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## Resolution No. 63/19

## of the KDPW\_CCP S.A. Management Board

#### dated 19 November 2019

## amending the Detailed Rules of the OTC Clearing System

Pursuant to § 3 sub-paragraph 2, 4 and 8 of the Rules of Transaction Clearing (non-organised trading) and § 19 sub-paragraph 2 of the KDPW\_CCP S.A. Statute, the KDPW\_CCP S.A. Management Board resolves as follows:

§ 1

The Detailed Rules of the OTC Clearing System, attached to Resolution No. 21/16 of the KDPW\_CCP S.A. Management Board dated 17 August 2016 (as amended), shall be amended as follows:

- 1/ Appendix 1 shall be replaced by Appendix 1 hereto;
- 2/ Appendix 6 shall be replaced by Appendix 2 hereto.

§ 2

This Resolution shall enter into force on 4 December 2019.

Maciej Trybuchowski	Sławomir Panasiuk	Michał Stępniewski	Dr. Piotr Jaworski
President of the	Vice President of the	Vice President of the	Member of the
Management Board	Management Board	Management Board	Management Board



Appendix 1 to Resolution No. 63/19 of the KDPW\_CCP S.A. Management Board dated 19 November 2019

## Appendix 1 to the Detailed Rules of the OTC Clearing System

This Appendix sets out the characteristics of derivatives accepted for clearing by KDPW\_CCP. The payment dates, the reference rate arrangements, the start and end dates of interest periods are defined according to the convention set in the terms of the transaction. Furthermore, the terms of the transaction may specify the amount of additional cash payments at specific dates.

The other terms of the transaction, including the terms of valuation, are set according to the Clearing Rules and the Detailed Rules of the OTC Clearing System.

## I. Forward Rate Agreement (FRA)

Currency	PLN	EUR	
Nominal value	F	ixed	
Trade date	Any busir	ness day	
Start date/Settlement	A	Any day	
date			
End date	No later than novation date + spot + 24M	No later than novation date + spot + 36M	
Reference rate	WIBOR: 1M, 3M, or 6M	EURIBOR: 1M, 3M, or 6M	

## II. Interest Rate Swap (IRS)

**PLN Currency EUR** Nominal value Fixed or floating Trade date Any business day Start date Any day Maturity No later than No later than novation date + spot + 50Y novation date +spot+ 20Y Floating rate margin Fixed or floating Reference rate WIBOR: 1M, 3M, or 6M EURIBOR: 1M, 3M, or 6M



# III. Overnight Index Swap (OIS)

Currency	PLN	EUR
OIS rate	Fix	red
Nominal value	Fix	ed
Trade date	Any business day	
Start date	Any day	
Maturity	No later than	No later than
	novation date + spot + 1Y	novation date + spot + 30Y
Reference rate	POLONIA	EONIA

# IV. Basis Swap

Currency	PLN	EUR	
Nominal value	Fixed o	Fixed or floating	
Trade date	Any bus	Any business day	
Start date	Any day		
Maturity/End date	No later than: novation date +spot +20Y	No later than: novation date +spot +50Y	
Reference rate	WIBOR: 1M, 3M, or 6M	EURIBOR: 1M, 3M, or 6M	
Floating rate margin	Fixed or	floating	



Appendix 2 to Resolution No. 63/19 of the KDPW\_CCP S.A. Management Board dated 19 November 2019

Appendix 6 to the Detailed Rules of the OTC Clearing System

# MARGIN CALCULATION METHODOLOGY AND DERIVATIVES, REPO AND SELL TRANSACTIONS VALUATION METHODOLOGY

#### 1. Overview

This Appendix presents the valuation formulas for interest rate derivatives and repo transactions implemented in the kdpw\_otc system, as well as the calculation algorithms used to determine the yield curve and to calculate historically simulated value at risk.

#### 2. Valuation formulas for different types of financial instruments

#### 2.1 Definitions

The valuation of a transaction is performed in the currency of the contract.

The definitions of symbols used in the valuation formulas are presented below.

 $\begin{array}{lll} r_{t,Z} & \text{is the rate for curve Z at date t} \\ df_t & \text{is the discount factor for a discount curve at date t} \\ df_{Z,t} & \text{is the discount factor at date t for curve Z consistent with the instrument tenor} \\ znak & \text{is the counterparty sign, possible values: 1 or -1} \\ N & \text{is the contract nominal amount} \\ r_{FRA} & \text{is the FRA rate} \\ t(d_1,d_2) & \text{is the year fraction between date } d_1 \text{ and } d_2, \text{ calculated according to the relevant convention} \end{array}$ 

eff is the instrument effective date or coupon start date

mat is the instrument maturity date or coupon end date

#### 2.2 FRA valuation

FRAs are agreements where the counterparties determine the interest rate to be used at a future date for a specific amount in the transaction currency for a determined period. The FRA value is determined differently before and after the reference rate is set.

The value is determined as follows:



• before the reference rate is set:

$$PV_{FRA} = znak \ N \left[ df_{eff} - \left( 1 + r_{FRA} \ t(eff, mat) \right) df_{eff} \ \frac{df_{Z,mat}}{df_{Z,eff}} \right]$$

• after the reference rate is set:

$$PV_{FRA} = znak \frac{(r_{fixing} - r_{FRA})N t (eff,mat)}{1 + r_{fixing} t (eff,mat)} df_{eff}$$

#### 2.3 IRS valuation

Interest Rate Swaps is an agreement to exchange interest rate periodic and are made up of two interest cash flows. One counterparty pays interest calculated at a fixed interest rate (fixed leg) and receives interest calculated at a floating rate (floating leg); the other counterparty does the opposite. The contract value is the difference between the valuation of the received leg and the valuation of the paid leg. The valuation of each IRS leg is presented below.

