The National Bank of Canada (the "Bank") short form base shelf prospectus dated June 29, 2022, as amended or supplemented (the "Prospectus"), the prospectus supplement entitled NBC Auto Callable Contingent Income Note Securities (no direct currency exposure) Program dated June 29, 2022, as amended or supplemented (the "Prospectus Supplement") and the pricing supplement No. ACCI4588 dated April 19, 2024 (the "Pricing Supplement") (together, the "Prospectus"), containing important information relating to the Note Securities described in this document, have been filed with the securities regulatory authorities in each of the provinces and territories of Canada. A copy of the Prospectus is required to be delivered with this document. This document does not provide full disclosure of all material facts relating to the Note Securities offered. Prospective investors should read the Prospectus, and any amendment thereto, for disclosure of those facts, especially risk factors relating to the Note Securities offered, before making an investment decision. Capitalized terms used herein and not otherwise defined have the meaning ascribed thereto in the Pricing Supplement, the Prospectus Supplement and the Prospectus. The Note Securities constitute Index Linked Note Securities under the Prospectus.

NBC NOTE SECURITIES

NBC Auto Callable Contingent Income Note Securities (Maturity-Monitored Barrier) linked to the Solactive GBS United States 500 Hedged to CAD Index 3% Decrement, due on May 12, 2031

Linked to the
Solactive GBS United States
500 Hedged to CAD Index 3%
Decrement

7-year term

X

Callable quarterly (Starting in November 2024)



Potential Coupon Payments:

\$7.02 p.a. Paid monthly

2 %

Maturity-Monitored Barrier: -40.00%



OFFER PERIOD:

April 22, 2024 to May 6, 2024

ISSUANCE DATE:

May 10, 2024

INVESTMENT HIGHLIGHTS:

Reference Asset:

The Reference Asset is the Solactive GBS United States 500 Hedged to CAD Index 3% Decrement, which aims to track the gross total return performance of the Solactive GBS United States 500 Hedged to CAD Index TR, reduced by a decrement factor of 3.00% per annum calculated daily in arrears (the "Decrement Factor").

Coupon Payment Threshold: -40.00%

Coupon Payment Frequency: Monthly, as set forth in Schedule A

Call Frequency: Quarterly, starting in November 2024, as set forth in Schedule A

Call Threshold: 10.00%Participation Factor: 0.00%

Currency: Canadian dollars

Early Trading Charge: \$2.40 per Note Security, declining every 10 days by \$0.20 to be \$0.00 after 120 days from and including the Issuance Date

Daily secondary market available under normal market conditions

The historical dividend and/or distribution yield of the constituent securities has never reached or has never maintained for a significant period of time the Decrement Factor. As a result, the Reference Asset is expected to systematically underperform the price return version of the TR Index (that is, a version that does not reflect the reinvestment of dividends and/or distributions paid on the equity securities making up the TR Index) over the term of the Note Securities.

As of the date of hereof, the Decrement Factor materially exceeds the annual dividend yield of the TR Index constituents. As of April 12, 2024, the dividends and/or distributions paid on account of the constituent securities that comprise the TR Index represented an annual indicative yield of approximately 1.42%.

The pricing features of note securities are based, amongst other factors, on the decrement factor. Everything else being equal, the higher the decrement factor, the better the pricing features of note securities (including the potential return).

→ Should you have any questions, do not hesitate to contact your advisor.

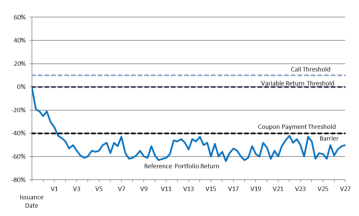
FUNDSERV CODE: NBC27719



Sample Return Calculations

The following are hypothetical examples included for illustration purposes only. The amounts and all other variables used are hypothetical and are not forecasts or projections. No assurance can be given that the results shown in these examples will be achieved.

