CALCULATION OF REGISTRATION FEE

Title of Each Class of Securities to be Registered	Amount to be Registered	Proposed Maximum Offering Price Per Unit	Proposed Maximum Aggregate Offering Price	Amount of Registration Fee ⁽¹⁾
Currency-Linked Step Up Notes Linked to a Basket of Asian				
Currencies, due February 4, 2014	1,046,578	\$10.00	\$10,465,780	\$1,215.08

⁽¹⁾ Calculated in accordance with Rule 457(r) of the Securities Act of 1933.

1,046,578 Units
Currency-Linked Step Up Notes
Linked to a Basket of Asian Currencies,
due February 4, 2014
\$10 principal amount per unit
Term Sheet No. 540

Pricing Date Settlement Date Maturity Date CUSIP No. January 27, 2011 February 4, 2011 February 4, 2014 06052R518

Currency-Linked Step Up Notes

- Linked to a Basket of Asian Currencies (the "Exchange Rate Measure"), which represents a long position in the Singapore
 dollar, the Philippine peso, the Malaysian ringgit, and the Indonesian rupiah relative to the U.S. dollar
- Step Up Payment of \$2.35 per unit at maturity if the value of the Exchange Rate Measure is unchanged or increases, but
 does not increase above the Step Up Value of 123.50% of the Starting Value
- . 100% participation in any increase in the value of the Exchange Rate Measure if it increases above the Step Up Value
- 90% principal protected at maturity against decreases in the value of the Exchange Rate Measure
- A maturity of approximately three years
- Repayment of principal at maturity is subject to the credit risk of Bank of America Corporation
- No periodic interest payments
- No listing on any securities exchange
- Market Downside Protection
- Enhanced Income
- Market Access
- Enhanced Return



The notes are being offered by Bank of America Corporation ("BAC"). The notes will have the terms specified in this term sheet as supplemented by the documents indicated below under "Additional Terms" (together, the "Note Prospectus"). Investing in the notes involves a number of risks. There are important differences between the notes and a conventional debt security, including different investment risks. See "Risk Factors" on page TS-5 of this term sheet and beginning on page S-9 of product supplement STEP UP-2. The notes:

Are Not FDIC Insured	Are Not Bank Guaranteed	May Lose Value

In connection with this offering, Merrill Lynch, Pierce, Fenner & Smith Incorporated ("MLPF&S") is acting in its capacity as principal for your account.

None of the Securities and Exchange Commission (the "SEC"), any state securities commission, or any other regulatory body has approved or disapproved of these securities or determined if this Note Prospectus is truthful or complete. Any representation to the contrary is a criminal offense.

	Per Unit	Total
Public offering price (1)	\$10.00	\$10,465,780.00
Underwriting discount (1)	\$0.20	\$209,315.60
Proceeds, before expenses, to Bank of America Corporation	\$9.80	\$10,256,464,40

(1) The public offering price and underwriting discount for any purchase of 500,000 units or more in a single transaction by an individual investor will be \$9.95 per unit and \$0.15 per unit, respectively.

Merrill Lynch & Co.

January 27, 2011





Summary

The Currency-Linked Step Up Notes Linked to a Basket of Asian Currencies, due February 4, 2014 (the "notes") are our senior unsecured debt securities. The notes are not guaranteed or insured by the Federal Deposit Insurance Corporation or secured by collateral. The notes will rank equally with all of our other unsecured and unsubordinated debt, and any payments due on the notes, including any repayment of principal, will be subject to the credit risk of BAC.

The Exchange Rate Measure to which the notes are linked is a "Basket of Asian Currencies" (the "Exchange Rate Measure"), which tracks the value of an equally weighted investment in the Singapore dollar, the Philippine peso, the Malaysian ringgit, and the Indonesian rupiah (each, an "underlying currency"), based on the exchange rate for each underlying currency relative to the U.S. dollar. As described in more detail below, the notes provide investors with a Step Up Payment if the value of the Exchange Rate Measure is unchanged or increases from the Starting Value, which was set to 100 on the pricing date, to the Ending Value, as determined on a calculation day shortly before the maturity date, but does not increase above the Step Up Value. If the value of the Exchange Rate Measure increases (that is, the underlying currencies strengthen relative to the U.S. dollar) over the term of the notes from the Starting Value to an Ending Value that is above the Step Up Value, investors will participate on a 1-for-1 basis in the increase above the Starting Value. Investors should be of the view that the value of the Exchange Rate Measure will increase. Investors must be willing to forgo interest payments on the notes and be willing to accept a repayment at maturity that is up to 10% less than the Original Offering Price.

Capitalized terms used but not defined in this term sheet have the meanings set forth in product supplement STEP UP-2. Unless otherwise indicated or unless the context requires otherwise, all references in this document to "we," "us," "our," or similar references are to BAC.