• Fixed leg valuation:

$$PV_{fixed}(t) = \sum_{j:mat(j)>t}^{M_{fixed}} r_{IRS,j} N_j t(eff(j), mat(j)) df_j$$

where:

 $M_{fixed}$  - is the number of interest periods of the fixed leg  $N_j$  - nominal amount of the contract in interest period j - contractual IRS rate in interest period j

....,

• Floating leg valuation:

$$PV_{float}(t) = \sum_{j:mat(j)>t}^{M_{float}} N_j (r_j + m_j) t (eff(j), mat(j)) df_j$$

$$r_j = \begin{cases} r_{t; refix_j, index} & t_{refix_j} \leq t \\ r_{j, \infty} & t_{refix_j} > t \end{cases}$$

where:

 $r_{j,\alpha}$  - is the rate at date j for curve  $\alpha$ , where j = 0 (first coupon cash flow) the rate may be set explicitly without an input rate

 $r_{t_{;refix_{i}},index}$  - observed index rate on day  $t_{refix_{j}}$ 

 $M_{float}$  - is the number of interest periods of the floating leg  $m_i$  - is the additive margin (spread) in interest period j



## 2.4 Basis Swap valuation

Basis Swaps are a type of interest rate swaps for which both parties pay interest at a different floating rate. The contract value is the difference between the valuation of the received leg and the valuation of the paid leg. The valuation of each leg is presented below.

$$PV_{A}(t) = \sum_{j:mat(j)>t}^{T} N_{j}(r_{j,A} + m_{A,j}) t(eff(j), mat(j)) df_{j}$$

$$PV_{B}(t) = \sum_{j:mat(j)>t}^{T} N_{j}(r_{j,B} + m_{B,j}) t(eff(j), mat(j)) df_{j}$$

where:

$$r_j = \begin{cases} r_{t_{refix_j},index} & t_{refix_j} \leq t \\ r_{j,\infty} & t_{refix_j} > t \end{cases}$$

 $r_{t_{;refix_{j}},index}$  - the index rate observed on day  $t_{refix_{j}}$ 

index - rate index for a given floating leg

 $r_{j,\alpha}$  - is the rate at date j for curve  $\alpha$ , where j=0 it is the rate which may be determined

for the first cash flow

*T* - is the number of interest periods

 $m_{A,i,}m_{B,i}$  - is the additive margin (spread) in the interest period

#### 2.5 OIS valuation

OIS are fixed to floating interest rate swaps where the floating leg is indexed to the overnight rate (POLONIA rate in Poland, EONIA in EUR currency). OIS swap two cash flows: a fixed leg which is a one-off cash flow of interest set at a fixed rate determined in the contract for a specific nominal amount, and a floating leg which is a one-off cash flow of interest compounded over every day set at an overnight rate for a specific nominal amount. The settlement amount is the absolute value of the difference between the two legs. The valuation of each leg is presented below.

$$PV_{fixed} = \sum_{j:mat(j)>t}^{T} N r_{OIS} t(eff(j), mat(j)) df_{OIS,j}$$

where:

 $r_{OIS}$  - set fixed rate of the contract

$$PV_{float}(t) = NR' t (eff, mat) df_{OIS,mat}$$



$$R' = int(R * 10^4 + 0.5)/10^4$$

$$R = \left(\prod_{i=1}^{T} (1 + r_i \ t(eff(i), mat(i))) - 1\right) / t \ (eff, mat)$$

where:

T - is the number of interest periods in the term of the contract,

$$r_i = \begin{cases} r_{i,index} + s & i \leq t \\ r_{i,OIS} + s & i > t \end{cases}$$

 $r_{i.index}$  - observed the index rate at day i

 $r_{i.OIS}$  - OIS curve rate at the start date of interest period i

s - is the additive margin (spread)

R - is the effective interest rate

is the effective interest rate rounded off to four decimal places

#### 2.6 Valuation of additional cash flows

If there are additional cash flows under the terms of the transaction, their valuation is determined as follows:

$$NPV_{fee} = \sum_{i=1}^{k} znak F_i df_i$$

where:

k - number of additional cash flows

F<sub>i</sub> - amount of i-th cash flow

znak - 1 if the additional cash flow is to be received or -1 if the additional cash flow is to be paid

## 2.7 Valuation of repo transactions

The contract value before the settlement of the first leg is calculated as follows:

$$PV = znak \ (N_{Bonds} \ MarketPrice (t) df_{spot} - GrossAmount1 \ df_{t1})$$
 
$$- znak \ (N_{Bonds} \ MarketPrice (t) df_{spot} - GrossAmount2 \ df_{t2})$$

where:

 $N_{Bonds}$  - is the transaction volume

*t*1 - is the settlement date of the first leg

t2 - is the settlement date of the second leg

Gross Amount 1 - is the settlement amount of the first leg



GrossAmount 2 - is the settlement amount of the second leg

MarketPrice(t) - is the settlement price of bonds on day t (including interest accrued since the last

coupon payment date)

 $df_{spot}$  - discount factor from day t+2 to current date

 $df_{t2}$  - discount factor from day t2 to current date

znak - constant equal to -1 for the repo counterparty and 1 for the reverse repo

counterparty

The contract value after the settlement of the first leg is calculated as follows:

$$PV = -znak(N_{Bonds} MarketPrice(t)df_{spot} - GrossAmount2df_{t2})$$

#### 2.8 Valuation of sell transactions

$$PV = znak (N_{Bonds} MarketPrice(t) df_{spot} - GrossAmount df_t)$$

where:

znak - constant equal to -1 for the seller and 1 for the buyer

GrossAmount - sell transaction settlement amount

 $df_t$  - discount factor from day t to current date

## 3. Calculating the required initial margin

The required initial margin is equal to the value of HVaR (i.e. VaR calculated using historic scenarios) for a given account while applying the following parameters:

- holding period
- confidence level
- decay rate
- number of historical events (time horizon)
- method used to calculate rates for VaR scenarios

#### 3.1 Overview

KDPW\_CCP performs a Value at Risk (HVaR) calculation. The model calculates a potential Profit / Loss (PL) based on historical market movements within the set time horizon. Statistical analysis of the P&L sample space is then used.

Calculation of margins (and other risk measures, if any) is a three-step process:

- generate scenarios from the market history;
- price the portfolio using each of the generated historical scenarios;



calculate quantile values.

## 3.2 Scenario generation

The HVaR model generates market scenarios based on historical market movements over a specified date range, from today to a specified date in the past.

Scenarios are generated in the date range:

$$(t - N) do (t)$$

where:

t - is the current business day

- is the number of the historical observation period

Each scenario *i* is defined as the vector of *n* market inputs that impact the value of the portfolio.

