

clear to trade

eurex clearing circular 099/16

Date: 26 July 2016

Recipients: All Clearing Members, Non-Clearing Members and Registered Customers

of Eurex Clearing AG and Vendors

Authorized by: Thomas Laux

<u>Draft amendments to Price List, Clearing Conditions and Conditions for Utilization of the Eurex Trade Entry Services:</u> <u>EURO STOXX 50[®] Index Total Return Futures (TESX)</u>

Related Eurex Circular: 068/16

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Content may be most important for:	Attachments:
→ All departments	1. Draft Price List of Eurex Clearing AG
	2.a–2.e Draft Clearing Conditions of Eurex Clearing AG, including Draft Appendices 2–5 to the Clearing Conditions of Eurex Clearing AG
	3. Draft Conditions for Utilization of the Eurex Trade Entry
	Services (General Conditions for Participation)

Summary:

This circular contains draft information on the clearing of Index Total Return Futures (TRF) and introduction of the new EURO STOXX 50[®] Index Total Return Futures (TESX), as well as the following:

- Draft Price List of Eurex Clearing AG
- Draft Clearing Conditions of Eurex Clearing AG, including Draft Appendices 2–5 to the Clearing Conditions of Eurex Clearing AG
- Draft Conditions for Utilization of the Eurex Trade Entry Services (General Conditions for Participation)

Detailed information regarding trading of TRF contracts and draft amendments of the Eurex Contract Specifications for Futures Contracts and Options Contracts at Eurex Deutschland and Eurex Zürich (Contract Specifications) are included in Eurex circular 068/16.

Subject to regulatory approval of EURO STOXX 50[®] Index Total Return Futures, the relevant draft amendments of the rules and regulations of Eurex Clearing AG will become effective at the launch date, which is to be communicated at a later date via a subsequent Eurex Clearing circular.

The enhancement of trading functionality for Total Return Futures will be incorporated within T7 Release 4.0 which the Eurex Exchanges are planning to launch on 21 November 2016. Consequently the introduction of EURO STOXX 50[®] Index Total Return Futures will not be prior to this date.



<u>Draft amendments to Price List, Clearing Conditions and Conditions for Utilization of the Eurex Trade Entry Services:</u> EURO STOXX 50[®] Index Total Return Futures (TESX)

1. Eurex Clearing's legal framework

This circular contains draft information on the clearing of Index Total Return Futures (TRF) and introduction of the new EURO STOXX 50[®] Index Total Return Futures (TESX), as well as the following:

- Draft Price List of Eurex Clearing AG
- Draft Clearing Conditions of Eurex Clearing AG, including draft Appendices 2–5 to the Clearing Conditions of Eurex Clearing AG
- Draft Conditions for Utilization of the Eurex Trade Entry Services (General Conditions for Participation)

Detailed information regarding trading of TRF contracts and draft amendments of the Eurex Contract Specifications for Futures Contracts and Options Contracts at Eurex Deutschland and Eurex Zürich (Contract Specifications) are included in Eurex circular 068/16.

Subject to regulatory approval of EURO STOXX 50[®] Index Total Return Futures, the relevant draft amendments of the rules and regulations of Eurex Clearing AG will become effective at the launch date, which is to be communicated at a later date via a subsequent Eurex Clearing circular.

The enhancement of trading functionality for Total Return Futures will be incorporated within T7 Release 4.0 which the Eurex Exchanges are planning to launch on 21 November 2016. Consequently the introduction of EURO STOXX 50[®] Index Total Return Futures will not be prior to this date.

2. EURO STOXX 50[®] Index Total Return Futures

The main features of EURO STOXX 50[®] Index Total Return Futures are described in the following table:

Specification	Description
Contract Name	EURO STOXX 50 [®] Total Return Futures
Product ID/Group	Product ID: TESX Product Group: XNCFQE
Underlying Indices	EURO STOXX 50® Index (SX5E), EURO STOXX 50® Distribution Point Index (SX5EDD), Euro OverNight Index Average (EONIA®)
Contract Multiplier	EUR 10.00 per index point
Quotation (TRF Spread) (basis points)	TRF Spread as annualised rate expressed in basis points with one decimal (+ / - / 0)
Minimum TRF Spread	+/- 0.5 basis points
Change	(1 basis point = 0.0001)
Trading vs. Clearing Notation	The TRF Spread in basis points ("trading notation") will be converted by the T7 trading system into the TRF futures price expressed in index points ("clearing notation"). The off-book (TES trades), on-exchange orders and quotes are entered and maintained in the T7 trading system exclusively in trading notation. Once executed, the TRF Spread is converted into clearing notation before it is sent to the C7 clearing system. Only the futures price in index points is sent and maintained in the C7 clearing system, similar to existing handling for Variance Futures.
Trade Types	 Trade at Index Close ("TAIC") with an index level based on the daily EURO STOXX 50[®] Index Close (for further details please refer to section 4 of this circular). Trade at Market ("TAM") with a custom-defined index level.

