

T7 Release 11.1

Enhanced Order Book Interface Manual

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Contents

1 List of Abbreviations

The following are the abbreviations and definitions used in this manual:

BBO	Best Bid and Offer (can refer to price and size).	
CRE	Common Report Engine	
FIX	Financial Information eXchange. The FIX Protocol is a series of messaging specifications for the electronic communication of trade-related messages.	
нні	Herfindahl-Hirschman Index	
IPS	Inter P roduct S preads, realised as Complex Instruments with multiple legs, in general belonging to a set of future products.	
Live - Live	Concept whereby data is disseminated simultaneously via two separate channels called "Service A" and "Service B".	
Match Step	Product-wide day-unique identifier for each price level of the match event.	
OCO	One-Cancels-the-Other order.	
Out-of-Band	Incremental-messages and Snapshot-messages are delivered on different multicast channels.	
Potential Auction Price	If the order book becomes crossed during an auction, then a potential auction price is formed and communicated to all participants.	
Т7	T7 trading system developed by Deutsche Börse Group.	
T7 EMDI	T7 Enhanced Price Level aggregated Market Data Interface	
T7 EOBI	T7 Enhanced Order Book Market Data Interface	
T7 EOBI Channel	T7 EOBI snapshot and incremental feeds consist of several channels, each of which delivers the information for a group of products. All channels are sent on two different multicast addresses via different physical connections (Service A and Service B). Both services are identical in terms of the information provided.	

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T7 ETI	T7 Enhanced Trading Interface
T7 MDI	T7 netted Price Level aggregated M arket D ata Interface
T7 RDF	T7 Reference Data File
T7 RDI	T7 Reference Data Interface
TES	T7 Entry Service

This manual uses conventions to highlight certain words and phrases and draw attention to specific pieces of information.

Therefore, all message names related to T7 Enhanced Order Book Interface feeds are in fixed width font like this and all field names are in *italic* to separate them from ordinary text. **Bold** highlighting will be used when a new term is introduced, or to emphasize the importance of a word.

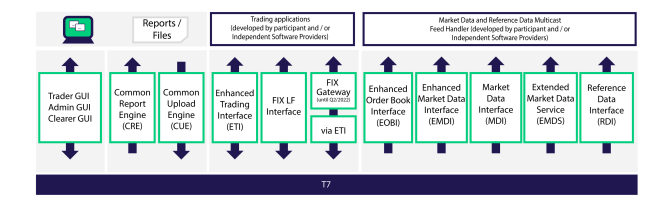
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2 Introduction

The **T7** Enhanced **O**rder **B**ook Interface (T7 EOBI) provides the entire visible order book, by publishing information on each individual order and quote side, along with executions and state information in real-time and in an un-netted manner. The interface is available for a selected group of derivatives market benchmark products and all cash market products (see Appendix A.1 Product Scope) and provides an alternative to recipients of the T7 Enhanced Market Data Interface (T7 EMDI).

Though most of the functional concepts used are similar to those of T7 EMDI, the interface provides greater transparency and efficiency, together with a high throughput at minimal latency. The T7 EOBI disseminates public market data with the following features:

- A full order depth feed; there is no depth restriction.
- Information is sent in form of fixed-length binary messages.
- Intelligent packing of messages into a datagram by including repetitive entities only once in a message.
- Utilization of the widely adopted FIX standard to decrease integration efforts and on-going support costs.
- Corresponding reference data information is available via the existing T7 Reference
 Data Interface (T7 RDI) and the T7 Reference Data Files (T7 RDF).
- Dissemination of incremental messages (following state changes) and all Snapshot messages follow a publishing in sequence based on:
 - 1. Side (bid first, offer second),
 - 2. Price (best price first),
 - 3. Time (highest time-priority first).



Picture 1 – Interface Landscape of T7

As depicted above, the interface provides an additional market data interface alongside the existing T7 EMDI and T7 MDI interfaces.

The T7 EOBI is designed for participants that rely on **low-latency** at a high throughput with a **high band-width network**. The interface disseminates all visible orders and quotes without any depth restriction, when the order books are open, along with order executions and state

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information via incremental messages in un-netted manner. Furthermore, snapshot messages always carry existing visible orders and quotes without any depth restriction at the time of sending.

Multicast address and port combinations of T7 EOBI are different from T7 EMDI and T7 MDI.

T7 EOBI does not offer any layout-level backward compatibility feature between two releases, and within the lifetime of a release Deutsche Börse Group reserves the right to change the behavior of some fields in the different layouts.

2.1 Purpose of this document

The purpose of this document is to provide guidance for programmers developing applications that receive public market data from the T7 EOBI feeds.

It covers a complete reference, describes the general business behavior and provides concepts for the implementation.

The most recent version is available at:

www.eurex.com > Support > Initiatives & Releases > T7 Releases > T7 Release 11.1 > System Documentation > Market & Reference Data Interfaces

or

www.xetra.com > Technology > T7 trading architecture > System documentation > Release 11.1 > Market and Reference Data Interfaces.

2.2 Document Outline

The following chapter, Chapter 3 Characteristics gives an overview of the functional and technical features of the T7 Enhanced Order Book Interface.

Chapter 4 Order Book Management outlines the availability of messages, the initial build-up of the order book, and the processing of order book updates.

Chapter 5 Timestamps provides an overview of timestamps referred throughout the document.

Chapter 6 Availability of Enhanced Order Book Service presents the availability of the Enhanced Order Book Interface according to the state of trading during the day.

Chapter 7 Message Formats outlines the general structure of messages sent out over the T7 Enhanced Order Book Interface, followed by the specific individual message layouts in Chapter 8 Message Layout.

Chapter A Appendix describes:

• the product scope of this interface, (see Appendix A.1 Product Scope),

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- where synthetic pricing information can be found, (see Appendix A.2 Synthetic Prices),
- how public market data and private data can be synchronized between T7 EOBI and T7 Enhanced Transaction Interface (T7 ETI). (see Appendix A.3 Connecting T7 EOBI and T7 ETI data),
- how the reference data can be extracted from T7 RDI and/or T7 RDF (see Appendix A.5 Reference data for T7 EOBI),
- how the Type of Service Field (TOS Field) of the IP protocol header is used in T7 EOBI for Packet classification (see Appendix A.6 Packet classification in the IP protocol header).

2.3 Further Reading Material

Deutsche Börse Group recommends participants to be familiar with the concepts described in the following documents:

- T7 Functional and Interface Overview
- T7 Functional Reference
- T7 Market and Reference Data Interfaces Manual
- T7 Extended Market Data Service Manual
- T7 Enhanced Trading Interface Manual
- Fixed-length binary messaging related documentation

Deutsche Börse Group related documents are available at:

```
\label{eq:www.eurex.com} www.eurex.com > Support > Initiatives \& Releases > T7 Releases > T7 Release 11.1 or \label{eq:www.xetra.com} www.xetra.com > Technology > T7 trading architecture > System documentation > Release 11.1.
```

FIX-messages and FIX-tag related information is available at:

```
www.fixtradingcommunity.org > FIX Application Layer www.fixtradingcommunity.org > FIXimate
```

Also FIX wiki (same as FIXimate but with additional annotations) is available at:

www.fixtradingcommunity.org > FIXwiki

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3 Characteristics

The T7 EOBI is based on the same concepts as the T7 EMDI. However, there are some functional and technical characteristics that distinguish the T7 EOBI from T7 EMDI.

3.1 Functional Characteristics

The T7 EOBI disseminates:

- The instrument identifier, side, price, priority timestamp and quantity of each visible order and quote side.
- Trade price and traded quantity for each executed on-exchange trade.
- Order book information disseminated without any depth limitation.
- The trading status of each product and corresponding instruments.
- Intra-day changes regarding complex instruments.
- Request for Quotes and Cross Trade Announcements.
- Manually entered trades and trade reversals by Deutsche Börse Group Market Supervision.
- Recovery via T7 EOBI snapshots.

Each order and quote can be **uniquely** identified by the combination of instrument identifier, side and priority timestamp.

In order to send public market data as fast as possible, the T7 EOBI publishes only very specific market information. However, participants can derive certain information themselves based on the messages sent out by T7 EOBI. The following information is not explicitly provided, however can be derived, if needed (from here onwards the term *order* is used to refer both to *orders* and *quotes*):

- Price levels: can be derived from individual orders.
- Aggregation at price levels: can be derived from individual orders.
- Information about synthetic prices: can be derived from visible orders received on the T7 EOBI feed.
- Fully matched incoming visible orders: can be derived from execution messages.
- Trade statistics are not provided via the incremental channel to keep the size of messages as small as possible. They can be derived from the order execution messages sent out on the T7 EOBI incremental channel. But, on the other hand, trade statistics are sent out on the T7 EOBI snapshot channel for recovery purposes.

3.2 Technical Characteristics

The T7 EOBI contains similar technical characteristics as the T7 EMDI, such as "Live - Live" multicast, distribution mode and sequence numbering schemes. Anticipating a high load, the size of messages is kept as small as possible.

The following are highlights of the technical characteristics of the T7 EOBI:

• Low-latency multicast for data dissemination with "Live - Live" concept.

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- Fixed length optimized message layouts without any compression.
- Uses push-based publishing model in Out-Of-Band distribution mode.
- Packet and message sequence number schemes (same as on the T7 EMDI feed).
 However, as opposed to T7 EMDI/MDI/RDI, the field SenderCompID will be absent in both the Packet Header and the Message Header and packet sequence numbers are incremented per channel only. Additionally the MarketSegmentID will be provided in the Packet Header only.
- Gateway-In timestamp, RequestTime (5979), as part of orders.
- Matching Engine-In timestamp, AggressorTime, as part of order executions.
- Little Endian and basic data types are used.
- Message padding for better byte alignment.
- Recovery via T7 EOBI snapshot channel as similar to T7 EMDI.

All messages are designed to be as small as possible and are following FIX 5.0 SP2 semantics. The maximum number of bytes per transmission unit (MTU) is limited to 1372 bytes.

The rule for the **distribution sequence** across partitions is as follows:

Even partitions: Publish on Service A first, then on Service B. **Odd partitions**: Publish on Service B first, then on Service A.

The above rule is applied by using the field *PartitionID*. It is available in the Product Snapshot message via the T7 RDI and T7 RDF and in the packet header of T7 EOBI.

All functional and technical reference data information needed for the T7 EOBI is provided by the T7 RDI and/or T7 RDF, similar to the current procedure for the T7 EMDI. The multicast addresses and ports for both services are disseminated in the product reference information. Multicast addresses and port information don't change during trading hours (see Appendix A.5 Reference data for T7 EOBI).

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4 Order Book Management

The T7 EOBI provides an **explicit** message for each order book update by publishing the instrument identifier, side, price, displayed quantity, priority timestamp and Gateway-In timestamp of each visible order in the entire order book, along with the order execution and state information. The order book information will be published for all products which are enabled on T7 EOBI. As described earlier, each order is uniquely identified by the combination instrument identifier, side and priority timestamp.

An outline of the visibility of orders on the T7 EOBI is shown below:

Order Type	Visible in Order book
Regular Limit Order	yes
Quote	yes
Triggered Order – Closing Auction Only	no
Triggered Order – Stop Limit Order	yes
OCO	yes
Regular Order – GFD / GTC / GTD	yes
All types of Market Orders	cash products only
Stop Market Order (un-triggered)	no
Stop Limit Order (un-triggered)	no
Regular Limit Order – IOC	no
All types of Rejected Orders	no

Table 1 – Visibility of orders on the T7 EOBI

For each instrument within a product, snapshot messages can be received via the T7 EOBI snapshot channel to build the initial order book. Once the initial order book is built, the order book must be maintained using the corresponding order book updates received on the T7 EOBI incremental channel. On the T7 EOBI incremental channel, order messages are used by participants to maintain the order book, while explicit state change messages are provided to communicate current product and instrument state. Intra-day complex instrument changes will also be communicated via the T7 EOBI incremental channel.

To assist fine filtering and error discovery on the participant side, the T7 EOBI keeps messages in line using a multi-sequencing paradigm. It uses the following two sequencing methods: **packet sequence number** and **message sequence number**.

Packet Sequencing

Each packet on the T7 EOBI feeds is sequenced using contiguous packet sequence numbers. The packet sequence number is incremented for each packet across products on the same feed.

Message Sequencing

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In addition to packet sequencing, each product on the T7 EOBI feeds is sequenced contiguously by using message sequencing. This should allow participants to filter products of interest only. The message sequence number is incremented per product across the different message types.

The following sections describe the order book management with respect to the messages sent over the T7 EOBI.

Message layouts can be identified by the *TemplateID* field which is the (exchange wide) unique identifier for the message layout, and is included in each Message Header. The *TemplateID* also determines the fixed size of the message.

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Message	Template ID
Order Add	13100
Order Modify	13101
Order Modify Same Priority	13106
Order Delete	13102
Order Mass Delete	13103
Partial Order Execution	13105
Full Order Execution	13104
Execution Summary	13202
Auction Best Bid Offer	13500
Auction Clearing Price	13501
Top Of Book	13504
Product State Change	13300
Instrument State Change	13301
Cross Request	13502
Quote Request	13503
Add Complex Instrument	13400
Add Flexible Instrument	13401
Trade Report	13201
TES Trade Report	13203
Trade Reversal	13200
Product Summary	13600
Instrument Summary	13601
Snapshot Order	13602
Heartbeat	13001

Table 2 – T7 EOBI messages with assigned template IDs

4.1 Building the Order Book

Product and instrument reference data information required to process the T7 EOBI market data is provided by the T7 RDI and/or T7 RDF, similar to the current procedure for T7 EMDI (see Appendix A.5 Reference data for T7 EOBI).

Messages in the T7 EOBI snapshot channels are grouped by product. In order to build an initial order book, participants subscribe to the T7 EOBI snapshot channel. The content of one **snapshot cycle** for one product is denoted in Picture 6 (see 7.3 Snapshot Messages). The individual orders in the order book are represented in the snapshot message using the Snapshot Order messages. The snapshot messages contain the field <code>LastMsgSeqNumProcessed</code> to enable participant synchronization between the T7 EOBI snapshot channel and the T7 EOBI incremental channel.

While subscribed to the T7 EOBI snapshot channel, participants should keep processing incoming data from the T7 EOBI incremental channel. Any incoming incremental messages with a sequence number higher than the <code>LastMsgSeqNumProcessed</code> received in the snapshot message should be applied to the order book after the full snapshot message is processed.

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The following data is provided via the T7 EOBI snapshot channel:

- Product State information,
- Instrument State information,
- Trade Statistics per instrument,
- All visible orders in the order book.

During the Continuous Trading instrument state, all visible orders in the order book will be published on the T7 EOBI incremental channel.

During the Auction instrument state, the T7 EOBI snapshot channel will broadcast auction information, Best Bid and Offer (BBO) or the auction clearing price (indicative auction price), only. After the auction phase, trades that took place during the auction will be published using the Trade Report messages, before the corresponding state changes.

As soon as trading is in the state Continuous, all visible orders in the order book will be immediately published on the T7 EOBI incremental channel.

The sequencing of the data in a snapshot cycle is based on the product identifier, the instrument identifier and on the price level. For the product and instrument identifier, the **sending order sequence** is ascending and the orders are sorted from best to worst prices (buy orders are sorted from highest to lowest, and sell orders from lowest to highest).

The visible orders are sent alternating between buy and sell sides, where orders at the same price level are sorted by order time priority from the oldest to the newest order. The visible order book is disseminated per price level in a zig-zag manner, meaning both the sides (Bid and Offer) at each price level are disseminated before moving on to the next price level. If one side providing more orders on the same price level as the opposite side, all orders of the same price level are processed before switching to the next price level.

Assuming the following arbitrary order book is sorted according to imaginary order priority timestamps and order prices where in the orders with the same order prices are sorted according to imaginary order priority timestamps.

Buy	Sell
Order _{B1} 100.05	Order _{S1} 100.50
Order _{B2} 100.05	Order _{S2} 100.55
Order _{B®} 99.95	Order _{S3} 100.55
Order _{B4} 99.90	Order _{S4} 100.55
Order ₈₅ 99.00	Order _{S5} 101.00
Order _{B6} 97.00	

Picture 2 - Order book in a zig-zag manner

As it can be seen from table above, the orders denoted by B1, B2 and S1 are on the first price level. The orders denoted by B3, S2, S3 and S4 are on the second price level. The orders B4

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and S5 are on the third price level. In price level fourth and fifth buy orders exists only.

The resulting sending order sequence in zig-zag fashion is: B1, S1 and B2, B3, S2, S3, S4, B4, S5, B5 and B6.

The following data is not provided via the T7 EOBI snapshot channel:

- Cross Trade Announcements / Cross Requests,
- Requests for Quotes,
- Intra-day created complex instruments,
- Manually entered trades by Deutsche Börse Group Market Supervision,

These messages will be published on the T7 EOBI incremental channel only. The snapshot messages will contain all order book information about the intra-day created complex instruments. Please note that the intra-day created complex instruments are published on the T7 RDI snapshot and incremental channel as well.

4.2 Adding an Order

An Order Add message will be sent each time a visible order is added to the order book of the corresponding instrument. The message includes the instrument identifier, priority timestamp, side, price, displayed quantity of the order and its Gateway-In timestamp.

The Order Add message includes among other the priority timestamp and side, which are to be used as the instrument-wide **unique identifier** of this order, as long as the order is not modified (see 4.4 Modifying an Order). The instrument identifier, priority timestamp and side will be the reference key for all future updates for the order (see 4.3 Identifying an Order).

Information about an incoming order, that matched fully against to one or more orders in the order book, can be derived from the associated execution messages or execution summary only.

The remaining part of an incoming order that matches partially will be reported with an Order Add message after all associated executions.

The Order Add messages also include the Gateway-In (conveyed by RequestTime (5979)) of the order, which conveys when the corresponding order transaction has been received by the Gateway. Please note that RequestTime (5979) will not be set in case of a self triggered transaction (without any external actor). For ex. a state change resulting in opening of the book.

4.3 Identifying an Order

Participants are able to identify their own orders on the T7 EOBI by using the unique identifier, the priority timestamp and side, as stated earlier.

In order to provide participants with the priority timestamp of the orders, the field *TrdRegT-STimePriority*, will be provided in the Order messages of the T7 EOBI and in the T7 ETI responses.

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In order to identify matching of own orders, the priority timestamp of the order and a unique match step identifier for each price level of the match event will be provided, i.e., the fields TrdRegTSTimePriority and TrdMatchID in the execution messages in the T7 EOBI will correspond to the field TrdRegTSTimePriority and FillMatchID and/or QuoteEventMatchID in the T7 ETI (see Appendix A.3 Connecting T7 EOBI and T7 ETI data).

4.4 Modifying an Order

If the time-priority, price and/or displayed quantity of an existing order changes, then an Order Modify or Order Modify Same Priority message will be sent.

A modification might result in the order being assigned a new priority timestamp (for example, in the case of a price modification). If it is the case, then an Order Modify message will be sent. The old priority timestamp will be given by TrdRegTSPrevTimePriority, whereas the new priority timestamp will be given by TrdRegTSTimePriority. Henceforth the new TrdRegTSTimePriority along with the side will be the new unique key for the order in the future.

