



Circular no.: MCX/CTCL/005/2026

January 05, 2026

**Trading Market Data Interfaces (APIs) - MCX Market Data Interface (MDI)
And MCX Enhanced Market Data Interface (EMDI) – v1.6**

In terms of provisions of the Rules, Bye-Laws and Business Rules of the Exchange and in continuation to Exchange Circular no. MCX/CTCL/088/2023 dated February 09, 2023, and Circular no.: MCX/CTCL/199/2023 dated March 28, 2023.

Trading Members and Empanelled vendors are requested to note that, the Exchange has released MCX Market Data Interface (MDI) and MCX Enhanced Market Data Interface (EMDI) Market Data Interface API - Version 1.6. The details of changes are mentioned in revision history i.e. Addition of values 7 (Upper Circuit Limit) and 8 (Lower Circuit Limit) in field MDEntryType in section 6.3 Depth Incremental Message. Member are requested to make necessary amendments at your end for the aforesaid changes.

The above said changes are available in test environment, Trading Members and Empanelled vendors can use the same to test changes in their application.

Exchange will publish separate circular to communicated go live date.

In case of any queries or clarification on new interfaces document, trading members/vendors are requested to get in touch on following contact details:

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Trading Members and Vendors are requested to take note of the same.

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Multi Commodity Exchange of India Limited

Trading Market Data Interface
MCX Market Data Interface (MDI) and
MCX Enhanced Market Data Interface
(EMDI)

Version 1.6
January 05, 2026

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Document details

Name	Version no.	Description
MCX_FastFIX_MDI_EMDI_API	V 1.6	API documentation for Trading Market Data interface

Document Revision List

Revision No.	Revision Date	Revision Description
1.1	28-Apr-2022	Creation of Version 1.1
1.2	09-Jun-2022	Index Stats message – following fields added LifeHigh, LifeLow, 52WeekHigh, 52WeekLow, closeIndexFlag Depth snapshot message – MDSshGrp Sequence modified Exchange message removed OpenInterestLastUptime field removed in Depth Snapshot & Incremental message
1.3	17-Aug-2022	Depth Incremental message - Total Buy Quantity and Total sell Quantity fields are added in <MDIncGrp> Depth Snapshot message - Total Buy Quantity and Total sell Quantity fields are modified with 134-Bid Size and 135- Offer Size
1.4	06-Feb-2023	Overlay – Added new MDUpdateAction Depth Incremental & Snapshot message - Modified description of TotalTradedValue Field
1.5	24-Mar-2023	Index Stats message - Tag No. 40010 changed to 400010
1.6	05-Jan-2026	Depth Incremental Message - section 6.3. Addition of values 7 (Upper Circuit Limit) and 8 (Lower Circuit Limit) in field MDEntryType.

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List of Abbreviations

Abbreviation	Description
EMDI	Enhanced Market Data Interface
MDI	Market Data Interface
ETI	Enhanced Transaction Interface
FAST FIX	FIX Adapted for Streaming (FAST Protocol) (FAST Protocol SM). FIX Adapted for Streaming is a standard which has been developed by the Data Representation and Transport Subgroup of FPLs Market Data Optimization Working Group. FAST uses proven data redundancy reductions that leverage knowledge about data content and data formats.
FIX	Financial Information eXchange. The Financial Information eXchange ("FIX") Protocol is a series of messaging specifications for the electronic communication of trade-related messages.
In-Band	Incremental and snapshots are delivered in the same channel.
Out-Of-Band	Incremental and snapshots are delivered on different channels.
Simple instruments	Single leg outright contracts
Complex instruments	Any combination of single leg outright contracts, e.g. Future Time Spreads
Live-live concept	The concept whereby data is disseminated simultaneously via two separate channels called "Service A" and "Service B"
PMAP	Presence MAP
ToB	Top Of Book
T7	T7 trading system developed by Deutsche Börse Group

1 Introduction

MCX offers public market data via MDI and EMDI channel.

The **T7 Enhanced Market Data Interface (T7 EMDI)**: This interface provides *un-netted* market data. The updates of the order book are delivered for all order book changes up to a given level; all on-exchange trades are reported individually.

The **T7 Market Data Interface (T7 MDI)**: This interface provides *netted* market data. The updates of the order book are sent at regular intervals; they are not provided for every order book change. On-exchange trades are not reported individually, however statistical information (daily high/low price, last trade price and quantity) is provided instead.

The T7 MDI provide the following information to the participants:

- Price level aggregated order book depth and trade statistics.
- Product and instrument states.

T7 MDI /EMDI publish market data information following FIX 5.0 SP2 semantics and are FAST 1.2 encoded. The scope of this manual is T7 EMDI, T7 MDI.

1.1 Main audience

The target audience of this interface specification is experienced software developer support staff that may be involved in development/support activities for the *T7 Market Data Interfaces*. Prior knowledge of developing for cash or derivative markets is beneficial but not a prerequisite. Knowledge in a programming language is expected. Programmers who have no experience in a market data interface environment can gain a basic understanding of the feed behaviour by reading Part II (How to guide). This manual does not attempt to cover basic knowledge of programming techniques and software development.

1.2 Data feeds

All interfaces deliver public reference and market data in the form of snapshots and incremental. The two public market data interfaces, the **T7 EMDI** for a high bandwidth network and the **T7 MDI** for a low bandwidth network, disseminate information across the T7 network to the receiving application.

1.2.1 Market data interfaces

The T7 EMDI and the T7 MDI disseminate public market data information in the form of incremental (event driven) and snapshots (time driven).

The **market data snapshot feed** can be used to recover lost market data or build up the current order book. Receiving applications are not expected to be permanently subscribed to this feed. The **market data incremental feed** should be subscribed throughout the trading day for receiving order book updates. All incoming messages should be applied to the copy of the order book maintained by the member applications in order to have the latest information.

1.3 Further reading matter for this topic

This document is designed as an independent learning and reference manual. However, for background information related to network connectivity, FAST/FIX messages or trading related information (functional), further documents are recommended.

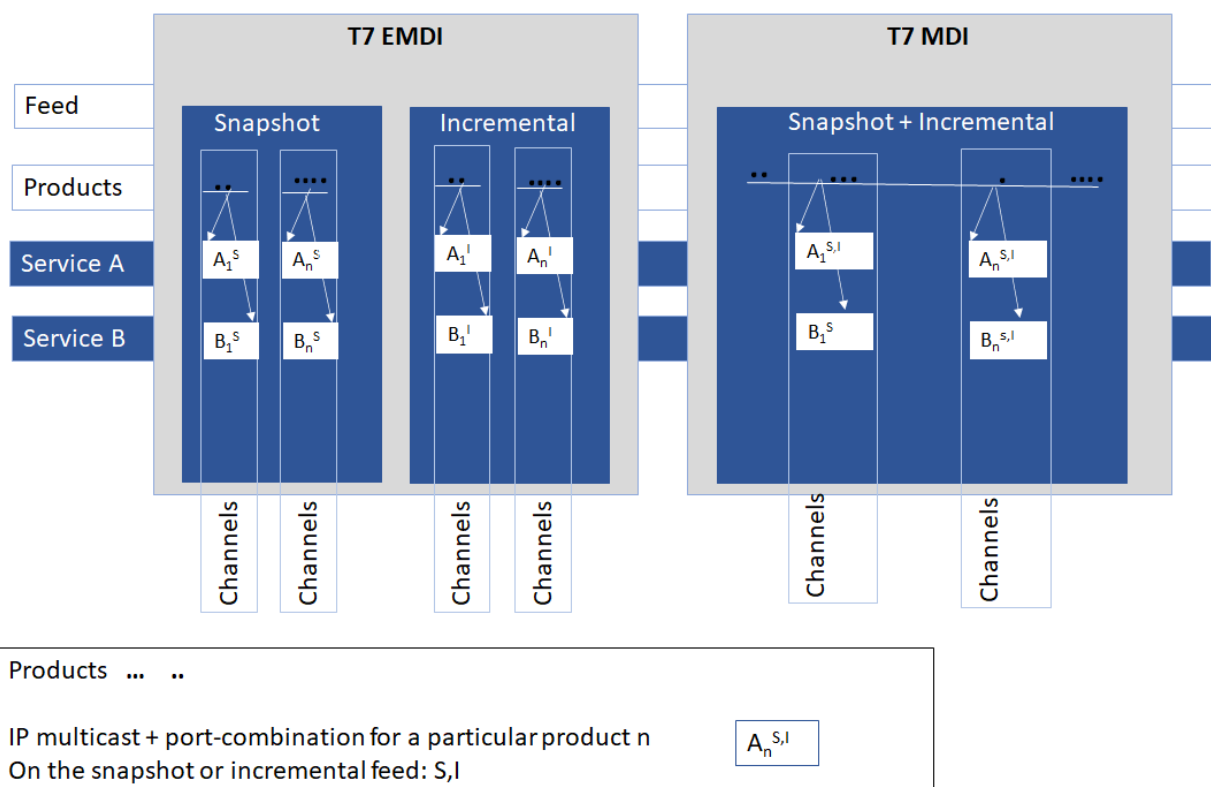
The documents listed below provide useful information.

FAST- and FIX-related documents:

- **FAST specification documents:** Explains all FAST rules in detail. FAST 1.2 is the summary of the FAST 1.1 specification plus the extension Proposal. [FIX Adapted for Streaming \(FAST\)](#)
- **FIX specification documents:** FIX-messages and FIX-tags [FIX Standards](#)
- **FIX-Tags:** Specifies all FIX-Tags [FIXimate](#)

1.4 Differences between the interfaces

A feed is a message flow of logically grouped messages, e.g. the *depth incremental* and *product state change* messages for a particular product are grouped together within the incremental feed of T7 EMDI. The T7 EMDI has multiple channels that have either snapshot (A_1^S) to (A_n^S) and multiple incremental channels (A_1^I) to (A_n^I). The T7 MDI has the snapshots and incrementals combined over multiple channels ($A_1^{S,I}$) to ($A_n^{S,I}$).



The snapshot and incremental messages for the **T7 EMDI** are delivered via separate feeds (out-of band) and need to be synchronized. Each feed consists of several channels, each of which delivers the information for a group of products.

Several partitions, each with a unique *SenderCompID* (49), may contribute to the same multicast address. The *SenderCompID* (49) is unique across all partitions. However, it should not be relied upon as under unlikely but possible conditions on the exchange this is not true.

In contrast to the T7 EMDI, the snapshot and incremental messages for the **T7 MDI** are sent on one feed only (in-band), therefore there is no need to synchronize both messages. The feed is also divided into several channels grouped on product basis.

All feeds are sent on two different multicast addresses via different physical connections (Service A and B). Service A and Service B are identical in terms of the information provided, i.e. the packet contents,

sequence numbers and sequence in which packets are sent is the same. This is called “live-live” concept.

Product groups are distributed across several partitions on the T7 backend side. Service A and Service B cannot be published at exactly the same time.

1.5 Choosing between the T7 EMDI and the T7 MDI

Both types of interfaces, un-netted and netted, provide market information via multicast using a price level aggregated order book (as opposed to, for example, order-by-order feeds) but they have different bandwidth requirements and service levels.