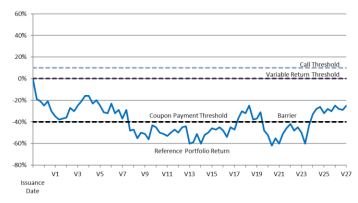
Example 1



Cash Flow Summary				
Sum of Coupon Payments	\$3.51 (6 Coupon Payments)			
Maturity Redemption Payment	\$50.00			
Total Payments	\$53.51 (Annual compounded return of -8.53%)			

V1 to V26: Call Valuation Dates V27: Final Valuation Date

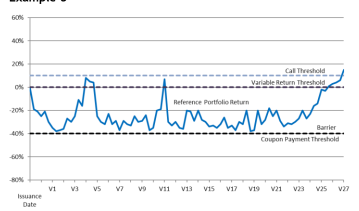
Example 2



Cash Flow Summary				
Sum of Coupon Payments	\$24.57 (42 Coupon Payments)			
Maturity Redemption Payment	\$100.00			
Total Payments	\$124.57 (Annual compounded return of 3.18%)			

V1 to V26: Call Valuation Dates V27: Final Valuation Date

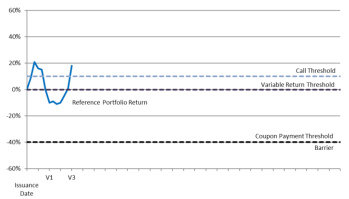
Example 3



V1 to V26: Call Valuation Dates V27: Final Valuation Date

Cash Flow Summary				
Sum of Coupon Payments	\$49.14 (84 Coupon Payments)			
Maturity Redemption Payment	\$100.00			
Total Payments	\$149.14 (Annual compounded return of 5.87%)			

Example 4



Cash Flow Summary				
Sum of Coupon Payments	\$7.02 (12 Coupon Payments)			
Maturity Redemption Payment	\$100.00			
Total Payments	\$107.02 (Annual compounded return of $6.98%)$			

V1 to V3: Call Valuation Dates

Summary of the Offering

Rating:	Long-Term Non Bail-inable Senior Debt rated DBRS: AA / S&P: A / Moody's: Aa3 / Fitch: AA- The Note Securities have not been rated by any rating agencies.						
Principal Amount:	\$100						
Minimum Subscription:	\$1,000 (10 Note Securities)						
Final Valuation Date:	May 5, 2031						
Maturity Date:	May 12, 2031						
Reference Portfolio:		Reference Asset Name	Reference Asset Ticker from Bloomberg	Price Source	Closing Level	Reference Asset Type	Reference Asset Weight
	Solactiv	ve GBS United States 500 Hedged to CAD Index 3% Decrement	US500CE3	Solactive AG	Closing level	Index (decrement index)	100%
Maturity	The Matu	urity Redemption Payment per Note S	security will be as follows:				
Redemption Payment:	(i) if the Reference Portfolio Return is equal to or higher than the Call Threshold on a Call Valuation Date, the No automatically called on the applicable Call Date and the Maturity Redemption Payment will be equal to \$100 x [1 or						
	(ii) if the Note Securities are not automatically called and the Reference Portfolio Return is positive on the Final Valuation Date, the Maturity Redemption Payment will be equal to \$100 x [1 + Variable Return]; or						
	(iii) if the Note Securities are not automatically called and the Reference Portfolio Return is nil or negative but equal to or higher than the Barrier on the Final Valuation Date, the Maturity Redemption Payment will be equal to \$100; or						
	(iv) if the Note Securities are not automatically called and the Reference Portfolio Return is negative and lower than the Barrier on the Final Valuation Date, the Maturity Redemption Payment will be equal to \$100 x [1 + Reference Portfolio Return].						
	Except fo						
	to a sing investme applicabl	or the Coupon Payments during the tegle payment under the Note Securitie and in the Note Securities will terminate to such Call Date and not the Mature Maturity Date if the Note Securities	es on either the Maturity Œ Ite as of the applicable Call rity Redemption Payment th	Date or a Call Dat Date and as such,	e. If the Note So Holders will rec	ecurities are automati eive the Maturity Rede	cally called, the mption Paymen
	to a sing investme applicabl or on the	gle payment under the Note Securitie ent in the Note Securities will termina le to such Call Date and not the Matur	es on either the Maturity I te as of the applicable Call rity Redemption Payment th had not been called.	Date or a Call Dat Date and as such, nat they would ha	e. If the Note So Holders will rec ve otherwise bee	ecurities are automati eive the Maturity Rede en entitled to on a subs	cally called, the mption Paymen
Variable Return:	to a sing investme applicabl or on the	gle payment under the Note Securitie ent in the Note Securities will termina le to such Call Date and not the Matur e Maturity Date if the Note Securities	es on either the Maturity I te as of the applicable Call rity Redemption Payment th had not been called.	Date or a Call Dat Date and as such, nat they would ha	e. If the Note So Holders will rec ve otherwise bee	ecurities are automati eive the Maturity Rede en entitled to on a subs	cally called, the mption Paymen
Variable Return:	to a sing investme applicabl or on the	gle payment under the Note Securities in the Note Securities will termina le to such Call Date and not the Mature Maturity Date if the Note Securities standing the foregoing, the Maturity Research	es on either the Maturity (I te as of the applicable Call rity Redemption Payment th had not been called. Redemption Payment will be urn on a given Call Valuatio	Date or a Call Dat Date and as such, nat they would have e subject to a min on Date or on the F	e. If the Note Si Holders will rec ve otherwise bee imum of 1% of tl	ecurities are automati eive the Maturity Rede en entitled to on a subs ne Principal Amount.	cally called, themption Paymen equent Call Dat
Variable Return:	to a sing investme applicabl or on the Notwiths	gle payment under the Note Securities in the Note Securities will terminate to such Call Date and not the Mature Maturity Date if the Note Securities standing the foregoing, the Maturity Patage calculated as follows: where the Reference Portfolio Ret	es on either the Maturity E te as of the applicable Call rity Redemption Payment th had not been called. Redemption Payment will be urn on a given Call Valuatio turn will be equal to 0%; or turn on a given Call Valuatio tl be equal to the product of	Date or a Call Date Date and as such, nat they would have e subject to a min on Date or on the Forn Date o	e. If the Note So Holders will rec we otherwise bee imum of 1% of the Final Valuation D	ecurities are automatieive the Maturity Reden entitled to on a substance Principal Amount. ate is less than or equalate is greater than the	cally called, the emption Paymen equent Call Date all to the Variable evariable Return
Variable Return: Variable Return Threshold:	to a sing investme applicabl or on the Notwiths A percen (i)	gle payment under the Note Securities ent in the Note Securities will terminal le to such Call Date and not the Mature Maturity Date if the Note Securities standing the foregoing, the Maturity Fatage calculated as follows: where the Reference Portfolio Ret Return Threshold, the Variable Return will the Reference Portfolio Ret Threshold, the Variable Return will the Variable Return will the Note Securities where the Reference Portfolio Ret Threshold, the Variable Return will the Note Securities will be secured to the Note Securities where the Reference Portfolio Ret Threshold, the Variable Return will the Note Securities will be sec	es on either the Maturity E te as of the applicable Call rity Redemption Payment th had not been called. Redemption Payment will be urn on a given Call Valuatio turn will be equal to 0%; or turn on a given Call Valuatio tl be equal to the product of	Date or a Call Date Date and as such, nat they would have e subject to a min on Date or on the Forn Date o	e. If the Note So Holders will rec we otherwise bee imum of 1% of the Final Valuation D	ecurities are automatieive the Maturity Reden entitled to on a substance Principal Amount. ate is less than or equalate is greater than the	cally called, the emption Paymen equent Call Date all to the Variable evariable Return

