# **EUREX**



# **Eurex Clearing C7**

# **Eurex Clearing FIXML Interface**

Interface Specification

Volume 5: Public Broadcasts

Document version C7 Release 7.1

- Simulation valid from 10 May 2021
- Production valid from 05 July 2021





## **Change History**

Date	Ver.	Change
28 February 2014	1.0.0	- Initial version for C7 Release 1.0
10 June 2014	1.1.0	Promoted simulation version to production version
22 July 2014	1.1.1	- OTC Trade Entry rebranding
29 October 2014	2.0	- Initial version for C7 Release 2.0; no change of content
26 January 2014	3.0	- Initial version for C7 Release 3.0; no change of content
11 June 2015	3.1	Promoted preliminary to simulation version, no change of content
26 June 2015	3.2	- Updated SenderCompID information
18 November 2015	3.3	<ul> <li>Typo correction: MonthMaturityYear → MaturityMonthYear</li> </ul>
18 March 2016	3.4	- Promoted simulation version to production version; no change of content
28 July 2016 3.5		<ul> <li>Simulation version for C7 Release 3.1</li> <li>End-of-Stream: Adapted text to new broker behavior (all queues are emptied → expired messages are deleted.)</li> </ul>
17 October 2016	3.6	<ul><li>Production version for C7 Release 3.1</li><li>6.1: New end-of-stream message text.</li></ul>
8 May 2017	4.0	- Initial version for C7 Release 4.0
7 May 2018	4.1	Introduction of public broadcast messages for Dividend Adjustments
30 July 2018 4.2		<ul> <li>Introduction of public broadcast messages for settlement price corrections. The introduced messages are MarketDataInc Message, which are extended and replacing the initially published MrktDataInc Message for adjustments due to dividend payments</li> <li>The end of stream message is deprecated and kept for backward compatibility only</li> </ul>
	4.3	- Add ECC as valid value for SID - Rename Single Stock Dividend Adjusted Futures (SSDAF) to Stock Tracking Futures (STF)
26 August 2019	4.4	- Add TrdDt to End-of-assignment messages





Date Release		Change			
	7.0	No update for C7 Release 7.0			
02 June 2020	7.0.1	- Changes to price broadcasts with C7 Release 7.0.1			
25 January 2021	7.1	- changes to R-factor messages - changes to Contract add, change, delete messages - remove End-of-stream message			

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#### 1 Introduction

The Eurex Clearing FIXML Interface provides Eurex and ECC members with a highly flexible, standards-compliant and cost-effective way to enter, access and modify their clearing data. Based upon and compliant to the widely used FIX (Financial Information eXchange) standard, the interface allows members to choose and deploy their own operating systems and access interfaces. The transport layer is AMQP (Advanced Message Queuing Protocol), the syntax is FIXML.

To learn more about connecting to the Eurex Clearing FIXML Interface, please refer to the Eurex Clearing Interfaces – Connectivity documentation, which is available for download in the member section of the Eurex website.

### 1.1 Intended audience

This document is intended for system designers and programmers who wish to develop/adapt their client application to interact with the services offered by the Eurex Clearing FIXML Interface. It assumes that readers have a basic understanding of FIXML.

## 1.2 Eurex Clearing FIXML Interface documentation

The Eurex Clearing FIXML Interface documentation is organized as follows:

- Volume 1: Overview
- Volume 3: Transaction & Position Confirmation
- Volume 4: Transaction & Position Maintenance
- Volume 5: Public Broadcasts (this document)
- Volume 6: Message Samples

All documents are available for download on the Eurex website under the following path:  $\underline{\text{www.eurexclearing.com}} \rightarrow \text{Technology} \rightarrow \text{Eurex Clearing's C7} \rightarrow \text{System Documentation}$ 

## 1.3 Eurex Clearing Messaging Interfaces – Connectivity documentation

The Eurex Clearing FIXML Interface, Eurex Clearing FpML Interface and Margin Calculator share common connectivity documents for AMQP and WebSphere MQ:

- A: Overview
- B: AMQP Programming Guide
- E: AMQP Setup & Internals

All "Eurex Clearing Messaging Interfaces – Connectivity" documents are available for download on the Eurex website under the following path:

<u>www.eurexclearing.com</u> → Technology → Eurex Clearing's C7 → System Documentation

### 1.4 Conventions used in this document

**Cross references** to other chapters within this document are always clickable, but not marked separately.

Hyperlinks to websites are underlined.