- The **T7 Enhanced Market Data Interface (un-netted)** disseminates every order book change up to the configured depth and all on-exchange trades without netting. This interface is designed for participants that rely on *low-latency* order book updates and data completeness. The un-netted market data is partitioned over several channels; each channel provides information about a group of similar products. As the market becomes busier, the number of messages (and therefore bandwidth usage) increases.
- The **T7 Market Data Interface (netted)** has a *lower bandwidth* requirement compared to the unnetted version. This interface is designed for participants who do not need to see every order book update, this has the advantage of keeping the infrastructure costs low. Snapshot and incremental updates are sent via the same IP multicast address and port combination. The order book depth may be lower than for EMDI.

This interface aggregates the order book changes over a specified time interval, which is published in the *Product Snapshot* message via field *MarketDepthTimeInterval* (2563). The intervals of the incremental messages are often higher than MarketDepthTimeInterval. This is because a smart bandwidth management logic considers the actual overall bandwidth consumption. This interface has less price levels than the T7 EMDI. Furthermore, only statistical information is provided for on-exchange trades as well as the price and quantity of the last on-exchange trade in the netting interval.

The following table shows the main differences between the T7 EMDI and the T7 MDI:

Area	T7 EMDI	T7 MDI
In-band/Out-ofband Delivery	<p>Incrementals and snapshots are delivered via different channels, i.e. out-of-band delivery.</p> <p><i>LastMsgSeqNumProcessed</i> in the snapshot feed provides a link between incremental and snapshot feed, as it carries the sequence number of the last message sent on the incremental feed. Snapshots are needed only for start-up/recovery.</p>	<p>Incrementals and snapshots are delivered on the same channel, i.e. in-band delivery.</p> <p>Snapshots might contain new information. A flag (<i>RefreshIndicator</i>) within the snapshot indicates whether it has to be applied or not.</p> <p><i>LastMsgSeqNumProcessed</i> is not used.</p>
Sequence numbers on message level	<p>Messages on the market data incremental feed have their own sequence number range per product; <i>MsgSeqNum</i>'s exist on the depth incremental feed only.</p>	<p>Messages on the combined market data incrementals + snapshot feed have one sequence number range per product.</p>

Area	T7 EMDI	T7 MDI
Trade Volume Reporting	Trade Volume Reporting is provided. Each on-exchange trade is reported individually.	Only statistical information (daily high/low price and total traded quantity) and last trade information is provided.
Functional beacon message	A <i>functional beacon</i> message on a product level including the last valid <i>MsgSeqNum</i> is sent if no other message has been sent for a configured time period.	Snapshots act as <i>functional beacon</i> message, hence no separate <i>functional beacon</i> messages are provided.

Table 1: Main differences between the T7 EMDI and the T7 MDI

Both interfaces, un-netted and netted, provide different recovery time intervals to offer the participants the opportunity to implement a suitable public market data recovery mechanism. [Overview of the T7 Public Interfaces](#)

This chapter describes the public market data provided by the market and reference data interfaces.

1.6 Trading states

State changes are disseminated over both the T7 EMDI and the T7 MDI market data feeds. The T7 EMDI and the T7 MDI market data feeds follow the FIX protocol for the publication of trading state information. The T7 product and instrument states are displayed by these interfaces as shown in the following tables.

Below sections shows, Trading states for a sample business day for derivatives illustrates state messages for a typical business day.

1.6.1 Product State Changes

The product state is published with a *product state change* message (FIX *TradingSessionStatus*, MsgType = h). In this message, the product state can normally be found in the field *TradingSessionSubID* (625). Only for quiescent product states, the field *TradingSessionID* (336) must be evaluated additionally to determine the actual product state.

<i>product state change message</i>			
T7 Product State	FIX TradingSessionID (336)	FIX TradingSessionSubID (625)	FIX TradeSesStatus (340)
Start of Day	3 = Morning	7 = Quiescent	3 = Closed
Pre-Trading (special Preopen)	3 = Morning	1 = Pre-Trading	2 = Restricted
Trading	1 = Day	3 = Continuous	2 = Open
Closing (Not used)	1 = Day	4 = Closing	2 = Open
Post-Trading	5 = Evening	5 = Post-Trading	2 = Closed
End of Day	5 = Evening	7 = Quiescent	3 = Closed
Halt	1 = Day	7 = Quiescent	1 = Halted

Table 2: Product states

A Halt state is additionally indicated by the FIX field *TradSesStatus* (340) containing the value 1 = Halted. A Fast Market is reported with the same message type using the new FIX field *FastMarketIndicator* (2447) which can take the values 0 = No or 1 = Yes.

1.6.2 Instrument State Changes

The instrument state is published with an *instrument state change message* (FIX *SecurityStatus*, MsgType = f) in case of a single instrument, or with a (FIX *SecurityMassStatus*, MsgType = CO) message in case that all or most of the instruments of a product and of a specific instrument type¹ change their state.

- In the *instrument state change* message (FIX *SecurityStatus*, MsgType = f), the instrument state can be found directly in the field *SecurityTradingStatus* (326).
- In the *mass instrument state change* message (FIX *SecurityMassStatus*, MsgType = CO), the instrument state can be found in the field *SecurityMassTradingStatus* (1679). This message may contain an exception list of instruments that have a different instrument state. The exception list contains the instrument state in the field *SecurityTradingStatus* (326) for each of these instruments.
- The status of the instrument (as opposed to the instrument state) distinguishes active and published instruments and is contained in the field *SecurityStatus* (965).

(mass-) instrument state change message	
T7 Instrument State	FIX <i>SecurityTradingStatus</i> (326) / FIX <i>SecurityMassTradingStatus</i> (1679) 2 = Trading Halt.
Trading Halt	2 = Trading Halt
Closed	200 = Closed
Restricted	201 = Restricted
Continuous	203 = Continuous

Table 3: Instrument states

1.7 Overview of the various message types

The various message types can be divided into "Service Messages" and "Data Messages".

1.7.1 T7 EMDI / MDI

Service messages:

- [*Technical heartbeat message*](#) is sent out on all multicast addresses of the T7 EMDI/MDI.
- [*Functional beacon message*](#) (T7 EMDI) contains the last valid *MsgSeqNum* of each product and is only sent on the market data incremental feed when there is no activity in a product for a certain amount of time. No functional beacons are sent for the T7 MDI because the snapshots act as a functional beacon.

Data messages:

- [Depth snapshot message](#) is used to send a snapshot of all price levels of the order book and statistical information about on-exchange trades. This message can be used whenever the order book needs to be rebuilt.
- [Depth incremental message](#) is used to receive updates on the initial order book.
- [Product state change message](#) is used to publish the state of the T7 products.
- [Mass instrument state change message](#) provides the state information for all instruments of a product. This message can publish different states for instruments of the same product, e.g. in case of a volatility interruption the front month could be in a different state than the back month.
- [Instrument state change message](#) provides state information for a single instrument.

A detailed description of the message types listed above is given in subsequent sections, [Detailed data feed description and layout](#).

1.8 FIX over FAST

FIX messages are sent out in FAST 1.2 encoded format. The receiving software decodes the FAST messages according to the FAST 1.2 rules.

After the decoding process, the actual FIX message can be built by applying the FIX structure to the decoded message.

Participants need a standard FAST template based decoder in order to be able to use the T7 EMDI and T7 MDI. Alternatively, participants can use their own FAST decoder implementation.

2 FIX/FAST-Implementation

This chapter describes the message structure for the three interfaces. It also provides the basic FAST rules used by the interface and describes the basic steps from receiving a FAST datagram, decoding it and building FIX-messages out of it.

The FAST 1.2 specification is provided as an extension to the FAST 1.1 specification. The documents can be found under the following links:

FAST Specification (Version 1.1), FAST version 1.2 Extension Proposal [FIX Adapted for Streaming \(FAST\)](#)

2.1 Structure of Messages

The two public interfaces disseminate data in UDP datagrams in network byte order also known as big endian byte order. This includes vector encoded numbers. A UDP datagram has the following structure:

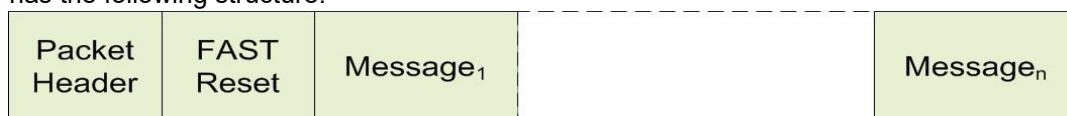


Figure 1: Structure of a UDP datagram

- The UDP datagram starts with the packet header message.
- Followed by a FAST reset message.

- Followed by the actual message (Message₁).
- Possibly followed by one or more messages (Message₂ - Message_n).

Each message shown in the picture above has the following sub structure:

- PMAP (Presence Map).
- TID (Template ID).
- Data Part.

This is shown in the following diagram:

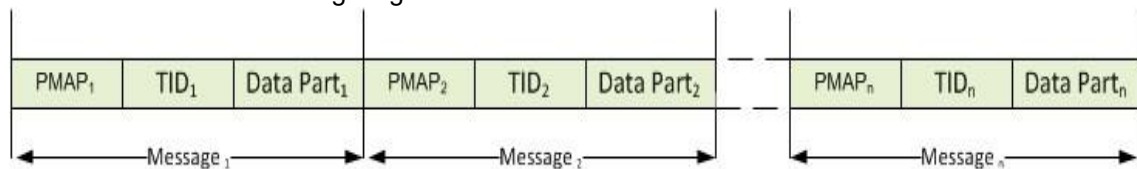


Figure 2: Structure of consecutive messages within one datagram

One UDP datagram contains one or more FAST encoded FIX 5.0 SP2 messages. The UDP protocol adds a 28 byte header to every packet (20 byte IP header plus 8 byte UDP protocol header). Due to the unreliable nature of UDP, every UDP datagram is self contained; there is no dependency across datagrams.

2.2 FAST terminology

2.2.1 FAST reset message

The T7 Market Data Interfaces use **global dictionary** scope for FAST operators. All operators share the same dictionary regardless of the template and application type. The *FAST reset* message is inserted at the start of every datagram to explicitly reset all the dictionaries.

2.2.2 Presence Map (PMAP)

The presence map is a bit combination indicating the presence or absence of a field in the message body, one bit in the PMAP for each field that uses a PMAP bit according to the FAST type. The allocation of a bit for a field in the presence map is governed by the FAST field encoding rules.

2.2.3 Template ID (TID)

The template identifier is represented by a number (integer) and points to a specific FAST template which describes the layout and characteristics of the message to be decoded.

FAST uses templates to reduce redundancies within a message by using the following methods:

- The order of fields within the FAST message is fixed, so the field meaning is defined by its position in the message and there is no need to transfer the field tag to describe the field value.

- The templates specify the order and occurrence of message fields like type, presence and operators.

