BANK OF MONTREAL /CAN/ Form FWP June 01, 2016 Registration Statement No. 333-196387 Filed Pursuant to Rule 433

> Subject to Completion, dated June 1, 2016 Pricing Supplement to the Prospectus dated June 27, 2014, the Prospectus Supplement dated June 27, 2014, and the Product Supplement dated March 7, 2016

US\$

Senior Medium-Term Notes, Series C Autocallable Cash-Settled Notes with Conditional Interest Payments due June 30, 2017 Linked to the Lesser Performing of the S&P 500® Index and the iShares® MSCI Emerging Markets ETF

•This pricing supplement relates an offering of Autocallable Cash-Settled Notes with Conditional Interest Payments linked to the Lesser Performing of the S&P 500® Index and the iShares® MSCI Emerging Markets ETF (the "Underlying Assets").

•The notes are designed for investors who are seeking conditional interest payments equal to 0.85% of the principal amount per month, as well as a return of principal if the Closing Level of each Underlying Asset on any Call Date beginning on January 26, 2017 is greater than 110% of its Initial Level (the "Call Level"). Investors should be willing to have their notes automatically redeemed prior to maturity and be willing to lose some or all of their principal at maturity.

•The notes will bear interest at a rate equal to 0.85% of the principal amount per month (\$8.50 per \$1,000 in principal amount) if the level of each Underlying Asset is greater than its Coupon Barrier Level as of the applicable monthly Observation Date. Any interest will be payable on the final business day of each month, beginning on July 29, 2016, and until the maturity date, subject to the automatic redemption feature.

·If on any Call Date beginning on January 26, 2017, the Closing Level of each Underlying Asset is greater than its Call Level, the notes will be automatically called. On the applicable Call Settlement Date, for each \$1,000 principal amount, investors will receive the principal amount plus the applicable interest payment.

•The notes do not guarantee any return of principal at maturity. Instead, if the notes are not automatically called, the payment at maturity will be based on the Final Level of each Underlying Asset and whether the Closing Level of that Underlying Asset has declined from its Initial Level below its Trigger Level during the Monitoring Period (a "Trigger Event"), as described below.

·If the notes are not automatically redeemed, and a Trigger Event occurs with respect to any Underlying Asset and the Final Level of any Underlying Asset is less than its Initial Level, investors will be subject to one-for-one loss of the principal amount of the notes for any percentage decrease in the Lesser Performing Underlying Asset from its Initial Level to its Final Level. In such a case, you will receive a cash amount at maturity that is less than the principal amount.

The notes will not be listed on any securities exchange.

All payments on the notes are subject to the credit risk of Bank of Montreal.

•The offering is expected to price on or about June 27, 2016, and the notes are expected to settle through the facilities of The Depository Trust Company on or about June 30, 2016.

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The notes are scheduled to mature on or about June 30, 2017.

The notes will be issued in minimum denominations of \$1,000 and integral multiples of \$1,000.

•Our subsidiary, BMO Capital Markets Corp. ("BMOCM"), is the agent for this offering. See "Supplemental Plan of Distribution (Conflicts of Interest)" below.

			Coupon				
			Barrier				
			Levels				
			and				
			Trigger				
			Levels				Proceeds
Autocallable			(% of the	:			to
Note	Ticker Principa	l Initial	Initial		Price to	Agent's	Bank of
Number Underlying Assets	Symbols Amount	t Levels	Levels)	CUSIP	Public(1)	Commission(1	) Montreal
LPN12 S&P 500® Index	SPX		75%	06367TFS4	100%	0.60%	99.4%
and	EEM		75%			US\$	US\$
iShares® MSCI							
Emerging							
Markets ETF							
NumberUnderlying AssetsLPN12S&P 500® IndexandandiShares® MSCIEmerging	Symbols Amoun SPX		Levels) 75%		Public(1)	Commission(1 0.60%	) Montreal 99.4%

(1) Certain dealers who purchase the notes for sale to certain fee-based advisory accounts may forgo some or all of their selling concessions, fees or commissions. The public offering price for investors purchasing the notes in these accounts may be between \$994 and \$1,000 per \$1,000 in principal amount.

Investing in the notes involves risks, including those described in the "Selected Risk Considerations" section beginning on page P-4 of this pricing supplement, the "Additional Risk Factors Relating to the Notes" section beginning on page PS-5 of the product supplement, and the "Risk Factors" sections beginning on page S-1 of the prospectus supplement and on page 7 of the prospectus.

Neither the Securities and Exchange Commission nor any state securities commission has approved or disapproved of the notes or passed upon the accuracy of this pricing supplement, the product supplement, the prospectus supplement or the prospectus. Any representation to the contrary is a criminal offense.

The notes will be our unsecured obligations and will not be savings accounts or deposits that are insured by the United States Federal Deposit Insurance Corporation, the Bank Insurance Fund, the Canada Deposit Insurance Corporation or any other governmental agency or instrumentality or other entity.

On the date of this preliminary pricing supplement, based on the terms set forth above, the estimated initial value of the notes is \$962.80 per \$1,000 in principal amount. The estimated initial value of the notes on the Pricing Date may differ from this value but will not be less than \$945.00 per \$1,000 in principal amount. However, as discussed in more detail in this pricing supplement, the actual value of the notes at any time will reflect many factors and cannot be predicted with accuracy.

BMO CAPITAL MARKETS

# Key Terms of the Notes:

Underlying Assets:	The S&P 500® Index (ticker symbol: SPX) (the "Index") and the iShares® MSCI Emerging Markets ETF (ticker symbol: EEM) (the "ETF")
Conditional Coupon:	If the Closing Level of each Underlying Asset is greater than its respective Coupon Barrier Level as of the applicable monthly Observation Date, investors will receive an interest payment for that month. Holders of the notes may not receive any interest payments during the term of the notes.
Interest Rate:	0.85% of the principal amount per month, if payable, unless earlier redeemed. Accordingly, each interest payment, if payable, will equal \$8.50 for each \$1,000 in principal amount per month.
Observation Dates:	The third scheduled trading day prior to the applicable interest payment date. Each Observation Date is subject to postponement, as set forth in the product supplement in the section "General Terms of the Notes—Market Disruption Events."
Interest Payment Dates:	Interest, if payable, will be paid on the final business day of each month, beginning on July 29, 2016, and until the maturity date, subject to the automatic redemption feature.
Automatic Redemption:	If, on any Call Date beginning on January 26, 2017, the Closing Level of each Underlying Asset is greater than its Call Level, the notes will be automatically redeemed.
Payment upon Automatic Redemption:	If the notes are automatically redeemed, then, on the applicable Call Settlement Date, for each \$1,000 principal amount, investors will receive the principal amount plus the applicable interest payment.
Call Dates:	January 26, 2017, February 23, 2017, March 28, 2017, April 25, 2017, May 25, 2017 and the Valuation Date. Each Call Date is scheduled to fall on an Observation Date.
Call Settlement Dates:	The third business day following the applicable Call Date. The call settlement date for the final Call Date will be the maturity date.
Payment at Maturity:	: If the notes are not automatically redeemed, the payment at maturity for the notes is based on the performance of the Underlying Assets. You will receive \$1,000 for each \$1,000 in principal amount of the note, unless (a) a Trigger Event has occurred with respect to any Underlying Asset and (b) the Final Level of any Underlying Asset is less than its Initial Level.
	If a Trigger Event has occurred with respect to any Underlying Asset, and if the Final Level of any Underlying Asset is less than its Initial Level, you will receive at maturity, for each \$1,000 in principal amount of your notes, a cash amount equal to:
	\$1,000 + [\$1,000 x (Percentage Change of the Lesser Performing Underlying Asset)]
	This amount will be less than the principal amount of your notes, and may be zero.
	You will receive the final interest payment at maturity, if payable.

Trigger Event:	A Trigger Event will be deemed to occur with respect to an Underlying Asset if its Closing Level is less than its Trigger Level on any trading day during the Monitoring Period.
Monitoring Period:	The period from the pricing date to and including the Valuation Date.
Lesser Performing Underlying Asset:	The Underlying Asset that has the lowest Percentage Change.
Percentage Changes:	With respect to each Underlying Asset,
	Final Level - Initial Level, expressed as a percentage
Initial Levels:	With respect to each Underlying Asset, its Closing Level on the Pricing Date. The Initial Level for the ETF is subject to adjustments in certain circumstances. See "General Terms of the Notes — Anti-Dilution Adjustments to an Underlying Asset that Is an ETF" in the product supplement for additional information about these adjustments.
Call Levels:	With respect to each Underlying Asset, 110% of its Initial Level.
Final Levels:	With respect to each Underlying Asset, its Closing Level on the Valuation Date.
Coupon Barrier Levels:	With respect to each Underlying Asset, 75% of its Initial Level.
Trigger Levels:	With respect to each Underlying Asset, 75% of its Initial Level.
Pricing Date:	On or about June 27, 2016
Settlement Date:	On or about June 30, 2016
Valuation Date:	On or about June 27, 2017
Maturity Date:	On or about June 30, 2017
Calculation Agent:	BMOCM
Selling Agent:	BMOCM

The Pricing Date and the settlement date are subject to change. The actual Pricing Date, settlement date, Observation Dates, Interest Payment Dates, Call Dates, Valuation Date and maturity date for the notes will be set forth in the final pricing supplement.

Additional Terms of the Notes

You should read this pricing supplement together with the product supplement dated March 7, 2016, the prospectus supplement dated June 27, 2014 and the prospectus dated June 27, 2014. This pricing supplement, together with the documents listed below, contains the terms of the notes and supersedes all other prior or contemporaneous oral statements as well as any other written materials including preliminary or indicative pricing terms, correspondence, trade ideas, structures for implementation, sample structures, fact sheets, brochures or other educational materials of ours or the agent. You should carefully consider, among other things, the matters set forth in "Additional Risk Factors Relating to the Notes" in the product supplement, legal, tax, accounting and other advisers before you invest in the notes.

