CRYPTOLOGIC LTD Form 6-K August 14, 2009 FORM 6-K

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SECURITIES AND EXCHANGE COMMISSION

Washington, D.C. 20549

Report of Foreign Private Issuer

Pursuant to Rule 13a-16 or 15d-16

of the Securities Exchange Act of 1934

For the month of August 2009

Commission File Number

000-30224

CRYPTOLOGIC LIMITED Marine House, 3rd Floor

Clanwilliam Place

Dublin 2, Ireland

Indicate by check mark whether the registrant files or will file annual reports under cover Form 20-F or Form 40-F.

Form 20-F x Form 40-F o

Indicate by check mark if the registrant is submitting the Form 6-K in paper as permitted by Regulation S-T Rule 101(b)(1):

Note: Regulation S-T Rule 101(b)(1) only permits the submission in paper of a Form 6-K if submitted solely to provide an attached annual report to security holders.

Indicate by check mark if the registrant is submitting the Form 6-K in paper as permitted by Regulation S-T Rule 101(b)(7):

Note: Regulation S-T Rule 101(b)(7) only permits the submission in paper of a Form 6-K if submitted to furnish a report or other document that the registrant foreign private issuer must furnish and make public under the laws of the jurisdiction in which the registrant is incorporated, domiciled or legally organized (the registrant's "home country"), or under the rules of the home country exchange on which the registrant's securities are traded, as long as the report or other document is not a press release, is not required to be and has not been distributed to the registrant's security holders, and, if discussing a material event, has already been the subject of a Form 6-K submission or other Commission filing on EDGAR.

Signatures

Pursuant to the requirements of the Securities Exchange	Act of 1934, the registrant h	nas duly caused this report to	be signed on its behalf by the
undersigned, thereunto duly authorized.			

CRYPTOLOGIC LIMITED

Date: August 13, 2009

Stephen Taylor

Chief Financial Officer

2

EXHIBIT INDEX

Exhibit Number 99.1	Description
	Unaudited Consolidated Interim Financial Statements, including the notes thereto, for the three and six month periods ended June 30, 2009
99.2	Management's Discussion and Analysis for the period ended June 30, 2009
99.3	Certification of Chief Executive Officer
99.4	Certification of Chief Financial Officer

EXHIBIT 99.1

CRYPTOLOGIC LIMITED

CONSOLIDATED BALANCE SHEETS

(In thousands of U.S. dollars)

	As at June 30,	As at December 31,
	2009 (unaudited)	2008 (audited)
	(unuuuneu)	(uuuneu)
ASSETS		
Current assets:		
Cash and cash equivalents	\$ 28,593	\$ 36,348
Restricted cash (note 4)	5,000	7,175
Security deposits (note 4)	250	250
Accounts receivable and other	7,330	6,002
Prepaid expenses	8,637	6,564
Income taxes receivable	1,585	653
	51,395	56,992
User funds held on deposit	5,404	10,833
Future income taxes	3,469	1,930
Capital assets	16,825	18,703
Long-term investments (note 5)	2,337	5,821
Intangible assets	4,663	4,982
Goodwill (note 6)	6,545	6,545
	\$ 90,638	\$ 105,806
LIABILITIES AND SHAREHOLDERS' EQUITY		
Current liabilities:		
Accounts payable and accrued liabilities	\$ 13,602	\$ 15,356
Income taxes payable	430	413
nicome taxes payable	14,032	15,769
	14,032	13,709
User funds held on deposit	5,404	10,833
Future income taxes	301	382
	19,737	26,984
Minority interest (note 7)	6,032	6,382
Shareholders' equity:		
Share capital (note 9)	33,637	33,552
Stock options	7,451	6,856
Retained earnings	23,781	32,032
0	64,869	72,440
	0.,002	. =, . 10

Subsear		arrant l	(mata	10\
Subseui	uem	eveni	note	10)

\$ 90,638

\$ 105,806

The accompanying notes are an integral part of the consolidated interim financial statements.

CRYPTOLOGIC LIMITED

CONSOLIDATED STATEMENTS OF LOSS AND COMPREHENSIVE LOSS

(In thousands of U.S. dollars, except per share data)

(Unaudited)

	For the t ended Ju 2009	three month ine 30,	2008	For the sended Ju 2009	six months ine 30,	2008				
Revenue	\$ 10,140	\$	16,800	\$ 20,274	\$	36,118				
Expenses										
Operating General and	9,895		13,170	18,094		27,609				
administrative	2,200		4,017	5,324		6,869				
Reorganization Impairment of long-term investments (note			-	687 3,961		-				
5)	3,961		-	3,901	7,002,46	- 1	7,041,873	6.33	5.77	
Finance	26		80		7,002,40	1	7,041,673	0.33	3.77	
Residential mortgage loans:		7.41	2			2)	7.400	7.400	7.05	7 14
Fixed-rate		7,41				3)	7,409	7,409	7.05	7.14
ARMs		11,09	/		9	O	11,193	11,193	7.18	7.05
Commercial		18,50	9		9	3	18,602	18,602	7.13	7.08
real estate loans Collateral for structured		43,43	5		(43	9)	42,996	42,996	10.46	12.21
financings		5,16	2		8	6	5,248	5,248	8.14	8.07
	\$	6,978,04	9	\$	91,25	8	\$7,069,307	\$7,108,719	6.36	5.80

- (a) Includes
 mark-to-market for
 securities
 classified as
 available-for-sale,
 if applicable (see
 NOTE 10).
- (b) Net WACs, or weighted average

coupons, net of servicing and other fees, are presented as of the indicated balance sheet date. Average Yields are presented for the quarter then ended calculated including the amortization of investment premiums and excluding unrealized gains and losses.

Agency Securities carry an implied AAA rating and therefore limited credit risk. Residential mortgage loans held by the Company were previously collateral underlying private residential mortgage pass-through securities formed before 1995 when Capstead operated a mortgage conduit. These loans are now carried as whole loans on the Company s balance sheet with the related credit risk borne by the Company. Commercial real estate loans are subordinate loans that carry credit risk associated with specific commercial real estate collateral. Collateral for structured financings consists of private residential mortgage pass-through securities pledged to secure these securitizations. The related credit risk is borne by bondholders of the securitization to which the collateral is pledged. The maturity of mortgage securities is directly affected by the rate of principal prepayments on the underlying mortgage loans.

Table of Contents

Fixed-rate investments are either residential mortgage loans or Agency Securities backed by mortgage loans with fixed rates of interest. Adjustable-rate investments generally are ARM Agency Securities backed by residential mortgage loans that have coupon interest rates that adjust at least annually to more current interest rates or begin doing so after an initial fixed-rate period. After the initial fixed-rate period, if applicable, mortgage loans underlying ARM securities either (i) adjust annually based on specified margins over the one-year Constant Maturity U.S. Treasury Note Rate (CMT) or the one-year London interbank offered rate (LIBOR), (ii) adjust semiannually based on specified margins over six-month LIBOR, or (iii) adjust monthly based on specified margins over indexes such as one-month LIBOR or the Eleventh District Federal Reserve Bank Cost of Funds Index, or over a rolling twelve month average of the one-year CMT index, usually subject to periodic and lifetime limits on the amount of such adjustments during any single interest rate adjustment period and over the contractual term of the loans.

As of June 30, 2008, commercial real estate loans consist of several subordinated loans totaling \$4.6 million accruing interest at 18% and scheduled to pay off in 2008 through townhome and land sales, and \$38.3 million in subordinated loans accruing interest at a margin over one-month LIBOR on a luxury hotel property in the Caribbean, also scheduled to pay off in 2008.

NOTE 5 INVESTMENTS IN UNCONSOLIDATED AFFILIATES

To facilitate the issuance of *Unsecured borrowings*, in September and December 2005 and in September 2006 Capstead formed and capitalized a series of three Delaware statutory trusts through the issuance to the Company of the trusts common securities totaling \$3.1 million (see NOTE 7). The Company s equity in the earnings of the trusts consists solely of the common trust securities pro rata share in interest accruing on *Unsecured borrowings* issued to the trusts.

NOTE 6 REPURCHASE ARRANGEMENTS AND SIMILAR BORROWINGS, INCLUDING RELATED HEDGING ACTIVITY

Repurchase arrangements and similar borrowings, classified by type of collateral and maturities, and related weighted average interest rates were as follows (dollars in thousands):

	June 30,	2008	December 3	31, 2007
Collateral Type	Borrowings Outstanding	Average Rate*	Borrowings Outstanding	Average Rate*
Borrowings with maturities of 30 days or less:				
Agency Securities	\$4,649,208	2.40%	\$4,963,674	4.93%
Residential mortgage loans	8,484	3.98	14,352	6.12
	4,657,692	2.40	4,978,026	4.93
Borrowings with maturities greater than 30 days:				
Agency Securities (31 to 90 days)	991,516	2.64		
Agency Securities (91 to 360 days)	849,134	4.90	368,694	4.92
Agency Securities (greater than 360 days)	556,980	5.17	1,127,420	5.05
	2,397,630	4.03	1,496,114	5.02
Similar borrowings:				
Commercial real estate loans	6,991	4.32	20,974	6.88
Collateral for structured financings	5,055	8.14	5,248	8.14
	\$7,067,368	2.96	\$6,500,362	4.96

Average rate is presented as of the indicated balance sheet date and does not include the effects of interest rate swap agreements held as cash flow hedges on a designated portion of *30-day* borrowings (see below). After giving effect to these cash flow hedges, the Average rate was 3.22% at June 30, 2008.

-11-

Table of Contents

Capstead generally pledges its *Mortgage securities and similar investments* as collateral under uncommitted repurchase arrangements with well-established investment banking firms, the terms and conditions of which are negotiated on a transaction-by-transaction basis. Interest rates on these borrowings are generally based on a margin over the federal funds target rate or a corresponding interest rate for longer-term borrowings and amounts available to be borrowed are dependent upon the fair value of the securities pledged as collateral, which fluctuates with changes in interest rates, credit quality and liquidity conditions within the investment banking, mortgage finance and real estate industries. In response to declines in fair value of pledged securities, lenders may require the Company to post additional collateral or pay down borrowings to re-establish agreed upon collateral requirements, referred to as margin calls. The commercial real estate loan borrowing, which matures on August 9, 2008, accrues interest at a margin over one-month LIBOR. The maturity of outstanding structured financings is directly affected by the rate of principal prepayments on the related mortgage pass-through securities pledged as collateral and are currently subject to redemption by the residual bondholders.

Prior to changes in credit market conditions during the fall of 2007, Capstead made use of longer-dated repurchase arrangements to effectively lock in financing spreads on a portion of its investments in longer-to-reset ARM Agency Securities for a significant portion of the fixed-rate terms of these investments. As of June 30, 2008, these longer-term committed borrowings consisted of a series of repurchase arrangements totaling \$1.50 billion with remaining terms of from three to 14 months, an average maturity of nine months and an average interest rate of 5.02%. Capstead had \$89 million of its capital at risk with its largest single counterparty (Cantor Fitzgerald & Company) related to \$1.42 billion of these borrowings. Late in 2007 the Company began using two-year term, one- and three-month LIBOR-indexed, pay-fixed, receive-variable, interest rate swap agreements for this purpose. As of June 30, 2008 the Company s swap position consisted of 13 swap agreements with an aggregate notional amount of \$1.70 billion, an average remaining term of 18 months and an average fixed-rate of 3.47%. Another \$200 million notional amount of two-year swap agreements with a fixed-rate of 3.17% were entered into subsequent to quarter-end. The interest rate swap agreements have been designated as cash flow hedges of the variability of the underlying benchmark interest rate of certain current and forecasted 30-day repurchase arrangements. This hedge relationship in effect establishes a relatively stable fixed borrowing rate on the designated borrowings with the variable-rate payments to be received on the swap agreements generally offsetting interest accruing on the designated borrowings that reset monthly to market rates, leaving the fixed-rate payments to be paid on the swap agreements as the Company s effective borrowing rate, subject to certain adjustments.

As of June 30, 2008, an asset for \$7.3 million and a liability for \$9.5 million was recorded on the balance sheet representing the fair value of the swap agreements at quarter-end. Included in *Other revenue* is a holding gain of \$81,000 realized prior to designating one of these agreements as a cash flow hedge during the first quarter of 2008 and included in *Accumulated other comprehensive income* at June 30, 2008 is a net unrealized loss of \$2.3 million that arose while the swap agreements were designated as cash flow hedges. In March 2008 a \$100 million notional amount swap agreement was terminated for a realized loss of \$2.3 million which is being amortized to earnings over the remaining 18 month term of the derivative (the related amortized balance in *Accumulated other comprehensive income* was \$2.0 million as of June 30, 2008). During the quarter and six months ended June 30, 2008 the effect of the Company s hedging program utilizing swap agreements was an increase in *Interest expense* of \$3.0 million and \$2.6 million, respectively, consisting of net accrued cash outflows of \$3.0 million and \$2.4 million, respectively, offset by measured hedge ineffectiveness of \$211,000 and \$5,000, respectively, and includes amortization of the terminated swap agreement of \$188,000 and \$249,000, respectively.