Specification	Description
Accrued Distributions	The distribution and funding rate payments will be accumulated from the TESX product
& Accrued Funding	launch and added to the TRF futures price in index points.
(index points)	The daily changes in distributions and funding payments are paid out via variation margin.
Contract Months	Up to five years and 3 months – the 21 nearest quarterly months of the March, June, September and December cycle.
Settlement	Cash settlement, due on the first exchange trading day after final settlement day.
Daily Settlement TRF	Used to calculate the daily settlement price and determined as follows:
Spread	The TRF Spread traded via the closing auction between 17:25 – 17:30 CET.
(basis points)	Should no trades be executed in the closing auction, then the Daily Settlement TRF Spread will be determined based on the average bid-ask spread of the respective contract month.
	 In case no average bid-ask spread can be calculated, then Daily Settlement TRF Spread will be determined as the volume-weighted average TRF Spread of all transactions executed during the last 30 minutes of continuous trading before 17:30 CET on each scheduled trading day. Should no price be determined according to the aforementioned procedure, the Daily
	Settlement TRF Spread will be determined based on a theoretic (fair) TRF Spread for the respective contract.
Daily settlement price (index points)	Established on the current exchange trading day based the following components: Close SX5E, Daily Settlement TRF Spread, Accrued Distributions and Accrued Funding which have been accumulated from the product launch until the current date.
Expiration day	The third Friday of each contract month, if this is an exchange trading day at the Eurex Exchanges, otherwise the exchange trading day immediately preceding that day.
Last trading day	The exchange trading day at the Eurex Exchanges immediately preceding the expiration day.
Final settlement price (index points)	Established on expiration day and it is based the following components: Final settlement price of FESX (EDSP), Accrued Distributions and Accrued Funding which have been accumulated from the product launch until the expiry date.

The detailed description of the draft Contract Specifications is included in Eurex circular 068/16.

3. Trade types

The handling of Index Total Return Futures entails two types of trades using the same product ID (TESX):

- Trade at Index Close (TAIC) based on end of day Close SX5E.
- Trade at Market (TAM) based on a pre-agreed equity index level (custom index).

3.1. Trades at Index Close (TAIC)

TAIC trades handling in the C7 clearing system entails three booking operations:

- Intraday: Booking in the preliminary trade
- End of day: Booking out the preliminary trade
- End of day: Booking in the final trade

Until the SX5E Close for the current day is known, the C7 clearing system sends the booking confirmation about the transaction at the preliminary clearing price in index points determined based on the previous day's Close SX5E index.

Once the Close SX5E index is available for the current day, the C7 clearing system will settle the TAIC trades based on the daily settlement futures price in index points. Note that the transaction ID in the C7 clearing system does not change (i.e. only the suffix changes to reflect the sequence of the respective booking in/out operations).

3.2. Trades at Market (TAM)

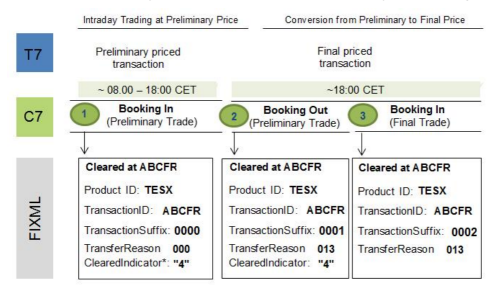
TAM trades can only be entered as block trades using the Eurex Trade Entry Services by providing a custom index value. Such trades are booked immediately as regular trades with a final futures price (i.e. no preliminary handling applicable). Therefore, there is no special handling in the C7 clearing system due to the execution and clearing of TAM trades.

4. Example: Preliminary price handling for TAIC Trades

As mentioned before, the TAM trades are booked immediately with a final futures price. In case of TAIC trades, preliminary price handling is applicable end of the day. The following sections describe an illustration of the post trade clearing flow on Eurex Clearing's C7 architecture with a focus on TAIC trades and Eurex Clearing FIXML Interface. However, the transaction flow also applies to the C7 Derivatives Clearing GUI.

4.1. Full Service Trade

The diagram below illustrates the clearing flow for a full service trade (i.e. a transaction executed by Member ABCFR which is to be cleared by the same Member, i.e. ABCFR). All clearing transactions (i.e. preliminary, reversal of the preliminary and the final priced transaction) are sent by Eurex Clearing to ABCFR.



^{*} The representation of FIXML tag names and their content is described in Eurex Clearing's FIXML Specification documentation (Volumes 3 & 4).

4.2. Completed Give-Up & Take-Up

Where Member ABCFR executes the preliminary trade and the resulting transaction is to be given up to Member DEFFR, a completed give-up and take-up prior to the booking out of the preliminary transaction will result in the booking out of the preliminary transaction at the membership of DEFFR (i.e. take-up Member).

The final priced transaction will then be sent by Eurex Clearing to the Member DEFFR.

4.3. Uncompleted (pending) Give-Up & Take-Up

Where Member ABCFR gives up the preliminary transaction to Member DEFFR and at the time of the reverse booking taking place the full give and take up process has not successfully completed, Eurex Clearing will cancel the pending give-up and reverse book the preliminary transaction at Member ABCFR.

No further adjustments to the preliminary transactions are then allowed.

The final price transaction will be booked to the Member ABCFR and if necessary a further give-up would have to be instructed by ABCFR towards DEFFR.

4.4. Simulation

Participants should be aware that preliminary transaction reverse booking and final priced transaction bookings are only supported on Eurex Clearing simulation batch days, when the T7 trading system is available to determine the settlement price. Further details regarding the simulation calendar are available on the Eurex Clearing website under the link:

<u>Technology > Simulation calendar</u>

5. Eligibility for Eurex Clearing Prisma

Index Total Return Futures will be set up and margined solely in Eurex Clearing Prisma. Subject to regulatory approval, offsetting margin effects will be granted for EURO STOXX 50[®] Index Total Return Futures within the Listed Equity (Index) Derivatives Liquidation Group (PEQ01).

6. Impact on Clearing Members/ISVs

There are no enhancements of the C7 clearing system or Eurex Clearing FIXML Interface due to the introduction of Index Total Return Futures. The settlement prices of the futures contracts will be sent as of today in index points. The TRF Spread in basis points or custom strike for TAM trades will not be available in the C7 clearing system.

TAIC trades handling entails a preliminary price transaction with final price adjustment, similar to the existing Variance Futures Contracts (product ID: EVAR). Therefore, the Members which have not implemented Variance Futures will need to ensure that their clearing systems will be able to identify the preliminary trades executed intraday. The preliminary trades will be converted into final trades once the settlement price is determined. In addition, with C7 Release 3.1 planned for 21 November 2016, preliminary trades will be adjustable via Transaction Management. More details are available in Eurex Clearing circular 088/16.