Please note that change in the priority timestamp might also occur due to change in non-visible order attribute e.g. modification of stop price of an OCO order. In such a case, there will be no change in price and quantity hence *PrevPrice* will contain the original price and *PrevQuantity* will contain the original quantity. Please refer to Deutsche Börse Group Functional Reference documentation for further details.

However, if there is no priority loss with the modification (which may occur for example when quantity is reduced) then the Order Modify Same Priority message will be sent and *Tr-dRegTSTimePriority* field will contain the original order priority-timestamp.

Gateway-In timestamp, RequestTime (5979), of the order will be amended accordingly.

4.5 Deleting an Order

When an order is deleted, the T7 EOBI will publish the instrument identifier, the priority timestamp of the order, side, price and transaction time, i.e., the fields SecurityID, TrdRegTSTimePriority, Side, Price and TransactTime, which will enable participants to quickly identify and delete the corresponding order from the order book. The Gateway-In timestamp of the delete request, RequestTime (5979), will be provided as well. Please note that RequestTime (5979) will not be set in case of a self triggered transaction (without any external actor). E.g. an instrument expiry causing an order book clean up.

4.6 Order Executions

In order to ease the processing of matches along with the other order book updates by participants the following information is disseminated for each match corresponding to an incoming order:

 first, an execution summary message will be sent when an incoming order has been matched against orders that were already in the order book,

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 second, messages that convey the individual executions of visible orders are published¹.

The Execution Summary message contains the instrument identifier, side, aggressor time-stamp, gateway in time-stamp indicated by *RequestTime*, worst price, total executed quantity, resting hidden quantity (if any) and match-time information of the incoming order. Please note that aggressor time-stamp and gateway in time-stamp are provided only for executions triggered by an incoming order.

For conveying the individual executions of the visible orders two template messages will be used for fully and partially executed orders.

The individual order execution messages should be used by participants for order book maintainance to ensure the correctness of the order book. The Execution Summary messages can be used by participants for fast trading decisions.

However, it should also be noted that the Execution Summary message will **not** be published in the case a match is not triggered by an incoming order. It is illustrated by the following use case.

After an opening auction is committed, all simple instrument order books are published and then the spread order books are uncrossed. A spread order book may cross against a simple order book leading to synthetic matches with full or partial order executions reported on simple instrument order books. The Execution Summary message will not be sent in this case, because executions are not triggered by an incoming order. Additionally, the orders on simple instrument order books could be matched at a price which is different from the displayed price. This information is conveyed by fields Price and LastPx in full or partial order executions messages. Price informs the price at which the order was entered into the book, whereas LastPx indicates the price at which it was matched.

The order execution messages will be sent whenever a visible order is **fully** or **partially** executed at its displayed price (except for uncrossing scenario described above). Each **match step** will include a **product-wide day-unique identifier** of the trade, represented by the field *TrdMatchID*. This field will always have a value in the execution messages for a full or partial execution. The same unique identifier of the trade is made available to participants by the T7 ETI.

If the incoming order has been partially executed, then the remaining quantity will be reported with an Order Add message after all associated individual executions have been provided.

Triggered Stop Market orders or Stop Limit orders are reported like incoming Market or Limit orders, respectively.

¹That implies individual executions are not sent if an incoming order matches against non-visible orders, i.e. if an incoming order matches against a market order or if a synthetic match happens.

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4.7 Trade Statistics

Instrument trade statistics such as opening, closing, daily low and high prices are available via the T7 EOBI snapshot messages only. They are provided to participants for recovery purposes and are published included in the Instrument Summary message on the T7 EOBI snapshot channel. By design, they are provided as a repeating group as part of the Instrument Summary message and are not cut off.

When subscribed to the T7 EOBI incremental channel, participants can derive order book and trade statistics by combining the information received via the order and execution messages.

4.8 Auctions

The visibility of the order books is limited during an auction. When an instrument goes to an auction state, an Instrument State Change message is immediately published via the incremental channel.

Auction information will be published via Auction Best Bid Offer and Auction Clearing Price messages, which will carry either the Best Bid Offer prices for uncrossed order books or the potential auction price for crossed order books respectively.

An **uncrossed** order book is identified by means of Top-Of-Book prices that are published by Auction Best-Bid Offer messages. A **crossed** order book is identified by means of Auction Clearing Price messages. So, the change from a crossed to an uncrossed book situation and vice versa is implicitly identified by sending Top-Of-Book information instead of an auction clearing price and vice versa. Both messages, Auction Best-Bid Offer and Auction Clearing Price, are mutually exclusive.

For derivatives market instruments no other order book information is available during Auctions. Quantities and depth information are not published during auction state.

For cash market instruments depending on the product setup, quantities may be displayed or even the order book might be open during auctions (see *ClosedBookIndicator* (28874) and *MarketImbalanceIndicator* (28875), T7 RDI). For a crossed book participants might obtain as information about the market situation, the potential auction price with executable volume plus a possible market surplus of the respective order book side (Market Imbalance Information) (see 8.4 Auction Clearing Price).

On the snapshot channels, the auction instrument state is reflected in the Instrument Summary message along with the trade statistics. In order to provide an empty book situation in the snapshots, an Auction Best Bid Offer message will be present even when the corresponding order book does not contain any Best Bid Offer prices.

When an auction closes, i.e., an instrument leaving an auction, an Instrument State Change message is immediately published via T7 EOBI incremental channel. There could also be an optional Trade Report message published before the Instrument State Change, for the trades those have occured during the auction phase.

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As soon as trading is in the state Continuous Trading, all visible orders in the order book will be published on the T7 Order Book incremental channel in a zig-zag manner. There will be no explicit message clearing any previous sent Top-Of-Book prices or Auction Clearing Price during the auction phase. Product State Change messages and Instrument State Change messages will be used to publish status changes of tradable products and corresponding instruments.

4.9 Product and Instrument States

In a Product State Change message, the product state can normally be found in the field *TradingSessionSubID*. Only for quiescent product states, the field *TradingSessionID* must be evaluated additionally to determine the actual product state.

A Halt state is additionally indicated by the field TradSesStatus containing the value 1 = Halted.

A Fast Market is reported with the same message type using the field FastMarketIndicator which can take the values 0 = No or 1 = Yes.

The instrument state is published with an Instrument State Change message and can be found directly in the field *SecurityTradingStatus*.

Please note that a Product State Change message will not be published for IPS products. However, the instrument state for an IPS instrument will be published by Instrument State Change messages. That means, the fields *TradingSessionID* and *TradingSessionSubID* will not be set in the Product Summary message on T7 EOBI snapshot channel.

The status of the instrument (as opposed to the instrument state) distinguishes active, suspended and inactive instruments and is contained in the field *SecurityStatus*.

4.10 Intra-day Created Complex Instruments

Add Complex Instrument message will be used to publish complex instruments created intraday.

A full description of intra-day created complex instruments is available via the T7 RDI and/or the T7 RDF only.

Empty book information for the intra-day created complex instruments is sent for any order maintenance activity.

If a participant's application has a late start and the application uses the "Start-Of-Day" public reference data without applying the intra-day created complex instruments, then order book data may be received for unknown instruments.

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4.11 T7 Entry Service (TES) Trades

In addition to on-exchange trades T7 EOBI reports ratified disclosed TES trades with TES Trade Report messages. An entry consists of

- 1. LastQty (32) and LastPx (31) is filled with quantity and price of the trade,
- 2. TrdMatchID (880) and the TransactTime (60).
- 3. MultiLegReportingType (442) is set to 1 = Single Security, 2 = Individual Leg Of A Multi Leg Security or 3 = Multi Leg Security
- 4. MultiLegPriceModel (28750) is set to 0 = Standard or 1 = User defined.
- 5. TrdType (828) is filled with 1 = BlockTrade, 2 = Exchange for Physical (EFP), 12 = Exchange for Swap (EFS), 50 = Portfolio Compression Trade, 54 = OTC, 55 = Exchange Basis Facility, 1000 = Vola Trade, 1001 = EFP-Fin Trade, 1002 = EFP-Index-Futures Trade, 1004 = Block Trade at Market, 1006 = Xetra / Eurex Enlight Triggered Trade or 1007 = Block QTPIP Trade.

When the TESTradSesStatus (25044) switches to 5 = PreClose the total NonDisclosedTrade-Volume (28873) is published. An entry consits of

1. NonDisclosedTradeVolume (28873) is filled with the total quantity of the nonDisclosed TES trades.

The trade statistics of TES trades consists of the trading volume and the last price, it does not include daily high and daily low prices. Consequently, only the trading volume and the last price can be recovered.

4.12 Manual Trade Entry and Trade Reversal

The T7 EOBI reports all on-exchange trades. In addition to order book trades, participants receive trade messages for trades or trade reversals that are manually entered by T7 Market Supervision.

A manually entered trade will not affect the price statistics. Even if the manually entered trade price is higher than the daily high price, it does not change the daily high price.

In case of a manually entered on-exchange trade by T7 Market Supervision, participants will be informed via a Trade Report message.

A trade can only be reversed by T7 Market Supervision for its full quantity. For such a trade reversal, participants will be informed by a Trade Reversal message. The Trade Reversal message consists of quantity, price, match event identifier and timestamp when the trade reversal request was processed:

• LastQty (32) and LastPx (31) carry quantity and price of the reversed trade,

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- TrdMatchID (880) carries the match event identifier of reversed trade,
- TransactTime (60) when the trade reversal request was processed.

Please note that a Trade Reversal message will be sent only for trades which have been previously reported on the T7 EOBI incremental channel. Additionally, the message may include other trade statistics such as the new last price, opening price, closing price, low price and high price, in case they are affected. The new trade volume will not be reported with the Trade Reversal message however, the same can be calculated by subtracting the quantity of the reversed trade from the existing trade volume.

4.13 Reference Price and (Auction) Price Without Turnover for Cash Markets

The T7 EOBI reports all on-exchange trades. For cash market instruments, participants additionally receive trade messages for reference prices updates and (auction) prices without turnover.

Reference prices are typically sent at start of day. T7 Market Supervision may also update reference prices intraday. Reference prices do not affect price statistics.

Auctions may result in Auction Price Without Turnover (APWT). A Price Without Turnover (PWT) may also be published in Continuous Auction trading model. Any (auction) price without turnover is regarded as regular (auction) price, thus updating last and potentially high and low price. In any case participants will be informed via a Trade Report message consisting of

- LastPx (31) is set to reference price or (auction) price without turnover
- LastQty (32) is set to 0,
- TrdMatchID (880) is not set,
- TransactTime (60) when the reference price or auction price without turnover was created.
- MatchType (574) is set to Trade from Auction (7) for aution price without turnover or Price Without Turnover in Continuous Auction (14) and not set for reference price
- MatchSupType (28610) is set to Opening Auction (1), Intrady Auction (3) or Closing Auction (2) for aution price without turnover, not set for reference price

4.14 Algorithmic Trade Indicator for Cash Markets

The field *AlgorithmicTradeIndicator* (2667) indicates an Algorithmic Trade, i.e. at least one matching order was submitted by a *trading algorithm* instead of a *human* being. This flag is not used in derivative markets.

An incoming order is matched against two orders of the opposite side of the order book on different price levels.

Incoming buy order, 3@97.32, DB1 (human)

Existing Order book (DB1):

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Bid	Ask	
	1@97.31 (human)	
	1@97.32 (human)	
	1@97.32 (trading algorithm)	

Three full order executions are reported. All orders executed at the same price level on which an order from a trading algorithm was involved, are reported with AlgorithmicTradeIndicator (2667) set to 1 = Algorithmic Trade.

Message	Instr.	MDEntryID	size@prc	Side	AggrSide	AlgoInd.
ExecutionSummary	DB1		3@97.32		Buy	
FullOrderExecution	DB1	10	1@97.31	Sell		
FullOrderExecution	DB1	11	1@97.32	Sell		1
FullOrderExecution	DB1	11	1@97.32	Sell		1

If an order from a trading algorithm is involved in an auction trade, the corresponding TradeReport message for the auction trade will also be reported with AlgorithmicTradeIndicator (2667) set to 1 = Algorithmic Trade.

4.15 Xetra Midpoint Trades for Cash Markets

Trades resulting from the Volume Discovery Service are reported via TradeReport messages and indicated by *TradeCondition (277)* 155 = Midpoint price (BB).

Trade statistics for book trades and Xetra Volume Discovery Order (VDO) executions at mid-point are calculated separately. In the snapshot stream there are separate trade volume and (last) trade entries for book trades and VDO trades.

4.16 Heartbeats

Functional heartbeat messages, Heartbeat, are sent at a regular interval for less active products on the T7 EOBI incremental channels. A functional heartbeat message provides the message sequence number last sent in the field <code>LastMsgSeqNumProcessed</code> to allow participants to identify potential gaps. Heartbeats will be sent out as of the product state "Start-Of-Day".

Technical heartbeats will be provided on the specific ports assigned to technical heartbeat messages.

4.17 Recovery

Due to the unreliable nature of UDP multicast, UDP packets may be duplicated, delayed, missing, or arrive in an incorrect sequence. Therefore, T7 EOBI uses a "Live - Live" concept,

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as in T7 EMDI, for recovery purposes. Both live services (A and B) are sequenced identically and participants should ideally process both services to detect data losses at an early stage.

If a packet is lost on both (Live - Live) services of the T7 EOBI incremental channel, then participants can take advantage of the **out-of-band** nature of T7 EOBI. Participants can utilize the T7 EOBI snapshot channel to obtain the corresponding lost information, i.e., rebuild the initial order book, determine trade statistics and instrument states. For recovery, participants should recover on a product level (i.e., for all instruments of one product), for two reasons:

- The field LastMsgSeqNumProcessed in the snapshot cycle is given on product level, so in order to synchronize the T7 EOBI snapshot channel and the T7 EOBI incremental channel, participants should recover for all instruments in the product.
- Given the fact that there is no explicit information on synthetic price and quantity in the T7 EOBI, participants will have to re-determine the order books of all instruments to derive this information.

Detecting duplicates and gaps by means of the packet header

The packet header allows receiving applications to identify identical packets between service A and service B. This could be achieved by a simple memory comparison on the first 12 bytes of a T7 EOBI datagram containing the *ApplSeqNum* as shown in 8.2 Packet Header. *BodyLen* and *TemplateID* will be constant for Packet Header and *MsgSeqNum* is always filled with 0xFFFFFFFF.

Please note that packets have contiguous sequence numbers per EOBI channel (service A and service B). This means, that field ApplSeqNum can be used not only to detect duplicates but also to detect missing packets.

Please note that EOBI channels are not shared between different partitions.

Participant Fail-Over

In the event of a packet loss on both (Live - Live) services of an T7 EOBI channel, recovery on the participant side can be achieved by recovering the order book information via the T7 EOBI snapshot channel.

The T7 EOBI snapshot channel is synchronized with the T7 EOBI incremental channel through the use of message sequence numbering. Participants should subscribe to the T7 Order Book Snapshot channel while buffering incoming messages from the T7 EOBI incremental channel. Any incoming message from the T7 EOBI incremental channel with a *MsgSeqNum* higher than the value of the *LastMsgSeqNumProcessed* field received in the Product Summary snapshot message should be applied to the order books after the full product snapshot is processed.

Exchange failure

A failure of a T7 EOBI service for a certain *PartitionID* (5948) always leads to a full restart of the respective service and can be detected on an EOBI channel by following characteristics:

• The *ApplSeqNum* in the Packet Header is reset to 1.

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• The *MsgSeqNum* for each product or *MarketSegment* in the Message Header is reset to 1.

When a participant receives packets on a specific multicast address (either on service A or service B) with an unexpected (lesser or equal) packet header *ApplSeqNum* (usually 1), it is advised, that the participant rebuilds his order books from the new incremental message sequence or subscribes to the T7 EOBI snapshot channel again.

Please note that, because of the unreliable nature of the UDP protocol, packets may arrive out of sequence. An application might also see packets with an ApplSeqNum greater or equal to the previous ApplSeqNum for a specific fail-over period. Whenever an application detects an unexpected new (lesser or equal) ApplSeqNum on a specific multicast address with a packet header $TransactTime\ t_0$ from a new sender, all packets from the old sender are expected to have a packet header $TransactTime\ t < t_0$.

In certain cases of a full restart of a T7 EOBI service, participants must also wait for the first message after the restart to be certain that a restart was executed.

The field *ApplSeqResetIndicator* is always set in the Packet Header of the first few incremental messages after a (re-)start.

Please note that in the event of a restart, T7 EOBI for cash markets will publish the last known trade price for each instrument after startup (see 4.13 Reference Price and (Auction) Price Without Turnover for Cash Markets on how to detect a reference price). Such a reference price will subsequently also update the Exchange Last trade statistics on the associated T7 EOBI instrument snapshot as part of the Instrument Summary message.

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5 Timestamps

The various T7 timestamps mentioned throughout the document, are taken at high-frequency gateways, matching engines and market data servers both in production and simulation. They are also provided through messages sent on T7 EMDI, T7 MDI and T7 EOBI feeds. These can be used to analyze one way transport times. To reiterate, all timestamps are in UTC, and represented as nanoseconds past the UNIX epoch (00:00:00 UTC on 1 January 1970). An incoming transaction is timestamped at,

Gateway:

• On entry to the Gateway.

Matching Engine:

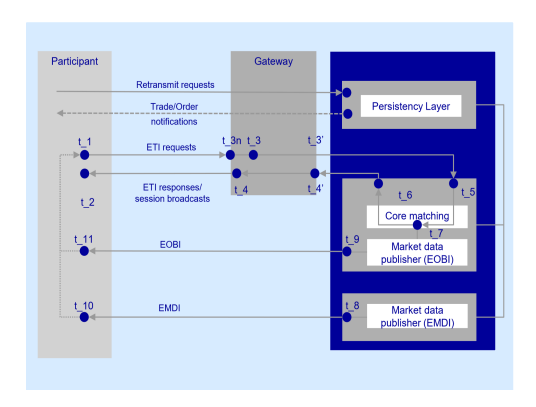
- · order book maintenance and execution,
- creation of direct responses as well as execution messages all for passive orders and quotes,
- creation of listener broadcast for standard orders (see T7 ETI Manual).

Market Data (T7 EMDI, T7 MDI and T7 EOBI):

- Sending Time for order book delta and snapshot messages,
- additionally, timestamps from Matching Engine such as *Matching Engine-In* timestamp, *PriorityTimestamp* or *TransactTime* and *Gateway-In* timestamp, etc. are provided on market data messages.

The following picture provides an overview of T7 timestamps:

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Picture 3 – An overview of T7 Timestamps

The following table lists the mapping of T7 timestamps:

Timestamp	Semantic	FIX fields	Description
t_3n	Gateway request in	If available: RequestTime (5979)	Time taken by the ETI gateway when the first bit of a request arrives on the PS gateway NIC.
t_3	Gateway request in	If t_3n is not available: RequestTime (5979)	Time taken by the ETI gateway application when a request is read from the socket on the Participant's side of the gateway.
t_5	Matching engine in	AggressorTime (2445)	Time taken by the matching engine when a request is read.
t_7	Priority timestamp, Creation timestamp, Transaction timestamp, etc.	TrdRegTSTimePriority (21008), ExecID (17), TransactTime (60), etc.	Time taken when a transaction is functionally processed. It is unique per product. It could be seen in either of the FIX fields depending on if it corresponds to fresh order or quote transaction, strategy creation, execution or as transaction timestamp for others.
t_8	T7 EMDI out	SendingTime (byte vector)	Provides the sending time when T7 EMDI has put the datagram on the wire.
t_9	T7 EOBI out	TransactTime (60)	Provides the sending time when T7 EOBI has put the datagram on the wire.