For interest rates, KDPW\_CCP calculates  $\delta_i$  using the additive movement which includes scaling of the portfolio holding period:

$$\delta_i = r_t + \sqrt{l} (r_{i+1} - r_i)$$

and for fx rates it uses the multiplicative movement:

$$\delta_i = \max(0, r_t(1 + \left(\frac{r_{i+1}}{r_i} - 1\right)\sqrt{l})).$$

#### 3.3 Valuation under scenarios

The portfolio is valued as at today's business date for each scenario using the historical market inputs.

This results in the following vector *V* of potential loss:

$$V = \begin{bmatrix} \sum_{c=1}^{Y} (MtM_{1,c} - MtM_{t,c}) ExR_{1,c} \\ \sum_{c=1}^{Y} (MtM_{2,c} - MtM_{t,c}) ExR_{2,c} \\ \dots \\ \sum_{c=1}^{Y} (MtM_{N,c} - MtM_{t,c}) ExR_{N,c} \end{bmatrix}$$

where:

-is the number of scenarios,

 $MtM_{i,c}$ - is the hypothetical value of the portfolio of transactions in currency c in scenario i in the range 1 to N,

- is the mark to market of the portfolio of transactions in currency c,  $MtM_{t,c}$ 

 $ExR_{i,c}$ - is the fx rate under scenario i, used to convert the value of the portfolio in currency c to PLN.



Given a portfolio of m trades, the potential  $PV_i$  is calculated in PLN as:

$$MtM_{i,c} = \sum_{j=1}^{m} f(T_{j,c}, s_{i,c})$$

where:

f - is the function which returns the valuation of transaction  $\mathit{T}_{j}$  in currency  $\mathit{c}$  in scenario  $\mathit{s}_{i}$ 

 $T_{j,c}$  - is the j-th trade in currency c in the portfolio

 $s_{i,c}$  - is scenario *i* for currency *c* 

## 3.4 Calculating the margin

In its statistical analysis of a sample of potential Profit / Loss values, KDPW\_CCP assumes that scenarios used in the portfolio valuation are assigned equal weights (each scenario has equal probability).

When calculating percentiles, vector values are ordered from lowest (largest loss) to highest (largest profit). Given *N* ranked valued from the sector *V*, the rank *x* L for target percentile *P* is calculated as:

$$x = \frac{P}{100} (N - 1) + 1$$

Then splitting n into its integer k and decimal component d, such that x = k + d, we calculate the percentile value  $P(v_p)$  as:

$$v_{p} = \begin{cases} v_{1}, & x = 1 \\ v_{N}, & x = N \\ v_{k} + d(v_{k+1} - v_{k}), & 1 < x < N \end{cases}$$

The value  $V_p$  is the required level of initial margin.

## 4. Definition of projection curves and discount curves

## 4.1 Projection curves

## 4.1.1 1M curve

	PLN	EUR
1M	WIBOR	EURIBOR
2M	FRA 1x2	IRS 2m1s
3M	FRA 2x3	IRS 3m1s
4M		IRS 4m1s



5M		IRS 5m1s
6M	IRS 6m1s	IRS 6m1s
7M		IRS 7m1s
8M		IRS 8m1s
9M		IRS 9m1s
10M		IRS 10m1s
11M		IRS 11m1s
1Y	IRS 1y1s	IRS 1y1s
2Y	IRS 2y1s	IRS 2y1s
3Y	IRS 3y1s	IRS 3y1s
4Y	IRS 4y1s	IRS 4y1s
5Y	IRS 5y1s	IRS 5y1s
6Y	IRS 6y1s	IRS 6y1s
7Y	IRS 7y1s	IRS 7y1s
8Y	IRS 8y1s	IRS 8y1s
9Y	IRS 9y1s	IRS 9y1s
10Y	IRS 10y1s	IRS 10y1s
12Y	IRS 12y1s	IRS 12y1s
15Y	IRS 15y1s	IRS 15y1s
20Y	IRS 20y1s	IRS 20y1s
25Y		IRS 25y1s
30Y		IRS 30y1s
40Y		IRS 40y1s
50Y		IRS 50y1s

