AMERICAN EQUITY INVESTMENT LIFE HOLDING CO

Form 10-Q May 08, 2014

UNITED STATES

SECURITIES AND EXCHANGE COMMISSION

Washington, D.C. 20549

FORM 10-Q

(Mark One)

QUARTERLY REPORT PURSUANT TO SECTION 13 OR 15(d) OF THE SECURITIES EXCHANGE ACT OF 1934

For the quarterly period ended March 31, 2014

OR

TRANSITION REPORT PURSUANT TO SECTION 13 OR 15(d) OF THE SECURITIES EXCHANGE ACT OF 1934

For the transition period from ______ to _____

Commission File Number: 001-31911

American Equity Investment Life Holding Company

(Exact name of registrant as specified in its charter)

Iowa 42-1447959

(State or other jurisdiction of incorporation or

organization)

(I.R.S. Employer Identification No.)

6000 Westown Parkway

West Des Moines, Iowa 50266

(Address of principal executive offices, including zip code)

(515) 221-0002

(Registrant's telephone number, including area code)

Indicate by check mark whether the registrant (1) has filed all reports required to be filed by Sections 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 x No o Indicate by check mark whether the registrant has submitted electronically and posted on its corporate Web site, if any, every Interactive Data File required to be submitted and posted pursuant to Rule 405 of Regulation S-T (§ 232.405 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 x No o

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. (Check one):

Large accelerated filer x Accelerated filer o

Non-accelerated filer o Smaller reporting company o

Indicate by check mark whether the registrant is a shell company (as defined in Rule 12b-2 of the Exchange Act). Yes o No x

APPLICABLE TO CORPORATE ISSUERS:

Indicate the number of shares outstanding of each of the issuer's classes of common stock, as of the latest practicable date:

As of April 30, 2014, there were 74,330,895 shares of the registrant's common stock, \$1 par value, outstanding.

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PART I - FINANCIAL INFORMATION

Item 1. Financial Statements

AMERICAN EQUITY INVESTMENT LIFE HOLDING COMPANY AND SUBSIDIARIES CONSOLIDATED BALANCE SHEETS

(Dollars in thousands, except share and per share data)

(2 chais in the assures, cheeps share and per share and)	March 31, 2014	December 31, 2013
Accepta	(Unaudited)	
Assets Investments:		
Fixed maturity securities:		
Available for sale, at fair value (amortized cost: 2014 - \$27,255,625; 2013 -	\$28,315,473	\$26,610,447
\$26,527,730) Held for investment, at amortized cost (fair value: 2014 - \$64,920; 2013 - \$60,840)	76,298	76,255
Equity securities, available for sale, at fair value (cost: 2014 - \$7,505; 2013 - \$7,503)	7,767	7,778
Mortgage loans on real estate	2,584,583	2,581,082
Derivative instruments	790,396	856,050
Other investments	213,706	215,042
Total investments	31,988,223	30,346,654
Cash and cash equivalents	679,172	897,529
Coinsurance deposits	3,028,367	2,999,618
Accrued investment income	322,818	301,641
Deferred policy acquisition costs	2,210,694	2,426,652
Deferred sales inducements	1,713,246	1,875,880
Deferred income taxes	189,956	301,856
Other assets	412,020	471,669
Total assets	\$40,544,496	\$39,621,499
Liabilities and Stockholders' Equity		
Liabilities:	\$36,731,438	\$35,789,655
Policy benefit reserves Other policy funds and contract claims	402,895	418,033
Notes payable	521,758	549,958
Subordinated debentures	246,097	246,050
Income taxes payable	18,062	10,153
Other liabilities	969,297	1,222,963
Total liabilities	38,889,547	38,236,812
	30,007,347	36,230,612
Stockholders' equity:		
Preferred stock, par value \$1 per share, 2,000,000 shares authorized,	_	_
2014 and 2013 - no shares issued and outstanding	1.72.200	70.525
Common stock, par value \$1 per share, 200,000,000 shares authorized; issued an	nd /2,390	70,535
outstanding:		
2014 - 72,390,229 shares (excluding 4,527,167 treasury shares);		

2013 - 70,535,404 shares (excluding 4,876,735 treasury shares) Additional paid-in capital	542,003		550,400	
Unallocated common stock held by ESOP; 2014 - 58,618 shares; 2013 - 58,618 shares	(313)	(631)
Accumulated other comprehensive income	332,435		46,196	
Retained earnings	708,434		718,187	
Total stockholders' equity	1,654,949		1,384,687	
Total liabilities and stockholders' equity	\$40,544,496		\$39,621,499	
See accompanying notes to unaudited consolidated financial statements.				

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AMERICAN EQUITY INVESTMENT LIFE HOLDING COMPANY AND SUBSIDIARIES CONSOLIDATED STATEMENTS OF OPERATIONS

(Dollars in thousands, except per share data) (Unaudited)

	Three Months Ended March 31,		
	2014	2013	
Revenues:			
Premiums and other considerations	\$7,331	\$13,084	
Annuity product charges	25,272	21,481	
Net investment income	370,005	329,690	
Change in fair value of derivatives	48,493	373,962	
Net realized gains (losses) on investments, excluding other than temporary impairment ("OTTI") losses	(714) 10,585	
OTTI losses on investments:			
Total OTTI losses		(2,189)
Portion of OTTI losses recognized from other comprehensive income	(905) (1,048)
Net OTTI losses recognized in operations	(905) (3,237)
Loss on extinguishment of debt	(3,977) —	ŕ
Total revenues	445,505	745,565	
Benefits and expenses:			
Insurance policy benefits and change in future policy benefits	10,095	14,760	
Interest sensitive and index product benefits	317,192	223,170	
Amortization of deferred sales inducements	666	28,831	
Change in fair value of embedded derivatives	92,619	363,272	
Interest expense on notes payable	10,264	7,248	
Interest expense on subordinated debentures	3,008	3,009	
Amortization of deferred policy acquisition costs	7,194	46,230	
Other operating costs and expenses	19,085	19,520	
Total benefits and expenses	460,123	706,040	
Income (loss) before income taxes	(14,618) 39,525	
Income tax expense (benefit)	(4,865) 13,494	
Net income (loss)	\$(9,753) \$26,031	
Earnings (loss) per common share	\$(0.13) \$0.41	
Earnings (loss) per common share - assuming dilution	\$(0.13) \$0.38	
Weighted average common shares outstanding (in thousands):			
Earnings (loss) per common share	72,519	63,314	
Earnings (loss) per common share - assuming dilution	79,616	68,706	
See accompanying notes to unaudited consolidated financial statements.			

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AMERICAN EQUITY INVESTMENT LIFE HOLDING COMPANY AND SUBSIDIARIES CONSOLIDATED STATEMENTS OF COMPREHENSIVE INCOME (Dollars in thousands)

(Unaudited)

	Three Months Ended March 31,			
	2014	2013		
Net income (loss)	\$(9,753) \$26,031		
Other comprehensive income (loss):				
Change in net unrealized investment gains/losses (1)	440,688	(41,463)	
Noncredit component of OTTI losses (1)	408	347		
Reclassification of unrealized investment gains/losses to net income (1)	(730) 2,433		
Other comprehensive income (loss) before income tax	440,366	(38,683)	
Income tax effect related to other comprehensive income (loss)	(154,127) 13,539		
Other comprehensive income (loss)	286,239	(25,144)	
Comprehensive income	\$276,486	\$887		

⁽¹⁾ Net of related adjustments to amortization of deferred sales inducements and deferred policy acquisition costs. See accompanying notes to unaudited consolidated financial statements.

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AMERICAN EQUITY INVESTMENT LIFE HOLDING COMPANY AND SUBSIDIARIES CONSOLIDATED STATEMENTS OF CHANGES IN STOCKHOLDERS' EQUITY (Dollars in thousands, except share data) (Unaudited)

	Common Stock	Additional Paid-in Capital	Common	Accumulated Other Comprehensive Income	Retained Earnings	Total Stockholders' Equity
Balance at December 31, 2013 Net loss for period Other comprehensive income	\$70,535 —	\$550,400 —	\$(631) —	\$ 46,196 — 286,239	\$718,187 (9,753)	\$1,384,687 (9,753) 286,239
Allocation of 29,309 shares of common stock by ESOP, including excess income tax benefits	_	364	318		_	682
Share-based compensation, including excess income tax benefits	_	2,578	_	_	_	2,578
Issuance of 908,032 shares of common stock under compensation plans, including excess income tax benefits	908	5,731	_	_	_	6,639
Extinguishment of convertible senior notes, net of tax, including 946,793 shares of common stock issued upon conversion	947	(17,070)	_	_	_	(16,123)
Balance at March 31, 2014	\$72,390	\$542,003	\$(313)	\$ 332,435	\$708,434	\$1,654,949
Balance at December 31, 2012 Net income for period Other comprehensive loss	\$61,751 —	\$496,715 —	\$(2,583) 	\$ 686,807 — (25,144)	\$477,547 26,031	\$1,720,237 26,031 (25,144)
Allocation of 29,430 shares of common stock by ESOP, including excess income tax benefits	_	58	317	_	_	375
Share-based compensation, including excess income tax benefits	_	1,488	_	_	_	1,488
Issuance of 1,033,370 shares of common stock under compensation plans, including excess income tax benefits	1,033	6,209	_	_	_	7,242
Balance at March 31, 2013 See accompanying notes to unaudit	\$62,784 ed consolida	\$504,470 ted financial		\$ 661,663	\$503,578	\$1,730,229

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AMERICAN EQUITY INVESTMENT LIFE HOLDING COMPANY AND SUBSIDIARIES CONSOLIDATED STATEMENTS OF CASH FLOWS

(Dollars in thousands)

(Unaudited)

	Three Months Ended March 31,		
	2014	2013	
Operating activities			
Net income (loss)	\$(9,753) \$26,031	
Adjustments to reconcile net income (loss) to net cash provided by operating	•		
activities:			
Interest sensitive and index product benefits	317,192	223,170	
Amortization of deferred sales inducements	666	28,831	
Annuity product charges	(25,272) (21,481)
Change in fair value of embedded derivatives	92,619	363,272	
Change in traditional life and accident and health insurance reserves	(91) 3,041	
Policy acquisition costs deferred	(93,333) (94,638)
Amortization of deferred policy acquisition costs	7,194	46,230	
Provision for depreciation and other amortization	3,000	4,607	
Amortization of discounts and premiums on investments	(2,829) (6,296)
Realized gains/losses on investments and net OTTI losses recognized in	1,619	(7,348)
operations	1,017	(7,540	,
Change in fair value of derivatives	(48,493) (373,962)
Deferred income taxes	(37,360) (2,451)
Loss on extinguishment of debt, net of tax	3,977	_	
Share-based compensation	37	1,290	
Change in accrued investment income	(21,177) (36,508)
Change in income taxes payable	7,909	5,438	
Change in other assets	(339) 1,315	
Change in other policy funds and contract claims	(17,288) (8,451)
Change in collateral held for derivatives	(98,351) 224,755	
Change in other liabilities	(30,056) (6,215)
Other	(1,708) (1,014)
Net cash provided by operating activities	48,163	369,616	
Investing activities			
Sales, maturities, or repayments of investments:			
Fixed maturity securities - available for sale	208,747	937,343	
Mortgage loans on real estate	84,735	125,998	
Derivative instruments	241,098	146,918	
Other investments	8,942	5,371	
Acquisition of investments:			
Fixed maturity securities - available for sale	(974,244) (2,308,052)
Mortgage loans on real estate	(90,056) (95,147)
Derivative instruments	(103,330) (82,448)
Other investments	(2,259) (199)
Purchases of property, furniture and equipment	(200) (78)
Net cash used in investing activities	(626,567) (1,270,294)

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AMERICAN EQUITY INVESTMENT LIFE HOLDING COMPANY CONSOLIDATED STATEMENTS OF CASH FLOWS (Continued) (Dollars in thousands) (Unaudited)

	Three Months Ended		
	March 31,		
	2014	2013	
Financing activities			
Receipts credited to annuity and single premium universal life policyholder	¢015 621	¢014 026	
account balances	\$915,631	\$914,936	
Coinsurance deposits	(2,609) 5,641	
Return of annuity policyholder account balances	(475,280) (402,185)
Financing fees incurred and deferred	(100) —	
Repayment of notes payable	(54,583) —	
Excess tax benefits realized from share-based compensation plans	3,087	305	
Proceeds from issuance of common stock	6,093	7,103	
Change in checks in excess of cash balance	(32,192) (11,570)
Net cash provided by financing activities	360,047	514,230	
Decrease in cash and cash equivalents	(218,357) (386,448)
Cash and cash equivalents at beginning of period	897,529	1,268,545	
Cash and cash equivalents at end of period	\$679,172	\$882,097	
Supplemental disclosures of cash flow information			
Cash paid during period for:			
Interest expense	\$17,993	\$6,470	
Income taxes	21,500	10,200	
Non-cash operating activity:	,	,	
Deferral of sales inducements	72,687	73,898	
Non-cash investing activity:	•	•	
Real estate acquired in satisfaction of mortgage loans	1,713	844	
Non-cash financing activities:	•		
Common stock issued in extinguishment of debt	23,177	_	
See accompanying notes to unaudited consolidated financial statements.	-		

AMERICAN EQUITY INVESTMENT LIFE HOLDING COMPANY AND SUBSIDIARIES NOTES TO CONSOLIDATED FINANCIAL STATEMENTS March 31, 2014 (Unaudited)

1. Significant Accounting Policies

Consolidation and Basis of Presentation

The accompanying consolidated financial statements of American Equity Investment Life Holding Company ("we", "us" or "our") have been prepared in accordance with U.S. generally accepted accounting principles ("GAAP") for interim financial information and the instructions to Form 10-Q and Article 10 of Regulation S-X. Accordingly, they do not include all the information and notes required by GAAP for complete financial statements. The consolidated financial statements reflect all adjustments, consisting only of normal recurring items, which are necessary to present fairly our financial position and results of operations on a basis consistent with the prior audited consolidated financial statements. Operating results for the three month period ended March 31, 2014 are not necessarily indicative of the results that may be expected for the year ended December 31, 2014. All significant intercompany accounts and transactions have been eliminated. The preparation of financial statements requires the use of management estimates. For further information related to a description of areas of judgment and estimates and other information necessary to understand our financial position and results of operations, refer to the audited consolidated financial statements and notes included in our Annual Report on Form 10-K for the year ended December 31, 2013.

As previously reported in the notes to audited consolidated financial statements included in our Annual Report on Form 10-K for the year ended December 31, 2013, we identified certain classification errors related to the presentation of premiums and other considerations, insurance policy benefits and change in future policy benefits and interest sensitive and index product benefits related to life contingent immediate annuities in our audited consolidated statements of operations. Consistent with that presentation, we have revised the unaudited consolidated statements of operations for the three months ended March 31, 2013. The changes resulted in increases to premiums and other considerations of \$10.4 million and insurance policy benefits and change in future policy benefits of \$13.0 million, as well as decreases to interest sensitive and index product benefits of \$2.6 million for the three months ended March 31, 2013. These changes had no impact on the consolidated balance sheets, net income or stockholders' equity.

Reclassifications have been made to prior period unaudited consolidated financial statements to conform to the March 31, 2014 presentation.

Adopted Accounting Pronouncements

There were no accounting pronouncements that were adopted during the current period.

New Accounting Pronouncements

There are currently no accounting standards updates with effective dates after March 31, 2014 that will significantly affect our consolidated financial statements.

