

MARKET DATA B3: BINARY UMDF

Messaging Specification Guidelines – Version 1.8.0

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1. Change Log

| Date | Version | Description | Author |
|------------------------------|---------|--|-----------------------|
| Mar. 31 st , 2020 | 1.0 | - Initial version. | AYSF, RDRC |
| Apr. 29 th , 2020 | 1.1 | - Including the version 1.0 of SBE Market Data specification. | AYSF, EEW, RDRC |
| May 12 th , 2020 | 1.2 | Clarifying snapshot, book reset, trade summary, including diagrams, including the SBE message names. | AYSF, EEW, RDRC |
| Jun. 25 th , 2020 | 1.3 | A diagram for the handling of Order Book reset was reincluded. Included a message for 269=c and other for Last Trade Price. Clarifying the handling of null values by SBE. Order Priority is also available for MBO diffusion. Template version: 1.1 | EEW |
| Feb. 16 th , 2022 | 1.3 | MBO only; removed several messages. Template version: 1.3 | EEW, RNKH |
| Mar. 10 th , 2022 | 1.3.1 | - Revised text. Template version: 1.3.1. | EEW, RNKH, ANJ |
| Apr. 6 th , 2022 | 1.3.2 | Minor text revisions due to feedback. Fixed message examples. | EEW, RNKH |
| Apr. 29 th , 2022 | 1.3.3 | - Minor text revisions due to customer and developer feedback. | EEW, RKNH |
| May 30 th , 2022 | 1.4.0 | Inclusion of ExecutionSummary, ExecutionStatistics messages, due to customer and developer feedback. | EEW, RKNH |
| Jun. 21 st , 2022 | 1.4.1 | More clarifications and minor text revisions due to developer feedback. Fixed message examples. | EEW, RNKH |
| Jul. 7 th , 2022 | 1.5.0 | New messages (TradeBust, ChannelReset). New fields: RptSeq, LastRptSeq, NumberOfTrades. Fields renamed: OrderID → SecondaryOrderID. New diagrams. | EEW, RNKH |
| Sep. 21 st , 2022 | 1.5.1 | StreamID field removed in all messages. TradeCondition field removed from TradeBust message. TradeDate field added to ExecutionStatistics message. Scenarios to describe the behavior of ExecutionSummary message added. Scenarios that trigger publication of StreamReset, ChannelReset, EmptyBook messages clarified. Scenario where snapshot is empty in the loop included. Fixed message examples. Description of 12-bit in TradeCondition field changed to: "Block Book Trade = PT". | RNKH, EEW |
| Nov. 17th, 2022 | 1.5.2 | - Clarification on how to handle price bands information on page 74. | RNKH, TV |





| Jan. 6th, 2023 Apr. 14th, 2023 | 1.5.3 | Removed matchEventIndicator (tag 37035) field in the ExecutionSummary message. mDEntrySize (tag 271) field in the DeleteOrder_MBO message is now optional. mDEntrySize (tag 271) field in the AuctionImbalance message is now optional. mDEntrySize (tag 271) and mDEntryPx (tag 270) fields in the TheoreticalOpeningPrice message are now optional. priceBandType (tag 6939), priceLimitType (tag 1306) and priceBandMidpointPriceType (tag 37008) fields in the PriceBand message are now optional. Adding minCrossQty (tag 35561) field in the SecurityDefinition | RNKH |
|---------------------------------|---------|---|------|
| | | message. Adjusting composition of streams in Feed B (text and figures). More clarification on alignment and padding in SBE. Including a chapter for message versioning. Highlight the need to read block length from SBE Header for seamless support for future additional optional fields at the end of a message (message versioning). Correcting the declaration of exponent of Price type to -4 from -3. More details of behavior of iceberg orders in the market data perspective. More clarification on the definition of a trading platform event. | |
| May. 3 rd , 2023 | 1.5.5 | Guidelines is related to the version 1.5.5 of Binary UMDF specification. Clarification for changing supported decimal to 8 for mDEntryPx field in the ClosingPrice message and netChgPrevDay field. Statements in the "Implementing SBE" section adjusted for more clarification. | RNKH |
| May 11 th , 2023 | 1.5.6 | Clarification for the precision of the SendingTime field in the Packet Header. Clarification for passive orders canceled by STP in a matching event. Clarification of value of SequenceNumber field in Sequence message. | RNKH |
| May 26 th , 2023 | 1.5.6.1 | Fixed order of some messages in matching event in some examples for better clarification. Disclaimer included for tracking book updates. Disclaimer included for the nature of UDP transmission (packet loss and out-of-order). | RNKH |
| June, 9th, 2023 | 1.6.0 | Highlighting features in the UMDF FIX/FAST not supported in the Binary UMDF. imbalanceCondition field (ImbalanceCondition type) used instead of tradeCondition field in the AuctionImbalance message. tradeCondition type streamlined, non-regular trade types moved to TrdSubType type. trdSubType field added to LastTradePrice, Trade and ForwardTrade messages. Describing cases where LastRptSeq is not present in the snapshot of a given instrument. | RNKH |
| June, 20th, 2023 | 1.6.0.1 | Completely revised section for schema extension mechanism to support new templates and new versions of the schema. | RNKH |
| July, 20 th , 2023 | 1.6.0.2 | Including description of the scenarios in which value of <i>RptSeq</i> field is reset to one (sections 6.5.13 and 7.4.1). Including a table to summing up possible values for each trade type that can have others trade condition and trade sub type (section 12.3.3). Added scenarios when <i>ExecutionSummary</i> messages are/are not published before Trade messages (section 12.1). Added which quantities can compose the hiddenQty field in the <i>ExecutionSummary</i> message (section 12.1). Added details of conditions for MULTI_ASSET_TRADE and LEG_TRADE values in the <i>TrdSubType</i> field in the <i>Trade</i> message (section 12.3.2). | RNKH |





| November, 17 th , 2023 | 1.7.0.0 | - Sequence Version - Rolling over at the max value of 65534 not at 65535 (null value of the field). See section 6.5.5.1. | RNKH |
|-----------------------------------|---------|--|------|
| December, 3 rd , 2023 | 1.7.0.1 | Including a scenario of triggered stop orders aggressing several orders in the section 12.1.3. | RNKH |
| April, 1 st , 2024 | 1.8.0 | Following new messages are added: SettlementPrice (template id=28) in section 12.11.3 and OpenInterest (template id=29) in section 12.11.4. 109 - SWEEP_TRADE added to TrdSubType type for Sweep and Cross support in sections 12.3.2 and 12.3.3. More clarification in the description of openCloseSettlFlag field in the messages that uses this field in sections 12.9.1, 12.9.2, 12.9.3 and 12.11.3. | RNKH |

2. Preface

This document outlines the B3 Unified Market Data Feed (UMDF) specification contemplating the use of Simple Binary Encoding (SBE) over UDP multicast transport for Equities, Derivatives and FX market segments on **PUMA Trading System** platform.