## 4.1.2 3M curve

	PLN	EUR
3M	WIBOR	EURIBOR
4M	FRA 1x4	FRA 1x4



5M       FRA 2x5       FRA 3x6         6M       FRA 3x6       FRA 3x6         7M       FRA 4x7       FRA 4x7         8M       FRA 5x8       FRA 5x8         9M       FRA 6x9       FRA 6x9         10M       FRA 7x10       FRA 7x10         11M       FRA 8x11       FRA 8x11         1Y       FRA 9x12       FRA 9x12         15M       FRA 12x15       FRA 12x15         18M       FRA 15x18       FRA 15x18         21M       FRA 21x24, IRS       IRS 2y3s         3Y       IRS 3y3s       IRS 3y3s         4Y       IRS 4y3s       IRS 4y3s         5Y       IRS 6y3s       IRS 6y3s         6Y       IRS 6y3s       IRS 6y3s         7Y       IRS 7y3s       IRS 6y3s         9Y       IRS 9y3s       IRS 9y3s         10Y       IRS 10y3s       IRS 10y3s         12Y       IRS 15y3s       IRS 15y3s         20Y       IRS 20y3s       IRS 20y3s         20Y       IRS 20y3s       IRS 25y3s         30Y       IRS 20y3s       IRS 20y3s         30Y       IRS 30y3s         40Y       IRS 40y3s <th></th> <th>T</th> <th>T</th>		T	T
7M       FRA 4x7       FRA 4x7         8M       FRA 5x8       FRA 5x8         9M       FRA 6x9       FRA 6x9         10M       FRA 7x10       FRA 7x10         11M       FRA 8x11       FRA 8x11         1Y       FRA 9x12       FRA 9x12         15M       FRA 12x15       FRA 12x15         18M       FRA 15x18       FRA 18x21         2Y       FRA 21x24, IRS 2y3s       IRS 2y3s         3Y       IRS 3y3s       IRS 3y3s         4Y       IRS 4y3s       IRS 5y3s         6Y       IRS 6y3s       IRS 6y3s         7Y       IRS 6y3s       IRS 6y3s         8Y       IRS 8y3s       IRS 8y3s         9Y       IRS 10y3s       IRS 10y3s         10Y       IRS 10y3s       IRS 10y3s         12Y       IRS 15y3s       IRS 15y3s         20Y       IRS 20y3s       IRS 20y3s         20Y       IRS 20y3s       IRS 20y3s         30Y       IRS 30y3s       IRS 40y3s	5M	FRA 2x5	FRA 2x5
8M       FRA 5x8       FRA 6x9         9M       FRA 6x9       FRA 6x9         10M       FRA 7x10       FRA 7x10         11M       FRA 8x11       FRA 8x11         1Y       FRA 9x12       FRA 9x12         15M       FRA 12x15       FRA 12x15         18M       FRA 15x18       IRS 2y3s         21M       FRA 18x21       IRS 2y3s         2Y       FRA 21x24, IRS 2y3s       IRS 3y3s         4Y       IRS 4y3s       IRS 4y3s         5Y       IRS 5y3s       IRS 5y3s         6Y       IRS 6y3s       IRS 6y3s         7Y       IRS 7y3s       IRS 7y3s         8Y       IRS 8y3s       IRS 8y3s         9Y       IRS 10y3s       IRS 10y3s         10Y       IRS 10y3s       IRS 10y3s         12Y       IRS 15y3s       IRS 15y3s         15Y       IRS 20y3s       IRS 20y3s         20Y       IRS 20y3s       IRS 25y3s         30Y       IRS 30y3s         40Y       IRS 40y3s	6M	FRA 3x6	FRA 3x6
9M FRA 6x9 FRA 6x9  10M FRA 7x10 FRA 7x10  11M FRA 8x11 FRA 8x11  1Y FRA 9x12 FRA 9x12  15M FRA 12x15 FRA 12x15  18M FRA 15x18  21M FRA 18x21  2Y FRA 21x24, IRS 2y3s  3Y IRS 3y3s IRS 3y3s  4Y IRS 4y3s IRS 4y3s  5Y IRS 6y3s IRS 6y3s  7Y IRS 7y3s IRS 7y3s  8Y IRS 8y3s IRS 8y3s  9Y IRS 9y3s IRS 9y3s  10Y IRS 10y3s IRS 10y3s  12Y IRS 12y3s IRS 12y3s  12Y IRS 15y3s IRS 10y3s  12Y IRS 15y3s IRS 10y3s  12Y IRS 15y3s IRS 15y3s  12Y IRS 15y3s IRS 15y3s  12Y IRS 15y3s IRS 15y3s  20Y IRS 20y3s IRS 20y3s  25Y IRS 20y3s IRS 20y3s  40Y IRS 30y3s  40Y IRS 30y3s  40Y IRS 40y3s	7M	FRA 4x7	FRA 4x7
10M       FRA 7x10       FRA 7x10         11M       FRA 8x11       FRA 8x11         1Y       FRA 9x12       FRA 9x12         15M       FRA 12x15       FRA 12x15         18M       FRA 15x18       FRA 12x15         21M       FRA 18x21       IRS 2y3s         2Y       FRA 21x24, IRS 2y3s       IRS 3y3s         3Y       IRS 3y3s       IRS 3y3s         4Y       IRS 4y3s       IRS 4y3s         5Y       IRS 6y3s       IRS 6y3s         6Y       IRS 6y3s       IRS 6y3s         7Y       IRS 7y3s       IRS 7y3s         8Y       IRS 8y3s       IRS 8y3s         9Y       IRS 9y3s       IRS 10y3s         10Y       IRS 10y3s       IRS 10y3s         15Y       IRS 15y3s       IRS 15y3s         20Y       IRS 20y3s       IRS 20y3s         25Y       IRS 20y3s       IRS 30y3s         40Y       IRS 40y3s	8M	FRA 5x8	FRA 5x8
11M       FRA 8x11       FRA 9x12         1Y       FRA 9x12       FRA 9x12         15M       FRA 12x15       FRA 12x15         18M       FRA 15x18       FRA 12x15         21M       FRA 18x21       FRA 21x24, IRS 2y3s         2Y       FRA 21x24, IRS 2y3s       IRS 3y3s         3Y       IRS 3y3s       IRS 3y3s         4Y       IRS 4y3s       IRS 4y3s         5Y       IRS 5y3s       IRS 6y3s         6Y       IRS 6y3s       IRS 6y3s         7Y       IRS 7y3s       IRS 7y3s         8Y       IRS 8y3s       IRS 8y3s         9Y       IRS 9y3s       IRS 10y3s         10Y       IRS 10y3s       IRS 10y3s         12Y       IRS 12y3s       IRS 15y3s         15Y       IRS 15y3s       IRS 20y3s         20Y       IRS 20y3s       IRS 20y3s         25Y       IRS 30y3s         40Y       IRS 40y3s	9M	FRA 6x9	FRA 6x9
1Y       FRA 9x12       FRA 9x12         15M       FRA 12x15       FRA 12x15         18M       FRA 15x18       FRA 18x21         21M       FRA 21x24, IRS 2y3s       IRS 2y3s         3Y       IRS 3y3s       IRS 3y3s         4Y       IRS 4y3s       IRS 4y3s         5Y       IRS 5y3s       IRS 5y3s         6Y       IRS 6y3s       IRS 6y3s         7Y       IRS 7y3s       IRS 7y3s         8Y       IRS 9y3s       IRS 9y3s         9Y       IRS 10y3s       IRS 10y3s         10Y       IRS 10y3s       IRS 10y3s         12Y       IRS 12y3s       IRS 15y3s         15Y       IRS 15y3s       IRS 15y3s         20Y       IRS 20y3s       IRS 20y3s         25Y       IRS 30y3s         40Y       IRS 40y3s	10M	FRA 7x10	FRA 7x10
