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 (www.tradeweb.com).

(a) Interest Rate Swaps: US Dollar 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.	
Currency and Floating Rate Index - Time Period	U.S. Dollar (USD) London Interbank Offered Rate (LIBOR) - 1 Month, 3 Month, 6 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	30 days to 50 years The final date on which the obligations no longer accrue and the final payment occurs.	
Trade Start Types	 Spot Starting (T+2) IMM Start Date (September, December, March, June). 	
Transaction Types	 Outright Spread vs. US Treasury Securities ("Swap Spread" or "Spreadover") Rate Switch Spread Switch Butterfly 	
Fixed Leg	 Payment Frequency: Quarterly; Semi-Annual; or Annual Day Count Convention: 30/360; 	
Floating Leg	 Quarterly (3M) or Semi-Annual (3M or greater) Day Count Convention: Actual/360 	
Notional	Fixed Notional	
Fixed Rate Types	 Par Standard Coupon (for Market Agreed Coupon ("MAC") contracts) 	
Holiday Calendar(s)	NY/London	
Business Day Conventions	Modified Following	

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, Floating Interest 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 DW SEF.	
DCO(s)	LCH.Clearnet Limited ("LCH") and Chicago Mercantile Exchange Inc. ("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.	

(b) Interest Rate Swaps: Canadian Dollar 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.	
Currency and Floating Rate Index - Time Period	Canadian Dollar (CAD) 3-Month Canadian Dollar Offered Rate (CDOR)	
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	30 days to 50 years The final date on which the obligations no longer accrue and the final payment occurs.	
Trade Start Types	 Spot Starting (T+0) IMM Start Date (September, December, March, June). 	
Transaction Types	 Outright Spread vs. Gov't of Canada Securities ("Swap Spread" or "Spreadover") Rate Switch Spread Switch Butterfly 	
Fixed Leg	 Payment Frequency: Quarterly; Semi-Annual; or Annual Day Count Convention: 30/360; 	
Floating Leg	 Quarterly (3M) or Semi-Annual (3M or greater) Day Count Convention: Actual/365 	
Notional	Fixed Notional	
Fixed Rate Types	 Par Standard Coupon (for Market Agreed Coupon ("MAC") contracts) 	
Holiday Calendar(s)	Toronto	
Business Day Conventions	Modified Following	
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, Floating Interest 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 DW SEF.
DCO(s)	LCH.Clearnet Limited ("LCH") and Chicago Mercantile Exchange Inc. ("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.

(c) Overnight Index Swaps: US Dollar Federal Funds Effective Rate

Contract Description	An Overnight Index Swap referencing the US Dollar Federal Funds Effective Rate is an agreement between two parties to exchange a fixed interest payment for a floating interest payment based on the geometric average of the Federal Funds Effective Rate over every day of the payment period.	
Currency and Floating Rate Index	USD	Federal Funds Effective Rate, per H-15
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 30 years The final date on which the obligations no longer accrue and the final payment occurs.	
Trade Start Types	 Spot Starting (T+2) Forward Starting (starting) 	g on next Federal Reserve Announcement Date)
Fixed Leg	 Payment Frequency: Term and Annual Day Count Convention: Actual/360 	
Floating Leg	Term and AnnualDay Count Convention: Actual/360	
Notional	Fixed Notional	
Holiday Calendar(s)	Federal Reserve	
Business Day Conventions	Modified Following	
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, Floating Interest 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 DW 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.

(d) Overnight Index Swaps: US Dollar Secured Overnight Financing Rate

Contract Description	An Overnight Index Swap referencing the Secured Overnight Financing Rate (SOFR) is an agreement between two parties to exchange a fixed interest payment for a floating interest payment based on the geometric average of SOFR over every day of the payment period.	
Currency and Floating Rate Index	USD	Secured Overnight Financing Rate
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	2 days to 30 years The final date on which the obligations no longer accrue and the final payment occurs.	
Trade Start Types	 Spot Starting (T+2) Forward Starting (starting on next Federal Reserve Announcement Date) 	
Fixed Leg	 Payment Frequency: Ter Day Count Convention: A 	
Floating Leg	Term and AnnualDay Count Convention: Actual/360	
Notional	Fixed Notional	
Holiday Calendar(s)	US Government Securities Calendar	
Business Day Conventions	Modified Following	
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, Floating Interest Rate Index and Floating Reset Dates. 	
	Payments are settled in accord	ance with the payment frequency of the swap.
Optionality	No	
Dual Currencies	No	
Settlement Procedure	As determined by the DCO.	
Trading Hours	Trading hours of DW 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.
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(e) Overnight Index Swaps: Canadian (Dollar) Overnight Repo Rate Average