The implementation of SBE into UMDF was based on the version 1.0 of the FIX SBE. FIX SBE targets high performance trading systems. It is optimized for low latency of encoding and decoding while keeping bandwidth utilization small. For compatibility, it is intended to represent all FIX semantics.

The encoding standard is complementary to other FIX standards for session protocol and application-level behavior.

B3 provides this market data feed based on the Financial Information eXchange ("FIX") Protocol. FIX is a technical specification for electronic communication of trade-related messages. It is an open standard managed by members of FIX Protocol Limited (http://www.fixprotocol.org/). It is assumed that the reader of this document has basic knowledge of the FIX protocol.





2.1 Abbreviations

| Abbreviation | Description |
|--------------|--|
| В3 | B3 S.A. – Brasil, Bolsa, Balcão |
| TSG | B3 Trading Support Group. |
| CFI Code | Classification of Financial Instruments Code. |
| SBE | Simple Binary Encoding |
| FIX | Financial Information eXchange Protocol |
| IP | Internet Protocol |
| TCP | Transmission Control Protocol |
| UDP | User Datagram protocol |
| EQT | The Equities segment, previously available as BOVESPA signal. |
| DRV | Derivatives and FX segment, previously available as BMF segment. |

2.2 Glossary

| Term | Definition |
|--------------|--|
| Broker | A broker is an individual or firm who acts as an intermediary between a buyer and seller, usually charging a commission. |
| Brokerage | Used interchangeably with broker when referring to a firm rather than an individual. Also called brokerage house or brokerage firm. |
| Counterparty | Party to a trade. |
| DMA | Direct Market Access – functionality that allows end-customers, such as hedge funds or investment banks, to directly access the exchange electronically without the need to go over physical broker firm infrastructure. |
| FIX Gateway | Service that provides connectivity to third-party clients and brokerages using the FIX protocol. |
| Instrument | Financial capital in a readily tradable form. |
| Market Data | A collective term for quotes, last sales, volume statistics and other information used by the market to evaluate trading opportunities. |
| Matching | The process by which two counterparties that have engaged in a trade compare the settlement details of the offers provided by both. Matching is done to verify all aspects of a trade and ensure that all parties agree on the terms of the transaction. |



| Term | Definition |
|--------------|---|
| IP Multicast | Method of forwarding IP datagrams to a group of interested receivers. |
| Security | A stock, bond or contract that has been authorized for trading on, and by, a registered exchange. Each exchange has different criteria to determine a security's eligibility for listing. |
| Vendor | Institution that sells services to its clients. In the context of this document, a vendor is an institution that sells access to market data feeds and order management interfaces to an Exchange. |
| Snapshot | The snapshot for one instrument comprises the state of each order book (bids and asks), as well as some statistics (like High Price and Last Trade Price) and the security status; it is valid as of the sequence number in the Incremental Market Data feed (<i>LastMsgSeqNumProcessed</i>). It has only the most recent statistics; previous values (like past trades) cannot be recovered from the current value of the snapshot. |
| PUMA | B3's PUMA Trading System, that concentrates the trading for all exchange products. |





3. Trading Hours

3.1 Trading Session Hours

For a list of FX, derivatives and equities trading hours and sessions, please visit:

http://www.b3.com.br/en_us/solutions/platforms/puma-trading-system/for-members-and-traders/trading-hours/

3.2 Exchange Holidays

For a list of exchange holidays for the FX, derivatives, and equities segments, please visit:

http://www.b3.com.br/en_us/solutions/platforms/puma-trading-system/for-members-and-traders/trading-calendar/holidays/

4. Features in Binary UMDF

Binary UMDF is the evolution of the current UMDF Market Data platform.

The main new features are:

- SBE (Simple Binary Encoding).
- Execution Summary message.

Updated features:

- Market By Order (MBO) Order depth books are encoded in SBE.
- Market By Price (MBP) and Top Of Book (TOB) market depths are not available in SBE.

Please continue using the current UMDF Market Data platform if FAST encoding, MBP or TOB market depths are features required.

Existing features in the FIX/FAST UMDF **not supported** in the Binary UMDF:

- Indexes and Security Lending information (from FIX/FAST Market Data channel 62 and 61 respectively).
- News from News agencies (from FIX/FAST Market Data channel 63).
- Settlement prices (tag 269=6), Open interest (tag 269=C) and Notional volume (tag 269=B) statistics.





- Exercise and Blocking (E&B) Market Data information.
- TCP Recovery System (UMDF TCP Replayer).
- Market Data in FIX over TCP connection (UMDF TCP). There isn't UMDF TCP in binary format.

4.1 Simple Binary Encoding

Simple Binary Encoding (SBE) is a FIX standard for binary message encoding developed by the High-Performance Working Group of the FIX Trading Community, which aimed to optimize electronic exchange of financial data targeting high volume, low latency data dissemination.

Compared to FAST, it is simpler and faster to encode and decode, and not encumbered by any patents.

4.2 Trading Platform Events

Each action taken on an order or a quote, results in a trading platform event. *Binary UMDF* only supports order action-driven events.

4.2.1 Order Action-driven Events

Entering an order that generates a book update market data message is a simple example of an event.

