#### Chapter 9. SWAPS

#### 901. Swap Specifications

Each Swap will meet such specifications, and all trading in such Swap will be subject to such procedures and requirements, as described in the terms and conditions governing such Swap (as set forth below and in the Company's technical specifications) and will be posted on the website of the Company (<a href="https://www.tradeweb.com">www.tradeweb.com</a>).

#### (a) Interest Rate Swaps - Fixed-to-Floating

Contract Description	A fixed-to-floating swap is an agreement between two parties to exchange a fixed interest payment for a floating interest payment that is based on one of the indices listed below.		
	Certain fixed-to-floating swaps may be non-deliverable, which is when the fixed-to-floating swap is settled on a cash basis, generally in USD, instead of through a physical exchange of interest payment flows.		
Currency and Floating Rate Index -	U.S. Dollar (USD)	<ul><li>London Interbank Offered Rate (LIBOR) -</li><li>1 Month, 3 Month, 6 Month</li></ul>	
Time Period	Canadian Dollar (CAD)	Canadian Dealer Offered Rate (CDOR) - 3     Month	
	Eurodollar (EUR)	<ul><li>Euro Interbank Offered Rate (EURIBOR) -</li><li>1 Month, 3 Month, 6 Month, 12 Month</li></ul>	
	Japanese Yen (JPY)	Tokyo Interbank Offered Rate published by published by Japanese Bankers Association (JPY-TIBOR-ZTIBOR) - 6 Month	
	Swedish Krona (SEK)	Stockholm Interbank Offered Rate (STIPOR) - 3 Month	
	Danish Krone (DKK)	Copenhagen Interbank Offered Rate (CIBOR) - 6 Month	
	Norwegian Krone (NOK)	<ul> <li>Norwegian Inter Bank Offered Rate (NIBOR) - 6 Month</li> <li>Norwegian Inter Bank Offered Rate (NOK-NIBOR-NIBR) - 3 Month</li> </ul>	
	Australian Dollar (AUD)	<ul> <li>Bank Bull Reference Rate or Bank Bill Swap Interest Rate (BBR-BBS)- 3Month</li> <li>Bank Bull Reference Rate or Bank Bill Swap Interest Rate (BBR-BBS) - 6 Month</li> </ul>	
	New Zealand Dollar (NZD)	Bank Bill Reference Rate (BBR-FRA) - 3     Month	
	Polish Zloty (PLN)	<ul> <li>Windhoek Inter-bank Agreed Rate (WIBOR) - 6 Month</li> <li>Windhoek Inter-bank Agreed Rate (PLN-WIBOR-WIBO) - 3 Month</li> </ul>	
	South African Rand (ZAR)	Johannesburg Interbank Agreed Rate (JIBAR) - 3 Month	
	Hong Kong Dollar (HKD)	Hong Kong Inter Bank Offered Rate (HKD-HIBOR-HKAB) - 3 Month	
	Singapore Dollar (SGD)	Singapore Overnight Rate (SGD-SOR- VWAP) - 6 Month	
	Chinese Yuan (CNY)	Repo Rate for Chinese Renminbi published by the China Foreign Exchange Trade System (CNY-CNREPOFIX=CFXS- Reuters) - 3 Month	