Contract Description	An Overnight Index Swap referencing the Canadian Overnight Repo Rate Average (CORRA) is an agreement between two parties to exchange a fixed interest payment for a floating interest payment based on the geometric average of CORRA over every day of the payment period.		
Currency and Floating Rate Index	CAD	Canadian Overnight Repo Rate Average (CORRA)	
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 30 years The final c the final payment occurs.	late on which the obligations no longer accrue and	
Trade Start Types	Spot Starting (T+0)Forward Starting		
Fixed Leg			
Floating Leg	Term and AnnualDay Count Convention: Actual/365		
Notional	Fixed Notional		
Holiday Calendar(s)	Toronto		
Business Day Conventions	Modified Following		
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, Floating Interest 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 DW 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) Single Period Swaps: US Dollar LIBOR

Contract Description	A Single-Period Interest Rate Swap referencing USD LIBOR is a forward-starting Fixed-vsFloating Interest-Rate Swap, with a single floating-rate period. One party buys (pays) a fixed interest rate and receives USD LIBOR and one party sells (receives) a fixed interest rate and pays USD LIBOR. A net payment is made on the Maturity Date.	
Currency and Floating Rate Index – Time Period	USD – LIBOR (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	 Spot Starting (T+2) IMM Start Date (September, December, March, June) Forward Start Date 	
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	Payment Frequency: One TimeDay Count Convention: Actual/360	
Floating Leg	Payment Frequency: One TimeDay Count Convention: Actual/360	
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, Floating Interest Rate Index and Floating Reset Dates. 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 DW 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.

(g) Single Period Swaps: US Dollar Secured Overnight Financing Rate

	A Single-Period Interest Rate Swap referencing the Secured Overnight Financing	
Contract Description	Rate (SOFR) is a forward-starting Fixed-vsFloating Interest-Rate Swap, with a single floating-rate period. One party buys (pays) a fixed interest rate and receives compounded SOFR and one party sells (receives) a fixed interest rate and pays compounded SOFR. A net payment is made on the Maturity Date.	
Currency and Floating Rate Index – Time Period	USD – Secured Overnight Financing Rate	
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	 Spot Starting (T+2) IMM Start Date (September, December, March, June) Forward Start Date 	
Fixing Date	SOFR fixing date is two good business days prior to the effective date	
Business Day Conventions	Modified Following	
Holiday Calendar(s)	US Government Securities Calendar	
Fixed Leg	Payment Frequency: One TimeDay Count Convention: Actual/360	
Floating Leg	Payment Frequency: One TimeDay Count Convention: Actual/360	
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, Floating Interest Rate Index and Floating Reset Dates. 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 DW 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.

(h) Single Period Swaps: Canadian Dollar Offered Rate

Contract Description	A Single-Period Interest Rate Swap referencing Canadian Dollar Offered Rate (CDOR) is a forward-starting Fixed-vsFloating Interest-Rate Swap, with a single floating-rate period. One party buys (pays) a fixed interest rate and receives CDOR rate and one party sells (receives) a fixed interest rate and pays CDOR. A net payment is made on the Maturity Date.	
Currency and Floating Rate Index – Time Period	CAD – CDOR (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	 Spot Starting (T+0) IMM Start Date (September, December, March, June) Forward Start Date 	
Fixing Date	CDOR is fixed on the SPS' Effective Date	
Business Day Conventions	Modified Following	
Holiday Calendar(s)	Toronto	
Fixed Leg	Payment Frequency: One TimeDay Count Convention: Actual/365F	
Floating Leg	Payment Frequency: One TimeDay Count Convention: Actual/365F	
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, Floating Interest Rate Index and Floating Reset Dates. 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 DW 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.