Entering an order that matches against several resting orders is also an example of an event, and it can generate several market data messages, like trades, volume, book, and statistic updates.

If a market state (group phase or security status change) impacts the order book state, related messages such as order book deletion, resulting trades and statistics make up an event.

Another event to be highlighted is the one resulted in a trade of spreads (user defined or exchange defined) that results in trades and statistics changes of related underlying securities. All of them make up an event.

The last message in a sequence of market data messages that belong to the same event is marked with a 7th-bit in the tag 37035-*MatchEventIndicator*.

4.2.2 Market Data messages that do not belong to an Event

Statistics unrelated to order book updates, such as closing prices, price/quantity bands and group phase and security status that do not trigger any changes in the book, do not make up an event and all those messages have a 7th-bit set in the tag 37035-*MatchEventIndicator*. This procedure





was made so that a client system can unequivocally determine the next event if it occurs after those statistics are disseminated.

4.2.3 Events that do not generate Market Data

Events like order rejections, entry of stop orders, cancellation of unelected stop orders, all of them do not generate Market Data.

4.3 Tracking of Book Updates

Order books are sorted by position number: *mDEntryPositionNo* field (tag 290). Resting orders are referred by their position numbers in decrement order from the top of the book.



Client systems shall manage their internal order-based book with the position number (mDEntryPositionNo field) in each of order related messages.

As there are several *corner cases* in the B3's order-book management system, client systems should only rely on position numbers in the order related messages (*Order_MBO*, *DeleteOrder_MBO* and *MassDeleteOrders_MBO*) to manage their order books. We do **not guarantee** order-book consistency if client system uses another criteria to manage their order book!





5. Implementing SBE

5.1 SBE Design Principles

As mentioned previously, SBE is optimized for low latency of encoding and decoding, while keeping bandwidth usage small. The main design principles are:

- Usage of native binary data types and simple types derived from native binaries (prices, timestamps).
- Preference for fixed positions and fixed length fields, to streamline direct access to data.
- For compatibility, all FIX semantics are supported.
- Metadata information, like tag numbers and field separators, is not sent; it is available as a message "template" (a collection of message schemas in an XML file).
- SBE encoding and decoding is much simpler and faster than FAST encoding and decoding (no presence maps, no "dictionary contexts" containing previous values of tags in messages or repeating groups, no variable-length integers, no special rules for missing values etc.).

5.2 SBE Specification

B3 uses the version 1.0 of SBE, that can be accessed at:

https://www.fixtrading.org/packages/simple-binary-encoding-technical-proposal-final/.

SBE specification version 1.0 uses the following fixed header that is **very important** for all decoders to read and effectively use them to decode the following SBE body (see Schema Extension Mechanism section):

| Name | Type | Size | Description | |
|---------------|--------|---------|--|--|
| | | (bytes) | | |
| blockLength | uint16 | 2 | The total space reserved for the root-level of the message not counting | |
| | | | any repeating groups or variable-length fields. | |
| templateID | uint16 | 2 | Identifier of the message template. | |
| schemalD | uint16 | 2 | Identifier of the message schema that contains the template. | |
| schemaVersion | uint16 | 2 | The version of the message schema in which the message is defined. | |

5.3 SBE Field Order and Speed of Access

SBE templates are not expected to lay out the fields in the same order as the original FIX Message; the order and alignment of the fields are important for fast access.





SBE messages that have no repeating groups behave as fixed-length, fixed-position messages, so they are very friendly to hardware processing (FPGA) and low-level languages (like C). In fact, it just behaves like a simple struct in C language.

5.3.1 Alignment and Padding

For speed of access, the most important fields are laid out in the limits of a 64-byte cache line and aligned according to their sizes (8-byte fields start in an offset that is a multiple of 8, 4-byte fields in an offset that's a multiple of 4, and so on).

Alignment is especially important for speeding up FPGA processing. It is guaranteed by judicious placement of the fields, and padding. (In SBE the alignment and padding are done by specifying the **field offsets** explicitly (see more information at https://www.fixtrading.org/standards/sbe-online/#message-body), and by carefully defining the **block length** of the message (block length must be greater than or equal to the sum of the sizes of all fields in the message or group: see more detail of padding at the end of a message at https://www.fixtrading.org/standards/sbe-online/#padding-at-end-of-a-message-or-group). Normally we tried to avoid 'dummy fields' for padding because it is harder to reclaim unused space later with updated specification. We highlighted field offsets and block lengths that are different than the sum of size of the fields in the Message Reference document for clarification.

5.3.2 Similar Messages with Common Fields

Some messages have common fields (like *SecurityID* or *MatchEventIndicator*) for almost all Incremental Refresh messages). Such fields are placed in the same offset wherever possible.

5.4 Nested FIX Messages vs Flattened SBE Messages

Textual FIX Messages can be very lengthy, very nested, and carry lots of unrelated information in a single message; FAST-encoded messages represent faithfully such FIX messages, so they carry the same cruft as well.

For instance, a single textual FIX *MarketDataIncrementalRefresh* message (tag 35=X) (or its equivalent FAST representation), that must be processed as soon as possible, because it represents trades and order book updates, also carries statistical information that could be easily inferred by the client, like session low and high price. The client must decode the entire message and process all the *MDEntries* – they cannot be filtered before decoding.

This updated specification breaks the larger message (tag 35=X) into its components, or *MDEntries* – each component represented by one SBE message. They occupy more space, but the client can choose to decode and process some SBE messages according to its template ID.





SBE can represent FIX Repeating Groups, but its use was kept at a minimum, mainly in instrument definition messages or some low-traffic messages.