Table 3 – Mapping of T7 timestamps

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6 Availability of Enhanced Order Book Service

The T7 EOBI is available during the entire business day between product states "Start-Of-Day" and "Post-End-Of-Day".

Table 4 below shows the information typically sent on the T7 EOBI during each product state. The messages listed in the table should serve as a super-set of messages and inform participants on "what-to expect" during each product state. However, it does not state any deterministic behaviour and should only be used as a guideline. The actual message set could be a sub-set of the listed messages depending on market conditions.

Product State	Messages
Start-Of-Day	Product State Change, Instrument State Change, Add Complex Instrument, Add Flexible Instrument, Product Summary, Instrument Summary (incl. Trade Statistics), Heartbeat
Pre-Trading	Product State Change, Instrument State Change, Order Mass Delete, Add Complex Instrument, Add Flexible Instrument, Product Summary, Instrument Summary (incl. Trade Statistics), Trade Report (manual entered Trades), Trade Reversal, Heartbeat, Top Of Book (Continuous Auction only)
Trading	Product State Change, Instrument State Change, Add Complex Instrument, Add Flexible Instrument, Add Order, Modify Order, Modify Order Same Priority, Delete Order, Partial Order Execution, Full Order Execution, Execution Summary, Auction Best Bid Offer (during Auction), Auction Clearing Price (during Auction), Cross Request, Quote Request, Heartbeat, Product Summary, Instrument Summary (incl. Trade Statistics), Snapshot Order, Trade Report (Manual entered Trades), Trade Reversal, Top Of Book (Continuous Auction only)

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Closing	Product State Change, Instrument State Change, Auction Best Bid Offer (during Auction), Auction Clearing Price (during Auction), Top Of Book (during Trade At Close), Product Summary, Instrument Summary (incl. Trade Statistics), Trade Report (Manual entered Trades), Heartbeat, Trade Reversal
Post-Trading	Product State Change, Instrument State Change, Order Mass Delete, Product Summary, Instrument Summary (incl. Trade Statistics), Trade Report (Manual entered Trades), Top Of Book (Derivatives only), Trade Reversal, Heartbeat
End-Of-Day	Product State Change, Instrument State Change, Product Summary, Instrument Summary (incl. Trade Statistics), Top Of Book (Derivatives only), Heartbeat
Post-End-Of-Day	-
Halt	Product State Change, Instrument State Change, Order Mass Delete, Product Summary, Instrument Summary (incl. Trade Statistics),
Holiday	Product State Change, Instrument State Change, Product Summary, Instrument Summary (incl. Trade Statistics), Heartbeat

Table 4 – Availability of Order Book Messages within Different Product States.

Please note that the T7 EOBI snapshot channels stop after migration of all products to "Post-End-Of-Day".

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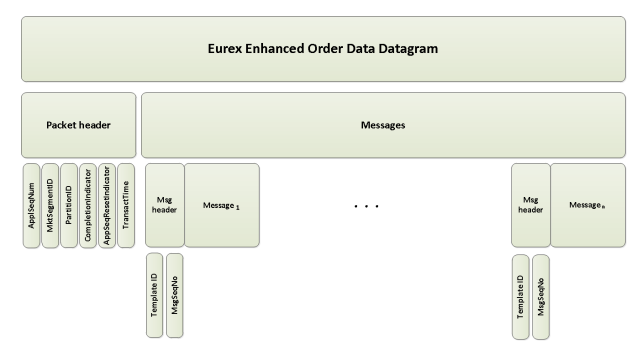
7 Message Formats

This chapter provides a global overview of the structure of datagram and message layouts and the data types used in these messages.

7.1 Datagram Structure

Each UDP datagram¹ starts with a Packet Header followed by one or more public market data messages and is terminated on the product level boundary, meaning that a datagram contains not more than order book updates for one product.

The T7 EOBI follows the following structure for the datagrams sent on the network:



Picture 4 - Generic Datagram structure of T7 EOBI

The Packet Header in each datagram contains information about

- The product and the partition ID of corresponding product,
- A contiguous packet sequence number,
- An indicator whether the atomic unit of work fits into one datagram,
- An indicator whether a fail-over has occurred, and
- When the packet has been sent out.

The product, *MarketSegmentID*, information can be used by participants for product filtering purposes.

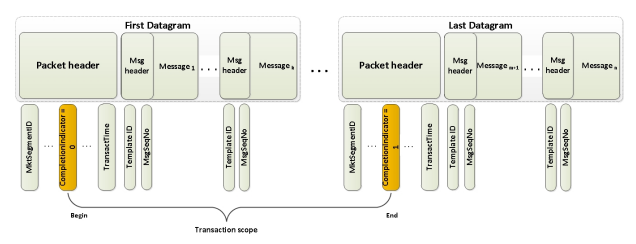
¹Shortly called a datagram to ease the readability.

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The packet sequence numbers, *ApplSeqNum*, are contiguous and are incremented per T7 EOBI channel (service A and service B). They can be used by participants to detect gaps, duplicate and missing packets (see 4.17 Recovery).

Please note that EOBI channels are not shared between different partitions.

Furthermore, the Packet Header provides information whether the atomic unit of work that was processed by the corresponding matching engine fits into one datagram or is spread over several datagrams. By design, a datagram will contain one atomic unit of work that was processed by the corresponding matching engine. However, if the resulting public market data of one atomic unit of work doesn't fit into one datagram due to datagram size restriction, then the resulting market data information is spread over several datagrams. In this case, as it is shown in the picture below, the field CompletionIndicator in the first packet header of the first datagram is set to 0 = Incomplete and in the packet header of the last datagram is set to 1 = Complete. As a result, participants are able to gather all market data information belonging together.



Picture 5 – Transaction scope spread over several datagrams

When the public market data fits into one datagram, the $\it Completion Indicator$ in the packet header will be set to $\it 1 = Complete$.

The time when the datagram is sent out is provided by *TransactTime*.

The functional structure of each T7 EOBI datagram will always be the same. A message header will specify the fixed layout of the message content by a *TemplateID*, followed by a message sequence number of the corresponding product. Message sequence numbers, *MsgSeqNum*, contained in the T7 EOBI incremental messages are incremented per product. Message sequence numbers for the T7 EOBI snapshot messages are incremented per snapshot cycle.

The repeating groups in incremental and snapshot messages are not cut off.

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7.2 Incremental Messages

Incremental messages are sent according to the T7 EOBI datagram structure as described above.

A message header will indicate the fixed layout of the message content, followed by the actual messages.

There is **no well-defined sending order** for the incremental messages. However, the *template ID* in the message header identifies each incremental message uniquely.

T7 EOBI incremental messages will be sent as long as the T7 EOBI service is available. The Heartbeat messages are repeated in the configured heartbeat interval in a single datagram by setting the message sequence number last sent to the <code>LastMsgSeqNumProcessed</code> field of the corresponding product. If the <code>LastMsgSeqNumProcessed</code> is not available, i.e., until the product state "Start-Of-Day", then it is set to 0.

As noted, if one atomic unit of work doesn't fit in one datagram, then the resulting market data information is spread over several datagrams. The completion flag will be used for this scenario.

Message	Template ID
Order Add	13100
Order Modify	13101
Order Modify Same Priority	13106
Order Delete	13102
Order Mass Delete	13103
Partial Order Execution	13105
Full Order Execution	13104
Execution Summary	13202
Auction Best Bid Offer	13500
Auction Clearing Price	13501
Top Of Book	13504
Product State Change	13300
Instrument State Change	13301
Cross Request	13502
Quote Request	13503
Add Complex Instrument	13400
Add Flexible Instrument	13401
Trade Report	13201
Trade Reversal	13200
Heartbeat	13001

Table 5 – T7 Enhanced Order Book incremental messages

For order book maintenance, the order messages Order Add, Order Modify, Order Delete and Order Mass Delete will be provided along with the product and instrument state messages. Execution for orders will be published via Partial Order Execution and Full Order

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Execution messages for partially and fully matched orders. Additionally, an execution summary, Execution Summary, message will be provided for the mass execution scenarios.

Any update to the complex instruments will be provided via complex instrument messages. Auction information will be published as described in 4.8 Auctions in detail.

Manually entered trades and reversed trades by Deutsche Börse Group Market Supervision will be published by using Trade Report and Trade Reversal messages.

Cross Trade Announcements and Request for Quotes are disseminated by via the Cross Request and the Quote Request messages. Request for Quotes and Cross Trade Announcements will be published via incremental messages only.

Functional Heartbeats will be published if there is no activity on a specific product.

7.3 Snapshot Messages

By design, the snapshot messages are sent periodically and can be used by participants for recovery purposes, i.e. start-up processing or closing gaps in incremental messages. In contrast to T7 EOBI incremental messages, T7 EOBI snapshot messages will provide the trade statistics information at the time of sending. Furthermore, they contain the last message sequence number sent on the incremental feed, to provide a synchronization mechanism to participants for incremental and snapshots messages.

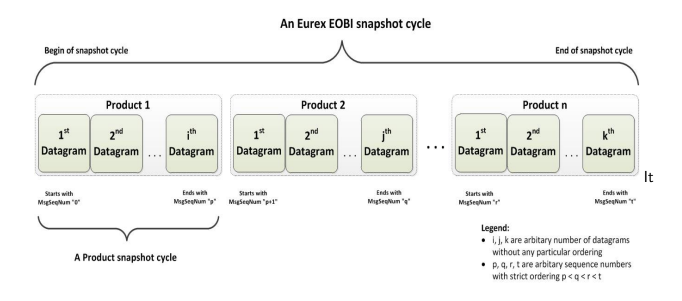
Like incremental messages, the snapshot messages will follow the T7 EOBI datagram structure as described in section 7.1 - "Datagram Structure".

T7EOBI snapshot messages will be sent in product states between "Start-Of-Day" and "Post-End-Of-Day".

The picture below provides an overview of a typical **snapshot cycle**.

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Picture 6 - An overview of a snapshot cycle

is characterized by,

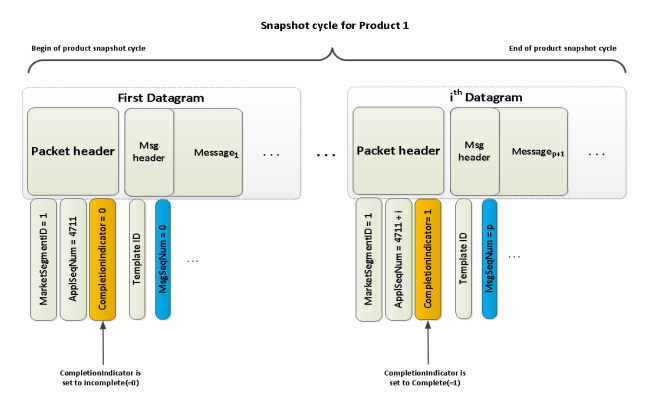
- The packet sequence numbers, *ApplSeqNum*, are contiguous and are incremented across products,
- The message sequence number, *MsgSeqNum*, of the first message in the first datagram of a new snapshot cycle is set to 0,
- The message sequence number, *MsgSeqNum*, within the same snapshot cycle is incremented for each message across all messages and all products,
- The *CompletionIndicator* in the last datagram of a product snapshot cycle is set to 1 = Complete to inform about the end of a product snapshot cycle.

That implies, a full snapshot cycle on T7 EOBI snapshot feed comprises of multiple product snapshot cycles. In order to assist an easy identification of a product snapshot boundary, the CompletionIndicator is set to 1 = Complete in the last datagram of a product. Each snapshot cycle starts by re-setting the message sequence number, MsgSeqNum, to 0 for the first message in the first datagram.s

The following picture further outlines **product snapshot cycle** for the $Product_1$ from the picture above.

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Picture 7 – The Snapshot cycle for $Product_1$

Each message header containing the *TemplateID* of a message within a snapshot cycle will specify the message content.

Two summary messages are introduced to reduce the total size of snapshot messages in a snapshot cycle by avoiding redundant information:

- A Product Summary containing the last message sequence number of the last message sent on the incremental feed and trading state information, and
- An Instrument Summary for each instrument of the product including instrument state information and trade statistics such as last trade price and volume, daily low and high prices, opening prices etc. Additionally, the number of visible orders in the current product's snapshot cycle is provided to participants in advance.

The last message sequence number, LastMsgSeqNumProcessed, in the product summary message denotes the last message sent on the incremental feed, i.e., it provides a link between incremental and snapshot feed.

A snapshot cycle might contain order book information for multiple products. The following describes the snapshot cycle for one product.

A product has multiple instruments. The Product Summary will be given once, as it includes attributes that are identical for all instruments. However, it can include multiple Instrument Summary messages, each followed by the individual orders for that instrument.

As shown in picture below, a **snapshot cycle of a product** will always start with a product summary followed by an instrument summary followed by all visible orders of the corresponding

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instrument and so on. Logically, the whole process is repeated for all instruments of a product.



Picture 8 - A snapshot cycle of a product

Finally, as snapshot cycle of product is terminated on the product level boundary, i.e., CompletionIndicator is set to 1 = Complete, the next Product Summary message implicitly defines the start of a snapshot cycle for the next product, inhernently defining the product level boundary. All messages within a product level boundary are self-contained.

Order messages within a snapshot cycle will be sent in a zig-zag manner as described in 4.1 Building the Order Book. All subsequent products follow a similar pattern, forming a snapshot cycle.

T7EOBI snapshot messages will contain order book information about the intra-day created complex instruments as well, even if there is no trading activity in that complex instrument.

Please note that during Auctions the snapshot messages may contain either Auction Best Bid - Offer or Auction Clearing Price messages instead of order messages, i.e., if visible orders aren't published during Auctions via snapshot messages.

Additionally, the Top Of Book messages will be published starting from post trading state until end of day trading state to provide participants with last available instrument's BBO information.

7.4 Data Types

The following table provides an overview of the data types used in the fixed-length binary encoded messages sent out by T7 EOBI. These data types will be used in 8 Message Layout.

Data Type	Description	No Value
signed int.	little endian byte order supported are 1, 2, 4 and 8-byte, signed integers the most significant bit contains the sign.	1 byte signed int: 0x80 2 byte signed int: 0x8000 4 byte signed int: 0x80000000 8 byte signed int: 0x800000000000000000000000000000000000
unsigned int.	little endian byte order supported are 1, 2, 4 and 8-byte unsigned integer.	1 byte unsigned int: 0xFF 2 byte unsigned int: 0xFFFF 4 byte unsigned int: 0xFFFFFFFF 8 byte unsigned int: 0xFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
PriceType	Price in integer format including 8 decimals. For certain asset classes, prices may have negative values.	see 8 byte signed int.
QuantityType	Quantity in integer format including 4 decimals.	see 8 byte signed int.
Counter	Contains a record or message counter.	see 4 byte signed int.

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UTCTimestamp	Date and time, in UTC, represented as nanoseconds past the UNIX epoch (00:00:00 UTC on January 1^{st} , 1970).	see 8 byte unsigned int.
Fixed String	Length information specifies the fixed size. Encoded as character array. Completely filled with valid characters (0-terminated, if space for a trailing 0 is available)	0x00 at the first position

Table 6 - Data types on the T7 EOBI

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8 Message Layout

8.1 Overview of Supported Message Types

The following message formats are based on:

■ Interface Version: 11.1

■ Build Number: 111.3.10.ga-111003021-297

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General

EOBI Message	FIX Message	MsgType (35)
Packet Header	MarketDataReport	U20
Heartbeat	Heartbeat	0

Trade Data

EOBI Message	FIX Message	MsgType (35)
Execution Summary	MarketDataTrade	U22
Quote Request	MarketDataInstrument	U23
Cross Request	MarketDataInstrument	U23
Trade Report	MarketDataTrade	U22
Trade Reversal	MarketDataTrade	U22
TES Trade Report	MarketDataTrade	U22

Order Data

EOBI Message	FIX Message	MsgType (35)
Order Add	MarketDataOrder	U21
Top of Book	MarketDataInstrument	U23
Order Modify	MarketDataOrder	U21
Order Modify Same Priority	MarketDataOrder	U21
Order Delete	MarketDataOrder	U21
Order Mass Delete	MarketDataOrder	U21
Partial Order Execution	MarketDataOrder	U21
Full Order Execution	MarketDataOrder	U21
Auction Best Bid/Offer	MarketDataInstrument	U23
Auction Clearing Price	MarketDataInstrument	U23

State Change

EOBI Message	FIX Message	MsgType (35)
Product State Change	TradingSessionStatus	h
Mass Instrument State Change	SecurityMassStatus	СО
Instrument State Change	SecurityStatus	f

Reference Data

EOBI Message	FIX Message	MsgType (35)
Add Complex Instrument	SecurityDefinitionUpdateReport	BP
Add Flexible Instrument	SecurityDefinitionUpdateReport	BP

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Snapshot

EOBI Message	FIX Message	MsgType (35)
Product Summary	MarketDataInstrument	U23
Instrument Summary	MarketDataInstrument	U23
Snapshot Order	MarketDataOrder	U21

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8.2 General

Packet Header

The Packet Header is a technical header which is delivered in every UDP-datagram, and is used for identification of datagrams. The Packet Header will be published on a multicast-channel basis, with each packet containing information for one product only, recognizable by the field MarketSegmentID. Whenever there is an amount of information that doesn't fit in one datagram, the field CompletionIndicator will be set to 'Incomplete'. A CompletionIndicator field set to 'Incomplete' implies that another (new) datagram will follow, containing the remaining data. This will be applied to the incremental messages only. Every partition stamps the outgoing datagrams with a sequence number: ApplSeqNum and a sending time: TransactTime. It also includes the ApplSeqResetIndicator field that can be set in case of market data fail-over and/or a market data restart.

The *TemplateID* for the Packet Header will change in future releases and can be used to identify the software release. Up to 5 different Packet Header *TemplateID*s are reserved for this purpose. It will change only in the event of changes in the interface e.g. a change in the following message layouts.

Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
< Messa	geHeader>					
9	BodyLen	Υ	2	0	unsigned int	Number of bytes for the message, in-
						cluding this field.
28500	TemplateID	Υ	2	2	unsigned int	Unique identifier for a T7 EOBI mes-
						sage layout. Value: 13000 (Market-
						$DataReport,\ MsgType = U20)$
34	MsgSeqNum	U	4	4	unsigned int	not used
<td>ageHeader></td> <td></td> <td></td> <td></td> <td></td> <td></td>	ageHeader>					
< Messa	geBody>					
1181	ApplSeqNum	Υ	4	8	unsigned int	Message sequence number is contigu-
						ous and is incremented across prod-
						ucts.
1300	MarketSegmentID	Υ	4	12	signed int	Product identifier.
5948	PartitionID	Υ	1	16	unsigned int	Grouping of T7 products.
						Belongs to the scope of Service Avail-
						ability.
6228	CompletionIndicator	Y	1	17	unsigned int	Indicated whether an unit of works fits
						into a single datagram for incremental
						messages.
						Value Description
						0 Incomplete
						1 Complete

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
28841	ApplSeqResetIndicator	Y	1	18	unsigned int	
						Value Description
						0 No Reset
						1 Reset
25204	DSCP	N	1	19	unsigned int	Copy of DSCP from IP protocol
						header (see A.6 Packet classification
						in the IP protocol header).
25019	Pad4	U	4	20	Fixed String	not used
60	TransactTime	Y	8	24	UTCTimestamp	Time when market data feed handler
						writes packet on the wire.
<td>ageBody></td> <td></td> <td></td> <td></td> <td></td> <td></td>	ageBody>					

Tag	Field Name	Field Value	Length	Data Type	Description
35	MsgType	U20	3	Fixed String	Market Data Report
28827	MDReportEvent	0	1	unsigned int	0 = Scope Definition.

