352		3,352	
Health care	2,425	_	2,425	
Technology, media and telecommunications			338	
Financial services	5,997		5,997	
Redeemable preferred stocks	4,750	4,750		
Equity securities				

Table of Contents

Energy	411	411	_	_
Consumer goods and services	1,034	1,034	_	
Health care	327	327	_	_
Technology, media and telecommunication	ons 411	411	_	_
Nonredeemable preferred stocks	1,883	1,883	_	_
Total Trading Securities	\$20,928	\$8,816	\$12,112	\$ —
Short-Term Investments	\$175	\$175	\$ —	\$ —
Money Market Accounts	\$28,095	\$28,095	\$ —	\$ —
Total Assets Measured at Fair Value	\$3,138,120	\$274,493	\$2,845,312	\$18,315

Table of Contents

		Fair Value Measurements		
Description	December 31, 2013	Level 1	Level 2	Level 3
AVAILABLE-FOR-SALE				
Fixed maturities				
Bonds				
U.S. Treasury	\$33,895	\$ —	\$33,895	\$
U.S. government agency	269,583		269,583	_
States, municipalities and political subdivisions	713,907	_	713,209	698
Foreign bonds	172,856	_	172,856	_
Public utilities	218,576	_	218,576	_
Corporate bonds				
Energy	161,010	_	161,010	_
Industrials	237,028		237,028	_
Consumer goods and services	167,914		166,460	1,454
Health care	92,946		92,946	
Technology, media and telecommunications	s 120,966		120,966	_
Financial services	241,751		229,725	12,026
Mortgage-backed securities	22,066		22,066	_
Collateralized mortgage obligations	294,763		294,763	_
Asset-backed securities	3,995		1,966	2,029
Total Available-For-Sale Fixed Maturities	\$2,751,256	\$ —	\$2,735,049	\$16,207
Equity securities				
Common stocks				
Public utilities	\$16,272	\$16,272	\$	\$—
Energy	14,363	14,363	_	