## LINCOLN NATIONAL CORP

Form 10-Q August 03, 2011

SECURITIES AND	TED STATES EXCHANGE COMMISSION GTON, D.C. 20549
F	ORM 10-Q
(Mark One) x Quarterly Report Pursuant to Section 13	or 15(d) of the Securities Exchange Act of 1934
For the quarterly period ended June 30, 2011 OR	
Transition Report Pursuant to Section 13	or 15(d) of the Securities Exchange Act of 1934
For the transition period from to	
Commission	n File Number 1-6028
	TIONAL CORPORATION trant as specified in its charter)
Indiana	35-1140070
(State or other jurisdiction of incorporation or organization)	(I.R.S. Employer Identification No.)
150 N. Radnor Chester Road, Suite A305, Radnor, Pennsylvania	19087
(Address of principal executive offices)	(Zip Code)
·	34) 583-1400 ne number, including area code)
	ot Applicable ormer fiscal year, if changed since last report.)

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

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 "

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

Large accelerated filer x Accelerated filer "Non-accelerated filer" (Do not check if a smaller reporting company) Smaller reporting company "

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

As of July 28, 2011, there were 308,340,501 shares of the registrant's common stock outstanding.	

## Lincoln National Corporation

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#### PART I – FINANCIAL INFORMATION

#### Item 1. Financial Statements

# LINCOLN NATIONAL CORPORATION CONSOLIDATED BALANCE SHEETS

(in millions, except share data)

ACCETC	As of June 30, 2011 (Unaudited)	As of December 31, 2010
ASSETS Investments:		
Available-for-sale securities, at fair value: Fixed maturity securities (amortized cost: 2011 - \$67,373; 2010 - \$65,175)	\$ 70,920	\$ 68,030
Variable interest entities' fixed maturity securities (amortized cost: 2011 - \$572;	\$ 70,920	\$ 00,030
2010 - \$570)	593	584
Equity securities (cost: 2011 - \$121; 2010 - \$179)	144	197
Trading securities	2,625	2,596
Mortgage loans on real estate	6,871	6,752
Real estate	150	202
Policy loans	2,877	2,865
Derivative investments	1,097	1,076
Other investments	1,001	1,038
Total investments	86,278	83,340
Cash and invested cash	2,912	2,741
Deferred acquisition costs and value of business acquired	9,271	8,930
Premiums and fees receivable	370	335
Accrued investment income	994	933
Reinsurance recoverables	6,556	6,527
Goodwill	3,019	3,019
Other assets	3,308	3,369
Separate account assets	88,846	84,630
Total assets	\$ 201,554	\$ 193,824
LIABILITIES AND STOCKHOLDERS' EQUITY		
Liabilities		
Future contract benefits	\$ 17,855	\$ 17,460
Other contract holder funds	67,864	66,478
Short-term debt	251	351
Long-term debt	5,729	5,399
Reinsurance related embedded derivatives	119	102
Funds withheld reinsurance liabilities	1,107	1,149
Deferred gain on business sold through reinsurance	431	468
Payables for collateral on investments	1,805	1,659
Variable interest entities' liabilities	130	132
Other liabilities	3,831	3,190
Separate account liabilities	88,846	84,630
Total liabilities	187,968	181,018

Stockholders' Equity

Preferred stock - 10,000,000 shares authorized; Series A - 10,854 and 10,914 shares		
issued and outstanding as of June 30, 2011, and December 31, 2010, respectively	-	-
Common stock - 800,000,000 shares authorized; 308,339,163 and 315,718,554 shares		
issued and outstanding as of June 30, 2011, and December 31, 2010, respectively	7,938	8,124
Retained earnings	4,536	3,934
Accumulated other comprehensive income (loss)	1,112	748
Total stockholders' equity	13,586	12,806
Total liabilities and stockholders' equity	\$ 201,554	\$ 193,824

See accompanying Notes to Consolidated Financial Statements

## LINCOLN NATIONAL CORPORATION CONSOLIDATED STATEMENTS OF INCOME (LOSS)

(Unaudited, in millions, except per share data)

	For the Three Months Ended June 30, 2011 2010				For the Six Months Ende June 30, 2011 20				
Revenues									
Insurance premiums	\$	594	\$	551	\$	1,162	\$	1,083	
Insurance fees		900		793		1,718		1,581	
Net investment income		1,181		1,120		2,372		2,226	
Realized gain (loss):									
Total other-than-temporary impairment losses on securities		(45)		(11)		(90)		(88)	
Portion of loss recognized in other comprehensive income		15		-		21		24	
Net other-than-temporary impairment losses on securities									
recognized in earnings		(30)		(11)		(69)		(64)	
Realized gain (loss), excluding other-than-temporary									
impairment losses on securities		17		16		54		43	
Total realized gain (loss)		(13)		5		(15)		(21)	
Amortization of deferred gain on business sold through									
reinsurance		19		19		38		38	
Other revenues and fees		123		117		243		225	
Total revenues		2,804		2,605		5,518		5,132	
Benefits and Expenses									
Interest credited		625		614		1,239		1,232	
Benefits		1,028		838		1,862		1,617	
Underwriting, acquisition, insurance and other expenses		638		754		1,362		1,467	
Interest and debt expense		72		69		144		137	
Total benefits and expenses		2,363		2,275		4,607		4,453	
Income (loss) from continuing operations before taxes		441		330		911		679	
Federal income tax expense (benefit)		116		78		246		171	
Income (loss) from continuing operations		325		252		665		508	
Income (loss) from discontinued operations, net of federal									
income taxes		_		3		_		31	
Net income (loss)		325		255		665		539	
Preferred stock dividends and accretion of discount		_		(149)		_		(168)	
Net income (loss) available to common				. ,				. ,	
stockholders	\$	325	\$	106	\$	665	\$	371	
Earnings (Loss) Per Common Share - Basic									
Income (loss) from continuing operations	\$	1.04	\$	0.34	\$	2.12	\$	1.12	
Income (loss) from discontinued operations		-		0.01		-		0.10	
Net income (loss)	\$	1.04	\$	0.35	\$	2.12	\$	1.22	
Earnings (Loss) Per Common Share - Diluted									
Income (loss) from continuing operations	\$	1.01	\$	0.32	\$	2.07	\$	1.08	
Income (loss) from discontinued operations		-		0.01		-		0.10	

Net income (loss) \$ 1.01 \$ 0.33 \$ 2.07 \$ 1.18

See accompanying Notes to Consolidated Financial Statements

## LINCOLN NATIONAL CORPORATION CONSOLIDATED STATEMENTS OF STOCKHOLDERS' EQUITY

(Unaudited, in millions, except per share data)

	For the Months June	Ended		
	2011	2010		
Preferred Stock				
Balance as of beginning-of-year	\$ -	\$ 806		
Issuance (redemption) of Series B preferred stock	-	(950)		
Accretion of discount on Series B preferred stock	-	144		
Balance as of end-of-period	-	-		
Common Stock				
Balance as of beginning-of-year	8,124	7,840		
Issuance of common stock	-	368		
Stock compensation/issued for benefit plans	9	9		
Effect of amendment to deferred compensation plans	-	(29)		
Retirement of common stock/cancellation of shares	(195)	-		
Balance as of end-of-period	7,938	8,188		
Retained Earnings				
Balance as of beginning-of-year	3,934	3,316		
Cumulative effect from adoption of new accounting standards	-	(169)		
Comprehensive income (loss)	1,029	1,558		
Less other comprehensive income (loss), net of tax	364	1,019		
Net income (loss)	665	539		
Retirement of common stock	(31)	-		
Dividends declared: Common (2011 - \$0.100; 2010 - \$0.020)	(32)	(6)		
Dividends on preferred stock	-	(24)		
Accretion of discount on Series B preferred stock	-	(144)		
Balance as of end-of-period	4,536	3,512		
Accumulated Other Comprehensive Income (Loss)				
Balance as of beginning-of-year	748	(262)		
Cumulative effect from adoption of new accounting standards	-	181		
Other comprehensive income (loss), net of tax	364	1,019		
Balance as of end-of-period	1,112	938		
Total stockholders' equity as of end-of-period	\$ 13,586	\$ 12,638		

See accompanying Notes to Consolidated Financial Statements

# LINCOLN NATIONAL CORPORATION CONSOLIDATED STATEMENTS OF CASH FLOWS (Unaudited, in millions)

	For the Six Months Ended June 30,				
	2011	2010			
Cash Flows from Operating Activities					
Net income (loss)	\$ 665	\$ 539			
Adjustments to reconcile net income (loss) to net cash provided by operating activities:					
Deferred acquisition costs, value of business acquired, deferred sales inducements					
and deferred front-end loads deferrals and interest, net of amortization	(296)				
Trading securities purchases, sales and maturities, net	26	31			
Change in premiums and fees receivable	(35)				
Change in accrued investment income	(61)				
Change in future contract benefits and other contract holder funds	371	604			
Change in reinsurance related assets and liabilities	(72)				
Change in federal income tax accruals	322	202			
Realized (gain) loss	15	21			
Amortization of deferred gain on business sold through reinsurance	(38)				
(Gain) loss on disposal of discontinued operations	-	(64)			
Other	(19)				
Net cash provided by (used in) operating activities	878	873			
Cash Flows from Investing Activities					
Purchases of available-for-sale securities	(5,901)	(7,474)			
Sales of available-for-sale securities	1,042	2,057			
Maturities of available-for-sale securities	2,857	1,925			
Purchases of other investments	(1,701)	(1,245)			
Sales or maturities of other investments	1,527	1,443			
Increase (decrease) in payables for collateral on investments	146	469			
Proceeds from sale of subsidiaries/businesses, net of cash disposed	-	321			
Other	(42)	(29)			
Net cash provided by (used in) investing activities	(2,072)	(2,533)			
Cash Flows from Financing Activities					
Payment of long-term debt, including current maturities	-	(250)			
Issuance of long-term debt, net of issuance costs	298	749			
Increase (decrease) in commercial paper, net	(100)				
Deposits of fixed account values, including the fixed portion of variable	5,335	5,132			
Withdrawals of fixed account values, including the fixed portion of variable	(2,515)				
Transfers to and from separate accounts, net	(1,391)				
Common stock issued for benefit plans and excess tax benefits	(5)				
Issuance (redemption) of Series B preferred stock	-	(950)			
Issuance of common stock	-	368			
Repurchase of common stock	(226)				
Dividends paid to common and preferred stockholders	(31)				
- ^	` '	. /			

Net cash provided by (used in) financing activities	1,365	1,176
Net increase (decrease) in cash and invested cash, including discontinued operations	171	(484)
Cash and invested cash, including discontinued operations, as of beginning-of-year	2,741	4,184
Cash and invested cash, including discontinued operations, as of end-of-period	\$ 2,912	\$ 3,700

See accompanying Notes to Consolidated Financial Statements

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# LINCOLN NATIONAL CORPORATION NOTES TO CONSOLIDATED FINANCIAL STATEMENTS (Unaudited)

#### 1. Nature of Operations and Basis of Presentation

#### Nature of Operations

Lincoln National Corporation and its majority-owned subsidiaries ("LNC" or the "Company," which also may be referred to as "we," "our" or "us") operate multiple insurance businesses through four business segments. See Note 14 for additional details. The collective group of businesses uses "Lincoln Financial Group" as its marketing identity. Through our business segments, we sell a wide range of wealth protection, accumulation and retirement income products. These products include institutional and/or retail fixed and indexed annuities, variable annuities, universal life insurance ("UL"), variable universal life insurance ("VUL"), linked-benefit UL, term life insurance, mutual funds and group life, disability and dental.

#### **Basis of Presentation**

The accompanying unaudited consolidated financial statements are prepared in accordance with United States of America generally accepted accounting principles ("GAAP") for interim financial information and with the instructions for the Securities and Exchange Commission ("SEC") Quarterly Report on Form 10-Q, including Article 10 of Regulation S-X. Accordingly, they do not include all of the information and notes required by GAAP for complete financial statements. Therefore, the information contained in the Notes to Consolidated Financial Statements included in the Company's Annual Report on Form 10-K for the year ended December 31, 2010 ("2010 Form 10-K"), should be read in connection with the reading of these interim unaudited consolidated financial statements.

Certain GAAP policies, which significantly affect the determination of financial position, results of operations and cash flows, are summarized in our 2010 Form 10-K.

In the opinion of management, these statements include all normal recurring adjustments necessary for a fair presentation of the Company's results. Operating results for the six month period ended June 30, 2011, are not necessarily indicative of the results that may be expected for the full year ending December 31, 2011. All material intercompany accounts and transactions have been eliminated in consolidation.

Certain amounts reported in prior years' consolidated financial statements have been reclassified to conform to the presentation adopted in the current year. These reclassifications had no effect on net income or stockholders' equity of the prior years.

#### 2. New Accounting Standards

Adoption of New Accounting Standards

Fair Value Measurements and Disclosures Topic

In January 2010, the Financial Accounting Standards Board ("FASB") issued Accounting Standards Update ("ASU") No. 2010-06, "Improving Disclosures about Fair Value Measurements" ("ASU 2010-06"), which requires additional disclosure related to the three-level fair value hierarchy. For a more detailed description of ASU 2010-06, see "Adoption of New Accounting Standards – Fair Value Measurements and Disclosures Topic" in Note 2 of our 2010 Form 10-K. We

adopted the remaining disclosure requirements in ASU 2010-06 effective January 1, 2011, and have prospectively included the disclosures related to purchases, sales, issuances and settlements for Level 3 fair value measurements in Note 13 for the period ended June 30, 2011.

Financial Services – Insurance Industry Topic

In April 2010, the FASB issued ASU No. 2010-15, "How Investments Held through Separate Accounts Affect an Insurer's Consolidation Analysis of Those Investments" ("ASU 2010-15"), to clarify a consolidation issue for insurance entities that hold a controlling interest in an investment fund either partially or completely through separate accounts. For a more detailed description of ASU 2010-15, see "Future Adoption of New Accounting Standards – Financial Services – Insurance Industry Topic" in Note 2 of our 2010 Form 10-K. We adopted the accounting guidance in ASU 2010-15 effective January 1, 2011. The adoption did not have a material effect on our consolidated financial condition and results of operations.

Intangibles – Goodwill and Other Topic

In December 2010, the FASB issued ASU No. 2010-28, "When to Perform Step 2 of the Goodwill Impairment Test for Reporting Units with Zero or Negative Carrying Amounts" ("ASU 2010-28"). For a more detailed description of ASU 2010-28, see "Future Adoption of New Accounting Standards – Intangibles – Goodwill and Other Topic" in Note 2 of our 2010 Form 10-K. We adopted ASU 2010-28 effective January 1, 2011, and evaluated the reporting units within scope under this new accounting guidance. The adoption did not have a material effect on our consolidated financial condition and results of operations.

#### Receivables Topic

In July 2010, the FASB issued ASU No. 2010-20, "Disclosures about the Credit Quality of Financing Receivables and the Allowance for Credit Losses" ("ASU 2010-20"), in order to enhance and expand the financial statement disclosures. For a more detailed description of ASU 2010-20, see "Adoption of New Accounting Standards – Receivables Topic" in Note 2 of our 2010 Form 10-K. We adopted the remaining disclosure requirements in ASU 2010-20 effective January 1, 2011, and have prospectively included the required financial statement disclosures related to the activity in our allowance for mortgage loan on real estate losses in Note 5 for the period ended June 30, 2011.

Future Adoption of New Accounting Standards

#### Comprehensive Income Topic

In June 2011, the FASB issued ASU No. 2011-05, "Presentation of Comprehensive Income" ("ASU 2011-05"), with an objective of increasing the prominence of items reported in other comprehensive income ("OCI"). The amendments in ASU 2011-05 provide entities with the option to present the total of comprehensive income, the components of net income and the components of OCI in either a single continuous statement of comprehensive income or in two separate but consecutive statements. In addition, entities must present on the face of the financial statement, items reclassified from OCI to net income in the section of the financial statement where the components of net income and OCI are presented, regardless of the option selected to present comprehensive income. ASU 2011-05 is applicable retrospectively and is effective for fiscal years, and interim periods within those fiscal years, beginning after December 15, 2011. Early adoption is permitted. We will adopt the provisions of ASU 2011-05 effective January 1, 2012, and are currently evaluating our options for the presentation of comprehensive income upon adoption.

#### Fair Value Measurements and Disclosures Topic

In May 2011, the FASB issued ASU No. 2011-04, "Amendments to Achieve Common Fair Value Measurement and Disclosure Requirements in U.S. GAAP and International Financial Reporting Standards" ("ASU 2011-04"), which was issued to create a consistent framework for the application of fair value measurement across jurisdictions. The amendments include wording changes to GAAP in order to clarify the FASB's intent about the application of existing fair value measurements and disclosure requirements, as well as to change a particular principle or existing requirement for measuring fair value or disclosing information about fair value measurements. There are no additional fair value measurements required upon the adoption of ASU 2011-04. The amendments are effective, prospectively, for interim and annual reporting periods beginning after December 15, 2011. Early adoption is prohibited. We will adopt the provisions of ASU 2011-04 effective January 1, 2012, and are currently evaluating the effect of adoption on our consolidated financial condition and results of operations.

#### Financial Services – Insurance Industry Topic

In October 2010, the FASB issued ASU No. 2010-26, "Accounting for Costs Associated with Acquiring or Renewing Insurance Contracts" ("ASU 2010-26"), which clarifies the types of costs incurred by an insurance entity that can be capitalized in the acquisition of insurance contracts. For a more detailed description of ASU 2010-26, see "Future Adoption of New Accounting Standards – Financial Services – Insurance Industry Topic" in Note 2 of our 2010 Form 10-K. We will adopt the provisions of ASU 2010-26 effective January 1, 2012, and are currently evaluating the effect of the adoption on our consolidated financial condition and results of operations.

Transfers and Servicing Topic

In April 2011, the FASB issued ASU No. 2011-03, "Reconsideration of Effective Control for Repurchase Agreements" ("ASU 2011-03"), which revises the criteria for assessing effective control for repurchase agreements and other agreements that both entitle and obligate a transferor to repurchase or redeem financial assets before their maturity. The determination of whether the transfer of a financial asset subject to a repurchase agreement is a sale is based, in part, on whether the entity maintains effective control over the financial asset. ASU 2011-03 removes from the assessment of effective control: the criterion requiring the transferor to have the ability to repurchase or redeem the financial asset on substantially the agreed terms, even in the event of default by the transferee, and the related requirement to demonstrate that the transferor possesses adequate collateral to fund substantially all the cost of purchasing replacement financial assets. The amendments in ASU 2011-03 will be effective for interim and annual reporting periods beginning on or after December 15, 2011, early adoption is prohibited, and the amendments will be applied prospectively to transactions or modifications of existing transactions that occur on or after the effective date. We will adopt the provisions of ASU 2011-03 effective January 1, 2012, and do not expect the adoption will have a material effect on our consolidated financial condition and results of operations.

#### 3. Dispositions

#### Discontinued Investment Management Operations

On January 4, 2010, we closed on the stock sale of Delaware Management Holdings, Inc. ("Delaware"), our subsidiary, which provided investment products and services to individuals and institutions, to Macquarie Bank Limited with net of tax proceeds of approximately \$405 million.

We have reclassified the results of operations of Delaware into income (loss) from discontinued operations, net of federal income taxes, for all periods presented on our Consolidated Statements of Income (Loss), and selected amounts (in millions) were as follows:

	Three Six			For the		
				Six		
				onths		
				nded		
	June	30,	June 30,			
	20	10	20	010		
Discontinued Operations Before Disposal						
Revenues - gain (loss) on sale of business	\$	4	\$	4		
Income (loss) from discontinued operations before disposal,						
before federal income taxes	\$	4	\$	(13)		
Federal income tax expense (benefit)		1		(2)		
Income (loss) from discontinued operations before disposal		3		(11)		
Disposal						
Gain (loss) on disposal, before federal income taxes		-		37		
Federal income tax expense (benefit)		-		13		
Gain (loss) on disposal		-		24		
Income (loss) from discontinued operations	\$	3	\$	13		

The income (loss) from discontinued operations for the three and six months ended June 30, 2010, included final cash received toward the purchase price for certain institutional taxable fixed income business sold during the fourth quarter 2007. The income (loss) from discontinued operations for the six months ended June 30, 2010, also reflected stock compensation expense attributable to the acceleration of vesting of equity awards for certain Delaware employees upon the sale of Delaware.

#### Discontinued Lincoln UK Operations

On October 1, 2009, we closed on the stock sale of Lincoln National (UK) plc ("Lincoln UK"), our subsidiary, which focused primarily on providing life and retirement income products in the United Kingdom to SLF of Canada UK Limited, and we retained Lincoln UK's pension plan assets and liabilities.

We have reclassified the results of operations of Lincoln UK into income (loss) from discontinued operations, net of federal income taxes, for all periods presented on our Consolidated Statements of Income (Loss), and selected amounts (in millions) were as follows:

	For t Thr Mon End	ee ths	S Mo	r the Six onths
	June	June 30, 2010		e 30,
	201			010
Disposal				
Gain (loss) on disposal, before federal income taxes	\$	-	\$	27
Federal income tax expense (benefit)		-		9
Gain (loss) on disposal		-		18
Income (loss) from discontinued operations	\$	-	\$	18

The income (loss) from discontinued operations for the six months ended June 30, 2010, related to additional consideration received attributable to a post-closing adjustment of the purchase price based upon a final actuarial appraisal of the value of the business as set forth in the share purchase agreement.

#### 4. Variable Interest Entities ("VIEs")

#### Consolidated VIEs

We have invested in the Class 1 Notes of two credit-linked note ("CLN") structures, which represent special purpose trusts combining asset-backed securities with credit default swaps to produce multi-class structured securities. The CLN structures also include subordinated Class 2 Notes, which are held by third parties, and, together with the Class 1 Notes, represent 100% of the outstanding notes of the CLN structures. The entities that issued the CLNs are financed by the note holders, and, as such, the note holders participate in the expected losses and residual returns of the entities. Because the note holders do not have voting rights or similar rights, we determined the entities issuing the CLNs are VIEs, and as a note holder, our interest represented a variable interest. We have the power to direct the most significant activity affecting the performance of both CLN structures, as we have the ability to actively manage the reference portfolio underlying the credit default swaps. As a result, we have concluded we are the primary beneficiary of the VIEs associated with the CLNs and have consolidated the assets and liabilities of both CLN structures in our Consolidated Balance Sheets.

Asset and liability information (dollars in millions) for these consolidated VIEs included on our Consolidated Balance Sheets was as follows:

	As of June 30, 2011				As of December 31, 2010					
	Number				Number					
	of	of Notional Car		Car	rying	g of		Notional		rying
	Instruments	Am	ounts	V	alue	Instruments	An	ounts	V	alue
Assets										
Fixed maturity corporate										
asset-backed										
credit card loan securities (1)	N/A	\$	-	\$	593	N/A	\$	-	\$	584
Liabilities										
Derivative instruments not										
designated										
and not qualifying as hedging										
instruments:										
Credit default swaps (2)	2	\$	600	\$	202	2	\$	600	\$	215
Contingent forwards (2)	2		-		(3)	2		-		(6)
Total derivative instruments										
not										
designated and not										
qualifying										
as hedging instruments	4		600		199	4		600		209
Federal income tax (2)	N/A		-		(69)	N/A		-		(77)
Total liabilities	4	\$	600	\$	130	4	\$	600	\$	132

<sup>(1)</sup> Reported in VIEs' fixed maturity securities on our Consolidated Balance Sheets.

For details related to the fixed maturity available-for-sale ("AFS") securities for these VIEs, see Note 5.

The credit default swaps create variability in the CLN structures and expose the note holders to the credit risk of the referenced portfolio. The contingent forwards transfer a portion of the loss in the underlying fixed maturity corporate asset-backed credit card loan securities back to the counterparty after credit losses reach our attachment point.

The gains (losses) for these consolidated VIEs (in millions) recorded on our Consolidated Statements of Income (Loss) were as follows:

		For the Months June	Ende	-	For the S Months En June 30			
	2011 201				2011		20	010
Derivative Instruments Not Designated and								
Not Qualifying as Hedging Instruments								
Credit default swaps (1)	\$	6	\$	(70)	\$	13	\$	(69)
Contingent forwards (1)		(1)		2		(3)		(3)
Total derivative instruments not designated and not qualifying as hedging instruments	\$	5	\$	(68)	\$	10	\$	(72)

<sup>(2)</sup> Reported in VIEs' liabilities on our Consolidated Balance Sheets.

(1) Reported in realized gain (loss) on our Consolidated Statements of Income (Loss).

The following summarizes information regarding the CLN structures (dollars in millions) as of June 30, 2011:

	Amount and Da	ate of Issuance
	\$400	\$200
	December	April
	2006	2007
Original attachment point (subordination)	5.50 %	2.05 %
Current attachment point (subordination)	4.17 %	1.48 %
Maturity	12/20/2016	3/20/2017
Current rating of tranche	В	Ba2
Current rating of underlying collateral pool	Aa1-B3	Aaa-Caa1
Number of defaults in underlying collateral pool	2	2
Number of entities	123	99
Number of countries	19	22

There has been no event of default on the CLNs themselves. Based upon our analysis, the remaining subordination as represented by the attachment point should be sufficient to absorb future credit losses, subject to changing market conditions. Similar to other debt market instruments, our maximum principal loss is limited to our original investment as of June 30, 2011.

As described more fully in Note 1 of our 2010 Form 10-K, we regularly review our investment holdings for other-than-temporary impairments ("OTTIs"). Based upon this review, we believe that the fixed maturity corporate asset-backed credit card loan securities were not other-than-temporarily impaired as of June 30, 2011.

The following summarizes the exposure of the CLN structures' underlying collateral by industry and rating as of June 30, 2011:

Industry	AA	A	AA		A		BBI	3	BB	,	В		CCC	$\overline{C}$	Tota	al
Telecommunications	-	%	-	%	6.4	%	4.3	%	0.5	%	-	%	-	%	11.2	%
Financial																
intermediaries	0.3	%	4.0	%	6.2	%	0.5	%	-	%	-	%	-	%	11.0	%
Oil and gas	-	%	1.0	%	1.2	%	4.1	%	-	%	-	%	-	%	6.3	%
Utilities	-	%	-	%	3.1	%	1.4	%	-	%	-	%	-	%	4.5	%
Chemicals and plastics	-	%	-	%	2.3	%	1.2	%	0.3	%	-	%	-	%	3.8	%
Drugs	0.3	%	2.2	%	1.2	%	-	%	-	%	-	%	-	%	3.7	%
Retailers (except food																
and drug)	-	%	-	%	1.2	%	1.8	%	0.5	%	-	%	-	%	3.5	%
Industrial equipment	-	%	-	%	3.0	%	0.3	%	-	%	-	%	-	%	3.3	%
Sovereign	-	%	0.7	%	1.6	%	1.0	%	-	%	-	%	-	%	3.3	%
Food products	-	%	0.3	%	1.8	%	1.1	%	-	%	-	%	-	%	3.2	%
Conglomerates	-	%	2.6	%	0.5	%	-	%	-	%	-	%	-	%	3.1	%
Forest products	-	%	-	%	-	%	1.6	%	1.4	%	-	%	-	%	3.0	%
Other industry < 3%																
(27 industries)	-	%	2.0	%	15.4	%	17.3	%	3.7	%	1.4	%	0.3	%	40.1	%
Total	0.6	%	12.8	%	43.9	%	34.6	%	6.4	%	1.4	%	0.3	%	100.0	%

Unconsolidated

**VIEs** 

Effective December 31, 2010, we issued a \$500 million long-term senior note in exchange for a corporate bond AFS security of like principal and duration from a non-affiliated VIE whose primary activities are to acquire, hold and issue notes and loans, as well as pay and collect interest on the notes and loans. We have concluded that we are not the primary beneficiary of this VIE because we do not have power over the activities that most significantly affect its economic performance. In addition, the terms of the senior note provide us with a set-off right to the corporate bond AFS security we purchased from the VIE; therefore, neither appears on our Consolidated Balance Sheets. We assigned the corporate bond AFS security to one of our subsidiaries and issued a guarantee to our subsidiary for the timely payment of the corporate bond's principal.

Through our investment activities, we make passive investments in structured securities issued by VIEs for which we are not the manager. These structured securities include our mortgage-backed securities ("MBS"), which include collateralized mortgage obligations ("CMOs"), mortgage pass through securities ("MPTS") and commercial mortgage-backed securities ("CMBS") and our asset-backed securities ("ABS") collateralized debt obligations ("CDOs"). We have not provided financial or other support with respect to these VIEs other than our original investment. We have determined that we are not the primary beneficiary of these VIEs due to the relative size of our investment in comparison to the principal amount of the structured securities issued by the VIEs and the level of credit subordination which reduces our obligation to absorb losses or right to receive benefits. Our maximum exposure to loss on these structured securities is limited to the amortized cost for these investments. We recognize our variable interest in these VIEs at fair value on our consolidated financial statements. For information about these structured securities, see Note 5.

#### 5. Investments

#### **AFS Securities**

Pursuant to the Fair Value Measurements and Disclosures Topic of the FASB Accounting Standards CodificationTM ("ASC"), we have categorized AFS securities into a three-level hierarchy, based on the priority of the inputs to the respective valuation technique. The fair value hierarchy gives the highest priority to quoted prices in active markets for identical assets or liabilities (Level 1) and the lowest priority to unobservable inputs (Level 3), as described in Note 1 in our 2010 Form 10-K, which also includes additional disclosures regarding our fair value measurements.

The amortized cost, gross unrealized gains, losses and OTTI and fair value of AFS securities (in millions) were as follows:

	Amortized	Fair			
	Cost	Gains	oss Unrealize Losses	OTTI	Value
Fixed Maturity Securities					
Corporate bonds	\$ 51,639	\$ 3,802	\$ 541	\$ 70	\$ 54,830
U.S. Government bonds	224	18	2	-	240
Foreign government bonds	551	43	-	_	594
MBS:					
CMOs	5,248	334	66	137	5,379
MPTS	3,028	124	3	-	3,149
CMBS	1,819	89	100	2	1,806
ABS CDOs	137	5	16	-	126
State and municipal bonds	3,370	137	28	-	3,479
Hybrid and redeemable preferred securities	1,357	67	107	-	1,317
VIEs' fixed maturity securities	572	21	-	-	593
Total fixed maturity securities	67,945	4,640	863	209	71,513
Equity Securities					
Banking securities	2	-	-	_	2
Insurance securities	29	4	-	-	33
Other financial services securities	17	14	-	-	31
Other securities	73	7	2	_	78
Total equity securities	121	25	2	-	144
Total AFS securities	\$ 68,066	\$ 4,665	\$ 865	\$ 209	\$ 71,657

	Amortized		December 31, ross Unrealize		Fair
	Cost	Gains	Losses	OTTI	Value
Fixed Maturity Securities					
Corporate bonds	\$ 48,863	\$ 3,571	\$ 607	\$ 87	\$ 51,740
U.S. Government bonds	150	17	2	-	165
Foreign government bonds	473	38	3	-	508
MBS:					
CMOs	5,693	324	114	146	5,757
MPTS	2,980	106	5	-	3,081
CMBS	2,144	95	180	6	2,053
ABS CDOs	174	22	13	9	174
State and municipal bonds	3,222	27	94	-	3,155
Hybrid and redeemable preferred securities	1,476	56	135	-	1,397
VIEs' fixed maturity securities	570	14	-	-	584
Total fixed maturity securities	65,745	4,270	1,153	248	68,614
Equity Securities					
Banking securities	61	-	3	-	58
Insurance securities	33	4	-	-	37
Other financial services securities	18	14	-	-	32
Other securities	67	7	4	-	70
Total equity securities	179	25	7	-	197
Total AFS securities	\$ 65,924	\$ 4,295	\$ 1,160	\$ 248	\$ 68,811

The amortized cost and fair value of fixed maturity AFS securities by contractual maturities (in millions) were as follows:

	As of June 30, 2011									
	An	nortized		Fair						
		Cost	•	Value						
Due in one year or less	\$	2,242	\$	2,293						
Due after one year through five years		12,273		13,239						
Due after five years through ten years		21,214		22,713						
Due after ten years		21,984		22,808						
Subtotal		57,713		61,053						
MBS		10,095		10,334						
ABS CDOs		137		126						
Total fixed maturity AFS securities	\$	67,945	\$	71,513						

Actual maturities may differ from contractual maturities because issuers may have the right to call or pre-pay obligations.

The fair value and gross unrealized losses, including the portion of OTTI recognized in OCI, of AFS securities (dollars in millions), aggregated by investment category and length of time that individual securities have been in a continuous unrealized loss position, were as follows:

	As of June 30, 2011											
	Ι	Less Than	or E	qual		Greate	r Tha	n				
	1	to Twelv	e Mon	iths		Twelve	Mont	hs		To	otal	
			G	ross			G	ross			(	Gross
			Unre	ealized			Unr	ealized			Unı	ealized
			Lo	osses			Lo	osses				
		Fair	8	and		Fair	ä	and		Fair	Los	ses and
	7	Value	O	TTI	1	<b>Value</b>	C	TTI	7	/alue	(	OTTI
Fixed Maturity Securities												
Corporate bonds	\$	6,430	\$	241	\$	1,625	\$	370	\$	8,055	\$	611
U.S. Government bonds		51		2		2		-		53		2
MBS:												
CMOs		536		104		603		99		1,139		203
MPTS		165		3		1		-		166		3
CMBS		90		4		180		98		270		102
ABS CDOs		47		1		96		15		143		16
State and municipal bonds		755		18		66		10		821		28
Hybrid and redeemable												
preferred securities		133		2		489		105		622		107
Total fixed maturity securities		8,207		375		3,062		697		11,269		1,072
Equity Securities												
Other securities		10		2		-		-		10		2
Total equity securities		10		2		-		-		10		2
Total AFS securities	\$	8,217	\$	377	\$	3,062	\$	697	\$	11,279	\$	1,074
Total number of AFS securities in an	unre	ealized lo	ss pos	sition								1,100

					A	s of Dece	ember	31, 201	0								
	I	Less Than or Equal Greater Th							ın								
	1	to Twelve	e Mon	ths		Twelve	Mont	hs		To	tal						
			G	ross			G	ross			C	iross					
			Unre	ealized			Unre	ealized			Unr	ealized					
			Lo	osses			Lo	osses									
		Fair	8	ınd		Fair	ä	and		Fair	Los	ses and					
	1	Value	O	TTI	7	<b>Value</b>	O	TTI	7	Value	(	TTI					
Fixed Maturity Securities																	
Corporate bonds	\$	5,271	\$	297	\$	2,007	\$	397	\$	7,278	\$	694					
U.S. Government bonds		28		2		2		-		30		2					
Foreign government bonds		19		-		9		3		28		3					
MBS:																	
CMOs		465		121		748		139		1,213		260					
MPTS		190		5		2		-		192		5					
CMBS		75		8		304		178		379		186					
ABS CDOs		-		-		147		22		147		22					
State and municipal bonds		1,889		84		27		10		1,916		94					
Hybrid and redeemable																	
preferred securities		203		10		568		125		771		135					
Total fixed maturity securities		8,140		527		3,814		874		11,954		1,401					
Equity Securities																	
Banking securities		57		3		-		-		57		3					
Other securities		3		4		-		-		3		4					
Total equity securities		60		7		-		-		60		7					
Total AFS securities	\$	8,200	\$	534	\$	3,814	\$	874	\$	12,014	\$	1,408					
Total number of AFS securities in an	unre	ealized lo	oss pos	sition								1,237					

For information regarding our investments in VIEs, see Note 4.

We perform detailed analysis on the AFS securities backed by pools of residential and commercial mortgages that are most at risk of impairment based on factors discussed in Note 1 in our 2010 Form 10-K. Selected information for these securities in a gross unrealized loss position (in millions) was as follows:

		As	of Ju	ne 30, 20	)11	
	Am	nortized		Fair	Unre	ealized
		Cost	1	/alue	L	oss
Total						
AFS securities backed by pools of residential mortgages	\$	2,363	\$	1,904	\$	459
AFS securities backed by pools of commercial mortgages		411		297		114
Total	\$	2,774	\$	2,201	\$	573
Subject to Detailed Analysis						
AFS securities backed by pools of residential mortgages	\$	2,127	\$	1,672	\$	455
AFS securities backed by pools of commercial mortgages		116		55		61
Total	\$	2,243	\$	1,727	\$	516

		As of	Dece	mber 31	, 2010	
	An	nortized		Fair	Unre	ealized
		Cost	7	<b>Value</b>	L	oss
Total						
AFS securities backed by pools of residential mortgages	\$	2,539	\$	2,006	\$	533
AFS securities backed by pools of commercial mortgages		611		410		201
Total	\$	3,150	\$	2,416	\$	734
Subject to Detailed Analysis						
AFS securities backed by pools of residential mortgages	\$	2,303	\$	1,776	\$	527
AFS securities backed by pools of commercial mortgages		185		76		109
Total	\$	2,488	\$	1,852	\$	636

For the six months ended June 30, 2011 and 2010, we recorded OTTI for AFS securities backed by pools of residential and commercial mortgages of \$44 million and \$49 million, pre-tax, respectively, and before associated amortization expense for deferred acquisition costs ("DAC"), value of business acquired ("VOBA"), deferred sales inducements ("DSI") and deferred front-end loads ("DFEL"), of which \$4 million and \$(13) million, respectively, was recognized in OCI and \$40 million and \$62 million, respectively, was recognized in net income (loss).

The fair value, gross unrealized losses, the portion of OTTI recognized in OCI (in millions) and number of AFS securities where the fair value had declined and remained below amortized cost by greater than 20% were as follows:

		NJ 1					
		Fair	(	Gross Ui	nreali	zed	Number of Securities
	Va	lue	Lo	sses	OT	TI	(1)
Less than six months	\$	106	\$	16	\$	29	38
Six months or greater, but less than nine months	·	22	·	7		2	11
Nine months or greater, but less than twelve months		33		16		_	6
Twelve months or greater		702		403		125	182
Total	\$	863	\$	442	\$	156	237
			As of				
							Number
		Fair		Gross Ui	nreali	zed	of
							Securities
	V	<sup>7</sup> alue	Lo	osses	O	TTI	(1)
Less than six months	\$	170	\$	73	\$	5	41
Six months or greater, but less than nine months		60		22		-	13
Nine months or greater, but less than twelve months		42		17		1	13
Twelve months or greater		929		520		184	224
Total	\$	1,201	\$	632	\$	190	291

<sup>(1)</sup> We may reflect a security in more than one aging category based on various purchase dates.

We regularly review our investment holdings for OTTI. Our gross unrealized losses on AFS securities decreased \$334 million for the six months ended June 30, 2011. This change was attributable primarily to a decline in overall

market yields, which was driven, in part, by improved credit fundamentals. As discussed further below, we believe the unrealized loss position as of June 30, 2011, did not represent OTTI as we did not intend to sell these fixed maturity AFS securities, it is not more likely than not that we will be required to sell the fixed maturity AFS securities before recovery of their amortized cost basis, the estimated future cash flows were equal to or greater than the amortized cost basis of the debt securities, or we had the ability and intent to hold the equity AFS securities for a period of time sufficient for recovery.

Based upon this evaluation as of June 30, 2011, management believed we had the ability to generate adequate amounts of cash from our normal operations (e.g., insurance premiums and fees and investment income) to meet cash requirements with a prudent margin of safety without requiring the sale of our temporarily-impaired securities.

As of June 30, 2011, the unrealized losses associated with our corporate bond securities were attributable primarily to securities that were backed by commercial loans and individual issuer companies. For our corporate bond securities with commercial loans as the underlying collateral, we evaluated the projected credit losses in the underlying collateral and concluded that we had sufficient subordination or other credit enhancement when compared with our estimate of credit losses for the individual security and we expected to recover the entire amortized cost for each security. For individual issuers, we performed detailed analysis of the financial performance of the issuer and determined that we expected to recover the entire amortized cost for each security.

As of June 30, 2011, the unrealized losses associated with our MBS and ABS CDOs were attributable primarily to collateral losses and credit spreads. We assessed for credit impairment using a cash flow model as discussed above. The key assumptions included default rates, severities and prepayment rates. We estimated losses for a security by forecasting the underlying loans in each transaction. The forecasted loan performance was used to project cash flows to the various tranches in the structure, as applicable. Our forecasted cash flows also considered, as applicable, independent industry analyst reports and forecasts, sector credit ratings and other independent market data. Based upon our assessment of the expected credit losses of the security given the performance of the underlying collateral compared to our subordination or other credit enhancement, we expected to recover the entire amortized cost basis of each security.

As of June 30, 2011, the unrealized losses associated with our hybrid and redeemable preferred securities were attributable primarily to wider credit spreads caused by illiquidity in the market and subordination within the capital structure, as well as credit risk of specific issuers. For our hybrid and redeemable preferred securities, we evaluated the financial performance of the issuer based upon credit performance and investment ratings and determined we expected to recover the entire amortized cost of each security.

Changes in the amount of credit loss of OTTI recognized in net income (loss) where the portion related to other factors was recognized in OCI (in millions) on fixed maturity AFS securities were as follows:

		For the Months June	Ende		For the S Months En June 30			inded 0,	
	2011 2010 \$ 352 \$ 293					2011		2010	
Balance as of beginning-of-period	\$	352	\$	293	\$	319	\$	268	
Increases attributable to:									
Credit losses on securities for which an OTTI was not									
previously									
recognized		3		11		29		13	
Credit losses on securities for which an OTTI was previously									
recognized		19		-		40		27	
Decreases attributable to:									
Securities sold		(34)		(11)		(48)		(15)	
Balance as of end-of-period	\$	340	\$	293	\$	340	\$	293	

During the three and six months ended June 30, 2011, we recorded credit losses on securities for which an OTTI was not previously recognized as we determined the cash flows expected to be collected would not be sufficient to recover

the entire amortized cost basis of the debt security. The credit losses we recorded on securities for which an OTTI was not previously recognized were attributable primarily to one or a combination of the following reasons:

- Failure of the issuer of the security to make scheduled payments;
  - Deterioration of creditworthiness of the issuer;
  - Deterioration of conditions specifically related to the security;
- Deterioration of fundamentals of the industry in which the issuer operates;
- Deterioration of fundamentals in the economy including, but not limited to, higher unemployment and lower housing prices; and
  - Deterioration of the rating of the security by a rating agency.

We recognize the OTTI attributed to the noncredit portion as a separate component in OCI referred to as unrealized OTTI on AFS securities.