7. Draft amendments to the Price List of Eurex Clearing AG

7.1. Transaction fees

Fees for trading and clearing for Total Return Futures on STOXX® Indices are shown in the following table:

Contract	Currency	Standard fee per contract (contract number ≤ threshold value)	Reduced fee per contract (contract number > threshold value)	Threshold value A-accounts (contract number)	Threshold value P-accounts (contract number)	
Order book transactions	Order book transactions					
Total Return Futures on STOXX® Indices	EUR	M- & P-account: 0.60 A-account: 0.60	n.a.	n. a.	n.a.	
Off-book transactions						
Total Return Futures on STOXX® Indices	EUR	M- & P-account: 0.60 A-account: 0.60	n.a.	n. a.	n.a.	

7.2. Maintenance fees

For open positions, Eurex Clearing will charge maintenance fees. The daily maintenance fee for Total Return Futures on STOXX[®] Indices is shown in the following table.

Contract	Currency	Account	Daily Standard Fee per Contract
Total Return Futures on STOXX® Indices	EUR	P- & A- account	0.002000

Note: The introduction of maintenance fees for Total Return Futures is not scheduled prior to January 2018. Once introduced, the maintenance fee shall be determined on a daily basis and calculated at the end of a calendar month.

The relevant draft amendments to the Price List of Eurex Clearing AG are included in Attachment 1 to this circular

Subject to regulatory approval of EURO STOXX 50[®] Index Total Return Futures, the relevant draft amendments will become effective at the launch date, which is to be communicated at a later date via a subsequent Eurex Clearing circular. Once published, they will be available on the Eurex Clearing website under the link:

Resources > Rules and Regulations > Price list

8. Draft amendments to Clearing Conditions of Eurex Clearing AG

The relevant draft amendments to the Clearing Conditions of Eurex Clearing AG are included in Attachment 2a to this circular.

Moreover, Index Total Return Futures will be available for Multiple Clearing Relationship (MCR) via a new MCR-Product Group to be used for these contracts (i.e. "Index Total Return Futures"). The relevant draft amendments to Appendices 2–5 to the Clearing Conditions of Eurex Clearing AG are included in the Attachments 2b–2e to this circular.

Subject to regulatory approval of EURO STOXX 50[®] Index Total Return Futures, the relevant draft amendments will become effective at the launch date, which is to be communicated at a later date via a subsequent Eurex Clearing circular. Once published, they will be available on the Eurex Clearing website under the link:

Resources > Rules and Regulations > Clearing Conditions

9. Draft amendments to Conditions for Utilization of the Eurex Trade Entry Services (General Conditions for Participation)

EURO STOXX 50[®] Index Total Return Futures will be admitted to the Eurex Trade Entry Services with a minimum block trade size of 100 contracts.

The usage for the Eurex Trade Entry Services will be possible within the following trading hours (all times are CET):

Product	Product-ID	Start-End
Index Total Return Futures Contracts	TESX	Trade at Market (TAM): 07:30–22:00
on EURO STOXX 50 [®]		Trade at Index Close (TAIC): 07:30–18:00

The relevant draft amendments to the Conditions for Utilization of the Eurex Trade Entry Services are included in Attachment 3 to this circular.

Subject to regulatory approval of EURO STOXX 50[®] Index Total Return Futures, the relevant draft amendments will become effective at the launch date, which is to be communicated at a later date via a subsequent Eurex Clearing circular. Once published, they will be available on the Eurex Clearing website under the link:

Resources > Rules and Regulations > Conditions for Utilization of the Eurex Trade Entry Services

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AMENDMENTS ARE MARKED AS FOLLOWS:
INSERTIONS ARE UNDERLINED
DELETIONS ARE CROSSED OUT

[...]

3. Transaction Fees for Derivatives Transactions (Order Book Transactions and Off-Book-Transactions on the Eurex Exchanges)

[...]

- 3.1 Matching / Recording of Derivatives Transactions (Trade)
- 3.1.1 Order Book Transactions

[...]

Contract ¹⁾	Currency	Standard Fee per Contract (contract volume ≤ threshold)	Reduced Fee per Contract (contract volume > threshold)	Threshold A-Accounts (number of contracts)	Threshold P-Accounts (number of contracts)	
[]						
Total Return Equity Index Deri	Total Return Equity Index Derivatives					
<u>Futures</u>						
Total Return Futures on STOXX® Indices (denominated in EUR)	<u>EUR</u>	0.60	<u>n. a.</u>			
Index Dividend Derivatives						
[]						

[...]

3.1.2 Off-Book Transactions

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Contract	Currency	Standard Fee per Contract (contract volume ≤ threshold)	Reduced Fee per Contract (contract volume > threshold)	Threshold A-Accounts (number of contracts)	Threshold P-Accounts (number of contracts)	
[]						
Total Return Equity Index Deri	Total Return Equity Index Derivatives					
<u>Futures</u>						
Total Return Futures on STOXX® Indices (denominated in EUR)	<u>EUR</u>	0.60	<u>n. a.</u>			
Index Dividend Derivatives						
[]						

[...]

3.3 Position Closing Adjustments

[...]

Contract	Fee per Contract
[]	
Equity Index Derivatives	
[]	
Total Return Equity Index Derivatives	
Total Return Futures on STOXX® Indices (denominated in EUR)	EUR 1.20
FX Derivatives	
[]	

3.4 Cash Settlement

Contract	Fee per Contract	Maximum Fee for Contracts on the same underlying of each A-, P- and M-accounts
[]		
Equity Index Derivatives		
[]		
Total Return Equity Index Derivatives		
Total Return Futures on STOXX® Indices (denominated in EUR)	EUR 0.60	
Index Dividend Derivatives		
[]		

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[...]