Changes applied to this document after the last version has been published (other than grammar/spelling corrections) are marked with a change bar in the left margin as demonstrated in this paragraph. Old change bars will be removed from version to version.

## 1.5 Valid values for FIXML fields

The message structures printed below contain valid values for the FIXML fields described. Please note that the respective column is only filled if the list of valid values is limited. Whenever the column is empty for a given field, all values specified by the FIXML standard may be used.

### 1.6 FIX version

The Eurex Clearing FIXML Interface follows **FIX Version 5.0 SP2** with Extension Packs. In a few instances, additional valid values have been specified. To learn more about the standard, visit the FIX Protocol's website at:

https://www.fixtrading.org/standards/fix-5-0-sp-2/

The latest FIX version with extensions is available at <a href="https://fixtrading.org/packages/latest-fiximate">https://fixtrading.org/packages/latest-fiximate</a>.

# 2 End-of-assignment

### 2.1 Introduction

Members receive assignment information before the batch starts. The end of the assignment process, per product, is indicated by the transmission of a product-specific "end-of assignment" message to Eurex Members.

The end of the assignment process is indicated for (1) all options products and finally for (2) all products.

## 2.2 End-of-assignment: Product

The product-specific end of assignment is indicated via *TradingSessionStatus* messages:

Always present, Optionally present ↓

FIX	ML Name	Field/Component Name	Valid Values	FIX Tag	e Remarks
Trd	gSesStat		-	-	
;	SesID	TradingSessionID	1=Day	336	A
:	Stat	TradSesStatus	3=Closed	340	A
	TradSesEvent	TradSesEvent	200=End of Assignment	1368	A
	TrdDt	TradeDate		75	Α
ı	Hdr	Standard Header	_	-	-
	SID	SenderCompID	ECAG, ECC	49	A
	Snt	SendingTime		52	A
	Instrmt	Instrument	-	-	
	Sym	Symbol		55	A

# 2.3 End-of-assignment: All options

Once all end-of-assignment message for options have been sent, a final *TradingSessionStatus* message is sent indicating the overall end of assignment for options products. This is indicated by *SecurityType=OPT*:

Always present, Optionally present ↓

FIX	(ML Name	Field/Component Name	Valid Values	FIX Tag	Presence	Remarks
Tro	dgSesStat		-	_		
	SesID	TradingSessionID	1=Day	336	Α	
	Stat	TradSesStatus	3=Closed	340	Α	
	TradSesEvent	TradSesEvent	200=End of Assignment	1368	Α	
	TrdDt	TradeDate		75	Α	

Hd	r	Standard Header	_	-	_
	SID	SenderCompID	ECAG, ECC	49	Α
	Snt	SendingTime		52	A
Ins	trmt	Instrument	-	_	
	SecTyp	SecurityType	OPT=Option	167	A

# 2.4 End-of-assignment: All products

Once **all** end-of-assignment message for all products have been sent, a final *TradingSessionStatus* message is sent indicating the overall end of the assignment process. Note that no *Instrument* component is present in this message:

Always present, Optionally present  $\mathop{\downarrow}$ 

FIXM	L Name	Field/Component Name	Valid Values	FIX Tag	Presence	Remarks
Trdgs	SesStat		-	_		
Se	esID	TradingSessionID	1=Day	336	Α	
St	at	TradSesStatus	3=Closed	340	Α	
Tr	adSesEvent	TradSesEvent	200=End of Assignment	1368	Α	
Tr	dDt	TradeDate		75	Α	
Н	dr	Standard Header	-	-	-	
	SID	SenderCompID	ECAG, ECC	49	Α	
	Snt	SendingTime		52	Α	

# 3 Capital adjustment/R-factor

When a capital adjustment affects an instrument that is the underlying instrument for a contract traded at Eurex, the ratio that is applied to exercise prices and to contract sizes is provided to members via *SecurityStatus* messages on the public broadcast. The R-factor enables members to handle the capital adjustment in their own back office systems according to guidelines provided by Eurex.