(i) Forward Rate Agreements: US Dollar LIBOR

	A Forward Rate Agreement referencing USD LIBOR is an agreement where one	
Contract Description	party buys (pays) a fixed interest rate and receives USD LIBOR and one party sells (receives) a fixed interest rate and pays USD LIBOR. Once the Floating Rate is determined on the Fixing Date, the Maturity-Date Net Payment is calculated and discounted to the Settlement Date, using the Floating Rate, the payment is made and the Contract terminates.	
Currency and Floating Rate Index – Time Period	USD – LIBOR (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	 Spot Starting (T+2) IMM Start Date (September, December, March, June) Forward Start Date 	
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	Payment Frequency: One TimeDay Count Convention: Actual/360	
Floating Leg	Payment Frequency: One TimeDay Count Convention: Actual/360	
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, Floating Interest Rate Index and Floating Reset Dates. Payments are settled in accordance with the payment frequency of the swap. 	
Fixed Rate Type	Par	
Optionality	No	
Dual Currencies Settlement Procedure	No As determined by the DCO.	
Trading Hours	Trading hours of DW 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.

(j) Forward Rate Agreements: EURO EURIBOR

Contract Descriptionparty 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 – TimeEURO - EURIBOR (1 Month, 3 Months, 6 Months)Contract SizeAs agreed by parties.Minimum SizeAs agreed by parties.Effective Date / Start DateThe first date from which fixed and floating interest amounts accrue.Maturity Date / End DateThe final date until which fixed and floating interest amounts accrue.Tenor / Duration1 Month, 3 Month, 6 MonthNotionalFixed NotionalTrade Start Types• Spot Starting (T+2) • Spot Start DateFixing DateEURIBOR fixing date is two Target business days prior to the effective dateBusiness Day ConventionsModified FollowingHoliday Calendar(s)TargetFixed Leg• Payment Frequency: One Time • Day Count Convention: Actual/360Floating Leg• 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 and Fixed Interest Rate. • Floating Leg: The payment amount of the Floating 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 and Fixed Interest Rate. • Floating Leg: The payment amount of the Floating Leg is based on the following: Notional			
Rate Index – Time EURO - EURIBOR (1 Month, 3 Months, 6 Months) Period 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 • Spot Starting (T+2) • IMM Start Date (September, December, March, June) • Forward Start Date Fixing Date EURIBOR fixing date is two Target business days prior to the effective date Business Day Conventions Modified Following Holiday Calendar(s) Target Fixed Leg • Payment Frequency: One Time • Day Count Convention: Actual/360 Floating Leg • Fixed Leg: The payment amount of the Fixed Leg is based on the following: Notional, Payment Frequency, Day Count Convention and Fixed Interest Rate Periodic Settlement: Payments are settled in accordance with the payment frequency of the swap. Fixed Rate Type Par Optionality No Daul Currencies No Settlement Procedure As determined by the DCO. <td>Contract Description</td> <td colspan="2">A Forward Rate Agreement 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.</td>	Contract Description	A Forward Rate Agreement 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.	
Minimum Size As agreed by parties. Effective Date / Start The first date from which fixed and floating interest amounts accrue. Maturity Date / End The final date until which fixed and floating interest amounts accrue. Tenor / Duration 1 Month, 3 Month, 6 Month Notional Fixed Notional Irade Start Types • Spot Starting (T+2) Trade Start Types • IMM Start Date (September, December, March, June) • Forward Start Date EURIBOR fixing date is two Target business days prior to the effective date Business Day Modified Following Holiday Calendar(s) Target Fixed Leg • Payment Frequency: One Time • Day Count Convention: Actual/360 • Day Count Convention: Actual/360 Floating Leg • Payment Frequency: One Time • Day Count Convention: Actual/360 • Day Count Convention: Actual/360 Floating Leg • Payment Frequency: One Time • Day Count Convention: Actual/360 • Day Count Convention: Actual/360 Fixed Leg • Payment Frequency: One Time • Day Count Convention: Actual/360 • Day Count Convention: Actual/360 Floating Leg • Day Count Convention: Actual/360 Fixed Rate Type Par <td>Rate Index - Time</td> <td colspan="2">EURO - EURIBOR (1 Month, 3 Months, 6 Months)</td>	Rate Index - Time	EURO - EURIBOR (1 Month, 3 Months, 6 Months)	
Effective Date / Start The first date from which fixed and floating interest amounts accrue. Maturity Date / End 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 • Spot Starting (T+2) • IMM Start Date (September, December, March, June) • Forward Start Date Fixing Date EURIBOR fixing date is two Target business days prior to the effective date Business Day Conventions Modified Following Holiday Calendar(s) Target Fixed Leg • Payment Frequency: One Time • Day Count Convention: Actual/360 Floating Leg • Fixed Leg: The payment amount of the Fixed Leg is based on the following: Notional, Payment Frequency, Day Count Convention and Fixed Interest Rate. Periodic Settlement: 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 DW SEF.	Contract Size	As agreed by parties.	
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 • Spot Starting (T+2) • IMM Start Date (September, December, March, June) • Forward Start Date Fixing Date EURIBOR fixing date is two Target business days prior to the effective date Business Day Conventions Modified Following Holiday Calendar(s) Target Fixed Leg • Payment Frequency: One Time • Day Count Convention: Actual/360 Floating Leg • Fixed Leg: The payment amount of the Fixed Leg is based on the following: Notional, Payment Frequency, Day Count Convention and Fixed Interest Rate. Periodic Settlement: Payments are settled in accordance with the payment frequency of the swap. Fixed Rate Type Par Optionality No Dual Currencies No Settlement Proceedure As determined by the DCO. Trading Hours Trading hours of DW SEF.	Minimum Size	As agreed by parties.	
