ANNALY CAPITAL MANAGEMENT INC Form 10-K February 26, 2015

## UNITED STATES SECURITIES AND EXCHANGE COMMISSION WASHINGTON, D.C. 20549

### FORM 10-K

[X] ANNUAL REPORT PURSUANT TO SECTION 13 OR 15 (d) OF THE SECURITIES EXCHANGE ACT OF 1934

FOR THE FISCAL YEAR ENDED: DECEMBER 31, 2014

OR

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

FOR THE TRANSITION PERIOD FROM \_\_\_\_\_TO \_\_\_\_TO

COMMISSION FILE NUMBER: 1-13447

ANNALY CAPITAL MANAGEMENT, INC. (Exact Name of Registrant as Specified in its Charter)

MARYLAND 22-3479661

(State or other jurisdiction of incorporation of

organization)

(I.R.S. Employer Identification Number)

1211 Avenue of the Americas

New York, New York 10036 (Address of Principal Executive Offices) (Zip Code)

(212) 696-0100

(Registrant's telephone number, including area code)

Securities registered pursuant to Section

12(b) of the Act:

Title of Each Class Name of Each Exchange on Which Registered

Common Stock, par value \$.01 per share New York Stock Exchange

7.875% Series A Cumulative New York Stock Exchange Redeemable Preferred Stock

7.625% Series C Cumulative Redeemable Preferred Stock

New York Stock Exchange

7.50% Series D Cumulative Redeemable Preferred Stock

New York Stock Exchange

Securities registered pursuant to Section 12(g) of the Act: None.

Indicate by check mark whether the Registrant is a well-known seasoned issuer, as defined in Rule 405 of the Securities Act. Yes b No o

Indicate by check mark if the Registrant is not required to file reports pursuant to Section 13 or Section 15(d) of the Act. Yes o No b

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 b No o

Indicate by check mark whether the registrant has submitted electronically and posted on its corporate Website, if any, every Interactive Data File required to be submitted and posted pursuant to Rule 405 of Regulation S-T (§ 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 b No o

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

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

Large accelerated filer b Accelerated filer o Non-accelerated filer o (Do not check if a smaller reporting company)

Smaller reporting company o (po not check if a smaller reporting company)

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

At June 30, 2014, the aggregate market value of the voting stock held by non-affiliates of the Registrant was approximately \$10.8 billion.

The number of shares of the Registrant's Common Stock outstanding on February 20, 2015 was 947,675,799.

### DOCUMENTS INCORPORATED BY REFERENCE

The registrant intends to file a definitive proxy statement pursuant to Regulation 14A within 120 days of the end of the fiscal year ended December 31, 2014. Portions of such proxy statement are incorporated by reference into Part III of this Form 10-K.

## ANNALY CAPITAL MANAGEMENT, INC. 2014 FORM 10-K ANNUAL REPORT TABLE OF CONTENTS

PART I		PAGE
Item 1.	<u>Business</u>	1
Item 1A.	Risk Factors	10
Item 1B.	<u>Unresolved Staff Comments</u>	34
<u>Item 2.</u>	<u>Properties</u>	34
Item 3.	<u>Legal Proceedings</u>	34
Item 4.	Mine Safety Disclosures	34
PART II		
<u>Item 5.</u>	Market For Registrant's Common Equity, Related Stockholder	35
	Matters and Issuer Purchase of Equity Securities	
<u>Item 6.</u>	Selected Financial Data	38
<u>Item 7.</u>	Management's Discussion and Analysis of Financial Condition	39
	and Results of Operations	
Item 7A.	Quantitative and Qualitative Disclosures About Market Risk	72
Item 8.	Financial Statements and Supplementary Data	72
<u>Item 9.</u>	Changes in and Disagreements with Accountants on Accounting	72
	and Financial Disclosure	
Item 9A.	Controls and Procedures	72
Item 9B.	Other Information	75
PART III		
<u>Item 10.</u>	Directors, Executive Officers and Corporate Governance	76
<u>Item 11.</u>	Executive Compensation	76
<u>Item 12.</u>	Security Ownership of Certain Beneficial Owners and	76
	Management and Related Stockholder Matters	, 0
<u>Item 13.</u>	Certain Relationships and Related Transactions, and Director	76
* 44	<u>Independence</u>	
<u>Item 14.</u>	Principal Accounting Fees and Services	76
PART IV		
<u>Item 15.</u>	Exhibits, Financial Statement Schedules	77
Exhibit Index		77
Financial Statements		80
<u>Signatures</u>		II-1

# ANNALY CAPITAL MANAGEMENT, INC. AND SUBSIDIARIES Item 1. Business

### PART I

### **ITEM 1. BUSINESS**

"Annaly," "we," "us," or "our" refers to Annaly Capital Management, Inc. and all entities owned by us, except where it is made clear that the term means only the parent company.

Refer to the section titled "Glossary of Terms" located at the end of Item 7 "Management's Discussion and Analysis of Financial Condition and Results of Operations." for definitions of certain of the commonly used terms in this annual report on Form 10-K

## INDEX TO ITEM 1. BUSINESS

	Page
Business Overview	2
Investment Strategy	2
Target Assets	4
Our Portfolio	6
Capital Structure	6
Risk Management	7
Management Agreement	7
Executive Officers	7
Employees	8
Regulatory Requirements	8
Competition	8
Distributions	9
Available Information	9

### **Business Overview**

We are a leading mortgage real estate investment trust (or REIT) that is externally managed by Annaly Management Company LLC (or Manager). Our common stock is listed on the New York Stock Exchange under the ticker symbol "NLY". Since our founding in 1997, we have strived to generate net income for distribution to our stockholders through the prudent selection and management of our investments.

We own a portfolio of real estate related investments. We use our capital coupled with borrowed funds to invest in real estate related investments, earning the spread between the yield on our assets and the cost of our borrowings.

Our business operations are primarily comprised of the following:

Business Operations	Year Formed	Description
Annaly, the parent company (NYSE: NLY)	1997	Invests primarily in various types of Agency mortgage-backed securities and related derivatives to hedge these investments.
Annaly Commercial Real Estate Group, Inc. (ACREG)	2009	Wholly-owned subsidiary that was acquired during the second quarter of 2013 and specializes in acquiring, financing and managing commercial mortgage loans and other commercial real estate debt, commercial mortgage-backed securities and other commercial real estate-related assets.
RCap Securities, Inc. (RCap)	2008	Wholly-owned subsidiary that operates as a broker-dealer, and is a member of the Financial Industry Regulatory Authority (or FINRA).
Fixed Income Discount Advisory Company (FIDAC)	1994	Wholly-owned subsidiary that operates as a SEC Registered Investment Advisor and manages an affiliated REIT for which it earns fee income.
Annaly Middle Market Lending LLC (MML)	2010	Wholly-owned subsidiary that engages in corporate middle market lending transactions.
Shannon Funding LLC (Shannon)	2010	Wholly-owned subsidiary that acquires residential mortgage loans and provides warehouse financing to residential mortgage originators in the United States.

We believe that our business objectives are supported by our size and conservative financial posture relative to the industry, the extensive experience of our Manager's employees, a comprehensive risk management approach, the availability and diversification of financing sources, our corporate structure and our cost efficiencies.

### **Investment Strategy**

We own a portfolio of real estate related investments, including mortgage pass-through certificates,

securities and short-term investments. High quality securities are:

rated within one of the two highest rating categories by at least one of the nationally recognized rating agencies;

unrated but are guaranteed by the United States government or by an agency of the United States government; or

collateralized mortgage obligations (CMOs), Agency callable debentures, other securities representing interests in or obligations backed by pools of mortgage loans, commercial real estate assets and corporate debt. Our principal business objective is to generate net income for distribution to our stockholders from our investments. Under our investment policy, at least 75% of our total assets are comprised of high-quality mortgage-backed

unrated but we determine them to be of comparable quality to high-quality rated mortgage-backed securities.

The remainder of our assets may generally consist of other qualified REIT real estate assets.

In addition, we may directly or indirectly invest part of our assets in other types of securities, including, unrated debt and equity securities and derivative instruments, to the extent consistent with our REIT qualification requirements.

We may acquire Agency mortgage-backed securities backed by single-family residential mortgage loans as well as securities backed by loans on multi-family, commercial or other real estate related properties. As part of our current diversification strategy, we may allocate up to 25% of our stockholders' equity to assets other than Agency mortgage-backed securities.

We maintain a firm-wide risk appetite statement which defines the level and types of risk that we are willing to take in order to achieve our business objectives and reflects our risk management philosophy. Fundamentally, we will only engage in risk activities that are expected to enhance value for our stockholders based on our core expertise. Our activities focus on capital preservation and income generation through proactive portfolio management, supported by a conservative liquidity and leverage posture.

Our risk appetite statement asserts the following key risk parameters to guide our investment management activities:

Risk Parameter	Description
Portfolio composition	We will maintain a high quality asset portfolio with (1) at least 75% of the portfolio to be high quality mortgage-backed securities and short term investments (equivalency rating of AA+ or better) and (2) an aggregate weighted average equivalency rating of single "A" or better.
Leverage	We will operate at a debt-to-equity ratio no greater than 12:1.
Capital buffer	We will seek to maintain an excess capital buffer, of which at least 25% will be invested in AAA rated mortgage-backed securities (or assets of similar or better liquidity characteristics), to meet the liquidity needs of the firm.
Interest rate risk	We will seek to manage interest rate risk to protect the portfolio from adverse rate movements.
Hedging	We will use swaps and other derivatives to hedge market risk, targeting both income and capital preservation.
Capital preservation	We will seek to protect our capital base through disciplined risk management practices.
Compliance	We will comply with regulatory requirements needed to maintain our REIT status and our exemption from registration under the Investment Company Act.

Our board of directors has reviewed and approved the investment and operating policies and strategies established by our Manager and set forth in this Form 10-K. The board of directors has the power to modify or waive these policies and strategies without the consent of the stockholders to the extent that the board of directors determines that the modification or waiver is in the best interests of our stockholders. Among other factors, developments in the market which affect our policies and strategies or which change our assessment of the market may cause our board of directors to revise our policies and strategies.

We may seek to expand our capital base in order to further increase our ability to acquire new and different types of assets when the potential returns from new investments appear attractive relative to the targeted risk-adjusted returns. We may in the future acquire assets by offering our debt or equity securities in exchange for the assets.

# ANNALY CAPITAL MANAGEMENT, INC. AND SUBSIDIARIES Business

**Target Assets** 

Within the confines of the risk appetite statement, we seek to generate the highest risk-adjusted returns on capital invested, after consideration of the following:

The amount, nature and variability of anticipated cash flows from the asset across a variety of interest rate, yield spread, financing cost, credit loss and prepayment scenarios;

The liquidity of the asset;

The ability to pledge the asset to secure collateralized borrowings;

When applicable, the credit of the underlying borrower;

The costs of financing, hedging and managing the asset;

The impact of the asset to our REIT compliance and our exemption from the Investment Company Act of 1940; and

The capital requirements associated with the purchase and financing of the asset.

We target the purchase and sale of the following assets as part of our investment strategy. Our targeted assets and asset acquisition strategy may change over time as market conditions change and as our business evolves.

Targeted Asset Class	Description
Agency mortgage-backed securities	Our primary investments consist of Agency pass-through certificates, CMOs issued or guaranteed by Freddie Mac, Fannie Mae or Ginnie Mae, interest-only securities and inverse floaters. These securities are backed by single-family or multi-family residences with loan maturities typically ranging from 15 to 40 years and may have fixed or floating coupons.
To-be-announced forward contracts (or TBAs)	We purchase and sell TBAs which are forward contracts for Agency mortgage-backed securities. TBA contracts specify a few basic characteristics of the agency mortgage-backed securities, such as the coupon rate, the issuer, and the approximate face value of the bonds to be delivered, with the actual bonds to be delivered only identified shortly before the TBA settlement date.
Agency debentures	We invest in debt issued by Freddie Mac, Fannie Mae or the Federal Home Loan Banks. These debentures are not backed by collateral, but by the creditworthiness of the issuer.
Commercial real estate	Through our subsidiary ACREG, we originate and acquire commercial real estate debt including commercial mortgage loans, commercial mortgage-backed securities, B-notes, mezzanine loans, preferred equity and other commercial real estate-related debt investments. We also acquire real property for current cash flow, long-term appreciation and earnings growth. In implementing this strategy, we continually evaluate potential acquisition opportunities. These acquisitions may come through joint venture interests or from other equity investments. Although we continuously review our acquisition pipeline, there is not a specific metric that we apply to acquisitions that are under consideration, and our analysis may vary based on property type, transaction structure and other factors.
Other mortgage related investments	On a limited basis we may invest in other mortgage related investments including: investments in individual residential loans, pools of loans, single-family and multi-family privately-issued certificates that are not issued by one of the Agencies, including Agency risk

sharing transactions issued by Fannie Mae and Freddie

	Mac and similarly structured transactions arranged by third party market participants.
Corporate debt	Through our subsidiary MML, we invest a small percentage of our assets directly in the ownership of corporate loans for middle market companies.
5	

We generally hold assets we acquire until maturity. We believe that future interest rates and mortgage prepayment rates are very difficult to predict. Therefore, we seek to acquire assets which we believe will provide attractive returns over a broad range of interest rate and prepayment scenarios.

### Our Portfolio

Our portfolio composition as of December 31, 2014 and 2013 was as follows:

## Asset Portfolio (using balance sheet values)

Category	20	)14	4	2013
Agency mortgage-backed securities(1)	96.2	%	93.7	%
Agency debentures	1.6	%	4.0	%
Commercial real estate debt and equity investments(2)	2.0	%	2.1	%
Other mortgage-backed-securities	0.0	%	0.0	%
Corporate debt, held for investment	0.2	%	0.2	%

- (1) Including TBAs held for delivery.
- (2) Net of unamortized origination fees.

### Capital Structure

Our capital structure is designed to offer an efficient compliment of funding sources to generate positive risk-adjusted returns for our stockholders while maintaining appropriate liquidity to support our business and meet our financial obligations under periods of market stress. We utilize a mix of debt and equity funding. Debt funding may include the use of repurchase agreements, loans, securitizations, participations sold, lines of credit, asset backed commercial paper conduits, corporate bond issuance, or other liabilities. Equity capital primarily consists of common and preferred stock.

We finance our Agency mortgage-backed securities with repurchase agreements. We enter into repurchase agreements primarily with national broker-dealers, commercial banks and other lenders that typically offer this type of financing. We enter into collateralized borrowings with financial institutions meeting internal credit standards and we monitor the financial condition of these institutions on a regular basis. We seek to diversify our exposure and limit concentrations by entering into repurchase agreements with multiple counterparties. At December 31, 2014, we had \$71.4 billion of repurchase agreements outstanding.

Equity capital is made up primarily of common stock. It also consists of preferred stock and may in the future include the use of other equity capital issuance.

We generally expect to maintain a ratio of debt-to-equity of no greater than 12:1. This ratio varies from time to time based upon various factors, including our management's opinion of the level of risk of our assets and liabilities, our liquidity position, our level of unused borrowing capacity, the availability of credit, over-collateralization levels required by lenders when we pledge assets to secure borrowings and our assessment of domestic and international market conditions. Since the financial crisis beginning in 2007, we have maintained a debt-to-equity ratio of below 8:1, which is generally lower than our debt-to-equity ratio had been prior to 2007. For purposes of calculating this ratio, our debt is equal to our repurchase agreements, convertible senior notes, securitized debt of consolidated VIE, loan participation sold and mortgages payable (which are non-recourse to us, subject to customary carveouts) as presented on our Consolidated Statements of Financial Condition.

Our target debt-to-equity ratio is determined under our capital management policy. Should our actual debt-to-equity ratio increase above the target level due

Our borrowings pursuant to repurchase transactions have maturities that range from overnight to greater than four years. While shorter term agreements generally have lower interest rates, they increase liquidity risk. To reduce our liquidity risk we maintain a laddered approach to our repurchase agreements and a conservative weighted average days to maturity. As of December 31, 2014, the weighted average days to maturity was 141 days.

to asset acquisition or market value fluctuations in assets, we would cease to acquire new assets. Our management would, at that time, present a plan to our board of directors to return to our target debt-to-equity ratio.

The following table presents our debt-to-equity and capital at December 31, 2014 and 2013.

	2014	2013
Debt-to-equity ratio	5.4:1	5.0:1
Capital ratio	15.1%	15.1%

### Risk Management

Risk is a natural element of the business and related activities that we conduct. Effective risk management is of critical importance to the success of the firm. The objective of our risk management framework is to measure, monitor and manage the key risks to which we are subject. Our approach to risk management is comprehensive and has been designed to foster a holistic view of risk. For a full discussion of our risk management process and policies please refer to the section titled "Risk Management" of Item 7 "Management's Discussion and Analysis of Financial Condition and Results of Operations".

### Management Agreement

We have entered into a management agreement with the Manager pursuant to which our management is conducted by the Manager through the authority delegated to it in the Management Agreement and pursuant to the policies established by our board of directors. The management agreement was effective as of July 1, 2013 and applicable for the entire 2013 calendar year and was amended on November 5, 2014 (the management agreement, as amended, is referred to as "Management Agreement").

Pursuant to the terms of the Management Agreement, we pay the Manager a monthly management fee in an amount equal to 1/12th of 1.05% of our stockholders' equity, as defined in the Management Agreement, for its management services.

The Management Agreement provides for a two year term ending December 31, 2016 with automatic two-year renewals unless at least two-thirds of our independent directors or the holders of a majority of our outstanding shares of common stock elect to terminate the agreement in their sole discretion and for any or no reason. At any time during the term or any renewal term we may deliver to the Manager written notice of our intention to terminate the Management Agreement. We must designate a date not less than one year from the date of the notice on which the Management Agreement will terminate. The Management Agreement also provides that the Manager may terminate the Management Agreement by providing to us prior written notice of its intention to terminate the Management Agreement no less than one year prior to the date designated by the Manager on which the Manager would cease to provide services or such earlier date as determined by us in our sole discretion.

The Management Agreement may be amended or modified by agreement between us and the Manager. There is no termination fee for a termination of the Management Agreement by either us or the Manager.

### **Executive Officers**

Our executive officers are provided and compensated by our Manager. The following table sets forth certain information as of February 25, 2015 concerning our executive officers:

Name	Age	Title
Wellington J. Denahan	51	Chairman of the Board and Chief Executive Officer
Kevin G. Keyes	47	President and Director

Glenn A. Votek	56	Chief Financial Officer
R. Nicholas Singh	56	Chief Legal Officer and Secretary
Wellington J. Denahan is Chairman of the Board and Chief Executive Officer of Annaly. Ms. Denahan was appointed Chairman of the Board and Chief Executive Officer of Annaly in November 2012. Previously, Ms. Denahan was appointed to serve as Co-Chief Executive		Officer from January 2006 to October 2012 and Chief Investment Officer from 2000 to November 2012. She was a co-founder of Annaly. Ms. Denahan has a B.A. in Finance from Florida State University.
Officer of Annaly in October 2012. Ms. Denahan was elected in December 1996 to serve as Vice Chairman of the Board. Ms. Denahan was Annaly's Chief Operating		$\mathcal{E}$

Officer and Head of Capital Markets at Annaly. Mr. Keyes has over 20 years of Capital Markets and Investment Banking experience. He joined Annaly in 2009 from Bank of America Merrill Lynch where he served in various senior management and business origination roles since 2005. Prior to that, Mr. Keyes also worked at Credit Suisse First Boston from 1997 until 2005 in various capital markets roles and Morgan Stanley Dean Witter from 1990 until 1997 in various investment banking positions. Mr. Keyes has a B.A. in Economics and a B.S. in Business Administration (ALPA Program) from the University of Notre Dame.

Glenn A. Votek was appointed to serve as Chief Financial Officer of Annaly and FIDAC in August 2013. Mr. Votek joined Annaly in May 2013 from CIT Group where he was an Executive Vice President and Treasurer since 1999 and President of Consumer Finance since 2012. Prior to that, Mr. Votek worked at AT&T and its finance subsidiary from 1986 until 1999 in various financial management roles. Mr. Votek has a B.S. in Finance and Economics from the University of Arizona/Kean College and a M.B.A. in Finance from Rutgers University.

R. Nicholas Singh is Chief Legal Officer and Secretary of Annaly and FIDAC. Mr. Singh joined Annaly in February 2005. From 2001 until he joined Annaly, he was a partner in the law firm of McKee Nelson LLP. Mr. Singh has a B.A. from Carleton College, a M.A. from Columbia University and a J.D. from American University.

### **Employees**

Effective July 1, 2013, all of Annaly's employees were terminated by us and were hired by the Manager. However, a limited number of employees of our subsidiaries remain as employees of our subsidiaries for regulatory or corporate efficiency reasons. As of December 31, 2014, our subsidiaries employed 25 employees. All compensation expenses associated with the employees of our subsidiaries reduce the management fee. For information about the management, see the discussion in the "Management

We regularly monitor our investments and the income from these investments and, to the extent we enter into hedging transactions, we monitor income from our hedging transactions as well, so as to ensure at all times that we maintain our qualification as a REIT and our exemption from registration under the Investment Company Act.

RCap is a member of FINRA and is subject to regulations of the securities business that include but are not limited to trade practices, use and safekeeping of funds and securities, capital structure, recordkeeping and conduct of directors, officers and employees. As a self-clearing, registered broker dealer, RCap is required to maintain minimum net capital by FINRA. RCap consistently operates with capital in excess of its regulatory capital requirements as defined by SEC Rule 15c3-1.

The financial services industry has been the subject of intense regulatory scrutiny in recent years. Financial institutions have been subject to increasing regulation and supervision in the U.S. In particular, the Dodd-Frank Act, which was enacted in July 2010, significantly altered the financial regulatory regime within which financial institutions operate. The implications of the Dodd-Frank Act for our business will depend to a large extent on the rules that will be adopted by the Federal Reserve Board, the FDIC, the Securities and Exchange Commission (or SEC), the Commodity and Futures Trading Commission (or CFTC) and other agencies to implement the legislation, as well as the development of market practices and structures under the regime established by the legislation and the implementation of the rules. Other reforms have been adopted or are being considered by other regulators and policy makers worldwide. We will continue to assess our business, risk management, and compliance practices to conform to developments in the regulatory environment.

### Competition

We operate in a highly competitive market for investment opportunities and competition may limit our

Agreement" section.

### Regulatory Requirements

We have elected and believe that we are organized and have operated in a manner that qualifies us to be taxed as a REIT under the Internal Revenue Code of 1986, as amended and regulations promulgated thereunder (or the Code). If we qualify for taxation as a REIT, we generally will not be subject to federal income tax on our taxable income that is distributed to our stockholders. Furthermore, substantially all of our assets, other than our taxable REIT subsidiaries, consist of qualified REIT real estate assets (of the type described in Section 856(c)(5) of the Code).

ability to acquire desirable investments in our target assets and could also affect the pricing of these securities. In acquiring our target assets, we will compete with financial institutions, institutional investors, other lenders, government entities and certain other mortgage REITs. For a full discussion of the risks associated with competition see the "Risks Related to Our Investing, Portfolio Management and Financing Activities" section in Item 1A. "Risk Factors."

#### Distributions

As a requirement for maintaining REIT status, we will distribute to stockholders aggregate dividends equaling at least 90% of our REIT taxable income for each taxable year. We may make additional returns of capital when the potential risk-adjusted returns from new investments fail to exceed our cost of capital. Subject to the limitations of applicable securities and state corporation laws, we can return capital by making purchases of our own capital stock or through payment of dividends.

#### **Available Information**

Our website is www.annaly.com. We make available on this website under "Investors - SEC Filings," free of charge, our annual reports on Form 10-K, quarterly reports on Form 10-Q, current reports on Form 8-K and amendments to those reports as soon as reasonably practicable after we electronically file or furnish such materials to the SEC.

Also posted on our website, and available in print upon request of any stockholder to our Investor Relations

Department, are charters for our Audit Committee, Risk Committee, Compensation Committee, and Nominating/Corporate Governance Committee, our Corporate Governance Guidelines and our Code of Business Conduct and Ethics governing our directors and officers as well as the employees of our subsidiaries and our Manager. Within the time period required by the SEC, we will post on our website any amendment to the Code of Business Conduct and Ethics and any waiver applicable to any executive officer, director or senior financial officer.

Our Investor Relations Department can be contacted at:

Annaly Capital Management, Inc. 1211 Avenue of the Americas New York, New York 10036 Attn: Investor Relations Telephone: 888-8ANNALY E-mail: investor@annaly.com.

The SEC also maintains a website that contains reports, proxy and information statements and other information we file with the SEC at www.sec.gov. Copies of these reports, proxy and information statements and other information may also be obtained, after paying a duplicating fee, by electronic request at publicinfo@sec.gov, or by writing the SEC's Public Reference Section, 100 F Street, N.E., Washington, D.C. 20549-0102. Information on the operation of the Public Reference Room may be obtained by calling the SEC at 1-800-SEC-0330.

### ITEM 1A. RISK FACTORS

An investment in our stock involves a number of risks. Before making an investment decision, you should carefully consider all of the risks described in this Form 10-K. If any of the risks discussed in this Form 10-K actually occur, our business, financial condition and results of operations could be materially adversely

affected. If this were to occur, the trading price of our stock could decline significantly and you may lose all or part of your investment. Readers should not consider any descriptions of these factors to be a complete set of all potential risks that could affect us.

#### INDEX TO ITEM 1A. RISK FACTORS

	Page
Risks Related to Our Investing, Portfolio Management and Financing	10
Activities	
Risks Related To Commercial Real Estate Debt, Preferred Equity	
Investments, Net Lease Real Estate Assets and Other	
Equity Ownership of Real Estate Assets	18
Risks Related to Our Relationship with Our Manager	25
Risks Related to Our Taxation as a REIT	26
Risks of Ownership of Our Common Stock	31
Regulatory Risks	33

Risks Related to Our Investing, Portfolio Management and Financing Activities

We may change our policies without stockholder approval.

Our Manager is authorized to follow very broad investment guidelines that may be amended from time to time. Our board of directors and management determine all of our significant policies, including our investment, financing and distribution policies. They may amend or revise these policies at any time without a vote of our stockholders. Policy changes could adversely affect our financial condition, results of operations, the market price of our common stock or our ability to pay dividends or distributions.

Our ongoing investment in new business strategies and new assets is inherently risky, and could disrupt our ongoing businesses.

To date our total assets have consisted primarily of Agency mortgage-backed securities and Agency

Such endeavors may involve significant risks and uncertainties, including credit risk, diversion of management from current operations, expenses associated with these new investments, inadequate return of capital on our investments, and unidentified issues not discovered in our due diligence of such strategies and assets. Because these new ventures are inherently risky, no assurance can be given that such strategies will be successful and will not materially adversely affect our reputation, financial condition, and operating results.

Our strategy involves the use of leverage, which increases the risk that we may incur substantial losses.

We expect our leverage to vary with market conditions and our assessment of risk/return on investments. We incur this leverage by borrowing against a substantial portion of the market value of our assets. Leverage, which is fundamental to our investment strategy, creates significant risks.

debentures which carry an implied or actual "AAA" rating. Nevertheless, pursuant to our investment policy, we have the ability to acquire assets of lower credit quality.

While we remain committed to the Agency market, given the current environment, we believe it is prudent to diversify a portion of our investment portfolio. We have begun investing in new business strategies and assets and expect to continue to do so in the future. We currently may allocate up to 25% of our stockholders' equity to assets other than Agency mortgage-backed securities.

Because of our leverage, we may incur substantial losses if our borrowing costs increase. Our borrowing costs may increase for any of the following reasons:

short-term interest rates increase; the market value of our investments decreases; the "haircut" applied to our assets under the repurchase agreements we are party to increases; interest rate volatility increases; or the availability of financing in the market decreases.

Our leverage may cause margin calls and defaults and force us to sell assets under adverse market conditions.

Because of our leverage, a decline in the value of our interest earning assets may result in our lenders initiating margin calls. A margin call means that the lender requires us to pledge additional collateral to re-establish the ratio of the value of the collateral to the amount of the borrowing. Our fixed-rate mortgage-backed securities generally are more susceptible to margin calls as increases in interest rates tend to more negatively affect the market value of fixed-rate securities.

If we are unable to satisfy margin calls, our lenders may foreclose on our collateral. This could force us to sell our interest earning assets under adverse market conditions. Additionally, in the event of our bankruptcy, our borrowings, which are generally made under repurchase agreements, may qualify for special treatment under the Bankruptcy Code. This special treatment would allow the lenders under these agreements to avoid the automatic stay provisions of the Bankruptcy Code and to liquidate the collateral under these agreements without delay.

We may exceed our target leverage ratios.

We generally expect to maintain a ratio of debt-to-equity of less than 12:1. However, we are not required to stay below this leverage ratio. We may exceed this ratio by incurring additional debt without increasing the amount of equity we have. For example, if we increase the amount of borrowings under our master repurchase agreements with our existing or new counterparties or the market value of our portfolio holdings declines, our leverage ratio would increase. If we increase our debt-to-equity ratio, the adverse impact on our financial condition and results of operations from the types of risks associated with the use of leverage would likely be more severe.

We may not be able to achieve our optimal leverage.

Failure to procure or renew funding on favorable terms, or at all, would adversely affect our results and financial condition.

One or more of our lenders could be unwilling or unable to provide us with financing. This could potentially increase our financing costs and reduce our liquidity. If one or more major market participants fails or otherwise experiences a major liquidity crisis it could negatively impact the marketability of all fixed income securities, including Agency mortgage-backed securities, and this could negatively impact the value of the securities we acquire, thus reducing our net book value. Furthermore, if any of our potential lenders or existing lenders is unwilling or unable to provide us with financing or if we are not able to renew or replace maturing borrowings, we could be forced to sell our assets at an inopportune time when prices are depressed.

Failure to effectively manage our liquidity would adversely affect our results and financial condition.

Our ability to meet cash needs depends on many factors, several of which are beyond our control. Ineffective management of liquidity levels could cause us to be unable to meet certain financial obligations. Potential conditions that could impair our liquidity include: unwillingness or inability of any of our potential lenders to provide us with or renew financing, calls on margin, additional capital requirements, a disruption in the financial markets or declining confidence in our reputation or in financial markets in general. These conditions could force us to sell our assets at inopportune times or otherwise cause us to potentially revise our strategic business initiatives.

Purchases and sales of Agency mortgage-backed securities by the Federal Reserve may adversely affect the price and return associated with Agency mortgage-backed securities.

The Federal Reserve owns approximately \$1.7 trillion of Agency mortgage-backed securities as of December

We use leverage as a strategy to increase the return to our investors. However, we may not be able to achieve our desired leverage for any of the following reasons:

we determine that the leverage would expose us to excessive risk;

our lenders do not make funding available to us at acceptable rates; or

our lenders require that we provide additional collateral to cover our borrowings.

31, 2014. The Federal Reserve's existing policy is to reinvest principal payments from its holdings of Agency mortgage-backed securities into new Agency mortgage-backed securities purchases. While we cannot predict the impact of this program or any future actions by the Federal Reserve on the prices and liquidity of Agency mortgage-backed securities, we expect that during periods in which the Federal Reserve purchases significant volumes of Agency mortgage-backed securities, yields on Agency mortgage-backed securities will be lower and refinancing volumes will be higher than would have been absent their large scale purchases. As a result, returns on Agency mortgage-backed securities may be adversely affected. There is also a risk that as the Federal Reserve reduces their purchases of Agency mortgage-backed securities or if they decide to sell some or all of their holdings of Agency mortgage-backed securities, the pricing of our Agency mortgage-backed securities portfolio may be adversely affected.

New laws may be passed affecting the relationship between Fannie Mae and Freddie Mac, on the one hand, and the federal government, on the other, which could adversely affect the price of Agency mortgage-backed securities.

The interest and principal payments we expect to receive on the Agency mortgage-backed securities in which we invest will be guaranteed by Fannie Mae, Freddie Mac or Ginnie Mae. Principal and interest payments on Ginnie Mae certificates are directly guaranteed by the U.S. government. Principal and interest payments relating to the securities issued by Fannie Mae and Freddie Mac are only guaranteed by each respective Agency.

In September 2008, Fannie Mae and Freddie Mac were placed into the conservatorship of the Federal Housing Finance Agency, or FHFA, their federal regulator, pursuant to its powers under The Federal Housing Finance Regulatory Reform Act of 2008, a part of the Housing and Economic Recovery Act of 2008. In addition to FHFA becoming the conservator of Fannie Mae and Freddie Mac, the U.S. Department of the Treasury has taken various actions intended to provide Fannie Mae and Freddie Mac with additional liquidity and ensure their financial stability.

Shortly after Fannie Mae and Freddie Mac were placed in federal conservatorship, the Secretary of the U.S. Treasury suggested that the guarantee payment structure of Fannie Mae and Freddie Mac should be re-examined. The future roles of Fannie Mae and Freddie Mac could be significantly reduced and the nature of their guarantees could be eliminated or considerably limited relative to historical measurements. The U.S. Treasury could also stop providing credit support to Fannie Mae and Freddie Mac in the future. Any changes to the nature of the guarantees provided by Fannie Mae and Freddie Mac could redefine what constitutes an Agency mortgage-backed security and could have broad adverse market implications. If Fannie Mae or Freddie Mac were eliminated, or their structures were to change The U.S. Government's efforts to encourage refinancing of certain loans may affect prepayment rates for mortgage loans in mortgage-backed securities.

In addition to the increased pressure upon residential mortgage loan investors and servicers to engage in loss mitigation activities, the U.S. Government has encouraged the refinancing of certain loans, and this action may affect prepayment rates for mortgage loans in Agency mortgage-backed securities. To the extent these and other economic stabilization or stimulus efforts are successful in increasing prepayment speeds for residential mortgage loans, such as those in Agency mortgage-backed securities, such efforts could potentially have a negative impact on our income and operating results, particularly in connection with loans or Agency mortgage-backed securities purchased at a premium or our interest-only securities.

Volatile market conditions for mortgages and mortgage-related assets as well as the broader financial markets can result in a significant contraction in liquidity for mortgages and mortgage-related assets, which may adversely affect the value of the assets in which we invest.

Our results of operations are materially affected by conditions in the markets for mortgages and mortgage-related assets, including Agency mortgage-backed securities, as well as the broader financial markets and the economy generally.

Significant adverse changes in financial market conditions can result in a deleveraging of the global financial system and the forced sale of large quantities of mortgage-related and other financial assets. Concerns over economic recession, geopolitical issues, unemployment, the availability and cost of financing, the mortgage market and a declining real estate market may contribute to increased volatility and diminished expectations for the economy and markets.

radically, we would not be able to acquire Agency mortgage-backed securities from these entities, which could adversely affect our business operations.

For example, as a result of the financial market conditions beginning in the summer of 2007, many traditional mortgage investors suffered severe losses in their residential mortgage portfolios and several major market participants failed or have been impaired, resulting in a significant contraction in market liquidity for mortgage-related assets. This illiquidity negatively affected both the terms and availability of financing for all mortgage-related assets. Further increased volatility and deterioration in the markets for mortgages and mortgage-related assets as well as the broader financial markets may adversely affect the performance and market value of our Agency mortgage-backed securities. If these conditions persist, institutions from which we seek financing for our investments may tighten their lending standards or become insolvent, which could make it more difficult for us to obtain financing on favorable terms or at all. Our profitability and financial condition may be adversely affected if we are unable to obtain cost-effective financing for our investments.

We operate in a highly competitive market for investment opportunities and competition may limit our ability to acquire desirable investments in our target assets and could also affect the pricing of these assets.

We operate in a highly competitive market for investment opportunities. Our profitability depends, in large part, on our ability to acquire our target assets at attractive prices. In acquiring our target assets, we will compete with a variety of institutional investors, including other REITs (as well as another REIT externally managed by our wholly owned subsidiary, FIDAC), specialty finance companies, public and private funds, government entities, commercial and investment banks, commercial finance and insurance companies and other financial institutions. Many of our competitors are substantially larger and have considerably greater financial, technical, marketing and other resources than we do. Other REITs with investment objectives that overlap with ours may elect to raise significant amounts of capital, which may create additional competition for investment

target assets may be limited in the future and we may not be able to take advantage of attractive investment opportunities from time to time, as we can provide no assurance that we will be able to identify and make investments that are consistent with our investment objectives.

An increase in the interest payments on our borrowings relative to the interest we earn on our interest earning assets may adversely affect our profitability.

We earn money based upon the spread between the interest payments we earn on our interest earning assets and the interest payments we must make on our borrowings. If the interest payments on our borrowings increase relative to the interest we earn on our interest earning assets, our profitability may be adversely affected.

Differences in timing of interest rate adjustments on our interest earning assets and our borrowings may adversely affect our profitability.

We rely primarily on short-term borrowings to acquire interest earning assets with long-term maturities. Some of the interest earning assets we acquire are adjustable-rate interest earning assets. This means that their interest rates may vary over time based upon changes in an objective index, such as:

LIBOR. The interest rate that banks in London offer for deposits in London of U.S. dollars.

Treasury Rate. A monthly or weekly average yield of benchmark U.S. Treasury securities, as published by the Federal Reserve Board.

These indices generally reflect short-term interest rates. The interest rates on our borrowings similarly vary with changes in an objective index. Nevertheless, the interest rates on our borrowings generally adjust more frequently than the interest rates on our adjustable-rate interest earning assets, which are also typically subject to periodic and lifetime interest rate caps. Accordingly,

opportunities. Some competitors may have a lower cost of funds and access to funding sources that may not be available to us, such as funding from the U.S. Government. Many of our competitors are not subject to the operating constraints associated with REIT tax compliance or maintenance of an exemption from the Investment Company Act. In addition, some of our competitors may have higher risk tolerances or different risk assessments, which could allow them to consider a wider variety of investments and establish more relationships than us. Furthermore, competition for investments in our target assets may lead to the price of such assets increasing, which may further limit our ability to generate desired returns. We cannot provide assurance that the competitive pressures we face will not have a material adverse effect on our business, financial condition and results of operations. Also, as a result of this competition, desirable investments in our

in a period of rising interest rates, we could experience a decrease in net income or a net loss because the interest rates on our borrowings adjust faster than the interest rates on our adjustable-rate interest earning assets.

An increase in interest rates may adversely affect the market value of our interest earning assets and, therefore, also our book value.

Increases in interest rates may negatively affect the market value of our interest earning assets because in a period of rising interest rates, the value of certain interest earning assets may fall and reduce our book value. In addition, our fixed-rate interest earning assets are generally more negatively affected by increases in interest rates because in a period of rising rates, the coupon we earn on our fixed-rate interest earning assets would not change. Our book value would be reduced by the amount of decreases in the market value of our interest earning assets.

We may experience declines in the market value of our assets resulting in us recording impairments, which may have an adverse effect on our results of operations and financial condition.

A decline in the market value of our mortgage-backed securities or other assets may require us to recognize an "other-than-temporary" impairment (OTTI) against such assets under U.S. generally accepted accounting principles (GAAP). For a discussion of the assessment of OTTI, see the section titled "Significant Accounting Policies" in the Notes to the Consolidated Financial Statements included in Item 15 "Exhibits, Financial Statement Schedules." The determination as to whether an other-than-temporary impairment exists and, if so, the amount we consider other-than-temporarily impaired is subjective, as such determinations are based on both factual and subjective information available at the time of assessment. As a result, the timing and amount of other-than-temporary impairments constitute material estimates that are susceptible to significant change.

We are subject to reinvestment risk.

We also are subject to reinvestment risk as a result of changes in interest rates. Declines in interest rates are generally accompanied by increased prepayments of Prepayment rates generally increase when interest rates fall and decrease when interest rates rise, but changes in prepayment rates are difficult to predict. Prepayment rates also may be affected by conditions in the housing and financial markets, general economic conditions and the relative interest rates on fixed-rate and adjustable-rate mortgage loans.

While we seek to minimize prepayment risk to the extent practical, in selecting investments we must balance prepayment risk against other risks and the potential returns of each investment. No strategy can completely insulate us from prepayment risk.

The viability of other financial institutions could adversely affect us.

Financial services institutions are interrelated as a result of trading, clearing, counterparty, or other relationships. We have exposure to many different counterparties, and routinely execute transactions with counterparties in the financial services industry, including brokers and dealers, commercial banks, investment banks, mutual and hedge funds, and other institutional clients. Many of these transactions expose us to credit risk in the event of default of our counterparty or, in certain instances, our counterparty's customers. There is no assurance that any such losses would not materially and adversely impact our revenues, financial condition and earnings.

Our hedging strategies may be costly, and may not hedge our risks as intended.

Our policies permit us to enter into interest rate swaps, caps and floors, interest rate swaptions, Treasury futures and other derivative transactions to help us mitigate our interest rate and prepayment risks described above. We have used interest rate swaps to provide a level of protection against interest rate risks as well as options to enter into interest rate swaps (commonly referred to as interest rate swaptions). We may also purchase or sell to-be-announced forward contracts on Agency mortgage-backed securities

mortgage loans, which in turn results in a prepayment of the related mortgage-backed securities. An increase in prepayments could result in the reinvestment of the proceeds we receive from such prepayments into lower yielding assets.

An increase in prepayment rates may adversely affect our profitability.

The Agency mortgage-backed securities we acquire are backed by pools of mortgage loans. We receive payments, generally, from the payments that are made on these underlying mortgage loans. We often purchase mortgage-backed securities that have a higher coupon rate than the prevailing market interest rates. In exchange for a higher coupon rate, we typically pay a premium over par value to acquire these mortgage-backed securities. In accordance with GAAP, we amortize the premiums on our mortgage-backed securities over the life of the related mortgage-backed securities. If the mortgage loans securing these mortgage-backed securities prepay at a more rapid rate than anticipated, we will have to amortize our premiums on an accelerated basis that may adversely affect our profitability. Defaults on mortgage loans underlying Agency mortgage-backed securities typically have the same effect as prepayments because of the underlying Agency guarantee.

(commonly referred to as TBAs) purchase or write put or call options on TBA securities and invest in other types of mortgage derivatives, such as interest-only securities. No hedging strategy can protect us completely. Entering into interest rate hedging may fail to protect or could adversely affect us because, among other things: interest rate hedging can be expensive, particularly during periods of volatile interest rates; available hedges may not correspond directly with the risk for which protection is sought; and the duration of the hedge may not match the duration of the related asset or liability.

Our use of derivatives may expose us to counterparty and liquidity risks.

The CFTC has and continues to issue new rules regarding swaps and swaptions, under the authority granted to it pursuant to the Dodd-Frank Wall Street Reform and Consumer Protection Act, or Dodd-Frank. These new rules change, but do not eliminate, the risks we face in our hedging activities.