The weighted average effective interest rate on *Repurchase arrangements and similar borrowings* was 3.25% for second quarter 2008 including the effects of the swap agreements. The weighted average maturity of these borrowings was 2.8 months at June 30, 2008, with an average effective repricing period of 6.0 months including the effects of the interest rate swap agreements.

-12-

Table of Contents

NOTE 7 UNSECURED BORROWINGS

Unsecured borrowings consist of 30-year junior subordinated notes issued in September 2005, December 2005 and September 2006 by Capstead to Capstead Mortgage Trust I, Trust II and Trust III, respectively. These unconsolidated affiliates of the Company were formed to issue \$3.1 million of the trusts—common securities to Capstead and to privately place \$100 million of preferred securities with unrelated third party investors. Included in *Receivables and other assets* are \$2.8 million in remaining issue costs associated with these transactions. Note balances and related weighted average interest rates as of June 30, 2008 and December 31, 2007 (calculated including issue cost amortization) were as follows (dollars in thousands):

	Borrowings Outstanding	Average Rate
Junior subordinated notes:		
Capstead Mortgage Trust I	\$ 36,083	8.31%
Capstead Mortgage Trust II	41,238	8.46
Capstead Mortgage Trust III	25,774	8.78
	\$ 103,095	8.49

The junior subordinated notes pay interest to the trusts quarterly calculated at fixed rates of 8.19% to 8.685% for ten years from issuance and subsequently at prevailing three-month LIBOR rates plus 3.30% to 3.50% for 20 years, reset quarterly. The trusts remit dividends pro rata to the common and preferred trust securities based on the same terms as the subordinated notes provided that payments on the trusts—common securities are subordinate to payments on the related preferred securities. The Capstead Mortgage Trust I notes and trust securities mature in October 2035 and are redeemable, in whole or in part, without penalty, at the Company—s option anytime on or after October 30, 2010. The Capstead Mortgage Trust II notes and trust securities mature in December 2035 and are redeemable, in whole or in part, without penalty, at the Company—s option anytime on or after December 15, 2015. The Capstead Mortgage Trust III notes and trust securities mature in September 2036 and are redeemable, in whole or in part, without penalty, at the Company—s option anytime on or after September 15, 2016. The weighted average effective interest rate for *Unsecured borrowings* (calculated including issue cost amortization) was 8.49% during the quarter ended June 30, 2008.

NOTE 8 RECENT COMMON EQUITY RAISES

In February 2008 Capstead completed its third public offering since September 2007 raising \$126.7 million in new common equity capital, after underwriting discounts and offering expenses, through the issuance of 8.6 million common shares at a price of \$15.50 per share. In March 2008 the Company raised \$4.6 million, after expenses, by issuing 360,100 common shares at an average price of \$13.17 per share under its continuous offering program. During the second quarter of 2008 the Company raised an additional \$77.1 million, after expenses, by issuing 6,123,133 common shares at an average price of \$12.89 per share under this program. Year-to-date, these issuances increased common equity capital by \$208.5 million. Subsequent to quarter-end and through the filing date of this report, the Company further increased its common equity capital by \$3.6 million, after expenses, through the issuance of 319,000 common shares at an average sales price of \$11.76 per share under the continuous offering program. The Company may raise more capital in future periods subject to market conditions and blackout periods associated with the dissemination of earnings and dividend announcements and other important company-specific news. The accompanying June 30, 2008 financial statements and related disclosures do not reflect the effects of shares issued subsequent to quarter-end.

-13-

Table of Contents

NOTE 9 COMPREHENSIVE INCOME (LOSS)

Comprehensive income (loss) is net income plus other comprehensive income (loss). Other comprehensive income (loss) currently consists of the change in unrealized gain on mortgage securities classified as available-for-sale and amounts related to derivative financial instruments held as cash flow hedges. As of June 30, 2008, the *Accumulated other comprehensive income* component of *Stockholders equity* consisted of \$41.3 million in net unrealized gains on mortgage securities held available-for-sale, \$2.3 million in net unrealized losses on interest rate swap agreements held as cash flow hedges and a net unamortized balance of \$2.0 million associated with terminated cash flow hedges. The following provides information regarding the components of comprehensive income (loss) (in thousands):

	_	r Ended e 30	2111 -1-0111	ths Ended e 30
	2008	2007	2008	2007
Net income	\$ 36,728	\$ 5,774	\$ 66,875	\$ 12,001
Other comprehensive income (loss): Amounts related to cash flow hedges:				
Change in net unrealized losses	27,700		157	
Early termination of interest rate swap agreement			(2,275)	
Reclassification adjustment for amounts included in net income	184	(11)	245	(23)
Amounts related to available-for-sale securities:	101	(11)	213	(23)
Reclassification adjustments for amounts included in net				
income			1,408	
Change in net unrealized gains	10,972	(7,357)	507	2,109
Other comprehensive income (loss)	38,856	(7,368)	42	2,086
Comprehensive income (loss)	\$75,584	\$ (1,594)	\$66,917	\$ 14,087

NOTE 10 DISCLOSURES REGARDING FAIR VALUES OF MORTGAGE SECURITIES AND SIMILAR INVESTMENTS

Fair values of most of Capstead s *Mortgage securities and similar investments* are influenced by changes in, and market expectations for changes in, interest rates and market liquidity conditions, as well as other factors beyond the control of management. Fair values are estimated at each balance sheet date considering recent trading activity for similar investments and pricing levels indicated by lenders in connection with designating collateral for repurchase arrangements, provided such pricing levels are considered indicative of actual market clearing transactions. Currently, only investments in mortgage securities classified as available-for-sale are reported at fair value on the Company s balance sheet with unrealized gains and losses recorded as a component of *Accumulated other comprehensive income* in *Stockholder s equity*.

Fair value disclosures for investments classified as available-for-sale were as follows (in thousands):

	Gross	Gross	
	Unrealized	Unrealized	Fair
Basis	Gains	Losses	Value

As of June 30, 2008

Agency Securities	\$7,744,469	\$45,875	\$4,548	\$7,785,796
As of December 31, 2007 Agency Securities	\$6,989,619 -14-	\$42,023	\$2,611	\$7,029,031

Table of Contents

Fair value disclosures for investments classified as held-to-maturity were as follows (in thousands):

	Basis		ross ealized ains	Gross Unrealized Losses	Fair Value
As of June 30, 2008 Collateral released from structured financings (Agency					
Securities)	\$11,067	\$	397	\$	\$11,464
Collateral for structured financings	5,055	·		,	5,055
	\$ 16,122	\$	397	\$	\$ 16,519
As of December 31, 2007					
Collateral released from structured financings (Agency					
Securities)	\$ 12,842	\$	340	\$	\$13,182
Collateral for structured financings	5,248				5,248
	\$ 18,090	\$	340	\$	\$ 18,430

Disclosures for investments in an unrealized loss position were as follows (in thousands):

	June 30, 2008		December 31, 2007			2007		
		Fair	Uni	realized		Fair	Uni	realized
		Value	-	Loss		Value		Loss
Securities in an unrealized loss position:								
One year or greater	\$	224,733	\$	2,093	\$	323,751	\$	1,856
Less than one year	1	,097,393		2,455		382,482		755
	\$ 1	,322,126	\$	4,548	\$	706,233	\$	2,611
Commercial and residential loans in an unrealized								
loss position:	¢.		ф		Ф		ф	
One year or greater	\$	51 101	\$	1 (10	\$	10.010	\$	7.40
Less than one year		51,131		1,613		42,248		748
	\$	51,131	\$	1,613	\$	42,248	\$	748

Managing a large portfolio of primarily ARM Agency Securities remains the core focus of Capstead s investment strategy and management expects these securities will be held to maturity absent a major shift in the Company s investment focus. By focusing on investing in relatively short-duration and highly liquid ARM Agency Securities, declines in fair value caused by increases in interest rates are typically modest compared to investments in longer-duration assets. These declines can be recovered in a relatively short period of time as the coupon interest rates on the underlying mortgage loans reset to rates more reflective of the then current interest rate environment or the mortgage loans prepay. Consequently, any such declines in value generally would not constitute other-than-temporary impairments in value necessitating impairment charges. From a credit risk and market liquidity perspective, the real or

implied United States government guarantee associated with Agency Securities helps ensure that fluctuations in value due to perceived credit risk will be relatively modest and financing will remain available via repurchase arrangements. In early March 2008 credit market conditions came under pressure, characterized by a significant contraction in market liquidity centering on concerns over pricing for mortgage securities, changes in terms of financing via short-term repurchase agreements and, most critically, the potential for adverse changes in the availability of financing to support leveraged portfolios of mortgage securities. In light of these conditions and concerns, Capstead reduced its portfolio leverage (repurchase agreements and similar borrowings divided by long-term investment capital) to the lower end of the Company s traditional range of eight to twelve times long-term investment capital. In connection with this effort, during March the Company sold Agency Securities with a cost basis of \$768 million for a net realized loss of \$1.4 million (gross realized losses of \$2.7 million net of gross realized gains of \$1.3 million) and temporarily curtailed replacing portfolio runoff. In addition, the Company expanded the number of

-15-

Table of Contents

lending counterparties with whom it routinely does business. Together with new common equity capital raised under its continuous offering program, these actions significantly increased financial flexibility, thereby improving the Company s ability to withstand periods of contracting market liquidity. In May the Company resumed replacing portfolio runoff and deploying new common equity capital.

NOTE 11 LONG-TERM INCENTIVE AND OTHER PLANS

The Company sponsors long-term incentive plans to provide for the issuance of stock awards, option awards and other incentive-based equity awards to directors and employees (collectively, the Plans). As of June 30, 2008, the Plans had 1,723,957 common shares remaining available for future issuance.

The Company also sponsors a qualified defined contribution retirement plan for all employees and a nonqualified deferred compensation plan for certain of its officers. In general the Company matches up to 50% of a participant s voluntary contribution up to a maximum of 6% of a participant s compensation and discretionary contributions of up to another 3% of compensation regardless of participation in the plans. All Company contributions are subject to certain vesting requirements. Contribution expenses were \$33,000 and \$67,000 for the quarter and six months ended June 30, 2008, respectively.

In May and June 2005 stock awards for a total of 172,600 common shares were issued to directors and employees (average grant date fair value: \$7.86 per share) that vest in four annual installments, subject to certain restrictions, including continuous service. In December 2006 stock awards for a total of 197,500 common shares were issued to employees (grant date fair value: \$8.19 per share) that vest in four annual installments beginning January 2, 2008, subject to similar restrictions. Also during 2006, stock awards for 21,457 common shares were issued to a new employee and certain directors (average grant date fair value: \$6.86 per share), 6,457 shares of which were vested at grant with the remaining shares vesting proportionally over three years, subject to similar restrictions. In May 2007, stock awards totaling 6,000 common shares were issued to directors that vested April 15, 2008 (grant date fair value \$9.81). In December 2007, stock awards totaling 150,000 common shares were issued to employees that vest in six annual installments beginning January 2, 2009 (grant date fair value \$13.05) subject to similar restrictions. Stock award activity during the six months ended June 30, 2008 is summarized below:

Stock awards outstanding as of December 31, 2007 Grants* Forfeitures Vested	Number of Shares	Weighted Average Grant Date Fair Value		
Stock awards outstanding as of December 31, 2007	431,200	\$ 9.82		
Grants*	6,000	12.90		
Forfeitures	(3,875)	10.70		
Vested	(89,851)	8.17		
Stock awards outstanding as of June 30, 2008	343,474	10.29		

* In May 2008, stock awards totaling 6,000 common shares were issued to directors that vest April 15, 2009.

Option awards currently outstanding have contractual terms and vesting requirements at the grant date of up to ten years and generally have been issued with strike prices equal to the quoted market prices of the Company's common shares on the date of grant. The fair value of each option award is estimated on the date of grant using a Black-Scholes option pricing model. The Company estimates option exercises, expected holding periods and forfeitures based on past experience and current expectations for option performance and employee/director attrition. The risk-free rate is based on market rates for the expected life of the option. Expected dividends are based on historical experience and expectations for future performance. In measuring volatility factors in recent years, the Company considered volatilities experienced by certain other companies in the mortgage REIT industry in addition to historical volatilities of Capstead shares given past circumstances affecting the trading of Capstead shares not expected to reoccur.