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2. Fair Values of Financial Instruments

The following sets forth a comparison of the carrying amounts and fair values of our financial instruments:

,	March 31, 2014		December 31, 2013	
	Carrying Amount	Fair Value	Carrying Amount	Fair Value
	(Dollars in thou	sands)		
Assets				
Fixed maturity securities:				
Available for sale	\$28,315,473	\$28,315,473	\$26,610,447	\$26,610,447
Held for investment	76,298	64,920	76,255	60,840
Equity securities, available for sale	7,767	7,767	7,778	7,778
Mortgage loans on real estate	2,584,583	2,616,777	2,581,082	2,615,410
Derivative instruments	790,396	790,396	856,050	856,050
Other investments	193,114	195,888	192,198	193,343
Cash and cash equivalents	679,172	679,172	897,529	897,529
Coinsurance deposits	3,028,367	2,707,325	2,999,618	2,669,432
Interest rate caps	4,926	4,926	6,103	6,103
Interest rate swap	_	_	712	712
2015 notes hedges	86,640	86,640	107,041	107,041
Counterparty collateral	275,558	275,558	315,824	315,824
Liabilities				
Policy benefit reserves	36,395,040	30,382,940	35,453,166	29,670,827
Single premium immediate annuity (SPIA) benefit reserves	402,549	415,757	417,625	430,835
Notes payable	521,758	611,384	549,958	699,435
Subordinated debentures	246,097	239,126	246,050	234,959
2015 notes embedded conversion derivative	86,640	86,640	107,041	107,041
Interest rate swap	690	690		

Fair value is the price that would be received to sell an asset or paid to transfer a liability (exit price) in an orderly transaction between market participants at the measurement date. The objective of a fair value measurement is to determine that price for each financial instrument at each measurement date. We meet this objective using various methods of valuation that include market, income and cost approaches.

We categorize our financial instruments into three levels of fair value hierarchy based on the priority of inputs used in determining fair value. The hierarchy defines the highest priority inputs (Level 1) as quoted prices in active markets for identical assets or liabilities. The lowest priority inputs (Level 3) are our own assumptions about what a market participant would use in determining fair value such as estimated future cash flows. In certain cases, the inputs used to measure fair value may fall into different levels of the fair value hierarchy. In such cases, a financial instrument's level within the fair value hierarchy is based on the lowest level of input that is significant to the fair value measurement. Our assessment of the significance of a particular input to the fair value measurement in its entirety requires judgment and considers factors specific to the financial instrument. We categorize financial assets and liabilities recorded at fair value in the consolidated balance sheets as follows:

Level 1— Quoted prices are available in active markets for identical financial instruments as of the reporting date. We do not adjust the quoted price for these financial instruments, even in situations where we hold a large position and a sale could reasonably impact the quoted price.

Quoted prices in active markets for similar financial instruments, quoted prices for identical or similar financial instruments in markets that are not active; and models and other valuation methodologies using inputs other than quoted prices that are observable.

Level Models and other valuation methodologies using significant inputs that are unobservable for financial

3— instruments and include situations where there is little, if any, market activity for the financial instrument. The inputs into the determination of fair value require significant management judgment or estimation. Financial instruments that are included in Level 3 are securities for which no market activity or data exists and for which we used discounted expected future cash flows with our own assumptions about what a market participant would use in determining fair value.

Transfers of securities among the levels occur at times and depend on the type of inputs used to determine fair value of each security. There were no transfers between levels during any period presented.

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Our assets and liabilities which are measured at fair value on a recurring basis as of March 31, 2014 and December 31, 2013 are presented below based on the fair value hierarchy levels:

2015 are presented below based on the rail value merals	city levels.		G1 101	
	Total Fair Value	Quoted Prices in Active Markets (Level 1)	Significant Other Observable Inputs (Level 2)	Significant Unobservable Inputs (Level 3)
	(Dollars in the	ousands)		
March 31, 2014 Assets Fixed maturity securities:				
Available for sale:				
United States Government full faith and credit	\$43,300	\$4,841	\$38,459	\$ —
United States Government sponsored agencies	1,299,454		1,299,454	-
United States municipalities, states and territories	3,437,313		3,437,313	_
Foreign government obligations	144,023		144,023	_
Corporate securities	18,441,187	37	18,441,150	_
Residential mortgage backed securities	1,928,555	_	1,927,475	1,080
Commercial mortgage backed securities	1,976,589	_	1,976,589	_
Other asset backed securities	1,045,052	369	1,044,683	_
Equity securities, available for sale: finance, insurance and real estate	7,767	_	7,767	_
Derivative instruments	790,396	_	790,396	_
Cash and cash equivalents	679,172	679,172	_	_
Interest rate caps	4,926	_	4,926	_
2015 notes hedges	86,640	_	86,640	_
Counterparty collateral	275,558	— 	275,558	<u> </u>
T to the state.	\$30,159,932	\$684,419	\$29,474,433	\$1,080
Liabilities 2015 notes embedded conversion derivative	\$86,640	¢	\$86,640	\$ —
Interest rate swap	\$ 80,040 690	\$—	\$ 80,040 690	Φ—
Fixed index annuities - embedded derivatives	4,755,913	_		
1 ixed index aimuties - embedded derivatives	\$4,843,243	<u> </u>	\$87,330	\$4,755,913
	Ψ+,0+3,2+3	Ψ	Ψ07,330	ψ¬,133,713
December 31, 2013				
Assets				
Fixed maturity securities:				
Available for sale:	¢ 42 025	¢ 4 905	¢ 20 120	¢
United States Government full faith and credit United States Government sponsored agencies	\$42,925 1,194,289	\$4,805	\$38,120 1,194,289	\$—
United States Government sponsored agencies United States municipalities, states and territories	3,306,743	_	3,306,743	_
Foreign government obligations	91,557		91,557	
Corporate securities	17,233,037	20	17,233,017	<u> </u>
Residential mortgage backed securities	1,971,960		1,970,584	1,376
Commercial mortgage backed securities	1,735,460	_	1,735,460	
Other asset backed securities	1,034,476	359	1,034,117	_
Equity securities, available for sale: finance, insurance	7,778		7,778	_
and real estate				
Derivative instruments	856,050	_	856,050	

Cash and cash equivalents	897,529	897,529	_	_
Interest rate caps	6,103	_	6,103	_
Interest rate swap	712	_	712	_
2015 notes hedges	107,041	_	107,041	
Counterparty collateral	315,824	_	315,824	_
	\$28,801,484	\$902,713	\$27,897,395	\$1,376
Liabilities				
2015 notes embedded conversion derivative	\$107,041	\$ —	\$107,041	\$—
Fixed index annuities - embedded derivatives	4,406,163	_		4,406,163
	\$4,513,204	\$ —	\$107,041	\$4,406,163

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The following methods and assumptions were used in estimating the fair values of financial instruments during the periods presented in these consolidated financial statements.

Fixed maturity securities and equity securities

The fair values of fixed maturity securities and equity securities in an active and orderly market are determined by utilizing independent pricing services. The independent pricing services incorporate a variety of observable market data in their valuation techniques, including:

reported trading prices,

benchmark yields,

broker-dealer quotes,

benchmark securities,

bids and offers,

eredit ratings,

relative credit information, and

other reference data.

The independent pricing services also take into account perceived market movements and sector news, as well as a security's terms and conditions, including any features specific to that issue that may influence risk and marketability. Depending on the security, the priority of the use of observable market inputs may change as some observable market inputs may not be relevant or additional inputs may be necessary.

The independent pricing services provide quoted market prices when available. Quoted prices are not always available due to market inactivity. When quoted market prices are not available, the third parties use yield data and other factors relating to instruments or securities with similar characteristics to determine fair value for securities that are not actively traded. We generally obtain one value from our primary external pricing service. In situations where a price is not available from this service, we may obtain further quotes or prices from additional parties as needed. In addition, for our callable United States Government sponsored agencies, we obtain multiple broker quotes and take the average of the broker prices received. Market indices of similar rated asset class spreads are considered for valuations and broker indications of similar securities are compared. Inputs used by the broker include market information, such as yield data and other factors relating to instruments or securities with similar characteristics. Valuations and quotes obtained from third party commercial pricing services are non-binding and do not represent quotes on which one may execute the disposition of the assets.

We validate external valuations at least quarterly through a combination of procedures that include the evaluation of methodologies used by the pricing services, analytical reviews and performance analysis of the prices against trends, and maintenance of a securities watch list. Additionally, as needed we utilize discounted cash flow models or perform independent valuations on a case-by-case basis using inputs and assumptions similar to those used by the pricing services. Although we do identify differences from time to time as a result of these validation procedures, we did not make any significant adjustments as of March 31, 2014 and December 31, 2013.

Mortgage loans on real estate

Mortgage loans on real estate are not measured at fair value on a recurring basis. The fair values of mortgage loans on real estate are calculated using discounted expected cash flows using current competitive market interest rates currently being offered for similar loans. The fair values of impaired mortgage loans on real estate that we have considered to be collateral dependent are based on the fair value of the real estate collateral (based on appraised values) less estimated costs to sell. The inputs utilized to determine fair value of all mortgage loans are unobservable market data (competitive market interest rates and appraised property values); therefore, fair value of mortgage loans falls into Level 3 in the fair value hierarchy.

Derivative instruments

The fair values of derivative instruments, primarily call options, are based upon the amount of cash that we will receive to settle each derivative instrument on the reporting date. These amounts are determined by our investment team using industry accepted valuation models and are adjusted for the nonperformance risk of each counterparty net of any collateral held. Inputs include market volatility and risk free interest rates and are used in income valuation techniques in arriving at a fair value for each option contract. The nonperformance risk for each counterparty is based

upon its credit default swap rate. We have no performance obligations related to the call options purchased to fund our fixed index annuity policy liabilities.

Other investments

None of the financial instruments included in other investments are measured at fair value on a recurring basis. Financial instruments included in other investments are policy loans, equity method investments and company owned life insurance (COLI). We have not attempted to determine the fair values associated with our policy loans, as we believe any differences between carrying value and the fair values afforded these instruments are immaterial to our consolidated financial position and, accordingly, the cost to provide such disclosure does not justify the benefit to be derived. The fair values of our equity method investments qualify as Level 3 fair values and were determined by calculating the present value of future cash flows discounted by a risk free rate, a risk spread and a liquidity discount. The risk spread and liquidity discount are rates determined by our investment professionals and are unobservable market inputs. The fair value of our COLI approximates the cash surrender value of the policies and falls within Level 2 of the fair value hierarchy.

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Cash and cash equivalents

Amounts reported in the consolidated balance sheets for these instruments are reported at their historical cost which approximates fair value due to the nature of the assets assigned to this category.

Interest rate caps and swap

The fair values of our pay fixed/receive variable interest rate caps and interest rate swap are obtained from third parties and are determined by discounting expected future cash flows using projected LIBOR rates for the term of the caps and swap.

2015 notes hedges

The fair value of these call options has been determined by a third party who applies market observable data such as our common stock price, its dividend yield and its volatility, as well as the time to expiration of the call options to determine a fair value of the buy side of these options.

Counterparty collateral

Amounts reported in other assets of the consolidated balance sheets for these instruments are reported at their historical cost which approximates fair value due to the nature of the assets assigned to this category.

Policy benefit reserves, coinsurance deposits and SPIA benefit reserves

The fair values of the liabilities under contracts not involving significant mortality or morbidity risks (principally deferred annuities), are stated at the cost we would incur to extinguish the liability (i.e., the cash surrender value) as these contracts are generally issued without an annuitization date. The coinsurance deposits related to the annuity benefit reserves have fair values determined in a similar fashion. For period-certain annuity benefit contracts, the fair value is determined by discounting the benefits at the interest rates currently in effect for newly purchased immediate annuity contracts. We are not required to and have not estimated the fair value of the liabilities under contracts that involve significant mortality or morbidity risks, as these liabilities fall within the definition of insurance contracts that are exceptions from financial instruments that require disclosures of fair value. Policy benefit reserves, coinsurance deposits and SPIA benefit reserves are not measured at fair value on a recurring basis. All of the fair values presented within these categories fall within Level 3 of the fair value hierarchy as most of the inputs are unobservable market data.

Notes payable

The fair values of our senior unsecured notes and convertible senior notes are based upon pricing matrices developed by a third party pricing service when quoted market prices are not available and are categorized as Level 2 within the fair value hierarchy. Notes payable are not remeasured at fair value on a recurring basis.

Subordinated debentures

Fair values for subordinated debentures are estimated using discounted cash flow calculations based principally on observable inputs including our incremental borrowing rates, which reflect our credit rating, for similar types of borrowings with maturities consistent with those remaining for the debt being valued. These fair values are categorized as Level 2 within the fair value hierarchy. Subordinated debentures are not measured at fair value on a recurring basis.

2015 notes embedded conversion derivative

The fair value of this embedded derivative is determined by pricing the call options that hedge this potential liability. The terms of the conversion option are identical to the 2015 notes hedges and the method of determining fair value of the call options is based upon observable market data.

Fixed index annuities - embedded derivatives

We estimate the fair value of the embedded derivative component of our fixed index annuity policy benefit reserves at each valuation date by (i) projecting policy contract values and minimum guaranteed contract values over the expected lives of the contracts and (ii) discounting the excess of the projected contract value amounts at the applicable risk free interest rates adjusted for our nonperformance risk related to those liabilities. The projections of policy contract values are based on our best estimate assumptions for future policy growth and future policy decrements. Our best estimate assumptions for future policy growth include assumptions for the expected index credit on the next policy anniversary date which are derived from the fair values of the underlying call options purchased to fund such index credits and the expected costs of annual call options we will purchase in the future to fund index credits beyond the next policy

anniversary. The projections of minimum guaranteed contract values include the same best estimate assumptions for policy decrements as were used to project policy contract values.

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The following tables provide a reconciliation of the beginning and ending balances for our Level 3 assets and liabilities, which are measured at fair value on a recurring basis using significant unobservable inputs for the three months ended March 31, 2014 and 2013:

	Three Months Ended March 31,		
	2014	2013	
	(Dollars in t	housands)	
Available for sale securities			
Beginning balance	\$1,376	\$1,812	
Principal returned	(78) (368)
Accretion of discount	(27) 129	
Total gains (losses) (realized/unrealized):			
Included in other comprehensive income (loss)	(191) 151	
Included in operations		_	
Ending balance	\$1,080	\$1,724	

The Level 3 assets included in the table above are not material to our financial position, results of operations or cash flows, and it is management's opinion that the sensitivity of the inputs used in determining the fair value of these assets is not material as well.

	Three Months Ended			
	March 31,			
	2014	2013		
	(Dollars in thou	usands)		
Fixed index annuities - embedded derivatives				
Beginning balance	\$4,406,163	\$3,337,556		
Premiums less benefits	371,953	246,722		
Change in fair value, net	(22,203) 264,624		
Ending balance	\$4,755,913	\$3,848,902		

Change in unrealized gains (losses), net for each period in our embedded derivatives are included in change in fair value of embedded derivatives in the unaudited consolidated statements of operations.

Certain derivatives embedded in our fixed index annuity contracts are our most significant financial instrument measured at fair value that are categorized as Level 3 in the fair value hierarchy. The contractual obligations for future annual index credits within our fixed index annuity contracts are treated as a "series of embedded derivatives" over the expected life of the applicable contracts. We estimate the fair value of these embedded derivatives at each valuation date by the method described above under fixed index annuities - embedded derivatives. The projections of minimum guaranteed contract values include the same best estimate assumptions for policy decrements as were used to project policy contract values.

The most sensitive assumption in determining policy liabilities for fixed index annuities is the rates used to discount the excess projected contract values. As indicated above, the discount rate reflects our nonperformance risk. If the discount rates used to discount the excess projected contract values at March 31, 2014, were to increase by 100 basis points, the fair value of the embedded derivatives would decrease by \$316.1 million recorded through operations as a decrease in the change in fair value of embedded derivatives and there would be a corresponding decrease of \$192.0 million to our combined balance for deferred policy acquisition costs and deferred sales inducements recorded through operations as an increase in amortization of deferred policy acquisition costs and deferred sales inducements. A decrease by 100 basis points in the discount rate used to discount the excess projected contract values would increase the fair value of the embedded derivatives by \$351.6 million recorded through operations as an increase in the change in fair value of embedded derivatives and there would be a corresponding increase of \$208.7 million to our combined balance for deferred policy acquisition costs and deferred sales inducements recorded through operations as a decrease in amortization of deferred policy acquisition costs and deferred sales inducements.