For instance, let's represent this simplified incremental (tag 35=X) message in SBE messages, that represents the first trade of an instrument whose security id = 100988, in the day, followed by the opening price, high price, low price, VWAP price and the matching (removal) of the resting order of number 727042222275:

```
35=X|268=6|

279=0|269=2|288=85|289=88|1003=10|271=1|270=65265|48=100988|

279=0|269=4|270=65265|48=100988|

279=0|269=7|270=65265|48=100988|

279=0|269=8|270=65265|48=100988|

279=0|269=9|270=65265|48=100988|

279=2|269=0|48=100988|198=727042222275|290=1|
```

The corresponding SBE messages are (some fields are not shown):

| Message Name | FIX | Template ID | Msg Size | Contents |
|---------------------|-----------------|-------------|----------|--|
| | equi- valent | | | |
| ExecutionSummary | 269=s | 55 | 64 | SecurityID=100988, LastPx=65265, FillQty=1, CxIQty=0, TradedHiddenQty=0, AggressorSide=2 |
| Trade | 269=2, 279=0 | 53 | 56 | SecurityID=100988, MDEntryBuyer=85, MDEntrySeller=88, TradeID=10, MDEntrySize=1, MDEntryPx=65265 |
| OpeningPrice | 269=4, 279=0 | 15 | 40 | SecurityID=100988, MDEntryPx=65265 |
| HighPrice | 269=7, 279=0 | 24 | 34 | SecurityID=100988, MDEntryPx=65265 |
| LowPrice | 269=8, 279=0 | 25 | 34 | SecurityID=100988, MDEntryPx=65265 |
| DeleteOrder | 269=0, 279=2 | 51 | 48 | SecurityID=100988, MDEntryPositionNo=1, SecondaryOrderID=727042222275, MDEntryType=Bid |
| ExecutionStatistics | 269=9 | 56 | 52 | SecurityID=100988, TradeVolume=1, VwapPx=65265, MatchEventIndicator={EndOfEvent} |

For example, an application can opt to skip "high price" and "low price" messages just by checking their template IDs, that are 24 and 25. It is easier and faster than decoding the entire FAST message and locating the MD entry with tag 269=7 and tag 269=8.

5.5 SBE, Optional Fields and Default Values, Empty Fields

Optional fields in SBE can hold 'null values', that an application can interpret as 'absence of contents (field is not set)'.

There is no 'default values' in SBE. Applications can replace 'null values' with 'default values' if required but it is not in the protocol specification.





Optional fields in SBE do not save space at all. If a field is defined as an optional *int32* (4 bytes), it always occupies 4 bytes, even though the contents of the field are 'null'.

For optional fields, there is a value that represents the 'null' value (the field is not set). It can be specified in the declaration of their types.

If not explicitly defined in the type, the 'null' value is assumed as default for the primitive type: for unsigned fields, it is the largest possible value (something like 0xFFF... in hexadecimal); for signed fields, it is the most negative value (something like 0x8000... in hexadecimal); for char fields, it is always the binary value 0 ('\0').

For enumeration fields, it depends on the 'encodingType' attribute (for instance, for the *LotType* enum, whose encoding type is '*uint8*', the 'null' value is 255; for the *SecurityUpdateAction* enum, whose encoding type is 'char', the 'null' value is NUL ('\0').

For some types, the encoding for the 'null value' is not the default, but it is specified in the 'nullValue' attribute for the type. For instance, the type of the 'enteringFirm' field (tag 37501) is *FirmOptional*, whose 'nullValue' attribute is "0". For such field, the value "0" represents null, not zero.

There are two types of strings in SBE: variable-length strings and fixed-length strings. Null string and empty strings are encoded the same way. For variable-length strings, the field 'length' is 0 for null (empty) strings. For fixed-length strings, if the content is shorter than the specified length, must be delimited by NUL ('\0') character.

From the SBE specification, the *default* values for null value are:

| Primitive Type | Value | Decimal | Hexadecimal |
|--------------------------|----------------------------|----------------------|-------------------|
| int8 | -128 | -128 | 0x80 |
| uint8 | 255 | 255 | 0xFF |
| int16 | -32768 | -32768 | 0x8000 |
| uint16 | 65535 | 65535 | 0xffff |
| int32 | -2 ³¹ | -2147483648 | 0x80000000 |
| uint32 | $2^{32}-1$ | 4294967295 | 0×FFFFFFF |
| int64 | -2 ⁶³ | -9223372036854775808 | 0x800000000000000 |
| uint64 | $2^{64} - 1$ | 18446744073709551615 | 0×FFFFFFFFFFFFFF |
| char | 0 (ASCII NULL) | 0 | 0x00 ('\0') |
| decimal (int32 mantissa) | Mantissa: -2 ³¹ | -2147483648 | 0x80000000 |
| decimal (int64 mantissa) | Mantissa: -2^{63} | -9223372036854775808 | 0x800000000000000 |





5.5.1 Decimal 'null' value

For instance, the type 'Price' is defined as a Decimal; the mantissa type is '*int64*' and the exponent is fixed as -4. A price like '+12.34' is encoded as the long value '123400' (it is 12.34 times 10⁴, or 10000) but the null price (that can be found in market orders, that have no defined price) is encoded as the special value 0x800000000000000, or -9223372036854775808.

For some decimal fields, it is possible to have null values encoded as '0' instead. Typically, they are values that are strictly positive (cannot assume the value 0.0). Check the SBE template searching for *nullValue* attribute in type declaration.

5.6 SBE Templates

SBE templates provide the rules for an SBE decoder to be able to properly decode market data messages. SBE-encoded messages can only be interpreted correctly by using such templates.

The templates are all listed within a single XML file. The templates are subject to change by B3 as the system evolves and new functionality is added. When a change is done, B3 will notify market participants in advance for appropriate development and/or testing efforts.

The version of the schema file is shown in the "version" attribute of the <sbe:messageSchema> XML element. For example:

```
<sbe:messageSchema
    xmlns:ns2="http://www.fixprotocol.org/ns/simple/1.0"
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xmlns:sbe="http://fixprotocol.io/2016/sbe"
    package="b3.umdf.mbo.sbe"
    id="2" version="6"
    semanticVersion="1.5.4"
    description="B3 Market Data UMDF SBE messages"
    byteOrder="littleEndian"
    xsi:schemaLocation="http://fixprotocol.io/2016/sbe sbe.xsd">
```

The modifications to the template file are documented using the "sinceVersion" attribute. In the example below, a new value: "RecoveryInProcess" in the enumeration domain is only available after the version is rolled out in the production environment:

```
<validValue name="RecoveryInProcess" description="Recovery In Process"
sinceVersion="6">6</validValue>
```

Please note that the templates for **Market Data** messages and for **Order Entry** messages are listed in separate XML files and represent different schemas. Even though they could have messages with the same IDs, the schema IDs are different, so a program can import both Market Data and Order Entry templates without clashes.





