

iSwap SEF

Exhibit M-6 – Product Appendix A



Interest Rate Swaps Products Descriptions

Trading Hours

- o Order Book: EUR
 - 08:30 a.m. 6:00 p.m. Central European Time, Monday to Friday.
- o Order Book: GBP
 - 08:30 a.m. 5:15 p.m. Central European Time, Monday to Friday.

Products:

- (1) Fixed for Floating IRS
- (2) Basis Swaps
- (3) Forward Rate Agreements (FRA)
- (4) Overnight Index Swaps (OIS)



Product Specifications

Fixed for Floating IRS

A Fixed for Floating IRS is an Interest Rate Swap for which settlement is in the form of periodic fixed interest payments and a stream of periodic floating interest payments based on an interest rate over a term to maturity. The interest rate payments are exchanged for a specified period based on a notional amount.

Currencies	
EUR	
GBP	

Specifications

Trading Conventions:

- o Buyer (Payer) pays fixed interest rate and receives floating interest rate.
- Seller (Receiver) receives fixed interest rate and pays floating interest rate.

Swap Leg Conventions:

- The terms of Fixed for Floating IRS are based on a number of combinations of the criteria below.
 - Fixed Leg
 - Payment Frequency
 - Monthly, Quarterly, Semi-Annually, or Annually.
 - Day Count Convention
 - 30/360, Actual/360, Actual/365.FIXED, Actual/Actual.ISDA, 30E/360, 30E/360.ISDA, Actual/Actual.ICMA.
 - Holiday Calendar
 - Applied in accordance for the country currency denoted for the instrument.
 - Business Day Convention
 - Modified Following with adjustment to period end dates. Business days in this convention must be valid business days for the countries denoted by the currency (EUTA, GBLO). If not, it will be the next day that is a business day on both calendars.
 - Fixed Rate
 - The traded interest rate yield or basis points on Trade Date.
 - Floating Leg
 - Reset Frequency
 - Monthly, Quarterly, or Semi-Annual.
 - Day Count Convention
 - 30/360, Actual/360, Actual/365.FIXED, Actual/Actual.ISDA, 30E/360, 30E/360.ISDA, Actual/Actual.ICMA.
 - Holiday Calendar
 - Applied in accordance for the country currency denoted for the instrument.
 - Business Day Convention
 - Modified Following with adjustment to period end dates. Business days in this convention must be valid business days for the countries denoted by the currency (EUTA, GBLO). If not, it will be the next day that is a business day on both calendars.
 - Fixed Rate
 - The traded interest rate yield or basis points on Trade Date.
 - Interest Rate Benchmark
 - EUR-EURIBOR, EUR-ESTR, GBP-LIBOR. GBP-SONIA



Trade Date:

o The date on which the parties enter into the Swap transaction.

Effective Date:

o The first date from which Fixed and Floating interest amounts accrue. It is also referred to as the Start Date or the Value Date. The Effective Date of the Swap must be a business day subject to the appropriate Business Day Convention.

Trade Start Type:

- Spot Starting
 - A Swap whose Effective Date is 2 business days from the Trade Date (T+2).
- o Forward Starting
 - A Swap whose Effective Date is anything after the Effective Date for a Spot Starting Swap.
- o Same Day Starting
 - A Swap whose Effective Date is the same as the Trade Date (T+0).

Maturity Date:

o The final date until which Fixed and Floating amounts accrue. The Maturity Date may also be referred to as the Termination Date or End Date.

Tenor:

The duration of time from the Effective Date to the Maturity Date. Tenors of any duration greater than 0 years to 50 years.

Roll Day Convention:

o The date used for determining all floating Reset Dates. Roll Days define the beginning and end of Fixed and Floating interest accrual periods.

Floating Reset Dates:

Dates utilized to determine the Floating Rate amounts for each interest accrual period during the Tenor of the contract. Except in the case of a Stub Period, the Reset Date is aligned with the floating rate frequency as determined.