15M       FRA 12x15       FRA 12x15         18M       FRA 15x18         21M       FRA 18x21         2Y       FRA 21x24, IRS 2y3s         3Y       IRS 3y3s       IRS 3y3s         4Y       IRS 4y3s       IRS 4y3s         5Y       IRS 5y3s       IRS 5y3s         6Y       IRS 6y3s       IRS 6y3s         7Y       IRS 7y3s       IRS 7y3s         8Y       IRS 8y3s       IRS 8y3s         9Y       IRS 9y3s       IRS 9y3s         10Y       IRS 10y3s       IRS 10y3s         12Y       IRS 12y3s       IRS 12y3s         15Y       IRS 15y3s       IRS 15y3s         20Y       IRS 20y3s       IRS 20y3s         25Y       IRS 30y3s         40Y       IRS 40y3s	11M	FRA 8x11	FRA 8x11
18M       FRA 15x18         21M       FRA 18x21         2Y       FRA 21x24, IRS 2y3s         3Y       IRS 3y3s       IRS 3y3s         4Y       IRS 4y3s       IRS 4y3s         5Y       IRS 5y3s       IRS 5y3s         6Y       IRS 6y3s       IRS 6y3s         7Y       IRS 7y3s       IRS 7y3s         8Y       IRS 8y3s       IRS 8y3s         9Y       IRS 9y3s       IRS 9y3s         10Y       IRS 10y3s       IRS 10y3s         12Y       IRS 15y3s       IRS 15y3s         20Y       IRS 20y3s       IRS 20y3s         25Y       IRS 30y3s         40Y       IRS 40y3s	1Y	FRA 9x12	FRA 9x12
21M       FRA 18x21         2Y       FRA 21x24, IRS 2y3s         3Y       IRS 3y3s       IRS 3y3s         4Y       IRS 4y3s       IRS 4y3s         5Y       IRS 5y3s       IRS 5y3s         6Y       IRS 6y3s       IRS 6y3s         7Y       IRS 7y3s       IRS 7y3s         8Y       IRS 8y3s       IRS 8y3s         9Y       IRS 9y3s       IRS 9y3s         10Y       IRS 10y3s       IRS 10y3s         12Y       IRS 12y3s       IRS 12y3s         15Y       IRS 15y3s       IRS 15y3s         20Y       IRS 20y3s       IRS 20y3s         30Y       IRS 30y3s         40Y       IRS 40y3s	15M	FRA 12x15	FRA 12x15
2Y       FRA 21x24, IRS 2y3s         3Y       IRS 3y3s       IRS 3y3s         4Y       IRS 4y3s       IRS 4y3s         5Y       IRS 5y3s       IRS 5y3s         6Y       IRS 6y3s       IRS 6y3s         7Y       IRS 7y3s       IRS 7y3s         8Y       IRS 8y3s       IRS 8y3s         9Y       IRS 9y3s       IRS 9y3s         10Y       IRS 10y3s       IRS 10y3s         12Y       IRS 12y3s       IRS 12y3s         15Y       IRS 15y3s       IRS 20y3s         20Y       IRS 20y3s       IRS 20y3s         25Y       IRS 30y3s         40Y       IRS 40y3s	18M	FRA 15x18	
2Y       2y3s       IRS 2y3s         3Y       IRS 3y3s       IRS 3y3s         4Y       IRS 4y3s       IRS 4y3s         5Y       IRS 5y3s       IRS 5y3s         6Y       IRS 6y3s       IRS 6y3s         7Y       IRS 7y3s       IRS 7y3s         8Y       IRS 8y3s       IRS 8y3s         9Y       IRS 9y3s       IRS 9y3s         10Y       IRS 10y3s       IRS 10y3s         12Y       IRS 12y3s       IRS 12y3s         15Y       IRS 15y3s       IRS 15y3s         20Y       IRS 20y3s       IRS 20y3s         25Y       IRS 30y3s         40Y       IRS 40y3s	21M	FRA 18x21	
4Y       IRS 4y3s       IRS 4y3s         5Y       IRS 5y3s       IRS 5y3s         6Y       IRS 6y3s       IRS 6y3s         7Y       IRS 7y3s       IRS 7y3s         8Y       IRS 8y3s       IRS 8y3s         9Y       IRS 9y3s       IRS 9y3s         10Y       IRS 10y3s       IRS 10y3s         12Y       IRS 12y3s       IRS 12y3s         15Y       IRS 15y3s       IRS 15y3s         20Y       IRS 20y3s       IRS 20y3s         25Y       IRS 30y3s         40Y       IRS 40y3s	2Y	· ·	IRS 2y3s
5Y       IRS 5y3s       IRS 5y3s         6Y       IRS 6y3s       IRS 6y3s         7Y       IRS 7y3s       IRS 7y3s         8Y       IRS 8y3s       IRS 8y3s         9Y       IRS 9y3s       IRS 9y3s         10Y       IRS 10y3s       IRS 10y3s         12Y       IRS 12y3s       IRS 12y3s         15Y       IRS 15y3s       IRS 15y3s         20Y       IRS 20y3s       IRS 20y3s         25Y       IRS 30y3s         40Y       IRS 40y3s	3Y	IRS 3y3s	IRS 3y3s
6Y       IRS 6y3s       IRS 6y3s         7Y       IRS 7y3s       IRS 7y3s         8Y       IRS 8y3s       IRS 8y3s         9Y       IRS 9y3s       IRS 9y3s         10Y       IRS 10y3s       IRS 10y3s         12Y       IRS 12y3s       IRS 12y3s         15Y       IRS 15y3s       IRS 15y3s         20Y       IRS 20y3s       IRS 20y3s         25Y       IRS 30y3s         40Y       IRS 40y3s	4Y	IRS 4y3s	IRS 4y3s
7Y       IRS 7y3s       IRS 7y3s         8Y       IRS 8y3s       IRS 8y3s         9Y       IRS 9y3s       IRS 9y3s         10Y       IRS 10y3s       IRS 10y3s         12Y       IRS 12y3s       IRS 12y3s         15Y       IRS 15y3s       IRS 15y3s         20Y       IRS 20y3s       IRS 20y3s         25Y       IRS 30y3s         30Y       IRS 40y3s	5Y	IRS 5y3s	IRS 5y3s
8Y       IRS 8y3s       IRS 8y3s         9Y       IRS 9y3s       IRS 9y3s         10Y       IRS 10y3s       IRS 10y3s         12Y       IRS 12y3s       IRS 12y3s         15Y       IRS 15y3s       IRS 15y3s         20Y       IRS 20y3s       IRS 20y3s         25Y       IRS 30y3s         30Y       IRS 40y3s	6Y	IRS 6y3s	IRS 6y3s
9Y       IRS 9y3s       IRS 9y3s         10Y       IRS 10y3s       IRS 10y3s         12Y       IRS 12y3s       IRS 12y3s         15Y       IRS 15y3s       IRS 15y3s         20Y       IRS 20y3s       IRS 20y3s         25Y       IRS 25y3s         30Y       IRS 30y3s         40Y       IRS 40y3s	7Y	IRS 7y3s	IRS 7y3s
10Y       IRS 10y3s       IRS 10y3s         12Y       IRS 12y3s       IRS 12y3s         15Y       IRS 15y3s       IRS 15y3s         20Y       IRS 20y3s       IRS 20y3s         25Y       IRS 25y3s         30Y       IRS 30y3s         40Y       IRS 40y3s	8Y	IRS 8y3s	IRS 8y3s
12Y       IRS 12y3s       IRS 12y3s         15Y       IRS 15y3s       IRS 15y3s         20Y       IRS 20y3s       IRS 20y3s         25Y       IRS 25y3s         30Y       IRS 30y3s         40Y       IRS 40y3s	9Y	IRS 9y3s	IRS 9y3s
15Y IRS 15y3s IRS 15y3s  20Y IRS 20y3s IRS 20y3s  25Y IRS 25y3s  30Y IRS 30y3s  40Y IRS 40y3s	10Y	IRS 10y3s	IRS 10y3s
20Y IRS 20y3s IRS 20y3s  25Y IRS 25y3s  30Y IRS 30y3s  40Y IRS 40y3s	12Y	IRS 12y3s	IRS 12y3s
25Y IRS 25y3s 30Y IRS 30y3s 40Y IRS 40y3s	15Y	IRS 15y3s	IRS 15y3s
30Y IRS 30y3s 40Y IRS 40y3s	20Y	IRS 20y3s	IRS 20y3s
40Y IRS 40y3s	25Y		IRS 25y3s
· ·	30Y		IRS 30y3s
50Y IRS 50y3s	40Y		IRS 40y3s
	50Y		IRS 50y3s