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3. Investments

At March 31, 2014 and December 31, 2013, the amortized cost and fair value of fixed maturity securities and equity securities were as follows:

	Amortized Cost	Gross Unrealized Gains	Gross Unrealized Losses	Fair Value
	(Dollars in thou	ısands)		
March 31, 2014				
Fixed maturity securities:				
Available for sale:				
United States Government full faith and credit	\$44,185	\$325	\$(1,210) \$43,300
United States Government sponsored agencies	1,358,426	8,276	(67,248) 1,299,454
United States municipalities, states and territories	3,186,473	265,511	(14,671) 3,437,313
Foreign government obligations	136,116	10,379	(2,472) 144,023
Corporate securities	17,662,806	1,006,794	(228,413) 18,441,187
Residential mortgage backed securities	1,831,161	120,106	(22,712) 1,928,555
Commercial mortgage backed securities	2,003,425	17,671	(44,507) 1,976,589
Other asset backed securities	1,033,033	30,254	(18,235) 1,045,052
	\$27,255,625	\$1,459,316	\$(399,468) \$28,315,473
Held for investment:				
Corporate security	\$76,298	\$ —	\$(11,378) \$64,920
Equity securities, available for sale:				
Finance, insurance, and real estate	\$7,505	\$262	\$ —	\$7,767
December 31, 2013				
Fixed maturity securities:				
Available for sale:				
United States Government full faith and credit	\$44,852	\$367	\$(2,294) \$42,925
United States Government sponsored agencies	1,313,776	1,875	(121,362)) 1,194,289
United States municipalities, states and territories	3,181,032	164,785	(39,074) 3,306,743
Foreign government obligations	86,112	8,907	(3,462) 91,557
Corporate securities	17,142,118	606,948	(516,029) 17,233,037
Residential mortgage backed securities	1,895,913	119,230	(43,183) 1,971,960
Commercial mortgage backed securities	1,821,988	3,287	(89,815) 1,735,460
Other asset backed securities	1,041,939	23,300	(30,763) 1,034,476
Other asset backed securities	\$26,527,730	\$928,699	\$(845,982) \$26,610,447
Held for investment:	Ψ20,321,130	Ψ , 20,0 ,)	Ψ(0π2,702	, ψ20,010,77/
Corporate security	\$76,255	\$ —	\$(15,415) \$60,840
corporate society	ψ. 0 ,2 00	*	¥ (10,110	, 400,010
Equity securities, available for sale:				
Finance, insurance, and real estate	\$7,503	\$275	\$ —	\$7,778

At March 31, 2014, 31% of our fixed income securities have call features, of which 0.5% (\$0.1 billion) were subject to call redemption and another 5% (\$1.2 billion) will become subject to call redemption during the next twelve months. Of the \$1.2 billion subject to call redemption during the next twelve months, \$0.5 billion of U.S. Government agency securities were called during April 2014.

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The amortized cost and fair value of fixed maturity securities at March 31, 2014, by contractual maturity, are shown below. Actual maturities will differ from contractual maturities because borrowers may have the right to call or prepay obligations with or without call or prepayment penalties. All of our mortgage and other asset backed securities provide for periodic payments throughout their lives and are shown below as separate lines.

	Available for s	sale	Held for investment		
	Amortized	Fair Value	Amortized	Fair Value	
	Cost	ran value	Cost	ran value	
	(Dollars in the	ousands)			
Due in one year or less	\$38,837	\$39,547	\$—	\$ —	
Due after one year through five years	985,636	1,113,705	_	_	
Due after five years through ten years	8,171,938	8,264,244	_	_	
Due after ten years through twenty years	6,588,518	6,838,801	_	_	
Due after twenty years	6,603,077	7,108,980	76,298	64,920	
	22,388,006	23,365,277	76,298	64,920	
Residential mortgage backed securities	1,831,161	1,928,555	_	_	
Commercial mortgage backed securities	2,003,425	1,976,589	_	_	
Other asset backed securities	1,033,033	1,045,052	_		
	\$27,255,625	\$28,315,473	\$76,298	\$64,920	

Net unrealized gains on available for sale fixed maturity securities and equity securities reported as a separate component of stockholders' equity were comprised of the following:

	March 31,		December 31,	
	2014		2013	
	(Dollars in thou	san	ds)	
Net unrealized gains on available for sale fixed maturity securities and equity securities	\$1,060,110		\$82,992	
Adjustments for assumed changes in amortization of deferred policy acquisition costs and deferred sales inducements	(583,340)	(46,588)
Deferred income tax valuation allowance reversal	22,534		22,534	
Deferred income tax benefit	(166,869)	(12,742)
Net unrealized gains reported as accumulated other comprehensive income	\$332,435		\$46,196	

The National Association of Insurance Commissioners ("NAIC") assigns designations to fixed maturity securities. These designations range from Class 1 (highest quality) to Class 6 (lowest quality). In general, securities are assigned a designation based upon the ratings they are given by the Nationally Recognized Statistical Rating Organizations ("NRSRO's"). The NAIC designations are utilized by insurers in preparing their annual statutory statements. NAIC Class 1 and 2 designations are considered "investment grade" while NAIC Class 3 through 6 designations are considered "non-investment grade." Based on the NAIC designations, we had 98% of our fixed maturity portfolio rated investment grade at March 31, 2014 and December 31, 2013.

The following table summarizes the credit quality, as determined by NAIC designation, of our fixed maturity portfolio as of the dates indicated:

	March 31, 2014		December 31, 2013		
NAIC Designation	Amortized Cost	Fair Value	Amortized Cost	Fair Value	
	(Dollars in thousa	ands)			
1	\$16,990,834	\$17,755,174	\$16,394,654	\$16,531,250	
2	9,755,720	10,059,679	9,630,251	9,598,399	
3	519,452	505,434	502,822	474,165	
4	64,256	58,988	74,493	66,078	
5	_	_	_	_	
6	1,661	1,118	1,765	1,395	

\$27,331,923

\$28,380,393

\$26,603,985

\$26,671,287

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The following table shows our investments' gross unrealized losses and fair value, aggregated by investment category and length of time that individual securities (consisting of 665 and 1,047 securities, respectively) have been in a continuous unrealized loss position, at March 31, 2014 and December 31, 2013:

	Less than 12 months		12 months o		Total		
	Fair Value	Unrealized Losses	Fair Value	Unrealized Losses	Fair Value	Unrealized Losses	
	(Dollars in the	ousands)					
March 31, 2014 Fixed maturity securities: Available for sale:							
United States Government full faith and credit	\$33,386	\$(1,210)	\$—	\$ —	\$33,386	\$(1,210)	
United States Government sponsored agencies	618,888	(58,157)	340,909	(9,091	959,797	(67,248)	
United States municipalities, states and territories	288,578	(14,671)	· —	_	288,578	(14,671)	
Foreign government obligations Corporate securities:	77,271	(2,472)	· —	_	77,271	(2,472)	
Finance, insurance and real estate	1,126,695	(40,893)	139,455	(9,454	1,266,150	(50,347)	
Manufacturing, construction and mining	2,267,589	(76,780	131,419	(14,578	2,399,008	(91,358)	
Utilities and related sectors Wholesale/retail trade Services, media and other	933,917 204,346 566,481		101,402 13,850 97,230	(840	1,035,319 218,196 663,711	(50,174) (12,126) (24,408)	
Residential mortgage backed securities	385,500		1,080	.=	386,580	(22,712)	
Commercial mortgage backed securities	1,169,178	(43,622	27,135	(885	1,196,313	(44,507)	
Other asset backed securities	318,187 \$7,990,016	(14,745) \$(344,643)	45,652 \$898,132	(3,490 \$(54,825)	363,839 \$8,888,148	(18,235) \$(399,468)	
Held for investment: Corporate security:							
Insurance	\$ —	\$ —	\$64,920	\$(11,378)	\$64,920	\$(11,378)	
December 31, 2013 Fixed maturity securities: Available for sale:							
United States Government full faith and credit	\$32,969	\$(2,294)	\$	\$ —	\$32,969	\$(2,294)	
United States Government sponsored agencies	692,320	(88,671)	467,309	(32,691	1,159,629	(121,362)	
United States municipalities, states and territories	614,056	(39,074)	· 	_	614,056	(39,074)	
Foreign government obligations Corporate securities:	26,298	(3,462)		_	26,298	(3,462)	
Finance, insurance and real estate	1,690,846	(92,426)	153,037	(12,873	1,843,883	(105,299)	
Manufacturing, construction and mining	3,370,775	(191,245)	93,608	(16,088	3,464,383	(207,333)	
Utilities and related sectors	1,829,868	(102,758)	83,550	(11,547	1,913,418	(114,305)	

Wholesale/retail trade	428,407	(25,189)	17,687	(1,992) 446,094	(27,181)
Services, media and other	834,699	(51,508)	107,242	(10,403) 941,941	(61,911)
Residential mortgage backed securities	309,599	(41,080)	31,739	(2,103	341,338	(43,183)
Commercial mortgage backed securities	1,450,143	(83,814)	51,099	(6,001) 1,501,242	(89,815)
Other asset backed securities	356,018	(20,426)	92,372	(10,337) 448,390	(30,763)
	\$11,635,998	\$(741,947)	\$1,097,643	\$(104,035) \$12,733,641	\$(845,982)
Held for investment:						
Corporate security:						
Insurance	\$ —	\$ —	\$60,840	\$(15,415) \$60,840	\$(15,415)

The following is a description of the factors causing the temporary unrealized losses by investment category as of March 31, 2014:

United States Government full faith and credit and sponsored agencies: These securities are relatively long in duration; however, they are callable in less than 12 months making the value of such securities sensitive to changes in market interest rates. The timing of when some of these securities were purchased gave rise to unrealized losses at March 31, 2014.

United States municipalities, states and territories: These securities are relatively long in duration and their fair values are sensitive to changes in market interest rates. The timing of the purchase of these securities have resulted in unrealized losses.

Foreign government obligations: The unrealized losses on these securities are due to wider spreads on the announcement of increased capital expenditures with resulting higher leverage and greater supply.

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Corporate securities: The unrealized losses in these securities are due partially to the timing of purchases. These securities carry yields less than those available at March 31, 2014. In addition, a small number of securities have seen their credit spreads remain wide due to issuer or industry specific news while some financial and industrial sector credit spreads remain wide due to continued economic uncertainty and concerns of economic instability. Residential mortgage backed securities: At March 31, 2014, we had no exposure to sub-prime residential mortgage backed securities. All of our residential mortgage backed securities are pools of first-lien residential mortgage loans. Substantially all of the securities that we own are in the most senior tranche of the securitization in which they are structured and are not subordinated to any other tranche. Our "Alt-A" residential mortgage backed securities are comprised of 36 securities with a total amortized cost basis of \$301.1 million and a fair value of \$324.2 million. Despite recent improvements in the capital markets, the fair values of RMBS with weaker borrower characteristics continue at prices below amortized cost. These RMBS prices will likely remain below our cost basis until the housing market is able to absorb current and future foreclosures.

Commercial mortgage backed securities: The unrealized losses in these securities are due partially to the timing of purchases. A number of purchases were at yields lower than what could be executed at the end of this quarter due to the increase in the treasury yield since the time of purchase. Yield spreads for commercial mortgage backed securities have narrowed but remain attractive.

Other asset backed securities: The unrealized losses in these securities are predominantly assigned to financial sector capital trust securities which have longer maturity dates and have declined in price due to prolonged stress in the financial sector. No securities in an unrealized loss position are rated below investment grade.

Approximately 93% and 95% of the unrealized losses on fixed maturity securities shown in the above table for March 31, 2014 and December 31, 2013, respectively, are on securities that are rated investment grade, defined as being the highest two NAIC designations. All of the securities with unrealized losses are current with respect to the payment of principal and interest.

Changes in net unrealized gains on investments for the three months ended March 31, 2014 and 2013 are as follows:

	Three Month	s Ended	
	March 31,		
	2014	2013	
	(Dollars in th	ousands)	
Fixed maturity securities held for investment carried at amortized cost	\$4,037	\$611	
Investments carried at fair value:			
Fixed maturity securities, available for sale	\$977,131	\$(119,070)
Equity securities, available for sale	(13) 2,219	
	977,118	(116,851)
Adjustment for effect on other balance sheet accounts:			
Deferred policy acquisition costs and deferred sales inducements	(536,752) 78,168	
Deferred income tax asset/liability	(154,127) 13,539	
	(690,879) 91,707	
Change in net unrealized gains on investments carried at fair value	\$286,239	\$(25,144)

Proceeds from sales of available for sale securities for the three months ended March 31, 2014 and 2013 were \$56.1 million and \$380.4 million, respectively. Scheduled principal repayments, calls and tenders for available for sale securities for the three months ended March 31, 2014 and 2013 were \$152.7 million and \$556.9 million, respectively.

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Realized gains and losses on sales are determined on the basis of specific identification of investments based on the trade date. Net realized gains (losses) on investments, excluding net OTTI losses for the three months ended March 31, 2014 and 2013, are as follows:

	Three Months Ended			
	March 31,			
	2014	2013		
	(Dollars in	thousands)		
Available for sale fixed maturity securities:				
Gross realized gains	\$184	\$13,015		
Gross realized losses	(691) (2,187)	
	(507) 10,828		
Other investments:				
Gain on sale of real estate	756	589		
Loss on sale of real estate		(466)	
Impairment losses on real estate	(799) —		
	(43) 123		
Mortgage loans on real estate:				
Increase in allowance for credit losses	(164) (366)	
	\$(714) \$10,585		

Losses on available for sale fixed maturity securities were realized primarily due to strategies in place to reposition the fixed maturity security portfolio that result in improved net investment income, risk or duration profiles as they pertain to our asset liability management.

We review and analyze all investments on an ongoing basis for changes in market interest rates and credit deterioration. This review process includes analyzing our ability to recover the amortized cost basis of each investment that has a fair value that is materially lower than its amortized cost and requires a high degree of management judgment and involves uncertainty. The evaluation of securities for other than temporary impairments is a quantitative and qualitative process, which is subject to risks and uncertainties.

We have a policy and process in place to identify securities that could potentially have impairments that are other than temporary. This process involves monitoring market events and other items that could impact issuers. The evaluation includes but is not limited to such factors as:

the length of time and the extent to which the fair value has been less than amortized cost or cost;

whether the issuer is current on all payments and all contractual payments have been made as agreed;

the remaining payment terms and the financial condition and near-term prospects of the issuer;

the lack of ability to refinance due to liquidity problems in the credit

market;

the fair value of any underlying collateral;

the existence of any credit protection available;

our intent to sell and whether it is more likely than not we would be required to sell prior to recovery for debt securities:

• our assessment in the case of equity securities including perpetual preferred stocks with credit deterioration that the security cannot recover to cost in a reasonable period of time;

our intent and ability to retain equity securities for a period of time sufficient to allow for recovery; consideration of rating agency actions; and

changes in estimated cash flows of mortgage and asset backed securities.

We determine whether other than temporary impairment losses should be recognized for debt and equity securities by assessing all facts and circumstances surrounding each security. Where the decline in fair value of debt securities is attributable to changes in market interest rates or to factors such as market volatility, liquidity and spread widening, and we anticipate recovery of all contractual or expected cash flows, we do not consider these investments to be other than temporarily impaired because we do not intend to sell these investments and it is not more likely than not we will

be required to sell these investments before a recovery of amortized cost, which may be maturity. For equity securities, we recognize an impairment charge in the period in which we do not have the intent and ability to hold the securities until recovery of cost or we determine that the security will not recover to book value within a reasonable period of time. We determine what constitutes a reasonable period of time on a security-by-security basis by considering all the evidence available to us, including the magnitude of any unrealized loss and its duration. In any event, this period does not exceed 18 months from the date of impairment for perpetual preferred securities for which there is evidence of deterioration in credit of the issuer and common equity securities. For perpetual preferred securities absent evidence of a deterioration in credit of the issuer we apply an impairment model, including an anticipated recovery period, similar to a debt security.