Trade Types:

- o The Platform may support the following trade types:
 - Outrights
 - An Outright Swap is where one party is the payer of the Fixed Rate and the other party is the payer of the Floating Rate
 - Spreads
 - A spread is the simultaneous purchase and sale of two different Tenors of the yield curve (e.g. 2 year by 10 year).
 - Butterflies
 - Butterflies are the simultaneous purchase(s) and sale(s) of three different Tenors of the yield curve (e.g. 2 year by 5 year by 10 year).

Futures Cross

 As defined in the Rulebook, also a Regulation 37.9(d)(4) Package Transaction

Contract Size:

o Minimum notional size is dependent on currency and Tenor.



Basis Swaps

A Basis Swap is an Interest Rate Swap for which settlement is in the form of periodic floating interest payments and periodic floating interest payments based on interest rate benchmarks over a term to maturity. The interest rate payments are exchanged for a specified period based on a notional amount.

Currencies	
EUR	
GBP	

Specifications

Trading Conventions:

- o Buyer (Payer) pays floating interest rate plus/minus a spread and receives floating interest rate
- Seller (Receiver) receives floating interest rate plus/minus a spread and pays floating interest rate.

Supported Basis Combinations:

- o 1M EURIBOR vs 3M EURIBOR
- o 1M EURIBOR vs 6M EURIBOR
- o 3M EURIBOR vs 6M EURIBOR
- o 1M GBP-LIBOR vs 3M GBP-LIBOR
- o 1M GBP-LIBOR vs 6M GBP-LIBOR
- o 3M GBP-LIBOR vs 6M GBP-LIBOR

Swap Leg Conventions:

- The terms of Basis Swaps are based on a number of combinations of the criteria below.
 - Floating Leg 1
 - Payment Frequency
 - Monthly, Quarterly, Semi-Annually, or Annually.
 - Day Count Convention
 - o 30/360, Actual/360, Actual/365.FIXED, Actual/Actual.ISDA, 30E/360, 30E/360.ISDA, Actual/Actual.ICMA.
 - Holiday Calendar
 - Applied in accordance for the country currency denoted for the instrument.
 - Business Day Convention
 - Modified Following with adjustment to period end dates. Business days in this convention must be valid business days on both the calendars (EUTA, GBLO). If not, it will be the next day that is a business day on both calendars.
 - Floating Rate
 - The floating interest rate yield or basis points on Trade Date.
 - Floating Leg 2
 - Reset Frequency
 - Monthly, Quarterly, Semi-Annual, or Annually.
 - Day Count Convention
 - o 30/360, Actual/360, Actual/365.FIXED, Actual/Actual.ISDA, 30E/360, 30E/360.ISDA, Actual/Actual.ICMA.
 - Holiday Calendar
 - Applied in accordance for the country currency denoted for the instrument.
 - Business Day Convention
 - Modified Following with adjustment to period end dates.
 Business days in this convention must be valid business days on both calendars (EUTA, GBLO). If not, it will be the next day that is a business day on calendars.



- Interest Rate Benchmark
 - EUR-EURIBOR, EUR-ESTR, GBP-LIBOR, GBP-SONIA

Trade Date:

o The date on which the parties enter into the Swap transaction.

Effective Date:

o The first date from which floating interest amounts accrue. It is also referred to as the Start Date or the Value Date. The Effective Date of the Swap must be a business day subject to the appropriate Business Day Convention.

Trade Start Type:

- Spot Starting
 - A Swap whose Effective Date is 2 business days from the Trade Date (T+2).
- o Forward Starting
 - A Swap whose Effective Date is anything after the Effective Date for a Spot Starting Swap.
- Same Day Starting
 - A Swap whose Effective Date is the same as the Trade Date (T+0).

Maturity Date:

The final date until which Floating amounts accrue. The Maturity Date may also be referred to as the Termination Date or End Date.

Tenor:

The duration of time from the Effective Date to the Maturity Date. The Facility will support Tenors of any duration greater than 0 years to 50 years.

Roll Day Convention:

o The date used for determining all floating Reset Dates. Roll Days define the beginning and end of Floating interest accrual periods.

Floating Reset Dates:

o Dates utilized to determine the Floating Rate amounts for each interest accrual period during the Tenor of the contract. Except in the case of a Stub Period, the Reset Date is 2 business days (EUR) or zero business days (GBP) prior to the Roll Date for that interest accrual period.

