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		Page 1
	******************	*****
	AMENDMENTS ARE MARKED AS FOLLOWS:	
	INSERTIONS ARE UNDERLINED	
	DELETIONS ARE CROSSED OUT	
	******************	*****
r 1		
[]		
Part 1	Contract Specifications for Futures Contra	acts
[]		
Subpart 1	I.3 Contract Specifications for Index Futures Con	tracts
[]		
[]		
1.3.1	Subject Matter of Contract	
	[]	
	(5) The value of a futures contract shall be:	
	■ EUR 1 per index point for Micro-DAX® (Product ID	•
	50 [®] Futures (Product ID: FSXE), and Mini-MDAX [®] ■ []	(Product ID: FSXM)
[]	- 100	
1.3.4	Last Trading Day, Final Settlement Day, Close of Trad	ina
	[]	
	(3) Close of trading on the last trading day	
		MDAV® T. DAV® D' DAV®
	 for DAX®, Mini-DAX®, Micro-DAX®, MDAX®, Mini-I and DAX® 50 ESG Futures Contracts shall be the intra-day auctions in the electronic trading system Exchange as determined by the Management Boa [] 	start of the call phase of the of the Frankfurt Stock

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1.3.5 Price Gradations

1.3.5.1 General Price Gradations for Index Futures Contracts

[...]

- 1 point at
 - [...]
 - MDAX®, this represents a value of EUR 5
 - Mini-MDAX®, this represents a value of EUR 1
 - [...]

[...]

Part 2 Contract Specifications for Options Contracts

[...]

Subpart 2.4 Contract Specifications for Index Options

[...]

2.4.1 Subject Matter of Contract

[...]

- (5) The value of an Options contract shall be:
- EUR 1 per index point for Mini-Options Contracts on MDAX®
- EUR 5 per index point for Options Contracts on DAX® and MDAX®
- **.** [...]

[...]

2.4.4 Term

Product	Term Groups		
[]			
MDAX® Options contracts		24 months	
MDAX®-Mini-Options contracts		24 months	
[]			

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2.4.5 Last Trading Day, Final Settlement Day, Close of Trading

[...]

- (3) Close of Trading on the last trading day for
 - DAX®, MDAX®, Mini-MDAX®, TecDAX®, DivDAX® and DAX® 50 ESG Options Contracts shall be the start of the call phase of the intra-day auction in the electronic trading system of the Frankfurt Stock Exchange as determined by the Management Board of Eurex Deutschland.
 - **■** [...]

[...]

2.4.9 Price Gradations

[...]

- EUR 0.10 for MDAX®-Mini-Options contracts
- EUR 0.50 for MDAX®-Options contracts
- **■** [...]

[...]

Part 3 Contracts Off-Book

[...]

Subpart 3.2 Contracts Admitted for Off-Book Trading

[...]

3.2.1 Block trades

Product	Minimum number of contracts traded		
Standard	Additional contract versions Y/N	TES	Eurex EnLight and QTPIP entered Trans- actions*
Stock index options			
[]			
Options Contracts on the MDAX® (O2MX)	Υ	50	0
Mini-Options-Contracts on the MDAX® (OSMX)	<u>Y</u>	<u>250</u>	
[]			
Index Futures			

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Product	Minimum number of contracts traded		
Standard	Additional contract versions Y/N	TES	Eurex EnLight and QTPIP entered Trans- actions*
[]			
Futures Contracts on the MDAX® (F2MX)	Υ	5	0
Mini Futures Contracts on the MDAX® (FSXM)	<u>Y</u>	25	50
[]			

This applies to transactions entered by QTPIP according to Section 4.6 (3) of the Conditions for Trading at Eurex Deutschland. The provisions for TES apply for transactions entered by STPIP according to Section 4.6 (2) of the Conditions for Trading at Eurex Deutschland.

[...]

3.2.3 Exchange for Physicals for Index Futures/FX Futures ("EFP-I")

The following Contracts are admitted:

- **■** [...]
- Futures Contracts on the MDAX® (F2MX)
- Mini Futures Contracts on the MDAX® (FSMX)
- **■** [...]

[...]

3.2.4 Exchange for Swaps ("EFS")

The following Contracts are admitted:

- **■** [...]
- Futures Contracts on the MDAX® (F2MX)
- Mini Futures Contracts on the MDAX® (FSMX)
- **■** [...]

3.2.5 Vola trades

The following Contracts are admitted:

Options Contract	Futures Contract			
[]				
Options Contracts on the MDAX® (O2MX)	Futures Contracts on the MDAX® (F2MX)			
Mini Options-Contracts on the MDAX® (OSMX)	Mini Futures Contracts on the MDAX® (FSMX)			
[]				

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Annex C in relation to Contract Specifications:

[...]

Clearing Hours

[...]

Index Futures Contracts

Product	Product ID	Pre- Trading Period	Continuous Trading	Post- Trading Period Until	Off-book Trading Period	Off-book Post- Trading Period until	Last Trading Day
							Trading Until
[]							
MDAX®-Index Futures	F2MX	07:30- 07:50	07:50- 22:00	22:10	08:00- 22:00	22:10	13:05
MDAX®-Index Mini Futures	FSMX	07:30- 07:50	07:50- 22:00	22:10	08:00- 22:00	22:10	13:05
[]							

^{*} During daylight savings time in Germany (CEST), trading in Germany on the last trading day ends at 12:00 CET. All times CET

[...]

Trading Hours for Options Contracts

[...]

Index Options Contracts

Product	Product ID	Pre- Trading Period	Continuous Trading	Post- Trading Period Until	Off- book Trading Period	Off-book Post- Trading Period until	Last Tra Day	nding
							Trad- ing Until	Exer- cise until
[]								
MDAX® Options Contracts	O2MX	07:30- 08:50	08:50- 17:30	20:30	09:00- 19:00	19:15	13:00	20:30
MDAX®-Mini-Options Contracts	<u>OSMX</u>	07:30- 08:50	08:50- 17:30	20:30	<u>09:00-</u> <u>19:00</u>	<u>19:15</u>	13:00	20:30
[]								

^{*} During daylight savings time in Germany (CEST), trading in Germany on the last trading day ends at 12:00 CET

^{**} Concerns exercise on the expiration day following the last trading day All times CET

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Exercise Prices for Index Options (2.4.6)

[...]

Options series for Index Options may generally have the following exercise prices:

Contract	Exercise Price Intervals in Index Points for Contract Months with a Remaining Lifetime of					
	≤ 3 months	4-6 months	6-12 months	13-24 months	25-36 months	> 36 months
[]						
MDAX® Options (O2MX)	100	200	200	400	-	-
MDAX®-Mini-Options Contracts (OSMX)	<u>100</u>	200	200	<u>400</u>	Ξ	Ξ
[]						