3.12 Fees related to GMEX IRS Constant Maturity Futures

For transactions in GMEX IRS Constant Maturity Futures ECAG shall charge the following fees in addition to the transaction fees for matching and recording of transactions as outlined in Chapter 3.1.

3.12.1 Maintenance Fees for GMEX IRS Constant Maturity Futures

(1) For open positions in GMEX IRS Constant Maturity Futures in Principal Position Accounts the daily accrued maintenance fee shall be as follows:

	2-3 year GMEX IRS Constant Maturity Futures	EUR	0.00274
The	4-8 year GMEX IRS Constant Maturity Futures	EUR	0.00137
on	9-30 year GMEX IRS Constant	EUR	0.000685
	Maturity Futures		

maintenance fee shall be determined a daily basis and calculated at the

end of each calendar month.

(2) For open position in GMEX IRS Constant Maturity Futures in Agent Position Accounts the daily accrued maintenance fee shall be as follows:

2-3 year GMEX IRS Constant Maturity Futures	EUR	0.003288
4-8 year GMEX IRS Constant Maturity Futures	EUR	0.001644
9-30 year GMEX IRS Constant	EUR	0.000822
Maturity Futures		

The maintenance fee shall be determined on a daily basis and calculated at the end of each calendar month.

(3) The maintenance fee shall be charged during the relevant Calculation Period at the end of each calendar month based on the actual number of days in the relevant calendar month.

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3.12 Fees for the CMF Market Integrity Process (GMEX IRS Constant Maturity Futures)

For each CMF Market Integrity Process requested by a CMF Participant in GMEX IRS Constant Maturity Futures, ECAG shall charge the following fees:

[...]

3.13 Self-Match Prevention

[...]

3.14 Maintenance Fees

For open positions ECAG shall charge the following fees in addition to the transaction fees for matching and recording of transactions as outlined in Chapter 3.1.

(1) For open positions the daily accrued maintenance fee shall be as follows:

Contract	Currency	Account	Standard Fee per Contract
Total Return Equity Index Deri	<u>vatives</u>		
<u>Futures</u>			
Total Return Futures on STOXX® Indices (denominated in EUR)	<u>EUR</u>	<u>A/P</u>	0.002000
GMEX IRS Constant Maturity			
<u>Futures</u>			
2-3 year GMEX IRS Constant	ELID	<u>A</u>	0.003288
Maturity Futures	<u>EUR</u>	<u>P</u>	<u>0.002740</u>
4-8 year GMEX IRS Constant	EUD	<u>A</u>	<u>0.001644</u>
Maturity Futures	<u>EUR</u>	<u>P</u>	<u>0.001370</u>
9-30 year GMEX IRS Constant	EUD	<u>A</u>	0.000822
Maturity Futures	<u>EUR</u>	<u>P</u>	<u>0.000685</u>

The maintenance fee shall be determined on a daily basis and calculated at the end of each calendar month.

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(2) The maintenance fee shall be charged during the releva end of each calendar month based on the actual numbe calendar month.	
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Chapter II of the Clearing Conditions of Eurex Clearing AG

Transactions Concluded at Eurex Deutschland and Eurex Zürich

(Eurex Exchanges)

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[...]

Part 2 Clearing of Futures Contracts

The following provisions shall apply to the Clearing of futures contract transactions specified in Number 1 of the Contract Specifications for Futures Contracts and Options Contracts at Eurex Deutschland and Eurex Zürich ("Eurex Contract Specifications").

2.1 General Provisions

[...]

2.1.2 Daily Settlement Price

[...]

- (2) Eurex Clearing AG determines the daily settlement price according to the true market conditions of the respective contract and under consideration of its risk assessment.
 - (a) When determining the daily settlement prices pursuant to Sentence 1 for contracts of the current expiry month, the following procedure shall apply.

[...]

(k) The daily settlement price for Index Total Return Futures Contracts shall be determined according to Chapter II Part 2 Number 2.23.2 of these Clearing Conditions.

[...]

(5) Reference times

The scheduled reference times for the determination of the Daily daily Settlement settlement Prices prices for the respective Contracts are set out in the table below:

Eurex Clearing AG may on a case by case basis determine that a different reference time shall apply for the determination of a Daily Settlement Price, if it so deems appropriate under prevailing circumstances, in particular in case of a closure of the

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spot market of the underlying of the respective contract prior to the scheduled reference time. Eurex Clearing AG will publish any reference times so determined.

Contract	Reference Time (CET)
All other Index Dividend Futures	17:30
All other Index-Futures	17:30
CECE® EUR-Futures	17:10
Commodity Index Futures	17:30
CONF-Futures	17:00
ETC Futures	17:30
Eurex -KOSPI-Daily Futures Contracts	17:30
Fixed Income Futures (denominated in Euro)	17:15
Futures Contracts with assigned group ID BR01, CA01, CA02, US01 or US02	17:45
FX Futures	17:30 (15:00 on every expiry day of a series / third Wednesday of the expiry month for the expiring contract)
GMEX IRS Constant Maturity Futures	18:00
Gold Futures	17:30
Index Dividend Futures	17:30
Money Market Futures (FEO1 AND FEU3)	17:15
FLIC	18:00
RDX [®] EUR Futures, RDX [®] USD Futures	16:30
Silver Futures	17:30
SMI [®] Index Dividend Futures	17:20
SMI [®] -Futures, SLI [®] Futures	17:20
SMIM® Futures	17:20
Variance futures	17:50
VSTOXX [®] -Mini-Futures	17:30
TA-25 Futures	16:35
Interest Rate Swap Futures Contracts	17:15
Index Total Return Futures Contracts	<u>17:30</u>

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Eurex Clearing AG may on a case by case basis determine that a different reference time shall apply for the determination of a daily settlement price, if it so deems appropriate under prevailing circumstances, in particular in case of a closure of the spot market of the underlying of the respective contract prior to the scheduled reference time. Eurex Clearing AG will publish any reference times so determined.

