the Adjusted Return Factor will be approximately 665 index points, representing 42.0583% of the closing level of the Underlying Index on December 19, 2024 (assuming the Target Index closing level remains

An **"Autocall Redemption Event**" will occur if the Percentage Change on an Observation Date is greater than or equal to 5.00%. On the next

succeeding Interest Payment Date following the occurrence of an Autocall

Redemption Amount, an interest payment (the "Interest Payment") on the

Notes will be payable on the next succeeding Autocall Redemption Date, in

the Interest Payment payable per Note will be equal to the sum of (i) \$11.00

(a) if an Autocall Redemption Event occurs on the first Observation Date,

and (ii) if the Percentage Change exceeds 11.00%, 12.00% × (\$100.00 ×

Redemption Event (the "Autocall Redemption Date"), the Notes will be redeemed for an amount equal to the Principal Amount thereof (the

If an Autocall Redemption Event occurs, in addition to the Autocall



RBC Principal Protected Solactive Canada Blue Chip II AR Index Linked Autocallable 5.50% LEOS[®] (CAD), Series 116

7 year term	100% Principal Protection at Maturity		Autocallable annually at the end of Year 2	
This Note is a 7 year investment designed to provi Interest Payment in addition to the Autocall Redem should an Autocall Redemption Event not previous	ption Amount should an Aut	ocall Redemption Event occur and	d will receive their full principal amount at maturity	
Offering Closes January 17, 2025 Issue Date January 21, 2025 Maturity Date January 23, 2032	INVESTMENT HI Issuer: Currency: Term: Underlying Index:	Royal Bank of Canada CAD Approximately 7.0 years Return on the Notes will be d of the Solactive Canada Blue the Initial Valuation Date and Valuation Date. The Underlyin to track the gross total return Chip II GTR Index (the "Targe dividend of 95 index points pe "Adjusted Return Factor"). I the Notes is linked to the U Target Index. The Notes do Index, the Target Index or in t Target Index, and holders will including, without limitation, r to receive dividends or other December 19, 2024, the annu 5.7640%, representing an ag 48.035% compounded annua assumption that the dividend	etermined by reference to the adjusted returns Chip II AR Index (the " Underlying Index ") on the Observation Dates, including the Final ng Index is an adjusted return index that aims performance of the Solactive Canada Blue et Index "), subject to a reduction of a synthetic er annum calculated monthly in arrears (the For the avoidance of doubt, the return on nderlying Index and is not linked to the not represent an interest in the Underlying the securities of the entities that comprise the I have no right or entitlement to such securities edemption rights (if any), voting rights or rights distributions paid on such securities. As of ual dividend yield on the Target Index was gregate dividend yield of approximately lly over the term of the Notes, on the yield remains constant. level on December 19, 2024 was 1,581.14.	
Fundserv RBC12202		The Adjusted Return Factor of Index was therefore equal to Redemption Event does not of	livided by the closing level of the Underlying 6.0083% on December 19, 2024. If an Autocall occur, over the term of the Notes, the sum of	

constant).

arrears, as follows:

"Autocall Redemption Amount").

Percentage Change - \$11.00);

Autocall Redemption

Event:

Website

www.rbcnotes.com

The deposit notes are not insured under the *Canada Deposit Insurance Corporation Act.*

The Notes are not conventional notes or debt securities. For the various risks associated with such an investment, please see the Risk Factors section of the Information Statement.