Most swaps that we enter into must be cleared by a Derivatives Clearing Organization, or DCO. DCOs are subject to regulatory oversight, use extensive risk management processes, and might receive "too big to fail" support from the government in the case of insolvency. We access the DCO through several Futures Commission Merchants, or FCMs. For any cleared swap, we bear the credit risk of both the DCO and the relevant FCM, in the form of potential late or unrecoverable payments, potential difficulty or delay in accessing collateral that we have posted, and potential loss of any positive market value of the swap position. In the event of a default by the DCO or FCM, we also bear market risk, because the asset being hedged is no longer effectively hedged.

Most swaps must be cleared through a DCO. Most swaps must be or are traded on a Swap Execution Facility. We bear additional fees for use of the DCO. We also bear fees for use of the Swap Execution Facility, and bear increased risk of trade errors. Because the standardized swaps available on Swap Execution Facilities and cleared through DCOs are not as customizable as the swaps available before the implementation of Dodd-Frank, we may bear additional basis risk from hedge positions that do not exactly reflect the interest rate risk on the asset being hedged.

Futures transactions are subject to risks analogous to those of cleared swaps, except that for futures transactions we bear a higher risk that collateral we have posted is unavailable to us if the FCM defaults.

Some derivatives transactions, such as swaptions, are not currently required to be cleared through a DCO. Therefore, we bear the credit risk of the dealer with which we executed the swaption. TBA contracts are also not cleared, and we bear the credit risk of the dealer.

Derivative transactions are subject to margin requirements. The relevant contract or clearinghouse rules dictate the method of determining the required amount of margin, the types of collateral accepted, and the timing required to meet margin calls. Additionally, for cleared swaps and futures, FCMs may have the right to require more margin than the clearinghouse requires. The requirement to meet margin calls can create liquidity risks, and we bear the cost of funding the margin that we post. Also, as discussed above, we bear credit risk if a dealer, FCM, or clearinghouse is holding collateral we have posted.

Generally, we attempt to retain the ability to close out of a hedging position or create an offsetting position. However, in some cases we may not be able to do so at economically viable prices, or we may be unable to do so without consent of the counterparty. Therefore, in some situations a derivative position can be illiquid, forcing us to hold it to its maturity or scheduled termination date.

Regulations relating to derivatives continue to be issued and come into effect. Ongoing regulatory change in this area could increase costs, increase risks, and adversely affect our business and results of operations.

We use analytical models and data in connection with the valuation of our assets, and any incorrect, misleading or incomplete information used in connection therewith would subject us to potential risks.

Given our strategies and the complexity of the valuation of our assets, we must rely heavily on analytical models (both proprietary models developed by us and those supplied by third parties) and information and data supplied by our third party vendors and servicers. Models and data are used to value assets or potential asset purchases and also in connection with hedging our assets. When models and data prove to be incorrect, misleading or incomplete, any decisions made in reliance thereon expose us to potential risks. For example, by relying on models and

data, especially valuation models, we may be induced to buy certain assets at prices that are too high, to sell certain other assets at prices that are too low or to miss favorable opportunities altogether. Similarly, any hedging based on faulty models and data may prove to be unsuccessful. Furthermore, any valuations of our assets that are based on valuation models may prove to be incorrect.

Some of the risks of relying on analytical models and third-party data are particular to analyzing tranches from securitizations, such as commercial mortgage-backed securities or residential mortgage-backed securities. These risks include, but are not limited to, the following: (i) collateral cash flows and/or liability structures may be incorrectly modeled in all or only certain scenarios, or may be modeled based on simplifying assumptions that lead to errors; (ii) information about collateral may be incorrect, incomplete, or misleading; (iii) collateral or bond historical performance (such as historical prepayments, defaults, cash flows, etc.) may be incorrectly reported, or subject to interpretation (e.g., different issuers may report delinquency statistics based on different definitions of what constitutes a delinquent loan); or (iv) collateral or bond information may be outdated, in which case the models may contain incorrect assumptions as to what has occurred since the date information was last updated.

Some of the analytical models used by us, such as mortgage prepayment models or mortgage default models, are predictive in nature. The use of predictive models has inherent risks. For example, such models may incorrectly forecast future behavior, leading to potential losses on a cash flow and/or a mark-to-market basis. In addition, the predictive models used by us may differ substantially from those models used by other market participants, with the result that valuations based on these predictive models may be substantially higher or lower for certain assets than actual market prices. Furthermore, since predictive models are usually constructed based on historical data supplied by third parties, the success of relying on such models may depend heavily on the accuracy and reliability of the supplied historical data and the ability of these historical models to accurately reflect future periods.

All valuation models rely on correct market data inputs. If incorrect market data is entered into even a well-founded valuation model, the resulting valuations will be incorrect. However, even if market data is inputted correctly, "model prices" will often differ substantially from market prices, especially for securities with complex characteristics, such as

Accounting rules for valuations of financial instruments, mortgage loan sales and securitizations, investment consolidations, acquisitions of real estate and other aspects of our anticipated operations are highly complex and involve significant judgment and assumptions. These complexities could lead to a delay in preparation of financial information and the delivery of this information to our stockholders. Changes in accounting interpretations or assumptions could impact our financial statements and our ability to prepare our financial statements in a timely fashion. Our inability to prepare our financial statements in a timely fashion in the future would likely adversely affect our share price significantly.

The fair value at which our assets may be recorded may not be an indication of their realizable value. Ultimate realization of the value of an asset depends to a great extent on economic and other conditions. Further, fair value is only an estimate based on good faith judgment of the price at which an investment can be sold since market prices of investments can only be determined by negotiation between a willing buyer and seller. If we were to liquidate a particular asset, the realized value may be more than or less than the amount at which such asset is valued. Accordingly, the value of our common shares could be adversely affected by our determinations regarding the fair value of our investments, whether in the applicable period or in the future. Additionally, such valuations may fluctuate over short periods of time.

We are highly dependent on information systems and third parties, and systems failures could significantly disrupt our business, which may, in turn, negatively affect the market price of our common stock and our ability to pay dividends to our stockholders.

Our business is highly dependent on communications and information systems. Any failure or interruption of our systems or cyber-attacks or security breaches of our networks or systems could cause delays or other problems in our securities trading activities, including mortgage-backed securities trading activities, which could have a material adverse effect on our operating results and negatively affect the market price of our

derivative instruments or structured notes.

Accounting rules related to certain of our transactions are highly complex and involve significant judgment and assumptions, and changes in accounting treatment may adversely affect our profitability and impact our financial results.

common stock and our ability to pay dividends to our stockholders. In addition, we also face the risk of operational failure, termination or capacity constraints of any of the third parties with which we do business or that facilitate our business activities, including clearing agents or other financial intermediaries we use to facilitate our securities transactions, if their respective systems experience failure, interruption, cyber-attacks, or security breaches.

Computer malware, viruses, and computer hacking and phishing attacks have become more prevalent in our industry and may occur on our systems in the future. We rely heavily on our financial, accounting and other data processing systems. Although we have not detected a breach to date, other financial services institutions have reported breaches of their systems, some of which have been significant. Even with all reasonable security efforts, not every breach can be prevented or even detected. It is possible that we have experienced an undetected breach, and it is likely that other financial institutions have experienced more breaches than have been detected and reported. There is no assurance that we, or the third parties that facilitate our business activities, have not or will not experience a breach. It is difficult to determine what, if any, negative impact may directly result from any specific interruption or cyber-attacks or security breaches of our networks or systems (or the networks or systems of third parties that facilitate our business activities) or any failure to maintain performance, reliability and security of our technical infrastructure, but such computer malware, viruses, and computer hacking and phishing attacks may negatively affect our operations.

Our use of non-recourse securitizations may expose us to risks which could result in losses to us.

We may utilize non-recourse securitizations of our assets in mortgage loans, especially loan originations, when they are available. Prior to any such financing, we may seek to finance assets with relatively short-term facilities until a sufficient portfolio is accumulated. As a result, we would be subject to the risk that we would not be able to acquire, during the period that any short-term facilities are available, sufficient eligible assets to maximize the efficiency of a securitization. We also would bear the risk that we would not be able to obtain a new short-term facility or would not be able to renew any short-term facilities after they expire should we need more time to seek and acquire sufficient eligible assets for a securitization. In addition, conditions in the capital markets, including the recent unprecedented volatility and disruption in the capital and credit markets, may not permit a non-recourse securitization at

Securitizations expose us to additional risks.

In a securitization structure, we convey a pool of assets to a special purpose vehicle, the issuing entity, and the issuing entity would issue one or more classes of non-recourse notes pursuant to the terms of an indenture. The notes are secured by the pool of assets. In exchange for the transfer of assets to the issuing entity, we receive the cash proceeds of the sale of non-recourse notes and a 100% interest in the subordinate interests of the issuing entity. The securitization of all or a portion of our commercial mortgage loan portfolio might magnify our exposure to losses because any subordinate interest we retain in the issuing entity would be subordinate to the notes issued to investors and we would, therefore, absorb all of the losses sustained with respect to a securitized pool of assets before the owners of the notes experience any losses. Moreover, we cannot be assured that we will be able to access the securitization market or be able to do so at favorable rates. The inability to securitize our portfolio could adversely affect our performance and our ability to grow our business.

Counterparties may require us to enter into restrictive covenants relating to our operations that may inhibit our ability to grow our business and increase revenues.

If or when we obtain debt financing, lenders (especially in the case of credit facilities) may impose restrictions on us that would affect our ability to incur additional debt, make certain allocations or acquisitions, reduce liquidity below certain levels, make distributions to our stockholders, redeem debt or equity securities and impact our flexibility to determine our operating policies and strategies. For example, our loan documents may contain negative covenants that limit, among other things, our ability to repurchase our common shares, distribute more than a certain amount of our net income or funds from operations to our stockholders, employ leverage beyond certain amounts, sell assets, engage in mergers or consolidations, grant liens and enter into transactions with affiliates. If we fail to meet or satisfy any of these covenants, we would be in default under these agreements, and our lenders could elect to declare outstanding amounts due and payable, terminate their

any particular time or may make the issuance of any such securitization less attractive to us even when we do have sufficient eligible assets. While we would intend to retain the non-investment grade tranches of securitizations and, therefore, still have exposure to any assets included in such securitizations, our inability to enter into such securitizations would increase our overall exposure to risks associated with direct ownership of such assets, including the risk of default. Our inability to refinance any short-term facilities would also increase our risk because borrowings thereunder would likely be recourse to us as an entity. If we are unable to obtain and renew short-term facilities or to consummate securitizations to finance our assets on a long-term basis, we may be required to seek other forms of potentially less attractive financing or to liquidate assets at an inopportune time or price.

commitments, require the posting of additional collateral and enforce their interests against existing collateral. We may also be subject to cross-default and acceleration rights and, with respect to collateralized debt, the posting of additional collateral and foreclosure rights upon default. Furthermore, this could also make it difficult for us to satisfy the qualification requirements necessary to maintain our status as a REIT for U.S. federal income tax purposes. A default and resulting repayment acceleration could significantly reduce our liquidity, which could require us to sell our assets to repay amounts due and outstanding. This could also significantly harm our business, financial condition, results of operations and ability to make distributions, which could cause our share price to decline. A default could also significantly limit our financing alternatives such that we would be unable to pursue our leverage strategy, which could adversely affect our returns.

We invest in securities in the developing Agency risk transfer sector that are subject to mortgage credit risk

We invest in securities in the developing Agency risk transfer sector ("CRT Sector"). The CRT Sector is comprised of the risk sharing transactions issued by Fannie Mae ("CAS") and Freddie Mac ("STACR"), and directly through direct purchases or upon a default of similarly structured transactions arranged by third party market participants. The securities issued in the CRT Sector are designed to synthetically transfer mortgage credit risk from Fannie Mae and Freddie Mac to private investors. Currently, CAS and STACR transactions are structured as unsecured and unguaranteed bonds issued by Fannie Mae or Freddie Mac, respectively, whose principal payments are determined by the delinquency and prepayment experience of a reference pool of mortgages originated and guaranteed by Fannie Mae or Freddie Mac, respectively, in a particular quarter. Transactions arranged by third party market participants in the CRT Sector are similarly structured to reference a specific pool of loans that have been securitized by Fannie Mae or Freddie Mac and synthetically transfer mortgage credit risk related to those loans to the purchaser of the securities. The holder of the securities in the CRT Sector has the risk that the borrowers may default on their obligations to make full and timely payments of principal and interest. Investments in securities in the CRT Sector could cause us to incur losses of income from, and/or losses in market value relating to, these assets if there are defaults of principal and/or interest on the pool of mortgages referenced in the transaction.

Risks Related To Commercial Real Estate Debt, Preferred Equity Investments, Net Lease Real Estate Assets and Other Equity Ownership of Real Estate Assets

The real estate assets we acquire are subject to risks particular to real property, which may adversely affect our returns from certain assets and our ability to make distributions to our stockholders.

We own assets secured by real estate and own real estate mortgage loans. Real estate assets are subject to various risks, including:

acts of God, including earthquakes, hurricanes, floods and other natural disasters, which may result in

uninsured losses:

acts of war or terrorism, including the consequences of terrorist attacks, such as those that occurred on

September 11, 2001;

adverse changes in national and local economic and market conditions;

changes in governmental laws and regulations, fiscal policies and zoning ordinances and the related

costs of compliance with laws and regulations, fiscal policies and ordinances;

the potential for uninsured or under-insured property losses; and

environmental conditions of the real estate.

Under various U.S. federal, state and local environmental laws, ordinances and regulations, a current or previous owner of real estate (including, in certain circumstances, a secured lender that succeeds to ownership or control of a property) may become liable for the costs of removal or remediation of certain hazardous or toxic substances at, on, under or in its property.

If any of these or similar events occurs, it may reduce our return from an affected property or investment and reduce or eliminate our ability to make distributions to stockholders.

A prolonged economic slowdown or declining real estate values could impair the assets we may own and adversely affect our operating results.

Many of the commercial real estate debt, preferred equity, and real estate assets we may own may be susceptible to economic slowdowns or recessions, which could lead to financial losses in our assets and a decrease in revenues, net income and asset values. Unfavorable economic conditions also could increase our funding costs, limit our access to the capital markets or result in a decision by lenders not to extend credit to us. These events could result in significant diminution in the value of our assets, prevent us from acquiring additional assets and have an adverse effect on our operating results.

The commercial assets we originate and/or acquire depend on the ability of the property owner to generate net income from operating the property. Failure to do so may result in delinquency and/or foreclosure.

Commercial loans are secured by property and are subject to risks of delinquency and foreclosure, and risks of loss that may be greater than similar risks associated with loans made on the security of single-family residential property. The ability of a borrower to repay a loan secured by an income-producing property typically is dependent primarily upon the successful operation of such property rather than upon the existence of independent income or assets of the borrower. If the income of the property is reduced, the borrower's ability to repay the loan may be impaired. The income of an income-producing property can be adversely affected by, among other things,

changes in national, regional or local economic conditions or specific industry segments, including the credit and securitization markets; declines in regional or local real estate values; declines in regional or local rental or occupancy rates; increases in interest rates, real estate tax rates and other operating expenses;

tenant mix;

the nonrecourse nature of the mortgage loans; litigation and condemnation proceedings regarding the properties; and

bankruptcy proceedings.

In the event of any default under a mortgage loan held directly by us, we will bear a risk of loss of principal to the extent of any deficiency between the value of the collateral and the principal and accrued interest of the mortgage loan, which could have a material adverse effect on our cash flow from operations and limit amounts available for distribution to our stockholders. In the event of the bankruptcy of a mortgage loan borrower, the mortgage loan to such borrower will be deemed to be secured only to the extent of the value of the underlying collateral at the time of bankruptcy (as determined by the bankruptcy court), and the lien securing the mortgage loan will be subject to the avoidance powers of the bankruptcy trustee or debtor-in-possession to the extent the lien is unenforceable under state law. Foreclosure of a mortgage loan can be an expensive and lengthy process, which could have a substantial negative effect on our anticipated return on the foreclosed mortgage loan.

Borrowers May Be Unable To Repay the Remaining Principal Balance on the Maturity Date.

Many commercial loans are non-amortizing balloon loans that provide for substantial payments of principal due at their stated maturities. Commercial loans with substantial remaining principal balances at their stated maturity date involve greater risk than fully-amortizing loans. This is because the borrower may be unable to repay the loan at that time.

A borrower's ability to repay a mortgage loan on its stated maturity date typically will depend upon its ability either to refinance the mortgage loan or to sell the mortgaged property at a price sufficient to permit repayment. A borrower's ability to achieve either of these goals will be affected by a number of factors, including:

the availability of, and competition for, credit for commercial real estate projects, which fluctuate over

success of tenant businesses and the tenant's ability to meet their lease obligations;

property management decisions;

property location, condition and design;

competition from comparable types of properties;

changes in laws that increase operating expenses or limit rents that may be charged;

costs of remediation and liabilities associated with environmental conditions;

the potential for uninsured or underinsured property losses;

changes in governmental laws and regulations, including fiscal policies, zoning ordinances and environmental legislation and the related costs of compliance;

acts of God, terrorist attacks, social unrest and civil disturbances;

time;

the prevailing interest rates;

the net operating income generated by the mortgaged properties;

the fair market value of the related mortgaged properties;

the borrower's equity in the related mortgaged properties;

significant tenant rollover at the related mortgaged properties;

the borrower's financial condition;

the operating history and occupancy level of the related mortgaged property;

reductions in applicable government assistance/rent subsidy programs;

changes in zoning or tax laws;

changes in competition in the relevant location; changes in rental rates in the relevant location; changes in government regulation and fiscal policy; the state of fixed income and mortgage markets; the availability of credit for multi-family and commercial properties;

prevailing general and regional economic conditions; and

the availability of funds in the credit markets which fluctuates over time.

Whether or not losses are ultimately sustained, any delay in the collection of a balloon payment on the maturity date will likely extend the weighted average life of our investment.

Commercial mortgage-backed securities we acquire may be subject to losses.

In general, losses on a mortgaged property securing a mortgage loan included in a securitization will be borne first by the equity holder of the property, then by the holder of a mezzanine loan or B-Note, if any, then by the "first loss" subordinated security holder generally, the "B-Piece" buyer, and then by the holder of a higher-rated security. In the event of default and the exhaustion of any equity support, mezzanine loans or B-Notes, and any classes of securities junior to those that we acquire, we may not be able to recover all of our capital in the securities we purchase. In addition, if the underlying mortgage portfolio has been overvalued by the originator, or if the values subsequently decline, less collateral is available to satisfy interest and principal payments due on the related mortgage-backed securities. The prices of lower credit quality commercial mortgage-backed securities are generally less sensitive to interest rate changes than more highly rated commercial mortgage-backed securities, but more sensitive to adverse economic downturns or individual

existing credit support in the securitization structure may be insufficient to protect us against loss of our principal on these securities.

The B-Notes that we acquire may be subject to additional risks related to the privately negotiated structure and terms of the transaction, which may result in losses to us.

We may acquire B-Notes. A B-Note is a mortgage loan typically (1) secured by a first mortgage on a single large commercial property or group of related properties and (2) subordinated to an A-Note secured by the same first mortgage on the same collateral. As a result, if a borrower defaults, there may not be sufficient funds remaining for B-Note holders after payment to the A-Note holders. However, because each transaction is privately negotiated, B-Notes can vary in their structural characteristics and risks. For example, the rights of holders of B-Notes to control the process following a borrower default may vary from transaction to transaction. Further, B-Notes typically are secured by a single property and so reflect the risks associated with significant concentration. Significant losses related to our B-Notes would result in operating losses for us and may limit our ability to make distributions to our stockholders.

The mezzanine loan assets that we acquire involve greater risks of loss than senior loans.

We acquire mezzanine loans, which take the form of subordinated loans secured by a pledge of the ownership interests of the entity that owns the interest in the entity owning the property. These types of assets involve a higher degree of risk than senior mortgage lending secured by income-producing real property, because the loan may become unsecured as a result of foreclosure by the senior lender. In the event of a bankruptcy of the entity providing the pledge of its ownership interests as security, we may not have full recourse to the assets of such entity, or the assets of the entity may not be sufficient to satisfy our mezzanine loan. If a borrower defaults on our mezzanine loan or debt senior to our loan, or in the event of a borrower bankruptcy, our

issuer developments. The projection of an economic downturn, for example, could cause a decline in the price of lower credit quality commercial mortgage-backed securities because the ability of obligors of mortgages underlying commercial mortgage-backed securities to make principal and interest payments may be impaired. In such event,

mezzanine loan will be satisfied only after the senior debt. As a result, we may not recover some or all of our initial investment. In addition, mezzanine loans may have higher loan-to-value ratios than conventional mortgage loans, resulting in less equity in the property and increasing the risk of loss of principal. Significant losses related to our mezzanine loans would result in operating losses for us and may limit our ability to make distributions to our stockholders.

We are subject to additional risks associated with loan participations.

Some of our loans may be participation interests or co-lender arrangements in which we share the rights, obligations and benefits of the loan with other lenders. We may need the consent of these parties to exercise our rights under such loans, including rights with respect to amendment of loan documentation, enforcement proceedings upon a default and the institution of, and control over, foreclosure proceedings. Similarly, certain participants may be able to take actions to which we object but to which we will be bound if our participation interest represents a minority interest. We may be adversely affected by this lack of control.

Construction loans involve an increased risk of loss.

We acquire and/or originate construction loans. If we fail to fund our entire commitment on a construction loan or if a borrower otherwise fails to complete the construction of a project, there could be adverse consequences associated with the loan, including: a loss of the value of the property securing the loan, especially if the borrower is unable to raise funds to complete it from other sources; a borrower claim against us for failure to perform under the loan documents; increased costs to the borrower that the borrower is unable to pay; a bankruptcy filing by the borrower; and abandonment by the borrower of the collateral for the loan.

If we do not have an adequate completion guarantee, risks of cost overruns and non-completion of renovation of the properties underlying rehabilitation loans may result in significant losses. The renovation, refurbishment or expansion by a borrower under a mortgaged property involves risks of cost overruns and non-completion. Estimates of the costs of improvements to bring an acquired property up to standards established for the market position intended for that property may prove inaccurate. Other risks may include rehabilitation costs exceeding original estimates, possibly making a project uneconomical, environmental risks and rehabilitation and subsequent leasing of the property not being completed on schedule. If such renovation is not

Geographic concentration exposes investors to greater risk of default and loss.

Repayments by borrowers and the market value of the related assets could be affected by economic conditions generally or specific to geographic areas or regions of the United States, and concentrations of mortgaged properties in particular geographic areas may increase the risk that adverse economic or other developments or natural or man-made disasters affecting a particular region of the country could increase the frequency and severity of losses on mortgage loans secured by those properties. In recent periods, several regions of the United States have experienced significant real estate downturns when others have not. Regional economic declines or conditions in regional real estate markets could adversely affect the income from, and market value of, the mortgaged properties. In addition, local or regional economies may be adversely affected to a greater degree than other areas of the country by developments affecting industries concentrated in such area. A decline in the general economic condition in the region in which mortgaged properties securing the related mortgage loans are located would result in a decrease in consumer demand in the region, and the income from and market value of the mortgaged properties may be adversely affected.

Other regional factors – e.g., earthquakes, floods, forest fires or hurricanes or changes in governmental rules or fiscal policies – also may adversely affect the mortgaged properties. Assets in certain regional areas may be more susceptible to certain hazards (such as earthquakes, widespread fires, floods or hurricanes) than properties in other parts of the country and mortgaged properties located in coastal states may be more susceptible to hurricanes than properties in other parts of the country. As a result, areas affected by such events often experience disruptions in travel, transportation and tourism, loss of jobs and an overall decrease in consumer activity, and often a decline in real estate-related investments. There can be no assurance that the economies in such impacted areas will recover sufficiently to support income producing real estate at pre-event levels or that the costs of the related clean-up

completed in a timely manner, or if it costs more than expected, the borrower may experience a prolonged impairment of net operating income and may not be able to make payments on our investment, which could result in significant losses.

will not have a material adverse effect on the local or national economy.

Inadequate property insurance coverage could have an adverse impact on our operating results.

Assets may suffer casualty losses due to risks (including acts of terrorism) that are not covered by insurance or for which insurance coverage is not adequate or available at commercially reasonable rates or has otherwise been contractually limited by the related mortgage loan documents. Moreover, if reconstruction or major repairs are required following a casualty, changes in laws that have occurred since the time of original construction may materially impair the borrower's ability to effect such reconstruction or major repairs or may materially increase the cost thereof.

There is no assurance that borrowers have maintained or will maintain the insurance required under the mortgage loan documents or that such insurance will be adequate. In addition, since the mortgage loans generally do not require maintenance of terrorism insurance, we cannot assure you that any property will be covered by terrorism insurance. Therefore, damage to a mortgaged property caused by acts of terror may not be covered by insurance and result in substantial losses to us.

We may incur losses when a borrower defaults on a loan and the underlying collateral value is less than the amount due.

If a borrower defaults on a non-recourse loan, we will only have recourse to the real estate-related assets collateralizing the loan. If the underlying collateral value is less than the loan amount, we will suffer a loss. Conversely, some of our loans may be unsecured or are secured only by equity interests in the borrowing entities. These loans are subject to the risk that other lenders in the capital stack may be directly secured by the real estate assets of the borrower or may otherwise have a superior right to repayment. Upon a default, those collateralized lenders would have priority over us with respect to the proceeds of a sale of the underlying real estate. In cases described above, we may lack control over the underlying asset collateralizing our loan or the underlying assets of the borrower before a default, and, as a result, the value of the collateral may be reduced by acts or omissions by owners or managers of the assets. In addition, the value of the underlying real estate may be adversely affected by some or all of the risks referenced above with respect to our owned real estate

Some of our loans may be backed by individual or corporate guarantees from borrowers or their affiliates that are not secured. If the guarantees are not fully or partially secured, we typically rely on financial covenants from borrowers and guarantors that are designed to require the borrower or guarantor to maintain certain levels of creditworthiness. Where we

Upon a borrower bankruptcy, we may not have full recourse to the assets of the borrower to satisfy our loan. In addition, certain of our loans are subordinate to other debt of certain borrowers. If a borrower defaults on our loan or on debt senior to our loan, or upon a borrower bankruptcy, our loan will be satisfied only after the senior debt receives payment. Where debt senior to our loan exists, the presence of intercreditor arrangements may limit our ability to amend our loan documents, assign our loans, accept prepayments, exercise our remedies (through "standstill" periods) and control decisions made in bankruptcy proceedings. Bankruptcy and borrower litigation can significantly increase collection costs and the time needed for us to acquire title to the underlying collateral (if applicable), during which time the collateral and/or a borrower's financial condition may decline in value, causing us to suffer additional losses.

If the value of collateral underlying a loan declines or interest rates increase during the term of a loan, a borrower may not be able to obtain the necessary funds to repay our loan at maturity through refinancing because the underlying property revenue cannot satisfy the debt service coverage requirements necessary to obtain new financing. If a borrower is unable to repay our loan at maturity, we could suffer additional loss that may adversely impact our financial performance.

Our assets may become non-performing and sub-performing assets in the future, which are subject to increased risks relative to performing loans.

Our assets may in the near or the long term become non-performing and sub-performing assets, which are subject to increased risks relative to performing assets. Loans may become non-performing or sub-performing for a variety of reasons, such as the underlying property being too highly leveraged, decreasing income generated from the underlying property, or the financial distress of the borrower, in each case, that results in the borrower being unable to meet its debt service and/or repayment obligations. Such non-performing or sub-performing assets may require a substantial amount

do not have recourse to specific collateral pledged to satisfy such guarantees or recourse loans, we will only have recourse as an unsecured creditor to the general assets of the borrower or guarantor, some or all of which may be pledged as collateral for other lenders.

There can be no assurance that a borrower or guarantor will comply with its financial covenants, or that sufficient assets will be available to pay amounts owed to us under our loans and guarantees. As a result of these factors, we may suffer additional losses that could have a material adverse effect on our financial performance.

of workout negotiations and/or restructuring, which may involve substantial cost and divert the attention of our management from other activities and entail, among other things, a substantial reduction in interest rate, the capitalization of interest payments and a substantial write-down of the principal of the loan. Even if a restructuring were successfully accomplished, the borrower may not be able or willing to maintain the restructured payments or refinance the restructured mortgage upon maturity.

From time to time we find it necessary or desirable to foreclose on some, if not many, of the loans we acquire, and the foreclosure process may be lengthy and expensive. Borrowers may resist foreclosure actions by asserting numerous claims, counterclaims and defenses to payment against us (such as lender liability claims and defenses) even when such assertions may have no basis in fact or law, in an effort to prolong the foreclosure action and force the lender into a modification of the loan or a favorable buy-out of the borrower's position. In some states, foreclosure actions can take several years or more to litigate. At any time prior to or during the foreclosure proceedings, the borrower may file for bankruptcy, which would have the effect of staying the foreclosure actions and further delaying the resolution of our claims. Foreclosure may create a negative public perception of the related property, resulting in a diminution of its value. Even if we are successful in foreclosing on a loan, the liquidation proceeds upon sale of the underlying real estate may not be sufficient to recover our cost basis in the loan, resulting in a loss to us. Furthermore, any costs or delays involved in the foreclosure of a loan or a liquidation of the underlying property will further reduce the proceeds and thus increase our loss. Any such reductions could materially and adversely affect the value of the commercial loans in which we invest.

Whether or not we have participated in the negotiation of the terms of a loan, there can be no assurance as to the adequacy of the protection of the terms of the loan, including the validity or enforceability of the loan and the maintenance of the anticipated priority and perfection of the applicable security interests. Furthermore, claims may be asserted that might interfere with enforcement of our rights. In the event of a foreclosure, we may assume direct ownership of the underlying real estate. The liquidation proceeds upon sale of that real estate may not be sufficient to recover our cost basis in the loan, resulting in a loss to us. Any costs or delays involved in the effectuation of a foreclosure of the loan or a liquidation of the underlying property will further reduce the proceeds and increase our loss.

We may experience losses if the creditworthiness of our tenants deteriorates and they are unable to meet their lease obligations.

We own properties leased to tenants of our real estate assets and receive rents from tenants during the contracted term of such leases. A tenant's ability to pay rent is determined by its creditworthiness, among other factors. If a tenant's credit deteriorates, the tenant may default on its obligations under our lease and may also become bankrupt. The bankruptcy or insolvency of our tenants or other failure to pay is likely to adversely affect the income produced by our real estate assets. If a tenant defaults, we may experience delays and incur substantial costs in enforcing our rights as landlord. If a tenant files for bankruptcy, we may not be able to evict the tenant solely because of such bankruptcy or failure to pay. A court, however, may authorize a tenant to reject and terminate its lease with us. In such a case, our claim against the tenant for unpaid, future rent would be subject to a statutory cap that might be substantially less than the remaining rent owed under the lease. In addition, certain amounts paid to us within 90 days prior to the tenant's bankruptcy filing could be required to be returned to the tenant's bankruptcy estate. In any event, it is highly unlikely that a bankrupt or insolvent tenant would pay in full amounts it owes us under a lease that it intends to reject. In other circumstances, where a tenant's financial condition has become impaired, we may agree to partially or wholly terminate the lease in advance of the termination date in consideration for a lease termination fee that is likely less than the total contractual rental amount. Without regard to the manner in which the lease termination occurs, we are likely to incur additional costs in the form of tenant improvements and leasing commissions in our efforts to lease the space to a new tenant. In any of the foregoing circumstances, our financial performance could be materially adversely affected.

Lease expirations, lease defaults and lease terminations may adversely affect our revenue.

Lease expirations and lease terminations may result in reduced revenues if the lease payments received from

Whole loan mortgages are also subject to "special hazard" risk (property damage caused by hazards, such as earthquakes or environmental hazards, not covered by standard property insurance policies), and to bankruptcy risk (reduction in a borrower's mortgage debt by a bankruptcy court). In addition, claims may be assessed against us on account of our position as mortgage holder or property owner, including responsibility for tax payments, environmental hazards and other liabilities, which could have a material adverse effect on our results of operations, financial condition and our ability to make distributions to our stockholders.

replacement tenants are less than the lease payments received from the expiring or terminating tenants. In addition, lease defaults or lease terminations by one or more significant tenants or the failure of tenants under expiring leases to elect to renew their leases, could cause us to experience long periods of vacancy with no revenue from a facility and to incur substantial capital expenditures and/or lease concessions to obtain replacement tenants.

The real estate investments we expect to acquire will be illiquid.

Because real estate investments are relatively illiquid, our ability to adjust the portfolio promptly in response to economic or other conditions will be limited. Certain significant expenditures generally do not change in response to economic or other conditions, including: (i) debt service (if any), (ii) real estate taxes, and (iii) operating and maintenance costs. This combination of variable revenue and relatively fixed expenditures may result, under certain market conditions, in reduced earnings and could have an adverse effect on our financial condition.

We may not control the special servicing of the mortgage loans included in the commercial mortgage-backed securities in which we invest and, in such cases, the special servicer may take actions that could adversely affect our interests.

With respect to the commercial mortgage-backed securities in which we may invest, overall control over the special servicing of the related underlying mortgage loans will be held by a "directing certificate holder" or a "controlling class representative," which is appointed by the holders of the most subordinate class of commercial mortgage-backed securities in such series. To the extent that we acquire classes of existing series of commercial mortgage-backed securities originally rated AAA, we will not have the right to appoint the directing certificate holder. In connection with the servicing of the specially serviced mortgage loans, the related special servicer may, at the direction of the directing certificate holder, take actions with respect to the specially serviced mortgage loans that could adversely affect our interests.

We may be required to repurchase mortgage loans or indemnify investors if we breach representations and warranties, which could have a negative impact on our earnings.

When we sell or securitize loans, we will be required to

We and our third party service providers' and servicers' due diligence of potential assets may not reveal all of the liabilities associated with such assets and may not reveal other weaknesses in such assets, which could lead to losses.

Before making an asset acquisition, we will assess the strengths and weaknesses of the borrower, originator or issuer of the asset as well as other factors and characteristics that are material to the performance of the asset. In making the assessment and otherwise conducting customary due diligence, we will rely on resources available to it, including our third party service providers and servicers. This process is particularly important with respect to newly formed originators or issuers because there may be little or no information publicly available about these entities and assets. There can be no assurance that our due diligence process will uncover all relevant facts or that any asset acquisition will be successful.

When we foreclose on an asset, we may come to own and operate the property securing the loan, which would expose us to the risks inherent in that activity.

When we foreclose on an asset, we may take title to the property securing that asset, and if we do not or cannot sell the property, we would then come to own and operate it as "real estate owned." Owning and operating real property involves risks that are different (and in many ways more significant) than the risks faced in owning an asset secured by that property. In addition, we may end up owning a property that we would not otherwise have decided to acquire directly at the price of our original investment or at all. Further, some of the property underlying the assets we are acquiring are of a different type or class than property we have had experience owning directly, including properties such as hotels. Accordingly, we may not manage these properties as well as they might be managed by another owner, and our returns to investors could suffer. If we foreclose on and come to own property, our financial performance and returns to investors could suffer.

make customary representations and warranties about such loans to the loan purchaser. Our commercial mortgage loan sale agreements will require us to repurchase or substitute loans in the event we breach a representation or warranty given to the loan purchaser. In addition, we may be required to repurchase loans as a result of borrower fraud or in the event of early payment default on a mortgage loan. Likewise, we may be required to repurchase or substitute loans if we breach a representation or warranty in connection with our securitizations. The remedies available to a purchaser of mortgage loans are generally broader than those available to us against the originating broker or correspondent. Further, if a purchaser enforces its remedies against us, we may not be able to enforce the remedies we have against the sellers. The repurchased loans typically can only be financed at a steep discount to their repurchase price, if at all. They are also typically sold at a significant discount to the unpaid principal balance. Significant repurchase activity could adversely affect our cash flow, results of operations, financial condition and business prospects.

Financial covenants could adversely affect our ability to conduct our business.

The mortgages on our properties generally contain customary negative covenants that limit our ability to further mortgage the properties, to enter into material leases or other agreements or materially modify existing leases or other agreements without lender consent, to access cash flow in certain circumstances, and to discontinue insurance coverage, among other things. These restrictions could adversely affect operations, and our ability to pay debt obligations. In addition, in some instances guaranties given as further security for these mortgage loans contain affirmative covenants to maintain a minimum net worth and liquidity.

Joint venture investments could be adversely affected by our lack of sole decision-making authority and reliance upon a co-venturer's financial condition.

We co-invest with third parties through joint ventures. Although we generally retain control and decision-making authority in a joint venture relationship, in some circumstances (such as major decisions) we may not be permitted to exercise sole decision-making authority regarding such joint venture or the subject property. Investments in joint ventures may involve risks not present were a third party not involved, including the possibility that co-venturers might become bankrupt or otherwise fail to fund their share of required capital contributions. Additionally, our co-venturers might at any time have economic or other business interests or goals which are inconsistent with our business interests or goals, and we may in certain circumstances be liable for the actions of our co-venturers. Consequently, actions by any such co-venturer might result in subjecting properties owned by the joint venture to additional risk, although these risks are mitigated by transaction structure and the terms and conditions of agreements governing the relationship.

Risks Related to Our Relationship with Our Manager

Because the Manager is owned by members of our management, the management agreement was developed by related parties. Although our independent directors, who were responsible for protecting our and our stockholders' interests with regard to the management agreement, had the benefit of external financial and legal advisors, they did not have the benefit of arm's-length advice from our executive officers. The terms of the management agreement, including fees payable, may not reflect the terms we may have received if it was negotiated with an unrelated third party. In addition, particularly as a result of our relationship with the principal owners and employees of the Manager, our directors may choose not to enforce, or to enforce less vigorously, our rights under the management agreement because of our desire to maintain our ongoing relationship with our Manager.

There may be conflicts of interest between us and our executive officers.

The Manager is owned by members of our management. The owners of the Manager will be entitled to receive any profit from the management fee we pay to our Manager either in the form of distributions by our Manager or increased value of their ownership interests in the Manager. This may cause our management to have interests that conflict with our interests and those of our stockholders.

We are dependent upon the Manager who provides services to us through the management agreement and we may not find suitable replacements for our Manager if the management agreement is terminated or the Manager's key personnel are no longer available to us.

The Manager is responsible for making all of our investment decisions. We believe that the successful implementation of our investment and financing strategies depend upon the experience of certain of the Manager's officers and employees. None of these individuals' continued service is guaranteed. If the management agreement is terminated or these individuals leave the Manager, the Manager or we may

The management agreement was not negotiated on an arm's length basis and the terms, including fees payable, may not be as favorable to us as if it were negotiated with an unaffiliated third party.

be unable to replace them with persons with appropriate experience, or at all, and we may not be able to execute our business plan.

The management fee is payable regardless of our performance.

The Manager receives a management fee from us that is based on a percentage of our stockholders' equity, regardless of the performance of our investment portfolio (except to the extent that performance affects our stockholders' equity). For example, we pay our Manager a management fee for a specific period even if we experienced a net loss during the same period. The Manager's entitlement to substantial nonperformance-based compensation may reduce its incentive to provide attractive risk-adjusted returns for our investment portfolio. This in turn could limit our ability to make distributions to our stockholders and the market price of our common stock.

The fee structure of the management agreement may limit the Manager's ability to retain access to its key personnel.

The management agreement does not provide the Manager with an incentive management fee that would pay the Manager additional compensation as a result of meeting or exceeding performance targets. Some of our externally managed competitors pay their managers an incentive management fee, which could enable the manager to provide additional compensation to its key personnel. Thus, the lack of an incentive fee in the management agreement may limit the ability of the Manager to provide key personnel with additional compensation for strong performance, which could adversely affect the Manager's ability to retain these key personnel. If the Manager were not able to retain any of the key personnel that will be providing services to the Manager, it would have to find replacement personnel to provide those services. Those replacement key personnel may not be able to produce the same operating results as the current key personnel.

Conflicts of interest could arise in connection with our executive officers' fiduciary duties.

We believe that since 1997 we have qualified for taxation as a REIT for federal income tax purposes under Sections 856 through 860 of the Internal Revenue Code of 1986, as amended, and Treasury Regulations promulgated thereunder (or the Code). We plan to continue to meet the requirements for taxation as a REIT. The determination that we are a REIT requires an analysis of various factual matters and circumstances that may not be totally within our control. For example, to qualify as a REIT, at least 75%of our gross income must come from real estate sources and 95% of our gross income must come from real estate sources and certain other sources that are itemized in the REIT tax laws. We are also required to distribute to stockholders at least 90% of our REIT taxable income (determined without regard to the deduction for dividends paid and by excluding any net capital gain). Even a technical or inadvertent mistake could jeopardize our REIT status. Furthermore, Congress and the Internal Revenue Service (IRS) might make changes to the tax laws and regulations, and the courts might issue new rulings that make it more difficult or impossible for us to remain qualified as a REIT.

If we fail to qualify as a REIT, we would be subject to federal income tax at regular corporate rates. Also, unless the IRS granted us relief under certain statutory provisions, we would remain disqualified as a REIT for four years following the year we first fail to qualify. If we fail to qualify as a REIT, we would have to pay significant income taxes and would therefore have less money available for investments or for distributions to our stockholders. This would likely have a significant adverse effect on the value of our equity. In addition, the tax law would no longer require us to make distributions to our stockholders.

A REIT that fails the quarterly asset tests for one or more quarters will not lose its REIT status as a result of such failure if either (i) the failure is regarded as a de minimis failure under standards set out in the Code, or (ii) the failure is greater than a de minimis failure but is

Our current executive officers are members or employees of the Manager while continuing to be executive officers of Annaly. Our executive officers, by virtue of their positions, have fiduciary duties to our company and our stockholders. The duties of our executive officers to us and our stockholders may come into conflict with the interests of such officers in their capacities as members or employees of the Manager.

Risks Related to Our Taxation as a REIT

Our failure to qualify as a REIT would have adverse tax consequences.

attributable to reasonable cause and not willful neglect. In the case of a greater than de minimis failure, however, the REIT must pay a tax and must remedy the failure within 6 months of the close of the quarter in which the failure was identified. In addition, the Code provides relief for failures of other tests imposed as a condition of REIT qualification, as long as the failures are attributable to reasonable cause and not willful neglect. A REIT would be required to pay a penalty of \$50,000, however, in the case of each failure.

We have certain distribution requirements, which could adversely affect our ability to execute our business plan.

As a REIT, we must distribute at least 90% of our REIT taxable income (determined without regard to the deduction for dividends paid and by excluding any net capital gain). The required distribution limits the amount we have available for other business purposes, including amounts to fund our growth. Also, it is possible that because of the differences between the time we actually receive revenue or pay expenses and the period we report those items for distribution purposes, we may have to borrow funds on a short-term basis to meet the 90% distribution requirement.