[...]

2.22 Clearing of Variance Futures contracts

[...]

2.22.3 Fulfilment, Delivery

Open positions from the last trading day of a contract shall be balanced on the final settlement day by means of a net payment credited to or debited from the internal cash account of the Clearing Member pursuant to Chapter I Part 1 Number 4.3. Such payment shall equal the difference between the final settlement price of such contract and such contract's daily settlement price on the preceding Business Day. For positions opened on the last trading day, the booking amount shall equal the difference between the final settlement price and the trading price.

2.23 Clearing of Index Total Return Futures Contracts

The following provisions shall apply to the clearing of Index Total Return Futures Contracts as specified in Number 1.23 of the Eurex Contract Specifications.

2.23.1 Payment Procedures

All payments shall be made on the Business Day following the final settlement day as specified in Number 1.23.4 of the Eurex Contract Specifications. All Clearing Members must ensure their ability to effect payments on the due date thereof through sufficient credit balances in the RTGS Account or the euroSIC Account.

2.23.2 Daily Settlement Price

The daily settlement price for Index Total Return Futures shall be determined by Eurex Clearing AG based on the Daily Settlement TRF Spread in basis points, according to Number 1.23.8.4 of the Eurex Contract Specifications and in conjunction with the following provisions:

1. The Daily Settlement Price for Index Total Return Futures Contracts is determined in index points as:

<u>Daily Settlement Price (t)</u> = Index Close (t) + Accrued Distributions (t) – Accrued Funding (t) + Settlement Basis (t)

Where:

- t = current exchange trading day
- Index Close (t) = the closing level of the index calculated by the respective Index provider

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- Accrued Distributions (t), as defined in the Eurex Contract Specifications
- Accrued Funding (t), as defined in the Eurex Contract Specifications
- Settlement Basis (t) = Index Close (t) * [Daily Settlement TRF Spread(t) * 0.0001] * (Days to Maturity(t) / Annualisation Factor]

With the:

- Daily Settlement TRF Spread (t) = the TRF Spread in basis points as defined below under sub-pragraph (2)
- Days to Maturity(t), as defined in the Eurex Contract Specifications
- Annualisation Factor as defined in the Eurex Contract
 Specifications
- 2. The Daily Settlement TRF Spread used to calculate the Settlement Basis is determined based on the following procedure ("Daily Settlement TRF Spread"):
 - Basically decisive for the determination of the Daily Settlement TRF Spread is the
 TRF Spread traded via the closing auction between 17:25 17:30 CET
 - Should no trades be executed in the closing auction, then the Daily Settlement TRF Spread will be determined based on the average bid-ask spread of the respective contract month
 - In case no average bid-ask spread can be calculated, then Daily Settlement TRF Spread will be determined as the volume-weighted average TRF Spread of all transactions executed during the last 30 minutes of continuous trading before 17:30 CET on each scheduled trading day
 - Should no price be determined according to the aforementioned procedure, the Daily Settlement TRF Spread will be determined based on a theoretic (fair) TRF Spread for the respective contract month
- 3. The following shall apply to Index Total Return Futures Contracts on EURO STOXX 50® (Product ID: **TESX**), in conjunction with the Eurex Contract Specifications and provisions specified above under sub-paragraph (1) for the Daily Settlement Price:

<u>Parameter</u>	<u>Format</u>	<u>Description</u>
Index Close	Index points	Daily closing level of EURO STOXX 50® (SX5E) as calculated by Stoxx Ltd
Annualisation Factor	<u>Integer</u>	<u>360</u>

2.23.3 Final Settlement Price

(1) According to the Number 1.23.8.5 of the Eurex Contract Specifications, the final settlement price of the Index Total Return Futures Contracts is determined in index points as:

<u>Final Settlement Pprice (T) = Final Settlement Index (T) + Accrued Distributions</u> (T) - Accrued Funding (T) + Settlement Basis (T)

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Where:

T = expiry date of the contract

Final Settlement Index (T) = Index value used by Eurex Clearing AG to determine the final settlement price in conjunction with the contract specifications

<u>Accrued Distributions (T)</u> and <u>Accrued Funding (T)</u> are determined using the same methodology described for the calculation of the daily settlement price

<u>Settlement Basis (T) = 0 (as on the expiry date the number of Days to Maturity is zero)</u>

(2) The following shall apply to Index Total Return Futures Contracts on EURO STOXX 50® (Product ID: **TESX**), in conjunction with the contract specifications and formulas used for the calculation of the fFinal Settlement Pprice in index points:

<u>Parameter</u>	<u>Format</u>	<u>Description</u>
Final Settlement Index	Index points	Final settlement price of the Index Futures on the EURO STOXX 50® (Product ID: FESX) according to Chapter II Part 2 Number 2.4.2

2.23.4 Margin Requirements

- (1) The applicable Margin Type for Index Total Return Futures Contracts shall be the Initial Margin in accordance with the Eurex Clearing Prisma methodology.
- (2) The Variation Margin for Index Total Return Futures Contracts shall reflect the changes between the daily settlement prices expressed in index points.

2.23.5 Fulfilment, Delivery

Open positions from the last trading day of a contract shall be balanced on the final settlement day by means of a net payment credited to or debited from the internal cash account of the Clearing Member pursuant to Chapter I Part 1 Number 4.3. Such payment shall equal the difference between the final settlement price of such contract and such contract's daily settlement price on the preceding Business Day. For positions opened on the last trading day, the booking amount shall equal the difference between the final settlement price and the trading price.

2.23.6 Extraordinary Handling

An extraordinary event in relation to Index Total Return Futures Contracts means any occurrence on Business Day of at least one of the market disruption events or distribution recovery events, as specified in Number 1.23.9.1 and Number 1.23.10 of the Eurex Contract Specifications.

