OFFICIAL INFORMATION OF THE CZECH NATIONAL BANK of 1 March 2018

regarding the method for calculating risk weights for the purposes of setting contributions to the Deposit Insurance Fund

The Czech National Bank hereby provides the following information regarding Article 41ca(3) of Act No. 21/1992 Coll., on Banks, as amended by Act No. 375/2015 Coll., amending some acts relating to the adoption of the Recovery and Resolution Act and in relation to changes to the deposit guarantee scheme, and Article 14 of Act No. 87/1995 Coll., on Credit Unions and Certain Related Measures and on the Amendment of the Czech National Council Act No. 586/1992 Coll., on Income Taxes, as amended by Act No. 375/2015 Coll.:

- I. The method for calculating risk weights for the purposes of setting contributions to the Deposit Insurance Fund shall be governed by the guidelines on methods for calculating contributions to deposit guarantee schemes issued by the European Banking Authority (EBA/GL/2015/10).
- II. Details on the calculation of the risk weights of a bank and credit union (hereinafter referred to as a "credit institution") and a branch of a bank from non-Member State¹ for the purposes of setting contributions to the Deposit Insurance Fund of the Financial Market Guarantee System are provided in Annex 1.
- III. A list of risk indicators and their weights and boundaries for the calculation of the individual risk score for the purposes of setting contributions to the Deposit Insurance Fund is provided in Annex 2.
- IV. This Official Information shall take effect on the date of its promulgation in the CNB Bulletin. The method for calculating risk weights given in this Official Information shall be applied to the setting of contributions to the Deposit Insurance Fund for the first time in 2018.
- V. The following official information shall cease to be in force as from the date of promulgation of this Official Information:
 - 1. Official Information of the Czech National Bank No. 2/2016 Bull. CNB regarding the method for calculating risk weights for the purposes of setting contributions to the Deposit Insurance Fund, and
 - 2. Official Information of the Czech National Bank No. 2/2017 Bull. CNB regarding the method for calculating risk weights for the purposes of setting contributions to the Deposit Insurance Fund.

Vice-Governor

Mojmír Hampl

¹ For the purposes of this Official Information, a branch of a bank from a non-Member State which participates in the deposit insurance scheme pursuant to Article 41a(3) of Act No. 21/1992 Coll., as amended, shall mean a branch as defined in Article 1(6)((b) of the above Act.

Annexes

- Annex 1 Details on the calculation of risk weights Annex 2 List of risk indicators and their weights and boundaries for the calculation of the individual risk score

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Details on the calculation of risk weights

- 1. For the purposes of setting the risk weight, an individual risk score (*IRS*) is calculated for each risk indicator using the sliding scale method.
- 2. An upper boundary (*a*) and a lower boundary (*b*) are defined for each risk indicator; values between the upper and lower boundary are given by a continuous linear function.
- 3. When a higher risk indicator value indicates higher risk, risk indicator values above the upper boundary are assigned the value IRS = 100 and values below the lower boundary are assigned the value IRS = 0. For risk indicator values between the lower and upper boundary, the IRS value is set according to the formula for an increasing function:

$$IRS = \frac{x - b}{a - b} \cdot 100,$$

where: x the value of the risk indicator.

4. When a higher risk indicator value indicates lower risk, risk indicator values above the upper boundary are assigned the value IRS = 0 and values below the lower boundary are assigned the value IRS = 100. For risk indicator values between the lower and upper boundary, the IRS value is set according to the formula for a decreasing function:

$$IRS = -\frac{x-a}{a-b} \cdot 100,$$

where: x the value of the risk indicator.

5. Using the IRS and risk indicator weights (IW_j) , the aggregate risk score (ARS) of a credit institution or a branch of a bank from a state other than a Member State is set according to the formula:

$$ARS = \sum_{j=1}^{n} IW_{j} \cdot IRS_{j} ,$$

where: IW_j ... the weight of indicator 'j', IRS ... the individual risk score of indicator 'j', n ... the number of indicators.

6. The aggregate risk weight (*ARW*) of a credit institution or a branch of a bank from a state other than a Member State is set on the basis of its ARS according to the formula:

$$ARW = 20 + (150 - 20) \cdot \frac{ARS}{100}$$
.

- 7. A list of risk indicators, their weights and the values of the upper and lower boundaries for the calculation of the IRS for risk indicators are provided in Annex 2. Data for credit institutions shall also take into account data for their branches located outside the Czech Republic.
- 8. A zero contribution to the Deposit Insurance Fund is set for a credit institution or a branch of a bank from a non-Member State which holds no covered deposits as defined in Article 41ca(4) of the Act on Banks.
- 9. If data for the calculation of the IRS level using the above method are unavailable for some risk indicator of a credit institution or a branch of a bank from a non-Member State,

the arithmetic mean of the IRS values of all other credit institutions and branches of banks from non-Member States for which the IRS value of the relevant risk indicators is being set using this method in the given calendar year shall be applied.