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 Spot Starting (T+2) IMM Start Date (September, December, March, June) Forward Start Date Fixing Date EURIBOR fixing date is two Target business days prior to the effective date Business Day Conventions Modified Following Holiday Calendar(s) Target Payment Frequency: One Time Day Count Convention: Actual/360 Floating Leg Payment Frequency: One Time Day Count Convention: Actual/360 Floating Leg 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 Fixed Leg is based on the following: Notional, Payment Frequency, Day Count Convention, Floating Leg: The payment amount of the Floating Leg is based on the following: Notional, Payment Frequency, Day Count Convention, Floating Leg: The payment amount of the Floating Leg is based on the following: Notional, Payment Frequency, Day Count Convention, Floating Leg: The payment amount of the Ploating Leg is based on the following: Notional, Payment Frequency, Day Count Convention, Floating Leg: The payment amount of the Ploating Leg is based on the following: Notional, Payment Frequency, Day Count Convention, Floating Leg: The payment amount of the Ploating Leg is based on the following: Notional, Payment Frequency, Day Count Convention, Floating Leg is based on the following: Notional, Payment Frequency, Day Count Convention, Floating Leg is based on the following: Notional, Payment Frequency, Day Count Convention, Floating Leg is based on the following: Notional, Payment Frequency, Day Count Convention, Floating Leg is based on the following: Notional, Payment Frequency, Day Count Convention, Float	Tenor / Duration	1 Month, 3 Month, 6 Month	
Trade Start Types • IMM Start Date (September, December, March, June) • Forward Start Date Fixing Date EURIBOR fixing date is two Target business days prior to the effective date Business Day Conventions Modified Following Holiday Calendar(s) Target Fixed Leg • Payment Frequency: One Time • Day Count Convention: Actual/360 Floating Leg • Payment Frequency: One Time • Day Count Convention: Actual/360 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. Payment and Resets • Floating Leg: The payment amount of the Floating Leg is based on the following: Notional, Payment Frequency, Day Count Convention, Floating Interest Rate. 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 DW SEF.	Notional	Fixed Notional	
Business Day Conventions Modified Following Holiday Calendar(s) Target Fixed Leg • Payment Frequency: One Time • Day Count Convention: Actual/360 Floating Leg • Payment Frequency: One Time • Day Count Convention: Actual/360 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. Payment and Resets • Floating Leg: The payment amount of the Floating Leg is based on the following: Notional, Payment Frequency, Day Count Convention, Floating Interest Rate. Payments are settled in accordance with the payment frequency of the swap. Fixed Rate Type Par Optionality No Settlement Procedure As determined by the DCO. Trading Hours Trading hours of DW SEF.	Trade Start Types	IMM Start Date (September, December, March, June)	
Conventions Moduled Pollowing Holiday Calendar(s) Target Fixed Leg • Payment Frequency: One Time • Day Count Convention: Actual/360 Floating Leg • Payment Frequency: One Time • Day Count Convention: Actual/360 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. Periodic Settlement: Payment and Resets • 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. 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 DW SEF.	Fixing Date	EURIBOR fixing date is two Target business days prior to the effective date	
Fixed Leg • Payment Frequency: One Time Floating Leg • Payment Frequency: One Time Floating Leg • Payment Frequency: One Time Periodic Settlement: Payment Frequency: One Time amount of the Fixed Leg is based on the following: Notional, Payment Frequency, Day Count Convention and Fixed Interest Rate. Periodic Settlement: • Floating Leg: The payment amount of the Floating Leg is based on the following: Notional, Payment Frequency, Day Count Convention and Fixed Interest Rate. Payment and Resets • Floating Leg: The payment amount of the Floating Leg is based on the following: Notional, Payment Frequency, Day Count Convention, 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. 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 DW SEF.		Modified Following	
Fixed Leg • Day Count Convention: Actual/360 Floating Leg • Payment Frequency: One Time • Day Count Convention: Actual/360 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, Floating Interest Rate Index and Floating Reset Dates. 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 DW SEF.	Holiday Calendar(s)	Target	
Produing Leg • Day Count Convention: Actual/360 Periodic Settlement: Fixed Leg: The payment amount of the Fixed Leg is based on the following: Notional, Payment Frequency, Day Count Convention and Fixed Interest Rate. Periodic Settlement: • Floating Leg: The payment amount of the Floating Leg is based on the following: Notional, Payment Frequency, Day Count Convention, Floating Interest Rate. Payment and Resets • 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. 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 DW SEF.	Fixed Leg		
Periodic Settlement: Payment and Resetsfollowing: 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, Floating Interest Rate Index and Floating Reset Dates. Payments are settled in accordance with the payment frequency of the swap.Fixed Rate TypeParOptionalityNoDual CurrenciesNoSettlement ProcedureAs determined by the DCO.Trading HoursTrading hours of DW SEF.	Floating Leg		
Fixed Rate Type Par Optionality No Dual Currencies No Settlement Procedure As determined by the DCO. Trading Hours Trading hours of DW SEF.		 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, Floating Interest Rate Index and Floating Reset Dates. 	
Optionality No Dual Currencies No Settlement Procedure As determined by the DCO. Trading Hours Trading hours of DW SEF.	Fixed Rate Type		
Dual Currencies No Settlement Procedure As determined by the DCO. Trading Hours Trading hours of DW SEF.			
Settlement Procedure As determined by the DCO. Trading Hours Trading hours of DW SEF.			
Trading Hours Trading hours of DW SEF.			
	Settlement Procedure	As determined by the DCO.	
DCO(s) LCH and CME	Trading Hours	Trading hours of DW 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.

