BEAR STEARNS COMPANIES INC Form FWP December 11, 2007

> Filed Pursuant to Rule 433 Registration No. 333–136666 December 11, 2007

STRUCTURED EQUITY PRODUCTS

Indicative Terms

New Issue THE BEAR STEARNS COMPANIES INC. Note Linked to the Philadelphia Housing SectorSM Index Due: December [1], 2009 INVESTMENT HIGHLIGHTS

24 month term to maturity.

•The Notes are linked to the performance of the Philadelphia Housing SectorSM Index and are not principal protected.

Issue is a direct obligation of The Bear Stearns Companies Inc. (Rated A1 by Moody's / A by S&P).

·Issue Price: 100.00% of the Principal Amount (99.00% for investors who purchase a Principal Amount of \$1,000,000 or greater).

·If the Index Return is greater than zero, the Cash Settlement Value will be equal to the \$1,000.00 principal amount of the Note plus the product of (a) \$1,000 multiplied by (b) the Upside Participation Rate (300.00%) multiplied by (c) the Index Return; provided that in no event will the Cash Settlement Value payable at maturity exceed \$[1,420-1,450] per Note, which represents a maximum return of [42-45]% on the Notes.

·If Index Return is less than or equal to zero but greater than or equal to [-10.00]%, the Cash Settlement Value will be equal to the \$1,000.00 principal amount of the Note.

•If the Index Return is less than [-10.00]%, then the Cash Settlement Value for each Note will be equal to the \$1,000 principal amount minus 1% of the \$1,000 principal amount for each percentage point that the Index Return is less than [-10.00]%. For example, if the Index Return is -30%, you will suffer a 20% loss and, therefore, the Cash Settlement Value of each Note will be equal to 80% of the principal amount.

The issuer has filed a registration statement (including a prospectus) with the SEC for the offering to which this free writing prospectus relates. Before you invest, you should read the prospectus in that registration statement and other documents the issuer has filed with the SEC for more complete information about the issuer and this offering. You may get these documents for free by visiting EDGAR on the SEC Web site at <u>www.sec.gov</u>. Alternatively, the issuer, any underwriter or any dealer participating in the offering will arrange to send you the prospectus if you request it by calling toll free 1-866-803-9204.

BEAR, STEARNS & CO. INC. **STRUCTURED PRODUCTS GROUP** (212) 272-6928

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TERMS OF OFFERIN	٩G				
ISSUER:	The Bear Stearns Companies Inc.				
ISSUER'S RATING:	A1 / A (Moody's / S&P)				
CUSIP NUMBER:	073928Y80				
ISSUE PRICE:	100.00% of the Principal Amount (99.00% for investors who purchase a Principal Amount of \$1,000,000 or greater). See "Supplemental Plan of Distribution" in the Pricing Supplement.				
AGGREGATE PRINCIPAL AMOUNT:	\$[1].				
DENOMINATIONS:	\$1,000.00 per Note and \$1,000.00 multiples thereafter.				
SELLING PERIOD ENDS:	December [1], 2007.				
SETTLEMENT DATE	:December [1], 2007.				
CALCULATION DATE:	December [1], 2009 unless such date is not an Index Business Day, in which case the Calculation Date shall be the next Index Business Day. The Calculation Date is subject to adjustment as described in the Pricing Supplement under "Description of the Notes - Market Disruption Events."				
MATURITY DATE:	The Notes are expected to mature on December [1], 2009 unless such date is not a Business Day, in which case the Maturity Date shall be the next Business Day. If the Calculation Date is adjusted due to the occurrence of a Market Disruption Event, the Maturity Date will be three Business Days following the adjusted Calculation Date.				
CASH SETTLEMENT VALUE:	F On the Maturity Date, you will receive the Cash Settlement Value, an amount in cash that depends upon the Index Return. The Cash Settlement Value, per Note, will be calculated as follows:				
	(i)	If the Index Return is greater than zero, the Cash Settlement Value will be equal to the \$1,000.00 principal amount of the Note plus the product of (a) \$1,000 multiplied by (b) the Upside Participation Rate (300.00%) multiplied by (c) the Index Return; provided that in no event will the Cash Settlement Value payable at maturity exceed \$[1,420-1,450] per Note, which represents a maximum return of [42-45]% on the Notes.			