Terms of the Notes

Issuer:	Bank of America Corporation ("BAC")
Original Offering Price:	\$10.00 per unit
Term:	Approximately three years
Exchange Rate Measure:	A Basket of Asian Currencies, which tracks the value of an equally weighted investment in the Singapore dollar, the Philippine peso, the Malaysian ringgit, and the Indonesian rupiah, based on the exchange rate for each underlying currency relative to the U.S. dollar.
Initial Exchange Rates:	1.2793 for the Singapore dollar, 44.1760 for the Philippine peso, 3.0518, for the Malaysian ringgit, and 9,035.0000 for the Indonesian rupiah.
Starting Value:	100
Ending Value:	The value of the Exchange Rate Measure on the calculation day, calculated based upon the exchange rate of each underlying currency on that day, as described beginning on page TS-7 under "The Basket of Asian Currencies." If it is determined that the scheduled calculation day is not a business day, or if the exchange rate for any underlying currency is not quoted on the scheduled calculation day, the Ending Value will be determined as more fully described beginning on page TS-7 below.
Calculation Day:	January 28, 2014
Step Up Payment:	\$2.35 per unit at maturity (representing a return of 23.50% over the Original Offering Price).
Step Up Value:	123.50 (representing 123.50% of the Starting Value).
Minimum Redemption Amount:	\$9.00 per unit
Calculation Agent:	Merrill Lynch Capital Services, Inc., a subsidiary of BAC

Determining the Redemption Amount for the Notes

On the maturity date, you will receive a cash payment per unit of the notes (the "Redemption Amount") calculated as follows:



You will receive per unit the greater of:

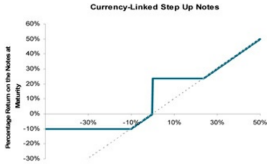
The Minimum Redemption Amount of \$9.00

 $\$10 + \left[\$10 \times \left(\frac{\text{Ending Value} - \text{Starting Value}}{\text{Starting Value}}\right)\right]$

(The Redemption Amount cannot be less than the Minimum Redemption Amount of \$9.00 per unit.)

Market Downside Protection

Hypothetical Payout Profile



Exchange Rate Measure Movement

This graph reflects the **hypothetical** returns on the notes at maturity, based on the Step Up Payment of \$2.35, the Step Up Value of 123.50, and the Minimum Redemption Amount of \$9.00. The blue line reflects the **hypothetical** returns on the notes, while the dotted gray line reflects the **hypothetical** returns of a direct investment in the Exchange Rate Measure.

This graph has been prepared for purposes of illustration only. Your actual return will depend on the actual Ending Value and the term of your investment.

Hypothetical Redemption Amounts

Examples

Set forth below are four examples of Redemption Amount calculations (rounded to two decimal places) payable at maturity, based upon the Minimum Redemption Amount of \$9.00 (per unit), the Starting Value of 100.00, the Step Up Payment of \$2.35, and the Step Up Value of 123.50.

Example 1 — The hypothetical Ending Value is equal to 50.00:

Hypothetical Redemption Amount (per unit) = the greater of (a)

$$$10 + \left[$10 \times \left(\frac{50.00 - 100.00}{100.00} \right) \right] = $5.00 \text{ and (b) } $9.00$$

Hypothetical Redemption Amount (per unit) = \$9.00 (The Redemption Amount cannot be less than the Minimum Redemption Amount.)

Example 2 — The hypothetical Ending Value is equal to 97.00:

Hypothetical Redemption Amount (per unit) =

$$$10 + \left[$10 \times \left(\frac{97.00 - 100.00}{100.00} \right) \right] = $9.70$$

Example 3 — The hypothetical Ending Value is equal to 102.00:

Hypothetical Redemption Amount (per unit) = \$10.00 + \$2.35 = \$12.35

In this case, because the **hypothetical** Ending Value is greater than the Starting Value but less than or equal to the Step Up Value, the **hypothetical** Redemption Amount (per unit) will equal \$12.35, which is the sum of the Original Offering Price of \$10.00 and the Step Up Payment of \$2.35.

Example 4—The **hypothetical** Ending Value is equal to 130.00:

Hypothetical Redemption Amount (per unit) =

$$$10 + \left[$10 \times \left(\frac{130.00 - 100.00}{100.00} \right) \right] = $13.00$$

In this case, because the hypothetical Ending Value is greater than the Step Up Value, the hypothetical Redemption Amount (per unit) will equal \$13.00.



The following table illustrates, for the Starting Value of 100 and a range of hypothetical Ending Values of the Exchange Rate Measure:

- the percentage change from the Starting Value to the hypothetical Ending Value;
- the hypothetical Redemption Amount per unit of the notes (rounded to two decimal places); and
- the hypothetical total rate of return to holders of the notes.

The table below is based on the Step Up Payment of \$2.35, the Step Up Value of 123.50, and the Minimum Redemption Amount of \$9.00 per unit.

	Percentage		Hypothetical
	Change from the	Hypothetical	Total Rate
Hypothetical	Starting Value to the	Redemption	of Return on
Ending Value	Hypothetical Ending Value	Amount per Unit	the Notes
50.00	-50.00%	\$9.00	-10.00%
60.00	-40.00%	\$9.00	-10.00%
70.00	-30.00%	\$9.00	-10.00%
80.00	-20.00%	\$9.00	-10.00%
90.00	-10.00%	\$9.00 (1)	-10.00%
95.00	-5.00%	\$9.50	-5.00%
97.00	-3.00%	\$9.70	-3.00%
99.00	-1.00%	\$9.90	-1.00%
100.00 ⁽²⁾	0.00%	\$12.35 ⁽³⁾	23.50%
101.00	1.00%	\$12.35	23.50%
102.00	2.00%	\$12.35	23.50%
103.00	3.00%	\$12.35	23.50%
105.00	5.00%	\$12.35	23.50%
110.00	10.00%	\$12.35	23.50%
114.00	14.00%	\$12.35	23.50%
115.00	15.00%	\$12.35	23.50%
123.50 ⁽⁴⁾	23.50%	\$12.35	23.50%
130.00	30.00%	\$13.00	30.00%
140.00	40.00%	\$14.00	40.00%
150.00	50.00%	\$15.00	50.00%

- (1) The Redemption Amount will not be less than the Minimum Redemption Amount of \$9.00 per unit of the notes.
- (2) This is the Starting Value.
- (3) This amount represents the sum of the Original Offering Price and the Step Up Payment.
- (4) This is the Step Up Value.