## 3.1 R-factor message structure

R-factor and position conversion factor are sent in a SecurityStatus message:

Always present, Optionally present ↓

FIXM	L Name	Field/Component Name	Valid Values	FIX Tag	Presence	Remarks
SecS	tat		_	-		
Se	ecTrdEvnt	SecurityTradingEvent	9=Corporate Action	1174	Α	
Н	dr	Standard Header	-	-	-	
	SID	SenderCompID	ECAG, ECC <del>CCP</del>	49	Α	With C7 Release 7.1 ECAG or ECC will be used only.
	Snt	SendingTime		52	Α	With C7 Release 7.1, field SendingTime will be sent in UTC.
In	strmt	Instrument	-	_		
	Sym	Symbol		55	Α	
	StrkMult	StrikeMultiplier		967	Α	R-Factor
	Fctr	Factor		228	Α	Position Conversion Factor, set to 1 if no position conversion takes place.
	Evnt	EvntGrp	-	_	Α	
	EventTyp	EventType	5=Activation	865	Α	
	Dt	EventDate		866	Α	

## 4 Contract changes

SecurityListUpdateReport messages are sent for each addition or deletion of a contract.

When the contract specifications for a particular series change due to capital adjustment, "change" messages are sent.

In case of corrections to previously sent messages, a new message with updated SendingTime (FIX tag 52) will be provided.

## 4.1 Contract add message structure

When a new contract (regular or LEPO) is added by Eurex for trading, the contract specifications are sent in SecurityListUpdateReport messages:

Always present, Optionally present ↓

FIXML Name		Field/Component Name	Valid Values	FIX Tag	Presence	Remarks
					Pre	
SecList	Jpd		-	-	-	
Hdr		Standard Header	-	-	-	
SI	D	SenderCompID	ECAG, ECC <del>CCP</del>	49	Α	With C7 Release 7.1 ECAG or ECC will be used only
Sr	nt	SendingTime		52	Α	With C7 Release 7.1, field SendingTime will be sent in UTC.
BizD	t	ClearingBusinessDate		715	Α	
SecL		SecLstUpdRelSymGrp	-	-	-	
Lis	stUpdActn	ListUpdateAction	A=Add	1324	Α	
In	strmt	Instrument	-	-	-	
	Sym	Symbol		55	Α	
	MMY	MaturityMonthYear		200	Α	
	MatDt	MaturityDate	<yyyy-mm-dd></yyyy-mm-dd>	541	Α	
	Status	SecurityStatus	1=Active	965	Α	
	StrkPx	StrikePrice		202	0	Always present for options.
	OptAt	OptAttribute		206	0	Version number of an options series, always present for options.
	Mult	ContractMultiplier		231	Α	
	PutCall	PutOrCall		201	o	Always present for options.

## 4.2 Contract change message structure

Contract changes apply only to stock options, stock futures and physically settled Energy Futures (BOM contracts). When contract specifications are modified due to capital adjustment or physical settlement of BOM-contracts, change information is sent via public broadcast as well.