-16-

Table of Contents

During 2005 option awards granted to directors and employees totaled 430,000 shares with an average price of \$7.85 and an average fair value of \$0.61 per share, which was determined using average expected terms of four years, volatility factors of 27%, dividend yields of 10% and risk-free rates of 3.76%. During 2006 option awards granted to directors and employees totaled 258,000 shares with an average price of \$7.43 and an average fair value of \$0.78 per share, which was determined using average expected terms of four years, volatility factors of 31%, dividend yields of 10% and risk-free rates of 4.91%. During 2007 option awards granted to directors and employees totaled 220,500 shares with an average price of \$10.46 and an average fair value of \$0.89 per share, which was determined using average expected terms of four years, volatility factors of 27%, dividend yields of 10% and risk-free rates of 4.60%. Option award activity during the six months ended June 30, 2008 is summarized below:

	Number of Shares	\boldsymbol{A}	eighted verage cise Price
Option awards outstanding as of December 31, 2007	948,656	\$	11.47
Grants (average fair value \$2.08)*	30,000		12.87
Forfeitures	(1,875)		10.06
Expirations	(133,224)		29.91
Exercises	(287,807)		7.62
Option awards outstanding as of June 30, 2008	555,750	\$	9.12

* Option awards granted during 2008 to directors were valued with average expected terms of four years, volatility factors of 50%, dividend yields of 12% and risk-free rates of 2.91%.

The weighted average remaining contractual term, average exercise price and aggregate intrinsic value for the 203,375 exercisable option awards outstanding as of June 30, 2008 was eight years, \$9.07 and \$398,000. The total intrinsic value of option awards exercised during the quarter and six months ended June 30, 2008 was \$94,000 and \$2.8 million, respectively. Unrecognized compensation costs for all unvested equity awards totaled \$3.3 million as of June 30, 2008, to be expensed over a weighted average period of two years.

Table of Contents

NOTE 12 NET INTEREST INCOME ANALYSIS

The following summarizes interest income, interest expense and weighted average interest rates as restated for the reclassification of other interest income and interest expense on unsecured borrowings see NOTE 13 (dollars in thousands):

		Quarter End	led June 30				
	2008		200	7	Related Changes in		
		Average		Average	Average		
	Amount	Rate	Amount	Rate	Rate*	Volume*	
Interest income:							
Mortgage securities and similar investments	¢ 07 222	5.30%	¢ 75 705	5.57%	¢ (2.922)	¢ 25.270	
Other	\$ 97,332 782	2.74	\$ 75,795 39	5.14	\$ (3,833) (27)	\$ 25,370 770	
Other	702	2.74	37	3.14	(21)	770	
	98,114	5.26	75,834	5.57	(3,860)	26,140	
Interest expense: Repurchase arrangements							
and similar borrowings	\$ (55,019)	3.25	\$ (67,107)	5.21	\$ (29,257)	\$ 17,169	
Unsecured borrowings	(2,187)	8.49	(2,187)	8.49			
	(57,206)	3.33	(69,294)	5.27	(29,257)	17,169	
	\$ 40,908	1.93	\$ 6,540	0.30	\$ 25,397	\$ 8,971	
	S 2008		nded June 30 200	7	Related C	hanges in	
		Average		Average	Average	<u>o</u>	
	Amount	Rate	Amount	Rate	Rate*	Volume*	
Interest income: Mortgage securities and							
similar investments	\$ 203,683	5.49%	\$ 147,937	5.53%	\$ (1,077)	\$ 56,823	
Other	1,586	3.22	101	5.20	(53)	1,538	
	205,269	5.46	148,038	5.53	(1,130)	58,361	
Interest expense: Repurchase arrangements							
and similar borrowings	\$ (124,325)	3.61	\$ (130,696)	5.20	\$ (46,348)	\$ 39,977	
Unsecured borrowings	(4,374)	8.49	(4,374)	8.49	*		
	(128,699)	3.68	(135,070)	5.26	\$ (46,348)	\$ 39,977	

* The change in interest income and interest expense due to both volume and rate has been allocated to volume and rate changes in proportion to the relationship of the absolute dollar amounts of the change in each.

NOTE 13 RESTATEMENT TO RECLASSIFY INTEREST INCOME, INTEREST EXPENSE AND OTHER INCOME (EXPENSE)

After receiving a request from the Securities and Exchange Commission in a comment letter dated December 18, 2008, management concluded that the Company's previously filed consolidated statements of operations for the three years ending December 31, 2007 and for the periods included in its Forms 10-Q filed in 2008, should be reclassified and restated to include interest expense from unsecured borrowings with interest expense from repurchase arrangements and similar borrowings in arriving at net interest margin rather than including interest expense from unsecured borrowings within *Other revenue (expense)*. Accordingly, the consolidated statements of operations for these periods have been restated to reflect interest income from all sources under the caption *Interest income* and interest expense from all sources under the caption *Interest expense*. The resulting net interest margin subtotal no longer provides readers of the Company's consolidated financial statements with solely the net interest margin earned on its portfolio of *Mortgage securities and similar investments* after directly-related secured borrowings, but a more all-inclusive measure of net interest margin that includes interest income earned on overnight cash investments and cash margin balances and interest costs associated with the unsecured borrowings.

The reclassifications contained in these restatements do not change the Company s previously reported net income, earnings per share or stockholders equity for any of the periods presented. In addition, the restatements do not impact the Company s consolidated balance sheets, statements of stockholders equity or cash flows for these periods.

-18-

Table of Contents

ITEM 2. MANAGEMENT S DISCUSSION AND ANALYSIS OF FINANCIAL CONDITION AND RESULTS OF OPERATIONS

Explanatory Note See NOTE 13 to the consolidated financial statements for an explanation of the reclassifying restatement of interest income, interest expense and other revenue (expense) reflected throughout this filing.

FINANCIAL CONDITION

Overview

Capstead Mortgage Corporation (together with its subsidiaries, Capstead or the Company) operates as a self-managed real estate investment trust for federal income tax purposes (a REIT) and is based in Dallas, Texas. Capstead earns income from investing its long-term investment capital in real estate-related assets on a leveraged basis. Capstead s core investment strategy is to conservatively manage a leveraged portfolio of residential adjustable-rate mortgage (ARM) securities issued and guaranteed by government-sponsored entities, either Fannie Mae or Freddie Mac, or by an agency of the federal government, Ginnie Mae (collectively, Agency Securities). Agency Securities carry an implied AAA rating with limited, if any, credit risk. Management believes this strategy can produce attractive risk-adjusted returns over the long term while virtually eliminating credit risk and reducing, but not eliminating, sensitivity to changes in interest rates.

Capstead increased its long-term investment capital by 31% during the six months ended June 30, 2008 to \$868 million by raising over \$208 million in new common equity capital through an underwritten public offering that closed in February 2008 and through its continuous offering program. Largely as a result of these common equity raises, book value per common share increased by \$1.17 to \$10.42 per common share during this period. The Company s long-term investment capital consists of common stockholders equity together with \$179 million of perpetual preferred stockholders equity (recorded amount) and \$100 million of long-term unsecured borrowings (net of related investments in statutory trusts). Subsequent to quarter-end, the Company further increased its long-term investment capital raising an additional \$3.6 million in new common equity capital under its continuous offering program.

After having improved considerably from the relatively distressed levels experienced during the fall of 2007, in early March 2008 credit market conditions for investing in Agency Securities again deteriorated, characterized by a significant contraction in market liquidity. In response, Capstead reduced its portfolio leverage (repurchase agreements and similar borrowings divided by long-term investment capital) to the lower end of the Company s traditional range of eight to twelve times long-term investment capital through the sale of \$768 million in Agency Securities, temporarily not replacing portfolio runoff and raising new common equity capital through its continuous offering program. Together with expanding the number of lending counterparties with whom the Company routinely does business, these actions significantly increased financial flexibility, thereby improving the Company s ability to withstand periods of contracting market liquidity.

In late March and early April market liquidity concerns lessened considerably largely due to actions taken by the Federal Reserve and the federal regulators of Fannie Mae, Freddie Mac and the Federal Home Loan Banks. As the quarter progressed, market liquidity remained plentiful. Having reached its leverage goal by the end of April, Capstead resumed replacing portfolio runoff and deploying new capital into additional holdings of ARM Agency Securities. As of June 30, 2008 Capstead s mortgage securities and similar investments totaled \$7.86 billion and portfolio leverage stood at 8.14-to-one compared to a portfolio of \$7.11 billion at a leverage ratio of 9.84-to-one at year-end.

Subsequent to the end of the quarter, market anxiety increased concerning Fannie Mae s and Freddie Mac s ability to withstand future credit losses without the direct support of the federal government. We

-19-

Table of Contents

believe these concerns were largely alleviated by recent actions by the Federal Reserve, the Treasury Department and Congress that have provided clarity as to how critical the government views the roles of both Fannie Mae and Freddie Mac in the U.S. housing markets and confirmed these government-sponsored entities—access to government financing, should it be necessary. While the raising of these concerns may have dampened the equity markets, particularly for financial firms including Capstead, as of the date of this filing the fair value of the Company—s holdings of ARM Agency Securities have held up reasonably well and the availability of financing via short-term repurchase agreements continues to remain plentiful.

Financing spreads (the difference between yields on the Company s interest-earning assets and rates on interest-bearing liabilities) averaged 193 basis points during the second quarter of 2008, up from 163 basis points earned during the first quarter of 2008. This increase of 30 basis points was primarily attributable to lower borrowing rates, which benefited from actions taken by the Federal Reserve Open Market Committee beginning last fall to lower its target for the federal funds rate a total of 325 basis points to 2.00% by April 30, 2008.

The size and composition of Capstead s investment portfolios depend on investment strategies being implemented by management, the availability of investment capital and overall market conditions, including the availability of attractively priced investments and suitable financing to appropriately leverage the Company s investment capital. Market conditions are influenced by, among other things, current levels of and expectations for future levels of short-term interest rates, mortgage prepayments and market liquidity.

Risk Factors and Critical Accounting Policies

Under the captions Risk Factors and Critical Accounting Policies are discussions of risk factors and critical accounting policies affecting Capstead s financial condition and results of operations that are an integral part of this discussion and analysis. Readers are strongly urged to consider the potential impact of these factors and accounting policies on the Company and its financial results.

Recent Common Equity Offerings

In February 2008 Capstead completed its third public offering since September 2007 raising nearly \$127 million in new common equity capital, after underwriting discounts and offering expenses, through the issuance of 8.6 million common shares at a price of \$15.50 per share. In March 2008 the Company raised \$4.6 million, after expenses, by issuing 360,100 common shares at an average price of \$13.17 per share under its continuous offering program. During the second quarter of 2008, the Company raised an additional \$77 million, after expenses, by issuing 6.1 million common shares at an average price of \$12.89 per share under this program. Year-to-date, these issuances increased common equity capital by over \$208 million and were accretive to year-end book value by \$1.23 per common share. Subsequent to quarter-end, the Company further increased its common equity capital by \$3.6 million, after expenses, through the issuance of 319,000 common shares at an average sales price of \$11.76 per share under the continuous offering program. The Company may raise more capital in future periods, subject to market conditions and blackout periods associated with the dissemination of earnings and dividend announcements and other important company-specific news. The accompanying June 30, 2008 financial statements and related disclosures do not reflect the effects of shares issued subsequent to quarter-end.