# 4.1.3. 6M curve

	PLN	EUR
6M	WIBOR	EURIBOR



7M	FRA 1x7	FRA 1x7
8M	FRA 2x8	FRA 2x8
9M	FRA 3x9	FRA 3x9
10M	FRA 4x10	FRA 4x10
11M	FRA 5x11	FRA 5x11
1Y	FRA 6x12	FRA 6x12
15M		FRA 9x15
18M	FRA 12x18	FRA 12x18
2Y	FRA 18x24	IRS 2y6s
3Y	IRS 3y6s	IRS 3y6s
4Y	IRS 4y6s	IRS 4y6s
5Y	IRS 5y6s	IRS 5y6s
6Y	IRS 6y6s	IRS 6y6s
7Y	IRS 7y6s	IRS 7y6s
8Y	IRS 8y6s	IRS 8y6s
9Y	IRS 9y6s	IRS 9y6s
10Y	IRS 10y6s	IRS 10y6s
12Y	IRS 12y6s	IRS 12y6s
15Y	IRS 15y6s	IRS 15y6s
20Y	IRS 20y6s	IRS 20y6s
25Y		IRS 25y6s
30Y		IRS 30y6s
40Y		IRS 40y6s
50Y		IRS 50y6s

# 4.1.4 OIS curve

	PLN	EUR
O/N	POLONIA (index)	EONIA
1W	OIS 1W	OIS 1W
2W	OIS 2W	OIS 2W
3W	OIS 3W	OIS 3W
1M	OIS 1M	OIS 1M



3M OIS 3M OIS 3M  4M OIS 4M  5M OIS 6M OIS 6M  7M OIS 7M  8M OIS 9M OIS 9M  10M OIS 11M  11M OIS 11Y OIS 1Y  15M OIS 18M  21M OIS 21M  2Y OIS 21M  2Y OIS 2Y  3Y OIS 3Y  4Y OIS 6Y  7Y OIS 6Y  7Y OIS 7Y  8Y OIS 9Y  10Y OIS 10Y  12Y OIS 12Y  15Y OIS 19Y  15Y OIS 19Y  10Y OIS 19Y  10S 5Y  6Y OIS 6Y  7Y OIS 7Y  8Y OIS 9Y  10Y OIS 10Y  12Y OIS 12Y  15Y OIS 12Y  15Y OIS 15Y  20Y OIS 25Y  30Y OIS 25Y  30Y OIS 20Y  25Y  30Y OIS 30Y  40Y OIS 40Y  50Y OIS 50Y	2M		OIS 2M
4M OIS 4M  5M OIS 5M  6M OIS 6M OIS 6M  7M OIS 7M  8M OIS 9M OIS 9M  10M OIS 11M  11M OIS 11M  1Y OIS 1Y OIS 1Y  15M OIS 21M  2Y OIS 2Y  3Y OIS 3Y  4Y OIS 4Y  5Y OIS 5Y  6Y OIS 6Y  7Y OIS 7Y  8Y OIS 9Y  10Y OIS 10Y  12Y OIS 15Y  20Y OIS 20Y  25Y OIS 30Y  40Y OIS 30Y		015 244	
5M         OIS 5M           6M         OIS 6M         OIS 6M           7M         OIS 7M           8M         OIS 8M           9M         OIS 9M         OIS 9M           10M         OIS 10M           11M         OIS 11M           1Y         OIS 1Y         OIS 1Y           15M         OIS 15M           18M         OIS 18M           21M         OIS 21M           2Y         OIS 2Y           3Y         OIS 3Y           4Y         OIS 4Y           5Y         OIS 5Y           6Y         OIS 6Y           7Y         OIS 7Y           8Y         OIS 9Y           10Y         OIS 10Y           12Y         OIS 12Y           15Y         OIS 15Y           20Y         OIS 20Y           25Y         OIS 25Y           30Y         OIS 30Y           40Y         OIS 40Y		OIS 3M	
6M         OIS 6M         OIS 6M           7M         OIS 7M           8M         OIS 8M           9M         OIS 9M           10M         OIS 10M           11M         OIS 11M           1Y         OIS 1Y           1SM         OIS 15M           18M         OIS 18M           21M         OIS 21M           2Y         OIS 2Y           3Y         OIS 3Y           4Y         OIS 4Y           5Y         OIS 6Y           7Y         OIS 6Y           9Y         OIS 8Y           9Y         OIS 10Y           12Y         OIS 10Y           12Y         OIS 15Y           20Y         OIS 20Y           25Y         OIS 25Y           30Y         OIS 30Y           40Y         OIS 40Y	4M		OIS 4M
7M         OIS 7M           8M         OIS 8M           9M         OIS 9M           10M         OIS 10M           11M         OIS 11M           1Y         OIS 1Y           1SM         OIS 15M           18M         OIS 18M           21M         OIS 21M           2Y         OIS 2Y           3Y         OIS 3Y           4Y         OIS 4Y           5Y         OIS 6Y           7Y         OIS 6Y           7Y         OIS 8Y           9Y         OIS 9Y           10Y         OIS 10Y           12Y         OIS 12Y           15Y         OIS 20Y           25Y         OIS 25Y           30Y         OIS 30Y           40Y         OIS 40Y	5M		OIS 5M
8M         OIS 9M         OIS 9M           10M         OIS 10M           11M         OIS 11M           1Y         OIS 1Y         OIS 1Y           15M         OIS 15M           18M         OIS 21M           21M         OIS 21M           2Y         OIS 2Y           3Y         OIS 3Y           4Y         OIS 4Y           5Y         OIS 5Y           6Y         OIS 6Y           7Y         OIS 7Y           8Y         OIS 8Y           9Y         OIS 10Y           10Y         OIS 12Y           15Y         OIS 15Y           20Y         OIS 20Y           25Y         OIS 25Y           30Y         OIS 30Y           40Y         OIS 40Y	6M	OIS 6M	OIS 6M
9M OIS 9M OIS 9M  10M OIS 10M  11M OIS 11M  1Y OIS 1Y OIS 1Y  15M OIS 15M  18M OIS 21M  21M OIS 21M  2Y OIS 2Y  3Y OIS 3Y  4Y OIS 5Y  6Y OIS 6Y  7Y OIS 7Y  8Y OIS 9Y  10Y OIS 12Y  15Y OIS 12Y  15Y OIS 15Y  20Y OIS 2OY  25Y OIS 3OY  40Y OIS 40Y	7M		OIS 7M
10M         OIS 10M           11M         OIS 11M           1Y         OIS 1Y           15M         OIS 15M           18M         OIS 18M           21M         OIS 21M           2Y         OIS 2Y           3Y         OIS 3Y           4Y         OIS 4Y           5Y         OIS 5Y           6Y         OIS 6Y           7Y         OIS 7Y           8Y         OIS 8Y           9Y         OIS 9Y           10Y         OIS 10Y           12Y         OIS 12Y           15Y         OIS 20Y           25Y         OIS 25Y           30Y         OIS 30Y           40Y         OIS 40Y	8M		OIS 8M