Note that for a capital adjustment with odd lot product, the contract change message is only sent for the odd lot product. Contract changes are sent as SecListUpdateReport messages:

### Always present, Optionally present ↓

FIXM	IL I	Name	Field/Component Name	Valid Values	FIX Tag	Presence	Remarks
Secl	ist	Upd		_	_	ď	
Н	dr		Standard Header	_	_	-	
	SI	ID	SenderCompID	ECAG, ECC <del>CCP</del>	49	Α	With C7 Release 7.1 ECAG or ECC will be used only
	Sı	nt	SendingTime		52	Α	With C7 Release 7.1 field SendingTime will be sent in UTC.
В	zD	t	ClearingBusinessDate		715	Α	
S	ecL	-	SecLstUpdRelSymGrp	_	-	-	
	Li	stUpdActn	ListUpdateAction	M=Modify	1324	Α	
	In	strmt	Instrument	_	-	-	
		Sym	Symbol		55	Α	
		MMY	MaturityMonthYear		200	Α	
		MatDt	MaturityDate	<yyyy-mm-dd></yyyy-mm-dd>	541	Α	
series		Status	SecurityStatus	2=Inactive	965	Α	
Original series		StrkPx	StrikePrice		202	0	Always present for options.
O		OptAt	OptAttribute		206	0	Pre-change version number of the options series. Always present for options.
		Mult	ContractMultiplier		231	Α	
		PutCall	PutOrCall		201	0	Always present for options.
S	ecL	-	SecLstUpdRelSymGrp	_	_	-	
	Li	stUpdActn	ListUpdateAction	M=Modify	1324	Α	
	In	strmt	Instrument	_	-		
		Sym	Symbol		55	Α	
		MMY	MaturityMonthYear		200	Α	
		MatDt	MaturityDate	<yyyy-mm-dd></yyyy-mm-dd>	541	Α	
New series		Status	SecurityStatus	1=Active	965	Α	
New		StrkPx	StrikePrice		202	0	Always present for options.
		OptAt	OptAttribute		206	0	New version number of the options series. Always present for options.
		Mult	ContractMultiplier		231	Α	Trading Unit
		PutCall	PutOrCall		201	0	Always present for options.

# 4.3 Contract delete message structure

Contract deletion messages are sent for:

- · expiring options and futures contracts on expiration date,
- for Payment-vs-Payment-settled currency futures contracts on settlement date, and
- for contracts deleted manually by Eurex or ECC.

Contract deletions are sent as SecurityListUpdateReport messages:

Always present, Optionally present  $\downarrow$ 

FIXM	L Name	Field/Component Name	Valid Values	FIX Tag	Presence	Remarks
SecLi	stUpd		-	-	-	
Но	lr	Standard Header	_	-	-	
	SID	SenderCompID	ECAG, ECC <del>CCP</del>	49	Α	With C7 Release 7.1 ECAG or ECC will be used only
	Snt	SendingTime		52	Α	With C7 Release 7.1, field SendingTime will be sent in UTC.
Biz	zDt	ClearingBusinessDate		715	Α	
Se	cL	SecLstUpdRelSymGrp	-	-	-	
	ListUpdActn	ListUpdateAction	D=Delete	1324	Α	
	Instrmt	Instrument	_	-	-	
	Sym	Symbol		55	Α	
	MMY	MaturityMonthYear		200	Α	
	MatDt	MaturityDate	<yyyy-mm-dd></yyyy-mm-dd>	541	Α	
	StrkPx	StrikePrice		202	0	Always present for options.
	OptAt	OptAttribute		206	0	Version number of an options series, always present for options.
	PutCall	PutOrCall		201	0	Always present for options.

### 5 Settlement prices

Settlement price information is sent after the end of trading each day. The settlement prices sent to members are used by Eurex and ECC in the calculation of the margin requirements of clearing members during the nightly batch run. Settlement price transactions provide members with the price information necessary to margin their customer positions, to calculate their variation margin receivable or payable and to calculate their total margin requirement to Eurex or ECC. The following types of settlement price transactions are sent:

#### Underlying Closing Price

The closing price of each instrument that underlies an options contract traded on Eurex or EEX is sent to member back office systems. The underlying settlement price for stock options is the closing price from the designated Stock Exchange. If no closing price is available for an underlying, Eurex or ECC determines the respective settlement price.

#### • Contract Settlement Price

In general, the last traded prices are the basis for the settlement prices. If neither last traded prices are available within a certain period nor a settlement price can be derived from existing orders or quotes in the order book, they are determined by authorized clearing personnel at the close of trading each day. When prices are approved, the information is sent via public broadcast.