Book Value per Common Share

Nearly all of the Company s mortgage investments and all of its interest rate swap agreements are reflected at fair value on the Company s balance sheet and are therefore included in the calculation of book value per common share. The fair value of these positions is impacted by credit market conditions, including changes in interest rates and the availability of financing at reasonable rates and leverage levels

-20-

Table of Contents

(i.e., credit market liquidity). The Company s investment strategy attempts to mitigate these risks by focusing almost exclusively on investments in ARM Agency Securities, which are considered to have little, if any, credit risk and are collateralized by ARM loans that have interest rates that reset periodically to more current levels. Because of these characteristics, the fair value of Capstead's portfolio is considerably less vulnerable to significant pricing declines caused by credit concerns or rising interest rates compared to portfolios that contain a significant amount of non-agency mortgage securities and/or fixed-rate mortgage securities of any type, which generally results in a more stable book value per common share. As of June 30, 2008, Capstead's book value per common share (calculated assuming liquidation preferences for the Series A and B preferred shares) was \$10.42, an increase of \$1.02 from March 31, 2008 and \$1.17 from December 31, 2007. The following table progresses book value per common share during 2008:

	Quarte March	Six Months Ended	
	31	June 30	June 30
Book value per common share, beginning of period	\$ 9.25	\$ 9.40	\$ 9.25
Accretion attributed to capital transactions	0.95	0.35	1.21
Dividend distributions in excess of earnings	(0.02)	(0.02)	(0.04)
Other comprehensive income items:			
Change in value of mortgage investments	(0.18)	0.20	0.04
Change in value of interest rate swap agreements held as cash flow			
hedges	(0.55)	0.49	
Termination of cash flow hedge	(0.05)		(0.04)
Book value per common share, end of period	\$ 9.40	\$ 10.42	\$ 10.42

After having declined in value in March primarily due to credit market liquidity concerns, the fair value of Capstead s mortgage investments recovered during the second quarter as improved credit market conditions resulted in improved pricing for ARM Agency Securities even as longer-term market interest rates, such as two-year U.S. treasury rates, increased (i.e., significant spread tightening). The fair value of the Company s interest rate swap agreements also declined during the first quarter as market interest rates declined sharply with worsening credit market conditions as concerned investors sought the relative safety of U.S. Treasuries. Market interest rates rose during the second quarter as credit market conditions improved and inflation concerns became more pronounced, allowing for a recovery in the fair value of the swaps by the end of the second quarter. On a year-to-date basis, these changes in valuation have largely offset each other such that the improvement in book value per common share since year-end is primarily attributable to accretive issuances of new common equity capital.

Company Response to Recent Credit Market Conditions

Credit market conditions for investing in Agency Securities improved considerably in January and February 2008 from the relatively distressed levels experienced during the fall of 2007. However, in early March 2008 conditions again deteriorated, characterized by a significant contraction in market liquidity centering on concerns over pricing for mortgage securities, changes in terms of financing via short-term repurchase agreements and, most critically, the potential for adverse changes in the availability of financing to support leveraged portfolios of mortgage securities. In light of these conditions and concerns, Capstead reduced its portfolio leverage to the lower end of the Company s traditional range of eight to twelve times long-term investment capital. In connection with this effort, during March the Company sold Agency Securities with a cost basis of \$768 million for a net realized loss of \$1.4 million and temporarily curtailed replacing portfolio runoff. In addition, the Company expanded the number of lending counterparties with whom it routinely does business. Together with new common equity capital raised under its

continuous offering program, these actions significantly increased financial flexibility, thereby improving the Company s ability to withstand periods of contracting market liquidity.

-21-

Table of Contents

In late March and into April credit market conditions began improving largely due to actions taken by the Federal Reserve to support the mortgage securities market by providing additional financing to both banks and primary broker dealers and orchestrating the acquisition of The Bear Stearns Companies, Inc. by JPMorgan Chase & Co. Additionally, actions taken by federal regulators to allow Fannie Mae, Freddie Mac and the Federal Home Loan Banks to expand their holdings of Agency Securities have provided further support to the credit markets. These actions contributed to improved pricing for most Agency Securities, increased the availability of financing via short-term repurchase agreements and largely stalled momentum toward higher collateral requirements beyond commonly seen levels of 5%. As the quarter progressed, market liquidity remained plentiful and collateral requirements were relaxed by many of the Company s counterparties. By the end of April Capstead resumed replacing portfolio runoff and deploying new common equity capital into additional holdings of ARM Agency Securities while maintaining portfolio leverage at the low end of the Company s traditional range of eight to twelve times long-term investment capital.

Subsequent to the end of the quarter, market anxiety increased concerning Fannie Mae s and Freddie Mac s ability to withstand future credit losses associated with securities held in their investment portfolio and on which they provide guarantees, without the direct support of the federal government. We believe these concerns were largely alleviated by actions taken by the Federal Reserve, the Treasury Department and Congress that have provided clarity as to how critical the government views the roles of both Fannie Mae and Freddie Mac in the U.S. housing markets and confirmed these government-sponsored entities access to government financing, should it be necessary, either through borrowings from the Federal Reserve at the discount window or through debt and/or equity issuances directly to the Treasury Department pursuant to provisions of the Housing and Economic Recovery Act of 2008. While the raising of these concerns may have dampened the equity markets, particularly for financial firms including Capstead, as of the date of this filing the fair value of the Company s holdings of ARM Agency Securities have held up reasonably well and the availability of financing via short-term repurchase agreements continues to remain plentiful.

Earnings Guidance

Although credit market conditions improved significantly during the second quarter and, as of the date of this filing, have remained fairly stable despite the issues faced by stockholders of Fannie Mae and Freddie Mac, management continues to believe it is appropriate to maintain the Company's portfolio leverage at the lower end of its traditional range of eight to twelve times long-term investment capital. Maintaining leverage near the lower end of this range should provide sufficient liquidity to navigate difficult market conditions while still earning attractive returns on invested capital.

On July 24, 2008 (the date of the Company s second quarter earnings release), the Company projected average financing spreads for the third quarter to decline approximately 20 basis points, as a result of lower portfolio yields from acquisitions, ARM coupon resets and seasonally higher mortgage prepayments. At eight times leverage, this equates to a return on capital (before other expenses) of approximately 20%. Although management is not anticipating further reductions in the federal funds target rate this year, the Company s borrowing rates could move lower in future quarters as portions of its \$1.50 billion in higher-rate, longer-dated borrowings mature over the next three to 14 months and further still if overall conditions in the financial markets improve and the interest spread between the one-month London Interbank Offered Rate (one-month LIBOR) and the federal funds target rate tightens back towards historical spread levels of 10 to 15 basis points. The spread between federal funds and one-month LIBOR is important because interest rates on the Company s 30-day borrowings are generally set between these two benchmark rates.

-22-

Table of Contents

Residential Mortgage Investments

Managing a large portfolio of residential mortgage investments consisting primarily of ARM Agency Securities is the core focus of Capstead s investment strategy. As of June 30, 2008, residential mortgage investments totaled \$7.82 billion, up from \$7.07 billion at year-end, and consisted of over 99% ARM Agency Securities. Agency Securities carry an implied AAA-rating with limited credit risk. By focusing on investing in relatively short-duration and highly liquid ARM Agency Securities, declines in fair value caused by increases in interest rates are typically relatively modest compared to investments in longer-duration, fixed-rate assets. These declines can be recovered in a relatively short period of time as the coupon interest rates on the underlying mortgage loans reset to rates more reflective of the then current interest rate environment. Additionally, mortgage coupon resets tend to allow for the recovery of financing spreads diminished during periods of rising interest rates. From a credit risk and market liquidity perspective, the real or implied United States government guarantee associated with Agency Securities, particularly as bolstered by the Housing and Economic Recovery Act of 2008, helps ensure that fluctuations in value due to perceived credit risk will be relatively modest and financing will remain available via repurchase arrangements. Residential mortgage investments held by Capstead that are not agency-guaranteed were limited to less than \$22 million as of June 30, 2008 and consist of mortgage loans remaining from a conduit operation operated by the Company in the early 1990 s. The Company holds the related credit risk associated with \$16 million of these loans, and the rest of these investments are held as collateral for structured financings whereby the related credit risk is borne by the securitizations bondholders. Delinquencies are of little consequence for these investments given the underlying collateral values associated with these extremely well seasoned mortgages. Given the modest size of this legacy portfolio, further discussion and analysis of the residential mortgage investment portfolio may ignore any distinction between these loans and securities and Agency Securities.

ARM securities are backed by residential mortgage loans that have coupon interest rates that adjust at least annually to a margin over a current short-term interest rate index or begin doing so after an initial fixed-rate period subject to periodic and lifetime limits, referred to as caps. See NOTE 4 to the accompanying consolidated financial statements for additional information regarding interest rate resets on the Company s investments. The Company classifies its ARM securities based on each security s average number of months until coupon reset (months-to-roll). Current-reset ARM securities have a months-to-roll of 18 months or less while longer-to-reset ARM securities have a months-to-roll of greater than 18 months. As of quarter-end, Capstead s residential mortgage securities were split 57% to 43% between current-reset and longer-to-reset ARM securities. As of June 30, 2008, the Company s ARM securities featured the following average current and fully-indexed weighted average coupon rates, net of

-23-

Table of Contents

servicing and other fees (WAC), net margins, periodic and lifetime caps, and months-to-roll (dollars in thousands):

ARM Type	Basis*	Net WAC	Fully Indexed WAC	Average Net Margins	Average Periodic Caps	Average Lifetime Caps	Months To Roll
Current-reset ARMs: Agency Securities: Fannie Mae/Freddie							
Mac	\$4,008,847	5.43%	4.50%	1.85%	4.10%	10.37%	4.5
Ginnie Mae	436,596	5.45	3.91	1.53	1.00	9.96	5.5
Residential mortgage							
loans	9,813	6.32	5.17	2.05	1.50	11.17	5.2
Longer-to-reset ARMs: Agency Securities:	4,455,256	5.43	4.44	1.82	3.79	10.33	4.6
Fannie Mae/Freddie Mac	3,298,768	6.09	4.83	1.66	2.74	11.58	40.2
	\$7,754,024	5.71	4.61	1.75	3.34	10.87	19.7

Basis represents the Company s investment (unpaid principal balance plus unamortized investment premium) before unrealized gains and losses. As of June 30, 2008, the ratio of basis to related unpaid principal balance for the Company s ARM securities was 101.34. This table excludes \$7 million in fixed-rate residential mortgage loans, \$11 million in

fixed-rate
Agency
Securities and
\$5 million in
private
residential
mortgage
pass-through
securities held
as collateral for
structured
financings.

Capstead typically finances its current-reset ARM securities using 30-day borrowings that reset monthly at a margin over the federal funds rate although when available at attractive terms, maturities on a portion of these borrowings may be extended to up to 90 days. Prior to the credit market turmoil that began last fall, the Company used longer-dated repurchase arrangements to effectively lock in financing spreads on investments in longer-to-reset ARM securities for a significant portion of the fixed-rate terms of these investments. As of June 30, 2008, these longer-term committed borrowings consisted of a series of repurchase arrangements totaling \$1.50 billion with remaining terms of from three to 14 months and an average maturity of nine months. Currently, the Company has borrowings with 18 active repurchase agreement counterparties, up from 14 at year-end and is pursuing further counterparty relationships. Borrowings under repurchase arrangements supporting residential mortgage investments totaled \$7.06 billion at June 30, 2008.

In November 2007 the Company began using two-year term, one- and three-month LIBOR-indexed, pay-fixed, receive-variable, interest rate swap agreements to effectively lock in fixed rates on a portion of its 30-day borrowings because longer-term committed borrowings were no longer available at attractive terms. Under the terms of the interest rate swap agreements held by Capstead as of June 30, 2008, the Company pays fixed rates of interest averaging 3.47% on notional amounts totaling \$1.70 billion with an average maturity of 18 months. Variable payments received by the Company under these agreements tend to offset interest accruing on a like amount of the Company s 30-day borrowings leaving the fixed-rate payments to be paid on the swap agreements as the Company s effective borrowing rate, subject to certain adjustments. Another \$200 million notional amount of two-year term swap agreements with a fixed rate of 3.17% were added subsequent to quarter-end. The Company intends to continue to manage interest rate risk associated with holdings of longer-to-reset ARM securities by utilizing suitable derivative financial instruments (Derivatives) such as interest rate swap agreements as well as longer-dated committed borrowings if available at attractive terms.

Portfolio runoff increased modestly to an annualized rate of 20% during the second quarter of 2008 compared to 19% during the first quarter of 2008. This increase was less than anticipated considering seasonality trends and reflects current difficult conditions in the residential mortgage lending environment, including national trends toward declining home values and tighter mortgage loan underwriting standards. These factors are expected to continue to plague homeowners seeking to sell their homes or refinance their mortgages, which may allow the Company to experience more favorable

-24-

Table of Contents

runoff trends than would otherwise occur. Since Capstead typically purchases investments at a premium to the asset s unpaid principal balance, high levels of mortgage prepayments can put downward pressure on ARM security yields because the level of mortgage prepayments impacts how quickly these investment premiums are written off against earnings as portfolio yield adjustments.

Commercial Real Estate-related Assets

Since the spring of 2000 when Capstead adopted its core strategy of managing a leveraged portfolio of primarily ARM Agency Securities, the Company has periodically augmented this core portfolio with investments in credit-sensitive commercial real estate-related assets that can earn attractive risk-adjusted returns. Over the years these alternative investments have included a portfolio of net-leased senior living centers as well as commercial mortgage securities and subordinated loans supported by interests in commercial real estate. In all instances the overall level of capital committed to these investments has been relatively modest, primarily because the related risk-adjusted returns on additional investments have not been compelling.