Weighted Reference Asset Return:	For each Reference Asset contained in the Reference Portfolio and on any day, the product of (i) the Reference Asset Return and (ii) the Reference Asset Weight.	
Reference Asset Return:	For each Reference Asset contained in the Reference Portfolio and on any day, a number, expressed as a percentage, calculated as follows: (Closing Level / Initial Level) - 1	
Initial Level:	The Closing Level on the Issuance Date.	
Final Level:	The Closing Level on the Call Valuation Date and the Final Valuation Date.	
Coupon Payment Feature:	Provided that the Reference Portfolio Return is equal to or higher than the Coupon Payment Threshold on the applicable Coupon Payment Valuation Date, Holders will be entitled to receive Coupon Payments of \$0.585 (equivalent to 0.585% of the Principal Amount of each Note Security) on each Coupon Payment Date, as set forth in the Pricing Supplement.	
Dealers:	National Bank Financial Inc. ("NBF") and CIBC World Markets Inc. (the "Dealers"). CIBC World Markets Inc. will act as Independent Dealer. The Dealers will act as agents in connection with the offering and sale of the Note Securities.	
Listing and Secondary Market:	The Note Securities will not be listed on any securities exchange or quotation system. NBF intends to maintain until the Final Valuation Date (or until a Call Valuation Date, if the Note Securities are automatically called (i.e. redeemed) prior to the Maturity Date), under normal market conditions, a daily secondary market for the Note Securities. If the price or the level of a Reference Asset is not published or, in an applicable case, if trading in a Reference Asset is disrupted or suspended, or if any other Market Disruption Event occurs, NBF will generally deem that normal market conditions do not exist. NBF may, in its sole discretion, stop maintaining a market for the Note Securities at any time without any prior notice to Holders. There can be no assurance that a secondary market will develop or, if one develops, that it will be liquid.	
	In addition, any sale of Note Securities facilitated by NBF may be subject to an early trading charge, deductible from the sale proceeds of the Note Securities. Holders who have purchased Note Securities using the Fundserv network will be limited to the Fundserv network to sell Note Securities. Holders will thereby need to initiate an irrevocable request to sell the Note Securities to NBF. Provided the order is received before 1:00 p.m. (Montreal time), or such other time as may be established by NBF (the "Sale Deadline Time") on any Business Day, the request will be treated on the same day. Any request received after such time or on a day that is not a Business Day will be deemed to be a request sent and received before the Sale Deadline Time on the following Business Day.	
Eligibility for Investment:	Eligible for RRSPs, RRIFs, RESPs, RDSPs, DPSPs, TFSAs and FHSAs. See "Eligibility for Investment" in the Prospectus and the Pricing Supplement.	