	South Korean Won (KRW)	Korean Bond Rate published by the Korea Financial Investment Association (KRW- CD-KSDA-Bloomberg) - 3 Month
	Hungarian Forint (HUF)	Rate for Deposits in Hungarian Forint (HUF-BUBOR-Reuters) - 3 Month and 6 Month
	Czech Koruna (CZK)	Rate for Deposits in Czech Koruna (CZK- PRIBOR-PRBO) - 3 Month and 6 Month
	Brazilian Real (BRL)	Overnight Brazilian Interbank Deposit Rate (BRL-CDI) - 1 Day
	Chilean Peso (CLP)	Indice Cámara Promedio Rate published by the Asociación de Bancos e Instituciones Financieras de Chile A.G. (CLP-TNA) - 6 Month
	Colombian Peso (COP)	<ul> <li>Colombian Floating Overnight Lending Rate (COP-IBR-OIS-COMPOUND) - 3 Month</li> </ul>
	Indian Rupee (INR)	Mumbai Inter-Bank Offer Rate (INR-FBIL- MIBOR-OIS) - 6 Month
	Mexican Peso (MXN)	Interbank Equilibrium Interest Rate     published by Banco de México (MXN-TIIE-Banxico) - 28 Days
	Israeli New Shekel (ILS)	Tel Aviv Inter-Bank Offered Rate     (TELBOR) - 3 Month
	New Taiwan Dollar (TWD)	Taiwan Three Month Interbank Rate (TAIBOR) - 3 Month
Contract Size	As agreed by the parties.	
Minimum Size	As agreed by the parties.	
Effective Date / Start Date	The date on which parties begin calculating accrued obligations such as fixed and floating interest rate payments.	
Stated Maturity Range   Maturity Date	1 day to 50 years   The final date on which the obligations no longer accrue and the final payment occurs.	
Trade Start Types	<ul> <li>Spot Starting (T+2/T+0)</li> <li>IMM Start Date (September, December, March, June).</li> <li>Custom start dates</li> </ul>	
Fixed Leg	<ul> <li>Payment Frequency: Quarterly; Semi-Annual; or Annual</li> <li>Day Count Convention: 30/360; Actual/360; Actual/365F</li> </ul>	
Floating Leg	Monthly (1M) Quarterly (3M), Semi-Annual (6M), Annual (1Y)     Day Count Convention: Actual/360	
Notional	Fixed Notional	
Fixed Rate Types	<ul> <li>Par</li> <li>Standard Coupon (for Market Agreed Coupon ("MAC") contracts)</li> <li>Customized Coupon</li> <li>Zero Coupon</li> </ul>	
Holiday Calendar(s)	NY/London/TARGET	
Business Day Conventions	<ul><li>Following</li><li>Modified Following</li><li>Unadjusted</li></ul>	

Periodic Settlement: Payment and Resets	<ul> <li>Fixed Leg: The payment amount of the Fixed Leg is based on the following: Notional, Payment Frequency, Day Count Convention and Fixed Interest Rate.</li> <li>Floating Leg: The payment amount of the Floating Leg is based on the following: Notional, Payment Frequency, Day Count Convention, Floating Interest Rate Index and Floating Reset Dates.</li> <li>Payments are settled in accordance with the payment frequency of the swap.</li> </ul>	
Optionality	No	
Dual Currencies	No	
Settlement Procedure	As determined by the DCO.	
Trading Hours	Trading hours of TW SEF.	
DCO(s)	LCH.Clearnet Limited ("LCH"), Chicago Mercantile Exchange Inc. ("CME"), and Eurex Clearing AG ("Eurex") and Japan Securities Clearing Corp ("JSCC").	
Block Size	See Rule 411 and CFTC Regulation Part 43, Appendix F.	
Reportable Levels	See Rule 409 and CFTC Regulation 15.03.	
Position Limits	See Rule 408 and CFTC Regulation Part 150.	
Reporting	All trades reported to SDR in accordance with CFTC requirements.	

#### (b) Interest Rate Swaps - Basis

Contract Description	A basis swap is an agreement between two parties to exchange a floating interest payment based on a reference rate for a floating interest payment based on a different reference rate in the same currency.	
Currency and Floating Rate Index - Time Period	USD	LIBOR - 1 Month, 3 Month, 6 Month Secured Overnight Financing Rate (USD-SOFR-COMPOUND) Federal Funds Rate - Overnight Index Swap (USD-Federal Funds-H.15-OIS-COMPOUND)
	EUR	EURIBOR –1 Month, 3 Month, 6 Month Eonia     Euro Short-Term Rate (EUR-EuroSTR-COMPOUND)
Contract Size	As agreed by the parties.	
Minimum Size	As agreed by the parties.	
Effective Date / Start Date	As agreed by the parties.	
Stated Maturity Range   Maturity Date	1 year to 40 years   The final date on which the obligations no longer accrue and the final payment occurs.	
First Fixing Date	The first LIBOR/EURIBOR Fixing Date is 2 London business days prior to the Effective Date.	
Trade Start Types	Spot Starting (T+2)	
Notional	Fixed Notional	
Holiday Calendar	NY/London/TARGET	
Business Day Conventions	Modified Following	
Floating Leg 1	<ul> <li>Payment Frequency: Monthly, Quarterly; Semi-Annual; or Annual</li> <li>Day Count Convention: 30/360; Actual/360</li> </ul>	
Floating Leg 2	<ul> <li>Payment Frequency: Monthly, Quarterly; Semi-Annual; or Annual</li> <li>Day Count Convention: 30/360; Actual/360</li> </ul>	
Periodic Settlement: Payment and Resets	<ul> <li>Floating Leg 1: The payment amount of the Floating Leg 1 is based on the following: Notional, Payment Frequency, Day Count Convention, Floating Interest Rate Index, and Floating Reset Dates.</li> <li>Floating Leg 2: The payment amount of the Floating Leg 2 is based on the following: Notional, Payment Frequency, Day Count Convention, Floating Interest Rate Index and Floating Reset Dates.</li> <li>Payments are settled in accordance with the payment frequency of the swap.</li> </ul>	
Optionality	No	
Dual Currencies	No	
Settlement Procedure	As determined by the DCO.	
Trading Hours	Trading hours of TW SEF.	