The above figures are for purposes of illustration only. The actual Redemption Amount and the resulting total rate of return will depend on the actual Ending Value and the term of your investment.



Risk Factors

There are important differences between the notes and a conventional debt security. An investment in the notes involves significant risks, including those listed below. You should carefully review the more detailed explanation of risks relating to the notes in the "Risk Factors" sections beginning on page S-9 of product supplement STEP UP-2 and page S-4 of the MTN prospectus supplement identified below under "Additional Terms." We also urge you to consult your investment, legal, tax, accounting, and other advisors before you invest in the notes.

- Your investment may result in a loss; there is no guaranteed return of principal.
- Your yield may be less than the yield on a conventional debt security of comparable maturity.
- Changes in the exchange rates of the underlying currencies may offset each other.
- You must rely on your own evaluation of the merits of an investment linked to the Exchange Rate Measure.
- In seeking to provide you with what we believe to be commercially reasonable terms for the notes, while providing MLPF&S with compensation for its services, we have considered the costs of developing, hedging, and distributing the notes.
- A trading market is not expected to develop for the notes. MLPF&S is not obligated to make a market for, or to repurchase, the notes.
- Payments on the notes are subject to our credit risk, and changes in our credit ratings are expected to affect the value of the notes.
- The Redemption Amount will not be affected by all developments relating to the Exchange Rate Measure.
- If you attempt to sell the notes prior to maturity, their market value, if any, will be affected by various factors that interrelate in complex ways, and their market value may be less than their Original Offering Price.
- Purchases and sales by us and our affiliates of the underlying currencies may affect your return.
- Our trading and hedging activities may create conflicts of interest with you.
- Our hedging activities may affect your return at maturity and the market value of the notes.
- There may be potential conflicts of interest involving the calculation agent. We have the right to appoint and remove the calculation agent.
- The return on the notes depends on the exchange rates of the underlying currencies, which are affected by many complex factors outside of our control.
- The exchange rates could be affected by the actions of the governments of Singapore, the Philippines, Malaysia, Indonesia, and the United States.
- Even though currencies trade around-the-clock, the notes will not trade around-the-clock, and the prevailing market prices for the notes may not reflect the current exchange rates.
- Suspensions or disruptions of market trading in the underlying currencies and the U.S. dollar may adversely affect the value of the notes.
- The notes are payable only in U.S. dollars and you will have no right to receive any payments in any underlying currency.
- The U.S. federal income tax consequences of the notes are uncertain and may be adverse to a holder of the notes. See "Summary Tax Consequences" and "Certain U.S. Federal Income Taxation Considerations" below and "U.S. Federal Income Tax Summary" beginning on page S-23 of product supplement STEP UP-2.



Investor Considerations

You may wish to consider an investment in the notes if:

- You anticipate that the Ending Value will be greater than the Starting Value. In other words, you anticipate that the underlying currencies will strengthen relative to the U.S. dollar over the term of the notes.
- You accept that you will lose up to 10% of your original investment amount if the Ending Value is less than the Starting Value.
- You are willing to forgo interest payments on the notes, such as fixed or floating rate interest
 paid on traditional interest bearing debt securities.
- You are willing to accept that a trading market is not expected to develop for the notes. You
 understand that secondary market prices for the notes, if any, will be affected by various
 factors, including our actual and perceived creditworthiness.
- You are willing to make an investment, the payments on which depend on our creditworthiness, as the issuer of the notes.

The notes may not be an appropriate investment for you if:

- You anticipate that the Ending Value will be less than the Starting Value. In other words, you
 anticipate that the underlying currencies will weaken relative to the U.S. dollar over the term of
 the notes.
- You seek 100% principal protection or preservation of capital.
- You seek interest payments or other current income on your investment.
- You seek assurances that there will be a liquid market if and when you want to sell the notes
 prior to maturity.
- You are unwilling or are unable to assume the credit risk associated with us, as the issuer of the notes

Other Provisions

We will deliver the notes against payment therefor in New York, New York on a date that is greater than three business days following the pricing date. Under Rule 15c6-1 of the Securities Exchange Act of 1934, trades in the secondary market generally are required to settle in three business days, unless the parties to any such trade expressly agree otherwise. Accordingly, purchasers who wish to trade the notes more than three business days prior to the original issue date will be required to specify alternative settlement arrangements to prevent a failed settlement.

If you place an order to purchase the notes, you are consenting to MLPF&S acting as a principal in effecting the transaction for your account.

Supplement to the Plan of Distribution

MLPF&S, a broker-dealer subsidiary of BAC, is a member of the Financial Industry Regulatory Authority, Inc. ("FINRA") and will participate as selling agent in the distribution of the notes. Accordingly, offerings of the notes will conform to the requirements of FINRA Rule 5121. Under our distribution agreement with MLPF&S, MLPF&S will purchase the notes from us on the issue date as principal at the purchase price indicated on the cover of this term sheet, less the indicated underwriting discount. In the original offering of the notes, the notes will be sold in minimum investment amounts of 100 units.

MLPF&S may use this Note Prospectus for offers and sales in secondary market transactions and market-making transactions in the notes but is not obligated to engage in such secondary market transactions and/or market-making transactions. MLPF&S may act as principal or agent in these transactions, and any such sales will be made at prices related to prevailing market prices at the time of the sale.