You may access these 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 dated March 7, 2016: http://www.sec.gov/Archives/edgar/data/927971/000121465916010095/m36160424b5.htm
 Prospectus supplement dated June 27, 2014: http://www.sec.gov/Archives/edgar/data/927971/000119312514254915/d750935d424b5.htm
 Prospectus dated June 27, 2014: http://www.sec.gov/Archives/edgar/data/927971/000119312514254905/d749601d424b2.htm

Our Central Index Key, or CIK, on the SEC website is 927971. As used in this pricing supplement, "we," "us" or "our" refers to Bank of Montreal.

We have filed a registration statement (including a prospectus) with the SEC for the offering to which this document relates. Before you invest, you should read the prospectus in that registration statement and the other documents that we have filed with the SEC for more complete information about us and this offering. You may obtain these documents free of charge by visiting the SEC's website at http://www.sec.gov. Alternatively, we will arrange to send to you the prospectus (as supplemented by the prospectus supplement and product supplement) if you request it by calling our agent toll-free at 1-877-369-5412.

### Selected Risk Considerations

An investment in the notes involves significant risks. Investing in the notes is not equivalent to investing directly in the Underlying Assets or their components. These risks are explained in more detail in the "Additional Risk Factors Relating to the Notes" section of the product supplement.

- Your investment in the notes may result in a loss. The notes do not guarantee any return of principal. If the notes are not automatically redeemed, the payment at maturity will be based on whether a Trigger Event has occurred with respect to any Underlying Asset, and whether the Final Level of any Underlying Asset is less than its Initial Level. If a Trigger Event has occurred with respect to any Underlying Asset is less than its Initial Level, you will be subject to a one-for-one loss of the principal amount of the notes for any Percentage Change of the Lesser Performing Underlying Asset from its Initial Level. In such a case, you will receive at maturity a cash payment that is less than the principal amount of the notes and may be zero. Accordingly, you could lose up to the entire principal amount of your notes.
- The protection provided by the Trigger Level of an Underlying Asset may terminate on any day during the Monitoring Period. If the Closing Level of any Underlying Asset on any trading day during the Monitoring Period is less than its Trigger Level and the Final Level of any Underlying Asset is less than its Initial Level, you will be fully exposed at maturity to any decrease in the value of the Lesser Performing Underlying Asset. Under these circumstances, if the Percentage Change of the Lesser Performing Underlying Asset on the Valuation Date is less than zero, you will lose 1% (or a fraction thereof) of the principal amount of your investment for every 1% (or a fraction thereof) that the Final Level of the Lesser Performing Underlying Asset is less than its Initial Level. You will be subject to this potential loss of principal even if, after the Trigger Event occurs with respect to any Underlying Asset, the value of each Underlying Asset increases above its Trigger Level.
- You may not receive any conditional interest payments with respect to your notes. If the Closing Level of either Underlying Asset is less than or equal to its respective Coupon Barrier Level as of the applicable monthly Observation Date, you will not receive a monthly interest payment on the applicable interest payment date. You may not receive any interest payments during the term of the notes.
- Your notes are subject to automatic early redemption. We will redeem the notes if the Closing Level of each Underlying Asset on any Call Date specified above is greater than its Call Level. Following an automatic redemption, you will not receive any additional conditional interest payments on the notes, and you may not be able to reinvest your proceeds in an investment with returns that are comparable to the notes.
- Your return on the notes is limited to the conditional interest payments, regardless of any appreciation in the value of any Underlying Asset. You will not receive a payment at maturity with a value greater than your principal amount plus the final interest payment, if payable. In addition, if the notes are automatically called, you will not receive a payment greater than the principal amount plus the applicable conditional interest payment, even if the Final Level of an Underlying Asset exceeds its Call Level by a substantial amount. Accordingly, your maximum return for each \$1,000 in principal amount of the notes is equal to the 12 monthly payments of \$8.50, or \$102.00, a 10.20% return.
- Your investment is subject to the credit risk of Bank of Montreal. Our credit ratings and credit spreads may adversely affect the market value of the notes. Investors are dependent on our ability to pay all amounts due on the notes, and therefore investors are subject to our credit risk and to changes in the market's view of our creditworthiness. Any decline in our credit ratings or increase in the credit spreads charged by the market for taking our credit risk is likely to adversely affect the value of the notes.

• Whether interest is payable on the notes, and your payment at maturity may be determined solely by reference to the Lesser Performing Underlying Asset, even if the other Underlying Asset performs better. — We will only make each interest payment on the notes if the Closing Level of both Underlying Assets on the applicable Observation Date exceeds the applicable Coupon Barrier, even if the level of the other Underlying Asset has increased significantly. Similarly, if a Trigger Event occurs with respect to any Underlying Asset and the Final Level of any Underlying Asset is less than its Initial Level, your payment at maturity will be determined by reference to the performance of the Lesser Performing Underlying Asset. Even if the other Underlying Asset has appreciated in value compared to its Initial Level, or has experienced a decline that is less than that of the Lesser Performing Underlying Asset.

- The payments on the notes will be determined by reference to each Underlying Asset individually, not to a basket, and the payments on the notes will be based on the performance of the Lesser Performing Underlying Asset. Whether each interest payment is payable, and the payment at maturity if a Trigger Event occurs, will be determined only by reference to the performance of the Lesser Performing Underlying Asset, regardless of the performance of the other Underlying Asset. The notes are not linked to a weighted basket, in which the risk may be mitigated and diversified among each of the basket components. For example, in the case of notes linked to a weighted basket, the return would depend on the weighted aggregate performance of the basket components reflected as the basket return. As a result, the depreciation of one basket component could be mitigated by the appreciation of the other basket component, as scaled by the weighting of that basket component. However, in the case of the notes, the individual performance of each Underlying Asset would not be combined, and the depreciation of an Underlying Asset would not be mitigated by any appreciation of the other Underlying Asset. Instead, your receipt of interest payments on the notes will depend on the level of both Underlying Assets on each Observation Date, and your return at maturity will depend solely on the Final Level of the Lesser Performing Underlying Asset.
- Potential conflicts. We and our affiliates play a variety of roles in connection with the issuance of the notes, including acting as calculation agent. In performing these duties, the economic interests of the calculation agent and other affiliates of ours are potentially adverse to your interests as an investor in the notes. We or one or more of our affiliates may also engage in trading of shares of the ETF or the securities represented or held by the Underlying Assets on a regular basis as part of our general broker-dealer and other businesses, for proprietary accounts, for other accounts under management or to facilitate transactions for our customers. Any of these activities could adversely affect the value of an Underlying Asset and, therefore, the market value of the notes. We or one or more of our affiliates may also issue or underwrite other securities or financial or derivative instruments with returns linked or related to changes in the performance of the Underlying Assets. By introducing competing products into the market place in this manner, we or one or more of our affiliates could adversely affect the market value of the notes of the notes.
  - Our initial estimated value of the notes will be lower than the price to public. Our initial estimated value of the notes is only an estimate, and is based on a number of factors. The price to public of the notes will exceed our initial estimated value, because costs associated with offering, structuring and hedging the notes are included in the price to public, but are not included in the estimated value. These costs include the underwriting discount and selling concessions, the profits that we and our affiliates expect to realize for assuming the risks in hedging our obligations under the notes and the estimated cost of hedging these obligations. The initial estimated value may be as low as the amount indicated on the cover page of this pricing supplement.
- Our initial estimated value does not represent any future value of the notes, and may also differ from the estimated value of any other party. Our initial estimated value of the notes as of the date of this preliminary pricing supplement is, and our estimated value as determined on the Pricing Date will be, derived using our internal pricing models. This value is based on market conditions and other relevant factors, which include volatility of the Underlying Assets, dividend rates and interest rates. Different pricing models and assumptions could provide values for the notes that are greater than or less than our initial estimated value. In addition, market conditions and other relevant factors after the Pricing Date are expected to change, possibly rapidly, and our assumptions may prove to be incorrect. After the Pricing Date, the value of the notes could change dramatically due to changes in market conditions, our creditworthiness, and the other factors set forth in this pricing supplement and the product supplement. These changes are likely to impact the price, if any, at which we or BMOCM would be willing to purchase the notes from you in any secondary market transactions. Our initial estimated value does not represent a minimum price at which we or our affiliates would be willing to buy your notes in any secondary market at any time.

• The terms of the notes are not determined by reference to the credit spreads for our conventional fixed-rate debt. — To determine the terms of the notes, we will use an internal funding rate that represents a discount from the credit spreads for our conventional fixed-rate debt. As a result, the terms of the notes are less favorable to you than if we had used a higher funding rate.

- •Certain costs are likely to adversely affect the value of the notes. Absent any changes in market conditions, any secondary market prices of the notes will likely be lower than the price to public. This is because any secondary market prices will likely take into account our then-current market credit spreads, and because any secondary market prices are likely to exclude all or a portion of the underwriting discount and selling concessions, and the hedging profits and estimated hedging costs that are included in the price to public of the notes and that may be reflected on your account statements. In addition, any such price is also likely to reflect a discount to account for costs associated with establishing or unwinding any related hedge transaction, such as dealer discounts, mark-ups and other transaction costs. As a result, the price, if any, at which BMOCM or any other party may be willing to purchase the notes from you in secondary market transactions, if at all, will likely be lower than the price to public. Any sale that you make prior to the maturity date could result in a substantial loss to you.
- Owning the notes is not the same as owning the Underlying Assets or their components or a security directly linked to the performance of the Underlying Assets or their components. The return on your notes will not reflect the return you would realize if you actually owned the Underlying Assets or their components or a security directly linked to the performance of the Underlying Assets or their components and held that investment for a similar period. Your notes may trade quite differently from the Underlying Assets. Changes in the value of an Underlying Asset may not result in comparable changes in the market value of your notes. Even if the value of an Underlying Asset increases from its Initial Level during the term of the notes, the market value of the notes prior to maturity may not increase to the same extent. It is also possible for the market value of the notes prior to maturity to decrease while the value of an Underlying Asset increases.
- You will not have any shareholder rights and will have no right to receive any securities represented by the Underlying Assets at maturity. Investing in your notes will not make you a holder of any securities represented by the Underlying Assets. Neither you nor any other holder or owner of the notes will have any voting rights, any right to receive dividends or other distributions or any other rights with respect to these securities.
- Adjustments to the Underlying Assets could adversely affect the value of the notes. The sponsor of the Index (and the underlying index of the ETF) and the investment advisor of the ETF may add, delete or substitute the stocks represented or held by the Underlying Assets, or make other methodological changes. Further, these index sponsors and the investment advisor may discontinue or suspend calculation or publication of these indices or discontinue or suspend maintenance of the ETF at any time, as applicable. Any of these actions could affect the value of and the return on the notes.
- We have no affiliation with the sponsor of the Index (or the underlying index for the ETF) or the sponsor or investment advisor of the ETF and will not be responsible for any actions taken by them. The sponsor of these indices or the sponsor or investment advisor of the ETF is not an affiliate of ours, and will not be involved in the offering of the notes in any way. Consequently, we have no control over the actions of these index sponsors or the sponsor or investment advisor of the ETF, including any actions of the type that would require the calculation agent to adjust the payments to you on the notes. The index sponsors or the sponsor or investment advisor of the ETF have no obligation of any sort with respect to the notes. Thus, these index sponsors and the sponsor or investment advisor of the take your interests into consideration for any reason, including in taking any actions that might affect the value of the notes. None of our proceeds from the issuance of the notes will be delivered to these entities, except to the extent that we are required to pay the sponsor of the Index licensing fees with respect to the Index.