#### Contract Settlement Price Correction

Settlement prices as determined above are sent in *MarketDataIncrementalRefresh* messages via public broadcast. If there was an error in the price determination process, the settlement price can be corrected by authorized clearing personnel. In case of a settlement price correction all contracts for the respective product will be published with a new timestamp SendingTime (52) and MDUpdateAction (279) set to 0=New.

With C7 Release 7.0.1 the following changes will be applied to the price information:

- settlement price corrections MDUpdateAction (279) will no longer be set to 1=Update. In case of an update, the settlement prices for all contracts of the respective product will be published with a new timestamp SendingTime (52) and MDUpdateAction (279) set to 0=New
- the expiration date for regular contracts will be added in the settlement price messages in field MaturityDate (541)
- SendingTime (@Snt) will be in UTC
- SenderCompID (49) will contain the clearing house of the product ("ECAG" or "ECC")

## 5.1 Settlement prices – regular series

Once settlement prices have been approved by Eurex, *MarketDataIncrementalRefresh* messages are sent via broadcast. Note that settlement price messages may be sent at any given time intraday. Prices are disseminated per product, i.e. data for all series of a product are contained in one message.

Always present, Optionally present ↓

FIX	(ML Name	Field/Component Name		FIX Tag	Presence	Remarks
Mk	tDataInc		-	-	-	
	MDFeedTyp	MDFeedType	R=Regular	1022	Α	

Always present, Optionally present ↓

FIX	ML	Name	Field/Component Name	Valid Values	FIX Tag	Presence	Remarks
	Tro	IDt	TradeDate		75	Α	
	Hd	r	Standard Header	_	-	-	
		SID	SenderCompID	ECAG, ECC	49	Α	
		Snt	SendingTime		52	Α	SendingTime will be sent in UTC
	Inc		MDIncGrp	_	-	-	
		UpdtAct	MDUpdateAction	0=New	279	Α	
		Тур	MDEntryType	6=Settlement Price	269	Α	
		Px	MDEntryPx		270	Α	
		Instrmt	Instrument	_	-	-	
		Sym	Symbol		55	Α	
		MMY	MaturityMonthYear	<yyyymm></yyyymm>	200	Α	
times		MatDt	MaturityDate	<yyyy-mm-dd></yyyy-mm-dd>	541	Α	
Repeating group, <i>n</i> -times		StrkPx	StrikePrice		202	0	
ting gro		OptAt	OptAttribute		206	0	
Repea		PutCall	PutOrCall		201	0	

In order to reduce message size, full *Instrument* groups are only sent in the first *MDIncGrp*. Subsequent *Instrument* groups contain only fields that are different to the first group, i.e. *StrikePrice* and *MaturityMonthYear*.

### Sample structure:

The message excerpt below details settlement prices for the ODAX Call, December 2013, Strikes 7050 to 7150 and January 2014 Strikes 7050 to 7150.

# 5.2 Settlement prices – Flexible Contracts

Settlement prices for Flexible Contracts are sent in *MarketDataIncrementalRefresh* messages when the respective products are moved to phase post-restricted. Prices are disseminated per product, i.e. data for all series of a product are contained in one message.

				Always present, Optionall	Always present, Optionally present ↓			
FIX	MLN	lame	Field/Component Name	Valid Values	FIX Tag	Presence	Remarks	
Mkt	Data	Inc		-	-	-		
	MDFeedTyp		MDFeedType	F=Flexible	1022	Α		
	Trd	Dt	TradeDate		75	Α		
	Hdr		Standard Header	-	-	_		
	SI	D	SenderCompID	ECAG, ECC	49	Α		
	Sı	nt	SendingTime		52	Α	SendingTime will be sent in UTC	
	Inc		MDIncGrp	_	-	-		
	U	pdtAct	MDUpdateAction	0=New	279	Α		
	Ty	/p	MDEntryType	6=Settlement Price	269	Α		
	Px		MDEntryPx		270	Α		
S	In	strmt	Instrument	-	-	-		
<i>n</i> -time		Sym	Symbol		55	Α		
Repeating group, n-times		ProdCmplx	ProductComplex		1227	Α	Synthetical flexible product ID (e.g. OD8X).	
epeati		MatDt	MaturityDate	<yyyy-mm-dd></yyyy-mm-dd>	541	Α		
œ		StrkPx	StrikePrice		202	0		
		OptAt	OptAttribute		206	0		
		ExerStyle	ExerciseStyle	0=European 1=American	1194	0		
		PutCall	PutOrCall		201	0		