While in the near term management is focusing its efforts on Capstead's core portfolio of ARM Agency Securities, management is continuing to monitor developments in the commercial real estate markets that are currently experiencing widening credit spreads and significant liquidity constraints. As of June 30, 2008, Capstead's investments in commercial real estate-related assets consisted of several subordinated loans totaling \$5 million to a Dallas, Texas-based developer scheduled to be repaid during 2008 through townhome and land sales and \$38 million in subordinated loans on a luxury hotel property in the Caribbean that is also scheduled to be repaid in 2008.

Utilization of Long-term Investment Capital and Potential Liquidity

Capstead finances a majority of its holdings of residential mortgage securities with well-established investment banking firms using repurchase arrangements with the balance, or margin, supported by the Company s long-term investment capital. Long-term investment capital includes preferred and common equity capital as well as unsecured borrowings, net of Capstead s investment in related statutory trusts accounted for as unconsolidated affiliates. Assuming potential liquidity is available, borrowings under repurchase arrangements can be increased or decreased on a daily basis to meet cash flow requirements and otherwise manage capital resources efficiently. Consequently, the actual level of cash and cash equivalents carried on Capstead s balance sheet is significantly less important than the potential liquidity inherent in the Company s investment portfolios. Potential liquidity is affected by, among other things, real (or perceived) changes in market value of assets pledged; principal prepayments; collateral requirements of the Company s lenders; and general conditions in the investment banking, mortgage finance and real estate industries. Future levels of portfolio leverage will be dependent upon many factors, including the size and composition of the Company s investment portfolios (see Liquidity and Capital Resources).

-25-

Table of Contents

Capstead s utilization of long-term investment capital and its estimated potential liquidity were as follows as of June 30, 2008 in comparison with December 31, 2007 (in thousands):

	Iı	nvestments (a)	Ar a	epurchase rangements nd Similar corrowings	Capital mployed	_	Potential iquidity
			D	orrowings			
Residential mortgage securities Commercial real estate-related assets	\$	7,818,364 42,931	\$	7,060,377 6,991	\$ 757,987 35,940	\$	375,543 (6,991)
	\$	7,861,295	\$	7,067,368	793,927		368,552
Other assets, net of other liabilities Second quarter common dividend					106,938 (33,082)		42,134 (33,082) ^(b)
					\$ 867,783	\$	377,604
Balances as of December 31, 2007	\$	7,108,719	\$	6,500,362	\$ 660,895	\$	371,196

(a) Investments are

stated at

carrying

amounts on the

Company s

balance sheet

which generally

reflects

management s

estimate of fair

value as of the

indicated dates.

Potential

liquidity is

based on

maximum

amounts of

borrowings

available under

existing

uncommitted

repurchase

arrangements as

of the indicated

dates

considering

management s estimate of the fair value of related collateral adjusted for other sources (uses) of liquidity such as near-term scheduled payments on related borrowings not expected to be immediately replaced, cash and cash equivalents, and dividends payable.

(b) The second quarter common dividend was declared June 12, 2008 and paid July 21, 2008 to stockholders of record as of June 30, 2008.

In order to prudently and efficiently manage its liquidity and capital resources, Capstead attempts to maintain sufficient liquidity reserves to fund margin calls (requirements to pledge additional collateral or pay down borrowings) required by monthly principal payments (that are not remitted to the Company for 20 to 45 days after any given month-end) and anticipated declines in the market value of pledged assets under stressed market conditions. In response to a sharp contraction in market liquidity experienced in March 2008, portfolio leverage was reduced to 8.14-to-one as of June 30, 2008, from 9.84-to-one at year-end. Although credit market conditions have improved considerably since March, management believes it is appropriate to continue maintaining the Company s portfolio leverage at the low end of its traditional range of eight to twelve times long-term investment capital. Maintaining leverage near the lower end of this range should provide sufficient liquidity to navigate difficult market conditions while still earning attractive returns on investment capital.

Accounting for Seller-Financed Acquisitions of Mortgage Securities

Capstead generally pledges its residential mortgage investments as collateral under repurchase arrangements and a portion of the Company's acquisitions may initially be financed with sellers. In February 2008 the Financial Accounting Standards Board issued Staff Position 140-3 Accounting for Transfers of Financial Assets and Repurchase Financing Transactions (FSP140-3). Under FSP140-3 certain seller-financed acquisitions entered into after December 31, 2008 will not qualify as sales from the sellers perspective and the sellers will be required to continue to consolidate the assets sold. As a result, buyers such as Capstead will be precluded from presenting these seller-financed acquisitions gross on their balance sheets and required to report the assets net of related liabilities at fair value with related changes in fair value reported in earnings until such time as the assets are no longer financed

with the sellers. FSP140-3 requires consideration as to whether the accounting described above should be followed in situations where acquisitions and subsequent financing by a seller are sufficiently linked. Management does not believe implementing FSP140-3 will have a material effect on Capstead s results of operations, taxable income or financial condition. Also, it is not expected to affect the Company s status as a REIT or cause it to fail to qualify for its exemption under Investment Company Act of 1940 which requires that the Company must, among other things, maintain at least 55% of its assets directly in qualifying real estate interests.

-26-

Table of Contents

Table of Contents

RESULTS OF OPERATIONS

Comparative income statement data (in thousands, except for per share data) and key portfolio statistics (dollars in millions) were as follows:

	Quarter Ended June 30		Six Months Ended June 30		
	2008	2007	2008	2007	
Income statement data:		(as Restated, see	Explanatory Not	te)	
Interest income					
Mortgage securities and similar investments Other	\$ 97,332 782	\$ 75,795 39	\$ 203,683 1,586	\$ 147,937 101	
	98,114	75,834	205,269	148,038	
Interest expense: Repurchase arrangements and similar borrowings	(55,019)	(67,107)	(124,325)	(130,696)	
Unsecured borrowings	(2,187)	(2,187)	(4,374)	(4,374)	
	(57,206)	(69,294)	(128,699)	(135,070)	
	40,908	6,540	76,570	12,968	
Other revenue (expense): Loss from portfolio restructuring			(1,408)		
Other revenue (expense)	(55)	198	(16)	1,007	
Incentive compensation Other operating expense	(2,270) (1,920)	(1,539)	(4,520) (3,881)	(3,213)	
Other operating expense	(1,920)	(1,339)	(3,001)	(3,213)	
	(4,245)	(1,341)	(9,825)	(2,206)	
	36,663	5,199	66,745	10,762	
Equity in earnings of unconsolidated affiliates	65	575	130	1,239	
Net income	\$ 36,728	\$ 5,774	\$ 66,875	\$ 12,001	
Net income available to common stockholders, after payment of preferred share dividends	\$ 31,665	\$ 710	\$ 56,748	\$ 1,873	
Net income per common share:					
Basic Diluted	\$ 0.59 0.58	\$ 0.04 0.04	\$ 1.14 1.11	\$ 0.10 0.10	
Weighted average common shares outstanding:	50.450	10.012	40.002	10.072	
Basic Diluted	53,453 63,557	19,013 19,257	49,803 59,994	18,973 19,155	

34

Key portfolio statistics:

Average yields:				
Mortgage securities and similar investments	5.30%	5.57%	5.49%	5.53%
Other interest-earning assets	2.74	5.14	3.22	5.20
Total average yields	5.26	5.57	5.46	5.53
Average borrowing rates:				
Repurchase arrangements and similar borrowings	3.25	5.21	3.61	5.20
Unsecured borrowings	8.49	8.49	8.49	8.49
Total borrowing rates	3.33	5.27	3.68	5.26
Financing spreads	1.93	0.30	1.78	0.27
Net yield on interest-earning assets	2.20	0.48	2.05	0.49
Average interest-earning assets and				
interest-bearing liabilities:				
Mortgage securities and similar investments	\$ 7,349	\$ 5,447	\$ 7,427	\$ 5,349
Other interest-earning assets	115	3	99	4
Repurchase arrangements and similar borrowings	6,704	5,096	6,819	4,999
Unsecured borrowings	103	103	103	103
	-27-			

Table of Contents

Net margins and average financing spreads on Capstead s mortgage securities and similar investments and other interest-earning assets for the three and six months ended June 30, 2008 were significantly higher than during the same periods of the prior year reflecting higher financing spreads primarily attributable to lower borrowing rates and larger average holdings of ARM Agency Securities.

As a result of a prolonged Federal Reserve rate tightening effort that increased the federal funds rate 425 basis points over a two year period to 5.25% by June 2006, financing spreads fell to a negative 22 basis points by the third quarter of 2006 before beginning to recover to average 30 basis points during the second quarter of 2007 as coupon interest rates on a portion of the mortgages underlying the Company s current-reset ARM securities reset to higher prevailing interest rates. Average yields continued increasing throughout 2007 to peak at 5.79% during the fourth quarter of 2007 before beginning to trend lower during 2008 primarily as a result of lower yielding portfolio acquisitions as well as lower resets on current-reset ARM securities as market interest rates declined. Meanwhile borrowing rates began declining rapidly beginning early in the fourth quarter of 2007 in response to the Federal Reserve s aggressive actions starting in mid-September 2007 to reduce its target for the federal funds rate by a total of 325 basis points by April 30, 2008. This illustrates how the Company is impacted immediately when short-term interest rates rise (and fall) while current-reset ARM security yields change slowly in comparison because coupon interest rates on the underlying mortgage loans may only reset once a year and the amount of each reset can be limited or capped.

Since the fall of 2007, Capstead increased its long-term investment capital by over \$414 million with the issuance of new common equity capital raised through three follow-on equity offerings and the Company's continuous offering program. This capital was deployed into additional holdings of ARM Agency Securities contributing to substantially higher average outstanding balances of residential mortgage securities during the three and six months ended June 30, 2008 compared to the same periods of the prior year. This contributed to the higher net margins earned thus far in 2008 even as the Company reduced its portfolio leverage to the low end of its traditional range of eight to twelve times long-term investment capital.

Other interest income benefited during 2008 from higher overnight investment balances even as rates earned on these balances declined with the reductions in short-term interest rates discussed above.

With the recurrence of credit market liquidity constraints in March 2008, the Company sold ARM Agency Securities with a cost basis of \$768 million for a modest loss from portfolio restructuring of \$1.4 million. In connection with this restructuring, the Company realized a \$2.3 million loss on the termination of a \$100 million swap agreement designated as a cash flow hedge for accounting purposes which is being amortized to earnings as a component of interest expense over the remaining term of the Derivative.

Other revenue declined in 2008 compared to 2007 primarily because 2007 included the release of funds held in trust related to the Company s holdings of residential mortgage loans that were previously designated as collateral for structural financings.

Incentive compensation accruals in 2008 relate to the Company s incentive compensation program which allows for a 10% participation in annual earnings, as adjusted, in excess of a benchmark amount calculated based on average common stockholders equity for the year, after certain adjustments, using the average 10-year U.S. Treasury Rate plus 200 basis points. No incentive compensation was earned in 2007. Other operating expense for the three and six months ended June 30, 2008 increased over the same periods in 2007 primarily as a result of higher compensation and professional service-related costs.

Equity in earnings of unconsolidated affiliates for the three and six months ended June 30, 2008 reflects Capstead s interest in three statutory trusts formed to issue \$3 million in trust common securities to the

-28-

Table of Contents

Company and \$100 million of trust preferred securities to unrelated third parties and consists solely of the trust common securities pro rata share in interest on \$103 million in junior subordinated notes issued by the Company to the statutory trusts (reflected as unsecured borrowings on the Company s balance sheet and interest in unsecured borrowings on its statement of income). Results for the same period in 2007 also included the Company s equity in the earnings of a commercial real estate loan joint venture that was consolidated by the Company beginning in November 2007 after the Company acquired its partner s interest in the joint venture.

Interest Rate Sensitivity on Operating Results

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Capstead performs earnings sensitivity analysis using an income simulation model to estimate the effects that specific interest rate changes can reasonably be expected to have on future earnings. All investments, borrowings and any Derivatives held are included in this analysis. The sensitivity of components of other revenue (expense) to changes in interest rates is included as well, although no asset sales are assumed. The model incorporates management s assumptions regarding the level of mortgage prepayments for a given interest rate change using market-based estimates of prepayment speeds for the purpose of amortizing investment premiums. These assumptions are developed through a combination of historical analysis and expectations for future pricing behavior under normal market conditions unaffected by changes in market liquidity.