Neither we nor any of our affiliates have undertaken any independent review of, or made any due diligence inquiry with respect to, the information about any Underlying Asset contained in any public disclosure of information. You, as an investor in the notes, should make your own investigation into the Underlying Assets.

- The performance of the ETF may not correlate with the performance of its underlying index as well as the net asset value per share of the ETF. The performance of the ETF is linked principally to the performance of its underlying index and the net asset value per share of the ETF. However, because of the potential discrepancies identified in more detail in the product supplement, the return on the ETF may correlate imperfectly with the return on its underlying index or the net asset value per share of the ETF.
- The ETF is subject to management risks. The ETF is subject to management risk, which is the risk that the investment advisor's investment strategy, the implementation of which is subject to a number of constraints, may not produce the intended results. For example, the investment advisor may invest a portion of the ETF's assets in securities not included in the relevant industry or sector but which the investment advisor believes will help the ETF track the relevant industry or sector.
- •Lack of liquidity. The notes will not be listed on any securities exchange. BMOCM may offer to purchase the notes in the secondary market, but is not required to do so. Even if there is a secondary market, it may not provide enough liquidity to allow you to trade or sell the notes easily. Because other dealers are not likely to make a secondary market for the notes, the price at which you may be able to trade the notes is likely to depend on the price, if any, at which BMOCM is willing to buy the notes.
- Hedging and trading activities. We or any of our affiliates may carry out hedging activities related to the notes, including in an Underlying Asset, the securities that an Underlying Asset holds or includes, or instruments related to an Underlying Asset. We or our affiliates may also trade in an Underlying Asset, such securities, or instruments related to an Underlying Asset from time to time. Any of these hedging or trading activities on or prior to the Pricing Date and during the term of the notes could adversely affect the payments on the notes.
- Many economic and market factors will influence the value of the notes. In addition to the value of each Underlying Asset and interest rates on any trading day, the value of the notes will be affected by a number of economic and market factors that may either offset or magnify each other, and which are described in more detail in the product supplement.
- You must rely on your own evaluation of the merits of an investment linked to the Underlying Assets. In the ordinary course of their businesses, our affiliates from time to time may express views on expected movements in the values of the Underlying Assets or the securities represented or held by the Underlying Assets. One or more of our affiliates have published, and in the future may publish, research reports that express views on the Underlying Assets or these securities. However, these views are subject to change from time to time. Moreover, other professionals who deal in the markets relating to the Underlying Assets at any time may have significantly different views from those of our affiliates. You are encouraged to derive information concerning the Underlying Assets from multiple sources, and you should not rely on the views expressed by our affiliates.

Neither the offering of the notes nor any views which our affiliates from time to time may express in the ordinary course of their businesses constitutes a recommendation as to the merits of an investment in the notes.

• An investment in the notes is subject to risks associated with foreign securities markets. —The underlying index of the ETF tracks the value of certain foreign equity securities. You should be aware that investments in securities linked to the value of foreign equity securities involve particular risks. The foreign securities markets comprising the underlying index may have less liquidity and may be more volatile than U.S. or other securities markets and market developments may affect foreign markets differently from U.S. or other securities markets. Direct or indirect government intervention to stabilize these foreign securities markets, as well as cross-shareholdings in foreign companies, may affect trading prices and volumes in these markets. Also, there is generally less publicly available information about foreign companies than about those U.S. companies that are subject to the reporting requirements

of the U.S. Securities and Exchange Commission, and foreign companies are subject to accounting, auditing and financial reporting standards and requirements that differ from those applicable to U.S. reporting companies.

Prices of securities in foreign countries are subject to political, economic, financial and social factors that apply in those geographical regions. These factors, which could negatively affect those securities markets, include the possibility of recent or future changes in a foreign government's economic and fiscal policies, the possible imposition of, or changes in, currency exchange laws or other laws or restrictions applicable to foreign companies or investments in foreign equity securities and the possibility of fluctuations in the rate of exchange between currencies, the possibility of outbreaks of hostility and political instability and the possibility of natural disaster or adverse public health developments in the region. Moreover, foreign economies may differ favorably or unfavorably from the U.S. economy in important respects such as growth of gross national product, rate of inflation, capital reinvestment, resources and self-sufficiency.

- An investment in the notes is subject to foreign currency exchange rate risk. The share price of the ETF will fluctuate based upon its net asset value, which will in turn depend in part upon changes in the value of the currencies in which the stocks held by the ETF are traded. Accordingly, investors in the notes will be exposed to currency exchange rate risk with respect to each of the currencies in which the stocks held by the ETF are traded. An investor's net exposure will depend on the extent to which these currencies strengthen or weaken against the U.S. dollar. If the dollar strengthens against these currencies, the net asset value of the ETF will be adversely affected and the price of the ETF may decrease.
- Significant aspects of the tax treatment of the notes are uncertain. The tax treatment of the notes is uncertain. We do not plan to request a ruling from the Internal Revenue Service or from any Canadian authorities regarding the tax treatment of the notes, and the Internal Revenue Service or a court may not agree with the tax treatment described in this pricing supplement.

The Internal Revenue Service has released a notice that may affect the taxation of holders of "prepaid forward contracts" and similar instruments. According to the notice, the Internal Revenue Service and the U.S. Treasury are actively considering whether the holder of such instruments should be required to accrue ordinary income on a current basis. While it is not clear whether the notes would be viewed as similar to such instruments, it is possible that any future guidance could materially and adversely affect the tax consequences of an investment in the notes, possibly with retroactive effect.

Please read carefully the section entitled "Supplemental U.S. Federal Income Tax Considerations" in this pricing supplement, the section "United States Federal Income Taxation" in the accompanying prospectus and the section entitled "Certain Income Tax Consequences" in the accompanying prospectus supplement. You should consult your tax advisor about your own tax situation.

Examples of the Hypothetical Payment at Maturity for a \$1,000 Investment in the Notes

The following table illustrates the hypothetical payments on a note at maturity, assuming that the notes are not automatically called. The hypothetical payments are based on a \$1,000 investment in the note, a hypothetical Initial Level of 100.00 for each Underlying Asset, a hypothetical Trigger Level of 75.00 for each Underlying Asset (75% of its hypothetical Initial Level), a hypothetical Call Level of 110 for each Underlying Asset (110% of its hypothetical Initial Level), a range of hypothetical Final Levels of the Lesser Performing Underlying Asset and the effect on the payment at maturity if (i) a Trigger Event occurs with respect to any Underlying Asset or (ii) if a Trigger Event does not occur with respect to each Underlying Asset.

The hypothetical examples shown below are intended to help you understand the terms of the notes. If the notes are not automatically called, the actual cash amount that you will receive at maturity will depend upon whether the Closing Level of any Underlying Asset is below its Trigger Level on any trading day during the Monitoring Period and whether the Final Level of any Underlying Asset is below its Initial Level on the Valuation Date. If the notes are automatically called prior to maturity, the hypothetical examples below will not be relevant, and you will receive on the applicable Call Settlement Date, for each \$1,000 principal amount, the principal amount plus the applicable interest payment, if payable.

Your total return on the notes will also depend on the number of monthly periods in which interest is payable, as set forth above.

		Payment at Maturity (Excluding Any Conditional		
		Interest Payment)		
Hypothetical Final Level of the Lesser Performing Underlying Asset	Hypothetical Final Level of the Lesser Performing Underlying Asset Expressed as a Percentage of the Initial Level	<ul> <li>(i) if the Closing Level of each</li> <li>Underlying Asset does not fall</li> <li>below its Trigger Level on any</li> <li>day during the</li> <li>Monitoring Period</li> </ul>	r (ii) if the Closing Level of any Underlying Asset falls below its Trigger Level on any day during the Monitoring Period	
150.00	150.00%	\$1,000.00	\$1,000.00	
125.00	125.00%	\$1,000.00	\$1,000.00	
110.00	110.00%	\$1,000.00	\$1,000.00	
100.00	100.00%	\$1,000.00	\$1,000.00	
90.00	90.00%	\$1,000.00	\$900.00	
85.00	85.00%	\$1,000.00	\$850.00	
75.00	75.00%	\$1,000.00	\$750.00	
70.00	70.00%	N/A	\$700.00	
65.00	65.00%	N/A	\$650.00	
50.00	50.00%	N/A	\$500.00	
25.00	25.00%	N/A	\$250.00	
0.00	0.00%	N/A	\$0.00	

#### Supplemental U.S. Federal Income Tax Considerations

The following, together with the discussion of U.S. federal income taxation in the accompanying prospectus and prospectus supplement, is a general description of the material U.S. tax considerations relating to the notes. It does not purport to be a complete analysis of all tax considerations relating to the notes. Prospective purchasers of the notes should consult their tax advisors as to the consequences under the tax laws of the country of which they are resident for tax purposes and the tax laws of Canada and the U.S. of acquiring, holding and disposing of the notes and receiving payments under the notes. This summary is based upon the law as in effect on the date of this pricing supplement and is subject to any change in law that may take effect after such date.