In such extraordinary events, Eurex Clearing AG may decide to adjust the daily settlement prices or to apply an adjustment, as specified in Number 1.23.9.2 and Number 1.23.10 of the Eurex Contract Specifications.

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Part 4 Clearing of Off-Book Trades

4.3 Clearing of Off-Book Flexible Eurex Futures Contracts

Futures Contracts whose contract specifications – except the modalities listed in the following regulations – correspond to the specifications of the contracts admitted to trading at Eurex Deutschland and Eurex Zürich ("Flexible Eurex Futures Contracts") can be included in the clearing. A Eurex Off-Book Trade with a Flexible Eurex Futures Contract exists if the contracting parties have agreed off-book upon the purchase or sale of a futures contract whose characteristics – irrespective of the modalities listed in the following – correspond to the specifications of Eurex Futures Contracts determined in the Eurex Contracts Specifications and which have been included in the Clearing by Eurex Clearing AG.¹

Number 4.3 shall not apply with regard to Off-Book Flexible Futures Contracts which relate to Futures Contracts on the dividends of Shares, Index Dividend Futures Contracts, Money Market-, Fixed Income, er-Volatility Index Futures Contracts or Index Total Return Futures Contracts admitted to trading on the Eurex Exchanges. Insofar, Eurex Clearing AG does not assume the clearing of these Flexible Eurex Futures Contracts.



AMENDMENTS ARE MARKED AS FOLLOWS:
INSERTIONS ARE UNDERLINED
DELETIONS ARE CROSSED OUT

Appendix 2 to the Clearing Conditions of Eurex Clearing AG:

Clearing Agreement

with a Non-Clearing Member and/or Registered Customer for the Elementary Clearing Model



This Clearing Agreement (the "Agreement") is dated the last date specified on the signature page hereof and entered into

	-\^		

[...]

Annex A to the Clearing Agreement: Transaction Types included in the Clearing, Close-Out Netting

		-Clearing Member/Registered Customer shall participate in the Clearing to this Agreement in accordance with the following elections:		
	Reg	gistered Customer for the following Transaction Types:		
		Chapter II Transactions Concluded at Eurex Deutschland and Eurex Zürich (Eurex Exchanges)		
		Chapter VIII Part 2 Clearing of OTC Interest Rate Derivative Transactions.		
□ Nor		n-Clearing Member for the following Transaction Types:		
		Chapter II Transactions Concluded at Eurex Deutschland and Eurex Zürich (Eurex Exchanges)		
		Chapter III Transactions at Eurex Bonds GmbH (Eurex Bonds)		
		Chapter IV Clearing of Transactions at Eurex Repo GmbH (Eurex Repo)		
		Chapter V Part 2 Transactions Concluded at the Frankfurter Wertpapierbörse		
		Chapter VI Transactions Concluded at the Irish Stock Exchange (ISE Dublin)		
	Trai Part	ase the Non-Clearing Member decides to assign the Clearing of Eurex nsactions to more than one Clearing Member in accordance with Chapter II t 1 Number 1.9 (Multiple Clearing Relationships), this Agreement allows for the aring of the following MCR-Product Groups:		
		Equity & Index Products		
		Fixed Income Products		
		Interest Rate Swap Futures Products		
		International CBF-settled Products		
		UK & Irish Products		

KOSPI Products

TAIFEX Products



FX Products
Variance Futures Products

- □ GMEX IRS Constant Maturity Futures
- Index Total Return Futures

Further optional election by the Clearing Member and the Non-Clearing Member/Registered Customer:

☐ Application of Close-Out Netting Regulation pursuant to Chapter I Part 2 Number 8.9.3.

[...]



AMENDMENTS ARE MARKED AS FOLLOWS:
INSERTIONS ARE UNDERLINED
DELETIONS ARE CROSSED OUT

Appendix 3 to the Clearing Conditions of Eurex Clearing AG:

Clearing Agreement

with a Non-Clearing Member and/or Registered Customer for the Individual Clearing Model under Eurex Clearing AG Documentation



This Clearing Agreement (the "**Agreement**") is dated the last date specified on the signature page hereof and entered into

BETWEEN:

[...]

Annex A to the Clearing Agreement: Transaction Types included in the Clearing, Direct Segregated Margin Transfer and Retransfer

1 Transaction Types included in the Clearing

The ICM Client shall participate in the Clearing pursuant to this Agreement in acc	ordance
with the following elections:	

- ☐ Registered Customer for the following Transaction Types:
 - □ Chapter II Transactions Concluded at Eurex Deutschland and Eurex Zürich (Eurex Exchanges)
 - □ Chapter VIII Part 2 Clearing of OTC Interest Rate Derivative Transactions
- □ Non-Clearing Member for the following Transaction Types:
 - □ Chapter II Transactions Concluded at Eurex Deutschland and Eurex Zürich (Eurex Exchanges)
 - □ Chapter III Transactions at Eurex Bonds GmbH (Eurex Bonds)
 - □ Chapter IV Clearing of Transactions at Eurex Repo GmbH (Eurex Repo)
 - □ Chapter V Part 2 Transactions Concluded at the Frankfurter Wertpapierbörse
 - Chapter VI Transactions Concluded at the Irish Stock Exchange (ISE Dublin)
- ☐ In case the Non-Clearing Member decides to assign the Clearing of Eurex
 Transactions to more than one Clearing Member in accordance with Chapter II
 Part 1 Number 1.9 (Multiple Clearing Relationships), this Agreement allows for the
 Clearing of the following MCR-Product Groups:
 - □ Equity & Index Products
 - □ Fixed Income Products
 - Interest Rate Swap Futures Products
 - International CBF-settled Products
 - □ UK & Irish Products



- □ KOSPI Products
- TAIFEX Products
- □ FX Products
- Variance Futures Products
- □ GMEX IRS Constant Maturity Futures
- Index Total Return Futures

[...]