DCO(s)	LCH, CME, and Eurex.
Block Size	See Rule 411 and CFTC Regulation Part 43, Appendix F.
Reportable Levels	See Rule 409 and CFTC Regulation 15.03.
Position Limits	See Rule 408 and CFTC Regulation Part 150.
Reporting	All trades reported to SDR in accordance with CFTC requirements.

# (c) Overnight Index Swaps - Fixed-to-Floating

Contract Description	An overnight index swap (OIS) is an agreement between two parties to exchange a fixed interest payment for a floating interest payment based on the geometric average of an overnight index over every day of the payment period.		
		Certain OIS may be non-deliverable, which is when the OIS is settled on a cash basis, generally in USD, instead of through a physical exchange of interest payment flows.	
	USD	Federal Funds, Secured Overnight Financing Rate (USD-SOFR-COMPOUND)	
	EUR	Euro Overnight Index Average (ESTR))	
	AUD	RBA Interbank Overnight Cash Rate ( AONIA)	
	NZD	NZD-NZIONA-OIS Compound(NZIONA)	
Currency and	GBP	Sterling Overnight Index Average (SONIA)	
Floating Rate Index	CAD	Canadian Overnight Repo Rate Average (CORRA)	
	CHF	Swiss Avereage Average Rate (SARON)	
	JPY	Tokyo Interbank Offered Rate (TONA)	
	SGD	Singapore Overnight Rate Average ( SORA)	
	ТНВ	Thailand Overnight Repurcahse Repurchase Rate (THB THOR)	
	COP	Colombian Floating Overnight Lending Rate (COP-IBR-OIS-COMPOUND)	
Contract Size	As agreed by parties.		
Minimum Size	As agreed by parties.		
Effective Date / Start Date	The date on which parties begin calculating accrued obligations such as fixed and floating interest rate payments.		
Stated Maturity Range   Maturity Date	7 days to 3050 years   The final date on which the obligations no longer accrue and the final payment occurs.		
Trade Start Types	<ul> <li>Spot Starting (T+2/T+0)</li> <li>IMM Start Date (September, December, March, June).</li> <li>Custom start dates</li> </ul>		
Fixed Leg	<ul> <li>Payment Frequency: Term, Monthly, Quarterly, Semi, and Annual</li> <li>Day Count Convention: Actual/360F360, Actual/365.FIXED</li> </ul>		
Floating Leg	Payment Frequency: Term, Monthly, Quarterly, Semi, and Annual     Day Count Convention: Actual/360, Actual/365.FIXED		
Notional	Fixed Notional		
Fixed Rate Types	<ul> <li>Par</li> <li>Standard Coupon (for Market Agreed Coupon ("MAC") contracts)</li> <li>Customized Coupon</li> </ul>		
Holiday Calendar(s)	Federal New York, USGS, London, and TARGET		
Business Day Conventions	<ul><li>Modified Following</li><li>Following</li><li>Unadjusted</li></ul>		

Periodic Settlement: Payment and Resets	<ul> <li>Fixed Leg: The payment amount of the Fixed Leg is based on the following: Notional, Payment Frequency, Day Count Convention and Fixed Interest Rate.</li> <li>Floating Leg: The payment amount of the Floating Leg is based on the following: Notional, Payment Frequency, Day Count Convention, Floating Interest Rate Index and Floating Reset Dates.</li> <li>Payments are settled in accordance with the payment frequency of the swap.</li> </ul>	
Optionality	No	
Dual Currencies	No	
Settlement Procedure	As determined by the DCO.	
Trading Hours	Trading hours of TW SEF.	
DCO(s)	LCH, CME, and Eurex.	
Block Size	See Rule 411 and CFTC Regulation Part 43, Appendix F.	
Reportable Levels	See Rule 409 and CFTC Regulation 15.03.	
Position Limits	See Rule 408 and CFTC Regulation Part 150.	
Reporting	All trades reported to SDR in accordance with CFTC requirements.	