The following section supplements the discussion of U.S. federal income taxation in the accompanying prospectus and prospectus supplement with respect to United States holders (as defined in the accompanying prospectus). It applies only to those holders who are not excluded from the discussion of U.S. federal income taxation in the accompanying prospectus. In addition, the discussion below assumes that an investor in the notes will be subject to a significant risk that it will lose a significant amount of its investment in the notes. Bank of Montreal intends to treat conditional interest payments with respect to the notes as U.S. source income for U.S. federal income tax purposes.

You should consult your tax advisor concerning the U.S. federal income tax and other tax consequences of your investment in the notes in your particular circumstances, including the application of state, local or other tax laws and the possible effects of changes in federal or other tax laws.

NO STATUTORY, JUDICIAL OR ADMINISTRATIVE AUTHORITY DIRECTLY DISCUSSES HOW THE NOTES SHOULD BE TREATED FOR U.S. FEDERAL INCOME TAX PURPOSES. AS A RESULT, THE U.S. FEDERAL INCOME TAX CONSEQUENCES OF AN INVESTMENT IN THE NOTES ARE UNCERTAIN. BECAUSE OF THE UNCERTAINTY, YOU SHOULD CONSULT YOUR TAX ADVISOR IN DETERMINING THE U.S. FEDERAL INCOME TAX AND OTHER TAX CONSEQUENCES OF YOUR INVESTMENT IN THE NOTES, INCLUDING THE APPLICATION OF STATE, LOCAL OR OTHER TAX LAWS AND THE POSSIBLE EFFECTS OF CHANGES IN FEDERAL OR OTHER TAX LAWS.

We will not attempt to ascertain whether the issuer of any of the component stocks included in an Underlying Asset or any of the entities whose stock is owned by any Underlying Asset that is an exchange traded fund would be treated as a "passive foreign investment company" within the meaning of Section 1297 of the Code or a "U.S. real property holding corporation" within the meaning of Section 897 of the Code. If the issuer of any of the component stocks included in an Underlying Asset or any of the entities whose stock is owned by any Underlying Asset that is an exchange traded fund were so treated, certain adverse U.S. federal income tax consequences could possibly apply. You should refer to any available information filed with the SEC by the issuer of any of the component stocks included in an Underlying Asset or any of the entities whose stock is owned by any Underlying Asset that is an exchange traded fund and consult your tax advisor regarding the possible consequences to you in this regard.

In the opinion of our counsel, Morrison & Foerster LLP, it would generally be reasonable to treat a note with terms described in this pricing supplement as a pre-paid cash-settled contingent income-bearing derivative contract in respect of the Underlying Assets for U.S. federal income tax purposes, and the terms of the notes require a holder and us (in the absence of a change in law or an administrative or judicial ruling to the contrary) to treat the notes for all tax purposes in accordance with such characterization. Although the U.S. federal income tax treatment of the conditional interest payments is uncertain, we intend to take the position, and the following discussion assumes, that such conditional interest payments (including any interest payment on or with respect to the maturity date) constitute taxable ordinary income to a United States holder at the time received or accrued in accordance with the holder's regular method of accounting. If the notes are treated as described above, it would be reasonable for a United States holder to take the position that it will recognize capital gain or loss upon the sale or maturity of the notes in an amount

equal to the difference between the amount a United States holder receives at such time (other than amounts properly attributable to any interest payments, which would be treated, as described above, as ordinary income) and the United States holder's tax basis in the notes. In general, a United States holder's tax basis in the notes will be equal to the price the holder paid for the notes. Capital gain recognized by an individual United States holder is generally taxed at ordinary income rates where the property is held for one year or less. The deductibility of capital losses is subject to limitations.

### Alternative Treatments

Alternative tax treatments of the notes are also possible and the Internal Revenue Service might assert that a treatment other than that described above is more appropriate. For example, it would be possible to treat the notes, and the Internal Revenue Service might assert that the notes should be treated, as a single debt instrument. Such a debt instrument would be subject to the tax rules governing short-term debt instruments. However, there are no specific rules dealing with short-term debt instruments that provide for conditional interest payments. You should consult your tax advisor as to the tax consequences of such a characterization.

Because of the absence of authority regarding the appropriate tax characterization of the notes, it is also possible that the Internal Revenue Service could seek to characterize the notes in a manner that results in other tax consequences that are different from those described above.

The Internal Revenue Service has released a notice that may affect the taxation of holders of the notes. According to the notice, the Internal Revenue Service and the Treasury Department are actively considering whether the holder of an instrument such as the notes should be required to accrue ordinary income on a current basis irrespective of any interest payments, and they sought taxpayer comments on the subject. It is not possible to determine what guidance they will ultimately issue, if any. It is possible, however, that under such guidance, holders of the notes will ultimately be required to accrue income currently and this could be applied on a retroactive basis. The Internal Revenue Service and the Treasury Department are also considering other relevant issues, including whether additional gain or loss from such instruments should be treated as ordinary or capital and whether the special "constructive ownership rules" of Section 1260 of the Code might be applied to such instruments. Holders are urged to consult their tax advisors concerning the significance, and the potential impact, of the above considerations. We intend to treat the notes for U.S. federal income tax purposes in accordance with the treatment described in this pricing supplement unless and until such time as the Treasury Department and Internal Revenue Service determine that some other treatment is more appropriate.

### Backup Withholding and Information Reporting

Please see the discussion under "United States Federal Income Taxation—Other Considerations—Backup Withholding and Information Reporting" in the accompanying prospectus for a description of the applicability of the backup withholding and information reporting rules to payments made on your notes.

### Non-United States Holders

The following discussion applies to non-United States holders of the notes. A non-United States holder is a beneficial owner of a note that, for U.S. federal income tax purposes, is a non-resident alien individual, a foreign corporation, or a foreign estate or trust.

While the U.S. federal income tax treatment of the notes (including proper characterization of the conditional interest payments for U.S. federal income tax purposes) is uncertain, U.S. federal income tax at a 30% rate (or at a lower rate under an applicable income tax treaty) will be withheld in respect of the conditional interest payments paid to a non-United States holder unless such payments are effectively connected with the conduct by the non-United States holder of a trade or business in the U.S. (in which case, to avoid withholding, the non-United States holder will be required to provide a Form W-8ECI). We will not pay any additional amounts in respect of such withholding. To claim benefits under an income tax treaty, a non-United States holder must obtain a taxpayer identification number and certify as to its eligibility under the appropriate treaty's limitations on benefits article, if applicable (which certification may generally be made on a Form W-8BEN or W-8BEN-E, or a substitute or successor form). In addition, special rules may apply to claims for treaty benefits made by corporate non-United States holders. A

non-United States holder that is eligible for a reduced rate of U.S. federal withholding tax pursuant to an income tax treaty may obtain a refund of any excess amounts withheld by filing an appropriate claim for refund with the Internal Revenue Service. The availability of a lower rate of withholding or an exemption from withholding under an applicable income tax treaty will depend on the proper characterization of the conditional interest payments under U.S. federal income tax laws and whether such treaty rate or exemption applies to such payments. No assurance can be provided on the proper characterization of the conditional interest payments for U.S. federal income tax purposes and, accordingly, no assurance can be provided on the availability of benefits under any income tax treaty. Non-United States holders must consult their tax advisors in this regard.

Except as discussed below, a non-United States holder will generally not be subject to U.S. federal income or withholding tax on any gain (not including for the avoidance of doubt any amounts properly attributable to any interest which would be subject to the rules discussed in the previous paragraph) upon the sale or maturity of the notes, provided that (i) the holder complies with any applicable certification requirements (which certification may generally be made on a Form W-8BEN or W-8BEN-E, or a substitute or successor form), (ii) the payment is not effectively connected with the conduct by the holder of a U.S. trade or business, and (iii) if the holder is a non-resident alien individual, such holder is not present in the U.S. for 183 days or more during the taxable year of the sale or maturity of the notes. In the case of (ii) above, the holder generally would be subject to U.S. federal income tax with respect to any income or gain in the same manner as if the holder were a United States holder and, in the case of a holder that is a corporation, the holder may also be subject to a branch profits tax equal to 30% (or such lower rate provided by an applicable U.S. income tax treaty) of a portion of its earnings and profits for the taxable year that are effectively connected with its conduct of a trade or business in the U.S., subject to certain adjustments. Payments made to a non-United States holder may be subject to information reporting and to backup withholding unless the holder complies with applicable certification and identification requirements as to its foreign status.

A "dividend equivalent" payment is treated as a dividend from sources within the U.S. and such payments generally would be subject to a 30% U.S. withholding tax if paid to a non-United States holder. Under Treasury Department regulations, payments (including deemed payments) that are contingent upon or determined by reference to actual or estimated U.S. source dividends with respect to certain equity-linked instruments, whether explicitly stated or implicitly taken into account in computing one or more of the terms of such instruments, may be treated as dividend equivalents. However, withholding on "dividend equivalent" payments, if any, will not apply to notes issued before January 1, 2017. If any payments are treated as dividend equivalents subject to withholding, we (or the applicable paying agent) would be entitled to withhold taxes without being required to pay any additional amounts with respect to amounts so withheld.

As discussed above, alternative characterizations of the notes for U.S. federal income tax purposes are possible. Should an alternative characterization, by reason of change or clarification of the law, by regulation or otherwise, cause payments as to the notes to become subject to withholding tax in addition to the withholding tax described above, we will withhold tax at the applicable statutory rate. The Internal Revenue Service has also indicated that it is considering whether income in respect of instruments such as the notes should be subject to withholding tax. Prospective investors should consult their own tax advisors in this regard.