INVESTMENT HIGHLIGHTS - CONTINUED

Eligibility for Investment:	RRSPs, RRIFs, TFSAs, FHSAs, RDSPs, RESPs and DPSPs.
Secondary Market:	The Notes are tradeable in a daily secondary market, subject to availability, which RBC Capital Markets will use reasonable efforts to provide as outlined in the Information Statement. An early trading charge may apply (initially 3.00%, reducing to 0% after 270 days). Proceeds on sale may be less than the \$100 Principal Amount.
Credit Rating:	100% principal protection guaranteed by RBC at maturity. RBC is rated Aa1 by Moody's, AA- by Standard and Poor's and AA by DBRS.
	For certainty, the first Observation Date falls 24 months into the term of the Notes and thus an Autocall Redemption Event cannot occur during the first year that the Notes are outstanding.
	If an Autocall Redemption Event does not occur on an Observation Date, no Interest Payment will be payable on the Notes on the next succeeding Autocall Redemption Date.
	(f) if an Autocall Redemption Event occurs on the Final Valuation Date, the Interest Payment payable per Note on the Maturity Date will be equal to the sum of (i) \$38.50 and (ii) if the Percentage Change exceeds 38.50%, 12.00% × (\$100.00 × Percentage Change - \$38.50).
	(e) if an Autocall Redemption Event occurs on the fifth Observation Date, the Interest Payment payable per Note will be equal to the sum of (i) \$33.00 and (ii) if the Percentage Change exceeds 33.00%, 12.00% × (\$100.00 × Percentage Change - \$33.00); or
	(d) if an Autocall Redemption Event occurs on the fourth Observation Date, the Interest Payment payable per Note will be equal to the sum of (i) \$27.50 and (ii) if the Percentage Change exceeds 27.50%, 12.00% × (\$100.00 × Percentage Change - \$27.50);
	(c) if an Autocall Redemption Event occurs on the third Observation Date, the Interest Payment payable per Note will be equal to the sum of (i) \$22.00 and (ii) if the Percentage Change exceeds 22.00%, 12.00% × (\$100.00 × Percentage Change - \$22.00);
	(b) if an Autocall Redemption Event occurs on the second Observation Date, the Interest Payment payable per Note will be equal to the sum of (i) \$16.50 and (ii) if the Percentage Change exceeds 16.50%, 12.00% × (\$100.00 × Percentage Change - \$16.50);

SAMPLE CALCULATIONS OF THE AMOUNTS PAYABLE OVER THE TERM OF THE NOTES

The examples set out below are included for illustration purposes only. The levels of the Underlying Index used to illustrate the calculation of the amounts payable, including the Final Redemption Amount or Autocall Redemption Amount and the Interest Payment, over the term of the Notes are not estimates or forecasts of the level of the Underlying Index on which the Base Level and Settlement Level or the calculation of the Percentage Change, and in turn the Final Redemption Amount, Autocall Redemption Amount and Interest Payment, if any, will depend. All examples assume an aggregate principal amount of \$10,000.00, that a Noteholder holds the Notes until the Notes are automatically called or until maturity if the Notes are not automatically called and that no Extraordinary Event has occurred.

Example #1 — Hypothetical calculation of the amounts payable where the Percentage Change is below 5.00% on each Observation Date. It is assumed that the Base Level of the Underlying Index is 1,581.14 and the Settlement Level of the Underlying Index on the Final Valuation Date is 1,106.80 (hypothetical). The amounts payable would be calculated as follows:

Base Level = 1,581.14

Settlement Level on the Final Valuation Date = 1,106.80

Percentage Change on the Final Valuation Date = (1,106.80 - 1,581.14) / 1,581.14 = -0.30000 or -30.000%

In this scenario, it is assumed that there is no Observation Date on which the Percentage Change is greater than or equal to 5.00% and, accordingly, the Notes would not be redeemed.

i) Interest Payment

In this example, no Autocall Redemption Event would occur because the Percentage Change on each Observation Date, including the Final Valuation Date, is below 5.00%.

Therefore, an Interest Payment would not be payable on any Interest Payment Date.

RBC STRUCTURED NOTES GROUP

ii) Final Redemption Amount

The Final Redemption Amount per Note is equal to \$100.00.

Therefore, the total amounts payable from the Issue Date to the Maturity Date are:

(a) Interest Payment: \$0.00

(b) Final Redemption Amount: \$10,000.00

(c) Total amount paid over the term of the Notes: \$10,000.00

The equivalent annually compounded rate of return in this example is 0.00%.

Example #2 — Hypothetical calculation of the amounts payable where the Percentage Change is greater than or equal to 5.00% on the first Observation Date. It is assumed that the Base Level of the Underlying Index is 1,581.14 and the Settlement Level of the Underlying Index on the first Observation Date is 2,055.48 (hypothetical). The amounts payable would be calculated as follows:

Base Level = 1,581.14

Settlement Level on the first Observation Date = 2,055.48

Percentage Change on the first Observation Date = (2,055.48 - 1,581.14) / 1,581.14 = 0.30000 or 30.000%

In this scenario, it is assumed that the Percentage Change is greater than or equal to 5.00% on the first Observation Date, which falls 24 months into the term of the Notes. This would constitute an Autocall Redemption Event and an Interest Payment would be payable on the next succeeding Interest Payment Date.

i) Interest Payment

In this example, there is an Autocall Redemption Event on the first Observation Date. Therefore, the Interest Payment payable per Note on the Autocall Redemption Date would be equal to the sum of (i) \$11.00 and (ii) 12.00% × (\$100.00 × Percentage Change - \$11.00).