Capstead had the following estimated earnings sensitivity profile as of June 30, 2008 and December 31, 2007, respectively (dollars in thousands):

	Federal Funds Rate	10-year U.S. Treasury Rate	Immediate Change In:*				
30-day to one-year			Down	Down		Up	Up
rates			1.00%	1.00%	Flat	1.00%	1.00%
10-year U.S.			Down		Down		Up
Treasury rate			1.00%	Flat	1.00%	Flat	1.00%
Projected							
12-month earnings							
change:							
June 30, 2008	2.00%	3.97%	\$ 8,006	\$13,296	\$(10,822)	\$(14,320)	\$ (8,819)
December 31,							
2007	4.25	4.60	10,800	15,600	(9,800)	(17,300)	(12,400)

* Sensitivity of earnings to changes in interest rates is determined relative to the actual rates at the applicable date. Note that the projected 12-month earnings change is predicated on acquisitions of similar assets

sufficient to replace runoff. There can be no assurance that suitable investments will be available for purchase at attractive prices or if investments made will behave in the same fashion as assets currently held.

Income simulation modeling is the primary tool used by management to assess the direction and magnitude of changes in net margins on investments resulting solely from changes in interest rates. Key assumptions in the model include mortgage prepayment rates, adequate levels of market liquidity, changes in market conditions, portfolio leverage levels, and management s investment capital plans. These assumptions are inherently uncertain and, as a result, the model cannot precisely estimate net margins or precisely predict the impact of higher or lower interest rates on net margins. Actual results will differ from simulated results due to timing, magnitude and frequency of interest rate changes and other changes in market conditions, management strategies and other factors.

-29-

Table of Contents

LIOUIDITY AND CAPITAL RESOURCES

Capstead s primary sources of funds are borrowings under repurchase arrangements and monthly principal and interest payments on its investments. Other sources of funds may include proceeds from debt and equity offerings and asset sales. The Company generally uses its liquidity to pay down borrowings under repurchase arrangements to reduce borrowing costs and otherwise efficiently manage its long-term investment capital. Because the level of these borrowings can be adjusted on a daily basis, the level of cash and cash equivalents carried on the balance sheet is significantly less important than the Company s potential liquidity available under its borrowing arrangements. The table included under Financial Condition Utilization of Long-term Investment Capital and Potential Liquidity and accompanying discussion illustrates management s estimate of additional funds potentially available to the Company as of June 30, 2008 and its perspective on the appropriate level of portfolio leverage to employ under current market conditions. The Company currently believes that it has sufficient liquidity and capital resources available for the acquisition of additional investments, repayments on borrowings and the payment of cash dividends as required for Capstead s continued qualification as a REIT. It is the Company s policy to remain strongly capitalized and conservatively leveraged.

In response to the growth of Capstead s residential mortgage investments portfolio and to recent turbulent market conditions, the Company has pursued additional lending counterparties in order to help increase its financial flexibility and ability to withstand periods of contracting liquidity in the credit markets. Currently the Company has uncommitted repurchase facilities with a variety of lending counterparties to finance this portfolio, subject to certain conditions, and has borrowings outstanding with 18 of these counterparties, up from 14 at December 31, 2007 and ten in September 2007, when the current episodes of contracting credit market liquidity began. Borrowings under repurchase arrangements secured by residential mortgage investments totaled \$7.06 billion as of June 30, 2008. Borrowings supporting current-reset ARM securities routinely have maturities of 30 to 90 days, and prior to August 2007, the Company financed a significant portion of its investments in longer-to-reset ARM securities with longer-term arrangements. As of June 30, 2008, these longer-term committed borrowings consisted of a series of repurchase arrangements totaling \$1.50 billion entered into prior to September 2007 with remaining terms of from three to 14 months and an average maturity of nine months. Interest rates on borrowings under repurchase arrangements are generally based on a margin over the federal funds rate (or a corresponding benchmark rate for longer-term arrangements) and related terms and conditions are negotiated on a transaction-by-transaction basis. Amounts available to be borrowed under these arrangements are dependent upon lender collateral requirements and the lender s determination of the fair value of the securities pledged as collateral, which fluctuates with changes in interest rates, credit quality and liquidity conditions within the investment banking, mortgage finance and real estate

Late in 2007 Capstead began using two-year term, one- and three-month LIBOR-indexed, pay-fixed, receive-variable, interest rate swap agreements to effectively lock in fixed rates on a portion of its 30-day borrowings because longer-term committed borrowings were no longer available at attractive terms. As of June 30, 2008 these swap agreements had notional amounts totaling \$1.70 billion and were designated as cash flow hedges for accounting purposes of a like amount of the Company s 30-day borrowings. An additional \$200 million notional amount of two-year interest rate swaps were entered into subsequent to quarter-end. The Company intends to continue to manage interest rate risk associated with holdings of longer-to-reset ARM securities by utilizing suitable Derivatives such as interest rate swap agreements.

As of June 30, 2008, Capstead s commercial lending subsidiary had outstanding \$7 million under a committed master repurchase agreement that matures August 9, 2008. The related collateral for this borrowing is scheduled to mature early in the fourth quarter.

In February 2008 Capstead completed its third public offering since the fall of 2007 raising nearly \$127 million in new common equity capital, after underwriting discounts and offering expenses, through

Table of Contents

the issuance of 8.6 million common shares at a price of \$15.50 per share. In March 2008 the Company raised \$4.6 million, after expenses, by issuing 360,100 common shares at an average price of \$13.17 per share under its continuous offering program. During the second quarter of 2008, the Company raised an additional \$77 million, after expenses, by issuing 6.1 million common shares at an average price of \$12.89 per share under this program. Year-to-date, these issuances increased common equity capital by over \$208 million and were accretive to year-end book value by \$1.23 per common share. Subsequent to quarter-end, the Company further increased its common equity capital by \$3.6 million, after expenses, through the issuance of 319,000 common shares at an average sales price of \$11.76 per share under the continuous offering program. The Company may raise more capital in future periods, subject to market conditions and blackout periods associated with the dissemination of earnings and dividend announcements and other important company-specific news. The accompanying June 30, 2008 financial statements and related disclosures do not reflect the effects of shares issued subsequent to quarter-end.

RISK FACTORS

An investment in debt or equity securities issued by Capstead involves various risks. An investor should carefully consider the following risk factors in conjunction with the other information contained in this document before purchasing the Company s debt or equity securities. The risks discussed herein can adversely affect the Company s business, liquidity, operating results, prospects and financial condition, causing the market price of the Company s debt or equity securities to decline, which could cause an investor to lose all or part of his/her investment. The risk factors described below are not the only risks that may affect the Company. Additional risks and uncertainties not presently known to the Company also may adversely affect its business, liquidity, operating results, prospects and financial condition.

Risks Related to Capstead s Business

Loss of the implied AAA rating of Agency Securities could negatively affect Capstead s financial condition and earnings. Agency Securities have an implied AAA rating because payments of principal and interest on these securities are guaranteed by government-sponsored entities (GSEs), either Fannie Mae or Freddie Mac, or by an agency of the federal government, Ginnie Mae. Only the guarantees by Ginnie Mae are backed by the full faith and credit of the United States. The recent turmoil in the residential housing and mortgage markets has affected the financial results of the GSEs, both of which have reported substantial losses in recent quarters. If the GSEs continue to suffer significant losses, their ability to honor guarantees may be adversely affected absent raising additional capital. Further, any actual or perceived financial challenges at either of the GSEs could cause the rating agencies to downgrade their securities. Failure to honor guarantees by the GSEs or any rating agency downgrade of securities issued by these firms could cause a significant decline in the market value of the Company s holdings of Agency Securities

Similarly, the actual or perceived credit quality of Agency Securities could be negatively affected by market uncertainty over any legislative or regulatory initiatives that impact the relationship between the GSEs and the federal government or otherwise reduce the amount of mortgage securities the GSEs own or guarantee.

Periods of illiquidity in the mortgage markets may reduce amounts available to be borrowed under Capstead s repurchase arrangements, which could negatively impact the Company s financial condition and earnings. Capstead generally finances its mortgage securities and similar investments by pledging them as collateral under uncommitted repurchase arrangements, the terms and conditions of which are negotiated on a transaction-by-transaction basis. The amount borrowed under a repurchase arrangement is limited to a percentage of the estimated market value of the pledged collateral and is specified at the inception of the transaction. The portion of the pledged collateral held by the lender that is not advanced under the repurchase arrangement is referred to as margin collateral and the resulting margin percentage is required to be maintained throughout the term of the borrowing. If the market value of the pledged

-31-

Table of Contents

collateral as determined by the Company s lenders declines, the Company may be subject to margin calls wherein the lender requires the Company to pledge additional collateral to reestablish the agreed-upon margin percentage. Because market illiquidity tends to put downward pressure on asset prices, Capstead may be presented with substantial margin calls during such periods. If the Company is unable or unwilling to pledge additional collateral, the Company s lenders can liquidate the Company s collateral, potentially under adverse market conditions, resulting in losses. At such times the Company may determine that it is prudent to sell assets to improve its ability to pledge sufficient collateral to support its remaining borrowings, which could result in losses.

Periods of rising interest rates may reduce amounts available to be borrowed under Capstead s repurchase arrangements, which could negatively impact the Company s financial condition and earnings. Because rising interest rates tend to put downward pressure on asset prices, Capstead may be presented with substantial margin calls during such periods. If the Company is unable or unwilling to pledge additional collateral, the Company s lenders can liquidate the Company s collateral, potentially under adverse market conditions, resulting in losses. At such times the Company may determine it is prudent to sell assets to improve its ability to pledge sufficient collateral to support its remaining borrowings, which could result in losses.

If Capstead is unable to negotiate favorable terms and conditions on future repurchase arrangements with one or more of the Company's counterparties, the Company's financial condition and earnings could be negatively impacted. The terms and conditions of each repurchase arrangement are negotiated on a transaction-by-transaction basis, and these borrowings generally are renewed, or rolled, at maturity. Key terms and conditions of each transaction include interest rates, maturity dates, asset pricing procedures and margin requirements. The Company cannot assure investors that it will be able to continue to negotiate favorable terms and conditions on its future repurchase arrangements. Also, during periods of market illiquidity or due to perceived credit quality deterioration of the collateral pledged, a lender may require that less favorable asset pricing procedures be employed or the margin requirement be increased. Under these conditions, the Company may determine it is prudent to sell assets to improve its ability to pledge sufficient collateral to support its remaining borrowings, which could result in losses.

Most of Capstead s borrowings under repurchase arrangements routinely have maturities of 30 days or less. Interest rates on these borrowings are generally based on a margin over the federal funds rate. The Company s ability to achieve its investment objectives depends on its ability to renew or replace maturing borrowings on a continuous basis. If the Company is not able to renew or replace maturing borrowings, it would be forced to sell some of its assets under possibly adverse market conditions, which may adversely affect its profitability.

This risk is increased if Capstead relies significantly on any single counterparty for a significant portion of its repurchase arrangements. As of December 31, 2007, the Company s largest single counterparty (Cantor Fitzgerald & Company) accounted for \$1.42 billion in repurchase arrangements that had an average maturity of nine months. Capstead s use of repurchase arrangements to borrow money may give the Company s lenders greater rights in the event of bankruptcy. Borrowings made under repurchase arrangements may qualify for special treatment under the U.S. Bankruptcy Code. This may make it difficult for the Company to recover its pledged assets if a lender files for bankruptcy. In addition, if the Company ever files for bankruptcy, lenders under the Company s repurchase arrangements may be able to avoid the automatic stay provisions of the U.S. Bankruptcy Code and take possession of, and liquidate, the Company s collateral under these arrangements without delay.

-32-

Table of Contents

Capstead may sell assets for various reasons, including a change in the Company s investment focus, which could increase earnings volatility. Capstead may periodically sell assets to enhance its liquidity during periods of market illiquidity or rising interest rates. Additionally the Company may change its investment focus requiring it to sell some portion of its existing investments. Transactional gains or losses resulting from any such asset sales, or from terminating any related longer-dated repurchase arrangements, will likely increase the Company s earnings volatility. Changes in interest rates, whether increases or decreases, may adversely affect Capstead s earnings. Capstead s earnings currently depend primarily on the difference between the interest received on its mortgage securities and similar investments and the interest paid on its related borrowings. The Company typically finances all of its current-reset ARM securities and a portion of its longer-to-reset ARM securities at 30-day interest rates that are based on a margin over the federal funds rate. Because only a portion of the ARM loans underlying the Company securities reset each month and the term of these ARM loans generally limit the amount of any increases during any single interest rate adjustment period and over the life of a loan, in a rising short-term interest rate environment, interest rates on related borrowings can rise to levels that may exceed yields on these securities, contributing to lower or even negative financing spreads and adversely affecting earnings. At other times, during periods of relatively low short-term interest rates, declines in the indices used to reset ARM loans may negatively affect yields on the Company s ARM securities as the underlying ARM loans reset at lower rates. If declines in these indices exceed declines in the Company s borrowing rates, its earnings would be adversely affected.