Always present, Optionally present ↓

As per regular series, full *Instrument* groups are only sent in the first *MDIncGrp*. Subsequent *Instrument* groups contain only fields that are different to the first group.

## 5.3 Underlying closing price

The Underlying Closing Price will be disseminated via *MarketDataSnapshotFullRefresh* messages:

Always present, Optionally present ↓

FIX	ML Name	Field/Component Name	Valid Values	FIX Tag	Presence	Remarks
Mk	tDataFull		-	-		
7	ΓrdDt	TradeDate		75	Α	
ŀ	Hdr	Standard Header	_	_		
	SID	SenderCompID	ECAG, ECC	49	Α	
	Snt	SendingTime		52	Α	SendingTime will be sent in UTC
I	nstrmt	Instrument	-	-		
	Sym	Symbol		55	Α	
F	Full	MDFullGrp	-	-		
	Тур	MDEntryType	5=Closing Price	269	Α	
	Px	MDEntryPx		270		

# 5.4 Final settlement prices

Final settlement prices are sent in *MarketDataSnapshotFullRefresh* messages:

Always present, Optionally present  $\downarrow$ 

FIX	ML Name	Field/Component Name	Valid Values	FIX Tag	Presence	Remarks
Mkt	DataFull		-	-		
Т	rdDt	TradeDate		75	Α	
Н	ldr	Standard Header	-	-	-	
	SID	SenderCompID	ECAG, ECC	49	Α	
	Snt	SendingTime		52	Α	SendingTime will be sent in UTC
Ir	nstrmt	Instrument	-	-		
	Sym	Symbol		55	Α	
F	ull	MDFullGrp	-	-		
	Тур	MDEntryType	6=Settlement Price	269	Α	
	Px	MDEntryPx		270	Α	

Note: Since C7 Release 7.0.1 Final Settlement Prices are no longer available for futures.

# 6 Settlement prices due to special cases

Settlement price corrections for special cases can occur. The corrected price as well as the details of the correction are sent in a MarketDataIncrementalRefresh message. The message always contains exactly two MDIncGrp, i.e. the unadjusted and the adjusted price for one contract are sent. The messages are sent intra-day, as a public broadcast.

# 6.1 Settlement price corrections for regular contracts

	FIX	ML Name	Field/Component Name	Valid Values	FIX Tag	Prese	Remarks
	Mk	DataInc		_	-	-	
	M	DFeedTyp	MDFeedType	R=Regular	1022	Α	
	Т	rdDt	TradeDate		75	Α	Effective Business Date
	Н	dr	Standard Header	_	-	-	
		SID	SenderCompID	ECAG	49	Α	
		Snt	SendingTime		52	Α	SendingTime will be sent in UTC
	In	ıc	MDIncGrp	_	-	-	
		UpdtAct	MDUpdateAction	0=New	279	Α	
		Тур	MDEntryType	6=Settlement Price	269	Α	
		Px	MDEntryPx		270	Α	Adjusted settlement price
		NetChgPrevDay	NetChgPrevDay		451	0	Dividend amount (provided only for Stock Tracking Futures)
		SetPxAdjmtInd	SettlPriceAdjustmentIn dicator	1=Adjusted	29017	0	Indicates that the price in <i>MDEntryPx</i> is the price after adjustment.
Adjusted Price		CorpAcnFctr	CorporateActionFactor		25157	0	R-Factor multiplier for adjustment of the settlement price.
Adjust		Instrmt	Instrument	_	_		
		Sym	Symbol		55	Α	
		MMY	MaturityMonthYear	<yyyymm></yyyymm>	200	Α	
		MatDt	MaturityDate	<yyyy-mm-dd></yyyy-mm-dd>	541	Α	
		StrkPx	StrikePrice		202	0	
		OptAt	OptAttribute		206	0	
		PutCall	PutOrCall		201	0	
		SettlMeth	SettlMethod		1193	0	
	In	ıc	MDIncGrp	_	_	_	
d Price		UpdtAct	MDUpdateAction	1=Change	279	Α	
Unadjusted Price		Тур	MDEntryType	6=Settlement Price	269	Α	
Ons		Px	MDEntryPx		270	Α	Unadjusted settlement price