List of risk indicators and their weights and boundaries for the calculation of the individual risk score

Risk indicator	Indicator weight (IW) IRS function			IRS function
	Min.	Flexible	Final	upper
	weight	weight	weight	boundary (a)
				lower
				boundary (b)
Capital:	18.0%	6.0%	24.0%	
Indicator no. 1:				
Leverage ratio = $\frac{Tier 1 Capital}{100}$.	9.0%	1.0%	10.0%	Decreasing
Total Assets				function
(the resulting indicator value is set as the ratio of the average values at the end of Q1, Q2,				a = 10
Q3 and Q4 of the previous year; in %, to two decimal places)				b = 4
Note:				
Calculation for a credit institution and a branch of a bank from a non-Member State:				
$COSIFE10, COS10_{11}(r.2 c.1)CAP0268$, 100				
FISIFE10,FIS10_11 (r.1c.1)FIN0001				
Indicator no. 2:				
CET1 ratio = $\frac{Common EquityTier 1 (CET1)Capital}{100}$	9.0%	5.0%	14.0%	Decreasing
Total Risk Exposure				function
(the resulting indicator value is set as the ratio of the average values at the end of Q1, Q2,				a = 14
Q3 and Q4 of the previous year; in %, to two decimal places)				$\mathbf{b} = 8$
Note:				
Calculation for a credit institution and a branch of a bank from a non-Member State:				
$\frac{COSIFE10,COS10_{11}(r.3 c.1)CAP0047}{100}$.				
COSIFE10,COS10_21 (r.1c.1)CAP0001				

Liquidity and funding ^{\dagger}	18.0%*	0.0%*	18.0%*	
Indicator no 3: LCR as defined in Commission Regulation No. 2015/61	9%	9.0%	18.0%	Decreasing function
(the resulting indicator value is set as the ratio of the average values at the end of Q1, Q2, Q3 and Q4 of the previous year; in %, to two decimal places)				a = 150 $b = 80$

Note:

Calculation for a credit institution and a branch of a bank from a non-Member State - data reported in accordance with Regulation No. 2015/61 and Regulation No. 680/2014, as amended by Regulation No. 2016/322, are applied:

$\frac{LISIFE11, LIS11_51(r.1c.1)\ LCR1172}{LISIFE11, LIS11_51(r.2c.1)\ LCR1173} \cdot 100.$

In the case of a liquidity sub-group, the indicator value is set as described above for the sub-group as a whole and is applied to the individual sub-group members.

NSFR - this indicator will be included in the calculation later on, once the method for the calculation of this indicator is published.

[†] As the second of the risk indicators in the liquidity and funding category (the NSFR) in the EBA guidelines (EBA/GL/2015/10) is not applied yet, the minimum weight of this indicator is assigned as a flexible weight to the LCR indicator so as to maintain the minimum 18% weight of the entire liquidity and funding category.

Asset quality	13.0%	7.0%	20.0%	
Indicator no. 4:Default ReceivablesDefault ReceivablesDefault ReceivablesDefault ReceivablesTotal receivables in non – trading book(the resulting indicator value is set as the ratio of the average values at the end of Q1, Q2, Q3 and Q4 of the previous year; in %, to two decimal places)	13.0%	7.0%	20.0%	Increasing function a = 14 b = 4
Note: Calculation for a bank and a branch of a bank from a non-Member State: DISIFE40,DIS40_06(r. 6 c. 1) ABD0573+ DISIFE40,DIS40_06(r. 14 c. 1) ABD0581 DISIFE40,DIS40_06(r. 1 c. 1) ABD0568 Calculation for a credit union: DOZAS41,DOZA41_01(r. 6 c. 1) AZA0050+ DOZAS41,DOZA41_01(r. 14 c. 1) AZA0058 DOZAS41,DOZA41_01(r. 1 c. 1) AZA0045				
Business model and management	13.0%	8.0%	21.0%	
Indicator no. 5:Risk exposure ratio = $\frac{Total Risk Exposure}{Total Assets} \cdot 100$ (the resulting indicator value is set as the ratio of the average values at the end of Q1, Q2, Q3 and Q4 of the previous year; in %, to two decimal places)	6.5%	7.5%	14.0%	Increasing function a = 100 b = 30
Note: Calculation for a credit institution and a branch of a bank from a non-Member State:COSIFE10,COS10_21(r.1c.1)CAP0001 FISIFE10,FIS10_11(r.1c.1)FIN0001				

Indicator no. 6:Return on Assets (RoA) = $\frac{After-tax \ profit \ (loss)}{Total \ Assets} \cdot 100$ (the resulting indicator value is set as the ratio of the average value of profit as of 31December for the previous two calendar years to the average value of assets as of the end of Q1, Q2, Q3 and Q4 for the previous two years; in %, to two decimal places)	6.5%	0.5%	7.0%	Decreasing function a = 1.5 b = 0
Note: Calculation for a credit institution and a branch of a bank from a non-Member State: FISIFE20, FIS20_11 (r. 69 c. 1) FIN0177 FISIFE10, FIS10_11 (r. 1 c. 1)FIN0001 '100				
Potential losses for the DGS	13.0%	4.0%	17.0%	
Indicator no. 7:Non-encumbrance of assets = $\frac{Unencumbered Assets}{Covered Deposits} \cdot 100$ (the resulting indicator value is set as the ratio of the average values at the end of Q1, Q2, Q3 and Q4 of the previous year; in %, to two decimal places)	13.0%	4.0%	17.0%	Decreasing function a = 500 b = 50
$\frac{Note:}{Calculation for a bank and a branch of a bank from a non-Member State:}{AESIFE10,AES10_11(r.1 c.6) AEZ0006} \cdot 100$ $\frac{DISIFE24,DIS24_01 (r.1 c.2) EVD0181}{Calculation for a credit union:}$ $\frac{AESIFE10,AES10_11(r.1 c.6) AEZ0006}{D0ZAS24 DIS24_01 (r.1 c.2) EVD0181} \cdot 100$		1		
Total (for all indicators)	75.0%	25.0%	100.0%	