### Foreign Account Tax Compliance Act

The Foreign Account Tax Compliance Act imposes a 30% U.S. withholding tax on certain U.S. source payments, including interest (and OID), dividends, other fixed or determinable annual or periodical gain, profits, and income, and on the gross proceeds from a disposition of property of a type which can produce U.S. source interest or dividends ("Withholdable Payments"), if paid to a foreign financial institution (including amounts paid to a foreign financial institution on behalf of a holder), unless such institution enters into an agreement with the Treasury Department to collect and provide to the Treasury Department substantial information regarding U.S. account holders, including certain account holders that are foreign entities with U.S. owners, with such institution. A note may constitute an account for these purposes. The legislation also generally imposes a withholding tax of 30% on Withholdable Payments made to a non-financial foreign entity unless such entity provides the withholding agent with a certification that it does not have any substantial U.S. owners or a certification identifying the direct and indirect substantial U.S. owners of the entity.

The U.S. Treasury Department and the IRS have announced that withholding on payments of gross proceeds from a sale or redemption of the notes will only apply to payments made after December 31, 2018. If we determine withholding is appropriate with respect to the notes, we will withhold tax at the applicable statutory rate, and we will not pay any additional amounts in respect of such withholding. Account holders subject to information reporting requirements pursuant to the Foreign Account Tax Compliance Act may include holders of the notes. Foreign financial institutions and non-financial foreign entities located in jurisdictions that have an intergovernmental agreement with the United States governing the Foreign Account Tax Compliance Act may be subject to different rules. Holders are urged to consult with their own tax advisors regarding the possible implications of this legislation on their investment in the notes.

Supplemental Plan of Distribution (Conflicts of Interest)

BMOCM will purchase the notes from us at a purchase price reflecting the commission set forth on the cover page of this pricing supplement. BMOCM has informed us that, as part of its distribution of the notes, it will reoffer the notes to other dealers who will sell them. Each such dealer, or additional dealer engaged by a dealer to whom BMOCM reoffers the notes, will receive a commission from BMOCM, which will not exceed the commission set forth on the cover page. This commission will include a selling concession paid by BMOCM or one of its affiliates to certain dealers of up to 1.6% of the principal amount in connection with the distribution of the notes.

Certain dealers who purchase the notes for sale to certain fee-based advisory accounts may forego some or all of their selling concessions, fees or commissions. The public offering price for investors purchasing the notes in these accounts may be less than 100% of the principal amount, as set forth on the cover page of this document. Investors that hold their notes in these accounts may be charged fees by the investment advisor or manager of that account based on the amount of assets held in those accounts, including the notes.

We own, directly or indirectly, all of the outstanding equity securities of BMOCM, the agent for this offering. In accordance with FINRA Rule 5121, BMOCM may not make sales in this offering to any of its discretionary accounts without the prior written approval of the customer.

We reserve the right to withdraw, cancel or modify the offering of the notes and to reject orders in whole or in part. You may cancel any order for the notes prior to its acceptance.

You should not construe the offering of the notes as a recommendation of the merits of acquiring an investment linked to any Underlying Asset or as to the suitability of an investment in the notes.

BMOCM may, but is not obligated to, make a market in the notes. BMOCM will determine any secondary market prices that it is prepared to offer in its sole discretion.

We may use this pricing supplement in the initial sale of the notes. In addition, BMOCM or another of our affiliates may use the final pricing supplement relating to the notes in market-making transactions in any notes after their initial sale. Unless BMOCM or we inform you otherwise in the confirmation of sale, the final pricing supplement is being used by BMOCM in a market-making transaction.

For a period of approximately three months following issuance of the notes, the price, if any, at which we or our affiliates would be willing to buy the notes from investors, and the value that BMOCM may also publish for the notes through one or more financial information vendors and which could be indicated for the notes on any brokerage account statements, will reflect a temporary upward adjustment from our estimated value of the notes that would otherwise be determined and applicable at that time. This temporary upward adjustment represents a portion of (a) the hedging profit that we or our affiliates expect to realize over the term of the notes and (b) the underwriting discount

and the selling concessions paid in connection with this offering. The amount of this temporary upward adjustment will decline to zero on a straight-line basis over the three-month period.

#### Additional Information Relating to the Estimated Initial Value of the Notes

Our estimated initial value of the notes on the date of this preliminary pricing supplement, and that will be set forth on the cover page of the final pricing supplement relating to the notes, equals the sum of the values of the following hypothetical components:

- a fixed-income debt component with the same tenor as the notes, valued using our internal funding rate for structured notes; and
  - one or more derivative transactions relating to the economic terms of the notes.

The internal funding rate used in the determination of the initial estimated value generally represents a discount from the credit spreads for our conventional fixed-rate debt. The value of these derivative transactions are derived from our internal pricing models. These models are based on factors such as the traded market prices of comparable derivative instruments and on other inputs, which include volatility, dividend rates, interest rates and other factors. As a result, the estimated initial value of the notes on the Pricing Date will be determined based on market conditions at that time.

### The Underlying Assets

All information contained in this document regarding the Underlying Assets including, without limitation, their make-up, method of calculation and changes in their components and their historical closing values, is derived from publicly available information prepared by the applicable sponsors. Such information reflects the policies of, and is subject to change by, the sponsors. The sponsors own the copyrights and all rights to the Underlying Assets. The sponsors are under no obligation to continue to publish, and may discontinue publication of, the Underlying Assets. Neither we nor BMOCM accepts any responsibility for the calculation, maintenance or publication of any Underlying Asset or any successor.

### The S&P 500® Index

The Index is intended to provide an indication of the pattern of common stock price movement. The calculation of the level of the Index is based on the relative value of the aggregate market value of the common stocks of 500 companies as of a particular time compared to the aggregate average market value of the common stocks of 500 similar companies during the base period of the years 1941 through 1943.

S&P Dow Jones Indices LLC ("S&P") chooses companies for inclusion in the Index with the aim of achieving a distribution by broad industry groupings that approximates the distribution of these groupings in the common stock population of its Stock Guide Database of over 10,000 companies, which S&P uses as an assumed model for the composition of the total market. Relevant criteria employed by S&P include the viability of the particular company, the extent to which that company represents the industry group to which it is assigned, the extent to which the market price of that company's common stock generally is responsive to changes in the affairs of the respective industry, and the market value and trading activity of the common stock of that company. Ten main groups of companies comprise the Index, with the approximate percentage of the market capitalization of the Index included in each group as of April 29, 2016 indicated in parentheses: Information Technology (19.7%); Financials (16.1%); Health Care (14.6%); Consumer Discretionary (13.0%); Consumer Staples (10.2%); Industrials (10.2%); Energy (7.3%); Utilities (3.3%); Materials (3.0%); and Telecommunication Services (2.7%). S&P from time to time, in its sole discretion, may add companies to, or delete companies from, the Index to achieve the objectives stated above.

S&P calculates the Index by reference to the prices of the constituent stocks of the Index without taking account of the value of dividends paid on those stocks. As a result, the return on the notes will not reflect the return you would realize if you actually owned the Index constituent stocks and received the dividends paid on those stocks.

### Computation of the Index

While S&P currently employs the following methodology to calculate the Index, no assurance can be given that S&P will not modify or change this methodology in a manner that may affect the Payment at Maturity.

Historically, the market value of any component stock of the Index was calculated as the product of the market price per share and the number of then outstanding shares of such component stock. In March 2005, S&P began shifting the Index halfway from a market capitalization weighted formula to a float-adjusted formula, before moving the Index to full float adjustment on September 16, 2005. S&P's criteria for selecting stocks for the Index did not change with the shift to float adjustment. However, the adjustment affects each company's weight in the Index.

Under float adjustment, the share counts used in calculating the Index reflect only those shares that are available to investors, not all of a company's outstanding shares. Float adjustment excludes shares that are closely held by control groups, other publicly traded companies or government agencies.

In September 2012, all shareholdings representing more than 5% of a stock's outstanding shares, other than holdings by "block owners," were removed from the float for purposes of calculating the Index. Generally, these "control holders" will include officers and directors, private equity, venture capital and special equity firms, other publicly traded companies that hold shares for control, strategic partners, holders of restricted shares, ESOPs, employee and family trusts, foundations associated with the company, holders of unlisted share classes of stock, government entities at all levels (other than government retirement/pension funds) and any individual person who controls a 5% or greater stake in a company as reported in regulatory filings. However, holdings by block owners, such as depositary banks, pension funds, mutual funds and ETF providers, 401(k) plans of the company, government retirement/pension funds, investment funds of insurance companies, asset managers and investment funds, independent foundations and savings and investment plans, will ordinarily be considered part of the float.

Treasury stock, stock options, restricted shares, equity participation units, warrants, preferred stock, convertible stock, and rights are not part of the float. Shares held in a trust to allow investors in countries outside the country of domicile, such as depositary shares and Canadian exchangeable shares are normally part of the float unless those shares form a control block. If a company has multiple classes of stock outstanding, shares in an unlisted or non-traded class are treated as a control block.

For each stock, an investable weight factor ("IWF") is calculated by dividing the available float shares by the total shares outstanding. As of September 21, 2012, available float shares are defined as the total shares outstanding less shares held by control holders. This calculation is subject to a 5% minimum threshold for control blocks. For example, if a company's officers and directors hold 3% of the company's shares, and no other control group holds 5% of the company's shares, S&P would assign that company an IWF of 1.00, as no control group meets the 5% threshold. However, if a company's officers and directors hold 3% of the company's shares and another control group holds 20% of the company's shares, S&P would assign an IWF of 0.77, reflecting the fact that 23% of the company's outstanding shares are considered to be held for control. For companies with multiple classes of stock, S&P calculates the weighted average IWF for each stock using the proportion of the total company market capitalization of each share class as weights.

The Index is calculated using a base-weighted aggregate methodology. The level of the Index reflects the total market value of all 500 component stocks relative to the base period of the years 1941 through 1943. An indexed number is used to represent the results of this calculation in order to make the level easier to use and track over time. The actual total market value of the component stocks during the base period of the years 1941 through 1943 has been set to an indexed level of 10. This is often indicated by the notation 1941-43 = 10. In practice, the daily calculation of the Index is computed by dividing the total market value of the component stocks by the "index divisor." By itself, the index divisor is an arbitrary number. However, in the context of the calculation of the Index, it serves as a link to the original base period level of the Index. The index divisor keeps the Index comparable over time and is the manipulation point for all adjustments to the Index, which is index maintenance.