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Heartbeat

A functional Heartbeat message will be published regularly per product when there is no activity on the T7 Enhanced Order Book Interface incremental channel. The functional Heartbeat message will contain the last processed message sequence number, enabling participants to check for missed or lost packets.

Tag	Field Name	Req'd	Len	Ofs	Data Type	Description			
< Messa	<messageheader></messageheader>								
9	BodyLen	Υ	2	0	unsigned int	Number of bytes for the message, in-			
						cluding this field.			
28500	TemplateID	Y	2	2	unsigned int	Unique identifier for a T7 EOBI mes-			
						sage layout. Value: 13001 (Heart-			
						beat, MsgType = 0)			
34	MsgSeqNum	U	4	4	unsigned int	not used			
<td>ageHeader></td> <td></td> <td></td> <td></td> <td></td> <td></td>	ageHeader>								
< Messa	geBody>								
369	LastMsgSeqNum-	Y	4	8	unsigned int	Last Message Sequence number that			
309	Processed	'	7		unsigned int	was processed, regardless of message			
						type.			
25019	Pad4	U	4	12	Fixed String	not used			
	sageBody>		·	_ 		1			

Implied Message Constants

These constant values are to be considered as part of the above message, although they are not transmitted.

Tag	Field Name	Field Value	Length	Data Type	Description
35	MsgType	0	3	Fixed String	Hearbeat

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8.3 Trade Data

Execution Summary

Whenever an incoming order is executed, an *Execution Summary* message will be published, containing information on the execution of the incoming order. The *Execution Summary* message only contains information for the initial instrument (security), that was specified by the incoming order, i.e. any synthetic matches/changes can not be derived from the summary message. The *Execution Summary* message may be used for fast trading decisions. In fact, to be absolutely sure the order book is correct, participants should always process the execution messages following the *Execution Summary* message.

The fields in the *Execution Summary* message provide information on the instrument specified in the incoming order, the time the incoming order entered the gateway and the matching engine, match time, the side of the incoming order, an indicator for a synthetic match, the quantity that was executed (of the specified instrument) in the fill, and the worst price of the fill, represented by the fields *SecurityID*, *RequestTime*, *AggressorTime*, *ExecID*, *AggressorSide*, *TradeCondition*, *LastQty*, *RestingHiddenQty* and *LastPx* respectively.

The *RestingHiddenQty* in the context of an execution (of the specified instrument) would refer to the resting hidden quantity included in the sum of *LastQty* and *RestingCxlQty*. It is set to zero, if no such quantity is involved and is *empty* if the *TradeCondition* is flagged as *ImpliedTrade*.

Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
< Messa	geHeader>					
9	BodyLen	Y	2	0	unsigned int	Number of bytes for the message, in-
						cluding this field.
28500	TemplateID	Y	2	2	unsigned int	Unique identifier for a T7 EOBI mes-
						sage layout. Value: 13202 (Market-
						$DataTrade,\ MsgType = U22)$
34	MsgSeqNum	Y	4	4	unsigned int	Message sequence number, incre-
						mented per product across all message
						types.
<td>ageHeader></td> <td></td> <td></td> <td></td> <td></td> <td></td>	ageHeader>					
< Messa	geBody>					
48	SecurityID	Y	8	8	signed int	Unique instrument identifier.
2445	AggressorTime	N	8	16	UTCTimestamp	Matching Engine-In timestamp.
5979	RequestTime	N	8	24	UTCTimestamp	Gateway request in timestamp.
17	ExecID	Υ	8	32	UTCTimestamp	Matching timestamp.
32	LastQty	Υ	8	40	QuantityType	Total executed matched quantity of
						this match event.
2446	AggressorSide	Υ	1	48	unsigned int	
						Value Description
						1 Triggered by the buy side
						2 Triggered by the sell side

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
25016	Pad1	U	1	49	Fixed String	not used
277	TradeCondition	N	2	50	unsigned int	Indicates whether a synthetic match has occured. Value Description
						1 Implied Trade
25230	TradingHHIIndicator	N	1	52	unsigned int	The trading HHI is the index to the HHI interval of the match event. It is calculated based on the traded quantities of each business unit participating on the resting (passive) side in the match event. Please note that in rare occasions it could happen, that the trading HHI stops being sent. In this case, it will be absent for the rest of the trading day.
25018	Pad3	U	3	53	Fixed String	not used
31	LastPx	Y	8	56	PriceType	Worst price of this match.
28868	RestingHiddenQty	N	8	64	QuantityType	Quantity of executed and/or cancelled passive orders that were not displayed to the market. Set to zero, if no such quantity is involved and to <i>empty</i> if <i>Trade-Condition</i> is flagged as <i>ImpliedTrade</i> .
28869	RestingCxIQty ageBody>	Y	8	72	QuantityType	Total cancelled (deleted) matched quantity due to Self Match Prevention (SMP) of this match event. This quantity is not part of LastQty which could even be 0 in certain cases.

Tag	Field Name	Field	Length	Data Type	Description
		Value			
35	MsgType	U22	3	Fixed String	Market Data Trade
28842	MarketDataType	12	1	unsigned int	Execution Summary (Match Event)
279	MDUpdateAction	0	1	unsigned int	New
22	SecurityIDSource	М	1	Fixed String	Marketplace assigned identifier.

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Quote Request

Market participants can enter a quote request (trading interest), asking market makers to enter quotes into a specific instrument. The Quote Request message shows these quote requests.

Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
<messa,< td=""><td>geHeader></td><td></td><td></td><td></td><td></td><td></td></messa,<>	geHeader>					
9	BodyLen	Y	2	0	unsigned int	Number of bytes for the message, in-
						cluding this field.
28500	TemplateID	Υ	2	2	unsigned int	Unique identifier for a T7 EOBI mes-
						sage layout. Value: 13503 (Market-
						${\sf DataInstrument,\ MsgType} = {\sf U23)}$
34	MsgSeqNum	Y	4	4	unsigned int	Message sequence number, incre-
						mented per product across all message
						types.
<td>ageHeader></td> <td></td> <td></td> <td></td> <td></td> <td></td>	ageHeader>					
< Messa	geBody>					
48	SecurityID	Υ	8	8	signed int	Unique instrument identifier.
32	LastQty	N	8	16	QuantityType	Defines the requested quantity in a
						Quote Request.
54	Side	N	1	24	unsigned int	Side of the order.
						Value Description
						1 Buy
						2 Sell
25022	Pad7	U	7	25	Fixed String	not used
60	TransactTime	Υ	8	32	UTCTimestamp	Transaction timestamp.
<td>ageBody></td> <td></td> <td></td> <td></td> <td></td> <td></td>	ageBody>					

Implied Message Constants

These constant values are to be considered as part of the above message, although they are not transmitted.

Tag	Field Name	Field Value	Length	Data Type	Description
35	MsgType	U23	3	Fixed String	Market Data Instrument
28842	MarketDataType	8	1	unsigned int	Quote Request
22	SecurityIDSource	М	1	Fixed String	Marketplace assigned identifier.

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Cross Request

A crossing is defined as an intentional or unintentional execution of orders and quotes against a preselected participant or in-house. Using the Cross Request message, all participants are informed of a crossing that shall be executed in the T7 order book (on-exchange). For a Cross Announcement other market participants can see the order(s). T7 expects the orders to be entered within a certain time frame. For a Liquidity Improvement Cross side, quantity and price are (optionally) visible. Other market participants can enter matching orders.

September Sept	Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
Cluding this field. Cluding this field.	< Messa	geHeader>					
TemplateID	9	BodyLen	Y	2	0	unsigned int	Number of bytes for the message, in-
sage layout. Value: 13502 (Market-DataInstrument, MsgType = U23) 34 MsgSeqNum Y 4 4 unsigned int Message sequence number, incremented per product across all message types. 48 SecurityID Y 8 8 signed int Unique instrument identifier. 31 LastPx N 8 16 PriceType Defines the price of the Liquidity Improvement Cross Request. 32 LastQty N 8 24 QuantityType Defines the requested quantity of a Cross Request. 54 Side N 1 32 unsigned int Defines the requested client side of a Cross Request. Value Description 1 Buy 2 Sell 28771 CrossRequestType Y 1 33 unsigned int Value Description 1 Cross Announcement 2 Liquidity Improvement Cross 979 InputSource N 1 34 unsigned int Value Description 1 Cross Announcement 2 Liquidity Improvement Cross Fixed String not used 60 TransactTime Y 8 40 UTCTimestamp Transaction timestamp.							cluding this field.
DataInstrument, MsgType = U23 34	28500	TemplateID	Υ	2	2	unsigned int	Unique identifier for a T7 EOBI mes-
MsgSeqNum							sage layout. Value: 13502 (Market-
mented per product across all message types. All SecurityID							${\sf DataInstrument,\ MsgType} = {\sf U23)}$
//MessageHeader> 48 SecurityID Y 8 8 signed int Unique instrument identifier. 31 LastPx N 8 16 PriceType Defines the price of the Liquidity Improvement Cross Request. 32 LastQty N 8 24 QuantityType Defines the requested quantity of a Cross Request. 54 Side N 1 32 unsigned int Defines the requested client side of a Cross Request. Value Description 1 Buy 2 Sell 28771 CrossRequestType Y 1 33 unsigned int Value Description 1 Cross Announcement 1 Cross Announcement 2 Liquidity Improvement Cross 979 InputSource N 1 34 unsigned int Value Description Value Description 1 Cross Announcement 1 Cross Announcement 1 Cross Announcement 2 Liquidity Improvement Cross 25020 Pad5 U 5 35 Fixed String not used 60 TransactTime Y 8 40 UTCTimestamp Transaction timestamp.	34	MsgSeqNum	Y	4	4	unsigned int	Message sequence number, incre-
							mented per product across all message
MessageBody> 48 SecurityID Y 8 8 signed int Unique instrument identifier. 31 LastPx N 8 16 PriceType Defines the price of the Liquidity Improvement Cross Request. 32 LastQty N 8 24 QuantityType Defines the requested quantity of a Cross Request. 54 Side N 1 32 unsigned int Defines the requested client side of a Cross Request. Value Description 1 Buy 2 Sell 28771 CrossRequestType Y 1 33 unsigned int Value Description 1 Cross Announcement 2 Liquidity Improvement Cross 979 InputSource N 1 34 unsigned int Value Description 1 Cross Announcement 2 Liquidity Improvement Cross 979 InputSource N 1 34 unsigned int Value Description 1 CLIPClient Broker 25020 Pad5 U 5 35 Fixed String not used 60 TransactTime Y 8 40 UTCTimestamp Transaction timestamp <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>types.</td>							types.
All SecurityID	<td>ageHeader></td> <td></td> <td></td> <td></td> <td></td> <td></td>	ageHeader>					
31 LastPx							
Provement Cross Request. Provement Cross Request.	48	SecurityID	Y	8	8	signed int	Unique instrument identifier.
32 LastQty	31	LastPx	N	8	16	PriceType	Defines the price of the Liquidity Im-
Cross Request. Side N 1 32 unsigned int Defines the requested client side of a Cross Request. Value Description 1 Buy 2 Sell 28771 CrossRequestType Y 1 33 unsigned int Value Description 1 Cross Announcement 2 Liquidity Improvement Cross 979 InputSource N 1 34 unsigned int Value Description 1 Cross Announcement 2 Liquidity Improvement Cross Value Description 1 CLIPClient Broker 25020 Pad5 U 5 TransactTime Value Description 1 CLIPClient Broker							provement Cross Request.
Side	32	LastQty	N	8	24	QuantityType	Defines the requested quantity of a
Cross Request. Value Description 1 Buy 2 Sell							Cross Request.
Value Description 1 Buy 2 Sell	54	Side	N	1	32	unsigned int	Defines the requested client side of a
28771 CrossRequestType Y 1 33 unsigned int Value Description 1 Cross Announcement 2 Liquidity Improvement Cross 979 InputSource N 1 34 unsigned int Value Description 1 CLIPClient Broker 25020 Pad5 U 5 35 Fixed String not used 60 TransactTime Y 8 40 UTCTimestamp Transaction timestamp.							Cross Request.
2 Sell 28771 CrossRequestType Y 1 33 unsigned int Value Description 1 Cross Announcement 2 Liquidity Improvement Cross 979 InputSource N 1 34 unsigned int Value Description 1 CLIPClient Broker 25020 Pad5 U 5 35 Fixed String not used 60 TransactTime Y 8 40 UTCTimestamp Transaction timestamp.							Value Description
28771 CrossRequestType Y 1 33 unsigned int Value Description 1 Cross Announcement 2 Liquidity Improvement Cross 979 InputSource N 1 34 unsigned int Value Description 1 CLIPClient Broker 25020 Pad5 U 5 35 Fixed String not used 60 TransactTime Y 8 40 UTCTimestamp Transaction timestamp.							1 Buy
Value Description 1 Cross Announcement 2 Liquidity Improvement Cross 979 InputSource N 1 34 unsigned int Value Description 1 CLIPClient Broker 25020 Pad5 U 5 35 Fixed String not used 60 TransactTime Y 8 40 UTCTimestamp Transaction timestamp.							2 Sell
Value Description 1 Cross Announcement 2 Liquidity Improvement Cross 979 InputSource N 1 34 unsigned int Value Description 1 CLIPClient Broker 25020 Pad5 U 5 35 Fixed String not used 60 TransactTime Y 8 40 UTCTimestamp Transaction timestamp.							
979 InputSource N 1 34 unsigned int Value Description 1 CLIPClient Broker 25020 Pad5 U 5 35 Fixed String not used 60 TransactTime Y 8 40 UTCTimestamp Transaction timestamp.	28771	CrossRequestType	Y	1	33	unsigned int	
979 InputSource N 1 34 unsigned int Value Description 1 CLIPClient Broker 25020 Pad5 U 5 35 Fixed String not used 60 TransactTime Y 8 40 UTCTimestamp Transaction timestamp.							Value Description
979 InputSource N 1 34 unsigned int Value Description 1 CLIPClient Broker 25020 Pad5 U 5 35 Fixed String not used 60 TransactTime Y 8 40 UTCTimestamp Transaction timestamp.							1 Cross Announcement
Value Description 1 CLIPClient Broker							2 Liquidity Improvement Cross
Value Description 1 CLIPClient Broker							
25020 Pad5 U 5 35 Fixed String not used 60 TransactTime Y 8 40 UTCTimestamp Transaction timestamp.	979	InputSource	N	1	34	unsigned int	
25020 Pad5 U 5 35 Fixed String not used 60 TransactTime Y 8 40 UTCTimestamp Transaction timestamp.							Value Description
60 TransactTime Y 8 40 UTCTimestamp Transaction timestamp.							1 CLIPClient Broker
60 TransactTime Y 8 40 UTCTimestamp Transaction timestamp.							
	25020	Pad5	U	5	35	Fixed String	not used
	60	TransactTime	Y	8	40	UTCTimestamp	Transaction timestamp.
	<td>ageBody></td> <td></td> <td></td> <td></td> <td></td> <td></td>	ageBody>					

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Tag	Field Name	Field Value	Length	Data Type	Description
35	MsgType	U23	3	Fixed String	Market Data Instrument
28842	MarketDataType	7	1	unsigned int	Cross Request / Trade Announcement
22	SecurityIDSource	М	1	Fixed String	Marketplace assigned identifier.

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Trade Report

Whenever e.g. a trade results from an auction, a volume discovery order (midpoint) execution or from a trade entered manually by Market Supervision, participants will be informed by a Trade Report message. The reason for the trade will be indicated by the combination of fields *MatchType* (574), *MatchSubType* (28610) or *TradeCondition* (277).

Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
<messa,< td=""><td>geHeader></td><td></td><td></td><td></td><td></td><td></td></messa,<>	geHeader>					
9	BodyLen	Y	2	0	unsigned int	Number of bytes for the message, in-
						cluding this field.
28500	TemplateID	Y	2	2	unsigned int	Unique identifier for a T7 EOBI mes-
						sage layout. Value: 13201 (Market-
						$DataTrade,\ MsgType = U22)$
34	MsgSeqNum	Y	4	4	unsigned int	Message sequence number, incre-
						mented per product across all message
						types.
<td>ageHeader></td> <td></td> <td></td> <td></td> <td></td> <td></td>	ageHeader>					
< Messa	geBody>					
48	SecurityID	Y	8	8	signed int	Unique instrument identifier.
60	TransactTime	Y	8	16	UTCTimestamp	Transaction timestamp.
32	LastQty	Y	8	24	QuantityType	Quantity executed in this fill.
31	LastPx	Y	8	32	PriceType	Price of this fill.
880	TrdMatchID	N	4	40	unsigned int	Unique identifier for each price level
						(match step) of a match event; it is
						used for public trade reporting.
						Not set for reference price.

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
574	MatchType	N	1	44	unsigned int	5 = Trade from Uncrossing Only applicable for derivatives markets. 7 = Trade from Auction Is set for auction trades, for Auction Price Without Turnover (APWT) in cash markets and for trades in Continuous Auction trading model. 14 = Price Without Turnover in Continuous Auction Only applicable for cash markets. Value Description 3 Manual Trade Entry 5 Trade from Uncrossing 7 Trade from Auction 13 Price Without Turnover in Continuous Auction Auction 14 Continuous Auction
28610	MatchSubType	N	1	45	unsigned int	Indicates the auction type the trade originates from. Not filled for uncrossing, i.e. when a complex instrument switches to the instrument state "Continuous". 5 = IPOAuction Used for cash market instruments only. Value Description 1 Opening Auction 2 Closing Auction 3 Intraday Auction 4 Circuit Breaker Auction 5 IPOAuction
25016	AlgorithmicTrade- Indicator	N	1	46	unsigned int Fixed String	A trade is flagged as algorithmic, if at least one of the matched orders was submitted by a trading algorithm. Applicable for cash market instruments only. Value Description 1 Algorithmic Trade not used

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description		
277	TradeCondition	N	2	48	unsigned int	107 = Out of sequence (k) only		
						applicable for <i>MatchType (574)</i> 3 =		
						Manual Trade Entry and $13 = Trade$		
						from Liquidity Improvement Cross.		
						155 = Midpoint price (BB) for vol-		
						ume discovery order (midpoint) exe-		
						cutions. Applicable for cash market		
						instruments only.		
						156 = Trading On Terms Of Issue		
						(BC) applicable for cash market prod-		
						ucts only.		
						596 = Special Auction (SA) Indi-		
						cates a Special Auction Price and is		
						only applicable for trading model Con-		
						tinuous Auction Specialist. For fed-		
						eral bonds the Special Auction indica-		
						tor is used for prices determined with		
						Bundesbank participation.		
						Value Description		
						107 Out of sequence (k)		
						155 Midpoint price (BB)		
						Trading On Terms Of Issue		
						156 (BC)		
						596 Special Auction (SA)		
						624 Trade At Close (TC)		
25021		U	6	50	Fixed String	not used		
<td colspan="8"></td>								

Tag	Field Name	Field Value	Length	Data Type	Description
35	MsgType	U22	3	Fixed String	Market Data Trade
28842	MarketDataType	4	1	unsigned int	Trade Report
279	MDUpdateAction	0	1	unsigned int	New
22	SecurityIDSource	М	1	Fixed String	Marketplace assigned identifier.