(k) Basis Swaps: USD 3-Month LIBOR vs. 1-Month LIBOR

Contract Description	A 3-Month LIBOR vs. 1-Month LIBOR Basis Swap is an agreement between two Parties A and B, whereby Party A pays Party B compounded 1-Month LIBOR plus an agreed Spread, on an agreed Notional, every three months over the Tenor of the Swap. In exchange, Party B pays Party A 3-Month LIBOR every three months, on the agreed Notional, over the Tenor of the Swap.		
Currency and Floating	Floating Leg 1 (Spread Adjusted)	USD 1-Month LIBOR	
Rate Index - Time Period	Floating Leg 2	USD 3-Month LIBOR	
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	3 months to 51 years The fin and the final payment occurs.	al date on which the obligations no longer accrue	
First Fixing Date	The first LIBOR Fixing Date is 2 London business days prior to the Effective Date.		
Trade Start Types	Spot Starting (T+2) and Forward Starting		
Notional	Fixed Notional		
Holiday Calendar	NY/London		
Business Day Conventions	Modified Following		
Floating Leg 1: 1- Month USD LIBOR	 Payment Frequency: Compounded and Paid Quarterly Day Count Convention: Actual/360 		
Floating Leg 2: 3- Month USD LIBOR	Payment Frequency: QuarterlyDay Count Convention: Actual/360		
Periodic Settlement: Payment and Resets	 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. 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. 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 DW SEF.		
DCO(s)	LCH.Clearnet Limited ("LCH") and Chicago Mercantile Exchange Inc. ("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.