11M         OIS 11M           1Y         OIS 1Y         OIS 15M           18M         OIS 18M         OIS 21M           21M         OIS 21M         OIS 2Y           3Y         OIS 3Y         OIS 3Y           4Y         OIS 4Y         OIS 5Y           6Y         OIS 6Y         OIS 6Y           7Y         OIS 7Y         OIS 8Y           9Y         OIS 9Y         OIS 10Y           12Y         OIS 12Y         OIS 12Y           15Y         OIS 15Y         OIS 20Y           25Y         OIS 25Y         OIS 30Y           40Y         OIS 40Y         OIS 40Y	9M	OIS 9M	OIS 9M
1Y         OIS 1Y         OIS 1SM           18M         OIS 18M           21M         OIS 21M           2Y         OIS 2Y           3Y         OIS 3Y           4Y         OIS 4Y           5Y         OIS 5Y           6Y         OIS 6Y           7Y         OIS 7Y           8Y         OIS 8Y           9Y         OIS 9Y           10Y         OIS 10Y           12Y         OIS 12Y           20Y         OIS 20Y           25Y         OIS 25Y           30Y         OIS 30Y           40Y         OIS 40Y	10M		OIS 10M
15M       OIS 15M         18M       OIS 18M         21M       OIS 21M         2Y       OIS 2Y         3Y       OIS 3Y         4Y       OIS 4Y         5Y       OIS 5Y         6Y       OIS 6Y         7Y       OIS 7Y         8Y       OIS 8Y         9Y       OIS 9Y         10Y       OIS 10Y         12Y       OIS 15Y         20Y       OIS 20Y         25Y       OIS 25Y         30Y       OIS 30Y         40Y       OIS 40Y	11M		OIS 11M
18M       OIS 18M         21M       OIS 21M         2Y       OIS 2Y         3Y       OIS 3Y         4Y       OIS 4Y         5Y       OIS 5Y         6Y       OIS 6Y         7Y       OIS 7Y         8Y       OIS 8Y         9Y       OIS 9Y         10Y       OIS 10Y         12Y       OIS 12Y         15Y       OIS 15Y         20Y       OIS 20Y         25Y       OIS 30Y         40Y       OIS 40Y	1Y	OIS 1Y	OIS 1Y
21M       OIS 21M         2Y       OIS 2Y         3Y       OIS 3Y         4Y       OIS 4Y         5Y       OIS 5Y         6Y       OIS 6Y         7Y       OIS 7Y         8Y       OIS 8Y         9Y       OIS 9Y         10Y       OIS 10Y         12Y       OIS 12Y         15Y       OIS 15Y         20Y       OIS 20Y         25Y       OIS 30Y         40Y       OIS 40Y	15M		OIS 15M
2Y       OIS 2Y         3Y       OIS 3Y         4Y       OIS 4Y         5Y       OIS 5Y         6Y       OIS 6Y         7Y       OIS 7Y         8Y       OIS 8Y         9Y       OIS 9Y         10Y       OIS 10Y         12Y       OIS 12Y         15Y       OIS 20Y         25Y       OIS 25Y         30Y       OIS 30Y         40Y       OIS 40Y	18M		OIS 18M
3Y       OIS 3Y         4Y       OIS 4Y         5Y       OIS 5Y         6Y       OIS 6Y         7Y       OIS 7Y         8Y       OIS 8Y         9Y       OIS 9Y         10Y       OIS 10Y         12Y       OIS 12Y         15Y       OIS 15Y         20Y       OIS 20Y         25Y       OIS 30Y         40Y       OIS 40Y	21M		OIS 21M
4Y       OIS 4Y         5Y       OIS 5Y         6Y       OIS 6Y         7Y       OIS 7Y         8Y       OIS 8Y         9Y       OIS 9Y         10Y       OIS 10Y         12Y       OIS 12Y         15Y       OIS 15Y         20Y       OIS 20Y         25Y       OIS 30Y         40Y       OIS 40Y	2Y		OIS 2Y
5Y       OIS 5Y         6Y       OIS 6Y         7Y       OIS 7Y         8Y       OIS 8Y         9Y       OIS 9Y         10Y       OIS 10Y         12Y       OIS 12Y         15Y       OIS 15Y         20Y       OIS 20Y         25Y       OIS 25Y         30Y       OIS 30Y         40Y       OIS 40Y	3Y		OIS 3Y
6Y OIS 6Y  7Y OIS 7Y  8Y OIS 8Y  9Y OIS 9Y  10Y OIS 10Y  12Y OIS 12Y  15Y OIS 20Y  25Y OIS 25Y  30Y OIS 30Y  40Y OIS 40Y	4Y		OIS 4Y
7Y         OIS 7Y           8Y         OIS 8Y           9Y         OIS 9Y           10Y         OIS 10Y           12Y         OIS 12Y           15Y         OIS 15Y           20Y         OIS 20Y           25Y         OIS 25Y           30Y         OIS 30Y           40Y         OIS 40Y	5Y		OIS 5Y
8Y       OIS 8Y         9Y       OIS 9Y         10Y       OIS 10Y         12Y       OIS 12Y         15Y       OIS 15Y         20Y       OIS 20Y         25Y       OIS 25Y         30Y       OIS 30Y         40Y       OIS 40Y	6Y		OIS 6Y
9Y OIS 9Y  10Y OIS 10Y  12Y OIS 12Y  15Y OIS 15Y  20Y OIS 20Y  25Y OIS 25Y  30Y OIS 30Y  40Y OIS 40Y	7Y		OIS 7Y
10Y       OIS 10Y         12Y       OIS 12Y         15Y       OIS 15Y         20Y       OIS 20Y         25Y       OIS 25Y         30Y       OIS 30Y         40Y       OIS 40Y	8Y		OIS 8Y
12Y OIS 12Y 15Y OIS 15Y 20Y OIS 20Y 25Y OIS 25Y 30Y OIS 30Y 40Y OIS 40Y	9Y		OIS 9Y
15Y OIS 15Y 20Y OIS 20Y 25Y OIS 25Y 30Y OIS 30Y 40Y OIS 40Y	10Y		OIS 10Y
20Y OIS 20Y 25Y OIS 25Y 30Y OIS 30Y 40Y OIS 40Y	12Y		OIS 12Y
25Y OIS 25Y 30Y OIS 30Y 40Y OIS 40Y	15Y		OIS 15Y
30Y OIS 30Y 40Y OIS 40Y	20Y		OIS 20Y
40Y OIS 40Y	25Y		OIS 25Y
	30Y		OIS 30Y
50Y OIS 50Y	40Y		OIS 40Y
	50Y		OIS 50Y