The average life of Capstead s longer-to-reset ARM securities could extend beyond the life of related longer-dated fixed-rate borrowings and interest rate swap positions more than anticipated. Longer-to-reset ARM securities held by Capstead consist almost exclusively of a combination of well-seasoned and relatively newly issued hybrid ARMs with initial coupon interest rates that are fixed for five years. As of June 30, 2008 the weighted average months-to-roll for this portion of our portfolio was 40 months with a significantly shorter average expected life based on mortgage prepayment expectations. Prior to changes in market conditions during the fall of 2007, Capstead made use of longer-dated repurchase arrangements to effectively lock in financing spreads on a portion of its investments in longer-to-reset ARM Agency Securities for a significant portion of the fixed-rate terms of these investments. Late in 2007 the Company began using two-year term interest rate swap agreements for this purpose. In a rising interest rate environment, the weighted average life of the Company s longer-to-reset ARM securities could extend beyond the terms of related longer-dated borrowings and swap positions more than originally anticipated. This could have a negative impact on financing spreads and earnings as related borrowing costs would no longer be fixed during the remaining fixed-rate term of these investments and may also cause a decline in fair value of these assets without a corresponding increase in value from related longer-dated borrowings or swap positions.

An increase in prepayments may adversely affect Capstead s earnings. When short- and long-term interest rates are at nearly the same levels (i.e., a flat yield curve environment), or when long-term interest rates decrease, the rate of principal prepayments on mortgage loans underlying mortgage securities and similar investments generally increases. Prolonged periods of high mortgage prepayments can significantly reduce the expected life of these investments; therefore, the actual yields the Company realizes can be lower due to faster amortization of investment premiums. The lack of availability of suitable investments at attractive pricing may adversely affect Capstead s earnings. Pricing of investments is determined by a number of factors including interest rate levels and expectations, market liquidity conditions, and competition among investors for these investments, many of whom have greater financial resources and lower return requirements than Capstead. To the extent the proceeds from prepayments on Capstead s mortgage securities and similar investments are not reinvested or cannot be reinvested at a rate of return at least equal to the rate previously earned on those investments, the Company s earnings may be adversely affected. Capstead cannot assure investors that the Company

-33-

Table of Contents

will be able to acquire suitable investments at attractive pricing and in a timely manner to replace portfolio runoff as it occurs or that the Company will maintain the current composition of its investments, consisting primarily of ARM Agency Securities.

Capstead may invest in Derivatives such as interest rate swap agreements to mitigate or hedge the Company s interest rate risk on its longer-to-reset ARM securities, which may negatively affect the Company s liquidity, financial condition or earnings. The Company may invest in such instruments from time to time with the goal of achieving more stable financing spreads on the longer-to-reset ARM securities component of its mortgage securities and similar investment portfolio. However, these activities may not have the desired beneficial impact on the Company s liquidity, financial condition or earnings. For instance, the pricing of longer-to-reset ARM securities and the pricing of the related Derivatives may deteriorate at the same time leading to margin calls on both the longer-to-reset ARM securities and the Derivatives, negatively impacting the Company s liquidity and stockholders equity. In addition, counterparties could fail to honor their commitments under the terms of the Derivatives or have their credit quality downgraded impairing the value of the Derivatives. Should Capstead be required to sell its Derivatives under such circumstances, the Company may incur losses. No such hedging activity can completely insulate the Company from the risks associated with changes in interest rates and prepayment rates.

Derivatives held may fail to qualify for hedge accounting introducing potential volatility to Capstead s earnings. The Company typically qualifies Derivatives held as cash flow hedges for accounting purposes in order to record the effective portion of the change in fair value of Derivatives as a component of stockholders equity rather than in earnings. If the hedging relationship for any Derivative held ceases to qualify for hedge accounting treatment for any reason, including failing documentation and ongoing hedge effectiveness requirements, the Company would be required to record in earnings the total change in fair value of any such Derivative. This could introduce a potentially significant amount of volatility to earnings reported by the Company.

Capstead may be unable to invest the net proceeds raised in a debt or equity securities offering on acceptable terms, which could affect the Company searnings. Capstead will have broad authority to use the net proceeds from any sale of its debt or equity securities to either invest in additional mortgage securities and similar investments on a leveraged basis or provide additional liquidity to the Company for paying any margin calls that may be made by its repurchase arrangement counterparties. Capstead cannot assure investors that the Company will be able to use any such proceeds to invest in additional mortgage securities and similar investments or that other investments that meet its investment criteria will be available for the Company to purchase at attractive prices.

Capstead is dependent on its executives and employees and the loss of one or more of its executive officers could harm the Company s business and its prospects. As a self-managed REIT, Capstead is dependent on the efforts of its key officers and employees, most of whom have significant experience in the mortgage industry. Although most of the Company s named executive officers and many of its other employees are parties to severance agreements, the Company s key officers and employees are not subject to employment agreements with non-compete clauses, nor has Capstead acquired key man life insurance policies on any of these individuals. The loss of any of their services could have an adverse effect on the Company s operations.

Commercial real estate-related assets may expose investors to greater risks of loss than residential mortgage investments. The repayment of a loan secured by an income-producing property is typically dependent upon the successful operation of the related real estate project and the ability of the applicable property to produce net operating income rather than upon the liquidation value of the underlying real estate. The repayment of loans secured by development properties is typically dependent upon the successful development of the property for its intended use and (a) the subsequent lease-up such that the

-34-

Table of Contents

development becomes a successful income-producing property or (b) the subsequent sale of some or all of the property for adequate consideration. In the event cash flows from operating or developing a commercial property are insufficient to cover all debt service requirements, junior liens generally absorb the shortfall. As a result, declines in current or anticipated cash flows, among other factors, can lead to declines in value of the underlying real estate large enough that the aggregate outstanding balances of senior and junior liens could exceed the value of the real estate. In the event of default, the junior lienholder may need to make payments on the senior loans to preserve its rights to the underlying real estate and prevent foreclosure. Because the senior lienholders generally have priority on proceeds from liquidating the underlying real estate, junior lienholders may not recover all or any of their investment. Additionally, Capstead may leverage its commercial real estate-related assets through the use of secured borrowing arrangements, the availability of which may be predicated on the fair value of the underlying collateral. Similar to residential mortgage investments financed with repurchase arrangements, declines in the value of commercial real estate collateral could lead to increased margin calls, or loss of financing altogether, reducing the Company s liquidity and potentially leading to losses from the sale of such investments under adverse market conditions.

Risks Related to Capstead s Status as a REIT and Other Tax Matters

If Capstead does not qualify as a REIT, the Company will be subject to tax as a regular corporation and face substantial tax liability. Capstead has elected to be taxed as a REIT for federal income purposes and intends to continue to so qualify. Qualification as a REIT involves the application of highly technical and complex Internal Revenue Code provisions for which only a limited number of judicial or administrative interpretations exist. Even a technical or inadvertent mistake could jeopardize the Company s REIT status. Furthermore, new tax legislation, administrative guidance or court decisions, in each instance potentially with retroactive effect, could make it more difficult or impossible for the Company to qualify as a REIT. If Capstead fails to qualify as a REIT in any tax year, then:

The Company would be taxed as a regular domestic corporation, which, among other things, means that the Company would be unable to deduct dividends paid to its stockholders in computing taxable income and would be subject to federal income tax on its taxable income at regular corporate rates.

Any resulting tax liability could be substantial and would reduce the amount of cash available for distribution to stockholders, and Capstead would not be required to make distributions of the Company s income.

Unless Capstead were entitled to relief under applicable statutory provisions, the Company would be disqualified from treatment as a REIT for the subsequent four taxable years following the year during which the Company lost its qualification, and, thus, the Company s cash available for distribution to stockholders would be reduced for each of the years during which the Company did not qualify as a REIT.

Even if Capstead remains qualified as a REIT, the Company may face other tax liabilities that reduce its earnings. Even if Capstead remains qualified for taxation as a REIT, the Company may be subject to certain federal, state and local taxes on its income and assets. For example:

The Company will be required to pay tax on any undistributed REIT taxable income.

The Company may be required to pay the alternative minimum tax on any items of tax preference.

The Company may operate taxable REIT subsidiaries that are required to pay taxes on any taxable income earned.

-35-

Table of Contents

Complying with REIT requirements may cause Capstead to forego otherwise attractive opportunities. To qualify as a REIT for federal income tax purposes, Capstead must continually satisfy tests concerning, among other things, the sources of its income, the nature and diversification of its assets, the amounts that it distributes to its stockholders, and the ownership of its stock. The Company may be required to make distributions to stockholders at disadvantageous times or when it does not have funds readily available for distribution. As a result, compliance with the REIT requirements may hinder the Company s ability to operate solely on the basis of maximizing profits. Complying with REIT requirements may limit Capstead s ability to hedge effectively. The REIT provisions of the Internal Revenue Code may limit Capstead s ability to hedge mortgage securities and related borrowings by requiring it to limit its income in each year from qualified hedges, together with any other income not generated from qualified real estate assets, to no more than 25% of the Company s gross income. In addition, the Company must limit its aggregate income from nonqualified hedging transactions, from providing certain services, and from other non-qualifying sources to not more than 5% of its annual gross income. As a result, the Company may have to limit its use of advantageous hedging techniques. This could result in greater risks associated with changes in interest rates than the Company would otherwise incur. If the Company were to violate the 25% or 5% limitations, it may have to pay a penalty tax equal to the amount of gross income in excess of those limitations, multiplied by a fraction intended to reflect its profitability. If the Company fails to satisfy the REIT gross income tests, unless its failure was due to reasonable cause and not due to willful neglect, the Company could lose its REIT status for federal income tax

Complying with REIT requirements may force Capstead to liquidate otherwise attractive investments. To qualify as a REIT, Capstead must also ensure that at the end of each calendar quarter at least 75% of the value of its assets consists of cash, cash items, United States government securities and qualified REIT real estate assets. The remainder of the Company s investments 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 the Company s assets (other than government securities and qualified real estate assets) can consist of the securities of any one issuer, and no more than 20% of the value of its total securities can be represented by securities of one or more taxable REIT subsidiaries. If the Company fails to comply with these requirements at the end of any calendar quarter, it must correct such failure within 30 days after the end of the calendar quarter to avoid losing its REIT status and suffering adverse tax consequences. As a result, the Company may be required to liquidate otherwise attractive investments.

Complying with REIT requirements may force Capstead to borrow to make distributions to stockholders. As a REIT, Capstead must distribute at least 90% of its annual taxable income (subject to certain adjustments) to its stockholders. To the extent that the Company satisfies the distribution requirement, but distributes less than 100% of its taxable income, the Company will be subject to federal corporate income tax on its undistributed taxable income. In addition, the Company will be subject to a 4% nondeductible excise tax if the actual amount that it pays out to its stockholders in a calendar year is less than a minimum amount specified under the federal tax laws. From time to time, the Company may generate taxable income greater than its net income for financial reporting purposes or its taxable income may be greater than the Company s cash flow available for distribution to stockholders. If the Company does not have other funds available in these situations, it could be required to borrow funds, sell investments at disadvantageous prices or find another alternative source of funds to make distributions sufficient to enable it to pay out enough of its taxable income to satisfy the distribution requirement and to avoid corporate income tax and the 4% excise tax in a particular year. These alternatives could increase the Company s costs or reduce its long-term investment capital.

-36-

Table of Contents

Capstead may be subject to adverse legislative or regulatory tax changes that could reduce the market price of the Company s securities. At any time, the federal income tax laws governing REITs or the administrative interpretations of those laws may change. Any such changes in laws or interpretations thereof may apply retroactively and could adversely affect Capstead or its stockholders. For example, the Jobs and Growth Tax Relief Reconciliation Act of 2003 reduced the maximum rate of tax applicable to individuals on dividend income from regular C corporations from 38.6% to 15.0%. This reduced substantially the so-called double taxation (that is, taxation at both the corporate and stockholder levels) that has generally applied to corporations that are not taxed as REITs. Generally, dividends from REITs will not qualify for the dividend tax reduction. As such, investors may view stocks of non-REIT dividend paying corporations as more attractive relative to shares of REITs than was the case previously. Capstead cannot predict any impact on the value of its securities from adverse legislative or regulatory tax changes such as the Jobs and Growth Tax Act of 2003.