Other than temporary impairment losses on equity securities are recognized in operations. If we intend to sell a debt security or if it is more likely than not that we will be required to sell a debt security before recovery of its amortized cost basis, other than temporary impairment has occurred and the difference between amortized cost and fair value will be recognized as a loss in operations.

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If we do not intend to sell and it is not more likely than not we will be required to sell the debt security but also do not expect to recover the entire amortized cost basis of the security, an impairment loss would be recognized in operations in the amount of the expected credit loss. We determine the amount of expected credit loss by calculating the present value of the cash flows expected to be collected discounted at each security's acquisition yield based on our consideration of whether the security was of high credit quality at the time of acquisition. The difference between the present value of expected future cash flows and the amortized cost basis of the security is the amount of credit loss recognized in operations. The remaining amount of the other than temporary impairment is recognized in other comprehensive income (loss).

The determination of the credit loss component of a mortgage backed security is based on a number of factors. The primary consideration in this evaluation process is the issuer's ability to meet current and future interest and principal payments as contractually stated at time of purchase. Our review of these securities includes an analysis of the cash flow modeling under various default scenarios considering independent third party benchmarks, the seniority of the specific tranche within the structure of the security, the composition of the collateral and the actual default, loss severity and prepayment experience exhibited. With the input of third party assumptions for default projections, loss severity and prepayment expectations, we evaluate the cash flow projections to determine whether the security is performing in accordance with its contractual obligation.

We utilize the models from a leading structured product software specialist serving institutional investors. These models incorporate each security's seniority and cash flow structure. In circumstances where the analysis implies a potential for principal loss at some point in the future, we use the "best estimate" cash flow projection discounted at the security's effective yield at acquisition to determine the amount of our potential credit loss associated with this security. The discounted expected future cash flows equates to our expected recovery value. Any shortfall of the expected recovery when compared to the amortized cost of the security will be recorded as the credit loss component of other than temporary impairment.

The cash flow modeling is performed on a security-by-security basis and incorporates actual cash flows on the residential mortgage backed securities through the current period, as well as the projection of remaining cash flows using a number of assumptions including default rates, prepayment rates and loss severity rates. The default curves we use are tailored to the Prime or Alt-A residential mortgage backed securities that we own, which assume lower default rates and loss severity for Prime securities versus Alt-A securities. These default curves are scaled higher or lower depending on factors such as current underlying mortgage loan performance, rating agency loss projections, loan to value ratios, geographic diversity, as well as other appropriate considerations.

The following table presents the range of significant assumptions used to determine the credit loss component of other than temporary impairments we have recognized on residential mortgage backed securities for the three months ended March 31, 2014 and 2013, which are all senior level tranches within the structure of the securities:

,		Discou	nt R	ate		Defau	lt Ra	ate		Loss	Seve	rity	
Sector	Vintage	Min		Max		Min		Max		Min		Max	
Three months ended March 31,													
2014													
Prime	2006	6.5	%	7.4	%	11	%	12	%	50	%	50	%
Three months ended March 31,													
2013													
Prime	2003	5.1	%	5.1	%	2	%	2	%	30	%	30	%
	2005	6.5	%	7.7	%	8	%	17	%	50	%	50	%
	2006	6.0	%	6.9	%	9	%	16	%	50	%	50	%
	2007	6.5	%	6.7	%	14	%	25	%	40	%	60	%
	2008	6.6	%	6.6	%	16	%	16	%	45	%	45	%
Alt-A	2005	5.6	%	8.7	%	15	%	25	%	5	%	65	%
	2007	6.2	%	6.9	%	38	%	52	%	60	%	65	%

The determination of the credit loss component of a corporate bond (including redeemable preferred stocks) is based on the underlying financial performance of the issuer and their ability to meet their contractual obligations. Considerations in our evaluation include, but are not limited to, credit rating changes, financial statement and ratio analysis, changes in management, significant changes in credit spreads, breaches of financial covenants and a review of the economic outlook for the industry and markets in which they trade. In circumstances where an issuer appears unlikely to meet its future obligation, or the security's price decline is deemed other than temporary, an estimate of credit loss is determined. Credit loss is calculated using default probabilities as derived from the credit default swaps markets in conjunction with recovery rates derived from independent third party analysis or a best estimate of credit loss. This credit loss rate is then incorporated into a present value calculation based on an expected principal loss in the future discounted at the yield at the date of purchase and compared to amortized cost to determine the amount of credit loss associated with the security.

In addition, for debt securities which we do not intend to sell and it is not more likely than not we will be required to sell, but our intent changes due to changes or events that could not have been reasonably anticipated, an other than temporary impairment charge is recognized. Once an impairment charge has been recorded, we then continue to review the other than temporarily impaired securities for appropriate valuation on an ongoing basis. Unrealized losses may be recognized in future periods through a charge to earnings, should we later conclude that the decline in fair value below amortized cost is other than temporary pursuant to our accounting policy described above. The use of different methodologies and assumptions to determine the fair value of investments and the timing and amount of impairments may have a material effect on the amounts presented in our consolidated financial statements.

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The following table summarizes other than temporary impairments for the three months ended March 31, 2014 and 2013, by asset type:

	Number of Securities	Total OTTI Losses	Portion of OTTI Losses Recognized from Other Comprehensiv]]	Net OTTI Losses Recognized in Operations	
		(Dollars in th				
Three months ended March 31, 2014			, , , ,			
Fixed maturity securities, available for sale:						
Residential mortgage backed securities	2	\$—	\$(905) 5	\$(905)
Three months ended March 31, 2013						
Fixed maturity securities, available for sale:						
Corporate securities:						
Industrial	1	\$(1,761) \$—	9	\$(1,761)
Residential mortgage backed securities	5		(1,048) ((1,048)
Equity security, available for sale:						
Industrial	1	(428) —	((428)
	7	\$(2,189) \$(1,048) 5	\$(3,237)
The sumulative parties of other than temporary	impoirmants data	rminad to be area	lit lossos which h	0110	haan	

The cumulative portion of other than temporary impairments determined to be credit losses which have been recognized in operations for debt securities are summarized as follows:

	Three Months	Ended	
	March 31,		
	2014	2013	
	(Dollars in the	ousands)	
Cumulative credit loss at beginning of period	\$(125,960) \$(134,027)
Credit losses on securities for which OTTI has not previously been recognized	_	(1,761)
Additional credit losses on securities for which OTTI has previously been recognized	(905) (1,048)
Accumulated losses on securities that were disposed of during the period	_	7,023	
Cumulative credit loss at end of period	\$(126,865) \$(129,813)
The fell and a 4-11 an		:	

The following table summarizes the cumulative noncredit portion of OTTI and the change in fair value since recognition of OTTI, both of which were recognized in other comprehensive income (loss), by major type of security, for securities that are part of our investment portfolio at March 31, 2014 and December 31, 2013:

•	Amortized Cost	OTTI Recognized in Other Comprehensive Income	Change in Fair Value Since OTTI was Recognized	Fair Value	
	(Dollars in the	ousands)			
March 31, 2014					
Fixed maturity securities, available for sale:					
Corporate securities	\$ —	\$ —	\$38	\$38	
Residential mortgage backed securities	653,399	(175,429)	210,802	688,772	
	\$653,399	\$(175,429)	\$210,840	\$688,810	
December 31 2013					

December 31, 2013

Fixed maturity securities, available for sale:

Corporate securities	\$—	\$—	\$20	\$20
Residential mortgage backed securities	679,265	(176,334) 216,061	718,992
	\$679.265	\$(176.334) \$216.081	\$719.012

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4. Mortgage Loans on Real Estate

Our mortgage loan portfolio, summarized in the following table, totaled \$2.6 billion at both March 31, 2014 and December 31, 2013, with commitments outstanding of \$54.3 million at March 31, 2014.

	March 31, 2014	December 31, 2013		
	(Dollars in thousands)			
Principal outstanding	\$2,610,380	\$2,607,698		
Loan loss allowance	(25,262	(26,047)	
Deferred prepayment fees	(535	(569)	
Carrying value	\$2,584,583	\$2,581,082		

The portfolio consists of commercial mortgage loans collateralized by the related properties and diversified as to property type, location and loan size. Our mortgage lending policies establish limits on the amount that can be loaned to one borrower and other criteria to attempt to reduce the risk of default. The mortgage loan portfolio is summarized by geographic region and property type as follows:

	March 31, 201	March 31, 2014		December 31, 2013		
	Principal	Percent		Principal	Percent	
	(Dollars in tho	ousands)		-		
Geographic distribution						
East	\$793,717	30.4	%	\$765,717	29.4	%
Middle Atlantic	152,712	5.9	%	156,489	6.0	%
Mountain	343,166	13.1	%	356,246	13.7	%
New England	20,977	0.8	%	21,324	0.8	%
Pacific	313,896	12.0	%	317,431	12.2	%
South Atlantic	488,622	18.7	%	483,852	18.5	%
West North Central	343,660	13.2	%	351,794	13.5	%
West South Central	153,630	5.9	%	154,845	5.9	%
	\$2,610,380	100.0	%	\$2,607,698	100.0	%
Property type distribution						
Office	\$557,029	21.3	%	\$590,414	22.6	%
Medical Office	122,807	4.7	%	125,703	4.8	%
Retail	729,056	27.9	%	711,364	27.3	%
Industrial/Warehouse	690,442	26.5	%	673,449	25.8	%
Hotel	47,138	1.8	%	61,574	2.4	%
Apartment	313,330	12.0	%	291,823	11.2	%
Mixed use/other	150,578	5.8	%	153,371	5.9	%
	\$2,610,380	100.0	%	\$2,607,698	100.0	%

We evaluate our mortgage loan portfolio for the establishment of a loan loss reserve by specific identification of impaired loans and the measurement of an estimated loss for each individual loan identified. A mortgage loan is impaired when it is probable that we will be unable to collect all amounts due according to the contractual terms of the loan agreement. If we determine that the value of any specific mortgage loan is impaired, the carrying amount of the mortgage loan will be reduced to its fair value, based upon the present value of expected future cash flows from the loan discounted at the loan's effective interest rate, or the fair value of the underlying collateral less estimated costs to sell. In addition, we analyze the mortgage loan portfolio for the need of a general loan allowance for probable losses on all other loans. The amount of the general loan allowance is based upon management's evaluation of the collectability of the loan portfolio, historical loss experience, delinquencies, credit concentrations, underwriting standards and national and local economic conditions.

Our financing receivables currently consist of one portfolio segment which is our commercial mortgage loan portfolio. These are mortgage loans with collateral consisting of commercial real estate and borrowers consisting mostly of limited liability partnerships or limited liability corporations.

We have a population of mortgage loans that we have been carrying with workout terms (e.g. interest only periods, period of suspended payments, etc.) and a population of mortgage loans that have been in a delinquent status (i.e. more than 60 days past due). It is from this population that we have been recognizing some impairment loss due to nonpayment and, in some cases, eventual satisfaction of the loan by taking ownership of the collateral real estate. In most cases the fair value of the collateral less estimated costs to sell such collateral has been less than the outstanding principal amount of the mortgage loan.

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We rate the mortgage loans in our portfolio based on factors such as historical operating performance, loan to value ratio and economic outlook, among others. We calculate a loss factor to apply to each rating based on historical losses we have recognized in our mortgage loan portfolio. We apply the loss factors to the total principal outstanding within each rating category to determine an appropriate estimate of general loan loss allowance.

The following tables present a rollforward of our specific and general valuation allowances for mortgage loans on real estate:

	Three Months Ended March 31, 2014		Three Months	Three Months Ended		
			March 31, 20	March 31, 2013		
	Specific	General	Specific	General		
	Allowance	Allowance	Allowance	Allowance		
	(Dollars in the	ousands)				
Beginning allowance balance	\$(16,847) \$(9,200) \$(23,134) \$(11,100)	
Charge-offs	949	_	1,569	_		
Recoveries	_	_	_	_		
Provision for credit losses	(564) 400	(1,066) 700		
Ending allowance balance	\$(16,462) \$(8,800) \$(22,631) \$(10,400)	

The specific allowance represents the total credit loss allowances on loans which are individually evaluated for impairment. The general allowance is the group of loans discussed above which are collectively evaluated for impairment. The following table presents the total outstanding principal of loans evaluated for impairment by basis of impairment method:

	March 31, 2014	December 31,		
		2013		
	(Dollars in thousands)			
Individually evaluated for impairment	\$42,986	\$47,018		
Collectively evaluated for impairment	2,567,394	2,560,680		
Total loans evaluated for impairment	\$2,610,380	\$2,607,698		

Charge-offs include allowances that have been established on loans that were satisfied by taking ownership of the collateral. When the property is taken it is recorded at its fair value as a component of other investments and the mortgage loan is recorded as fully paid, with any allowance for credit loss that has been established charged off. Fair value of the real estate is determined by third party appraisal. There could be other situations that develop where we have established a larger specific loan loss allowance than is needed based on increases in the fair value of collateral supporting collateral dependent loans, or improvements in the financial position of a borrower so that a loan would become reliant on cash flows from debt service instead of dependent upon sale of the collateral. Charge-offs of the allowance would be recognized in those situations as well. We define collateral dependent loans as those mortgage loans for which we will depend on the value of the collateral real estate to satisfy the outstanding principal of the loan. During the three months ended March 31, 2014, one mortgage loan was satisfied by taking ownership of the real estate serving as collateral compared to one mortgage loan for the same period in 2013. The following table summarizes the activity in the real estate owned which was obtained in satisfaction of mortgage loans on real estate:

	Tinee Months Ended		
	March 31,		
	2014	2013	
	(Dollars in thousands)		
Real estate owned at beginning of period	\$22,844	\$33,172	
Real estate acquired in satisfaction of mortgage loans	1,713	844	
Sales	(3,030) (5,080)
Impairments	(799) —	
Depreciation	(136) (172)
Real estate owned at end of period	\$20,592	\$28,764	

Three Months Ended

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We analyze credit risk of our mortgage loans by analyzing all available evidence on loans that are delinquent and loans that are in a workout period.

	March 31, 2014	December 31, 2013
	(Dollars in thousands)	
Credit ExposureBy Payment Activity		
Performing	\$2,591,196	\$2,593,276
In workout	7,956	6,248
Delinquent		_
Collateral dependent	11,228	8,174
-	\$2,610,380	\$2,607,698

The loans that are categorized as "in workout" consist of loans that we have agreed to lower or no mortgage payments for a period of time while the borrowers address cash flow and/or operational issues. The key features of these workouts have been determined on a loan-by-loan basis. Most of these loans are in a period of low cash flow due to tenants vacating their space or tenants requesting rent relief during difficult economic periods. Generally, we have allowed the borrower a six month interest only period and in some cases a twelve month period of interest only. Interest only workout loans are expected to return to their regular debt service payments after the interest only period. Interest only loans that are not fully amortizing will have a larger balance at their balloon date than originally contracted. Fully amortizing loans that are in interest only periods will have larger debt service payments for their remaining term due to lost principal payments during the interest only period. In limited circumstances we have allowed borrowers to pay the principal portion of their loan payment into an escrow account that can be used for capital and tenant improvements for a period of not more than twelve months. In these situations new loan amortization schedules are calculated based on the principal not collected during this twelve month workout period and larger payments are collected for the remaining term of each loan. In all cases, the original interest rate and maturity date have not been modified, and we have not forgiven any principal amounts.

Mortgage loans are considered delinquent when they become 60 days past due. When loans become 90 days past due, become collateral dependent or enter a period with no debt service payments required we place them on non-accrual status and discontinue recognizing interest income. If payments are received on a delinquent loan, interest income is recognized to the extent it would have been recognized if normal principal and interest would have been received timely. If payments are received to bring a delinquent loan back to current we will resume accruing interest income on that loan. Outstanding principal of loans in a non-accrual status at March 31, 2014 and December 31, 2013 totaled \$11.2 million and \$8.2 million, respectively.