Details of the amount of credit loss of OTTI recognized in net income (loss) where the portion related to other factors was recognized in OCI (in millions), were as follows:

	As of June 30, 2011 Gross Unrealized Losses									TI in		
	Amortized and Fair							Fair	Credit			
	Cost Gains			ins		TTI	Value		Losses			
Corporate bonds MBS:	\$	188	\$	1	\$	67	\$	122	\$	47		
CMOs		594		1		121		474		268		
CMBS		3		-		2		1		25		
Total	\$	785	\$	2	\$	190	\$	597	\$	340		
	As of December 31, 2010											
			Gı	ross U	nreali	zed			OTTI in			
	Losses											
	Amortized				а	ınd	Fair		Credit			
	C	Cost	Ga	ins	O	TTI	V	alue	Losses			
Corporate bonds MBS:	\$	204	\$	3	\$	76	\$	131	\$	60		
CMOs		509		2		126		385		258		
CMBS		6		-		5		1		1		
Total	\$	719	\$	5	\$	207	\$	517	\$	319		

#### Mortgage Loans on Real Estate

Mortgage loans on real estate principally involve commercial real estate. The commercial loans are geographically diversified throughout the U.S. with the largest concentrations in California and Texas, which accounted for approximately 33% and 30% of mortgage loans on real estate as of June 30, 2011, and December 31, 2010, respectively.

The following provides the current and past due composition of our mortgage loans on real estate (in millions):

	As of	As of
	June 30,	December 31,
	2011	2010
Current	\$ 6,799	\$ 6,697
60 to 90 days past due	30	8
Greater than 90 days past due	45	40
Valuation allowance associated with impaired mortgage loans on real estate	(20)	(13)
Unamortized premium (discount)	17	20
Total carrying value	\$ 6,871	\$ 6,752

The number of impaired mortgage loans on real estate, each of which had an associated specific valuation allowance, and the carrying value of impaired mortgage loans on real estate (dollars in millions) were as follows:

	Jun	as of ne 30, 011	Decen	s of mber 31,
Number of impaired mortgage loans on real estate		10		9
Principal balance of impaired mortgage loans on real estate Valuation allowance associated with impaired mortgage loans on real estate	\$	79 (20)	\$	75 (13)
Carrying value of impaired mortgage loans on real estate	\$	59	\$	62
17				

Changes in the valuation allowance for credit losses associated with impaired mortgage loans on real estate (in millions) were as follows:

	For		
	S	ix	
	Mo	Months Ended June 30,	
	Ene		
	June		
	20	11	
Balance as of beginning-of-year	\$	13	
Additions		12	
Charge-offs		(5)	
Balance as of end-of-period	\$	20	

Information for our impaired mortgage loans on real estate (in millions) was as follows:

	For the Three Months Ended			For the Six Months Ended							
	June 30,					June	June 30,				
	20	11	20	10	20	11	20	010			
Average carrying value for impaired mortgage loans on real estate	\$	53	\$	59	\$	54	\$	49			
Interest income recognized on impaired mortgage loans on real											
estate		-		1		1		1			
Interest income collected on impaired mortgage loans on real estate		1		1		2		1			

As described in Note 1 in our 2010 Form 10-K, we use the loan-to-value and debt-service coverage ratios as credit quality indicators for our mortgage loans on real estate, which were as follows (dollars in millions):

		As	of June 3	0, 20	11		As of 1	r 31,	2010	
					Debt-					Debt-
					Service					Service
	Pr	incipal			Coverage	Pr	incipal			Coverage
Loan-to-Value	A	mount	%		Ratio	A	mount	%		Ratio
Less than 65%	\$	5,138	74.7	%	1.62	\$	4,863	72.1	%	1.62
65% to 74%		1,335	19.4	%	1.39		1,484	22.0	%	1.40
75% to 100%		279	4.1	%	0.92		179	2.7	%	0.85
Greater than 100%		122	1.8	%	1.14		219	3.2	%	1.06
Total mortgage loans on real										
estate	\$	6,874	100.0	%		\$	6,745	100.0	%	

#### Alternative Investments

As of June 30, 2011, and December 31, 2010, alternative investments included investments in approximately 97 and 95 different partnerships, respectively, and the portfolio represented less than 1% of our overall invested assets.

#### Realized Gain (Loss) Related to Certain Investments

The detail of the realized gain (loss) related to certain investments (in millions) was as follows:

	For the Three					For the Six				
	Months Ended					Months Ended				
	June 30,					June 30,				
	2011			010	2	2011		)10		
Fixed maturity AFS securities:										
Gross gains	\$	31	\$	35	\$	67	\$	84		
Gross losses		(51)		(29)		(114)		(113)		
Equity AFS securities:										
Gross gains		1		5		9		6		
Gross losses		-		-		-		(4)		
Gain (loss) on other investments		(8)		(8)		5		(29)		
Associated amortization of DAC, VOBA, DSI and DFEL										
and changes in other contract holder funds		(7)		(8)		(18)		(4)		
Total realized gain (loss) related to certain investments	\$	(34)	\$	(5)	\$	(51)	\$	(60)		

Details underlying write-downs taken as a result of OTTI (in millions) that were recognized in net income (loss) and included in realized gain (loss) on AFS securities above, and the portion of OTTI recognized in OCI (in millions) were as follows:

		For the Months June	End		For the Six Months Ended June 30,			
	20	)11	2	010	2011		20	010
OTTI Recognized in Net Income (Loss)								
Fixed maturity securities:								
Corporate bonds	\$	(2)	\$	(5)	\$	(6)	\$	(46)
MBS:								
CMOs		(23)		(12)		(43)		(36)
CMBS		(15)		-		(39)		_
ABS CDOs		-		_		(1)		(1)
Hybrid and redeemable preferred securities		_		_		(2)		(5)
Total fixed maturity securities		(40)		(17)		(91)		(88)
Equity securities:								
Other financial services securities		-		-		-		(3)
Total equity securities		_		-		-		(3)
Gross OTTI recognized in net income (loss)		(40)		(17)		(91)		(91)
Associated amortization of DAC, VOBA, DSI and		. ,		. ,				
DFEL		10		6		22		27
Net OTTI recognized in net income (loss), pre-tax	\$	(30)	\$	(11)	\$	(69)	\$	(64)
Portion of OTTI Recognized in OCI								
Gross OTTI recognized in OCI	\$	18	\$	_	\$	27	\$	22
Change in DAC, VOBA, DSI and DFEL	-	(3)	7	_	7	(6)	т	2
Net portion of OTTI recognized in OCI, pre-tax	\$	15	\$	_	\$	21	\$	24
- · · · · · · · · · · · · · · · · · · ·	4		4		4		4	

Determination of Credit Losses on Corporate Bonds and ABS CDOs

As of June 30, 2011, and December 31, 2010, we reviewed our corporate bond and ABS CDO portfolios for potential shortfall in contractual principal and interest based on numerous subjective and objective inputs. The factors used to determine the amount of

credit loss for each individual security, include, but are not limited to, near term risk, substantial discrepancy between book and market value, sector or company-specific volatility, negative operating trends and trading levels wider than peers.

Credit ratings express opinions about the credit quality of a security. Securities rated investment grade, that is those rated BBB- or higher by Standard & Poor's ("S&P") Rating Services or Baa3 or higher by Moody's Investors Service ("Moody's"), are generally considered by the rating agencies and market participants to be low credit risk. As of June 30, 2011, and December 31, 2010, 96% and 95%, respectively, of the fair value of our corporate bond portfolio was rated investment grade. As of June 30, 2011, and December 31, 2010, the portion of our corporate bond portfolio rated below investment grade had an amortized cost of \$2.4 billion and \$2.6 billion and a fair value of \$2.3 billion and \$2.4 billion, respectively. As of June 30, 2011, and December 31, 2010, 88% and 91%, respectively, of the fair value of our ABS CDO portfolio was rated investment grade. As of June 30, 2011, and December 31, 2010, the portion of our ABS CDO portfolio rated below investment grade had an amortized cost of \$25 million and \$24 million and fair value of \$15 million and \$16 million, respectively. Based upon the analysis discussed above, we believed as of June 30, 2011, and December 31, 2010, that we would recover the amortized cost of each investment grade corporate bond and ABS CDO security.

For securities where we recorded an OTTI recognized in net income (loss) for the six months ended June 30, 2011 and 2010, the recovery as a percentage of amortized cost was 98% and 80% for corporate bonds, respectively, and 0% for ABS CDOs for both periods.

#### **Determination of Credit Losses on MBS**

As of June 30, 2011, and December 31, 2010, default rates were projected by considering underlying MBS loan performance and collateral type. Projected default rates on existing delinquencies vary between 25% to 100% depending on loan type and severity of delinquency status. In addition, we estimate the potential contributions of currently performing loans that may become delinquent in the future based on the change in delinquencies and loan liquidations experienced in the recent history. Finally, we develop a default rate timing curve by aggregating the defaults for all loans (delinquent loans, foreclosure and real estate owned and new delinquencies from currently performing loans) in the pool to project the future expected cash flows.

We use certain available loan characteristics such as lien status, loan sizes and occupancy to estimate the loss severity of loans. Second lien loans are assigned 100% severity, if defaulted. For first lien loans, we assume a minimum of 30% severity with higher severity assumed for investor properties and further housing price depreciation.

#### Payables for Collateral on Investments

The carrying values of the payables for collateral on investments (in millions) included on our Consolidated Balance Sheets and the fair value of the related investments or collateral consisted of the following:

					$\mathbf{A}$	r 31,		
	A	As of June	2011		20	10	.0	
	Carrying		Fair		Carrying		F	Fair
	Value		Value		Value		Value	
Collateral payable held for derivative investments (1)	\$	1,023	\$	1,023	\$	800	\$	800
Securities pledged under securities lending agreements (2)		200		192		199		192
Securities pledged under reverse repurchase agreements (3)		280		292		280		294
Securities pledged for Term Asset-Backed Securities								
Loan Facility ("TALF") (4)		202		231		280		318

Investments pledged for Federal Home Loan Bank of				
Indianapolis Securities ("FHLBI") (5)	100	126	100	115
Total payables for collateral on investments	\$ 1.805	\$ 1.864	\$ 1.659	\$ 1.719

- (1) We obtain collateral based upon contractual provisions with our counterparties. These agreements take into consideration the counterparties' credit rating as compared to ours, the fair value of the derivative investments and specified thresholds that once exceeded result in the receipt of cash that is typically invested in cash and invested cash. See Note 6 for details about maximum collateral potentially required to post on our credit default swaps.
- (2) Our pledged securities under securities lending agreements are included in fixed maturity AFS securities on our Consolidated Balance Sheets. We generally obtain collateral in an amount equal to 102% and 105% of the fair value of the domestic and foreign securities, respectively. We value collateral daily and obtain additional collateral when deemed appropriate. The cash received in our securities lending program is typically invested in cash and invested cash or fixed maturity AFS securities.
- (3) Our pledged securities under reverse repurchase agreements are included in fixed maturity AFS securities on our Consolidated Balance Sheets. We obtain collateral in an amount equal to 95% of the fair value of the securities, and our agreements with

third parties contain contractual provisions to allow for additional collateral to be obtained when necessary. The cash received in our reverse repurchase program is typically invested in fixed maturity AFS securities.

- (4) Our pledged securities for TALF are included in fixed maturity AFS securities on our Consolidated Balance Sheets. We obtain collateral in an amount that has typically averaged 90% of the fair value of the TALF securities. The cash received in these transactions is invested in fixed maturity AFS securities.
- (5) Our pledged investments for FHLBI are included in fixed maturity AFS securities and mortgage loans on real estate on our Consolidated Balance Sheets. We generally obtain collateral in an amount equal to 85% to 95% of the fair value of the FHLBI securities. The cash received in these transactions is typically invested in cash and invested cash or fixed maturity AFS securities.

Increase (decrease) in payables for collateral on investments (in millions) included on the Consolidated Statements of Cash Flows consisted of the following:

		For th Months June	Ended	d		
	20	2011 2				
Collateral payable held for derivative investments	\$	223	\$	804		
Securities pledged under securities lending agreements		1		(313)		
Securities pledged under reverse repurchase agreements		-		(9)		
Securities pledged for TALF		(78)		(13)		
Total increase (decrease) in payables for collateral on investments	\$	146	\$	469		

#### **Investment Commitments**

As of June 30, 2011, our investment commitments were \$760 million, which included \$271 million of limited partnerships ("LPs"), \$261 million of private placements and \$228 million of mortgage loans on real estate.

#### Concentrations of Financial Instruments

As of June 30, 2011, and December 31, 2010, our most significant investments in one issuer were our investments in securities issued by the Federal Home Loan Mortgage Corporation with a fair value of \$5.0 billion, or 6% of our invested assets portfolio and our investments in securities issued by Fannie Mae with a fair value of \$2.8 billion and \$2.9 billion, or 3% of our invested assets portfolio, respectively. These investments are included in corporate bonds in the tables above.

As of June 30, 2011, and December 31, 2010, our most significant investments in one industry were our investment securities in the electric industry with a fair value of \$7.1 billion and \$6.7 billion, or 8% of our invested assets portfolio, respectively, and our investment securities in the CMO industry with a fair value of \$6.1 billion and \$6.5 billion, or 7% and 8% of our invested assets portfolio, respectively. We utilized the industry classifications to obtain the concentration of financial instruments amount; as such, this amount will not agree to the AFS securities table above.

#### 6. Derivative Instruments

Types of Derivative Instruments and Derivative Strategies

We maintain an overall risk management strategy that incorporates the use of derivative instruments to minimize significant unplanned fluctuations in earnings that are caused by interest rate risk, foreign currency exchange risk,

equity market risk, default risk, basis risk and credit risk. We assess these risks by continually identifying and monitoring changes in interest rate exposure, foreign currency exposure, equity market exposure and credit exposure that may adversely affect expected future cash flows and by evaluating hedging opportunities. Derivative instruments that are used as part of our interest rate risk management strategy include interest rate swap agreements, interest rate cap agreements, interest rate futures, forward-starting interest rate swaps, consumer price index swaps, interest rate cap corridors, treasury locks and reverse treasury locks. Derivative instruments that are used as part of our foreign currency risk management strategy include foreign currency swaps, currency futures and foreign currency forwards. Call options based on our stock, call options based on the S&P 500 Index® ("S&P 500"), total return swaps, variance swaps, equity collars, put options and equity futures are used as part of our equity market risk management strategy. We also use credit default swaps as part of our credit risk management strategy.

We evaluate and recognize our derivative instruments in accordance with the Derivatives and Hedging Topic of the FASB ASC. As of June 30, 2011, we had derivative instruments that were designated and qualifying as cash flow hedges and fair value hedges.

We also had embedded derivatives that were economic hedges, but were not designed to meet the requirements for hedge accounting treatment. See Note 1 in our 2010 Form 10-K for a detailed discussion of the accounting treatment for derivative instruments.

Our derivative instruments are monitored by our Asset Liability Management Committee and our Equity Risk Management Committee as part of those committees' oversight of our derivative activities. Our committees are responsible for implementing various hedging strategies that are developed through their analysis of financial simulation models and other internal and industry sources. The resulting hedging strategies are incorporated into our overall risk management strategies.

We use a hedging strategy designed to mitigate the risk and income statement volatility caused by changes in the equity markets, interest rates and volatility associated with living benefit guarantees offered in our variable annuity products, including the Lincoln SmartSecurity® Advantage guaranteed withdrawal benefit ("GWB") feature, the 4LATER® Advantage guaranteed income benefit ("GIB") feature and the i4LIFE® Advantage GIB feature. See "Guaranteed Living Benefit ("GLB") Reserves Embedded Derivatives" below for further details.

See Note 13 for additional disclosures related to the fair value of our financial instruments and see Note 4 for derivative instruments related to our consolidated VIEs.

We have derivative instruments with off-balance-sheet risks whose notional or contract amounts exceed the credit exposure. Outstanding derivative instruments with off-balance-sheet risks (dollars in millions) were as follows:

	Number of	Notional	or Fair	0, 2011 Carrying r Value	(Liability) Carrying or Fair Value			
	Instruments	Amounts	Gain	Loss	Gain	Loss		
Derivative Instruments Designated and Qualifying as Hedging Instruments Cash flow hedges:								
Interest rate swap agreements	150	Φ 001	Φ 24	Φ (0.5)	Φ.	ф		
(1)	150	\$ 901	\$ 24	\$ (85)	\$ -	\$ -		
Forward-starting interest rate	1	20		(1)				
swaps (1)	1	39	- 41	(1)	-	-		
Foreign currency swaps (1)	13	340	41	(20)	-	-		
Reverse treasury locks (1)	10	1,300	-	(33)	-	-		
Total cash flow hedges	174	2,580	65	(139)	-	-		
Fair value hedges:								
Interest rate swap agreements (2)	11	1,675	120	(37)		(83)		
Total fair value hedges	11	1,675	120	(37)	-	(83)		
Total derivative	11	1,073	120	(37)	-	(63)		
instruments								
designated and								
qualifying as								
hedging instruments	185	4,255	185	(176)	_	(83)		
Derivative Instruments Not	103	7,233	103	(170)	_	(63)		
Designated and Not								
Qualifying								
as Hedging Instruments								
Interest rate futures (1)	9,796	1,617	_	_	_	_		
Equity futures (1)	9,638	726	_	_	_	_		
Interest rate swap agreements	,,,,,	,						
(1)	94	8,880	52	(494)	_	_		
Credit default swaps (3)	8	125	-	-	-	(7)		
Total return swaps (1)	12	915	1	(7)	-	-		
Put options (1)	169	6,352	1,219	-	_	-		
Call options (based on S&P								
500) (1)	539	4,552	293	-	_	-		
Variance swaps (1)	45	28	24	(38)	-	-		
Currency futures (1)	29	4	-	-	_	-		
Consumer price index swaps								
(1)	98	51	1	(1)	-	-		
Interest rate cap corridors (1)	79	8,375	38	-	-	-		
Embedded derivatives:								
Deferred compensation plans								
(3)	6	-	-	-	-	(360)		
Indexed annuity contracts (4)	141,509	-	-	-	-	(506)		

GLB reserves (4)	322,398	_	-	-	595	(873)
Reinsurance related (5)	-	-	-	-	-	(119)
Total derivative						
instruments not						
designated and not						
qualifying as						
hedging instruments	484,420	31,625	1,628	(540)	595	(1,865)
Total derivative						
instruments	484,605	\$ 35,880	\$ 1,813	\$ (716)	\$ 595	\$ (1,948)

	Number of Instruments	Notion Amou	nal	As of December 3 Asset Carr or Fair V Gain			ıg	(Li Ga	or Fai	y) Carrying air Value Loss	
Derivative Instruments Designated and Qualifying as Hedging Instruments											
Cash flow hedges:											
Interest rate swap agreements											
(1)	151	\$	926	\$	24	\$	(71)	\$	_	\$	_
Forward-starting interest rate	101	Ψ	,20	Ψ	2.	Ψ	(71)	Ψ		Ψ	
swaps (1)	2		150		1		_		_		_
Foreign currency swaps (1)	13		340		43		(13)		_		_
Reverse treasury locks (1)	5		000		11		(5)		_		_
Total cash flow hedges	171		416		79		(89)		_		_
Fair value hedges:	1,1	_,			.,		(0)				
Interest rate swap agreements											
(2)	11	1.0	675		106		(51)		_		(55)
Total fair value hedges	11		675		106		(51)		_		(55)
Total derivative		,					(- )				( )
instruments											
designated and											
qualifying as											
hedging instruments	182	4,	091		185		(140)		_		(55)
Derivative Instruments Not		ŕ					. ,				. ,
Designated and Not											
Qualifying											
as Hedging Instruments											
Interest rate cap agreements (1)	3		150		-		-		-		-
Interest rate futures (1)	15,881	2,	251		-		-		-		-
Equity futures (1)	13,375		907		-		-		-		-
Interest rate swap agreements											
(1)	81	7,	955		34		(511)		-		-
Credit default swaps (3)	9		145		-		-		-		(16)
Total return swaps (1)	9	(	900		-		(21)		-		-
Put options (1)	145	5,	602	1	,151		-		-		-
Call options (based on S&P											
500) (1)	544	4,	083		301		-		-		-
Variance swaps (1)	50		30		46		(34)		-		-
Currency futures (1)	1,589		219		-		-		-		-
Consumer price index swaps											
(1)	100		55		-		(2)		-		-
Interest rate cap corridors (1)	73	8,	050		52		-		-		-
Embedded derivatives:											
Deferred compensation plans											
(3)	6		-		-		-		-		(363)
Indexed annuity contracts (4)	132,260		-		-		-		-		(497)
GLB reserves (4)	305,962		-		-		-		518		(926)

Reinsurance related (5)	-	-	-	-	-	(102)
AFS securities (1)	1	-	15	-	-	-
Total derivative						
instruments not						
designated and not						
qualifying as						
hedging instruments	470,088	30,347	1,599	(568)	518	(1,904)
Total derivative						
instruments	470,270	\$ 34,438	\$ 1,784	\$ (708)	\$ 518	\$ (1,959)

- (1) Reported in derivative investments on our Consolidated Balance Sheets.
- (2) The asset is reported in derivative investments and the liability in long-term debt on our Consolidated Balance Sheets.
  - (3) Reported in other liabilities on our Consolidated Balance Sheets.
  - (4) Reported in future contract benefits on our Consolidated Balance Sheets.
  - (5) Reported in reinsurance related embedded derivatives on our Consolidated Balance Sheets.

The maturity of the notional amounts of derivative instruments (in millions) was as follows:

	Remaining Life as of June 30, 2011										
	Les	s Than		1 - 5		6 – 10	11 - 30		Over 30		
	1	Year		Years		Years	7	Years	Ye	ars	Total
Derivative Instruments											
Designated and Qualifying											
as Hedging Instruments											
Cash flow hedges:											
Interest rate swap agreements	\$	24	\$	59	\$	264	\$	547	\$	7	\$ 901
Forward-starting interest rate swaps		-		-		39		-		-	39
Foreign currency swaps		-		124		135		81		-	340
Reverse treasury locks		-		1,030		270		-		-	1,300
Total cash flow hedges		24		1,213		708		628		7	2,580
Fair value hedges:											
Interest rate swap agreements		-		800		-		875		-	1,675
Total fair value hedges		_		800		-		875		-	1,675
Total derivative instruments											
designated and qualifying											
as											
hedging instruments		24		2,013		708		1,503		7	4,255
Derivative Instruments Not											
Designated and Not Qualifying											
as Hedging Instruments											
Interest rate futures		1,617		-		-		_		-	1,617
Equity futures		726		-		-		-		-	726
Interest rate swap agreements		400		1,561		2,114		4,805		-	8,880
Credit default swaps		-		40		85		_		-	125
Total return swaps		615		300		-		-		-	915
Put options		-		1,664		4,688		-		-	6,352
Call options (based on S&P 500)		3,658		894		_		-		-	4,552
Variance swaps		_		3		25		_		-	28
Currency futures		4		-		-		_		-	4
Consumer price index swaps		4		15		13		17		2	51
Interest rate cap corridors		_		5,100		3,275		_		-	8,375
Total derivative instruments											•
not designated and not											
qualifying as hedging											
instruments		7,024		9,577		10,200		4,822		2	31,625
Total derivative											
instruments											
with notional											
amounts	\$	7,048	\$	11,590	\$	10,908	\$	6,325	\$	9	\$ 35,880

The change in our unrealized gain (loss) on derivative instruments in accumulated OCI (in millions) was as follows:

	For the Six Months Ended					
				ed		
	20	June 011		010		
Unrealized Gain (Loss) on Derivative Instruments	20	<i>J</i> 11	۷.	310		
Balance as of beginning-of-year	\$	(15)	\$	11		
Other comprehensive income (loss):	Ψ	(13)	Ψ	11		
Unrealized holding gains (losses) arising during the period:						
Cash flow hedges:						
Interest rate swap agreements		(20)		(41)		
Forward-starting interest rate swaps		(2)		-		
Foreign currency swaps		5		3		
Treasury locks		(19)		(29)		
Fair value hedges:		,				
Interest rate swap agreements		2		2		
Change in foreign currency exchange rate adjustment		(14)		32		
Change in DAC, VOBA, DSI and DFEL		1		3		
Income tax benefit (expense)		17		11		
Less:						
Reclassification adjustment for gains (losses) included in net income (loss):						
Cash flow hedges:						
Interest rate swap agreements (1)		(5)		9		
Foreign currency swaps (1)		1		1		
Treasury locks (2)		(7)		(2)		
Fair value hedges:						
Interest rate swap agreements (2)		2		2		
Associated amortization of DAC, VOBA, DSI and DFEL		1		(1)		
Income tax benefit (expense)		3		(3)		
Balance as of end-of-period	\$	(40)	\$	(14)		

<sup>(1)</sup> The OCI offset is reported within net investment income on our Consolidated Statements of Income (Loss).

<sup>(2)</sup> The OCI offset is reported within interest and debt expense on our Consolidated Statements of Income (Loss).

The gains (losses) on derivative instruments (in millions) recorded within income (loss) from continuing operations on our Consolidated Statements of Income (Loss) were as follows:

		For the Months	En e 30,		For the Months June	End 30,	ed	
	2	011		2010	2	011	2	010
Derivative Instruments Designated and								
Qualifying as Hedging Instruments								
Cash flow hedges:								
Interest rate swap agreements (1)	\$	(4)	\$	6	\$	(5)	\$	8
Foreign currency swaps (1)		(1)		-		1		1
Total cash flow hedges		(5)		6		(4)		9
Fair value hedges:								
Interest rate swap agreements (2)		13		9		25		17
Total fair value hedges		13		9		25		17
Total derivative instruments designated								
and qualifying as hedging instruments		8		15		21		26
Derivative Instruments Not Designated and								
Not Qualifying as Hedging Instruments								
Interest rate futures (3)		13		179		(11)		214
Equity futures (3)		(10)		105		(54)		12
Interest rate swap agreements (3)		75		322		37		303
Foreign currency forwards (3)		_		_		_		43
Credit default swaps - fees (1)		_		_		_		1
Credit default swaps - marked-to-market (3)		(1)		(17)		2		(7)
Total return swaps (4)		(15)		47		(34)		51
Put options (3)		69		493		(102)		383
Call options (based on S&P 500) (3)		8		(79)		61		(43)
Variance swaps (3)		(4)		140		(41)		94
Currency futures (3)		(1)		8		(5)		(7)
Consumer price index swaps (3)		1		1		1		-
Interest rate cap corridors (1)		(10)		(11)		(16)		(11)
Embedded derivatives:		, ,		,		,		,
Deferred compensation plans (4)		(5)		9		(13)		1
Indexed annuity contracts (3)		6		56		54		15
GLB reserves (3)		(160)		(1,174)		130		(993)
Reinsurance related (3)		(28)		(46)		(18)		(62)
AFS securities (1)		-		(1)		1		-
Total derivative instruments not designated				(-)		-		
and not qualifying as hedging instruments		(62)		32		(8)		(6)
Total derivative instruments	\$	(54)	\$	47	\$	13	\$	20

<sup>(1)</sup> Reported in net investment income on our Consolidated Statements of Income (Loss).

<sup>(2)</sup> Reported in interest and debt expense on our Consolidated Statements of Income (Loss).

<sup>(3)</sup> Reported in realized gain (loss) on our Consolidated Statements of Income (Loss).

<sup>(4)</sup> Reported in underwriting, acquisition, insurance and other expenses on our Consolidated Statements of Income (Loss).

The location in the Consolidated Statements of Income (Loss) where the gains (losses) are recorded for each of the derivative instruments discussed below is specified in the table above.

Derivative Instruments Designated and Qualifying as Cash Flow Hedges

Gains (losses) (in millions) on derivative instruments designated and qualifying as cash flow hedges were as follows:

	For the Three				For the Six				
	Months Ended				Months Ended				
		June			June	30,			
	2011 201			0	20	11	2010		
Gain (loss) recognized as a component of OCI with the offset									
to net investment income	\$	(4)	\$	7	\$	(4)	\$	10	

As of June 30, 2011, \$21 million of the deferred net losses on derivative instruments in accumulated OCI were expected to be reclassified to earnings during the next twelve months. This reclassification would be due primarily to the interest rate variances related to the interest rate swap agreements.

For the three and six months ended June 30, 2011 and 2010, there were no material reclassifications to earnings due to hedged firm commitments no longer deemed probable or due to hedged forecasted transactions that had not occurred by the end of the originally specified time period.

#### **Interest Rate Swap Agreements**

We use a portion of our interest rate swap agreements to hedge the interest rate risk of our exposure to floating rate bond coupon payments, replicating a fixed rate bond. An interest rate swap is a contractual agreement to exchange payments at one or more times based on the actual or expected price level, performance or value of one or more underlying interest rates. We are required to pay the counterparty the stream of variable interest payments based on the coupon payments from the hedged bonds, and in turn, receive a fixed payment from the counterparty at a predetermined interest rate. The gains or losses on interest rate swaps hedging our interest rate exposure on floating rate bond coupon payments are reclassified from accumulated OCI to net income (loss) as the related bond interest is accrued.

In addition, we use interest rate swap agreements to hedge our exposure to fixed rate bond coupon payments and the change in underlying asset values as interest rates fluctuate.

As of June 30, 2011, the latest maturity date for which we were hedging our exposure to the variability in future cash flows for these instruments was June 2042.

#### Forward-Starting Interest Rate Swaps

We use forward-starting interest rate swaps to hedge our exposure to interest rate fluctuations related to the forecasted purchase of certain AFS securities. The gains or losses resulting from the swap agreements are recorded in OCI. The gains or losses are reclassified from accumulated OCI to earnings over the life of the assets once the assets are purchased.

#### Foreign Currency Swaps

We use foreign currency swaps, which are traded over-the-counter, to hedge some of the foreign exchange risk of investments in fixed maturity securities denominated in foreign currencies. A foreign currency swap is a contractual agreement to exchange the currencies of two different countries at a specified rate of exchange in the future. The gains or losses on foreign currency swaps hedging foreign exchange risk exposure on foreign currency bond coupon

payments are reclassified from accumulated OCI to net income (loss) as the related bond interest is accrued.

As of June 30, 2011, the latest maturity date for which we were hedging our exposure to the variability in future cash flows for these instruments was July 2022.

#### Reverse Treasury Locks

We use reverse treasury locks to hedge the interest rate exposure related to the purchase of fixed rate securities or the anticipated future cash flows of floating rate fixed maturity securities due to changes in interest rates. These derivatives are primarily structured to hedge interest rate risk inherent in the assumptions used to price certain liabilities. The gains or losses resulting from the reverse treasury locks are recorded in OCI and are reclassified from accumulated OCI to earnings over the life of the assets once the assets are purchased.

Derivative Instruments Designated and Qualifying as Fair Value Hedges

Gains (losses) (in millions) on derivative instruments designated and qualifying as fair value hedges were as follows:

	For the Three					For the Six			
	Months Ended				N	d			
	June 30,					June	e 30,		
	2011		2010		201	1	2010		
Ineffective portion recognized in realized gain (loss)	\$	-	\$	-	\$	-	\$	1	
Gain (loss) recognized as a component of OCI with the offset									
to interest expense		1		1		2		2	

#### **Interest Rate Swap Agreements**

We used a portion of our interest rate swap agreements to hedge the risk of paying a higher fixed rate of interest on junior subordinated debentures issued to affiliated trusts, which were redeemed during 2010, and on senior debt than would be paid on long-term debt based on current interest rates in the marketplace. We are required to pay the counterparty a stream of variable interest payments based on the referenced index, and in turn, we receive a fixed payment from the counterparty at a predetermined interest rate. The net receipts or payments earned or owed from these interest rate swap agreements are recorded as an adjustment to the interest expense for the debt being hedged in the period it occurs. The changes in fair value of the interest rate swap agreements are recorded as an offsetting adjustment to derivative investments and long-term debt on our Consolidated Balance Sheets.

Derivative Instruments Not Designated and Not Qualifying as Hedging Instruments

We use various other derivative instruments for risk management and income generation purposes that either do not qualify for hedge accounting treatment or have not currently been designated by us for hedge accounting treatment.

#### Interest Rate Cap Agreements

We use interest rate cap agreements to provide a level of protection from the effect of rising interest rates for our annuity business, within our Annuities and Defined Contribution segments. Interest rate cap agreements entitle us to receive quarterly payments from the counterparties on specified future reset dates, contingent on future interest rates. For each cap, the amount of such quarterly payments, if any, is determined by the excess of a market interest rate over a specified cap rate, multiplied by the notional amount divided by four. Our interest rate cap agreements provide an economic hedge of our annuity business.

#### Interest Rate Futures and Equity Futures

We use interest rate futures and equity futures contracts to hedge the liability exposure on certain options in variable annuity products. These futures contracts require payment between our counterparty and us on a daily basis for changes in the futures index price.

#### **Interest Rate Swap Agreements**

We use interest rate swap agreements to hedge the liability exposure on certain options in variable annuity products.

#### Credit Default Swaps

We buy credit default swaps to hedge against a drop in bond prices due to credit concerns of certain bond issuers. A credit default swap allows us to put the bond back to the counterparty at par upon a default event by the bond issuer. A default event is defined as bankruptcy, failure to pay, obligation acceleration or restructuring.

We sold credit default swaps to offer credit protection to contract holders and investors. The credit default swaps hedge the contract holders and investors against a drop in bond prices due to credit concerns of certain bond issuers. A credit default swap allows the investor to put the bond back to us at par upon a default event by the bond issuer. A default event is defined as bankruptcy, failure to pay, obligation acceleration or restructuring.

Information related to our open credit default swap liabilities for which we are the seller (dollars in millions) was as follows:

		As	of June 30, 2011					
			Credit					
			Rating					
	Reason	Nature	of	Number			Max	imum
	for	of	Underlying	of	F	air	Pot	ential
Maturity	Entering	Recourse	Obligation (1)	Instruments	Instruments Value (2)		Payout	
12/20/2012 (3)	(5)	(6)	BBB+	4	\$	-	\$	40
12/20/2016 (4)	(5)	(6)	A	2		(4)		45
03/20/2017 (4)	(5)	(6)	BBB	2		(3)		40
				8	\$	(7)	\$	125
			D 1 21 2010					
		As of	December 31, 2010					
			Credit					
			Rating					
	Reason	Nature	of	Number			Max	imum
	for	of	Underlying	of	F	air	Pot	ential
Maturity	Entering	Recourse	Obligation (1)	Instruments	Valı	ie (2)	Pa	yout
12/20/2012 (3)	(5)	(6)	BBB+	4	\$	-	\$	40
12/20/2016 (4)	(5)	(6)	BBB	3		(12)		65
03/20/2017 (4)	(5)	(6)	BBB-	2		(4)		40
				9	\$	(16)	\$	145

- (1) Represents average credit ratings based on the midpoint of the applicable ratings among Moody's, S&P and Fitch Ratings, as scaled to the corresponding S&P ratings.
  - (2) Broker quotes are used to determine the market value of credit default swaps.
- (3) These credit default swaps were sold to our contract holders where we determined there was a spread versus premium mismatch.
- (4) These credit default swaps were sold to a counter-party of the consolidated VIEs as discussed in Note 4 in our 2010 Form 10-K.
- (5) Credit default swap was entered into in order to generate income by providing default protection in return for a quarterly payment.
- (6) Seller does not have the right to demand indemnification or compensation from third parties in case of a loss (payment) on the contract.

Details underlying the associated collateral of our open credit default swaps for which we are the seller, if credit risk related contingent features were triggered (in millions) are as follows:

	A	As of June 30,		s of
	Jun			mber 31,
	20	)11	20	010
Maximum potential payout	\$	125	\$	145
Less:				
Counterparty thresholds		-		10
Maximum collateral potentially required to post	\$	125	\$	135

Certain of our credit default swap agreements contain contractual provisions that allow for the netting of collateral with our counterparties related to all of our collateralized financing transactions that we have outstanding. If these netting agreements were not in place, we would have been required to post approximately \$8 million as of June 30, 2011, after considering the fair values of the associated investments counterparties' credit ratings as compared to ours and specified thresholds that once exceeded result in the payment of cash.

# Total Return Swaps

We use total return swaps to hedge a portion of the liability related to our deferred compensation plans. We receive the total return on a portfolio of indexes and pay a floating rate of interest.

#### **Put Options**

We use put options to hedge the liability exposure on certain options in variable annuity products. Put options are contracts that require counterparties to pay us at a specified future date the amount, if any, by which a specified equity index is less than the strike rate stated in the agreement, applied to a notional amount.

#### Call Options (Based on S&P 500)

We use indexed annuity contracts to permit the holder to elect an interest rate return or an equity market component, where interest credited to the contracts is linked to the performance of the S&P 500. Contract holders may elect to rebalance index options at renewal dates, either annually or biannually. As of each renewal date, we have the opportunity to re-price the indexed component by establishing participation rates, subject to minimum guarantees. We purchase call options that are highly correlated to the portfolio allocation decisions of our contract holders, such that we are economically hedged with respect to equity returns for the current reset period. The mark-to-market of the options held generally offsets the change in value of the embedded derivative within the indexed annuity.

### Variance Swaps

We use variance swaps to hedge the liability exposure on certain options in variable annuity products. Variance swaps are contracts entered into at no cost and whose payoff is the difference between the realized variance rate of an underlying index and the fixed variance rate determined as of inception.

#### **Currency Futures**

We use currency futures to hedge foreign exchange risk associated with certain options in variable annuity products. Currency futures exchange one currency for another at a specified date in the future at a specified exchange rate.

### Consumer Price Index Swaps

We use consumer price index swaps to hedge the liability exposure on certain options in fixed/indexed annuity products. Consumer price index swaps are contracts entered into at no cost and whose payoff is the difference between the consumer price index inflation rate and the fixed rate determined as of inception.

# Interest Rate Cap Corridors

We use interest rate cap corridors to provide a level of protection from the effect of rising interest rates for our annuity business, within our Retirement Solutions – Annuities and Retirement Solutions – Defined Contribution segments. Interest rate cap corridors involve purchasing an interest rate cap at a specific cap rate and selling an interest rate cap with a higher cap rate. For each corridor, the amount of quarterly payments, if any, is determined by the rate at which the underlying index rate resets above the original capped rate. The corridor limits the benefit the purchaser can receive as the related interest rate index rises above the higher capped rate. There is no additional liability to us other than the purchase price associated with the interest rate cap corridor. Our interest rate cap corridors provide an economic hedge of our annuity business.

# Deferred Compensation Plans Embedded Derivatives

We have certain deferred compensation plans that have embedded derivative instruments. The liability related to these plans varies based on the investment options selected by the participants. The liability related to certain investment options selected by the participants is marked-to-market through net income (loss).

#### Indexed Annuity Contracts Embedded Derivatives

We distribute indexed annuity contracts that permit the holder to elect an interest rate return or an equity market component, where interest credited to the contracts is linked to the performance of the S&P 500. This feature represents an embedded derivative under the Derivatives and Hedging Topic of the FASB ASC. Contract holders may elect to rebalance index options at renewal dates, either annually or biannually. As of each renewal date, we have the opportunity to re-price the indexed component by establishing participation rates, subject to minimum guarantees. We purchase S&P 500 call options that are highly correlated to the portfolio allocation decisions of our contract holders, such that we are economically hedged with respect to equity returns for the current reset period. The mark-to-market of the options held generally offsets the change in value of the embedded derivative within the indexed annuity.

#### **GLB** Reserves Embedded Derivatives

We have certain GLB variable annuity products with GWB and GIB features that are embedded derivatives. Certain features of these guarantees, notably our GIB, 4LATER® and Lincoln Lifetime IncomeSMAdvantage features, have elements of both insurance benefits accounted for under the Financial Services – Insurance – Claim Costs and Liabilities for Future Policy Benefits Subtopic of the FASB ASC ("benefit reserves") and embedded derivatives accounted for under the Derivatives and Hedging and the Fair Value Measurements and Disclosures Topics of the FASB ASC ("embedded derivative reserves"). We calculate the value of the embedded derivative reserve and the benefit reserve based on the specific characteristics of each GLB feature. As of June 30, 2011, we had \$32.6 billion of account values that were attributable to variable annuities with a GWB feature and \$12.6 billion of account values that were attributable to variable annuities with a GIB feature.

We use a hedging strategy designed to mitigate the risk and income statement volatility caused by changes in the equity markets, interest rates and volatility associated with GWB and GIB features. The hedging strategy is designed such that changes in the value of the hedge contracts due to changes in equity markets, interest rates and implied volatilities move in the opposite direction of changes in embedded derivative reserves of the GWB and GIB caused by those same factors. As part of our current hedging program, equity markets, interest rates and volatility in market conditions are monitored on a daily basis. We rebalance our hedge positions based upon changes in these factors as needed. While we actively manage our hedge positions, these hedge positions may not be totally effective in offsetting changes in the embedded derivative reserve due to, among other things, differences in timing between when a market exposure changes and corresponding changes to the hedge positions, extreme swings in the equity markets and interest rates, market volatility, contract holder behavior, divergence between the performance of the underlying funds and the hedging indices, divergence between the actual and expected performance of the hedge instruments and our ability to purchase hedging instruments at prices consistent with our desired risk and return trade-off.

#### Reinsurance Related Embedded Derivatives

We have certain modified coinsurance arrangements and coinsurance with funds withheld reinsurance arrangements with embedded derivatives related to the withheld assets of the related funds. These derivatives are considered total return swaps with contractual returns that are attributable to various assets and liabilities associated with these reinsurance arrangements. Changes in the estimated fair value of these derivatives as they occur are recorded through net income (loss). Offsetting these amounts are corresponding changes in the estimated fair value of trading securities in portfolios that support these arrangements.

#### **AFS Securities Embedded Derivatives**

We own various debt securities that either contain call options to exchange the debt security for other specified securities of the borrower, usually common stock, or contain call options to receive the return on equity-like indexes. The change in fair value of these embedded derivatives flows through net income (loss).