5.7 FIX Message and SBE Templates

To better reflect different usages and save space, different templates must be defined.

The use of different templates for different *MDEntryType* combinations helps to keep space usage low, because a lot of fields are conditional in FIX (used for some *MDEntryTypes* but not for others) and would take a lot of space in SBE messages if they were all included.

If the original FIX Message has fields that are not found in the SBE template, these fields are not encoded or decoded.

5.8 Limiting the SBE message size

Unlike FIX/FAST messages (that have unlimited size), B3 limited the size of the SBE messages to fit a single datagram (UDP packet) – **1400** bytes.

It helps applications to optimize message processing because they can allocate fixed space for every message and easily reuse that space.

Applications do not need to collect the packets and consolidate them to decode messages. If a packet is received and it is not corrupted, messages can always be successfully decoded from this packet.

Limiting the message size is ideal for small messages, like incremental messages that update an order book; but large messages, like *News* messages, which can have potentially unlimited size but fortunately have low traffic, are handled in a special way. These large messages are broken into "parts" (smaller messages that have two additional fields: *partCount* and *partNumber*). The client application can collect such messages (*partNumber* = 1 to *partCount*) and consolidate fields of them (for instance, the News message has a 'text' field (tag 58) that must be consolidated).

5.9 Schema Extension Mechanism

5.9.1 Objective

It is not always practical to update all message publishers and consumers simultaneously. Within certain constraints, messages and repeating groups can be extended in a controlled way. Consumers using an older version of a schema should be compatible if interpretation of added fields or messages is not required for business processing.

Message templates and repeating groups may be extended with new fields. However, the extension mechanism does not support extension of composite types that back existing fields.





This specification only details compatibility at the presentation layer. It does not relieve application developers of any responsibility for carefully planning a migration strategy and for handling exceptions at the application layer.

5.9.1.1 Constraints

Compatibility is only ensured under these conditions:

- Fields may be added to either the root of a message or to a repeating group, but in each case, they must be appended to end of a block.
- Inserting a new field in a reserved space not used before.
- Existing fields cannot change data type or move within a message.
- Message and repeating group byte alignment may not change.
- A repeating group may be added after existing groups at the root level or nested within another repeating group.
- A variable-length data field may be added after existing variable-length data at the root level or within a repeating group.
- Message header encoding cannot change.
- Adding a new choice for an enumeration or a set (the encoding type must remain the same).
- Adding a constant field at any position in the message.
- In general, metadata changes such as name or description corrections do not break compatibility so long as wire format does not change.

Changes that break those constraints require consumers to update to the current schema used by publishers. A message template that has changed in an incompatible way must be assigned a new **template "id"** attribute.

5.9.2 Message schema features for extension

5.9.2.1 Schema version

The <messageSchema> root element contains a version number attribute. Each time a message schema is changed, the version number is incremented.





Version applies to the schema as a whole, not to individual elements. Version is sent in the message header so the consumer can determine which version of the message schema was used to encode the message.

5.9.2.2 Since version

When a new field, enumeration value, group or message is added to a message schema, the extension may be documented by adding a *sinceVersion* attribute to the element. The *sinceVersion* attribute tells in which schema version the element was added. This attribute remains the same for that element for the lifetime of the schema. This attribute is for documentation purposes only, it is not sent on the wire.

Over time, multiple extensions may be added to a message schema. New fields must be appended following earlier extensions. By documenting when each element was added, it possible to verify that extensions were appended in proper order.

5.9.2.3 Block length

The length of the root level of the message may optionally be documented on a <message> element in the schema using the *blockLength* attribute. If not set in the schema, block length of the message root is the sum of its field lengths. Whether it is set in the schema or not, the block length is sent on the wire to consumers.

Likewise, a repeating group has a *blockLength* attribute to tell how much space is reserved for group entries, and the value is sent on the wire. It is encoded in the schema as part of the *numInGroup* field encoding.

5.9.2.4 Deprecated elements

A message schema may document obsolete elements, such as messages, fields, and valid values of enumerations with deprecated attribute. Updated applications should not publish deprecated messages or values, but declarations may remain in the message schema during a staged migration to replacement message layouts.

5.9.3 Wire format features for extension

5.9.3.1 Block size

The **length** of the root level of the message is sent on the wire in the SBE message header. Therefore, if new fields were appended in a later version of the schema, the consumer would still know how many octets to consume to find the next message element, such as repeating group or variable-length data field. Without the current **schema version**, the consumer cannot interpret the new fields, but it does not break parsing of earlier fields.





Likewise, block size of a repeating group is conveyed in the numInGroup encoding.

5.9.3.2 Number of repeating groups and variable data

Message headers and repeating group dimensions carry a count of the number of repeating groups and a count of variable-length data fields on the wire. This supports a walk by a decoder of all the elements of a message, even when the decoder was built with an older version of a schema. As for added fixed-length fields, new repeating groups cannot be interpreted by the decoder, but it still can process the ones it knows, and it can correctly reach the end of a message.

6. System Architecture

The Binary UMDF platform will be available alongside the current FIX/FAST UMDF feed.

There are two principal aspects on this market data architecture: the concept of a "market data channel" – which defines how the feed is logically distributed according to a set of instruments and level of information of the book; and the "SBE engagement rules" – which define the transport of the information and how the client system should synchronize the data provided into the market data channels.

6.1 Market Data Channel

Binary UMDF is based on **UDP Multicast** to disseminate B3's market data information such as books, trades and statistics. A channel is a logical group of multicast IP addresses, UDP ports.



The UDP protocol itself trades reliability of performance and does not guarantee the datagrams delivery.

Therefore, the packet could be lost during the network transmission.

