

## **IRRBB Report**

Bank : PT Bank CTBC Indonesia (Individual)

Report Period : December 2024 Currency : All Currency

In Million Rupiah	ΔΕVΕ		ΔΝΙΙ	
Period	Т	T-1	Т	T-1
Parallel up	(211,780)	(154,627)	60,873	(6,087)
Parallel down	299,324	244,299	(74,958)	(6,541)
Steepener	(66,556)	(70,942)		
Flattener	21,779	41,734		
Short rate up	(87,827)	(50,956)		
Short rate down	99,753	60,425		
Maximum Negative Value (absolute)	211,780	154,627	74,958	6,541
Capital Tier 1 (for ΔEVE) or Projected Income (for ΔNII)	3,598,524	3,596,399	944,403	944,403
Maximum Value divided by Capital Tier 1 (for ΔEVE) or Projected Income (for ΔNII)	5.89%	4.30%	7.94%	0.69%



## INTEREST RATE RISK IN THE BANKING BOOK MANAGEMENT IMPLEMENTATION REPORT

Nama Bank : PT Bank CTBC Indonesia (Individual)

Posisi Laporan : Desember 2024

	Qualitative Analysis
1	Explanation of how the Bank defines IRRBB for Risk measurement and control.
	Interest rate risk in the banking book (IRRBB) is defined as the risk resulting from interest rate movements in the market that are
	contrary to the Bank's banking book position, which has the potential to impact the Bank's capital and profitability both in the current
	time and in the future.
2	Explanation of Risk Management and Risk Mitigation strategies for IRRBB.
	The Bank has a risk management policy as a guideline for managing interest rate risk in the banking book arising from the Bank's business
	in providing loans, investments, accepting deposits, and other funding needs.
	The IRRBB risk management strategy is regulated, among others, through discussions in the Asset and Liability Committee (ALCO)
	meeting by, among others, determining the interest rate for loan products and deposits and the Bank's FTP. Risk mitigation for IRRBB is
	carried out by continuing to maintain risk exposure within risk appetite through setting and monitoring of risk limits.
3	Period of the Bank's IRRBB calculation and explanation of the specific measurements used by the Bank to measure sensitivity to IRRBB.
	The Bank measures IRRBB and monitors IRRBB limits on a monthly basis through the ALM Report which is reported to management and
	related business units.
	The measurement of interest rate risk in the banking book is carried out using two approaches, namely using the earnings perspectiv and
	the economic value perspective. Both measurement methods are used to complement each other and considering the characteristics
	and/or complexity of the Bank's assets and liabilities. The IRRBB calculation measures the impact of changes in interest rates on Net
	Interest Income (NII) and Economic Value of Equity (EVE) based on interest rate shock scenarios developed internally or those set by the
	Regulator.
4	Explanation of interest rate shock scenarios and stress scenarios used by the Bank in calculating IRRBB using the EVE and NII methods.
	The calculation of IRRBB using the EVE method uses 6 interest rate shock scenarios that have been set by the Regulator, namely: parallel
	up, parallel down, short rate up, short rate down, steepener, and flattener. While the NII method uses 2 interest rate shock scenarios
	that have been set by the Regulator, namely: parallel up and parallel down.  In addition to applying the interest rate shock scenarios set by the Regulator, the calculation of IRRBB is also carried out using internal
	interest rate stress scenarios, which are regulated in the Bank's internal policies.
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5	The modeling assumptions used in the Bank's Internal Measurement System (IMS) that is significantly differ from the modeling assumptions used in the IRRBB calculation report using the standard approach.
	The Bank does not use modeling assumptions that differ from the modeling assumptions using the standard approach.
6	Explanation of how the Bank hedges IRRBB (if any) and the related accounting treatment.
	To date, the Bank has not hedged its IRRBB risk exposure.
7	A comprehensive explanation of the key modeling and parametric assumptions used in calculating ΔΕVE and ΔΝΙΙ.
7	The following are the main assumptions used in the calculation of IRRBB:
	a. The Bank has taken into account commercial margins and other spread components in cash flows, which are discounted at the risk-
	free rate in the calculation using the EVE method.
	b. Repricing maturities for NMD are determined based on the results of the Bank's customer behavior analysis conducted through the
	movement of the Bank's NMD volume on a monthly basis for minimum of 10 years, also taking into account the movement of the Bank's
	NMD interest rate.
	c. The Bank has applied an early withdrawal rate estimate for deposits calculated based on historical data analysis.
	d. The calculation of IRRBB takes into account all relevant RSA and RSL on the balance sheet, without excluding instruments with behavioral options that have a material impact.
	e. The Bank measures IRRBB for significant currencies, namely IDR and all foreign currencies stated in USD.
8	Other information that needs to be disclosed by the Bank regarding the Bank's interpretation of the significance and sensitivity of the
0	IRRBB measurement results that have been disclosed and/or explanations for significant variations in the reported IRRBB levels
	compared to previous disclosures (if any).
	IRRBB calculation results for December 2024:
	- ΔEVE of 5.89% (in the parallel up scenario) or an increase of 159bps compared to September 2024.
	- ΔNII of 7.94% (in the parallel down scenario) or an increase of 725bps compared to September 2024.
	Quantitative Analysis
1	In December 2024, the Bank had reviewed its NMD assumption based on customers' behaviour analysis. The average repricing maturity
	applied to NMD is 1.8 years, which is the result of customer behavior analysis modeling based on historical data.
2	The longest repricing maturity applied to NMD is 7 years.