#### Credit Risk

We are exposed to credit loss in the event of nonperformance by our counterparties on various derivative contracts and reflect assumptions regarding the credit or nonperformance risk. The nonperformance risk is based upon assumptions for each counterparty's credit spread over the estimated weighted average life of the counterparty exposure less collateral held. As of June 30, 2011, the nonperformance risk adjustment was \$8 million. The credit risk associated with such agreements is minimized by purchasing such agreements from financial institutions with long-standing, superior performance records. Additionally, we maintain a policy of requiring all derivative contracts to be governed

by an International Swaps and Derivatives Association ("ISDA") Master Agreement. We are required to maintain minimum ratings as a matter of routine practice in negotiating ISDA agreements. Under some ISDA agreements, our insurance subsidiaries have agreed to maintain certain financial strength or claims-paying ratings. A downgrade below these levels could result in termination of the derivatives contract, at which time any amounts payable by us would be dependent on the market value of the underlying derivative contract. In certain transactions, we and the counterparty have entered into a collateral support agreement requiring either party to post collateral when net exposures exceed pre-determined thresholds. These thresholds vary by counterparty and credit rating. We do not believe the inclusion of termination or collateralization events pose any material threat to the liquidity position of any insurance subsidiary of the Company. The amount of such exposure is essentially the net replacement cost or market value less collateral held for such agreements with each counterparty if the net market value is in our favor. As of June 30, 2011, the exposure was \$139 million.

The amounts recognized (in millions) by S&P credit rating of counterparty, for which we had the right to reclaim cash collateral or were obligated to return cash collateral, were as follows:

		As of June 30, 2011			As of December 31, 20					
	Co	llateral	Col	lateral	Co	llateral	Col	lateral		
	Pos	sted by	Pos	ted by	Pos	sted by	Pos	ted by		
S&P	Co	Counter-		LNC		unter-	LNC			
Credit	F	Party (Held by		eld by	Party		(Held			
Rating of	(H	eld by	Counter-		(Held by		(Held by		Co	unter-
Counterparty	I	NC)	Party)		LNC)		Party			
AAA	\$	11	\$	-	\$	1	\$	_		
AA		131		-		99		-		
AA-		130		-		65		-		
A+		475		(58)		548		(76)		
A		506		(265)		436		(223)		
	\$	1,253	\$	(323)	\$	1,149	\$	(299)		

#### 7. Federal Income Taxes

The effective tax rate is a ratio of tax expense over pre-tax income (loss). The effective tax rate was 26% and 27% for the three and six months ended June 30, 2011, respectively. The effective tax rate was 24% and 25% for the three and six months ended June 30, 2010, respectively. The effective tax rate on pre-tax income (loss) from continuing operations was lower than the prevailing corporate federal income tax rate. Differences in the effective rates and the U.S. statutory rate of 35% were the result of certain tax preferred investment income, separate account dividends-received deduction, foreign tax credits and other tax preference items.

#### 8. Guaranteed Benefit Features

Information on the guaranteed death benefit ("GDB") features outstanding (dollars in millions) was as follows (our variable contracts with guarantees may offer more than one type of guarantee in each contract; therefore, the amounts listed are not mutually exclusive):

	As of	As of
	June 30,	December 31,
	2011	2010
Return of Net Deposits		
Total account value	\$ 55,648	\$ 52,211
Net amount at risk (1)	591	816
	58	58
Average attained age of contract holders	years	years
Minimum Return		
Total account value (2)	\$ 178	\$ 187
Net amount at risk (1)	40	46
	71	70
Average attained age of contract holders	years	years
Guaranteed minimum return	5 %	5 %
Anniversary Contract Value		
Total account value	\$ 23,757	\$ 23,483

Net amount at risk (1)

1,633
2,183
66
66
Average attained age of contract holders

years
years

- (1) Represents the amount of death benefit in excess of the account balance. The decrease in net amount at risk when comparing June 30, 2011, to December 31, 2010, was attributable primarily to the rise in equity markets and associated increase in the account values.
- (2) The decrease in total account value when comparing June 30, 2011, to December 31, 2010, was attributable primarily to an increase in contract surrender rates.

The determination of GDB liabilities is based on models that involve a range of scenarios and assumptions, including those regarding expected market rates of return and volatility, contract surrender rates and mortality experience. The following summarizes the balances of and changes in the liabilities for GDB (in millions), which were recorded in future contract benefits on our Consolidated Balance Sheets:

		For the Six			
		Months Ended June 30,			
	20	11	20	010	
Balance as of beginning-of-year	\$	44	\$	71	
Changes in reserves		16		81	
Benefits paid		(19)		(46)	
Balance as of end-of-period	\$	41	\$	106	

Account balances of variable annuity contracts with guarantees (in millions) were invested in separate account investment options as follows:

	As of June 30, 2011	As of December 31, 2010
Asset Type		
Domestic equity	\$ 37,280	\$ 35,659
International equity	14,763	14,172
Bonds	17,256	15,913
Money market	6,016	5,725
Total	\$ 75,315	\$ 71,469
Percent of total variable annuity separate account values	98 %	98 %

Future contract benefits also includes reserves for our products with secondary guarantees for our products sold through our Insurance Solutions – Life Insurance segment. These UL and VUL products with secondary guarantees represented approximately 38% of permanent life insurance in force as of June 30, 2011, and approximately 51% of total sales for these products for the three and six months ended June 30, 2011.

#### 9. Contingencies and Commitments

See "Contingencies and Commitments" in Note 14 to the consolidated financial statements in our 2010 Form 10-K for a discussion of commitments and contingencies, which information is incorporated herein by reference.

Regulatory bodies, such as state insurance departments, the SEC, Financial Industry Regulatory Authority and other regulatory bodies regularly make inquiries and conduct examinations or investigations concerning our compliance with, among other things, insurance laws, securities laws, laws governing the activities of broker-dealers and unclaimed property laws.

In the ordinary course of its business, LNC and its subsidiaries are involved in various pending or threatened legal proceedings, including purported class actions, arising from the conduct of business. In some instances, these proceedings include claims for unspecified or substantial punitive damages and similar types of relief in addition to amounts for alleged contractual liability or requests for equitable relief. After consultation with legal counsel and a review of available facts, it is management's opinion that these proceedings, after consideration of any reserves and

rights to indemnification, ultimately will be resolved without materially affecting the consolidated financial position of LNC. However, given the large and indeterminate amounts sought in certain of these proceedings and the inherent difficulty in predicting the outcome of such legal proceedings, it is possible that an adverse outcome in certain matters could be material to our operating results for any particular reporting period.

# 10. Shares and Stockholders' Equity

# Common and Preferred Shares

The changes in our preferred and common stock (number of shares) were as follows:

For the	Three	For the Six			
Months	Ended	Months Ended			
June	: 30,	June	230,		
2011	2010	2011	2010		
10,914	11,365	10,914	11,497		
(60)	-	(60)	(132)		
10,854	11,365	10,854	11,365		
-	950,000	-	950,000		
-	(950,000)	-	(950,000)		
-	-	-	-		
313,456,824	302,467,034	315,718,554	302,223,281		
-	14,137,615	-	14,137,615		
960	_	960	2,112		
30,772	57,831	182,906	317,565		
(5,149,393)	-	(7,563,257)	(18,093)		
308,339,163	316,662,480	308,339,163	316,662,480		
308,512,827	316,844,320	308,512,827	316,844,320		
316,821,550	325,852,768	316,821,550	325,852,768		
	Months June 2011  10,914 (60) 10,854  313,456,824  960 30,772 (5,149,393) 308,339,163  308,512,827	10,914 11,365 (60) - 10,854 11,365  - 950,000 (950,000) (950,000) 14,137,615 (5,149,393) - 308,339,163 316,662,480  308,512,827 316,844,320	Months Ended June 30, June 30, 2011       Months June 30, 2011         2011       2010       2011         10,914 (60) - (60) (60) (60) (10,854)       11,365 (60) (60) (60) (60) (60) (60) (60) (60)		

<sup>(1)</sup> Represents the conversion of Series A preferred stock into common stock.

Our common, Series A and Series B preferred stocks are without par value.

#### Average Shares

A reconciliation of the denominator (number of shares) in the calculations of basic and diluted earnings (loss) per common share ("EPS") was as follows:

	For th	e Three	For the Six			
	Month	s Ended	Months Ended			
	Jun	e 30,	June 30,			
	2011	2010	2011	2010		
Weighted-average shares, as used in basic						
calculation	311,391,263	304,483,369	313,192,667	303,358,882		
Shares to cover exercise of outstanding warrants	10,150,292	13,049,451	10,150,292	13,049,451		
Shares to cover conversion of preferred stock	174,603	181,840	174,613	182,645		
Shares to cover non-vested stock	816,834	620,528	794,095	611,940		
Average stock options outstanding during the period	633,711	824,066	796,792	802,341		
Assumed acquisition of shares with assumed						
proceeds from exercising outstanding warrants	(3,846,217)	(5,015,012)	(3,758,105)	(5,221,717)		
Assumed acquisition of shares with assumed						
proceeds and benefits from exercising stock						
options (at average market price for the period)	(400,374)	(535,667)	(517,329)	(525,529)		
Shares repurchaseable from measured but						
unrecognized stock option expense	(36,857)	(192,996)	(104,962)	(177,687)		
Average deferred compensation shares	1,031,814	1,196,054	1,053,100	1,275,743		
Weighted-average shares, as used in diluted						
calculation	319,915,069	314,611,633	321,781,163	313,356,069		

In the event the average market price of LNC common stock exceeds the issue price of stock options, such options would be dilutive to our EPS and will be shown in the table above.

We have participants in our deferred compensation plans, with the exception of the non-employee directors' deferred compensation plan, who selected LNC stock as the measure for the investment return attributable to their deferral amounts. For the three months and six months ended June 30, 2011 and 2010, the effect of settling this obligation in LNC stock ("equity classification") was more dilutive than the scenario of settling it in cash ("liability classification"). Therefore, for our EPS calculation for these periods, we added these shares to the denominator and adjusted the numerator to present net income as if the shares had been accounted for under equity classification by removing the mark-to-market adjustment included in net income attributable to these deferred units of LNC stock. The amount of this adjustment was \$1 million for the three months ended June 30, 2011, and \$2 million for the three and six months ended June 30, 2010.

The income used in the calculation of our diluted EPS is our net income (loss), reduced by preferred stock dividends and accretion of discount. These amounts are presented on our Consolidated Statements of Income (Loss).

# Accumulated OCI

The following summarizes the components and changes in accumulated OCI (in millions):

	For the Six			X
	Months Ended			led
		June	30,	
	2	2011		2010
Unrealized Gain (Loss) on AFS Securities				
Balance as of beginning-of-year	\$	1,072	\$	49
Cumulative effect from adoption of new accounting standards		-		181
Unrealized holding gains (losses) arising during the period		627		2,691
Change in foreign currency exchange rate adjustment		22		(32)
Change in DAC, VOBA, DSI and other contract holder funds		(132)		(1,070)
Income tax benefit (expense)		(185)		(573)
Less:				
Reclassification adjustment for gains (losses) included in net income (loss)		(38)		(27)
Reclassification adjustment for gains (losses) on derivatives included in net income				
(loss)		-		(2)
Associated amortization of DAC, VOBA, DSI and DFEL		(19)		(3)
Income tax benefit (expense)		20		11
Balance as of end-of-period	\$	1,441	\$	1,267
Unrealized OTTI on AFS Securities		,		,
Balance as of beginning-of-year	\$	(129)	\$	(115)
(Increases) attributable to:		( - )		( - )
Gross OTTI recognized in OCI during the period		(27)		(22)
Change in DAC, VOBA, DSI and DFEL		6		(2)
Income tax benefit (expense)		7		8
Decreases attributable to:				
Sales, maturities or other settlements of AFS securities		66		42
Change in DAC, VOBA, DSI and DFEL		(13)		(10)
Income tax benefit (expense)		(18)		(11)
Balance as of end-of-period	\$	(108)	\$	(110)
Unrealized Gain (Loss) on Derivative Instruments	Ψ	(100)	4	(110)
Balance as of beginning-of-year	\$	(15)	\$	11
Unrealized holding gains (losses) arising during the period	Ψ	(34)	Ψ	(65)
Change in foreign currency exchange rate adjustment		(14)		32
Change in DAC, VOBA, DSI and DFEL		1		3
Income tax benefit (expense)		17		11
Less:		1,		- 11
Reclassification adjustment for gains (losses) included in net income (loss)		(9)		10
Associated amortization of DAC, VOBA, DSI and DFEL		1		(1)
Income tax benefit (expense)		3		(3)
Balance as of end-of-period	\$	(40)	\$	(14)
Foreign Currency Translation Adjustment	Ψ	(40)	Ψ	(14)
Balance as of beginning-of-year	\$	1	\$	3
Foreign currency translation adjustment arising during the period	Ψ	(6)	Ψ	(2)
Income tax benefit (expense)		2		(2)
Balance as of end-of-period	\$	(3)	\$	1
Datance as of cha-of-period	φ	(3)	φ	1

Funded Status of Employee Benefit Plans		
Balance as of beginning-of-year	\$ (181)	\$ (210)
Adjustment arising during the period	5	6
Income tax benefit (expense)	(2)	(2)
Balance as of end-of-period	\$ (178)	\$ (206)

#### 11. Realized Gain (Loss)

Details underlying realized gain (loss) (in millions) reported on our Consolidated Statements of Income (Loss) were as follows:

	For the Three			For the Six				
		Months	Ende	d	Months Ended			
		June	30,		June 30,			
	20	011	20	010	2	011	20	010
Total realized gain (loss) related to certain investments (1)	\$	(34)	\$	(5)	\$	(51)	\$	(60)
Realized gain (loss) related to certain derivative instruments,								
including those associated with our consolidated VIEs, and								
trading securities (2)		(1)		(46)		9		(33)
Indexed annuity net derivative results: (3)								
Gross gain (loss)		1		4		7		9
Associated amortization of DAC, VOBA, DSI and DFEL		-		(1)		(2)		(4)
Guaranteed living benefits: (4)								
Gross gain (loss)		38		41		60		80
Associated amortization of DAC, VOBA, DSI and DFEL		(13)		(14)		(23)		(26)
Guaranteed death benefits: (5)								
Gross gain (loss)		(4)		29		(15)		14
Associated amortization of DAC, VOBA, DSI and DFEL		-		(3)		1		(1)
Total realized gain (loss)	\$	(13)	\$	5	\$	(14)	\$	(21)

- (1) See "Realized Gain (Loss) Related to Certain Investments" section in Note 5.
- (2) Represents changes in the fair values of certain derivative investments (including the credit default swaps and contingent forwards associated with our consolidated VIEs), total return swaps (embedded derivatives that are theoretically included in our various modified coinsurance and coinsurance with funds withheld reinsurance arrangements that have contractual returns related to various assets and liabilities associated with these arrangements) and trading securities.
- (3) Represents the net difference between the change in the fair value of the S&P 500 call options that we hold and the change in the fair value of the embedded derivative liabilities of our indexed annuity products along with changes in the fair value of embedded derivative liabilities related to index call options we may purchase in the future to hedge contract holder index allocations applicable to future reset periods for our indexed annuity products.
- (4) Represents the net difference in the change in embedded derivative reserves of our GLB products and the change in the fair value of the derivative instruments we own to hedge, including the cost of purchasing the hedging instruments.
  - (5) Represents the change in the fair value of the derivatives used to hedge our GDB riders.

# 12. Stock-Based Incentive Compensation Plans

We sponsor various incentive plans for our employees and directors, and for the employees and agents of our subsidiaries that provide for the issuance of stock options, performance shares (performance-vested shares as opposed to time-vested shares), stock appreciation rights ("SARs") and restricted stock units.

LNC stock-based awards granted were as follows:

	For the	For the
	Three	Six
	Months	Months
	Ended	Ended
	June 30,	June 30,
	2011	2011
Awards		
10-year LNC stock options	-	459,093
Performance shares	-	215,137
SARs	-	106,966
Restricted stock units	60,314	511,404
Non-employee:		
Agent stock options	-	95,571
Director stock options	-	32,560
Director restricted stock units	9,635	19,414

#### 13. Fair Value of Financial Instruments

The carrying values and estimated fair values of our financial instruments (in millions) were as follows:

		As of June arrying Value		30, 2011 Fair Value		As of Decen Carrying Value		nber 31, 2010 Fair Value	
Assets	v alue			v alue		value		v arue	
AFS securities:									
Fixed maturity securities	\$	70,920	\$	70,920	\$	68,030	\$	68,030	
VIEs' fixed maturity securities	Ψ	593	Ψ	593	Ψ	584	Ψ	584	
Equity securities		144		144		197		197	
Trading securities		2,625		2,625		2,596		2,596	
Mortgage loans on real estate		6,871		7,444		6,752		7,183	
Derivative investments		1,097		1,097		1,076		1,076	
Other investments		1,001		1,001		1,038		1,038	
Cash and invested cash		2,912		2,912		2,741		2,741	
Separate account assets		88,846		88,846		84,630		84,630	
Liabilities									
Future contract benefits:									
Indexed annuity contracts embedded derivatives		(506)		(506)		(497)		(497)	
GLB reserves embedded derivatives		(278)		(278)		(408)		(408)	
Other contract holder funds:				, ,		, ,		` /	
Remaining guaranteed interest and similar contracts		(1,156)		(1,156)		(1,119)		(1,119)	
Account values of certain investment contracts		(26,832)		(27,628)		(26,130)		(27,142)	
Short-term debt (1)		(251)		(257)		(351)		(364)	
Long-term debt		(5,729)		(5,858)		(5,399)		(5,512)	
Reinsurance related embedded derivatives		(119)		(119)		(102)		(102)	
VIEs' liabilities - derivative instruments		(198)		(198)		(209)		(209)	
Other liabilities:				•					
Deferred compensation plans embedded derivatives		(360)		(360)		(363)		(363)	
Credit default swaps		(7)		(7)		(16)		(16)	

<sup>(1)</sup> The difference between the carrying value and fair value of short-term debt as of June 30, 2011, and December 31, 2010, related to current maturities of long-term debt.

Valuation Methodologies and Associated Inputs for Financial Instruments Not Carried at Fair Value

The following discussion outlines the methodologies and assumptions used to determine the fair value of our financial instruments not carried at fair value on our Consolidated Balance Sheets. Considerable judgment is required to develop these assumptions used to measure fair value. Accordingly, the estimates shown are not necessarily indicative of the amounts that would be realized in a one-time, current market exchange of all of our financial instruments.

#### Mortgage Loans on Real Estate

The fair value of mortgage loans on real estate is established using a discounted cash flow method based on credit rating, maturity and future income. The ratings for mortgages in good standing are based on property type, location,

market conditions, occupancy, debt-service coverage, loan-to-value, quality of tenancy, borrower and payment record. The fair value for impaired mortgage loans on real estate is based on the present value of expected future cash flows discounted at the loan's effective interest rate, the loan's market price or the fair value of the collateral if the loan is collateral dependent.

#### Other Investments

The carrying value of our assets classified as other investments approximates their fair value. Other investments include LPs and other privately held investments that are accounted for using the equity method of accounting.

#### Other Contract Holder Funds

Other contract holder funds include remaining guaranteed interest and similar contracts and account values of certain investment contracts. The fair value for the remaining guaranteed interest and similar contracts is estimated using discounted cash flow calculations as of the balance sheet date. These calculations are based on interest rates currently offered on similar contracts with maturities that are consistent with those remaining for the contracts being valued. As of June 30, 2011, and December 31, 2010, the remaining guaranteed interest and similar contracts carrying value approximates fair value. The fair value of the account values of certain investment contracts is based on their approximate surrender value as of the balance sheet date.

#### Short-term and Long-term Debt

The fair value of long-term debt is based on quoted market prices or estimated using discounted cash flow analysis determined in conjunction with our incremental borrowing rate as of the balance sheet date for similar types of borrowing arrangements where quoted prices are not available. For short-term debt, excluding current maturities of long-term debt, the carrying value approximates fair value.

#### Financial Instruments Carried at Fair Value

We did not have any assets or liabilities measured at fair value on a nonrecurring basis as of June 30, 2011, or December 31, 2010, and we noted no changes in our valuation methodologies between these periods.

The following summarizes our financial instruments carried at fair value (in millions) on a recurring basis by the fair value hierarchy levels described in "Summary of Significant Accounting Policies" in Note 1 of the 2010 Form 10-K:

	Qι	ıoted		As of Ju	ne 30,	2011	
		rices					
		Active	a.		a.		
		kets for	-	gnificant	_	nificant	Total
		ntical ssets		servable		bservable	Total Fair
		vel 1)		Inputs Level 2)		inputs evel 3)	Value
Assets	(LC	ver i)	(1	20 VC1 2)	(1	ever 3)	varue
Investments:							
Fixed maturity AFS securities:							
Corporate bonds	\$	61	\$	53,196	\$	1,573	\$ 54,830
U.S. Government bonds	,	235	•	3		2	240
Foreign government bonds		_		498		96	594
MBS:							
CMOs		-		5,351		28	5,379
MPTS		-		3,016		133	3,149
CMBS		-		1,753		53	1,806
ABS CDOs		-		-		126	126
State and municipal bonds		-		3,479		-	3,479
Hybrid and redeemable preferred securities		25		1,186		106	1,317
VIEs' fixed maturity securities		-		593		-	593
Equity AFS securities:							
Banking securities		-		2		-	2
Insurance securities		3		-		30	33
Other financial services securities		-		9		22	31
Other securities		34		-		44	78
Trading securities		2		2,552		71	2,625
Derivative investments		-		(395)		1,492	1,097
Cash and invested cash		-		2,912		-	2,912
Separate account assets		-		88,846		-	88,846
Total assets	\$	360	\$	163,001	\$	3,776	\$ 167,137
Liabilities							
Future contract benefits:							
Indexed annuity contracts embedded derivatives	\$	-	\$	-	\$	(506)	\$ (506)
GLB reserves embedded derivatives		-		-		(278)	(278)
Long-term debt - interest rate swap agreements		-		(83)		-	(83)
Reinsurance related embedded derivatives		-		(119)		-	(119)
VIEs' liabilities - derivative instruments		-		-		(198)	(198)
Other liabilities:						,	,
Deferred compensation plans embedded derivatives		-		-		(360)	(360)
Credit default swaps		-		- (6.0.5)		(7)	(7)
Total liabilities	\$	-	\$	(202)	\$	(1,349)	\$ (1,551)

			A	As of Dece	mber í	31, 2010		
	Pr in A	rices Active						
	Ide A	kets for ntical ssets	Ob	gnificant servable Inputs	Uno	nificant bservable inputs		Total Fair
	(Le	vel 1)	(I	Level 2)	(L	evel 3)		Value
Assets								
Investments:								
Fixed maturity AFS securities:		60	Φ.	10.061		4.046	4	<b>7.1 7.1</b> 0
Corporate bonds	\$	60	\$	49,864	\$	1,816	\$	51,740
U.S. Government bonds		160		3		2		165
Foreign government bonds MBS:		-		395		113		508
CMOs		-		5,734		23		5,757
MPTS		-		2,985		96		3,081
CMBS		-		1,944		109		2,053
ABS CDOs		-		2		172		174
State and municipal bonds		-		3,155		-		3,155
Hybrid and redeemable preferred securities		18		1,260		119		1,397
VIEs' fixed maturity securities		-		584		-		584
Equity AFS securities:								
Banking securities		-		58		-		58
Insurance securities		3		-		34		37
Other financial services securities		-		8		24		32
Other securities		34		2		34		70
Trading securities		2		2,518		76		2,596
Derivative investments		-		(419)		1,495		1,076
Cash and invested cash		-		2,741		-		2,741
Separate account assets		-		84,630		-		84,630
Total assets	\$	277	\$	155,464	\$	4,113	\$	159,854
Liabilities								
Future contract benefits:								
Indexed annuity contracts embedded derivatives	\$	_	\$	_	\$	(497)	\$	(497)
GLB reserves embedded derivatives	•	_		_	_	(408)	_	(408)
Long-term debt - interest rate swap agreements		_		(55)		-		(55)
Reinsurance related embedded derivatives		_		(102)		_		(102)
VIEs' liabilities - derivative instruments		_		-		(209)		(209)
Other liabilities:						` '		, ,
Deferred compensation plans embedded derivatives		_		_		(363)		(363)
Credit default swaps		-		_		(16)		(16)
Total liabilities	\$	-	\$	(157)	\$	(1,493)	\$	(1,650)

The following summarizes changes to our financial instruments carried at fair value (in millions) and classified within Level 3 of the fair value hierarchy. This summary excludes any effect of amortization of DAC, VOBA, DSI and DFEL. The gains and losses below may include changes in fair value due in part to observable inputs that are a

component of the valuation methodology.

				For the	e Thr	ee Mont	ths End	led June 3	0, 201	1		
					G	ains	Issu	iances,	Tra	nsfers		
			It	ems	(Lo	sses)	S	ales,	I	n or		
			Inc	luded		in	Ma	turities,	(	Out		
	Be	ginning		in	C	OCI	Settl	ements,		of	E	nding
		Fair	]	Net	a	nd		Calls,	Le	vel 3,		Fair
	7	<b>Value</b>	In	come	Oth	er (1)		Net	No	et (2)	1	<b>Value</b>
Investments: (3)												
Fixed maturity AFS securities:												
Corporate bonds	\$	1,806	\$	23	\$	33	\$	(200)	\$	(89)	\$	1,573
U.S. Government bonds		2		-		-		-		-		2
Foreign government bonds		100		-		(4)		-		-		96
MBS:												
CMOs		22		(1)		1		6		-		28
MPTS		93		-		2		38		-		133
CMBS		64		(22)		24		(12)		(1)		53
ABS:												
ABS CDOs		136		-		2		(12)		-		126
Hybrid and redeemable												
preferred securities		124		-		4		-		(22)		106
Equity AFS securities:												
Insurance securities		28		-		-		2		-		30
Other financial services												
securities		22		-		-		-		-		22
Other securities		46		-		(2)		-		-		44
Trading securities		71		-		4		(1)		(3)		71
Derivative investments		1,439		62		7		(16)		-		1,492
Future contract benefits: (4)												
Indexed annuity contracts												
embedded												
derivatives		(528)		6		-		16		-		(506)
GLB reserves embedded												
derivatives		(118)		(160)		-		-		-		(278)
VIEs' liabilities - derivative												
instruments (5)		(203)		5		-		-		-		(198)
Other liabilities:												
Deferred compensation plans												
embedded												
derivatives (6)		(357)		(5)		-		2		-		(360)
Credit default swaps (7)		(6)		(1)		-		-		-		(7)
Total, net	\$	2,741	\$	(93)	\$	71	\$	(177)	\$	(115)	\$	2,427

		ginning Fair Value	Ind	For the stems cluded in Net acome	G (Lo	ee Montlains osses) in OCI and ner (1)	Issu Sa Matu Settle Ca	ed June 30 ances, ales arrities, ements, alls,	Tra I Le	onsfers n or Out of vel 3, et (2)		nding Fair Value
Investments: (3)												
Fixed maturity AFS securities:	Ф	2 201	Ф	(5)	ф	21	Φ.	(1.1)	ф	(277)	Ф	1 000
Corporate bonds	\$	2,281	\$	(5)	\$	21	\$	(11)	\$	(377)	\$	1,909
U.S. Government bonds		2		-		-		-		2		4
Foreign government bonds		90		-		2		-		-		92
MBS:												
CMOs		31		(1)		1		(1)		(1)		29
MPTS		174		-		3		(76)		-		101
CMBS		250		(2)		10		(17)		(122)		119
ABS:												
ABS CDOs		159		-		1		(5)		1		156
State and municipal bonds		-		-		-		20		-		20
Hybrid and redeemable												
preferred securities		135		8		(12)		(38)		-		93
Equity AFS securities:												
Insurance securities		30		-		(4)		-		-		26
Other financial services												
securities		27		-		(4)		-		-		23
Other securities		34		-		-		-		-		34
Trading securities		75		-		6		(2)		(2)		77
Derivative investments		1,281		620		5		99		-		2,005
Future contract benefits: (4)												
Indexed annuity contracts												
embedded												
derivatives		(457)		56		-		18		-		(383)
GLB reserves embedded												
derivatives		(495)		(1,174)		-		-		_		(1,669)
VIEs' liabilities - derivative												
instruments (5)		(229)		(68)		_		_		_		(297)
Other liabilities:		. ,		, ,								
Deferred compensation plans embedded												
derivatives (6)		(300)		9		_		(28)		_		(319)
Credit default swaps (7)		(44)		(17)		_		31		_		(30)
Total, net	\$	3,044	\$	(574)	\$	29	\$	(10)	\$	(499)	\$	1,990

Investments: (3)	ginning Fair Value	Inc	For tems luded in Net come	G (Lo	x Month ains osses) in OCI and er (1)	Issu S Mat Settl	d June 30 nances, ales, urities, ements, falls,	Tra Ii (	nsfers n or Out of vel 3, et (2)	nding Fair ⁄alue
Fixed maturity AFS securities:									(0.0)	
Corporate bonds	\$ 1,816	\$	23	\$	44	\$	(221)	\$	(89)	\$ 1,573
U.S. Government bonds	2		-		-		-		-	2
Foreign government bonds	113		-		3		(3)		(17)	96
MBS:										
CMOs	23		(3)		3		5		-	28
MPTS	96		-		1		36		-	133
CMBS	109		(45)		54		(64)		(1)	53
ABS:										
ABS CDOs	172		14		(9)		(51)		-	126
Hybrid and redeemable										
preferred securities	119		(1)		5		-		(17)	106
Equity AFS securities:										
Insurance securities	34		1		-		(5)		-	30
Other financial services										
securities	24		7		(1)		(8)		-	22
Other securities	34		-		2		6		2	44
Trading securities	76		-		2		(3)		(4)	71
Derivative investments	1,495		(84)		(11)		92		-	1,492
Future contract benefits: (4)										
Indexed annuity contracts										
embedded										
derivatives	(497)		54		-		(63)		-	(506)
GLB reserves embedded										
derivatives	(408)		130		-		-		-	(278)
VIEs' liabilities - derivative										
instruments (5)	(209)		11		-		-		-	(198)
Other liabilities:										
Deferred compensation plans embedded										
derivatives (6)	(363)		(13)		-		16		-	(360)
Credit default swaps (7)	(16)		2		-		7		-	(7)
Total, net	\$ 2,620	\$	96	\$	93	\$	(256)	\$	(126)	\$ 2,427

				For t	he Si	x Month	s Ende	d June 30	, 2010			
					G	ains	Issu	iances,	Tra	insfers		
			I	tems	(Lo	osses)	S	ales,	I	n or		
			Inc	cluded	`	in	Mat	urities,		Out		
	Be	ginning		in	(	OCI		ements,		of	E	nding
		Fair		Net	8	and	C	Calls,	Le	vel 3,		Fair
	7	Value	In	come	Oth	er (1)		Net		et (2)	7	√alue
Investments: (3)												
Fixed maturity AFS securities:												
Corporate bonds	\$	2,070	\$	(9)	\$	11	\$	(119)	\$	(44)	\$	1,909
U.S. Government bonds		3		-		-		(1)		2		4
Foreign government bonds		92		-		2		(3)		1		92
MBS:												
CMOs		35		(2)		1		(3)		(2)		29
MPTS		101		-		4		(4)		-		101
CMBS		259		(2)		20		(36)		(122)		119
ABS:												
CDOs		153		-		11		(11)		3		156
CLNs		322		-		278		_		(600)		-
State and municipal bonds		-		-		-		20		_		20
Hybrid and redeemable												
preferred securities		156		3		(37)		(29)		-		93
Equity AFS securities:												
Insurance securities		43		-		(4)		(13)		-		26
Other financial services												
securities		22		(3)		4		-		-		23
Other securities		23		-		-		11		-		34
Trading securities		91		1		(10)		(5)		-		77
Derivative investments		1,368		489		7		141		-		2,005
Future contract benefits: (4)												
Indexed annuity contracts												
embedded												
derivatives		(419)		15		-		21		-		(383)
GLB reserves embedded												
derivatives		(676)		(993)		-		-		-		(1,669)
VIEs' liabilities - derivative												
instruments (5)		-		(72)		-		-		(225)		(297)
Other liabilities:												
Deferred compensation plans												
embedded												
derivatives (6)		(332)		1		-		12		-		(319)
Credit default swaps (7)		(65)		(7)		-		42		-		(30)
Total, net	\$	3,246	\$	(579)	\$	287	\$	23	\$	(987)	\$	1,990

<sup>(1)</sup> The changes in fair value of the interest rate swaps are offset by an adjustment to derivative investments. See "Derivatives Instruments Designated and Qualifying as Fair Value Hedges" section in Note 6.

<sup>(2)</sup> Transfers in or out of Level 3 for AFS and trading securities are displayed at amortized cost as of the beginning-of-period. For AFS and trading securities, the difference between beginning-of-period amortized cost

- and beginning-of-period fair value was included in OCI and earnings, respectively, in prior periods.
- (3) Amortization and accretion of premiums and discounts are included in net investment income on our Consolidated Statements of Income (Loss). Gains (losses) from sales, maturities, settlements and calls and OTTI are included in realized gain (loss) on our Consolidated Statements of Income (Loss).
- (4) Gains (losses) from sales, maturities, settlements and calls are included in realized gain (loss) on our Consolidated Statements of Income (Loss).
- (5) The changes in fair value of the credit default swaps and contingency forwards are included in realized gain (loss) on our Consolidated Statements of Income (Loss).

- (6) Deferrals and subsequent changes in fair value for the participants' investment options are reported in underwriting, acquisition, insurance and other expenses on our Consolidated Statements of Income (Loss).
- (7) Gains (losses) from sales, maturities, settlements and calls are included in net investment income on our Consolidated Statements of Income (Loss).

The following provides the components of the items included in issuances, sales, maturities, settlements, calls, net, excluding any effect of amortization of DAC, VOBA, DSI and DFEL and changes in future contract benefits, (in millions) as reported above:

				For the	e Thr	ee Month	is Ende	ed June 30	, 201	1		
	Issu	ances	S	Sales	Mat	urities	Sett	lements	C	alls	Γ	Total
Investments:												
Fixed maturity AFS securities:												
Corporate bonds	\$	22	\$	(125)	\$	-	\$	(9)	\$	(88)	\$	(200)
MBS:												
CMOs		7		-		-		(1)		-		6
MPTS		40		-		-		(2)		-		38
CMBS		-		(9)		-		(3)		-		(12)
ABS CDOs		-		-		-		(12)		-		(12)
Equity AFS securities:												
Insurance securities		2		-		-		-		-		2
Trading securities		-		(1)		-		-		-		(1)
Derivative investments		107		(25)		(98)		-		-		(16)
Future contract benefits:												
Indexed annuity contracts												
embedded												
derivatives		(20)		-		-		36		-		16
Other liabilities:												
Deferred compensation plans												
embedded												
derivatives		-		-		-		2		-		2
Total, net	\$	158	\$	(160)	\$	(98)	\$	11	\$	(88)	\$	(177)

				For th	e Six	Months	Ende	d June 30,	2011			
	Issu	iances	S	Sales	Ma	turities	Set	tlements	C	alls	Τ	otal
Investments:												
Fixed maturity AFS securities:												
Corporate bonds	\$	38	\$	(133)	\$	(1)	\$	(36)	\$	(89)	\$	(221)
Foreign government bonds		-		(3)		-		-		-		(3)
MBS:												
CMOs		8		-		-		(3)		-		5
MPTS		40		-		-		(4)		-		36
CMBS		-		(53)		-		(11)		-		(64)
ABS CDOs		-		(33)		-		(18)		-		(51)
Equity AFS securities:												
Insurance securities		2		(7)		-		-		-		(5)
Other financial services												
securities		-		(8)		-		-		-		(8)
Other securities		6		-		-		-		-		6
Trading securities		-		(1)		-		(2)		-		(3)
Derivative investments		275		(27)		(156)		-		-		92
Future contract benefits:												
Indexed annuity contracts												
embedded												
derivatives		(38)		-		-		(25)		-		(63)
Other liabilities:												
Deferred compensation plans												
embedded												
derivatives		-		-		-		16		-		16
Credit default swaps		-		7		-		-		-		7
Total, net	\$	331	\$	(258)	\$	(157)	\$	(83)	\$	(89)	\$	(256)

The following summarizes changes in unrealized gains (losses) included in net income, excluding any effect of amortization of DAC, VOBA, DSI and DFEL and changes in future contract benefits, related to financial instruments carried at fair value classified within Level 3 that we still held (in millions):

		For the	Thr	ree	For the Six					
		Months	s Enc	led		Months	End	ed		
		June	e 30,			June	: 30,			
	20	011		2	011	2	2010			
Investments: (1)										
Derivative investments	\$	62	\$	599	\$	(94)	\$	487		
Future contract benefits: (1)										
Indexed annuity contracts embedded derivatives		-		(78)		(4)		(5)		
GLB reserves embedded derivatives		(108)		(1,130)		229		(910)		
VIEs' liabilities - derivative instruments (1)		5		(68)		11		(72)		
Other liabilities:										
Deferred compensation plans embedded derivatives (2)		5		9		13		1		
Credit default swaps (3)		(1)		(26)		1		(27)		
Total, net	\$	(37)	\$	(694)	\$	156	\$	(526)		

<sup>(1)</sup> Included in realized gain (loss) on our Consolidated Statements of Income (Loss).

- (2) Included in underwriting, acquisition, insurance and other expenses on our Consolidated Statements of Income (Loss).
  - (3) Included in net investment income on our Consolidated Statements of Income (Loss).

The following provides the components of the transfers in and out of Level 3 (in millions) as reported above:

			ided J Tra	Three Moune 30, 2 nnsfers Out of					ded Ju Tra	Three Monage 19 10 10 10 10 10 10 10 10 10 10 10 10 10		
	Le	vel 3	L	evel 3	-	Γotal	Le	evel 3	Le	evel 3	Γ	otal
Investments:												
Fixed maturity AFS securities:												
Corporate bonds	\$	21	\$	(110)	\$	(89)	\$	39	\$	(416)	\$	(377)
U.S. Government bonds		-		-		-		2		-		2
MBS:												
CMOs		_		-		_		-		(1)		(1)
CMBS		-		(1)		(1)		3		(125)		(122)
ABS CDOs		-		-		_		1		-		1
Hybrid and redeemable preferred												
securities		_		(22)		(22)		_		_		_
Trading securities		_		(3)		(3)		_		(2)		(2)
Total, net	\$	21	\$	(136)	\$	(115)	\$	45	\$	(544)	\$	(499)
		Fo	or the	Six Mont	the	, ,		For	r the '	Six Mont	he	, ,
				ine 30, 20						ine 30, 20		
	Trar	nsfers		nsfers	011		Tra	nsfers		inc 30, 20 insfers	710	
		to		ut of				n to		ut of		
		vel 3		vel 3	т	otal		evel 3		evel 3	т	otal
Investments:	LC	VC1 3	LC	VCI 3	1	Otal	LC	VC1 3	L	VCI J	1	Otal
Fixed maturity AFS securities:												
Corporate bonds	\$	34		(123)	\$	(89)	\$	143		(187)	\$	(44)
U.S. Government bonds	Ψ	J <del>-</del>		(123)	Ψ	(0)	Ψ	2		(107)	Ψ	2
Foreign government bonds				(17)		(17)		1				1
MBS:		_		(17)		(17)		1		_		1
CMOs										(2)		(2)
CMBS		_		(1)		(1)		3		(125)		(122)
ABS:		_		(1)		(1)		3		(123)		(122)
CDOs		_		_		_		3		_		3
CLNs		_		_		_		-		(600)		(600)
Hybrid and redeemable preferred		_		_		_		_		(000)		(000)
securities		4		(21)		(17)						
Equity AFS securities:		4		(21)		(17)		_		_		-
Other securities		2		_		2		_		_		
Trading securities		2		(4)		(4)		_		_		-
VIEs' liabilities - derivative		-		(4)		(4)		-		-		-
instruments								(225)				(225)
Total, net	\$	40	\$	(166)	\$	(126)	\$	(73)	\$	(914)	\$	(987)
rotar, net	ψ	+∪	φ	(100)	Φ	(120)	ψ	(13)	φ	(214)	φ	(201)

For the three and six months ended June 30, 2011, our corporate bonds transfers in and out were attributable primarily to the securities' observable market information being available or no longer being available. For the three and six months ended June 30, 2010, our corporate bonds transfers in and out were attributable primarily to the securities' observable market information being available or no longer being available and the ABS CLNs transfer out of Level 3

and VIEs' liabilities – derivative instruments transfer into Level 3 were related to new accounting guidance that is discussed in Note 4 of our 2010 Form 10-K. For the three and six months ended June 30, 2011 and 2010, there were no significant transfers between Level 1 and 2 of the fair value hierarchy.

#### 14. Segment Information

We provide products and services in two operating businesses and report results through four business segments as follows:

Corresponding

Business

Segments

Annuities

Retirement

Solutions

**Defined Contribution** 

Insurance

Solutions Life Insurance

**Group Protection** 

We also have Other Operations, which includes the financial data for operations that are not directly related to the business segments. Our reporting segments reflect the manner by which our chief operating decision makers view and manage the business. The following is a brief description of these segments and Other Operations.

#### **Retirement Solutions**

The Retirement Solutions business provides its products through two segments: Annuities and Defined Contribution. The Annuities segment provides tax-deferred investment growth and lifetime income opportunities for its clients by offering individual fixed annuities, including indexed annuities and variable annuities. The Defined Contribution segment provides employer-sponsored variable and fixed annuities, defined benefit, individual retirement accounts and mutual-fund based programs in the retirement plan marketplaces.

#### **Insurance Solutions**

The Insurance Solutions business provides its products through two segments: Life Insurance and Group Protection. The Life Insurance segment offers wealth protection and transfer opportunities through term insurance, a linked-benefit product (which is a UL policy linked with riders that provide for long-term care costs) and both single (including corporate-owned UL and VUL and bank-owned UL and VUL) and survivorship versions of UL and VUL insurance products. The Group Protection segment offers group life, disability and dental insurance to employers. These offices develop business through employee benefit brokers, third-party administrators and other employee benefit firms.

#### Other Operations

Other Operations includes investments related to the excess capital in our insurance subsidiaries; investments in media properties and other corporate investments; benefit plan net liability; the unamortized deferred gain on indemnity reinsurance related to the sale of reinsurance to Swiss Re in 2001; the results of certain disability income business due to the rescission of a reinsurance agreement with Swiss Re; the Institutional Pension business, which is a closed-block of pension business, the majority of which was sold on a group annuity basis, and is currently in run-off; and debt costs. We are actively managing our remaining radio station clusters to maximize performance and future value.