### Index Maintenance

Index maintenance includes monitoring and completing the adjustments for company additions and deletions, share changes, stock splits, stock dividends, and stock price adjustments due to company restructuring or spinoffs. Some corporate actions, such as stock splits and stock dividends, require changes in the common shares outstanding and the stock prices of the companies in the Index, and do not require index divisor adjustments.

To prevent the level of the Index from changing due to corporate actions, corporate actions which affect the total market value of the Index require an index divisor adjustment. By adjusting the index divisor for the change in market value, the level of the Index remains constant and does not reflect the corporate actions of individual companies in the Index. Index divisor adjustments are made after the close of trading and after the calculation of the Index closing level.

Changes in a company's shares outstanding of 5.00% or more due to mergers, acquisitions, public offerings, tender offers, Dutch auctions, or exchange offers are made as soon as reasonably possible. All other changes of 5.00% or more (due to, for example, company stock repurchases, private placements, redemptions, exercise of options, warrants, conversion of preferred stock, notes, debt, equity participation units, at the market offerings, or other recapitalizations) are made weekly and are announced on Wednesdays for implementation after the close of trading on the following Wednesday. Changes of less than 5.00% due to a company's acquisition of another company in the Index are made as soon as reasonably possible. All other changes of less than 5.00% are accumulated and made quarterly on the third Friday of March, June, September, and December, and are usually announced two to five days prior.

Changes in IWFs of more than five percentage points caused by corporate actions (such as merger and acquisition activity, restructurings, or spinoffs) will be made as soon as reasonably possible. Other changes in IWFs will be made annually when IWFs are reviewed.

#### License Agreement

We and S&P have entered into a non-exclusive license agreement providing for the license to us and certain of our affiliates, in exchange for a fee, of the right to use the Index, in connection with certain securities, including the notes. The Index is owned and published by S&P.

The license agreement between S&P and us provides that the following language must be set forth in this pricing supplement:

The notes are not sponsored, endorsed, sold or promoted by S&P Dow Jones Indices LLC, Dow Jones, Standard and Poor's Financial Services LLC or any of their respective affiliates (collectively, "S&P Dow Jones Indices"). S&P Dow Jones Indices make no representation or warranty, express or implied, to the holders of the notes or any member of the public regarding the advisability of investing in securities generally or in the notes particularly or the ability of the Index to track general market performance. S&P Dow Jones Indices' only relationship to us with respect to the Index is the licensing of the Index and certain trademarks, service marks and/or trade names of S&P Dow Jones Indices and/or its third party licensors. The Index is determined, composed and calculated by S&P Dow Jones Indices without regard to us or the notes. S&P Dow Jones Indices have no obligation to take our needs or the needs of holders of the notes into consideration in determining, composing or calculating the Index. S&P Dow Jones Indices are not responsible for and have not participated in the determination of the prices, and amount of the notes or the timing of the issuance or sale of the notes or in the determination or calculation of the equation by which the notes are to be converted into cash. S&P Dow Jones Indices have no obligation or liability in connection with the administration, marketing or trading of the notes. There is no assurance that investment products based on the Index will accurately track index performance or provide positive investment returns. S&P Dow Jones Indices LLC and its subsidiaries are not investment advisors. Inclusion of a security or futures contract within an index is not a recommendation by S&P Dow Jones Indices to buy, sell, or hold such security or futures contract, nor is it considered to be investment advice. Notwithstanding the foregoing, CME Group Inc. and its affiliates may independently issue and/or sponsor financial products unrelated to the notes currently being issued by us, but which may be similar to and competitive with the notes. In addition, CME Group Inc. and its affiliates may trade financial products which are linked to the performance of the Index. It is possible that this trading activity will affect the value of the notes.

S&P DOW JONES INDICES DO NOT GUARANTEE THE ADEQUACY, ACCURACY, TIMELINESS AND/OR THE COMPLETENESS OF THE INDEX OR ANY DATA RELATED THERETO OR ANY COMMUNICATION, INCLUDING BUT NOT LIMITED TO, ORAL OR WRITTEN COMMUNICATION (INCLUDING ELECTRONIC COMMUNICATIONS) WITH RESPECT THERETO. S&P DOW JONES INDICES SHALL NOT BE SUBJECT TO ANY DAMAGES OR LIABILITY FOR ANY ERRORS, OMISSIONS, OR DELAYS THEREIN. S&P DOW JONES INDICES MAKE NO EXPRESS OR IMPLIED WARRANTIES, AND EXPRESSLY DISCLAIMS ALL WARRANTIES, OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR USE OR AS TO RESULTS TO BE OBTAINED BY US, HOLDERS OF THE NOTES, OR ANY OTHER PERSON OR ENTITY FROM THE USE OF THE INDEX OR WITH RESPECT TO ANY DATA RELATED THERETO. WITHOUT LIMITING ANY OF THE FOREGOING, IN NO EVENT WHATSOEVER SHALL S&P DOW JONES INDICES BE LIABLE FOR ANY INDIRECT, SPECIAL, INCIDENTAL, PUNITIVE, OR CONSEQUENTIAL DAMAGES INCLUDING BUT NOT LIMITED TO, LOSS OF PROFITS, TRADING LOSSES, LOST TIME OR GOODWILL, EVEN IF THEY HAVE BEEN ADVISED OF THE POSSIBILTY OF SUCH DAMAGES, WHETHER IN CONTRACT, TORT, STRICT LIABILITY, OR OTHERWISE. THERE ARE NO THIRD PARTY BENEFICIARIES OF ANY AGREEMENTS OR ARRANGEMENTS BETWEEN S&P DOW JONES INDICES AND US, OTHER THAN THE LICENSORS OF S&P DOW JONES INDICES.

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#### iShares® MSCI Emerging Markets ETF

iShares consists of numerous separate investment portfolios (the "iShares Funds"), including the ETF. Each iShares Fund seeks investment results that correspond generally to the price and yield performance, before fees and expenses, of its underlying index. The iShares Funds typically earn income from dividends from securities held by them. These amounts, net of expenses and taxes (if applicable), are passed along to the iShares Funds' shareholders as "ordinary income." In addition, the iShares Funds realize capital gains or losses whenever they sell securities. Net long-term capital gains are distributed to their respective shareholders as "capital gain distributions." However, because the notes are linked only to the share price of the ETF, you will not be entitled to receive income, dividend, or capital gain distributions from the ETF or any equivalent payments.

The selection of the ETF is not a recommendation to buy or sell the shares of the ETF. Neither we nor any of our affiliates make any representation to you as to the performance of the shares of the ETF. Information provided to or filed with the SEC under the Securities Exchange Act of 1934 and the Investment Company Act of 1940 relating to the ETF may be obtained through the SEC's website at http://www.sec.gov.

"iShares®" and "BlackRock®" are registered trademarks of BlackRock®. The notes are not sponsored, endorsed, sold, or promoted by BlackRock®, or by any of the iShares® Funds. Neither BlackRock® nor the iShares® Funds make any representations or warranties to the owners of the notes or any member of the public regarding the advisability of investing in the notes. Neither BlackRock® nor the iShares® Funds shall have any obligation or liability in connection with the registration, operation, marketing, trading, or sale of the notes or in connection with our use of information about the ETF or any of the iShares Funds.

The ETF is intended to provide investment results that correspond generally to the price and yield performance, before fees and expenses, of the MSCI Emerging Markets Index. This Underlying Asset trades on NYSE Arca under the ticker symbol "EEM."

### The MSCI Emerging Markets Index

The MSCI Emerging Markets Index is intended to measure equity market performance in the global emerging markets. The MSCI Emerging Markets Index is a free float-adjusted market capitalization index with a base date of December 31, 1987 and an initial value of 100. The MSCI Emerging Markets Index is calculated daily in U.S. dollars and published in real time every 60 seconds during market trading hours. The MSCI Emerging Markets Index currently consists of the following 23 emerging market country indices: Brazil, Chile, China, Colombia, Czech Republic, Egypt, Greece, Hungary, India, Indonesia, Malaysia, Mexico, Peru, Philippines, Poland, Russia, Qatar, South Africa, South Korea, Taiwan, Thailand, Turkey and the United Arab Emirates.

The MSCI Emerging Markets Index is part of the MSCI Regional Equity Indices series and is an MSCI Global Investable Market Index, which is a family within the MSCI International Equity Indices. MSCI is the Index Sponsor of the MSCI Emerging Markets Index.

General - MSCI Global Investable Market Indices

MSCI provides global equity indices intended to measure equity performance in international markets and the MSCI International Equity Indices are designed to serve as global equity performance benchmarks. In constructing these indices, MSCI applies its index construction and maintenance methodology across developed, emerging, and frontier markets.

MSCI enhanced the methodology used in its MSCI International Equity Indices. The MSCI Standard and MSCI Small Cap Indices, along with the other MSCI equity indices based on them, transitioned to the global investable market indices methodology described below. The transition was completed at the end of May 2008. The Enhanced MSCI Standard Indices are composed of the MSCI Large Cap and Mid Cap Indices. The MSCI Global Small Cap Index transitioned to the MSCI Small Cap Index resulting from the Global Investable Market Indices methodology and contains no overlap with constituents of the transitioned MSCI Standard Indices. Together, the relevant MSCI Large Cap, Mid Cap, and Small Cap Indices will make up the MSCI investable market index for each country, composite, sector, and style index that MSCI offers.

Constructing the MSCI Global Investable Market Indices. MSCI undertakes an index construction process, which involves:

defining the equity universe;

- determining the market investable equity universe for each market;
  - determining market capitalization size segments for each market;
  - applying index continuity rules for the MSCI Standard Index;
- creating style segments within each size segment within each market; and
- classifying securities under the Global Industry Classification Standard (the "GICS").