# (d) Option–Fixed-to-Floating Swap Contract ("Swaption")

Contract Overview	An agreement granting the owner the right, but not the obligation, to enter into a Swap listed for trading on TW SEF which is exercisable only on a specific date.	
Option Type	Payer, Receiver or Straddle	
Underlying Swap	USD	
Index of Underlying Swap	SOFR, EURIBOR, SONIA	
Tenor of Underlying Swap	Any (1Y – 60Y)	
Currency	US Dollar, EUR, GBP	
Notional	Notional of the underlying swap (As agreed by the parties)	
Trading Conventions	A <b>payer option</b> gives the owner of the option the right to enter into a swap where it pays the fixed leg and receives the floating leg. A <b>receiver option</b> gives the owner of the option the right to enter into a swap in which it receives the fixed leg and pays the floating leg.	
Quoting Conventions	Quoted in \$ Premium (basis points of notional)	
Option Strike Price	Fixed rate of the underlying swap	
Option Expiry Date	As agreed by the parties (1M – 10Y)	
Option Settlement Type	Cash or a delivery of a cleared swap	
Roll Type	Standard or IMM Roll	
Exercise Method	The purchaser of the Swaption must notify the seller of the Swaption of the purchaser's intent to exercise the Swaption prior to negotiation of the manner of the exercise: cash or physical (delivery). Notice shall be in the form indication on the order ticket. If the counterparties elect the exercise by physical delivery, the counterparties must submit the underlying Swap for clearing to the designated Clearing House (either CME or LCH). Otherwise, cash will be exchanged.	
Exercise Procedure	In the case of exercise by physical delivery, positions in the underlying swap will be established via book entry by the designated Clearing House. In case of cash settlement, the exercise shall be conducted by exchanging cash as agreed by the counterparties.	
Speculative Limits	Speculative position limits or position accountability will be the same as for the underlying swap.	
Clearing House for the Underlying Swap	Chicago Mercantile Exchange, Inc. or LCH.Clearnet Ltd.	
Block Size	As set forth in Appendix F to Part 43of the CFTC Regulations	

#### (e) U.S. Dollar and Non-U.S. Dollar denominated Forward Rate Agreements

Contract Description	A Forward Rate Agreement (FRA) is a one period Interest Rate Swap (IRS) where one party buys (pays) a fixed interest rate and receives a floating interest rate and one party sells (receives) a fixed interest rate and pays a floating interest rate.	
Currency and Floating Rate Index – Time Period	USD – LIBOR – BBA (1 Month, 3 Months, 6 Months) EUR – LIBOR – BBA (1 Month, 3 Months, 6 Months)	
Contract Size	As agreed by parties.	
Minimum Size	As agreed by parties.	
Effective Date / Start Date	The first date from which fixed and floating interest amounts accrue.	
Maturity Date / End Date	The final date until which fixed and floating interest amounts accrue.	
Tenor / Duration	1 Month, 3 Month, 6 Month	
Notional	Fixed Notional	
Trade Start Types	<ul> <li>Spot Starting (T+2)</li> <li>IMM Start Date (September, December, March, June)</li> <li>Forward Start Date</li> </ul>	
Fixing Date	LIBOR fixing date is two London business days prior to the effective date	
Business Day Conventions	Modified Following	
Holiday Calendar(s)	London/NY	
Fixed Leg	<ul><li>Payment Frequency: One Time</li><li>Day Count Convention: Actual/360</li></ul>	
Floating Leg	Payment Frequency: One Time     Day Count Convention: Actual/360	
Periodic Settlement: Payment and Resets	<ul> <li>Fixed Leg: The payment amount of the Fixed Leg is based on the following: Notional, Payment Frequency, Day Count Convention and Fixed Interest Rate.</li> <li>Floating Leg: The payment amount of the Floating Leg is based on the following: Notional, Payment Frequency, Day Count Convention, Floating Interest Rate Index and Floating Reset Dates.</li> </ul> Payments are settled in accordance with the payment frequency of the swap.	
Fixed Rate Type	Par	
Optionality	No	
Dual Currencies	No	
Settlement Procedure	As determined by the DCO.	
Trading Hours	Trading hours of TW SEF.	

DCO(s)	LCH and CME
Block Size	See Rule 411 and CFTC Regulation Part 43, Appendix F.
Reportable Levels	See Rule 409 and CFTC Regulation 15.03.
Position Limits	See Rule 408 and CFTC Regulation Part 150.
Reporting	All trades reported to SDR in accordance with CFTC requirements.