Trade Types:

- o The Platform may support the following trade types:
 - Outrights
 - An Outright Swap is where one party is the payer of the Floating Rate 1
 plus/minus a spread and receiver of the Floating Rate 2 and the other party
 is the receiver of the Floating Rate 1 plus/minus a spread and payer of the
 Floating Rate 2.
 - Spreads
 - A spread is the simultaneous purchase and sale of two different Tenors of the yield curve (e.g. 2 year by 10 year).
 - Butterflies
 - Butterflies are the simultaneous purchase(s) and sale(s) of three different Tenors of the yield curve (e.g. 2 year by 5 year by 10 year).

Instrument Minimum Size:

o Minimum notional size is dependent on currency and Tenor.



Forward Rate Agreement (FRA)

A Forward Rate Agreement is an Interest Rate Swap for which settlement is in the form of one fixed interest payment and one floating interest payment based on an interest rate benchmark to be paid or received on an obligation beginning at a future start date. The interest rate payments are exchanged based on a notional amount.

Currencies	
EUR	
GBP	

Specifications

Trading Conventions

- o Buyer (Payer) pays fixed interest rate and receives floating interest rate.
- o Seller (Receiver) receives fixed interest rate and pays floating interest rate.

Swap Leg Conventions

- o The terms of FRAs are based on a number of combinations of the criteria below.
 - Fixed Leg
 - Payment Frequency
 - o Once
 - Day Count Convention
 - o 30/360, Actual/360, Actual/365.FIXED, Actual/Actual.ISDA, 30E/360, 30E/360.ISDA, Actual/Actual.ICMA
 - Holiday Calendar
 - Applied in accordance with the country relating to the currency of the instrument
 - Business Day Convention
 - Modified Following with adjustment to period end dates. Business days in this convention must be valid business days on both the holiday calendars of that country (EUTA, GBLO). If not, it will be the next day that is a business day on both calendars.
 - Fixed Rate
 - The traded interest rate yield or basis points on Trade Date
 - Floating Leg
 - Reset Frequency
 - o Once
 - Day Count Convention
 - o 30/360, Actual/360, Actual/365.FIXED, Actual/Actual.ISDA, 30E/360, 30E/360.ISDA, Actual/Actual.ICMA
 - Holiday Calendar
 - Applied in accordance with the country relating to the currency of the instrument
 - Business Day Convention
 - Modified Following with adjustment to period end dates. Business days in this convention must be valid business days on both the calendars for each country (EUTA, GBLO). If not, it will be the next day that is a business day on both respective country holiday calendars.
 - Interest Rate Benchmark
 - o EUR-EURIBOR, EUR-ESTR, GBP-LIBOR, GBP-SONIA

Trade Date

o The date on which the parties enter into the Swap transaction.

Effective Date



o The first date from which fixed and floating interest amounts accrue. It is also referred to as the Start Date or the Value Date. The Effective Date of the Swap must be a business day subject to the appropriate Business Day Convention.

Maturity Date

o The final date until which Fixed and Floating amounts accrue. The Maturity Date may also be referred to as the Termination Date or End Date. The maturity range is 3 days to 3 years, subject to the maximum Tenor listed below.

Tenor

The duration of time from the Effective Date to the Maturity Date Tenors will be support for any duration greater than 0 month to 12 months.

Floating Reset Dates

Dates utilized to determine the Floating Rate amount for the interest accrual period during the Tenor of the Instrument. Except in the case of a Stub Period, the Reset Date is adjusted business days dependent on the currency prior to the Roll Date for that interest accrual period.

First Period Fixing Date

The Fixed Rate for the first interest period is fixed on the Trade Date, and the Floating Rate for the first interest period is fixed 2 business days prior to the Effective Date.

Trade Types

- o The Platform may support the following trade types:
 - Outrights
 - An Outright swap is where one party is the payer of the fixed rate and receiver of the floating rate and the other party is the receiver of the fixed rate and payer of the floating rate.
 - Spreads
 - A spread is the simultaneous purchase and sale of two different Tenors of the yield curve (e.g. 3x6 by 9x12).

Instrument Minimum Size.

Minimum notional size is dependent on currency and Tenor.