To the extent that we satisfy this distribution requirement, but distribute less than 100% of our taxable income, we will be subject to federal corporate income tax on our undistributed taxable income. In addition, we will be subject to a non-deductible 4% excise tax if the actual amount that we pay out to our stockholders in a calendar year is less than a minimum amount specified under federal tax laws. We intend to make distributions to our stockholders to comply with the REIT qualification requirements of the Code.

From time to time, we may generate taxable income greater than our income for financial reporting purposes prepared in accordance with GAAP, or differences in timing between the recognition of taxable income and the actual receipt of cash may occur. For example, if we purchase agency securities at a discount, we are generally required to accrete the discount into taxable income prior to receiving the cash proceeds of the accreted discount at maturity. If we do not have other funds available in these situations we could be required to borrow funds on unfavorable terms, sell investments at disadvantageous prices or distribute amounts that would otherwise be invested in future acquisitions to make distributions sufficient to enable us to pay out enough of our taxable income to satisfy the REIT distribution requirement and to avoid corporate income tax and the 4% excise tax in a particular year. These scenarios could increase our costs or reduce our stockholders' equity. Thus, compliance with the REIT requirements may hinder our ability to grow, which could adversely affect the value of our common stock.

provisions of the federal tax laws, by any person of more than 9.8% of the lesser of the number or value of the issued and outstanding shares of our common stock and will prohibit ownership, directly or by the attribution provisions of the federal tax laws, by any person of more than 9.8% of the lesser of the number or value of the issued and outstanding shares of any class or series of our preferred stock. Our board of directors, in its sole and absolute discretion, may waive or modify the ownership limit with respect to one or more persons who would not be treated as "individuals" for purposes of the federal tax laws if it is satisfied, based upon information required to be provided by the party seeking the waiver and upon an opinion of counsel satisfactory to the board of directors, that ownership in excess of this limit will not otherwise jeopardize our status as a REIT for federal income tax purposes.

The ownership limit may have the effect of delaying, deferring or preventing a change in control and, therefore, could adversely affect our stockholders' ability to realize a premium over the then-prevailing market price for our common stock in connection with a change in control.

A REIT cannot invest more than 25% of its total assets in the stock or securities of one or more taxable REIT subsidiaries; therefore, our taxable subsidiaries cannot constitute more than 25% of our total assets.

A taxable REIT subsidiary (or TRS) is a corporation, other than a REIT or a qualified REIT subsidiary, in which a REIT owns stock and which elects TRS status. The term also includes a corporate subsidiary in which the TRS owns more than a 35% interest. A REIT may own up to 100% of the stock of one or more taxable REIT subsidiaries. A TRS may earn income that would not be qualifying income if it was earned directly by the parent REIT. Overall, at the close of any calendar quarter, no more than 25% of the value of a REIT's assets may consist of stock or securities of one or more taxable REIT subsidiaries.

The stock and securities of our taxable REIT

Limits on ownership of our common stock could have adverse consequences to you and could limit your opportunity to receive a premium on our stock.

To maintain our qualification as a REIT for federal income tax purposes, not more than 50% in value of the outstanding shares of our capital stock may be owned, directly or indirectly, by five or fewer individuals (as defined in the federal tax laws to include certain entities). Primarily to facilitate maintenance of our qualification as a REIT for federal income tax purposes, our charter prohibits ownership, directly or by the attribution

subsidiaries are expected to represent less than 25% of the value of our total assets. Furthermore, we intend to monitor the value of our investments in the stock and securities of our taxable REIT subsidiaries to ensure compliance with the above-described 25% limitation. We cannot assure you, however, that we will always be able to comply with the 25% limitation so as to maintain REIT status.

Taxable REIT subsidiaries are subject to tax at the regular corporate rates, are not required to distribute dividends, and the amount of dividends a TRS can pay to its parent REIT may be limited by REIT gross income tests.

A TRS must pay income tax at regular corporate rates on any income that it earns. Our taxable REIT subsidiaries will pay corporate income tax on their taxable income, and their after-tax net income will be available for distribution to us. Such income, however, is not required to be distributed.

Moreover, the annual gross income tests that must be satisfied to ensure REIT qualification may limit the amount of dividends that we can receive from our taxable REIT subsidiaries and still maintain our REIT status. Generally, not more than 25% of our gross income can be derived from non-real estate related sources, such as dividends from a TRS. If, for any taxable year, the dividends we received from our taxable REIT subsidiaries, when added to our other items of non-real estate related income, represented more than 25% of our total gross income for the year, we could be denied REIT status, unless we were able to demonstrate, among other things, that our failure of the gross income test was due to reasonable cause and not willful neglect.

The limitations imposed by the REIT gross income tests may impede our ability to distribute assets from our taxable REIT subsidiaries to us in the form of dividends. Certain asset transfers may, therefore, have to be structured as purchase and sale transactions upon which our taxable REIT subsidiaries recognize a taxable gain.

If interest accrues on indebtedness owed by a TRS to its parent REIT at a rate in excess of a commercially reasonable rate, or if transactions between a REIT and a TRS are entered into on other than arm's-length terms, the REIT may be subject to a penalty tax.

If interest accrues on an indebtedness owed by a TRS to

that we do not become subject to these taxes, there is no assurance that we will be successful. We may not be able to avoid application of these taxes.

We may in the future choose to pay dividends in our own stock, in which case you may be required to pay income taxes in excess of the cash dividends you receive.

We may in the future distribute taxable dividends that are payable in cash and shares of our common stock at the election of each stockholder. Taxable stockholders receiving such dividends will be required to include the full amount of the dividend as ordinary income to the extent of our current and accumulated earnings and profits for U.S. federal income tax purposes. As a result, stockholders may be required to pay income taxes with respect to such dividends in excess of the cash dividends received. If a U.S. stockholder sells the stock that it receives as a dividend in order to pay this tax, the sales proceeds may be less than the amount included in income with respect to the dividend, depending on the market price of our stock at the time of the sale. Furthermore, with respect to certain non-U.S. stockholders, we may be required to withhold U.S. tax with respect to such dividends, including in respect to all or a portion of such dividend that is payable in stock. In addition, if a significant number of our stockholders determine to sell shares of our common stock in order to pay taxes owed on dividends, it may put downward pressure on the trading price of our common stock.

Even if we remain qualified as a REIT, we may face other tax liabilities that reduce our cash flow.

Even if we remain qualified for taxation as a REIT, we may be subject to certain federal, state and local taxes on our income and assets, including taxes on any undistributed income, tax on income from some activities conducted as a result of a foreclosure, excise taxes, state or local income, property and transfer taxes, such as mortgage recording taxes, and other taxes. In addition, in order to meet the REIT qualification

its parent REIT at a rate in excess of a commercially reasonable rate, the REIT is subject to tax at a rate of 100% on the excess of (i) interest payments made by a TRS to its parent REIT over (ii) the amount of interest that would have been payable had interest accrued on the indebtedness at a commercially reasonable rate. A tax at a rate of 100% is also imposed on any transaction between a TRS and its parent REIT to the extent the transaction gives rise to deductions to the TRS that are in excess of the deductions that would have been allowable had the transaction been entered into on arm's-length terms. While we will scrutinize all of our transactions with our taxable REIT subsidiaries in an effort to ensure

requirements, prevent the recognition of certain types of non-cash income, or to avert the imposition of a 100% tax that applies to certain gains derived by a REIT from dealer property or inventory, we may hold some of our assets through our TRSs or other subsidiary corporations that will be subject to corporate level income tax at regular rates.

Complying with REIT requirements may cause us to forgo otherwise attractive opportunities.

To remain qualified as a REIT for federal income tax purposes, we must continually satisfy tests concerning, among other things, the sources of our income, the nature and diversification of our assets, the amounts that we distribute to our stockholders and the ownership of our stock. We may be required to make distributions to stockholders at disadvantageous times or when we do not have funds readily available for distribution, and may be unable to pursue investments that would be otherwise advantageous to us in order to satisfy the source-of-income or asset-diversification requirements for qualifying as a REIT. Thus, compliance with the REIT requirements may hinder our ability to make and, in certain cases, to maintain ownership of, certain attractive investments.

Complying with REIT requirements may force us to liquidate otherwise attractive investments.

To remain qualified as a REIT, we must ensure that at the end of each calendar quarter, at least 75% of the value of our assets consists of cash, cash items, government securities and qualified REIT real estate assets. The remainder of our investment in securities (other than government securities and qualified real estate assets) generally cannot include more than 10% of the outstanding voting securities of any one issuer or more than 10% of the total value of the outstanding securities of any one issuer. In addition, in general, no more than 5% of the value of our assets (other than government securities and qualified real estate assets) can consist of the securities of any one issuer, and no more than 25% of the value of our total securities can be represented by securities of one or more TRSs. If we fail to comply with these requirements at the end of any calendar quarter, we must correct the failure within 30 days after the end of the calendar quarter or qualify for certain statutory relief provisions to avoid losing our REIT qualification and suffering adverse tax consequences. As a result, we may be required to liquidate from our investment portfolio otherwise attractive investments. These actions could have the effect of reducing our income and amounts available for distribution to our stockholders.

Complying with REIT requirements may limit our ability to hedge effectively and may cause us to incur tax liabilities.

The REIT provisions of the Code could substantially limit our ability to hedge our liabilities. Any income from a properly designated hedging transaction we enter into to manage risk of interest rate changes with respect to borrowings made or to be made, or ordinary obligations incurred or to be incurred, to acquire or carry real estate assets generally does not constitute "gross income" for purposes of the 75% or 95% gross income tests. To the extent that we enter into other types of hedging transactions, the income from those transactions is likely to be treated as non-qualifying income for purposes of both of the gross income tests. As a result of these rules, we may have to limit our use of advantageous hedging techniques or implement those hedges through our TRSs. This could increase the cost of our hedging activities because our TRSs would be subject to tax on gains or expose us to greater risks associated with changes in interest rates than we would otherwise want to bear. In addition, losses in our TRSs will generally not provide any tax benefit, except for being carried forward against future taxable income in the TRSs

The failure of a mezzanine loan or similar debt to qualify as a real estate asset could adversely affect our ability to qualify as a REIT.

We invest in mezzanine loans and similar debt, for which the IRS has provided a safe harbor but not rules of substantive law. Pursuant to the safe harbor, if a mezzanine loan meets certain requirements, it will be treated by the IRS as a real estate asset for purposes of the REIT asset tests, and interest derived from the mezzanine loan will be treated as qualifying mortgage interest for purposes of the REIT 75% income test. We may acquire mezzanine loans or similar debt that do not meet all of the requirements of this safe harbor. In the event we own a mezzanine loan or similar debt that does not meet the safe harbor, the IRS could challenge such loan's treatment as a real estate asset for purposes

Liquidation of assets may jeopardize our REIT qualification or create additional tax liability for us.

To remain qualified as a REIT, we must comply with requirements regarding the composition of our assets and our sources of income. If we are compelled to liquidate our investments to repay obligations to our lenders, we may be unable to comply with these requirements, ultimately jeopardizing our qualification as a REIT, or we may be subject to a 100% tax on any resultant gain if we sell assets that are treated as dealer property or inventory.

of the REIT asset and income tests and, if such a challenge were sustained, we could fail to qualify as a REIT.

Qualifying as a REIT involves highly technical and complex provisions of the Code.

Qualification as a REIT involves the application of highly technical and complex Code provisions for which only limited judicial and administrative authorities exist. Even a technical or inadvertent violation could jeopardize our REIT qualification. Our qualification as a REIT depends on our satisfaction of certain asset, income, organizational, distribution, stockholder ownership and other requirements on a continuing basis. In addition, our ability to satisfy the REIT qualification requirements depends in part on the actions of third parties over which we have no control or only limited influence, including in cases where we own an equity interest in an entity that is classified as a partnership for federal income tax purposes.

The 100% tax on prohibited transactions will limit our ability to engage in transactions, including certain methods of structuring CMOs, which would be treated as prohibited transactions for federal income tax purposes.

The term "prohibited transaction" generally includes a sale or other disposition of property (including agency securities, but other than foreclosure property, as discussed below) that is held primarily for sale to customers in the ordinary course of a trade or business by us or by a borrower that has issued a shared appreciation mortgage or similar debt instrument to us. We could be subject to this tax if we were to dispose of or structure CMOs in a manner that was treated as a prohibited transaction for federal income tax purposes.

We intend to conduct our operations at the REIT level so that no asset that we own (or are treated as owning) will be treated as, or as having been, held for sale to customers, and that a sale of any such asset will not be treated as having been in the ordinary course of our business. As a result, we may choose not to engage in certain transactions at the REIT level, and may limit the structures we utilize for our CMO transactions, even though the sales or structures might otherwise be beneficial to us. In addition, whether property is held

New legislation or administrative or judicial action, in each instance potentially with retroactive effect, could make it more difficult or impossible for us to remain qualified as a REIT.

The present federal income tax treatment of REITs may be modified, possibly with retroactive effect, by legislative, judicial or administrative action at any time, which could affect the federal income tax treatment of an investment in us. The federal income tax rules dealing with REITs constantly are under review by persons involved in the legislative process, the IRS and the U.S. Treasury Department, which results in statutory changes as well as frequent revisions to regulations and interpretations. Revisions in federal tax laws and interpretations thereof could affect or cause us to change our investments and commitments and affect the tax considerations of an investment in us.

Uncertainty exists with respect to the treatment of our TBAs for purposes of the REIT asset and income tests.

We purchase and sell Agency mortgage-backed securities through TBAs and recognize income or gains from the disposition of those TBAs, through dollar roll transactions or otherwise, and may continue to do so in the future. While there is no direct authority with respect to the qualification of TBAs as real estate assets or U.S. Government securities for purposes of the 75% asset test or the qualification of income or gains from dispositions of TBAs as gains from the sale of real property (including interests in real property and interests in mortgages on real property) or other qualifying income for purposes of the 75% gross income test, we treat our TBAs as qualifying assets for purposes of the REIT asset tests, and we treat income and gains from our TBAs as qualifying income for purposes of the 75% gross income test, based on an opinion of K&L Gates LLP substantially to the effect that (i) for purposes of the REIT asset tests, our ownership of a TBA should be treated as ownership of the underlying agency securities, and (ii) for purposes of the 75% REIT gross income test, any gain recognized by us in connection with the settlement of our TBAs should be treated as gain from the sale or disposition of the underlying agency

"primarily for sale to customers in the ordinary course of a trade or business" depends on the particular facts and circumstances. No assurance can be given that any property that we sell will not be treated as property held for sale to customers, or that we can comply with certain safe-harbor provisions of the Code that would prevent such treatment. The 100% tax does not apply to gains from the sale of property that is held through a TRS or other taxable corporation, although such income will be subject to tax in the hands of the corporation at regular corporate rates. We intend to structure our activities to avoid prohibited transaction characterization.

securities. Opinions of counsel are not binding on the IRS, and no assurance can be given that the IRS will not successfully challenge the conclusions set forth in such opinions. In addition, it must be emphasized that the opinion of K&L Gates LLP is based on various assumptions relating to our TBAs and is conditioned upon fact-based representations and covenants made by our management regarding our TBAs. No assurance can be given that the IRS would not assert that such assets or income are not qualifying assets or income. If the IRS were to successfully challenge the opinion of K&L Gates LLP, we could be subject to a penalty tax or we could fail to remain qualified as a REIT if a sufficient portion of our assets consists of TBAs or a sufficient portion of our income consists of income or gains from the disposition of TBAs.

Dividends payable by REITs generally do not qualify for the reduced tax rates on dividend income from regular corporations.

Qualified dividend income payable to U.S. stockholders that are individuals, trusts and estates is subject to the reduced maximum tax rate applicable to capital gains. Dividends payable by REITs, however, generally are not eligible for the reduced rates. The more favorable rates applicable to regular corporate qualified dividends could cause investors who are individuals, trusts and estates to perceive investments in REITs to be relatively less attractive than investments in the stocks of non-REIT corporations that pay dividends, which could adversely affect the value of the shares of REITs, including our common stock. Tax rates could be changed in future legislation.

#### Risks of Ownership of Our Common Stock

The market price and trading volume of our shares of common stock may be volatile and issuances of large amounts of shares of our common stock could cause the market price of our common stock to decline.

If we issue a significant number of shares of common stock or securities convertible into common stock in a short period of time, there could be a dilution of the existing common stock and a decrease in the market price of the common stock.

The market price of our shares of common stock may be highly volatile and could be subject to wide fluctuations. In addition, the trading volume in our shares of common stock may fluctuate and cause significant price variations to occur. We cannot assure you that the market price of our shares of common stock will not fluctuate or decline significantly in the future. Some of the factors that could negatively affect our share price or result in fluctuations in the price or trading volume of our shares of common stock include those set forth under "Special Note Regarding Forward-Looking Statements" as well as:

an inability to meet or exceed securities analysts' estimates or expectations;

increases in market interest rates;

hedging or arbitrage trading activity in our shares of common stock;

capital commitments;

changes in market valuations of similar companies; adverse market reaction to any increased indebtedness we incur in the future;

additions or departures of management personnel;

actions by institutional stockholders; speculation in the press or investment community; changes in our distribution policy;

general market and economic conditions; and

future sales of our shares of common stock or securities convertible into, or exchangeable or exercisable

for, our shares of common stock.

Holders of our shares of common stock will be subject to the risk of volatile market prices and wide fluctuations in the market price of our shares of common stock. These factors may cause the market price of our shares of common stock to decline, regardless of our financial condition, results of operations, business or prospects. It is impossible to assure you that the market prices of our shares of common stock will not fall in the future.

There may be future sales or other dilution of our equity, which may adversely affect the market price of our common stock.

Under our charter, we have 2,000,000,000 authorized shares of capital stock, par value of \$0.01 per share. Sales of a substantial number of shares of our common stock or other equity-related securities in the public market, or any hedging or arbitrage trading activity that may develop involving our common stock, could depress the market price of our common stock and impair our ability to raise capital through the sale of additional equity securities. We cannot predict the effect that future sales of our common stock or other equity-related securities would have on the market

actual or anticipated variations in our quarterly operating results or business prospects;

changes in our earnings estimates or publication of research reports about us or the real estate industry;

price of our common stock.

Our charter does not permit ownership of over 9.8% of our common or preferred stock and attempts to acquire our common or preferred stock in excess of the 9.8% limit are void without prior approval from our board of directors.

For the purpose of preserving our REIT qualification and for other reasons, our charter prohibits direct or constructive ownership by any person of more than 9.8% of the lesser of the total number or value of the outstanding shares of our common stock or more than 9.8% of the outstanding shares of our preferred stock. Our charter's constructive ownership rules are complex and may cause the outstanding stock owned by a group of related individuals or entities to be deemed to be constructively owned by one individual or entity. As a result, the acquisition of less than 9.8% of the outstanding stock by an individual or entity could cause that individual or entity to own constructively in excess of 9.8% of the outstanding stock and thus be subject to our charter's ownership limit. Any attempt to own or transfer shares of our common or preferred stock in excess of the ownership limit without the consent of the board of directors shall be void and will result in the shares being transferred by operation of law to a charitable trust.

Provisions contained in Maryland law that are reflected in our charter and bylaws may have an anti-takeover effects, potentially preventing investors from receiving a "control premium" for their shares.

Provisions contained in our charter and bylaws, as well as Maryland corporate law, may have anti-takeover effects that delay, defer or prevent a takeover attempt, which may prevent stockholders from receiving a "control premium" for their shares. For example, these provisions may defer or prevent tender offers for our common stock or purchases of large blocks of our common stock, thereby limiting the opportunities for our stockholders to receive a premium for their common stock over then-prevailing market prices. These provisions include the following:

Ownership limit. The ownership limit in our charter limits related investors including, among other things, any voting group, from acquiring over 9.8% of our common stock or more than 9.8% of our preferred stock without the consent of our board of directors.

Preferred Stock. Our charter authorizes our board of

Maryland control share acquisition statute. Maryland law limits the voting rights of "control shares" of a corporation in the event of a "control share acquisition."

The repurchase right in our Convertible Senior Notes triggered by a fundamental change could discourage a potential acquirer.

If we undergo certain fundamental changes, such as the acquisition of 50% of the voting power of all shares of our common equity entitled to vote generally in the election of directors, holders of our Convertible Senior Notes may require us to repurchase all or a portion of their notes at a price equal to 100% of the principal amount of the notes to be purchased plus any accrued and unpaid interest up to, but excluding, the repurchase date. We will pay for all notes so repurchased with shares of our common stock using a price per share equal to the average daily volume-weighted average price of our common stock for the 20 consecutive trading days ending on the trading day immediately prior to the occurrence of the fundamental change. The issuance of these shares of common stock upon certain fundamental changes could discourage a potential acquirer.

Broad market fluctuations could negatively impact the market price of our shares of common stock.

The stock market has experienced extreme price and volume fluctuations that have affected the market price of many companies in industries similar or related to ours and that have been unrelated to these companies' operating performance. These broad market fluctuations could reduce the market price of our shares of common stock. Furthermore, our operating results and prospects may be below the expectations of public market analysts and investors or may be lower than those of companies with comparable market capitalizations, which could lead to a material decline in the market price of our shares of common stock.

We have not established a minimum dividend payment level.

directors to issue preferred stock in one or more classes and to establish the preferences and rights of any class of preferred stock issued. These actions can be taken without soliciting stockholder approval.

Maryland business combination statute. Maryland law restricts the ability of holders of more than 10% of the voting power of a corporation's shares to engage in a business combination with the corporation.

We intend to pay quarterly dividends and to make distributions to our stockholders in amounts such that all or substantially all of our taxable income in each year (subject to certain adjustments) is distributed. This enables us to qualify for the tax benefits accorded to a REIT under the Code. We have not established a minimum dividend payment level and our ability to pay dividends may be adversely affected for the reasons described in this section. All distributions will be made at the discretion of our board of directors and will depend on our earnings, our financial condition, maintenance of our REIT status and such other factors as our board of directors may deem relevant from time to time.

Our reported GAAP financial results differ from the taxable income results that impact our dividend distribution requirements and, therefore, our GAAP results may not be an accurate indicator of future taxable income and dividend distributions.

Generally, the cumulative net income we report over the life of an asset will be the same for GAAP and tax purposes, although the timing of this income recognition over the life of the asset could be materially different. Differences exist in the accounting for GAAP net income and REIT taxable income that can lead to significant variances in the amount and timing of when income and losses are recognized under these two measures. Due to these differences, our reported GAAP financial results could materially differ from our determination of taxable income.

#### Regulatory Risks

Loss of Investment Company Act exemption would adversely affect us.

We intend to conduct our business so as not to become regulated as an investment company under the Investment Company Act of 1940, as amended (or Investment Company Act). If we fail to qualify for this exemption, our ability to use leverage would be substantially reduced, and we would be unable to conduct our business as we currently conduct it.

We currently rely on the exemption from registration provided by Section 3(c)(5)(C) of the Investment Company Act. Section 3(c)(5)(C) as interpreted by the staff of the SEC, requires us to invest at least 55% of our assets in "mortgages and other liens on and interest in real estate" (or Qualifying Real Estate Assets) and at least 80% of our assets in Qualifying Real Estate Assets plus real estate related assets. The assets that we acquire, therefore, are limited by the provisions of the Investment Company Act and the rules and regulations promulgated under the Investment Company Act.

We rely on an interpretation that "whole pool certificates"

On August 31, 2011, the SEC issued a concept release titled "Companies Engaged in the Business of Acquiring Mortgages and Mortgage-Related Instruments" (SEC Release No. IC-29778). Under the concept release, the SEC is reviewing interpretive issues related to the Section 3(c)(5)(C) exemption. Among other things, the SEC requested comments on whether it should revisit whether Agency Whole Pool Certificates may be treated as interests in real estate (and presumably Qualifying Real Estate Assets) and whether companies, such as us, whose primary business consists of investing in Agency Whole Pool Certificates are the type of entities that Congress intended to be encompassed by the exclusion provided by Section 3(c)(5)(C). The potential outcomes of the SEC's actions are unclear as is the SEC's timetable for its review and actions.

If the SEC determines that any of these securities are not Qualifying Real Estate Assets or real estate related assets, adopts a contrary interpretation with respect to Agency Whole Pool Certificates or otherwise believes we do not satisfy the exemption under Section 3(c)(5)(C), we could be required to restructure our activities or sell certain of our assets. The net effect of these factors will be to lower our net interest income. If we fail to qualify for exemption from registration as an investment company, our ability to use leverage would be substantially reduced, and we would not be able to conduct our business as described. Our business will be materially and adversely affected if we fail to qualify for this exemption.

Compliance with proposed and recently enacted changes in securities laws and regulations increases our costs.

The Dodd-Frank Act contains many regulatory changes and calls for future rulemaking that may affect our business, including, but not limited to resolutions involving derivatives, risk-retention in securitizations and short-term financings. We are evaluating, and will continue to evaluate the potential impact of regulatory change under the Dodd-Frank Act.

that are issued or guaranteed by Fannie Mae, Freddie Mac or Ginnie Mae (or Agency Whole Pool Certificates) are Qualifying Real Estate Assets under Section 3(c)(5)(C). This interpretation was promulgated by the SEC staff in a no-action letter over 30 years ago, was reaffirmed by the SEC in 1992 and has been commonly relied upon by mortgage REITs.

Changes in laws or regulations governing our operations or our failure to comply with those laws or regulations may adversely affect our business.

We are subject to regulation by laws at the local, state and federal level, including securities and tax laws and financial accounting and reporting standards. These laws and regulations, as well as their interpretation, may be changed from time to time. Accordingly, any change in these laws or regulations or the failure to comply with these laws or regulations could have a material adverse impact on our business. Certain of these laws and regulations pertain specifically to REITs.

#### ANNALY CAPITAL MANAGEMENT, INC. AND SUBSIDIARIES

#### ITEM 1B. UNRESOLVED STAFF COMMENTS

None.

### **ITEM 2. PROPERTIES**

Our executive and administrative office is located at 1211 Avenue of the Americas New York, New York 10036, telephone 212-696-0100. This office is leased under a non-cancelable lease expiring September 30, 2025.

For a description of the commercial real estate properties we own as part of our investment portfolio, refer to section titled "Schedule III – Real Estate and Accumulated Depreciation" of Item 15 "Exhibits, Financial Statement Schedules."

#### ITEM 3. LEGAL PROCEEDINGS

From time to time, we are involved in various claims and legal actions arising in the ordinary course of business. In the opinion of management, the ultimate disposition of these matters will not have a material effect on our consolidated financial statements.

#### ITEM 4. MINE SAFETY DISCLOSURES

None.

#### ANNALY CAPITAL MANAGEMENT, INC. AND SUBSIDIARIES

Item 5. Market for Registrant's Common Equity, Related Stockholder Matters And Issuer Purchases Of Equity Securities

#### PART II

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

Our common stock began trading publicly on October 8, 1997 and is traded on the New York Stock Exchange under the trading symbol "NLY." As of February 20, 2015, we had 947,675,799 shares of common stock issued and outstanding which were held by approximately 432,000 beneficial holders.

The following table sets forth, for the periods indicated, the high, low, and closing prices per share of our common stock as reported on the New York Stock Exchange composite tape and the cash dividends declared per share of our common stock.

	2014				2013				
		Common						Common	
	Dividends							Dividends	
	Declared Per							Declared Per	
	High	Low	Close	Share	High	Low	Close	Share	
First quarter	\$11.51	\$9.92	\$10.97	\$0.30	\$16.18	\$14.12	\$15.89	\$0.45	
Second quarter	\$11.87	\$10.78	\$11.43	\$0.30	\$16.00	\$12.16	\$12.57	\$0.40	
Third quarter	\$11.95	\$10.66	\$10.68	\$0.30	\$12.69	\$10.63	\$11.58	\$0.35	
Fourth quarter	\$11.65	\$10.68	\$10.81	\$0.30	\$12.22	\$9.66	\$9.97	\$0.30	

On February 20, 2015, the last reported sale price of our common stock on the New York Stock Exchange was \$10.72 per share.

We intend to pay quarterly dividends and to distribute to our stockholders all or substantially all of our taxable income in each year (subject to certain adjustments). This will enable us to qualify for the tax benefits accorded to a REIT under the Code. We have not established a minimum dividend payment level and our ability to pay dividends may be adversely affected for the reasons described under the caption "Risk Factors." All distributions will be made at the discretion of our board of directors and will depend on our earnings, our financial condition, maintenance of our REIT status and such other factors as our board of directors may deem relevant from time to time. No dividends can be paid on our common stock unless we have paid full cumulative dividends on our preferred stock. From the date of issuance of our preferred stock through December 31, 2014,

we have paid full cumulative dividends on our preferred stock.

#### Share Performance Graph

The following graph and table set forth certain information comparing the yearly percentage change in cumulative total return on our common stock to the cumulative total return of the Standard & Poor's Composite 500 stock Index or S&P 500 Index, and the Bloomberg REIT Mortgage Index, or BBG REIT index, an industry index of mortgage REITs. The comparison is for the period from December 31, 2009 to December 31, 2014 and assumes the reinvestment of dividends. The graph and table assume that \$100 was invested in our common stock and the two other indices on December 31, 2009. Upon written request we will provide stockholders with a list of the REITs included in the BBG REIT Index.

#### ANNALY CAPITAL MANAGEMENT, INC. AND SUBSIDIARIES

Item 5. Market for Registrant's Common Equity, Related Stockholder Matters And Issuer Purchases Of Equity Securities

	12/31/2009	12/31/2010	12/31/2011	12/31/201	2 12/3 1/	2013 12/3 1/201	4
Annaly Capital	100	119	121	122	107	119	
Management, Inc.							
S&P 500 Index	100	115	117	135	176	198	
BBG Reit Index	100	123	121	139	137	154	

The information in the share performance graph and table has been obtained from sources believed to be reliable, but neither its accuracy nor its completeness can be guaranteed. The historical information set forth above is not necessarily indicative of future performance. Accordingly, we do not make or endorse any predictions as to future share performance.

#### ANNALY CAPITAL MANAGEMENT, INC. AND SUBSIDIARIES

Item 5. Market for Registrant's Common Equity, Related Stockholder Matters And Issuer Purchases Of Equity Securities

# **Equity Compensation Plan Information**

On May 27, 2010, at our 2010 Annual Meeting of Stockholders, our stockholders approved the 2010 Equity Incentive Plan. The 2010 Equity Incentive Plan authorizes the Compensation Committee of the board of directors to grant options, stock appreciation rights, dividend equivalent rights, or other share-based awards, including restricted shares up to an aggregate of 25,000,000 shares, subject to adjustments as provided in the 2010 Equity Incentive Plan. For a description of our 2010 Equity Incentive Plan, see Notes to Consolidated Financial Statements.

We had previously adopted a long term stock incentive plan for executive officers, key employees and nonemployee directors (the Incentive Plan). Since the adoption of the 2010 Equity Incentive Plan, no further awards will be made under the Incentive Plan, although existing awards will remain effective. All stock options issued under the 2010 Equity Incentive Plan and Incentive Plan (the Incentive Plans) were issued at the current market price on the date of grant, subject to an immediate or four year vesting in four equal installments with a contractual term of 5 or 10 years. The grant date fair value is calculated using the Black-Scholes option valuation model. For a description of our Incentive Plan, see Notes to Consolidated Financial Statements.

The following table provides information as of December 31, 2014 concerning shares of our common stock authorized for issuance under the Incentive Plans.

			Number of
			securities
	Number of		remaining available
	securities		for
Plan Category	to be issued upon exercise of outstanding options, warrants and rights	Weighted-average exercise price of outstanding options, warrants and rights (dollars in thousands)	future issuance under the Incentive Plans (excluding previously issued)
Equity compensation plans		(donars in thousands)	
approved by security holders	2,259,335	15.35	28,156,221
Equity compensation plans not			
approved by security holders	-	-	-
Total	2,259,335	15.35	28,156,221

# ANNALY CAPITAL MANAGEMENT, INC. AND SUBSIDIARIES Item 6. Selected Financial Data

### ITEM 6.

### SELECTED FINANCIAL DATA

The selected financial data should be read in conjunction with the more detailed information contained in the Financial Statements and Notes thereto and "Management's Discussion and Analysis of Financial Condition

and Results of Operations" included elsewhere in this Form 10-K.

# SELECTED FINANCIAL DATA

### For the Years Ended December 31,

Statement of						,			
Operations Data:	2014		2013	2012		2011		2010	
operations 2 attai	_01.			thousands, except	pe			_010	
Interest income	\$ 2,632,647		\$ 2,918,562	\$ 3,259,145		\$ 3,579,618		\$ 2,683,134	
Interest expense	512,659		624,714	667,172		480,326		428,225	
Net interest income	2,119,988		2,293,848	2,591,973		3,099,292		2,254,909	
Other income (loss)	(2,747,604	)	1,676,144	(584,602	)	(2,459,576	)	(783,293	)
General and									
administrative									
expenses	209,338		232,081	235,559		237,344		171,847	
Income (loss) before									
income taxes and									
income from equity									
method investment in									
affiliate	(836,954	)	3,737,911	1,771,812		402,372		1,299,769	
Income (loss) from									
equity method									
investment in									
affiliate	-		-	-		1,140		2,945	
Income taxes	5,325		8,213	35,912		59,051		35,434	
Net income (loss)	(842,279	)	3,729,698	1,735,900		344,461		1,267,280	
Net income (loss)									
attributable to									
noncontrolling									
interest	(196	)	-	-		-		-	
Net income (loss)									
attributable to									
Annaly	(842,083	)	3,729,698	1,735,900		344,461		1,267,280	
Dividends on									
preferred stock	71,968		71,968	39,530		16,854		18,033	
Net income (loss)	\$ (914,051	)	\$ 3,657,730	\$ 1,696,370		\$ 327,607		\$ 1,249,247	
available (related) to									
common									

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stockholders					
Net income (loss) per	r				
share available					
(related) to common					
stockholders:					
Basic	\$ (0.96	\$ 3.86	\$ 1.74	\$ 0.37	\$ 2.12
Diluted	\$ (0.96	\$ 3.74	\$ 1.71	\$ 0.37	\$ 2.04
Weighted average					
number of common					
shares outstanding:					
Basic	947,539,294	947,337,915	972,902,459	874,212,039	588,192,659
Diluted	947,539,294	995,557,026	1,005,755,057	874,518,938	625,307,174
Other Financial Data:	:				
Total assets	\$ 88,355,367	\$ 81,922,460	\$ 133,452,295	\$ 109,630,002	\$ 83,026,590
6.00% Series B					
Cumulative					
Convertible					
Preferred Stock	\$ -	\$ -	\$ -	\$ 32,272	\$ 40,032
Total equity	\$ 13,333,781	\$ 12,405,055	\$ 15,924,444	\$ 15,760,642	\$ 9,864,900
Dividends declared					
per common share	\$ 1.20	\$ 1.50	\$ 2.05	\$ 2.44	\$ 2.65

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

#### Special Note Regarding Forward-Looking Statements

Certain statements contained in this annual report, and certain statements contained in our future filings with the Securities and Exchange Commission (the SEC or the Commission), in our press releases or in our other public or stockholder communications may not be based on historical facts and are "forward-looking statements" within the meaning of Section 27A of the Securities Act of 1933, as amended, and Section 21E of the Securities Exchange Act of 1934, as amended. Forward-looking statements, which are based on various assumptions, (some of which are beyond our control) may be identified by reference to a future period or periods, or by the use of forward-looking terminology, such as "may," "will," "believe," "expect," "anticipate," "continue," or similar terms or variations on those terms, or the negative of those terms. Actual results could differ materially from those set forth in forward-looking statements due to a variety of factors, including, but not limited to, changes in interest rates, changes in the yield curve, changes in prepayment rates, the availability of mortgage-backed securities and other securities for purchase, the availability of financing, and, if available, the terms of any financing, changes in the market value of our assets, changes in business conditions and the general economy, our ability to grow the commercial mortgage business, credit risks related to our investments in commercial real estate assets and corporate debt, our ability to consummate any contemplated investment

opportunities and other corporate transactions, changes in governmental regulations affecting our business, our ability to maintain our classification as a real estate investment trust (or REIT) for federal income tax purposes, our ability to maintain our exemption from registration under the Investment Company Act of 1940, as amended (or Investment Company Act), and risks associated with the business of our subsidiaries, including the investment advisory businesses of our subsidiary, and risks associated with the broker dealer business of our subsidiary. For a discussion of the risks and uncertainties which could cause actual results to differ from those contained in the forward-looking statements, see the information under the caption "Risk Factors" contained in this Form 10-K. We do not undertake and specifically disclaim any obligation, to publicly release the result of any revisions which may be made to any forward-looking statements to reflect the occurrence of anticipated or unanticipated events or circumstances after the date of such statements.

All references to "Annaly", "we," "us," or "our" mean Annaly Capital Management, Inc. and all entities owned by us, except where it is made clear that the term means only the parent company. Refer to the section titled "Glossary of Terms" located at the end of this Item 7 for definitions of commonly used terms in this annual report on Form 10-K.

# ANNALY CAPITAL MANAGEMENT, INC. AND SUBSIDIARIES

Item 7. Management's Discussion and Analysis

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

	Page
Overview	41
Business Environment	41
Economic Environment	41
Financial Regulatory Reform	42
Results of Operations	42
Net Income (Loss) Summary	42
Non-GAAP Financial Measures	44
Core Earnings Summary	44
Economic Interest Expense and Economic Net Interest Income	45
Interest Income and Average Yield on Interest Earning Assets	45
Economic Interest Expense and Average Cost of Interest Bearing	46
Liabilities	
Economic Net Interest Income	47
Other Income (Loss)	48
General and Administrative Expenses	49
Unrealized Gains and Losses	49
Net Income (Loss) and Return on Average Equity	50
Financial Condition	50
Investment Securities	50
Contractual Obligations	52
Off-Balance Sheet Arrangements	53
Capital Management	53
Stockholders' Equity	54
Common and Preferred Stock	54
Distributions to Stockholders	54
Leverage and Capital	55
Risk Management	55
Risk Appetite	55
Governance	56
Description of Risks	57
Liquidity Risk Management	57
Funding	57
Excess Liquidity	58
Maturity Profile	59
Liquidity Management Policies	60
Stress Testing	60
Investment/Market Risk Management	61
Credit and Counterparty Risk Management	62
Operational Risk Management	63
Compliance, Regulatory and Legal Risk Management	63
Critical Accounting Policies	64
Valuation of Financial Instruments	64

Agency Mortgage-backed Securities and Debentures	64
Interest Rate Swaps	64
Revenue Recognition	64
Use of Estimates	65
Glossary of Terms	66

#### Overview

We are a leading mortgage REIT that is externally managed by Annaly Management Company LLC (or Manager). Our common stock is listed on the New York Stock Exchange under the symbol "NLY." Since our founding in 1997, we have strived to generate net income for distribution to our stockholders through the prudent selection and management of our investments. We own a portfolio of real estate related investments. We use our capital coupled with borrowed funds to invest in real estate related investments, earning the spread between the yield on our assets and the cost of our borrowings and hedging activities. For a full discussion of our business, refer to the section titled "Business Overview" of Item 1 "Business."

#### **Business Environment**

We maintained the size of our Agency mortgage-backed securities portfolio in the fourth quarter of 2014 and remain cautious as the Federal Reserve (or Fed) ceased adding to their Agency mortgage backed securities portfolio in October of this year. The Fed has concluded the third round of their asset purchasing program known as Quantitative Easing 3 (QE3), and increases in the federal funds target rate are expected to begin in 2015. Furthermore, the recent decline in longer term interest rates has increased mortgage prepayment risk which may adversely impact MBS cash flows.

### **Economic Environment**

Economic growth, as measured by real gross domestic product (or GDP), recovered from a seasonally-adjusted annualized decline of 2.1% in the first quarter of 2014 to subsequently grow 4.6% and 5.0% in the second and third quarters of 2014, respectively, according to the Bureau of Economic Analysis. The year-over-year growth rate of 2.7% was slightly below the 3.1% growth rate in 2013. The components were mixed but generally positive, with consumer spending and private investment growing at approximately the same pace as 2013. The persistent fall in oil prices as well as continued employment gains through the fourth quarter of 2014

This is only slightly above the Fed's own estimate of the mandate-consistent unemployment rate, which was placed at 5.2-5.5% as of December 17, 2014. However, labor market slack remains in long-term unemployment, the part-time employment share and those out of the labor force who desire a job, all of which remain elevated relative to long-term averages. Inflation remained below the Fed's 2% target for the entirety of the year, as measured by the Personal Consumer Expenditure Chain Price Index (or PCE), and weakened in the fourth quarter of 2014 as oil prices suffered sharp declines. The headline PCE measure fell to 0.8% year-over-year in December 2014, down from December 2013 and 1.6% in June 2014, and is expected to fall further as the decline in energy prices take effect. The more stable core PCE measure, which excludes food and energy prices, also remained below target at 1.3% year-over-year in December 2014, unchanged from December 2013. The Federal Open Market Committee (FOMC or the Committee) has noted that "inflation persistently below its 2% objective could pose risks to economic performance," and believes the current level of inflation below target is due to "transitory effects of lower energy prices and other factors" and expects inflation to rise gradually toward 2%.

The FOMC has aimed to support its dual mandate through both keeping its target rate at the zero lower bound and conducting open market operations, or Quantitative Easing (or QE). QE3 was announced on September 13, 2012 as the FOMC statement indicated they would begin making monthly purchases of Agency mortgage-backed securities at the initial pace of \$40 billion. In addition, the FOMC announced that it would maintain its existing accommodative policy of reinvesting principal payments from its holdings of Agency mortgage-backed securities purchases into new Agency mortgage-backed securities as part of its stimulus. Two meetings later, on December 12, 2012, the FOMC announced it would also begin purchasing longer-term Treasury securities at a monthly pace of \$45 billion. This program was open-ended in nature, stating as its intent "to support a stronger economic recovery and to help ensure that inflation, over time, is at the rate most consistent with its dual mandate." To further

provides optimism for U.S. growth in the coming quarters.

The Fed currently conducts monetary policy with a dual mandate: full employment and price stability. The employment situation improved vastly in 2014, with average monthly employment gains of 260,000 through December 2014 compared to 199,000 per month in 2013, according to the Bureau of Labor Statistics. The unemployment rate continued to decline, down to 5.6% in December 2014 compared to 6.7% in December 2013.

enhance their accommodative policy, at their December 12, 2012, meeting, the FOMC gave "forward guidance" on their future policy rate increases as follows: "the Committee expects that a highly accommodative stance of monetary policy will remain appropriate for a considerable time after the asset purchase program ends and the economic recovery strengthens."