All of our commercial mortgage loans depend on the cash flow of the borrower to be at a sufficient level to service the principal and interest payments as they come due. In general, cash inflows of the borrowers are generated by collecting monthly rent from tenants occupying space within the borrowers' properties. Our borrowers face collateral risks such as tenants going out of business, tenants struggling to make rent payments as they become due, and tenants canceling leases and moving to other locations. We have a number of loans where the real estate is occupied by a single tenant. Our borrowers sometimes face both a reduction in cash flow on their mortgage property as well as a reduction in the fair value of the real estate collateral. If borrowers are unable to replace lost rent revenue and increases in the fair value of their property do not materialize we could potentially incur more losses than what we have allowed for in our specific and general loan loss allowances.

Aging of financing receivables is summarized in the following table, with loans in a "workout" period as of the reporting date considered current if payments are current in accordance with agreed upon terms:

	00 Davis and	Total Doct		Collateral	Total
30 - 59 Days 60 - 89 Days	Over	Due Total Past	Current	Dependent	Financing
	Ovei	Due		Receivables	Receivables

(Dollars in thousands)

Commercial Mortgage Loans

March 31, 2014 \$— \$— \$— \$— \$2,599,152 \$11,228 \$2,610,380 December 31, 2013 \$— \$— \$— \$— \$2,599,524 \$8,174 \$2,607,698

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Financing receivables summarized in the following table represent all loans that we are either not currently collecting or those we feel it is probable we will not collect all amounts due according to the contractual terms of the loan agreements (all loans that we have worked with the borrower to alleviate short-term cash flow issues, loans delinquent for more than 60 days at the reporting date, loans we have determined to be collateral dependent and loans that we have recorded specific impairments on that we feel may continue to have performance issues).

	Recorded	Unpaid Principal	Related	
	Investment	Balance	Allowance	
	(Dollars in tho	usands)		
March 31, 2014				
Mortgage loans with an allowance	\$26,524	\$42,986	\$(16,462)
Mortgage loans with no related allowance	4,353	4,353	_	
	\$30,877	\$47,339	\$(16,462)
December 31, 2013				
Mortgage loans with an allowance	\$30,171	\$47,018	\$(16,847)
Mortgage loans with no related allowance	3,264	3,264		
	\$33,435	\$50,282	\$(16,847)
		Average	T., 4 4 T.,	
		Recorded	Interest Incom	e
		Investment	Recognized	
		(Dollars in thousa	nds)	
Three months ended March 31, 2014				
Mortgage loans with an allowance		\$29,884	\$508	
Mortgage loans with no related allowance		3,456	351	
		\$33,340	\$859	
Three months ended March 31, 2013				
Mortgage loans with an allowance		\$28,384	\$331	
Mortgage loans with no related allowance		20,505	284	
		\$48,889	\$615	

A Troubled Debt Restructuring ("TDR") is a situation where we have granted a concession to a borrower for economic or legal reasons related to the borrower's financial difficulties that we would not otherwise consider. A mortgage loan that has been granted new terms, including workout terms as described previously, would be considered a TDR if it meets conditions that would indicate a borrower is experiencing financial difficulty and the new terms constitute a concession on our part. We analyze all loans where we have agreed to workout terms and all loans that we have refinanced to determine if they meet the definition of a TDR. We consider the following factors in determining whether or not a borrower is experiencing financial difficulty:

borrower is in default,

borrower has declared bankruptcy,

there is growing concern about the borrower's ability to continue as a going concern,

- borrower has insufficient cash flows to service
- debt,

borrower's inability to obtain funds from other sources, and

there is a breach of financial covenants by the borrower.

If the borrower is determined to be in financial difficulty, we consider the following conditions to determine if the borrower was granted a concession:

assets used to satisfy debt are less than our recorded investment,

- interest rate is modified,
- maturity date extension at an interest rate less than market rate,
- capitalization of interest,

delaying principal and/or interest for a period of three months or more, and partial forgiveness of the balance or charge-off.

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Mortgage loan workouts, refinances or restructures that are classified as TDRs are individually evaluated and measured for impairment. A summary of mortgage loans on commercial real estate with outstanding principal at March 31, 2014 and December 31, 2013 that we determined to be TDRs are as follows:

Geographic Region	Number of TDRs	Principal Balance Outstanding	Specific Loan Loss Allowance	Net Carrying Amount
		(Dollars in thous	ands)	
March 31, 2014				
Mountain	2	\$7,871	\$(893) \$6,978
South Atlantic	7	13,841	(4,177	9,664
East North Central	1	2,219	(467) 1,752
West North Central	1	1,921	(475) 1,446
West South Central	1	1,714	(255) 1,459
	12	\$27,566	\$(6,267	\$21,299
December 31, 2013				
East	1	\$3,712	\$(949	\$2,763
Mountain	7	22,140	(329) 21,811
South Atlantic	7	13,930	(4,177	9,753
East North Central	1	2,219	(467) 1,752
West North Central	1	1,938	(475) 1,463
West South Central	1	1,714	(256) 1,458
	18	\$45,653	\$(6,653	\$39,000

5. Derivative Instruments

We recognize all derivative instruments as assets or liabilities in the consolidated balance sheets at fair value. None of our derivatives qualify for hedge accounting, thus, any change in the fair value of the derivatives is recognized immediately in the consolidated statements of operations. The fair value of our derivative instruments, including derivative instruments embedded in fixed index annuity contracts and derivative instruments embedded in a convertible debt issue, presented in the consolidated balance sheets are as follows:

	March 31,	December 31,
	2014	2013
	(Dollars in thou	usands)
Assets		
Derivative instruments		
Call options	\$790,396	\$856,050
Other assets		
2015 notes hedges	86,640	107,041
Interest rate caps	4,926	6,103
Interest rate swap	_	712
	\$881,962	\$969,906
Liabilities		
Policy benefit reserves - annuity products		
Fixed index annuities - embedded derivatives	\$4,755,913	\$4,406,163
Other liabilities		
2015 notes embedded conversion derivative	86,640	107,041
Interest rate swap	690	
•	\$4,843,243	\$4,513,204
25		

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The changes in fair value of derivatives included in the unaudited consolidated statements of operations are as follows:

	Three Months Ended		
	March 31,		
	2014 2013		
	(Dollars in the	nousands)	
Change in fair value of derivatives:			
Call options	\$71,473	\$344,654	
2015 notes hedges	(20,401) 28,098	
Interest rate swap	(1,402) 733	
Interest rate caps	(1,177) 477	
	\$48,493	\$373,962	
Change in fair value of embedded derivatives:			
2015 notes embedded conversion derivative	\$(20,401) \$28,098	
Fixed index annuities—embedded derivatives	113,020	335,174	
	\$92,619	\$363,272	

We have fixed index annuity products that guarantee the return of principal to the policyholder and credit interest based on a percentage of the gain in a specified market index. When fixed index annuity deposits are received, a portion of the deposit is used to purchase derivatives consisting of call options on the applicable market indices to fund the index credits due to fixed index annuity policyholders. Substantially all such call options are one year options purchased to match the funding requirements of the underlying policies. The call options are marked to fair value with the change in fair value included as a component of revenues. The change in fair value of derivatives includes the gains or losses recognized at the expiration of the option term or upon early termination and the changes in fair value for open positions. On the respective anniversary dates of the index policies, the index used to compute the annual index credit is reset and we purchase new one-year call options to fund the next annual index credit. We manage the cost of these purchases through the terms of our fixed index annuities, which permit us to change caps, participation rates, and/or asset fees, subject to guaranteed minimums on each policy's anniversary date. By adjusting caps, participation rates, or asset fees, we can generally manage option costs except in cases where the contractual features would prevent further modifications.

Our strategy attempts to mitigate any potential risk of loss under these agreements through a regular monitoring process which evaluates the program's effectiveness. We do not purchase call options that would require payment or collateral to another institution and our call options do not contain counterparty credit-risk-related contingent features. We are exposed to risk of loss in the event of nonperformance by the counterparties and, accordingly, we purchase our option contracts from multiple counterparties and evaluate the creditworthiness of all counterparties prior to purchase of the contracts. All of these options have been purchased from nationally recognized financial institutions with a Standard and Poor's credit rating of A- or higher at the time of purchase and the maximum credit exposure to any single counterparty is subject to concentration limits. We also have credit support agreements that allow us to request the counterparty to provide collateral to us when the fair value of our exposure to the counterparty exceeds specified amounts.

The notional amount and fair value of our call options by counterparty and each counterparty's current credit rating are as follows:

			March 31, 2014		December 31, 2013	
Counternarty	Credit Rating	Credit Rating (Moody's)	Notional	Fair Value	Notional	Fair Value
	(S&P)		Amount	raii vaiue	Amount	
			(Dollars in thou	ısands)		
Bank of America	A	A2	\$1,590,121	\$61,063	\$1,683,911	\$73,836
Barclays	A	A2	1,927,994	61,753	2,396,839	113,513
BNP Paribas	A+	A2	1,299,886	36,924	1,382,661	38,849
Citibank, N.A.	A	A2	2,423,596	81,072	1,536,547	72,310

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Credit Suisse	A	A1	4,101,721	193,008	4,060,352	193,304
Deutsche Bank	A	A2	838,142	35,175	747,587	41,074
HSBC	AA-	A1	169,761	6,442	200,011	10,518
J.P. Morgan	A+	Aa3	923,585	39,197	786,429	36,863
Morgan Stanley	A-	Baa2	3,847,956	154,226	3,546,487	150,437
Royal Bank of Canada	AA-	Aa3	871,208	31,084	714,941	25,140
Wells Fargo	AA-	Aa3	2,287,890	90,452	2,221,874	100,206
			\$20,281,860	\$790,396	\$19,277,639	\$856,050

As of March 31, 2014 and December 31, 2013, we held \$679.6 million and \$818.2 million, respectively, of cash and cash equivalents and other securities from counterparties for derivative collateral, which is included in other liabilities on our consolidated balance sheets. This derivative collateral limits the maximum amount of economic loss due to credit risk that we would incur if parties to the call options failed completely to perform according to the terms of the contracts to \$114.5 million and \$71.7 million at March 31, 2014 and December 31, 2013, respectively.

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The future annual index credits on our fixed index annuities are treated as a "series of embedded derivatives" over the expected life of the applicable contract. We do not purchase call options to fund the index liabilities which may arise after the next policy anniversary date. We must value both the call options and the related forward embedded options in the policies at fair value.

We entered into an interest rate swap and interest rate caps to manage interest rate risk associated with the floating rate component on certain of our subordinated debentures. See Note 10 in our Annual Report on Form 10-K for the year ended December 31, 2013 for more information on our subordinated debentures. The terms of the interest rate swap provide that we pay a fixed rate of interest and receive a floating rate of interest. The terms of the interest rate caps limit the three month London Interbank Offered Rate ("LIBOR") to 2.50%. The interest rate swap and caps are not effective hedges under accounting guidance for derivative instruments and hedging activities. Therefore, we record the interest rate swap and caps at fair value and any net cash payments received or paid are included in the change in fair value of derivatives in the unaudited consolidated statements of operations.

Details regarding the interest rate swap are as follows:

	Notional		Pay		March 31, 2014	December 31, 2013
Maturity Date	Amount	Receive Rate	Rate	Counterparty	Fair Value	Fair Value
					(Dollars in thous	sands)
March 15, 2021	\$85,500	LIBOR	2.415 %	SunTrust	\$(690)	\$712

Details regarding the interest rate caps are as follows:

	Notional		Cap		March 31, 2014	December 31, 2013
Maturity Date	Amount	Floating Rate	Rate	Counterparty	Fair Value	Fair Value
					(Dollars in thous	sands)
July 7, 2021	\$40,000	LIBOR	2.50	% SunTrust	\$2,481	\$3,073
July 8, 2021	12,000	LIBOR	2.50	% SunTrust	745	923
July 29, 2021	27,000	LIBOR	2.50	% SunTrust	1,700	2,107
•	\$79,000				\$4,926	\$6,103

The interest rate swap converts floating rates to fixed rates for seven years beginning March 2014. The interest rate caps have a forward starting date beginning in July 2014 and cap our interest rates for seven years. As of March 31, 2014, we held \$4.0 million of cash and cash equivalents from the counterparty for derivative collateral related to the swap and caps, which is included in other liabilities on our consolidated balance sheets.

In September 2010, concurrently with the issuance of \$200.0 million principal amount of 3.5% Convertible Senior Notes due September 15, 2015 (the "2015 notes"), we entered into hedge transactions (the "2015 notes hedges") with two counterparties whereby we have the option to receive the cash equivalent of the conversion spread on 16.0 million shares of our common stock based upon a strike price of \$12.50 per share, subject to certain conversion rate adjustments in the 2015 notes. These options expire on September 15, 2015, and must be settled in cash. The 2015 notes hedges are accounted for as derivative assets and are included in other assets in our consolidated balance sheets. The 2015 notes embedded conversion derivative and the 2015 notes hedges are adjusted to fair value each reporting period and unrealized gains and losses are reflected in our unaudited consolidated statements of operations. At March 31, 2014, 2015 notes hedges are outstanding that were not settled with the partial unwind agreements whereby we have the option to receive the cash equivalent of the conversion spread on 7.5 million shares of our common stock based upon a strike price of \$12.35 per share.

In separate transactions, we also sold warrants (the "2015 warrants") to two counterparties for the purchase of up to 16.0 million shares of our common stock at a price of \$16.00 per share. We received \$15.6 million in cash proceeds from the sale of the 2015 warrants, which was recorded as an increase in additional paid-in capital. The number of shares and strike price of the warrants are subject to adjustment based on dividends we pay subsequent to selling the

warrants. The warrants expire on various dates from December 2015 through March 2016 and are intended to be settled in net shares. The total number of shares of common stock deliverable under the 2015 warrants is, however, currently limited to 11.7 million shares. Changes in the fair value of these warrants will not be recognized in our consolidated financial statements as long as the instruments remain classified as equity. At March 31, 2014, the remaining 2015 warrants that were not settled with the partial unwind agreements were dilutive as the average price of our common stock exceeded the \$15.75 strike price of the 2015 warrants and the effect has been included in diluted earnings per share for the three months ended March 31, 2014. The warrants were not dilutive for the three months ended March 31, 2013.

Subsequent to March 31, 2014, we entered into three separate partial unwind agreements with the two counterparties to the 2015 notes hedges and the 2015 warrants to coincide with the extinguishment of a portion of our 2015 notes, see note 6, whereby we agreed to settle the related 2015 notes hedges and the 2015 warrants and received net cash from the counterparties totaling \$7.2 million. Subsequent to the settlement of these unwind agreements and certain conversion rate adjustments due to dividends paid, 2015 notes hedges remain outstanding whereby we have the option to receive the cash equivalent of the conversion spread on 4.8 million shares of our common stock based upon a strike price of \$12.35 per share and warrants remain outstanding for the purchase of up to 4.8 million shares of our common stock at a strike price of \$15.75 per share.

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6. Notes Payable

The 5.25% Contingent Convertible Senior Notes due December 15, 2029 (the "2029 notes") are accounted for separately as a liability component and an equity component in the consolidated balance sheets. The carrying amount of the 2015 notes and the 2029 notes, the carrying amount of the equity component of the 2029 notes and the amount by which the if-converted value exceeds the outstanding principal for both the 2015 notes and the 2029 notes are as follows:

	March 31, 2014		December 31, 2013		
	September 2015	December 2029	September 2015	December 2029	
	Notes	Notes	Notes	Notes	
	(Dollars in thous	ands)			
Notes payable:					
Principal amount of liability component	\$91,951	\$37,032	\$91,951	\$68,373	
Unamortized discount	(5,712)	(1,513)	(6,623)	(3,743)	
Net carrying amount of liability component	\$86,239	\$35,519	\$85,328	\$64,630	
Additional paid-in capital:					
Carrying amount of equity component		\$4,983		\$15,586	
Amount by which the if-converted value exceeds principal	\$83,860	\$56,960	\$104,403	\$113,169	

The discount is being amortized over the expected lives of the notes, which is the maturity date of September 15, 2015 for the 2015 notes and the first put/call date of December 15, 2014 for the 2029 notes. The effective interest rates during the discount amortization periods are 8.9% and 11.9% on the 2015 notes and the 2029 notes, respectively. The interest cost recognized in operations for the convertible notes, inclusive of the coupon and amortization of the discount and debt issue costs, was \$3.4 million and \$7.2 million for the three months ended March 31, 2014 and 2013, respectively.