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Trade Reversal

Whenever a trade is reversed by Market Supervision, participants will be informed by a Trade Reversal message.

Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
<messa< td=""><td>geHeader></td><td></td><td></td><td></td><td></td><td></td></messa<>	geHeader>					
9	BodyLen	Y	2	0	unsigned int	Number of bytes for the message, including this field.
28500	TemplateID	Y	2	2	unsigned int	Unique identifier for a T7 EOBI message layout. Value: 13200 (Market-DataTrade, MsgType = U22)
34	MsgSeqNum	Y	4	4	unsigned int	Message sequence number, incremented per product across all message types.
<td>ageHeader></td> <td></td> <td></td> <td></td> <td></td> <td></td>	ageHeader>					
< Messa	geBody>					
48	SecurityID	Y	8	8	signed int	Unique instrument identifier.
60	TransactTime	Y	8	16	UTCTimestamp	Transaction timestamp.
32	LastQty	Y	8	24	QuantityType	Quantity executed in this fill.
31	LastPx	Y	8	32	PriceType	Price of this fill.
21001	TrdRegTSExecution-	N	8	40	UTCTimestamp	Matching timestamp of new last trade.
880	TrdMatchID	Y	4	48	unsigned int	Unique identifier for each price level (match step) of a match event; it is used for public trade reporting.
277	TradeCondition	N	2	52	unsigned int	155 = Midpoint price (BB), if a volume discovery order (midpoint) trade has been reversed. In both cases the MDTradeEntryGrp will convey changed statistic values which are only valid within the specific context. Applicable for cash market instruments only. Value Description 155 Midpoint price (BB) 624 Trade At Close (TC)

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
1024	MDOriginType	N	1	54	unsigned int	
						Value Description
						0 Book
						1 Off Book
268	NoMDEntries	Y	1	55	Counter	
$<$ MD $^{-1}$	TradeEntryGrp> Variable	e size ar	ray, R	ecord o	counter: NoMDE	ntries
270	>MDEntryPx	N	8	56	PriceType	Price.
271	>MDEntrySize	N	8	64	${\sf QuantityType}$	Quantity.
269	>MDEntryType	Y	1	72	unsigned int	Type of market data entry.
						Value Description
						2 Trade
						4 Opening Price
						5 Closing Price
						7 High Price
						8 Low Price
25022	>Pad7	U	7	73	Fixed String	not used
<td>radeEntryGrp></td> <td></td> <td></td> <td></td> <td></td> <td></td>	radeEntryGrp>					
<td>ageBody></td> <td></td> <td></td> <td></td> <td></td> <td></td>	ageBody>					

Tag	Field Name	Field Value	Length	Data Type	Description
35	MsgType	U22	3	Fixed String	Market Data Trade
28842	MarketDataType	3	1	unsigned int	Trade Reversal
279	MDUpdateAction	2	1	unsigned int	Delete
22	SecurityIDSource	М	1	Fixed String	Marketplace assigned identifier.

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TES Trade Report

The Trade Entry Service (TES) Trade Report message provides incremental Off-Book trade and volume information.

Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
<messa< td=""><td>geHeader></td><td></td><td></td><td></td><td></td><td></td></messa<>	geHeader>					
9	BodyLen	Y	2	0	unsigned int	Number of bytes for the message, including this field.
28500	TemplateID	Y	2	2	unsigned int	Unique identifier for a T7 EOBI mes-
						sage layout. Value: 13203 (Market-
						DataTrade, MsgType = U22)
34	MsgSeqNum	Y	4	4	unsigned int	Message sequence number, incre-
						mented per product across all message
//Mass	 rageHeader>					types.
,	geBody>					
	SecurityID	Υ	8	8	signed int	Unique instrument identifier.
	TransactTime	Y	8	16	UTCTimestamp	Transaction timestamp.
32		N	8	24	QuantityType	Quantity executed in this fill.
31	•	N	8	32	PriceType	Price of this fill.
880		N	4	40	unsigned int	Unique identifier for each price level
						(match step) of a match event; it is
						used for public trade reporting.
828	TrdType	N	2	44	unsigned int	
						Value Description
						1 Block Trade
						2 Exchange For Physical
						50 Portfolio Compression Trade
						54 OTC
						55 ExchangeBasisFacility
						1000 Vola Trade
						1001 EFP-Fin Trade
						1002 EFP-Index-Futures Trade
						1004 Block Trade At Market
						1006 Xetra / Eurex Enlight Trig-
						gered Trade
						1007 Block QTPIP Trade
277	TradeCondition	N	2	46	unsigned int	Set for trades which are part of a bas-
	aacconation		_		2.13.6.104 111	ket trade.
						Value Description
						107 Out of sequence (k)

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
442	MultiLegReporting- Type	N	1	48	unsigned int	
	Турс					Value Description
						1 Single Security
						2 Individual Leg Of AMulti Leg
						Security
28450	MultiLegPriceModel	N	1	49	unsigned int	
						Value Description
						0 Standard
						1 User Defined
25021	Pad6	U	6	50	Fixed String	not used
28873	NonDisclosedTrade-	N	8	56	QuantityType	Only valid during TESTradSesStatus
20075	Volume	"	0		Qualitity Type	(25044) 5 = Pre Close.
<td>ageBody></td> <td></td> <td></td> <td></td> <td></td> <td>(20077) 0 770 01000.</td>	ageBody>					(20077) 0 770 01000.

Tag	Field Name	Field Value	Length	Data Type	Description
35	MsgType	U22	3	Fixed String	Market Data Trade
28842	MarketDataType	15	1	unsigned int	TES Trade Report
279	MDUpdateAction	0	1	unsigned int	New
22	SecurityIDSource	М	1	Fixed String	Marketplace assigned identifier.

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8.4 Order Data

Order Add

An Order Add message will be published for each new order that was entered in the order book. The unique key for each order will be based on the instrument identifier, the priority timestamp and the order side, represented by the fields SecurityID, TrdRegTSTimePriority and Side respectively.

Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
<messa< td=""><td>geHeader></td><td></td><td></td><td></td><td>,</td><td></td></messa<>	geHeader>				,	
9	BodyLen	Υ	2	0	unsigned int	Number of bytes for the message, in-
						cluding this field.
28500	TemplateID	Υ	2	2	unsigned int	Unique identifier for a T7 EOBI mes-
						sage layout. Value: 13100 (Market-
						DataOrder, MsgType = U21)
34	MsgSeqNum	Y	4	4	unsigned int	Message sequence number, incre-
						mented per product across all message
						types.
	ageHeader>					
	geBody>			ı	I	
	RequestTime	N	8	8	UTCTimestamp	Gateway request in timestamp.
	SecurityID	Y	8	16	signed int	Unique instrument identifier.
<order!< td=""><td>Details></td><td></td><td></td><td>ı</td><td></td><td></td></order!<>	Details>			ı		
21008	TrdRegTSTime- Priority	Y	8	24	UTCTimestamp	Priority timestamp.
1138	DisplayQty	Υ	8	32	QuantityType	Quantity.
54	Side	Υ	1	40	unsigned int	Side of the order.
						Value Description
						1 Buy
						2 Sell
40	OrdType	N	1	41	unsigned int	Used for cash market instruments
						only.
						1 = Market Order Used for cash
						market instruments only.
						Value Description
						1 Market Order

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
25228	HHIIndicator	N	1	42	signed int	The updated index of the HHI interval
						at the orders' price level, if the product
						is HHI enabled.
						Please note that in rare occasions the
						HHI might not get updated anymore
						and will be absent for the rest of the
						trading day.
						$-1 = No \ Update$ no change to the
						previous value sent for the same price
						level.
						Value Description
						-1 No Update
						* More values
25020	Pad5	U	5	43	Fixed String	not used
44	Price	N	8	48	PriceType	Price.
<td>rDetails></td> <td></td> <td></td> <td></td> <td></td> <td></td>	rDetails>					
<td>ageBody></td> <td></td> <td></td> <td></td> <td></td> <td></td>	ageBody>					

Tag	Field Name	Field	Length	Data Type	Description
		Value			
35	MsgType	U21	3	Fixed String	Market Data Order
28842	MarketDataType	1	1	unsigned int	Order Add (Order Book Maintenance)
279	MDUpdateAction	0	1	unsigned int	New
22	SecurityIDSource	М	1	Fixed String	Marketplace assigned identifier.

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Top of Book

For derivatives market the Top of Book messages will be published via incremental and snapshot messages starting from post trading state until end of day trading state to provide the BBO instrument's information. For cash markets the Top of Book messages will be published via incremental and snapshot messages for instrument state Trade at Close. For more details see 6 Availability of Enhanced Order Book Service.

Tag	Field Name	Req'd	Len	Ofs	Data Type	Description			
< Messa	<messageheader></messageheader>								
9	BodyLen	Υ	2	0	unsigned int	Number of bytes for the message, in-			
						cluding this field.			
28500	TemplateID	Υ	2	2	unsigned int	Unique identifier for a T7 EOBI mes-			
						sage layout. Value: 13504 (Market-			
						$DataInstrument,\ MsgType = U23)$			
34	MsgSeqNum	Y	4	4	unsigned int	Message sequence number, incre-			
						mented per product across all message			
						types.			
<td>ageHeader></td> <td></td> <td></td> <td></td> <td></td> <td></td>	ageHeader>								
< Messa	geBody>								
60	TransactTime	Y	8	8	UTCTimestamp	Transaction timestamp.			
48	SecurityID	Y	8	16	signed int	Unique instrument identifier.			
132	BidPx	N	8	24	PriceType	Bid price/rate.			
133	OfferPx	N	8	32	PriceType	Offer price/rate.			
134	BidSize	N	8	40	QuantityType	Quantity of bid.			
135	OfferSize	N	8	48	QuantityType	Quantity of offer.			
2449	NumberOfBuyOrders	N	2	56	unsigned int	Number of bid orders. Only set,			
						if instrument is in SecurityTrading-			
						Status(326) 217 = Trade At Close.			
2450	NumberOfSellOrders	N	2	58	unsigned int	Number of offer orders. Only set,			
						if instrument is in SecurityTrading-			
						Status(326) 217 = Trade At Close.			
25019	Pad4	U	4	60	Fixed String	not used			
<td>ageBody></td> <td></td> <td></td> <td></td> <td></td> <td></td>	ageBody>								

Implied Message Constants

These constant values are to be considered as part of the above message, although they are not transmitted.

Tag	Field Name	Field Value	Length	Data Type	Description
35	MsgType	U23	3	Fixed String	Market Data Instrument
28842	MarketDataType	13	1	unsigned int	Top Of Book
22	SecurityIDSource	М	1	Fixed String	Marketplace assigned identifier.

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Order Modify

An Order Modify message will be published, if an existing order in the book is modified, whereby the new parameters of the order might cause a change in time priority. If an order is modified to another price, or if the quantity of this order is increased, the time priority of the order will change. The order that was modified is recognizable by the field TrdRegTSPrevTimePriority and a new priority key will be set by using the TrdRegTSTimePriority field. Please note that the time priority might also change in case any no-visible attribute of an order is changed e.g. stop price of an OCO order.

Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
< Messa	geHeader>					
9	BodyLen	Y	2	0	unsigned int	Number of bytes for the message, in-
						cluding this field.
28500	TemplateID	Y	2	2	unsigned int	Unique identifier for a T7 EOBI mes-
						sage layout. Value: 13101 (Market-
						DataOrder, MsgType = U21)
34	MsgSeqNum	Y	4	4	unsigned int	Message sequence number, incre-
						mented per product across all message
(2.2						types.
,	ageHeader>					
	geBody>			<u> </u>	T	-
5979	RequestTime	Y	8	8	UTCTimestamp	Gateway request in timestamp.
21026	TrdRegTSPrevTime-	Y	8	16	UTCTimestamp	Previous order priority timestamp.
	Priority		_			
28855		N	8	24	PriceType	Previous order price.
	PrevDisplayQty	Y	8	32	QuantityType	Previous display quantity
	SecurityID	Υ	8	40	signed int	Unique instrument identifier.
<order1< td=""><td>Details></td><td></td><td></td><td></td><td></td><td></td></order1<>	Details>					
21008	TrdRegTSTime- Priority	Y	8	48	UTCTimestamp	Priority timestamp (new)
1138	DisplayQty	Υ	8	56	QuantityType	Quantity.
54	Side	Y	1	64	unsigned int	Side of the order.
						Value Description
						1 Buy
						2 Sell
40	OrdType	N	1	65	unsigned int	Used for cash market instruments
						only.
						1 = Market Order Used for cash
						market instruments only.
						Value Description
						1 Market Order

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
25228	HHIIndicator	N	1	66	signed int	The updated index of the HHI interval
						at the orders' (new) price level, if the
						product is HHI enabled.
						Please note that in rare occasions the
						HHI might not get updated anymore
						and will be absent for the rest of the
						trading day.
						-1 = No Update no change to the
						previous value sent for the same price
						level.
						Value Description
						-1 No Update
						* More values
25020	Pad5	U	5	67	Fixed String	not used
44	Price	N	8	72	PriceType	Price.
<td>rDetails></td> <td></td> <td></td> <td></td> <td></td> <td></td>	rDetails>					
25231	PrevPriceHHIIndicator	N	1	80	signed int	The updated index of the HHI inter-
						val at the orders' previous price level,
						if the product is HHI enabled and the
						previous price level still exists, other-
						wise no value.
						Please note that in rare occasions the
						HHI might not get updated anymore
						and will be absent for the rest of the
						trading day.
						-1 = No Update no change to the
						previous value sent for the same price
						level.
						Value Description
						-1 No Update
25022	Pad7	U	7	81	Fixed String	not used
<td>ageBody></td> <td></td> <td></td> <td></td> <td></td> <td></td>	ageBody>					

Tag	Field Name	Field Value	Length	Data Type	Description
35	MsgType	U21	3	Fixed String	Market Data Order

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Tag	Field Name	Field	Length	Data Type	Description
		Value			
28842	MarketDataType	1	1	unsigned int	Order Modify (Order Book Mainte-
					nance)
279	MDUpdateAction	1	1	unsigned int	Change
22	SecurityIDSource	М	1	Fixed String	Marketplace assigned identifier.

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Order Modify Same Priority

An Order Modify Same Priority message will be published, if the time priority of an existing order is not changed. The time priority of the order is available in the TrdRegTSTimePriority field.

Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
< Messa	geHeader>					
9	BodyLen	Y	2	0	unsigned int	Number of bytes for the message, including this field.
28500	TemplateID	Y	2	2	unsigned int	Unique identifier for a T7 EOBI message layout. Value: 13106 (Market-DataOrder, MsgType = U21)
34	MsgSeqNum	Y	4	4	unsigned int	Message sequence number, incremented per product across all message types.
<td>ageHeader></td> <td>'</td> <td></td> <td>'</td> <td>1</td> <td></td>	ageHeader>	'		'	1	
< Messa	geBody>					
5979	RequestTime	Y	8	8	UTCTimestamp	Gateway request in timestamp.
60	TransactTime	Y	8	16	UTCTimestamp	Transaction timestamp.
28867	PrevDisplayQty	Y	8	24	QuantityType	Previous display quantity
48	SecurityID	Y	8	32	signed int	Unique instrument identifier.
<order< td=""><td>Details></td><td></td><td></td><td></td><td></td><td></td></order<>	Details>					
21008	TrdRegTSTime- Priority	Y	8	40	UTCTimestamp	Priority timestamp. Identical to the original time priority.
1138	DisplayQty	Y	8	48	QuantityType	Quantity.
54	Side	Y	1	56	unsigned int	Side of the order.
						Value Description 1 Buy 2 Sell
40	OrdType	N	1	57	unsigned int	Used for cash market instruments only. 1 = Market Order Used for cash market instruments only. Value Description 1 Market Order

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
25228	HHIIndicator	N	1	58	signed int	The updated index of the HHI interval
						at the orders' price level, if the product
						is HHI enabled.
						Please note that in rare occasions the
						HHI might not get updated anymore
						and will be absent for the rest of the
						trading day.
						$-1 = No \ Update$ no change to the
						previous value sent for the same price
						level.
						Value Description
						-1 No Update
						* More values
25020	Pad5	U	5	59	Fixed String	not used
44	Price	N	8	64	PriceType	Price.
<td>rDetails></td> <td></td> <td></td> <td></td> <td></td> <td></td>	rDetails>					
<td>ageBody></td> <td></td> <td></td> <td></td> <td></td> <td></td>	ageBody>					

Tag	Field Name	Field	Length	Data Type	Description
		Value			
35	MsgType	U21	3	Fixed String	Market Data Order
28842	MarketDataType	1	1	unsigned int	Order Modify Same Prio(-rity) (Order
					Book Maintenance)
279	MDUpdateAction	1	1	unsigned int	Change
22	SecurityIDSource	М	1	Fixed String	Marketplace assigned identifier.

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Order Delete

Whenever an existing order is deleted from the order book, an Order Delete message will be published. The Order Delete message will contain all necessary fields needed to delete the correct order; SecurityID, TrdRegTSTimePriority, Side. For convenience, the order delete message will also contain the former displayed quantity and the former price.

Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
<messa< td=""><td>geHeader></td><td></td><td></td><td></td><td></td><td></td></messa<>	geHeader>					
9	BodyLen	Υ	2	0	unsigned int	Number of bytes for the message, in-
						cluding this field.
28500	TemplateID	Υ	2	2	unsigned int	Unique identifier for a T7 EOBI mes-
						sage layout. Value: 13102 (Market-
						DataOrder, MsgType = U21)
34	MsgSeqNum	Y	4	4	unsigned int	Message sequence number, incre-
						mented per product across all message
						types.
	ageHeader>					
	geBody>				T	
	RequestTime	N	8	8	UTCTimestamp	Gateway request in timestamp.
	TransactTime	Υ	8	16	UTCTimestamp	Transaction timestamp.
	SecurityID	Υ	8	24	signed int	Unique instrument identifier.
<order!< td=""><td>Details></td><td></td><td></td><td><u> </u></td><td></td><td></td></order!<>	Details>			<u> </u>		
21008	TrdRegTSTime- Priority	Y	8	32	UTCTimestamp	Priority timestamp.
1138	DisplayQty	Υ	8	40	QuantityType	Quantity.
54	Side	Υ	1	48	unsigned int	Side of the order.
						Value Description
						1 Buy
						2 Sell
40	OrdType	N	1	49	unsigned int	Used for cash market instruments
						only.
						1 = Market Order Used for cash
						market instruments only.
						Value Description
						1 Market Order

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description	
	HHIIndicator	N	1	50	signed int	The updated index of the HHI interval, if the product is HHI enabled and the orders' price level still exists, otherwise no value. Please note that in rare occasions the HHI might not get updated anymore and will be absent for the rest of the trading day. -1 = No Update no change to the previous value sent for the same price level. Value Description -1 No Update * More values	
25020	Pad5	U	5	51	Fixed String	not used	
		N	8	56	PriceType	Price.	
	44 Price N 8 56 PriceType Price.						
- '	ageBody>						

Tag	Field Name	Field Value	Length	Data Type	Description
35	MsgType	U21	3	Fixed String	Market Data Order
28842	MarketDataType	1	1	unsigned int	Order Delete (Order Book Maintenance)
279	MDUpdateAction	2	1	unsigned int	Delete
22	SecurityIDSource	М	1	Fixed String	Marketplace assigned identifier.