At their December 17-18, 2013 meeting, the FOMC decided to reduce monthly purchases of U.S. Treasury bonds and Agency mortgage-backed securities by \$5 billion each, therefore purchasing \$40 billion in U.S. Treasuries and \$35 billion in Agency mortgage-backed securities per month beginning in January 2014. The Fed kept this "taper" in place throughout the year, reducing monthly purchases by a total of \$10 billion during each meeting in 2014, eventually ending their program by reducing purchases by the final combined \$15 billion at their October 28-29, 2014 meeting. Simultaneous to the release of their September 17, 2014 statement, the FOMC released their "policy normalization principles and plans," in which they stated their intention to reduce their security holdings primarily by ceasing reinvestments only after their first rate hike and that they currently do not anticipate selling agency mortgage-backed securities as part of their normalization process.

Markets had muted reactions to the gradual lessening of stimulus, with financial conditions remaining more accommodative than normal (as measured by the Bloomberg Financial Conditions Index). Longer-term rates declined throughout the year, largely driven by declining market-based inflation expectations and inflation risk premium, in large part owing to significant declines in oil prices. The mortgage basis, or spread between the 30-year Agency mortgage-backed security current coupon and 10-year U.S. Treasury, remained stable throughout the year amidst muted volatility.

The following table summarizes interest rates as of each date presented:

	As of December 31,						
	2014	4	2013	3	2012	2	
30-Year mortgage current coupon	2.83	%	3.61	%	2.23	%	
Mortgage basis	(	66 bps	4	58 bps		47 bps	
10-Year U.S. Treasury rate	2.17	%	3.03	%	1.76	%	
LIBOR:							
1-Month	0.17	%	0.17	%	0.21	%	
6-Month	0.36	%	0.35	%	0.51	%	

#### Financial Regulatory Reform

Uncertainty remains surrounding financial regulatory reform and its impact on the markets and the broader economy. In particular, the government is attempting to change its involvement through the Agencies in the mortgage market. There have been numerous legislative initiatives introduced regarding the Agencies, and it is unclear which approach, if any, may become law. In addition, regulators remain focused on the wholesale funding markets, bank capital levels and shadow banking. It is difficult to predict the ultimate legislative and other regulatory outcomes of these efforts. We continue to monitor these legislative and regulatory

developments and evaluate their potential impact on our business.

### **Results of Operations**

The results of our operations are affected by various factors, many of which are beyond our control. Certain of such risks and uncertainties are described herein (see "Special Note Regarding Forward-Looking Statements") and in Part I, Item 1A. "Risk factors".

# Net Income (Loss) Summary

The following table presents summarized financial information related to our results of operations as of and

for the years ended December 31, 2014, 2013 and 2012.

# ANNALY CAPITAL MANAGEMENT, INC. AND SUBSIDIARIES

Item 7. Management's Discussion and Analysis

	As of and for the Years Ended December 31, 2014 2013 2012								
		(dollar	rs in t	hou	sands, except	per s	shai		
Interest income	\$	2,632,647		\$	, ,		\$	3,259,145	
Interest expense		512,659			624,714			667,172	
Net interest income		2,119,988			2,293,848			2,591,973	
Other income (loss)		(2,747,604	)		1,676,144			(584,602	)
General and administrative expenses		209,338			232,081			235,559	
Income (loss) before income taxes		(836,954	)		3,737,911			1,771,812	
Income taxes		5,325			8,213			35,912	
Net income (loss)		(842,279	)		3,729,698			1,735,900	
Net income (loss) attributable to									
noncontrolling interest		(196	)		-			_	
Net income (loss) attributable to Annaly		(842,083	)		3,729,698			1,735,900	
Dividends on preferred stock		71,968			71,968			39,530	
Net income (loss) available (related) to									
common stockholders	\$	(914,051	)	\$	3,657,730		\$	1,696,370	
Net income (loss) per share available									
(related) to common stockholders:									
Basic	\$	(0.96	)	\$	3.86		\$	1.74	
Diluted	\$	(0.96	)	\$	3.74		\$	1.71	
Weighted average number of common	·	(2.12.2					Ċ		
shares outstanding:									
Basic		947,539,29	4		947,337,915	5		972,902,45	9
Diluted		947,539,29			995,557,020			1,005,755,0	
		, , e e , <u> ,</u>	•		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			1,000,700,	, .
Non-GAAP financial measures (1):									
Economic interest expense	\$	1,338,019		\$	1,533,008		\$	1,560,941	
Economic net interest income	\$	1,294,628		\$	1,385,554		\$	1,698,204	
Core earnings	\$	1,147,739		\$	1,222,959		\$	1,537,732	
Core earnings per average basic common		1,117,737		Ψ	1,222,737		Ψ	1,337,732	
share	\$	1.14		\$	1.21		\$	1.54	
Siture	Ψ	1.11		Ψ	1.21		Ψ	1.5 1	
Other information:									
Asset portfolio at period-end	\$	84,828,267		\$	75,120,622		\$	127,036,71	Q
Average total assets	\$	85,446,307		\$	107,355,670	)	\$	126,649,00	
Average equity	\$	12,972,683		\$	13,968,979	,	\$	16,206,642	
Leverage at period-end (2)	Ψ	5.4:		Ψ	5.0:	1	Ψ		5:1
Capital ratio		15.1	<b>%</b>		15.1	<b>%</b>		11.9	%
Net interest margin		1.52	%		1.31	%		1.45	%
Net interest spread		1.21	%		1.09	%		1.43	%
Return on average total assets		(0.99	%)		3.47	%		1.37	% %
Return on average equity		(6.49	%) %)		26.70	%		10.71	% %
Constant prepayment rate		8	%) %		14	% %		20	% %
	Φ		70	¢		70	Φ		70
Common stock book value per share	\$	13.10		\$	12.13		\$	15.85	

- (1) See "Non-GAAP Financial Measures" for a reconciliation of our non-GAAP measures to their corresponding GAAP amounts.
- (2) Includes repurchase agreements, Convertible Senior Notes and non-recourse securitized debt, loan participation and mortgages payable.

This Management Discussion and Analysis section contains analysis and discussion of non-GAAP measurements. See "Non-GAAP Financial Measures" for further information.

2014 Compared with 2013

#### **GAAP**

Net income (loss) was (\$842.3) million, which includes (\$0.2) million attributable to a noncontrolling interest, or (\$0.96) per average basic common share, for the year ended December 31, 2014 compared to \$3.7 billion, or \$3.86 per average basic common share, for the same period in 2013. We attribute the majority of the change in net income (loss) to the change in unrealized gains (losses) on interest rate swaps which resulted in a loss of \$948.8 million for the year ended December 31, 2014 compared to a gain of \$2.0 billion for the same period in 2013. The change in the fair value of interest rate swaps was primarily attributable to the downward trend in

interest rates experienced during the year ended December 31, 2014 compared to the rise in interest rates experienced during the same period in 2013. The change in unrealized gains (losses) on interest rate swaps were partially offset by the reversal of unrealized losses in connection with interest rate swap positions that were terminated in 2014, which resulted in a \$677.5 million increase in realized losses on the termination of interest rate swaps for the year ended December 31, 2014 compared to the same period in 2013.

#### Non-GAAP

Core earnings were \$1.1 billion, or \$1.14 per average basic common share, for the year ended December 31, 2014, a decrease of \$75.2 million compared to \$1.2 billion, or \$1.21 per average basic common share, for the same period in 2013. We attribute the majority of the change to a decline in interest income of \$285.9 million, primarily attributable to a decline in average Interest Earning Assets, partially offset by lower amortization expense and a decline in economic interest expense of \$195.0 million, primarily attributable to a decline in average Interest Bearing Liabilities and swap notional amounts, for the year ended December 31, 2014 compared to the same period in 2013.

#### 2013 Compared with 2012

#### **GAAP**

Net income (loss) increased \$2.0 billion to \$3.7 billion, or \$3.86 per average basic common share for the year ended December 31, 2013, compared to \$1.7 billion, or \$1.74 per average basic common share, for the year ended December 31, 2012. We attribute the majority of the increase to the change in unrealized gains (losses) on interest rate swaps, which resulted in a gain of \$2.0 billion for the year ended December 31, 2013 compared to a loss of \$32.2 million for the same period in 2012. The change in the fair value of interest rate swaps was primarily attributable to the rise in interest rates experienced during the year ended December 31, 2013.

### Non-GAAP

Core earnings were \$1.2 billion, or \$1.21 per average basic common share, for the year ended December 31, 2013, a decrease of \$314.8 million compared to \$1.5 billion, or \$1.54 per average basic common share, for the same period in 2012. We attribute the majority of the decrease to a decline in economic net interest income of \$312.7 million from 2012, primarily attributable to a decline in average Interest Earning Assets.

#### Non-GAAP Financial Measures

The non-GAAP measurements include the following:

core earnings; core earnings per average basic common share; economic interest expense; and economic net interest income.

Core earnings represents a non-GAAP measure and is defined as net income (loss) excluding gains or losses on disposals of investments and termination of interest rate swaps, unrealized gains or losses on interest rate swaps and Agency interest-only mortgage-backed securities, net gains and losses on trading assets, impairment losses, GAAP net income (loss) attributable to noncontrolling interest and certain other non-recurring gains or losses.

We believe that core earnings, core earnings per average basic common share, economic interest expense and economic net interest income provide meaningful information to consider, in addition to the respective amounts prepared in accordance with GAAP. The non-GAAP measures help us to evaluate our financial position and performance without the effects of certain transactions and GAAP adjustments that are not necessarily indicative of our current investment portfolio and operations.

Our presentation of non-GAAP financial measures has important limitations. Other market participants may calculate core earnings, core earnings per average basic common share, economic interest expense and economic net interest income differently than we calculate them, making comparative analysis difficult.

Although we believe that the calculation of non-GAAP financial measures described above helps evaluate and measure our financial position and performance without the effects of certain transactions, it is of limited usefulness as an analytical tool. Therefore, the non-GAAP financial measures should not be viewed in isolation and are not a substitute for net income (loss), net income (loss) per basic share available (related) to common stockholders, interest expense and net interest income computed in accordance with GAAP.

### Core Earnings

The following table provides GAAP measures of net income (loss) and net income (loss) per basic share available to common stockholders for the years ended December 31, 2014, 2013 and 2012 and details with respect to reconciling the aforementioned line items on a non-GAAP basis:

# ANNALY CAPITAL MANAGEMENT, INC. AND SUBSIDIARIES

Item 7. Management's Discussion and Analysis

	For the Years Ended December 31,						
	2014	2013	2012				
	(dollars in thousan	usands, except per share data)					
GAAP net income (loss)	\$ (842,279)	\$ 3,729,698 \$	1,735,900				
Adjustments:							
Realized (gains) losses on termination of interest							
rate swaps	779,333	101,862	2,385				
Unrealized (gains) losses on interest rate swaps	948,755	(2,002,200)	32,219				
Net (gains) losses on disposal of investments	(93,716 )	(403,045)	(432,139)				
Net loss on extinguishment of 4% Convertible							
Senior Notes	-	-	162,340				
Net (gains) losses on trading assets	245,495	(1,509)	(22,910 )				
Net unrealized (gains) losses on interest-only							
Agency mortgage-backed securities	86,172	(244,730 )	59,937				
Impairment of goodwill	-	23,987	-				
Loss on previously held equity interest in CreXus	-	18,896	-				
Other non-recurring expense (1)	23,783	-	-				
GAAP net income (loss) attributable to							
noncontrolling interest	196	-	-				
Core earnings	\$ 1,147,739	\$ 1,222,959 \$	1,537,732				
GAAP net income (loss) per average basic							
common share	\$ (0.96 )	\$ 3.86 \$	1.74				
Core earnings per average basic common share	\$ 1.14	\$ 1.21 \$	1.54				

<sup>(1)</sup> Represents a one-time payment made by FIDAC to Chimera Investment Corp. (Chimera) to resolve issues raised in derivative demand letters sent to Chimera's board of directors. This amount is included as a component of Other income (loss) in the Consolidated Statements of Comprehensive Income (Loss).

Economic Interest Expense and Economic Net Interest Income

We believe the economic value of our investment strategy is depicted by the economic net interest income we earn. We calculate economic net interest income by determining our GAAP net interest income and reducing it by realized losses on interest rate swaps, which represents interest expense on interest rate swaps. Our economic interest expense, which is composed of interest expense on our Interest Bearing Liabilities plus interest expense on interest rate swaps, reflects total contractual interest payments.

The following table provides GAAP measures of interest expense and net interest income and details with respect to reconciling the aforementioned line items on a non-GAAP basis for each respective period:

GAAP	Add:	Economic	GAAP Net	Less:	Economic
Interest	Realized	Interest	Interest	Realized	Net
Expense	Losses on	Expense	Income	Losses on	

		Interest Rate	2		Interest Rate	Interest
		Swaps (1)			Swaps (1)	Income
For the Years Ended:			(dollars in	thousands)		
December 31, 2014	\$512,659	\$825,360	\$1,338,019	\$2,119,988	\$825,360	\$1,294,628
December 31, 2013	\$624,714	\$908,294	\$1,533,008	\$2,293,848	\$908,294	\$1,385,554
December 31, 2012	\$667,172	\$893,769	\$1,560,941	\$2,591,973	\$893,769	\$1,698,204

<sup>(1)</sup> Interest expense related to our interest rate swaps is recorded in realized gains (losses) on interest rate swaps on the Consolidated Statements of Operations and Comprehensive Income (Loss).

Interest Income and Average Yield on Interest Earning Assets

Prepayment speeds, as reflected by the Constant Prepayment Rate, or CPR, and interest rates vary according to the type of investment, conditions in financial markets, competition and other factors, none of which can be predicted with any certainty. In general, as prepayment speeds on our Agency mortgage-backed securities portfolio increase, related purchase premium amortization increases, thereby reducing the yield on such assets. The following table presents the weighted average experienced CPR on our Agency mortgage-backed securities portfolio for the periods presented.

# ANNALY CAPITAL MANAGEMENT, INC. AND SUBSIDIARIES

Item 7. Management's Discussion and Analysis

Years Ended CPR
December 21, 2014 8%
December 31, 2013 14%
December 31, 2012 20%

We had average Interest Earning Assets of \$85.2 billion, \$105.4 billion and \$117.3 billion, and the average yield on Interest Earning Assets was 3.09%, 2.77%, and 2.78% for the years ended December 31, 2014, 2013 and 2012, respectively.

#### 2014 Compared with 2013

Interest income was \$2.6 billion for the year ended December 31, 2014, a decrease of \$0.3 billion compared to \$2.9 billion for the same period in 2013. The decline was primarily due to a \$20.2 billion decrease in average Interest Earning Assets, partially offset by lower amortization on our Investment Securities resulting from lower prepayment speeds, for the year ended December 31, 2014 compared to the same period in 2013.

#### 2013 Compared with 2012

Interest income was \$2.9 billion for the year ended December 31, 2013, a decrease of \$0.4 billion compared to \$3.3 billion for the same period in 2012. The decline was primarily due to an \$11.9 billion decrease in average Interest Earning Assets, partially offset by lower amortization on our Investment Securities resulting from lower prepayment speeds, for the year ended December 31, 2013 compared to the same period in 2012.

Economic Interest Expense and the Average Cost of Interest Bearing Liabilities

Our largest expense is the average cost of Interest Bearing Liabilities and interest expense on interest rate swaps, which is recorded in realized gains (losses) on interest rate swaps on the Consolidated Statements of Comprehensive Income (Loss). The table below shows our average Interest Bearing Liabilities and average cost of Interest Bearing Liabilities as compared to average one-month and average six month LIBOR and economic interest expense for the periods presented.

Α τιστο σο Α τιστο σο

Cost of Funds on Average Interest Bearing Liabilities

								Average	eAverage
								Cost of	Cost of
							Average	Interest	Interest
							One-	Bearing	Bearing
							Month 1	Liabiliti <b>d</b>	Esiabilities
				Average	e		LIBOR	Relative	Relative
				Cost			Relative	to	to
	Average	Interest		of	Average	Average	e to	Average	eAverage
	Interest	Bearing	Economic	Interest	One-	Six-	Average	One-	Six-
	Bearing	Liabilities at	Interest	Bearing	Month	Month	Six-Mont	h Month	Month
	Liabilities	Period End	Expense(1)	Liabilitie	<b>LIBOR</b>	LIBOR	LIBOR	LIBOR	LIBOR
For the									
Years									
Ended:			(dollars	in thous	ands)				
December	•								
31, 2014	\$70,983,100	\$72,481,614	\$1,338,019	1.88 %	0.16%	0.33 %	(0.17%)	1.72 %	1.55 %
December	•								
31, 2013	\$91,182,731	\$67,066,390	\$1,533,008	1.68 %	0.19%	0.41 %	(0.22%)	1.49 %	1.27 %

#### December

31, 2012 \$103,362,717 \$105,914,990 \$1,560,941 1.51% 0.24% 0.69% (0.45%) 1.27% 0.82%

(1) Economic interest expense includes interest expense on interest rate swaps.

### 2014 Compared with 2013

Economic interest expense, including interest expense on interest rate swaps, for the year ended December 31, 2014 decreased by \$195.0 million when compared to the year ended December 31, 2013, primarily due to the \$20.2 billion decline in average Interest Bearing Liabilities and lower swap interest expense on lower average notional balances for the year ended December 31, 2014 compared to the same period in 2013, partially offset by a 20 basis point increase in cost of Interest Bearing Liabilities.

### 2013 Compared with 2012

Economic interest expense, including interest expense on interest rate swaps, for the year ended December 31, 2013 decreased by \$27.9 million when compared to the year ended December 31, 2012, primarily due to the \$12.2 billion decline in average Interest Bearing Liabilities for the year ended December 31, 2013 compared to the same period in 2012, partially offset by a 17 basis point increase in the cost of Interest Bearing Liabilities, largely attributable to increased swap expense.

We do not manage our portfolio to have a pre-designated amount of borrowings at quarter or year end. Our borrowings at period end are a snapshot of our borrowings as of a date, and this number should be expected to differ from average borrowings over the period for a number of reasons. The mortgage-backed securities we own pay principal and interest towards the end of each month and the mortgage-backed securities we purchase are typically settled during the beginning of the month. As a result, depending on the amount of mortgage-backed securities we have committed to purchase, we may retain the principal and interest we receive in the prior month, or we may use it to pay down our borrowings. Moreover, we use interest rate swaps, swaptions and other derivative instruments to hedge our portfolio and as we pledge or receive collateral under these agreements, our borrowings on any given day may be increased or decreased. Our average borrowings during a quarter will differ from period end borrowings as we implement our portfolio management strategies and risk management strategies over changing market conditions by increasing or decreasing leverage. Additionally, these numbers will differ during periods when we conduct capital raises, as in certain instances we may purchase additional assets and increase leverage with the expectation of a successful capital raise. Since our average borrowings and period end borrowings can be expected to differ, we believe our average borrowings during a period provide a more accurate representation of our exposure to the risks associated with leverage.

As of December 31, 2014 and 2013, 98% and 99%, respectively, of our debt consisted of borrowings collateralized by a pledge of our Investment Securities. These borrowings appear on our Consolidated Statements of Financial Condition as Repurchase Agreements. All of our Agency mortgage-backed securities and debentures are currently accepted

as collateral for these borrowings. However, we limit our borrowings, and thus our potential asset growth, in order to maintain unused borrowing capacity and thus increase the liquidity and strength of our balance sheet. As of December 31, 2014, the term to maturity of our repurchase agreements ranged from one day to five years. Additionally, we have entered into borrowings giving the counterparty the right to call the balance prior to maturity. At December 31, 2014 and 2013, the weighted average cost of funds for all of our borrowings was 1.65% and 2.37%, respectively, including the effect of the interest rate swaps, 4% Convertible Senior Notes due 2015 and 5% Convertible Senior Notes due 2015 (collectively, the Convertible Senior Notes) and securitized debt of consolidated VIE, and the weighted average days to maturity was 142 days and 208 days, respectively.

#### **Economic Net Interest Income**

The table below shows our average Interest Earning Assets, total interest income, average yield on Interest Earning Assets, average Interest Bearing Liabilities, economic interest expense, average cost of Interest Bearing Liabilities, economic net interest income, net interest spread and net interest margin for the periods presented.

#### **Economic Net Interest Income**

Average	Total	Average	Average	Economic	Average	Economic	Net	Net
Interest	Interest	Yield	Interest	Interest	Cost	Net	Interest I	Interest
Earning	Income	on	Bearing	Expense(2)	of	Interest	Spread I	Margin
Assets(1)		Interest	Liabilities		Interest	Income(3)		

Earning

				•		Bearing		
			Assets		I	Liabilities		
For the								
Years								
Ended:				(dollars in t	housands)			
December	•							
31, 2014	\$85,170,734	\$2,632,647	3.09%	\$70,983,100	\$1,338,019	1.88% \$1,294,628	1.21% 1.52%	
December	•							
31, 2013	\$105,375,229	\$2,918,562	2.77%	\$91,182,731	\$1,533,008	1.68% \$1,385,554	1.09% 1.31%	
December	•							
31, 2012	\$117,274,876	\$3,259,145	2.78%	\$103,362,717	\$1,560,941	1.51% \$1,698,204	1.27% 1.45%	

- (1) Does not reflect unrealized gains/(losses) or premium/(discount).
- (2) Economic interest expense includes interest expense on interest rate swaps.
- (3) Economic net interest income includes interest expense on interest rate swaps.

# 2014 Compared with 2013

Economic net interest income totaled \$1.3 billion for the year ended December 31, 2014, a decrease of \$90.9 million compared to the same period in 2013. We attribute the majority of the change to a decline in interest income, primarily attributable to a decline in average Interest Earning Assets \$20.2 billion, partially offset by a lower amortization expense, which reflects lower estimated prepayment speeds on our Agency mortgage-backed securities portfolio, and a decline in economic interest expense, primarily attributable to a decline in average Interest Bearing Liabilities of \$20.2 billion and lower swap interest expense on lower average notional balances, for the year ended December 31, 2014 compared to the same period in 2013.

# 2013 Compared with 2012

Bearing

Economic net interest income totaled \$1.4 billion for the year ended December 31, 2013, a decrease of \$312.6 million compared to the same period in 2012. The decline was primarily due to a lower net interest rate spread for the year ended December 31, 2013 compared to the same period in 2012. Our average Interest Earning Assets decreased by \$11.9 billion during the year ended December 31, 2013 compared to the same period in 2012

#### Other Income (Loss)

Other income (loss) is largely comprised of net gains (losses) on interest rate swaps, investment advisory income, net gains (losses) on disposal of investments, dividend income from affiliates, net gains (losses) on

trading assets, net unrealized gains (losses) on interest-only Agency mortgage-backed securities and other income (loss). These components of other income (loss) for the years ended December 31, 2014, 2013 and 2012 were as follows:

	For the Years Ended December 31,								
	2014	2012							
		(dol	lars in thousands)	)					
Net gains (losses) on interest rate swaps (1) \$	(2,553,448	) \$	992,044	\$ (928,373	)				
Investment advisory income	31,343		43,643	82,138					
Net gains (losses) on disposal of									
investments	93,716		403,045	432,139					
Dividend income from affiliates	25,189		18,575	28,336					
Net gains (losses) on trading assets	(245,495	)	1,509	22,910					
Net unrealized gains (losses) on									
interest-only									
Agency mortgage-backed securities	(86,172	)	244,730	(59,937	)				
Other income (loss)	(12,737	)	15,481	525					

(1) Includes realized gains (losses) on interest rate swaps, realized gains (losses) on termination of interest rate swaps and unrealized gains (losses) on interest rate swaps

### 2014 Compared with 2013

The aggregate net gains (losses) on interest rate swaps were (\$2.6) billion for the year ended December 31, 2014 compared to \$992.0 million for the same period in 2013. The change was primarily attributable to changes in unrealized gains (losses) reflecting the downward trend in interest rates during the year ended December 31, 2014 compared to rising interest rates for the same period in 2013. The changes in unrealized gains (losses) were partially offset by the reversal of unrealized losses in connection with interest rate swap positions that were terminated in 2014, which resulted in higher realized losses on termination of interest rate swaps during the year ended December 31, 2014 compared to the same period in 2013.

Investment advisory income decreased \$12.3 million to \$31.3 million for the year ended December 31, 2014,

sheet as part of our asset/liability management strategy.

Dividend income from affiliates increased \$6.6 million to \$25.2 million for the year ended December 31, 2014, due to a \$9.0 million special dividend from our investment in Chimera recognized during the first quarter of 2014, partially offset by CreXus Investment Corp. (or CreXus) declaring a dividend during the first quarter of 2013 but not during the same period in 2014 as a result of its acquisition. Chimera is and CreXus was managed by our wholly-owned subsidiary FIDAC.

Net gains (losses) on trading assets was (\$245.5) million for the year ended December 31, 2014 compared to \$1.5 million for the same period in 2013. The change was primarily attributable to higher net losses from interest rate swaptions.

primarily due to lower advisory fees from affiliates and the sale of Merganser Capital Management, Inc. (or Merganser), a registered investment advisor specializing in managing fixed income securities, to a third party in October 2013.

For the year ended December 31, 2014, we disposed of Investment Securities with a carrying value of \$22.5 billion for an aggregate net gain of \$94.5 million. We may from time to time sell existing assets to acquire new assets, which our management believes might have higher risk-adjusted returns, or to manage our balance

Net unrealized gains (losses) on interest-only Agency mortgage-backed securities was (\$86.2) million for the year ended December 31, 2014 compared to \$244.7 million for the same period in 2013. The change was primarily attributable to the downward trend in interest rates experienced in 2014 compared to rising interest rates in 2013.

Other income (loss) was (\$12.7) million for the year ended December 31, 2014 compared to \$15.5 million for the same period in 2013. The change was primarily attributable to a one-time payment made in 2014 by FIDAC to Chimera to resolve issues raised in derivative demand letters sent to Chimera's board of directors.

# ANNALY CAPITAL MANAGEMENT, INC. AND SUBSIDIARIES

Item 7. Management's Discussion and Analysis

#### 2013 Compared with 2012

The aggregate net gains (losses) on interest rate swaps were \$992.0 million for the years ended December 31, 2013 compared to (\$928.4) million for the same period in 2012. The change was primarily attributable to the rise in interest rates experienced in 2013.

Investment advisory income decreased \$38.5 million to \$43.6 million for the year ended December 31, 2013, primarily due to lower advisory fees from affiliates.

For the year ended December 31, 2013, we disposed of Investment Securities with a carrying value of \$56.8 billion for an aggregate net gain of \$424.1 million.

Dividend income from affiliates decreased \$9.8 million to \$18.6 million for the year ended December 31, 2013,

primarily due to CreXus declaring a dividend for only the first quarter of 2013 as a result of its acquisition.

Net unrealized gains (losses) on interest-only Agency mortgage-backed securities was \$244.7 million for the year ended December 31, 2013 compared to (\$59.9) million for the same period in 2012. The change was primarily attributable to rising interest rates experienced in 2013.

### General and Administrative Expenses

General and administrative (or G&A) expenses consists of compensation expense, the management fee and other expenses.

The table below shows our total G&A expenses as compared to average total assets and average equity for the periods presented.

### G&A Expenses and Operating Expense Ratios

		Total G&A	Total G&A	
	Total G&A	Expenses/Average	Expenses/Average	
	Expenses	Assets	Equity	
For the Years Ended:		(dollars in thousands)		
December 31, 2014	\$ 209,338	0.24 %	1.61 %	
December 31, 2013	\$ 232,081	0.22 %	1.66 %	
December 31, 2012	\$ 235,559	0.19 %	1.45 %	

### 2014 Compared with 2013

G&A expenses decreased \$22.7 million to \$209.3 million for the year ended December 31, 2014 compared to the same period in 2013. The decline was attributable to a lower management fee and a decline in other general and administrative expenses, primarily brokerage expenses, in 2014.

# 2013 Compared with 2012

G&A expenses decreased \$3.5 million to \$232.1 million for the year ended December 31, 2013 compared to the

#### **Unrealized Gains and Losses**

With our available-for-sale accounting treatment on our Agency mortgage-backed securities which represent the largest portion of assets on balance sheet, unrealized fluctuations in market values of assets do not impact our GAAP or taxable income but rather are reflected on our balance sheet by changing the carrying value of the asset and stockholders' equity under Accumulated Other Comprehensive Income (Loss). As a result of this fair value accounting treatment, our book value and book value per share are likely to fluctuate far more than if we used amortized cost accounting. As a result,

same period in 2012. The decrease was primarily due to the result of the pro forma adjustment to the management fee which resulted in lower compensation expenses in 2013, partially offset by an increase in other general and administrative expenses which included \$7.3 million related to our acquisition of CreXus in 2013.

comparisons with companies that use amortized cost accounting for some or all of their balance sheet may not be meaningful.

The table below shows cumulative unrealized gains and losses on our available-for-sale investments reflected in the Consolidated Statements of Financial Condition.

#### **Unrealized Gains and Losses**

		As of December 31,					
		2014 2013					
		nds)					
Unrealized gain	\$	950,072	\$	600,034			
Unrealized loss		(745,189)		(3,348,967)			
Net unrealized gain (loss)	\$	204,883	\$	(2,748,933)			

Unrealized changes in the estimated fair value of available-for-sale investments may have a direct effect on our potential earnings and dividends: positive changes will increase our equity base and allow us to increase our borrowing capacity while negative changes tend to reduce borrowing capacity under our investment policy. A very large negative change in the net fair value of our available-for-sale investment securities might impair our liquidity position, requiring us to sell assets with the likely result of realized losses upon sale.

The fair value of these securities being below amortized cost for the year ended December 31, 2014 is solely due to market conditions and not the quality of the assets. The investments are not considered to be other-than-temporarily impaired because we currently have the ability and intent to hold the investments to maturity or for a period of time sufficient for a forecasted market price recovery up to or beyond the cost of the investments, and it is not more likely than not that we

will be required to sell the investments before recovery of the amortized cost bases, which may be maturity. Also, we are guaranteed payment of the principal amount of the securities by the respective issuing government agency.

Net Income (Loss) and Return on Average Equity

We recorded a net loss of \$842.3 million, which includes a \$0.2 million net loss attributable to a noncontrolling interest, for the year ended December 31, 2014 and net income of \$3.7 billion and \$1.7 billion for the years ended December 31, 2013 and 2012, respectively. Our return (loss) on average equity was (6.49%), 26.70% and 10.71% for the years ended December 31, 2014, 2013 and 2012, respectively.

The table below shows the components of our return on average equity for the periods presented.

# Components of Return on Average Equity

		Net					
		Investment	Realized and				
	Economic	Advisory	Unrealized				
	Net Interest	and	Gains	Other	G&A	Income	Return
	Income/	Service	and	Income	Expenses/	Taxes/	on
	Average	Fees/Average	eosses/Averag	Loss)/Average	e Average	Average	Average
	Equity(1)	Equity	Equity	Equity(2)	Equity	Equity	Equity
For the							
Years							
Ended:							
December							
31, 2014	9.98 %	0.24 %	(15.16 %)	0.10 %	(0.24 %)	(0.04 %)	(6.49 %)
December							
31, 2013	9.92 %	0.31 %	18.25 %	(0.06 %)	(1.66 %)	(0.06 %)	26.70 %

December							
31, 2012	10.48 %	0.51 %	1.22 %	0.17 %	(1.45 %)	(0.22 %)	10.71 %

- (1) Economic net interest income includes interest expense on interest rate swaps.
- (2) Other income (loss) includes dividend income from affiliates, impairment of goodwill, loss on previously held equity interest in CreXus and other income (loss).

### **Financial Condition**

Total assets were \$88.4 billion and \$81.9 billion as of December 31, 2014 and 2013, respectively. The change was primarily due to an \$11.2 billion increase in Agency mortgage-backed securities partially offset by a \$1.6 billion decrease in Agency debentures.

#### **Investment Securities**

Substantially all of our Agency mortgage-backed securities at December 31, 2014 and 2013 were backed by

single-family mortgage loans. Substantially all of the mortgage assets underlying these mortgage-backed securities were secured with a first lien position on the underlying single-family properties. Our mortgage-backed securities were largely Freddie Mac, Fannie Mae or Ginnie Mae pass through certificates or CMOs, which carry an actual or implied "AAA" rating. We carry all of our Agency mortgage-backed securities at fair value on the Consolidated Statements of Financial Condition.

We accrete discount balances as an increase to interest income over the expected life of the related Interest Earning Assets and we amortize premium balances as a decrease to interest income over the expected life of the related Interest Earning Assets. At December 31, 2014, and 2013 we had on our Consolidated Statements of Financial Condition a total of \$19.6 million and \$25.7 million, respectively, of unamortized discount (which is the difference between the remaining principal value and current amortized cost of our Investment Securities acquired at a price below principal value) and a total of \$5.4 billion and \$4.6 billion, respectively, of unamortized premium (which is the difference between the remaining principal value and the current amortized cost of our Investment Securities acquired at a price above principal value).

We received mortgage principal repayments of \$8.3 billion and \$21.7 billion for the years ended December 31, 2014 and 2013, respectively. The weighted average experienced prepayment speed for the years ended December 31, 2014 and 2013 was 8% and 14%,

respectively. Given our current portfolio composition, if mortgage principal prepayment rates were to increase over the life of our mortgage-backed securities, all other factors being equal, our net interest income would decrease during the life of these mortgage-backed securities as we would be required to amortize our net premium balance into income over a shorter time period. Similarly, if mortgage principal prepayment rates were to decrease over the life of our mortgage-backed securities, all other factors being equal, our net interest income would increase during the life of these mortgage-backed securities as we would amortize our net premium balance over a longer time period.

The table below summarizes certain characteristics of our Agency mortgage-backed securities and Agency debentures and interest-only securities, as of the dates presented. The index level for adjustable-rate Agency mortgage-backed securities and Agency debentures is the weighted average rate of the various short-term interest rate indices, which determine the coupon rate.

December 31, 2014 December 31, 2013 (dollars in thousands)					
71,430,069	\$				
3,558,168					
74,988,237					
104.98					
72,238,708					
101.13					
3.62					
2.89					
es:	nture				
6,719,599	\$				
2.81					
2.80					
33 Months					
6.44					

Principal Amount at Period End						
as % of Total Investment						
Securities		5.00	%		9.41	%
Fixed-Rate Agency Mortgage-Backed	Securiti	es and Agency	Debenture	es:		
Principal Amount	\$	73,521,195		\$	64,710,470	)
Weighted Average Coupon Rate		3.73	%		3.71	%
Weighted Average Yield		2.82	%		2.90	%
Principal Amount at Period End						
as % of Total Investment						
Securities		95.00	%		90.59	%
Agency Interest-Only Mortgage-Back	ed Secur	rities:				
Notional Amount	\$	8,008,538		\$	7,374,675	
Net Premium		1,230,471			1,041,990	
Amortized Cost		1,230,471			1,041,990	
Amortized Cost/Notional						
Amount		15.36	%		14.13	%
Carrying Value		1,222,434			1,120,126	
Carrying Value/Notional						
Amount		15.26	%		15.19	%
Weighted Average Coupon Rate		4.00	%		3.82	%
Weighted Average Yield		7.29	%		9.00	%
- <del>-</del>						

# ANNALY CAPITAL MANAGEMENT, INC. AND SUBSIDIARIES

Item 7. Management's Discussion and Analysis

At December 31, 2014 and 2013, we held Agency mortgage-backed securities and Agency debentures, excluding interest-only securities, with coupons linked to various indices. The following tables detail the portfolio characteristics by index.

Adjustable-Rate Agency Mortgage-Backed Securities and Agency Debentures by Index December 31, 2014

	Six- Month	Twelve Month	12- Month Moving	11th District Cost of	1-Year Treasury	Other
	Libor	Libor	Average	Funds	Index	Indices(1)
Weighted average term to next	4 mo.	50 mo.	1 mo.	1 mo.	12 mo.	22 mo.
adjustment						
Weighted average annual period	1.75%	2.00%	-	_	2.00%	_
cap						
Weighted average lifetime cap	11.28%	9.58%	9.15%	10.71%	10.72%	4.28%
at September 30, 2014						
Investment principal value as	0.19%	2.73%	0.13%	0.18%	0.12%	1.65%
percentage of Investment						
Securities at December 31, 2014						
becarines at become 51, 2014						

(1) Combination of indices that account for less than 0.05% of total or adjust over time, without a reset index.

Adjustable-Rate Agency Mortgage-Backed Securities and Agency Debentures by Index December 31, 2013

	Six- Month Libor	Twelve Month Libor	12- Month Moving Average	11th District Cost of Funds	1-Year Treasury Index	Other Indices(1)
Weighted average term to next adjustment	4 mo.	40 mo.	1 mo.	1 mo.	18 mo.	34 mo.
Weighted average annual period cap	1.78%	2.00%	-	-	2.00%	-
Weighted average lifetime cap at December 31, 2013	11.20%	9.81%	7.36%	10.80%	10.74%	2.36%
Investment principal value as percentage of Investment Securities at December 31, 2013	0.40%	4.04%	0.28%	0.23%	0.18%	4.28%

(1) Combination of indices that account for less than 0.05% of total or adjust over time, without a reset index.

**Contractual Obligations** 

The following table summarizes the effect on our liquidity and cash flows from contractual obligations for repurchase agreements, Convertible Senior Notes, interest expense on repurchase agreements and Convertible Senior Notes, securitized debt of consolidated VIE, mortgages payable, participation sold,

the non-cancelable office leases and employment agreements as of December 31, 2014. The table does not include the effect of net interest rate payments on our interest rate swap agreements. The net swap payments will fluctuate based on monthly changes in the receive rate. As of December 31, 2014, the interest rate swaps had a net negative fair value of \$1.5 billion.

	Within One Year	One to Three Years	Three to Five Years	More than Five Years	Total
		(dol	lars in thousan	ds)	
Repurchase agreements	\$ 60,562,124	\$ 10,699,802	\$ 100,000	\$ -	\$ 71,361,926
Interest expense on					
repurchase					
agreements(1)	231,706	178,285	3,863	-	413,854
Convertible Senior					
Notes (principal)	857,541	-	-	-	857,541
Interest expense on					
Convertible Senior					
Notes	14,600	-	-	_	14,600
Securitized debt of					
consolidated VIE					
(principal)	153,954	106,746	-	-	260,700
Mortgages payable					
(principal)	334	18,772	23,375	103,950	146,431
Participation sold					
(principal)	296	13,138	-	-	13,434
Long-term operating					
lease obligations	888	7,169	7,129	22,291	37,477
Total	\$ 61,821,443	\$ 11,023,912	\$ 134,367	\$ 126,241	\$ 73,105,963

We had no material unfunded loan commitments as of December 31, 2014.

In the coming periods, we expect to continue to finance our Agency mortgage-backed securities in a manner that is largely consistent with our current operations via repurchase agreements. We may use Federal Home Loan Bank of Des Moines (FHLB Des Moines) advances, securitization structures, mortgages payable or other term financing structures to finance certain of our assets. During the year ended December 31, 2014, we received \$8.3 billion from principal repayments and \$22.7 billion in cash from disposal of Investment Securities. During the year ended December 31, 2013, we received \$21.7 billion from principal repayments and \$56.5 billion in cash from disposal of Investment Securities.

#### Off-Balance Sheet Arrangements

We do not have any relationships with unconsolidated entities or financial partnerships, such as entities often referred to as structured finance or special purpose entities, which would have been established for the purpose of facilitating off-balance sheet arrangements or other contractually narrow or limited purposes. Further, we have not guaranteed any obligations of unconsolidated entities nor do we have any commitment or intent to provide funding to any such entities. As such, we are not materially exposed to any market, credit, liquidity or financing risk that could arise if we had engaged in such relationships.

### Capital Management

Maintaining a strong balance sheet that can support the business even in times of economic stress and market volatility is of critical importance to our business strategy. A strong and robust capital position is essential to executing our investment strategy. Our capital strategy is predicated on a strong capital position, which enables us to execute our investment strategy regardless of the market environment.

The capital policy defines the parameters and principles supporting a comprehensive capital management practice, including processes that effectively identify, measure and monitor risks impacting capital adequacy. The capital assessment process considers the precision in risk measures as well as the volatility of exposures and the relative activities producing risk. Parameters used in modeling economic capital must align with our risk appetite.

Economic capital is our internal quantification of the risks inherent in our business and considers the amount of capital we need as a buffer to protect against risks. It is considered the capital needed to remain solvent under extreme scenarios. It is a probabilistic measure of potential future losses at a given confidence level over a given time horizon.

The major risks impacting capital applicable to us are liquidity, investment/market, credit, counterparty, operational, and other risks such as compliance, legal and regulatory risks. For further discussion of the risks we are subject to, please see Part I, Item 1A. "Risk Factors" of our most recent annual report on Form 10-K.

Capital requirements are based on maintaining levels above approved limits, ensuring the quality of our capital appropriately reflects our asset mix, market and funding structure. As such we use a complement of capital metrics and related threshold levels to measure and analyze our capital from a magnitude and composition perspective. Our policy is to maintain an appropriate amount of available financial resources over the aggregate economic capital requirements.

Available Financial Resources (or AFR) is the actual capital held to protect against the unexpected losses measured in our capital management process and may include:

Common and preferred equity Other forms of equity-like capital Surplus credit reserves over expected losses Other loss absorption instruments

Our Internal Capital Adequacy Assessment Program (or ICAAP) framework supports capital and business performance measurement, and is integrated within the overall risk governance framework. The ICAAP framework is designed to align capital measurement with our risk appetite.

Our objective is to maintain an active ICAAP that reflects sound governance, requires active assessment and reporting of internal capital adequacy, incorporates stress testing based on internal and external factors and identifies potential capital actions to ensure our capital and available financial resources remain in excess of internal capital requirements.

In the event we fall short of our internal limits we will take appropriate actions which may include asset sales, changes in asset mix, reductions in asset purchases or originations, issuance of capital or other capital enhancing or risk reduction strategies.

# Stockholders' Equity

The following table provides a summary of total stockholders' equity as of December 31, 2014 and 2013:

	December 31,			
		2014		2013
Stockholders' Equity:		(dollars in t	housa	nds)
7.875% Series A Cumulative Redeemable Preferred Stock	\$	177,088	\$	177,088
7.625% Series C Cumulative Redeemable Preferred Stock		290,514		290,514
7.50% Series D Cumulative Redeemable Preferred Stock		445,457		445,457
Common stock		9,476		9,474
Additional paid-in capital		14,786,509		14,765,761
Accumulated other comprehensive income (loss)		204,883		(2,748,933)
Accumulated deficit		(2,585,436)		(534,306)
Total stockholders' equity	\$	13,328,491	\$	12,405,055

# Common and Preferred Stock

The following table provides a summary of options activity for the periods presented:

				Amount				
				Raised				
				from				
				Direct				
			Shares	Purchase				
			Issued	and				
		Aggregate	Through	Dividend				
	Options	Exercise	Direct	Reinvestment				
	Exercised	Price	Purchase	Program				
For the Years Ended:	(dollars in millions)							
December 31, 2014	-	\$ -	210,000	\$ 2.4				
December 31, 2013	166,000	2.2	219,000	2.9				
December 31, 2012	603,000	8.4	170,000	2.8				

During the year ended December 31, 2012, 1.3 million shares of 6.00% Series B Cumulative Convertible Preferred Stock (or Series B Preferred Stock) were converted into 4.0 million shares of common stock.