The following list contains the message types and their corresponding template identifiers used with the three T7 interfaces:

Message	TID T7 EMDI	TID T7 MDI
Functional Beacon (aka Functional Heartbeat)	109	-
Packet header for T7 EMDI / MDI	60	65
FAST Reset Message	120	120
DepthSnapshot	93	101
DepthIncremental	94	102
ProductStateChange	97	108
MassInstrumentStateChange	99	104
InstrumentStateChange	98	103
Index Stats	50	51

Table 4: Template identifiers for T7 EMDI/MDI

Note: The template id for the *packet header* will change in future releases and can be used to identify the software release.

Example: The TID=65 indicates the *packet header* for T7 MDI in the current release. In the next release the TID for the *packet header* will change to another value.

2.2.4 Dictionaries

A dictionary is a cache in which previous values are stored. FAST operators make use of the previous values.

2.2.5 Stop bit encoding

Most FAST fields are stop bit encoded, each byte consists of seven *data bits* for data transfer and a *stop bit* to indicate the end of a field value. An exception from this rule are Byte Vectors as they are used in the *packet header* of T7 EMDI/MDI.

2.2.6 FAST operators

Field operators are used to remove redundancies in the data values. Message templates are the metadata for the message and are provided earlier. When the messages arrive, the receiving application has complete knowledge of the message layout via the template definition; it is able to determine the field values of the incoming message.

The following FAST operators are used in T7 EMDI/MDI

- delta.
- copy.
- constant.
- default.
- increment.

For more information on the new FAST 1.2 features please refer to: [FAST Extension Version 1.2](#).

2.3 Decoding the FAST-message

The FAST messages need to be decoded by means of the FAST templates. The FAST templates provide all necessary information to decode a message such as data types (e.g. uint32), field names (e.g. MessageType), FIX tags (e.g. 35) and FAST operators (e.g. increment). The FAST templates also contain information about repeating groups (sequences).

2.4 Transfer decoding

Transfer decoding describes the process of how the fields are decoded from the FAST format. Transfer encoding describes the opposite process.

2.5 Composing the Actual FIX-Message

A typical FAST decoder would not deliver FIX messages after the decoding process. In order to compose FIX messages, applications need to apply additional rules.

The sequence of FIX-fields after composing the FIX-message on participants' side is not governed by the FIX-layout of the messages, i.e. the fields names of the FIX-message do not need to be in the same sequence. The FIX message, however, needs to fulfill the minimum requirement:

- BeginString(8) in the Standard Header must be the first tag in the message.
- BodyLength(9) in the Standard Header must be the second tag in the message.
- MessageType(35) in the Standard Header must be the third tag in the message.
- CheckSum(10) Standard Trailer must be the last tag in the message.

2.6 New features in FAST version 1.2

The following new features from the FAST 1.2 protocol are used:

- **New Type Definition Syntax:** This allows the separation of the "type definitions" from the "type usage" within template definitions.
- **Enumeration:** This feature can be used when there is a fixed set of valid values for a single field.
- **Set (multi-value field):** This feature can be used when there is a fixed set of valid values which could be sent together as a bit combination instead of using a repeating group. An example for a set would be the field *TradeCondition* (277) in the [Depth incremental message](#). Sets are used to define the valid values for fields.

- **Timestamp Data Type:** The use of this feature allows native support of time stamp fields which becomes increasingly important for the T7 market data interface. A time stamp is an integer that represents a number of time units since an epoch.

2.7 Data types

The T7 implementation of FAST utilizes the following FAST data types:

- Decimal
- Length
- String
- UInt32/UInt64/int64
- Byte vector
- Set
- Enum
- Timestamp

2.8 FAST version 1.1 compatible templates

Participants who choose not to upgrade their FAST 1.2 decoders can use FAST 1.1 compatible files offered by T7 trading architecture. The following needs to be considered:

- **Enumerations:** As described in the previous chapter enumerations have a list of codes. Participants receive an integer but not the description (meaning) of the integer. Since FAST 1.1 does not support enumerations this description of codes needs to be taken from the valid values provided with T7 Market Data Interfaces - XML FAST Templates.
- **Sets:** Similar to enumerations, however, participants receive a bitmap and multiple items from the list. The items need to be taken from the valid values provided with T7 Market Data Interfaces - XML FAST Templates.

.The [FAST version 1.2 Extension Proposal](#) describes how the encoded field (wire format) value looks.

Example for enumeration: *TradingSessionID* (336) can have one of the following values as defined in the FAST 1.2 XML files:

```
<define      name="TradingSessionID">
  <enum>
    <element name="1" id="Day"/>
    <element name="3" id="Morning"/>
    <element name="5" id="Evening"/>
    <element name="6" id="AfterHours"/>
    <element name="7" id="Holiday"/>
  </enum>
</define>
```

The wire format of the values 1, 3, 5, 6, 7 is 0, 1, 2, 3, 4, i.e. each value is represented by an index. Enumerations are not defined in the FAST 1.1 XML files. When the decoder receives a 4 he needs to know that it means "Holiday".

Example for set: *TradeCondition* (277) can have one or more values as defined in the FAST 1.2 XML files:

```
<define name="TradeConditionSet">
  <set>
    <element name="U" id="ExchangeLast"/>
    <element name="R" id="OpeningPrice"/>
    <element name="AX" id="HighPrice"/>
    <element name="AY" id="LowPrice"/>
    <element name="AJ" id="OfficialClosingPrice"/>
    <element name="AW" id="LastAuctionPrice"/>
    <element name="k" id="OutOfSequenceETH"/>
    <element name="BD" id="PreviousClosingPrice"/>
    <element name="a" id="VolumeOnly"/>
    <element name="BB" id="MidpointPrice"/>
    <element name="BC" id="TradingOnTermsOfIssue"/>
    <element name="SA" id="SpecialAuction"/>
    <element name="TC" id="TradeAtClose"/>
  </set>
</define>
```

The wire format of the values U, R, AX, AY, AJ, AW, k, BD, a is 1, 2, 4, 8, 16, 32, 64, 128, 256, i.e. each value is represented by a different bit. The values can be added together to form combinations of the values. If U, AX are sent then 1 + 4 = 5 are the encoded field values.

Sets are not defined in the FAST 1.1 XML files. When the decoder receives a 5 he needs to know that it is a combination of 1 and 4 which is "ExchangeLast" and "HighPrice"

3 Description of a typical trading day

This chapter describes a typical trading day, from the start until the end of trading; the following steps need to be taken to prepare for and to receive market data:

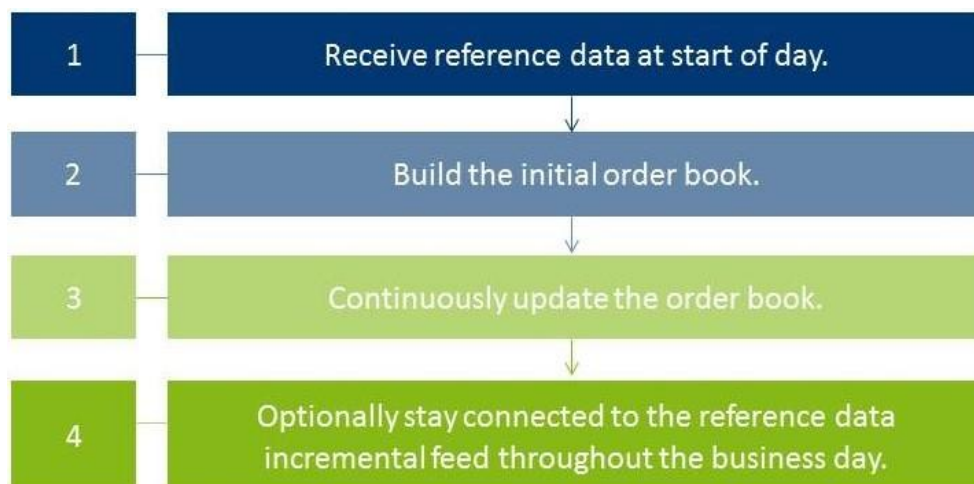


Figure 3: *Typical trading day*

3.1 Start of day operation

Before processing any market data, receiving applications need to retrieve the reference data. Members are advised to verify that the received reference data refers to the correct business day to ensure that the reference data processed on their end is actually the reference data for the business day in question and not reference data from e.g. the previous business day.

At start-up, reference data must be processed to create the initial order book baseline.

3.2 Build the initial order book

Participants first have to build the initial order book. The order book has to be maintained per instrument.

Note: Sequence numbers contained in the market data messages are incremented per product.

3.2.1 Build the initial order book with the T7 EMDI

For each instrument within the desired products do the following:

- 1 — Join the incremental feed for the required products and buffer *depth incremental* messages for the required products.
- 2 — Join the corresponding snapshot feed.
- 3 — Wait until the *depth snapshot* message is received for the required instrument and use this snapshot to build the order book baseline.
- 4 — Discard all buffered *depth incremental* messages with a message sequence number less than or equal to the one indicated in field *LastMsgSeqNumProcessed (369)* of the *depth snapshot* message.
- 5 — Apply all *depth incrementals* (buffered & subsequent) for this instrument with *MsgSeqNum > LastMsgSeqNumProcessed*.
- 6 — Keep processing snapshots and repeating step 3 and 4 until all required instruments are received and no further depth incrementals are being buffered.
- 7 — Leave the snapshot feed, but stay connected to the incremental feed throughout the day, this is in order to receive updates to the current order book.

Figure 4: T7 EMDI initial order book

3.2.2 Build the initial order book with the T7 MDI

The following sequence is recommended for the **T7 MDI**:



Figure 5: T7 MDI initial order book

The field *LastMsgSeqNumProcessed* (369) in the T7 MDI snapshots can be ignored because snapshots and incrementals are sent in-band and don't need to be synchronized with each other.

MDI does not send all snapshots of all instruments of a product contiguously. T7 MDI incremental messages might contain incremental entries (MDIncGrp) for all instruments of a product. A joining application which is in the middle of building the initial order books *must* discard entries for instruments for which they have not received a snapshot yet.

3.3 Update the order book

Every update in the form of a *depth incremental* or *depth snapshot* message contains the price level and the actual price to which the instruction needs to be applied. The receiver application can update information at a particular level with the new information.

Once participants have built the current order book it needs to be continuously updated:

3.3.1 Update the order book with the T7 EMDI

As long as the *MsgSeqNum* values for the *depth incremental* message are contiguous per product do the following ²:

- Keep applying all *depth incremental* messages to the current order book.

Note: *Depth snapshot* messages are sent on a different channel to the *depth incremental* messages. Changes to the order book are also sent using the *depth snapshot* messages but the information is also provided with the incremental messages. Snapshot messages don't need to be processed unless the order book needs to be recreated.

3.3.2 Update the order book with the T7 MDI

As long as the *MsgSeqNum* values for the *depth incremental* message are contiguous per product do the following¹¹:

- Keep applying all *depth incremental* as well as *depth snapshot* messages (with *RefreshIndicator* (1187) = Y) to the current order book.

² The reason is that the unreliable nature of UDP multicast can cause packets to arrive delayed, in incorrect sequence or may be missing.