Defining the Equity Universe. The equity universe is defined by:

- Identifying Eligible Equity Securities: the equity universe initially looks at securities listed in any of the countries in the MSCI Global Index Series, which will be classified as either Developed Markets ("DM") or Emerging Markets ("EM"). All listed equity securities, or listed securities that exhibit characteristics of equity securities, except mutual funds, exchange traded funds, equity derivatives, limited partnerships, and most investment trusts, are eligible for inclusion in the equity universe. Real Estate Investment Trusts ("REITs") in some countries and certain income trusts in Canada are also eligible for inclusion.
- •Classifying Eligible Securities into the Appropriate Country: each company and its securities (i.e., share classes) are classified in only one country.

Determining the Market Investable Equity Universes. A market investable equity universe for a market is derived by applying investability screens to individual companies and securities in the equity universe that are classified in that market. A market is equivalent to a single country, except in DM Europe, where all DM countries in Europe are aggregated into a single market for index construction purposes. Subsequently, individual DM Europe country indices within the MSCI Europe Index are derived from the constituents of the MSCI Europe Index under the global investable market indices methodology.

The investability screens used to determine the investable equity universe in each market are as follows:

- Equity Universe Minimum Size Requirement: this investability screen is applied at the company level. In order to be included in a market investable equity universe, a company must have the required minimum full market capitalization.
- Equity Universe Minimum Free Float-Adjusted Market Capitalization Requirement: this investability screen is applied at the individual security level. To be eligible for inclusion in a market investable equity universe, a security must have a free float-adjusted market capitalization equal to or higher than 50% of the equity universe minimum size requirement.
- DM and EM Minimum Liquidity Requirement: this investability screen is applied at the individual security level. To be eligible for inclusion in a market investable equity universe, a security must have adequate liquidity. The twelve-month and three-month Annual Traded Value Ratio ("ATVR"), a measure that screens out extreme daily trading volumes and takes into account the free float-adjusted market capitalization size of securities, together with the three-month frequency of trading are used to measure liquidity. In the calculation of the ATVR, the trading volumes in depository receipts associated with that security, such as ADRs or GDRs, are also considered. A minimum liquidity level of 20% of three- and twelve-month ATVR and 90% of three-month frequency of trading over the last four consecutive quarters are required for inclusion of a security in a market investable equity universe of a DM, and a minimum liquidity level of 15% of three- and twelve-month ATVR and 80% of three-month

frequency of trading over the last four consecutive quarters are required for inclusion of a security in a market investable equity universe of an EM.

• Global Minimum Foreign Inclusion Factor Requirement: this investability screen is applied at the individual security level. To be eligible for inclusion in a market investable equity universe, a security's Foreign Inclusion Factor ("FIF") must reach a certain threshold. The FIF of a security is defined as the proportion of shares outstanding that is available for purchase in the public equity markets by international investors. This proportion accounts for the available free float of and/or the foreign ownership limits applicable to a specific security (or company). In general, a security must have an FIF equal to or larger than 0.15 to be eligible for inclusion in a market investable equity universe.

• Minimum Length of Trading Requirement: this investability screen is applied at the individual security level. For an initial public offering ("IPO") to be eligible for inclusion in a market investable equity universe, the new issue must have started trading at least four months before the implementation of the initial construction of the index or at least three months before the implementation of a semi–annual index review (as described below). This requirement is applicable to small new issues in all markets. Large IPOs are not subject to the minimum length of trading requirement and may be included in a market investable equity universe and the Standard Index outside of a Quarterly or Semi–Annual Index Review.

Defining Market Capitalization Size Segments for Each Market. Once a market investable equity universe is defined, it is segmented into the following size-based indices:

	Investable Market Index (Large + Mid + Small);		
•	Standard Index (Large + Mid);		
•	Large Cap Index;		
•	Mid Cap Index; or		
•	Small Cap Index.		

Creating the size segment indices in each market involves the following steps:

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- defining the market coverage target range for each size segment;
- determining the global minimum size range for each size segment;
- determining the market size-segment cutoffs and associated segment number of companies;
  - assigning companies to the size segments; and
  - applying final size–segment investability requirements.

Index Continuity Rules for the Standard Indices. In order to achieve index continuity, as well as to provide some basic level of diversification within a market index, and notwithstanding the effect of other index construction rules described in this section, a minimum number of five constituents will be maintained for a DM Standard Index and a minimum number of three constituents will be maintained for an EM Standard Index.

Creating Style Indices within Each Size Segment. All securities in the investable equity universe are classified into value or growth segments using the MSCI Global Value and Growth methodology.

Classifying Securities under the Global Industry Classification Standard. All securities in the global investable equity universe are assigned to the industry that best describes their business activities. To this end, MSCI has designed, in conjunction with Standard & Poor's, the GICS. Under the GICS, each company is assigned to one sub–industry according to its principal business activity. Therefore, a company can belong to only one industry grouping at each of the four levels of the GICS.

### Index Maintenance

The MSCI Global Investable Market Indices are maintained with the objective of reflecting the evolution of the underlying equity markets and segments on a timely basis, while seeking to achieve index continuity, continuous investability of constituents and replicability of the indices, and index stability and low index turnover. In particular, index maintenance involves:

- (i) Semi-Annual Index Reviews ("SAIRs") in May and November of the Size Segment and Global Value and Growth Indices which include:
  - updating the indices on the basis of a fully refreshed equity universe;
  - taking buffer rules into consideration for migration of securities across size and style segments; and

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updating FIFs and Number of Shares ("NOS").

- (ii) Quarterly Index Reviews in February and August of the Size Segment Indices aimed at:
- •including significant new eligible securities (such as IPOs that were not eligible for earlier inclusion) in the index;
- allowing for significant moves of companies within the Size Segment Indices, using wider buffers than in the SAIR; and
  - reflecting the impact of significant market events on FIFs and updating NOS.
- (iii)Ongoing Event–Related Changes: changes of this type are generally implemented in the indices as they occur. Significantly large IPOs are included in the indices after the close of the company's tenth day of trading.

Through this maintenance process, MSCI may make structural changes to the indices by adding or deleting component country indices. Consequently, the composition of the Underlying Index may change over the term of the notes.

Neither we nor any of our affiliates, including BMOCM, accepts any responsibility for the calculation, maintenance, or publication of, or for any error, omission, or disruption in the Underlying Index, or any successor to the index. MSCI does not guarantee the accuracy or the completeness of the Underlying Index, or any data included in the index. MSCI assumes no liability for any errors, omissions, or disruption in the calculation and dissemination of the Underlying Index. MSCI disclaims all responsibility for any errors or omissions in the calculation and dissemination of the Underlying Index, or the manner in which the index is applied in determining the amount payable on the notes at maturity.

Historical Information of the Underlying Assets

The following table sets forth the high and low Closing Levels of the Underlying Assets from the first quarter of 2012 through May 26, 2016.

Closing Levels of the S&P 500® Index

		High	Low
2008	First Quarter	1,447.16	1,273.37
	Second Quarter	1,426.63	1,278.38
	Third Quarter	1,305.32	1,106.39
	Fourth Quarter	1,161.06	752.44
2009	First Quarter	934.70	676.53
	Second Quarter	946.21	811.08
	Third Quarter	1,071.66	879.13
	Fourth Quarter	1,127.78	1,025.21
		·	,
2010	First Quarter	1,174.17	1,056.74
	Second Quarter	1,217.28	1,030.71
	Third Quarter	1,148.67	1,022.58
	Fourth Quarter	1,259.78	1,137.03
2011	First Quarter	1,343.01	1,256.88
	Second Quarter	1,363.61	1,265.42
	Third Quarter	1,353.22	1,119.46
	Fourth Quarter	1,285.09	1,099.23
		·	,
2012	First Quarter	1,416.51	1,277.06
	Second Quarter	1,419.04	1,278.05
	Third Quarter	1,465.77	1,334.76
	Fourth Quarter	1,461.40	1,353.33
2013	First Quarter	1,569.19	1,457.15
	Second Quarter	1,669.16	1,541.61
	Third Quarter	1,725.52	1,614.08
	Fourth Quarter	1,848.36	1,655.45
2014	First Quarter	1,878.04	1,741.89
	Second Quarter	1,962.87	1,815.69
	Third Quarter	2,011.36	1,909.57
	Fourth Quarter	2,090.57	1,862.49
2015	First Quarter	2,117.39	1,992.67
	Second Quarter	2,130.82	2,057.64
	Third Quarter	2,128.28	1,867.61
	Fourth Quarter	2,109.79	1,923.82
2016	First Quarter	2,063.95	1,829.08