In March 2012, we entered into six separate Distribution Agency Agreements (or Distribution Agency Agreements) with each of Merrill Lynch, Pierce, Fenner & Smith Incorporated, Credit Suisse Securities (USA) LLC, Goldman, Sachs & Co., J.P. Morgan Securities

#### Distributions to Stockholders

Our policy is to distribute 100% of our REIT taxable income. To the extent there is any undistributed REIT taxable income at the end of a year, we distribute such shortfall within the next year as permitted by the Code. REIT taxable income will differ from GAAP net income (loss) due to timing differences, such as the amortization/accretion of premiums/discounts from purchases of Investment Securities and unrealized gains

**A** mount

LLC, Morgan Stanley & Co. LLC and RCap (together, the Agents). Pursuant to the terms of the Distribution Agency Agreements, we may sell from time to time through the Agents, as our sales agents, up to 125,000,000 shares of our common stock. We did not make any sales under the Distribution Agency Agreements during the years ended December 31, 2014, 2013 and 2012.

(losses) included in net income (loss).

We seek to generate income for distribution to our stockholders, typically by earning a spread between the yield on our assets and the cost of our borrowings. Our REIT taxable income, which serves as the basis for distributions to our stockholders, is generated primarily from this spread income.

The following table provides a summary of dividend distribution activity for the periods presented:

	For the Years Ended:							
		December 31,	]	December 31,	]	December 31,		
		2014		2013		2012		
	(dollars in thousands, except per share data)							
Dividends declared to common stockholders	\$	1,137,079	\$	1,420,856	\$	1,989,690		
Dividends declared per common share	\$	1.20	\$	1.50	\$	2.05		
Dividends paid to common stockholders after								
period end	\$	284,293	\$	284,230	\$	432,153		
Dividends paid per common share after period								
end	\$	0.30	\$	0.30	\$	0.45		
Date of dividends paid to common stockholders								
after period end	January 29, 2015		January 31, 2014		January 29, 2013			
Dividends declared to Series A Preferred								
stockholders	\$	14,593	\$	14,593	\$	14,593		
Dividends declared per Series A Preferred share	\$	1.97	\$	1.97	\$	1.97		
Dividends declared to Series B Preferred								
stockholders	\$	-	\$	-	\$	289		
Dividends declared per Series B Preferred share	\$	-	\$	-	\$	0.380		
Dividends declared to Series C Preferred								
stockholders	\$	22,875	\$	22,875	\$	14,297		
Dividends declared per Series C Preferred share	\$	1.91	\$	1.91	\$	1.19		
Dividends declared to Series D Preferred								
stockholders	\$	34,500	\$	34,500	\$	10,351		
Dividends declared per Series D Preferred share	\$	1.88	\$	1.88	\$	0.56		

#### Leverage and Capital

We believe that it is prudent to maintain a conservative debt-to-equity ratio as there continues to be volatility in the mortgage and credit markets. Our capital policy governs our capital and leverage position including setting limits. Based on the guidelines, we generally expect to maintain a ratio of debt-to-equity of less than 12:1. Our actual leverage ratio varies from time to time based upon various factors, including our management's opinion of the level of risk of our assets and liabilities, our liquidity position, our level of unused borrowing capacity, the availability of credit, over-collateralization levels required by lenders when we pledge assets to secure borrowings and our assessment of domestic and international market conditions.

We are subject to a variety of risks in the ordinary conduct of our business. The effective management of these risks is of critical importance to the overall success of Annaly. The objective of our risk management framework is to measure, monitor and manage these risks. Our risk management framework is intended to facilitate a holistic, enterprise wide view of risk. We have built a strong and collaborative risk culture throughout Annaly focused on awareness which ensures the key risks are understood and managed appropriately. Each employee is accountable for monitoring and managing risk within their area of responsibility.

# Risk Appetite

We maintain a firm-wide risk appetite statement which defines the types and levels of risk we are willing to take in order to achieve our business objectives, and reflects

Our debt-to-equity ratio (including securitized debt of consolidated VIE, loan participation sold and mortgages payable which are non-recourse to us, subject to customary carveouts) at December, 31, 2014 and 2013 was 5:4:1 and 5.0:1, respectively. Our capital ratio, which represents our ratio of stockholders' equity to total assets, was 15.1% and 15.1% at December 31, 2014 and 2013, respectively.

Risk Management

our risk management philosophy. Fundamentally, we will only engage in risk activities based on our core expertise that enhance value for our stockholders. Our activities focus on capital preservation and income generation through proactive portfolio management, supported by a conservative liquidity and leverage posture.

The risk appetite statement asserts to key parameters to guide our risk management activities. For a full discussion of our risk parameters, refer to the section titled "Business Overview" of Item 1 "Business."

#### Governance

Risk management begins with our board of directors, through the review and oversight of the risk management framework, and executive management, through the ongoing formulation of risk management practices and related execution in managing risk. The board of directors exercises its oversight of risk management primarily through the Board Risk Committee (or BRC) and Board Audit Committee (or BAC). The BRC is responsible for oversight of our risk governance structure, risk management and risk assessment guidelines and policies, our risk tolerance and our capital, liquidity and funding. The BAC is responsible for oversight of the quality and integrity of our accounting, internal controls and financial reporting practices, including independent auditor selection, evaluation and review, and oversight of the internal audit function.

Risk assessment and risk management are the responsibility of our management. A series of management committees have oversight or decision-making responsibilities for risk management activities. Memberships of these committees are reviewed regularly to ensure the appropriate personnel are engaged in the risk management process. Three primary management committees have been established to provide a comprehensive framework for risk management. The management committees responsible for our risk management include the Enterprise Risk Committee, Asset and Liability Committee and the Financial Reporting and Disclosure Committee.

Audit Services is an independent function with reporting lines to the BAC. Audit Services is responsible for performing our internal audit activities, which includes independently assessing and validating key controls within the risk management framework.

Item 7. Management's Discussion and Analysis

## Description of Risks

We are subject to a variety of risks due to the business we operate. Risk categories are an important component of a robust enterprise wide risk management framework. We have identified the following primary categories that we utilize to identify, assess, measure and monitor risk.

Risk	Description
Liquidity Risk	Risk to earnings, capital or business arising from our inability to meet our obligations when they come due without incurring unacceptable losses because of inability to liquidate assets or obtain adequate funding.
Investment/Market Risk	Risk to earnings, capital or business resulting in the decline in value of our assets or an increase in the costs of financing caused by changes in market variables, such as interest rates, which affect the values of invested securities and other investment instruments.
Credit and Counterparty Ris	kRisk to earnings, capital or business, resulting from an obligor's or counterparty's failure to meet the terms of any contract or otherwise failure to perform as agreed. This risk is present in lending, investing, funding and hedging activities.
Operational Risk	Risk to earnings, capital, reputation or business arising from inadequate or failed internal processes or systems, human factors or external events. Model risk is included in operational risk.
Compliance, Regulatory and Legal Risk	Risk to earnings, capital, reputation or conduct of business arising from violations of, or nonconformance with internal and external applicable rules and regulations, losses resulting from lawsuits or adverse judgments, or from changes in the regulatory environment that may impact our business model.

## Liquidity Risk Management

Our liquidity risk management strategy is designed to ensure the availability of sufficient resources to support our business and meet our financial obligations under both normal and adverse market and business environments. Our liquidity risk management practices consist of the following primary elements:

Funding	Availability of diverse and stable sources of funds.
Excess Liquidity	Excess liquidity primarily in the form of unencumbered assets.
Maturity Profile	Diversity and tenor of liabilities and modest use of leverage.
Stress Testing	Scenario modeling to measure the resiliency of our liquidity position.
Liquidity Management Policies	Comprehensive policies including monitoring, risk limits and an escalation
	protocol.

# Funding

Our primary financing sources are repurchase agreements and various forms of equity. Through the judicious use of leverage, we maintain excess liquidity

counterparties and maintaining a staggered and longer-term maturity profile. We have not at the present time entered into any commitment agreements under which the lender would be required to enter into new repurchase agreements during a specified period of time.

through investing in high quality unencumbered assets, which serve as our capital buffer.

Repurchase agreements are our primary source of debt financing. We conservatively manage our repurchase agreement (or repo) funding position through a variety of methods including diversity, breadth and depth of Our repos generally provide that in the event of a margin call we must provide additional securities or cash on the same business day that a margin call is made. Should prepayment speeds on the mortgages underlying our Agency mortgage-backed securities and/or market interest rates suddenly increase leading to market value declines, resulting margin calls may cause an adverse change in our liquidity position.

At December 31, 2014, we had total financial instruments and cash pledged as collateral for repurchase agreements and interest rate swaps of \$77.0 billion. The weighted average haircut was approximately 4% on repurchase agreements. The quality and character of the Agency mortgage-backed securities that we pledge as collateral under the repurchase agreements and interest rate swaps did not materially change during the year ended December 31, 2014 compared to the year ended December 31, 2013, and our counterparties did not

materially alter any requirements, including required haircuts, related to the collateral we pledge under repurchase agreements and interest rate swaps during the year ended December 31, 2014.

The table below presents our quarterly average and quarter-end repurchase agreement and reverse repurchase agreement balances outstanding for the periods presented:

	Repurchase Agreements		Reverse Repurch	nase Agreements
	Average Daily		Average Daily	Ending
	Amount	<b>Ending Amount</b>	Amount	Amount
	Outstanding	Outstanding	Outstanding	Outstanding
Quarters Ended:		(dollars in the	nousands)	
December 31, 2014	\$ 72,117,895	\$ 71,361,926	\$ 10,870	\$ 100,000
September 30, 2014	71,312,473	69,610,722	-	-
June 30, 2014	70,133,219	70,372,218	227,640	-
March 31, 2014	64,443,248	64,543,949	379,042	444,375
December 31, 2013	67,509,177	61,781,001	345,470	100,000
September 30, 2013	76,265,080	69,211,309	217,693	31,074
June 30, 2013	93,250,767	81,397,335	2,569,531	171,234
March 31, 2013	106,440,476	100,322,942	3,425,546	4,933,465

At December 31, 2014, the repurchase agreements outstanding had weighted average remaining maturities of 141 days and the following remaining maturities and weighted average rates:

	purchase reements	December 3 Weig Average (dollars in the	hted e Rate	% of Tota	1
1 day	\$ -	0.0	00 %	0.0	%
2 to 29 days	28,354,167	0.3	35 %	39.7	%
30 to 59 days	17,336,469	0.4	43 %	24.3	%
60 to 89 days	4,040,677	0.3	38 %	5.7	%
90 to 119 days	2,945,495	0.5	50 %	4.1	%
Over 120 days(1)	18,685,118	1.2	24 %	26.2	%
Total	\$ 71,361,926	0.6	61 %	100.0	%

<sup>(1)</sup> Approximately 15% of the total repurchase agreements had a remaining maturity over 1 year.

**Excess Liquidity** 

obligations and funding needs. Assets are considered encumbered if pledged as collateral against an existing

Our primary source of liquidity is the availability of unencumbered assets which may be provided as collateral to support additional funding needs. We target minimum thresholds of available, unencumbered assets to maintain excess liquidity. The following table illustrates our asset portfolio available to support potential collateral

liability, and therefore no longer available to support additional funding. An asset is considered unencumbered if it has not been pledged or securitized. The following table provides the carrying amount of our encumbered and unencumbered financial assets as of December 31, 2014:

Financial Assets:	Ε	Encumbered Assets	nencumbered Assets ars in thousands	s)	Total
Cash and cash equivalents	\$	1,584,701	\$ 156,543	\$	1,741,244
Investments, at fair value:(1)					
Agency mortgage-backed securities		74,006,480	8,290,488		82,296,968
Agency debentures		1,368,350	_		1,368,350
Commercial real estate debt and preferred equity		398,634	1,119,531		1,518,165
Corporate debt		-	166,464		166,464
Total financial assets	\$	77,358,165	\$ 9,733,026	\$	87,091,191

The amounts reflected in the table above are on a settlement date basis and may differ from the total (1) positions reported on the Consolidated Statements of Financial Condition.

We maintain liquid assets in order to satisfy our current and future obligations in normal and stressed operating environments. These are held as the primary means of liquidity risk mitigation. The composition of our liquid assets is considered as well and is subject to certain parameters. The composition is monitored for concentration risk, asset type and ratings. We believe the assets we consider liquid can be readily converted into cash, through liquidation or used as collateral in financing arrangements (including certain collateral

currently supporting existing financial arrangements). Our balance sheet also generates liquidity on an on-going basis through mortgage principal and interest repayments and net earnings held prior to payment of dividends. The following table presents our liquid assets as a percentage of total assets as of December 31, 2014.

Liquid Assets		Carrying Value(1)			
	(dollars in thousands)				
Cash and cash equivalents	\$	1,741,244			
Investment Securities(2)		83,665,318			
Total liquid assets	\$	85,406,562			
Percentage of liquid assets to total assets		96.66	%		

(1) Carrying value represents the market value of assets. The assets listed in this table include \$77.0 billion of assets that have been pledged as collateral against existing liabilities as of December 31, 2014. Please refer to the Encumbered and Unencumbered Assets table for related information.

The amounts reflected in the table above are on a settlement date basis and may differ from the (2)total positions reported on the Consolidated Statements of Financial Condition.

Maturity Profile

assumes no reinvestment of asset cash flows and no future liabilities are entered into. In assessing the

We consider the profile of our assets, liabilities and derivatives when managing both liquidity risk as well as investment/market risk employing a measurement of both the maturity gap and interest rate gap.

We determine the amount of liquid assets that are required to be held by monitoring several liquidity metrics. We utilize several modeling techniques to analyze our current and potential obligations including the expected cash flows from our assets, liabilities and derivatives. The following table illustrates the expected maturities and cash flows of our assets, liabilities and derivatives. The table is based on a static portfolio and

maturity of our assets, liabilities and off balance sheet obligations we use the stated maturities or prepayment expectations for assets that exhibit prepayment characteristics. Cash and cash equivalents are included in the 'within 3 months' maturity bucket, as they are typically held for a short period of time.

With respect to each maturity bucket, our maturity gap is considered negative when the amount of maturing liabilities exceeds the amount of maturing assets. A negative gap increases our liquidity risk as we must enter into future liabilities.

Our interest rate sensitivity gap is the difference between Interest Earning Assets and Interest Bearing Liabilities maturing or re-pricing within a given time period. Unlike the calculation of maturity gap, interest rate sensitivity gap includes the effect of our interest rate swaps. A gap is considered positive when the amount of interest-rate sensitive assets exceeds the amount of interest-rate sensitive liabilities. A gap is considered negative when the amount of interest-rate sensitive liabilities exceeds interest-rate sensitive assets. During a period of rising interest rates, a negative gap would tend to adversely affect net interest income, while a positive gap would tend to result in an increase in net interest income. During a period of falling interest rates, a negative gap would tend to result in an increase in net interest income, while a positive gap would tend to affect net interest income adversely. Because different types of assets and liabilities with the same or similar maturities

may react differently to changes in overall market rates or conditions, changes in interest rates may affect net interest income positively or negatively even if an institution were perfectly matched in each maturity category. The amount of assets and liabilities utilized to compute our interest rate sensitivity gap was determined in accordance with the contractual terms of the assets and liabilities, except for adjustable-rate loans and securities are included in the period in which their interest rates are first scheduled to adjust and not in the period in which they mature. The effects of interest rate swaps, which effectively lock in our financing costs for a longer term are also reflected in our interest rate sensitivity gap. The interest rate sensitivity of our assets and liabilities in the table below could vary substantially based on actual prepayment experience.

			More than 1		
	Less than 3		Year	3 Years and	
	Months	3-12 Months	to 3 Years	Over	Total
Financial Assets:		(do	llars in thousands)		
Cash and cash equivalents	\$1,741,244	\$-	\$-	\$-	\$1,741,244
Reverse repurchase agreements	100,000	-	-	-	100,000
Agency Mortgage-backed					
securities (principal)	3,648	38,184	1,521,631	74,419,536	75,982,999
Agency debentures (principal)	-	-	-	1,408,805	1,408,805
Corporate debt (principal)	-	-	10,036	157,979	168,015
Commercial real estate debt and					
preferred equity (principal)	28,457	511,510	684,946	296,059	1,520,972
Total financial assets	\$1,873,349	\$549,694	\$2,216,613	\$76,282,379	\$80,922,035
Financial Liabilities:					
Repurchase agreements	\$49,731,313	\$10,830,811	\$10,699,802	\$100,000	\$71,361,926
Convertible Senior Notes					
(principal)	107,541	750,000	-	-	857,541
Securitized debt of consolidated					
VIE (principal)	-	153,954	106,746	-	260,700
Participation sold (principal)	76	220	13,138	-	13,434
Total financial liabilities	\$49,838,930	\$11,734,985	\$10,819,686	\$100,000	\$72,493,601
Maturity gap	\$(47,965,581)	\$(11,185,291)	\$(8,603,073)	\$76,182,379	\$8,428,434

Cumulative maturity gap	\$(47,965,581)	\$(59,150,872)	\$(67,753,945)	\$8,428,434	
Interest rate sensitivity gap	\$(15,682,226)	\$(10,118,428)	\$(11,556,723)	\$45,785,811	\$8,428,434
Cumulative rate sensitivity gap	\$(15,682,226)	\$(25,800,654)	\$(37,357,377)	\$8,428,434	
Cumulative rate sensitivity gap					
as a % of total rate sensitive					
assets	(19.38 %	(31.88 %	) (46.16 %)	10.42 %	ò

The methodologies we employ for evaluating interest rate risk include an analysis of our interest rate "gap," measurement of the duration and convexity of our portfolio and sensitivities to interest rates and spreads.

# Liquidity Management Policies

We utilize a comprehensive liquidity policy structure to inform our liquidity risk management practices including monitoring and measurement, along with well-defined key limits. Both quantitative and qualitative targets are utilized to measure the ongoing stability and condition of the liquidity position, and include the level and composition of unencumbered assets, as well as both short-term and long-term sustainability of the funding composition under stress conditions.

We also monitor early warning metrics designed to measure the quality and depth of liquidity sources based upon both company-specific and macro environmental conditions. The metrics assess both the short-term and long-term liquidity conditions and are integrated into our escalation protocol, with various liquidity ratings influencing management actions with respect to contingency planning and potential related actions.

# **Stress Testing**

We utilize liquidity stress testing to ensure we have sufficient liquidity under a variety of scenarios and stresses. These stress tests are considered and assist with the management of our pool of liquid assets, and influence our current and future funding plans. Our stress tests are modeled over both short term and longer time horizons. The stresses applied include market-wide and firm-specific stresses.

#### Investment/Market Risk Management

One of the primary risks we are subject to is interest rate risk. Changes in the level of interest rates can affect our net interest income, which is the difference between the income we earn on our Interest Earning Assets and the interest expense incurred from Interest Bearing Liabilities and derivatives. Changes in the level of interest rates can also affect the value of our securities and potential realization of gains or losses from the sale of these assets. We may utilize a variety of financial instruments, including interest rate swaps, swaptions, options, futures and other hedges, in order to limit the adverse effects of interest rates on our results. Our portfolio and the value of our portfolio, including derivatives, may be adversely affected as a result of changing interest rates and spreads.

We simulate a wide variety of interest rate scenarios in evaluating our risk. Scenarios are run to capture our sensitivity to changes in interest rates, spreads and the shape of the yield curve. We also consider the assumptions affecting our analysis such as those related to prepayments. In addition to predefined interest rate scenarios, we utilize Value-at-Risk measures to estimate potential losses in the portfolio over various time horizons utilizing various confidence levels. The following tables estimate the potential changes in economic net interest income over a twelve month period and the immediate effect on our portfolio market value (inclusive of derivative instruments), should interest rates increase or decrease by 25, 50 or 75 basis points, and the effect of portfolio market value if mortgage option-adjusted spreads increase or decrease by 5, 15 or 25 basis points (assuming shocks are parallel and instantaneous). All changes to income and portfolio market value are measured as percentage changes from the projected net interest income and portfolio value at the base interest rate scenario. The base interest rate scenario assumes interest rates at December 31, 2014 and various estimates regarding prepayments and all activities are made at each level of rate shock. Actual results could differ significantly from these estimates.

	Projected Percentage Change in Economic Net	Estimated Percentage Change in Portfolio Value(2)	Estimated Change as a
Change in Interest Rate	Interest Income(1)		% on NAV(2)(3)
-75 Basis Points	(10.6%)	0.2%	1.3%
-50 Basis Points	(3.5%)	0.3%	1.8%
-25 Basis Points	(1.9%)	0.2%	1.4%
Base Interest Rate	-	-	-
+25 Basis Points	1.2%	(0.3%)	(2.0%)
+50 Basis Points	2.6%	(0.7%)	(4.7%)
+75 Basis Points	2.6%	(1.2%)	(8.0%)

	Estimated Change in	Estimated Change as a %
MBS Spread Shock	Portfolio Market Value	on NAV(2)(3)
-25 Basis Points	1.2%	7.7%
-15 Basis Points	0.7%	4.6%

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-5 Basis Points	0.2%	1.6%	
Base Interest Rate	-	-	
+5 Basis Points	(0.2%)	(1.4%)	
+15 Basis Points	(0.7%)	(4.4%)	
+25 Basis Points	(1.1%)	(7.4%)	

- (1) Scenarios include Investment Securities, repurchase agreements and interest rate swaps only. Economic net interest income includes interest expense on interest rate swaps.
- (2) Scenarios include Investment Securities and derivative instruments.
- (3) NAV represents book value of equity.

# Credit and Counterparty Risk Management

Key risk parameters have been established to specify Annaly's credit risk appetite. We will maintain a high quality asset portfolio with at least 75% of the portfolio to be high quality mortgage-backed securities and short term investments (equivalency rating of AA+ or better), and an aggregate weighted average equivalency rating of single "A" or better.

While we do not expect to encounter credit risk in our Agency investments, we face credit risk on the non-Agency portions of our portfolio. We are exposed to credit risk on commercial real estate investments and corporate debt. We generally face more credit risk on investments where we hold subordinated debt or equity positions. We are exposed to risk of loss if an issuer, borrower or counterparty fails to perform its contractual obligations. We have established policies and procedures for mitigating credit risk, including reviewing and

establishing limits for credit exposure, limiting transactions with specific counterparties, maintaining qualifying collateral and continually assessing the creditworthiness of counterparties, borrowers and issuers. We only originate or purchase commercial investments that meet our comprehensive underwriting process and credit standards and are approved by the appropriate committee. Once a commercial investment is made, our ongoing surveillance process includes regular reviews, analysis and oversight of investments by our investment personnel and appropriate committee. We review credit and other risks of loss associated with each investment and determine the appropriate allocation of capital to apply to each investment under our capital policy. Our management will monitor the overall portfolio risk and determine estimates of provision for loss. Our portfolio composition as of December 31, 2014 and December 31, 2013 was as follows:

# Asset Portfolio (using balance sheet values)

Category	2014	2013
Agency mortgage-backed securities(1)	96.2%	93.7%
Agency debentures	1.6%	4.0%
Commercial real estate debt and equity	2.0%	2.1%
investments(2)		
Other mortgage-backed-securities	0.0%	0.0%
Corporate debt, held for investment	0.2%	0.2%

- (1) Including TBAs held for delivery.
- (2) Net of unamortized origination fees.

Our use of repurchase and derivative agreements create exposure to credit risk relating to potential losses that could be recognized if the counterparties to these agreements fail to perform their obligations under the contracts. In the event of default by a counterparty, we could have difficulty obtaining our assets pledged as collateral. A significant portion of our Agency securities are financed with repurchase agreements by pledging our agency securities as collateral to the lender. The collateral we pledge exceeds the amount of the

We also use interest rate swaps and other derivatives to manage interest rate risk. Under these agreements, we pledge securities and cash as collateral as part of a margin arrangement. If a counterparty were to default on its obligations, we would be exposed to a loss to a derivative counterparty to the extent that the amount of our securities or cash pledged exceeded the unrealized loss on the associated derivative and we were not able to recover the excess collateral. Additionally, we would be exposed to a loss to a derivative counterparty to the

borrowings under each agreement. If the counterparty to the repurchase agreement defaults on its obligations and we are not able to recover our pledged asset, we are at risk of losing the over-collateralization or haircut. The amount of this exposure is the difference between the amount loaned to us plus interest due to the counterparty and the fair value of the collateral pledged by us to the lender including accrued interest receivable on such collateral.

extent that our unrealized gains on derivative instruments exceeds the amount of the counterparty's securities or cash pledged to us.

We monitor our exposure to counterparties across several dimensions including by type of arrangement, collateral type, counterparty type, ratings and geography.

The following table summarizes our exposure to counterparties by geography as of December 31, 2014:

Country	Number of Counterparties	Repurchase Agreement Financing (dollars	Interest Rate Swaps at Fair Value in thousands)	Exposure(1)
North America	17	\$ 49,751,635	\$ (1,157,868)	\$ 2,993,453
Europe	10	17,710,251	(375,193)	943,289
Asia (non-Japan)	1	627,059	-	34,339
Japan	4	3,272,981	-	190,091
Total	32	\$ 71,361,926	\$ (1,533,061)	\$ 4,161,172

(1) Represents the amount of cash and/or securities pledged as collateral to each counterparty less the aggregate of repurchase agreement financing and unrealized loss on swaps for each counterparty.

# Operational Risk Management

We are subject to operational risk in each of our business and support functions. Operational risk may arise from internal or external sources including human error, fraud, systems issues, process change, vendors, business interruptions and other external events. Model risk considers potential errors with a model's results due to uncertainty in model parameters and inappropriate methodologies used. The result of these risks may include financial loss and reputational damage. We manage operational risk through a variety of tools including policies and procedures which cover topics such as business continuity, personal conduct and vendor management. Other tools include training on topics such as cyber security awareness; testing, including disaster recovery testing; systems controls, including access controls; and monitoring, which includes the use of key risk indicators. Employee level lines of defense against operational risk include proper segregation of incompatible duties, activity-level internal controls over financial reporting, the empowerment of business units to identify and mitigate operational risk sources, an independent operational risk group which reports to the Chief Risk Officer of our Manager, testing by our internal audit staff, and our overall governance framework.

Compliance, Regulatory and Legal Risk Management

Our business is organized as a REIT and we plan to continue to meet the requirements for taxation as a

actual and potential legal action that may affect us. Our risk management framework is designed to identify, monitor and manage these risks under the oversight of the Enterprise Risk Committee.

We currently rely on the exemption from registration provided by Section 3(c)(5)(C) of the Investment Company Act and we plan to continue to meet the requirements for this exemption from registration. The determination that we qualify for this exemption from registration depends on various factual matters and circumstances. Accordingly, in conjunction with the legal department, we closely monitor our compliance with Section 3(c)(5)(C) within our risk management program. The monitoring of this risk is also under the oversight of the Enterprise Risk Committee.

As a result of the Dodd-Frank Wall Street Reform and Consumer Protection Act of 2010, the U.S. Commodity Futures Trading Commission (or CFTC) gained jurisdiction over the regulation of interest rate swaps. The CFTC has asserted that this causes the operators of mortgage real estate investment trusts that use swaps as part of their business model to fall within the statutory definition of Commodity Pool Operator (or CPO), and, absent relief from the Division or the Commission, to register as CPOs. On December 7, 2012, as a result of numerous requests for no-action relief from the CPO registration requirement for operators of mortgage real estate investment trusts, the Division of Swap Dealer and Intermediary Oversight of the CFTC issued no-action relief entitled "No-Action"

REIT. The determination that we are a REIT requires an analysis of various factual matters and circumstances. Accordingly, we closely monitor our REIT status within our risk management program. The financial services industry is highly regulated and continues to receive increasing attention from regulators which may impact both our company as well as our business strategy. We proactively monitor the potential impact regulation may have both directly and indirectly on us. We maintain a process to actively monitor both

Relief from the Commodity Pool Operator Registration Requirement for Commodity Pool Operators of Certain Pooled Investment Vehicles Organized as Mortgage Real Estate Investment Trusts" that permits a CPO to receive relief by filing a claim to perfect the use of the relief. A claim submitted by a CPO will be effective upon filing, so long as the claim is materially complete. The conditions that must be met to claim the relief are that the mortgage real estate investment trust relate to initial margin and premiums requirements, net income derived annually from commodity interest positions that are not qualifying hedging

Item 7. Management's Discussion and Analysis

transactions, marketing of interests in the mortgage real estate investment trust to the public, and identification of the entity as a mortgage real estate investment trust in its federal tax filings with the Internal Revenue Service. While we disagree that the CFTC's position that mortgage real estate investment trusts that use swaps as part of their business model fall within the statutory definition of a CPO, we have submitted a claim for the relief set forth in the no-action relief entitled "No-Action Relief from the Commodity Pool Operator Registration Requirement for Commodity Pool Operators of Certain Pooled Investment Vehicles Organized as Mortgage Real Estate Investment Trusts" and believe we meet the criteria for such relief set forth therein.

## Critical Accounting Policies and Estimates

Our critical accounting policies which require us to make significant judgments or estimates are described below. For more information on these critical accounting policies and other significant accounting policies, see "Significant Accounting Policies" in the Notes to the Consolidated Financial Statements.

#### Valuation of Financial Instruments

# Agency mortgage-backed securities and debentures

There is an active market for Agency mortgage-backed securities and debentures. Since we primarily invest in securities that can be measured from actively quoted prices, there is a high degree of observable inputs and less subjectivity in measuring fair value. Internal market values are determined using quoted prices from the To-Be-Announced (or TBA) security market, the Treasury curve and the underlying characteristics of the individual securities, which may include coupon, periodic and life caps, reset dates and the expected life of the security. Prepayment rates are difficult to predict and are a significant estimate requiring judgment in the valuation of Agency mortgage-backed securities. All internal market values are compared to external pricing sources and/or dealer quotes to determine reasonableness. Additionally, securities used as collateral for repurchase agreements are priced daily by counterparties to ensure sufficient collateralization,

us to most accurately determine the fair value of interest rate swaps. Consistent with market practice, we have negotiated agreements with certain counterparties to exchange collateral (or margining) based on the level of fair values of the interest rate swaps. Through this margining process, one party or each party to a derivative contract provides the other party with information about the fair value of the derivative contract to calculate the amount of collateral required, providing additional verification of our recorded fair value of the interest rate swaps.

## Revenue Recognition

Interest income from coupon payments is accrued based on the outstanding principal amounts of the Investment Securities and their contractual terms. Premiums and discounts associated with the purchase of the Investment Securities are amortized or accreted into interest income over the projected lives of the securities using the interest method. We use a third-party supplied model to project prepayment speeds. Our prepayment speed projections incorporate underlying loan characteristics (e.g., coupon, term, original loan size, original loan to value, etc.) and market data, including interest rate and home price index forecasts and expert judgement. Prepayment speeds vary according to the type of investment, conditions in the financial markets and other factors and cannot be predicted with any certainty. Adjustments are made for actual prepayment activity as it relates to calculating the effective yield. Gains or losses on investment securities are recorded on trade date based on the average cost of the security.

# Consolidation of Variable Interest Entities

Determining whether an entity has a controlling financial interest in a VIE requires significant judgment related to assessing the purpose and design of the VIE and determination of the activities that most significantly impact its economic performance. We must also identify explicit and implicit variable interests in the entity and consider our involvement in both the design of the VIE and its ongoing activities. To determine whether consolidation of the VIE is required, we must apply judgment to assess whether we have the

providing additional verification of our internal pricing.

Interest rate swaps

We use the overnight indexed swap (or OIS) curve as an input to value substantially all of our interest rate swaps. We believe using the OIS curve, which reflects the interest rate typically paid on cash collateral, enables

power to direct the most significant activities of the VIE and whether we have either the rights to receive benefits or obligation to absorb losses that could be potentially significant to the VIE.

Item 7. Management's Discussion and Analysis

# Glossary of Terms

#### A

# Adjustable-Rate Mortgage (ARM)

A mortgage loan on which interest rates are adjusted at regular intervals according to predetermined criteria. An ARM's interest rate is tied to an objective, published interest rate index.

# Agency

Refers to a federally chartered corporation, such as the Federal National Mortgage Association, or the Federal Home Loan Mortgage Corporation, or an agency of the U.S. Government, such as the Government National Mortgage Association.

# Agency Debentures

Debt is sued by a federal agency or a government-sponsored enterprise (GSE) for financing purposes. These types of debentures are not backed by collateral, but by the integrity and credit worthiness of the issuer. Agency debentures issued by a GSE are backed only by that GSE's ability to pay. The callable feature allows the agency to repay the bond prior to maturity.

# Agency Mortgage-Backed Securities

Refers to residential mortgage-backed securities that are issued or guaranteed by an Agency.

#### Amortization

Liquidation of a debt through installment payments. Amortization also refers to the process of systematically reducing a recognized asset or liability (e.g., a purchase premium or discount for a debt security) with an offset to earnings.

#### Average Life

On a mortgage-backed security, the average time to receipt of each dollar of principal, weighted by the amount of each principal prepayment, based on prepayment assumptions.

#### Beneficial Owner

One who benefits from owning a security, even if the security's title of ownership is in the name of a broker or bank.

#### **B-Note**

Subordinate mortgage notes and/or subordinate mortgage loan participations.

#### **B-Piece**

The most subordinate commercial mortgage-backed security bond class.

#### Bond

(1) The written evidence of debt, bearing a stated rate or stated rates of interest, or stating a formula for determining that rate, and maturing on a date certain, on which date and upon presentation a fixed sum of money plus interest (usually represented by interest coupons attached to the bond) is payable to the holder or owner.
(2) For purposes of computations tied in to "per bond," a \$1,000 increment of an issue is used (no matter what the actual denominations are); (3) Bonds are long-term securities with an original maturity of greater than one year.

## Book Value Per Share

Calculated by summing common stock, additional paid-in capital, accumulated other comprehensive income (loss) and accumulated deficit and dividing that number by the total common shares outstanding.

#### Broker

Generic name for a securities firm engaged in both buying and selling securities on behalf of customers on its own account.

## $\mathbf{C}$

# Capital Buffer

## В

# Basis Point (BPs)

One hundredth of one percent, used in expressing differences in interest rates. One basis point is 0.01% of yield. For example, a bond's yield that changed from 3.00% to 3.50% would be said to have moved 50 basis points.

#### Benchmark

A bond or an index referencing a basket of bonds whose terms are used for comparison with other bonds of similar maturity. The global financial market typically looks to U.S. Treasury securities as benchmarks.

Includes unencumbered financial assets which can be utilized as collateral to meet liquidity needs.

## Capital Ratio

Calculated as total stockholders' equity divided by total assets.

#### Collateral

Securities, cash or property pledged by a borrower or party to a derivative contract to secure payment of a loan or derivative. If the borrower fails to repay the loan or defaults under the derivative contract, the secured party may take ownership of the collateral.

Item 7. Management's Discussion and Analysis

# Collateralized Mortgage Obligation (CMO)

A multiclass bond backed by a pool of mortgage pass-through securities or mortgage loans.

# Commodity Futures Trading Commission (CFTC)

An independent U.S. federal agency established by the Commodity Futures Trading Commission Act of 1974. The CFTC regulates the swaps, commodity futures and options markets. Its goals include the promotion of competitive and efficient futures markets and the protection of investors against manipulation, abusive trade practices and fraud.

## Constant Prepayment Rate (CPR)

The percentage of outstanding mortgage loan principal that prepays in one year, based on the annualization of the Single Monthly Mortality, which reflects the outstanding mortgage loan principal that prepays in one month.

#### Conventional Mortgage Loan

A mortgage loan granted by a bank or thrift institution that is based solely on real estate as security and is not insured or guaranteed by a government agency.

#### Convertible Securities

Securities which may be converted into shares of another security under stated terms, often into the issuing company's common stock.

# Convexity

A measure of the change in a security's duration with respect to changes in interest rates. The more convex a security is, the more its duration will change with interest rate changes.

# Core Earnings and Core Earnings Per Basic Share

Non-GAAP measure that is defined as net income (loss) excluding gains or losses on disposals of investments and termination of interest rate swaps, unrealized gains or losses on interest rate swaps and Agency interest-only mortgage-backed securities, net gains and losses on trading assets, impairment losses, net income (loss) attributable to noncontrolling interest and certain other non-recurring gains or losses.

#### Coupon

The interest rate on a bond that is used to compute the amount of interest due on a periodic basis.

# Credit and Counterparty Risk

Risk to earnings, capital or business, resulting from an obligor's or counterparty's failure to meet the terms of any contract or otherwise failure to perform as agreed. Credit and counterparty risk is present in lending, investing, funding and hedging activities.

#### Current Face

The current remaining monthly principal on a mortgage security. Current face is computed by multiplying the original face value of the security by the current principal balance factor.

# D

#### Dealer

Person or organization that underwrites, trades and sells securities, e.g., a principal market-maker in securities.

#### Default Risk

Possibility that a bond issuer will fail to pay principal or interest when due.

#### Derivative

A financial product that derives its value from the price, price fluctuations and price expectations of an underlying instrument (e.g. futures contracts, options, interest rate swaps, interest rate swaptions and certain to-be-announced securities).

#### Discount Price

When the dollar price is below face value, it is said to be selling at a discount.

#### Duration

The weighted maturity of a fixed-income investment's cash flows, used in the estimation of the price sensitivity of fixed-income securities for a given change in interest rates.

# Corporate Debt

Non-government debt instruments issued by corporations. Long-term corporate debt can be issued as bonds or loans.

# Counterparty

One of two entities in a transaction. For example, in the bond market a counterparty can be a state or local government, a broker-dealer or a corporation.

#### Ε

# **Economic Capital**

A measure of the risk a firm is subject to. It is the amount of capital a firm needs as a buffer to protect against risk. It is a probabilistic measure of potential future losses at a given confidence level over a given time horizon.

Item 7. Management's Discussion and Analysis

#### **Economic Interest Expense**

Non-GAAP financial measure that is composed of GAAP interest expense adjusted for realized gains or losses on interest rate swaps.

#### Economic Net Interest Income

Non-GAAP financial measure that is composed of GAAP net interest income adjusted for realized gains or losses on interest rate swaps.

#### **Encumbered Assets**

Assets on the company's balance sheet which have been pledged as collateral against an existing liability.

## F

#### Face Amount

The par value (i.e., principal or maturity value) of a security appearing on the face of the instrument.

#### Factor

A decimal value reflecting the proportion of the outstanding principal balance of a mortgage security, which changes over time, in relation to its original principal value.

#### Fannie Mae

Federal National Mortgage Association.

## Federal Deposit Insurance Corporation (FDIC)

An independent agency created by the U.S. Congress to maintain stability and public confidence in the nation's financial system by insuring deposits, examining and supervising financial institutions for safety and soundness and consumer protection, and managing receiverships.

#### Federal Funds Rate

The interest rate charged by banks on overnight loans of their excess reserve funds to other banks.

## Fixed-Rate Mortgage

A mortgage featuring level monthly payments, determined at the outset, which remain constant over the

#### Floating Rate CMO

A CMO tranche which pays an adjustable rate of interest tied to a representative interest rate index such as the LIBOR, the Constant Maturity Treasury or the Cost of Funds Index.

#### Freddie Mac

Federal Home Loan Mortgage Corporation.

#### **Futures Contract**

A legally binding agreement to buy or sell a commodity or financial instrument in a designated future month at a price agreed upon at the initiation of the contract by the buyer and seller. Futures contracts are standardized according to the quality, quantity, and delivery time and location for each commodity. A futures contract differs from an option in that an option gives one of the counterparties a right and the other an obligation to buy or sell, while a futures contract represents an obligation of both counterparties, one to deliver and the other to accept delivery. A futures contract is part of a class of financial instruments called derivatives.

#### G

#### **GAAP**

Accounting principles generally accepted in the United States of America.

#### Ginnie Mae

Government National Mortgage Association.

#### Η

## Hedge

An investment made with the intention of minimizing the impact of adverse movements in interest rates or securities prices.

#### I

## In-the-Money

life of the mortgage.

## Floating Rate Bond

A bond for which the interest rate is adjusted periodically according to a predetermined formula, usually linked to an index.

Description for an option that has intrinsic value and can be sold or exercised for a profit; a call option is in-the-money when the strike price (execution price) is below the market price of the underlying security.

# **Interest Bearing Liabilities**

Refers to repurchase agreements, convertible senior notes, securitized debt of consolidated VIE, participation sold, FHLB Des Moines advances, U.S. Treasury securities sold, not yet purchased and securities loaned. Average Interest Bearing Liabilities is based on daily balances.

Item 7. Management's Discussion and Analysis

#### **Interest Earning Assets**

Refers to Investment Securities, securities borrowed, U.S. Treasury securities, reverse repurchase agreements, cash and cash equivalents and commercial real estate debt and preferred equity interests. Average Interest Earning Assets is based on daily balances.

## Interest Only (IO) Bond

The interest portion of mortgage, Treasury or bond payments, which is separated and sold individually from the principal portion of those same payments.

#### Interest Rate Risk

The risk that an investment's value will change due to a change in the absolute level of interest rates, in the spread between two rates, in the shape of the yield curve or in any other interest rate relationship. As market interest rates rise, the value of current fixed income investment holdings declines. Diversifying, deleveraging and hedging techniques are utilized to mitigate this risk. Interest rate risk is a form of market risk.

#### Interest Rate Swap

A binding agreement between counterparties to exchange periodic interest payments on some predetermined dollar principal, which is called the notional principal amount. For example, one party will pay fixed and receive a variable rate.

# **Interest Rate Swaption**

Options on interest rate swaps. The buyer of a swaption has the right to enter into an interest rate swap agreement at some specified date in the future. The swaption agreement will specify whether the buyer of the swaption will be a fixed-rate receiver or a fixed-rate payer.

# Internal Capital Adequacy Assessment Program (ICAAP)

The ongoing assessment and measurement of risks, and the amount of capital which is necessary to hold against those risks. The objective is to ensure that a firm is appropriately capitalized relative to the risks in its business.

#### Investment/Market Risk

Risk to earnings, capital or business resulting in the decline in value of our assets caused from changes in market variables, such as interest rates, which affect the values of invested securities and other investment instruments.

#### **Investment Securities**

Refers to Agency mortgage-backed securities and Agency debentures.

#### L

## Leverage

The use of borrowed money to increase investing power and economic returns.