N	etChgPrevDay	NetChgPrevDay		451	0	Dividend amount (relevant only for Stock Tracking Futures)
Se	etPxAdjmtIInd	SettlPriceAdjustmentIn dicator	0=Unadjusted	29017	0	Indicates that the price in <i>MDEntryPx</i> is the price before adjustment.
C	orpAcnFctr	CorporateActionFactor		25157	0	R-Factor multiplier for adjustment of the settlement price.
In	strmt	Instrument	-	-		
	Sym	Symbol		55	Α	
	MMY	MaturityMonthYear	<yyyymm></yyyymm>	200	Α	
	MatDt	MaturityDate	<yyyy-mm-dd></yyyy-mm-dd>	541	Α	
	StrkPx	StrikePrice		202	0	
	OptAt	OptAttribute		206	0	
	PutCall	PutOrCall		201	0	

# 6.2 Settlement price corrections for flexible contracts

F	IXN	IL Name	Field/Component Name	Valid Values	FIX Tag	Prese	Remarks
ľ	ΛktΣ	atalnc		_	-	-	
	MD	FeedTyp	MDFeedType	F=Flexible	1022	Α	
	Tro	Dt	TradeDate		75	Α	Effective Business Date
	Hd	г	Standard Header	_	_	-	
	S	ID	SenderCompID	ECAG	49	Α	
	S	nt	SendingTime		52	Α	SendingTime will be sent in UTC
	Inc		MDIncGrp	_	_	-	
	U	pdtAct	MDUpdateAction	0=New	279	Α	
	T	ур	MDEntryType	6=Settlement Price	269	Α	
	Р	x	MDEntryPx		270	Α	Adjusted settlement price
Φ	N	etChgPrevDay	NetChgPrevDay		451	0	Dividend amount (provided only for Stock Tracking Futures)
Adjusted Price	S	etPxAdjmtIInd	SettlPriceAdjustmentIn dicator	1=Adjusted	29017	0	Indicates that the price in MDEntryPx is the price after adjustment.
Ă	С	orpAcnFctr	CorporateActionFactor		25157	0	R-Factor multiplier for adjustment of the settlement price.
	Ir	strmt	Instrument	_	-		
		Sym	Symbol		55	Α	
		ProdCmplx	Product Complex		1227	Α	
		MatDt	Maturity Date	<yyyy-mm-dd></yyyy-mm-dd>	541	Α	

		StrkPx	StrikePrice		202	0	
		OptAt	AptAttribute		206	0	
		ОріАі	AptAttribute		200	U	
		ExerStyle	ExerciseSyle	0=European 1=American	1194	0	
		PutCall	PutOrCall		201		
		SettlMeth	SettlMethod		1193	0	
	Inc		MDIncGrp	_	-	-	
	U	pdtAct	MDUpdateAction	1=Change	279	Α	
	Ту	/p	MDEntryType	6=Settlement Price	269	Α	
	P	x	MDEntryPx		270	Α	Unadjusted settlement price
	Ne	etChgPrevDay	NetChgPrevDay		451		Dividend amount (relevant only for Stock Tracking Futures)
d Price	Se	etPxAdjmtIInd	SettlPriceAdjustmentIn dicator	0=Unadjusted	29017	0	Indicates that the price in MDEntryPx is the price before adjustment.
Unadjusted Price	Co	orpAcnFctr	CorporateActionFactor		25157	0	R-Factor multiplier for adjustment of the settlement price.
	In	strmt	Instrument	_	-		
		Sym	Symbol		55	Α	
		MMY	MaturityMonthYear	<yyyymm></yyyymm>	200	Α	
		StrkPx	StrikePrice		202		
		OptAt	OptAttribute		206	0	
		PutCall	PutOrCall		201	0	