# (f) Zero Coupon Inflation Swaps - Fixed-to-Floating

Contract Description	A Zero Coupon Inflation Swaps (ZCI) is an agreement between two parties in which at maturity date, a fixed rate payment on a notional amount is exchanged	
	for a floating payment derived from the value of the inflation rate. There is only one cash flow at the maturity of the swap, without any coupon. The final cash flow consists of the difference between the fixed amount and the value of the floating amount at expiry of the swap.	
Currency and Floating	EUR   Euro Area CPI excluding tobacco / French CPI Excluding Tobacco	
Rate Index	USD I US Consumer Price Index (CPI)	
	GBP   UK Retail Price Index (RPI)	
Contract Size	As agreed by parties.	
Minimum Size	As agreed by parties.	
Effective Date / Start Date	The date on which the initial inflation rate is determined by the parties, taking into account the time lag preceding the start date.	
Stated Maturity Range   Maturity Date	1 year to 50 years for GBP, 30yr for CPI  The final date on which the obligations no longer accrue and the final payment occurs.	
Trade Start Types	Spot Starting (T+2/T+0)	
	On the 15th of the month	
Fixed Leg	Payment Frequency: Term	
	Day Count Convention: 1/1	
Floating Leg	Payment Frequency: Term	
	Day Count Convention: 1/1	
Notional	Fixed Notional	
Holiday Calendar(s)	London and TARGET	
Business Day Conventions	Modified Following / Unadjusted	
Periodic Settlement: Payment and Resets	Fixed Leg: The payment amount of the Fixed Leg is based on the following: Notional, Payment Frequency, Day Count Convention and Fixed Interest Rate.	
	Floating Leg: The payment amount of the Floating Leg is based on the following: Notional, Payment Frequency, Day Count Convention, CPI Rate Index and Floating Reset Dates.	
	Payments are settled in accordance with the payment frequency of the swap.	
Optionality	No	
Dual Currencies	No	
Settlement Procedure	As determined by the DCO.	
Trading Hours	Trading hours of TW SEF.	
DCO(s)	LCH, CME, and Eurex.	
Block Size	See Rule 411 and CFTC Regulation Part 43, Appendix F.	
Reportable Levels	See Rule 409 and CFTC Regulation 15.03.	
Position Limits	See Rule 408 and CFTC Regulation Part 150.	
Reporting	All trades reported to SDR in accordance with CFTC requirements.	

# (g) Credit Default Swaps - North American Untranched CDS Indices

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Contract Description	A credit default swap (CDS) is a derivative transaction that allows for one party to transfer to another party for an agreed period of time the credit risk associated with an index of reference entities (an Index CDS). In each CDS, one party (the Buyer) pays a cash premium (the Premium) to the other party (the Seller) to purchase credit protection against the occurrence of an adverse event (a Credit Event) with respect to the reference entity or entities.		
	The most common Credit Events are bankruptcy, failure to pay obligations and restructuring of obligations. The credit protection can relate to a specific type of obligation or all obligations of a reference entity and is expressed in terms of a notional amount of the relevant obligations.		
	Selling credit protection is economically equivalent to owning the relevant obligations. Buying credit protection is economically equivalent to selling those obligations short.		
	If a Credit Event occurs before the maturity date of a CDS, the Seller must make a payment to the Buyer in accordance with the settlement terms of the CDS. In cash settlement, a cash payment is made by the Seller to the Buyer equal to par minus the recovery rate of the reference asset, with recovery rate being calculated by referencing dealer quotes or observable market prices over some period after default has occurred.		
	Credit Events are determined by International Swaps and Derivatives Association, Inc. (ISDA) committees made up of market practitioners and settlement prices for obligations are determined by standardized auctions.		
Reference Entities	Corporate		
Region	North America		
Indices   Tenor	CDX.NA.IG (Investment Grade)	3-Year, 5-Year, 7-Year, 10-Year	
	CDX.NA.HY (High Yield)	3-Year, 5-Year, 10-Year	
	CDX.NA.IG 3Y	Series 19 and all subsequent Series, up to and including the current Series.	
	CDX.NA.IG 5Y	Series 16 and all subsequent Series, up to and including the current Series.	
	CDX.NA.IG 7Y	Series 16 and all subsequent Series, up to and including the current Series.	
Applicable Series	CDX.NA.1G 10Y	Series 16 and all subsequent Series, up to and including the current Series.	
	CDX.NA.HY. 3Y	Series 19 and all subsequent Series, up to and including the current Series	
	CDX.NA.HY 5Y	Series 16 and all subsequent Series, up to and including the current Series.	
	CDX.NA.HY 10Y	Series 16 and all subsequent Series, up to and including the current Series.	
Tranched	No		