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Order Mass Delete

An Order Mass Delete message will be published when the order book is expected to be emptied. The message contains the instrument identifier indicating which order book has to be fully deleted.

Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
< Messa	geHeader>					
9	BodyLen	Y	2	0	unsigned int	Number of bytes for the message, in-
						cluding this field.
28500	TemplateID	Y	2	2	unsigned int	Unique identifier for a T7 EOBI mes-
						sage layout. Value: 13103 (Market-
						$DataOrder,\ MsgType = U21)$
34	MsgSeqNum	Y	4	4	unsigned int	Message sequence number, incre-
						mented per product across all message
						types.
<td>ageHeader></td> <td></td> <td></td> <td></td> <td></td> <td></td>	ageHeader>					
< Messa	geBody>					
48	SecurityID	Y	8	8	signed int	Unique instrument identifier.
60	TransactTime	Υ	8	16	UTCTimestamp	Transaction timestamp.
<td>ageBody></td> <td></td> <td></td> <td></td> <td></td> <td></td>	ageBody>					

Implied Message Constants

These constant values are to be considered as part of the above message, although they are not transmitted.

Tag	Field Name	Field	Length	Data Type	Description
		Value			
35	MsgType	U21	3	Fixed String	Market Data Order
28842	MarketDataType	1	1	unsigned int	Order Mass Delete (Order Book
					Maintenance)
279	MDUpdateAction	2	1	unsigned int	Delete
22	SecurityIDSource	М	1	Fixed String	Marketplace assigned identifier.

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Partial Order Execution

Whenever a visible order is partially executed at its displayed price, a Partial Order Execution message will be published, containing the execution information; instrument identifier, priority timestamp, price and executed quantity of the executed passive order as well as the match identifier. The remaining quantity in the order book for this order must be calculated by subtracting the executed quantity in the Partial Order Execution message from the initial quantity in the order book.

Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
< Messa	geHeader>					
9	BodyLen	Y	2	0	unsigned int	Number of bytes for the message, including this field.
28500	TemplateID	Y	2	2	unsigned int	Unique identifier for a T7 EOBI message layout. Value: 13105 (Market-DataOrder, MsgType = U21)
34	MsgSeqNum	Y	4	4	unsigned int	Message sequence number, incremented per product across all message types.
<td>ageHeader></td> <td></td> <td></td> <td></td> <td></td> <td></td>	ageHeader>					
< Messa	geBody>					
54	Side	Y	1	8	unsigned int	Side of the order. Value Description 1 Buy 2 Sell
40	OrdType	N	1	9	unsigned int	Used for cash market instruments only. 1 = Market Order Used for cash market instruments only. Value Description 1 Market Order
2667	AlgorithmicTrade- Indicator	N	1	10	unsigned int	A trade is flagged as algorithmic, if at least one of the matched orders was submitted by a trading algorithm. Applicable for cash market instruments only. Value Description 1 Algorithmic Trade

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description	
25228	HHIIndicator	N	1	11	signed int	The updated index of the HHI interval	
						at the orders' price level, if the product	
						is HHI enabled.	
						Please note that in rare occasions the	
						HHI might not get updated anymore	
						and will be absent for the rest of the	
						trading day.	
						-1 = No Update no change to the	
						previous value sent for the same price	
						level.	
						Value Description	
						-1 No Update	
						* More values	
880	TrdMatchID	Y	4	12	unsigned int	Unique identifier for each price level	
						(match step) of a match event; it is	
						used for public trade reporting.	
44	Price	N	8	16	PriceType	The price at which the order entered	
						the book. Typically it is equal to Last-	
						Px except during auction uncrossing.	
21008	TrdRegTSTime-	Y	8	24	UTCTimestamp	Priority timestamp.	
	Priority						
48	,	Y	8	32	signed int	Unique instrument identifier.	
	LastQty	Y	8	40	QuantityType	Quantity executed in this fill.	
31	LastPx	Y	8	48	PriceType	The price at which the order was	
						matched.	
<td colspan="7"></td>							

Tag	Field Name	Field Value	Length	Data Type	Description
35	MsgType	U21	3	Fixed String	Market Data Order
28842	MarketDataType	2	1	unsigned int	Partial Order (Book) Execution
279	MDUpdateAction	1	1	unsigned int	Change
22	SecurityIDSource	М	1	Fixed String	Marketplace assigned identifier.

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Full Order Execution

Whenever a visible order is fully executed at its displayed price, a Full Order Execution message will be published, containing the execution information; instrument identifier, priority timestamp, price and executed quantity of the executed passive order and the match identifier. As this order is executed in full, it has to be deleted from the order book.

Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
< Messa	geHeader>					
9	BodyLen	Y	2	0	unsigned int	Number of bytes for the message, including this field.
28500	TemplateID	Y	2	2	unsigned int	Unique identifier for a T7 EOBI message layout. Value: 13104 (Market-DataOrder, MsgType = U21)
34	MsgSeqNum	Y	4	4	unsigned int	Message sequence number, incremented per product across all message types.
<td>ageHeader></td> <td></td> <td></td> <td></td> <td></td> <td></td>	ageHeader>					
< Messa	geBody>					
54	Side	Y	1	8	unsigned int	Side of the order. Value Description 1 Buy 2 Sell
40	OrdType	N	1	9	unsigned int	Used for cash market instruments only. 1 = Market Order Used for cash market instruments only. Value Description 1 Market Order
2667	AlgorithmicTrade- Indicator	N	1	10	unsigned int	A trade is flagged as <i>algorithmic</i> , if at least one of the matched orders was submitted by a trading algorithm. Applicable for cash market instruments only. Value Description 1 Algorithmic Trade

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description	
25228	HHIIndicator	N	1	11	signed int	The updated index of the HHI inter-	
						val, if the product is HHI enabled and	
						the orders' price level still exists, oth-	
						erwise no value.	
						Please note that in rare occasions the	
						HHI might not get updated anymore	
						and will be absent for the rest of the	
						trading day. $-1 = No Update no$	
						change to the previous value sent for	
						the same price level.	
						Value Description	
						-1 No Update	
						* More values	
880	TrdMatchID	Y	4	12	unsigned int	Unique identifier for each price level	
						(match step) of a match event; it is	
						used for public trade reporting.	
44	Price	N	8	16	PriceType	The price at which the order entered	
						the book. Typically it is equal to Last-	
						Px except during auction uncrossing.	
21008	TrdRegTSTime-	Y	8	24	UTCTimestamp	Priority timestamp.	
	Priority	-					
48	,	Y	8	32	signed int	Unique instrument identifier.	
32	LastQty	Y	8	40	QuantityType	Quantity executed in this fill.	
31	LastPx	Y	8	48	PriceType	The price at which the order was	
						matched.	

Tag	Field Name	Field	Length	Data Type	Description
		Value			
35	MsgType	U21	3	Fixed String	Market Data Order
28842	MarketDataType	2	1	unsigned int	Full Order (Book) Execution
279	MDUpdateAction	1	1	unsigned int	Change
22	SecurityIDSource	М	1	Fixed String	Marketplace assigned identifier.

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Auction Best Bid/Offer

For most products during auctions, no order book depth information is published. For an uncrossed order book, only the BBO information for an instrument is published using Auction Best Bid/Offer messages.

Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
<messageheader></messageheader>						
9	BodyLen	Y	2	0	unsigned int	Number of bytes for the message, in-
		.,				cluding this field.
28500	TemplateID	Y	2	2	unsigned int	Unique identifier for a T7 EOBI mes-
						sage layout. Value: 13500 (Market-
				_		DataInstrument, MsgType = U23)
34	MsgSeqNum	Y	4	4	unsigned int	Message sequence number, incre-
						mented per product across all message
						types.
	sageHeader>					
	geBody>			ı		
60	TransactTime	Y	8	8	UTCTimestamp	Official timestamp of order book en-
						try.
48	,	Y	8	16	signed int	Unique instrument identifier.
132		N	8	24	PriceType	Bid price.
133	OfferPx	N	8	32	PriceType	Offer price.
134	BidSize	N	8	40	QuantityType	Used for cash market instruments
						only.
135	OfferSize	N	8	48	QuantityType	Used for cash market instruments
						only.
28872	PotentialSecurity-	$\mid N \mid$	1	56	unsigned int	Used for cash market instruments
20012	TradingEvent	'	-		unsigned int	only.
						0 = None Used for cash market in-
						struments only.
						Value Description
						0 None
28784	BidOrdType	N	1	57	unsigned int	Indicates the existence of market or-
	3.40.4.760					ders on the bid side if $BidPx$ is not
						set. Used for cash market instruments
						only.
						Value Description
						1 Market Order
						1 Warket Order
	I			<u> </u>		

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
28785	OfferOrdType	N	1	58	unsigned int	Indicates the existence of market or-
						ders on the offer side if <i>OfferPx</i> is not
						set. Used for cash market instruments
						only.
						Value Description
						1 Market Order
25020	Pad5	U	5	59	Fixed String	not used

Tag	Field Name	Field Value	Length	Data Type	Description
35	MsgType	U23	3	Fixed String	Market Data Instrument
28842	MarketDataType	5	1	unsigned int	Auction BBO
22	SecurityIDSource	М	1	Fixed String	Marketplace assigned identifier.

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Auction Clearing Price

During auctions, no order book depth information is published. For a crossed order book in an auction, an Auction Clearing Price message will be published, indicating the potential auction price.

Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
<messa< td=""><td>geHeader></td><td></td><td></td><td></td><td>'</td><td></td></messa<>	geHeader>				'	
9	BodyLen	Υ	2	0	unsigned int	Number of bytes for the message, in-
						cluding this field.
28500	TemplateID	Y	2	2	unsigned int	Unique identifier for a T7 EOBI mes-
						sage layout. Value: 13501 (Market-
						DataInstrument, MsgType = U23)
34	MsgSeqNum	Y	4	4	unsigned int	Message sequence number, incre-
						mented per product across all message
						types.
<td>ageHeader></td> <td></td> <td></td> <td></td> <td></td> <td></td>	ageHeader>					
	geBody>					
60	TransactTime	Y	8	8	UTCTimestamp	Transaction timestamp.
48	SecurityID	Y	8	16	signed int	Unique instrument identifier.
31	LastPx	Y	8	24	PriceType	Indicating the potential Auction price
						for a crossed order book.
32	LastQty	N	8	32	QuantityType	Used for cash market instruments
						only.
28893	ImbalanceQty	N	8	40	QuantityType	Used for cash market instruments
						only.
326	SecurityTradingStatus	N	1	48	unsigned int	Used for cash market instruments
						only.
						7 = Market Imbalance Buy Used
						for cash market instruments only.
						8 = Market Imbalance Sell Used for
						cash market instruments only.
						Value Description
						7 Market Imbalance Buy
						8 Market Imbalance Sell

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
28872	PotentialSecurity- TradingEvent	N	1	49	unsigned int	Used for cash market instruments only. 0 = None Used for cash market instruments only. 10 = Price volatility, auction is extended Used for cash market instruments only. Value Description 0 None Price volatility, auction is extended
25021	Pad6	U	6	50	Fixed String	not used
<td>sageBody></td> <td></td> <td></td> <td></td> <td></td> <td></td>	sageBody>					

Tag	Field Name	Field Value	Length	Data Type	Description
35	MsgType	U23	3	Fixed String	Market Data Instrument
28842	MarketDataType	6	1	unsigned int	Auction Clearing Price
22	SecurityIDSource	М	1	Fixed String	Marketplace assigned identifier.

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8.5 State Change

Product State Change

The Product State Change message provides updates on the trading state for (all instruments in) a particular product.

Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
<messa< td=""><td>geHeader></td><td></td><td></td><td></td><td></td><td></td></messa<>	geHeader>					
9	BodyLen	Y	2	0	unsigned int	Number of bytes for the message, including this field.
28500	TemplateID	Y	2	2	unsigned int	Unique identifier for a T7 EOBI message layout. Value: 13300 (Trading-
						SessionStatus, MsgType = h)
34	MsgSeqNum	Υ	4	4	unsigned int	Message sequence number, incre-
						mented per product across all message
						types.
<td>ageHeader></td> <td></td> <td></td> <td></td> <td></td> <td></td>	ageHeader>					
	geBody>					
336	TradingSessionID	Y	1	8	unsigned int	Product state information.
						Value Description
						1 Day
						3 Morning
						5 Evening
						6 After Hours
						7 Holiday
625	TradingSessionSubID	Y	1	9	unsigned int	Product state information.
						Value Description
						1 Pre Trading
						3 Continuous
						4 Closing
						5 Post Trading
						7 Quiescent
340	TradSesStatus	Y	1	10	unsigned int	Product state information.
						Value Description
						1 Halted
						2 Open
						3 Closed

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
2705	MarketCondition	N	1	11	unsigned int	Indicator for stressed market condi-
						tions.
						Value Description
						0 Normal
						1 Stressed
2447	E .NA .1 !: .	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		10		
2447	FastMarketIndicator	Y	1	12	unsigned int	Indicates if product is in state "Fast Market". This indicator refers to a
						product but is provided on instrument
						level.
						Value Description
						0 No
						1 Yes
25044	TECT IS S	N.	-	10		
25044	TESTradSesStatus	N	1	13	unsigned int	
						Value Description
						1 Halted
						2 Open
						3 Closed
						5 Pre Close
05017	D 10	11		1.4	F: .1.C: :	
25017	Pad2	U	2	14	Fixed String	not used
	TransactTime	Y	8	16	UTCTimestamp	Transaction timestamp.
<td>ageBody></td> <td></td> <td></td> <td></td> <td></td> <td></td>	ageBody>					

Tag	Field Name	Field Value	Length	Data Type	Description
35	MsgType	h	3	Fixed String	Trading Session Status
1368	TradSesEvent	3	1	unsigned int	3 = Status Change

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Mass Instrument State Change

The Mass Instrument State Change message provides the state information for all instruments of a certain instrument type or *InstrumentScopeProductComplex (1544)* within a product. Where not all indicated instruments are affected by the new state, the exception list is populated with one entry for each such instrument.

Tag	Field Name	Req'd	Len	Ofs	Data Type	Description	
<messa< td=""><td>geHeader></td><td></td><td></td><td></td><td></td><td></td></messa<>	geHeader>						
9	BodyLen	Y	2	0	unsigned int	Number of bytes for the message, in-	
						cluding this field.	
28500	TemplateID	Y	2	2	unsigned int	Unique identifier for a T7 EOBI mes-	
						sage layout. Value: 13302 (Security-	
						MassStatus, MsgType = CO)	
34	MsgSeqNum	Y	4	4	unsigned int	Message sequence number, incre-	
						mented per product across all message	
. /8.4	11 1 .					types.	
< IVIessa	geBody> InstrumentScope-					I	
1544	ProductComplex	Y	1	8	unsigned int	Instrument type of affected instru-	
	TroductComplex					ments.	
						Value Description	
						1 Simple Instrument	
						2 Standard Option Strategy	
						Non Standard Option Strat-	
						egy	
						4 Volatility Strategy	
						5 Futures Spread	
						6 Inter Product Spread	
						7 Standard Futures Strategy	
						8 Pack And Bundle	
						9 Strip	
						10 Flexible Instrument	
						11 Commodity Strip	

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description	
30965	SecurityMassStatus	Υ	1	9	unsigned int	The instrument status of all affe	ected
						instruments.	
						Value Description	
						1 Active	
						2 Inactive	
						4 Expired	
						6 Knocked Out	
						7 Knock Out Revoked	
						9 Suspended	
						11 Pending Deletion	
						12 Knocked Out And Suspen	nded
1679	SecurityMassTrading- Status	N	1	10	unsigned int	The instrument trading state of a fected instruments. Value Description	all af-
						2 Trading Halt	
						200 Closed	
						201 Restricted	
						202 Book	
						203 Continuous	
						204 Opening Auction	
						205 Opening Auction Freeze	
						206 Intraday Auction	
						207 Intraday Auction Freeze	
						208 Circuit Breaker Auction	
						209 Circuit Breaker Auct Freeze	ction
						210 Closing Auction	
						211 Closing Auction Freeze	
						212 IPOAuction	
						213 IPOAuction Freeze	
						214 Pre Call	
						215 Call	
						216 Freeze	
						217 Trade At Close	

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
28894	MassMarketCondition	Y	1	11	unsigned int	Indicator for stressed market conditions of all affected instruments. Value Description 0 Normal 1 Stressed
2447	FastMarketIndicator	Y	1	12	unsigned int	Indicates if product is in state "Fast Market". This indicator refers to a product but is provided on instrument level. Value Description 0 No 1 Yes
1680	SecurityMassTrading- Event	N	1	13	unsigned int	Identifies an event related to a SecurityMassTradingStatus (1679). Used for cash market instruments only. Value Description Price volatility, auction is extended Price volatility, auction is extended again
35155	MassSoldOutIndicator	N	1	14	unsigned int	Identifies the sold out status of all affected instruments. Only applicable for trading model Continuous Auction Issuer for cash market products. Value Description 1 Sold Out
35045	TESSecurityMass-Status TransactTime	N	8	15	unsigned int UTCTimestamp	Value Description 1 Active 2 Inactive 4 Expired 9 Suspended Transaction timestamp.

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description	
893	LastFragment	Y	1	24	unsigned int	Indicates whether this message is the	
						last in a sequence of messages that to-	
						gether convey a joint exception list of	
						SecMassStatGrp. All messages up to	
						the last with $LastFragment = Y$ share	
						the same root level content and an	
						application first needs to combine all	
						single exception lists before the Mass	
						State Change message could be ap-	
						plied with the fully joint exception list.	
						N = Not Last Message	
						$\mathbf{Y} = Last \; Message$	
						Value Description	
						0 N	
						1 Y	
146	NoRelatedSym	Y	1	25	Counter	Specifies the number of following in-	
						strument state exceptions.	
25021		U	6	26	Fixed String	not used	
	MassStatGrp> Variable s		y, Rec			•	
48	>SecurityID	Y	8	32	signed int	Unique instrument identifier.	
332	>HighPx	N	8	40	PriceType	See Instrument State Change.	
333	>LowPx	N	8	48	PriceType	See Instrument State Change.	
965	>SecurityStatus	Y	1	56	unsigned int	See Instrument State Change.	
						Value Description	
						1 Active	
						2 Inactive	
						4 Expired	
						6 Knocked Out	
						7 Knock Out Revoked	
						9 Suspended	
						11 Pending Deletion	
						12 Knocked Out And Suspended	

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description	
326	>SecurityTrading- Status	N	1	57	unsigned int	See Ins	trument State Change.
						Value	Description
						2	Trading Halt
						200	Closed
						201	Restricted
						202	Book
						203	Continuous
						204	Opening Auction
						205	Opening Auction Freeze
						206	Intraday Auction
						207	Intraday Auction Freeze
						208	Circuit Breaker Auction
						209	Circuit Breaker Auction
						203	Freeze
							Closing Auction
							Closing Auction Freeze
							IPOAuction
							IPOAuction Freeze
							Pre Call
							Call
							Freeze
						217	Trade At Close
2705	>MarketCondition	Y	1	58	unsigned int	See Ins	trument State Change.
						Value	Description
						0	Normal
						1	Stressed
1174	>SecurityTrading- Event	N	1	59	unsigned int	See Ins	trument State Change.
						Value	Description
						10	Price volatility, auction is extended
							Price volatility, auction is extended again
25155	>SoldOutIndicator	N	1	60	unsigned int	See Ins	trument State Change.
						Value	Description
						1	Sold Out

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description		
25045	>TESSecurityStatus	N	1	61	unsigned int			
						Value Description		
						1 Active		
						2 Inactive		
						4 Expired		
						9 Suspended		
25017	>Pad2	U	2	62	Fixed String	not used		
<td colspan="8"></td>								
<td>ageBody></td> <td></td> <td></td> <td></td> <td></td> <td></td>	ageBody>							

Tag	Field Name	Field Value	Length	Data Type	Description
35	MsgType	CO	3	Fixed String	Security Mass Status
22	SecurityIDSource	М	1	Fixed String	Marketplace assigned identifier.