Suitability for Investment

The Note Securities are not suitable for all investors. In determining whether the Note Securities are a suitable investment for you please consider that:

- the Note Securities provide no guaranteed Coupon Payments and if the Reference Portfolio Return is lower than the Coupon Payment Threshold on a Coupon Payment Valuation Date, you will receive no Coupon Payment on the related Coupon Payment Date, and you will receive no Coupon Payments over the term of the Note Securities if this occurs on all Coupon Payment Valuation Dates;
- the Note Securities provide no protection for your original principal investment and if (i) the Reference Portfolio Return is lower than the Call Threshold on every Call Valuation Date and is lower than the Barrier on the Final Valuation Date, and (ii) the sum of the resulting Maturity Redemption Payment and the aggregate Coupon Payments paid during the term of the Note Securities is less than the Principal Amount, you will receive an amount which is less than your original principal investment over the term of the Note Securities;
- you will not be entitled to any return beyond the Coupon Payments and the repayment of your original principal investment;
- your Note Securities will be redeemed automatically prior to the Maturity Date if on any Call Valuation Date the Reference Portfolio Return is equal to or higher than the Call Threshold:
- your investment strategy should be consistent with the investment features of the Note Securities;
- your investment time horizon should correspond with the term of the Note Securities; and
- your investment will be subject to the risk factors summarized in the section "Risk Factors" in the Prospectus.

Risk Factors

The Note Securities differ from conventional debt and fixed income investments; repayment of the entire Principal Amount is not guaranteed. The Note Securities entail downside risk and are not designed to be alternatives to conventional debt or fixed income investments or money market instruments.

Investing in the Note Securities involves risks that are described under "Risk Factors" in the Prospectus, including, without limitation, the section therein entitled "Certain Risk Factors related to the Index Linked Note Securities". Investors should be mindful of the following additional risks involved with an investment in the Note Securities:

- The deduction of the Decrement Factor will cause the Reference Asset to systematically underperform the price return version of the TR Index; and
- As a consequence of the deduction of the fixed Decrement Factor, there is a greater risk of an adverse investment outcome under the Note Securities than there would be on otherwise comparable securities linked to the price return version of the TR Index with similar parameters.

Purchasers are urged to read the information about these risks, together with the other information in the Prospectus, before investing in the Note Securities. Holders who are not prepared to accept the risks described in the Prospectus should not invest in the Note Securities.

Use of the Reference Asset

The Reference Asset is the intellectual property (including any registered trademarks) of Solactive AG, which is used under license. The Note Securities are not sponsored, promoted, sold or supported in any other manner by Solactive AG nor does Solactive AG offer any express or implicit guarantee or assurance either with regards to the results of using the Reference Asset and/or Reference Asset trademark or the Closing Level of the Reference Asset at any time or in any other respect.

NOTICE

The Note Securities will not constitute deposits that are insured under the Canada Deposit Insurance Corporation Act or any other deposit insurance regime designed to ensure the payment of all or a portion of a deposit upon insolvency of the deposit taking institution.

Amounts paid to Holders will depend on the performance of the Reference Portfolio. None of the Bank, its affiliates, the Dealers, or any other person or entity guarantees that Holders will receive an amount equal to their original investment in the Note Securities or guarantees that any return will be paid on the Note Securities. Since the Note Securities are not protected and the Principal Amount will be at risk (other than the minimum Maturity Redemption Payment of 1% of the Principal Amount), it is possible that Holders could lose some or substantially all of their original investment in the Note Securities.