Second Quarter (through May 26, 2016) 2,102.40 2,040.04

# Closing Levels of the iShares® MSCI Emerging Markets ETF

2008       First Quarter $50.37$ $42.17$ Second Quarter $51.70$ $44.43$ Third Quarter $31.30$ Fourth Quarter $33.90$ $18.22$ 2009       First Quarter $27.09$ $19.94$ Second Quarter $34.64$ $25.65$ Third Quarter $39.29$ $30.75$ Fourth Quarter $43.22$ $36.83$ Second Quarter $43.98$ $36.16$ Third Quarter $43.98$ $36.16$ Third Quarter $44.77$ $37.59$ Fourth Quarter $48.58$ $44.77$ 2011       First Quarter $48.69$ $44.63$ Second Quarter $43.22$ $36.83$ Second Quarter $43.54$ $36.63$ Third Quarter $42.80$ $34.36$ 2012       First Quarter $42.37$ $37.42$ Fourth Quarter $43.54$ $36.63$ Third Quarter $44.35$ $40.14$ 2013       First Quarter $43.29$ $37.34$ Fourth Quarter $43.29$			High (in \$)	Low (in \$)
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2011       First Quarter       48.69       44.63         Second Quarter       50.21       45.50         Third Quarter       48.46       34.95         Fourth Quarter       42.80       34.36         2012       First Quarter       43.54       36.68         Third Quarter       42.37       37.42         Fourth Quarter       44.35       40.14         2013       First Quarter       45.20       41.80         Second Quarter       43.29       37.34         Fourth Quarter       43.29       37.34         Fourth Quarter       43.66       40.44         2013       First Quarter       40.27       37.09         Second Quarter       43.95       40.82         Third Quarter       39.78 <td></td> <td>-</td> <td>48.58</td> <td>44.77</td>		-	48.58	44.77
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Third Quarter       48.46       34.95         Fourth Quarter       42.80       34.36         2012       First Quarter       43.54       36.68         Third Quarter       42.37       37.42         Fourth Quarter       44.35       40.14         2013       First Quarter       44.23       36.63         Third Quarter       44.23       36.63         Third Quarter       43.29       37.34         Fourth Quarter       43.66       40.44         2014       First Quarter       43.95       40.82         Third Quarter       43.95       40.82       1.56         Fourth Quarter       45.85       41.56       41.56         Fourth Quarter       45.85       41.56       50.41         2014       First Quarter       45.85       41.56         Fourth Quarter       45.85       41.56       50.41         Third Quarter       49.93       39.04       39.04         Third Quarter       39.78       31.32       50.41         Fourth Quarter       39.78       31.32       50.41         Fourth Quarter       39.78       31.32       50.41         Fourth Quarter       39.78 <td< td=""><td></td><td>-</td><td></td><td></td></td<>		-		
Fourth Quarter         42.80         34.36           2012         First Quarter         44.76         38.23           Second Quarter         43.54         36.68           Third Quarter         42.37         37.42           Fourth Quarter         44.35         40.14           2013         First Quarter         45.20         41.80           Second Quarter         44.23         36.63           Third Quarter         43.29         37.34           Fourth Quarter         43.66         40.44           2014         First Quarter         43.95         40.82           Third Quarter         43.95         40.82         11.56           Fourth Quarter         42.44         37.73         37.92           Second Quarter         41.07         37.92         35           Second Quarter         44.09         39.04         39.78         31.32           Fourth Quarter         39.78         31.32         5         5           2015         First Quarter         36.29         31.55         5           2016         First Quarter         34.28         28.25         34.28         28.25			48.46	
2012       First Quarter       44.76       38.23         Second Quarter       43.54       36.68         Third Quarter       42.37       37.42         Fourth Quarter       44.35       40.14         2013       First Quarter       44.23       36.63         Third Quarter       44.23       36.63       11.80         Second Quarter       43.29       37.34       37.34         Fourth Quarter       43.66       40.44       40.27       37.09         Second Quarter       43.95       40.82       41.56         Fourth Quarter       45.85       41.56       41.56         Fourth Quarter       42.44       37.73       37.92         Second Quarter       44.09       39.04       39.04         Third Quarter       39.78       31.32       50.29         2015       First Quarter       36.29       31.55         2016       First Quarter       34.28       28.25			42.80	
Second Quarter         43.54         36.68           Third Quarter         42.37         37.42           Fourth Quarter         44.35         40.14           2013         First Quarter         45.20         41.80           Second Quarter         44.23         36.63           Third Quarter         43.29         37.34           Fourth Quarter         43.66         40.44           2014         First Quarter         40.27         37.09           Second Quarter         43.95         40.82           Third Quarter         45.85         41.56           Fourth Quarter         45.85         41.56           Fourth Quarter         42.44         37.73           2015         First Quarter         41.07         37.92           Second Quarter         43.09         39.04         31.32           Fourth Quarter         39.78         31.32           Fourth Quarter         36.29         31.55           2016         First Quarter         34.28         28.25				
Second Quarter         43.54         36.68           Third Quarter         42.37         37.42           Fourth Quarter         44.35         40.14           2013         First Quarter         45.20         41.80           Second Quarter         44.23         36.63           Third Quarter         43.29         37.34           Fourth Quarter         43.66         40.44           2014         First Quarter         40.27         37.09           Second Quarter         43.95         40.82           Third Quarter         45.85         41.56           Fourth Quarter         45.85         41.56           Fourth Quarter         42.44         37.73           2015         First Quarter         41.07         37.92           Second Quarter         43.09         39.04         31.32           Fourth Quarter         39.78         31.32           Fourth Quarter         36.29         31.55           2016         First Quarter         34.28         28.25	2012	First Quarter	44.76	38.23
Third Quarter       42.37       37.42         Fourth Quarter       44.35       40.14         2013       First Quarter       45.20       41.80         Second Quarter       44.23       36.63         Third Quarter       43.29       37.34         Fourth Quarter       43.29       37.34         Fourth Quarter       43.66       40.44         2014       First Quarter       43.95       40.82         Third Quarter       43.95       40.82         Third Quarter       45.85       41.56         Fourth Quarter       45.85       41.56         Fourth Quarter       44.09       39.04         Third Quarter       39.78       31.32         Fourth Quarter       36.29       31.55         2016       First Quarter       34.28       28.25				
Fourth Quarter       44.35       40.14         2013       First Quarter       45.20       41.80         Second Quarter       44.23       36.63         Third Quarter       43.29       37.34         Fourth Quarter       43.66       40.44         2014       First Quarter       40.27       37.09         Second Quarter       43.95       40.82         Third Quarter       45.85       41.56         Fourth Quarter       45.85       41.56         Third Quarter       42.44       37.73         2015       First Quarter       41.07       37.92         Second Quarter       44.09       39.04         Third Quarter       39.78       31.32         Fourth Quarter       36.29       31.55         2016       First Quarter       34.28       28.25		-	42.37	37.42
2013       First Quarter       45.20       41.80         Second Quarter       44.23       36.63         Third Quarter       43.29       37.34         Fourth Quarter       43.66       40.44         2014       First Quarter       40.27       37.09         Second Quarter       43.95       40.82         Third Quarter       45.85       41.56         Fourth Quarter       45.85       41.56         Fourth Quarter       42.44       37.73         2015       First Quarter       41.07       37.92         Second Quarter       44.09       39.04         Third Quarter       39.78       31.32         Fourth Quarter       36.29       31.55         2016       First Quarter       34.28       28.25		-	44.35	
Second Quarter       44.23       36.63         Third Quarter       43.29       37.34         Fourth Quarter       43.66       40.44         2014       First Quarter       40.27       37.09         Second Quarter       43.95       40.82         Third Quarter       45.85       41.56         Fourth Quarter       42.44       37.73         2015       First Quarter       41.07       37.92         Second Quarter       44.09       39.04       31.32         Third Quarter       36.63       31.32       31.55         2016       First Quarter       34.28       28.25				
Second Quarter       44.23       36.63         Third Quarter       43.29       37.34         Fourth Quarter       43.66       40.44         2014       First Quarter       40.27       37.09         Second Quarter       43.95       40.82         Third Quarter       45.85       41.56         Fourth Quarter       42.44       37.73         2015       First Quarter       41.07       37.92         Second Quarter       44.09       39.04       31.32         Third Quarter       36.63       31.32       31.55         2016       First Quarter       34.28       28.25	2013	First Quarter	45.20	41.80
Third Quarter       43.29       37.34         Fourth Quarter       43.66       40.44         2014       First Quarter       40.27       37.09         Second Quarter       43.95       40.82         Third Quarter       45.85       41.56         Fourth Quarter       42.44       37.73         2015       First Quarter       41.07       37.92         Second Quarter       44.09       39.04         Third Quarter       39.78       31.32         Fourth Quarter       36.29       31.55         2016       First Quarter       34.28       28.25		-	44.23	36.63
Fourth Quarter       43.66       40.44         2014       First Quarter       40.27       37.09         Second Quarter       43.95       40.82         Third Quarter       45.85       41.56         Fourth Quarter       42.44       37.73         2015       First Quarter       41.07       37.92         Second Quarter       44.09       39.04         Third Quarter       39.78       31.32         Fourth Quarter       36.29       31.55         2016       First Quarter       34.28       28.25			43.29	37.34
Second Quarter         43.95         40.82           Third Quarter         45.85         41.56           Fourth Quarter         42.44         37.73           2015         First Quarter         41.07         37.92           Second Quarter         44.09         39.04           Third Quarter         39.78         31.32           Fourth Quarter         36.29         31.55           2016         First Quarter         34.28         28.25		-	43.66	40.44
Second Quarter         43.95         40.82           Third Quarter         45.85         41.56           Fourth Quarter         42.44         37.73           2015         First Quarter         41.07         37.92           Second Quarter         44.09         39.04           Third Quarter         39.78         31.32           Fourth Quarter         36.29         31.55           2016         First Quarter         34.28         28.25				
Second Quarter       43.95       40.82         Third Quarter       45.85       41.56         Fourth Quarter       42.44       37.73         2015       First Quarter       41.07       37.92         Second Quarter       44.09       39.04         Third Quarter       39.78       31.32         Fourth Quarter       36.29       31.55         2016       First Quarter       34.28       28.25	2014	First Quarter	40.27	37.09
Fourth Quarter       42.44       37.73         2015       First Quarter       41.07       37.92         Second Quarter       44.09       39.04         Third Quarter       39.78       31.32         Fourth Quarter       36.29       31.55         2016       First Quarter       34.28       28.25			43.95	40.82
Fourth Quarter       42.44       37.73         2015       First Quarter       41.07       37.92         Second Quarter       44.09       39.04         Third Quarter       39.78       31.32         Fourth Quarter       36.29       31.55         2016       First Quarter       34.28       28.25		Third Quarter	45.85	41.56
2015       First Quarter       41.07       37.92         Second Quarter       44.09       39.04         Third Quarter       39.78       31.32         Fourth Quarter       36.29       31.55         2016       First Quarter       34.28       28.25		Fourth Quarter	42.44	
Second Quarter         44.09         39.04           Third Quarter         39.78         31.32           Fourth Quarter         36.29         31.55           2016         First Quarter         34.28         28.25				
Second Quarter         44.09         39.04           Third Quarter         39.78         31.32           Fourth Quarter         36.29         31.55           2016         First Quarter         34.28         28.25	2015	First Quarter	41.07	37.92
Third Quarter         39.78         31.32           Fourth Quarter         36.29         31.55           2016         First Quarter         34.28         28.25				
Fourth Quarter         36.29         31.55           2016         First Quarter         34.28         28.25				
2016 First Quarter 34.28 28.25		-	36.29	
	2016	First Quarter	34.28	28.25
		Second Quarter (through May 26, 2016)		