AMENDMENTS ARE MARKED AS FOLLOWS:
INSERTIONS ARE UNDERLINED
DELETIONS ARE CROSSED OUT

Appendix 4 to the Clearing Conditions of Eurex Clearing AG:

Clearing Agreement

with a Non-Clearing Member and/or Registered Customer for the Individual Clearing Model under Client Clearing Documentation



This Clearing Agreement (the "**Agreement**") is dated the last date specified on the signature page hereof and entered into

BETWEE	N:				
[]					
	ction	e Clearing Agreement: Details of Client Clearing Agreement, Types included in the Clearing, Direct Segregated Margin Transfe er	r		
1	Det	ils of Client Clearing Agreement			
	[]				
2	Transaction Types included in the Clearing				
		The ICM Client shall participate in the Clearing pursuant to this Agreement in accordance with the following elections:			
		Registered Customer for the following Transaction Types:			
		 Chapter II Transactions Concluded at Eurex Deutschland and Eurex Zürich (Eurex Exchanges) 			
		□ Chapter VIII Part 2 Clearing of OTC Interest Rate Derivative Transactions.			
		Non-Clearing Member for the following Transaction Types:			
		 Chapter II Transactions Concluded at Eurex Deutschland and Eurex Zürich (Eurex Exchanges) 			
		□ Chapter III Transactions at Eurex Bonds GmbH (Eurex Bonds)			
		□ Chapter IV Clearing of Transactions at Eurex Repo GmbH (Eurex Repo)			
		□ Chapter V Part 2 Transactions Concluded at the Frankfurter Wertpapierbörse			
		□ Chapter VI Transactions Concluded at the Irish Stock Exchange (ISE Dublin)			
		In case the Non-Clearing Member decides to assign the Clearing of Eurex Transactions to more than one Clearing Member in accordance with Chapter II Part 1 Number 1.9 (Multiple Clearing Relationships), this Agreement allows for the Clearing of the following MCR-Product Groups:			

Equity & Index Products



- □ Fixed Income Products
- Interest Rate Swap Futures Products
- International CBF-settled Products
- □ UK & Irish Products
- □ KOSPI Products
- TAIFEX Products
- □ FX Products
- Variance Futures Products
- GMEX IRS Constant Maturity Futures
- Index Total Return Futures

[...]



AMENDMENTS ARE MARKED AS FOLLOWS:
INSERTIONS ARE UNDERLINED
DELETIONS ARE CROSSED OUT

Appendix 5 to the Clearing Conditions of Eurex Clearing AG:

Clearing Agreement

with a Net Omnibus Non-Clearing Member and/or Net Omnibus Registered Customer for the Net Omnibus Clearing Model



This Clearing Agreement (the "Agreement") is dated the last date specified on the signature page hereof and entered into

BETWEEN:

[...]

Annex A to the Clearing Agreement: Transaction Types included in the Clearing

The Net Omnibus Non-Clearing Member/Net Omnibus Registered Customer shall

•	icipa tions	te in the Clearing pursuant to this Agreement in accordance with the following:	
	Net Omnibus Registered Customer for the following Transaction Types:		
		Chapter II Transactions Concluded at Eurex Deutschland and Eurex Zürich (Eurex Exchanges)	
		Chapter VIII Part 2 Clearing of OTC Interest Rate Derivative Transactions.	
□ Net Omnibus Non-Clearing Member for the following Transaction Type		Omnibus Non-Clearing Member for the following Transaction Types:	
		Chapter II Transactions Concluded at Eurex Deutschland and Eurex Zürich (Eurex Exchanges)	
	Eur Cha	ase the Net Omnibus Non-Clearing Member decides to assign the Clearing of ex Transactions to more than one Clearing Member in accordance with opter II Part 1 Number 1.9 (Multiple Clearing Relationships), this Agreement ws for the Clearing of the following MCR-Product Groups:	
		Equity & Index Products	
		Fixed Income Products	
		Interest Rate Swap Futures Products	
		International CBF-settled Products	
		UK & Irish Products	
		KOSPI Products	
		TAIFEX Products	

Variance Futures Products

FX Products

[...]



	GMEX IRS Constant Maturity Futures
	Index Total Return Futures

Appendix 5 to the Clearing Conditions of Eurex Clearing AG (as of xx.xx.2016)

Attachment 3 to Eurex Clearing circular 099/16	General Conditions for Participation
Conditions for Utilization of the Eurex Trade Entry Services	As of DRAFT [●]
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AMENDMENTS ARE MARKED AS FOLLOWS:
INSERTIONS ARE UNDERLINED
DELETIONS ARE CROSSED OUT

1 Scope of Application

[...]

2 Subject Matter

[...]

2.4 Block Trades

2.4.2 [...]

Furthermore, tThe specifications of the contracts of a Block Trade have to correspond to the contract specifications for the products pursuant to the Eurex Contract Specifications, and the contract price of the Block Trade must fulfill the requirements set out in Number 5 of these General Conditions for Participation.

Furthermore, the Eurex Contract Specifications may provide for certain products to be entered as Trades at Index Close ("TAIC") or Trades at Market ("TAM"). For Index Total Return Futures Contracts, the TAIC and TAM trade types shall apply in conjunction with Number 1.23.7 of the Eurex Contract Specifications. Block trades related to TAIC will be entered with a preliminary price which is converted into final price determined based on a close index level. In case of block trades related to TAM, the price will be determined based on an index level predetermined and entered by the Participant (custom index level).

[...]

5 Contract Price of Off-Book Trades

[...]