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Instrument State Change

The Instrument State Change message provides state information for a single instrument. Furthermore, it informs participants about intra-day expiration of instruments.

Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
<messa< td=""><td>geHeader></td><td></td><td></td><td></td><td></td><td></td></messa<>	geHeader>					
9	BodyLen	Υ	2	0	unsigned int	Number of bytes for the message, in-
						cluding this field.
28500	TemplateID	Υ	2	2	unsigned int	Unique identifier for a T7 EOBI mes-
						sage layout. Value: 13301 (Security-
						Status,MsgType=f)
34	MsgSeqNum	Y	4	4	unsigned int	Message sequence number, incre-
						mented per product across all message
						types.
,	sageHeader>					
	geBody>					
	SecurityID	Υ	8	8	signed int	Unique instrument identifier.
965	SecurityStatus	Y	1	16	unsigned int	6 = Knocked Out, 7 = Knock Out
						Revoked and 12 = Knocked Out
						And Suspended are only applicable
						for trading model Continuous Auction
						Issuer for cash market products.
						Value Description
						1 Active
						2 Inactive
						4 Expired
						6 Knocked Out
						7 Knock Out Revoked
						9 Suspended
						11 Pending Deletion
						12 Knocked Out And Suspended

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
326	SecurityTradingStatus	N	1	17	unsigned int	Instrument trading state.
						212 = IPOAuction Used for cash
						market instruments only.
						213 = IPOAuction Freeze Used for
						cash market instruments only.
						214 = Pre Call only applicable for
						trading model Continuous Auction Is-
						suer and Specialist for cash market
						products.
						215 = Call only applicable for trad-
						ing model Continuous Auction Issuer
						for cash market products.
						216 = Freeze only applicable for
						trading model Continuous Auction
						Specialist for cash market products.
						Value Description
						2 Trading Halt
						200 Closed
						201 Restricted
						202 Book
						203 Continuous
						204 Opening Auction
						205 Opening Auction Freeze
						206 Intraday Auction
						207 Intraday Auction Freeze
						208 Circuit Breaker Auction
						Circuit Breaker Auction
						209 Freeze
						210 Closing Auction
						211 Closing Auction Freeze
						212 IPOAuction
						213 IPOAuction Freeze
						214 Pre Call
						215 Call
						216 Freeze
						217 Trade At Close

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
2705	MarketCondition	Y	1	18	unsigned int	Indicator for stressed market conditions. Value Description 0 Normal 1 Stressed
2447	FastMarketIndicator	Y	1	19	unsigned int	Indicates if product is in state "Fast Market". This indicator refers to a product but is provided on instrument level. Value Description 0 No 1 Yes
1174	SecurityTradingEvent	N	1	20	unsigned int	Used for cash market instruments only. 10 = Price volatility, auction is extended Used for cash market instruments only. 11 = Price volatility, auction is extended again Used for cash market instruments only. Value Description 10 Price volatility, auction is extended 11 Price volatility, auction is extended 11 Price volatility, auction is extended
25155		N	1	21	unsigned int	Only applicable for trading model Continuous Auction Issuer for cash market products. Value Description 1 Sold Out
25017	Pad2	U	2	22	Fixed String	not used

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description			
332	HighPx	N	8	24	PriceType	Upper boundary price. For sched-			
						uled auctions (e.g. opening auc-			
						tion), it may be set together with			
						$\left SecurityTradingEvent \right \ (1174) \ \ 10 \ = \left \right $			
						Price volatility, auction is extended.			
						For volatility auctions it may be set			
						immediately without SecurityTrading-			
						Event) (1174). Only applicable for			
						cash market instruments.			
333	LowPx	N	8	32	PriceType	Lower boundary price. For sched-			
						uled auctions (e.g. opening auc-			
						tion), it may be set together with			
						SecurityTradingEvent) (1174) 10 =			
						Price volatility, auction is extended.			
						For volatility auctions it may be set			
						immediately without SecurityTrading-			
						Event) (1174). Only applicable for			
		.,				cash market instruments.			
60		Y	8	40	UTCTimestamp	Transaction timestamp.			
25045	TESSecurityStatus	N	1	48	unsigned int				
						Value Description			
						1 Active			
						2 Inactive			
						4 Expired			
						9 Suspended			
05000	D 17	11		40	F: .1C: :				
25022		U	7	49	Fixed String	not used			
<td colspan="9"></td>									

Tag	Field Name	Field Value	Length	Data Type	Description
35	MsgType	f	3	Fixed String	Security Status
22	SecurityIDSource	М	1	Fixed String	Marketplace assigned identifier.

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8.6 Reference Data

Add Complex Instrument

Whenever a new complex instrument is created or an existing complex instrument is modified, an Add Complex Instrument message will be published.

Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
< Messa	geHeader>					
9	BodyLen	Y	2	0	unsigned int	Number of bytes for the message, in-
						cluding this field.
28500	TemplateID	Y	2	2	unsigned int	Unique identifier for a T7 EOBI mes-
						sage layout. Value: 13400 (Security-
						BP)
34	MsgSeqNum	Y	4	4	unsigned int	Message sequence number, incre-
						mented per product across all message
						types.
<td>ageHeader></td> <td></td> <td></td> <td></td> <td></td> <td></td>	ageHeader>					
< Messa	geBody>					
48	SecurityID	Y	8	8	signed int	Unique instrument identifier.
60	TransactTime	Υ	8	16	UTCTimestamp	Transaction timestamp.
107	SecurityDesc	Y	40	24	Fixed String	Human readable description of instru-
						ment.
						Valid characters: \x00-\xFF
762	SecuritySubType	N	4	64	signed int	Strategy Type.

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
1227	ProductComplex	Υ	1	68	unsigned int	2 = Standard Option Strategy
						Only used for option products.
						3 = Non Standard Option Strat-
						egy Only used for option products.
						4 = Volatility Strategy Only used
						for option products.
						Value Description
						1 Simple Instrument
						2 Standard Option Strategy
						Non Standard Option Strategy
						4 Volatility Strategy
						5 Futures Spread
						6 Inter Product Spread
						7 Standard Futures Strategy
						8 Pack And Bundle
						9 Strip
						10 Flexible Instrument
						11 Commodity Strip
1144	ImpliedMarket- Indicator	Y	1	69	unsigned int	Indicates that an implied market to be created for either the legs of a multi-leg instrument (Implied-in) or for the multi-leg instrument based on the existence of the legs (Implied-out). Determination as to whether implied markets should be created is generally done at the level of the multi-leg instrument. Commonly used in listed derivatives. Value Description 0 Not Implied 3 Implied In Out

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
893	LastFragment	Υ	1	70	unsigned int	Indicates whether this message is the
						last in a sequence of messages that
						together convey a joint AddComplex-
						Instrument. All messages up to the
						last with $LastFragment = Y$ share the
						same root level content and an appli-
						cation first needs to combine all single
						InstrmtLegGrp lists before the com-
						plex instrument is complete. Note: A
						LastFragment = N is only foreseen for
						commodity strips.
						Value Description
						0 N
						1 Y
25016		U	1	71	Fixed String	not used
28900	LegRatioMultiplier	N	4	72	unsigned int	Common integer multiple of the op-
						tion legs for Option Volatility Strate-
						gies.
555	NoLegs	Y	1	76	Counter	Number of Legs repeating group in-
25010	D 10	- 11		77	F: . I C. :	stances.
25018		U	3	77	Fixed String	not used
	mtLegGrp> Variable siz					D I I
600	<u> </u>	Y	4	80	signed int	Product identifier of the leg security.
	>Pad4	U	4	84	Fixed String	not used
602	>LegSecurityID	Y	8	88	signed int	Instrument identifier of the leg secu-
F.C.C		N.		0.6	D: T	rity.
500	>LegPrice	N	8	96	PriceType	Strategy leg underlying price (only ap-
600	S. Law David Or	Y	А.	104	alam a di tot	plicable for underlying leg).
623	>LegRatioQty	"	4	104	signed int	The ratio of quantity for this individ-
						ual leg relative to the entire multi-leg
609	>LegSecurityType	Y	1	108	unsigned int	security. Indicates type of leg.
009	Leggecurity Type	'	1	100	unsigned iiit	J. J
						Value Description
						1 Leg Security Multi Leg
						2 Leg Security Underlying Leg

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description			
624	>LegSide	Υ	1	109	unsigned int	The side of the individual leg of a			
						strategy as defined in signature.			
						Value Description			
						1 Buy			
						2 Sell			
25017	>Pad2	U	2	110	Fixed String	not used			
<td colspan="9"></td>									

Tag	Field Name	Field Value	Length	Data Type	Description
35	MsgType	BP	3	Fixed String	Security Definition Update Report
28842	MarketDataType	14	1	unsigned int	Add Complex Instrument
980	SecurityUpdateAction	Α	1	Fixed String	A = Add
22	SecurityIDSource	М	1	Fixed String	Marketplace assigned identifier.
603	LegSecurityIDSource	М	1	Fixed String	Marketplace assigned identifier.
1310	NoMarketSegments	1	1	unsigned int	1 = One
167	SecurityType	3	1	unsigned int	MLEG = Multi Leg

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Add Flexible Instrument

Whenever a new flexible instrument is created, an Add Flexible Instrument message will be published.

Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
< Messa	geHeader>					
9	BodyLen	Y	2	0	unsigned int	Number of bytes for the message, including this field.
28500	TemplateID	Y	2	2	unsigned int	Unique identifier for a T7 EOBI message layout. Value: 13401 (Security-DefinitionUpdateReport, MsgType = BP)
34	MsgSeqNum	Y	4	4	unsigned int	Message sequence number, incremented per product across all message types.
<td>ageHeader></td> <td></td> <td></td> <td></td> <td></td> <td></td>	ageHeader>					
< Messa	geBody>					
48	SecurityID	Υ	8	8	signed int	Unique instrument identifier.
60	TransactTime	Y	8	16	UTCTimestamp	Transaction timestamp.
107	SecurityDesc	Y	40	24	Fixed String	The format depends on the Security- Type of the instrument, e.g. 1 = Option OGBM FI 20140516 CS AM P 101.82 0 2 = Future FGBM FI 20140620 CS Valid characters: \x00-\xFF
167	SecurityType	Y	1	64	unsigned int	Value Description 1 Option 2 Future
201	PutOrCall	N	1	65	unsigned int	Value Description 0 Put 1 Call
1194	ExerciseStyle	N	1	66	unsigned int	Value Description 0 European 1 American

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
1193	SettlMethod	Y	1	67	unsigned int	
						Value Description
						0 Cash
						1 Physical
541	MaturityDate	Y	4	68	unsigned int	Expiration day of the instrument
						(YYYYMMDD).
202	StrikePrice	N	8	72	PriceType	
206	OptAttribute	N	4	80	unsigned int	
25019	Pad4	U	4	84	Fixed String	not used
<td>ageBody></td> <td></td> <td></td> <td></td> <td></td> <td></td>	ageBody>					

Tag	Field Name	Field Value	Length	Data Type	Description
35	MsgType	BP	3	Fixed String	Defines message type. ALWAYS FIRST FIELD IN MESSAGE. (Always unencrypted) Note: A 'U' as the first character in the MsgType field (i.e. U, U2, etc) indicates that the message format is privately defined between the sender and receiver.
28842	MarketDataType	17	1	unsigned int	
980	SecurityUpdateAction	А	1	Fixed String	
22	SecurityIDSource	М	1	Fixed String	Marketplace assigned identifier.
1227	ProductComplex	10	1	unsigned int	
1310	NoMarketSegments	1	1	unsigned int	

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8.7 Snapshot

Product Summary

A Product Summary message will be published once each snapshot cycle, and will contain attributes that are equal for all instruments that belong to that product.

Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
< Messa	geHeader>					
9	BodyLen	Υ	2	0	unsigned int	Number of bytes for the message, in-
						cluding this field.
28500	TemplateID	Υ	2	2	unsigned int	Unique identifier for a T7 EOBI mes-
						sage layout. Value: 13600 (Market-
						DataInstrument, MsgType = U23)
34	MsgSeqNum	Y	4	4	unsigned int	Message sequence number, incre-
						mented per snapshot cycle per chan-
. /8.4						nel. Starts with 0.
,	ageHeader>					
< Messa	geBody>					
369	LastMsgSeqNum- Processed	Υ	4	8	unsigned int	Last Message Sequence number that
	Processed					was processed, regardless of message
						type.
336	TradingSessionID	N	1	12	unsigned int	Product state information.
						Value Description
						1 Day
						3 Morning
						5 Evening
						6 After Hours
						7 Holiday
625	TradingSessionSubID	N	1	13	unsigned int	Product state information.
						Value Description
						1 Pre Trading
						3 Continuous
						4 Closing
						5 Post Trading
						7 Quiescent
340	TradSesStatus	N	1	14	unsigned int	Product state information.
						Value Description
						1 Halted
						2 Open
						3 Closed

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
2705	MarketCondition	N	1	15	unsigned int	Indicator for stressed market condi-
						tions.
						Value Description
						0 Normal
						1 Stressed
2117		.,		1.0		
2447	FastMarketIndicator	Y	1	16	unsigned int	Indicates if product is in state "Fast
						Market". This indicator refers to a
						product but is provided on instrument
						level.
						Value Description
						0 No
						1 Yes
25044	TECT IC C	N.	1	17	1	
25044	TESTradSesStatus	N	1	17	unsigned int	
						Value Description
						1 Halted
						2 Open
						3 Closed
						5 Pre Close
25021	D 16	11	6	10	Fired Carino	
25021		U	6	18	Fixed String	not used
<td>ageBody></td> <td></td> <td></td> <td></td> <td></td> <td></td>	ageBody>					

Tag	Field Name	Field Value	Length	Data Type	Description
35	MsgType	U23	3	Fixed String	Market Data Instrument
28842	MarketDataType	9	1	unsigned int	Market Segment Snapshot

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Instrument Summary

An Instrument Summary message will be published for each instrument in one snapshot cycle on the T7 Enhanced Order Book Interface snapshot channel, and will contain instrument state information and trade statistics for one instrument. Note that one product can have multiple instruments. The repeating group MDEntryGrp, instrument's trade statistics, are not cut of by design.

Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
< Messa	geHeader>				1	
9	BodyLen	Y	2	0	unsigned int	Number of bytes for the message, including this field.
28500	TemplateID	Y	2	2	unsigned int	Unique identifier for a T7 EOBI message layout. Value: 13601 (Market-DataInstrument, MsgType = U23)
34	MsgSeqNum	Y	4	4	unsigned int	Message sequence number, incremented per snapshot cycle per channel.
· ·	ageHeader>					
	geBody>	T T		T .	I .	
48	, , , , , , , , , , , , , , , , , , ,	Y	8	8	signed int	Unique instrument identifier.
779	LastUpdateTime	Y	8	16	UTCTimestamp	Last update time of the corresponding order book.
21001	TrdRegTSExecution-	N	8	24	UTCTimestamp	Last matching execution timestamp.
68	TotNoOrders	Y	2	32	Counter	Corresponding number of orders for this instrument.
965	SecurityStatus	Υ	1	34	unsigned int	6 = Knocked Out, 7 = Knock Out
						Revoked and 12 = Knocked Out
						And Suspended are only applicable
						for trading model Continuous Auction
						Issuer for cash market products.
						Value Description
						1 Active
						2 Inactive
						4 Expired
						6 Knocked Out
						7 Knock Out Revoked
						9 Suspended
						11 Pending Deletion
						12 Knocked Out And Suspended

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
326	SecurityTradingStatus	N	1	35	unsigned int	Instrument trading state.
						212 = IPOAuction Used for cash
						market instruments only.
						213 = IPOAuction Freeze Used for
						cash market instruments only.
						214 = Pre Call only applicable for
						trading model Continuous Auction Is-
						suer and Specialist for cash market
						products.
						215 = Call only applicable for trad-
						ing model Continuous Auction Issuer
						for cash market products.
						216 = Freeze only applicable for
						trading model Continuous Auction
						Specialist for cash market products.
						Value Description
						2 Trading Halt
						200 Closed
						201 Restricted
						202 Book
						203 Continuous
						204 Opening Auction
						205 Opening Auction Freeze
						206 Intraday Auction
						207 Intraday Auction Freeze
						208 Circuit Breaker Auction
						Circuit Breaker Auction
						209 Freeze
						210 Closing Auction
						211 Closing Auction Freeze
						212 IPOAuction
						213 IPOAuction Freeze
						214 Pre Call
						215 Call
						216 Freeze
						217 Trade At Close

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
2705		Y	1	36	unsigned int	Indicator for stressed market conditions. Value Description 0 Normal 1 Stressed
2447	FastMarketIndicator	Y	1	37	unsigned int	Indicates if product is in state "Fast Market". This indicator refers to a product but is provided on instrument level. Value Description 0 No 1 Yes
1174	SecurityTradingEvent	N	1	38	unsigned int	Used for cash market instruments only. 10 = Price volatility, auction is extended Used for cash market instruments only. 11 = Price volatility, auction is extended again Used for cash market instruments only. Value Description 10 Price volatility, auction is extended 11 Price volatility, auction is extended 11 Price volatility, auction is extended again
25155	SoldOutIndicator	N	1	39	unsigned int	Only applicable for trading model Continuous Auction Issuer for cash market products. Value Description 1 Sold Out
332	HighPx	N	8	40	PriceType	Upper boundary price. For scheduled auctions (e.g. opening auction), it may be set together with SecurityTradingEvent) (1174) 10 = Price volatility, auction is extended. For volatility auctions it may be set immediately without SecurityTrading-Event) (1174). Only applicable for cash market instruments.