Even if the packet reaches the network node, it does not always mean that the application receives it because during processing the received packet goes through several levels, on each level there could be a loss.

Out-of-order packets can also be caused by UDP traffic. This issue occurs primarily due to stateless connections and the lack of flow control mechanisms that exist within UDP protocol.

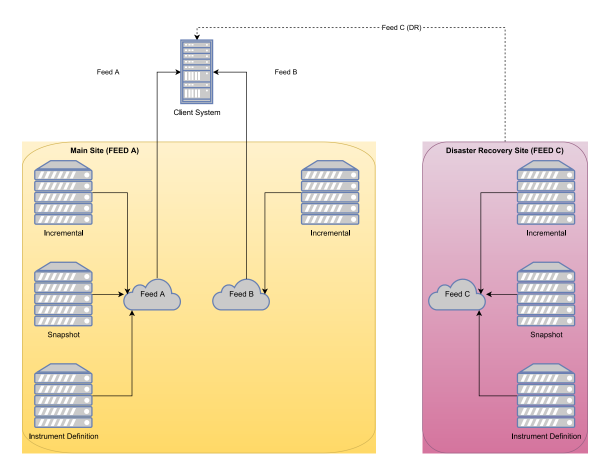
Every channel provides market data of a list of instruments (or security list) that have common characteristics, as determined by the exchange.

A channel is logically broken up into 3 streams: an "Incremental Stream", an "Instrument Definition Stream" and a "Snapshot Recovery Stream".





There is a main feed (Feed A) for every stream. A secondary feed (Feed B) only has the incremental stream, and the purpose of this feed is to **mitigate the packet lost** if properly listening on both feeds (A and B) simultaneously and processes the first received packet, discarding the second one.



For contingency purposes, B3 provides a feed (Feed C) that is generated at its contingency site (DR – Disaster Recovery).

The secondary feed contains the **exact same data** that is sent over the primary feed, however with different connectivity information (different UDP multicast addresses and ports) and path (to mitigate network outage and instability).

B3 strongly suggest that customers sign up to receive both feeds (feed A and feed B) and process the first datagram received, because incremental messages that can be lost or out of sequence can be retrieved by the nature of UDP transmission.

6.2 Incremental Stream

Used to disseminate B3 incremental market data and other real time data such as news, instrument updates, instrument status using SBE encoded messages.





If no data is sent through the incremental stream for more than 1 (one) second (can be changed after notifications from TSG), B3 will issue a *Sequence* message for maintaining connectivity. If client systems do not receive any messages within 3 consecutive heartbeat intervals, the incremental stream should be considered not functional, and the book state should be considered inconsistent.

6.3 Snapshot Recovery Stream

Snapshot recovery is used to disseminate B3 market data snapshot message for instruments belonging to that channel.

The snapshot for one instrument comprises the state of each book (bids and asks), as well as some statistics (like *High Price* and *Last Trade Price*) and the security status; it is valid as of the sequence number in the Incremental Market Data feed (*lastMsgSeqNumProcessed*). It has only the most recent statistics; previous values (like past trades) cannot be recovered from the current value of the snapshot. It is transmitted using several SBE messages that can occupy one or more packets. It also keeps the last value of *rptSeq* (as *lastRptSeq*), that represents the sequence number per instrument.

The market data snapshot messages are replayed at a specific rate and should be used as the primary source for all book synchronization.

Once the books are synchronized and the client starts using only the incremental stream, the client should unjoin the stream as it would take up unnecessary bandwidth.



NOTE

The number of order book snapshots that is sent in the snapshot recovery stream in one loop could be less than the number of instruments to the related channel. Client systems must handle instruments with no snapshots as having empty order books and no statistical data before applying incremental data.





6.3.1 Compatibility strategy to handle schema evolution

It is necessary to state that B3 will make any market data schema updates in tranches fashion following previously released plan. So, it's important to notice that during the roll-out period, not all channels will be publishing in the same schema version.

Basically, there are two strategies that B3 will adopt, based on the complexity of the changes. But to be make easier for client application be aware of changes, for every change to the message schema, **schema version will be increased**, so the decoder can handle them from reading the SBE header before starting to decode the body of the message.

6.3.1.1 Increment schema version and changes are made for some templates

This strategy is normally adopted for incremental changes that does not break template backward compatibility. Normally the type of changes that are backward compatible includes:

- Adding new optional fields at the end of root block or at the end of existing repeating group.
- Adding new optional fields in available unused spaces reserved previously.
- New repeating group block is added at the end of existing repeating group block but there
 is no variable length data after that.
- New variable length data is added at the end of the message.
- New values are added to existing enumeration types that has already been used by some existing message.
- New choices in unused bits are added to existing sets.

New fields, values and choices need to include "since Version" attribute so modified decoders can support extensions smoothly. "Version" attribute in the root node of the "messageSchema" needs to be incremented as well so the SBE header of received message will have the updated schema version.

For clarification, we are adding this example: client application is adapted to process version "7" of trade message that includes a new optional field named *trdSubType*.

If the received version is equal to the decoder's version, then all fields known to the decoder may be parsed, and no further analysis is required. *trdSubType* field can be parsed, and if the business logic is correctly implemented, it can know what type of non-regular trade the trade is.

If the received version is less than the decoder's version (that is, the producer's encoder is older than the consumer's decoder from market data channel that has not updated yet), then only the fields of the old version may be parsed. This information is available through metadata as "since Version" attribute of an added field. If "since Version" is greater than received schema version, then the field is not available. How a decoder signals an application that a field is





unavailable is an implementation detail. One strategy is for an application to provide a default value for unavailable fields.

If the received version is greater than the decoder's version (that is, the producer's encoder is newer than the consumer's decoder), then all fields known to the decoder may be parsed but it will be unable to parse newly added fields. In most cases, the state of the client application probably will be in consistent state but without additional information provided by the updated version.

6.3.1.2 Schema version is incremented, new template is created for existing message / information

This strategy is normally adopted for disruption changes that breaks template backward compatibility. B3 will mark the old template as deprecated using "deprecated" attribute.