## Leverage Ratio

Calculated as total debt to total stockholders' equity. For purposes of calculating this ratio total debt includes repurchase agreements, Convertible Senior Notes and non-recourse securitized debt of consolidated VIE, loan participation sold and mortgages payable.

# LIBOR (London Interbank Offered Rate)

The rate banks charge each other for short-term Eurodollar loans. LIBOR is frequently used as the base for resetting rates on floating-rate securities and the floating-rate legs of interest rate swaps.

## Liquidity Risk

Risk to earnings, capital or business arising from our inability to meet our obligations when they come due without incurring unacceptable losses because of inability to liquidate assets or obtain adequate funding.

#### Long-Term Debt

Debt which matures in more than one year.

## M

Master Netting Agreement

International Swaps and Derivatives Association (ISDA) Master Agreement

Standardized contract developed by ISDA used as an umbrella under which bilateral derivatives contracts are entered into.

#### Inverse IO Bond

An interest-only bond whose coupon is determined by a formula expressing an inverse relationship to a benchmark rate, such as LIBOR. As the benchmark rate changes, the IO coupon adjusts in the opposite direction. When the benchmark rate is relatively low, the IO pays a relatively high coupon payment, and vice versa.

An agreement between two counterparties who have multiple derivative contracts or repurchase / reverse repurchase agreements with each other that provides for the net settlement of all contracts, as well as cash collateral, through a single payment, in a single currency, in the event of default on or termination of any one contract.

Item 7. Management's Discussion and Analysis

#### Monetary Policy

Action taken by the Board of Governors of the Federal Reserve System to influence the money supply or interest rates.

#### Mortgage-Backed Security (MBS)

A security representing a direct interest in a pool of mortgage loans. The pass-through issuer or servicer collects the payments on the loans in the pool and "passes through" the principal and interest to the security holders on a pro rata basis.

#### N

#### NAV

Net asset value.

## Net Equity Yield

Calculated using GAAP net income, excluding depreciation and amortization expense, divided by average net equity.

#### Net Interest Income

Represents interest income earned on our portfolio investments, less interest expense paid for borrowings.

## Net Interest Margin

Represents annualized economic net interest income, inclusive of interest expense on interest rate swaps, divided by average Interest Earning Assets.

# Net Interest Spread

Calculated by taking the average yield on interest earning assets minus the average cost of interest bearing liabilities, including the net interest payments on interest rate swaps.

#### **Notional Amount**

A stated principal amount in a derivative contract on which the contract is based.

#### O

#### Operational Risk

Risk to earnings, capital, reputation or business arising from inadequate or failed internal processes or systems, human factors or external events.

## Original Face

The face value or original principal amount of a security on its issue date.

#### Out-of-the-Money

Description for an option that has no intrinsic value and would be worthless if it expired today; for a call option, this situation occurs when the strike price is higher than the market price of the underlying security; for a put option, this situation occurs when the strike price is less than the market price of the underlying security.

# Over-The-Counter (OTC) Market

A securities market that is conducted by dealers throughout the country through negotiation of price rather than through the use of an auction system as represented by a stock exchange.

#### P

## Pass Through Security

The securitization structure where a GSE or other entity "passes" the amount collected from the borrowers every month to the investor, after deducting fees and expenses.

## Principal and Interest

The term used to refer to regularly scheduled payments or prepayments of principal and payments of interest on a mortgage or other security.

#### Par

Price equal to the face amount of a security; 100%.

#### Par Amount

The principal amount of a bond or note due at maturity. Also known as par value.

#### Pool

# **Option Contract**

A contract in which the buyer has the right, but not the obligation, to buy or sell an asset at a set price on or before a given date. Buyers of call options bet that a security will be worth more than the price set by the option (the strike price), plus the price they pay for the option itself. Buyers of put options bet that the security's price will drop below the price set by the option. An option is part of a class of financial instruments called derivatives, which means these financial instruments derive their value from the worth of an underlying investment.

A collection of mortgage loans assembled by an originator or master servicer as the basis for a security. In the case of Ginnie Mae, Fannie Mae, or Freddie Mac mortgage pass-through securities, pools are identified by a number assigned by the issuing agency.

#### Premium

The amount by which the price of a security exceeds its principal amount. When the dollar price of a bond is above its face value, it is said to be selling at a premium.

Item 7. Management's Discussion and Analysis

#### Prepayment

The unscheduled partial or complete payment of the principal amount outstanding on a mortgage loan or other debt before it is due.

# Prepayment Risk

The risk that falling interest rates will lead to heavy prepayments of mortgage or other loans, forcing the investor to reinvest at lower prevailing rates.

#### Prime Rate

The indicative interest rate on loans that banks quote to their best commercial customers.

#### R

#### Rate Reset

The adjustment of the interest rate on a floating-rate security according to a prescribed formula.

# Real Estate Investment Trust (REIT)

A special purpose investment vehicle that provides investors with the ability to participate directly in the ownership or financing of real-estate related assets by pooling their capital to purchase and manage mortgage loans and/or income property.

#### Reinvestment Risk

The risk that interest income or principal repayments will have to be reinvested at lower rates in a declining rate environment.

## Repurchase Agreement

The sale of securities to investors with the agreement to buy them back at a higher price after a specified time period; a form of short-term borrowing. For the party on the other end of the transaction (buying the security and agreeing to sell in the future) it is a reverse repurchase agreement.

## Residual

In a CMO, the residual is that tranche which collects any cash flow from the collateral that remains after obligations to the other tranches have been met.

#### Risk Appetite Statement

Defines the types and levels of risk we are willing to take in order to achieve our business objectives, and reflects our risk management philosophy.

#### S

## Secondary Market

Ongoing market for bonds previously offered or sold in the primary market.

#### Settlement Date

The date securities must be delivered and paid for to complete a transaction.

#### Short-Term Debt

Generally, debt which matures in one year or less. However, certain securities that mature in up to three years may be considered short-term debt.

# Spread

When buying or selling a bond through a brokerage firm, an individual investor will be charged a commission or spread, which is the difference between the market price and cost of purchase, and sometimes a service fee. Spreads differ based on several factors including liquidity.

#### T

#### **Target Assets**

Includes Agency mortgage-backed securities, to-be-announced forward contracts, Agency debentures, commercial real estate investments, other mortgage-backed securities and corporate debt.

# To-Be-Announced Securities (TBAs)

A contract for the purchase or sale of a mortgage-backed security to be delivered at a predetermined price, face amount, issuer, coupon and stated maturity on an agreed-upon future date but does not include a specified pool number and number of pools.

# Return on Average Equity

Calculated by taking earnings divided by average stockholders' equity.

# Reverse Repurchase Agreement

Refer to Repurchase Agreement. From the customer's perspective, the customer provides a collateralized loan to the seller.

## Total Return

Investment performance measure over a stated time period which includes coupon interest, interest on interest, and any realized and unrealized gains or losses.

# Total Return Swap

A derivative instrument where one party makes payments at a predetermined rate (either fixed or variable) while receiving a return on a specific asset (generally an equity index, loan or bond) held by the counterparty.

Item 7. Management's Discussion and Analysis

## U

#### **Unencumbered Assets**

Assets on our balance sheet which have not been pledged as collateral against an existing liability.

# U.S. Government-Sponsored Enterprise (GSE) Obligations

Obligations of agencies originally established or chartered by the U.S. government to serve public purposes as specified by the U.S. Congress; these obligations are not explicitly guaranteed as to the timely payment of principal and interest by the full faith and credit of the U.S. government.

#### V

#### Value-at-Risk (VaR)

A statistical technique which measures the potential loss in value of an asset or portfolio over a defined period for a given confidence interval.

# Volatility

A statistical measure of the variance of price or yield over time. Volatility is low if the price does not change very much over a short period of time, and high if there is a greater change.

## W

## Warehouse Lending

A line of credit extended to a loan originator to fund mortgages extended by the loan originators to property purchasers. The loan typically lasts from the time the mortgage is originated to when the mortgage is sold into the secondary market, whether directly or through a securitization. Warehouse lending can provide liquidity to the loan origination market.

# Weighted Average Coupon

The weighted average interest rate of the underlying mortgage loans or pools that serve as collateral for a security, weighted by the size of the principal loan balances.

# Weighted Average Life (WAL)

The assumed weighted average amount of time that will elapse from the date of a security's issuance until each dollar of principal is repaid to the investor. The WAL will change as the security ages and depending on the actual realized rate at which principal, scheduled and unscheduled, is paid on the loans underlying the MBS.

## Y

#### Yield-to-Maturity

The expected rate of return of a bond if it is held to its maturity date; calculated by taking into account the current market price, stated redemption value, coupon payments and time to maturity and assuming all coupons are reinvested at the same rate; equivalent to the internal rate of return.

## ITEM 7A. QUANTITATIVE AND QUALITATIVE DISCLOSURES ABOUT MARKET RISK

Quantitative and qualitative disclosures about market risk are contained within the section titled "Risk Management" of Item 7 "Management's Discussion and Analysis of Financial Condition and Results of Operations."

#### ITEM 8. FINANCIAL STATEMENTS AND SUPPLEMENTARY DATA

Our financial statements and the related notes, together with the Report of Independent Registered Public Accounting Firm thereon, are set forth beginning on page F-1 of this Form 10-K.

ITEM 9. CHANGES IN AND DISAGREEMENTS WITH ACCOUNTANTS ON ACCOUNTING AND FINANCIAL DISCLOSURE

None.

#### ITEM 9A. CONTROLS AND PROCEDURES

Our management, including our Chief Executive Officer (the CEO) and Chief Financial Officer (the CFO), reviewed and evaluated the effectiveness of the design and operation of our disclosure controls and procedures (as defined in Rule 13a-15(e) and 15d-15(e) of the Securities Exchange Act) as of the end of the period covered by this report. Based on that review and evaluation, the CEO and CFO have concluded that our current disclosure controls and procedures, as designed and implemented, (1) were effective in ensuring that information regarding the Company and its subsidiaries is accumulated and communicated to our management, including our CEO and CFO, by our employees, as appropriate to allow timely decisions regarding required disclosure and (2) were effective in providing reasonable assurance that information the Company must disclose in its periodic reports under the Securities Exchange Act is recorded, processed, summarized and reported within the time periods prescribed by the SEC's rules and forms. to provide reasonable assurance regarding the reliability of financial reporting and the preparation of financial statements for external purposes in accordance with generally accepted accounting principles and includes those policies and procedures that:

pertain to the maintenance of records that in reasonable detail accurately and fairly reflect the transactions and dispositions of the assets of the Company;

provide reasonable assurance that transactions are recorded as necessary to permit preparation of financial statements in accordance with generally accepted accounting principles, and that receipts and expenditures of the Company are being made only in accordance with authorizations of management and directors of the Company; and

provide reasonable assurance regarding prevention or

There have been no changes in our internal controls over financial reporting that occurred during the quarter ended December 31, 2014 that have materially affected, or are reasonably likely to materially affect our internal control over financial reporting.

Management Report On Internal Control Over Financial Reporting

Management of the Company is responsible for establishing and maintaining adequate internal control over financial reporting. Internal control over financial reporting is defined in Rules 13a-15(f) under the Securities Exchange Act as a process designed by, or under the supervision of, the Company's principal executive and principal financial officers and effected by the Company's board of directors, management and other personnel

timely detection of unauthorized acquisition, use or disposition of the Company's assets that could have a material effect on the financial statements.

Because of its inherent limitations, internal control over financial reporting may not prevent or detect misstatements. As a result, even systems determined to be effective can provide only reasonable assurance regarding the preparation and presentation of financial statements. Moreover, projections of any evaluation of effectiveness to future periods are subject to the risks that controls may become inadequate because of changes in conditions or that the degree of compliance with the policies or procedures may deteriorate.

#### ANNALY CAPITAL MANAGEMENT, INC. AND SUBSIDIARIES

The Company's management assessed the effectiveness of the Company's internal control over financial reporting as of December 31, 2014. In making this assessment, the Company's management used criteria set forth by the Committee of Sponsoring Organizations of the Treadway Commission's (or COSO) Internal Control-Integrated Framework (2013).

Based on management's assessment management believes that as of December 31, 2014, the Company's internal control over financial reporting was effective based on those criteria. The Company's independent registered public accounting firm, Ernst and Young LLP, has issued an attestation report on the Company's internal control over financial reporting, which is included herein.

#### REPORT OF INDEPENDENT REGISTERED PUBLIC ACCOUNTING FIRM

The Board of Directors and Stockholders of Annaly Capital Management, Inc. and Subsidiaries

We have audited Annaly Capital Management, Inc. and Subsidiaries' internal control over financial reporting as of December 31, 2014, based on criteria established in Internal Control—Integrated Framework issued by the Committee of Sponsoring Organizations of the Treadway Commission (2013 framework) (the COSO criteria). Annaly Capital Management, Inc. and Subsidiaries' management is responsible for maintaining effective internal control over financial reporting, and for its assessment of the effectiveness of internal control over financial reporting included in the accompanying Management Report on Internal Control Over Financial Reporting. Our responsibility is to express an opinion on the company's internal control over financial reporting based on our audit.

We conducted our audit in accordance with the standards of the Public Company Accounting Oversight Board (United States). Those standards require that we plan and perform the audit to obtain reasonable assurance about whether effective internal control over financial reporting was maintained in all material respects. Our audit included obtaining an understanding of internal control over financial reporting, assessing the risk that a material weakness exists, testing and evaluating the design and operating effectiveness of internal control based on the assessed risk, and performing such other procedures as we considered necessary in the circumstances. We believe that our audit provides a reasonable basis for our opinion.

A company's internal control over financial reporting is a process designed to provide reasonable assurance regarding the reliability of financial reporting and the preparation of financial statements for external purposes in accordance with generally accepted accounting principles. A company's internal control over financial reporting includes those policies and procedures that (1) pertain to the maintenance of records that, in reasonable detail, accurately and fairly reflect the transactions and dispositions of the assets of the company; (2) provide reasonable assurance that transactions are recorded as necessary to permit preparation of financial statements in accordance with generally accepted accounting principles, and that receipts and expenditures of the company are being made only in accordance with authorizations of management and directors of the company; and (3) provide reasonable assurance regarding prevention or timely detection of unauthorized acquisition, use, or disposition of the company's assets that could have a material effect on the financial statements.

Because of its inherent limitations, internal control over financial reporting may not prevent or detect misstatements. Also, projections of any evaluation of effectiveness to future periods are subject to the risk that controls may become inadequate because of changes in conditions, or that the degree of compliance with the policies or procedures may deteriorate.

In our opinion, Annaly Capital Management, Inc. and Subsidiaries maintained, in all material respects, effective internal control over financial reporting as of December 31, 2014, based on the COSO criteria.

We also have audited, in accordance with the standards of the Public Company Accounting Oversight Board (United States), the consolidated statements of financial condition of Annaly Capital Management, Inc. and Subsidiaries as of December 31, 2014 and 2013, and the related consolidated statements of comprehensive income (loss), stockholders' equity and cash flows for each of the three years in the period ended December 31, 2014 of Annaly Capital Management Inc. and Subsidiaries and our report dated February 26, 2015 expressed an unqualified opinion thereon.

/s/ Ernst & Young LLP

New York, NY February 26, 2015

ANNALY CAPITAL MANAGEMENT, INC. & SUBSIDIARIES	
ITEM 9B. OTHER INFORMATION	
None.	
75	

### ANNALY CAPITAL MANAGEMENT, INC. & SUBSIDIARIES

### **PART III**

### ITEM 10. DIRECTORS, EXECUTIVE OFFICERS AND CORPORATE GOVERNANCE

The information required by Item 10 as to our directors is incorporated herein by reference to the proxy statement to be filed with the SEC within 120 days after December 31, 2014. The information regarding our executive officers required by Item 10 appears in Part I of this Form 10-K. The information required by Item 10 as to our compliance with Section 16(a) of the Securities Exchange Act of 1934 is incorporated by reference to the proxy statement to be filed with the SEC within 120 days after December 31, 2014.

We have adopted a Code of Business Conduct and Ethics within the meaning of Item 406(b) of Regulation S-K. This Code of Business Conduct and Ethics applies to our principal executive officer, principal financial

officer and principal accounting officer. This Code of Business Conduct and Ethics is publicly available on our website at www.annaly.com. If we make substantive amendments to this Code of Business Conduct and Ethics or grant any waiver, including any implicit waiver, we intend to disclose these events on our website

The information regarding certain matters pertaining to our corporate governance required by Item 407(c)(3), (d)(4) and (d)(5) of Regulation S-K is incorporated by reference to the Proxy Statement to be filed with the SEC within 120 days after December 31, 2014.

#### ITEM 11. EXECUTIVE COMPENSATION

The information required by Item 11 is incorporated herein by reference to the proxy statement to be filed with the SEC within 120 days after December 31, 2014.

# ITEM 12. SECURITY OWNERSHIP OF CERTAIN BENEFICIAL OWNERS AND MANAGEMENT AND RELATED STOCKHOLDER MATTERS

The information required by Item 12 is incorporated herein by reference to the proxy statement to be filed with the SEC within 120 days after December 31, 2014.

# ITEM 13. CERTAIN RELATIONSHIPS AND RELATED TRANSACTIONS, AND DIRECTOR INDEPENDENCE

The information required by Item 13 is incorporated herein by reference to the proxy statement to be filed with the SEC within 120 days after December 31, 2014.

#### ITEM 14. PRINCIPAL ACCOUNTING FEES AND SERVICES

The information required by Item 14 is incorporated herein by reference to the proxy statement to be filed with the SEC within 120 days after December 31, 2014.

76

# ANNALY CAPITAL MANAGEMENT, INC. & SUBSIDIARIES Exhibits, Financial Statement Schedules

### **PART IV**

### ITEM 15. EXHIBITS, FINANCIAL STATEMENT SCHEDULES

- (a) Documents filed as part of this report:
- 1. Financial Statements.
- 2. Schedules to Financial Statements:

All financial statement schedules not included have been omitted because they are either inapplicable or the information required is provided in our Financial Statements and Notes thereto, included in Part II, Item 8, of this annual report on Form 10-K.

### 3. Exhibits:

## **EXHIBIT INDEX**

Exhibit Number	Exhibit Description
3.1	Articles of Amendment and Restatement of the Articles of Incorporation of the Registrant (incorporated by reference to Exhibit 3.2 to the Registrant's Registration Statement on Form S-11 (Registration No. 333-32913) filed with the Securities and Exchange Commission on August 5, 1997).
3.2	Articles of Amendment of the Articles of Incorporation of the Registrant (incorporated by reference to Exhibit 3.1 of the Registrant's Registration Statement on Form S-3 (Registration Statement 333-74618) filed with the Securities and Exchange Commission on June 12, 2002).
3.3	Articles of Amendment of the Articles of Incorporation of the Registrant (incorporated by reference to Exhibit 3.1 of the Registrant's Form 8-K (filed with the Securities and Exchange Commission on August 3, 2006)).
3.4	Articles of Amendment of the Articles of Incorporation of the Registrant (incorporated by reference to Exhibit 3.4 of the Registrant's Form 10-Q (filed with the Securities and Exchange Commission on May 7, 2008)).
3.5	Articles of Amendment of the Articles of Incorporation of the Registrant (incorporated by reference to Exhibit 3.1 of the Registrant's Form 8-K (filed with the Securities and Exchange Commission on June 23, 2011)).
3.6	Form of Articles Supplementary designating the Registrant's 7.875% Series A Cumulative Redeemable Preferred Stock, liquidation preference \$25.00 per share (incorporated by reference to Exhibit 3.3 to the Registrant's 8-A filed April 1, 2004).
3.7	Articles Supplementary of the Registrant's designating an additional 2,750,000 shares of the Company's 7.875% Series A Cumulative Redeemable Preferred Stock, as filed with the State Department of Assessments and Taxation of Maryland on October 15, 2004 (incorporated by reference to Exhibit 3.2 to the Registrant's 8-K filed October 4, 2004).
3.8	

Articles Supplementary designating the Registrant's 6% Series B Cumulative Convertible Preferred Stock, liquidation preference \$25.00 per share (incorporated by reference to Exhibit 3.1 to the Registrant's 8-K filed April 10, 2006).

- 3.9 Articles Supplementary designating the Registrant's 7.625% Series C Cumulative Redeemable Preferred Stock, liquidation preference \$25.00 per share (incorporated by reference to Exhibit 3.1 to the Registrant's Current Report on Form 8-K filed May 16, 2012).
- 3.10 Articles Supplementary designating the Registrant's 7.50% Series D Cumulative Redeemable Preferred Stock, liquidation preference \$25.00 per share (incorporated by reference to Exhibit 3.1 to the Registrant's Current Report on Form 8-K filed September 13, 2012).
- Amended and Restated Bylaws of the Registrant, as amended (incorporated by reference to Exhibit 3.1 of the Registrant's Form 8-K (filed with the Securities and Exchange Commission on March 22, 2011)).

77

### ANNALY CAPITAL MANAGEMENT, INC. & SUBSIDIARIES

Exhibits, Financial Statement Schedules

- Amendment to the Amended and Restated Bylaws of the Registrant (incorporated by reference to Exhibit 3.12 of the Registrant's Quarterly Report on Form 10-Q filed on August 8, 2013).
- 4.1 Specimen Common Stock Certificate (incorporated by reference to Exhibit 4.1 to Amendment No. 1 to the Registrant's Registration Statement on Form S-11 (Registration No. 333-32913) filed with the Securities and Exchange Commission on September 17, 1997).
- 4.2 Specimen Preferred Stock Certificate (incorporated by reference to Exhibit 4.2 to the Registrant's Registration Statement on Form S-3 (Registration No. 333-74618) filed with the Securities and Exchange Commission on December 5, 2001).
- 4.3 Specimen Series A Preferred Stock Certificate (incorporated by reference to Exhibit 4.1 of the Registrant's Registration Statement on Form 8-A filed with the SEC on April 1, 2004).
- 4.4 Specimen Series B Preferred Stock Certificate (incorporated by reference to Exhibit 4.1 to the Registrant's Form 8-K filed with the Securities and Exchange Commission on April 10, 2006).
- 4.5 Specimen Series C Preferred Stock Certificate (incorporated by reference to Exhibit 4.1 to the Registrant's Form 8-K filed with the Securities and Exchange Commission on May 16, 2012).
- Specimen Series D Preferred Stock Certificate (incorporated by reference to Exhibit 4.1 to the Registrant's Form 8-K filed with the Securities and Exchange Commission on September 13, 2012).
- 4.7 Indenture, dated as of February 12, 2010, between the Registrant and Wells Fargo Bank, National Association (incorporated by reference to Exhibit 4.1 to the Registrant's Form 8-K filed with the Securities and Exchange Commission on February 12, 2010).
- 4.8 Supplemental Indenture, dated as of February 12, 2010, between the Registrant and Wells Fargo Bank, National Association (incorporated by reference to Exhibit 4.2 to the Registrant's Form 8-K filed with the Securities and Exchange Commission on February 12, 2010).
- 4.9 Form of 4.00% Convertible Senior Note due 2015 (included in Exhibit 4.8).
- 4.10 Second Supplemental Indenture, dated as of May 14, 2012, between the Registrant and Wells Fargo Bank, National Association (incorporated by reference to Exhibit 4.2 to the Registrant's Form 8-K filed with the Securities and Exchange Commission on May 14, 2012).
- 4.11 Form of 5.00% Convertible Senior Note due 2015 (included in Exhibit 4.10).
- 10.1 Long-Term Stock Incentive Plan (incorporated by reference to Exhibit 10.3 to the Registrant's Registration Statement on Form S-11 (Registration No. 333-32913) filed with the Securities and Exchange Commission on August 5, 1997).\*
- Form of Master Repurchase Agreement (incorporated by reference to Exhibit 10.7 to the Registrant's Registration Statement on Form S-11 (Registration No. 333-32913) filed with the Securities and Exchange Commission on August 5, 1997).
- Management Agreement, effective as of July 1, 2013, by and between the Registrant and Annaly Management Company LLC (incorporated by reference from Exhibit 10.1 to the Registrant's Current Report on Form 8-K filed with the Securities and Exchange Commission on July 2, 2013).\*
- Amendment No. 1 to Management Agreement, dated as of November 5, 2014, by and between the Registrant and Annaly Management Company LLC (incorporated by reference from Exhibit 10.1 to the Registrant's Form 10-Q filed with the Securities and Exchange Commission on November 6, 2014).\*
- 10.5 Registrant's 2010 Equity Incentive Plan (incorporated by reference to Exhibit 10.1 to the Registrant's Current Report Form 8-K filed with the SEC on June 1, 2010).\*
- 12. 1 Computation of ratio of earnings to combined fixed charges and preferred stock dividends and ratio of earnings to fixed charges.
- 21.1 Subsidiaries of Registrant.
- 23.1 Consent of Ernst & Young LLP.

- 31.1 Certification of Wellington J. Denahan, Chairman and Chief Executive Officer of the Registrant, pursuant to 18 U.S.C. Section 1350 as adopted pursuant to Section 302 of the Sarbanes-Oxley Act of 2002.
- 31.2 Certification of Glenn A. Votek, Chief Financial Officer (Principal Financial Officer) of the Registrant, pursuant to 18 U.S.C. Section 1350 as adopted pursuant to Section 302 of the Sarbanes-Oxley Act of 2002.

78

### ANNALY CAPITAL MANAGEMENT, INC. & SUBSIDIARIES

Exhibits, Financial Statement Schedules

- 32.1 Certification of Wellington J. Denahan, Chairman and Chief Executive Officer of the Registrant, pursuant to 18 U.S.C. Section 1350 as adopted pursuant to Section 906 of the Sarbanes-Oxley Act of 2002.
- Certification of Glenn A. Votek, Chief Financial Officer (Principal Financial Officer) of the Registrant, pursuant to 18 U.S.C. Section 1350 as adopted pursuant to Section 906 of the Sarbanes-Oxley Act of 2002.

Exhibit 101.INSInstance Document †

XBRI.

Exhibit 101.SCHTaxonomy Extension Schema Document †

**XBRI** 

Exhibit 101.CALTaxonomy Extension Calculation Linkbase Document †

**XBRL** 

Exhibit 101.DEFAdditional Taxonomy Extension Definition Linkbase Document Created†

**XBRL** 

Exhibit 101.LABTaxonomy Extension Label Linkbase Document †

XBRI

Exhibit 101.PRETaxonomy Extension Presentation Linkbase Document †

**XBRL** 

- \* Exhibit Numbers 10.1, 10.3, 10.4 and 10.5 are management contracts or compensatory plans required to be filed as Exhibits to this Form 10-K.
- † Submitted electronically herewith. Attached as Exhibit 101 to this report are the following documents formatted in XBRL (Extensible Business Reporting Language): (i) Consolidated Statements of Financial Condition at December 31, 2014 and December 31, 2013; (ii) Consolidated Statements of Comprehensive Income (Loss) for the years ended December 31, 2014, 2013 and 2012; (iii) Consolidated Statements of Stockholders' Equity for the years ended December 31, 2014, 2013 and 2012; (iv) Consolidated Statements of Cash Flows for the years ended December 31, 2014, 2013 and 2012; and (v) Notes to Consolidated Financial Statements. Users of this data are advised pursuant to Rule 406T of Regulation S-T that this interactive data file is deemed not filed or part of a registration statement or prospectus for purposes of sections 11 or 12 of the Securities Act of 1933, is deemed not filed for purposes of section 18 of the Securities and Exchange Act of 1934, and otherwise is not subject to liability under these sections.

79

## ANNALY CAPITAL MANAGEMENT, INC. AND SUBSIDIARIES

FINANCIAL STATEME	NTS	Dog
REPORT OF INDEPEND	DENT REGISTERED PUBLIC ACCOUNTING FIRM	Page F-1
	NCIAL STATEMENTS AS OF DECEMBER 31, 2014 AND 2013 AND FOR ECEMBER 31, 2014, 2013 AND 2012	
Consolidated Statements of	of Financial Condition	F-2
Consolidated Statements of	of Comprehensive Income (Loss)	F-3
Consolidated Statements of	of Stockholders' Equity	F-5
Consolidated Statements of	of Cash Flows	F-6
NOTES TO CONSOLIDA	ATED FINANCIAL STATEMENTS	
Note 1.	Description of Business	F-8
Note 2.	Basis of Presentation	F-8
Note 3.	Significant Accounting Policies	F-8
Note 4.	Agency Mortgage-backed Securities	F-16
Note 5.	Acquisition of Crexus	F-17
Note 6.	Commercial Real Estate Investments	F-18
Note 7.	Fair Value Measurements	F-23
Note 8.	Secured Financing	F-26
Note 9.	Derivative Instruments	F-26
Note 10.	Convertible Senior Notes	F-30
Note 11.	Common Stock and Preferred Stock	F-31
Note 12.	Interest Income and Interest Expense	F-33
Note 13.	Goodwill	F-33
Note 14.	Net Income (Loss) per Common Share	F-33
Note 15.	Long-term Stock Incentive Plan	F-34
Note 16.	Income Taxes	F-34
Note 17.	Lease Commitments and Contingencies	F-35
Note 18.	Risk Management	F-35
Note 19.	RCAP Regulatory Requirements	F-36
Note 20.	Related Party Transactions	F-36
Note 21.	Summarized Quarterly Results (Unaudited)	F-38
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# ANNALY CAPITAL MANAGEMENT, INC. AND SUBSIDIARIES Item 15. Financial Statements

### REPORT OF INDEPENDENT REGISTERED PUBLIC ACCOUNTING FIRM

The Board of Directors and Stockholders of Annaly Capital Management, Inc. and Subsidiaries

We have audited the accompanying consolidated statements of financial condition of Annaly Capital Management, Inc. and Subsidiaries (the "Company") as of December 31, 2014 and 2013, and the related consolidated statements of comprehensive income (loss), stockholders' equity and cash flows for each of the three years in the period ended December 31, 2014. These financial statements are the responsibility of the Company's management. Our responsibility is to express an opinion on these consolidated financial statements based on our audits.

We conducted our audits in accordance with the standards of the Public Company Accounting Oversight Board (United States). Those standards require that we plan and perform the audit to obtain reasonable assurance about whether the financial statements are free of material misstatement. An audit includes examining, on a test basis, evidence supporting the amounts and disclosures in the financial statements. An audit also includes assessing the accounting principles used and significant estimates made by management, as well as evaluating the overall financial statement presentation. We believe that our audits provide a reasonable basis for our opinion.

In our opinion, the consolidated financial statements referred to above present fairly, in all material respects, the consolidated financial position of Annaly Capital Management, Inc. and Subsidiaries at December 31, 2014 and 2013, and the consolidated results of their operations and their cash flows for each of the three years in the period ended December 31, 2014, in conformity with U.S. generally accepted accounting principles.

We also have audited, in accordance with the standards of the Public Company Accounting Oversight Board (United States), Annaly Capital Management, Inc. and Subsidiaries' internal control over financial reporting as of December 31, 2014, based on criteria established in Internal Control-Integrated Framework issued by the Committee of Sponsoring Organizations of the Treadway Commission (2013 framework) and our report dated February 26, 2015 expressed an unqualified opinion thereon.

/s/ Ernst & Young LLP

February 26, 2015

# ANNALY CAPITAL MANAGEMENT, INC. AND SUBSIDIARIES CONSOLIDATED STATEMENTS OF FINANCIAL CONDITION

(dollars in thousands, except per share data)

December

December

	21	21
	31,	31,
ACCETC	2014	2013
ASSETS		
Cash and cash equivalents (including cash pledged as collateral of \$1,584,701 and		
\$371,790, respectively)	\$1,741,244	\$552,436
Reverse repurchase agreements	100,000	100,000
Securities borrowed	-	2,582,893
Investments, at fair value:		
U.S. Treasury securities (including pledged assets of \$0 and \$1,113,027, respectively)	-	1,117,915
Agency mortgage-backed securities (including pledged assets of \$74,006,480 and		
\$63,897,873, respectively)	81,565,256	70,388,949
Agency debentures (including pledged assets of \$1,368,350 and \$2,931,261,		
respectively)	1,368,350	2,969,885
Investment in affiliates	143,045	139,447
Commercial real estate debt and preferred equity(1)	1,518,165	1,583,969
Investments in commercial real estate	210,032	60,132
Corporate debt, held for investment	166,464	117,687
Receivable for investments sold	1,010,094	1,193,730
Accrued interest and dividends receivable	278,489	273,079
Receivable for investment advisory income (including from affiliates of \$10,402 and		
\$6,839, respectively)	10,402	6,839
Goodwill	94,781	94,781
Interest rate swaps, at fair value	75,225	559,044
Other derivatives, at fair value	5,499	146,725
Other assets	68,321	34,949
Total assets	\$88,355,367	\$81,922,460
LIADII ITIES AND STOCKHOLDEDS' EQUITY		
LIABILITIES AND STOCKHOLDERS' EQUITY		
Liabilities:		
U.S. Treasury securities sold, not yet purchased, at fair value	\$-	\$1,918,394
Repurchase agreements	71,361,926	61,781,001
Securities loaned	-	2,527,668
Payable for investments purchased	264,984	764,131
Convertible Senior Notes	845,295	825,262
Securitized debt of consolidated VIE	260,700	-
Mortgages payable	146,553	19,332
Participation sold	13,693	14,065
Accrued interest payable	180,501	160,921

Dividends payable	284,293	284,230
Interest rate swaps, at fair value	1,608,286	1,141,828
Other derivatives, at fair value	8,027	55,518
Accounts payable and other liabilities	47,328	25,055
Total liabilities	75,021,586	69,517,405
Stockholders' Equity:		
7.875% Series A Cumulative Redeemable Preferred Stock:		
7,412,500 authorized, issued and outstanding	177,088	177,088
7.625% Series C Cumulative Redeemable Preferred Stock:		
12,650,000 authorized, 12,000,000 issued and outstanding	290,514	290,514
7.50% Series D Cumulative Redeemable Preferred Stock:		
18,400,000 authorized, issued and outstanding	445,457	445,457
Common stock, par value \$0.01 per share, 1,956,937,500 authorized,		
947,643,079 and 947,432,862 issued and outstanding, respectively	9,476	9,474
Additional paid-in capital	14,786,509	14,765,761
Accumulated other comprehensive income (loss)	204,883	(2,748,933)
Accumulated deficit	(2,585,436)	(534,306)
Total stockholders' equity	13,328,491	12,405,055
Noncontrolling interest	5,290	-
Total equity	13,333,781	12,405,055
Total liabilities and equity	\$88,355,367	\$81,922,460

<sup>(1)</sup> Includes senior securitized mortgages of consolidated VIE with a carrying value of \$398.6 million and \$0 at December 31, 2014 and 2013, respectively.

See notes to consolidated financial statements.

# ANNALY CAPITAL MANAGEMENT, INC. AND SUBSIDIARIES CONSOLIDATED STATEMENTS OF COMPREHENSIVE INCOME (LOSS)

(dollars in thousands, except per share data)

	For The Ye 2014	ears Ended Dec 2013	cember 31, 2012
Net interest income:			
Interest income	\$2,632,647	\$2,918,562	\$3,259,145
Interest expense	512,659	624,714	667,172
Net interest income	2,119,988	2,293,848	2,591,973
Other income (loss):			
Realized gains (losses) on interest rate swaps(1)	(825,360)	(908,294)	(893,769)
Realized gains (losses) on termination of interest rate swaps	(779,333)	(101,862)	(2,385)
Unrealized gains (losses) on interest rate swaps	(948,755)	2,002,200	(32,219)
Subtotal	(2,553,448)	992,044	(928,373)
Investment advisory income	31,343	43,643	82,138
Net gains (losses) on disposal of investments	93,716	403,045	432,139
Net loss on extinguishment of 4% Convertible Senior Notes	-	-	(162,340)
Dividend income from affiliates	25,189	18,575	28,336
Net gains (losses) on trading assets	(245,495)	1,509	22,910
Net unrealized gains (losses) on interest-only Agency mortgage-backed			
securities	(86,172)	244,730	(59,937)
Impairment of goodwill	-	(23,987)	-
Loss on previously held equity interest in CreXus	-	(18,896)	-
Other income (loss)	(12,737)	15,481	525
Subtotal	(194,156)	684,100	343,771
Total other income (loss)	(2,747,604)	1,676,144	(584,602)
General and administrative expenses:			
Compensation and management fee	155,560	167,366	190,702
Other general and administrative expenses	53,778	64,715	44,857
Total general and administrative expenses	209,338	232,081	235,559
Income (loss) before income taxes	(836,954)	3,737,911	1,771,812
Income taxes	5,325	8,213	35,912
Net income (loss)	(842,279)	3,729,698	1,735,900
Net income (loss) attributable to noncontrolling interest	(196)	-	-
Net income (loss) attributable to Annaly	(842,083)	3,729,698	1,735,900
Dividends on preferred stock	71,968	71,968	39,530
Net income (loss) available (related) to common stockholders	\$(914,051)	\$3,657,730	\$1,696,370

Statement continued on following page.

## ANNALY CAPITAL MANAGEMENT, INC. AND SUBSIDIARIES

Item 15. Financial Statements

Net income (loss) per share available (related) to common stockho	lders:				
Basic	\$(0.96	)	\$3.86		\$1.74
Diluted	\$(0.96	)	\$3.74		\$1.71
Weighted average number of common shares outstanding:					
Basic	947,539,29	4	947,337,915		972,902,459
Diluted	947,539,29	4	995,557,026		1,005,755,057
Dividends declared per share of common stock	\$1.20		\$1.50		\$2.05
Net income (loss)	\$(842,279	)	\$3,729,698		\$1,735,900
Other comprehensive income (loss):					
Unrealized gains (losses) on available-for-sale securities	3,048,291		(5,378,089	)	482,765
Reclassification adjustment for net (gains) losses included in net					
income (loss)	(94,475	)	(424,086	)	(438,511
Other comprehensive income (loss)	2,953,816		(5,802,175	)	44,254
Comprehensive income (loss)	2,111,537		(2,072,477	)	1,780,154
Comprehensive income (loss) attributable to noncontrolling					
interest	(196	)	-		-
Comprehensive income (loss) attributable to Annaly	\$2,111,733		\$(2,072,477	)	\$1,780,154

<sup>(1)</sup> Interest expense related to the Company's interest rate swaps is recorded in Realized losses on interest rate swaps on the Consolidated Statements of Operations and Comprehensive Income (Loss).

See notes to consolidated financial statements.

# ANNALY CAPITAL MANAGEMENT, INC. AND SUBSIDIARIES CONSOLIDATED STATEMENTS OF STOCKHOLDERS' EQUITY YEARS ENDED DECEMBER 31, 2014, 2013, AND 2012

(dollars in thousands, except per share data)

	7.875% Series A Cumulative Redeemabl Preferred Stock		Redeemable			Accumulated Other Comprehensi Income (Loss)		Total stockholdeviso equity	oncontro Interes	•
BALANCE,										
December 31, 2011	177,088	_	_	9,702	15,068,870	3,008,988	(2,504,006)	15,760,642	_	1
Net income (loss) attributable	,			,,,,,,		.,,.				
to Annaly	-	-	-	-	-	-	1,735,900	1,735,900	-	1
Unrealized gain (losses) on available-for-sale										
securities	-	-	-	-	-	482,765	-	482,765	-	4
Reclassification adjustment for ne (gains) losses included in net										
income (loss)	-	-	-	_	_	(438,511	) -	(438,511	) -	(
Exercise of						,	,			
stock options	-	-	-	6	8,432	-	-	8,438	-	8
Stock compensation expense	_	_	_	_	5,584	_	_	5,584	_	5
Conversion of	_	_	_	_	3,304	_	_	3,304		٠
Series B										
cumulative										
preferred stock	-	-	-	40	32,232	-	-	32,272	-	3
Net proceeds from direct										
purchase and dividend										
reinvestment	_	_	_	2	2,792	_	_	2,794	_	2
Contingent beneficial conversion	-	-	-	-	61,725	-	-	61,725	-	$\epsilon$
feature on 4% Convertible										

Canian Matas												
Senior Notes Equity												
component on 5%												
Convertible												
Senior Notes					11,717				11,717			1
Offering	_	_	_	_	11,/1/		_	_	11,/1/		_	
expenses	_	_	_	_	(248	`	_	_	(248	)	_	(
Net proceeds					(240	,			(240	,		(
from 7.625%												ı
Series C												ı
Cumulative												ı
Redeemable												ı
Preferred Stock												
offering	_	290,514	_	_	_		_	_	290,514		_	2
Net proceeds		_> 0,6 1 .							25 0,6 1 .			
from 7.50%												
Series D												
Cumulative												
Redeemable												
Preferred Stock												
offering	-	-	445,457	-	-		-	-	445,457		-	4
Extinguishment												
of convertible												ı
debt	-	-	-	-	(53,558	)	-	-	(53,558	)	-	(
Buyback of												
common stock	-	-	-	(278)	(396,772	)	-	-	(397,050	)	-	(
Disposal of												ł
subsidiary	-	-	-	-	-		-	5,223	5,223		-	5
Preferred Series												
A dividends,												
declared \$1.97								(1.4.500	(1.4.502			
per share	-	-	-	-	-		-	(14,593)	(14,593	)	-	(
Preferred Series												ı
B dividends,												ı
declared \$0.375								(200 )	(200	`		(
per share Preferred Series	-	-	-	_	-		_	(289)	(289	)	-	(
C dividends,												
declared \$1.19												
per share	_	_	_	_	_		_	(14,297)	(14,297	)	_	(
Preferred Series	_	_	_	_	_		_	(14,277 )	(17,2)1	)	_	(
D dividends,												ı
declared \$0.56												ı
per share	_	_	_	_	_		_	(10,351)	(10,351	)	_	(
Common								(,001)	(-3,001			
dividends												
declared, \$2.05												
per share	-	-	-	-	-		-	(1,989,690)	(1,989,690	)	_	(
BALANCE,								,				
December 31,												
2012	177,088	290,514	445,457	9,472	14,740,774	4	3,053,242	(2,792,103)	15,924,444	1	-	1
												- /

Net income									
(loss) attributable to Annaly							3,729,698	3,729,698 -	3
Unrealized gains	_	-	-	_	-	-	3,123,030	5,729,090	3
(losses) on									Į.
available-for-sale									I
securities	-	-	-	-	-	(5,378,089)	-	(5,378,089) -	·(
Reclassification									
adjustment for net									
(gains) losses									
included in net						(424.096		(424.006)	
income (loss) Exercise of	-	-	-	-	-	(424,086)	-	(424,086 ) -	(
stock options				2	2,202			2,204 -	2
Stock options  Stock	-			<i>L</i>	2,202	_	_	2,204 -	4
compensation									
expense	_			(2)	2,549		-	2,547 -	. 2
Net proceeds				(-	2,0			2,0 . ,	
from direct									I
purchase and									I
dividend									I
reinvestment	-	-	-	2	2,853	-	-	2,855 -	. 2
Contingent									
beneficial									
conversion									
feature on 4% Convertible									
Senior Notes	_				17,383			17,383 -	. 1
Disposal of					17,303			17,303	
subsidiary	-	-	-	_	-	-	20,923	20,923 -	. 2
Preferred Series									
A dividends,									
declared \$1.97									
per share	-	-	-	-	-	-	(14,593)	(14,593 ) -	. (
Preferred Series									
C dividends,									
declared \$1.91							(22.975	(22.975	(
per share Preferred Series	-	-	-	-	_	_	(22,875)	(22,875 ) -	(,
D dividends,									
declared \$1.88									
per share	_						(34,500)	(34,500 ) -	. (
Common							(5.,555)	(5.,555)	_
dividends									
declared, \$1.50									
per share	-	-	-	-	-	-	(1,420,856)	(1,420,856) -	. (
BALANCE,									
December 31,	.==	74.4				710,000			
2013	177,088	290,514	445,457	9,474	14,765,761	(2,748,933)		12,405,055 -	
Net income	-	-	-	-	-	-	(842,083)	(842,083 ) -	. (
(loss) attributable									

to Annaly										
Net income										
(loss) attributable										
to noncontrolling									1126	
interest	-	-	-	-	-	-	-	-	(196)	(
Unrealized gains										
(losses) on										
available-for-sale						: 204		: 2 - 2 - 4		
securities	-	-	-	-	_	3,048,291	-	3,048,291	-	3
Reclassification										
adjustment for net										
(gains) losses										
included in net						(0.1.475 )		(0.4.475		
income (loss)	-	-	-	-	-	(94,475)	-	(94,475)	-	
Stock										1
compensation					1,072			1,072		1
expense Net proceeds	-	-	-	-	1,072	-	-	1,072	-	4
from direct										
purchase and										
dividend										
reinvestment				2	2,368			2,370		2
Contingent				L	2,300			2,510		
beneficial										
conversion										
feature on 4%										
Convertible										
Senior Notes	-	-	-	-	17,308	-	-	17,308	-	1
Contributions										
from										
noncontrolling										
interest	-	-	-	-	-	-	-	-	5,486	5
Preferred Series										
A dividends,										
declared \$1.97										
per share	-	-	-	-	-	-	(14,593)	(14,593)	-	(
Preferred Series										
C dividends,										
declared \$1.91							(22.075	(22.075		
per share	-	-	-	-	-	-	(22,875)	(22,875)	-	(
Preferred Series										
D dividends, declared \$1.88										
							(24.500 )	(24.500 )		1
per share Common	-	-	-	_	-	-	(34,500 )	(34,500 )	-	(
dividends										
declared, \$1.20										
per share							(1.137.079)	(1,137,079)		(
BALANCE,	-	-	_	-	-	-	(1,137,077)	(1,131,012)	_	(
December 31,										
2014	177,088	290,514	445,457	9,476	14,786,509	204,883	(2,585,436)	13 328 491	5,290	1
2011	177,000	270,51.	110,10.	,,,,	11,700,000	201,000	(2,000,.00)	15,525,	J,	7

See notes to consolidated financial statements.