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If the Index Return is less than or equal to zero but greater than or equal to [-10.00]%, the Cash Settlement Value will be equal to the \$1,000.00 principal amount of the Note. (iii) If the Index Return is less than [-10.00]%, then the Cash Settlement Value for each Note will be equal to the \$1,000 principal amount minus 1% of the \$1,000 principal amount for each percentage point that the Index Return is less than [-10.00]%. For example, if the Index Return is -30%, you will suffer a 20% loss and, therefore, the Cash Settlement Value of each Note will be equal to 80% of the principal amount. **INDEX RETURN:** Equals the quotient of (a) the Final Index Level minus the Initial Index Level, divided by (b) the Initial Index Level. **UPSIDE** 300.00%. PARTICIPATION **RATE: INITIAL INDEX** Equals [1], the closing level of the Index on December [1], 2007, as determined by the **LEVEL:** Calculation Agent. **FINAL INDEX** The Final Index Level will be determined by the Calculation Agent and will equal the **LEVEL:** closing level of the Index on the Calculation Date as determined by the Calculation Agent.

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E X C H A N G EThe Notes will not be listed on any securities exchange or quotation **LISTING:** system.

INDEX BUSINESSMeans any day on which the Primary Exchange (as defined in the Pricing **DAY:** Supplement) and each Related Exchange (as defined in the Pricing Supplement) are scheduled to be open for trading.

BUSINESS DAY: Any day other than a Saturday or Sunday, on which banking institutions in the cities of New York, New York and London, England are not authorized or obligated by law or executive order to be closed.

CALCULATIONBear, Stearns & Co. Inc. AGENT:

INDEX: Philadelphia Housing SectorSM Index (ticker "HGX"), as published by The Philadelphia Stock Exchange, Inc. (the "Sponsor").

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ADDITIONAL TERMS SPECIFIC TO THE NOTES

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You should read this document together with the prospectus and prospectus supplement, each dated August 16, 2006 (the "Prospectus" and "Prospectus Supplement," respectively), and the more detailed information contained in the Pricing Supplement, dated December 11, 2007 (subject to completion) (the "Pricing Supplement"). You should carefully consider, among other things, the matters set forth in "Risk Factors" in the Prospectus Supplement and the Pricing Supplement, as the Notes involve risks not associated with conventional debt securities. We urge you to consult your investment, legal, tax, accounting and other advisers before you invest in the Notes. You may access the Pricing Supplement, the Prospectus Supplement and the Prospectus on the SEC web site as follows:

Pricing Supplement dated December 11, 2007 (subject to completion): <u>http://www.sec.gov/Archives/edgar/data/777001/000114420407066899/v096970_424b2.htm</u>

 Prospectus Supplement dated August 16, 2006: http://www.sec.gov/Archives/edgar/data/777001/000104746906011015/a2172743z424b5.htm
Prospectus dated August 16, 2006: http://sec.gov/Archives/edgar/data/777001/000104746906011007/a2172711zs-3asr.htm

ILLUSTRATIVE HYPOTHETICAL CASH SETTLEMENT VALUE TABLE

The following tables and graphs are for illustrative purposes and are not indicative of the future performance of the Index or the future value of the Notes.

Because the level of the Index may be subject to significant fluctuation over the term of the Notes, it is not possible to present a chart or table illustrating the complete range of all possible Cash Settlement Values. Therefore, the examples do not purport to be representative of every possible scenario concerning increases or decreases in the Index during the term of the Notes. You should not construe these examples or the data included in any table or graph below as an indication or assurance of the expected performance of the Notes. Numbers used in these examples may be rounded for ease of use.

You can review the historical levels of the Index in the section of the Pricing Supplement called "Description of the Index." The historical performance of the Index included in the Pricing Supplement should not be taken as an indication of the future performance of the Index during the term of the Notes. It is impossible to predict whether the Final Index Level will be greater than or less than the Initial Index Level.

The examples demonstrating the hypothetical Cash Settlement Value of a Note are based on the following assumptions:

·Investor purchases \$1,000.00 aggregate principal amount of Notes at the initial public offering price of \$1,000.00.

Investor holds the Notes to maturity.

The Initial Index Level is equal to 150.00.

The maximum return on the Notes is 44.00%, or \$1,440.00 per Note.

The Upside Participation Rate is 300.00%.

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All returns are based on a 24-month term; pre-tax basis.