We are required to include the dilutive effect of the 2029 notes in our diluted earnings per share calculation. Because these notes include a mandatory cash settlement feature for the principal amount, incremental dilutive shares will only exist when the fair value of our common stock at the end of the reporting period exceeds the conversion price per share of \$9.57. At March 31, 2014 and 2013, the conversion premium of the 2029 notes was dilutive and the effect has been included in diluted earnings per share for the three months ended March 31, 2014 and 2013. The 2015 notes and the 2015 notes hedges are excluded from the dilutive effect in our diluted earnings per share calculation as they are currently to be settled only in cash.

During the first quarter of 2014, we extinguished \$31.3 million principal amount of our 2029 notes. Total consideration paid to holders of the 2029 notes consisted of \$54.6 million in cash and and \$23.2 million in shares of our common stock (946,793 shares). The carrying value of the 2029 notes at extinguishment was \$29.9 million which resulted in a loss of \$2.3 million on extinguishment of debt, net of income taxes.

Subsequent to March 31, 2014, we extinguished \$1.9 million principal amount of our 2029 notes for \$4.5 million in cash. The carrying value of the 2029 notes at extinguishment was \$1.8 million which resulted in a loss of \$0.1 million, net of income taxes. In addition, we extinguished \$32.5 million principal amount of our 2015 notes. Total consideration paid to holders of the 2015 notes consisted of \$33.3 million in cash and \$27.0 million in shares of our common stock (1,225,845 shares). The carrying value of the 2015 notes at extinguishment was \$30.5 million which resulted in a loss of \$2.6 million, net of income taxes.

In 2013, we entered into a \$140 million unsecured revolving line of credit agreement with five banks for which the revolving period is four years. The interest rate is floating at a rate based on our election that will be equal to the alternate base rate (as defined in the credit agreement) plus the applicable margin or the adjusted LIBOR rate (as defined in the credit agreement) plus the applicable margin. We also pay a commitment fee based on the available unused portion of the credit facility. The applicable margin and commitment fee rate are based on our credit rating and can change throughout the period of the credit facility. Based upon our current credit rating, the applicable margin is 1.00% for alternate base rate borrowings and 2.00% for adjusted LIBOR rate borrowings, and the commitment fee is 0.35%. Under this agreement, we are required to maintain a minimum risk-based capital ratio at our subsidiary,

American Equity Investment Life Insurance Company ("American Equity Life"), of at least 275%, a maximum ratio of adjusted debt to total adjusted capital of 0.35, and a minimum level of statutory surplus at American Equity Life equal to the sum of 1) 80% of statutory surplus at September 30, 2013, 2) 50% of the statutory net income for each fiscal quarter ending after September 30, 2013, and 3) 50% of all capital contributed to American Equity Life after September 30, 2013. The agreement contains an accordion feature that allows us, on up to three occasions and subject to credit availability, to increase the credit facility by an additional \$50 million in the aggregate. We also have the ability to extend the maturity date by an additional one year past the initial maturity date of November 22, 2017 with the consent of the extending banks. There are currently no guarantors of the credit facility, but certain of our subsidiaries must guarantee our obligations under the credit agreement if such subsidiaries guarantee other material amounts of our debt. No amounts were outstanding at March 31, 2014 and December 31, 2013.

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As part of our investment strategy, we enter into securities repurchase agreements (short-term collateralized borrowings). The maximum amount borrowed during the three months ended March 31, 2014 was \$138.7 million. We had no borrowings under repurchase agreements during the three months ended March 31, 2013. When we do borrow cash on these repurchase agreements, we pledge collateral in the form of debt securities with fair values approximately equal to the amount due and we use the cash to purchase debt securities ahead of the time we collect the cash from selling annuity policies to avoid a lag between the investment of funds and the obligation to credit interest to policyholders. We earn investment income on the securities purchased with these borrowings at a rate in excess of the cost of these borrowings. Such borrowings averaged \$27.5 million for the three months ended March 31, 2014. The weighted average interest rate on amounts due under repurchase agreements was 0.15% for the three months ended March 31, 2014.

7. Commitments and Contingencies

We are occasionally involved in litigation, both as a defendant and as a plaintiff. In addition, state regulatory bodies, such as state insurance departments, the SEC, FINRA, the Department of Labor, and other regulatory bodies regularly make inquiries and conduct examinations or investigations concerning our compliance with, among other things, insurance laws, securities laws, the Employee Retirement Income Security Act of 1974, as amended, and laws governing the activities of broker-dealers.

In accordance with applicable accounting guidelines, we establish an accrued liability for litigation and regulatory matters when those matters present loss contingencies that are both probable and estimable. As a litigation or regulatory matter is developing we, in conjunction with outside counsel, evaluate on an ongoing basis whether the matter presents a loss contingency that meets conditions indicating the need for accrual and/or disclosure, and if not the matter will continue to be monitored for further developments. If and when the loss contingency related to litigation or regulatory matters is deemed to be both probable and estimable, we will establish an accrued liability with respect to that matter and will continue to monitor the matter for further developments that may affect the amount of the accrued liability. In connection with the matter described below, we recorded an estimated litigation liability of \$17.5 million during the third quarter of 2012. We increased our estimated litigation liability for this matter to \$21.2 million during the fourth quarter of 2013 following the passage of the deadline for submission of claims by class members in the lawsuit and based upon information available at that time. However, we decreased the liability by \$2.3 million in the first quarter of 2014 as additional information became available concerning the nature and magnitude of the claims received. In addition, during the first quarter of 2014, we paid \$7.8 million in legal fees to the plaintiffs counsel. As a result of the \$2.3 million decrease in the liability and the payment of legal fees, the estimated litigation liability at March 31, 2014 is \$11.1 million.

In recent years, companies in the life insurance and annuity business have faced litigation, including class action lawsuits, alleging improper product design, improper sales practices and similar claims. We were a defendant in a purported class action, McCormack, et al. v. American Equity Investment Life Insurance Company, et al., in the United States District Court for the Central District of California, Western Division and Anagnostis v. American Equity, et al., coordinated in the Central District, entitled, In Re: American Equity Annuity Practices and Sales Litigation (complaint filed September 7, 2005) (the "Los Angeles Case"), involving allegations of improper sales practices and similar claims as described below.

The Los Angeles Case was a consolidated action involving several lawsuits filed by putative class members seeking class action status for a national class of purchasers of annuities issued by us. The allegations generally attacked the suitability of sales of deferred annuity products to persons over the age of 65. The plaintiffs sought rescission and injunctive relief including restitution and disgorgement of profits on behalf of all class members under California Business & Professions Code section 17200 et seq. and Racketeer Influenced and Corrupt Organizations Act; compensatory damages for breach of fiduciary duty and aiding and abetting of breach of fiduciary duty; unjust enrichment and constructive trust; and other pecuniary damages under California Civil Code section 1750 and California Welfare & Institutions Codes section 15600 et seq. On July 30, 2013, the parties entered into a settlement agreement and stipulated to certification of the case as a class action for settlement purposes only. Notice of the terms of the settlement was mailed to the members of the class on October 7, 2013 and settlement claim forms were due from members of the class on or before December 6, 2013. On January 27, 2014, a hearing was held regarding the

fairness of the settlement. On January 29, 2014, the District Court signed a final order approving the settlement and finding the settlement is fair and represents a complete resolution of all claims asserted on behalf of the class. On January 30, 2014, a final judgment was entered dismissing the case on the merits and with prejudice. On February 28, 2014, a member of the class filed an appeal of the District Court's approval of the terms of the settlement agreement with the United States Court of Appeals for the Ninth Circuit. While review of the claim forms has been stayed due to the appeal and it is difficult to predict the amount of the liabilities that will ultimately result from the completion of the claims process, the \$11.1 million litigation liability referred to above represents our best estimate of probable loss with respect to this litigation. In light of the inherent uncertainties involved in the matter described above, there can be no assurance that such litigation, or any other pending or future litigation, will not have a material adverse effect on our business, financial condition, or results of operations.

In addition to our commitments to fund mortgage loans, we have unfunded commitments at March 31, 2014 to limited partnerships of \$23.6 million and to secured bank loans of \$12.8 million.

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8. Earnings (Loss) Per Share

The following table sets forth the computation of earnings (loss) per common share and earnings (loss) per common share - assuming dilution:

	Three Months Ended March 31, 2014 2013 (Dollars in thousands, except per share data)	
Numerator:		
Net income (loss) - numerator for earnings (loss) per common share	\$(9,753) \$26,031
Denominator: Weighted average common shares outstanding (1) Effect of dilutive securities:	72,518,574	63,313,568
Convertible senior notes	3,400,986	4,483,492
2015 warrants	2,372,404	
Stock options and deferred compensation agreements	1,287,267	908,853
Restricted stock units	36,548	_
Denominator for earnings (loss) per common share - assuming dilution	79,615,779	68,705,913
Earnings (loss) per common share Earnings (loss) per common share - assuming dilution	\$(0.13 \$(0.13) \$0.41) \$0.38

Weighted average common shares outstanding include shares vested under the NMO Deferred Compensation Plan and exclude unallocated shares held by the ESOP.

Options to purchase shares of our common stock that were outstanding during the respective periods indicated but were not included in the computation of diluted earnings per share because the options' exercise price was greater than the average market price of the common shares are as follows:

Period	Number of Shares	Range of Exercise Prices	5
		Minimum	Maximum
Three months ended March 31, 2014	1,277,650	\$24.79	\$24.79
Three months ended March 31, 2013	3,200	\$14.34	\$14.62
30			

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Item 2. Management's Discussion and Analysis of Financial Condition and Results of Operations Management's discussion and analysis reviews our unaudited consolidated financial position at March 31, 2014, and the unaudited consolidated results of operations for the three month periods ended March 31, 2014 and 2013, and where appropriate, factors that may affect future financial performance. This analysis should be read in conjunction with our unaudited consolidated financial statements and notes thereto appearing elsewhere in this Form 10-Q, and the audited consolidated financial statements, notes thereto and selected consolidated financial data appearing in our Annual Report on Form 10-K for the year ended December 31, 2013.

Cautionary Statement Regarding Forward-Looking Information

All statements, trend analyses and other information contained in this report and elsewhere (such as in filings by us with the Securities and Exchange Commission ("SEC"), press releases, presentations by us or our management or oral statements) relative to markets for our products and trends in our operations or financial results, as well as other statements including words such as "anticipate", "believe", "plan", "estimate", "expect", "intend", and other similar expressions, constitute forward-looking statements. We caution that these statements may and often do vary from actual results and the differences between these statements and actual results can be material. Accordingly, we cannot assure you that actual results will not differ materially from those expressed or implied by the forward-looking statements. Factors that could contribute to these differences include, among other things:

general economic conditions and other factors, including prevailing interest rate levels and stock and credit market performance which may affect (among other things) our ability to sell our products, our ability to access capital resources and the costs associated therewith, the fair value of our investments, which could result in impairments and other than temporary impairments, and certain liabilities, and the lapse rate and profitability of policies; customer response to new products and marketing initiatives;

changes in Federal income tax laws and regulations which may affect the relative income tax advantages of our products;

increasing competition in the sale of annuities;

regulatory changes or actions, including those relating to regulation of financial services affecting (among other things) bank sales and underwriting of insurance products and regulation of the sale, underwriting and pricing of products; and

the risk factors or uncertainties listed from time to time in our filings with the SEC.

For a detailed discussion of these and other factors that might affect our performance, see Item 1A of our Annual Report on Form 10-K for the year ended December 31, 2013.

Overview

We specialize in the sale of individual annuities (primarily deferred annuities) and, to a lesser extent, we also sell life insurance policies. Under U.S. generally accepted accounting principles ("GAAP"), premium collections for deferred annuities are reported as deposit liabilities instead of as revenues. Similarly, cash payments to policyholders are reported as decreases in the liabilities for policyholder account balances and not as expenses. Sources of revenues for products accounted for as deposit liabilities are net investment income, surrender and other charges deducted from the account balances of policyholders, net realized gains (losses) on investments and changes in fair value of derivatives. Components of expenses for products accounted for as deposit liabilities are interest sensitive and index product benefits (primarily interest credited to account balances), changes in fair value of embedded derivatives, amortization of deferred sales inducements and deferred policy acquisition costs, other operating costs and expenses and income taxes.

Our business model contemplates continued growth in invested assets and operating income while maintaining a high quality investment portfolio that will not experience significant losses from impairments of invested assets. Growth in invested assets is predicated on a continuation of our high sales while at the same time maintaining a high level of retention of the funds received. The economic and personal investing environments continue to be conducive for high sales levels as retirees and others look to put their money in instruments that will protect their principal and provide them with consistent cash flow sources in their retirement years. We are committed to maintaining a high quality investment portfolio with limited exposure to below investment grade securities and other riskier assets.

Earnings from products accounted for as deposit liabilities are primarily generated from the excess of net investment income earned over the interest credited or the cost of providing index credits to the policyholder, or the "investment spread." Our investment spread is summarized as follows:

	Three Months Ended		
	March 31,		
	2014	2013	
Average yield on invested assets	4.95%	5.01%	
Aggregate cost of money	2.18%	2.33%	
Aggregate investment spread	2.77%	2.68%	
Impact of:			
Investment yield - additional prepayment income	0.05%	0.08%	
Cost of money benefit of over (under) hedging	—%	0.03%	

Our investment spread in the first quarter of 2013 was impacted by shortfalls in investment income from excess liquidity resulting from a lag in the reinvestment of proceeds of government agency bonds called for redemption. We eliminated the excess liquidity during the third quarter of 2013 and returned to a fully invested position. See Results of Operations - Net investment income for additional information regarding our excess liquidity.

The cost of money for fixed index annuities and average crediting rates for fixed rate annuities are computed based upon policyholder account balances and do not include the impact of amortization of deferred sales inducements. See Critical Accounting Policies - Deferred Policy Acquisition Costs and Deferred Sales Inducements included in Management's Discussion and Analysis in our Annual Report on Form 10-K for the year ended December 31, 2013. With respect to our fixed index annuities, the cost of money includes the average crediting rate on amounts allocated to the fixed rate strategy, expenses we incur to fund the annual index credits and where applicable, minimum guaranteed interest credited. Proceeds received upon expiration or early termination of call options purchased to fund annual index credits are recorded as part of the change in fair value of derivatives, and are largely offset by an expense for interest credited to annuity policyholder account balances. See Critical Accounting Policies - Policy Liabilities for Fixed Index Annuities and Financial Condition - Derivative Instruments included in Management's Discussion and Analysis in our Annual Report on Form 10-K for the year ended December 31, 2013.

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As reported in previous filings, in response to the persistent low interest rate environment, we have been reducing policyholder crediting rates for new annuities and existing annuities since the fourth quarter of 2011. Spread results for the first quarter of 2014 and 2013 reflect the benefit from these reductions; however, the reductions in cost of money were offset by continued lower yields available on investments including those purchased with the reinvestment of proceeds from calls of callable bonds in our investment portfolio. We remain committed to our objective of restoring our investment spread to the 3.00% target. Subsequent to March 31, 2014, we initiated additional renewal crediting rate reductions for policies issued prior to July 20, 2010. These rate reductions will occur on policy anniversary dates over a fifteen month period that began on April 14, 2014, with the majority of the rate reductions completed by May 15, 2015. When fully implemented, we estimate that the cost of money for approximately \$15 billion of policyholder funds will be reduced by 0.20%. With our portfolio yield still under pressure from lower reinvestment rates, further adjustments to renewal crediting rates will be considered. We have on average 0.61% of room to reduce rates before we would reach minimum guaranteed rates on our entire book of business.