# ANNALY CAPITAL MANAGEMENT, INC. AND SUBSIDIARIES CONSOLIDATED STATEMENTS OF CASH FLOWS

(dollars in thousands)

		For '	The Ye	ears Ended Dec	ember 31,		
	2014			2013		2012	
Cash flows from operating activities:							
Net income (loss)	\$ (842,279	)	\$	3,729,698	\$	1,735,900	
Adjustments to reconcile net income							
(loss) to net cash provided by (used in)							
operating activities:							
Amortization of Investment Securities							
premiums and discounts, net	664,379			973,968		1,470,801	
Amortization of commercial real estate							
investment premiums and discounts, net	616			(238	)	-	
Amortization of intangibles	1,390			2,614		4,080	
Amortization of deferred financing costs	9,951			8,152		6,965	
Amortization of net origination fees and							
costs, net	(4,917	)		-		-	
Amortization of contingent beneficial							
conversion feature and equity							
component of Convertible Senior Notes	37,341			17,101		18,017	
Depreciation expense	3,205			-		-	
Net gain on sale of commercial real							
estate	(2,748	)		-		-	
Net (gains) losses on sales of Agency							
mortgage-backed securities and							
debentures	(94,476	)		(424,086	)	(432,139	)
Net loss on extinguishment of 4%							
Convertible Senior Notes	-			-		162,340	
Stock compensation expense	1,072			2,547		5,584	
Impairment of goodwill	-			23,987		-	
Loss on previously held equity interest							
in CreXus	-			18,896		-	
Non-cash component of disposal of							
subsidiary	-			-		(1,177	)
Realized loss on disposal of subsidiary	-			21,041		-	
Unrealized (gains) losses on interest rate							
swaps	948,755			(2,002,200	)	32,219	
Net unrealized (gains) losses on							
interest-only Agency mortgage-backed							
securities	86,172			(244,730	)	59,937	
Net (gains) losses on trading assets	245,495			(1,509	)	(20,525	)
Proceeds from repurchase agreements of							
RCap	881,680,77	4		1,453,216,892	2	733,739,0	97

Payments on repurchase agreements of	(075 702 007)	(1.451.050.555)	(505.055.100)	
RCap	(875,782,907)	(1,471,279,777)	(727,275,192)	
Proceeds from reverse repurchase				
agreements	107,898,578	450,898,777	402,606,536	
Payments on reverse repurchase				
agreements	(107,898,578)	(449,187,682)	(403,556,765)	
Proceeds from securities borrowed	23,888,955	263,155,068	74,361,498	
Payments on securities borrowed	(21,306,062)	(263,577,019 )	(75,593,708)	
Proceeds from securities loaned	41,939,298	484,836,546	185,657,591	
Payments on securities loaned	(44,466,966)	(484,117,193)	(184,654,177)	
Proceeds from U.S. Treasury securities	3,159,253	142,054,631	64,028,348	
Payments on U.S. Treasury securities	(3,920,425)	(141,019,615 )	(64,746,420 )	
Net payments on derivatives	(134,284)	(133,023 )	(10,173)	
Net change in:				
Due to / from brokers	8,596	503	-	
Other assets	(2,657)	3,897	(9,243)	
Accrued interest and dividends				
receivable	(21,376)	141,207	(6,151)	
Receivable for investment advisory		,	,	
income	(3,563)	10,891	1,820	
Receivable from prime broker	-	-	3,272	
Accrued interest payable	34,889	(25,975)	47,931	
Accounts payable and other liabilities	987	3,909	3,241	
Net cash provided by (used in) operating	701	3,505	3,2 11	
activities	6,128,468	(12,892,722 )	7,639,507	
detivities	0,120,100	(12,072,722	1,032,301	
Cash flows from investing activities:				
Payments on purchases of Agency				
mortgage-backed securities and				
debentures	(38,626,689)	(39,071,377 )	(86,161,777)	
Proceeds from sales of Agency	(30,020,007)	(37,071,377	(60,101,777)	
mortgage-backed securities and				
debentures	22,654,547	54,328,560	30,542,875	
Principal payments on Agency	22,034,347	34,328,300	30,342,673	
	0 212 704	21 749 121	25 122 544	
mortgage-backed securities	8,312,784	21,748,131	35,133,544	
Proceeds from Agency debentures called	(126.052	2,147,205	1,801,283	
Payments on purchases of corporate debt	(136,953)	(82,502 )	(81,090 )	
Proceeds from corporate debt called	-	24,252	67,649	
Principal payments on corporate debt	88,909	4,716	4,247	
Acquisition of CreXus	-	(724,889)	-	
Origination of commercial real estate	(2.16.022	(004.742		
investments, net	(246,833 )	(984,743)	-	
Proceeds from sales of commercial real				
estate held for sale	26,019	20,192	-	
Principal payments on commercial real				
estate investments	316,082	114,999	-	
Purchase of investments in real estate	(190,743)	-	-	
Earn out payment	-	-	(13,387)	
Proceeds from derivatives	-	7,465	10,379	
Proceeds from sales of equity securities	-	-	4,048	
Payment on disposal of subsidiary	-	16,209	(800)	

Net cash provided by (used in) investing activities	(7,802,877 )	37,548,218	(18,693,029)
Statement continued on following page.			
F-6			

## ANNALY CAPITAL MANAGEMENT, INC. AND SUBSIDIARIES

Item 15. Financial Statements

Cash flows from financing activities:			
Proceeds from repurchase agreements	195,370,377	381,641,327	352,497,651
Principal payments on repurchase agreements	(191,687,319)	(404,583,138)	(340,273,744)
Proceeds from issuance of securitized debt	260,700	-	-
Payment of deferred financing cost	(6,382)	-	-
Proceeds from exercise of stock options	-	2,204	8,438
Net proceeds from Series C Preferred offering	-	-	290,514
Net proceeds from Series D Preferred offering	-	-	445,457
Net proceeds from issuance of 5% Convertible Senior Notes			
offering	-	-	727,500
Net payment on extinguishment of 4% Convertible Senior Notes	-	-	(617,476)
Net proceeds from direct purchases and dividend reinvestments	2,370	2,855	2,794
Net (payments) proceeds from follow-on offerings	-	-	(248)
Proceeds from mortgages payable	127,325	-	-
Principal payments on participation sold	(309)	(200)	-
Principal payments on mortgages payable	(47)	-	-
Contributions from noncontrolling interests	5,486	-	-
Net payment on share repurchase	-	(141,149)	(255,901)
Dividends paid	(1,208,984)	(1,640,748)	(2,149,872)
Net cash provided by (used in) financing activities	2,863,217	(24,718,849)	10,675,113
Net (decrease) increase in cash and cash equivalents	1,188,808	(63,353)	(378,409)
Cash and cash equivalents, beginning of period	552,436	615,789	994,198
Cash and cash equivalents, end of period	\$1,741,244	\$552,436	\$615,789
	-	-	-
Supplemental disclosure of cash flow information:			
Interest received	\$3,307,238	\$4,035,661	\$4,718,524
Dividends received	\$25,189	\$21,624	\$29,522
Investment advisory income received	\$27,780	\$54,534	\$84,483
Interest paid (excluding interest paid on interest rate swaps)	\$496,033	\$656,648	\$595,152
Net interest paid on interest rate swaps	\$812,108	\$885,234	\$892,656
Taxes paid	\$8,314	\$10,447	\$52,590
	\$-	\$-	\$-
Noncash investing activities:			
Receivable for investments sold	\$1,010,094	\$1,193,730	\$290,722
Payable for investments purchased	\$264,984	\$764,131	\$8,256,957
Net change in unrealized gains (losses) on available-for-sale			
securities, net of reclassification adjustment	\$2,953,816	\$(5,802,175)	\$44,254
	\$-	\$-	\$-
Noncash financing activities:			
Dividends declared, not yet paid	\$284,293	\$284,230	\$432,154
Conversion of Series B cumulative preferred stock	\$-	\$-	\$32,272
Contingent beneficial conversion feature on 4% Convertible			
Senior Notes	\$17,308	\$17,383	\$61,725

Equity component of 5% Convertible Senior Notes \$- \$11,717

See notes to consolidated financial statements.

# ANNALY CAPITAL MANAGEMENT, INC. AND SUBSIDIARIES NOTES TO CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEARS ENDED DECEMBER 31, 2014, 2013 and 2012

### 1. DESCRIPTION OF BUSINESS

Annaly Capital Management, Inc. (the "Company" or "Annaly") is a Maryland corporation that commenced operations on February 18, 1997. The Company owns a portfolio of real estate related investments, including mortgage pass-through certificates, collateralized mortgage obligations, agency callable debentures, other securities representing interests in or obligations backed by pools of mortgage loans, commercial real estate assets and corporate loans. The Company's principal business objective is to generate net income for distribution to its stockholders from its investments. The Company is externally managed by Annaly Management Company LLC (the "Manager").

The Company's business operations are primarily comprised of the following:

- Annaly, the parent company, which invests primarily in various types of Agency mortgage-backed securities and related derivatives to hedge these investments.
- Annaly Commercial Real Estate Group, Inc. ("ACREG," formerly known as CreXus Investment Corp. ("CreXus")), a wholly-owned subsidiary that was acquired during the second quarter of 2013 which specializes in acquiring, financing and managing commercial real estate loans and other commercial real estate debt, commercial mortgage-backed securities and other commercial real estate-related assets.
- RCap Securities, Inc. ("RCap"), a wholly-owned subsidiary which operates as a broker-dealer, and is a member of the Financial Industry Regulatory Authority ("FINRA").
- Fixed Income Discount Advisory Company ("FIDAC"), a wholly-owned subsidiary which manages an affiliated

The Company has elected to be taxed as a REIT as defined under the Internal Revenue Code of 1986, as amended, and regulations promulgated thereunder (the "Code").

### 2. BASIS OF PRESENTATION

The accompanying consolidated financial statements and related notes of the Company have been prepared in accordance with accounting principles generally accepted in the United States ("GAAP").

### 3. SIGNIFICANT ACCOUNTING POLICIES

Principles of Consolidation – The consolidated financial statements include the accounts of the Company and its wholly-owned subsidiaries. All intercompany balances and transactions have been eliminated in consolidation.

The Company has evaluated all of its investments in legal entities in order to determine if they are variable interests in Variable Interest Entities ("VIEs"). A VIE is defined as an entity in which equity investors (i) do not have the characteristics of a controlling financial interest, and/or (ii) do not have sufficient equity at risk for the entity to finance its activities without additional subordinated financial support from other parties. A variable interest is an investment or other interest that will absorb portions of a VIE's expected losses or receive portions of the entity's expected residual returns. A VIE is required to be consolidated by its primary beneficiary, which is defined as the party that (i) has the power to control the activities that most significantly impact the VIE's economic performance and (ii) has the obligation to absorb losses of the VIE that could potentially be significant to the VIE or the right to receive benefits from the VIE that could potentially be significant to the VIE.

real estate investment trust ("REIT") for which it earns fee income.

- Annaly Middle Market Lending LLC ("MML") (formerly known as Charlesfort Capital Management LLC), a wholly-owned subsidiary which engages in corporate middle market lending transactions.
- Shannon Funding LLC ("Shannon"), a wholly-owned subsidiary which acquires residential mortgage loans and provides warehouse financing to residential mortgage originators in the United States.

To assess whether the Company has the power to direct the activities of a VIE that most significantly impact the VIE's economic performance, the Company considers all facts and circumstances, including the Company's role in establishing the VIE and the Company's ongoing rights and responsibilities. This assessment includes first, identifying the activities that most significantly impact the VIE's economic performance; and second, identifying which party, if any, has power over those activities. In general, the parties that make the most significant decisions affecting the VIE or have the right to unilaterally remove those decision makers are deemed to have the power to direct the activities of a VIE.

To assess whether the Company has the obligation to absorb losses of the VIE or the right to receive benefits from the VIE that could potentially be significant to the VIE, the Company considers all of its economic interests, including debt and equity investments and other arrangements deemed to be variable interests in the VIE. This assessment requires that the Company applies judgment in determining whether these interests, in the aggregate, are considered potentially significant to the VIE. Factors considered in assessing significance include: the design of the VIE, including its capitalization structure; subordination of interests; payment priority; relative share of interests held across various classes within the VIE's capital structure; and the reasons why the interests are held by the Company.

The Company performs ongoing reassessments of whether changes in the facts and circumstances regarding the Company's involvement with a VIE causes the Company's consolidation conclusion regarding the VIE to change.

Cash and Cash Equivalents – Cash and cash equivalents include cash on hand and cash held in money market funds on an overnight basis. RCap is a member of various clearing organizations with which it maintains cash required to conduct its day-to-day clearance activities. Cash and securities deposited with clearing organizations are carried at cost, which approximates fair value. The Company also maintains collateral in the form of cash on margin with counterparties to its interest rate swaps and other derivatives. Cash and securities deposited with clearing organizations and collateral held in the form of cash on margin with counterparties to its interest rate swaps and other derivatives totaled approximately \$1.6 billion and \$371.8 million at December 31, 2014 and December 31, 2013, respectively.

Fair Value Measurements – The Company reports various financial instruments at fair value. A complete discussion of the methodology utilized by the Company to estimate the fair value of certain financial instruments is included in these Notes to Consolidated Financial

Agency Mortgage-Backed Securities and Agency Debentures – The Company invests primarily in mortgage pass-through certificates, collateralized mortgage obligations and other mortgage-backed securities representing interests in or obligations backed by pools of mortgage loans and certificates guaranteed by the Government National Mortgage Association ("Ginnie Mae"), the Federal Home Loan Mortgage Corporation ("Freddie Mac") or the Federal National Mortgage Association ("Fannie Mae") (collectively, "Agency mortgage-backed securities"). These Agency mortgage-backed securities may include forward contracts for Agency mortgage-backed securities purchases or sales of a generic pool, on a to-be-announced basis ("TBA securities"). The Company also invests in Agency debentures issued by the Federal Home Loan Banks, Freddie Mac and Fannie Mae.

Agency mortgage-backed securities and Agency debentures are referred to herein as "Investment Securities." Although the Company generally intends to hold most of its Investment Securities until maturity, it may, from time to time, sell any of its Investment Securities as part of its overall management of its portfolio. Investment Securities are classified as available-for-sale and are reported at fair values estimated by management that are compared to independent sources for reasonableness, with unrealized gains and losses reported as a component of other comprehensive income (loss). Investment Securities transactions are recorded on trade date, including TBA securities that meet the regular-way securities scope exception from derivative accounting. Realized gains and losses on sales of Investment Securities are determined using the average cost method.

The Company elected the fair value option for Agency interest-only mortgage-backed securities. Interest-only securities and inverse interest-only securities are collectively referred to as "interest-only securities." These Agency interest-only mortgage-backed securities represent the Company's right to receive a specified proportion of the contractual interest flows of specific Agency mortgage-backed securities. Agency interest-only mortgage-backed securities are measured at

Statements.

Revenue Recognition – The revenue recognition policy by asset class is discussed below.

fair value with changes in fair value recorded as Net unrealized gains (losses) on interest-only Agency mortgage-backed securities in the Company's Consolidated Statements of Comprehensive Income (Loss). The interest-only securities are included in Agency mortgage-backed securities at fair value on the accompanying Consolidated Statements of Financial Condition.

Interest income from coupon payments is accrued based on the outstanding principal amounts of the Investment Securities and their contractual terms. Premiums and discounts associated with the purchase of the Investment Securities are amortized or accreted into interest income over the projected lives of the securities using the interest method. The Company uses a third-party supplied model to project prepayment speeds. The Company's prepayment speed projections incorporate underlying loan characteristics (e.g., coupon, term, original loan size, original loan to value, etc.) and market data, including interest rate and home price index forecasts. Adjustments are made for actual prepayment activity.

Corporate Debt – The Company's investments in corporate debt are designated as held for investment, and are carried at their principal balance outstanding plus any premiums or discounts less allowances for loan losses. No allowance for loan losses was deemed necessary as of December 31, 2014 and December 31, 2013.

Equity Securities – The Company may invest in equity securities that are classified as available-for-sale or trading. Equity securities classified as available-for-sale are reported at fair value, based on market quotes, with unrealized gains and losses reported as a component of other comprehensive income (loss). Equity securities classified as trading are reported at fair value, based on market quotes, with unrealized gains and losses reported in the Consolidated Statements of Comprehensive Income (Loss) as Net gains (losses) on trading assets. Dividends are recorded in earnings based on the declaration date.

Derivative Instruments – The Company may use a variety of derivative instruments to economically hedge some of its exposure to market risks, including interest rate and prepayment risk. These instruments include, but are not limited to, interest rate swaps, options to enter into interest rate swaps ("swaptions"), TBA securities with the intent to net settle ("TBA derivatives"), options on TBA securities ("MBS options") and U.S. Treasury and Eurodollar futures contracts. The Company may also

Some derivative agreements contain provisions that allow for netting or setting off by counterparty; however, the Company elected to present related assets and liabilities on a gross basis in the Consolidated Statements of Financial Condition.

Interest rate swap agreements - Interest rate swaps are the primary instrument used to mitigate interest rate risk. In particular, the Company uses interest rate swaps to manage its exposure to changing interest rates on its repurchase agreements by economically hedging cash flows associated with these borrowings. Swap agreements may or may not be cleared through a derivatives clearing organization ("DCO"). Uncleared swaps are fair valued using internal pricing models and compared to the counterparty market values. Centrally cleared swaps are fair valued using internal pricing models and compared to the DCO's market values.

Interest rate swaptions - Interest rate swaptions are purchased/sold to mitigate the potential impact of increases or decreases in interest rates. Interest rate swaptions provide the option to enter into an interest rate swap agreement for a predetermined notional amount, stated term and pay and receive interest rates in the future. They are not centrally cleared. The premium paid/received for interest rate swaptions is reported as an asset/liability in the Consolidated Statement of Financial Condition. The difference between the premium and the fair value of the swaption is reported in Net gains (losses) on trading assets in the Consolidated Statements of Comprehensive Income (Loss). If a swaption expires unexercised, the realized gain (loss) on the swaption would be equal to the premium received/paid. If the Company sells or exercises a swaption, the realized gain or loss on the swaption would be equal to the difference between the cash received or the fair value of the underlying interest rate swap received and the premium paid.

The fair value of interest rate swaptions is estimated using internal pricing models and compared to the counterparty market value.

invest in other types of mortgage derivatives such as interest-only securities and synthetic total return swaps, such as the Markit IOS Synthetic Total Return Swap Index. Derivatives are accounted for in accordance with the Financial Accounting Standards Board ("FASB") Accounting Standards Codification ("ASC") 815, Derivatives and Hedging, which requires recognition of all derivatives as either assets or liabilities at fair value in the Consolidated Statements of Financial Condition with changes in fair value recognized in the Consolidated Statements of Comprehensive Income (Loss). None of the Company's derivative transactions have been designated as hedging instruments for accounting purposes.

TBA Dollar Rolls - TBA dollar roll transactions are accounted for as a series of derivative transactions. The fair value of TBA derivatives is based on similar methods used to value Agency mortgage-backed securities with gains and losses recorded in Net gains (losses) on trading assets in the Consolidated Statements of Comprehensive Income (Loss).

MBS Options – MBS options are generally options on TBA contracts, which help manage mortgage market risks and volatility while providing the potential to enhance returns. MBS options are over-the-counter traded instruments and those written on current-coupon mortgage-backed securities are typically the most liquid. MBS options are fair valued using internal pricing models and compared to the counterparty market value at the valuation date with gains and losses recorded in Net gains (losses) on trading assets in the Consolidated Statements of Comprehensive Income (Loss).

Futures Contracts - Futures contracts are derivatives that track the prices of specific assets. Short sales of futures contracts help mitigate the potential impact of changes in interest rates on the portfolio performance. The Company maintains margin accounts which are settled daily with Futures Commission Merchants ("FCMs"). The margin requirement varies based on the market value of the open positions and the equity retained in the account. Futures contracts are fair valued based on exchange pricing with gains and losses recorded in Net gains (losses) on trading assets in the Consolidated Statements of Comprehensive Income (Loss).

Other-Than-Temporary Impairment – Management evaluates available-for-sale securities for other-than-temporary impairment at least quarterly, and more frequently when economic or market conditions warrant such evaluation. When the fair value of an available-for-sale security is less than its amortized cost the security is considered impaired. For securities that are impaired, the Company determines if it (1) has the intent to sell the security, (2) is more likely than not that it will be required to sell the security before recovery of its amortized cost basis, or (3) does not expect to recover the entire amortized cost basis of the security. Further, the security is analyzed for credit loss (the difference between the present value of cash flows expected to be collected and the amortized cost basis). The credit loss, if any, will then be recognized in the Consolidated Statements of Comprehensive Income (Loss), while the balance of losses related to other factors will be recognized as a component of other comprehensive

Repurchase Agreements – The Company finances the acquisition of a significant portion of its Agency mortgage-backed securities with repurchase agreements. The Company examines each of the specified criteria in ASC 860, Transfers and Servicing, at the inception of each transaction and has determined that each of the financings meet the specified criteria in this guidance. None of the Company's repurchase agreements are accounted for as components of linked transactions. As a result, the Company separately accounts for the financial assets and related repurchase financings in the accompanying consolidated financial statements.

Reverse repurchase agreements and repurchase agreements with the same counterparty and the same maturity are presented net in the Consolidated Statements of Financial Condition when the terms of the agreements meet the criteria to permit netting. The Company reports cash flows on repurchase agreements as financing activities in the Consolidated Statements of Cash Flows. The Company reports cash flows on reverse repurchase and repurchase agreements entered into by RCap and Shannon as operating activities in the Consolidated Statements of Cash Flows.

Goodwill and Intangible Assets – The Company's acquisitions of FIDAC, Merganser Capital Management, Inc. ("Merganser") and CreXus were accounted for using the acquisition method. In October 2013, the Company sold the operations of Merganser. Under the acquisition method, net assets and results of operations of acquired companies are included in the consolidated financial statements from the date of acquisition. The purchase prices of FIDAC, Merganser and CreXus were allocated to the assets acquired, including identifiable intangible assets, and the liabilities assumed based on their estimated fair values at the date of acquisition. The excess of purchase price over the fair value of the net assets acquired was recognized as goodwill.

The Company tests goodwill for impairment on an annual basis and at interim periods when events or circumstances may make it more likely than not that an impairment has occurred. If a qualitative analysis indicates that there may be an impairment, a quantitative

income (loss). There was no other-than-temporary impairment recognized for the years ended December 31, 2014, 2013 and 2012.

Loan Loss Reserves – To determine if loan loss allowances are required on investments in corporate debt, the Company reviews the monthly and/or quarterly financial statements of the borrowers to verify they meet the covenants of the loan documents. If based on the financial review it is deemed probable that the Company will be unable to collect contractual principal and interest amounts (e.g. financial performance and delinquencies), a loan loss provision would be recorded. No allowance for loan losses was deemed necessary as of December 31, 2014 and 2013.

analysis is performed. The quantitative impairment test for goodwill utilizes a two-step approach, whereby the Company compares the carrying value of each identified reporting unit to its fair value. If the carrying value of the reporting unit is greater than its fair value, the second step is performed, where the implied fair value of goodwill is compared to its carrying value. The Company recognizes an impairment charge for the amount by which the carrying amount of goodwill exceeds its fair value.

Intangible assets with an estimated useful life are amortized over their expected useful lives.

Convertible Senior Notes – The Company records the 4% Convertible Senior Notes and 5% Convertible Senior Notes (collectively, the "Convertible Senior Notes") at their contractual amounts, adjusted by the effects of a beneficial conversion feature and a contingent beneficial conversion feature (collectively, the "Conversion Features"). The Conversion Features' intrinsic value is included in "Additional paid-in capital" on the Company's Consolidated Statements of Financial Condition and reduces the recorded liability amount associated with the Convertible Senior Notes. A Conversion Feature may be recognized as a result of adjustments to the conversion price for dividends declared to common stockholders.

Stock Based Compensation – The Company is required to measure and recognize in the consolidated financial statements the compensation cost relating to share-based payment transactions. The Company recognizes compensation expense on a straight-line basis over the requisite service period for the entire award.

Income Taxes – The Company has elected to be taxed as a REIT and intends to comply with the provisions of the Code, with respect thereto. Accordingly, the Company will not be subject to federal income tax to the extent of its distributions to stockholders and as long as certain asset, income and stock ownership tests are met. The Company and certain of its direct and indirect subsidiaries, including FIDAC, RCap and certain subsidiaries of ACREG, have made separate joint elections to treat these subsidiaries as taxable REIT subsidiaries ("TRSs"). As such, each of these TRSs is taxable as a domestic C corporation and subject to federal, state and local income taxes based upon their taxable income.

The provisions of ASC 740, Income Taxes, ("ASC 740") clarify the accounting for uncertainty in income taxes recognized in financial statements and prescribe a recognition threshold and measurement attribute for uncertain tax positions taken or expected to be taken on a tax return. ASC 740 also requires that interest and

Use of Estimates – The preparation of the consolidated financial statements in conformity with GAAP requires management to make estimates and assumptions that affect the reported amounts of assets and liabilities and disclosure of contingent assets and liabilities at the date of the financial statements and the reported amounts of revenues and expenses during the reporting period. Actual results could differ from those estimates.

### Commercial Real Estate Investments

Commercial Real Estate Loans – The Company's commercial real estate loans are comprised of fixed-rate and adjustable-rate loans. Commercial real estate loans are designated as held for investment and are carried at their outstanding principal balance, net of unamortized origination fees and costs, premiums or discounts, less a reserve for estimated losses if necessary. The difference between the principal amount of a loan and proceeds at acquisition is recorded as either a discount or premium. Origination fees and costs, premiums and discounts are amortized or accreted into interest income over the estimated life of the loan.

Preferred Equity Interests Held for Investment – Preferred equity interests are designated as held for investment and are carried at their outstanding principal balance, net of unamortized origination fees and costs, premiums or discounts, less a reserve for estimated losses if necessary. Origination fees and costs, premiums and discounts are amortized or accreted into interest income over the estimated life of the investment.

Allowance for Losses – The Company evaluates the need for a loss reserve on its commercial real estate loans and preferred equity interests held for investment (collectively referred to as "CRE Debt and Preferred Equity Investments"). A provision for losses related to CRE Debt and Preferred Equity Investments, including those accounted for under ASC 310-30, Loans and Debt Securities Acquired with Deteriorated Credit Quality, may be established when it is probable the Company will not collect amounts contractually due or all amounts previously estimated to be collectable. Management

penalties related to unrecognized tax benefits be recognized in the financial statements. The Company does not have any unrecognized tax benefits that would affect its financial position. Thus, no accruals for penalties and interest were necessary as of December 31, 2014 and 2013.

assesses the credit quality of the portfolio and adequacy of loan loss reserves on a quarterly basis, or more frequently as necessary. Significant judgment is required in this analysis. Depending on the expected recovery of its investment, the Company considers the estimated net recoverable value of the CRE Debt and Preferred Equity Investments as well as other factors, including but not limited to the fair value of any collateral, the amount and the status of any senior debt, the prospects for the borrower and the competitive landscape where the borrower conducts business. Because this determination is based upon projections of future economic events, which are inherently subjective, the amounts ultimately realized may differ materially from the carrying value as of the reporting date.

The Company may be exposed to various levels of credit risk depending on the nature of its investments and the nature of the assets underlying the investments and credit enhancements, if any, supporting its assets. The Company's core investment process includes procedures related to the initial approval and periodic monitoring of credit risk and other risks associated with each investment. The Company's investment underwriting procedures include evaluation of the underlying borrowers' ability to manage and operate their respective properties. Management reviews loan-to-value metrics upon either the origination or the acquisition of a new investment but generally does not update the loan-to-value metrics in the course of quarterly surveillance. Management generally reviews the most recent financial information produced by the borrower, which may include, but is not limited to, net operating income ("NOI"), debt service coverage ratios, property debt yields (net cash flow or NOI divided by the amount of outstanding indebtedness), loan per unit and rent rolls relating to each of the Company's CRE Debt and Preferred Equity Investments, and may consider other factors management deems important. Management also reviews market pricing to determine each borrower's ability to refinance their respective assets at the maturity of each loan. Management also reviews economic trends, both macro as well as those directly affecting the property, and the supply and demand of competing projects in the sub-market in which each subject property is located.

In connection with the quarterly surveillance review process, loans are assigned an internal rating of "Performing", "Watch List", "Defaulted-Recovery" "Impaired". Loans that are deemed to be Performing meet all present contractual obligations and do not qualify for Watch List designation. Watch List loans are defined as Performing loans that are significantly lagging expectations and default is considered imminent. Defaulted—Recovery loans are currently in default; however full recovery of contractual principal and interest is expected. Impaired loans may or may not be in default, impairment is anticipated, and a loan loss provision has been recognized to reflect expected losses.

Investments in Commercial Real Estate – Investments in commercial real estate are carried at historical cost less accumulated depreciation. Historical cost includes all costs necessary to bring the asset to the condition and location necessary for its intended use, including financing during the construction period. Costs directly related to acquisitions deemed to be business combinations are expensed. Ordinary repairs and maintenance which are not reimbursed by tenants are expensed as incurred. Major replacements and improvements that extend the useful life of the asset are capitalized and depreciated over their useful life.

Investments in commercial real estate are depreciated using the straight-line method over the estimated useful lives of the assets, summarized as follows:

Category Term
Building 30-40 years
Site improvements 2-10 years

The Company follows the acquisition method of accounting for acquisitions of operating real estate held for investment, where the purchase price of operating real estate is allocated to tangible assets such as land, building, site improvements and other identified intangibles such as above/below market and in-place leases.

The Company evaluates whether real estate acquired in connection with a foreclosure ("REO") or UCC/deed in lieu of foreclosure (herein collectively referred to as a foreclosure) constitutes a business and whether business combination accounting is applicable. Upon foreclosure of a property, the excess of the carrying value of a loan, if any, over the estimated fair value of the property, less estimated costs to sell, is charged to provision for loan losses.

Investments in commercial real estate, including REO, which do not meet the criteria to be classified as held for sale, are separately presented in the Consolidated Statements of Financial Condition as held for investment. Real estate held for sale is reported at the lower of its carrying value or its estimated fair value less

estimated costs to sell. Once a property is determined to be held for sale, depreciation is no longer recorded. In addition, if considered material to the overall consolidated financial statements, the results of operations are reclassified to income (loss) from discontinued operations in the Consolidated Statements of Comprehensive Income (Loss).

The Company's real estate portfolio (REO and real estate held for investment) is reviewed on a quarterly basis, or more frequently as necessary, to assess whether there are any indicators that the value of its operating real estate may be impaired or that its carrying value may not be recoverable. A property's value is considered impaired if the Company's estimate of the aggregate future undiscounted cash flows to be generated by the property is less than the carrying value of the property. In conducting this review, the Company considers U.S. macroeconomic factors, including real estate sector conditions, together with asset specific and other factors. To the extent impairment has occurred and is considered to be other than temporary, the loss will be measured as the excess of the carrying amount of the property over the calculated fair value of the property.

Revenue Recognition – Commercial Real Estate Investments - Interest income is accrued based on the outstanding principal amount of the CRE Debt and Preferred Equity Investments and their contractual terms. Premiums and discounts associated with the purchase of CRE Debt and Preferred Equity Investments are amortized or accreted into interest income over the projected lives of the CRE Debt and Preferred Equity Investments using the interest method.

#### **Broker Dealer Activities**

In January 2014, RCap ceased its trading activity in U.S. Treasury securities, derivatives and securities borrowed and loaned transactions.

Reverse Repurchase Agreements – RCap enters into reverse repurchase agreements as part of its matched book trading activity. Reverse repurchase agreements are recorded on trade date at the contract amount and are collateralized by mortgage-backed or other securities. Margin calls are made by RCap as necessary based on the daily valuation of the underlying collateral as compared to the contract price. RCap generates income from the spread between what is earned on the reverse repurchase agreements and what is paid on the matched repurchase agreements. RCap's policy is to obtain

Securities Borrowed and Loaned Transactions – RCap recorded securities borrowed and loaned transactions as collateralized financings. Securities borrowed transactions required RCap to provide the counterparty with collateral in the form of cash, or other securities. RCap received collateral in the form of cash or other securities for securities loaned transactions. RCap monitored the fair value of the securities borrowed and loaned on a daily basis, with additional collateral obtained or refunded as necessary. Securities borrowed and securities loaned transactions were recorded at contract value. For these transactions, the rebates accrued by RCap were recorded as interest income or expense.

U.S. Treasury Securities – RCap traded in U.S. Treasury securities for its proprietary portfolio, which consisted of long and short positions on U.S Treasury notes and bonds. U.S. Treasury securities were classified as trading investments and were recorded on the trade date at cost. Changes in fair value were reflected in Net gains (losses) on trading assets in the Company's Consolidated Statement of Comprehensive Income (Loss). Interest income or expense on U.S. Treasury notes and bonds was accrued based on the outstanding principal amount of those investments and their stated terms.

Derivatives - RCap entered primarily into U.S. Treasury, Eurodollar, federal funds, German government and U.S. equity index and currency futures and options contracts. RCap maintained a margin account which was settled daily with FCMs. Changes in the unrealized gains or losses on the futures and options contracts as well as any foreign exchange gains and losses were reflected in Net gains (losses) on trading assets in the Company's Consolidated Statements of Comprehensive Income (Loss). Unrealized gains (losses) were excluded from net income (loss) in arriving at cash flows from operating activities in the Consolidated Statements of Cash Flows.

#### **Recent Accounting Pronouncements**

The following table provides a brief description of recent accounting pronouncements that could potentially

possession of collateral with a market value in excess of the principal amount loaned under reverse repurchase agreements. To ensure that the market value of the underlying collateral remains sufficient, collateral is valued daily, and RCap will require counterparties to deposit additional collateral, when necessary. All reverse repurchase activities are transacted under master repurchase agreements that give RCap the right, in the event of default, to liquidate collateral held and in some instances, to offset receivables and payables with the same counterparty.

have a material effect on the Company's consolidated financial statements:

Standard Standards that are not yet adopted	Description	Date of Adoption	Effect on the financial statements or other significant matters
ASU 2015-02 Consolidation (Topic 810) Amendments to the Consolidation Analysis	This update affects the following areas of the consolidation analysis: limited partnerships and similar entities, evaluation of fees paid to a decision maker or service provider as a variable interest and in determination of the primary beneficiary, effect of related parties on the primary beneficiary determination and for certain investment funds.	January 1, 2016 (early adoption permitted)	Not expected to have a significant impact on the consolidated financial statements
ASU 2015-01 Income Statement - Extraordinary and Unusual Items (Subtopic 225-20)	This update eliminates from GAAP the concept of extraordinary items.	January 1, 2016 (early adoption permitted)	Not expected to have an impact on the consolidated financial statements.
ASU 2014-16 Derivatives and Hedging (Topic 815) Determining Whether the Host Contract in a Hybrid Financial Instrument Issued in the Form of a Share is More Akin to Debt or Equity	This ASU provides additional		Not expected to have an impact on the consolidated financial statements.
ASU 2014-15, Presentation of Financial Statements – Going Concern (Subtopic 205-04) Disclosure of Uncertainties about an Entity's Ability to Continue as a Going Concern	This ASU requires management to evaluate whether there are conditions or events, considered in the aggregate, that raise substantial doubt about the Company's ability to continue as a going concern within one year after the date the financial	January 1, 2017 (early adoption permitted)	Not expected to have an impact on the consolidated financial statements.

	statements are issued.		
ASU 2014-13, Consolidation (Topic 810) Measuring the Financial Assets and the Financial Liabilities of a Consolidated Collateralized Financing Entity.	This Update provides a practical expedient to measure the fair value of the financial assets and financial liabilities of a consolidated collateralized financing entity, which the reporting entity has elected to or is required to measure on a fair value basis.	January 1, 2015 (early adoption permitted)	Not expected to have an impact on the consolidated financial statements.
ASU 2014-11, Repurchase-to-Maturity Transactions, Repurchase Financings, and Disclosure.	This update makes limited amendments to the guidance in ASC 860 on accounting for certain repurchase agreements.	the disclosure	Will impact disclosures only and will not have a significant impact on the consolidated financial statements.
ASU 2014-09, Revenue from Contracts with Customers	This guidance applies to contracts with customers to transfer goods or services and contracts to transfer nonfinancial assets unless those contracts are within the scope of other standards (for example, lease transactions).		Not expected to have a significant impact on the consolidated financial statements.
ASU 2014-08, Presentation of Financial Statements (Topic 205) and Property, Plant and Equipment (Topic 360) Reporting Discontinued Operations and Disclosures of Disposals of Components of an Entity	This ASU raises the threshold	•	Not expected to have a significant impact on the consolidated financial statements.
ASU 2014-04 Receivables—Troubled Debt Restructurings by Creditors, Reclassification of Residential Real Estate Collateralized Consumer Mortgage Loans upon Foreclosure	This Update clarifies that an in substance repossession or foreclosure has occurred, and a creditor is considered to have received physical possession of residential real estate property collateralizing a consumer mortgage loan, when the creditor obtains legal title to the property upon completion of a foreclosure or the borrower conveys all interest in	January 1, 2015	Not expected to have a significant impact on the consolidated financial statements.

the property to the creditor

	through a deed in lieu of foreclosure or similar arrangement		
Standards that were adopted			
ASU 2014-17 Business Combinations (Topic 805): Pushdown Accounting	This amendment provides an acquired entity with the option to apply push down accounting in its separate financial statements upon occurrence of an event in which an acquirer obtains control of the acquired	November 18, 2014	Did not have a significant impact on the consolidated financial statements.
ASU 2013-02, Comprehensive Income: Reporting of Amounts Reclassified Out of Accumulated Other Comprehensive Income	obtains control of the acquired entity.  This update requires the provision of information about the amounts reclassified out of accumulated other comprehensive income by component. In addition, it requires presentation of significant amounts reclassified out of accumulated other comprehensive income by the respective line items of net income but only if the amount reclassified is required under GAAP to be reclassified to net income in its entirety in the same reporting period		Did not have a significant impact on the consolidated financial statements.
ASU 2011-11, Balance Sheet: Disclosures about Offsetting Assets and Liabilities	Under this update, the Company is required to disclose both gross and net information about both instruments and transactions eligible for offset in the Company's Consolidated Statements of Financial Condition and transactions subject to an agreement similar to a master netting arrangement. The scope includes derivatives, sale and repurchase agreements and reverse sale and repurchase agreements and securities borrowing and securities lending arrangements.	January 1, 2014	Did not have a significant impact on the consolidated financial statements.