Segment operating revenues and income (loss) from operations are internal measures used by our management and Board of Directors to evaluate and assess the results of our segments. Income (loss) from operations is GAAP net income excluding the after-tax effects of the following items, as applicable:

- Realized gains and losses associated with the following ("excluded realized gain (loss)"):
  - § Sale or disposal of securities;
    - § Impairments of securities;
- § Change in the fair value of derivative investments, embedded derivatives within certain reinsurance arrangements and our trading securities;
  - § Change in the fair value of the derivatives we own to hedge our GDB riders within our variable annuities;
- § Change in the GLB embedded derivative reserves, net of the change in the fair value of the derivatives we own to hedge the changes in the embedded derivative reserves; and
- § Changes in the fair value of the embedded derivative liabilities related to index call options we may purchase in the future to hedge contract holder index allocations applicable to future reset periods for our indexed annuity products accounted for under the Derivatives and Hedging and the Fair Value Measurements and Disclosures Topics of the FASB ASC;
- Change in reserves accounted for under the Financial Services Insurance Claim Costs and Liabilities for Future Policy Benefits Subtopic of the FASB ASC resulting from benefit ratio unlocking on our GDB and GLB riders ("benefit ratio unlocking");
  - Income (loss) from the initial adoption of new accounting standards;

- Income (loss) from reserve changes (net of related amortization) on business sold through reinsurance;
  - Gain (loss) on early extinguishment of debt;
  - Losses from the impairment of intangible assets; and
    - Income (loss) from discontinued operations.

Operating revenues represent GAAP revenues excluding the pre-tax effects of the following items, as applicable:

- Excluded realized gain (loss);
- Amortization of DFEL arising from changes in GDB and GLB benefit ratio unlocking;
- Amortization of deferred gains arising from the reserve changes on business sold through reinsurance; and
  - Revenue adjustments from the initial adoption of new accounting standards.

We use our prevailing corporate federal income tax rate of 35% while taking into account any permanent differences for events recognized differently in our financial statements and federal income tax returns when reconciling our non-GAAP measures to the most comparable GAAP measure. Operating revenues and income (loss) from operations do not replace revenues and net income as the GAAP measures of our consolidated results of operations.

Segment information (in millions) was as follows:

		For the Months June	End		For the Six Months Ended June 30,			
	2	2011	2	2010	2	2011	2	2010
Revenues								
Operating revenues:								
Retirement Solutions:								
Annuities	\$	734	\$	645	\$	1,465	\$	1,275
Defined Contribution		260		245		523		486
Total Retirement Solutions		994		890		1,988		1,761
Insurance Solutions:								
Life Insurance		1,229		1,135		2,376		2,264
Group Protection		501		470		979		915
Total Insurance Solutions		1,730		1,605		3,355		3,179
Other Operations		114		121		232		244
Excluded realized gain (loss), pre-tax		(35)		(11)		(58)		(52)
Amortization of deferred gain arising from reserve								
changes on business sold through reinsurance, pre-tax		1		1		1		1
Amortization of DFEL associated with								
benefit ratio unlocking, pre-tax		-		(1)		-		(1)
Total revenues	\$	2,804	\$	2,605	\$	5,518	\$	5,132

		For the Months June	Ende 30,	ed		For th Months June	Ende	
	20	)11	20	010	20	011	20	)10
Net Income (Loss)								
Income (loss) from operations:								
Retirement Solutions:								
Annuities	\$	150	\$	116	\$	297	\$	235
Defined Contribution		42		36		91		72
Total Retirement Solutions		192		152		388		307
Insurance Solutions:								
Life Insurance		152		151		319		288
Group Protection		26		23		51		44
Total Insurance Solutions		178		174		370		332
Other Operations		(22)		(36)		(59)		(73)
Excluded realized gain (loss), after-tax		(22)		(7)		(38)		(34)
Income (expense) from reserve changes (net of related								
amortization) on business sold through reinsurance, after-tax		-		-		1		1
Benefit ratio unlocking, after-tax		(1)		(31)		3		(25)
Income (loss) from continuing operations, after-tax		325		252		665		508
Income (loss) from discontinued operations, after-tax		-		3		-		31
Net income (loss)	\$	325	\$	255	\$	665	\$	539

## Item 2. Management's Discussion and Analysis of Financial Condition and Results of Operations

The following Management's Discussion and Analysis ("MD&A") is intended to help the reader understand the financial condition as of June 30, 2011, compared with December 31, 2010, and the results of operations for the three and six months ended June 30, 2011, compared with the corresponding periods in 2010 of Lincoln National Corporation and its consolidated subsidiaries. Unless otherwise stated or the context otherwise requires, "LNC," "Lincoln," "Company," "we," "our" or "us" refers to Lincoln National Corporation and its consolidated subsidiaries. The MD&A is provided as a supplement to, and should be read in conjunction with our consolidated financial statements and the accompanying notes to the consolidated financial statements ("Notes") presented in "Part I – Item 1. Financial Statements"; our Form 10-K for the year ended December 31, 2010 ("2010 Form 10-K"), including the sections entitled "Part I – Item 1A. Risk Factors," "Part II – Item 7. Management's Discussion and Analysis of Financial Condition and Results of Operations" and "Part II – Item 8. Financial Statements and Supplementary Data"; our quarterly reports on Form 10-Q filed in 2011; and our current reports on Form 8-K filed in 2011.

In this report, in addition to providing consolidated revenues and net income (loss), we also provide segment operating revenues and income (loss) from operations because we believe they are meaningful measures of revenues and the profitability of our operating segments. Income (loss) from operations is net income recorded in accordance with United States of America generally accepted accounting principles ("GAAP") excluding the after-tax effects of the following items, as applicable:

- Realized gains and losses associated with the following ("excluded realized gain (loss)"):
  - § Sales or disposals of securities;
    - § Impairments of securities;
- § Change in the fair value of derivative investments, embedded derivatives within certain reinsurance arrangements and our trading securities;
- § Change in the fair value of the derivatives we own to hedge our guaranteed death benefit ("GDB") riders within our variable annuities, which is referred to as "GDB derivatives results";
- § Change in the fair value of the embedded derivatives of our guaranteed living benefit ("GLB") riders within our variable annuities accounted for under the Derivatives and Hedging and the Fair Value Measurements and Disclosures Topics of the Financial Accounting Standards Board ("FASB") Accounting Standards CodificationTM ("ASC") ("embedded derivative reserves"), net of the change in the fair value of the derivatives we own to hedge the changes in the embedded derivative reserves, the net of which is referred to as "GLB net derivative results"; and
- § Changes in the fair value of the embedded derivative liabilities related to index call options we may purchase in the future to hedge contract holder index allocations applicable to future reset periods for our indexed annuity products accounted for under the Derivatives and Hedging and the Fair Value Measurements and Disclosures Topics of the FASB ASC ("indexed annuity forward-starting option");
- Change in reserves accounted for under the Financial Services Insurance Claim Costs and Liabilities for Future Policy Benefits Subtopic of the FASB ASC resulting from benefit ratio unlocking on our GDB and GLB riders ("benefit ratio unlocking");
  - Income (loss) from the initial adoption of new accounting standards;
  - Income (loss) from reserve changes (net of related amortization) on business sold through reinsurance;
    - Gain (loss) on early extinguishment of debt;
    - Losses from the impairment of intangible assets; and
      - Income (loss) from discontinued operations.

Income (loss) from operations available to common stockholders is net income (loss) available to common stockholders (used in the calculation of earnings (loss) per share) in accordance with GAAP, excluding the after-tax effects of the items above and the acceleration of our Series B preferred stock discount as a result of redemption prior to five years from the date of issuance.

Operating revenues represent GAAP revenues excluding the pre-tax effects of the following items, as applicable:

- Excluded realized gain (loss);
- Amortization of deferred front-end loads ("DFEL") arising from changes in GDB and GLB benefit ratio unlocking;
  - Amortization of deferred gains arising from the reserve changes on business sold through reinsurance; and
    - Revenue adjustments from the initial adoption of new accounting standards.

Operating revenues and income (loss) from operations are the financial performance measures we use to evaluate and assess the results of our segments. Accordingly, we report operating revenues and income (loss) from operations by segment in Note 14. Our management believes that operating revenues and income (loss) from operations explain the results of our ongoing businesses in a manner that allows for a better understanding of the underlying trends in our current businesses because the excluded items are unpredictable and not necessarily indicative of current operating fundamentals or future performance of the business segments, and, in many instances, decisions regarding these items do not necessarily relate to the operations of the individual segments. In

addition, we believe that our definitions of operating revenues and income (loss) from operations will provide investors with a more valuable measure of our performance because it better reveals trends in our business.

We use our prevailing corporate federal income tax rate of 35% while taking into account any permanent differences for events recognized differently in our financial statements and federal income tax returns when reconciling our non-GAAP measures to the most comparable GAAP measure. Operating revenues and income (loss) from operations do not replace revenues and net income as the GAAP measures of our consolidated results of operations.

Certain reclassifications have been made to prior periods' financial information.

#### FORWARD-LOOKING STATEMENTS - CAUTIONARY LANGUAGE

Certain statements made in this report and in other written or oral statements made by us or on our behalf are "forward-looking statements" within the meaning of the Private Securities Litigation Reform Act of 1995 ("PSLRA"). A forward-looking statement is a statement that is not a historical fact and, without limitation, includes any statement that may predict, forecast, indicate or imply future results, performance or achievements, and may contain words like: "believe," "anticipate," "expect," "estimate," "project," "will," "shall" and other words or phrases with similar meaning i connection with a discussion of future operating or financial performance. In particular, these include statements relating to future actions, trends in our businesses, prospective services or products, future performance or financial results and the outcome of contingencies, such as legal proceedings. We claim the protection afforded by the safe harbor for forward-looking statements provided by the PSLRA.

Forward-looking statements involve risks and uncertainties that may cause actual results to differ materially from the results contained in the forward-looking statements. Risks and uncertainties that may cause actual results to vary materially, some of which are described within the forward-looking statements, include, among others:

- Deterioration in general economic and business conditions that may affect account values, investment results, guaranteed benefit liabilities, premium levels, claims experience and the level of pension benefit costs, funding and investment results;
  - Adverse capital and credit market conditions could cause us to realize impairments on investments and certain intangible assets, including goodwill and a valuation allowance against deferred tax assets, which may reduce future earnings and/or affect our financial condition and ability to raise additional capital or refinance existing debt as it matures;
- Because of our holding company structure, the inability of our subsidiaries to pay dividends to the holding company in sufficient amounts could harm the holding company's ability to meet its obligations;
- Legislative, regulatory or tax changes, both domestic and foreign, that affect the cost of, or demand for, our subsidiaries' products, the required amount of reserves and/or surplus, or otherwise affect our ability to conduct business, including changes to statutory reserves and/or risk-based capital ("RBC") requirements related to secondary guarantees under universal life and variable annuity products such as Actuarial Guideline 43 (also known as Commissioners Annuity Reserve Valuation Method for Variable Annuities or VACARVM); restrictions on revenue sharing and 12b-1 payments; and the potential for U.S. Federal tax reform;
- Uncertainty about the effect of rules and regulations to be promulgated under the Dodd-Frank Wall Street Reform and Consumer Protection Act on us and the economy and the financial services sector in particular;
- The initiation of legal or regulatory proceedings against us, and the outcome of any legal or regulatory proceedings, such as: adverse actions related to present or past business practices common in businesses in which we compete; adverse decisions in significant actions including, but not limited to, actions brought by federal and state authorities and extra-contractual and class action cases; new decisions that result in changes in law; and unexpected trial court rulings;

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Changes in or sustained low interest rates causing reductions of investment income, estimated gross profits relating to our variable annuity and universal life products, the margins of our subsidiaries' fixed annuity and life insurance businesses and demand for their products;

- A decline in the equity markets causing a reduction in the sales of our subsidiaries' products, a reduction of
  asset-based fees that our subsidiaries charge on various investment and insurance products, an acceleration of
  amortization of deferred acquisition costs ("DAC"), value of business acquired ("VOBA"), deferred sales inducements
  ("DSI") and DFEL and an increase in liabilities related to guaranteed benefit features of our subsidiaries' variable
  annuity products;
- Ineffectiveness of our various hedging strategies used to offset the effect of changes in the value of liabilities due to changes in the level and volatility of the equity markets and interest rates;
- A deviation in actual experience regarding future persistency, mortality, morbidity, interest rates or equity market returns from the assumptions used in pricing our subsidiaries' products, in establishing related insurance reserves and in the amortization of DAC, VOBA, DSI and DFEL, which may reduce future earnings;
- Changes in GAAP, including convergence with International Financial Reporting Standards, as well as the methodologies, estimations and assumptions thereunder, that may result in unanticipated changes to our net income:
- Lowering of one or more of our debt ratings issued by nationally recognized statistical rating organizations and the adverse effect such action may have on our ability to raise capital and on our liquidity and financial condition;

- Lowering of one or more of the insurer financial strength ratings of our insurance subsidiaries and the adverse effect such action may have on the premium writings, policy retention, profitability of our insurance subsidiaries and liquidity;
- Significant credit, accounting, fraud or corporate governance issues that may adversely affect the value of certain investments in our portfolios requiring that we realize losses on such investments;
- The effect of acquisitions and divestitures, restructurings, product withdrawals and other unusual items, including our ability to integrate acquisitions and to obtain the anticipated results and synergies from acquisitions;
  - The adequacy and collectibility of reinsurance that we have purchased;
- Acts of terrorism, a pandemic, war or other man-made and natural catastrophes that may adversely affect our businesses and the cost and availability of reinsurance;
- Competitive conditions, including pricing pressures, new product offerings and the emergence of new competitors, that may affect the level of premiums and fees that our subsidiaries can charge for their products;
- The unknown effect on our subsidiaries' businesses resulting from changes in the demographics of their client base, as aging baby-boomers move from the asset-accumulation stage to the asset-distribution stage of life; and
  - Loss of key management, financial planners or wholesalers.

The risks included here are not exhaustive. Our annual report on Form 10-K, quarterly reports on Form 10-Q, current reports on Form 8-K and other documents filed with the Securities and Exchange Commission ("SEC") include additional factors that could affect our business and financial performance. Moreover, we operate in a rapidly changing and competitive environment. New risk factors emerge from time to time, and it is not possible for management to predict all such risk factors.

Further, it is not possible to assess the effect of all risk factors on our businesses or the extent to which any factor, or combination of factors, may cause actual results to differ materially from those contained in any forward-looking statements. Given these risks and uncertainties, investors should not place undue reliance on forward-looking statements as a prediction of actual results. In addition, we disclaim any obligation to update any forward-looking statements to reflect events or circumstances that occur after the date of this report.

#### INTRODUCTION

#### **Executive Summary**

We are a holding company that operates multiple insurance and retirement businesses through subsidiary companies. Through our business segments, we sell a wide range of wealth protection, accumulation and retirement income products and solutions. These products include fixed and indexed annuities, variable annuities, universal life insurance ("UL"), variable universal life insurance ("VUL"), linked-benefit UL, term life insurance, mutual funds and group life, disability and dental.

We provide products and services in two operating businesses and report results through four business segments as follows:

Corresponding

Business Segments

Retirement

Solutions Annuities

**Defined Contribution** 

Life Insurance

Insurance Solutions

#### **Group Protection**

These operating businesses and their segments are described in "Part I – Item 1. Business" of our 2010 Form 10-K. We also have Other Operations, which includes the financial data for operations that are not directly related to the business segments.

For information on how we derive our revenues, see the discussion in results of operations by segment below.

#### **Current Market Conditions**

Recent unfavorable market conditions including, but not limited to, the following concerns are weighing on and threatening the financial stability of the U.S. economy:

- Uncertainty regarding the long-term effect of the recently passed Budget Control Act of 2011; Revision of Standard and Poor's ("S&P's") outlook on the long-term rating of the U.S. sovereign debt to negative from
- stable in April 2011 followed by placing the long-term and short-term debt ratings on watch with negative implications in July 2011; a credit rating review for the first time since 1996 by Moody's Investors Service ("Moody's") followed by placing the ratings of the U.S. sovereign debt, Fannie Mae, Freddie Mac, the Federal Home Loan Bank System and the Farm Credit System on review for possible downgrade in July 2011; and warnings of possible downgrades of the U.S. sovereign debt by Fitch Ratings ("Fitch") in June 2011;

- Persistent high unemployment, shrinking unemployment benefits and weak job creation;
  - Slow and unpredictable U.S. housing market, as evidenced by the following:
- § The S&P/Case-Shiller® U.S. national home price index confirmed in May 2011 a double-dip in home prices across much of the U.S. based on data through March 2011, as home prices fell to their mid-2002 levels, followed by an increase in home prices for two consecutive months due to seasonal demand based on data through May 2011; and
- § U.S. home sales remained flat in June 2011, although contract cancellations, tight credit and tightened lending standards continued to constrain the housing market;
  - Stressed economic and political conditions in Europe;
    - Declining consumer confidence; and
    - Ongoing conflicts in the Middle East.

The Federal Reserve's projections for the remainder of 2011 and 2012 announced in June 2011 reflect weak growth and a slowing economic recovery. In the face of these economic challenges, we continue to focus on building our businesses through these difficult markets and beyond by developing and introducing high quality products, expanding distribution into new and existing key accounts and channels and targeting market segments that have high growth potential while maintaining a disciplined approach to managing our expenses.

As a result of our focus on building strong liquidity and capital positions and improving earnings in our core businesses, Moody's improved its outlook on our company to positive from stable on June 22, 2011. For more information about ratings, see "Part I – Item 1. Business – Ratings" in our 2010 Form 10-K.

#### Significant Operational Matters

#### Earnings from Account Values

The Annuities and Defined Contribution segments are the most sensitive to the equity markets, as well as, to a lesser extent, our Life Insurance segment. We discuss the earnings effect of the equity markets on account values and the related asset-based earnings below in "Part I – Item 3. Quantitative and Qualitative Disclosures About Market Risk – Equity Market Risk – Effect of Equity Market Sensitivity." From December 31, 2010, to June 30, 2011, our account values were up \$6.4 billion driven primarily by an increase in equity markets during the first six months of 2011 and positive net flows.

#### Improvement of Return on Equity

One of our highest priorities continues to be increasing our return on equity ("ROE"). Growth in ROE will be driven by a number of items including:

- Earnings mix shift to businesses with higher returns;
- Continued sales of products that have higher returns than the products already in force; and
- Capital management actions consisting of redeployment of excess capital (including returning capital to common stockholders) and further generation of excess capital.

#### Strategic Investments

We continue to make strategic investments in our businesses to grow revenues, further spur productivity and improve our efficiency and service to our customers. These efforts include investments in technology and system upgrades, new products for the voluntary market and expanded distribution focus.

## **Industry Trends**

We continue to be influenced by a variety of trends that affect the industry. For information on these trends, see "Part II – Item 7. Management's Discussion and Analysis of Financial Condition and Results of Operations – Introduction – Executive Summary – Industry Trends" in our 2010 Form 10-K.

#### Issues and Outlook

For the remainder of 2011 and the near term, significant issues include:

• Increased actions by government and regulatory authorities to introduce regulations that could have a significant effect on our earnings and/or business models;

- Continuation of the low interest rate environment in comparison to historical periods;
- Implementation of new accounting requirements in 2012 that could have a significant effect on the earnings and/or business models of companies within the insurance industry, including Lincoln; and
  - Loss ratios remaining at the high end of our long-term expectations in our Group Protection segment.

In the face of these issues and potential issues, we expect to focus on the following:

- Closely monitoring our capital and liquidity positions taking into account the uncertain economic recovery and changing statutory accounting and reserving practices;
- Continuing to explore additional financing strategies addressing the statutory reserve strain related to our secondary guarantee UL products in order to manage our capital position effectively in accordance with our pricing guidelines;
  - Taking actions to manage the risk of a continuation of lower interest rates;
  - Closely monitoring ongoing changes in the legal and regulatory environment;
  - Controlling our non-medical loss ratios through continued focus on claims risk management;
  - Increasing our product development activities together with identifying future product development initiatives;
- Evaluating opportunities for strategic investments in our businesses to grow revenues and further spur productivity; and
- Managing our expenses aggressively through process improvement initiatives combined with continued financial discipline and execution excellence throughout our operations.

For additional factors that could cause actual results to differ materially from those set forth in this section, see "Part I – Item 1A. Risk Factors" in our 2010 Form 10-K and "Forward-Looking Statements – Cautionary Language."

#### Critical Accounting Policies and Estimates

The MD&A included in our 2010 Form 10-K contains a detailed discussion of our critical accounting policies and estimates. The following information updates the "Critical Accounting Policies and Estimates" provided in our 2010 Form 10-K and, accordingly, should be read in conjunction with the "Critical Accounting Policies and Estimates" discussed in our 2010 Form 10-K.

#### DAC, VOBA, DSI and DFEL

## Unlocking

As discussed and defined in our 2010 Form 10-K, we may record retrospective unlocking, prospective unlocking – assumption changes and prospective unlocking – model refinements on a quarterly basis that result in increases or decreases to the carrying values of DAC, VOBA, DSI, DFEL, embedded derivatives and reserves for life insurance and annuity products with living benefit and death benefit guarantees. The primary distinction between retrospective and prospective unlocking is that retrospective unlocking is driven by the difference between actual gross profits compared to estimated gross profits ("EGPs") each period, while prospective unlocking is driven by changes in assumptions or projection models related to our expectations of future EGPs.

#### Reversion to the Mean

As equity markets do not move in a systematic manner, we reset the baseline of account values from which EGPs are projected, which we refer to as our "reversion to the mean" ("RTM") process, as discussed in our 2010 Form 10-K.

As of June 30, 2011, our long-term separate account growth assumption rate is an immediate drop of approximately 15% and growth going forward of 9%, which is used in the determination of DAC, VOBA, DSI and DFEL amortization for the variable component of our variable annuity and VUL products, as this component is related primarily to underlying investments in equity funds within the separate accounts. If we were to have unlocked our RTM assumption in the corridor as of June 30, 2011, we would have recorded a favorable prospective unlocking of approximately \$400 million, pre-tax, for our Retirement Solutions business, and approximately \$35 million, pre-tax, for our Insurance Solutions business, as a result of improved market conditions since our last unlock of RTM in the fourth quarter of 2008.

#### Goodwill and Other Intangible Assets

As discussed in our 2010 Form 10-K, our stock price trading below book value requires us to evaluate and reassess each reporting period whether or not there is an indicator that would require us to perform an impairment test. We believe that our stock price has been unfavorably affected by macroeconomic events and concerns about the economic recovery and other concerns about the global economy as discussed above in "Current Market Conditions" and continues to be lower than our book value. We believe that our stock price is not representative of the underlying fair value of our reporting units and do not believe there is an indicator that requires us to perform an interim impairment test since our annual evaluation as of October 1, 2010. However, we will

continue to reassess each reporting period whether or not there is an indicator that would require us to perform an impairment test.

#### Investments

#### **Investment Valuation**

The following summarizes our investments carried at fair value by pricing source and the Fair Value Measurements and Disclosures Topic of the FASB ASC hierarchy level (in millions):

	As of June 30, 2011										
	Quo	ted									
	Price	es									
	in Active										
	Mar	kets									
	for		S	ignificant	Significant						
	Iden	tical	Observable		Unobservable		Total				
	Assets (Level 1)		Inputs (Level 2)		Inputs		Fair Value				
					(Level 3)						
Priced by third party pricing services	\$ 360		\$	62,569	\$	-	\$	62,929			
Priced by independent broker quotations		-		-		2,345		2,345			
Priced by matrices		-		8,674		-		8,674			
Priced by other methods (1)		-		-		1,431		1,431			
Total	\$	360	\$	71,243	\$	3,776	\$	75,379			
Percent of total		1%		94%		5%		100%			

(1) Represents primarily securities for which pricing models were used to compute the fair values.

For more information about the three-level hierarchy that we use to categorize our financial instruments carried at fair value, see "Part II – Item 7. Management's Discussion and Analysis of Financial Condition and Results of Operations – Introduction – Critical Accounting Policies and Estimates – Investments – Investment Valuation" in our 2010 Form 10-K and Note 13.

As of June 30, 2011, we evaluated the markets that our securities trade in and concluded that none were inactive. We will continue to re-evaluate this conclusion, as needed, based on market conditions. We use an internationally recognized pricing service as our primary pricing source, and we generally do not obtain multiple prices for our financial instruments. We generally use prices from the pricing service rather than broker quotes as we have documentation from the pricing service on the observable market inputs that they use to determine the prices in contrast to the broker quotes where we have limited information on the pricing inputs. As of June 30, 2011, we only obtained multiple prices for 44 available-for-sale ("AFS") and trading securities. These multiple prices were related primarily to instances where the vendor was providing a price for the first time and we also received a broker quote. In these instances, we used the price from the pricing service due to the higher reliability as discussed above. As of June 30, 2011, we used broker quotes for 116 securities as our final price source, representing approximately 2% of total securities owned.

#### Derivatives

Our accounting policies for derivatives and the potential effect on interest spreads in a falling rate environment are discussed in Note 6 of this report and "Part II – Item 7A. Quantitative and Qualitative Disclosures About Market Risk" in our 2010 Form 10-K.

#### **Guaranteed Living Benefits**

As of June 30, 2011, the fair value of our derivative assets, which hedge both our GLB and GDB features, and including margins generated by futures contracts, was \$992 million. As of June 30, 2011, the sum of all GLB liabilities at fair value, excluding the non-performance risk ("NPR") adjustment, and GDB reserves was \$373 million, comprised of \$332 million for GLB liabilities and \$41 million for the GDB reserves. The fair value of the hedge assets exceeded the estimated liabilities by \$619 million. However, the relationship of hedge assets to the liabilities for the guarantees may vary in any given reporting period due to market conditions, hedge performance and/or changes to the hedging strategy.

Approximately 46% of our variable annuity account values contained a guaranteed withdrawal benefit ("GWB") rider as of June 30, 2011. Declines in the equity markets increase our exposure to potential benefits under the GWB contracts, leading to an increase in our existing liability for those benefits. The increase in the equity markets over the recent months has decreased our existing liability. For example, a GWB contract is "in the money" if the contract holder's account balance falls below the guaranteed amount. As of June 30, 2011, and June 30, 2010, 34% and 83% respectively, of all GWB in-force contracts were "in the money," and our exposure to the guaranteed amounts, after reinsurance, as of June 30, 2011, and June 30, 2010, was \$853 million and \$3.1 billion, respectively. Our exposure before reinsurance for these same periods was \$968 million and \$3.5 billion, respectively.

For information on our GLB and GDB hedging results, see our discussion in "Realized Gain (Loss)" below.

#### Acquisitions and Dispositions

For information about acquisitions and divestitures, see Note 3 in this report and "Part I – Item 1. Business – Acquisitions and Dispositions," "Part II – Item 7. Management's Discussion and Analysis of Financial Condition and Results of Operations – Acquisitions and Dispositions" and Note 3 in our 2010 Form 10-K.

# RESULTS OF CONSOLIDATED OPERATIONS

Details underlying the consolidated results, deposits, net flows and account values (in millions) were as follows:

		For the	Thre	ee	For the Six							
	Months Ended June 30,				Months Ended							
	2011		2	2010	Change	2011		2010		Change		
Revenues												
Insurance premiums	\$	594	\$	551	8%	\$	1,162	\$	1,083	7%		
Insurance fees		900		793	13%		1,718		1,581	9%		
Net investment income		1,181		1,120	5%		2,372		2,226	7%		
Realized gain (loss):												
Total OTTI losses on securities		(45)		(11)	NM		(90)		(88)	-2%		
Portion of loss recognized in OCI		15		-	NM		21		24	-13%		
Net OTTI losses on securities												
recognized in earnings		(30)		(11)	NM		(69)		(64)	-8%		
Realized gain (loss), excluding OTTI												
losses on securities		17		16	6%		54		43	26%		
Total realized gain (loss)		(13)		5	NM		(15)		(21)	29%		
Amortization of deferred gain on business												
sold through reinsurance		19		19	0%		38		38	0%		
Other revenues and fees		123		117	5%		243		225	8%		
Total revenues		2,804		2,605	8%		5,518		5,132	8%		
Benefits and Expenses												
Interest credited		625		614	2%		1,239		1,232	1%		
Benefits		1,028		838	23%		1,862		1,617	15%		
Underwriting, acquisition, insurance and												
other expenses		638		754	-15%		1,362		1,467	-7%		
Interest and debt expense		72		69	4%		144		137	5%		
Total benefits and expenses		2,363		2,275	4%		4,607		4,453	3%		
Income (loss) from continuing												
operations before taxes		441		330	34%		911		679	34%		
Federal income tax expense												
(benefit)		116		78	49%		246		171	44%		
Income (loss) from continuing												
operations		325		252	29%		665		508	31%		
Income (loss) from discontinued												
operations, net of federal												
income taxes		-		3	-100%		-		31	-100%		
Net income (loss)	\$	325	\$	255	27%	\$	665	\$	539	23%		

	For the Three Months Ended June 30,				For the Six Months Ended June 30,							
	2	011		20	010	Change	2	2011	2	2010	Change	
Revenues												
Operating revenues:												
Retirement Solutions:												
Annuities	\$	734		\$	645	14%	\$	1,465	\$	1,275	15%	
Defined Contribution		260			245	6%		523		486	8%	
Total Retirement Solutions		994			890	12%		1,988		1,761	13%	
Insurance Solutions:												
Life Insurance		1,229			1,135	8%		2,376		2,264	5%	
Group Protection		501			470	7%		979		915	7%	
<b>Total Insurance Solutions</b>		1,730			1,605	8%		3,355		3,179	6%	
Other Operations		114			121	-6%		232		244	-5%	
Excluded realized gain (loss), pre-tax		(35)	)		(11)	NM		(58)		(52)	-12%	
Amortization of deferred gain arising												
from reserve changes on business sold												
through reinsurance, pre-tax		1			1	0%		1		1	0%	
Amortization of DFEL associated with												
benefit ratio unlocking, pre-tax		-			(1)	100%		-		(1)	100%	
Total revenues	\$	2,804		\$	2,605	8%	\$	5,518	\$	5,132	8%	
		Mo	nths	This End	ded	For the Six Months Ended June 30,						
		2011	Junc		2010	Change					Change	
Net Income (Loss)		2011			2010	Change		2011	•	2010	Change	
Income (loss) from operations:												
Retirement Solutions:												
Annuities	9	\$ 15	50	\$	116	29%	\$	297	\$	235	26%	
Defined Contribution			12		36	17%	·	91		72	26%	
Total Retirement Solutions			92		152	26%		388		307	26%	
Insurance Solutions:												
Life Insurance		15	52		151	1%		319		288	11%	
Group Protection			26		23	13%		51		44	16%	
Total Insurance Solutions		17	78		174	2%		370		332	11%	
Other Operations		(2	22)		(36)	39%		(59)		(73)	19%	
Excluded realized gain (loss), after-tax		(2	22)		(7)	NM		(38)		(34)	-12%	
Income (expense) from reserve changes			•									
(net of related amortization) on business	;											
sold through reinsurance, after-tax			-		-	NM		1		1	0%	
Benefit ratio unlocking, after-tax		(	(1)		(31)	97%		3		(25)	112%	
Income (loss) from continuing					. ,							
operations, after-tax		32	25		252	29%		665		508	31%	
Income (loss) from discontinued	l											
operations, after-tax			-		3	-100%		-		31	-100%	
Net income (loss)	9	\$ 32	25	\$	255	27%	\$	665	\$	539	23%	

			For th Month Jun			For the Six Months Ended June 30,							
		2	2011	2	2010	Change		2011		2010	Change		
Deposits													
Retirement Solutions:													
Annuities		\$	2,927	\$	2,823	4%	\$	5,566	\$	5,099	9%		
Defined Contribution			1,199		1,374	-13%		2,540		2,681	-5%		
Insurance Solutions - Life Insurance			1,274		1,063	20%		2,544		2,140	19%		
Total deposits		\$	5,400	\$	5,260	3%	\$	10,650	\$	9,920	7%		
Net Flows													
Retirement Solutions:													
Annuities		\$	700	\$	1,153	-39%	\$	1,183	\$	1,728	-32%		
<b>Defined Contribution</b>			(178)		182	NM		(44)		291	NM		
Insurance Solutions - Life Insurance			868		650	34%		1,689		1,252	35%		
Total net flows		\$	1,390	\$	1,985	-30%	\$	2,828	\$	3,271	-14%		
		As	of June	30,									
	2	2011		2010	C	Change							
Account Values													
Retirement Solutions:													
Annuities	\$	88,84	40 \$	73,	324	21%							
Defined Contribution		40,287		35,040		15%							
Insurance Solutions - Life													
Insurance		34,50	67	31,	965	8%							
Total account values	\$	163,69	94 \$	140,	329	17%							

Comparison of the Three Months Ended June 30, 2011 to 2010

Net income increased due primarily to the following:

- Higher earnings from our variable annuity and mutual fund (within our Defined Contribution segment) products as a result of higher average account values driven by increases in the equity markets, and an increase in insurance fees, excluding unlocking, attributable primarily to growth in insurance in force;
- A \$24 million favorable retrospective unlocking of DAC, VOBA, DSI, DFEL and the reserves for life insurance and annuity products with living benefit and death benefit guarantees and a lower DAC, VOBA, DSI and DFEL amortization rate, net of interest, excluding unlocking, during the second quarter of 2011, compared to a \$21 million unfavorable retrospective unlocking during the second quarter of 2010:
- § The favorable retrospective unlocking during the second quarter of 2011 was due primarily to higher equity markets, expense assessments and prepayment and bond makewhole premiums and lower lapses than our model projections assumed;
- § The lower amortization rate during the second quarter of 2011 was due primarily to higher EGPs attributable to rider fees related to our products with living benefit guarantees and an overall shift in business mix towards products with lower deferrable expense rates; and
- § The unfavorable retrospective unlocking during the second quarter of 2010 was due primarily to the increase in the change in GDB reserves due to our GDB benefit ratio unlocking, partially offset by higher equity markets and expense assessments and lower lapses than our model projections assumed;
  - Higher net investment income and relatively flat interest credited, excluding unlocking, driven primarily by:

- § Higher average fixed account values, including the fixed portion of variable annuity contracts, attributable primarily to positive net flows and interest credited to contract holders, partially offset by transfers from fixed to variable;
- § Higher prepayment and bond makewhole premiums, higher portfolio yields on surplus and more favorable investment income on alternative investments (see "Consolidated Investments Commercial Mortgage Loan Prepayment and Bond Makewhole Premiums" and "Consolidated Investments Alternative Investments" below for more information); and
  - § Reductions in crediting rates after the second quarter of 2010;

partially offset by:

§ The decline in new money rates and interest rates in general; and

- A \$6 million favorable prospective unlocking of DAC, VOBA, DSI, DFEL and reserves for life insurance and annuity products with living benefit and death benefit guarantees during the second quarter of 2011 compared to a \$5 million favorable prospective unlocking during the second quarter of 2010 (see "Critical Accounting Policies and Estimates DAC, VOBA, DSI and DFEL" for more information):
- § The favorable prospective unlocking during the second quarter of 2011 was recorded in the Life Insurance segment and was due to a \$4 million favorable unlocking from assumption changes and a \$2 million favorable unlocking from model refinements; and
- § The favorable prospective unlocking during the second quarter of 2010 was due to assumption changes in the Annuities segment.

The increase in net income was partially offset by the following:

- Higher benefits, excluding unlocking, driven primarily by:
  - § Higher death claims; and
- § An increase in secondary guarantee life insurance product reserves from continued growth in the business; partially offset by:
- § A decrease in the change in GDB reserves from a decrease in our expected GDB benefit payments attributable primarily to the increase in account values above guaranteed levels due to the more favorable equity markets; and § More favorable non-medical loss ratio experience within our Group Protection segment;
- Higher underwriting, acquisition, insurance and other expenses, excluding amortization of DAC and VOBA, due primarily to:
  - § Higher account values driving higher trail commissions;
- § Higher incentive compensation accruals as a result of higher earnings and production performance relative to targets; and
- § An increase in expenses associated with reserve financing supporting our secondary guarantee UL and term business due primarily to higher pricing that has occurred in reaction to the unfavorable market conditions experienced during the recession and our continued efforts to reduce the strain of these statutory reserves (see "Results of Insurance Solutions Life Insurance Income (Loss) from Operations Strategies to Address Statutory Reserve Strain" below for more information);

partially offset by:

#### § Higher legal expenses in 2010; and

- Realized losses in 2011 as compared to realized gains in 2010 attributable primarily to (see our discussion in "Realized Gain (Loss)" below for more information):
- § Higher other-than-temporary impairment ("OTTI") on our AFS mortgage-backed securities ("MBS") securities due to continued weakness within the commercial and residential real estate market that affected select residential mortgage-backed securities ("RMBS") and commercial mortgage-backed securities ("CMBS"); and
- § Gains on GDB derivative results in 2010 as a result of the effect of unfavorable equity markets during 2010; partially offset by:
- § The realized loss related to certain derivative instruments and trading securities during the second quarter of 2010 attributable primarily to spreads widening on corporate credit default swaps, which affected the derivative instruments related to our consolidated VIEs, partially offset by gains on our trading securities due to the decline in interest rates.

Comparison of the Six Months Ended June 30, 2011 to 2010

Net income increased due primarily to the following:

- Higher earnings from our variable annuity and mutual fund (within our Defined Contribution segment) products as a result of higher average account values driven by increases in the equity markets, and an increase in insurance fees, excluding unlocking, attributable primarily to growth in insurance in force;
  - Higher net investment income and relatively flat interest credited, excluding unlocking, driven primarily by:
- § Higher average fixed account values, including the fixed portion of variable annuity contracts, attributable primarily to positive net flows and interest credited to contract holders, partially offset by transfers from fixed to variable:
- § Higher prepayment and bond makewhole premiums, more favorable investment income on alternative investments and higher portfolio yields on surplus (see "Consolidated Investments Commercial Mortgage Loan Prepayment and Bond Makewhole Premiums" and "Consolidated Investments Alternative Investments" below for more information); and
  - § Reductions in crediting rates after the second quarter of 2010;

partially offset by:

- § The decline in new money rates and interest rates in general;
- A lower DAC, VOBA, DSI and DFEL amortization rate, net of interest, excluding unlocking, during the first six months of 2011 and a \$37 million favorable retrospective unlocking of DAC, VOBA, DSI, DFEL and the reserves for life insurance and

annuity products with living benefit and death benefit guarantees during the first six months of 2011, compared to a \$5 million favorable retrospective unlocking during the first six months of 2010:

- § The lower amortization rate during the first six months of 2011 was due primarily to higher EGPs attributable to rider fees related to our products with living benefit guarantees and an overall shift in business mix towards products with lower deferrable expense rates;
- § The favorable retrospective unlocking during the first six months of 2011 was due primarily to higher equity markets, expense assessments and prepayment and bond makewhole premiums and lower lapses than our model projections assumed, partially offset by lower premiums received than our model projections assumed; and
- § The favorable retrospective unlocking during the first six months of 2010 was due primarily to higher equity markets and expense assessments and lower lapses than our model projections assumed, partially offset by the increase in the change in GDB reserves due to our GDB benefit ratio unlocking; and
- The realized loss related to certain derivative instruments and trading securities during the first six months of 2010 attributable primarily to spreads widening on corporate credit default swaps, which affected the derivative instruments related to our consolidated VIEs, partially offset by gains on our trading securities due to the decline in interest rates.

The increase in net income was partially offset by the following:

- Higher underwriting, acquisition, insurance and other expenses, excluding amortization of DAC and VOBA, due primarily to:
  - § Higher account values driving higher trail commissions;
- § Higher incentive compensation accruals as a result of higher earnings and production performance relative to targets;
- § An increase in expenses associated with reserve financing supporting our secondary guarantee UL and term business due primarily to higher pricing that has occurred in reaction to the unfavorable market conditions experienced during the recession and our continued efforts to reduce the strain of these statutory reserves (see "Results of Insurance Solutions Life Insurance Income (Loss) from Operations Strategies to Address Statutory Reserve Strain" below for more information); and
- § Investments in strategic initiatives related to updating information technology and expanding distribution and support during the first six months of 2011; partially offset by:
  - § Higher legal expenses during the first six months of 2010;
  - Higher benefits, excluding unlocking, driven primarily by:
    - § Higher death claims; and
- § An increase in secondary guarantee life insurance product reserves from continued growth in the business; partially offset by:
- § A decrease in the change in GDB reserves from a decrease in our expected GDB benefit payments attributable primarily to the increase in account values above guaranteed levels due to the more favorable equity markets and favorable mortality experience on single-premium immediate annuities; and
  - § More favorable non-medical loss ratio experience within our Group Protection segment;
- Income from discontinued operations of \$31 million during the first six months of 2010 related to our former Lincoln UK and Investment Management segments (see Note 3 for more information on our discontinued operations); and
- A \$20 million favorable prospective unlocking of DAC, VOBA, DSI, DFEL and reserves for life insurance and annuity products with living benefit and death benefit guarantees during the first six months of 2011 compared to a \$26 million favorable prospective unlocking during the first six months of 2010 (see "Critical Accounting Policies and Estimates DAC, VOBA, DSI and DFEL" for more information):
- § The favorable prospective unlocking during the first six months of 2011 was recorded in the Life Insurance segment and was due to a \$19 million favorable unlocking from model refinements and a \$1 million favorable

unlocking from assumption changes; and

§ The favorable prospective unlocking during the first six months of 2010 was due to assumption changes in the Annuities segment.

The foregoing items are discussed in further detail in results of operations by segment discussions and "Realized Gain (Loss)" below. In addition, for a discussion of the earnings effect of the equity markets, see "Item 3. Quantitative and Qualitative Disclosures About Market Risk – Equity Market Risk – Effect of Equity Market Sensitivity."

#### RESULTS OF RETIREMENT SOLUTIONS

The Retirement Solutions business provides its products through two segments: Annuities and Defined Contribution. The Annuities segment provides tax-deferred investment growth and lifetime income opportunities for its clients by offering individual fixed annuities, including indexed annuities, and variable annuities. The Defined Contribution segment provides employer-sponsored variable and fixed annuities, defined benefit, individual retirement accounts and mutual-fund based programs in the retirement plan marketplaces.

For factors that could cause actual results to differ materially from those set forth in this section, see "Part I – Item 1A. Risk Factors" in our 2010 Form 10-K and "Forward-Looking Statements – Cautionary Language" above.