(I) Basis Swaps: USD 6-Month LIBOR vs. 3-Month LIBOR

Contract Description	A 6-Month LIBOR vs. 3-Month LIBOR basis swap is an agreement between two Parties A and B, whereby Party A pays Party B compounded 3-Month LIBOR plus an agreed Spread, on an agreed Notional, every six months over the Tenor of the Swap. In exchange, Party B pays Party A 6-Month LIBOR every six months, on the agreed Notional, over the Tenor of the Swap.		
Currency and Floating	Floating Leg 1 (spread adjusted)	USD 3-Month USD LIBOR	
Rate Index - Time Period	Floating Leg 2	USD 6-Month USD LIBOR	
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	6 months to 51 years The fin and the final payment occurs.	al date on which the obligations no longer accrue	
First Fixing Date	The first LIBOR Fixing Date is 2 London business days prior to the Effective Date.		
Trade Start Types	Spot Starting (T+2) and Forward Starting		
Notional	Fixed Notional		
Holiday Calendar	NY/London		
Business Day Conventions	Modified Following		
Floating Leg 1: 3- Month USD LIBOR	 Payment Frequency: Compounded and Paid Semi-Annually Day Count Convention: Actual/360 		
Floating Leg 2: 6- Month USD LIBOR	 Payment Frequency: Semi-Annually (TBD) Day Count Convention: Actual/360 		
Periodic Settlement: Payment and Resets	 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. 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. 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 DW SEF.		
DCO(s)	LCH.Clearnet Limited ("LCH") and Chicago Mercantile Exchange Inc. ("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.

(m) Basis Swaps: USD Federal Funds Effective Rate vs. 3-Month LIBOR Basis Swap

Contract Description	A Federal Funds Effective Rate vs. 3-Month LIBOR basis swap is an agreement between two Parties A and B, whereby Party A pays Party B compounded Federal Funds Effective rate plus an agreed Spread, on an agreed Notional, every three months over the Tenor of the Swap. In exchange, Party B pays Party A 3- Month LIBOR every three months, on the agreed Notional, over the Tenor of the Swap.	
Currency and Floating	Floating Leg 1 (spread adjusted)	USD Federal Funds Effective Rate
Rate Index - Time Period	Floating Leg 2	USD 3-Month USD LIBOR
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	3 months to 51 years The final date on which the obligations no longer accrue and the final payment occurs.	
First Fixing Date	 The First Fed Funds fixing date is the Start Date of the Swap The first LIBOR Fixing Date is 2 London business days prior to the Effective Date. 	
Trade Start Types	Spot and Forward-Starting	
Notional	Fixed Notional	
Holiday Calendar	NY/London	
Business Day Conventions	Modified Following	
Floating Leg 1: FFe	Payment Frequency: Compounded and Paid QuarterlyDay Count Convention: Actual/360	
Floating Leg 2: 3- Month USD LIBOR	 Payment Frequency: Quarterly (TBD) Day Count Convention: Actual/360 	
Periodic Settlement: Payment and Resets	 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. 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. 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 DW SEF.	
DCO(s)	LCH.Clearnet Limited ("LCH") and Chicago Mercantile Exchange Inc. ("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.	