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
333	LowPx	N	8	48	PriceType	Lower boundary price. For scheduled auctions (e.g. opening auction), it may be set together with SecurityTradingEvent) (1174) 10 =
						Price volatility, auction is extended. For volatility auctions it may be set immediately without SecurityTrading-
						Event) (1174). Only applicable for cash market instruments.
1227	ProductComplex	Y	1	56	unsigned int	
						Value Description 1 Simple Instrument 2 Standard Option Strategy Non Standard Option Strategy 4 Volatility Strategy 5 Futures Spread 6 Inter Product Spread 7 Standard Futures Strategy 8 Pack And Bundle 9 Strip 10 Flexible Instrument 11 Commodity Strip
268	NoMDEntries	Y	1	57	Counter	Number of entries in Market Data message for MDEntryGrp.
25045	TESSecurityStatus	N	1	58	unsigned int	Value Description 1 Active 2 Inactive 4 Expired 9 Suspended
25020	Pad5	U		59	Fixed String	not used
	nstrumentEntryGrp> Va	ariable s N		<i>ay, Red</i> 64		MDEntries Price.
270	>MDEntryPx >MDEntrySize	N	8	72	PriceType QuantityType	Quantity.
1024	•	N	1	80	unsigned int	Value Description 0 Book 1 Off Book

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
269	>MDEntryType	Υ	1	81	unsigned int	Type of market data entry.
						Value Description
						2 Trade
						4 Opening Price
						5 Closing Price
						7 High Price
						8 Low Price
						66 Trade Volume
						101 Previous Closing Price
						200 Opening Auction
						201 Intraday Auction
						202 Circuit Breaker Auction
						203 Closing Auction
						204 IPOAuction
277	>TradeCondition	N	2	82	unsigned int	May be set together with MDEntry- Type (269) 2 = Trade or 66 = Trade Volume. 107 = Out of sequence (k) Set for trades which are part of a basket trade. Value Description 107 Out of sequence (k) 155 Midpoint price (BB) 624 Trade At Close (TC)
828	>TrdType	N	2	84	unsigned int	Value Description 1 Block Trade 2 Exchange For Physical 50 Portfolio Compression Trade 54 OTC 55 ExchangeBasisFacility 1000 Vola Trade 1001 EFP-Fin Trade 1002 EFP-Index-Futures Trade 1004 Block Trade At Market 1006 Xetra / Eurex Enlight Triggered Trade 1007 Block QTPIP Trade

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description			
442	>MultiLegReporting- Type	N	1	86	unsigned int				
	1,761					Value Description			
						1 Single Security			
						2 Individual Leg Of AMulti Leg			
						Security			
28450	>MultiLegPriceModel	N	1	87	unsigned int				
						Value Description			
						0 Standard			
						1 User Defined			
28873	>NonDisclosedTrade-	N	8	88	QuantityType	Only valid during TESTradSesStatus			
	Volume				Zara and Mar	(25044) 5 = Pre Close.			
<td colspan="9"></td>									
<td>ageBody></td> <td></td> <td></td> <td></td> <td></td> <td></td>	ageBody>								

Tag	Field Name	Field Value	Length	Data Type	Description
35	MsgType	U23	3	Fixed String	Market Data Instrument
28842	MarketDataType	10	1	unsigned int	(Single) Instrument Snapshot
22	SecurityIDSource	М	1	Fixed String	Marketplace assigned identifier.

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Snapshot Order

Each individual order or quote is represented as a Snapshot Order in a snapshot cycle on the T7 Enhanced Order Book Interface snapshot channel. The format of the snapshot order enables participants to build the order book according to price-time priority.

Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
< Messa	geHeader>					
9	BodyLen	Y	2	0	unsigned int	Number of bytes for the message, including this field.
28500	TemplateID	Y	2	2	unsigned int	Unique identifier for a T7 EOBI message layout. Value: 13602 (Market-DataOrder, MsgType = U21)
34	MsgSeqNum	Y	4	4	unsigned int	Message sequence number, incremented per snapshot cycle per channel.
<td>ageHeader></td> <td></td> <td></td> <td></td> <td>I</td> <td></td>	ageHeader>				I	
< Messa	geBody>					
<order< td=""><td>Details></td><td></td><td></td><td></td><td></td><td></td></order<>	Details>					
21008	TrdRegTSTime- Priority	Y	8	8	UTCTimestamp	Priority timestamp.
1138	DisplayQty	Y	8	16	QuantityType	Quantity.
54	Side	Y	1	24	unsigned int	Side of the order. Value Description 1 Buy 2 Sell
40	OrdType	N	1	25	unsigned int	Used for cash market instruments only. 1 = Market Order Used for cash market instruments only. Value Description 1 Market Order
25228	HHIIndicator	N	1	26	signed int	The index greater 0 of the HHI interval at the orders' price level, if the product is HHI enabled. -1 = No Update no change to the previous value sent for the same price level. Value Description -1 No Update * More values

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
25020	Pad5	U	5	27	Fixed String	not used
44	Price	N	8	32	PriceType	Price.

Implied Message Constants

These constant values are to be considered as part of the above message, although they are not transmitted.

Tag	Field Name	Field Value	Length	Data Type	Description
35	MsgType	U21	3	Fixed String	Market Data Order
28842	MarketDataType	11	1	unsigned int	Order Book Snapshot
279	MDUpdateAction	5	1	unsigned int	Overlay

A Appendix

A.1 Product Scope

T7 EOBI interface is designed for selected derivatives market benchmark products and all cash market products. The daily public reference data provided by T7 RDI and T7 RDF contains the list of products which are enabled for the T7 EOBI.

A.2 Synthetic Prices

The order books for Futures products can be enabled for synthetic matching. Any incoming order can match synthetically against the order books enabled for synthetic matching. Information about whether a derivatives product is enabled for synthetic matching (*ImpliedMarketIndicator*), is published by public reference data in both in the Instrument Snapshot message and in the Complex Instrument Update message.

The T7 Functional Reference documentation describes the synthetic matching for futures spread and inter product spread instruments that are enabled for synthetic matching in detail. Furthermore in this document, the terms such as Match Path, Synthetic Book Path, Synthetic Pricing and available Quantity refering to Synthetic Book Path, are explained thoroughly. Additionally, the general rules for the calculation of a synthetic price are explained in-depth. For more details please see paragraph about Synthetic Matching in Continuous Trading.

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A.3 Connecting T7 EOBI and T7 ETI data

T7 EOBI and T7 ETI provide information to synchronize private responses and public market data.

Order transactions

The Order time priority and matching engine in timestamp information is provided by both interfaces, i.e., *ExecID* field from T7 ETI in Order Status and Execution Reports and *TrdRegT-STimePriority* field from T7EOBI in incremental and snapshot messages along with the *securityID* information as shown in the table below:

Field Description	Public Market Data via T7 EOBI	Private Market Data via T7 ETI
Security Identifier	securityID	securityID
Priority Timestamp of an Order	TrdRegTSTimePriority	TrdRegTSTimePriority / ExecID for Standard orders
		ExecID for Lean orders
Matching Engine-In Timestamp	AggressorTime	TrdRegTSTimeIn
Gateway-In Timestamp	RequestTime	RequestTime
Match Step Identifier	TrdMatchID	FillMatchID QuoteEventMatchID TrdMatchID

Table 7 - Provided private and public data via interfaces

An order that is modified will lose its time priority, i.e., it will get a new priority time stamp, if its price, its quantity or order type is changed.

For Quotes the *QuoteResponseID*, which is the priority time stamp of the quote side, is delivered in MassQuoteResponse message by T7 ETI. For Quote activations the *MassActionReportID* in QuoteActivationResponse provides the transaction timestamp.

Please note, if a mass quote is modified, then the old time priority time stamp is provided by T7 ETI. Logically, if the time priority of an existing order doesn't change, then no order time priority information, *ExecID*, is provided by T7 ETI.

Order executions

When an order executes against the order book at multiple price levels, this is reflected by a matching event with multiple match steps. Each match step includes the trades at one price level and is represented by an unique *TrdMatchID* (880) and published in the public market data.

The field *TrdMatchID* (880) is a unique id on product level for each business day. A synthetic match can result in more than one trade volume record with the same *TrdMatchID* (880).

Every match step occurring in the exchange has an identifier in T7 ETI that is provided in the field FillMatchID (28708) in the Execution Report (8), QuoteEventMatchID (8714) in the Quote Execution Report (U8) and TrdMatchID (880) in the Trade Capture Report

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(AE). The match time of all involved orders is reported in the Execution Summary message by using the field *ExecID* (17). These identifier allows participants to link trade capture reports and the corresponding execution report of the T7 ETI with the market data incremental feed of the T7 EOBI.

The aggressor timestamp, whenever set, is always identical to the matching engine in timestamp.

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A.4 Multicast addresses for T7 EOBI

The reference information provided by T7 RDI contains the respective multicast channel information (i.e., multicast addresses and port numbers) for all available products for T7 EOBI.

For a full list of multicast addresses for T7 RDI reference data snapshot and incremental channels of all markets supported by the T7 trading architecture, please refer to the document Exchange and Settlement Network Access available at

www.eurex.com > Support > Initiatives & Releases > T7 Releases > T7 Release 11.1 > System Documentation > Network Access

or

www.xetra.com > Technology > T7 trading architecture > System documentation > Release 11.1 > Network Access

A.5 Reference data for T7 EOBI

The reference data information such as order book type, multicast addresses and port numbers of corresponding products etc., which is needed to receive public market data via T7 EOBI, is available via the existing T7 RDI and/or the T7 RDF.

The Product Snapshot message will contain the following information for the products configured for T7 EOBI:

- Book Type, MDBookType (1021), field will carry the valid value 3 = Order Depth,
- Feed Type, MDFeedType (1022), field will carry the valid values HI = High bandwidth Incrementals for T7 EOBI incremental messages and HS = High bandwidth Snapshots for T7 EOBI snapshot messages in combination with the multicast addresses and port numbers,
- IP Multicast address, *PrimaryServiceLocationID* (2567), field will carry the IP Multicast address of primary T7 EOBI feed along with the primary port number, *PrimaryServiceLocationSubID* (28591).
- IP Multicast address, SecondaryServiceLocationID (2568), field will carry the IP Multicast address of secondary T7 EOBI feed along with the secondary port number, SecondaryServiceLocationSubID (28593).

Please note that the reference data is also provided in file form as compressed Reference Data Files (T7 RDF) in FIXML-layout, updated approximately every 5 minutes via the Common Report Engine (CRE).

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A.6 Packet classification in the IP protocol header

EOBI uses the IPv4 header Type of Service Field (TOS Field) to classify specific packets for special treatment. The layout of the TOS field as used within the context of T7 EOBI is compliant to RFC 2474 Definition of the Differentiated Services Field (DS Field) in the IPv4 and IPv6 Headers. According to RFC 2474 the values for T7 EOBI usage are allocated from a pool of 16 code points (Pool 2) to be reserved for experimental or Local Use (EXP/LU) (0bxxxx1100).

DSCP (binary)	TOS (binary)	TOS (hex)	Description
0b000111	0b00011100	0x1C	ExecutionSummary message
0b001011	0b00101100	0x2C	Improved Bid/Ask Spread
0b001111	0b00111100	0x3C	$\begin{tabular}{ll} \textit{ExecutionSummary} & \textit{message leading to an Improved} \\ \textit{Bid/Ask Spread} \end{tabular}$
0b010011	0b01001100	0x4C	Widened Bid/Ask Spread
0b010111	0b01011100	0x5C	ExecutionSummary message leading to an Widened Bid/Ask Spread
0b011111	0b01111100	0x7C	ExecutionSummary message leading to a Moved Spread
0b100111	0b10011100	0x9C	ExecutionSummary message, triggering order from complex instrument.
0b101011	0b10101100	OxAC	Improved Bid/Ask Spread of a complex instrument.
0b101111	0b10111100	0xBC	$\label{eq:executionSummary} ExecutionSummary \ {\it message}, \ improved \ Bid/Ask \ Spread, \\ triggering \ order \ from \ complex \ instrument.$
0b110011	0b11001100	0xCC	Widened Bid/Ask Spread of a complex instrument.
0b110111	0b11011100	0xDC	ExecutionSummary message, widened Bid/Ask Spread, triggering order from complex instrument.
0b111111	0b11111100	0xFC	ExecutionSummary message, moved Spread, triggering order from complex instrument.

Table 8 - TOS field layout as used within the context of T7 EOBI

If Differentiated Services Code Point (DSCP) is enabled for a specific trading partition,

- The bits leading to an *Improved* (0bxx1x11) or *Widened* (0bx1xx11) Bid/Ask spread are set for packets resulting from orders only.
- The ExecutionSummary bit (0bxxx111) is set for packets that contain at least one ExecutionSummary message. An execution leading further to a spread with either an improved or widened spread width (compared to the spread width before) will have either the bits set for an ExecutionSummary message leading to an Improved Bid/Ask Spread or resp. for an ExecutionSummary message leading to a Widened Bid/Ask Spread. If the spread width does not changed after an execution, but the spread has moved (compared to the spread before) all three bits for ExecutionSummary, Improved and Widened Bid/Ask Spread are set.
- The *simple* vs. *complex* bit (0b1xxx11) is set for packets where the triggering (incoming) order is from a complex instrument.

Please note that the exchange may change the interpretation of the DSCP bits at any time with prior notice.

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B Change log

Please consider, that the following list of change log entries only point to the section of the manual which are affected by the change and which should give more details about what has changed. Any change - even if not explicitly mentioned in the following Change log or the Manual - might have an impact on the byte layout of the affected messages. Please further note that a new field within a message may always move other fields and may change the byte padding according to the new layout. In addition to the affected manual section, the new layout and the full list of valid values could always be found within "T7Enhanced Order Book Interface - XML Representation". These files are available for download at

www.eurex.com > Support > Initiatives & Releases > T7 Releases > T7 Release 11.1 > System Documentation > Market & Reference Data Interfaces

or

www.xetra.com > Technology > T7 trading architecture > System documentation > Release 11.1 > Market and Reference Data Interfaces.

Release	Chapter	Description
9.0.0	8.1, 8.3	Updated packet header TemplateID to 13003.
9.0.0	8.3, 8.7	Removed valid value $153 = Systematic Internalizer (AZ)$ from field $TradeCondition$ (277) from $Trade$ $Report$, $Trade$ $Reversal$ and $Instrument$ $Summary$ messages.
9.0.0	8.5	Added valid value 217 = Trade At Close to field SecurityTradingStatus (326) from Instrument State Change message and to field SecurityMassTradingStatus (1679) from Mass Instrument State Change messages.
9.0.0	8.3	Added valid value $624 = \text{Trade At Close (TC)}$ to field TradeCondition (326) from $Trade Report$ message.
9.0.0	8.6	Added new field <i>LegRatioMultiplier</i> (28900) to <i>Add Complex Instrument</i> message. Please note that this change has impact on the wire layout of the following fields <i>NoLegs</i> (555) (moved by 6 bytes) and <i>InstrmtLegGrp</i> (moved by 8 bytes).
9.0.0	6	Added Top Of Book message for Closing (during Trade At Close).
9.0.0	6	Added NumberOfBuyOrders (2449) and NumberOfSellOrders (2450) to Top Of Book message.
9.0.1	4.16	Removed paragraph about Exchange Failover as this is no supported scenario anymore.
9.1.0	8.1, 8.3	Updated packet header TemplateID to 13004.
9.1.0	8.2	Added DSCP (25204) to Packet Header message.

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Release	Chapter	Description
9.1.1	В	Removed change log for Release 7.0 and Release 7.1.
9.1.1	4.16	Added note about EOBI exchange failure specifics for cash markets after a restart.
9.1.1	8.2	Added paragraph about the usage of <i>Packet Header</i> Template IDs.
9.1.2	2.1	Fixed broken Link to the System Documentation on eurexchange.com.
10.0.0	2.1 ff.	Replaced all references to www.eurexchange.com with www.eurex.com.
10.0.0	8.5, 8.7 ff.	Added new fields $HighPx$ (332) and $LowPx$ (333) to $Mass$ Instrument State Change, Instrument State Change and Instrument Summary messages.
10.0.1	8.7	Corrected Description for MsgSeqNum (34) for Product Summary, Instrument Summary and Snapshot Order messages.
10.1.1	8.1	Changed Interface Version to 10.1. <i>Please note</i> there were no further interface or message layout changes between release 10.0 and 10.1.
11.0.0	All	Applied several document formatting changes.
11.0.0	8.2	Updated packet header to 13000.
11.0.0	В	Removed change log for Release 8.0 and Release 8.1.
11.0.0	3.2, 4.2, 4.4, 4.5, 5, 8.4	Renamed field <i>TrdRegTSTimeIn</i> (21002) into <i>RequestTime</i> (5979) in messages <i>Order Add</i> , <i>Order Modify</i> , <i>Order Modify Same Priority</i> and <i>Order Delete</i> .
11.0.0	8.3	Added new field <i>TradingHHIIndicator</i> (25230) to the <i>Execution Summary</i> message.
11.0.0	8.4, 8.7	Added new field HHIIndicator (25228) to messages Order Add, Order Modify Same Priority, Order Delete, Partial Order Execution, Full Order Execution and Snapshot Order.
11.0.0	8.4	Added new field HHIIndicator (25228) and PrevPriceHHIIndicator (25231) to message Order Modify.
11.0.0	8.4	Added new message TES Trade Report with TemplateID 13203.
11.0.0	8.6	Added new message <i>Add Flexible Instrument</i> with <i>TemplateID</i> 13401.
11.0.0	8.3	Added new field MDOriginType (1024) to message Trade Reversal.
11.0.0	8.5	Added new field TESTradSesStatus (25044) to message Product State Change.

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Release	Chapter	Description
11.0.0	8.5, 8.7	Added new field TESSecurityStatus (25045) to messages Instrument State Change, Mass Instrument State Change and Instrument Summary.
11.0.0	8.5, 8.7	Added new field <i>TESSecurityMassStatus</i> (35045) to message <i>Mass Instrument State Change</i> .
11.0.0	8.7	Added new fields MDOriginType (1024), TrdType (828), MultiLegReportingType (442), MultiLegPriceModel (28450) and NonDisclosedTradeVolume (28873 to message Instrument Summary. Added valid value 107 = Out of sequence (k) to field TradeCondition (277).
11.0.0	A.6	Added new DSCP valid value 0b011111 (TOS $0x7C$) for an <i>Execution Summary</i> message leading to a new spread with same width as before, but where the spread has moved compared to the spread before.
11.0.0	8.5, 8.6, 8.7	Added new valid value $11 = \text{Commodity Strip to field}$ $ProductComplex\ (1227)$ for messages $Add\ Complex\ Instrument$, $Instrument\ Summary\ and\ Mass\ Instrument\ State\ Change$.
11.0.0	4.11	Added new paragraph about T7 Entry Service (TES) Trades.
11.0.0	8.6	Added new field LastFragment (893) to message Add Complex Instrument.
11.0.1	8.6	Added fields SecurityDesc (107), MaturityDate (541) and StrikePrice (202) to Add Flexible Instrument message. Please note that this change has impact on the wire layout of all fields following TransactTime (60)
11.0.1	8.6	Added field SecurityDesc (107) to Add Complex Instrument message. Please note that this change has impact on the wire layout of all fields following TransactTime (60).
11.0.1	A.6	Added new DSCP valid values for bit combinations 0b1xxx11 reflecting whether the corresponding EOBI datagram is triggered by an incoming order in a simple or in a complex instrument.
11.0.2	8.6	Changed data type of <i>OptAttribute (206)</i> from signed int to unsigned int.
11.0.2	8.5, 8.7	Changed presence attribute of SecurityTradingStatus (326) and SecurityMassTradingStatus (1679) from mandatory to optional.
11.0.2	8.3	Corrected typo in description of valid value $1006 = Xetra / Eurex$ Enlight Triggered Trade for field $TrdType$ (828).
11.1.0	8.1	Changed Interface Version to 11.1. <i>Please note</i> there were no further interface or message layout changes between release 11.0 and 11.1.

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Release Chapter Description