#### Annuities

Income (Loss) from Operations

Details underlying the results for Annuities (in millions) were as follows:

		For the	Three	2		For the Six						
		Months	Ende	d			Months	s Ende	ed			
		June	30,				June	e 30,				
	20	011	20	010	Change	2	2011	2	2010	Change		
Operating Revenues												
Insurance premiums (1)	\$	22	\$	10	120%	\$	45	\$	20	125%		
Insurance fees		321		270	19%		631		530	19%		
Net investment income		278		272	2%		566		542	4%		
Operating realized gain (loss)		22		16	38%		43		31	39%		
Other revenues and fees (2)		91		77	18%		180		152	18%		
Total operating revenues		734		645	14%		1,465		1,275	15%		
Operating Expenses												
Interest credited		178		177	1%		352		353	0%		
Benefits		43		41	5%		78		85	-8%		
Underwriting, acquisition, insurance												
and other expenses		326		282	16%		659		542	22%		
Total operating expenses		547		500	9%		1,089		980	11%		
Income (loss) from operations before												
taxes		187		145	29%		376		295	27%		
Federal income tax expense (benefit)		37		29	28%		79		60	32%		
Income (loss) from operations	\$	150	\$	116	29%	\$	297	\$	235	26%		

- (1) Includes primarily our single premium immediate annuities ("SPIA"), which have a corresponding offset in benefits for changes in reserves.
  - (2) Consists primarily of fees attributable to broker-dealer services that are subject to market volatility.

Comparison of the Three Months Ended June 30, 2011 to 2010

Income from operations for this segment increased due primarily to the following:

- Higher insurance fees driven primarily by higher average daily variable account values due to more favorable equity markets;
- A \$30 million favorable retrospective unlocking of DAC, VOBA, DSI, DFEL and reserves for our guarantee riders and a lower DAC, VOBA, DSI and DFEL amortization rate, net of interest, excluding unlocking, during the second quarter of 2011, compared to a \$21 million favorable retrospective unlocking during the second quarter of 2010:
- § The favorable retrospective unlocking during the second quarter of 2011 was due primarily to higher equity markets, expense assessments and prepayment and bond makewhole premiums and lower lapses than our model projections assumed;

The lower amortization rate during the second quarter of 2011 was due primarily to higher EGPs attributable to rider fees related to our products with living benefit guarantees; and

- § The favorable retrospective unlocking during the second quarter of 2010 was due primarily to higher equity markets and expense assessments and lower lapses than our model projections assumed; and
- Lower benefits, excluding SPIA (see footnote one above), due primarily to a decrease in the change in GDB reserves from a decrease in our expected GDB benefit payments attributable primarily to the increase in account values above guaranteed levels due to the more favorable equity markets.

The increase in income from operations was partially offset by the following:

- Higher underwriting, acquisition, insurance and other expenses, excluding amortization of DAC and VOBA, due primarily to:
  - § Higher account values driving higher trail commissions; and
- § Investments in strategic initiatives related to updating information technology and expanding distribution and support during the second quarter of 2011; and
- A \$5 million favorable prospective unlocking of DAC, VOBA, DSI, DFEL and reserves for our guarantee riders during the second quarter of 2010 from assumption changes due to revising the estimate in our models for rider fees related to our annuity products with living benefit guarantees.

Comparison of the Six Months Ended June 30, 2011 to 2010

Income from operations for this segment increased due primarily to the following:

- Higher insurance fees driven primarily by higher average daily variable account values due to more favorable equity markets;
- A \$56 million favorable retrospective unlocking of DAC, VOBA, DSI, DFEL and reserves for our guarantee riders and a lower DAC, VOBA, DSI and DFEL amortization rate, net of interest, excluding unlocking, during the first six months of 2011, compared to a \$44 million favorable retrospective unlocking during the first six months of 2010:
- § The favorable retrospective unlocking during the first six months of 2011 was due primarily to higher equity markets, expense assessments and prepayment and bond makewhole premiums and lower lapses than our model projections assumed;
- § The lower amortization rate during the first six months of 2011 was due primarily to higher EGPs attributable to rider fees related to our products with living benefit guarantees; and
- § The favorable retrospective unlocking during the first six months of 2010 was due primarily to higher equity markets and expense assessments and lower lapses than our model projections assumed;
- Lower benefits, excluding SPIA (see footnote one above), due primarily to a decrease in the change in GDB reserves from a decrease in our expected GDB benefit payments attributable primarily to the increase in account values above guaranteed levels due to the more favorable equity markets and favorable mortality experience on single-premium immediate annuities; and
  - Higher net investment income and relatively flat interest credited, excluding unlocking, driven primarily by:
- § Higher average fixed account values, including the fixed portion of variable annuity contracts, attributable primarily to positive net flows and interest credited to contract holders, partially offset by transfers from fixed to variable since the second quarter of 2010; and
- § Higher prepayment and bond makewhole premiums, an increase in surplus investments allocated to this segment, higher portfolio yields on surplus and more favorable investment income on alternative investments within our surplus portfolio (see "Consolidated Investments Commercial Mortgage Loan Prepayment and Bond Makewhole Premiums" and "Consolidated Investments Alternative Investments" below for more information); partially offset by:
  - § The decline in new money rates and interest rates in general.

The increase in income from operations was partially offset by the following:

- Higher underwriting, acquisition, insurance and other expenses, excluding amortization of DAC and VOBA, due primarily to:
  - § Higher account values driving higher trail commissions; and

Investments in strategic initiatives related to updating information technology and expanding distribution and support during the first six months of 2011; and

• A \$26 million favorable prospective unlocking of DAC, VOBA, DSI, DFEL and reserves for our guarantee riders during the first six months of 2010 from assumption changes due to including an estimate in our models for rider fees related to our annuity products with living benefit guarantees.

#### **Additional Information**

During 2010, we completed the planned conversion of our actuarial valuation systems to a uniform platform for certain blocks of business. We have other blocks of business that we intend to convert. Although we expect some differences to emerge as a result of the planned conversion of the other blocks of business, based upon the current status of these efforts, we are not able to provide an estimate or range of the effects to our results of operations until completion of the conversion. In the third quarter of each year, we also conduct our annual comprehensive review of the assumptions and models used for our estimates of future gross profits underlying the amortization of DAC, VOBA, DSI and DFEL and the calculations of the embedded derivatives and reserves for annuity products with living benefit and death benefit guarantees. See "Part II – Item 7. Management's Discussion and Analysis of Financial Condition and Results of Operations – Critical Accounting Policies and Estimates – DAC, VOBA, DSI and

DFEL" in our 2010 Form 10-K for a detailed discussion of our prospective unlocking process and information on our actuarial system conversion.

We expect higher expenses for this segment for the remainder of 2011 than was experienced in the first half of 2011. The expected increase is attributable primarily to expected increases in investments in strategic initiatives.

New deposits are an important component of net flows and key to our efforts to grow our business. Although deposits do not significantly affect current period income from operations, they are an important indicator of future profitability.

The other component of net flows relates to the retention of the business. An important measure of retention is the lapse rate, which compares the amount of withdrawals to the average account values. The overall lapse rate for our annuity products was 8% for the three and six months ended June 30, 2011, compared to 7% for the corresponding periods in 2010.

See Note 8 for information on contractual guarantees to contract holders related to GDB features for our Retirement Solutions business.

Our fixed annuity business includes products with discretionary crediting rates that are reset on an annual basis and are not subject to surrender charges. Our ability to retain annual reset annuities will be subject to current competitive conditions at the time interest rates for these products reset. We expect to manage the effects of spreads on near-term income from operations through portfolio management and, to a lesser extent, crediting rate actions, which assumes no significant changes in net flows into or out of our fixed accounts or other changes that may cause interest rate spreads to differ from our expectations. For information on interest rate spreads and the interest rate risk due to falling interest rates, see "Item 3. Quantitative and Qualitative Disclosures About Market Risk – Interest Rate Risk – Interest Rate Risk on Fixed Insurance Businesses – Falling Rates" herein and "Part I – Item 1A. Risk Factors – Changes in interest rates and sustained low interest rates may cause interest rate spreads to decrease and changes in interest rates may also result in increased contract withdrawals" in our 2010 Form 10-K.

We provide information about this segment's operating revenue and operating expense line items, the period in which amounts are recognized, key drivers of changes and historical details underlying the line items and their associated drivers below. For detail on the operating realized gain (loss), see "Realized Gain (Loss)" below.

#### Insurance Fees

Details underlying insurance fees, account values and net flows (in millions) were as follows:

		For the Months June	Ende				For th Months June	Ende			
	20	)11	20	010	Change	20	011	20	010	Change	
Insurance Fees											
Mortality, expense and other assessments	\$	325	\$	273	19%	\$	636	\$	536	19%	
Surrender charges		10		10	0%		20		20	0%	
DFEL:											
Deferrals		(19)		(20)	5%		(35)		(37)	5%	
Amortization, net of interest:											
Retrospective unlocking		(1)		1	NM		(1)		-	NM	
Amortization, net of interest,											

excluding unlocking	6	6	0%	11	11	0%
Total insurance fees	\$ 321	\$ 270	19%	\$ 631	\$ 530	19%

				As of J	June 30	),					
			2	011	-	2010	)	Chang	ge		
Account Values Variable portion of variable annuities Fixed portion of variable annuities			\$	68,551 3,286	\$		921 896	27 -16	7% 6%		
Total variable annuities				71,837			817		1%		
Fixed annuities, including indexed Fixed annuities ceded to reinsurers				17,938 (935)			501 994)		9% 5%		
Total fixed annuities				17,003			507		)%		
Total account values			\$	88,840	\$		324		1%		
		he Thr						or the			
		hs End	led					onths E		1	
20		ne 30,	2010	) CI	nange		2011	June 3		010	Change
Averages	11		2010	, Ci	iange		2011			010	Change
Daily variable account values, excluding											
the fixed portion of variable \$ 6	58,262	\$	56	5,788	20%	\$	67,30	65	\$	56,301	20%
Daily S&P 500 Index® ("S&P 500") 1,3	318.52		1,13	34.42	16%		1,310.4	42	1	,127.97	16%
		For th	ne Th	ree				For th	ne Siz	X	
		Month					N	Aonths		led	
	20		ne 30		CI		201	June	-	2010	CI
Net Flows on Account Values	20	11		2010	Char	ige	201	1		2010	Change
Variable portion of variable annuity											
deposits	\$	1,620	\$	1,322	2	3%	\$ 3	,143	\$	2,460	28%
Variable portion of variable annuity		. =00		(1 <b>0</b> 1 1)		۰	(2	2.4.5		(0.100)	20~
withdrawals	(	1,702)		(1,214)	-4	0%	(3,	,345)		(2,429)	-38%
Variable portion of variable annuity net flows		(82)		108	1	NM	(	(202)		31	NM
Fixed portion of variable annuity deposits		736		864		5%		,397		1,591	-12%
Fixed portion of variable annuity								,		,	
withdrawals		(88)		(102)	1	4%	(	(177)		(200)	12%
Fixed portion of variable annuity net											
flows		648		762		5%		,220		1,391	-12%
Total variable annuity deposits		2,356		2,186		8%	4	,540		4,051	12%
Total variable annuity withdrawals	(	1,790)		(1,316)	-3	6%	(3,	,522)		(2,629)	-34%
Total variable annuity net		5.00		070	2	<b>5</b> 01	1	010		1 400	200
flows		566		870	-3	5%	1	,018		1,422	-28%
Fixed indexed annuity deposits		480		522		8%		858		846	1%
Fixed indexed annuity withdrawals		(153)		(111)		8%	(	(311)		(235)	-32%
Fixed indexed annuity net flows		327		411		0%		547		611	-10%
Other fixed annuity deposits		91		115		1%		168		202	-17%
Other fixed annuity withdrawals		(284)		(243)	-1	7%	(	(550)		(507)	-8%

Other fixed annuity net flows	(193)	(128)	-51%	(382)	(305)	-25%
Total annuity deposits	2,927	2,823	4%	5,566	5,099	9%
Total annuity withdrawals	(2,227)	(1,670)	-33%	(4,383)	(3,371)	-30%
Total annuity net flows	\$ 700	\$ 1,153	-39%	\$ 1,183	\$ 1,728	-32%

		For the	e Thr	ree									
		Month	s End	led		Months Ended							
		June	e 30,				June	e 30,					
	20	011		2010	Change	2	2011		2010	Change			
Other Changes to Account Values													
Change in market value on variable,													
excluding the fixed portion of													
variable	\$	147	\$	(4,802)	103%	\$	2,364	\$	(3,050)	178%			
Transfers to the variable portion of													
variable annuity products from the													
fixed													
portion of variable annuity products		699		800	-13%		1,531		1,572	-3%			

We charge contract holders mortality and expense assessments on variable annuity accounts to cover insurance and administrative expenses. These assessments are a function of the rates priced into the product and the average daily variable account values. Average daily account values are driven by net flows and the equity markets. In addition, for our fixed annuity contracts and for some variable contracts, we collect surrender charges when contract holders surrender their contracts during their surrender charge periods to protect us from premature withdrawals. Insurance fees include charges on both our variable and fixed annuity products, but exclude the attributed fees on our GLB products; see "Realized Gain (Loss) – Operating Realized Gain (Loss) – GLB" below for discussion of these attributed fees.

#### Net Investment Income and Interest Credited

Details underlying net investment income, interest credited (in millions) and our interest rate spread were as follows:

		For the	Three	e	For the Six							
		Months	Ende	d			Months	Ende	d			
		June	30,				June	30,				
	20	011	20	010	Change	2	011	20	010	Change		
Net Investment Income												
Fixed maturity securities, mortgage loans												
on real estate and other, net of												
investment expenses	\$	245	\$	245	0%	\$	493	\$	493	0%		
Commercial mortgage loan prepayment												
and bond makewhole premiums (1)		5		4	25%		17		5	240%		
Surplus investments (2)		28		23	22%		56		44	27%		
Total net investment income	\$	278	\$	272	2%	\$	566	\$	542	4%		
Interest Credited												
Amount provided to contract holders	\$	176	\$	183	-4%	\$	346	\$	365	-5%		
DSI deferrals		(9)		(18)	50%		(18)		(37)	51%		
Interest credited before DSI												
amortization		167		165	1%		328		328	0%		
DSI amortization:												
Retrospective unlocking		(4)		(2)	-100%		(6)		(4)	-50%		
Amortization, excluding unlocking		15		14	7%		30		29	3%		
Total interest credited	\$	178	\$	177	1%	\$	352	\$	353	0%		

- (1) See "Consolidated Investments Commercial Mortgage Loan Prepayment and Bond Makewhole Premiums" below for additional information.
- (2) Represents net investment income on the required statutory surplus for this segment and includes the effect of investment income on alternative investments for such assets that are held in the portfolios supporting statutory surplus versus the portfolios supporting product liabilities.

	For the Months June	Ended	Basis Point	For th Months June	Ended	Basis Point
	2011	2010	Change	2011	2010	Change
Interest Rate Spread						
Fixed maturity securities, mortgage loans						
on real estate and other, net of						
investment expenses	5.19%	5.47%	(28)	5.24%	5.54%	(30)
Commercial mortgage loan prepayment						
and bond make whole premiums	0.11%	0.09%	2	0.18%	0.06%	12
Net investment income yield on reserves	5.30%	5.56%	(26)	5.42%	5.60%	(18)
Interest rate credited to contract holders	3.38%	3.51%	(13)	3.34%	3.51%	(17)
Interest rate spread	1.92%	2.05%	(13)	2.08%	2.09%	(1)

Note: The yields, rates and spreads above are calculated using whole dollars instead of dollars rounded to millions.

	For the	e Thro	ee		For the Six						
	Months	s End	ed			Month	s End	led			
	June	e 30,				Jun	e 30,				
	2011		2010	Change		2011	2010		Change		
Other Information											
Average invested assets on reserves	\$ 18,892	\$	17,970	5%	\$	18,841	\$	17,814	6%		
Average fixed account values,											
including											
the fixed portion of variable	20,668		19,754	5%		20,580		19,625	5%		
Transfers to the fixed portion of											
variable											
annuity products from the variable											
portion of variable annuity products	(699)		(800)	13%	(1,531			(1,572)	3%		
Net flows for fixed annuities, including											
the fixed portion of variable	782		1,045	-25%		1,385		1,697	-18%		
_											

A portion of our investment income earned is credited to the contract holders of our fixed annuity products, including the fixed portion of variable annuity contracts. We expect to earn a spread between what we earn on the underlying general account investments supporting the fixed annuity product line, including the fixed portion of variable annuity contracts, and what we credit to our fixed annuity contract holders' accounts, including the fixed portion of variable annuity contracts. The interest rate spread for this segment represents the excess of the yield on invested assets on reserves over the average crediting rate. The yield on invested assets on reserves is calculated as net investment income, excluding the amounts attributable to our surplus investments, reverse repurchase agreement interest expense, inter-segment cash management program interest expense and interest on collateral divided by average invested assets on reserves. The average invested assets on reserves is calculated based upon total invested assets, excluding hedge derivatives and collateral. The average crediting rate is calculated as interest credited before DSI amortization, plus the immediate annuity reserve change (included within benefits) divided by the average fixed account values, including the fixed portion of variable annuity contracts, net of coinsured account values. Fixed account values reinsured under modified coinsurance agreements are included in account values for this calculation. Changes in commercial mortgage loan prepayments and bond makewhole premiums, investment income on alternative investments and surplus investment income can vary significantly from period to period due to a number of factors and, therefore, may contribute to investment income results that are not indicative of the underlying trends.

## Benefits

Benefits for this segment include changes in reserves of immediate annuity account values driven by premiums, changes in GDB and GLB benefit reserves and our expected costs associated with purchases of derivatives used to hedge our GDB benefit ratio unlocking.

Underwriting, Acquisition, Insurance and Other Expenses

Details underlying underwriting, acquisition, insurance and other expenses (in millions) were as follows:

		For the Months June	Ende							
	2	011	2	010	Change	2	011	2010		Change
Underwriting, Acquisition, Insurance and Other Expenses										
Commissions:										
Deferrable	\$	125	\$	127	-2%	\$	237	\$	224	6%
Non-deferrable		68		50	36%		133		103	29%
General and administrative expenses		93		82	13%		180		160	13%
Taxes, licenses and fees		7		5	40%		15		13	15%
Total expenses incurred, excluding										
broker-dealer		293		264	11%		565		500	13%
DAC deferrals		(166)		(164)	-1%		(315)		(296)	-6%
Total pre-broker-dealer expenses incurred, excluding amortization,										
net of interest		127		100	27%		250		204	23%
DAC and VOBA amortization, net of										
interest:										
Prospective unlocking - assumption										
changes		-		(8)	100%		-		(39)	100%
Retrospective unlocking		(33)		(20)	-65%		(62)		(47)	-32%
Amortization, net of interest,										
excluding unlocking		142		132	8%		289		270	7%
Broker-dealer expenses incurred Total underwriting, acquisition,		90		78	15%		182		154	18%
insurance and other	ф	226	ф	202	1.07	¢	(50	ф	5.40	2207
expenses	\$	326	\$	282	16%	\$	659	\$	542	22%
DAC Deferrals										
As a percentage of sales/deposits		5.7%		5.8%			5.7%		5.8%	

Commissions and other costs that vary with and are related primarily to the production of new business are deferred to the extent recoverable and are amortized over the lives of the contracts in relation to EGPs. Certain of our commissions, such as trail commissions that are based on account values, are expensed as incurred rather than deferred and amortized.

Broker-dealer expenses that vary with and are related to sales are expensed as incurred and not deferred and amortized. Fluctuations in these expenses correspond with fluctuations in other revenues and fees.

#### **Defined Contribution**

Income (Loss) from Operations

Details underlying the results for Defined Contribution (in millions) were as follows:

		For the	Three	•		For the Six						
		Months	Ende	d			Months	Ende	d			
		June	30,				June	e 30,				
	20	)11	20	010	Change	20	)11	2010		Change		
Operating Revenues												
Insurance fees	\$	55	\$	49	12%	\$	110	\$	100	10%		
Net investment income		200		191	5%		405		377	7%		
Other revenues and fees (1)		5		5	0%		8		9	-11%		
Total operating revenues		260		245	6%		523		486	8%		
Operating Expenses												
Interest credited		109		110	-1%		217		220	-1%		
Benefits		-		-	NM		-		2	-100%		
Underwriting, acquisition, insurance and												
other expenses		91		85	7%		176		164	7%		
Total operating expenses		200		195	3%		393		386	2%		
Income (loss) from operations before												
taxes		60		50	20%		130		100	30%		
Federal income tax expense (benefit)		18		14	29%		39		28	39%		
Income (loss) from operations	\$	42	\$	36	17%	\$	91	\$	72	26%		

(1) Consists primarily of mutual fund account program fees for mid-to-large employers.

Comparison of the Three Months Ended June 30, 2011 to 2010

Income from operations for this segment increased due primarily to the following:

- Higher net investment income and relatively flat interest credited driven primarily by:
- § Higher prepayment and bond makewhole premiums (see "Consolidated Investments Commercial Mortgage Loan Prepayment and Bond Makewhole Premiums" below for more information);
- § Higher average fixed account values, including the fixed portion of variable annuity contracts, attributable primarily to interest credited to contract holders and transfers from variable to fixed, partially offset by negative net flows, since the second quarter of 2010; and
  - § Reductions in crediting rates after the second quarter of 2010;
- Higher insurance fees driven primarily by higher average daily variable account values due to higher equity markets, partially offset by an overall shift in business mix toward products with lower expense assessment rates and negative net flows; and
- A \$2 million unfavorable retrospective unlocking of DAC, VOBA and DSI during the second quarter of 2010 due primarily to higher lapses than our model projections assumed, partially offset by higher equity markets than our model projections assumed.

The increase in income from operations was partially offset by higher underwriting, acquisition, insurance and other expenses, excluding amortization of DAC and VOBA, due primarily to the following:

- Investments in strategic initiatives related to updating information technology and expanding distribution and support during the second quarter of 2011, as discussed in "Additional Information" below; and
  - Higher account values driving higher trail commissions.

Comparison of the Six Months Ended June 30, 2011 to 2010

Income from operations for this segment increased due primarily to the following:

- Higher net investment income and relatively flat interest credited driven primarily by:
- § Higher prepayment and bond makewhole premiums and more favorable investment income on alternative investments within our surplus portfolio (see "Consolidated Investments Commercial Mortgage Loan Prepayment and Bond Makewhole Premiums" and "Consolidated Investments Alternative Investments" below for more information);
- § Higher average fixed account values, including the fixed portion of variable annuity contracts, attributable primarily to interest credited to contract holders and transfers from variable to fixed, partially offset by negative net flows, since the second quarter of 2010; and
  - § Reductions in crediting rates after the second quarter of 2010;
  - A lower DAC, VOBA and DSI amortization rate, net of interest and excluding unlocking, and a \$2 million favorable retrospective unlocking of DAC, VOBA and DSI during the first six months of 2011, compared to a \$3 million unfavorable retrospective unlocking during the first six months of 2010:
- § The lower amortization rate during the first six months of 2011 was due primarily to an overall shift in business mix towards products with lower deferrable expense rates for this segment and no VOBA amortization during the first six months of 2011 as our VOBA balance became fully amortized during the fourth quarter of 2010;
- § The favorable retrospective unlocking during the first six months of 2011 was due primarily to higher equity markets and prepayment and bond makewhole premiums than our model projections assumed; and
- § The unfavorable retrospective unlocking during the first six months of 2010 was due primarily to higher lapses than our model projections assumed, partially offset by higher equity markets than our model projections assumed; and
- Higher insurance fees driven primarily by higher average daily variable account values due to higher equity markets, partially offset by an overall shift in business mix toward products with lower expense assessment rates.

The increase in income from operations was partially offset by higher underwriting, acquisition, insurance and other expenses, excluding amortization of DAC and VOBA, due primarily to the following:

- Investments in strategic initiatives related to updating information technology and expanding distribution and support during the first six months of 2011, as discussed in "Additional Information" below; and
  - Higher account values driving higher trail commissions.

#### Additional Information

In the third quarter of each year, we conduct our annual comprehensive review of the assumptions and models used for our estimates of future gross profits underlying the amortization of DAC, VOBA and DSI. See "Part II – Item 7. Management's Discussion and Analysis of Financial Condition and Results of Operations – Critical Accounting Policies and Estimates – DAC, VOBA, DSI and DFEL" in our 2010 Form 10-K for a detailed discussion of our prospective unlocking process.

We expect to continue to make investments in strategic initiatives during the remainder of 2011 similar to those made in the second quarter of 2011.

Net flows in this business fluctuate based on the timing of larger plans rolling onto our platform and rolling off over the course of the year, and we expect this trend will continue for the remainder of 2011.

New deposits are an important component of net flows and key to our efforts to grow our business. Although deposits do not significantly affect current period income from operations, they are an important indicator of future

profitability. The other component of net flows relates to the retention of the business. An important measure of retention is the lapse rate, which compares the amount of withdrawals to the average account values. The overall lapse rate for our annuity and mutual fund products was 13% and 12% for the three and six months ended June 30, 2011, compared to 11% and 12% for the corresponding periods in 2010.

Our lapse rate is negatively affected by the continued net outflows from our oldest blocks of annuities business (as presented on our Account Value Roll Forward table below as "Total Multi-Fund® and Other Variable Annuities"), which are also our higher margin product lines in this segment, due to the fact that they are mature blocks with much of the account values out of their surrender charge period. The proportion of these products to our total account values was 41% and 43% as of June 30, 2011, and 2010, respectively. Due to this expected overall shift in business mix toward products with lower returns, a significant increase in new deposit production will be necessary to maintain earnings at current levels.

See Note 8 for information on contractual guarantees to contract holders related to GDB features for our Retirement Solutions business.

Our fixed annuity business includes products with discretionary and index-based crediting rates that are reset on a quarterly basis. Our ability to retain quarterly reset annuities will be subject to current competitive conditions at the time interest rates for these products reset. We expect to manage the effects of spreads on near-term income from operations through portfolio management and, to a lesser extent, crediting rate actions, which assumes no significant changes in net flows into or out of our fixed accounts or other changes that may cause interest rate spreads to differ from our expectations. For information on interest rate spreads and the interest rate risk due to falling interest rates, see "Item 3. Quantitative and Qualitative Disclosures About Market Risk – Interest Rate Risk – Interest Rate Risk on Fixed Insurance Businesses – Falling Rates" herein and "Part I – Item 1A. Risk Factors – Changes in interest rates and sustained low interest rates may cause interest rate spreads to decrease and changes in interest rates may also result in increased contract withdrawals" in our 2010 Form 10-K.

We provide information about this segment's operating revenue and operating expense line items, the period in which amounts are recognized, key drivers of changes and historical details underlying the line items and their associated drivers below.

Insurance Fees

Details underlying insurance fees, account values and net flows (in millions) were as follows:

		F M		For the Six Months Ended June 30,									
		201		e 30, 20	10	Chan	ge	20	)11	10 30		)10	Change
Insurance Fees							<i>O</i> -						<b>&amp;</b> -
Annuity expense assessments		\$	46	\$	4	-1 1:	2%	\$	93	9	\$	85	9%
Mutual fund fees			8			7 1	4%		16			13	23%
Total expense assessments			54		4	-8 1.	3%		109			98	11%
Surrender charges			1			1	0%		1			2	-50%
Total insurance fees		\$	55	\$	4	.9 1:	2%	\$	110	9	\$	100	10%
		For the	e Thr	ee					For th	e Six	ĸ		
		Month						7	Months				
			e 30,	ica				1	June		·Cu		
Averages		2011	• • • •	2010		Change		2011			20	10	Change
Daily variable annuity account values,						8							
excluding the fixed portion of													
variable	\$	14,284	\$	12,8	55	11%	\$	14	,231	\$	1	12,882	10%
Daily S&P 500		1,318.52		1,134.	42	16%		1,31	0.42		1,1	127.97	16%
						As of J	une 3	30,					
					2	011		201	0	Ch	ang	ge	
Account Values													
Variable portion of variable annuitie	es				\$	14,254	\$	3 1	1,967		19	9%	
Fixed portion of variable annuities						6,178		(	5,114		1	1%	
Total variable annuities						20,432		18	3,081		13	3%	
Fixed annuities						6,847		(	5,466		6	5%	
Total annuities						27,279		24	4,547		11	1%	

Mutual funds (1)	13,008	10,493	24%
Total annuities and mutual funds	\$ 40.287	\$ 35.040	15%

(1) Includes mutual fund account values and other third-party trustee-held assets. These items are not included in the separate accounts reported on our Consolidated Balance Sheets as we do not have any ownership interest in them.

		For the Months June	End		For the Six Months Ended June 30,					
		2011	,	2010	Change		2011		2010	Change
Account Value Roll Forward – By Produ	uct									
Total Micro – Small Segment:										
Balance as of beginning-of-period	\$	6,594	\$	5,966	11%	\$	6,396	\$	5,863	9%
Gross deposits		315		265	19%		641		607	6%
Withdrawals and deaths		(325)		(334)	3%		(709)		(756)	6%
Net flows		(10)		(69)	86%		(68)		(149)	54%
Transfers between fixed and variable accounts		-		-	NM		(6)		(1)	NM
Investment increase and change in										
market										
value		(18)		(353)	95%		244		(169)	244%
Balance as of end-of-period	\$	6,566	\$	5,544	18%	\$	6,566	\$	5,544	18%
Total Mid – Large Segment:										
Balance as of beginning-of-period	\$	17,224	\$	14,767	17%	\$	16,207	\$	13,653	19%
Gross deposits		704		920	-23%		1,535		1,689	-9%
Withdrawals and deaths		(657)		(455)	-44%		(1,055)		(805)	-31%
Net flows		47		465	-90%		480		884	-46%
Transfers between fixed and variable										
accounts		(17)		12	NM		(38)		18	NM
Other (1)		-		-	NM		-		186	-100%
Investment increase and change in										
market										
value		79		(860)	109%		684		(357)	292%
Balance as of end-of-period	\$	17,333	\$	14,384	21%	\$	17,333	\$	14,384	21%
Total Multi-Fund® and Other Variable Annuities:										
Balance as of beginning-of-period	\$	16,490	\$	15,966	3%	\$	16,221	\$	15,786	3%
Gross deposits		180		189	-5%		364		385	-5%
Withdrawals and deaths		(395)		(403)	2%		(820)		(829)	1%
Net flows		(215)		(214)	0%		(456)		(444)	-3%
Investment increase and change in										
market		110		(6.10)	1100		600		(220)	272.6
value	Ф	113	ф	(640)	118%	ф	623	ф	(230)	NM
Balance as of end-of-period	\$	16,388	\$	15,112	8%	\$	16,388	\$	15,112	8%
Total Annuities and Mutual Funds:										
Balance as of beginning-of-period	\$	40,308	\$	36,699	10%	\$	38,824	\$	35,302	10%
Gross deposits		1,199		1,374	-13%		2,540		2,681	-5%
Withdrawals and deaths		(1,377)		(1,192)	-16%		(2,584)		(2,390)	-8%
Net flows		(178)		182	NM		(44)		291	NM
Transfers between fixed and variable										
accounts		(17)		12	NM		(44)		17	NM

Other (1)	-	-	NM	-	186	-100%
Investment increase and change in						
market						
value	174	(1,853)	109%	1,551	(756)	NM
Balance as of end-of-period (2)	\$ 40,287	\$ 35,040	15%	\$ 40,287	\$ 35,040	15%

- (1) Represents LINCOLN ALLIANCE® program assets held by a third-party trustee that were not previously included in the account value roll forward. Effective January 1, 2010, all such LINCOLN ALLIANCE® program activity was included in the account value roll forward.
- (2) Includes mutual fund account values and other third-party trustee-held assets. These items are not included in the separate accounts reported on our Consolidated Balance Sheets as we do not have any ownership interest in them.

		For the Months June	End		For the Six Months Ended June 30,					
	2	011		2010	Change	2	2011		2010	Change
Net Flows on Account Values										
Variable portion of variable annuity										
deposits	\$	393	\$	362	9%	\$	808	\$	803	1%
Variable portion of variable annuity										
withdrawals		(516)		(527)	2%		(1,103)		(1,164)	5%
Variable portion of variable annuity										
net flows		(123)		(165)	25%		(295)		(361)	18%
Fixed portion of variable annuity										
deposits		85		77	10%		162		157	3%
Fixed portion of variable annuity		/4 <b>7 2</b> \		(1.62)			(220)		(220)	. ~
withdrawals		(152)		(162)	6%		(328)		(329)	0%
Fixed portion of variable annuity				(O.F.)	21~		(4.66)		(1.50)	•
net flows		(67)		(85)	21%		(166)		(172)	3%
Total variable annuity deposits		478		439	9%		970		960	1%
Total variable annuity withdrawals		(669)		(600)	201		(1.421)		(1.402)	101
		(668)		(689)	3%		(1,431)		(1,493)	4%
Total variable annuity net flows		(100)		(250)	2407		(461)		(533)	1.40/
Fixed annuity deposits		(190) 233		(250) 250	24% -7%		(461) 502		(333) 486	14% 3%
Fixed annuity withdrawals		(285)		(244)	-17% -17%		(445)		(418)	-6%
Fixed annuity withdrawais  Fixed annuity net flows		(52)		(2 <del>44</del> )	NM		57		68	-16%
Total annuity deposits		711		689	3%		1,472		1,446	2%
Total annuity withdrawals		(953)		(933)	-2%		(1,876)		(1,911)	2%
Total annuity net flows		(242)		(244)	1%		(404)		(465)	13%
Mutual fund deposits		488		685	-29%		1,068		1,235	-14%
Mutual fund withdrawals		(424)		(259)	-64%		(708)		(479)	-48%
Mutual fund net flows		64		426	-85%		360		756	-52%
Total annuity and mutual		0.		.20	05 70		200		,,,,	3270
fund										
deposits		1,199		1,374	-13%		2,540		2,681	-5%
Total annuity and mutual										
fund										
withdrawals		(1,377)		(1,192)	-16%		(2,584)		(2,390)	-8%
Total annuity and										
mutual										
fund net flows	\$	(178)	\$	182	NM	\$	(44)	\$	291	NM
		<b></b>	- TO 1					α.		
		For the					For th			
		Months		iea			Months		ea	
	2	June		2010	Chanca	,	June		0010	Chanca
Other Changes to Account Values	21	011		2010	Change	4	2011	2	2010	Change
Other Changes to Account Values										
Change in market value on variable, excluding the fixed portion of variable Transfers to the variable portion of	\$	17	\$	(1,071)	102%	\$	712	\$	(556)	228%

variable annuity products from the

fixed

portion of variable annuity products (40) (47) 15% (90) (69) -30%

We charge expense assessments to cover insurance and administrative expenses. Expense assessments are generally equal to a percentage of the daily variable account values. Average daily account values are driven by net flows and the equity markets. Our expense assessments include fees we earn for the services that we provide to our mutual fund programs. In addition, for both our fixed and variable annuity contracts, we collect surrender charges when contract holders surrender their contracts during the surrender charge periods to protect us from premature withdrawals.

#### Net Investment Income and Interest Credited

Details underlying net investment income, interest credited (in millions) and our interest rate spread were as follows:

		For the	Three	2							
		Months	Ende	d	Months Ended						
		June	30,								
	2011		20	010	Change	2011		2010		Change	
Net Investment Income											
Fixed maturity securities, mortgage loans											
on real estate and other, net of											
investment expenses	\$	179	\$	176	2%	\$	356	\$	349	2%	
Commercial mortgage loan prepayment											
and bond makewhole premiums (1)		7		1	NM		18		2	NM	
Alternative investments (2)		-		1	-100%		1		1	0%	
Surplus investments (3)		14		13	8%		30		25	20%	
Total net investment income	\$	200	\$	191	5%	\$	405	\$	377	7%	
Interest Credited	\$	109	\$	110	-1%	\$	217	\$	220	-1%	

- (1) See "Consolidated Investments Commercial Mortgage Loan Prepayment and Bond Makewhole Premiums" below for additional information.
  - (2) See "Consolidated Investments Alternative Investments" below for additional information.
- (3) Represents net investment income on the required statutory surplus for this segment and includes the effect of investment income on alternative investments for such assets that are held in the portfolios supporting statutory surplus versus the portfolios supporting product liabilities.

	For the	Three		For th	e Six			
	Months	Ended	Basis	Months	Basis			
	June	30,	Point	June	Point			
	2011	2010	Change	2011	2010	Change		
Interest Rate Spread								
Fixed maturity securities, mortgage loans								
on real estate and other, net of								
investment expenses	5.55%	5.73%	(18)	5.58%	5.71%	(13)		
Commercial mortgage loan prepayment								
and bond makewhole premiums	0.23%	0.04%	19	0.29%	0.03%	26		
Alternative investments	0.01%	0.02%	(1)	0.02%	0.02%	-		
Net investment income yield on reserves	5.79%	5.79%	-	5.89%	5.76%	13		
Interest rate credited to contract holders	3.34%	3.51%	(17)	3.35%	3.55%	(20)		
Interest rate spread	2.45%	2.28%	17	2.54%	2.21%	33		

Note: The yields, rates and spreads above are calculated using whole dollars instead of dollars rounded to millions.

	For the Months June				x led				
	2011	2010		Change	2011		2010		Change
Other Information									
Average invested assets on reserves	\$ 12,830	\$	12,342	4%	\$	12,738	\$	12,236	4%
Average fixed account values,									
including									
the fixed portion of variable	13,000		12,524	4%		12,933		12,428	4%
Transfers to the fixed portion of									
variable									
annuity products from the variable									
portion of variable annuity products	40		47	-15%		90		69	30%
Net flows for fixed annuities, including									
the fixed portion of variable	(119)		(79)	-51%		(109)		(104)	-5%

A portion of our investment income earned is credited to the contract holders of our fixed annuity products, including the fixed portion of variable annuity contracts. We expect to earn a spread between what we earn on the underlying general account investments supporting the fixed annuity product line, including the fixed portion of variable annuity contracts, and what we credit to our fixed annuity contract holders' accounts, including the fixed portion of variable annuity contracts. The interest rate spread for this segment represents the excess of the yield on invested assets on reserves over the average crediting rate. The yield on invested assets on reserves is calculated as net investment income, excluding the amounts attributable to our surplus investments, reverse repurchase agreement interest expense, inter-segment cash management program interest expense and interest on collateral, divided by average invested assets on reserves. The average invested assets on reserves are calculated based upon total invested assets, excluding hedge derivatives. The average crediting rate is calculated as interest credited before DSI amortization, divided by the average fixed account values, including the fixed portion of variable annuity contracts. Commercial mortgage loan prepayments and bond makewhole premiums, investment income on alternative investments and surplus investment income can vary significantly from period to period due to a number of factors and, therefore, may contribute to investment income results that are not indicative of the underlying trends.

#### **Benefits**

Benefits for this segment include changes in GDB and GLB benefit reserves and our expected costs associated with purchases of derivatives used to hedge our GDB benefit ratio unlocking.

Underwriting, Acquisition, Insurance and Other Expenses

Details underlying underwriting, acquisition, insurance and other expenses (in millions) were as follows:

		For the Months	Ende							
	20	June		010	Changa	June 30, Change 2011 2010				
Underwriting, Acquisition, Insurance	20	011	2	010	Change	20	JII	20	J10	Change
and Other Expenses										
Commissions:										
Deferrable	\$	6	\$	7	-14%	\$	11	\$	13	-15%
Non-deferrable		11		9	22%		23		19	21%
General and administrative expenses		71		58	22%		134		111	21%
Taxes, licenses and fees		4		3	33%		9		7	29%
Total expenses incurred		92		77	19%		177		150	18%
DAC deferrals		(19)		(15)	-27%		(35)		(31)	-13%
Total expenses recognized before										
amortization		73		62	18%		142		119	19%
DAC and VOBA amortization, net of										
interest:										
Retrospective unlocking		-		4	-100%		(3)		5	NM
Amortization, net of interest,										
excluding unlocking		18		19	-5%		37		40	-8%
Total underwriting,										
acquisition,										
insurance and other										
expenses	\$	91	\$	85	7%	\$	176	\$	164	7%
DAC Deferrals										
As a percentage of annuity sales/deposits		2.7%		2.2%			2.4%		2.1%	

Commissions and other costs that vary with and are related primarily to the sale of annuity contracts are deferred to the extent recoverable and are amortized over the lives of the contracts in relation to EGPs. Certain of our commissions, such as trail commissions that are based on account values, are expensed as incurred rather than deferred and amortized. We do not pay commissions on sales of our mutual fund products, and distribution expenses associated with the sale of these mutual fund products are expensed as incurred.

## RESULTS OF INSURANCE SOLUTIONS

The Insurance Solutions business provides its products through two segments: Life Insurance and Group Protection. The Life Insurance segment offers wealth protection and transfer opportunities through term insurance, a linked-benefit product (which is a UL policy linked with riders that provide for long-term care costs) and both single (including corporate-owned UL and VUL ("COLI") and bank-owned UL and VUL ("BOLI")) and survivorship versions of UL and VUL insurance products. The Group Protection segment offers group life, disability and dental insurance to employers.

For factors that could cause actual results to differ materially from those set forth in this section, see "Part I – Item 1A. Risk Factors" in our 2010 Form 10-K and "Forward-Looking Statements – Cautionary Language" above.

#### Life Insurance

Income (Loss) from Operations

Details underlying the results for Life Insurance (in millions) were as follows:

		For the	e Thre	ee	For the Six						
		Month	s Ende	ed	Months Ended						
		Jun	e 30,		June 30,						
	2	2011	2010		Change	2	2011	2010		Change	
Operating Revenues											
Insurance premiums	\$	112	\$	108	4%	\$	220	\$	220	0%	
Insurance fees		523		475	10%		975		953	2%	
Net investment income		588		545	8%		1,167		1,075	9%	
Other revenues and fees		6		7	-14%		14		16	-13%	
Total operating revenues		1,229		1,135	8%		2,376		2,264	5%	
Operating Expenses											
Interest credited		307		299	3%		610		596	2%	
Benefits		609		374	63%		1,057		773	37%	
Underwriting, acquisition, insurance and											
other expenses		87		241	-64%		236		472	-50%	
Total operating expenses		1,003		914	10%		1,903		1,841	3%	
Income (loss) from operations before											
taxes		226		221	2%		473		423	12%	
Federal income tax expense (benefit)		74		70	6%		154		135	14%	
Income (loss) from operations	\$	152	\$	151	1%	\$	319	\$	288	11%	

Comparison of the Three Months Ended June 30, 2011 to 2010

Income from operations for this segment increased due primarily to the following:

- Higher net investment income and relatively flat interest credited attributable primarily to:
  - § Growth in business in force;
- § More favorable investment income on alternative investments, including those within our surplus portfolio, and higher prepayment and bond makewhole premiums (see "Consolidated Investments Alternative Investments" and "Consolidated Investments Commercial Mortgage Loan Prepayment and Bond Makewhole Premiums" below for more information); and
  - § Reductions in crediting rates after the second quarter of 2010, discussed in "Additional Information" below;
- An increase in insurance fees, excluding unlocking, attributable primarily to growth in insurance in force and higher surrender charges due to higher UL surrender rates and lapses; and
- A \$6 million favorable prospective unlocking of DAC, VOBA, DFEL and secondary guarantee life insurance product reserves during the second quarter of 2011 due to a \$4 million favorable unlocking from assumption changes and a \$2 million favorable unlocking from model refinements.