Each incremental message can carry different update instructions with the “update action” (New, Change, Delete, Delete From, Delete Thru, Overlay).

Note: The *depth snapshot* messages for the T7 MDI are sent on the same channel as the *depth incremental* messages. If the *RefreshIndicator (1187)* is set, changes to the order book are processed into the *depth snapshot* messages and not provided as separate *depth incremental* messages.

4 General Order Book rules and mechanics

4.1 General order book rules and mechanics

The T7 Market Data Interfaces, T7 EMDI and MDI, provide order book updates from level 1 to the maximum level. The maximum level is provided for each product in the product snapshot records in the reference data, field *MarketDepth* (264). The order book can be constructed by the depth incremental messages or by the depth snapshot message.

All on-exchange trades and order book updates are reported via the same *depth incremental messages*. However, trades are always sent out prior to order book updates. The following design principles apply to order book updates:

- Orders are aggregated per price level and are not distributed individually.
- Changes to the book that result from one atomic action in the matching engine are disseminated in one *depth incremental* message for T7 EMDI.
- Each T7 EMDI packet relates only to a single product. In other words, although each T7 EMDI packet may contain multiple messages, those messages will always relate to the same product. This does not apply to T7 MDI where a single packet may relate to multiple products.
- Price levels are provided explicitly (field: *MDPriceLevel* (1023)) and do not need to be derived through the price itself.
- During the product states “Start-Of-Day” or when no price levels exist, an empty book (*MDEntryType*=J) is disseminated for the depth snapshot message (not for incremental). In “Pre-Trading”, statistical information is sent in addition to order book if there are any GTC/GTD orders.
- After Post-Trading, further market data updates are not disseminated.
- Order book update instructions are sent for each order book side without a specific order of update actions but ordered by price level instead.
 - from best outright price (price level 1)
 - down to the worst price (max. price level configured per product).
 - if the resulting book depth, after each applied individual orderbook update instruction, is larger than the specified maximum product depth only the specified maximum product depth must be saved.
- Intraday expired instrument information is provided by a *depth incremental* and *instrument state change* message.
- Only the snapshot and incremental messages of the T7 MDI carry a common and contiguous sequence number per product. The incremental message of T7 EMDI contains a contiguous sequence number per product across all messages, while the snapshot message provides the last sequence number (*LastMsgSeqNumProcessed*) sent in the incremental message.

Note: The order book is only valid after the entire incremental message has been fully processed.

Figure 6 illustrates a typical order book and terminology used in the following chapters.



Figure 6: Typical order book

4.1.1 New price level

When a new price level is created in the order book, a *depth incremental* message is sent with field *MDUpdateAction* (279) = 0 ("New"). This indicates that:

- The new price level is to be inserted at the specified price level. ³
- All existing rows in the order book at the specified and higher levels are to be incremented accordingly. ⁴
- Price levels exceeding the maximum specified depth must not be kept in memory.

Note: The field *MDPriceLevel* (1023) is used to identify which level is being inserted.

Example: Buy Limit Order, 10@58.22, enters an empty order book:

Tag number	Tag name	Value	Description
35	MsgType	X	MarketDataIncrementalRefresh
34	MsgSeqNum	1068	
49	SenderCompID	75	Unique id of a sender
1300	MarketSegmentID	89	Product

³ A *MDUpdateAction* (279) = 0 ("New") is also disseminated whenever the quantity changes for the implied price (empty price level).

⁴ This is not the case if the *MDUpdateAction* (279) = 0 ("New") is sent for the implied price (with empty price level).

Tag number	Tag name	Value	Description
268	NoMDEntries	1	
279	> MDUpdateAction	0	New
269	> MDEntryType	0	Bid
48	> SecurityID	8852	Instrument
22	> SecurityIDSource	M	Marketplace-assigned identifier
270	> MDEntryPx	58.22	Price
271	> MDEntrySize	10	Quantity
346	> NumberOfOrders	1	Number of order/quotes on this level
1023	> MDPriceLevel	1	Book level
273	> MDEntryTime	t0	official time of book entry

Table 5: MDUpdateAction "New"

4.1.2 Change of a price level

A depth incremental message with MDUpdateAction = 1 ("Change") indicates

- A change at a given price level.
- All fields but the price on the specified side at the price level should be updated.

Note: MDUpdateAction= "Change" is sent only for depth ≥ 1 when the price does not change. A MDUpdateAction (279) "Change" contains a price which can be used as a consistency check. However, it never contains a price that is different from the existing one on the current price level.

Example: Quantity changed to 8 for limit order above:

Tag number	Tag name	Value	Description
35	MsgType	X	MarketDataIncrementalRefresh
34	MsgSeqNum	1069	
49	SenderCompID	75	Unique id of a sender
1300	MarketSegmentID	89	Product
268	NoMDEntries	1	
279	> MDUpdateAction	1	Change
269	> MDEntryType	0	Bid
48	> SecurityID	8852	Instrument
22	> SecurityIDSource	M	Marketplace-assigned identifier

Tag number	Tag name	Value	Description
270	> MDEntryPx	58.22	Price
271	> MDEntrySize	8	Quantity
346	> NumberOfOrders	1	Number of order/quotes on this level
1023	> MDPriceLevel	1	Book level
273	> MDEntryTime	t1	official time of book entry

Table 6: *MDUpdateAction "Change"*

4.1.3 Overlay

A depth incremental message with MDUpdateAction (279) = 5 ("Overlay") is used to

- Change the price of a given price level. Other parameters, e.g quantity might also change.

Note: MDUpdateAction="Overlay" is sent only for depth ≥ 1 , i.e. the field MDPriceLevel (1023) must be present. In contrast to the MDUpdateAction="Change" this instruction contains a price change.

Example: Buy limit order replaces the best buy limit order during instrument state "Auction":

Tag number	Tag name	Value	Description
35	MsgType	X	MarketDataIncrementalRefresh
34	MsgSeqNum	205	
49	SenderCompID	75	Unique id of a sender
1300	MarketSegmentID	70	Product
268	NoMDEntries	1	
279	> MDUpdateAction	5	
269	> MDEntryType	0	Bid
48	> SecurityID	63743	Instrument
22	> SecurityIDSource	M	Marketplace-assigned identifier
270	> MDEntryPx	2.48	Price
271	> MDEntrySize	N/A	Quantity remains the same in this example
1023	> MDPriceLevel	1	Book level
273	> MDEntryTime	t5	official time of book entry

Table 7: *MDUpdateAction "Overlay"*

4.1.4 Deletion of a price level

A *depth incremental* message with *MDUpdateAction* (279) = 2 ("Delete") is used

- to delete a specified price level.

Note: All price levels greater than the deleted one should be decremented. Price and quantity of the price level to be deleted is also sent within the message and can be used as a consistency check.

Example: Deletion of limit order modified above:

Tag number	Tag name	Value	Description
35	MsgType	X	MarketDataIncrementalRefresh
34	MsgSeqNum	1070	
49	SenderCompID	75	Unique id of a sender
1300	MarketSegmentID	89	Product
268	NoMDEntries	1	
279	> MDUpdateAction	2	Delete
269	> MDEntryType	0	Bid
48	> SecurityID	8852	Instrument
22	> SecurityIDSource	M	Marketplace-assigned identifier
270	> MDEntryPx	58.22	Price
271	> MDEntrySize	8	Quantity
1023	> MDPriceLevel	1	Book level
273	> MDEntryTime	t2	official time of book entry

Table 8: *MDUpdateAction* "Delete"

4.1.5 Deletion of multiple price levels from a given price level onwards

A *depth incremental* message with *MDUpdateAction* (279) = 4 ("Delete From") is used to

- Delete all price levels \geq specified price level.

Note: All price levels from the specified one and up to the maximum need to be deleted.

Example: Deletion of all orders for SecurityID = 8852, MarketSegmentID = 89 from level 3 and above:

Tag number	Tag name	Value	Description
35	MsgType	X	MarketDataIncrementalRefresh
34	MsgSeqNum	1068	
49	SenderCompID	75	Unique id of a sender
1300	MarketSegmentID	89	Product
268	NoMDEntries	1	
279	> MDUpdateAction	4	Delete From
269	> MDEntryType	0	Bid
48	> SecurityID	8852	Identifier assigned to each instrument
22	> SecurityIDSource	M	Marketplace-assigned identifier
270	> MDEntryPx	58.19	Price
271	> MDEntrySize	13	Quantity
1023	> MDPriceLevel	3	Book level
273	> MDEntryTime	t3	official time of book entry

Table 9: MDUpdateAction "Delete From"

4.1.6 Deletion of multiple price levels up to a given price level

A depth incremental message with MDUpdateAction (279) = 3 ("Delete Thru") is used to

- Delete all price levels from 1 to the specified price level.

Note: All higher than the specified price levels are shifted down to fill the gap of the deleted price levels.

Example: Deletion of all price levels from 1 to price level 3.

Tag number	Tag name	Value	Description
35	MsgType	X	MarketDataIncrementalRefresh
34	MsgSeqNum	1068	
49	SenderCompID	75	Unique id of a sender
1300	MarketSegmentID	89	Product
268	NoMDEntries	1	
279	> MDUpdateAction	3	Delete Thru

269	> MDEntryType	0	Bid
48	> SecurityID	8852	Unique identifier assigned to each instrument
22	> SecurityIDSource	M	Marketplace-assigned identifier
270	> MDEntryPx	58.22	Price on level 3
271	> MDEntrySize	10	Quantity
346	> NumberOfOrders	1	Number of order/quotes on this level
1023	> MDPriceLevel	3	Book level
273	> MDEntryTime	t4	official time of book entry

Table 10: MDUpdateAction "Delete Thru"

4.2 Trade Volume Reporting (T7 EMDI)

All on-exchange trades executed on T7 are reported via *depth incremental* messages. The *depth snapshot* messages contain statistical information about trades only. Trades can be identified in the incremental messages when *MDEntryType* is set to 2 (Trade).

The T7 EMDI disseminates information about on book trades and set MDOriginType(1024) is set to Book.

When an order executes against the book at multiple price levels, this is reflected by a matching event with multiple match steps. Each match step has the trades at one price level and is represented by a unique *MDEntryID* (278) and published in the market data.

The field *MDEntryID* (278) is a unique id on product level and origin type for each business day.

4.2.1 Use case 1: Direct match of simple instruments

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

Incoming buy order, 10@85,

BMW Existing Order book:

Bid	Ask
	5@84.9
	5@85

Trade Volume Reporting: Two trades are reported because two different price levels are involved in the matching process: First 5@84.9 gets reported due to a higher matching priority of this price level; afterwards 5@85.

Instr.	MDEntryID	MDUpdateAction	size@prc	TradeCond.	AggrSide	#Buy	#Sell
Inst1	1	NEW	5@84.9	U,R,AX,AY	BUY	1	1
Inst1	2	NEW	5@85	U,AX	BUY	1	1

with:

U = Exchange last

R = Opening price

AX = High price

AY = Low price

4.2.2 Use case 2: Self-Match prevention (order is totally cancelled)

An incoming order is cancelled due to Self-Match prevention.