Percentage Change on the first Observation Date = 30.000%

Since the Percentage Change is greater than 11.00%, the Interest Payment per Note is calculated as follows:

Interest Payment per Note = \$11.00 + [12.00% × (\$100.00 × 30.000% - \$11.00)] = \$13.28

ii) Autocall Redemption Amount

The Autocall Redemption Amount per Note is equal to \$100.00.

Therefore, the total amounts payable from the Issue Date to the Autocall Redemption Date are:

- a) Interest Payment: \$1,328.00
- b) Autocall Redemption Amount: \$10,000.00
- c) Total amount paid over the term of the Notes: \$11,328.00

The equivalent annually compounded rate of return in this example is 6.43%.

Example #3 — Hypothetical calculation of the amounts payable where the Percentage Change is below 5.00% on the first through fifth Observation Dates but is greater than or equal to 5.00% on the Final Valuation Date. It is assumed that the Base Level of the Underlying Index is 1,581.14 and the Settlement Level of the Underlying Index on the Final Valuation Date is 1,739.25 (hypothetical). The amounts payable would be calculated as follows:

Base Level = 1,581.14

Settlement Level on the Final Valuation Date = 1,739.25

Percentage Change on the Final Valuation Date = (1,739.25 - 1,581.14) / 1,581.14 = 0.10000 or 10.000%

In this scenario, it is assumed that the Percentage Change is below 5.00% on the first through fifth Observation Dates but is greater than or equal to 5.00% on the Final Valuation Date (being the final Observation Date). This would constitute an Autocall Redemption Event and an Interest Payment would be payable on the Maturity Date (being the final Interest Payment Date).

i) Interest Payment

In this example, there is an Autocall Redemption Event on the Final Valuation Date. On the first, second, third, fourth, and fifth Observation Dates, no Autocall Redemption Event would occur because it is assumed that the Percentage Change at each such Observation Date is below 5.00%. Therefore, the Interest Payment payable per Note on the Maturity Date would be calculated as follows:

Percentage Change on the Final Valuation Date = 10.000%

Since the Percentage Change is less than 38.50%, the Interest Payment per Note is \$38.50.

ii) Autocall Redemption Amount

The Autocall Redemption Amount per Note is equal to \$100.00.

Therefore, the total amounts payable from the Issue Date to the Autocall Redemption Date are:

- (a) Interest Payment: \$3,850.00
- (b) Autocall Redemption Amount: \$10,000.00
- (c) Total amount paid over the term of the Notes: \$13,850.00

The equivalent annually compounded rate of return in this example is 4.76%.

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- An investment in the Notes provides opportunities for investment but may pose risks. See further details under "Risk Factors" in the Information Statement. Specific risks include:
- Payments on the Notes The Interest Payment will only be payable on the Notes if an Autocall Redemption Event occurs on an Observation Date. Noteholders will receive their full principal amount at maturity should an Autocall Redemption Event not previously occur.
- Noteholders do not have ownership in the Underlying Index, the Target Index or in the securities of the entities that comprise the Target Index and therefore are not entitled to receive dividends or other distributions paid on these securities.
- Secondary Market Price The price for the Notes in any secondary market will be based on market conditions and could be above or below the \$100 Principal Amount, subject to an early trading fee of up to 3.00%. RBC reserves the right not to make a secondary market.
- Extraordinary Events The payment of Alternative Variable Return (iif any) could be accelerated or delayed due to the occurrence of certain Extraordinary Events.

The Information Statement in respect of the RBC Principal Protected Solactive Canada Blue Chip II AR Index Linked Autocallable 5.50% LEOS[®] (CAD), Series 116 (the "Information Statement") and this highlight document does not constitute an offer or invitation by anyone in any jurisdiction in which such offer is not authorized or to any person to whom it is unlawful to make such offer or invitation. The offering and sale of the Notes, described in the Information Statement, may be subject to restrictions within any particular province or territory. Royal Bank and the selling agents require persons into whose possession the Information Statement comes to inform themselves of and observe any and all such restrictions. In particular, the Notes have not been and will not be registered under the United States Securities Act of 1933 and may not be offered or sold within the United States or to, or for the account or benefit of, United States persons. No securities commission or similar authority has in any way passed upon the merits of the Notes and any representation to the contrary may be an offence. This highlight document must be read in conjunction with the Information Statement, which provides additional important disclosures and risk factors in respect of the Notes.