The increase in income from operations was partially offset by the following:

An increase in benefits, excluding unlocking, attributable primarily to:
 § Higher death claims;

An increase in secondary guarantee life insurance product reserves from model refinements and continued growth in the business; and

- § An increase in traditional product reserves due to the harmonization of certain processes, partially offset by a correction to traditional product surrender benefits;
- A \$3 million favorable retrospective unlocking of DAC, VOBA and DFEL during the second quarter of 2010 due primarily to lower lapses than our model projections assumed, partially offset by lower premiums received than our model projections assumed; and

- An increase in underwriting, acquisition, insurance and other underwriting expenses, excluding amortization of DAC and VOBA, attributable primarily to:
- § An increase in expenses associated with reserve financing supporting our secondary guarantee UL and term business due primarily to higher pricing that has occurred in reaction to the unfavorable market conditions experienced during the recession and our continued efforts to reduce the strain of these statutory reserves (see "Strategies to Address Statutory Reserve Strain" below for more information); and
- § Higher incentive compensation accruals as a result of higher earnings and production performance relative to targets.

Comparison of the Six Months Ended June 30, 2011 to 2010

Income from operations for this segment increased due primarily to the following:

- Higher net investment income and relatively flat interest credited attributable primarily to:
  - § Growth in business in force;
- § More favorable investment income on alternative investments, including those within our surplus portfolio, and higher prepayment and bond makewhole premiums (see "Consolidated Investments Alternative Investments" and "Consolidated Investments Commercial Mortgage Loan Prepayment and Bond Makewhole Premiums" below for more information); and
  - § Reductions in crediting rates after the second quarter of 2010, discussed in "Additional Information" below;
- An increase in insurance fees, excluding unlocking, attributable primarily to growth in insurance in force; and
- A \$20 million favorable prospective unlocking of DAC, VOBA, DFEL and secondary guarantee life insurance product reserves during the first six months of 2011 due to an \$18 million favorable unlocking from model refinements and a \$2 million favorable unlocking from assumption changes.

The increase in income from operations was partially offset by the following:

- An increase in benefits, excluding unlocking, attributable primarily to:
  - § Higher death claims;
- § An increase in secondary guarantee life insurance product reserves from model refinements and continued growth in the business; and
  - § An increase in traditional product reserves due to the harmonization of certain processes, partially offset by a correction to traditional product surrender benefits;
- A \$12 million unfavorable retrospective unlocking of DAC, VOBA and DFEL compared to a \$1 million unfavorable retrospective unlocking during the first six months of 2010:
- § The unfavorable retrospective unlocking during the first six months of 2011 was due primarily to lower premiums received than our model projections assumed; and
- § The unfavorable retrospective unlocking during the first six months of 2010 was due primarily to lower premiums received and investment income on alternative investments and prepayment and bond makewhole premiums and higher death claims than our model projections assumed, partially offset by lower lapses and expenses than our model projections assumed; and
- An increase in underwriting, acquisition, insurance and other underwriting expenses, excluding amortization of DAC and VOBA, attributable primarily to:
- § An increase in expenses associated with reserve financing supporting our secondary guarantee UL and term business due primarily to higher pricing that has occurred in reaction to the unfavorable market conditions experienced during the recession and our continued efforts to reduce the strain of these statutory reserves (see "Strategies to Address Statutory Reserve Strain" below for more information); and
- § Higher incentive compensation accruals as a result of higher earnings and production performance relative to targets.

# Strategies to Address Statutory Reserve Strain

Our insurance subsidiaries have statutory surplus and RBC levels above current regulatory required levels. Products containing secondary guarantees require reserves calculated under Actuarial Guideline 38, or The Application of the Valuation of Life Insurance Policies Model Regulation ("AG38"). Our insurance subsidiaries are employing strategies to reduce the strain of increasing AG38 and Valuation of Life Insurance Policies Model Regulation ("XXX") statutory reserves associated with secondary guarantee UL and term products. As discussed further below, we have been successful in executing reinsurance solutions to release capital to Other Operations. We expect to regularly execute transactions designed to release capital as we continue to sell products that are subject to these reserving requirements. We also plan to refinance prior transactions with long-term structured

solutions. We have introduced secondary guarantee UL products that are more capital efficient, designed to reduce our dependency on such reinsurance solutions.

Included in the letters of credit ("LOCs") issued as of June 30, 2011, and reported in the credit facilities table in "Review of Consolidated Financial Condition – Liquidity and Capital Resources – Financing Activities," was approximately \$1.4 billion of long-dated LOCs issued to support inter-company reinsurance arrangements, of which approximately \$600 million was issued for UL business with secondary guarantees through 2015 and approximately \$800 million was issued for term business through 2023. LOCs and related capital market alternatives lower the capital effect of secondary guarantee UL products. An inability to obtain the necessary LOC capacity or other capital market alternatives could affect our returns on our in-force secondary guarantee UL business. However, we believe that our insurance subsidiaries have sufficient capital to support the increase in statutory reserves if such structures are not available. See "Part I – Item 1A. Risk Factors – Attempts to mitigate the impact of Regulation XXX and Actuarial Guideline 38 may fail in whole or in part resulting in an adverse effect on our financial condition and results of operations" in our 2010 Form 10-K for further information on XXX reserves. See the table in "Underwriting, Acquisition, Insurance and Other Expenses" below for the presentation of our expenses associated with reserve financing. We expect these expenses will approximately double in 2011 as compared to the level we experienced in 2010 as a result of higher pricing that has occurred in reaction to the unfavorable market conditions experienced during the recession and our expectation to execute additional reserve financing arrangements.

#### Additional Information

We are in the process of completing a conversion of our actuarial valuation systems to a uniform valuation platform for a significant portion of this segment's blocks of business. Although we expect some differences to emerge as a result of this exercise, based upon the current status of these efforts, we are not able to provide an estimate or range of the effects to our results of operations until completion of the conversion. In the third quarter of each year, we also conduct our annual comprehensive review of the assumptions and models used for our estimates of future gross profits underlying the amortization of DAC, VOBA, DFEL and secondary guarantee life insurance product reserves. See "Part II – Item 7. Management's Discussion and Analysis of Financial Condition and Results of Operations – Critical Accounting Policies and Estimates – DAC, VOBA, DSI and DFEL" in our 2010 Form 10-K for a detailed discussion of our prospective unlocking process and information on our actuarial system conversion.

We expect higher expenses for this segment for the remainder of 2011 than was experienced in the first half of 2011. The expected increase is attributable primarily to expected increases in investments in strategic initiatives.

We expect to manage the effects of spreads on near-term income from operations through portfolio management and, to a lesser extent, crediting rate actions, which assumes no significant changes in net flows into or out of our fixed accounts or other changes that may cause interest rate spreads to differ from our expectations. During the second quarter of 2011, we refinanced the reverse treasury locks that we had executed during the fourth quarter of 2010 on \$1.0 billion of assets backing our secondary guarantee business. We also executed reverse treasury locks on an additional \$300 million, for a total of \$1.3 billion of assets backing our secondary guarantee business at rates in excess of those required by product pricing. We entered into these reverse treasury locks to hedge cash flows over 2012 to 2016. On January 1, 2011, we implemented a 65 basis point decrease in crediting rates on most interest-sensitive products not already at contractual guarantees, which reduced overall crediting rates by approximately 7 basis points. During the third quarter of 2010, we lowered our new money investment yield assumption to reflect the then current new money rates and to approximate the forward curve for interest rates relevant at such time. The result was a drop in the current new money investment rate followed by a gradual annual recovery over eight years to a rate of 6.31%, 54 basis points below our previous ultimate long-term assumption of 6.85%. This assumption revision had the effect of lowering the projected EGPs for this segment, thereby increasing our rate of amortization, which results in higher DAC, VOBA and DFEL amortization and lower earnings for this segment.

For information on interest rate spreads and the interest rate risk due to falling interest rates, see "Item 3. Quantitative and Qualitative Disclosures About Market Risk – Interest Rate Risk – Interest Rate Risk on Fixed Insurance Businesses – Falling Rates" herein and "Part I – Item 1A. Risk Factors – Changes in interest rates and sustained low interest rates may cause interest rate spreads to decrease and changes in interest rates may also result in increased contract withdrawals" in our 2010 Form 10-K.

Sales are not recorded as a component of revenues (other than for traditional products) and do not have a significant effect on current quarter income from operations but are indicators of future profitability. Generally, we have higher sales during the second half of the year with the fourth quarter being our strongest.

We provide information about this segment's operating revenue and operating expense line items, the period in which amounts are recognized, key drivers of changes and historical details underlying the line items and their associated drivers below.

#### **Insurance Premiums**

Insurance premiums relate to traditional products and are a function of the rates priced into the product and the level of insurance in force. Insurance in force, in turn, is driven by sales, persistency and mortality experience.

Insurance Fees

Details underlying insurance fees, sales, net flows, account values and in-force face amount (in millions) were as

	For the Three Months Ended June 30,									
		2011		2010	Change	,	June 2011		2010	Change
Insurance Fees										
Mortality assessments	\$	327	\$	325	1%	\$	651	\$	643	1%
Expense assessments		234		192	22%		464		392	18%
Surrender charges		29		24	21%		53		55	-4%
DFEL:										
Deferrals		(116)		(114)	-2%		(242)		(232)	-4%
Amortization, net of interest:										
Prospective unlocking - assumption										
changes		19		-	NM		17		-	NM
Prospective unlocking - model										
refinements		(14)		-	NM		(32)		-	NM
Retrospective unlocking		5		7	-29%		(6)		15	NM
Amortization, net of interest,										
excluding unlocking		39		41	-5%		70		80	-13%
Total insurance fees	\$	523	\$	475	10%	\$	975	\$	953	2%
		For the Months	Ende				For th	End		
	2	June 011		010	June 30, Change 2011 2010				2010	Change
Sales by Product		011		010	Change		.011	4	2010	Change
UL:										
Excluding MoneyGuard®	\$	83	\$	78	6%	\$	168	\$	168	0%
MoneyGuard®	Ψ	39	Ψ	23	70%	Ψ	73	Ψ	41	78%
Total UL		122		101	21%		241		209	15%
VUL		11		101	10%		21		17	24%
COLI and BOLI		10		10	0%		27		17	59%
Term		14		19	-26%		27		39	-31%
Total sales	\$	157	\$	140	12%	\$	316	\$	282	12%
N . T										
Net Flows	Φ.	1 25 4	Φ.	1.062	200	ф	2.544	Φ.	2 1 10	100
Deposits	\$	1,274	\$	1,063	20%	\$	2,544	\$	2,140	19%
Withdrawals and deaths	Φ.	(406)	Φ.	(413)	2%	φ.	(855)	Φ.	(888)	4%
Net flows	\$	868	\$	650	34%	\$	1,689	\$	1,252	35%
Contract holder assessments	\$	815	\$	752	8%	\$	1,621	\$	1,515	7%

follows:

	As of June 30,								
		2011		2010	Change				
Account Values									
UL	\$	26,990	\$	25,425	6%				
VUL		5,300		4,284	24%				
Interest-sensitive whole life		2,277		2,256	1%				
Total account values	\$	34,567	\$	31,965	8%				
In-Force Face Amount									
UL and other	\$	302,205	\$	293,013	3%				
Term insurance		268,520		259,450	3%				
Total in-force face amount	\$	570,725	\$	552,463	3%				

Insurance fees relate only to interest-sensitive products and include mortality assessments, expense assessments (net of deferrals and amortization related to DFEL) and surrender charges. Mortality and expense assessments are deducted from our contract holders' account values. These amounts are a function of the rates priced into the product and premiums received, face amount in force and account values. Insurance in force, in turn, is driven by sales, persistency and mortality experience. In-force growth should be considered independently with respect to term products versus UL and other products, as term products have a lower profitability relative to face amount compared to interest-sensitive and other products.

Sales in the table above and as discussed above were reported as follows:

- UL (excluding linked-benefit products) and VUL (including COLI and BOLI) first year commissionable premiums plus 5% of excess premiums received, including an adjustment for internal replacements of approximately 50% of commissionable premiums;
  - MoneyGuard® (our linked-benefit product) 15% of premium deposits; and
    - Term 100% of first year paid premiums.

UL and VUL products with secondary guarantees represented approximately 38% of interest-sensitive life insurance in force as of June 30, 2011, and approximately 51% and 50% of sales for the three and six months ended June 30, 2011, respectively. Actuarial Guideline 37, or Variable Life Reserves for Guaranteed Minimum Death Benefits, and AG38 impose additional statutory reserve requirements for these products.

### Net Investment Income and Interest Credited

Details underlying net investment income, interest credited (in millions) and our interest rate spread were as follows:

	For the Three Months Ended June 30,						For the Months				
	20	)11	20	010	Change	2011		2010		Change	
Net Investment Income											
Fixed maturity securities, mortgage loans											
on real estate and other, net of											
investment expenses	\$	522	\$	500	4%	\$	1,040	\$	988	5%	
Commercial mortgage loan prepayment											
and bond makewhole premiums (1)		11		6	83%		15		10	50%	
Alternative investments (2)		23		14	64%		48		27	78%	
Surplus investments (3)		32		25	28%		64		50	28%	
Total net investment income	\$	588	\$	545	8%	\$	1,167	\$	1,075	9%	
Interest Credited	\$	307	\$	299	3%	\$	610	\$	596	2%	

- (1) See "Consolidated Investments Commercial Mortgage Loan Prepayment and Bond Makewhole Premiums" below for additional information.
  - (2) See "Consolidated Investments Alternative Investments" below for additional information.
- (3) Represents net investment income on the required statutory surplus for this segment and includes the effect of investment income on alternative investments for such assets that are held in the portfolios supporting statutory surplus versus the portfolios supporting product liabilities.

	For the Months June	Ended	Basis Point	For th Months June	Basis Point	
	2011 2010		Change	2011	2010	Change
Interest Rate Yields and Spread						
Attributable to interest-sensitive products:						
Fixed maturity securities, mortgage loans						
on real estate and other, net of						
investment expenses	5.82%	5.91%	(9)	5.86%	5.86%	-
Commercial mortgage loan prepayment						
and bond makewhole premiums	0.14%	0.07%	7	0.09%	0.06%	3
Alternative investments	0.29%	0.19%	10	0.31%	0.19%	12
Net investment income yield on						
reserves	6.25%	6.17%	8	6.26%	6.11%	15
Interest rate credited to contract holders	4.09%	4.18%	(9)	4.09%	4.18%	(9)
Interest rate spread	2.16%	1.99%	17	2.17%	1.93%	24
Attributable to traditional products:						
Fixed maturity securities, mortgage loans on real estate and other, net of investment expenses	6.00%	6.11%	(11)	5.95%	6.18%	(23)
Commercial mortgage loan prepayment	2.3070	2.1170	(11)	232370	2.1076	(=0)

and bond makewhole premiums Alternative investments	0.00% 0.00%	0.04% 0.01%	(4) (1)	0.05% 0.01%	0.02% 0.01%	3
Net investment income yield on reserves	6.00%	6.16%	(16)	6.01%	6.21%	(20)
86						

	For the	e Three		For the Six					
	Month	s Ended	Months Ended						
	June	e 30,							
	2011	2010	Change	2011	2010	Change			
Averages									
Attributable to interest-sensitive									
products:									
Invested assets on reserves	\$ 31,488	\$ 29,235	8%	\$ 31,140	\$ 29,003	7%			
Account values - universal and whole									
life	29,817	28,306	5%	29,629	28,178	5%			
Attributable to traditional products									
Attributable to traditional products:	4.205	4.460	4.07	4.270	4 400	<b>E</b> 04			
Invested assets on reserves	4,285	4,469	-4%	4,279	4,488	-5%			

A portion of the investment income earned for this segment is credited to contract holder accounts. Invested assets will typically grow at a faster rate than account values because of the AG38 reserve requirements, which cause statutory reserves to grow at a faster rate than account values. Invested assets are based upon the statutory reserve liabilities and are therefore affected by various reserve adjustments, including capital transactions providing relief from AG38 reserve requirements, which leads to a transfer of invested assets from this segment to Other Operations for use in other corporate purposes. We expect to earn a spread between what we earn on the underlying general account investments and what we credit to our contract holders' accounts. The interest rate spread for this segment represents the excess of the yield on invested assets on reserves over the average crediting rate on interest-sensitive products. The yield on invested assets on reserves is calculated as net investment income, excluding amounts attributable to our surplus investments and reverse repurchase agreement interest expense, divided by average invested assets on reserves. In addition, we exclude the effect of earnings from affordable housing tax credit securities, which is reflected as a reduction to federal income tax expense, from our spread calculations. We use our investment income to offset the earnings effect of the associated build of our policy reserves for traditional products. Commercial mortgage loan prepayments and bond makewhole premiums and investment income on alternative investments can vary significantly from period to period due to a number of factors, and, therefore, may contribute to investment income results that are not indicative of the underlying trends.

Benefits

Details underlying benefits (dollars in millions) were as follows:

	For the Three Months Ended June 30,									
	2	2011 2010		010	Change	2011		2010		Change
Benefits										
Death claims direct and assumed	\$	721	\$	614	17%	\$	1,420	\$	1,280	11%
Death claims ceded		(351)		(284)	-24%		(669)		(581)	-15%
Reserves released on death		(105)		(106)	1%		(237)		(223)	-6%
Net death benefits		265		224	18%		514		476	8%
Change in secondary guarantee life										
insurance product reserves:										
Prospective unlocking - assumption										
changes		18		-	NM		29		-	NM

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Prospective unlocking - model						
refinements	129	-	NM	162	-	NM
Change in reserves, excluding						
unlocking	125	52	140%	234	128	83%
Other benefits (1)	72	98	-27%	118	169	-30%
Total benefits	\$ 609	\$ 374	63%	\$ 1,057	\$ 773	37%
Death claims per \$1,000 of in-force	1.86	1.63	14%	1.81	1.74	4%

<sup>(1)</sup> Includes primarily traditional product changes in reserves and dividends.

Benefits for this segment includes claims incurred during the period in excess of the associated reserves for its interest-sensitive and traditional products. In addition, benefits includes the change in secondary guarantee life insurance product reserves. The reserve for secondary guarantees is affected by changes in expected future trends of expense assessments causing unlocking adjustments to this liability similar to DAC, VOBA and DFEL.

Underwriting, Acquisition, Insurance and Other Expenses

Details underlying underwriting, acquisition, insurance and other expenses (in millions) were as follows:

	For the Three Months Ended June 30,									
		2011	2	010	Change	2	2011	2010		Change
Underwriting, Acquisition, Insurance and Other Expenses										
Commissions	\$	166	\$	151	10%	\$	339	\$	318	7%
General and administrative expenses		114		105	9%		227		208	9%
Expenses associated with reserve										
financing		14		7	100%		28		12	133%
Taxes, licenses and fees		35		27	30%		70		59	19%
Total expenses incurred		329		290	13%		664		597	11%
DAC and VOBA deferrals		(232)		(208)	-12%		(467)		(431)	-8%
Total expenses recognized before										
amortization		97		82	18%		197		166	19%
DAC and VOBA amortization, net of										
interest:										
Prospective unlocking - assumption										
changes		(6)		-	NM		(14)		-	NM
Prospective unlocking - model										
refinements		(145)		-	NM		(223)		-	NM
Retrospective unlocking		5		2	150%		13		17	-24%
Amortization, net of interest,										
excluding unlocking		135		156	-13%		261		287	-9%
Other intangible amortization		1		1	0%		2		2	0%
Total underwriting, acquisition,										
insurance and other										
expenses	\$	87	\$	241	-64%	\$	236	\$	472	-50%
DAC and VOBA Deferrals										
As a percentage of sales		147.8%		148.6%			147.8%		152.8%	

Commissions and other general and administrative expenses that vary with and are related primarily to the production of new business are deferred to the extent recoverable and for our interest-sensitive products are generally amortized over the lives of the contracts in relation to EGPs. For our traditional products, DAC and VOBA are amortized on either a straight-line basis or as a level percent of premium of the related contracts, depending on the block of business.

When comparing DAC and VOBA deferrals as a percentage of sales for the three and six months ended June 30, 2011 and 2010, the decrease is primarily a result of incurred deferrable commissions declining at a rate higher than sales

attributable primarily to changes in sales mix to products with lower commission rates.

### **Group Protection**

Income (Loss) from Operations

Details underlying the results for Group Protection (in millions) were as follows:

	For the Three Months Ended June 30,									
	20	)11	20	010	Change	2011		2010		Change
Operating Revenues										
Insurance premiums	\$	460	\$	434	6%	\$	897	\$	843	6%
Net investment income		38		34	12%		78		68	15%
Other revenues and fees		3		2	50%		4		4	0%
Total operating revenues		501		470	7%		979		915	7%
Operating Expenses										
Interest credited		1		1	0%		2		2	0%
Benefits		345		333	4%		672		644	4%
Underwriting, acquisition, insurance and										
other expenses		115		101	14%		227		202	12%
Total operating expenses		461		435	6%		901		848	6%
Income (loss) from operations before										
taxes		40		35	14%		78		67	16%
Federal income tax expense (benefit)		14		12	17%		27		23	17%
Income (loss) from operations	\$	26	\$	23	13%	\$	51	\$	44	16%
		For the	e Thre	e			For th	ne Six		
		Months					Months		d	
			e 30,					2 30,		
	2	011		010	Change	20	011		010	Change
Income (Loss) from Operations by										
Product Line										
Life	\$	9	\$	16	-44%	\$	17	\$	19	-11%
Disability		17		7	143%		34		25	36%
Dental		(1)		(1)	0%		(3)		(3)	0%
Total non-medical		25		22	14%		48		41	17%
Medical		1		1	0%		3		3	0%
Income (loss) from operations	\$	26	\$	23	13%	\$	51	\$	44	16%

Comparison of the Three and Six Months Ended June 30, 2011 to 2010

Income from operations for this segment increased due primarily to the following:

- More favorable non-medical loss ratio experience, partially offset by unfavorable non-waiver mortality experience within our life business during the second quarter of 2011 (see "Additional Information" below for more information);
  - Growth in insurance premiums driven by normal, organic business growth in our non-medical products; and
    - Higher net investment income driven by an increase in business and higher portfolio yields on surplus.

The increase in income from operations was partially offset by higher underwriting, acquisition, insurance and other expenses due primarily to higher costs of investments in strategic initiatives associated with enhancements to sales processes and improvements to technology platforms during the three and six months ended June 30, 2011.

#### Additional Information

During the three and six months ended June 30, 2011, our non-medical loss ratios were 73.4% and 73.7%, respectively, below the 75.5% and 75.1% we experienced during the corresponding periods of 2010, and on the high end of our long-term expectation of 71% to 74%. Although we experienced improvement in our long-term disability loss ratios during 2011 as compared to unfavorable experience throughout 2010, loss ratios in general are likely to remain at the high end of our long-term expectation in 2011, as demonstrated by our disability claim incidence and short-term disability claim durations still being at elevated levels. However, we expect loss ratios to recover over time. For every one percent increase in the loss ratio above our expectation, we would expect an approximate annual \$10 million to \$12 million decrease to income from operations.

Management compares trends in actual loss ratios to pricing expectations because group-underwriting risks change over time. We expect normal fluctuations in our composite non-medical loss ratios of this segment, as claims experience is inherently uncertain. We are taking actions to manage the effects of our loss ratio results, such as implementing price adjustments on our product lines upon renewal to better reflect our experience going forward. In addition, we have been focusing on managing the higher volume of incidence through claims risk management, including contracting additional resources to help reduce caseloads and improve claim recovery experience so that incidence volumes do not detract from our claim recovery efforts. We are also employing new tools to identify and support claimants who will return to work.

We expect higher expenses for this segment for the remainder of 2011 than was experienced in the first half of 2011. The expected increase is attributable primarily to expected increases in investments in strategic initiatives.

We are evaluating the potential effects that health care reform may have on the value and profitability of this segment's products and income from operations, including, but not limited to, potential changes to traditional sources of income for our brokers who may seek additional portfolio options and/or modification to compensation structures.

During the second quarter of 2011, we reviewed the discount rate assumptions associated with reserves for long-term disability and life waiver claim incurrals. Due to the persistent decline in new money investment yields, we lowered the discount rate by 50 basis points to 4.25% on new incurrals, which decreased income from operations by \$3 million during the second quarter of 2011. For information on the effects of current interest rates on our long-term disability claim reserves, see "Item 3. Quantitative and Qualitative Disclosures About Market Risk – Interest Rate Risk – Interest Rate Risk on Fixed Insurance Businesses – Falling Rates."

Sales relate to long-duration contracts sold to new contract holders and new programs sold to existing contract holders. We believe that the trend in sales is an important indicator of development of business in force over time. Our sales declined during the first six months of 2011 as compared to the corresponding period of 2010 due to conditions in the marketplace.

We provide information about this segment's operating revenue and operating expense line items, the period in which amounts are recognized, key drivers of changes and historical details underlying the line items and their associated drivers below.

**Insurance Premiums** 

Details underlying insurance premiums (in millions) were as follows:

For the Three Months Ended

For the Six Months Ended

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	June 30,				June 30,					
	2011		2010		Change	2011		2010		Change
Insurance Premiums by Product Line										
Life	\$	174	\$	160	9%	\$	344	\$	317	9%
Disability		190		182	4%		376		360	4%
Dental		45		41	10%		92		80	15%
Total non-medical		409		383	7%		812		757	7%
Medical		51		51	0%		85		86	-1%
Total insurance premiums	\$	460	\$	434	6%	\$	897	\$	843	6%
Sales	\$	67	\$	65	3%	\$	112	\$	128	-13%

Our cost of insurance and policy administration charges are embedded in the premiums charged to our customers. The premiums are a function of the rates priced into the product and our business in force. Business in force, in turn, is driven by sales and persistency experience. Sales in the table above are the combined annualized premiums for our life, disability and dental products.

#### Net Investment Income

We use our investment income to offset the earnings effect of the associated build of our policy reserves, which are a function of our insurance premiums and the yields on our invested assets.

### Benefits and Interest Credited

Details underlying benefits and interest credited (in millions) and loss ratios by product line were as follows:

	For the	Three	2						
	Months	Ende	d			Months	Ende	d	
	June	30,			June	30,			
2011		2010		Change	2011		2010		Change
\$	132	\$	112	18%	\$	261	\$	241	8%
	132		143	-8%		263		260	1%
	36		34	6%		75		69	9%
	300		289	4%		599		570	5%
	46		45	2%		75		76	-1%
\$	346	\$	334	4%	\$	674	\$	646	4%
	76.1%		69.7%			76.0%		76.0%	
	69.4%		78.6%			69.7%		72.1%	
	79.9%		84.4%			81.8%		85.3%	
	73.4%		75.5%			73.7%		75.1%	
	89.4%		89.0%			88.1%		88.5%	
	\$	Months June 2011  \$ 132 132 36 300 46 \$ 346  76.1% 69.4% 79.9% 73.4%	Months Ende June 30, 2011 20  \$ 132 \$ 132 36 300 46 \$ 346 \$  76.1% 69.4% 79.9% 73.4%	2011 2010  \$ 132 \$ 112 132 143 36 34 300 289 46 45 \$ 346 \$ 334   76.1% 69.7% 69.4% 78.6% 79.9% 84.4% 73.4% 75.5%	Months Ended June 30, 2011 2010 Change  \$ 132 \$ 112 18% 132 143 -8% 36 34 6% 300 289 4% 46 45 2% \$ 346 \$ 334 4%  \$ 76.1% 69.7% 69.4% 78.6% 79.9% 84.4% 73.4% 75.5%	Months Ended June 30, 2011 2010 Change 2  \$ 132 \$ 112 18% \$ 132 143 -8% 36 34 6% 300 289 4% 46 45 2% \$ 346 \$ 334 4% \$  76.1% 69.7% 69.4% 78.6% 79.9% 84.4% 73.4% 75.5%	Months Ended       Months         June 30,       June         2011       2010       Change       2011         \$ 132       \$ 112       18%       \$ 261         132       143       -8%       263         36       34       6%       75         300       289       4%       599         46       45       2%       75         \$ 346       \$ 334       4%       \$ 674         76.1%       69.7%       69.7%       69.7%         79.9%       84.4%       81.8%         73.4%       75.5%       73.7%	Months Ended       Months Ended         June 30,       June 30,         2011       2010       Change       2011       2         \$ 132       \$ 112       18%       \$ 261       \$ 132         \$ 132       \$ 143       -8%       263       36       34       6%       75         \$ 300       \$ 289       4%       599       46       45       2%       75         \$ 346       \$ 334       4%       \$ 674       \$         76.1%       69.7%       69.7%       69.7%         79.9%       84.4%       81.8%         73.4%       75.5%       73.7%	Months Ended June 30,       June 30,         2011       2010       Change       2011       2010         \$ 132       \$ 112       18%       \$ 261       \$ 241         132       143       -8%       263       260         36       34       6%       75       69         300       289       4%       599       570         46       45       2%       75       76         \$ 346       \$ 334       4%       \$ 674       \$ 646         76.1%       69.7%       76.0%       69.7%       72.1%         79.9%       84.4%       81.8%       85.3%         73.4%       75.5%       73.7%       75.1%

Note: Loss ratios presented above are calculated using whole dollars instead of dollars rounded to millions.

Underwriting, Acquisition, Insurance and Other Expenses

Details underlying underwriting, acquisition, insurance and other expenses (in millions) were as follows:

		For the Months June	Ende		For the Six Months Ended June 30,					
	20	011	20	010	Change	20	011	20	010	Change
Underwriting, Acquisition, Insurance										
and Other Expenses										
Commissions	\$	49	\$	47	4%	\$	100	\$	93	8%
General and administrative expenses		57		49	16%		107		96	11%
Taxes, licenses and fees		10		8	25%		21		19	11%
Total expenses incurred		116		104	12%		228		208	10%
DAC deferrals		(12)		(14)	14%		(23)		(28)	18%
Total expenses recognized before										
amortization		104		90	16%		205		180	14%
DAC and VOBA amortization, net of										
interest		11		11	0%		22		22	0%
Total underwriting, acquisition,										
insurance and other expenses	\$	115	\$	101	14%	\$	227	\$	202	12%
DAC Deferrals										
As a percentage of insurance premiums		2.6%		3.2%			2.6%		3.3%	

Expenses, excluding broker commissions, that vary with and are related primarily to the production of new business are deferred to the extent recoverable and are amortized on either a straight-line basis or as a level percent of premium of the related contracts depending on the block of business. Broker commissions, which vary with and are related to paid premiums, are expensed as incurred. The level of expenses is an important driver of profitability for this segment as group insurance contracts are offered within an environment that competes on the basis of price and service.

### RESULTS OF OTHER OPERATIONS

Other Operations includes investments related to the excess capital in our insurance subsidiaries; investments in media properties and other corporate investments; benefit plan net liability; the unamortized deferred gain on indemnity reinsurance related to the sale of reinsurance to Swiss Re in 2001; the results of certain disability income business; the Institutional Pension business, which is a closed-block of pension business, the majority of which was sold on a group annuity basis, and is currently in run-off; and debt costs. We are actively managing our remaining radio station clusters to maximize performance and future value.

For factors that could cause actual results to differ materially from those set forth in this section, see "Part I – Item 1A. Risk Factors" in our 2010 Form 10-K and "Forward-Looking Statements – Cautionary Language" above.

### Income (Loss) from Operations

Details underlying the results for Other Operations (in millions) were as follows:

		For the Months			For the Six Months Ended					
		June	: 30,				June	30,		
	20	)11	20	010	Change	20	011	2	010	Change
Operating Revenues										
Net investment income	\$	76	\$	78	-3%	\$	156	\$	163	-4%
Amortization of deferred gain on										
business sold through reinsurance		18		18	0%		36		36	0%
Media revenues (net)		19		18	6%		36		34	6%
Other revenues and fees		1		7	-86%		4		11	-64%
Total operating revenues		114		121	-6%		232		244	-5%
Operating Expenses										
Interest credited		29		28	4%		59		62	-5%
Benefits		29		35	-17%		62		69	-10%
Media expenses		17		14	21%		34		28	21%
Other expenses		2		37	-95%		28		65	-57%
Interest and debt expense		72		69	4%		144		137	5%
Total operating expenses		149		183	-19%		327		361	-9%
Income (loss) from operations before										
taxes		(35)		(62)	44%		(95)		(117)	19%
Federal income tax expense (benefit)		(13)		(26)	50%		(36)		(44)	18%
Income (loss) from operations	\$	(22)	\$	(36)	39%	\$	(59)	\$	(73)	19%

Comparison of the Three and Six Months Ended June 30, 2011 to 2010

Loss from operations for this segment decreased due primarily to lower other expenses attributable to the following:

- Higher legal expenses in 2010; and
- Lower branding expenses in 2011 (see "Additional Information" below).

The decrease in loss from operations was partially offset by the following:

- Higher interest and debt expense attributable to higher average balances of outstanding debt in 2011; and
  - Lower net investment income net of interest credited, due primarily to:
- § Lower average invested assets driven primarily by repurchases of common stock, net cash used in operating activities primarily due to interest payments, write-downs for OTTI and payments of income taxes, partially offset by distributable earnings received from our insurance segments and proceeds from issuances debt; and
  - § The decline in new money rates and interest rates in general.

When comparing the three months ended June 30, 2011 to 2010, the decrease in loss from operations was also partially offset by more favorable tax items during the second quarter of 2010 that affected the federal income tax benefit.

Additional Information

We expect higher expenses for Other Operations for the remainder of 2011 than was experienced in the first half of 2011. The expected increase is attributable primarily to expected increases in branding and non-branding marketing expenses.

We provide information about Other Operations' operating revenue and operating expense line items, the period in which amounts are recognized, key drivers of changes and historical details underlying the line items and their associated drivers below.

The results of Other Operations include our thrift business. We are in the process of exiting this business, which will not have a significant effect on Other Operations' results.

#### Net Investment Income and Interest Credited

We utilize an internal formula to determine the amount of capital that is allocated to our business segments. Investment income on capital in excess of the calculated amounts is reported in Other Operations. If regulations require increases in our insurance segments' statutory reserves and surplus, the amount of capital retained by Other Operations would decrease and net investment income would be negatively affected. In addition, as discussed below in "Review of Consolidated Financial Condition – Liquidity and Capital Resources – Sources of Liquidity and Cash Flow – Alternative Sources of Liquidity," we maintain an inter-segment cash management program where certain subsidiaries can borrow from or lend money to the holding company to meet short-term borrowing needs. The inter-segment cash management program affects net investment income for Other Operations, as all inter-segment eliminations are reported within Other Operations.

Write-downs for OTTI decrease the recorded value of our invested assets owned by our business segments. These write-downs are not included in the income from operations of our operating segments. When impairment occurs, assets are transferred to the business segments' portfolios and will reduce the future net investment income for Other Operations, but should not have an effect on a consolidated basis unless the impairments are related to defaulted securities. Statutory reserve adjustments for our business segments can also cause allocations of invested assets between the affected segments and Other Operations.

The majority of our interest credited relates to our reinsurance operations sold to Swiss Re in 2001. A substantial amount of the business was sold through indemnity reinsurance transactions, which is still recorded in our consolidated financial statements. The interest credited corresponds to investment income earnings on the assets we continue to hold for this business. There is no effect to income or loss in Other Operations or on a consolidated basis for these amounts because interest earned on the blocks that continue to be reinsured is passed through to Swiss Re in the form of interest credited.

#### Benefits

Benefits are recognized when incurred for Institutional Pension products and disability income business.

#### Other Expenses

Details underlying other expenses (in millions) were as follows:

	For the Three					For the Six					
	Months Ended					Months Ended					
		June	30,				June	30,			
	20	11	20	10	Change	2011		2010		Change	
Other Expenses											
General and administrative expenses:											
Legal	\$	(7)	\$	12	NM	\$	2	\$	13	-85%	
Branding		5		8	-38%		10		13	-23%	
Non-brand marketing		1		2	-50%		2		5	-60%	
Other (1)		8		16	-50%		21		31	-32%	
Total general and administrative											
expenses		7		38	-82%		35		62	-44%	
Merger-related expenses (2)		-		2	-100%		-		4	-100%	
Taxes, licenses and fees		(3)		(3)	0%		(3)		(1)	NM	
Inter-segment reimbursement associated											

with reserve financing and LOC						
expenses (3)	(2)	-	NM	(4)	-	NM
Total other expenses	\$ 2	\$ 37	-95%	\$ 28	\$ 65	-57%

- (1) Includes expenses that are corporate in nature including charitable contributions, amortization of media intangible assets with a definite life, other expenses not allocated to our business segments and inter-segment expense eliminations.
- (2) Includes the result of actions undertaken by us to eliminate duplicate operations and functions as a result of the Jefferson-Pilot merger along with costs related to the implementation of our unified product portfolio and other initiatives. These actions were completed during 2010. Our cumulative integration expense was approximately \$225 million, pre-tax, which excluded amounts capitalized or recorded as goodwill.
- (3) Consists of reimbursements to Other Operations from the Life Insurance segment for the use of proceeds from certain issuances of senior notes that were used as long-term structured solutions, net of expenses incurred by Other Operations for its use of LOCs. The inter-segment amounts are not reported on our Consolidated Statements of Income.

### Interest and Debt Expense

Our current level of interest expense may not be indicative of the future due to, among other things, the timing of the use of cash, the availability of funds from our inter-company cash management program and the future cost of capital. For additional information on our financing activities, see "Review of Consolidated Financial Condition – Liquidity and Capital Resources – Sources of Liquidity and Cash Flow – Financing Activities" below.

#### REALIZED GAIN (LOSS)

Details underlying realized gain (loss), after-DAC (1) (in millions) were as follows:

		For the	Three	e	For the Six						
		Months	Ende	d	Months Ended						
		June	30,				June	30,			
Pre-Tax	20	)11	20	)10	Change	2011		2010		Change	
Operating realized gain (loss):											
Indexed annuity net derivatives results	\$	-	\$	-	NM	\$	1	\$	-	NM	
GLB		22		16	38%		42		31	35%	
Total operating realized gain (loss)		22		16	38%		43		31	39%	
Realized gain (loss) related to certain											
investments		(34)		(5)	NM		(51)		(60)	15%	
Realized gain (loss) related to certain											
derivative investments, including those											
associated with our consolidated											
variable interest entities ("VIEs"), and											
trading securities		(1)		(46)	98%		9		(33)	127%	
GLB net derivatives results		3		11	-73%		(6)		23	NM	
GDB derivatives results		(3)		26	NM		(13)		13	NM	
Indexed annuity forward-starting option		-		3	-100%		3		5	-40%	
Total excluded realized gain (loss)		(35)		(11)	NM		(58)		(52)	-12%	
Total realized gain (loss)	\$	(13)	\$	5	NM	\$	(15)	\$	(21)	29%	

(1) DAC refers to the associated amortization of DAC, VOBA, DSI and DFEL and changes in other contract holder funds and funds withheld reinsurance liabilities.

For factors that could cause actual results to differ materially from those set forth in this section, see "Part I – Item 1A. Risk Factors" in our 2010 Form 10-K and "Forward-Looking Statements – Cautionary Language" above.

For information on our counterparty exposure see "Item 3. Quantitative and Qualitative Disclosures About Market Risk."

Comparison of the Three and Six Months Ended June 30, 2011 to 2010

We had realized losses during the three months ended June 30, 2011, as compared to gains for the corresponding period of 2010, due primarily to an increase in OTTI attributable primarily to continued weakness within the commercial and residential real estate market that affected select RMBS and CMBS holdings, in addition to less favorable hedge program performance, partially offset by a decrease in losses on derivative investments.

We had lower realized losses during the six months ended June 30, 2011, as compared to the corresponding period of 2010, due primarily to a decline in OTTI attributable primarily to overall improvement in the credit markets and gains on derivative investments as compared to losses in the corresponding period of 2010, partially offset by less favorable hedge program performance.

Our GLB net derivatives results during the three and six months ended June 30, 2011 and 2010 were relatively flat. The GLB net derivatives results were unfavorably affected by our over-hedged position due to a decline in implied volatilities during the first six

months of 2011. The unfavorable hedge results were partially offset by the NPR component of the liability being favorable during this same period attributable to an increase in the NPR factors related to beyond 10-year CDS spreads. See "GLB Net Derivatives Results" below for a discussion of how our NPR adjustment is determined.

We experienced GDB derivative losses during the three and six months ended June 30, 2011, and GDB derivative gains during the corresponding periods of 2010, attributable primarily to favorable equity market experience during 2011 and unfavorable equity market experience during 2010, respectively. These GDB derivative results offset some of the change in our benefit ratio unlocking, which is not reported in realized gain (loss), but the amount is disclosed in "Results of Consolidated Operations" above.

The more favorable results related to certain derivative instruments and trading securities during the three and six months ended June 30, 2011, as compared to the corresponding periods of 2010, were attributable primarily to widening spreads on corporate credit default swaps during 2010, which affected the derivative instruments related to our consolidated VIEs, partially offset by gains on our trading securities due to the decline in interest rates during 2010.

For information regarding realized gains (losses) related to certain investments, see "Consolidated Investments – Realized Gain (Loss) Related to Certain Investments" below.

# Operating Realized Gain (Loss)

Details underlying operating realized gain (loss) (in millions) were as follows:

		For the Months June	Ende		For the Six Months Ended June 30,					
	20	)11	20	010	Change	20	011	20	010	Change
Indexed Annuity Net Derivatives Results										
Change in fair value of S&P 500 call options	\$	7	\$	(79)	109%	\$	61	\$	(43)	242%
Change in fair value of embedded	Ψ	,	Ψ	(1)	10770	Ψ	01	Ψ	(43)	2-12 /0
derivatives		(6)		78	NM		(58)		43	NM
Associated amortization of DAC, VOBA, DSI and DFEL Total indexed annuity net derivatives		(1)		1	NM		(2)		-	NM
results		-		-	NM		1		-	NM
GLB										
Pre-DAC amount (1)		29		24	21%		58		47	23%
Associated amortization of DAC, VOBA, DSI and DFEL:										
Retrospective unlocking (2)		10		8	25%		20		16	25%
Amortization, excluding unlocking		(17)		(16)	-6%		(36)		(32)	-13%
Total GLB		22		16	38%		42		31	35%
Total Operating Realized Gain (Loss)	\$	22	\$	16	38%	\$	43	\$	31	39%

<sup>(1)</sup> DAC refers to the associated amortization of DAC, VOBA, DSI and DFEL.