Incoming **buy order, 150@84, Inst1 Mar, PANID1=, Member A** Existing Order book:

Bid	Ask
	50@84 (PANID1=, Member A)

Trade Volume Reporting: A trade is reported: 0@84, AggressorSide BUY. MDEntryID, TradeCondition, number of Buy and number of Sell orders are not filled. The resting cancelled quantity is 50. The incoming cancelled quantity (150) is not reported.

Instr.	MDEntryID	MDUpdateAction	size@prc	TradeCond.	AggrSide	#Buy	#Sell	#RestingCxlQty
Inst1		NEW	0@84		BUY			50

4.2.3 Use case 3: Self-Match prevention (order is partially cancelled)

An incoming order is partially cancelled due to Self-Match prevention. Incoming **buy order, 150@84, Inst1, PANID1, Member A** Existing Order book:

Bid	Ask
	20@84 (MatchInstCrossID=1, Member A)
	30@84 (MatchInstCrossID=0)

Trade Volume Reporting: A trade is reported: 30@84, AggressorSide BUY. The resting cancelled quantity is 20. The incoming cancelled quantity (120) is not reported.

Instr.	MDEntryID	MDUpdateAction	size@prc	TradeCond.	AggrSide	#Buy	#Sell	#RestingCxlQty
Inst1	1	NEW	30@84	U	BUY	1	1	20

4.3 Trade Volume Reporting (T7 MDI)

The T7 MDI only provides statistical data (daily high/low price as well as total trade volume) for trades as well as the last traded price and quantity. For each simple instrument participating in a trade, T7 MDI reports the total traded volume even when there are no simple instrument orders involved in the trade.

5 Recovery

Due to the unreliable nature of UDP multicast it is possible that some packets may either be delayed, arrive in the incorrect order or even be missing. Furthermore the UDP packets may be duplicated at the network level. Receiving applications need to be capable of handling these issues. This chapter describes the scenarios which might occur and provides a guideline on how a receiving application needs to react to those scenarios.

Recovery actions are possible on a packet level by using the respective other service (A or B). In case a packet is lost on both services (A and B) clients can create a new current order book by using snapshot information.

5.1 Detecting duplicates and gaps by means of the packet header

The important function of the *packet header* is to identify **gaps** by means of the *PacketSeqNum* which can be retrieved just by decoding the *packet header*.

Note: Packets with the same *SenderCompID* (field length: 1 Byte) have contiguous sequence numbers per multicast address / port combination.

This means that field *PacketSeqNum* can be used not only to detect duplicates but also to detect missing packets. *PacketSeqNum* is a Byte vector and therefore not stop bit encoded as per the FAST specification.

The *packet header* itself does not contain any product information. In order to find out which product is missing, the product level sequence number must be used in addition to the packet level sequence number; the packet needs to be decoded further down to the message level. This leaves participants with **two recovery options** when a gap in the *PacketSeqNum*'s of the *packet header* is detected.

Example:

A single multicast address carries products FGOLD and FSILVER, but the participant is only interested in FGOLD.

I. Pessimistic approach: The receiving application assumes that FGOLD is part of the missing packet: It immediately starts recovery actions just by decoding the *packet header*.

- **Advantage:** Recovery is triggered immediately when observing a missing *PacketSeqNum* without decoding the entire message.
- **Disadvantage:** The recovery might not be necessary, if FGOLD is not part of the message which is inside the lost packet.

II. Optimistic approach: The receiving application assumes that FGOLD is not part of the missing packet: It waits for the next message on the same service and decodes the packet up to the message level to find out if a packet for FGOLD has been lost before triggering recovery actions.

- **Advantage:** This approach allows the participant to recover only products of interest.
- **Disadvantage:** The receiving application needs to wait for the next message. However, the next packet may not contain a message for the product in question.

5.2 Delayed packets

The following example indicates a simple case:

Time	MsgSeqNum	Message
10:30:00	132	New 151@4
10:30:04	133	Delete 151@5
10:30:39	134	New 152@4

Table 11: *Packets arriving in correct sequence*

In this example, messages arrive in the correct order. The message was not delayed between T7 and the receiving application. There is no special requirement on the application; the message can be processed in the same order as they arrive.

Multicast does not guarantee that the order in which packets are received is the same as the order in which they are sent. For instance, T7 Market Data Interface sends incremental messages in ascending *MsgSeqNum* order, but they might arrive in an incorrect order at the receiving application.

Consider the following example:

Time	MsgSeqNum	Message
10:30:00	206	New 151@4
10:30:04	208	Delete 151@5
10:30:10	207	New 152@4

Table 12: *Delayed Packet 207*

In this example, message 207 is delayed within the network, allowing message 208 to arrive first. A correct communications layer responds as follows:

1. Release message 206 to the application immediately on arrival.
2. On arrival of 208, recognises that 207 is missing.
3. Start an appropriate timed operation to trigger the recovery actions if the out-of-sequence message 207 fails to arrive in a reasonable time.
4. Assuming that 207 arrives within that reasonable time, release 207 and then 208 to the application in that order and cancel the timed recovery action.

5.3 Missing packets

All lost packets start life as “delayed” packets, as illustrated in the preceding case. The communications layer of the receiving application is responsible for deciding when to declare a network packet as lost. In the following example it is assumed that *MsgSeqNum* = 207 from the example above does not arrive within the allowed time. Therefore it is considered as lost:

Time	MsgSeqNum	Message
10:30:00	206	New 151@4
	lost	

Time	MsgSeqNum	Message
10:30:04	208	Delete 151@5
10:30:10	209	New 152@4

Table 11: *Missing seqNum 207*

The correct behaviour in this instance is:

1. Release message 206 immediately on arrival.
2. Hold on to 208 because it is out-of-sequence, and initiate timer-based recovery actions.
3. Hold on to 209 for the same reason. Timer-based recovery actions are already pending for this product, so do not reset the timer.
 - (a) Even though message 209 is a "New" operation, it may be unsafe to apply 208 and 209 because we do not know what 207 contains.
4. If the missing message (207) fails to arrive within the allowed time: then initiate recovery via snapshots.

5.3.1 Recovery (T7 EMDI)

Depth snapshot and *depth incremental* messages are distributed via separate channels for the EMDI. For instance, *depth incremental* messages could be sent on multicast address A_2^I , port x and the snapshot message on multicast address A_2^S with port y.

Incrementals are sent whenever there is a change of the order book (event-driven); snapshots are sent periodically in intervals regardless of whether the order book has changed since the last snapshot (timediven).

Each message sequence number (field: *MsgSeqNum*) on the market data incremental feed is unique and contiguous by product across messages. Therefore the sequence number can be used to detect losses. If any gap of the arriving sequence numbers is detected and this gap cannot be filled by using the respective other service (A or B) the receiving application should initiate a snapshot recovery.

The following example shows missing *depth incremental* messages (*MsgSeqNum*'s 208-209) and depth snapshots (with *LastMsgSeqNumProcessed*) which relate to the missing message. *MsgSeqNum*'s for the depth snapshot do not exist, which is indicated with "N/A" in the table.

MsgSeqNum	Product	LastMsgSeq- NumProcessed	Message Type	Channel
205	A		quote request	A1I
206	A		depth incremental	A1I
207	A		depth incremental	A1I
lost	A		depth incremental	A1I
lost	A		depth incremental	A1I
210	A		depth incremental	A1I

MsgSeqNum	Product	LastMsgSeq- NumProcessed	Message Type	Channel
1000	B	209	depth incremental	A2I
N/A	A		depth snapshot	A1S
211	A		depth incremental	A1I
N/A	B	1000	depth snapshot	A2S
1001	B		depth incremental	A2I

Table 12: Snapshots and incrementals within the T7 EMDI

The appropriate recovery action for missing *depth incrementals* is the same as the logic described in section [Build the initial order book with the T7 EMDI](#).

There are some additional points to be aware of when performing recovery:

- During recovery, applications should be prepared to receive *depth incremental* messages for instruments they didn't know existed. This can occur if a strategy creation event (via a *complex instrument update* on the market data feed) is missed due to packet loss. In this case, applications must consult the reference data snapshot feed to obtain the strategy description.
- *Depth snapshot* messages are not sequenced, but they are still theoretically subject to out-of-order packet delivery. Applications must consider this in determining that their snapshot cycle is complete. The packet sequence number in the *packet header* can be used to detect out-of-order delivery.
- The *LastMsgSeqNumProcessed* (369) is not necessarily the same for all instruments belonging to a product on the market data snapshot feed.

Note: The market data snapshot feed does not contain any “start” or “end” messages to delineate the cycle.

There are two ways to determine when to leave the snapshot feed during recovery:

5.3.1.1 Method 1: Process specific products

For each *SenderCompID* (49) contributing to the market data snapshot feed, *depth snapshot* messages are grouped by product as illustrated below:

P1I1 | P1I2 | P1I3 | P1In | P2I1 | P2I2 | P2I3 | P2In | P3I1 | P3I2 | P3I3 |

P3Iq | [...] **with:** P_n: Product n

I_q: Simple, or complex instrument q for product n

Depth snapshots for instruments in the same product will often all appear in the same packet, but this should not be relied upon as it is not true when the amount of data is simply too great to fit into a single packet, and under certain other technical conditions on the exchange.

A change of product *MarketSegmentID* (1300) for a given *SenderCompID* (49) indicates the end of the *depth snapshot* messages for the respective product. This allows applications to easily determine when

they've received a snapshot for every instrument in the products they're interested in and leave the snapshot feed.

5.3.1.2 Method 2: Process an entire depth snapshot cycle

It's also easy for an application to listen to an entire snapshot cycle.

Applications can determine when they've seen an entire snapshot cycle simply by remembering the *SecurityID* (48) of the first *depth snapshot* message they saw from each *SenderCompID* (49).

When they see the same *SecurityID* (48) again for each *SenderCompID* (49), they know that a complete depth cycle has been seen and can leave the snapshot feed.

Note: Receiving applications also need to consider *depth snapshot* messages for newly created complex instruments.

Note: If a failover occurs during snapshot processing the *SenderCompID* (49) for the affected partition changes and the snapshot cycle for that partition starts again.

5.3.2 Recovery (T7 MDI)

Snapshot and incremental messages are sent on the same channel and carry a contiguous sequence number (field: *MsgSeqNum*) per product. The snapshot always carries the latest information and might carry new information, not already sent with an incremental message. The following table shows an example for the distribution of incremental and snapshot messages for two products:

MsgSeqNum	Product	Message Type	Channel
5	A	quote request	A ₁ S,I
6	A	depth incremental	A ₁ S,I
lost	A	depth incremental	A ₁ S,I
25	B	depth incremental	A ₂ S,I
8	A	depth incremental	A ₁ S,I
9	A	depth snapshot	A ₁ S,I
10	A	depth snapshot	A ₁ S,I
11	A	depth incremental	A ₁ S,I
26	B	depth snapshot	A ₂ S,I
27	B	depth incremental	A ₂ S,I

Table 13: Snapshots and incrementals within the T7 MDI

If the *depth incremental* message for product A with *MsgSeqNum* = 7 is lost, a consistent order book can be rebuilt from the next snapshot message for product A, in this case arriving with *MsgSeqNum*=9. All depth incremental messages for product A with a lower sequence number than the next market data snapshot message for product A must be discarded, e.g. *MsgSeqNum* = 8 (incremental) must be discarded as its effect is included in *MsgSeqNum* = 9 (snapshot).