#### 4. AGENCY MORTGAGE-BACKED SECURITIES

December 31, 2014

Estimated fair value

The following tables present the Company's available-for-sale Agency mortgage-backed securities portfolio as of December 31, 2014 and 2013 which were carried at their fair value:

Freddie Mac

Fannie Mae

Ginnie Mae

Total

,		(dollars in tl	housands)	
Principal outstanding	\$ 27,906,221	\$ 47,979,778	\$ 97,000	\$ 75,982,999
Unamortized premium	1,951,798	3,396,368	20,560	5,368,726
Unamortized discount	(8,985)	(8,857)	(358)	(18,200)
Amortized cost	29,849,034	51,367,289	117,202	81,333,525
Gross unrealized gains	313,761	660,230	8,010	982,001
Gross unrealized losses	(322,094)	(424,800 )	(3,376)	(750,270 )
Estimated fair value	\$ 29,840,701	\$ 51,602,719	\$ 121,836	\$ 81,565,256
	Fixed Rate	Adjustable Rate dollars in thousands)	Total	
Amortized cost	\$ 78,250,313	\$ 3,083,212	\$ 81,333,525	
Gross unrealized gains	847,615	134,386	982,001	
Gross unrealized losses	(732,533 )	(17,737 )	(750,270 )	
Estimated fair value	\$ 78,365,395	\$ 3,199,861	\$ 81,565,256	
Estimated fair value	Ψ /0,505,575	Ψ 5,177,001	Φ 01,303,230	
December 31, 2013	Freddie Mac	Fannie Mae	Ginnie Mae	Total
December 31, 2013	Freddie Mac	Fannie Mae (dollars in tl	Ginnie Mae housands)	
December 31, 2013 Principal outstanding	Freddie Mac \$ 24,458,925	Fannie Mae (dollars in tl \$ 43,564,657	Ginnie Mae housands) \$ 120,739	\$ 68,144,321
December 31, 2013	Freddie Mac	Fannie Mae (dollars in tl	Ginnie Mae housands)	
December 31, 2013  Principal outstanding Unamortized premium	Freddie Mac \$ 24,458,925 1,627,966	Fannie Mae (dollars in the standard sta	Ginnie Mae housands) \$ 120,739 27,085	\$ 68,144,321 4,625,864
December 31, 2013  Principal outstanding Unamortized premium Unamortized discount Amortized cost	Freddie Mac \$ 24,458,925 1,627,966 (9,533)	Fannie Mae (dollars in the standard of the sta	Ginnie Mae housands) \$ 120,739 27,085 (383)	\$ 68,144,321 4,625,864 (21,484)
December 31, 2013  Principal outstanding Unamortized premium Unamortized discount	Freddie Mac \$ 24,458,925 1,627,966 (9,533 ) 26,077,358	Fannie Mae (dollars in the state of the stat	Ginnie Mae housands) \$ 120,739 27,085 (383 ) 147,441	\$ 68,144,321 4,625,864 (21,484) 72,748,701
December 31, 2013  Principal outstanding Unamortized premium Unamortized discount Amortized cost Gross unrealized gains	Freddie Mac \$ 24,458,925 1,627,966 (9,533 ) 26,077,358 227,423	Fannie Mae (dollars in the standard of the sta	Ginnie Mae housands) \$ 120,739 27,085 (383 ) 147,441 9,845	\$ 68,144,321 4,625,864 (21,484) 72,748,701 693,325
December 31, 2013  Principal outstanding Unamortized premium Unamortized discount Amortized cost Gross unrealized gains Gross unrealized losses	Freddie Mac  \$ 24,458,925     1,627,966     (9,533     )     26,077,358     227,423     (1,267,106 ) \$ 25,037,675  Fixed Rate	Fannie Mae (dollars in the standard of the sta	Ginnie Mae housands) \$ 120,739 27,085 (383 ) 147,441 9,845 (4,288 ) \$ 152,998	\$ 68,144,321 4,625,864 (21,484) 72,748,701 693,325 (3,053,077)
December 31, 2013  Principal outstanding Unamortized premium Unamortized discount Amortized cost Gross unrealized gains Gross unrealized losses	Freddie Mac  \$ 24,458,925     1,627,966     (9,533     )     26,077,358     227,423     (1,267,106 ) \$ 25,037,675  Fixed Rate	Fannie Mae	Ginnie Mae housands) \$ 120,739 27,085 (383 ) 147,441 9,845 (4,288 ) \$ 152,998	\$ 68,144,321 4,625,864 (21,484) 72,748,701 693,325 (3,053,077)
Principal outstanding Unamortized premium Unamortized discount Amortized cost Gross unrealized gains Gross unrealized losses Estimated fair value	Freddie Mac  \$ 24,458,925     1,627,966     (9,533      )     26,077,358     227,423     (1,267,106 )  \$ 25,037,675  Fixed Rate	Fannie Mae	Ginnie Mae housands) \$ 120,739 27,085 (383 ) 147,441 9,845 (4,288 ) \$ 152,998	\$ 68,144,321 4,625,864 (21,484) 72,748,701 693,325 (3,053,077)

\$ 4,106,122

\$ 66,282,827

\$ 70,388,949

Actual maturities of Agency mortgage-backed securities are generally shorter than stated contractual maturities because actual maturities of Agency mortgage-backed securities are affected by periodic payments and prepayments of principal on the

underlying mortgages. The following table summarizes the Company's Agency mortgage-backed securities as of December 31, 2014 and 2013, according to their estimated weighted average life classifications:

	December 31, 2014			December 31, 2013			
	Estimated		Amortized		Estimated		Amortized
Weighted Average Life	Fair Value		Cost		Fair Value		Cost
Less than one year	\$ 43,248	\$	42,831	\$	65,584	\$	64,561
Greater than one year through							
five years	42,222,114		41,908,586		50,046,013		51,710,059
Greater than five years through							
ten years	39,018,833		39,098,352		14,915,716		15,292,973
Greater than ten years	281,061		283,756		5,361,636		5,681,108
Total	\$ 81,565,256	\$	81,333,525	\$	70,388,949	\$	72,748,701

The weighted average lives of the Agency mortgage-backed securities at December 31, 2014 and 2013 in the table above are based upon projected principal prepayment rates. The actual weighted average lives of the Agency mortgage-backed securities could be longer or shorter than projected.

The following table presents the gross unrealized losses and estimated fair value of the Company's Agency mortgage-backed securities by length of time that such securities have been in a continuous unrealized loss position at December 31, 2014 and 2013.

	December 31, 2014			December 31, 2013			
		Gross	Number		Gross	Number	
	Estimated	Unrealized	of	Estimated	Unrealized	of	
	Fair Value	Losses	Securities	Fair Value	Losses	Securities	
			(dollars in	thousands)			
Less than 12							
Months	\$ 4,613,599	\$ (36,959)	205	\$ 47,677,197	\$ (2,569,474)	583	
12 Months or							
More	35,175,194	(713,311)	302	6,102,283	(483,603)	55	
Total	\$ 39,788,793	\$ (750,270)	507	\$ 53,779,480	\$ (3,053,077)	638	

The decline in value of these securities is solely due to market conditions and not the quality of the assets. Substantially all of the Agency mortgage-backed securities are "AAA" rated or carry an implied "AAA" rating. The investments are not considered to be other-than-temporarily impaired because the Company currently has the ability and intent to hold the investments to maturity or for a period of time sufficient for a forecasted market price recovery up to or beyond the cost of the investments, and it is not more likely than not that the Company will be required to sell the investments before recovery of the amortized cost bases, which may be maturity. Also, the Company is guaranteed payment of the principal amount of the securities by the respective issuing government agency.

During the year ended December 31, 2014, the Company disposed of \$20.6 billion of Agency mortgage-backed securities, resulting in a realized gain of \$179.7 million. During the year ended December 31, 2013, the Company disposed of \$54.5 billion of Agency mortgage-backed securities, resulting in a realized gain of \$440.2 million. During the year ended December 31, 2012, the Company sold \$30.4 billion of Agency mortgage-backed securities, resulting in a realized gain of \$438.5 million. Average cost is used as the basis on which the realized gain or loss on sale is determined.

securities. Agency interest-only mortgage-backed securities in the Company's portfolio as of December 31, 2014 and 2013 had net unrealized gains (losses) of (\$8.0) million and \$78.1 million and an amortized cost of \$1.2 billion and \$1.0 billion, respectively.

#### 5. ACQUISITION OF CREXUS

On April 17, 2013, the Company, through its wholly-owned subsidiary CXS Acquisition Corporation obtained control of CreXus pursuant to the merger agreement dated January 30, 2013. CreXus owned a portfolio of commercial real estate assets which are now owned by the Company. Following the acquisition, CXS Acquisition Corporation was renamed Annaly Commercial Real Estate Group, Inc.

The business combination was accounted for under the acquisition method of accounting in accordance with ASC 805, Business Combinations, ("ASC 805"). Accordingly, goodwill was measured as the excess of the aggregate of the acquisition-date fair value of the consideration transferred and the acquisition-date fair value of the Company's previously held equity interest in CreXus over the fair value, at acquisition date, of the identifiable assets acquired net of assumed liabilities. The following table summarizes the aggregate

Agency interest-only mortgage-backed securities represent the right to receive a specified portion of the contractual interest flows of the underlying outstanding principal balance of specific Agency mortgage-backed

consideration and preliminary fair value of the assets acquired and liabilities assumed recognized at the acquisition date:

	1	April 17, 2013 (dollars in thousands)	
Cash consideration transferred	\$	876,267	
Fair value of equity interest in CreXus held before the business			
combination		106,521	
	\$	982,788	
Recognized amounts of identifiable assets acquired and liabilities			
assumed			
Cash and cash equivalents	\$	151,843	
Commercial real estate investments		796,950	
Accrued interest receivable		3,485	
Other assets		5,617	
Mortgages payable		(19,376	)
Participation sold		(14,352	)
Accounts payable and accrued expenses		(12,729	)
Total identifiable net assets		911,438	
Goodwill		71,350	
	\$	982,788	

The Company recorded \$71.4 million of goodwill during the second quarter of 2013 associated with the acquisition of CreXus in the Consolidated Statements of Financial Condition. The Company recognized additional goodwill of \$0.4 million during the second half of 2013. In management's opinion, the goodwill represents the synergies that resulted from integrating CreXus' commercial real estate platform into the Company, which the Company believes is complementary to its existing business and return profile.

The acquisition-date fair value of the previously held equity interest in CreXus excluded the estimated fair value

of the control premium that resulted from the merger transaction. The Company recognized a loss of \$18.9 million during the second quarter of 2013 as a result of remeasuring the fair value of its equity interest in CreXus held before the business combination.

Under ASC 805, merger-related transaction costs (such as advisory, legal, valuation and other professional fees) are not included as components of consideration transferred but are expensed in the periods in which the costs are incurred. Transaction costs of \$7.3 million were incurred during 2013 and were included in other general and administrative expenses in the Consolidated Statements of Comprehensive Income (Loss).

#### 6. COMMERCIAL REAL ESTATE INVESTMENTS

At December 31, 2014 and 2013, commercial real estate investments were composed of the following:

CRE Debt and Preferred Equity Investments

December 31, 2014			Dece	mber 31, 201	3
Outstanding	Carrying	Percentage	Outstanding	Carrying	Percentage

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	Principal	Value(1)	of Loan Portfolio(2) (dollars in t	Principal housands)	Value(1)	of Loan Portfolio(2)
Senior mortgages	\$ 384,304	\$ 383,895	25.2 %	\$ 669,512	\$ 667,299	42.2 %
Senior securitized						
mortgages(3)	399,541	398,634	26.3 %	-	-	0.0 %
Subordinate						
notes	-	-	0.0 %	41,059	41,408	2.6 %
Mezzanine loans	522,474	522,731	34.4 %	626,883	628,102	39.5 %
Preferred equity	214,653	212,905	14.1 %	249,769	247,160	15.7 %
Total	\$ 1,520,972	\$ 1,518,165	100.0 %	\$ 1,587,223	\$ 1,583,969	100.0 %

<sup>(1)</sup> Carrying value includes unamortized origination fees of \$3.0 million and \$4.9 million as of December 31, 2014 and December 31, 2013, respectively.

<sup>(2)</sup> Based on outstanding principal.

<sup>(3)</sup> Assets of consolidated VIE.

		a .	Decembe	er 31, 2014		
	Senior Mortgages	Senior Securitized Mortgages(1		Mezzanine Loans thousands)	Preferred Equity	Total
Beginning balance	\$ 667,299	\$ -	\$ 41,408	\$ 628,102	\$ 247,160	\$ 1,583,969
Originations &	\$ 007,299	φ -	φ <del>41,400</del>	\$ 020,102	\$ 247,100	\$ 1,363,909
advances						
(principal)	127,112	-	-	122,742	-	249,854
Principal						
payments	(12,756)	-	(41,059)	(227,151)	(35,116)	(316,082)
Sales (principal)	-	-	-	-	-	-
Amortization &						
accretion of (premium)						
discounts	(138	-	(349)	(1,093)	108	(1,472)
Net (increase)	(150		(3.1)	(1,0)	100	(1,1,2)
decrease in						
origination fees	(2,427)	(116	) -	(478)	-	(3,021)
Amortization of						
net origination						
fees	2,783	772	-	609	753	4,917
Transfers	(397,978)	397,978	-	-	-	-
Allowance for loan losses						
Net carrying	-	-	-	-	-	-
value	\$ 383,895	\$ 398,634	\$ -	\$ 522,731	\$ 212,905	\$ 1,518,165
varac	Ψ 303,033	Ψ 570,051	Ψ	Ψ 322,731	Ψ 212,703	ψ 1,510,105
			Decembe	er 31, 2013		
		Senior				
	Senior	Securitized	Subordinate	Mezzanine	Preferred	
	Mortgages	Mortgages(1	•	Loans	Equity	Total
ъ			(dollars in	thousands)		
Beginning	¢ 101 472	ф	¢ 41 051	¢ 547.069	¢ 20.060	¢ 720 452
balance Originations &	\$ 101,473	\$ -	\$ 41,851	\$ 547,068	\$ 39,060	\$ 729,452
advances						
(principal)	590,039	_	_	184,704	210,000	984,743
Principal	270,027			101,701	210,000	301,713
payments	(24,333)	-	(235)	(90,431)	-	(114,999)
Sales (principal)	(13,750)		-	-	-	(13,750 )
Amortization &	(109)	-	(208)	(484)	85	(716)
accretion of						
(premium)						

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discounts						
Net (increase)						
decrease in						
origination fees	151	-	-	(285)	(2,118)	(2,252)
Amortization of						
net origination						
fees	1,328	-	-	30	133	1,491
Transfers	12,500	-	-	(12,500)	-	-
Allowance for						
loan losses	-	-	-	-	-	-
Net carrying						
value	\$ 667,299	\$ -	\$ 41,408	\$ 628,102	\$ 247,160	\$ 1,583,969

#### (1) Assets of consolidated VIE.

### Internal CRE Debt and Preferred Equity Investment Ratings

			December 31	, 2014		
		Percentage of CRE				
		Debt and Preferred		Interna	al Ratings	
	Outstanding	Equity		Watch		
Investment Type	Principal	Portfolio	Performing	List	Defaulted-Recovery	Workout
			(dollars in tho	usanas)		
Senior mortgages	\$ 384,304	25.2 %	\$ 371,331	\$ -	\$ 12,973 (2)	\$ -
Senior securitized						
mortgages(1)	399,541	26.3 %	390,291	9,250	-	-
Subordinate notes	-	0.0 %	-	-	-	-
Mezzanine loans	522,474	34.4 %	522,474	-	-	-
Preferred equity	214,653	14.1 %	214,653	-	-	-
	\$ 1,520,972	100.0 %	\$ 1,498,749	\$ 9,250	\$ 12,973	\$ -

		December 31, 2013								
		Percentage of CRE Debt and Preferred	Debt and Internal Ratings							
	Outstanding	Equity			Watch					
Investment Type	Principal	Portfolio		Performing	List	Defaulted-Recovery	Workout			
				(dollars in tho	ousands)					
Senior mortgages	\$ 669,512	42.2	%	\$ 644,039	\$ -	\$ 25,473 (3)	\$ -			
Subordinate notes	41,059	2.6	%	41,059	-	-	-			
Mezzanine loans	626,883	39.5	%	620,883	-	6,000	-			
Preferred equity	249,769	15.7	%	249,769	-	-	-			
	\$ 1,587,223	100.0	%	\$ 1,555,750	\$ -	\$ 31,473	\$ -			

- (1) Assets of consolidated VIE.
- (2) Relates to one loan on nonaccrual status.
- (3) Includes one loan on non-accrual status with a carrying value of \$12.9 million.

#### Real Estate Acquisitions

In November 2014, a joint venture, in which the Company has a 90% interest, acquired eleven retail properties located in New York, Ohio and Georgia. The purchase price was funded with cash and a new \$104.0 million, ten-year, 4.03% fixed-rate interest-only mortgage loan.

The following table summarizes acquisitions of real estate held for investment during the year ended December 31, 2014:

]	Date of Acquisition	Type	Location (dollars in thousands)	)	Purchase Price	Remaining Lease Term (Years) (1)
	April 2014	Single-tenant retail	Tennessee	\$	19,000	8
	June 2014	Multi-tenant retail	Virginia	\$	17,743	7
	November 2014	Multi-tenant retail	New York, Ohio,	\$	154,000	4.6
			Georgia			

(1) Does not include extension options.

The aforementioned acquisitions were accounted for using the acquisition method of accounting. The Company incurred approximately \$2.3 million of transaction costs in connection with the acquisitions, which were expensed during the year ended December 31, 2014 and are reflected in Other general and administrative

expenses in the accompanying Consolidated Statements of Comprehensive Income (Loss).

The following table presents the aggregate allocation of the purchase price:

							Joint			
	Tennessee			Virginia				Venture		Total
				(dollars in thousands)						
Purchase Price Allocation:										
Land	\$	3,503		\$	6,394		\$	21,581		\$ 31,478
Buildings		11,960			10,862			97,133		119,955
Site improvements		1,349			1,184			12,952		15,485
Tenant Improvements		-			-			9,601		9,601
Real estate held for investment		16,812			18,440			141,267		176,519
Intangible assets (liabilities):										
Leasehold intangible assets		4,288			3,218			22,555		30,061
Above market lease		-			-			5,463		5,463
Below market lease value		(2,100	)		(3,915	)		(15,285	)	(21,300)
Total purchase price	\$	19,000		\$	17,743		\$	154,000		\$ 190,743

The weighted average amortization period for intangible assets and liabilities is 4.25 years. Above market leases

joint venture at the acquisition date was \$15.4 million. The fair value of the acquisition and the related

and leasehold intangible assets are included in Other assets and below market leases are included in Accounts payable and other liabilities in the Consolidated Statements of Financial Condition. The fair value of the 10% non-controlling interest in the

non-controlling interest was determined based on the purchase price.

#### Total Commercial Real Estate Investment

	D	ecember 31, 2014			ecember 31, 2013	
		(dollar	s in thou	sand	s)	
Real estate held for investment, at amortized cost						
Land	\$	38,117		\$	6,639	
Buildings and improvements		176,139			31,100	
Subtotal		214,256			37,739	
Less: accumulated depreciation		(4,224	)		(877	)
Total real estate held for investment at amortized cost, net		210,032			36,862	
Real estate held for sale at fair value		-			23,270	
Total investment in commercial real estate, net		210,032			60,132	
Net carrying value of CRE Debt and Preferred Equity						
Investments		1,518,165			1,583,969	
Total commercial real estate investments	\$	1,728,197		\$	1,644,101	

Depreciation expense was \$3.2 million and \$0.9 million for the year ended December 31, 2014 and 2013, respectively and is included in General and administrative expenses in the Consolidated Statements of Comprehensive Income (Loss). The table below presents the minimum future rentals on noncancelable leases of the Company's commercial real estate investments as of December 31, 2014.

The minimum rental amounts due under the leases are generally either subject to scheduled fixed increases or adjustments. The leases generally also require that the tenants reimburse us for certain operating costs. Approximate future minimum rents to be received over the next five years and thereafter for non-cancelable operating leases in effect at December 31, 2014 for the consolidated properties, including consolidated joint venture properties are as follows (in thousands):

#### Rental Income

	cember 31, 2014 lars in thousands)
2015	\$ 20,299
2016	18,285
2017	15,661
2018	13,388
2019	11,050
Later years	51,087
	\$ 129,770

Mortgage loans payable as of December 31, 2014 and 2013, were as follows:

December 31, 2014												
	Mortgage											
	Carrying	Mortgage	Interest	Fixed/Floating	Maturity							
Property	Value	Principal	Rate	Rate	Date	Priority						
	(dollars in thousands)											
Joint Venture	\$ 103,950	\$ 103,950	4.03 %	Fixed	9/6/2019	First liens						
Tennessee	12,350	12,350	4.01 %	Fixed	6/6/2019	First liens						
Virginia	11,025	11,025	3.58 %	Fixed	12/6/2024	First liens						
Arizona	16,709	16,600	3.50 %	Fixed	1/1/2017	First liens						
Nevada	2,519	2,505	3.45 %	Floating (1)	3/29/2017	First liens						
	\$ 146,553	\$ 146,430										

(1) Rate is fixed via an interest rate swap (pay fixed 3.45%, receive floating rate of L+200).

December 31, 2013									
	Mortgage	34	<b>.</b>	T. 1671	3.6				
	Carrying	Mortgage	Interest	Fixed/Floating	Maturity				
Property	Value	Principal	Rate	Rate	Date	Priority			
		(d	lollars in thousa	nds)					

Arizona	\$ 16,762	\$ 16,600	3.50	%	Fixed	1/1/2017	First liens
Nevada	2,570	2,550	3.45	%	Floating (1)	3/29/2017	First liens
	\$ 19,332	\$ 19,150					

(1) Rate is fixed via an interest rate swap (pay fixed 3.45%, receive floating rate of L+200).

The following table details future mortgage loan principal payments as of December 31, 2014:

	N	Mortgage Loan
		Principal
Years Ending December 31,		Payments
		(dollars in
		thousands)
2015	\$	334
2016		399
2017		18,372
2018		-
2019		23,375
Later years		103,950
	\$	146,430

**VIE** 

#### Securitization

In January 2014, the Company closed NLY Commercial Mortgage Trust 2014-FL1 (the "Trust"), a \$399.5 million securitization financing transaction which provides permanent, non-recourse financing collateralized by floating-rate first mortgage debt investments originated or co-originated by the Company and is not subject to margin calls. A total of \$260.7 million of investment grade bonds were issued by the Trust, representing an advance rate of 65.3% at a weighted average coupon of LIBOR plus 1.74% at closing. The Company is using the proceeds to originate commercial real estate investments. The Company retained bonds rated below investment grade and the only interest-only bond issued by the Trust, which are referred to as the subordinate bonds.

The Company incurred approximately \$4.3 million of costs in connection with the securitization that have been capitalized and are being amortized to interest expense. Deferred financing costs are included in Other assets in the accompanying Consolidated Statements of Financial Condition.

The Trust is structured as a pass-through entity that receives principal and interest on the underlying collateral and distributes those payments to the certificate holders. The Trust is a VIE and the Company is the primary beneficiary as a result of its ability to replace the special servicer without cause through its ownership interest in the subordinate bonds. The Company's exposure to the obligations of the VIE is generally limited to the Company's investment in the Trust. Assets of the Trust may only be used to settle obligations of the Trust. Creditors of the Trust have no recourse to the general credit of the Company. The Company is not contractually required to provide and has not provided any form of financial support to the Trust. No gain or loss was recognized upon initial consolidation of the Trust.

As of December 31, 2014 the carrying value of the Trust's assets was \$398.6 million, net of \$0.9 million of unamortized origination fees, which are included in Commercial real estate debt and preferred equity in the accompanying Consolidated Statements of Financial Condition. As of December 31, 2014, the carrying value of the Trust's liabilities was \$260.7 million, classified as Securitized debt in the accompanying Consolidated Statements of Financial Condition.

#### 7. FAIR VALUE MEASUREMENTS

The Company follows fair value guidance in accordance with GAAP to account for its financial instruments. The fair value of a financial instrument is the amount that would be received to sell an asset or paid to transfer a liability in an orderly transaction between market participants at the measurement date.

GAAP requires classification of financial instruments into a three-level hierarchy based on the priority of the inputs to the valuation technique. The fair value hierarchy gives the highest priority to quoted prices in active markets for identical assets or liabilities (Level 1) and the lowest priority to unobservable inputs (Level 3). If the inputs used to measure the financial instruments fall within different levels of the hierarchy, the categorization is based on the lowest level input that is significant to the fair value measurement of the instrument. Financial assets and liabilities recorded at fair value on the Consolidated Statements of Financial Condition or disclosed in the related notes are categorized based on the inputs to the valuation techniques as follows:

Level 1– inputs to the valuation methodology are quoted prices (unadjusted) for identical assets and liabilities in active markets.

Level 2 – inputs to the valuation methodology include quoted prices for similar assets and liabilities in active markets, and inputs that are observable for the asset or liability, either directly or indirectly, for substantially the full term of the financial instrument.

Level 3 – inputs to the valuation methodology are unobservable and significant to overall fair value.

The Company designates its financial instruments as available for sale or trading depending upon the type of instrument and the Company's intent and ability to hold such instrument to maturity. Instruments classified as available for sale and trading are reported at fair value on a recurring basis.

The following is a description of the valuation methodologies used for instruments carried at fair value. These methodologies are applied to assets and liabilities across the three level fair value hierarchy, with the observability of inputs determining the appropriate level.

U.S. Treasury securities and investment in affiliates are valued using quoted prices for identical instruments in active markets. Agency mortgage-backed securities, Agency debentures, interest rate swaps, swaptions and other derivatives are valued using quoted prices or internally estimated prices for similar assets using internal models. The Company incorporates common market pricing methods, including a spread measurement to the

Treasury curve as well as underlying characteristics of the particular security including coupon, prepayment speeds, periodic and life caps, rate reset period and expected life of the security in its estimates of fair value. Management reviews the fair values generated by the internal models to determine whether prices are reflective of the current market. Management indirectly corroborates its estimates of the fair value derived using internal models by comparing its results to independent prices provided by dealers in the securities and/or third party pricing services. Certain liquid asset classes, such as Agency fixed-rate pass-throughs, may be priced using independent sources such as quoted prices for TBA securities.

The Agency mortgage-backed securities, interest rate swap and swaption markets are considered to be active markets such that participants transact with sufficient frequency and volume to provide transparent pricing information on an ongoing basis. The liquidity of the Agency mortgage-backed securities, interest rate swaps and swaptions markets and the similarity of the Company's securities to those actively traded enable the Company to observe quoted prices in the market and utilize those prices as a basis for formulating fair value measurements. Consequently, the Company has classified Agency mortgage-backed securities, interest rate swaps, swaptions, TBA derivatives and MBS options as Level 2 inputs in the fair value hierarchy.

The following table presents the estimated fair values of financial instruments measured at fair value on a recurring basis.

December 31, 2014	Level 1	Level 2 (dollars in	Total	
Assets: U.S. Treasury securities	\$-	\$-	\$-	\$-
•	Φ-		φ-	
Agency mortgage-backed securities	-	81,565,256	-	81,565,256
Agency debentures	1 42 0 45	1,368,350	-	1,368,350
Investment in affiliates	143,045	-	-	143,045
Interest rate swaps	-	75,225	-	75,225
Other derivatives	117	5,382	-	5,499
Total Assets	\$143,162	\$83,014,213	\$-	\$83,157,375
Liabilities:				
U.S. Treasury securities sold, not yet purchased	\$-	\$-	\$-	\$-
Interest rate swaps	-	1,608,286	_	1,608,286
Other derivatives	3,769	4,258	-	8,027
Total Liabilities	\$3,769	\$1,612,544	\$-	\$1,616,313
	Level 1	Level 2	Level 3	Total
At December 31, 2013		(dollars in	thousands)	
Assets:		(delials iii	uno distantas)	
U.S. Treasury securities	\$1,117,915	\$-	\$-	\$1,117,915
Agency mortgage-backed securities	-	70,388,949	_	70,388,949
Agency debentures	_	2,969,885	_	2,969,885
Investment in affiliates	139,447	-	-	139,447
Interest rate swaps	_	559,044	_	559,044
Other derivatives	3,487	143,238	_	146,725
Total Assets	\$1,260,849	\$74,061,116	\$-	\$75,321,965
1 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$ 1, <b>2</b> 00,017	φ / 1,001,110	Ψ	\$ 10,0 <b>2</b> 1,000

#### Liabilities:

U.S. Treasury securities sold, not yet purchased	\$1,918,394	\$-	\$-	\$1,918,394
Interest rate swaps	-	1,141,828	-	1,141,828
Other derivatives	439	55,079	-	55,518
Total Liabilities	\$1,918,833	\$1,196,907	\$-	\$3,115,740

GAAP requires disclosure of fair value information about financial instruments, whether or not recognized in the financial statements, for which it is practical to estimate the value. In cases where quoted market prices are not available, fair values are based upon discounted cash flows using market yields or other valuation methodologies. Considerable judgment is necessary to interpret market data and develop estimated fair values. Accordingly, fair values are not necessarily indicative of the amount the Company would realize on disposition of the financial instruments. The use of

different market assumptions or estimation methodologies could have a material effect on the estimated fair value amounts.

The carrying value of short term instruments, including cash and cash equivalents, reverse repurchase agreements and repurchase agreements whose term is less than twelve months, and securities borrowed and securities loaned, generally approximates fair value due to the short term nature of the instruments.

The estimated fair value of commercial real estate debt and preferred equity investments takes into consideration changes in credit spreads and interest rates from the date of origination or purchase to the reporting date. The fair value also reflects consideration of asset-specific maturity dates and other items that could have an impact on the fair value as of the reporting date.

Estimates of fair value of corporate debt require the use of judgments and inputs including, but not limited to, the enterprise value of the borrower (i.e., an estimate of the total fair value of the borrower's debt and equity), the nature and realizable value of any collateral, the borrower's ability to make payments when due and its earnings history. Management also considers factors that affect the macro and local economic markets in which the borrower operates.

The fair value of repurchase agreements with remaining maturities greater than one year or with embedded

optionality are valued as structured notes, with term to maturity, LIBOR rates and the Treasury curve being primary determinants of estimated fair value.

The fair value of mortgages payable is calculated using the estimated yield of a new par loan to value the remaining terms in place. A par loan is created using the identical terms of the existing loan; however, the coupon is derived by using the original spread against the interpolated Treasury. The fair value of mortgages payable also reflects consideration of the value of the underlying collateral and changes in credit risk from the time the debt was originated.

The carrying value of participation sold is based on the loan's amortized cost. The fair value of participation sold is based on the fair value of the underlying related commercial loan.

The fair value of convertible senior notes is determined using end of day quoted prices in active markets.

The fair value of securitized debt of consolidated VIE is determined using the average of external vendor pricing services.

The following table summarizes the estimated fair value for financial assets and liabilities as of December 31, 2014 and 2013.

		December 31, 2014				December 31, 2013		
	Level in							
	Fair Value	Carrying				Carrying		
	Hierarchy	Value		Fair Value		Value		Fair Value
Financial assets:	11101011011	, ara-c	•	(dollars in	thou			1 011 / 011070
Cash and cash equivalents	1	\$ 1,741,244	\$	1,741,244		552,436	\$	552,436
Reverse repurchase		, ,	·	, ,		,		,
agreements	1	100,000		100,000		100,000		100,000
Securities borrowed	1	-		-		2,582,893		2,582,893
U.S. Treasury securities	1	-		-		1,117,915		1,117,915
Agency mortgage-backed								
securities	2	81,565,256		81,565,256		70,388,949		70,388,949
Agency debentures	2	1,368,350		1,368,350		2,969,885		2,969,885
Investment in affiliates	1	143,045		143,045		139,447		139,447
Commercial real estate debt								
and preferred equity	3	1,518,165		1,528,444		1,583,969		1,581,836
Corporate debt	2	166,464		166,056		117,687		118,362
Interest rate swaps	2	75,225		75,225		559,044		559,044
Other derivatives	1,2	5,499		5,499		146,725		146,725
Financial liabilities:								
U.S. Treasury securities								
sold, not yet purchased	1	\$ -	\$	-	\$	1,918,394	\$	1,918,394
Repurchase agreements	1,2	71,361,926		71,587,222		61,781,001		62,134,133
Securities loaned	1	-		-		2,527,668		2,527,668
Convertible Senior Notes	1	845,295		863,470		825,262		870,199
Securitized debt of								
consolidated VIE	2	260,700		262,061		-		-
Mortgages payable	2	146,553		146,611		19,332		19,240
Participation sold	3	13,693		13,655		14,065		14,050
Interest rate swaps	2	1,608,286		1,608,286		1,141,828		1,141,828
Other derivatives	1,2	8,027		8,027		55,518		55,518

#### 8. SECURED FINANCING

The Company had outstanding \$71.4 billion and \$61.8 billion of repurchase agreements with weighted average borrowing rates of 1.62% and 2.33%, after giving effect to the Company's interest rate swaps, and weighted

average remaining maturities of 141 days and 204 days as of December 31, 2014 and 2013, respectively.

At December 31, 2014 and 2013, the repurchase agreements had the following remaining maturities and weighted average rates:

December 3	31, 2014	December 3	31, 2013
	Weighted		Weighted
Repurchase	Average	Repurchase	Average
Agreements	Rate	Agreements	Rate

1 day	\$ -	0.00	%	\$ -	0.00	%
2 to 29 days	28,354,167	0.35	%	21,171,574	0.36	%
30 to 59 days	17,336,469	0.43	%	13,373,921	0.43	%
60 to 89 days	4,040,677	0.38	%	3,592,266	0.44	%
90 to 119 days	2,945,495	0.50	%	4,010,334	0.52	%
Over 120 days(1)	18,685,118	1.24	%	19,632,906	1.29	%
Total	\$ 71,361,926	0.61	%	\$ 61,781,001	0.68	%

(1) Approximately 15% and 16% of the total repurchase agreements had a remaining maturity over 1 year as of December 31, 2014 and 2013, respectively.

Repurchase agreements and reverse repurchase agreements with the same counterparty and the same maturity are presented net in the Consolidated Statements of Financial Condition when the terms of the agreements permit netting. The following table summarizes the gross amounts of reverse repurchase

agreements and repurchase agreements, amounts offset in accordance with netting arrangements and net amounts of repurchase agreements and reverse repurchase agreements as presented in the Consolidated Statements of Financial Condition as of December 31, 2014 and 2013.

	Dece	mbei	31, 2	2014		December 31, 2013					
	Reverse				Reverse						
	Repurchase			Repurchase		Repurchase		Repurchase			
	Agreements	•				Agreements		Agreements			
				(dollars	in thousands)						
Gross Amounts	\$ 700,000		\$	71,961,926	5	5 2,524,980		\$	64,205,981		
Amounts Offset	(600,000	)		(600,000)	)	(2,424,980	)		(2,424,980)		
Netted Amounts	\$ 100,000		\$	71,361,926	9	100,000		\$	61,781,001		

#### 9. DERIVATIVE INSTRUMENTS

In connection with the Company's investment/market rate risk management strategy, the Company economically hedges a portion of its interest rate risk by entering into derivative financial instrument contracts, which include interest rate swaps, swaptions and U.S. Treasury futures contracts. The Company also enters into TBA derivatives and MBS options to economically hedge its exposure to market risks. The purpose of using derivatives is to manage overall portfolio risk with the potential to generate additional income for distribution to stockholders. These derivatives are subject to changes in market values resulting from changes in interest rates, volatility, Agency mortgage-backed security spreads to U.S. Treasuries and market liquidity. The use of derivatives also creates exposure

to credit risk relating to potential losses that could be recognized if the counterparties to these instruments fail to perform their obligations under the stated contract. Additionally, the Company may have to pledge cash or assets as collateral for the derivative transactions, the amount of which may vary based on the market value, notional amount and remaining term of the derivative contract. In the event of a default by the counterparty, the Company could have difficulty obtaining its Investment Securities pledged as collateral as well as receiving payments in accordance with the terms of the derivative contracts.

The table below summarizes fair value information about our derivative assets and liabilities as of December 31, 2014 and 2013:

			ember 31,		ember 31,
Derivatives Instruments	Balance Sheet Location	201	4	2013	•
Assets:			(dollars i	n thousand	s)
Interest rate swaps	Interest rate swaps, at fair value	\$	75,225	\$	559,044
-	Other derivative contracts, at				
Interest rate swaptions	fair value		5,382		110,361
	Other derivative contracts, at				
TBA derivatives	fair value		-		20,693
	Other derivative contracts, at				
MBS options	fair value		-		12,184
	Other derivative contracts, at				
Futures contracts	fair value		117		3,487
		\$	80,724	\$	705,769
Liabilities:					
Interest rate swaps	Interest rate swaps, at fair value		1,608,286		1,141,828
	Other derivative contracts, at				
Interest rate swaptions	fair value		-		24,662

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	Other derivative contracts, at			
TBA derivatives	fair value	4,258		13,779
	Other derivative contracts, at			
MBS options	fair value	-		16,638
	Other derivative contracts, at			
Futures contracts	fair value	3,769		439
		\$ 1,616,313	\$	1,197,346

The following table summarizes certain characteristics of the Company's interest rate swaps at December 31, 2014 and 2013:

		Decemb	ber 31, 2014	1				
			Weigh	ited	Weighte	d	Weight	ted
			Avera	ige	Average	e	Avera	ge
	C	Current	Pay	7	Receive	;	Years	to
Maturity	Not	tional (1)	Rate (2	(3)	Rate (2)	)	Maturity	<i>i</i> (2)
		(dollars	in thousand	s)				
0 - 3 years	\$ 2,	,502,505	1.6.	3 %	0.17	%	2.64	
3 - 6 years	1	1,138,000	2.00	5 %	0.22	%	5.18	
6 - 10 years	1.	3,069,200	2.6	7 %	0.23	%	8.57	
Greater than 10 years	4.	,751,800	3.58	3 %	0.20	%	19.53	3
Total / Weighted Average	\$ 3	1,461,505	2.49	9 %	0.22	%	8.38	

- (1) Notional amount includes \$500.0 million in forward starting pay fixed swaps.

  (2) Excludes forward starting swaps.
- (3) Weighted average fixed rate on forward starting pay fixed swaps was 3.25%.

	Decer	mber 31, 2013				
		Weighte	d	Weighted	l	Weighted
		Average	e	Average		Average
	Current	Pay		Receive		Years to
Maturity	Notional	Rate		Rate		Maturity
	(dollar	s in thousands)				
0 - 3 years	\$ 24,286,000	1.83	%	0.18	%	1.98
3 - 6 years	8,865,410	2.02	%	0.19	%	4.19
6 - 10 years	15,785,500	2.37	%	0.23	%	7.66
Greater than 10 years	3,490,000	3.62	%	0.20	%	19.93
Total / Weighted Average	\$ 52,426,910	2.14	%	0.20	%	5.26

The following table summarizes certain characteristics of the Company's interest rate swaptions at December 31, 2014 and 2013:

December 31, 2014	Current Underlying Notional	Weighted Average Underlying Pay Rate (do	Weighted Average Underlying Receive Rate ollars in thousand	Weighted Average Underlying Years to Maturity ds)	Weighted Average Months to Expiration
			3M		
Long	\$ 1,750,000	2.88%	LIBOR	9.17	3.59
Short	\$ -	_	_	_	_

				Weighted	Weighted	
			Weighted	Average	Average	Weighted
		Current	Average	Underlying	Underlying	Average
	Ţ	Underlying	Underlying	Receive	Years to	Months to
December 31, 2013		Notional	Pay Rate	Rate	Maturity	Expiration
		(dollars in thou	isands)			
Long	\$	5,150,000	3.07%	3M LIBOR	10.10	4.26
Short	\$	1,000,000	3M LIBOR	2.83%	5.96	23.71

The following table summarizes certain characteristics of the Company's TBA derivatives at December 31, 2014 and 2013:

### December 31, 2014

Purchase and sale contracts for derivative TBAs	Notional (de	ollars i	nplied Cost Basis ousands)	t	Implied Market Val	ue	(	Net Carrying Value	
Purchase contracts	\$ -	JII CITS I	\$ -		\$ -		\$	-	
Sale contracts	(375,000	)	(375,430	)	(379,688	3 )		(4,258	)
Net TBA derivatives	\$ (375,000	)	\$ (375,430	)	\$ (379,688	3 )	\$	(4,258	)

### December 31, 2013

Purchase and sale contracts for derivative TBAs	Notional	Ir	nplied Cost Basis	M	Implied arket Value	(	Net Carrying Value
	(dollars	in the	ousands)				
Purchase contracts	\$ 2,625,000	\$	2,733,682	\$	2,722,324	\$	(11,357)
Sale contracts	(3,875,000)		(3,923,213)		(3,904,941)		18,271
Net TBA derivatives	\$ (1,250,000)	\$	(1,189,531)	\$	(1,182,617)	\$	6,914

The Company presents derivative contracts on a gross basis on the Consolidated Statements of Financial Condition. Derivative contracts may contain legally enforceable provisions that allow for netting or setting off receivables and payables with each counterparty.

The following tables present information about derivative assets and liabilities that are subject to such provisions and can potentially be offset on our Consolidated Statements of Financial Condition as of December 31, 2014 and 2013, respectively.

December 31, 2014				Amounts Financial	Eligil	ble fo	or Offset				
	Gı	oss Amounts	I	nstruments			sh Collateral		Net Amounts		
Assets:				(dolla	rs in th	iousa	nds)				
Interest rate swaps, at fair value	\$	75,225	\$	(66,180	)	\$	-		\$	9,045	
Interest rate swaptions, at fair value		5,382		_			_			5,382	
TBA derivatives, at fair		-,								-,	
value		-		-			-			_	
MBS options, at fair value		-		-			-			-	
Futures contracts, at fair											
value		117		(117	)		-			-	
Liabilities:											
Interest rate swaps, at fair value	\$	1,608,286	\$	(66,180	)	\$	(869,302	)	\$	672,804	
	Ψ	1,000,200	Ψ	(00,100	,	Ψ	(00),302	,	Ψ	072,004	
Interest rate swaptions, at fair value		_		_			_			_	
TBA derivatives, at fair											
value		4,258		-			-			4,258	
MBS options, at fair value		-		-			-			-	
Futures contracts, at fair											
value		3,769		(117	)		-			3,652	

	Amounts Eligible for Offset Financial									
December 31, 2013	Gross Amounts		Instruments		Cash Collateral			Net Amounts		
Assets:			(dollars in th				housands)			
Interest rate swaps, at fair										
value	\$	559,044	\$	(408,553	)	\$	-		\$	150,491
Interest rate swaptions, at										
fair value		110,361		(24,662	)		-			85,699
TBA derivatives, at fair										
value		20,693		(9,775	)		-			10,918
MBS options, at fair value		12,184		(3,292	)		-			8,892
Futures contracts, at fair										
value		3,487		(439	)		-			3,048

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Liabilities:									
Interest rate swaps, at fair									
value	\$	1,141,828	\$	(408,553	)	\$	_	\$	733,275
Interest rate swaptions, at	Ψ	1,111,020	Ψ	(100,555	,	Ψ		Ψ	133,213
fair value		24,662		(24,662	)		_		_
TBA derivatives, at fair		21,002		(21,002	,				
value		13,779		(9,775	)		_		4,004
MBS options, at fair value		16,638		(3,292	)		_		13,346
Futures contracts, at fair		10,050		(3,2)2	,				15,510
value		439		(439	)		-		-

The effect of interest rate swaps on the Consolidated Statements of Comprehensive Income (Loss) is as follows:

Location on Consolidated Statements of Comprehensive Income (Loss)
Realized Gains
(Losses) on
Interest Rate
Swaps(1)