The Basket of Asian Currencies

The notes are designed to allow investors to participate in the movements of the Exchange Rate Measure over the term of the notes. The Exchange Rate Measure is designed to track the value of an equally weighted investment in the Singapore dollar, the Philippine peso, the Malaysian ringgit, and the Indonesian rupiah, based on the exchange rate of each underlying currency relative to the U.S. dollar. The notes provide upside participation at maturity if the value of the Exchange Rate Measure increases (that is, the underlying currencies strengthen relative to the U.S. dollar) over the term of the notes.

The exchange rate for each underlying currency is expressed as the number of units of the applicable underlying currency for which one U.S. dollar can be exchanged. Accordingly, an increase in the applicable exchange rate means that the value of the relevant underlying currency has weakened against the U.S. dollar, and a decrease in the applicable exchange rate means that the value of the relevant underlying currency has strengthened against the U.S. dollar. If investing in the notes, investors should be of the view that the value of the Exchange Rate Measure will increase over the term of the notes (that is, the underlying currencies will strengthen relative to the U.S. dollar from the Initial Exchange Rate, determined on the pricing date, to the Final Exchange Rate, determined on a calculation day shortly before the maturity date).

For each underlying currency, the Initial Exchange Rate (which was rounded to four decimal places) was determined, and the Final Exchange Rate (which will be rounded to four decimal places) will be determined, as follows:

- Singapore dollar: the number of Singapore dollars for which one U.S. dollar can be exchanged as reported by Reuters Group PLC ("Reuters") on page ABSIRFIX01, or any substitute page thereto, under USD, at approximately 11:00 a.m. in Singapore.
- Philippine peso: the number of Philippine pesos for which one U.S. dollar can be exchanged as reported by Reuters on page PDSPESO, or any substitute page thereto, under USD, at approximately 11:00 a.m. in Manila, Philippines.
- Malaysian ringgit: the number of Malaysian ringgits for which one U.S. dollar can be exchanged as reported by Reuters on page ABSIRFIX01, or any substitute page thereto, under USD, at approximately 11:00 a.m. in Singapore.
- Indonesian rupiah: the number of Indonesian rupiahs for which one U.S. dollar can be exchanged as reported by Reuters on page ABSIRFIX01, or any substitute page thereto, under USD, at approximately 11:00 a.m. in Singapore.

If the calculation agent determines that the scheduled calculation day is not a business day by reason of an extraordinary event, occurrence, declaration, or otherwise, or the exchange rate for an underlying currency is not so quoted on the applicable page indicated above on the scheduled calculation day (each, a "Non-Publication Event"), then the calculation agent will determine the Final Exchange Rate for that underlying currency on the next applicable business day on which the exchange rate is so quoted.

However, in no event will the determination of the Final Exchange Rate for any underlying currency be postponed to a date (the "final determination date") that is later than the close of business in New York, New York on the second scheduled business day prior to the maturity date.

If, following a Non-Publication Event and postponement as described above, the exchange rate for any underlying currency remains not quoted on the final determination date, the Final Exchange Rate for that currency will nevertheless be determined on the final determination date. The calculation agent, in its sole discretion, will determine the Final Exchange Rate for that underlying currency, the applicable Weighted Return and the Ending Value of the Exchange Rate Measure in a manner which the calculation agent considers commercially reasonable under the circumstances. In making its determination, the calculation agent may take into account spot quotations for the applicable underlying currency and any other information that it deems relevant.

The Final Exchange Rate for each underlying currency that is not affected by a Non-Publication Event will be determined on the scheduled calculation day.

The Starting Value was set to 100 on the pricing date.

The Ending Value will equal the value of the Exchange Rate Measure on the calculation day.

The value of the Exchange Rate Measure on the calculation day will equal: 100 + 100 × (the sum of the Weighted Return for each exchange rate), rounded to two decimal places



The Weighted Return for each exchange rate will be determined by the calculation agent as follows:

•	Singapore dollar:	Exchange Rate Weighting ×	(Initial Exchange Rate - Final Exchange Rate Final Exchange Rate)
	Philippine peso:	Exchange Rate Weighting ×	(Initial Exchange Rate - Final Exchange Rate Final Exchange Rate)
	Malaysian ringgit:	Exchange Rate Weighting ×	(Initial Exchange Rate - Final Exchange Rate Final Exchange Rate)
	Indonesian rupiah:	Exchange Rate Weighting ×	(Initial Exchange Rate - Final Exchange Rate Final Exchange Rate)

The formulas above will result in the Weighted Return for an exchange rate being positive when the underlying currency strengthens relative to the U.S. dollar and being negative when that underlying currency weakens relative to the U.S. dollar. Assuming the exchange rates for the other underlying currencies remain the same, any strengthening of an underlying currency relative to the U.S. dollar will result in an increase in the Ending Value while any weakening of an underlying currency relative to the U.S. dollar will result in a decrease in the Ending Value.

The strengthening of an underlying currency relative to the U.S. dollar will result in a decrease in the applicable exchange rate, while the weakening of an underlying currency relative to the U.S. dollar will result in an increase in the applicable exchange rate.

The "Exchange Rate Weighting" with respect to each exchange rate equals 25%, reflecting an equal weighting for each underlying currency in the Exchange Rate Measure.

The "Initial Exchange Rate" for each underlying currency was determined on the pricing date.

The "Final Exchange Rate" for each underlying currency will be determined on the calculation day, subject to postponement as described above.