Since multicast doesn't guarantee the correct sequence of the incoming message, it is recommended to buffer all incoming incrementals while waiting for the next snapshot message. The buffered incrementals for product A with *MsgSeqNum* ≥ 11 can be applied to the latest snapshot with *MsgSeqNum* = 10.

Note: *LastMsgSeqNumProcessed* is not necessary for recovery purposes in the T7 MDI.

6 Detailed data feed description and layout

This chapter provides message layouts and field information. It is structured by service messages, data messages and data files.

Please consider, that the following tables will only list valid values for enum and set data types, which are used within that specific context.

6.1 Service messages

Service messages do not carry any market information. These messages are sent for the purpose of synchronization or to indicate the status of the service.

6.1.1 FAST reset message

The template with ID = 120 is not included in the "FAST Message Templates" file. This TID is reserved in the main FAST specification and allocated by the FAST Session Control Protocol specification (SCP 1.1)

Note: A conforming decoder must be able to deal with the FAST reset message even though it is not mentioned in the template file. Once the *FAST reset* message is sent out, the dictionary needs to be initialized.

6.1.2 Packet header (T7 EMDI)

6.1.2.1 Delivered in: Every UDP-datagram

The *packet header* is a technical header used for identification of datagrams and is sent on a channel basis. Every partition stamps outgoing datagrams with a sequence number (field: *PacketSeqNum*).

One method to identify duplicates between Service A and B is by the use of the field *PacketSeqNum* which is unique per *senderCompID*; a faster way is to perform a memory comparison on the first 9 bytes of the *packet header*.

This method eliminates the need to even decode the header in order to determine, if it has already been processed. This is especially useful to applications using both Service A and Service B feeds, allowing them to determine that a packet has already been processed without incurring any decoding overhead at all.

As the *packet header* message is not defined in the FIX standard, the FIX Tags for *PacketSeqNumber*, *SendingTime* and *PerformanceIndicator* are not shown in the table below. The following layout is available after FAST decoding of the *packet header*:

Field Name	Data Type	Description
PartitionID	uInt32	Sending partition.
SenderCompID	uInt32	Unique id for a sender.

Field Name	Data Type	Description
PacketSeqNumber	byte vector	Datagram sequence number.
SendingTime	byte vector	Time when market data feed handler writes packet on the wire.
PerformanceIndicator	byte vector	Not used

The following picture shows the structure of the *packet header* before FAST-decoding :

1 Byte	1 Byte	1 Byte	1 Byte	1 Byte	4 Bytes	1 Byte	8 bytes	1 Byte	4 Bytes
PMap	TID	Parti- tionID	Sender Comp ID	Length	PacketSeqNum	Length	SendingTime	Length	PerformanceIndicator (only for un-netted feed)
1	2	3	4	5	9	10	18	19	23

Figure 7: Structure of the packet header for T7 EMDI

The last three fields are byte vectors with fixed length. Byte vectors are not stop bit encoded according to the FAST standard. Each of them are preceded by a FAST encoded 1 Byte length field as per the FAST specification for byte vector fields.

Note: The field *PerformanceIndicator* including the length field is only available in messages on the T7 EMDI incremental feed. The *PartitionID* is available in messages on both incremental and snapshot feed of the T7 EMDI.

6.1.3 Packet header (T7 MDI)

Delivered in every UDP-datagram

The *packet header* of T7 MDI contain following fields.

Field Name	Data Type	Description
SenderCompID	uInt32	Unique id for a sender
PacketSeqNumber	byte vector	Datagram sequence number
SendingTime	byte vector	Time when market data feed handler writes packet on the wire.

Wire representation:

1 Byte	1 Byte	1 Byte	1 Byte	4 Bytes	1 Byte	8 bytes
PMap	TID	Sender Comp ID	Length	PacketSeqNum	Length	SendingTime
1	2	3	4	8	9	17

Figure 8: Structure of the packet header for T7 MDII

6.1.4 Functional beacon message

6.1.4.1 Delivered on: T7 EMDI incremental

The *functional beacon* message is sent as a “line active” indicator whenever there are no messages generated on the EMDI incremental feed for the respective product within the last 10 seconds in production.

Functional beacons are sent once the market data service becomes available. If no messages have been sent on the incremental feed for a product then *LastMsgSeqNumProcessed* (369) is set to zero.

Tag	Field Name	Req'd	Data Type	Description	
35	MsgType	Y	string		
				Value	Description
				0	Beacon
49	SenderCompID	Y	uint32	Unique id of a sender.	
50	SenderSubID	Y	uint32	Product Identifier, e.g. 89, for EMDI or Market Identifier	
369	LastMsgSeqNum-Processed	Y	uint32	Last sequence number on the incremental feed for this SenderSubID.	

6.1.5 Technical heartbeat message

Delivered on: every channel for T7 EMDI, T7 MDI

The technical heartbeat (also called technical beacon) message is sent out periodically on every multicast address and consists of a FAST reset message (TID=120) only. The sole purpose of the technical heartbeat message is to keep routing trees alive, i.e. this message prevents routers from dropping multicast packages.

6.2 Market data messages

The market data feeds disperse public market data via the T7 EMDI and the T7 MDI.

Public market data for all instruments are distributed over preconfigured multicast addresses. It is possible to configure multiple instruments over one multicast address and the depth of information to be disseminated can be configured on a per product basis. The multicast address and port combinations are different for the T7 EMDI and the T7 MDI.

Two different messages are used for order book updates: The *depth incremental* is sent if the order book changes (driven by an order book event). Conversely, the *depth snapshot* is sent in certain intervals independent from any change in the order book (time driven).

The message layout for the T7 EMDI and T7 MDI is the same.

6.2.1 Depth snapshot message

Delivered on: T7 EMDI snapshot feed, T7 MDI data feed

This message provides periodic updates for orders and trades independent from any change of the order book. Updates are available up to the maximum depth defined by the exchange in the field *MarketDepth* (264). The Snapshot can be synchronized with the incremental message [Update the order book](#). One message per instrument with pre- and post trade data is sent. An empty book is disseminated during the product states as indicated in chapter - [General order book rules and mechanics](#)

Tag	Field Name	Req'd	Data Type	Description
35	MsgType	Y	string	
				Value Description
				W Market Data Snapshot Full Refresh
34	MsgSeqNum	N	uint32	Not used by unnetted feed (EMDI) where field is never present. The sequence number of the message is incremented per product across all message types.
49	SenderCompID	Y	uint32	Unique id of a sender.
369	LastMsgSeqNumProcessed	N	uint32	Not used by netted feed (MDI) where field is never present. Last message sequence number sent regardless of message type.
1187	RefreshIndicator	N	Refresh-Indicator (enum)	Used by netted feed (MDI) only. If set, then the depth snapshot information has not been sent with the depth incremental before.
				Value Description
				Y Mandatory Refresh
				N Optional Refresh
1300	MarketSegmentID	Y	uint32	Product identifier, e.g. "89".
48	SecurityID	Y	int64	Instrument identifier, e.g. "8852".
22	SecurityIDSource	Y	String	Source Identification.
				Value Description
				M Marketplace-assigned Identifier
1227	ProductComplex	Y	ProductComplex (enum)	Type of Instrument
				Value Description
				1 Simple Instrument
				5 Futures Spread
965	SecurityStatus	Y	Security-Status (enum)	Status of the instrument. 2 = Inactive will be set for pending deletions of complex instruments. 4 = Expired will be set for instruments that have expired intraday.
				Value Description
				1 Active

Tag	Field Name	Req'd	Data Type	Description	
				2	Inactive
				4	Expired
				9	Suspended

Tag	Field Name	Req'd	Data Type	Description
25045	TESecurityStatus	N	Security-Status (enum)	Not used.
779	LastUpdateTime	Y	timestamp	Time of last change for SecurityID (nanoseconds). This can be any trade, change of the orderbook on any price level, or also a product or instrument state change information conveyed in this message.
134	TotalBuyQuantity	N	decimal	Total Buy Quantity
135	TotalSellQuantity	N	decimal	Total Sell Quantity
<MDSshGrp> sequence starts				
1024	> MDOrginType	Y	MDOrgin-Type (enum)	= Book is for on-exchange trading.

Tag	Field Name	Req'd	Data Type	Description																								
269	> MDEntryType	Y	MDEntry-Type (enum)	<p>J = Empty Book is sent during product states “Start-Of-Day” or when no price levels exist. During “PostTrading” and “End-Of-Day” ToB prices are distributed.</p> <p>B = Trade Volume The total traded volume of units traded during the day can be found in the MDEntrySize field. Please note that the total traded volume may include coherent volume (from direct matching of complex instruments) as well.</p> <p>S = Spot price, MDEntryPX and MDEntryTime are filled</p> <table><tr><th>Value</th><th>Description</th></tr><tr><td>0</td><td>Bid</td></tr><tr><td>1</td><td>Offer</td></tr><tr><td>2</td><td>Trade</td></tr><tr><td>7</td><td>Upper Circuit Limit</td></tr><tr><td>8</td><td>Lower Circuit Limit</td></tr><tr><td>J</td><td>Empty Book</td></tr><tr><td>Q</td><td>Auction Clearing Price (NotUsed)</td></tr><tr><td>B</td><td>Trade Volume</td></tr><tr><td>A</td><td>Imbalance (Not used)</td></tr><tr><td>C</td><td>Open Interest</td></tr><tr><td>S</td><td>Spot Price</td></tr></table>	Value	Description	0	Bid	1	Offer	2	Trade	7	Upper Circuit Limit	8	Lower Circuit Limit	J	Empty Book	Q	Auction Clearing Price (NotUsed)	B	Trade Volume	A	Imbalance (Not used)	C	Open Interest	S	Spot Price
Value	Description																											
0	Bid																											
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B	Trade Volume																											
A	Imbalance (Not used)																											
C	Open Interest																											
S	Spot Price																											

Tag	Field Name	Req'd	Data Type	Description	
1021	> MDBookType	N	MDBook-Type (enum)	Price depth information	
				Value	Description
				2	Price Depth
1173	> MDSubBookType	N	MDSubBook-Type (enum)	Not used	
828	> TrdType	N	TrdType ⁵ (enum)	Not used	
336	> TradingSessionID	N	TradingSessionID (enum)	Always attached to the first MDEntry.	
				Value	Description