Overnight Index Swaps (OIS)

Contract Specification	Details	5	
Product Description	An Overnight Index Swap is an interest rate swap for which settlement is in the form of periodic fixed interest payments and periodic floating interest payments based on an overnight rate being exchanged for a fixed interest rate over a term to maturity. The interest rate payments are exchanged for a specified period based on a notional amount.		
Currencies	The interest rate cash flows are net settled in the following major currencies on fixing date: EUR GBP		
Trading Conventions	•	Buyer	(Payer) pays fixed interest rate and receives floating interest rate.
	•	Seller (rate.	(Receiver) receives fixed interest rate and pays floating interest
Swap Leg Conventions			Fixed vs. Floating Interest Rate Swaps are based on a number of of the criteria below.
	•	Fixed L	Leg
		O	Payment Frequency
			 At Maturity Date, Annually, semi-annual, Quarterly, or monthly.
		0	Day Count Convention
			 30/360, Actual/360, Actual/365.FIXED, Actual/Actual.ISDA, 30E/360, 30E/360.ISDA, Actual/Actual.ICMA
		0	Holiday Calendar
			 Applied in accordance for the country currency denoted for the instrument
		o	Business Day Convention
			Modified Following with adjustment to period end dates. Business days in this convention must be valid business days on both the calendars (EUTA, GBLO). If not, it will be the next day that is a business day on both calendars.

o Fixed Rate



		I-Swap
Contract Specification	Details	
		 The traded interest rate yield or basis points on Trade Date
	• Float	ing Leg
	0	Reset Frequency
		Daily
	0	Day Count Convention
		 30/360, Actual/360, Actual/365.FIXED, Actual/Actual.ISDA, 30E/360, 30E/360.ISDA, Actual/Actual.ICMA
	O	Holiday Calendar
		 Applied in accordance for the country currency denoted for the instrument
	O	Business Day Convention
		Modified Following with adjustment to period end dates. Business days in this convention must be valid business days on both calendars (EUTA, GBLO). If not, it will be the next day that is a business day on both calendars.
	O	Overnight Rate
		■ EUR-EONIA, EUR-ESTR, GBP-SONIA, GBP-SONIA
Trade Date	The date on	which the parties enter into the Swap transaction.
Effective Date	referred to a	e from which fixed and floating interest amounts accrue. It is also s the Start Date or the Value Date. The Effective Date of the Swap siness day subject to the appropriate Business Day Convention.
Trade Start Type	• Spot	Starting
	0	A swap whose Effective Date is 2 business days from the Trade Date (T+2).
	• Forw	rard Starting

- o A swap whose Effective Date is anything after the Effective Date for a Spot Starting swap.
- Same Day Starting
 - o A swap whose Effective Date is the Trade Date (T+0).
- Day +1 Starting



Contract Specification	Details		
	o A swap whose Effective Date is the Trade Date (T+1).		
Maturity Date	The final date until which Fixed and Floating amounts accrue. The Maturity Date may also be referred to as the Termination Date or End Date.		
Tenor	The duration of time from the Effective Date to the Maturity Date. The Exchange will support Tenors of any duration greater than 0 years to 50 years.		
Roll Day Convention	The date used for determining all fixed and floating Reset Dates. Roll Days define the beginning and end of Fixed and Floating interest accrual periods.		
Floating Reset Dates	Dates utilized to determine the Floating Rate amounts for each interest accrual period during the Tenor of the Instrument. Except in the case of a Stub Period, the Reset Date is adjusted business days dependent on the currency prior to the Roll Date for that interest accrual period.		
Trade Types	The Platform may support the following trade types:		
	• Outrights		
	o An Outright swap is where one party is the payer of the fixed rate and receiver of the floating rate and the other party is the receiver of the fixed rate and payer of the floating rate.		
	• Spreads		
	o A spread is the simultaneous purchase and sale of two different Tenors of the yield curve (e.g. 2 year by 10 year).		
	• Butterflies		
	o Butterflies are the simultaneous purchase(s) and sale(s) of three different Tenors of the yield curve (e.g. 2 year by 10 year).		
Instrument Minimum Size	Minimum notional size is dependent on currency and Tenor		