Our profitability depends in large part upon the amount of assets under our management, investment spreads we earn on our policyholder account balances, our ability to manage our investment portfolio to maximize returns and minimize risks such as interest rate changes and defaults or impairment of investments, our ability to manage interest rates credited to policyholders and costs of the options purchased to fund the annual index credits on our fixed index annuities, our ability to manage the costs of acquiring new business (principally commissions to agents and bonuses credited to policyholders) and our ability to manage our operating expenses.

Results of Operations for the Three Months Ended March 31, 2014 and 2013

Annuity deposits by product type collected during the three months ended March 31, 2014 and 2013, were as follows:

	Three Months Ended		
	March 31,		
Product Type	2014	2013	
	(Dollars in the	ousands)	
Fixed index annuities:			
Index strategies	\$642,266	\$604,641	
Fixed strategy	203,538	243,129	
	845,804	847,770	
Fixed rate annuities:			
Single-year rate guaranteed	15,240	19,910	
Multi-year rate guaranteed	54,587	47,256	
Single premium immediate annuities	5,286	14,980	
	75,113	82,146	
Total before coinsurance ceded	920,917	929,916	
Coinsurance ceded	50,226	42,607	
Net after coinsurance ceded	\$870,691	\$887,309	

Annuity deposits before coinsurance ceded decreased 1% during the first quarter of 2014 compared to the same period in 2013. We attribute the continuing significant sales of our products to several factors including the highly competitive rates on our products, our continued strong relationships with our national marketing organizations and field force of licensed independent insurance agents, the continued attractiveness of safe money products in volatile markets, lower interest rates on competing products such as bank certificates of deposit and product enhancements including a new generation of guaranteed income lifetime withdrawal benefit riders. The extent to which our high level of sales will be sustained in future periods is uncertain.

Net income (loss), in general, has been positively impacted by the growth in the volume of business in force and the investment spread earned on this business. The average amount of annuity liabilities outstanding (net of annuity liabilities ceded under coinsurance agreements) increased 14% to \$31.9 billion for the first quarter of 2014 compared to \$28.1 billion for the same period in 2013. Our investment spread measured in dollars was \$190.2 million for the first quarter of 2014 compared to \$161.1 million for the same period in 2013. As previously mentioned, our

investment spread has been negatively impacted by the extended low interest rate environment (see Net investment income). In addition, net income (loss) for the three months ended March 31, 2014 was negatively impacted by a decrease in the discount rates used to estimate our embedded derivative liabilities (see Change in fair value of embedded derivatives).

Operating income (a non-GAAP financial measure) increased 12% to \$37.5 million for the first quarter of 2014 compared to \$33.5 million for the same period in 2013.

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In addition to net income (loss), we have consistently utilized operating income, a non-GAAP financial measure commonly used in the life insurance industry, as an economic measure to evaluate our financial performance. Operating income equals net income (loss) adjusted to eliminate the impact of net realized gains (losses) on investments including net OTTI losses recognized in operations, fair value changes in derivatives and embedded derivatives, losses on extinguishment of debt and changes in litigation reserves. Because these items fluctuate from year to year in a manner unrelated to core operations, we believe measures excluding their impact are useful in analyzing operating trends. We believe the combined presentation and evaluation of operating income together with net income (loss) provides information that may enhance an investor's understanding of our underlying results and profitability.

Operating income is not a substitute for net income determined in accordance with GAAP. The adjustments made to derive operating income are important to understanding our overall results from operations and, if evaluated without proper context, operating income possesses material limitations. As an example, we could produce a low level of net income in a given period, despite strong operating performance, if in that period we experience significant net realized losses from our investment portfolio. We could also produce a high level of net income in a given period, despite poor operating performance, if in that period we generate significant net realized gains from our investment portfolio. As an example of another limitation of operating income, it does not include the decrease in cash flows expected to be collected as a result of credit loss OTTI. Therefore, our management reviews net realized investment gains (losses) and analyses of our net investment income, including impacts related to OTTI write-downs, in connection with their review of our investment portfolio. In addition, our management examines net income as part of their review of our overall financial results.

The adjustments made to net income (loss) to arrive at operating income for the three months ended March 31, 2014 and 2013 are set forth in the table that follows:

Three Months Ended		
March 31,		
2014	2013	
(Dollars in th	nousands)	
\$(9,753) \$26,031	
564	(2,804)
43,708	10,973	
1,509	(736)
2,394		
(916) —	
\$37,506	\$33,464	
	March 31, 2014 (Dollars in th \$(9,753) 564 43,708 1,509 2,394 (916)	2014 2013 (Dollars in thousands) \$(9,753) \$26,031 564 (2,804 43,708 10,973 1,509 (736 2,394 — (916) —

Net realized gains/losses on investments and net impairment losses recognized in operations fluctuate from period to period based upon changes in the interest rate and economic environment and the timing of the sale of investments or the recognition of other than temporary impairments. The amounts disclosed in the reconciliation above are net of related adjustments in amortization of deferred sales inducements and deferred policy acquisition costs and income taxes.

Amounts attributable to the fair value accounting for fixed index annuity derivatives and embedded derivatives fluctuate from year to year based upon changes in the fair values of call options purchased to fund the annual index credits for fixed index annuities and changes in the interest rates used to discount the embedded derivative liability. The amounts disclosed in the reconciliation above are net of related adjustments to amortization of deferred sales inducements and deferred policy acquisition costs and income taxes. The significant change in the impact from the item disclosed in the reconciliation above relate to changes in the fair value of our call options used to fund index credits due to fixed index annuity policyholders, changes in the expected index credits resulting from changes in the fair value of the call options acquired to fund these index credits and changes in the discount rates used to estimate our

embedded derivative liabilities.

Premiums and other considerations decreased 44% to \$7.3 million in the first quarter of 2014 from \$13.1 million in 2013. These revenues are comprised of life insurance premiums and premiums from life contingent single premium immediate annuities including life contingent supplemental contracts issued upon annuitization of deferred annuities. Life insurance premiums have remained consistent while premiums from life contingent single premium immediate annuities (\$4.5 million and \$10.4 million for the three months ended March 31, 2014 and 2013, respectively) have decreased because we have adjusted the rates offered on these products to be less competitive in the low interest rate environment.

Annuity product charges (surrender charges assessed against policy withdrawals and fees deducted from policyholder account balances for lifetime income benefit riders) increased 18% to \$25.3 million in the first quarter of 2014 compared to \$21.5 million for the same period in 2013. The components of annuity product charges are set forth in the table that follows:

	Three Months Ended March 31,			
	2014		2013	
	(Dollars in the	ousan	ds)	
Surrender charges	\$12,423		\$11,502	
Lifetime income benefit riders (LIBR) fees	12,849		9,979	
	\$25,272		\$21,481	
Withdrawals from annuity policies subject to surrender charges	\$82,358		\$78,006	
Average surrender charge collected on withdrawals subject to surrender charges	15.1	%	14.7	%
Fund values on policies subject to LIBR fees	\$2,373,841		\$1,888,570	
Weighted average per policy LIBR fee	0.54	%	0.53	%

The increase in annuity product charges were primarily attributable to increases in fees assessed for lifetime income benefit riders due to a larger volume of business in force subject to the fee. See Interest sensitive and index product benefits below for corresponding expense recognized on lifetime income benefit riders.

Net investment income increased 12% to \$370.0 million in the first quarter of 2014 compared to \$329.7 million for the same period in 2013. This increase was principally attributable to the growth in our annuity business and a corresponding increase in our invested assets. Average invested assets excluding derivative instruments (on an amortized cost basis) increased 14% to \$30.0 billion for the first quarter of 2014 compared to \$26.4 billion for the same period in 2013. The average yield earned on average invested assets was 4.95% for the first quarter of 2014 compared to 5.01% for the same period in 2013.

The decrease in yield earned on average invested assets was attributable to yields on investments purchased in 2013 and the first quarter of 2014 being lower than the overall portfolio yield. In addition, net investment income and average yield in the first quarter of 2013 were negatively impacted by a lag in reinvestment of proceeds from bonds called for redemption during the period into new assets causing excess liquidity held in low yielding cash and other short-term investments. The average balance held in cash and short-term investments was \$1.8 billion for the three months ended March 31, 2013. The average yield on our cash and short-term investments for the three months ended March 31, 2013 was 0.33%. Additionally, net investment income and average yield was positively impacted by prepayment and fee income received resulting in additional net investment income of \$3.9 million and \$5.0 million for the three months ended March 31, 2014 and 2013, respectively.

Change in fair value of derivatives consists primarily of call options purchased to fund annual index credits on fixed index annuities, the 2015 notes hedges related to our 2015 notes and an interest rate swap and interest rate caps that hedge our floating rate subordinated debentures. The components of change in fair value of derivatives are as follows:

Three Months Ended March 31, 2014 2013 (Dollars in thousands)

Call options:		
Gain on option expiration	\$151,247	\$58,826
Change in unrealized gains/losses	(79,774) 285,828
2015 notes hedges	(20,401) 28,098
Interest rate swap	(1,402) 733
Interest rate caps	(1,177) 477
	\$48.493	\$373.962

The differences between the change in fair value of derivatives between periods for call options are primarily due to the performance of the indices upon which our call options are based. A substantial portion of our call options are based upon the S&P 500 Index with the remainder based upon other equity and bond market indices. The range of index appreciation (after applicable caps, participation rates and asset fees) for options expiring during the three months ended March 31, 2014 and 2013 is as follows:

	Three Months Ended		
	March 31,		
	2014	2013	
S&P 500 Index			
Point-to-point strategy	1.0% - 11.5%	1.5% - 8.1%	
Monthly average strategy	1.1 % - 11.1%	0.0% - $8.0%$	
Monthly point-to-point strategy	0.0% - 19.9%	0.0% - 11.4%	
Fixed income (bond index) strategies	0.0% - 0.0%	0.1% - 8.0%	

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The change in fair value of derivatives is also influenced by the aggregate costs of options purchased. The aggregate cost of options has increased primarily due to an increased amount of fixed index annuities in force. The aggregate cost of options is also influenced by the amount of policyholder funds allocated to the various indices and market volatility which affects option pricing. See Critical Accounting Policies - Policy Liabilities for Fixed Index Annuities included in Management's Discussion and Analysis in our Annual Report on Form 10-K for the year ended December 31, 2013.

The fair value of the 2015 notes hedges changes based upon changes in the price of our common stock, interest rates, stock price volatility, dividend yield and the time to expiration of the 2015 notes hedges. Similarly, the fair value of the conversion option obligation to the holders of the 2015 notes changes based upon these same factors and the conversion option obligation is accounted for as an embedded derivative liability with changes in fair value reported in the Change in fair value of embedded derivatives. The amount of the change in fair value of the 2015 notes hedges has historically been equal to the amount of the change in the related embedded derivative liability and there has been an offsetting expense in the change in fair value of embedded derivatives. See Note 5 to our unaudited consolidated financial statements for a discussion of 2015 notes hedges and the 2015 warrants.

Net realized gains (losses) on investments, excluding OTTI losses include gains and losses on the sale of securities and impairment losses on mortgage loans on real estate which fluctuate from year to year due to changes in the interest rate and economic environment and the timing of the sale of investments, as well as gains (losses) recognized on real estate owned due to any sales and impairments on long-lived assets. The components of net realized gains (losses) on investments are set forth in the table that follows:

	Three Months Ended			
	March 31,	March 31,		
	2014	2013		
	(Dollars in thousands)			
Available for sale fixed maturity securities:				
Gross realized gains	\$184	\$13,015		
Gross realized losses	(691) (2,187)	
	(507) 10,828		
Other investments:				
Gain on sale of real estate	756	589		
Loss on sale of real estate		(466)	
Impairment losses on real estate	(799) —		
	(43) 123		
Mortgage loans on real estate:				
Increase in allowance for credit losses	(164) (366)	
	\$(714) \$10,585		

Losses on available for sale fixed maturity securities were realized primarily due to strategies in place to reposition the fixed maturity security portfolio that result in improved net investment income, risk or duration profiles as they pertain to our asset liability management. See Financial Condition - Investments and Note 4 to our unaudited consolidated financial statements for additional discussion of allowance for credit losses on mortgage loans on real estate.

Net OTTI losses recognized in operations decreased to \$0.9 million in the first quarter of 2014 compared to \$3.2 million for the same period in 2013. See Financial Condition - Investments and Note 3 to our unaudited consolidated financial statements for additional discussion of write downs of securities for other than temporary impairments. Insurance policy benefits and changes in future policy benefits decreased 32% to \$10.1 million in the first quarter of 2014 from \$14.8 million in 2013. These expenses include amounts for life insurance policies and life contingent single premium immediate annuities including life contingent supplemental contracts issued upon annuitization of deferred annuities. Amounts for life insurance policies have remained consistent while amounts related to life contingent single premium immediate annuities (\$7.8 million and \$13.0 million for the three months ended March 31, 2014 and 2013, respectively) have decreased primarily because the related premiums have decreased as discussed above

under Premiums and other considerations.

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Interest sensitive and index product benefits increased 42% to \$317.2 million for the first quarter of 2014 compared to \$223.2 million for the same period in 2013. The components of interest sensitive and index product benefits are summarized as follows:

	Three Months Ended		
	March 31,		
	2014	2013	
	(Dollars in the	ousands)	
Index credits on index policies	\$230,378	\$135,341	
Interest credited (including changes in minimum guaranteed interest for fixed index annuities)	72,006	76,979	
Lifetime income benefit riders	14,808	10,850	
	\$317 192	\$223 170	

The amount of index credits were attributable to changes in the appreciation of the underlying indices (see discussion above under Change in fair value of derivatives) and the amount of funds allocated by policyholders to the respective index options. Total proceeds received upon expiration of the call options purchased to fund the annual index credits was \$228.0 million for the three months ended March 31, 2014, compared to \$135.2 million for the same period in 2013. The decrease in interest credited was due to a decrease in the average rate credited to the annuity liabilities outstanding receiving a fixed rate of interest. The average amount of annuity liabilities outstanding (net of annuity liabilities ceded under coinsurance agreements) increased 14% to \$31.9 billion for the first quarter of 2014 compared \$28.1 billion for the same period in 2013. The increase in benefits recognized for living income benefit rider was due to an increase in the number of policies with lifetime income benefit riders and correlates to the increase in fees discussed in Annuity product charges.

Amortization of deferred sales inducements decreased 98% to \$0.7 million for the first quarter of 2014 compared to \$28.8 million for the same period in 2013. In general, amortization of deferred sales inducements has been increasing each period due to growth in our annuity business and the deferral of sales inducements incurred with respect to sales of premium bonus annuity products. Bonus products represented 96% of our net annuity deposits during the three months ended March 31, 2014 compared to 98% during the same period in 2013. The increase in amortization from these factors has been affected by amortization associated with fair value accounting for derivatives and embedded derivatives utilized in our fixed index annuity business, amortization associated with net realized gains (losses) on investments and net OTTI losses recognized in operations and, in 2014, amortization associated with changes in litigation liabilities. Fair value accounting for derivatives and embedded derivatives utilized in our fixed index annuity business creates differences in the recognition of revenues and expenses from derivative instruments including the embedded derivative liabilities in our fixed index annuity contracts. The change in fair value of the embedded derivatives will not correspond to the change in fair value of the derivatives (purchased call options), because the purchased call options are one-year options while the options valued in the fair value of embedded derivatives cover the expected lives of the contracts which typically exceed ten years. Amortization of deferred sales inducements is summarized as follows:

	Three Months Ended			
	March 31,			
	2014		2013	
	(Dollars in t	housa	nds)	
Amortization of deferred sales inducements before gross profit adjustments	\$44,101		\$36,278	
Gross profit adjustments:				
Fair value accounting for derivatives and embedded derivatives	(43,453)	(8,771)
Net realized gains (losses) on investments and net OTTI losses recognized in operations and changes in litigation liabilities	18		1,324	
Amortization of deferred sales inducements after gross profit adjustments	\$666		\$28,831	

Change in fair value of embedded derivatives includes changes in the fair value of the embedded derivative related to the conversion option of our 2015 notes (see Note 5 to our unaudited consolidated financial statements and Note 9 to our audited consolidated financial statements in our Annual Report on Form 10-K for the year ended December 31, 2013) and changes in the fair value of our fixed index annuity embedded derivatives. The components of change in fair value of embedded derivatives are as follows:

	Three Months Ended	
	March 31,	
	2014	2013
	(Dollars in thousands	
2015 notes embedded conversion derivative	\$(20,401) \$28,098
Fixed index annuities - embedded derivatives	113,020	335,174
	\$92.619	\$363 272

As discussed above under Change in fair value of derivatives, the fair value of the 2015 notes embedded conversion derivative changes based upon the same factors effecting the changes in the 2015 notes hedges. The changes in the fair value of the 2015 notes embedded conversion derivative were offset by a comparable increase or decrease in the change in fair value of the 2015 notes hedges.