No Market Disruption Events occur during the term of the Notes.

Example 1: The Index Return is positive and the Cash Settlement Value is capped at \$1,440.00.

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In this example, the Index rises over the term of the Notes. On the Calculation Date, the Final Index Level is 225.00, representing an Index Return of 50.00%, as calculated below:

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Because the Index Return is positive, the Cash Settlement Value will be equal to the \$1,000.00 principal amount of the Notes plus the product of (a) \$1,000.00 multiplied by (b) the Upside Participation Rate multiplied by (c) the Index Return; provided that in no event will the Cash Settlement Value payable at maturity exceed \$1,440.00 per Note. In this example, since the Index Return is greater than 14.66%, the Cash Settlement Value on the Maturity Date would be capped at \$1,440.00, which provides the maximum return on the Notes of 44.00%. This example illustrates the fact that the return on your Notes will be limited to the maximum return on the Notes of 44.00%.

Example 2: The Index Return is positive.

In this example, the Index rises over the term of the Notes. On the Calculation Date, the Final Index Level is 171.00, representing an Index Return of 14.00%, as calculated below.

Because the Index Return is equal to 14.00%, the Cash Settlement Value would be \$1,420.00, as calculated below.

In this example, the level of the Index rises 14.00% over the term of the Notes. Your return on investment, however, would benefit from the Upside Participation Rate and would be 42.00%.

Example 3: The Index Return is negative, but is greater than -10.00%.

In this example, the Index declines over the term of the Notes. On the Calculation Date, the Final Index Level is 138.00, representing an Index Return of -8.00%, as calculated below.

Since the Index Return is negative but is greater than -10.00%, the Cash Settlement Value would equal the \$1,000.00 principal amount of the Note.

In this example, the level of the Index decreases 8.00% over the term of the Notes, and your return on investment would be 0.00%.

Example 4: The Index Return is negative and is less than -10.00%.

In this example, the Index declines over the term of the Notes. On the Calculation Date, the Final Index Level is 97.50, representing an Index Return of -35.00%, as calculated below:

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In this example, where the Index Return is less than -10.00%, the Cash Settlement Value would be \$750.00 because the Cash Settlement Value for each Note is equal to the \$1,000 principal amount minus 1% of the \$1,000 principal amount for each percentage point that the Index Return is less than -10.00%. In this example, the Index Return is -35.00%. Therefore, you will suffer a 25% loss and receive 75% of the principal amount of your investment at maturity. This example demonstrates that if the Index Return is less than -10.00%, you will lose some of your initial investment in the Notes.

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Summary of Examples 1 Through 4 Reflecting the Cash Settlement Value

	Example 1	Example 2	Example 3	Example 4	
Initial Index Level	150.00	150.00	150.00	150.00	
Hypothetical Final Index Level	225.00	171.00	138.00	97.50	
Value of Final Index Level					
relative to the Initial Index Level	Higher	Higher	Lower	Lower	
Principal fully repaid?	Yes	Yes	Yes	No	
Cash Settlement Value per Note	\$1,440.00	\$1,420.00	\$1,000.00	\$750.00	

Table of Hypothetical Cash Settlement Values

Cash						Cash				
Initial	Final	Settlement Return if				Initial	Final	Settlement Return if		
Index	Index	Index	Value Pe	r Held to		Index	Index	Index	Value Per	Held to
Level	Level	Return	Note	Maturity		Level	Level	Return	Note	Maturity
150.00	255.00	+70.00%	\$ 1,440	.00 44.00%		150.00	146.25	-2.50%	1000.00	0.00%
150.00	251.25	+67.50%	\$ 1,440.	00 44.00%		150.00	142.50	-5.00%	1000.00	0.00%
150.00	247.50	+65.00%	\$ 1,440.	00 44.00%		150.00	138.75	-7.50%	1000.00	0.00%
150.00	243.75	+62.50%	\$ 1,440.	00 44.00%		150.00	135.00	-10.00%	1000.00	0.00%
150.00	240.00	+60.00%	\$ 1,440.	00 44.00%		150.00	131.25	-12.50%	975.00	-2.50%
150.00	236.25	+57.50%	\$ 1,440.	00 44.00%		150.00	127.50	-15.00%	950.00	-5.00%
150.00	232.50	+55.00%	\$ 1,440.	00 44.00%		150.00	123.75			