Tag	Field Name	Req'd	Data Type	Description													
				<table><tr><td>1</td><td>Day</td></tr><tr><td>3</td><td>Morning</td></tr><tr><td>5</td><td>Evening</td></tr><tr><td>6</td><td>After-Hours</td></tr><tr><td>7</td><td>Holiday</td></tr></table>		1	Day	3	Morning	5	Evening	6	After-Hours	7	Holiday		
1	Day																
3	Morning																
5	Evening																
6	After-Hours																
7	Holiday																
625	> TradingSessionSubID	N	TradingSession-SubID (enum)	See description for <i>TradingSessionID</i> (336). <table><tr><th>Value</th><th>Description</th></tr><tr><td>1</td><td>Pre-Trading</td></tr><tr><td>3</td><td>Continuous</td></tr><tr><td>4</td><td>Closing</td></tr><tr><td>5</td><td>Post-Trading</td></tr><tr><td>7</td><td>Quiescent</td></tr></table>		Value	Description	1	Pre-Trading	3	Continuous	4	Closing	5	Post-Trading	7	Quiescent
Value	Description																
1	Pre-Trading																
3	Continuous																
4	Closing																
5	Post-Trading																
7	Quiescent																
25044	> TESTradSesStatus	N	TradSes-Status (enum)	Not used													
326	> SecurityTradingStatus	N	Security-Trading-Status (enum)	See description for <i>TradingSessionID</i> (336). Trading status of an instrument. 2 = Trading Halt, <table><tr><th>Value</th><th>Description</th></tr><tr><td>2</td><td>Trading Halt</td></tr><tr><td>200</td><td>Closed</td></tr><tr><td>201</td><td>Restricted</td></tr><tr><td>202</td><td>Book</td></tr><tr><td>203</td><td>Continuous</td></tr></table>		Value	Description	2	Trading Halt	200	Closed	201	Restricted	202	Book	203	Continuous
Value	Description																
2	Trading Halt																
200	Closed																
201	Restricted																
202	Book																
203	Continuous																

Tag	Field Name	Req'd	Data Type	Description	
2705	> MarketCondition	N	MarketCondition (enum)	Indicator for stressed market conditions.	
				Value	Description
				0	Normal
2447	> FastMarketIndicator	N	FastMarketIndicator or (enum)	Not used	

Tag	Field Name	Req'd	Data Type	Description																			
1174	> SecurityTradingEvent	N	Security-Trading-Event (enum)	Not used																			
28872	> PotentialSecurity-TradingEvent	N	Security-Trading-Event(enum)	Not used																			
25155	> SoldOutIndicator	N	Sold-Out-Indicator (enum)	Not used																			
277	> TradeCondition	N	Trade-Condition (set)	<table><tr><th>Value</th><th>Description</th></tr><tr><td>U</td><td>Exchange Last</td></tr><tr><td>R</td><td>Opening Price</td></tr><tr><td>AX</td><td>High Price</td></tr><tr><td>AY</td><td>Low Price</td></tr><tr><td>AJ</td><td>Closing Price</td></tr><tr><td>BD</td><td>Previous Closing Price</td></tr><tr><td>AU</td><td>Life High</td></tr><tr><td>AV</td><td>Life Low</td></tr></table>		Value	Description	U	Exchange Last	R	Opening Price	AX	High Price	AY	Low Price	AJ	Closing Price	BD	Previous Closing Price	AU	Life High	AV	Life Low
Value	Description																						
U	Exchange Last																						
R	Opening Price																						
AX	High Price																						
AY	Low Price																						
AJ	Closing Price																						
BD	Previous Closing Price																						
AU	Life High																						
AV	Life Low																						
442	>MultiLegReportingType	N	MultiLeg-Reporting-Type(enum)	Not used																			
28750	>MultiLegPriceModel	N	MultiLeg-PriceModel (enum)	Not used																			
276	> QuoteCondition	N	QuoteCondition (enum)	Not used																			
270	> MDEntryPx	N	decimal	Price.																			

Tag	Field Name	Req'd	Data Type	Description
271	> MDEntrySize	N	decimal	
346	> NumberOfOrders	N	uInt32	
1023	> MDPriceLevel	N	uInt32	Book level.
273	> MDEntryTime	N	Timestamp	Time of entry in nanoseconds for last trade entry Statistics do not have an official timestamp in the snapshot, even if they happen to be identical to the last trade and be part of the same entry.
28873	>NonDisclosedTradeVolume	N	Decimal	Not used

Tag	Field Name	Req'd	Data Type	Description
381	>TotalTradedValue	N	Decimal	Total Traded Value(In Lacs)
426	AverageTradedPrice	N	Decimal	Average Traded Price
6139	> TotalNumberOfTrades	N	uInt32	Total Number of trades during the day. Only present for MDEntryType = B. Applicable for cash market products only.
<MDSshGrp> sequence ends				

6.3 Depth incremental message

6.3.1 Delivered on: T7 EMDI incremental feed, T7 MDI data feed

This message provides order book updates and trades. Order book updates are available during Trading and Fast Trading states.

Tag	Field Name	Req'd	Data Type	Description														
35	MsgType	Y	String	<table><tr><th>Value</th><th>Description</th></tr><tr><td>X</td><td>Market Data Incremental Refresh</td></tr></table>	Value	Description	X	Market Data Incremental Refresh										
Value	Description																	
X	Market Data Incremental Refresh																	
34	MsgSeqNum	Y	uint32	The sequence number is incremented per product across all message types on a particular feed.														
49	SenderCompID	Y	uint32	Unique id of a sender.														
1300	MarketSegmentID	Y	uint32	Product identifier, e.g. "89".														
<MDIncGrp> sequence starts																		
268	NoMDEntries	Y	length															
1024	> MDOriOriginType	Y	MDOriOrigin-Type (enum)	0 = Book is for on-exchange trading.														
279	> MDUpdateAction	Y	MDUpdate-Action (enum)	<table><tr><th>Value</th><th>Description</th></tr><tr><td>0</td><td>New</td></tr><tr><td>1</td><td>Change</td></tr><tr><td>2</td><td>Delete</td></tr><tr><td>3</td><td>Delete Thru</td></tr><tr><td>4</td><td>Delete From</td></tr><tr><td>5</td><td>Overlay</td></tr></table>	Value	Description	0	New	1	Change	2	Delete	3	Delete Thru	4	Delete From	5	Overlay
Value	Description																	
0	New																	
1	Change																	
2	Delete																	
3	Delete Thru																	
4	Delete From																	
5	Overlay																	

Tag	Field Name	Req'd	Data Type	Description																						
269	> MDEntryType	Y	MDEntry-Type (enum)	<p>See <i>Depth snapshot</i> message.</p> <p>B = Trade Volume Trade volume entry for MDI, to provide new total trade volume from the last netting interval. Also used in EMDI for recovery purposes after a failover on the exchange side. In this case, the total traded volume of units traded during the day can be found in the MDEntrySize field.</p> <p>S = In case of Spot price, MDEntryPx and MDEntry Time</p> <table><tr><th>Value</th><th>Description</th></tr><tr><td>0</td><td>Bid</td></tr><tr><td>1</td><td>Offer</td></tr><tr><td>2</td><td>Trade</td></tr><tr><td>7</td><td>Upper Circuit Limit</td></tr><tr><td>8</td><td>Lower Circuit Limit</td></tr><tr><td>Q</td><td>Auction Clearing Price (Not used)</td></tr><tr><td>B</td><td>Trade Volume</td></tr><tr><td>A</td><td>Imbalance (Not used)</td></tr><tr><td>C</td><td>Open Interest</td></tr><tr><td>S</td><td>Spot Price</td></tr></table>	Value	Description	0	Bid	1	Offer	2	Trade	7	Upper Circuit Limit	8	Lower Circuit Limit	Q	Auction Clearing Price (Not used)	B	Trade Volume	A	Imbalance (Not used)	C	Open Interest	S	Spot Price
Value	Description																									
0	Bid																									
1	Offer																									
2	Trade																									
7	Upper Circuit Limit																									
8	Lower Circuit Limit																									
Q	Auction Clearing Price (Not used)																									
B	Trade Volume																									
A	Imbalance (Not used)																									
C	Open Interest																									
S	Spot Price																									
48	> SecurityID	Y	int64	Instrument identifier, e.g. "8852".																						
22	> SecurityIDSource	Y	string	<p>Source Identification.</p> <table><tr><th>Value</th><th>Description</th></tr><tr><td>M</td><td>Marketplace-assigned Identifier</td></tr></table>	Value	Description	M	Marketplace-assigned Identifier																		
Value	Description																									
M	Marketplace-assigned Identifier																									
270	> MDEntryPx	N	decimal	Price of market data (trade or order).																						
271	> MDEntrySize	N	decimal	Quantity or trade volume when MDEntryType = 2 or "B".																						
346	> NumberOfOrders	N	uint32																							
1023	> MDPriceLevel	N	uint32	Book level.																						
273	> MDEntryTime	N	timestamp	For bids and offers the official time of book entry, for trades official time of execution (all in nanoseconds).																						

Tag	Field Name	Req'd	Data Type	Description
28872	> PotentialSecurity-TradingEvent	N	Security-Trading-Event (enum)	Not used
276	> QuoteCondition	N	QuoteCondition (enum)	Not used
134	> TotalBuyQuantity	N	decimal	Total Buy Quantity
135	> TotalSellQuantity	N	decimal	Total Sell Quantity
<TradeEntryGrp> (optional) group starts				
828	> TrdType	N	TrdType (enum)	Not used
2667	> AlgorithmicTrade-Indicator	N	Algorithmic-TradeIndicator (enum)	Not used
277	> TradeCondition	N	Trade-Condition (set)	Defines the type of price for MDEntryPx. Only present for MDEntryType 2 = Trade.
				ValueDescription
				UExchange Last
				ROpening Price
				AXHigh Price
				AYLow Price
				AJOfficial Closing Price
				BDPrevious Closing Price
				AULife High
AVLife Low				
442	> MultiLegReportingType	N	MultiLeg-Reporting-Type (enum)	Not used
28750	> MultiLegPriceModel	N	MultiLeg-PriceModel (enum)	Not used
2445	> AggressorTime	N	timestamp	Not used
5979	> Reserve	N	timestamp	Not used

Tag	Field Name	Req'd	Data Type	Description	
2446	> AggressorSide	N	Aggressor-Side (enum)	Side of the incoming order that triggered the trade. Only present for MDEntryType=2.	
				Value	Description
				1	Buy
				2	Sell
2449	> NumberOfBuyOrders	N	uInt32	Number of buy orders involved in the trade. Only present for MDEntryType=2 and Trade Condition other than "a" (Volume Only).	
2450	> NumberOfSellOrders	N	uInt32	Number of sell orders involved in the trade. Only present for MDEntryType=2 and Trade Condition other than "a" (Volume Only).	
6139	> TotalNumberOfTrades	N	uInt32	Total Number of trades during the day. Only present for MDEntryType=2. Applicable for cash market products only.	
28869	> RestingCxlQty	N	decimal	Quantity that was cancelled due to SMP. Only present for MDEntryType=2.	
278	> MDEntryID	N	uInt32	Represents the match step ID. This field is unique together with MarketSegmentID. Only present for MDEntryType = 2.	
28873	>NonDisclosedTradeVolume	N	decimal	Not used	
381	>TotalTradedValue	N	Decimal	Total Traded Value(In Lacs)	
426	>AverageTradedPrice	N	Decimal	Average Traded Price	
<TradeEntryGrp> (optional) group ends					
<MDIncGrp> sequence ends					