Quoting Convention and Minimum Increment	As agreed by parties.
Minimum Size	As agreed by parties.
Effective Date / Start Date	The date on which parties begin calculating accrued obligations such as fixed payments.
Maturity Date	The final date on which the obligations no longer accrue and the final payment occurs.
Settlement	Cash Settlement with Contingent Payment, Fixed Quarterly, Upfront Payments as agreed by parties.
Settlement Procedure	As determined by the DCO.
Trading Hours	Trading hours of TW SEF.
DCO(s)	ICE Clear U.S. / ICE Clear Europe (collectively, ICE)/ LCH Clearnet Ltd.
Block Size	See Rule 411 and CFTC Regulation Part 43, Appendix F.
Reportable Levels	See Rule 409 and CFTC Regulation 15.03.
Position Limits	See Rule 408 and CFTC Regulation Part 150.
Reporting	All trades reported to SDR in accordance with CFTC requirements.

#### (h) Credit Default Swaps - European Untranched CDS Indices

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	A credit default swap (CDS) is a derivative transaction that allows for one party to transfer to another party for an agreed period of time the credit risk associated with an index of reference entities (an Index CDS). In each CDS, one party (the Buyer) pays a cash premium (the Premium) to the other party (the Seller) to purchase credit protection against the occurrence of an adverse event (a Credit Event) with respect to the reference entity or entities.		
	The most common Credit Events are bankruptcy, failure to pay obligations and restructuring of obligations. The credit protection can relate to a specific type of obligation or all obligations of a reference entity and is expressed in terms of a notional amount of the relevant obligations.		
Contract Description		nomically equivalent to owning the relevant ection is economically equivalent to selling those	
	If a Credit Event occurs before the maturity date of a CDS, the Seller must make a payment to the Buyer in accordance with the settlement terms of the CDS. In cash settlement, a cash payment is made by the Seller to the Buyer equal to par minus the recovery rate of the reference asset, with recovery rate being calculated by referencing dealer quotes or observable market prices over some period after default has occurred.		
	Credit Events are determined by International Swaps and Derivatives Association, Inc. (ISDA) committees made up of market practitioners and settlement prices for obligations are determined by standardized auctions.		
Reference Entities	Corporate, Financial		
Region	Europe		
	iTraxx Europe	5-Year, 10-Year	
	iTraxx Europe Crossover	5-Year, 10-Year	
Indices   Tenor	iTraxx Europe Senior Financials	5-Year, 10-Year	
	iTraxx Europe Sub Financials	5-Year, 10-Year	
	iTraxx Europe HiVol	5-Year, 10-Year	
	iTraxx Europe 5Y	Series 17 and all subsequent Series, up to and including the current Series.	
Applicable Series	iTraxx Europe 10Y	Series 17 and all subsequent Series, up to and including the current Series.	
Whileanie Selles	iTraxx Europe Crossover 5Y	Series 17 and all subsequent Series, up to and including the current Series.	
	iTraxx Europe Crossover 10Y	Series 17 and all subsequent Series, up to and	

	iTraxx Europe Senior Financials 5Y	Series 17 and all subsequent Series, up to and including the current Series.
	iTraxx Europe Senior Financials 10Y	Series 17 and all subsequent Series, up to and including the current Series.
	iTraxx Europe Sub Financials 5Y	Series 17 and all subsequent Series, up to and including the current Series.
	iTraxx Europe Sub Financials 10Y	Series 17 and all subsequent Series, up to and including the current Series.
	iTraxx Europe HiVol 5Y	Series 14 and all subsequent Series, up to and including the current Series.
	iTraxx Europe HiVol 10Y	Series 13 and all subsequent Series, up to and including the current Series.
Tranched	No	
Quoting Convention and Minimum Increment	As agreed by parties.	
Minimum Size	As agreed by parties.	
Effective Date / Start Date	The date on which parties begin calculating accrued obligations such as fixed payments.	
Maturity Date	The final date on which the oboccurs.	oligations no longer accrue and the final payment
Settlement	Cash Settlement with Conting as agreed by parties.	ent Payment, Fixed Quarterly, Upfront Payments
Settlement Procedure	As determined by the DCO.	
Trading Hours	Trading hours of TW SEF.	
DCO(s)	ICE Clear U.S. / ICE Clear Eu	rope (collectively, ICE)/ LCH Clearnet Ltd.
Block Size	See Rule 411 and CFTC Regu	ılation Part 43, Appendix F.
Reportable Levels	See Rule 409 and CFTC Regulation 15.03.	
Position Limits	See Rule 408 and CFTC Regulation Part 150.	
Reporting	All trades reported to SDR in accordance with CFTC requirements.	