Currency-Linked Step Up Notes

Linked to a Basket of Asian Currencies, due February 4, 2014



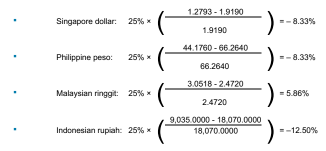
Hypothetical Calculations of the Weighted Returns and the Ending Value

Set forth below are two examples of hypothetical Weighted Return and hypothetical Ending Value calculations (rounded to two decimal places) based on the Initial Exchange Rates and assuming hypothetical Final Exchange Rates for each exchange rate as follows.

Example 1:

	Exchange	Initial	Hypothetical Final	Hypothetical
Underlying Currency	Rate Weighting	Exchange Rate	Exchange Rate	Weighted Return
Singapore dollar	25.00%	1.2793	1.9190	-8.33%
Philippine peso	25.00%	44.1760	66.2640	-8.33%
Malaysian ringgit	25.00%	3.0518	2.4720	5.86%
Indonesian rupiah	25.00%	9,035.0000	18,070.0000	-12.50%

The hypothetical Weighted Return for each exchange rate is determined as follows:



The hypothetical Ending Value would be 76.70, determined as follows:

100 + 100 x (sum of the Weighted Return for each exchange rate), rounded to two decimal places

100 + 100 x (-8.33 - 8.33 + 5.86 - 12.50)%

100 + 100 x (-23.30%) = 76.70

Example 2:

Underlying Currency	Exchange Rate Weighting	Initial Exchange Rate	Hypothetical Final Exchange Rate	Hypothetical Weighted Return
Singapore dollar	25.00%	1,2793	1.3433	-1.19%
Philippine peso	25.00%	44.1760	33.1320	8.33%
Malaysian ringgit	25.00%	3.0518	2.1363	10.71%
Indonesian rupiah	25.00%	9 035 0000	9 938 5000	-2 27%

The hypothetical Weighted Return for each exchange rate is determined as follows:

Singapore dollar:
$$25\% \times \left(\frac{1.2793 - 1.3433}{1.3433}\right) = -1.19\%$$

Philippine peso: $25\% \times \left(\frac{44.1760 - 33.1320}{33.1320}\right) = 8.33\%$

Malaysian ringgit: $25\% \times \left(\frac{3.0518 - 2.1363}{2.1363}\right) = 10.71\%$

Indonesian rupiah: $25\% \times \left(\frac{9.035.0000 - 9.938.5000}{9.938.5000}\right) = -2.27\%$

The hypothetical Ending Value would be 115.58, determined as follows:

100 + 100 x (sum of the Weighted Return for each exchange rate), rounded to two decimal places

100 + 100 x (-1.19 + 8.33 + 10.71 - 2.27)% 100 + 100 x (15.58%) = 115.58



Historical Data on the Exchange Rates

The following tables set forth the high and low daily exchange rates for each underlying currency from the first quarter of 2005 through the pricing date. These exchange rates were obtained from publicly available information on Bloomberg, L.P. These exchange rates should not be taken as an indication of the future performance of any of the underlying currencies or the Exchange Rate Measure, or as an indication of whether, or to what extent, the Ending Value will be greater than the Starting Value.

As described above, the exchange rate for each underlying currency is expressed as the number of units of the applicable underlying currency for which one U.S. dollar can be exchanged. As a result, the "High" values represent the weakest that currency was relative to the U.S. dollar for the given quarter, while the "Low" values represent the strongest that currency was relative to the U.S. dollar for the given quarter.

Singapore dollar

The following table sets forth the high and low daily exchange rates for the Singapore dollar for the calendar quarters from the first quarter of 2005 through the pricing date. The Initial Exchange Rate exchange rate for the Singapore dollar was 1.2793 Singapore dollars per U.S. dollar.

	High	Low
2005		
First Quarter	1.6525	1.6191
Second Quarter	1.6860	1.6347
Third Quarter	1.7006	1.6464
Fourth Quarter	1.7061	1.6620
2006		
First Quarter	1.6605	1.6140
Second Quarter	1.6157	1.5608
Third Quarter	1.5953	1.5673
Fourth Quarter	1.5906	1.5344
2007		
First Quarter	1.5450	1.5159
Second Quarter	1.5428	1.5102
Third Quarter	1.5342	1.4852
Fourth Quarter	1.4821	1.4393
2008		
First Quarter	1.4478	1.3756
Second Quarter	1.3841	1.3501
Third Quarter	1.4393	1.3482
Fourth Quarter	1.5302	1.4301
2009		
First Quarter	1.5549	1.4349
Second Quarter	1.5189	1.4367
Third Quarter	1.4640	1.4097
Fourth Quarter	1.4161	1.3795
2010		
First Quarter	1.4241	1.3875
Second Quarter	1.4179	1.3671
Third Quarter	1.3940	1.3164
Fourth Quarter	1.3202	1.2822
2011		
First Quarter (through the pricing date)	1.2977	1.2789



Philippine peso

The following table sets forth the high and low daily exchange rates for the Philippine peso for the calendar quarters from the first quarter of 2005 through the pricing date. The Initial Exchange Rate for the Philippine peso was 44.1760 Philippine pesos per U.S. dollar.