Because B3 will make any market data schema updates in tranches of channels, B3 strongly recommended that client applications support decoding/processing both templates: the old and the new one and process them accordingly.

To illustrate this strategy, we are giving this example: client application is adapted to process both templates: the new one (58) and also the old one (53). The new template "id" = 58 of trade message includes a new field named *trdSubType* but removes the *tradeCondition*. The older template "id" = 53 of trade message does not include the optional *trdSubType* field but has the *tradeCondition* field.

If the client application receives a trade message with the new template "id" (58) then all fields known to the decoder may be parsed, and no further analysis is required. *trdSubType* field can be parsed, and if the business logic is correctly implemented, it can know what type of trade from this field. *tradeCondition* field is not parsed.

If the received message has old template "id" (53), that is, the producer's encoder is publishing older template "id" than the consumer's decoder expected – market data channel that has not updated yet, then only the fields of the old version of the template may be parsed (in this example, all fields including *tradeCondition* field but not *trdSubType* field). How an application can handle new/modified fields that are unavailable in the old template and present in the newer template is an implementation detail. One strategy is for an application to provide a default value for unavailable/modified fields.

If the received version is greater than the decoder's version (that is, the producer's encoder is newer than the consumer's decoder) for migrated market data channel, client application will not receive any messages with the old template "id" (in this example, template "id" = 53) and will receive a message with the newer template "id" (58) that does not know how to process them and possibly will be in **inconsistent state**.



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Client systems must process SBE Header for each message.

It is extremely important that client applications that consume market data messages in SBE format must process *schemaVersion* and *blockLength* fields in the **SBE Header** instead of assuming them from the template definition because additional compatible versions of the same message (same template "id") will likely have different schema version and greater block length to accommodate new optional fields. If the message has repeating groups or variable length data, these structures will be shifted to the right according to the block length of new optional fields added to the end of the root-level block.





6.4 Instrument Definition Stream

The instrument definition stream is used to recover the list of all instruments that is currently assigned to that channel. The list is replayed periodically and starts over once the last instrument definition message is received.



NOTE

Each SecurityDefinition message conveys the definition of a single instrument.

6.5 Engagement Rules

This section contains an overview of engagement architecture for receiving the SBE market data feed.

6.5.1 Latest SBE Templates

SBE messages are not self-describing, and all metadata (message schemas) must be previously fetched before decoding.



Client systems must be prepared for template changes.

If schema evolution is required, B3 will release an updated version of the schema template file, with the new or updated templates.

Template files are available at the B3 web site, at the following addresses:

In Portuguese: https://clientes.b3.com.br/pt_br/roadmap/sobre/market-data-binario.htm

In English: https://clientes.b3.com.br/en_us/roadmap/about/binary-market-data.htm

6.5.2 Network Configuration

B3 will provide clients with the necessary network configuration information to allow them to receive all market data channels.

See the documents: Market Data Channels Definition or contact the TSG for the list of certification and production environments (multicast channels definitions).





Please note that FIX/SBE multicast data is available through the RCB (Rede de Comunicação B3, or B3 Communications Network).



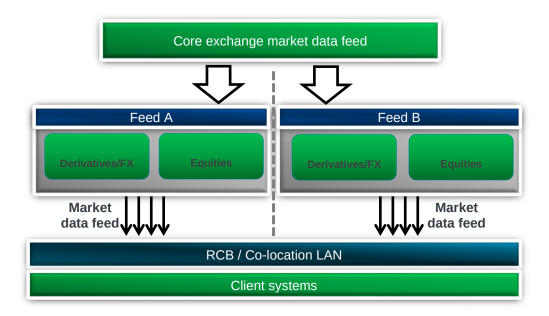
NOTE

SBE Multicast Data is available through the RCB and inside B3's datacenter for co-location customers.

6.5.3 Market Data Network Contingency Feed

B3 offers to all customers (RCB and Colocation) the ability to receive a network contingency feeds that passing on different internal route to strengthen stability and increase network fault tolerance.

The following diagram illustrates the primary and backup feeds distribution:



B3 suggests customers to sign up for both feeds, to increase stability.

There is a third feed intended to be used for disaster recovery purposes, called Feed C; clients are advised to sign up for the Feed C as well.



NOTE

On Binary UMDF, both Incremental feeds (A and B) share the exact same messages, so customers are encouraged to connect to **both feeds simultaneously** for better reliability and to **handle packet losses efficiently**.





6.5.4 Message Framing

All Market Data messages will use the SBE Format (Simple Binary Encoding), in *little-endian* format.

They need to be framed because the main network transport is UDP, that is datagram-based (data is sent in packets). The same framing will be used for stream-based protocols, like TCP (FIX Sessions).

To make the decoding easier and more amenable to hardware acceleration (like FPGAs), all messages must be smaller than a packet and kept as simple as possible.

The packet size will be smaller or equal to 1400 bytes, to be compatible with most VPNs.

6.5.5 Packet Structure

The Packet structure described below is applied for all 3 streams: incremental, instrument definition and snapshot streams.

6.5.5.1 Packet Header

Each packet (datagram) has one Packet Header, and one or more messages inside. The Packet Header is in *little-endian* format (the least significant values come first). The total size is 16 bytes.

The figure below shows a packet with two messages:



One Packet Header has the following fields:

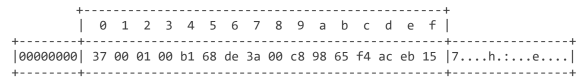
| Name | Туре | Size (bytes) | Description |
|-----------------|--------|-----------------|--|
| ChannelID | uint8 | 1 | Channel identification. |
| Reserved | uint8 | 1 | Reserved. |
| SequenceVersion | uint16 | 2 | Packet Sequence Version. For incremental stream, it starts with 1 at the rollout in the production environment and incremented on weekly basis or in case of failover events. For instrument definition and snapshot streams, its value changes for each new loop. its value will be rolled back to 1 if incremented beyond 65534. |
| SequenceNumber | uint32 | 4 | Packet Sequence Number. Always incremented by one in the same channel and same Sequence Version. |
| SendingTime | uint64 | 8 | UTC date and time of message transmission, in nanoseconds since Unix epoch (Jan 1 ^{st.} , 1970), with microsecond-level precision*. |

^{* -} Precision is the fineness to which an event can be measured repeatably and reliably.