For the various risks associated with such an investment, please see the "Risk Factors" section of this document and the "Risk Factors" section in the Prospectus Supplement and the Prospectus. Any prospective investor must be able to bear the risks involved and must meet the suitability requirements of the Note Securities. Please see the section "Suitability of the Note Securities for Investors" in the Pricing Supplement and the Prospectus Supplement.



SCHEDULE A

Call Dates, Coupon Payment Dates and Valuation Dates

The following dates are subject to postponement in certain circumstances as described in the Prospectus Supplement and the Prospectus.

Coupon Payment Valuation Dates/ Call Valuation Dates	Coupon Payment Dates/ Call Dates
June 3, 2024	June 10, 2024*
July 2, 2024	July 10, 2024*
August 2, 2024	August 12, 2024*
September 3, 2024	September 10, 2024*
October 3, 2024	October 10, 2024*
November 4, 2024	November 12, 2024
December 3, 2024	December 10, 2024*
January 2, 2025	January 9, 2025*
February 3, 2025	February 10, 2025
March 3, 2025	March 10, 2025*
April 3, 2025	April 10, 2025*
May 5, 2025	May 12, 2025
June 3, 2025	June 10, 2025*
July 2, 2025	July 10, 2025*
August 1, 2025	August 11, 2025
September 3, 2025	September 10, 2025*
October 3, 2025	October 10, 2025*
November 3, 2025	November 10, 2025
December 3, 2025	December 10, 2025*
January 5, 2026	January 12, 2026*
February 3, 2026	February 10, 2026
March 3, 2026	March 10, 2026*
April 2, 2026	April 10, 2026*
May 4, 2026	May 11, 2026
June 3, 2026	June 10, 2026*
July 2, 2026	July 10, 2026*
July 31, 2026	August 10, 2026
September 2, 2026	September 10, 2026*
October 5, 2026	October 13, 2026*
November 3, 2026	November 10, 2026
December 3, 2026	December 10, 2026*
January 4, 2027	January 11, 2027*
February 3, 2027	February 10, 2027
March 3, 2027	March 10, 2027*
April 5, 2027	April 12, 2027*
May 3, 2027	May 10, 2027
June 3, 2027	June 10, 2027*
July 2, 2027	July 12, 2027*
August 3, 2027	August 10, 2027
September 2, 2027	September 10, 2027*
October 4, 2027	October 12, 2027*
November 3, 2027	November 10, 2027

Coupon Payment Valuation Dates/ Call Valuation Dates	Coupon Payment Dates/ Call Dates
December 3, 2027	December 10, 2027*
January 4, 2028	January 11, 2028*
February 3, 2028	February 10, 2028
March 3, 2028	March 10, 2028*
April 3, 2028	April 10, 2028*
May 3, 2028	May 10, 2028
June 5, 2028	June 12, 2028*
June 29, 2028	July 10, 2028*
August 2, 2028	August 10, 2028
September 1, 2028	September 11, 2028*
September 29, 2028	October 10, 2028*
November 3, 2028	November 10, 2028
December 4, 2028	December 11, 2028*
January 2, 2029	January 9, 2029*
February 5, 2029	February 12, 2029
March 5, 2029	March 12, 2029*
April 3, 2029	April 10, 2029*
May 3, 2029	May 10, 2029
June 4, 2029	June 11, 2029*
June 29, 2029	July 10, 2029*
August 2, 2029	August 10, 2029
August 31, 2029	September 10, 2029*
October 2, 2029	October 10, 2029*
November 5, 2029	November 13, 2029
December 3, 2029	December 10, 2029*
January 2, 2030	January 9, 2030*
February 4, 2030	February 11, 2030
March 4, 2030	March 11, 2030*
April 3, 2030	April 10, 2030*
May 3, 2030	May 10, 2030
June 3, 2030	June 10, 2030*
July 2, 2030	July 10, 2030*
August 2, 2030	August 12, 2030
September 3, 2030	September 10, 2030*
October 3, 2030	October 10, 2030*
November 4, 2030	November 12, 2030
December 3, 2030	December 10, 2030*
January 2, 2031	January 9, 2031*
February 3, 2031	February 10, 2031
March 3, 2031	March 10, 2031*
April 3, 2031	April 10, 2031*
May 5, 2031	Maturity Date*

^{*} The Note Securities are not callable on such dates.