# 6.3 Usage of the MktDataInc Message per Use Case

Settlement price corrections in this context are adjustments due to product specific features. In order that the adjustments are cash flow effective, opening and closing technical transactions are booked. The parameters used for the generation of the technical transactions are described in the tables below.

Opening Technical Transaction for	MDUpdate Action (279)	MDEntryType (269)	MDEntryPx (270)	NetChgPrevDay (451)	SettlPriceAdjustment Indicator (29017)	CorporateActionFactor (25157)
FX Rolling Spot	0=New	6= Settlement Price	Booking-In price	not present	1=Adjusted	Not present
Stock Tracking Futures	0=New	6= Settlement Price	It will contain the STF adjusted Price. STF Adjusted Price= Eurex Prev. Day Settl. Price - Dividend Amount or Previous Booking-Out price in case of corrections	It will equal the Dividend Amount	1=Adjusted	Not present

Closing Technical Transaction for	MDUpdate Action (279)	MDEntryType (269)	MDEntryPx (270)	NetChgPrevDa y (451)	SettlPriceAdjustme ntIndicator (29017)	CorporateActionFac tor (25157)
FX Rolling Spot	1=Change	6= Settlement Price	Booking-Out price	not present	0=Unadjusted	Not present
Stock Tracking Futures	1=Change	6= Settlement Price	It will contain the unadjusted price, which will be equal Eurex Previous Day Settlement Price or Previous Booking-Out price in case of corrections of corrections	It will equal the Dividend Amount	0=Unadjusted	Not present

### 7 End-of-stream

The end-of-stream message was sent when the Eurex® System prepared the AMQP broker for maintenance. As there is no interruption due to a broker maintenance anymore, this message is deprecated and will be removed end of 2019. Until then, C7 will send this message for backward compatibility purposes. The message is sent by C7 at the same time as the end-of-assignment all products message is sent.

## 7.1 Message structure

The end-of-stream message is sent as News message via public broadcast queue and has the following structure:

F			Always present, Optionally present ↓.				
FIX	ML Name	Field/Component Name	<del>Valid Values</del>	FIX Tag	Presence	Remarks	
Ne	<del>WS</del>		_	_	-		
1	NewsCatgy	NewsCategory	3=Technical news	1473	A		
-	Headline	Headline	Shutdown notice	148	A		
	Hdr	Standard Header	-	_	-		
	SID	SenderComplD	CCP	49	A		
	Snt	SendingTime		<del>52</del>	A		
:	TxtLn	LinesOfTextGroup	-	-	-		
	Txt	Text	AMQP Broker will undergo maintenance in x minutes	58	A	x is configurable and should be understood as an indicated and minimum value, i.e. there will be at least x minutes between maintenance notice and actual maintenance, but depending on system load and other parameters the start may be delayed.	

# 87 Appendix – dictionary of user-defined fields and values

The Eurex Clearing FIXML Interface uses a small amount of user-defined values and fields, which are listed below. As a committed member of the FIX community, Eurex will work closely with all concerned bodies towards transitioning user-defined fields in the protocol specification and/or adapting the Eurex Clearing FIXML Interface to match the specification as closely as possible.

## 8.17.1 User-defined fields

FIX Tag	Field	Field Name	Data Type	Valid Values	Used in
29017	SetPxAdjmtIInd	SettlPriceAdjustmentIndi cator	Char	See 6	MarketDataIncrementalRefresh message
25157	CorpAcnFctr	CorporateActionFactor	PriceOffset	See 6	MarketDataIncrementalRefresh message