	High	Low
2005		
First Quarter	56.2600	53.9750
Second Quarter	55.9750	53.9500
Third Quarter	56.3550	55.5500
Fourth Quarter	55.9750	52.9950
2006		
First Quarter	52.8500	51.0150
Second Quarter	53.5200	50.9700
Third Quarter	52.9800	50.0900
Fourth Quarter	50.1470	49.0300
2007		
First Quarter	49.1350	48.0600
Second Quarter	48.3450	45.5900
Third Quarter	47.1250	44.7770
Fourth Quarter	45.1120	41.2150
2008		
First Quarter	41.8390	40.2700
Second Quarter	44.9550	41.4700
Third Quarter	47.1600	43.7850
Fourth Quarter	49.9420	46.7430
2009		
First Quarter	49.0300	46.4450
Second Quarter	48.9950	46.9700
Third Quarter	48.9000	47.2920
Fourth Quarter	47.7470	46.0000
2010		
First Quarter	46.6900	45.1700
Second Quarter	47.1270	44.2300
Third Quarter	46.5550	43.8500
Fourth Quarter	44.4510	42.4900
2011		
First Quarter (through the pricing date)	44.5900	43.6880



Malaysian ringgit

The following table sets forth the high and low daily exchange rates for the Malaysian ringgit for the calendar quarters from the first quarter of 2005 through the pricing date. The Initial Exchange Rate for the Malaysian ringgit was 3.0518 Malaysian ringgits per U.S. dollar.

	High	Low
2005		
First Quarter	3.8000	3.8000
Second Quarter	3.8000	3.8000
Third Quarter	3.8000	3.7463
Fourth Quarter	3.7810	3.7695
2006		
First Quarter	3.7790	3.6831
Second Quarter	3.6875	3.5765
Third Quarter	3.6950	3.6415
Fourth Quarter	3.6955	3.5270
2007		
First Quarter	3.5300	3.4527
Second Quarter	3.4835	3.3870
Third Quarter	3.5150	3.4026
Fourth Quarter	3.4135	3.3115
2008		
First Quarter	3.3112	3.1585
Second Quarter	3.2760	3.1320
Third Quarter	3.4710	3.2185
Fourth Quarter	3.6400	3.4362
2009		
First Quarter	3.7280	3.4660
Second Quarter	3.6475	3.4715
Third Quarter	3.5975	3.4615
Fourth Quarter	3.4790	3.3605
2010		
First Quarter	3.4440	3.2638
Second Quarter	3.3630	3.1825
Third Quarter	3.2332	3.0846
Fourth Quarter	3.1635	3.0635
2011		
First Quarter (through the pricing date)	3.0790	3.0515



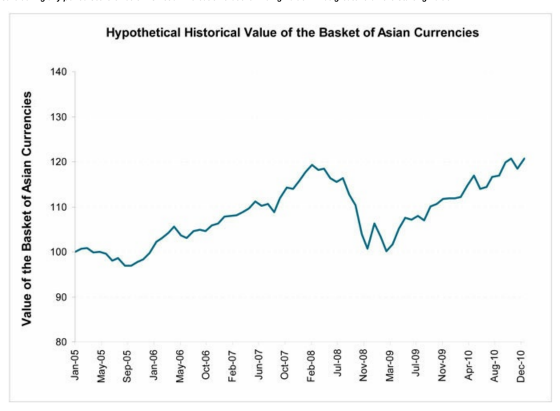
Indonesian rupiah

The following table sets forth the high and low daily exchange rates for the Indonesian rupiah for the calendar quarters from the first quarter of 2005 through the pricing date. The Initial Exchange Rate for the Indonesian rupiah was 9,035.0000 Indonesian rupiahs per U.S. dollar.

	High	Low
2005		
First Quarter	9,515.0000	9,135.0000
Second Quarter	9,760.0000	9,430.0000
Third Quarter	10,775.0000	9,725.0000
Fourth Quarter	10,303.0000	9,685.0000
2006		
First Quarter	9,815.0000	9,045.0000
Second Quarter	9,495.0000	8,703.0000
Third Quarter	9,295.0000	9,045.0000
Fourth Quarter	9,228.0000	8,995.0000
2007		
First Quarter	9,255.0000	8,973.0000
Second Quarter	9,125.0000	8,675.0000
Third Quarter	9,480.0000	9,000.0000
Fourth Quarter	9,433.0000	9,053.0000
2008		
First Quarter	9,458.0000	9,060.0000
Second Quarter	9,355.0000	9,189.0000
Third Quarter	9,506.0000	9,073.0000
Fourth Quarter	12,650.0000	9,478.0000
2009		
First Quarter	12,100.0000	10,805.0000
Second Quarter	11,595.0000	9,930.0000
Third Quarter	10,293.0000	9,658.0000
Fourth Quarter	9,665.0000	9,340.0000
2010		
First Quarter	9,428.0000	9,090.0000
Second Quarter	9,378.0000	9,008.0000
Third Quarter	9,071.0000	8,908.0000
Fourth Quarter	9,048.0000	8,890.0000
2011		
First Quarter (through the pricing date)	9,073.0000	8,983.0000



While historical information on the Exchange Rate Measure did not exist before the pricing date, the following graph sets forth hypothetical monthly historical values of the Exchange Rate Measure from January 1, 2005 through December 31, 2010 based upon historical exchange rates for the underlying currencies as of the end of each month. For purposes of this graph, the value of the Exchange Rate Measure as of the end of each month is based upon the hypothetical Ending Value as of the end of that month, calculated as described in the section "The Basket of Asian Currencies" above. This historical data on the exchange rates as reported by Bloomberg is not necessarily indicative of the future performance of the underlying currencies or the Exchange Rate Measure or what the value of the notes may be. Any historical upward or downward trend in the value of the Exchange Rate Measure during any period set forth below is not an indication that the Ending Value will be greater than the Starting Value.