# (i) Credit Default Swaps - Asia Untranched CDS Indices

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	A credit default swap (CDS) is a derivative transaction that allows for one party to transfer to another party for an agreed period of time the credit risk associated with an index of reference entities (an Index CDS). In each CDS, one party (the Buyer) pays a cash premium (the Premium) to the other party (the Seller) to purchase credit protection against the occurrence of an adverse event (a Credit Event) with respect to the reference entity or entities.  The most common Credit Events are bankruptcy, failure to pay obligations and restructuring of obligations. The credit protection can relate to a specific type of	
		a reference entity and is expressed in terms of a
Contract Description		nomically equivalent to owning the relevant ection is economically equivalent to selling those
	If a Credit Event occurs before the maturity date of a CDS, the Seller must make a payment to the Buyer in accordance with the settlement terms of the CDS. In cash settlement, a cash payment is made by the Seller to the Buyer equal to par minus the recovery rate of the reference asset, with recovery rate being calculated by referencing dealer quotes or observable market prices over some period after default has occurred.	
	Credit Events are determined by International Swaps and Derivatives Association, Inc. (ISDA) committees made up of market practitioners and settlement prices for obligations are determined by standardized auctions.	
Reference Entities	Corporate, Financial, Sovereign	
Region	Asia	
	iTraxx Asia ex-Japan	5-Year
Indices   Tenor	iTraxx Japan	5-Year
	iTraxx Australia	5-Year
	iTraxx Asia ex-Japan	Series 27 and all subsequent Series, up to and including the current Series.
Applicable Series	iTraxx Japan	Series 27 and all subsequent Series, up to and including the current Series.
	iTraxx Australia	Series 27 and all subsequent Series, up to and including the current Series.
Tranched	No	
Quoting Convention and Minimum Increment	As agreed by parties.	
Minimum Size	As agreed by parties.	
Effective Date / Start Date	The date on which parties begin calculating accrued obligations such as fixed payments.	

Maturity Date	The final date on which the obligations no longer accrue and the final payment occurs.	
Settlement	Cash Settlement with Contingent Payment, Fixed Quarterly, Upfront Payments as agreed by parties.	
Settlement Procedure	As determined by the DCO.	
Trading Hours	Trading hours of TW SEF.	
DCO(s)	ICE Clear U.S. / LCH Clearnet Ltd.	
Block Size	See Rule 411 and CFTC Regulation Part 43, Appendix F.	
Reportable Levels	See Rule 409 and CFTC Regulation 15.03.	
Position Limits	See Rule 408 and CFTC Regulation Part 150.	
Reporting	All trades reported to SDR in accordance with CFTC requirements.	

# (j) Credit Default Swaps – Emerging Markets Untranched CDS Indices

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Contract Description	A credit default swap (CDS) is a derivative transaction that allows for one party to transfer to another party for an agreed period of time the credit risk associated with an index of reference entities (an Index CDS). In each CDS, one party (the Buyer) pays a cash premium (the Premium) to the other party (the Seller) to purchase credit protection against the occurrence of an adverse event (a Credit Event) with respect to the reference entity or entities.  The most common Credit Events are bankruptcy, failure to pay obligations and restructuring of obligations. The credit protection can relate to a specific type of obligation or all obligations of a reference entity and is expressed in terms of a notional amount of the relevant obligations.  Selling credit protection is economically equivalent to owning the relevant obligations. Buying credit protection is economically equivalent to selling those obligations short.  If a Credit Event occurs before the maturity date of a CDS, the Seller must make a payment to the Buyer in accordance with the settlement terms of the CDS. In cash settlement, a cash payment is made by the Seller to the Buyer equal to par minus the recovery rate of the reference asset, with recovery rate being calculated by referencing dealer quotes or observable market prices over some period after default has occurred.	
	Credit Events are determined by International Swaps and Derivatives Association, Inc. (ISDA) committees made up of market practitioners and settlement prices for obligations are determined by standardized auctions.	
Reference Entities	Sovereign	
Region	EM	
Indices   Tenor	CDX.EM	5-Year, 10-Year
Applicable Series	CDX.EM 5Y	Series 16 and all subsequent Series, up to and including the current Series.
Applicable Selles	CDX.EM 10Y	Series 16 and all subsequent Series, up to and including the current Series.
Tranched	No	
Quoting Convention and Minimum Increment	As agreed by parties.	
Minimum Size	As agreed by parties.	
Effective Date / Start Date	The date on which parties begin calculating accrued obligations such as fixed payments.	
Maturity Date	The final date on which the ol occurs.	oligations no longer accrue and the final payment
Settlement	Cash Settlement with Contingent Payment, Fixed Quarterly, Upfront Payments as agreed by parties.	
Settlement Procedure	As determined by the DCO.	