## 4.1.5 Discount rate curves

## 4.1.6 PLN curve

O/N	POLONIA (index)
1W	OIS 1W
2W	OIS 2W
3W	OIS 3W
1M	OIS 1M
3M	OIS 3M
6M	OIS 6M
9M	OIS 9M
1Y	OIS 1Y
2Y	IRS 2y1s
3Y	IRS 3y1s
4Y	IRS 4y3s
5Y	IRS 5y3s
6Y	IRS 6y3s
7Y	IRS 7y3s
8Y	IRS 8y3s
9Y	IRS 9y3s
10Y	IRS 10y3s
12Y	IRS 12y3s
15Y	IRS 15y3s
20Y	IRS 20y3s

## 4.1.7 EUR curve

The EUR discount curve is the OIS EUR curve described in point 4.1.4.

## 5 Sources of market data

Sources of market data for respective types of financial instruments and data include:

- 1. For instruments cleared in PLN:
- 1) WIBOR (index) fixing organised by GPW Benchmark S.A.,
- 2) POLONIA (index) fixing organised by the National Bank of Poland,
- 3) FRA, IRS, OIS (PLN) market data from available news services and data from transactions sent for clearing to KDPW\_CCP,



- 2. For instruments cleared in EUR:
- 1) EURIBOR (index) fixing organised by the European Money Market Institute,<sup>1</sup>
- 2) EONIA (index) fixing organised by the European Money Market Institute,<sup>1</sup>
- 3) FRA, IRS, OIS (EUR) market data from available news services and data from transactions sent for clearing to KDPW\_CCP.

Market data are sourced via the news service ICE Data Derivatives (main news service), Bloomberg or Thomson Reuters on the terms defined below.

In determining reference rates for interest rate derivatives referred to in point 1 (3) and point 2 (3), KDPW\_CCP uses in the first place data available from the main news service.

If data from the main news service are incomplete on any clearing day, their availability is limited or the adequacy of the data raises reasonable doubt in the opinion of KDPW\_CCP (which impairs the quality of the data), then in order to ensure the safety of transaction clearing KDPW\_CCP may determine reference rates based on data sourced from other available new services referred to above, in whole or in part. The principle defined in the preceding sentence shall apply accordingly to data available from the next selected news service.

<sup>&</sup>lt;sup>1</sup> According to the agreement between KDPW\_CCP S.A. and the European Money Market Institute (EMMI), please note that the transaction clearing service is not in any way sponsored, endorsed, sold, or promoted by EMMI, and EMMI has no obligations or liability in connection with the use of any such service. EURIBOR and EONIA are compiled and calculated on behalf of EMMI. However, EMMI shall not be liable (whether in negligence or otherwise) to any person for any error in EURIBOR and/or EONIA or use of the same, whether or not arising from the negligence of EMMI, and EMMI shall not be under any obligation to advise any person of any error therein.

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