## INFORMATION ON THE IMPLEMENTATION OF SAFE OPERATION FRAMEWORKS

Name of the bank: Closed Joint-Stock Company "Bank Tra	ade Capital"	
	Normally set	60.00
The minimum size of the regulatory capital	minimum value:	mln. BYN
	Bank indicator:	<b>216 226.6</b> thousand BYN
Sufficiency of regulatory capital	Normally set minimum value:	10% (12.5%)
	Bank indicator:	48.297%
Basic level I capital adequacy	Normally set minimum value:	4,5% (7.0%)
	Bank indicator:	43.763%
Tier I capital adequacy	Normally set minimum value:	4,5% (7.0%)
	Bank indicator:	45.041%
The amount of leverage	Normally set minimum value:	3%
	Bank indicator:	88.3%
Liquidity standards of the bank: The norm of a covering of liquidity	Normally set minimum value:	100%
	Bank indicator:	224.8%
	Minimum value for the previous period:	142.7%
	Maximum value for the previous period:	237.6%
The norm of pure stable funding	Normally set minimum value:	100%
	Bank indicator:	232.0%
	Minimum value for the previous period:	229.4%
	Maximum value for the previous period:	234.0%
The standard of the summary value of major risks	Normally set minimum value:	Not more than six times the size of RC
	Bank indicator:	0.6
The norm of the total amount of risks for insiders - legal entities and interrelated persons and insiders - individuals and		50% RC
related legal entities	Bank indicator:	13.1%
The norm of the total amount of risks for insiders - individuals and individuals associated with them	Normally set minimum value:	5% RC
	Bank indicator:	0.02%

## as of "01" July 2024

## Information on the amount of special reserves to cover possible losses for assets and transactions not reflected in the balance sheet as of **01/07/2024**

The amount of actually created special reserves for covering possible losses on assets and transactions not reflected in the balance sheet for the 1st day of the month	8 904.0	thousand BYN
The amount of required special reserves to cover potential losses on assets and transactions not reflected in the balance sheet for the 1st day of the month	8 904.0	thousand BYN