Trading Hours	Trading hours of TW SEF.
DCO(s)	ICE Clear U.S. / LCH Clearnet Ltd.
Block Size	See Rule 411 and CFTC Regulation Part 43, Appendix F.
Reportable Levels	See Rule 409 and CFTC Regulation 15.03.
Position Limits	See Rule 408 and CFTC Regulation Part 150.
Reporting	All trades reported to SDR in accordance with CFTC requirements.

# (k) Cross Currency Basis Swaps

Contract Description	A Cross Currency Basis swap is an agreement between two parties to exchange floating interest payments in different currencies based on one of the indices listed below.	
Currency and Floating Rate Index - Time Period	U.S. Dollar (USD)	Secured Overnight Financing Rate (SOFR))
	Eurodollar (EUR)	Euro Short-Term Rate (EUROSTR) -
	British Pound Sterling (GBP)	SONIA -
Contract Size	As agreed by the parties.	
Minimum Size	As agreed by the parties.	
Effective Date / Start Date	The date on which parties begin calculating accrued obligations such as fixed and floating interest rate payments.	
Stated Maturity Range   Maturity Date	1 year to 50 years   The final date on which the obligations no longer accrue and the final payment occurs.	
Trade Start Types	<ul><li>Spot Starting (T+2)</li><li>Custom start dates</li></ul>	
Floating Legs	<ul><li>Quarterly (3M)</li><li>Day Count Convention:</li></ul>	ACT/360 & ACT/365F
Notional	Fixed Notional or varying Mark to Market notional in USD	
Holiday Calendar(s)	NY/London/TARGET	
Business Day Conventions	Modified Following  • Adjusted	
Periodic Settlement: Payment and Resets		ent amount of the Floating Leg is based on the ment Frequency, Day Count Convention, Floating Floating Reset Dates.
	Payments are settled in accord	dance with the payment frequency of the swap.
Optionality	No	
Dual Currencies	Yes	
Settlement Procedure	Bilateral / as determined by LCH Swap Agent	
Trading Hours	Trading hours of TW SEF.	
Netting Agent	LCH Swap Agent	
Block Size	See Rule 411 and CFTC Regu	ulation Part 43, Appendix F.

Reportable Levels	See Rule 409 and CFTC Regulation 15.03.	
Position Limits	See Rule 408 and CFTC Regulation Part 150.	
Reporting	All trades reported to SDR in accordance with CFTC requirements.	

# (I) Total Return Swaps

Contract Description	Each contract is a total return swap where the buyer is obligated to pay a predetermined set rate, fixed or variable, to the seller in exchange for notional-based returned performance of one of the Referenced Indices below.
Reference Index	iBoxx USD Liquid Investment Grade iBoxx USD Liquid High Yield iBoxx USD Liquid Leveraged Loans iBoxx EUR Corporates iBoxx EUR Liquid High Yield iBoxx EUR Contingent Convertible Liquid Developed Market AT1
Trade Date	The date on which the parties enter into the contract, which shall be prior to the Termination Date.
Effective Date	The first day of the term of the contract, as agreed by the parties.
Quoting Convention and Minimum Increment	Notional amount, as agreed by the parties.
Minimum Size	Notional amount, as agreed by the parties
Termination Date	The date on which the contract expires, as agreed by the parties.
Tenor	The duration of time from the Effective Date to the Termination Date.
Settlement Type	Cash settlement.
Settlement Terms	Buyer: The buyer pays (i) a fixed rate of interest plus a differential, as agreed by the parties and (ii) the depreciation of the Referenced Index, as applicable.  Seller: The seller pays (i) the income of the Referenced Index and (ii) the appreciation of the Referenced Index, as applicable.
Settlement Currency	EUR, GBP or USD
Trading Hours	06:00-17:00(ET), Sunday-Friday.
Position Limits	See Rule 408 and CFTC Regulation Part 150.
Reportable Levels	See Rule 409 and CFTC Regulation 15.03.