An investment in Capstead s securities has various federal, state and local income tax risks that could affect the value of an investor s investment. The Company strongly urges investors to consult their own tax advisor concerning the effects of federal, state and local income tax law on an investment in the Company s securities, because of the complex nature of the tax rules applicable to REITs and their stockholders.

Risk Factors Related to Capstead's Corporate Structure

There are no assurances of Capstead s ability to pay dividends in the future. Capstead intends to continue paying quarterly dividends and to make distributions to its stockholders in amounts such that all or substantially all of the Company s taxable income in each year, subject to certain adjustments, is distributed. This, along with other factors, should enable the Company to qualify for the tax benefits accorded to a REIT under the Internal Revenue Code. However, the Company s ability to pay dividends may be adversely affected by the risk factors described in this filing. All distributions will be made at the discretion of the Company s board of directors and will depend upon its earnings, its financial condition, maintenance of its REIT status and such other factors as the board may deem relevant from time to time. There are no assurances of the Company s ability to pay dividends in the future. In addition, some of the Company s distributions may include a return of capital.

Failure to maintain an exemption from the Investment Company Act of 1940 would adversely affect Capstead s results of operations. The Investment Company Act of 1940 exempts from regulation as an investment company any entity that is primarily engaged in the business of purchasing or otherwise acquiring mortgages and other liens on, and interests in, real estate. Capstead believes that it conducts its business in a manner that allows the Company to avoid registration as an investment company under the Investment Company Act of 1940. If the Company were to be regulated as an investment company, its ability to use leverage would be substantially reduced and it would be unable to conduct business as described in this filing.

The Securities and Exchange Commission, or SEC, staff s position generally requires Capstead to maintain at least 55% of its assets directly in qualifying real estate interests to be able to be exempted from regulation as an investment company. To constitute a qualifying real estate interest under this 55% requirement, a real estate interest must meet various criteria. In satisfying this 55% requirement, the Company may treat mortgage securities issued with respect to an underlying pool to which it holds all issued certificates as qualifying real estate interests. Mortgage securities that do not represent all of the certificates issued with respect to an underlying pool of mortgages may be treated as securities separate from the underlying mortgage loans and, thus, may not qualify for purposes of the 55% requirement. If the SEC or its staff adopts a contrary interpretation of its current treatment, the Company could be required to sell a substantial amount of its securities or other non-qualified assets under potentially adverse market conditions.

-37-

Table of Contents

Pursuant to Capstead s charter, its board of directors has the ability to limit ownership of the Company s capital stock, to the extent necessary to preserve its REIT qualification. For the purpose of preserving Capstead s REIT qualification, its charter gives the board the ability to repurchase outstanding shares of the Company s capital stock from existing stockholders if the directors determine in good faith that the concentration of ownership by such individuals, directly or indirectly, would cause the Company to fail to qualify or be disqualified as a REIT. 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 outstanding stock by an individual or entity could cause that individual or entity to own constructively a greater concentration of the Company s outstanding stock than is acceptable for REIT purposes, thereby giving the board the ability to repurchase any excess shares.

Because provisions contained in Maryland law and Capstead s charter may have an anti-takeover effect, investors may be prevented from receiving a control premium for their shares. Provisions contained in Capstead s charter and Maryland general corporation law may have 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 the Company s common stock or purchases of large blocks of the Company s common stock, thereby limiting the opportunities for its stockholders to receive a premium for their common stock over then-prevailing market prices. These provisions include the following:

Repurchase Rights. The repurchase rights granted to Capstead s board of directors in the Company s charter limits related investors, including, among other things, any voting group, from owning common stock if the concentration owned would jeopardize the Company s REIT status.

Classification of preferred stock: Capstead s charter authorizes the board 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. The issuance of preferred stock could have the effect of delaying or preventing someone from taking control of the Company, even if a change in control were in its stockholders best interests.

Maryland statutory law provides that an act of a director relating to or affecting an acquisition or a potential acquisition of control of a corporation may not be subject to a higher duty or greater scrutiny than is applied to any other act of a director. Hence, directors of a Maryland corporation are not required to act in takeover situations under the same standards as apply in Delaware and other corporate jurisdictions.

Capstead may change its policies without stockholder approval. Capstead s board of directors and management determine all of its policies, including its investment, financing and distribution policies and may amend or revise these policies at any time without a vote of the Company s stockholders. Policy changes could adversely affect the Company s financial condition, results of operations, the market price of its common stock and/or preferred stock or the Company s ability to pay dividends or distributions.

CRITICAL ACCOUNTING POLICIES

Management s discussion and analysis of financial condition and results of operations is based upon Capstead s consolidated financial statements, which have been prepared in accordance with accounting principles generally accepted in the United States. The preparation of these financial statements requires the use of estimates and judgments that can affect the reported amounts of assets, liabilities (including contingencies), revenues and expenses, as well as related disclosures. These estimates are based on available internal and market information and appropriate valuation methodologies believed to be

-38-

Table of Contents

reasonable under the circumstances, the results of which form the basis for making judgments about the expected useful lives and carrying values of assets and liabilities which can materially affect the determination of net income (loss) and book value per common share. Actual results may differ from these estimates under different assumptions or conditions.

Management believes the following are critical accounting policies in the preparation of Capstead s consolidated financial statements that involve the use of estimates requiring considerable judgment:

Amortization of Investment Premiums on Financial Assets Investment premiums on financial assets are recognized in earnings as adjustments to interest income by the interest method over the estimated lives of the related assets. For most of Capstead s financial assets, estimates and judgments related to future levels of mortgage prepayments are critical to this determination. Mortgage prepayment expectations can vary considerably from period to period based on current and projected changes in interest rates and other factors such as portfolio composition. Management estimates mortgage prepayments based on past experiences with specific investments within the portfolio, and current market expectations for changes in the interest rate environment. Should actual runoff rates differ materially from these estimates, investment premiums would be expensed at a different pace.

Fair Value and Impairment Accounting for Financial Assets Most of Capstead's investments are financial assets held in the form of mortgage securities that are classified as available-for-sale and recorded at fair value on the balance sheet with unrealized gains and losses recorded in Stockholders equity as a component of Accumulated other comprehensive income. As such, these unrealized gains and losses enter into the calculation of book value per common share, a key financial metric used by investors in evaluating the Company. Fair values fluctuate with current and projected changes in interest rates, prepayment expectations and other factors such as market liquidity conditions. Considerable judgment is required interpreting market data to develop estimated fair values, particularly in circumstances of deteriorating credit quality and market liquidity (see NOTE 10 to the accompanying consolidated financial statements for discussion of how Capstead values its financial assets). Generally, gains or losses are recognized in earnings only if sold; however, if a decline in fair value of an individual asset below its amortized cost occurs that is determined to be other than temporary, the difference between amortized cost and fair value would be included in Other revenue (expense) as an impairment charge.

Derivatives Accounting The Company uses Derivatives from time to time for risk management purposes. When held, Derivatives are recorded as assets or liabilities and carried at fair value. The accounting for changes in fair value of each Derivative held depends on whether it has been designated as an accounting hedge, as well as the type of hedging relationship identified. To qualify as cash flow hedges for accounting purposes, at the inception of the hedge relationship the Company must anticipate and document that the hedge relationship will be highly effective and monitor ongoing effectiveness on at least a quarterly basis. As long as the hedge relationship remains effective, the effective portion of changes in fair value of the Derivative are recorded in Accumulated other comprehensive income and the ineffective portion is recorded in earnings. Changes in fair value of Derivatives not held as accounting hedges, or for which the hedge relationship is deemed to no longer be highly effective, are recorded in earnings as a component of Other revenue (expense).

Late in 2007 the Company began using interest rate swap agreements in hedge relationships accounted for as cash flow hedges in order to hedge variability in borrowing rates due to changes in the underlying benchmark interest rate related to a designated portion of its current and anticipated future 30-day borrowings. Variable-rate payments to be received on the swap agreements and any

-39-

Table of Contents

measured hedge ineffectiveness are recorded in *Interest expense* as an offset to interest owed on the hedged borrowings that reset to market rates generally on a monthly basis while fixed-rate swap payments to be made are also recorded in *Interest expense* resulting in an effectively fixed borrowing rate on these borrowings, subject to certain adjustments. See NOTE 6 to the accompanying consolidated financial statements and Financial Conditions Residential Mortgage Investments for additional information regarding the Company s use of Derivatives and its related risk management policies.

FORWARD LOOKING STATEMENTS

This document contains forward-looking statements (within the meaning of the Private Securities Litigation Reform Act of 1995) that inherently involve risks and uncertainties. Capstead s actual results and liquidity can differ materially from those anticipated in these forward-looking statements because of changes in the level and composition of the Company s investments and other factors. These factors may include, but are not limited to, changes in general economic conditions, the availability of suitable investments from both an investment return and regulatory perspective, the availability of new investment capital, fluctuations in interest rates and levels of mortgage prepayments, deterioration in credit quality and ratings, the effectiveness of risk management strategies, the impact of leverage, liquidity of secondary markets and credit markets, increases in costs and other general competitive factors. In addition to the above considerations, actual results and liquidity related to investments in loans secured by commercial real estate are affected by borrower performance under operating or development plans, lessee performance under lease agreements, changes in general as well as local economic conditions and real estate markets, increases in competition and inflationary pressures, changes in the tax and regulatory environment including zoning and environmental laws, uninsured losses or losses in excess of insurance limits and the availability of adequate insurance coverage at reasonable costs, among other factors.

ITEM 3. QUANTITATIVE AND QUALITATIVE DISCLOSURE OF MARKET RISKS

The information required by this Item is incorporated by reference to the information included in Item 2. Management s Discussion and Analysis of Financial Condition and Results of Operations.

ITEM 4. CONTROLS AND PROCEDURES

As of June 30, 2008, an evaluation was performed under the supervision and with the participation of the Company s management, including the Chief Executive Officer (CEO) and Chief Financial Officer (CFO), of the effectiveness of the design and operation of the Company s disclosure controls and procedures. Based on that evaluation, the Company s management, including the CEO and CFO, concluded that the Company s disclosure controls and procedures were effective as of June 30, 2008. There have been no significant changes in the Company s internal controls or in other factors that could significantly affect internal controls subsequent to June 30, 2008.

-40-

Table of Contents

PART II. OTHER INFORMATION ITEM 6. EXHIBITS AND REPORTS ON FORM 8-K

- (a) Exhibits: The following Exhibits are presented herewith:
 - Exhibit 1.1 First Amendment to Sales Agreement dated August 4, 2008 by and between Capstead and Brinson Patrick Securities Corporation to sell common shares under the Company s continuous offering program.
 - Exhibit 12 Computation of Ratio of Income from Continuing Operations (before fixed charges) to Combined Fixed Charges and Preferred Stock Dividends.
 - Exhibit 31.1 Certification pursuant to Section 302(a) of the Sarbanes-Oxley Act of 2002
 - Exhibit 31.2 Certification pursuant to Section 302(a) of the Sarbanes-Oxley Act of 2002
 - Exhibit 32 Certification pursuant to Section 906 of the Sarbanes-Oxley Act of 2002

(b) Reports on Form 8-K:

Current Report on Form 8-K dated April 11, 2008 to file a legal opinion related to the Company s continuous offering program.

Current Report on Form 8-K dated April 14, 2008 to file under Item 8.01 a revised Recent Developments section pertaining to the Company s prospectus supplement to its registration statement on Form S-3 (File No. 333-143390) for its continuous offering program.

Current Report on Form 8-K dated May 1, 2008 furnishing the press release announcing first quarter 2008 results.

Current Report on Form 8-K dated May 2, 2008 announcing a conference call and audio webcast to discuss first quarter financial results with the investment community.

Current Report on Form 8-K dated May 19, 2008 to file a presentation to the investment community.

Current Report on Form 8-K dated May 30, 2008 to file under Item 9.01 Articles of Amendment of Articles of Incorporation of Capstead Mortgage Corporation dated as of May 29, 2008.

Current Report on Form 8-K dated June 3, 2008 to file a presentation to the investment community.

Current Report on Form 8-K dated June 4, 2008 to file a legal opinion related to the Company s continuous offering program.

-41-

Table of Contents

SIGNATURES

Pursuant to the requirements of Section 13 or 15(d) of the Securities Exchange Act of 1934, the Company has duly caused this report to be signed on its behalf by the undersigned, thereunto duly authorized.

CAPSTEAD MORTGAGE CORPORATION Registrant

Date: January 27, 2009 By: /s/ ANDREW F. JACOBS

Andrew F. Jacobs

President and Chief Executive Officer

Date: January 27, 2009 By: /s/ PHILLIP A. REINSCH

Phillip A. Reinsch

Executive Vice President and Chief

Financial Officer

-42-