(n) Basis Swaps: USD SOFR vs. 3-Month LIBOR

Contract Description	A SOFR vs. 3-Month LIBOR basis swap is an agreement between two Parties A and B, whereby Party A pays Party B compounded SOFR plus an agreed Spread, on an agreed Notional, every three months over the Tenor of the Swap. In exchange, Party B pays Party A 3-Month LIBOR every three months, on the agreed Notional, over the Tenor of the Swap.	
Currency and Floating Rate Index - Time Period	Floating Leg 1 (spread adjusted)	Secured Overnight Financing Rate (SOFR)
	Floating Leg 2	USD 3-Month USD LIBOR
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	3 months to 51 years The final date on which the obligations no longer accrue and the final payment occurs.	
First Fixing Date	 The First SOFR fixing date is the Start Date of the Swap The first LIBOR Fixing Date is 2 London business days prior to the Effective Date. 	
Trade Start Types	Spot and Forward-Starting	
Notional	Fixed Notional	
Holiday Calendar	NY/London	
Business Day Conventions	Modified Following	
Floating Leg 1: SOFR	 Payment Frequency: Compounded and Paid Quarterly Day Count Convention: Actual/360 	
Floating Leg 2: 3- Month USD LIBOR	 Payment Frequency: Quarterly (TBD) Day Count Convention: Actual/360 	
Periodic Settlement: Payment and Resets	 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. 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. 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 DW SEF.	
DCO(s)	LCH.Clearnet Limited ("LCH") and Chicago Mercantile Exchange Inc. ("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.

(o) Basis Swaps: USD SOFR vs. USD Federal Funds Effective Rate Basis Swap

Contract Description	A SOFR vs. Federal Funds Effective Rate Basis Swap is an agreement between two Parties A and B, whereby Party A pays Party B compounded SOFR plus an agreed Spread, on an agreed Notional, every three months over the Tenor of the Swap. In exchange, Party B pays Party A compounded Fed Funds Effective Rate, on the agreed Notional, every three months, over the Tenor of the Swap.	
Currency and Floating Rate Index - Time Period	Floating Leg 1 (spread adjusted)	USD Secured Overnight Financing Rate (SOFR)
	Floating Leg 2	USD Federal Funds Effective, per H-15
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	3 months to 51 years The final date on which the obligations no longer accrue and the final payment occurs.	
First Fixing Date	 The First SOFR fixing date is the Start Date of the Swap The first Federal Funds Fixing Date is the Start Date of the Swap 	
Trade Start Types	Spot and Forward-Starting	
Notional	Fixed Notional	
Holiday Calendar	NY/London	
Business Day Conventions	Modified Following	
Floating Leg 1: SOFR	 Payment Frequency: Compounded and Paid Quarterly Day Count Convention: Actual/360 	
Floating Leg 2: FFe	Payment Frequency: Compounded and Paid QuarterlyDay Count Convention: Actual/360	
Periodic Settlement: Payment and Resets	 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. 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. 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 DW SEF.	
DCO(s)	LCH.Clearnet Limited ("LCH") and Chicago Mercantile Exchange Inc. ("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.

(p) Basis Swaps: Canadian Dollar 3-Month CDOR vs. 1-Month CDOR Basis Swap

Contract Description	A 3-Month CDOR vs. 1-Month CDOR Basis Swap is an agreement between two Parties A and B, whereby Party A pays Party B compounded 1-Month CDOR plus an agreed Spread, on an agreed Notional, every three months over the Tenor of the Swap. In exchange, Party B pays Party A 3-Month CDOR every three months, on the agreed Notional, over the Tenor of the Swap.	
Currency and Floating Rate Index - Time Period	Floating Leg 1 (Spread Adjusted)	CAD 1-Month CDOR
	Floating Leg 2	CAD 3-Month CDOR
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	3 months to 51 years The final date on which the obligations no longer accrue and the final payment occurs.	
First Fixing Date	The first CDOR Fixing is on Trade Date	
Trade Start Types	Spot Starting (T+0) and Forward Starting	
Notional	Fixed Notional	
Holiday Calendar	Toronto	
Business Day Conventions	Modified Following	
Floating Leg 1: 1- Month CAD CDOR	 Payment Frequency: Compounded and Paid Quarterly Day Count Convention: Actual/365 	
Floating Leg 2: 3- Month CAD CDOR	Payment Frequency: QuarterlyDay Count Convention: Actual/365	
Periodic Settlement: Payment and Resets	 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. 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. 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 DW SEF.	
DCO(s)	LCH.Clearnet Limited ("LCH") and Chicago Mercantile Exchange Inc. ("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.