(2) Related primarily to the emergence of gross profits.

Operating realized gain (loss) includes the following:

**Indexed Annuity Net Derivatives Results** 

Indexed annuity net derivatives results represent the net difference between the change in the fair value of the S&P 500 call options that we hold and the change in the fair value of the embedded derivative liabilities of our indexed annuity products. The change in the fair value of the liability for the embedded derivative represents the amount that is credited to the indexed annuity contract.

#### **GLB**

Our GWB, guaranteed income benefit ("GIB") and 4LATER® features have elements of both benefit reserves and embedded derivative reserves. We calculate the value of the embedded derivative reserve and the benefit reserve based on the specific characteristics of each GLB feature. For our GLBs that meet the definition of an embedded derivative under the Derivatives and Hedging Topic of the FASB ASC, we record them at fair value with changes in fair value recorded in realized gain (loss) on our Consolidated Statements of Income (Loss). In bifurcating the embedded derivative, we attribute to the embedded derivative the portion of total fees collected from the contract holder that relates to the GLB riders (the "attributed fees"). These attributed fees represent the present value of future claims expected to be paid for the GLB at the inception of the contract (the "net valuation premium") plus a margin that a theoretical market participant would include for risk/profit (the "risk/profit margin").

We include the risk/profit margin portion of the GLB attributed rider fees in operating realized gain (loss) and include the net valuation premium of the GLB attributed rider fees in excluded realized gain (loss). For our Annuities and Defined Contribution segments, the excess of total fees collected from the contract holders over the GLB attributed rider fees is reported in insurance fees.

Realized Gain (Loss) Related to Certain Investments

See "Consolidated Investments - Realized Gain (Loss) Related to Certain Investments" below.

Realized Gain (Loss) Related to Certain Derivative Instruments, Including Those Associated With Our Consolidated VIEs, and Trading Securities

Realized gain (loss) related to certain derivative instruments, including those associated with our consolidated VIEs and trading securities represents changes in the fair values of certain derivative investments (including the credit default swaps and contingent forwards associated with consolidated VIEs), total return swaps (embedded derivatives that are theoretically included in our various modified coinsurance and coinsurance with funds withheld reinsurance arrangements that have contractual returns related to various assets and liabilities associated with these arrangements) and trading securities.

See Note 4 for information about our consolidated VIEs.

GLB Net Derivatives Results and GDB Derivatives Results

Details underlying GLB net derivatives results and GDB derivative results (in millions) were as follows:

		For the Months June	End		For the Six Months Ended June 30,					
	2	2011		2010	Change	2	011		2010	Change
GLB Net Derivatives Results										
Net valuation premium, net of reinsurance	\$	37	\$	28	32%	\$	73	\$	54	35%
Change in reserves hedged		(202)		(1,402)	86%		93		(1,212)	108%
Change in market value of derivative										
assets		137		1,248	-89%		(213)		1,050	NM
Hedge program effectiveness										
(ineffectiveness)		(65)		(154)	58%		(120)		(162)	26%
Change in reserves not hedged (NPR										
component)		34		151	-77%		47		150	-69%
Change in derivative assets not hedged										
(NPR component)		2		(8)	125%		2		(9)	122%
Associated amortization of DAC, VOBA,				. ,					. ,	
DSI and DFEL:										
Retrospective unlocking (1)		(2)		5	NM		(14)		10	NM
Amortization, excluding unlocking		(3)		(11)	73%		6		(20)	130%
Total GLB net derivatives		· /		( )					,	
results	\$	3	\$	11	-73%	\$	(6)	\$	23	NM
	·					,	· /	·		
GDB Derivatives Results										
Change in fair value of derivatives	\$	(3)	\$	29	NM	\$	(14)	\$	14	NM
Associated amortization of DAC, VOBA,	·	· /				,	, ,	·		
DSI and DFEL:										
Retrospective unlocking (1)		(2)		15	NM		(8)		8	NM
Amortization, excluding unlocking		2		(18)	111%		9		(9)	200%
Total GDB derivatives results	\$	(3)	\$	26	NM	\$	(13)	\$	13	NM
		(- )					( - )	ŕ		

<sup>(1)</sup> Related primarily to the emergence of gross profits.

#### **GLB Net Derivatives Results**

Our GLB net derivatives results are comprised of the net valuation premium, the change in the GLB embedded derivative reserves and the change in the fair value of the derivative instruments we own to hedge them, including the cost of purchasing the hedging instruments.

Our GWB, GIB and 4LATER® features have elements of both benefit reserves and embedded derivative reserves. We calculate the value of the embedded derivative reserve and the benefit reserve based on the specific characteristics of each GLB feature. We record the embedded derivative reserve on our GLBs at fair value on our Consolidated Balance Sheets. We use derivative instruments to hedge our exposure to the risks and earnings volatility that result from changes in the GLB embedded derivatives reserves. The change in fair value of these derivative instruments is designed to generally offset the change in embedded derivative reserves. In the table above, we have

presented the components of our GLB results, which can be volatile especially when sudden and significant changes in equity markets and/or interest rates occur. When we assess the effectiveness of our hedge program, we exclude the effect of the change in the component of the embedded derivative reserves related to the required NPR. We do not attempt to hedge the change in the NPR component of the liability. As of June 30, 2011, the net effect of the NPR resulted in a \$28 million decrease in the liability for our GLB embedded derivative reserves. The NPR factors affect the discount rate used in the calculation of the GLB embedded derivative reserve. Our methodology for calculating the NPR component of the embedded derivative reserve utilizes an extrapolated 30-year NPR spread curve applied to a series of expected cash flows over the expected life of the embedded derivative. Our cash flows consist of both expected fees to be received from contract holders and benefits to be paid, and these cash flows are different on a pre-and post- NPR basis. We utilize a model based on our holding company's

credit default swap ("CDS") spreads adjusted for items, such as the liquidity of our holding company CDS. Because the guaranteed benefit liabilities are contained within our insurance subsidiaries, we apply items, such as the effect of our insurance subsidiaries' claims-paying ratings compared to holding company credit risk and the over-collateralization of insurance liabilities, in order to determine factors that are representative of a theoretical market participant's view of the NPR of the specific liability within our insurance subsidiaries.

Details underlying the NPR component and associated effect to our GLB embedded derivative reserves (dollars in millions) were as follows:

	4	As of		As of		As of		As of		As of
	Ju	ine 30,	Ma	arch 31,	Dec	ember 31,	Sept	ember 30,	J	une 30,
	4	2011	2	2011		2010		2010		2010
10-year CDS spread		2.02%		1.78%		1.98%		2.55%		2.94%
NPR factor related to 10-year CDS										
spread		0.24%		0.17%		0.17%		0.30%		0.40%
Unadjusted embedded derivative										
liability	\$	306	\$	112	\$	389	\$	1,556	\$	1,786

Estimating what the absolute amount of the NPR effect will be period to period is difficult due to the utilization of all cash flows and the shape of the spread curve. Currently, we estimate that if the NPR factors as of June 30, 2011, were to have been zero along all points on the spread curve, then the NPR offset to the unadjusted liability would have resulted in an unfavorable effect to net income of approximately \$120 million, pre-DAC and tax. Alternatively, if the NPR factors were 20 basis points higher along all points on the spread curve as of June 30, 2011, then there would have been a favorable effect to net income of approximately \$50 million, pre-DAC and tax. In the preceding two sentences, "DAC" refers to the associated amortization of DAC, VOBA, DSI and DFEL. Changing market conditions could cause this relationship to deviate significantly in future periods. Sensitivity within this range is primarily a result of volatility in our CDS spreads and the slope of the CDS spread term structure.

For additional information on our guaranteed benefits, see "Critical Accounting Policies and Estimates – Derivatives – Guaranteed Living Benefits" above.

#### **GDB** Derivatives Results

Our GDB derivatives results represent the change in the fair value of the derivative instruments we own to hedge the change in our benefit ratio unlocking, excluding our expected cost of the hedging instruments.

#### **Indexed Annuity Forward-Starting Option**

Details underlying indexed annuity forward-starting option (in millions) were as follows:

	For the Three Months Ended June 30,									
	201		20	10	Change	20	June 11	,	10	Change
Indexed Annuity Forward-Starting Option										
Pre-DAC amounts (1) Associated amortization of DAC, VOBA,	\$	-	\$	6	-100%	\$	4	\$	10	-60%

DSI and DFEL	-	(3)	100%	(1)	(5)	80%
Total	\$ _	\$ 3	-100%	\$ 3	\$ 5	-40%

(1) DAC refers to the associated amortization of DAC, VOBA, DSI and DFEL.

The liability for the forward-starting option reflects changes in the fair value of embedded derivative liabilities related to index call options we may purchase in the future to hedge contract holder index allocations applicable to future reset periods for our indexed annuity products accounted for under the Derivatives and Hedging and the Fair Value Measurements and Disclosures Topics of the FASB ASC. These fair values represent an estimate of the cost of the options we will purchase in the future, discounted back to the date of the balance sheet, using current market indications of volatility and interest rates, which can vary significantly from period to period due to a number of factors and therefore can provide results that are not indicative of the underlying trends.

#### **CONSOLIDATED INVESTMENTS**

Details underlying our consolidated investment balances (in millions) were as follows:

			Perce	entage of
			Total Ir	nvestments
	As of	As of	As of	As of
	June 30,	December 31,	June 30,	December 31,
	2011	2010	2011	2011
Investments				
AFS securities:				
Fixed maturity	\$ 70,920	\$ 68,030	82.2%	81.6%
VIEs' fixed maturity	593	584	0.7%	0.7%
Total fixed maturity	71,513	68,614	82.9%	82.3%
Equity	144	197	0.2%	0.2%
Trading securities	2,625	2,596	3.0%	3.1%
Mortgage loans on real estate	6,871	6,752	8.0%	8.1%
Real estate	150	202	0.2%	0.3%
Policy loans	2,877	2,865	3.3%	3.5%
Derivative investments	1,097	1,076	1.3%	1.3%
Alternative investments	800	750	0.9%	0.9%
Other investments	201	288	0.2%	0.3%
Total investments	\$ 86,278	\$ 83,340	100.0%	100.0%

### **Investment Objective**

Invested assets are an integral part of our operations. We follow a balanced approach to investing for both current income and prudent risk management, with an emphasis on generating sufficient current income, net of income tax, to meet our obligations to customers, as well as other general liabilities. This balanced approach requires the evaluation of expected return and risk of each asset class utilized, while still meeting our income objectives. This approach is important to our asset-liability management because decisions can be made based upon both the economic and current investment income considerations affecting assets and liabilities. For a discussion on our risk management process, see "Part II – Item 7A. Quantitative and Qualitative Disclosures About Market Risk" in our 2010 Form 10-K.

#### Investment Portfolio Composition and Diversification

Fundamental to our investment policy is diversification across asset classes. Our investment portfolio, excluding cash and invested cash, is composed of fixed maturity securities, mortgage loans on real estate, real estate (either wholly-owned or in joint ventures) and other long-term investments. We purchase investments for our segmented portfolios that have yield, duration and other characteristics that take into account the liabilities of the products being supported.

We have the ability to maintain our investment holdings throughout credit cycles because of our capital position, the long-term nature of our liabilities and the matching of our portfolios of investment assets with the liabilities of our various products.

Fixed Maturity and Equity Securities Portfolios

Fixed maturity securities and equity securities consist of portfolios classified as AFS and trading. Mortgage-backed and private securities are included in both AFS and trading portfolios.

Details underlying our fixed maturity and equity securities portfolios by industry classification (in millions) are presented in the tables below. These tables agree in total with the presentation of AFS securities in Note 5; however, the categories below represent a more detailed breakout of the AFS portfolio; therefore, the investment classifications listed below do not agree to the investment categories provided in Note 5.

	As of June 30, 2011						
	Amortized	Unrealized	Unrealized Losses	Fair	% Fair		
	Cost	Gains	and OTTI	Value	Value		
Fixed Maturity AFS Securities	Cost	Gams	and OTTI	varue	varue		
Industry corporate bonds:							
Financial services	\$ 8,582	\$ 489	\$ 128	\$ 8,943	12.5%		
Basic industry	2,839	219	14	3,044	4.3%		
Capital goods	3,873	260	27	4,106	5.7%		
Communications	3,190	271	29	3,432	4.8%		
Consumer cyclical	2,930	197	44	3,083	4.3%		
Consumer non-cyclical	7,673	656	17	8,312	11.6%		
Energy	4,734	433	15	5,152	7.2%		
Technology	1,769	113	7	1,875	2.6%		
Transportation	1,446	120	3	1,563	2.2%		
Industrial other	940	55	6	989	1.4%		
Utilities	10,245	769	61	10,953	15.4%		
Corporate asset-backed securities ("ABS"):							
Collateralized debt obligations ("CDOs")	97	5	4	98	0.1%		
Commercial real estate ("CRE") CDOs	40	-	12	28	0.0%		
Credit card	788	38	-	826	1.2%		
Home equity	961	6	253	714	1.0%		
Manufactured housing	90	4	1	93	0.1%		
Auto loan	83	1	-	84	0.1%		
Other	199	26	-	225	0.3%		
CMBS:							
Non-agency backed	1,819	89	102	1,806	2.5%		
Collateralized mortgage and other obligations							
("CMOs"):		• • •					
Agency backed	3,654	318	1	3,971	5.6%		
Non-agency backed	1,594	16	202	1,408	2.0%		
Mortgage pass through securities ("MPTS"):	2.026	101	•	2.4.5	~		
Agency backed	3,026	124	3	3,147	4.4%		
Non-agency backed	2	-	-	2	0.0%		
Municipals:	2.267	127	20	2.476	4.00		
Taxable	3,367	137	28	3,476	4.9%		
Tax-exempt	3	-	-	3	0.0%		
Government and government agencies:	1.071	120	4	1 106	1 707		
United States	1,071	129	4	1,196	1.7%		
Foreign	1,573	98 67	4	1,667	2.3%		
Hybrid and redeemable preferred securities	1,357		107 1,072	1,317	1.8% 100.0%		
Total fixed maturity AFS securities Equity AFS Securities	67,945 121	4,640 25	1,072	71,513 144	100.0%		
Total AFS securities	68,066	4,665	1,074	71,657			
Trading Securities (1)	2,339	4,003	1,074	2,625			
Total AFS and trading	2,339	313	23	2,023			
securities	\$ 70,405	\$ 4,980	\$ 1,103	\$ 74,282			
Securities	Ψ /0,403	Ψ 7,200	ψ 1,103	ψ / ¬,∠υ∠			

		ortized		ealized	Uni L	Unrealized Losses		Fair	% Fair
TI 136 L ATO C	(	Cost	(	Gains	anc	l OTTI	`	Value	Value
Fixed Maturity AFS Securities									
Industry corporate bonds:	Φ.	0.277	Φ.	420	Φ.	1.40	Φ.	0.665	10.5%
Financial services	\$	8,377	\$	438	\$	148	\$	8,667	12.7%
Basic industry		2,478		203		20		2,661	3.9%
Capital goods		3,425		243		45		3,623	5.3%
Communications		3,050		251		32		3,269	4.8%
Consumer cyclical		2,772		185		47		2,910	4.2%
Consumer non-cyclical		7,259		628		20		7,867	11.5%
Energy		4,533		428		17		4,944	7.2%
Technology		1,414		108		9		1,513	2.2%
Transportation		1,379		116		3		1,492	2.2%
Industrial other		884		53		10		927	1.4%
Utilities		9,800		708		62		10,446	15.2%
ABS:									
CDOs		128		22		8		142	0.2%
CRE CDOs		46		-		14		32	0.0%
Credit card		831		33		4		860	1.3%
Home equity		1,002		6		268		740	1.1%
Manufactured housing		110		3		4		109	0.2%
Auto loan		162		2		-		164	0.2%
Other		211		21		1		231	0.3%
CMBS:									
Non-agency backed		2,144		95		186		2,053	3.0%
CMOs:									
Agency backed		3,975		308		1		4,282	6.2%
Non-agency backed		1,718		16		259		1,475	2.1%
MPTS:		ŕ						,	
Agency backed		2,978		106		5		3,079	4.5%
Non-agency backed		2		_		_		2	0.0%
Municipals:									
Taxable		3,219		27		94		3,152	4.6%
Tax-exempt		3		_,		-		3	0.0%
Government and government agencies:		5						3	0.0 /0
United States		931		120		2		1,049	1.5%
Foreign		1,438		94		7		1,525	2.2%
Hybrid and redeemable preferred securities		1,476		56		135		1,397	2.0%
Total fixed maturity AFS securities		65,745		4,270		1,401		68,614	100.0%
Equity AFS Securities	•	179		25		7		197	100.070
Total AFS securities		65,924		4,295		1,408		68,811	
Trading Securities (1)	,	2,340		297		41		2,596	
Total AFS and trading		2,540		47 I		41		2,330	
securities	\$	68,264	\$	4,592	\$	1,449	\$	71,407	

Certain of our trading securities support our modified coinsurance arrangements ("Modco") and the investment results are passed directly to the reinsurers. Refer to the "Trading Securities" section of our 2010 Form 10-K for further details.

#### **AFS Securities**

The general intent of the AFS accounting guidance is to reflect stockholders' equity as if unrealized gains and losses were actually recognized, and it is necessary that we consider all related accounting adjustments that would occur upon such a hypothetical recognition of unrealized gains and losses. Such related balance sheet effects include adjustments to the balances of DAC, VOBA, DFEL, other contract holder funds and deferred income taxes. Adjustments to each of these balances are charged or credited to accumulated OCI. For instance, DAC is adjusted upon the recognition of unrealized gains or losses because the amortization of DAC is based upon an assumed emergence of gross profits on certain insurance business. Deferred income tax balances are also adjusted because unrealized gains or losses do not affect actual taxes currently paid.

The quality of our AFS fixed maturity securities portfolio, as measured at estimated fair value and by the percentage of fixed maturity securities invested in various ratings categories, relative to the entire fixed maturity AFS security portfolio (in millions) was as follows:

	Rating Agency	As of	f June 30, 2011		As of December 31, 2010				
NAIC	Equivalent	Amortized	Fair	% of	Amortized	Fair	% of		
Designation(1)	Designation(1)	Cost	Value	Total	Cost	Value	Total		
Investment Grade Sec	eurities								
1	Aaa / Aa / A	\$ 42,401	\$ 44,970	62.9%	\$ 40,573	\$ 42,769	62.3%		
2	Baa	21,805	23,238	32.5%	21,032	22,286	32.5%		
Total investment g	rade securities	64,206	68,208	95.4%	61,605	65,055	94.8%		
Below Investment Gra	ade Securities								
3	Ba	2,645	2,467	3.4%	2,620	2,403	3.5%		
4	В	602	507	0.7%	796	665	1.0%		
5	Caa and lower	321	211	0.3%	476	325	0.5%		
	In or near								
6	default	171	120	0.2%	248	166	0.2%		
Total below investi	ment grade								
securities	-	3,739	3,305	4.6%	4,140	3,559	5.2%		
Total fixed i	maturity AFS								
securitie	es	\$ 67,945	\$ 71,513	100.0%	\$ 65,745	\$ 68,614	100.0%		
Total securities below	investment								
grade as a percenta	ge of total								
fixed maturity AFS	•	5.5%	4.6%		6.3%	5.2%			

(1) Based upon the rating designations determined and provided by the National Association of Insurance Commissioners ("NAIC") or the major credit rating agencies (Fitch, Moody's and S&P). For securities where the ratings assigned by the major credit agencies are not equivalent, the second highest rating assigned is used. For those securities where ratings by the major credit rating agencies are not available, which does not represent a significant amount of our total fixed maturity AFS securities, we base the ratings disclosed upon internal ratings.

Comparisons between the NAIC ratings and rating agency designations are published by the NAIC. The NAIC assigns securities quality ratings and uniform valuations, which are used by insurers when preparing their annual statements. The NAIC ratings are similar to the rating agency designations of the Nationally Recognized Statistical Rating Organizations for marketable bonds. NAIC ratings 1 and 2 include bonds generally considered investment grade (rated Baa3 or higher by Moody's, or rated BBB- or higher by S&P and Fitch), by such ratings

organizations. However, securities rated NAIC 1 and NAIC 2 could be below investment grade by the rating agencies, which is a result of the changes in the RBC rules for RMBS and CMBS for statutory reporting. NAIC ratings 3 through 6 include bonds generally considered below investment grade (rated Ba1 or lower by Moody's, or rated BB+ or lower by S&P and Fitch).

Greece, Ireland, Italy, Portugal and Spain are experiencing stress in the credit markets. As of June 30, 2011, the amortized cost and fair value of our total sovereign exposure was \$3 million to Italy. We also had AFS securities in a large Spanish bank, where our investments were in subsidiaries located outside of Spain, with an amortized cost of \$48 million and a fair value of \$50 million as of June 30, 2011. Other banking exposure to these countries as of June 30, 2011, included a \$14 million notional CDS position where we have sold protection on a highly rated multi-national Spanish bank.

Our total non-banking and non-sovereign AFS securities to Ireland, Italy, Portugal and Spain had an amortized cost of \$780 million and a fair value of \$813 million as of June 30, 2011, approximately 50% of which related to large multinational companies domiciled in those countries. The detailed breakout by country was as follows: Ireland – \$229 million amortized cost and \$226 million fair value; Italy – \$161 million amortized cost and \$175 million fair value; Portugal – \$40 million amortized cost and \$34 million fair value; and Spain – \$350 million amortized cost and fair value \$378 million.

As of June 30, 2011, and December 31, 2010, 81.0% and 79.8%, respectively, of the total publicly traded and private securities in an unrealized loss status were rated as investment grade. See Note 5 for maturity date information for our fixed maturity investment portfolio. Our gross unrealized losses on AFS securities as of June 30, 2011, decreased \$334 million. This change was attributable primarily to a decline in overall market yields, which was driven by market uncertainty and weakening economic activity. As more fully described in Note 1 of our 2010 Form 10-K, we regularly review our investment holdings for OTTI. We believe the unrealized loss position as of June 30, 2011, does not represent OTTI as we do not intend to sell these debt securities, it is not more likely than not that we will be required to sell the debt securities before recovery of their amortized cost basis, the estimated future cash flows are equal to or greater than the amortized cost basis of the debt securities, or we have the ability and intent to hold the equity securities for a period of time sufficient for recovery. For further information on our AFS securities unrealized losses, see "Additional Details on our Unrealized Losses on AFS Securities" below.

Selected information for certain AFS securities in a gross unrealized loss position (dollars in millions) was as follows:

			As of June 30, 2011								
			(	Gross	Estimated	Estimated					
			Unı	ealized	Years	Average					
			L	osses	until Call	Years					
	F	Fair		and	or	until	Subordin	ation Level			
	V	alue	OTTI		Maturity	Recovery	Current	Origination			
CMBS	\$	269	\$	(102)	1 to 42	29	20.9%	16.7%			
Hybrid and redeemable											
preferred securities		622		(107)	1 to 55	32	N/A	N/A			

As provided in the table above, many of the securities in these categories are long-dated with some of the preferred securities being perpetual. This is purposeful as it matches the long-term nature of our liabilities associated with our life insurance and annuity products. See "Part II – Item 7A. Quantitative and Qualitative Disclosures About Market Risk" in our 2010 Form 10-K where we present information related to maturities of securities and the expected cash flows for rate sensitive liabilities and maturities of our holding company debt, which also demonstrates the long-term nature of the cash flows associated with these items. Because of this relationship, we do not believe it will be necessary to sell these securities before they recover or mature. For these securities, the estimated range and average period until recovery is the call or maturity period. It is difficult to predict or project when the securities will recover as it is dependent upon a number of factors including the overall economic climate. We do not believe it is necessary to impair these securities as long as the expected future cash flows are projected to be sufficient to recover the amortized cost of these securities.

The actual range and period until recovery could vary significantly depending on a variety of factors, many of which are out of our control. There are several items that could affect the length of the period until recovery, such as the pace of economic recovery, level of delinquencies, performance of the underlying collateral, changes in market interest rates, exposures to various industry or geographic conditions, market behavior and other market conditions.

We concluded that it is not more likely than not that we will be required to sell the fixed maturity AFS securities before recovery of their amortized cost basis, that the estimated future cash flows are equal to or greater than the amortized cost basis of the debt securities, and that we have the ability to hold the equity AFS securities for a period of time sufficient for recovery. This conclusion is consistent with our asset-liability management process. Management considers the following as part of the evaluation:

- The current economic environment and market conditions:
  - Our business strategy and current business plans;
- The nature and type of security, including expected maturities and exposure to general credit, liquidity, market and interest rate risk;
- Our analysis of data from financial models and other internal and industry sources to evaluate the current effectiveness of our hedging and overall risk management strategies;
- The current and expected timing of contractual maturities of our assets and liabilities, expectations of prepayments on investments and expectations for surrenders and withdrawals of life insurance policies and annuity contracts;
  - The capital risk limits approved by management; and

• Our current financial condition and liquidity demands.

To determine the recoverability of a debt security, we consider the facts and circumstances surrounding the underlying issuer including, but not limited to, the following:

- Historic and implied volatility of the security;
- Length of time and extent to which the fair value has been less than amortized cost;
- Adverse conditions specifically related to the security or to specific conditions in an industry or geographic area;
  - Failure, if any, of the issuer of the security to make scheduled payments; and
  - Recoveries or additional declines in fair value subsequent to the balance sheet date.

As reported on our Consolidated Balance Sheets, we had \$89.2 billion of investments and cash, which exceeded the liabilities for our future obligations under insurance policies and contracts, net of amounts recoverable from reinsurers, which totaled \$79.2 billion as of June 30, 2011. If it were necessary to liquidate securities prior to maturity or call to meet cash flow needs, we would first look to those securities that are in an unrealized gain position, which had a fair value of \$59.6 billion, excluding consolidated VIEs in the amount of \$593 million, as of June 30, 2011, rather than selling securities in an unrealized loss position. The amount of cash that we have on hand at any point of time takes into account our liquidity needs in the future, other sources of cash, such as the maturities of investments, interest and dividends we earn on our investments and the on-going cash flows from new and existing business.

See "AFS Securities – Evaluation for Recovery of Amortized Cost" in Note 1 in our 2010 Form 10-K and Note 5 for additional discussion.

As of June 30, 2011, and December 31, 2010, the estimated fair value for all private securities was \$8.8 billion and \$8.4 billion, both representing approximately 10% of total invested assets.

For information regarding our VIEs' fixed maturity securities, see Note 4 in both this report and in our 2010 Form 10-K.

MBS (Included in AFS and Trading Securities)

Our fixed maturity securities include MBS. These securities are subject to risks associated with variable prepayments. This may result in differences between the actual cash flow and maturity of these securities than that expected at the time of purchase. Securities that have an amortized cost greater than par and are backed by mortgages that prepay faster than expected will incur a reduction in yield or a loss. Those securities with an amortized cost lower than par that prepay faster than expected will generate an increase in yield or a gain. In addition, we may incur reinvestment risks if market yields are lower than the book yields earned on the securities. Prepayments occurring slower than expected have the opposite effect. We may incur reinvestment risks if market yields are higher than the book yields earned on the securities and we are forced to sell the securities. The degree to which a security is susceptible to either gains or losses is influenced by: the difference between its amortized cost and par; the relative sensitivity of the underlying mortgages backing the assets to prepayment in a changing interest rate environment; and the repayment priority of the securities in the overall securitization structure.

We limit the extent of our risk on MBS by prudently limiting exposure to the asset class, by generally avoiding the purchase of securities with a cost that significantly exceeds par, by purchasing securities backed by stable collateral and by concentrating on securities with enhanced priority in their trust structure. Such securities with reduced risk typically have a lower yield (but higher liquidity) than higher-risk MBS. At selected times, higher-risk securities may be purchased if they do not compromise the safety of the general portfolio. As of June 30, 2011, we did not have a significant amount of higher-risk, trust structured MBS. A significant amount of assets in our MBS portfolio are

either guaranteed by U.S. government-sponsored enterprises or are supported in the securitization structure by junior securities enabling the assets to achieve high investment grade status.

Our exposure to subprime mortgage lending is limited to investments in banks and other financial institutions that may be affected by subprime lending and direct investments in ABS CDOs, ABS and RMBS. Mortgage-related ABS are backed by home equity loans and RMBS are backed by residential mortgages. These securities are backed by loans that are characterized by borrowers of differing levels of creditworthiness: prime; Alt-A; and subprime. Prime lending is the origination of residential mortgage loans to customers with excellent credit profiles. Alt-A lending is the origination of residential mortgage loans to customers who have prime credit profiles but lack documentation to substantiate income. Subprime lending is the origination of loans to customers with weak or impaired credit profiles.

The slowing U.S. housing market, increased interest rates for non-prime borrowers and relaxed underwriting standards from 2003 to 2007 have led to higher delinquency rates for residential mortgage loans and home equity loans. We expect delinquency rates and loss rates on residential mortgages and home equity loans to increase in the future; however, we continue to expect to receive payments in accordance with contractual terms for a significant amount of our securities, largely due to the seniority of the claims

on the collateral of the securities that we own. The tranches of the securities will experience losses according to their seniority level with the least senior (or most junior), typically the unrated residual tranche, taking the initial loss. The credit ratings of our securities reflect the seniority of the securities that we own. Our RMBS had a market value of \$8.8 billion and an unrealized gain of \$260 million, or 3%, as of June 30, 2011.

The market value of AFS securities and trading securities backed by subprime loans was \$481 million and represented less than 1% of our total investment portfolio as of June 30, 2011. AFS securities represented \$465 million, or 97%, and trading securities represented \$16 million, or 3%, of the subprime exposure as of June 30, 2011. AFS securities and trading securities rated A or above represented 46% of the subprime investments and \$239 million in market value of our subprime investments was backed by loans originating in 2005 and forward. The tables below summarize our investments in AFS securities backed by pools of residential mortgages (in millions):

	Fair Value as of June 30, 2011									
	_			rime/						
		Prime		lon-	A 1. A		C 1 .			T-4-1
Toma	A	gency	Ag	gency	Α	lt-A	Sub	prime		Total
Type CMOs and MPTS	\$	7,118	\$	909	\$	500	\$	1	\$	8,528
ABS home equity	Ф	7,116 5	Ф	909	φ	244	Ф	465	φ	714
Total by type (1)	\$	7,123	\$	909	\$	744	\$	466	\$	9,242
Total by type (1)	Ψ	7,123	Ψ	707	Ψ	7	Ψ	700	Ψ	7,272
Rating										
AAA	\$	7,107	\$	105	\$	35	\$	104	\$	7,351
AA		-		51		18		31		100
A		16		52		35		76		179
BBB		-		83		49		49		181
BB and below		-		618		607		206		1,431
Total by rating $(1)(2)$	\$	7,123	\$	909	\$	744	\$	466	\$	9,242
Origination Year										
2004 and prior	\$	1,993	\$	244	\$	242	\$	231	\$	2,710
2005		862		132		257		171		1,422
2006		254		182		196		63		695
2007		1,116		351		49		-		1,516
2008		265		-		-		-		265
2009		1,299		-		-		1		1,300
2010		1,109		-		-		-		1,109
2011		225		-		-		-		225
Total by origination year (1)	\$	7,123	\$	909	\$	744	\$	466	\$	9,242
Total AFS securities									\$	71,657
Total AFS RMBS as a percentage of total AFS securities										12.9%
Total prime/non-agency, Alt-A and subprime as a percentage of total AFS securities										3.0%

Does not include the fair value of trading securities totaling \$281 million, certain of which support our Modco reinsurance agreements because investment results for these agreements are passed directly to the reinsurers. The \$281 million in trading securities consisted of \$254 million prime, \$12 million Alt-A and \$15 million subprime.

(2) Based upon the rating designations determined and provided by the major credit rating agencies (Fitch, Moody's and S&P). For securities where the ratings assigned by the major credit agencies are not equivalent, the second highest rating assigned is used. For those securities where ratings by the major credit rating agencies are not available, which does not represent a significant amount of our total fixed maturity AFS securities, we base the ratings disclosed upon internal ratings.

		Prime gency	Pr N	nortized ime/ lon- gency		Cost as of Ju Alt-A		2011		Total	
Type											
CMOs and MPTS	\$	6,681	\$	986	\$	605	\$	4	\$	8,276	
ABS home equity		4		-		310	Φ.	647	Φ.	961	
Total by type (1)	\$	6,685	\$	986	\$	915	\$	651	\$	9,237	
Rating											
AAA	\$	6,671	\$	102	\$	34	\$	110	\$	6,917	
AA		_		52		20		31		103	
A		14		54		38		79		185	
BBB		_		88		49		63		200	
BB and below		_		690		774		368		1,832	
Total by rating $(1)(2)$	\$	6,685	\$	986	\$	915	\$	651	\$	9,237	
Origination Year											
2004 and prior	\$	1,855	\$	249	\$	271	\$	283	\$	2,658	
2005	Ψ	795	4	154	Ψ.	313	Ψ	237	Ψ	1,499	
2006		229		193		259		129		810	
2007		1,000		390		72		-		1,462	
2008		242		-		-		_		242	
2009		1,252		_		_		2		1,254	
2010		1,089		_		_		_		1,089	
2011		223		_		_		_		223	
Total by origination year (1)	\$	6,685	\$	986	\$	915	\$	651	\$	9,237	
Total AFS securities									\$	68,066	
Total AFS RMBS as a percentage of total AFS securities										13.6%	
Total prime/non-agency, Alt-A and subprime as a percentage of total AFS securities										3.7%	

- (1) Does not include the amortized cost of trading securities totaling \$277 million, certain of which support our Modco reinsurance agreements because investment results for these agreements are passed directly to the reinsurers. The \$277 million in trading securities consisted of \$245 million prime, \$14 million Alt-A and \$18 million subprime.
- (2) Based upon the rating designations determined and provided by the major credit rating agencies (Fitch, Moody's and S&P). For securities where the ratings assigned by the major credit agencies are not equivalent, the second highest rating assigned is used. For those securities where ratings by the major credit rating agencies are not available, which does not represent a significant amount of our total fixed maturity AFS securities, we base the ratings disclosed upon internal ratings.

None of these investments included any direct investments in subprime lenders or mortgages. We are not aware of material exposure to subprime loans in our alternative asset portfolio.

The following summarizes our investments in AFS securities backed by pools of consumer loan ABS (in millions):

	As of June 30, 2011											
	Credit Card					Auto	Loans		Total			
	Fair		Amortized		Fair		Amortized			Fair	Ar	nortized
	V	alue	(	Cost	Va	alue	C	ost	7	<b>V</b> alue		Cost
Rating												
AAA	\$	804	\$	766	\$	76	\$	75	\$	880	\$	841
BBB		22		22		8		8		30		30
Total by rating $(1)(2)$	\$	826	\$	788	\$	84	\$	83	\$	910	\$	871
Total AFS securities									\$	71,657	\$	68,066
Total by rating as a percentage												
of total AFS securities										1.3%		1.3%

- (1) Does not include the fair value of trading securities totaling \$5 million, certain of which support our Modco reinsurance agreements because investment results for these agreements are passed directly to the reinsurers. The \$5 million in trading securities consisted of \$3 million of credit card securities and \$2 million of auto loan securities.
- (2) Based upon the rating designations determined and provided by the major credit rating agencies (Fitch, Moody's and S&P). For securities where the ratings assigned by the major credit agencies are not equivalent, the second highest rating assigned is used. For those securities where ratings by the major credit rating agencies are not available, which does not represent a significant amount of our total fixed maturity AFS securities, we base the ratings disclosed upon internal ratings.

The following summarizes our investments in AFS securities backed by pools of commercial mortgages (in millions):

					As of June 30, 2011											
	]	Multiple	Pro	perty	S	ingle	Prope	rty	CRE CDOs				Total			
		Fair	An	nortized	F	air	Amo	rtized	F	air	Amo	rtized		Fair	Ar	nortized
	7	Value		Cost	Va	alue	C	ost	Va	alue	C	ost		Value		Cost
Type																
CMBS	\$	1,748	\$	1,725	\$	58	\$	94	\$	-	\$	-	\$	1,806	\$	1,819
CRE CDOs		-		-		-		-		28		40		28		40
Total by type (1)	\$	1,748	\$	1,725	\$	58	\$	94	\$	28	\$	40	\$	1,834	\$	1,859
Rating																
AAA	\$	1,183	\$	1,112	\$	16	\$	16	\$	-	\$	-	\$	1,199	\$	1,128
AA		226		222		10		10		-		-		236		232
A		146		147		6		6		2		2		154		155
BBB		108		108		6		6		11		13		125		127
BB and below		85		136		20		56		15		25		120		217
Total by rating																
(1)(2)	\$	1,748	\$	1,725	\$	58	\$	94	\$	28	\$	40	\$	1,834	\$	1,859
Origination Year																
2004 and prior	\$	1,065	\$	1,040	\$	26	\$	26	\$	5	\$	6	\$	1,096	\$	1,072
2005		343		324		30		60		11		13		384		397
2006		143		160		2		8		12		21		157		189
2007		143		147		-		-		-		-		143		147
2010		54		54		-		-		-		-		54		54
Total by origination																
year (1)	\$	1,748	\$	1,725	\$	58	\$	94	\$	28	\$	40	\$	1,834	\$	1,859
Total AFS securities													\$	71,657	\$	68,066

Total AFS securities

backed

by pools of

commercial

mortgages as a

percentage

of total AFS

securities

(1) Does not include the fair value of trading securities totaling \$52 million, certain of which support our Modco

reinsurance agreements because investment results for these agreements are passed directly to the reinsurers. The \$52 million in trading securities consisted of \$49 million CMBS and \$3 million CRE CDOs.

(2) Based upon the rating designations determined and provided by the major credit rating agencies (Fitch, Moody's and S&P). For securities where the ratings assigned by the major credit agencies are not equivalent, the second highest rating assigned is used. For those securities where ratings by the major credit rating agencies are not available, which does not represent a significant amount of our total fixed maturity AFS securities, we base the ratings disclosed upon internal ratings.

2.7%

2.6%

Monoline insurers provide guarantees on debt for issuers, often in the form of credit wraps, which enhance the credit of the issuer. Monoline insurers guarantee the timely repayment of bond principal and interest when a bond issuer defaults and generally provide credit enhancement for bond issues such as municipal bonds and private placements as well as other types and structures of securities. Our direct exposure represents our bond holdings of the actual Monoline insurers. Our insured bonds represent our holdings in bonds of other issuers that are insured by Monoline insurers.

The following summarizes our exposure to Monoline insurers (in millions):

	As of June 30, 2011											
									-	Γotal		
						Total		Total		realized		Total
	$\mathbf{D}^{\mathbf{i}}$	irect	Ins	sured	Ar	nortized	Un	realized		Loss		Fair
	Exp	osure	Bon	ds (1)		Cost		Gain	and	ITTO b		Value
Monoline Name	1			( )								
AMBAC	\$	-	\$	225	\$	225	\$	4	\$	38	\$	191
ASSURED GUARANTY LTD		30		-		30		-		16		14
FGIC		-		75		75		1		16		60
FSA		-		39		39		1		1		39
MBIA		12		131		143		14		11		146
MGIC		-		5		5		_		1		4
PMI GROUP INC		24		-		24		-		11		13
XL CAPITAL LTD		72		61		133		2		9		126
Total by Monoline insurer (2)	\$	138	\$	536	\$	674	\$	22	\$	103	\$	593
Total AFS securities					\$	68,066	\$	4,665	\$	1,074	\$	71,657
Total by Monoline insurer as a												
percentage of total AFS												
securities						1.0%		0.5%		9.6%		0.8%

- (1) Additional indirect insured exposure through structured securities is excluded from this table.
- (2) Does not include the fair value of trading securities totaling \$31 million, certain of which support our Modco reinsurance agreements because investment results for these agreements are passed directly to the reinsurers. The \$31 million in trading securities consisted of \$11 million of direct exposure and \$20 million of insured exposure. This table also excludes insured exposure totaling \$9 million for a guaranteed investment tax credit partnership.

### Additional Details on our Unrealized Losses on AFS Securities

When considering unrealized gain and loss information, it is important to recognize that the information relates to the status of securities at a particular point in time and may not be indicative of the status of our investment portfolios subsequent to the balance sheet date. Further, because the timing of the recognition of realized investment gains and losses through the selection of which securities are sold is largely at management's discretion, it is important to consider the information provided below within the context of the overall unrealized gain or loss position of our investment portfolios. These are important considerations that should be included in any evaluation of the potential effect of unrealized loss securities on our future earnings.