Summary Tax Consequences

You should consider the U.S. federal income tax consequences of an investment in the notes, including the following:

- Although there are no statutory provisions, regulations, published rulings, or judicial decisions addressing the characterization, for U.S. federal income tax purposes, of the notes, we intend to treat
 the notes as debt instruments for U.S. federal income tax purposes and, where required, intend to file information returns with the IRS in accordance with such treatment.
- . A U.S. Holder will be required to report original issue discount ("OID") or interest income based on a "comparable yield" with respect to a note without regard to cash, if any, received on the notes.
- Upon a sale, exchange, or retirement of a note prior to maturity, a U.S. Holder generally will recognize taxable gain or loss equal to the difference between the amount realized on the sale, exchange, or retirement and the holder's tax basis in the notes. A U.S. Holder generally will treat any gain as ordinary interest income, and any loss as ordinary up to the amount of previously accrued OID and then as capital loss. At maturity, (i) if the actual Redemption Amount exceeds the projected Redemption Amount, a U.S. Holder must include such excess as interest income, or (ii) if the projected Redemption Amount exceeds the actual Redemption Amount, a U.S. Holder will generally treat such excess first as an offset to previously accrued OID for the taxable year, then as an ordinary loss to the extent of all prior OID inclusions, and thereafter as a capital loss.

Certain U.S. Federal Income Taxation Considerations

Set forth below is a summary of certain U.S. federal income tax considerations relating to an investment in the notes. The following summary is not complete and is qualified in its entirety by the discussion under the section entitled "U.S. Federal Income Tax Summary" beginning on page S-23 of product supplement STEP UP-2, which you should carefully review prior to investing in the notes. Capitalized terms used and not defined herein have the meanings ascribed to them in product supplement STEP UP-2.

General. There are no statutory provisions, regulations, published rulings, or judicial decisions addressing the characterization, for U.S. federal income tax purposes, of notes or other instruments with terms substantially the same as the notes. However, although the matter is not free from doubt, under current law, each note should be treated as a debt instrument for U.S. federal income tax purposes. We currently intend to treat the notes as debt instruments for U.S. federal income tax purposes and, where required, intend to file information returns with the IRS in accordance with such treatment, in the absence of any change or clarification in the law, by regulation or otherwise, requiring a different characterization of the notes. You should be aware, however, that the IRS is not bound by our characterization of the notes as indebtedness and the IRS could possibly take a different position as to the proper characterization of the notes for U.S. federal income tax purposes. If the notes are not in fact treated as debt instruments for U.S. federal income tax purposes, then the U.S. federal income tax treatment of the purchase, ownership, and disposition of the notes could differ materially from the treatment discussed below, with the result that the timing and character of income, gain, or loss recognized in respect of a note could differ materially from the timing and character of income, gain, or loss recognized in respect of a note had the notes in fact been treated as debt instruments for U.S. federal income tax purposes. Accordingly, prospective purchasers are urged to consult their own tax advisors regarding the tax consequences of investing in the notes. The following summary assumes that the notes will be treated as debt instruments of BAC for U.S. federal income tax purposes.

Interest Accruals. The amount payable on the notes at maturity will depend on the performance of the Exchange Rate Measure. We intend to take the position that the "denomination currency" (as defined in the applicable Treasury regulations) of the notes is the U.S. dollar and, accordingly, we intend to take the position that the notes will be treated as "contingent payment debt instruments" for U.S. federal income tax purposes, subject to taxation under the "noncontingent bond method," and the balance of this discussion assumes that this characterization is proper and will be respected. Under this characterization, the notes generally will be subject to the Treasury regulations governing contingent payment debt instruments. Under those regulations, a U.S. Holder will be required to report OID or interest income based on a "comparable yield" and a "projected payment schedule," established by us for determining interest accruals and adjustments with respect to a note. A U.S. Holder who does not use the "comparable yield" and follow the "projected payment schedule" to calculate its OID and interest income on a note must timely disclose and justify the use of other estimates to the IRS.

Sale, Exchange, or Retirement of the Notes. Upon a sale, exchange, or retirement of a note prior to maturity, a U.S. Holder generally will recognize taxable gain or loss equal to the difference between the amount realized on the sale, exchange, or retirement and the holder's tax basis in the notes. A U.S. Holder's tax basis in a note generally will equal the cost of that note, increased by the amount of OID previously accrued by the holder for that note (without regard to any positive or negative adjustments under the contingent payment debt regulations). A U.S. Holder generally will treat any gain as interest income, and will treat any loss as ordinary loss to the extent of the excess of previous interest inclusions over the total negative adjustments previously taken into account as ordinary losses, and the balance as long-term or short-term capital loss depending upon the U.S. Holder's holding period for the notes. At maturity, (i) if the actual Redemption Amount exceeds the projected Redemption Amount, a U.S. Holder must include such excess as interest income, or (ii) if the projected Redemption Amount exceeds the actual Redemption Amount, a U.S. Holder will generally treat such excess first as an offset to previously accrued OID for the taxable year, then as an ordinary loss to the extent of all prior OID inclusions, and thereafter as a capital loss. The deductibility of capital losses by a U.S. Holder is subject to limitations



Tax Accrual Table. The following table is based upon a projected payment schedule (including a projection for tax purposes of the Redemption Amount) and a comparable yield equal to 2.59% per annum (compounded semi-annually) that we established for the notes. The table reflects the expected issuance of the notes on February 4, 2011 and the scheduled maturity date of February 4, 2014. This tax accrual table is based upon a projected payment schedule per \$10.00 principal amount of the notes, which would consist of a single payment of \$10.8026 at maturity. This information is provided solely for tax purpose, and we make no representations or predictions as to what the actual Redemption Amount will be.