5.2.2 In deviation to Number 5.2.1, the interval for Futures contracts on short-, mid- and long-term debt securities of the Federal Republic of Germany and of the Swiss Confederation respectively, results from the daily high and daily low of the respective Futures contract. When calculating the interval, the following premiums and reductions shall be added or respectively deducted:

Attachment 3 to Eurex Clearing circular 099/16	General Conditions for
	Participation
Conditions for Utilization of the Eurex Trade Entry Services	As of DRAFT [●]
(General Conditions for Participation)	Page 2

CONF-Futures	+/- 0.25	
Euro-Bobl-Futures	+/- 0.05	
Euro-Bund-Futures	+/- 0.08	
Euro-Buxl-Futures	+/- 0.30	
Euro-Schatz-Futures	+/- 0.02	

5.2.3 In deviation to Number 5.2.1, the interval for Index Total Return Futures contracts results
from the Daily Settlement TRF Spread in basis points of the respective futures contract
from the previous trading day pursuant to Chapter II Part 2 Number 2.23.2.of the Clearing
Conditions of Eurex Clearing AG. When calculating the interval, the following premiums
and reductions shall be added or respectively deducted:

Product	Product ID	<u>Amount</u>
Index Total Return Futures	TESX	+ / - 25 basis points
Contracts on EURO STOXX 50®		(1 basis point = 0.0001)

5.3 For options contracts, theoretical maximum and minimum values for the option price of a Block Trade are determined during the trading day on the basis of the daily high and daily low values of the respective underlying instrument, as recorded up to the time of entry of the Block Trade, and the respective implied volatilities established within the options market of the Eurex Exchanges. The interval thus determined is extended on all trading days except the expiration days by 50 per cent of the maximum Quote Spread permissible for the respective product. On expiration days, the interval will be extended by the entire permissible maximum quote spread, resulting in the range of permissible option prices for Block Trades. If options strategies and options volatility strategies are entered, the sum of daily high and daily low values contained in the options strategy shall apply to the determination of the strategy daily high and daily low values.

[...]

8 Mandatory Data Entries

8.1 EFP Trade Service (Off-Book EFP-Fin Trade Entry-window)
[...]

8.2 EFPI Trade Service (Off-Book EFPI Trade Entry-window)

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Conditions for Utilization of the Eurex Trade Entry Services	As of DRAFT [●]
(General Conditions for Participation)	Page 3

8.3 EFS Trade Service (Off-Book EFS Trade Entry-window) [...]

8.4 Block Trade Service (Off-Book Block Trade Entry-window)

- When entering a Block Trade into the Eurex System, using the Block Trade Service, the buyer must enter the following data:
 - the future contract traded (instrument, delivery month and year) or the option contract traded (instrument, expiration month and expiration year, strike or exercise price, C/P-flag and version number);
 - the contract price / spread;
 - the custom index level (if applicable for Index Total Return Futures Contracts);
 - the number of contracts;
 - the Eurex system user identification code of the trader of the buyer;
 - the open/close indicator;
 - the position account; and
 - the Eurex exchange system Participant ID code of the seller.

The number of contracts of the futures or options contracts traded may not be below the minimum number of contracts to be traded, as defined in Number 9.2 of these General Conditions. As far as contracts are entered using the service for options strategies or options volatility strategies and if such contracts are admitted to the Block Trade Service, the above-mentioned provision shall apply respectively.

- When entering Block Trades into the Eurex System via the Multilateral Trade Entry Service, the Participant shall enter the following information:
 - the Futures contract traded (instrument, expiration month and expiration year) or options contract (instrument, expiration month and expiration year, strike or exercise price, C/P flag, version number) respectively:
 - contract price:
 - the Eurex exchange system Participant ID code for the counterpart and the trader subgroup;
 - buy/sell code for the respective buyer(s) or seller(s);
 - number of contracts traded by each Participant; the total number of the contracts

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purchased shall correspond to the total number of contracts sold.

[...]

8.5 Vola Trade Service (Off-Book Vola Trade Entry-window)

8.6 Flexible Options and Futures Service (Off-Book Flexible Contracts Entry-Window)

[...]

9 Admitted Products, Combinations and Combination Transactions Option-Share

[...]

9.4 Block Trade Service

Eurex Clearing AG has admitted to the Block Trade Service the following products and Combinations Transactions Option-Share. Such admission is independent from the respective transactions being entered into the Eurex System within the scope of an options strategy, an options volatility strategy or as a Combination Transaction Option-Share, consisting of Off-Book options transactions and Off-Book securities transactions.

9.4.1 Admitted Products:

Volatility Index Futures	
Mini-Futures Contracts on the VSTOXX® Index (FVS)	1,000
Futures Contracts on the Variance of the EURO STOXX 50® Index (EVAR)	1
Index Total Return Futures	
Index Total Return Futures Contracts on EURO STOXX 50® (TESX)	100
Currency Derivatives	
Sterling - Swiss Franc Futures (FCPF)	500

Conditions for Utilization of the Eurex Trade Entry Services
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General Conditions for	
Participation	
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Sterling - US Dollar Futures (FCPU)	500
Euro - Sterling Futures (FCEP)	500
Euro - Swiss Franc Futures (FCEF)	500
Euro - US Dollar Futures (FCEU)	1,000
US Dollar - Swiss Franc Futures (FCUF)	500

9.4.2 Admitted Combination Transactions Option-Share

[...]

[...]

Annex A to the General Conditions for Participation:

[...]

Volatility Index Futures Contracts

Product	Product-ID	Start-End
VSTOXX® Mini-Futures	FVS	09:00-22:00
EURO STOXX 50® Variance Futures	EVAR	18:30-21:00
(EVAR)		

Index Total Return Futures Contracts

Product	Product-ID	Start-End
Index Total Return Futures Contracts on EURO STOXX 50®	TESX	<u>Trade at Market (TAM):</u> <u>07:30 - 22:00</u>
		Trade at Index Close (TAIC): 07:30 - 18:00