We have no concentrations of issuers or guarantors of fixed maturity and equity securities. We conduct enhanced analysis and monitoring for potential changes in unrealized loss status of securities that we believe are most at risk of impairment. The composition by industry categories of these securities was as follows (in millions):

				1	As of Jun	e 30, 2011			
						,			%
			%			%	Unı	realized	Unrealized
		Fair	Fair	Am	ortized	Amortized	]	Loss	Loss
	V	alue	Value	(	Cost	Cost	and	l OTTI	and OTTI
CMOs	\$	349	60.5%	\$	428	54.2%	\$	79	37.1%
ABS		87	15.0%		132	16.6%		45	21.1%
CMBS		13	2.3%		51	6.5%		38	17.8%
Banking		40	6.9%		67	8.5%		27	12.7%
Diversified manufacturing		54	9.4%		64	8.1%		10	4.7%
Property and casualty insurers		22	3.8%		36	4.6%		14	6.6%
Gaming		12	2.1%		12	1.5%		-	0.0%
Total securities subject to									
enhanced analysis									
and monitoring	\$	577	100.0%	\$	790	100.0%	\$	213	100.0%
Total AFS securities	\$	71,657		\$	68,066		\$	1,074	
Total securities subject to enhanced analysis and monitoring as a percentage									
of total AFS securities		0.8%			1.2%			19.8%	
or total fit is seediffied		0.070			1.270			19.070	
				As	of Decer	nber 31, 2010			Cd.
			04			01	T.T	1!1	%
	,	7ain	% Fair	۸	المستنسما	% ^		realized	Unrealized
		Fair			ortized	Amortized		Loss	Loss
CMDC		alue	Value		Cost	Cost		d OTTI	and OTTI
CMBS	\$	11	3.2%	\$	83	15.6%	\$	72	37.7%
CMOs		150	43.8%		184	34.5%		34	17.8%
Banking		67	19.6%		98	18.4%		31	16.2%
Diversified manufacturing		20	11 10/		62	11 00/		25	12 107
A D.C		38	11.1%		63	11.8%		25	13.1%
ABS		17	5.0%		34	6.4%		17	9.0%
Property and casualty insurers		17 42	5.0% 12.3%		34 52	6.4% 9.8%		17 10	9.0% 5.2%
Property and casualty insurers Gaming		17 42 12	5.0% 12.3% 3.5%		34 52 13	6.4% 9.8% 2.4%		17 10 1	9.0% 5.2% 0.5%
Property and casualty insurers Gaming Industrial - other		17 42	5.0% 12.3%		34 52	6.4% 9.8%		17 10	9.0% 5.2%
Property and casualty insurers Gaming Industrial - other Total securities subject		17 42 12	5.0% 12.3% 3.5%		34 52 13	6.4% 9.8% 2.4%		17 10 1	9.0% 5.2% 0.5%
Property and casualty insurers Gaming Industrial - other Total securities subject to enhanced analysis		17 42 12 5	5.0% 12.3% 3.5% 1.5%	•	34 52 13 6	6.4% 9.8% 2.4% 1.1%	d.	17 10 1 1	9.0% 5.2% 0.5% 0.5%
Property and casualty insurers Gaming Industrial - other Total securities subject	\$	17 42 12	5.0% 12.3% 3.5%	\$	34 52 13	6.4% 9.8% 2.4%	\$	17 10 1	9.0% 5.2% 0.5%
Property and casualty insurers Gaming Industrial - other Total securities subject to enhanced analysis		17 42 12 5	5.0% 12.3% 3.5% 1.5%		34 52 13 6	6.4% 9.8% 2.4% 1.1%	\$	17 10 1 1	9.0% 5.2% 0.5% 0.5%
Property and casualty insurers Gaming Industrial - other Total securities subject to enhanced analysis and monitoring		17 42 12 5	5.0% 12.3% 3.5% 1.5%		34 52 13 6	6.4% 9.8% 2.4% 1.1%		17 10 1 1	9.0% 5.2% 0.5% 0.5%
Property and casualty insurers Gaming Industrial - other Total securities subject to enhanced analysis and monitoring  Total AFS securities		17 42 12 5	5.0% 12.3% 3.5% 1.5%		34 52 13 6	6.4% 9.8% 2.4% 1.1%		17 10 1 1	9.0% 5.2% 0.5% 0.5%

monitoring as a percentage

of total AFS securities 0.5% 0.8% 13.6%

In addition, as discussed in Note 1 in our 2010 Form 10-K, we perform detailed analysis of our AFS securities, including those presented above as well as other AFS securities. For selected information on these AFS securities in a gross unrealized loss position backed by pools of residential and commercial mortgages as of June 30, 2011, see Note 5.

The composition by industry categories of all securities in unrealized loss status (in millions), was as follows:

# As of June 30, 2011

								%
		%			%	Un	realized	Unrealized
	Fair	Fair	Ar	nortized	Amortized		Loss	Loss
	Value	Value		Cost	Cost	an	d OTTI	and OTTI
ABS	\$ 731	6.5%	\$	1,001	8.1%	\$	270	25.1%
CMOs	1,092	9.7%		1,292	10.4%		200	18.6%
Banking	1,202	10.6%		1,358	11.0%		156	14.5%
CMBS	269	2.4%		371	3.0%		102	9.5%
Local authorities	835	7.4%		863	7.0%		28	2.6%
Electric	1,064	9.4%		1,113	9.0%		49	4.6%
Property and casualty insurers	352	3.1%		397	3.2%		45	4.2%
Media - non-cable	290	2.6%		311	2.5%		21	2.0%
Life	305	2.7%		326	2.6%		21	2.0%
Diversified Manufacturing	451	4.0%		470	3.8%		19	1.8%
Retailers	157	1.4%		173	1.4%		16	1.5%
Gaming	167	1.5%		179	1.4%		12	1.1%
Entertainment	184	1.6%		195	1.6%		11	1.0%
Industries with unrealized losses								
less than \$10 million	4,192	37.1%		4,316	35.0%		124	11.5%
Total by industry	\$ 11,291	100.0%	\$	12,365	100.0%	\$	1,074	100.0%
Total AFS securities	\$ 71,657		\$	68,066		\$	1,074	
Total by industry as a percentage of total AFS								
securities	15.8%			18.2%			100.0%	

As of December 31, 2010

								%
		%			%	Uni	realized	Unrealized
	Fair	Fair	Ar	nortized	Amortized		Loss	Loss
	Value	Value		Cost	Cost	and	d OTTI	and OTTI
ABS	\$ 843	7.0%	\$	1,142	8.5%	\$	299	21.1%
CMOs	1,164	9.7%		1,419	10.6%		255	18.1%
Banking	1,495	12.4%		1,693	12.6%		198	14.1%
CMBS	379	3.2%		565	4.2%		186	13.2%
Local authorities	1,933	16.1%		2,028	15.1%		95	6.7%
Property and casualty insurers	360	3.0%		409	3.0%		49	3.5%
Electric	760	6.3%		806	6.0%		46	3.3%
Diversified manufacturing	267	2.2%		301	2.2%		34	2.4%
Media - non-cable	238	2.0%		263	2.0%		25	1.8%
Life	287	2.4%		304	2.3%		17	1.2%
Retailers	172	1.4%		187	1.4%		15	1.1%
Gaming	153	1.3%		165	1.2%		12	0.9%
Paper	130	1.1%		142	1.1%		12	0.9%
Entertainment	193	1.6%		204	1.5%		11	0.8%
Industries with unrealized losses								
less than \$10 million	3,641	30.3%		3,795	28.3%		154	10.9%
Total by industry	\$ 12,015	100.0%	\$	13,423	100.0%	\$	1,408	100.0%
Total AFS securities	\$ 68,811		\$	65,924		\$	1,408	
Total by industry as a percentage of total AFS								
securities	17.5%			20.4%			100.0%	

Unrealized Loss on Below Investment Grade AFS Fixed Maturity Securities

Gross unrealized losses on below investment grade AFS fixed maturity securities represented 47.9% and 47.4% of total gross unrealized losses on all AFS securities as of June 30, 2011, and December 31, 2010, respectively. Generally, below investment grade fixed maturity securities are more likely than investment grade fixed maturity securities to develop credit concerns. The remaining 52.1% and 52.6% of the gross unrealized losses as of June 30, 2011, and December 31, 2010, respectively, related to investment grade AFS securities. The ratios of estimated fair value to amortized cost reflected in the table below were not necessarily indicative of the market value to amortized cost relationships for the securities throughout the entire time that the securities have been in an unrealized loss position nor are they necessarily indicative of these ratios subsequent to June 30, 2011.

Details underlying fixed maturity securities below investment grade and in an unrealized loss position (in millions) were as follows:

	Ratio of	As	As of June 30, 2011					
	Amortized				Un	realized		
	Cost to	Fair	Ar	nortized		Loss		
	Fair							
Aging Category	Value	Value		Cost		d OTTI		
90 days or less	Above 70%	\$ 554	\$	603	\$	49		
	40% to 70%	100		153		53		
	Below 40%	1		4		3		
Total 90 days or less		655		760		105		
91 days to 180 days	Above 70%	21		23		2		
Total 91 to 180 days		21		23		2		
181 days to 270 days	Above 70%	104		117		13		
Total 181 days to 270 days		104		117		13		
271 days to 1 year	Above 70%	7		9		2		
271 days to 1 year	40% to 70%	17		25		8		
Total 271 days to 1 year	1070 10 7070	24		34		10		
Greater than 1 year	Above 70%	1,079		1,236		157		
Greater than 1 year	40% to 70%	226		390		164		
	Below 40%	21		84		63		
Total greater than 1 year	Below 1076	1,326		1,710		384		
Total below investment grade and in								
an unrealized loss position		\$ 2,130	\$	2,644	\$	514		
Total AFS securities		\$ 71,657	\$	68,066	\$	1,074		
Total below investment grade and in an								
unrealized loss position as a percentage								
of total AFS securities		3.0%		3.9%		47.9%		

	Ratio of Amortized						
	Cost to Fair	Fair	Amortized	Unrealized Loss			
Aging Category	Value	Value	Cost	and OTTI			
90 days or less	Above 70%	\$ 388	\$ 422	\$ 34			
•	40% to 70%	78	128	50			
	Below 40%	2	11	9			
Total 90 days or less		468	561	93			
91 days to 180 days	Above 70%	62	77	15			
	40% to 70%	26	42	16			
Total 91 to 180 days		88	119	31			
181 days to 270 days	Above 70%	57	62	5			
	40% to 70%	1	3	2			
Total 181 days to 270 days		58	65	7			
271 days to 1 year	Above 70%	129	160	31			
	40% to 70%	43	72	29			
Total 271 days to 1 year		172	232	60			
Greater than 1 year	Above 70%	1,307	1,496	189			
	40% to 70%	258	441	183			
	Below 40%	21	125	104			
Total greater than 1 year		1,586	2,062	476			
Total below investment grade and in							
an unrealized loss position		\$ 2,372	\$ 3,039	\$ 667			
Total AFS securities		\$ 68,811	\$ 65,924	\$ 1,408			
Total below investment grade and in an							
unrealized loss position as a percentage of total AFS securities		3.4%	4.6%	47.4%			

# Mortgage Loans on Real Estate

The following tables summarize key information on mortgage loans on real estate (in millions):

				A	s of Decer	nber 31,	
	As	s of June 3	2010				
	Ca	rrying		Ca	rrying		
	Value		%	V	alue	%	
Credit Quality Indicator							
Current	\$	6,804	99.0%	\$	6,699	99.2%	
Delinquent and in foreclosure (1)		67	1.0%		53	0.8%	
Total mortgage loans on real estate	\$	6,871	100.0%	\$	6,752	100.0%	

(1) As of June 30, 2011, and December 31, 2010, there were 12 and 10 mortgage loans that were delinquent and in foreclosure, respectively.

				Ju	As of As of June 30, December 31, 2011 2010					
By Segment										
Retirement Solutions:										
Annuities				\$	1,251	\$	1,172			
Defined Contribu	ition				1,016		920			
Insurance Solutions:										
Life Insurance					3,786		3,856			
Group Protection					292		285			
Other Operations					526		519			
Total r	nortgag	ge loans o	n real estate	\$	6,871	\$	6,752			
	A	s of June	30, 2011					A	s of June 3	30, 2011
	Ca	rrying						Ca	ırrying	
	V	'alue	%					V	/alue	%
Property Type				State	e Exposur	re				
Office building	\$	2,217	32.2%	CA				\$	1,591	23.2%
Industrial		1,789	26.0%	TX					648	9.4%
Retail		1,577	23.0%	MD					419	6.1%
Apartment		908	13.2%	VA					335	4.9%
Hotel/Motel		155	2.3%	TN					298	4.3%
Mixed use		129	1.9%	FL					295	4.3%
Other commercial		96	1.4%	WA					277	4.0%
Total	\$	6,871	100.0%	NC					245	3.6%
				AZ					242	3.5%
				GA					238	3.5%
				IL					201	2.9%
Geographic Region				PA					195	2.8%
Pacific	\$	1,959	28.5%	NV					186	2.7%
South Atlantic		1,660	24.2%	ОН					180	2.6%
West South Central		680	9.9%	IN					166	2.4%
East North Central		628	9.1%	MN					155	2.3%
Mountain		594	8.6%	Othe	er states u	nder 29	%		1,200	17.5%
Middle Atlantic		425	6.2%		Total			\$	6,871	100.0%
East South Central		418	6.1%							
West North Central		372	5.4%							
New England		135	2.0%							
Total	\$	6,871	100.0%							

	A	s of June ?	30, 2011		A	s of June 3	30, 2011
	Pri	ncipal			Pr	incipal	
	Ar	nount	%		A	mount	%
Origination Year				Future Principal Payments			
2004 and prior	\$	2,781	40.4%	Remainder of 2011	\$	173	2.5%
2005		803	11.7%	2012		323	4.7%
2006		657	9.6%	2013		392	5.7%
2007		935	13.6%	2014		417	6.1%
2008		804	11.7%	2015		642	9.3%
2009		150	2.2%	2016 and thereafter		4,927	71.7%
2010		283	4.1%	Total	\$	6,874	100.0%
2011		461	6.7%				
Total	\$	6,874	100.0%				

As discussed in "Current Market Conditions" in our 2010 Form 10-K, the global financial markets and credit market conditions experienced a period of extreme volatility and disruption that began in the second half of 2007 and continued and substantially increased throughout 2008 that led to a decrease in the overall liquidity and availability of capital in the mortgage loan market, and in particular a decrease in activity by securitization lenders. These conditions and the overall economic downturn put pressure on the fundamentals of mortgage loans on real estate through rising vacancies, falling rents and falling property values.

See Note 5 for information regarding our loan-to-value and debt-service coverage ratios.

There were ten and nine impaired mortgage loans on real estate, or less than 1% of the total dollar amount of mortgage loans on real estate as of June 30, 2011, and December 31, 2010, respectively. The carrying value on the mortgage loans on real estate that were two or more payments delinquent as of June 30, 2011, was \$62 million, or 1% of total mortgage loans on real estate. The total principal and interest past due on the mortgage loans on real estate that were two or more payments delinquent as of June 30, 2011, was \$43 million. The carrying value on the mortgage loans on real estate that were two or more payments delinquent as of December 31, 2010, was \$48 million, or 1% of total mortgage loans on real estate. The total principal and interest past due on the mortgage loans on real estate that were two or more payments delinquent as of December 31, 2010, was \$5 million. See Note 1 in our 2010 Form 10-K for more information regarding our accounting policy relating to the impairment of mortgage loans on real estate.

### **Alternative Investments**

The carrying value of our consolidated alternative investments by business segment (in millions), which consisted primarily of investments in limited partnerships, was as follows:

	As of		As	of	
	June 30,				
	2011				
Retirement Solutions:					
Annuities	\$	121	\$	95	
Defined Contribution		75		71	
Insurance Solutions:					
Life Insurance		585		546	
Group Protection		35		30	
Other Operations		(16)		8	

Total alternative investments \$ 800 \$ 750

Income (loss) derived from our consolidated alternative investments by business segment (in millions) was as follows:

		For the	Three	•	For the Six						
		Months	Ende	d	Months Ended						
		June	30,		June 30,						
	2011			010	Change	2011		2010		Change	
Retirement Solutions:											
Annuities	\$	4	\$	3	33%	\$	9	\$	6	50%	
Defined Contribution		2		2	0%		6		4	50%	
Insurance Solutions:											
Life Insurance		27		18	50%		57		32	78%	
Group Protection		1		1	0%		3		2	50%	
Other Operations		(1)		-	NM		-		-	NM	
Total alternative investments (1)	\$	33	\$	24	38%	\$	75	\$	44	70%	

<sup>(1)</sup> Includes net investment income on the alternative investments supporting the required statutory surplus of our insurance businesses.

The increase in our investment income on alternative investments presented in the table above when comparing the first six months of 2011 to the same period in 2010 was due primarily to the overall improvement in the economic environment specifically benefiting our hedge fund and energy limited partnership holdings, as well as increased commodity prices specifically benefiting our energy limited partnership holdings.

As of June 30, 2011, and December 31, 2010, alternative investments included investments in approximately 97 and 95 different partnerships, respectively, and the portfolio represented less than 1% of our overall invested assets. The partnerships do not represent off-balance sheet financing and generally involve several third-party partners. Some of our partnerships contain capital calls, which require us to contribute capital upon notification by the general partner. These capital calls are contemplated during the initial investment decision and are planned for well in advance of the call date. The capital calls are not material in size and are not material to our liquidity. Alternative investments are accounted for using the equity method of accounting and are included in other investments on our Consolidated Balance Sheets.

As discussed in "Critical Accounting Policies and Estimates – Investments – Valuation of Alternative Investments" in our 2010 Form 10-K, we update the carrying value of our alternative investment portfolio whenever audited financial statements of the investees for the preceding year become available. Net investment income (loss) derived from our consolidated alternative investments by segment (in millions) related to the effect of preceding year audit adjustments recorded during the indicated year at the investee was as follows:

		For the Months June								
	20	2011 201			Change	e 2011		2010		Change
Retirement Solutions:										
Annuities	\$	1	\$	1	0%	\$	4	\$	3	33%
<b>Defined Contribution</b>		-		1	-100%		2		1	100%
Insurance Solutions:										
Life Insurance		9		4	125%		30		14	114%
Group Protection		-		1	-100%		2		1	100%
Total	\$	10	\$	7	43%	\$	38	\$	19	100%

Income (loss), after-tax, derived from our consolidated alternative investments by class (in millions) related to the effect of preceding year audit adjustments recorded during the indicated year at the investee was as follows:

		For the	Three	;						
		Months	Ended	d						
		June	30,							
	2011 2010 Cha					20	)11	2010		Change
Venture capital	\$	10	\$	8	25%	\$	20	\$	14	43%
Real estate		(1)		(1)	0%		(1)		(2)	50%
Oil and gas		1		-	NM		19		7	171%
Associated amortization of DAC,										
VOBA, DSI, and DFEL		(4)		(2)	-100%		(13)		(6)	NM
Federal income tax expense (benefit)		(2)		(2)	0%		(9)		(5)	-80%
Total	\$	4	\$	3	33%	\$	16	\$	8	100%

## Non-Income Producing Investments

As of June 30, 2011, and December 31, 2010, the carrying amount of fixed maturity securities, mortgage loans on real estate and real estate that were non-income producing was \$15 million and \$17 million, respectively.

### Net Investment Income

Details underlying net investment income (in millions) and our investment yield were as follows:

		For the	e Thre	ee	For the Six							
		Month	s End	ed		Months Ended						
		June	e 30,		June 30,							
	2	2011	2	2010	Change	2011		2	2010	Change		
Net Investment Income												
Fixed maturity AFS securities	\$	961	\$	913	5%	\$	1,914	\$	1,815	5%		
VIEs' fixed maturity AFS securities		3		4	-25%		6		8	-25%		
Equity AFS securities		1		1	0%		3		3	0%		
Trading securities		39		39	0%		77		79	-3%		
Mortgage loans on real estate	101 106						204		216	-6%		
Real estate		6		5	20%		13		11	18%		
Standby real estate equity commitments		-		-	NM		1		1	0%		
Policy loans		43		43	0%		84		85	-1%		
Invested cash		1		2	-50%		2		3	-33%		
Commercial mortgage loan prepayment												
and bond makewhole premiums (1)		25		12	108%		59		17	247%		
Alternative investments (2)		33		24	38%		75		44	70%		
Consent fees		2		1	100%		2		1	100%		
Other investments		(7)		1	NM		(12)		3	NM		
Investment income		1,208		1,151	5%		2,428		2,286	6%		
Investment expense		(27)		(31)	13%		(56)		(60)	7%		
Net investment income	\$	1,181	\$	1,120	5%	\$	2,372	\$	2,226	7%		

<sup>(1)</sup> See "Commercial Mortgage Loan Prepayment and Bond Makewhole Premiums" below for additional information.

(2) See "Alternative Investments" above for additional information.

		For the Thr Months End June 30,		Basis Point	Month	the Six as Ended ae 30,	Basis Point
	20	2010	Change	2011	2010	Change	
Interest Rate Yield							-
Fixed maturity securities, mortgage							
loans on real estate and other,							
net of investment expenses	5.	.53%	5.63%	(10)	5.55%	5.68%	(13)
Commercial mortgage loan prepayment and bond							
makewhole premiums	0	.12%	0.06%	6	0.15%	0.04%	11
Alternative investments	0	.16%	0.12%	4	0.19%	0.12%	7
Consent fees	0	.01%	0.01%	-	0.00%	0.00%	-
Net investment income yield							
on invested assets	5.	.82%	5.82%	-	5.89%	5.84%	5
	For the	e Three			For the	Six	
	Months	s Ended			Months 1	Ended	
	June	e 30,			June :	30,	
	2011	2010	Cha	ange 2	011	2010	Change
Average invested assets at amortized							-
cost	\$ 81,102	\$ 76,97	6,978 5%		80,549	\$ 76,219	6%

We earn investment income on our general account assets supporting fixed annuity, term life, whole life, UL, interest-sensitive whole life and fixed portion of defined contribution and VUL products. The profitability of our fixed annuity and life insurance products is affected by our ability to achieve target spreads, or margins, between the interest income earned on the general account assets and the interest credited to the contract holder on our average fixed account values, including the fixed portion of variable. Net investment income and the interest rate yield table each include commercial mortgage loan prepayments and bond makewhole premiums, alternative investments and contingent interest and standby real estate equity commitments. These items can vary significantly from period to period due to a number of factors and therefore can provide results that are not indicative of the underlying trends.

The increase in net investment income when comparing six months ended June 30, 2011, to the same period of 2010 was attributable to more favorable investment income on surplus and alternative investments, higher prepayment and bond makewhole premiums (see "Alternative Investments" above and "Commercial Mortgage Loan Prepayment and Bond Makewhole Premiums" below for more information) and higher invested assets driven primarily by favorable net flows on fixed account values, including the fixed portion of variable and to a lesser extent issuances of common stock and debt.

### Standby Real Estate Equity Commitments

Historically, we have entered into standby commitments, which obligated us to purchase real estate at a specified cost if a third-party sale does not occur within approximately one year after construction is completed. These commitments were used by a developer to obtain a construction loan from an outside lender on favorable terms. In return for issuing the commitment, we received an annual fee and a percentage of the profit when the property is sold. During 2009, we suspended the practice of entering into new standby real estate commitments.

As of June 30, 2011, we did not have any standby real estate equity commitments. During the first six months of 2011, we funded commitments of \$19 million and recorded a gain of \$6 million due to our funding being less than our estimated allowance for loss related to these commitments.

Commercial Mortgage Loan Prepayment and Bond Makewhole Premiums

Prepayment and makewhole premiums are collected when borrowers elect to call or prepay their debt prior to the stated maturity. A prepayment or makewhole premium allows investors to attain the same yield as if the borrower made all scheduled interest payments until maturity. These premiums are designed to make investors indifferent to prepayment.

The increase in prepayment and makewhole premiums when comparing 2011 to 2010 was attributable primarily to a decline in interest rates coupled with improvements in the capital markets and real estate financing environment, which resulted in more refinancing activity and more prepayment income.

Realized Gain (Loss) Related to Certain Investments

The detail of the realized gain (loss) related to certain investments (in millions) was as follows:

		For the	Thre	e			For th			
		Months	Ende	ed			Months			
		June	30,				June			
	20	2011		010	Change	2	011	2010		Change
Fixed maturity AFS securities:										
Gross gains	\$	31	\$	35	-11%	\$	67	\$	84	-20%
Gross losses		(51)		(29)	-76%		(114)		(113)	-1%
Equity AFS securities:										
Gross gains		1		5	-80%		9		6	50%
Gross losses		-		-	NM		-		(4)	100%
Gain (loss) on other investments		(8)		(8)	0%		5		(29)	117%
Associated amortization of DAC, VOBA,										
DSI, and DFEL and changes in other										
contract holder funds		(7)		(8)	13%		(18)		(4)	NM
Total realized gain (loss) related to										
certain investments	\$	(34)	\$	(5)	NM	\$	(51)	\$	(60)	15%

Amortization of DAC, VOBA, DSI, DFEL and changes in other contract holder funds reflect an assumption for an expected level of credit-related investment losses. When actual credit-related investment losses are realized, we recognize a true-up to our DAC, VOBA, DSI and DFEL amortization and changes in other contract holder funds within realized loss reflecting the incremental effect of actual versus expected credit-related investment losses. These actual to expected amortization adjustments could create volatility in net realized gains and losses. The write-down for impairments includes both credit-related and interest-rate related impairments.

Realized gains and losses generally originate from asset sales to reposition the portfolio or to respond to product experience. During the first six months of 2011 and 2010, we sold securities for gains and losses. In the process of evaluating whether a security with an unrealized loss reflects declines that are other-than-temporary, we consider our ability and intent to sell the security prior to a recovery of value. However, subsequent decisions on securities sales are made within the context of overall risk monitoring, assessing value relative to other comparable securities and overall portfolio maintenance. Although our portfolio managers may, at a given point in time, believe that the preferred course of action is to hold securities with unrealized losses that are considered temporary until such losses are recovered, the dynamic nature of portfolio management may result in a subsequent decision to sell. These subsequent decisions are consistent with the classification of our investment portfolio as AFS. We expect to continue to manage all non-trading invested assets within our portfolios in a manner that is consistent with the AFS classification.

We consider economic factors and circumstances within countries and industries where recent write-downs have occurred in our assessment of the status of securities we own of similarly situated issuers. While it is possible for realized or unrealized losses on a particular investment to affect other investments, our risk management has been designed to identify correlation risks and other risks inherent in managing an investment portfolio. Once identified,

strategies and procedures are developed to effectively monitor and manage these risks. The areas of risk correlation that we pay particular attention to are risks that may be correlated within specific financial and business markets, risks within specific industries and risks associated with related parties.

When the detailed analysis by our credit analysts and investment portfolio managers leads us to the conclusion that a security's decline in fair value is other-than-temporary, the security is written down to estimated recovery value. In instances where declines are considered temporary, the security will continue to be carefully monitored. See "Critical Accounting Policies and Estimates" in our 2010 Form 10-K for additional information on our portfolio management strategy.

Details underlying write-downs taken as a result of OTTI (in millions) were as follows:

		For the Months June	Ende		For the Six Months Ended June 30,							
	20	011	20	010	Change	20	011	20	010	Change		
Fixed Maturity Securities												
Corporate bonds	\$	(2)	\$	(5)	60%	\$	(6)	\$	(46)	87%		
MBS:												
CMOs		(23)		(12)	-92%		(43)		(36)	-19%		
CMBS		(15)		-	NM		(39)		-	NM		
ABS CDOs		-		-	NM		(1)		(1)	0%		
Hybrid and redeemable preferred												
securities		-		-	NM		(2)		(5)	60%		
Total fixed maturity securities		(40)		(17)	NM		(91)		(88)	-3%		
Equity Securities												
Other financial services securities		-		-	NM		-		(3)	100%		
Total equity securities		-		-	NM		-		(3)	100%		
Gross OTTI recognized in net												
income (loss)		(40)		(17)	NM		(91)		(91)	0%		
Associated amortization of DAC,												
VOBA, DSI and DFEL		10		6	67%		22		27	-19%		
Net OTTI recognized in												
net												
income (loss),												
pre-tax	\$	(30)	\$	(11)	NM	\$	(69)	\$	(64)	-8%		
Portion of OTTI Recognized in OCI												
Gross OTTI recognized in OCI	\$	18	\$	-	NM	\$	27	\$	22	23%		
Change in DAC, VOBA, DSI and DFEL		(3)		-	NM		(6)		2	NM		
Net portion of OTTI recognized in												
OCI, pre-tax	\$	15	\$	-	NM	\$	21	\$	24	-13%		

During the three months ended June 30, 2011, we experienced an increase in write-downs for OTTI on our AFS MBS attributable primarily to continued weakness within the commercial and residential real estate market that affected select RMBS and CMBS holdings. For the remaining AFS securities, when comparing the first six months of 2011 to the same period in 2010, the decrease in write-downs for OTTI was attributable primarily to overall improvement in the credit markets as compared to the same period in the prior year.

The \$118 million of impairments taken during the first six months of 2011 were split between \$91 million of credit related impairments and \$27 million of non-credit related impairments. The credit related impairments were largely attributable to our RMBS and CMBS holdings primarily as a result of continued weakness within the commercial and residential real estate market that affected select RMBS and CMBS holdings. The non-credit related impairments were incurred due to declines in values of securities for which we do not have an intent to sell or it is not more likely than not that we will be required to sell the securities before recovery.

### REVIEW OF CONSOLIDATED FINANCIAL CONDITION

## Liquidity and Capital Resources

### Sources of Liquidity and Cash Flow

Liquidity refers to the ability of an enterprise to generate adequate amounts of cash from its normal operations to meet cash requirements with a prudent margin of safety. Our principal sources of cash flow from operating activities are insurance premiums and fees and investment income, while sources of cash flows from investing activities result from maturities and sales of invested assets. Our operating activities provided cash of \$878 million and \$873 million for the first six months of 2011 and 2010,

respectively. When considering our liquidity and cash flow, it is important to distinguish between the needs of our insurance subsidiaries and the needs of the holding company, LNC. As a holding company with no operations of its own, LNC derives its cash primarily from its operating subsidiaries.

The sources of liquidity of the holding company are principally comprised of dividends and interest payments from subsidiaries, augmented by holding company short-term investments, bank lines of credit and the ongoing availability of long-term public financing under an SEC-filed shelf registration statement. These sources of liquidity and cash flow support the general corporate needs of the holding company, including its common and preferred stock dividends, interest and debt service, funding of callable securities, securities repurchases, acquisitions and investment in core businesses. Our cash flows associated with collateral received from and posted with counterparties change as the market value of the underlying derivative contract changes. As the value of a derivative asset declines (or increases), the collateral required to be posted by our counterparties would also decline (or increase). Likewise, when the value of a derivative liability declines (or increases), the collateral we are required to post for our counterparties' benefit would also decline (or increase). During the first six months of 2011, our payables for collateral on derivative investments increased by \$224 million, which was attributable primarily to increased notional amounts. For additional information, see "Credit Risk" in Note 6.

Details underlying the primary sources of our holding company cash flows (in millions) were as follows:

		For the Months June	Ended							
	2	011	2010		Change	2	011	2010		Change
Dividends from Subsidiaries										_
The Lincoln National Life Insurance										
Company ("LNL")	\$	150	\$	275	-45%	\$	300	\$	275	9%
Delaware Investments (1)		_		_	NM		-		390	-100%
Other		7		7	0%		12		22	-45%
Loan Repayments and Interest from Subsidiary										
Interest on inter-company notes (2)		19		19	0%		41		41	0%
1 0	\$	176	\$	301	-42%	\$	353	\$	728	-52%
Other Cash Flow and Liquidity Items										
Net proceeds on common stock issuance	\$	_	\$	368	-100%	\$	_	\$	368	-100%
Lincoln UK sale proceeds		_		18	-100%		-		18	-100%
Increase (decrease) in commercial paper,										
net		(100)		_	NM		(100)		_	NM
Net capital received from (paid for taxes on) stock option exercises and restricted		, ,					, ,			
stock option exercises and restricted					NM		(1)		1	NM
SIUCA	\$	(100)	\$	386	NM	\$	(1) (101)	\$	387	NM
	ψ	(100)	Φ	500	11111	φ	(101)	φ	367	11111

- (1) For 2010, amount includes proceeds on the sale of Delaware. For more information, see Note 3.
- (2) Primarily represents interest on the holding company's \$1.3 billion in surplus note investments in LNL.

The table above focuses on significant and recurring cash flow items and excludes the effects of certain financing activities, namely the periodic issuance and retirement of debt and cash flows related to our inter-company cash management program (discussed below). Taxes have been eliminated from the analysis due to a tax sharing agreement among our primary subsidiaries resulting in a modest effect on net cash flows at the holding

company. Also excluded from this analysis is the modest amount of investment income on short-term investments of the holding company.

Subsidiaries' Statutory Reserving and Surplus

For discussion of our strategies to lessen the burden of increased AG38 and XXX statutory reserves associated with certain UL products and other products with secondary guarantees subject to these statutory reserving requirements on our insurance subsidiaries, see "Results of Insurance Solutions – Insurance Solutions – Life Insurance – Income (Loss) from Operations – Strategies to Address Statutory Reserve Strain."

### Financing Activities

Although our subsidiaries currently generate adequate cash flow to meet the needs of our normal operations, periodically we may issue debt or equity securities to maintain ratings and increase liquidity, as well as to fund internal growth, acquisitions and the retirement of our debt and equity securities.

We currently have an effective shelf registration statement, which allows us to issue, in unlimited amounts, securities, including debt securities, preferred stock, common stock, warrants, stock purchase contracts, stock purchase units, depository shares and trust preferred securities of our affiliated trusts.

Details underlying debt and financing activities (in millions) were as follows:

For the Six Months Ended June 30, 2011

	Be	ginning			Matu ar	rities nd	in	ange Fair alue	Other nanges	Е	nding
	B	alance	Issi	uance	Repay	ments	He	dges	(1)	B	alance
Short-Term Debt											
Commercial paper (2)	\$	100	\$	-	\$	-	\$	-	\$ (100)	\$	-
Current maturities of long-term debt											
(3)		250		-		-		-	-		250
Other short-term debt (4)		1		-		-		-	-		1
Total short-term debt	\$	351	\$	-	\$	-	\$	-	\$ (100)	\$	251
Long-Term Debt											
Senior notes	\$	3,464	\$	300	\$	-	\$	28	\$ 1	\$	3,793
Bank borrowing		200		-		-		-	-		200
Federal Home Loan Bank of											
Indianapolis ("FHLBI") advance		250		-		-		-	-		250
Capital securities		1,485		-		-		-	1		1,486
Total long-term debt	\$	5,399	\$	300	\$	-	\$	28	\$ 2	\$	5,729

- (1) Includes the net increase (decrease) in commercial paper, non-cash reclassification of long-term debt to current maturities of long-term debt, accretion of discounts and (amortization) of premiums, as applicable.
- (2) During the six months ended June 30, 2011, we had an average of \$70 million outstanding, a maximum amount outstanding of \$103 million at any time and a weighted average interest rate of 0.39%.
  - (3) Consisted of a 6.20% fixed rate senior note that matures in less than one year.
- (4) Consisted of advances from the FHLBI with a maturity of less than one year when made. During the six months ended June 30, 2011, we had an average and maximum amount outstanding of \$1 million and a weighted average interest rate of 0.53%.

On June 24, 2011, we completed the issuance and sale of \$300 million aggregate principal amount of our 4.85% senior notes due 2021. We used the net proceeds from this offering to redeem \$275 million aggregate principal amount of our 6.75% capital securities due 2066 on July 7, 2011, and we expect the remaining net proceeds from this offering will be used for general corporate purposes.

Within the next two years, we have a \$250 million 6.20% fixed rate senior note maturing on December 15, 2011, and a \$300 million 5.65% fixed rate senior note maturing on August 27, 2012. The specific resources or combination of

resources that we will use to meet these maturities will depend upon, among other things, the financial market conditions present at the time of maturity. As of June 30, 2011, the holding company had \$1.0 billion in cash and cash equivalents and \$25 million invested in fixed maturity corporate bonds; however, as mentioned above, it used \$275 million of cash to redeem certain capital securities in July 2011, and as discussed below, it had an \$89 million payable under the inter-company cash management program.

We have not accounted for repurchase agreements, securities lending transactions, or other transactions involving the transfer of financial assets with an obligation to repurchase the transferred assets as sales and do have any other transactions involving the transfer of financial assets with an obligation to repurchase the transferred assets. For information about our collateralized financing transactions on our investments, see "Payables for Collateral on Investments" in Note 5.

Details underlying our credit facilities with a group of domestic and foreign banks (in millions) were as follows:

	Expiration Date	Maximum Available		As of June 30, 2011 Borrowings Outstanding		]	l LOCs Issued	
Credit Facilities								
Credit facility with the FHLBI (1)	N/A	\$	645	\$	350		N/A	
Four-year revolving credit facility	Jun-2015		2,000		-		693	
LOC facility	Mar-2023		828		-		828	
Total		\$	3,473	\$	350	\$	1,521	

(1) We are allowed to borrow up to 20 times the amount of our common stock investment in the FHLBI. All borrowings from the FHLBI are required to be secured by certain investments owned by LNL. Our borrowing capacity under this credit facility does not have an expiration date and continues while our investment in the FHLBI common stock remains outstanding as long as LNL maintains a satisfactory level of creditworthiness and does not incur a material adverse change in its financial, business, regulatory or other areas that would materially affect its operations and viability. As of June 30, 2011, we had a \$250 million floating-rate term loan outstanding under the facility (classified within long-term debt on our Consolidated Balance Sheets) due June 20, 2017, which may be prepaid on four specified reset dates. We also borrowed \$100 million under the facility (classified within payables for collateral on investments on our Consolidated Balance Sheets) at a rate of 0.25% that is due August 31, 2011.

Effective as of June 10, 2011, we entered into a credit agreement with a syndicate of banks. This agreement (the "credit facility") allows for any combination of issuance of LOCs and borrowing of up to \$2.0 billion; however, only \$1.0 billion of the borrowing is available to reimburse the banks for drawn LOCs. The credit facility is unsecured and has a commitment termination date of June 10, 2015. LOCs issued under the credit facility may remain outstanding for one year following the applicable commitment termination date of the agreement. The LOCs support inter-company reinsurance transactions and specific treaties associated with our business sold through reinsurance. LOCs are used primarily to satisfy the U.S. regulatory requirements of our domestic insurance companies for which reserve credit is provided by our affiliated reinsurance companies, as discussed above in "Insurance Solutions – Life Insurance – Strategies to Address Statutory Reserve Strain," and our domestic clients of the business sold through reinsurance.

The credit facility contains customary terms and conditions, including covenants restricting our ability to incur liens, merge or consolidate with another entity where we are not the surviving entity and dispose of all or substantially all of our assets. The credit facility also includes financial covenants including: maintenance of a minimum consolidated net worth (as defined in the facility) equal to the sum of \$9.2 billion plus fifty percent (50%) of the aggregate net proceeds of equity issuances received by us in accordance with the terms of the credit facility; and a debt-to-capital ratio as defined in accordance with the credit facility not to exceed 0.35 to 1.00. Further, the credit facility contains customary events of default, subject to certain materiality thresholds and grace periods for certain of those events of default. The events of default include payment defaults, covenant defaults, material inaccuracies in representations and warranties, certain cross-defaults, bankruptcy and liquidation proceedings and other customary defaults. Upon an event of default, the credit facility provides that, among other things, the commitments may be terminated and the loans then outstanding may be declared due and payable. As of June 30, 2011, we were in compliance with all such covenants.

This credit facility replaced our existing four-year credit facility dated as of June 9, 2010, and set to expire June 9, 2014, and the commitments under the existing credit facility have been terminated. Our 364-day credit facility expired June 8, 2011, prior to entering into the new credit agreement.

On April 28, 2011, certain of our wholly-owned subsidiaries amended and restated the reimbursement agreement (the "reimbursement agreement") entered into on December 31, 2009, with a third-party lender. Under the amended agreement, the lender issued an irrevocable LOC effective April 1, 2011, with a maximum scheduled LOC amount of up to approximately \$925 million. The LOC supports an inter-company reinsurance agreement and expires March 31, 2023. The reimbursement agreement contains customary terms and conditions, including covenants restricting the ability of those subsidiaries to incur liens, merge or consolidate with another entity and dispose of all or substantially all of their assets. Further, the reimbursement agreement contains customary events of default, subject to certain materiality thresholds and grace periods for certain of those events of default. The events of default include payment defaults, covenant defaults, material inaccuracies in representations and warranties, bankruptcy and liquidation proceedings and other customary defaults. Upon an event of default, the reimbursement agreement provides that, among other things, obligations to issue, amend or increase the amount of any LOC shall be terminated and any obligations shall become immediately due and payable. As of June 30, 2011, we were in compliance with all such covenants.

See "Part II – Item 7. Management's Discussion and Analysis of Financial Condition and Results of Operations – Review of Consolidated Financial Condition – Liquidity and Capital Resources – Financing Activities" in our 2010 Form 10-K for additional information on our credit facilities.

If current debt ratings and claims-paying ratings were downgraded in the future, terms in our derivative agreements may be triggered, which could negatively affect overall liquidity. For the majority of our counterparties, there is a termination event should the long-term senior debt ratings of LNC drop below BBB-/Baa3 (S&P/Moody's). Our long-term senior debt held a rating of A-/Baa2 (S&P/Moody's) as of June 30, 2011. In addition, contractual selling agreements with intermediaries could be negatively affected, which could have an adverse effect on overall sales of annuities, life insurance and investment products. See "Part I – Item 1A. Risk Factors – A decrease in the capital and surplus of our insurance subsidiaries may result in a downgrade to our credit and insurer financial strength ratings" and "Part I – Item 1A. Risk Factors – A downgrade in our financial strength or credit ratings could limit our ability to market products, increase the number or value of policies being surrendered and/or hurt our relationships with creditors" in our 2010 Form 10-K for more information. See "Part I – Item 1. Business – Ratings" in our 2010 Form 10-K for additional information on our current bond ratings.

### Alternative Sources of Liquidity

In order to manage our capital more efficiently, we have an inter-company cash management program where certain subsidiaries can lend to or borrow from the holding company to meet short-term borrowing needs. The cash management program is essentially a series of demand loans, which are permitted under applicable insurance laws, among LNC and its affiliates that reduces overall borrowing costs by allowing LNC and its subsidiaries to access internal resources instead of incurring third-party transaction costs. For our Indiana-domiciled insurance subsidiaries, the borrowing and lending limit is currently the lesser of 3% of the insurance company's admitted assets and 25% of its surplus, in both cases, as of its most recent year end.

The holding company did not borrow from the cash management program during the second quarter of 2011. There was no balance as of June 30, 2011. In addition, the holding company had an outstanding payable of \$89 million to certain subsidiaries resulting from amounts placed by the subsidiaries in the inter-company cash management account in excess of funds borrowed by those subsidiaries as of June 30, 2011. Any increase (decrease) in either of these holding company cash management program payable balances results in an immediate and equal increase (decrease) to holding company cash and cash equivalents.

Our insurance subsidiaries, by virtue of their general account fixed income investment holdings, can access liquidity through securities lending programs and repurchase agreements. As of June 30, 2011, our insurance subsidiaries had securities with a carrying value of \$200 million out on loan under the securities lending program and \$280 million carrying value subject to reverse-repurchase agreements. The cash received in our securities lending program is typically invested in cash equivalents, short-term investments or fixed maturity securities.

For factors that could cause actual results to differ materially from those set forth in this section, see "Part I – Item 1A. Risk Factors" in our 2010 Form 10-K and "Forward-Looking Statements – Cautionary Language" above.

### **Divestitures**

For a discussion of our divestitures, see Note 3.

Uses of Capital

Our principal uses of cash are to pay policy claims and benefits, operating expenses, commissions and taxes, to purchase new investments, to purchase reinsurance, to fund policy surrenders and withdrawals, to pay dividends to our stockholders and to repurchase our stock and debt securities.