		Total Interest Deemed
	Interest Deemed to	to Have Accrued on
	Accrue on the Notes	the Notes as of End of
	During Accrual Period	Accrual Period
Accrual Period	(per Unit of the Notes)	(per Unit of the Notes)
February 4, 2011 to December 31, 2011	\$0.2367	\$0.2367
January 1, 2012 to December 31, 2012	\$0.2669	\$0.5036
January 1, 2013 to December 31, 2013	\$0.2738	\$0.7774
January 1, 2014 to February 4, 2014	\$0.0252	\$0.8026

Projected Redemption Amount = \$10.8026 per unit of the notes.

Additional Medicare Tax on Unearned Income. With respect to taxable years beginning after December 31, 2012, certain U.S. Holders, including individuals and estates and trusts, will be subject to an additional 3.8% Medicare tax on unearned income. For individual U.S. Holders, the additional Medicare tax applies to the lesser of (i) "net investment income," or (ii) the excess of "modified adjusted gross income" over \$200,000 (\$250,000 if married and filing jointly or \$125,000 if married and filing separately). "Net investment income" generally equals the taxpayer's gross investment income reduced by the deductions that are allocable to such income. Investment income generally includes passive income such as interest, dividends, annuities, royalties, rents, and capital gains. U.S. Holders are urged to consult their own tax advisors regarding the implications of the additional Medicare tax resulting from an investment in the notes.

You should consult your own tax advisor concerning the U.S. federal income tax consequences to you of acquiring, owning, and disposing of the notes, as well as any tax consequences arising under the laws of any state, local, foreign, or other tax jurisdiction and the possible effects of changes in U.S. federal or other tax laws. See the discussion under the section entitled "U.S. Federal Income Tax Summary" beginning on page S-23 of product supplement STEP UP-2.



Additional Terms

You should read this term sheet, together with the documents listed below, which together contain the terms of the notes and supersede all prior or contemporaneous oral statements as well as any other written materials. You should carefully consider, among other things, the matters set forth under "Risk Factors" in the sections indicated on the cover of this term sheet. The notes involve risks not associated with conventional debt securities. We urge you to consult your investment, legal, tax, accounting, and other advisors before you invest in the notes.

You may access the following documents on the SEC Website at www.sec.gov as follows (or if such address has changed, by reviewing our filings for the relevant date on the SEC Website):

- Product supplement STEP UP-2 dated September 22, 2009: http://www.sec.gov/Archives/edgar/data/70858/000119312509195722/d424b5.htm
- Series L MTN prospectus supplement dated April 21, 2009 and prospectus dated April 20, 2009: http://www.sec.gov/Archives/edgar/data/70858/000095014409003387/q18667b5e424b5.htm

Our Central Index Key, or CIK, on the SEC Website is 70858.

We have filed a registration statement (including a product supplement, a prospectus supplement, and a prospectus) with the SEC for the offering to which this term sheet relates. Before you invest, you should read the product supplement, the prospectus supplement, and the prospectus in that registration statement, and the other documents relating to this offering that we have filed with the SEC for more complete information about us and this offering. You may get these documents without cost by visiting EDGAR on the SEC Website at www.sec.gov. Alternatively, we, any agent, or any dealer participating in this offering will arrange to send you the Note Prospectus if you so request by calling MLPF&S toll-free at 1-866-500-5408.

Market-Linked Investments Classification

Market-Linked Investments come in four basic categories, each designed to meet a different set of investor risk profiles, time horizons, income requirements and market views (bullish, bearish, moderate outlook, etc.). The following descriptions of these categories are meant solely for informational purposes and are not intended to represent any particular Market-Linked Investment or guarantee performance. Certain Market-Linked Investments may have overlapping characteristics.

Market Downside Protection: Market Downside Protection Market-Linked Investments combine some of the capital preservation features of traditional bonds with the growth potential of equities and other asset classes. They offer full or partial market downside protection at maturity, while offering market exposure that may provide better returns than comparable fixed income securities. It is important to note that the market downside protection feature provides investors with protection only at maturity, subject to issuer credit risk. In addition, in exchange for full or partial protection, you forfeit dividends and full exposure to the linked asset's upside. In some circumstances, this could result in a lower return than with a direct investment in the asset.

Enhanced Income: These short- to medium-term market-linked notes offer you a way to enhance your income stream, either through variable or fixed-interest coupons, an added payout at maturity based on the performance of the linked asset, or both. In exchange for receiving current income, you will generally forfeit upside potential on the linked asset. Even so, the prospect of higher interest payments and/or an additional payout may equate to a higher return potential than you may be able to find through other fixed-income securities. Enhanced Income Market-Linked Investments generally do not include market downside protection. The degree to which your principal is repaid at maturity is generally determined by the performance of the linked asset. Although enhanced income streams may help offset potential declines in the asset, you can still lose part or all of your original investment.

Market Access: Market Access notes may offer exposure to certain market sectors, asset classes and/or strategies that may not even be available through the other three categories of Market-Linked Investments. Subject to certain fees, the returns on Market Access Market-Linked Investments will generally correspond on a one-to-one basis with any increases or decreases in the value of the linked asset, similar to a direct investment. In some instances, they may also provide interim coupon payments. These investments do not include the market downside protection feature and, therefore, your principal remains at risk.

Enhanced Return: These short- to medium-term investments offer you a way to enhance exposure to a particular market view without taking on a similarly enhanced level of market-downside risk. They can be especially effective in a flat to moderately positive market (or, in the case of bearish investments, a flat to moderately negative market). In exchange for the potential to receive better-than market returns on the linked asset, you must generally accept a degree of market downside risk and capped upside potential. As these investments are not market downside protected, and do not assure full repayment of principal at maturity, you need to be prepared for the possibility that you may lose all or part of your investment.