6.4 Product State Change

6.4.1 Delivered on: T7 EMDI incremental feed, T7 MDI data feed

The *product state change* message provides permanent updates on the trading state for a particular product.

particular product:						
Tag	Field Name	Req'd	Data Type	Description		
35	MsgType	Y	string	<table><tr><th>Value</th><th>Description</th></tr></table>	Value	Description
Value	Description					

Tag	Field Name	Req'd	Data Type	Description													
				hTrading Session Status													
34	MsgSeqNum	Y	uInt32	The sequence number is incremented per product across all message types on a particular feed.													
49	SenderCompID	Y	uInt32	Unique id of a sender.													
1300	MarketSegmentID	Y	uInt32	Product identifier, e.g. "89".													
336	TradingSessionID	Y	TradingSessionID (enum)	<table><tr><th>Value</th><th>Description</th></tr><tr><td>1</td><td>Day</td></tr><tr><td>3</td><td>Morning</td></tr><tr><td>5</td><td>Evening</td></tr><tr><td>6</td><td>After-Hours</td></tr><tr><td>7</td><td>Holiday</td></tr></table>		Value	Description	1	Day	3	Morning	5	Evening	6	After-Hours	7	Holiday
Value	Description																
1	Day																
3	Morning																
5	Evening																
6	After-Hours																
7	Holiday																
625	TradingSessionSubID	Y	TradingSession-SubID (enum)	<table><tr><th>Value</th><th>Description</th></tr><tr><td>1</td><td>Pre-Trading</td></tr><tr><td>3</td><td>Continuous</td></tr><tr><td>4</td><td>Closing</td></tr><tr><td>5</td><td>Post-Trading</td></tr></table>		Value	Description	1	Pre-Trading	3	Continuous	4	Closing	5	Post-Trading		
Value	Description																
1	Pre-Trading																
3	Continuous																
4	Closing																
5	Post-Trading																
340	TradSesStatus	Y	TradSes-Status (enum)	<table><tr><th>Value</th><th>Description</th></tr><tr><td>1</td><td>Halted</td></tr><tr><td>2</td><td>Open</td></tr><tr><td>3</td><td>Closed</td></tr></table>		Value	Description	1	Halted	2	Open	3	Closed				
Value	Description																
1	Halted																
2	Open																
3	Closed																
2705	MarketCondition	N	MarketCondition (enum)	<table><tr><th>Value</th><th>Description</th></tr><tr><td>0</td><td>Normal</td></tr></table>		Value	Description	0	Normal								
Value	Description																
0	Normal																
2447	FastMarketIndicator	Y	FastMarketIndicator (enum)	Not used													
60	TransactTime	Y	timestamp	Time in nano seconds,indicates the time when the message was sent.													

Tag	Field Name	Req'd	Data Type	Description
25044	TESTradSesStatus	N	TradSes-Status (enum)	Not used

6.5 Mass instrument state change message

Delivered on: T7 EMDI incremental feed, T7 MDI data feed

The *mass instrument state change* message provides the state information for all instruments of a certain instrument type within a product. Where not all indicated instruments are affected by the new state, the exception list (*SecurityTradingStatus* (326)) is populated with one entry for each such instrument.

A state change affecting a single instrument (such as an intraday expiration) does not trigger a *mass instrument state change*.

Tag	Field Name	Req'd	Data Type	Description
35	MsgType	Y	string	
				Value Description
				CO Security Mass Status
34	MsgSeqNum	Y	uint32	The sequence number is incremented per product across all message types on a particular feed.
49	SenderCompID	Y	uint32	Unique id of a sender.
1300	MarketSegmentID	Y	uint32	Product identifier, e.g. "89".
1544	InstrumentScopeProduct-Complex	Y	Instrument-ScopeProductComplex (enum)	Instrument type of affected instruments.
				Value Description
				1 Simple Instrument
				5 Futures Spread
30965	SecurityMassStatus	Y	Security-Status (enum)	The instrument status of all affected instruments.
				Value Description
				1 Active
				2 Inactive
				4 Expired
				9 Suspended

Tag	Field Name	Req'd	Data Type	Description	
1679	SecurityMassTradingStatus	N	Security-Trading-Status(enum)	See SecurityTradingStatus in <i>Depth snapshot</i>	
				Value	Description
				2	Trading Halt
				200	Closed
				201	Restricted (PreOpen)
203	Continuous				
28894	MassMarketCondition	Y	MarketCondition (enum)	See <i>Depth snapshot</i> message	
				Value	Description
				0	Normal
2447	FastMarketIndicator	Y	FastMarketIndicator or (enum)	Not used	
1680	Security-MassTradingEvent	N	Security-Trading-Event (enum)	Not used	
35155	MassSoldOutIndicator	N	Sold-Out-Indicator (enum)	Not used	
60	TransactTime	Y	timestamp	Time when request was processed (nanoseconds).	
35045	TESecurityMassStatus	N	Security-Status (enum)	Not used	
<SecMassStatGrp> sequence starts					
146	NoRelatedSym	N	length		
48	> SecurityID	Y	int64	Instrument identifier, e.g. "8852".	
22	> SecurityIDSource	Y	string		
				Value	Description
				M	Marketplace-assigned Identifier
965	> SecurityStatus	Y	Security-Status (enum)	See <i>Depth snapshot</i> message	
				Value	Description
				1	Active
				2	Inactive
				4	Expired
9	Suspended				

Tag	Field Name	Req'd	Data Type	Description	
326	> SecurityTradingStatus	N	Security-Trading-Status (enum)	See <i>Depth snapshot</i> message Empty for flexible instruments.	
				Value	Description
				2	Trading Halt
				200	Closed
				201	Restricted
				203	Continuous
2705	> MarketCondition	Y	MarketCondition (enum)	See <i>Depth snapshot</i> message	
				Value	Description
				0	Normal
1174	> SecurityTradingEvent	N	Security-Trading-Event(enum)	Not used	
25155	> SoldOutIndicator	N	Sold-Out-Indicator (enum)	Not used	
25045	> TESecurityStatus	N	Security-Status (enum)	Not used	
<SecMassStatGrp> sequence ends					
893	LastFragment	Y	LastFragment (enum)	Indicates whether this message is the last in a sequence of messages that together 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 applied with the fully joint exception list	
				Value	Description
				N	Not Last Message
				Y	Last Message

6.6 Index Stats message

Delivered on: T7 EMDI incremental feed, T7 MDI data feed

This message provides information for the current and index related statistics. The message is complete each time it is delivered and thus does not require recovery.

Tag	Field Name	Req'd	Data Type	Description	
35	MsgType	Y	String		
				Value	Description
				I	Index broadcast
34	MsgSeqNum	Y	uint32	The sequence number is incremented per product across all message types on a particular feed.	
49	SenderCompID	Y	uint32	Unique id of a sender.	
1300	MarketSegmentID	Y	uintDepth nt32	Index code	
40001	IndexHigh	Y	Decimal	High value	
40002	IndexLow	Y	Decimal	Low value	
40003	IndexOpen	Y	Decimal	Open Value	
40004	IndexClose	Y	Decimal	Close Value	
40005	IndexValue	Y	Decimal	Current Index Value	
40006	LifeHigh	Y	Decimal	The highest price during the lifetime of a particular contract.	
40007	LifeLow	Y	Decimal	The lowest price during the lifetime of a particular contract.	
40008	52WeekHigh	Y	Decimal	The highest price over the period of past 52 weeks	
40009	52WeekLow	Y	Decimal	The lowest price over the period of past 52 weeks	
400010	closeIndexFlag	Y	Decimal	If the closeIndexFlag is true then in CloseIndex field we receive index close value and if it is false then we receive PreviousCloseIndex value	
60	TransactTime	Y	Timestamp	Time when index value is last updated in nanosec	

6.7 Instrument state change message

Delivered on: T7 EMDI incremental feed, T7 MDI data feed

The *instrument state change* message provides state information for a single instrument. It also informs participants about intraday expirations of instruments. In that case the field *SecurityStatus* (965) is set to 4 = Expired.

Tag	Field Name	Req'd	Data Type	Description	
35	MsgType	Y	string		
				Value	Description
				f	Security Status
34	MsgSeqNum	Y	uint32	The sequence number is incremented per product across all message types on a particular feed.	
49	SenderCompID	Y	uint32	Unique id of a sender.	
1300	MarketSegmentID	Y	uint32	Product identifier, e.g. "89".	
48	SecurityID	Y	int64	Instrument identifier, e.g. "8852".	
22	SecurityIDSource	Y	string		
				Value	Description
				M	Marketplace-assigned identifier
965	SecurityStatus	Y	Security-Status (enum)	See <i>Depth snapshot</i> message	
				Value	Description
				1	Active
				2	Inactive
				4	Expired
				9	Suspended
326	SecurityTradingStatus	N	Security-Trading-Status (enum)	See <i>Depth snapshot</i> message	
				Empty for flexible instruments.	
				Value	Description
				2	Trading Halt
				200	Closed
				201	Restricted
				202	Book
203	Continuous				
2705	MarketCondition	Y	MarketCondition (enum)	See <i>Depth snapshot</i> message	
				Value	Description
				0	Normal

Tag	Field Name	Req'd	Data Type	Description
2447	FastMarketIndicator	Y	FastMarketIndicator (enum)	Not used
1174	SecurityTradingEvent	N	Security-Trading-Event (enum)	Not used
25155	SoldOutIndicator	N	Sold OutIndicator (enum)	Not used
60	TransactTime	Y	timestamp	Time when request was processed (nanoseconds).
25045	TESecurityStatus	N	Security-Status (enum)	Not used

7 Appendix

7.1 Example for a XML FAST template

This example of Decoding the FAST-message.

```
<template id="103" name="InstrumentStateChange">
  <string name="MsgType" id="35">
    <constant value="f"/>
  </string>
  <uInt32 name="MsgSeqNum" id="34"> <increment/>
</uInt32>
  <uInt32 name="SenderCompID" id="49"> <copy/>
</uInt32>
  <uInt32 name="MarketSegmentID" id="1300"> <copy/>
</uInt32>
  <int64 name="SecurityID" id="48"/>
  <string name="SecurityIDSource" id="22">
    <constant value="M"/>
  </string>
  <field name="SecurityStatus" id="965">
    <type name="SecurityStatus">
      <default value="0"/>
    </type>
  </field>
  <field name="SecurityTradingStatus" id="326" presence="optional">
    <type name="SecurityTradingStatus">
      <copy/>
    </type>
  </field>
  <field name="MarketCondition" id="2705">
    <type name="MarketCondition"> <default value="0"/>
    </type>
  </field>
  <field name="SecurityTradingEvent" id="1174" presence="optional">
    <type name="SecurityTradingEvent"> <copy/>
    </type>
  </field>
  <timestamp name="TransactTime" unit="nanosecond" id="60">
    <delta/>
  </timestamp>
</template>
```

Figure 15: Example for a FAST template with repeating group