The change in fair value of the fixed index annuity embedded derivatives resulted from (i) changes in the expected index credits on the next policy anniversary dates, which are related to the change in fair value of the call options acquired to fund those index credits discussed above in Change in fair value of derivatives; (ii) changes in discount rates used in estimating our embedded derivative liabilities; and (iii) the growth

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in the host component of the policy liability. See Critical Accounting Policies - Policy Liabilities for Fixed Index Annuities included in Management's Discussion and Analysis in our Annual Report on Form 10-K for the year ended December 31, 2013. The primary reason for the decrease in the change in fair value of the fixed index annuity embedded derivatives during the three months ended March 31, 2014 was a decrease in the expected index credits resulting from decreases in the fair value of the call options acquired to fund these index credits. Interest expense on notes payable increased 42% to \$10.3 million in the first quarter of 2014 compared to \$7.2 million for the same period in 2013. The increase is primarily attributable to interest expense on the \$400 million of 6.625% senior unsecured notes we issued on July 17, 2013. The increase was offset by lower interest expense on our convertible senior notes as we extinguished \$155.5 million principal amount of 2029 notes and 2015 notes during the fourth quarter of 2013 and \$31.3 million principal amount of 2029 notes were extinguished in the first quarter of 2014. In addition, \$28.2 million principal amount of another issue of convertible senior notes that were called in the second quarter of 2013.

Amortization of deferred policy acquisition costs decreased 84% to \$7.2 million in the first quarter of 2014 compared to \$46.2 million for the same period in 2013. In general, amortization of deferred policy acquisition costs has been increasing each period due to the growth in our annuity business and the deferral of policy acquisition costs incurred with respect to sales of annuity products. The increase in amortization from these factors has been affected by amortization associated with fair value accounting for derivatives and embedded derivatives utilized in our fixed index annuity business, amortization associated with net realized gains (losses) on investments and net OTTI losses recognized in operations and, in 2014, amortization associated with changes in litigation liabilities. As discussed above, fair value accounting for derivatives and embedded derivatives utilized in our fixed index annuity business creates differences in the recognition of revenues and expenses from derivative instruments including the embedded derivative liabilities in our fixed index annuity contracts. Amortization of deferred policy acquisition costs is summarized as follows:

	Three Months Ended			
	March 31,			
	2014	2	2013	
	(Dollars in the	ousano	ds)	
Amortization of deferred policy acquisition costs before gross profit adjustments	\$65,513	9	\$55,930	
Gross profit adjustments:				
Fair value accounting for derivatives and embedded derivatives	(58,350) ((11,469)
Net realized gains (losses) on investments and net OTTI losses recognized in	31		1,769	
operations and changes in litigation liabilities	31		1,709	
Amortization of deferred policy acquisition costs after gross profit adjustments	\$7,194	9	\$46,230	
Other operating costs and expenses decreased 2% to \$19.1 million in the first qua	arter of 2014 co	ompar	red to \$19.5	

Other operating costs and expenses decreased 2% to \$19.1 million in the first quarter of 2014 compared to \$19.5 million for the same period in 2013. The decrease for the three month period ended March 31, 2014 was primarily due a decrease in an estimated litigation liability of \$2.3 million (see Note 7 to our unaudited consolidated financial statements). This decrease was offset by increases in salaries and benefits and increased risk charges related to a financing reinsurance agreement.

Income tax expense (benefit) decreased to \$(4.9) million in the first quarter of 2014 compared to \$13.5 million for the same period in 2013. The change in income tax expense (benefit) was primarily due to changes in income (loss) before income taxes. Income tax expense (benefit) and the resulting effective tax rate are based upon two components of income (loss) before income taxes (benefits) ("pretax income") that are taxed at different tax rates. Life insurance income is generally taxed at an effective rate of approximately 35.4% reflecting the absence of state income taxes for substantially all of the states that the life insurance subsidiaries do business in. The income (loss) for the parent company and other non-life insurance subsidiaries is generally taxed at an effective tax rate of 41.5% reflecting the combined federal / state income tax rates. The effective tax rates resulting from the combination of the income tax provisions for the life / non-life sources of income (loss) vary from period to period based primarily on the relative size of pretax income (loss) from the two sources. The effective tax rate for the three months ended March 31, 2014 and 2013 was 33.3% and 34.1%, respectively. The lower effective tax rate for the three months ended March 31, 2014

was due to increases in sources of net investment income that are exempt from federal income tax. Financial Condition

Investments

Our investment strategy is to maintain a predominantly investment grade fixed income portfolio, provide adequate liquidity to meet our cash obligations to policyholders and others and maximize current income and total investment return through active investment management. Consistent with this strategy, our investments principally consist of fixed maturity securities and mortgage loans on real estate.

Insurance statutes regulate the type of investments that our life subsidiaries are permitted to make and limit the amount of funds that may be used for any one type of investment. In light of these statutes and regulations and our business and investment strategy, we generally seek to invest in United States government and government-sponsored agency securities, corporate securities, residential and commercial mortgage backed securities, other asset backed securities and United States municipalities, states and territories securities rated investment grade by established nationally recognized statistical rating organizations ("NRSRO's") or in securities of comparable investment quality, if not rated, and commercial mortgage loans on real estate.

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The composition of our investment portfolio is summarized as follows:

	March 31, 2014		December 31, 2013		
	Carrying Amount	Percent	Carrying Amount	Percent	
	(Dollars in thous	ands)			
Fixed maturity securities:					
United States Government full faith and credit	\$43,300	0.1	\$42,925	0.2	%
United States Government sponsored agencies	1,299,454	4.1	1,194,289	3.9	%
United States municipalities, states and territories	3,437,313	10.7	5 3,306,743	10.9	%
Foreign government obligations	144,023	0.4	91,557	0.3	%
Corporate securities	18,517,485	57.9	5 17,309,292	57.1	%
Residential mortgage backed securities	1,928,555	6.0	5 1,971,960	6.5	%
Commercial mortgage backed securities	1,976,589	6.2	5 1,735,460	5.7	%
Other asset backed securities	1,045,052	3.3	5 1,034,476	3.4	%
Total fixed maturity securities	28,391,771	88.7	26,686,702	88.0	%
Equity securities	7,767	9	7,778		%
Mortgage loans on real estate	2,584,583	8.1	2,581,082	8.5	%
Derivative instruments	790,396	2.5	856,050	2.8	%
Other investments	213,706	0.7	215,042	0.7	%
	\$31,988,223	100.0	\$30,346,654	100.0	%

Fixed Maturity Securities

Our fixed maturity security portfolio is managed to minimize risks such as interest rate changes and defaults or impairments while earning a sufficient and stable return on our investments. The largest portion of our fixed maturity securities are in investment grade (NAIC designation 1 or 2) publicly traded or privately placed corporate securities. We have also built a portfolio of residential mortgage backed securities ("RMBS") that provide our investment portfolio a source of regular cash flow and higher yielding assets than our agency securities. In addition, we have acquired a portfolio of taxable bonds issued by municipalities, states and territories of the United States that provide us with attractive yields while being consistent with our credit risk parameters. Beginning in 2012, we have increased our position in other asset backed securities as well as establishing a position in commercial mortgage backed securities ("CMBS").

A summary of our fixed maturity securities by NRSRO ratings is as follows:

, ,	March 31, 2014			December 31, 2013			
Rating Agency Rating	Carrying Amount	Percent of Fixed Maturity Securities	7	Carrying Amount	Percent of Fixed Maturi Securities	ty	
	(Dollars in thou	sands)					
Aaa/Aa/A	\$17,363,658	61.2	%	\$16,122,487	60.4	%	
Baa	9,632,099	33.9	%	9,147,584	34.3	%	
Total investment grade	26,995,757	95.1	%	25,270,071	94.7	%	
Ba	493,445	1.7	%	477,477	1.8	%	
В	130,440	0.5	%	128,488	0.5	%	
Caa and lower	580,719	2.0	%	617,900	2.3	%	
In or near default	191,410	0.7	%	192,766	0.7	%	
Total below investment grade	1,396,014	4.9	%	1,416,631	5.3	%	
-	\$28,391,771	100.0	%	\$26,686,702	100.0	%	

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The National Association of Insurance Commissioner's ("NAIC") Securities Valuation Office ("SVO") is responsible for the the day-to-day credit quality assessment and the valuation of fixed maturity securities owned by state regulated insurance companies. The purpose of such assessment and valuation is for determining regulatory capital requirements and regulatory reporting. Insurance companies report ownership to the SVO when such securities are eligible for regulatory filings. The SVO conducts credit analysis on these securities for the purpose of assigning a NAIC designation and/or unit price. Typically, if a security has been rated by a NRSRO, the SVO utilizes that rating and assigns a NAIC designation based upon the following system:

NAIC Designation	NRSRO Equivalent			
NAIC Designation	Rating			
1	Aaa/Aa/A			
2	Baa			
3	Ba			
4	В			
5	Caa and lower			
6	In or near default			

For most of the bonds held in our portfolio the NAIC designation matches the NRSRO equivalent rating. However, for certain loan-backed and structured securities, as defined by the NAIC, the NAIC rating is not always equivalent to the NRSRO rating presented in the previous table. The NAIC has adopted revised rating methodologies for certain loan-backed and structured securities comprised of non-agency RMBS and CMBS. The NAIC's objective with the revised rating methodologies for these structured securities is to increase the accuracy in assessing expected losses and use the improved assessment to determine a more appropriate capital requirement for such structured securities. The revised methodologies reduce regulatory reliance on rating agencies and allow for greater regulatory input into the assumptions used to estimate expected losses from structured securities.

The use of this process by the SVO may result in certain non-agency RMBS and CMBS being assigned a NAIC designation that is higher than the equivalent NRSRO rating. The NAIC designations for non-agency RMBS and CMBS are based on security level expected losses as modeled by an independent third party (engaged by the NAIC) and the statutory carrying value of the security, including any purchase discounts or impairment charges previously recognized. Evaluation of non-agency RMBS and CMBS held by insurers using the revised NAIC rating methodologies is performed on an annual basis.

As stated previously, our fixed maturity security portfolio is managed to minimize risks such as defaults or impairments while earning a sufficient and stable return on our investments. Our strategy has been to invest primarily in investment grade fixed maturity securities. Investment grade is NAIC 1 and 2 securities and Baa3/BBB- and better securities on the NRSRO scale. This strategy meets the objective of minimizing risk while also managing asset capital charges on a regulatory capital basis.

A summary of our fixed maturity securities by NAIC designation is as follows:

	March 31, 2014					December 31, 2013				
NAIC Designation	Amortized Cost	Fair Value	Carrying Amount	Percer of Tota Carryi Amou	al ng	Amortized Cost	Fair Value	Carrying Amount	Percent of Tota Carryi Amou	al ng
	(Dollars in th	ousands)				(Dollars in th	ousands)			
1	\$16,990,834	\$17,755,174	\$17,755,174	62.6	%	\$16,394,654	\$16,531,250	\$16,531,250	62.0	%
2	9,755,720	10,059,679	10,059,679	35.4	%	9,630,251	9,598,399	9,598,399	36.0	%
3	519,452	505,434	516,812	1.8	%	502,822	474,165	489,579	1.8	%
4	64,256	58,988	58,988	0.2	%	74,493	66,078	66,078	0.2	%
5		_	_		%		_			%
6	1,661	1,118	1,118		%	1,765	1,395	1,396		%
	\$27,331,923	\$28,380,393	\$28,391,771	100.0	%	\$26,603,985	\$26,671,287	\$26,686,702	100.0	%

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A summary of our RMBS by collateral type and split by NAIC designation, as well as a separate summary of securities for which we have recognized OTTI and those which we have not yet recognized any OTTI is as follows as of March 31, 2014:

Calletonal Terra	Principal	Amortized	Fair Value	
Collateral Type	Amount	Cost		
	(Dollars in thous	ands)		
OTTI has not been recognized				
Government agency	\$740,739	\$680,210	\$712,171	
Prime	493,044	466,940	496,855	
Alt-A	30,286	30,612	30,757	
	\$1,264,069	\$1,177,762	\$1,239,783	
OTTI has been recognized				
Prime	\$443,620	\$382,950	\$395,341	
Alt-A	344,556	270,449	293,431	
	\$788,176	\$653,399	\$688,772	
Total by collateral type				
Government agency	\$740,739	\$680,210	\$712,171	
Prime	936,664	849,890	892,196	
Alt-A	374,842	301,061	324,188	
	\$2,052,245	\$1,831,161	\$1,928,555	
Total by NAIC designation				
1	\$1,926,031	\$1,715,122	\$1,810,443	
2	81,762	76,931	78,690	
3	42,101	37,448	38,342	
6	2,351	1,660	1,080	
	\$2,052,245	\$1,831,161	\$1,928,555	

The amortized cost and fair value of fixed maturity securities at March 31, 2014, by contractual maturity, are presented in Note 3 to our unaudited consolidated financial statements in this form 10-Q, which is incorporated by reference in this Item 2.

Unrealized Losses

The amortized cost and fair value of fixed maturity securities that were in an unrealized loss position were as follows:

	Number of Securities	Amortized Cost (Dollars in thou	Unrealized Losses	Fair Value
March 31, 2014		(=	,,,,,,,	
Fixed maturity securities, available for sale:				
United States Government full faith and credit	4	\$34,596	\$(1,210) \$33,386
United States Government sponsored agencies	13	1,027,045	(67,248) 959,797
United States municipalities, states and territories	82	303,249	(14,671) 288,578
Foreign government obligations	4	79,743	(2,472) 77,271
Corporate securities:				
Finance, insurance and real estate	76	1,316,497	(50,347) 1,266,150
Manufacturing, construction and mining	154	2,490,366	(91,358) 2,399,008
Utilities and related sectors	89	1,085,493	(50,174) 1,035,319
Wholesale/retail trade	22	230,322	(12,126) 218,196
Services, media and other	48	688,119	(24,408) 663,711
Residential mortgage backed securities	56	409,292	(22,712	386,580
Commercial mortgage backed securities	90	1,240,820	(44,507) 1,196,313
Other asset backed securities	26	382,074	(18,235) 363,839

	664	\$9,287,616	\$(399,468) \$8,888,148
Fixed maturity securities, held for investment:				
Corporate security:				
Insurance	1	\$76,298	\$(11,378) \$64,920
December 31, 2013				
Fixed maturity securities, available for sale:				
United States Government full faith and credit	4	\$35,263	\$(2,294) \$32,969
United States Government sponsored agencies	27	1,280,991	(121,362) 1,159,629
United States municipalities, states and territories	151	653,130	(39,074) 614,056
Foreign government obligations	3	29,760	(3,462) 26,298
Corporate securities:				
Finance, insurance and real estate	124	1,949,182	(105,299) 1,843,883
Manufacturing, construction and mining	249	3,671,716	(207,333) 3,464,383
Utilities and related sectors	167	2,027,723	(114,305) 1,913,418
Wholesale/retail trade	38	473,275	(27,181) 446,094
Services, media and other	74	1,003,852	(61,911) 941,941
Residential mortgage backed securities	52	384,521	(43,183) 341,338
Commercial mortgage backed securities	123	1,591,057	(89,815) 1,501,242
Other asset backed securities	34	479,153	(30,763	