6.5.5.2 Example



| Offset | Length | Field | Hex bytes | Encoded value |
|--------|--------|-----------------|-------------------------|-------------------------------|
| 0000 | 1 | ChannelID | 37 | 55 (Channel #55) |
| 0001 | 1 | Reserved | 00 | - |
| 0002 | 2 | SequenceVersion | 01 00 | 1 |
| 0004 | 4 | SequenceNumber | b1 68 de 3a | 0x3ade68b1 = 987654321 |
| 8000 | 8 | SendingTime | 00 c8 98 65 f4 ac eb 15 | 0x15ebacf46598c800 = |
| | | | | 1579546260000000000 = Jan 20, |
| | | | | 2020 18:51:00.000000000 |

6.5.5.3 Message Header

Each message in the packet starts with a *Message Header* that consists of the *Framing Header*, which is a compact form of **SOFH** – *Simple Open Framing Header*, and the *SBE Message Encoding* Header.

The message header is in *little-endian* format (the least significant values come first). The total size is 12 bytes.



One Message Header has the following fields:

| Name | Type | Size | Description |
|---------------|--------|---------|--|
| | | (bytes) | |
| | | | (Framing Header) |
| messageLength | uint16 | 2 | Overall message length including headers to support framing. |
| encodingType | uint16 | 2 | Identifier of the encoding used in the message payload (always "50 EB – |
| | | | SBE 1.0 Little-Endian) |
| | | | (SBE Message Header) |
| blockLength | uint16 | 2 | The total space reserved for the root-level of the message not counting |
| | | | any repeating groups or variable-length fields. |
| templateID | uint16 | 2 | Identifier of the message template. |
| schemalD | uint16 | 2 | Identifier of the message schema that contains the template. |
| schemaVersion | uint16 | 2 | The version of the message schema in which the message is defined. |



6.5.5.4 Example – A packet with a single message

| | + | | | | | | | | | | | | | | | | + |
|----------|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|-----------|-----------|
| | 0 | | | | | | | | | | | | | | | | • |
| • | | | | | | | | | | | | | | | | | + |
| 0000000 | 37 | 00 | 01 | 00 | b1 | 68 | de | 3a | 00 | с8 | 98 | 65 | f4 | ac | eb | 15 | 7h.:e |
| 00000010 | 48 | 00 | 50 | eb | 3c | 00 | 32 | 00 | 02 | 00 | 03 | 00 | a4 | 92 | 78 | 48 | H.P.<.2xH |
| 00000020 | 17 | 00 | 00 | 00 | 00 | с8 | 98 | 65 | f4 | ac | eb | 15 | 20 | 00 | 31 | 45 | e1E |
| 00000030 | 64 | 00 | 00 | 00 | a8 | 5e | bc | 00 | 00 | 00 | 00 | 00 | 64 | 00 | 00 | 00 | d^d |
| 00000040 | 00 | 00 | 00 | 00 | d1 | 2f | 01 | 00 | 00 | 00 | 00 | 00 | 00 | 00 | 00 | 00 | / |
| 00000050 | 00 | 00 | 00 | 00 | d1 | e1 | 01 | 00 | | | | | | | | | |
| + | + | | | | | | | | | | | | | | | | + |

| Offset | Length | Field | Hex bytes | Decoded value |
|-----------|--------|------------------|-----------|--------------------------------|
| 0000 000F | 16 | Packet Header | See above | |
| 0010 | 2 | messageLength | 48 00 | 0x0048 = 72 |
| 0012 | 2 | encodingType | 50 eb | 0xEB50 = SBE 1.0 Little-Endian |
| 0014 | 2 | blockLength | 3C 00 | 0x003C = 60 |
| 0016 | 2 | templateID | 32 00 | 0x0032 = 50 (Order_50) |
| 0018 | 2 | schemalD | 02 00 | 0x0002 = 2 |
| 001A | 2 | schemaVersion | 03 00 | 0x0003 = 3 |
| 001C 0057 | 60 | SBE Message Body | a4 92 78 | |

6.5.5.5 A packet with two SBE messages

This is the binary representation of a packet containing two SBE messages (an Order and a Trade):

| | Offset | Length | Field | Hex bytes | Decoded value |
|---|--------|--------|------------------|-----------|--------------------------------|
| | 0000 | 16 | Packet Header | See above | |
| ٢ | 000F | | | | |
| | 0010 | 2 | messageLength | 48 00 | 0x0048 = 72 |
| ┨ | 0012 | 2 | encodingType | 50 eb | 0xEB50 = SBE 1.0 Little-Endian |
| | 0014 | 2 | blockLength | 3C 00 | 0x003C = 60 |
| | 0016 | 2 | templateID | 32 00 | 0x0032 = 50 (Order_50) |
| | 0018 | 2 | schemalD | 02 00 | 0x0002 = 2 |
| | 001A | 2 | schemaVersion | 03 00 | 0x0003 = 3 |
| ┥ | 001C | 60 | SBE Message Body | a4 92 78 | |
| | 0053 | | | | |
| | 0058 | 2 | messageLength | 40 00 | 0x0040 = 64 |





| | Offset | Length | Field | Hex bytes | Decoded value |
|---|--------|--------|------------------|-----------|--------------------------------|
| | 005A | 2 | encodingType | 50 eb | 0xEB50 = SBE 1.0 Little-Endian |
| ٢ | 005C | 2 | blockLength | 34 00 | 0x0034 = 52 |
| | 005E | 2 | templateID | 35 00 | 0x0035 = 53 (Trade_53) |
| { | 0060 | 2 | schemalD | 02 00 | 0x0002 = 2 |
| | 0062 | 2 | schemaVersion | 03 00 | 0x0003 = 3 |
| | 0064 | 52 | SBE Message Body | a4 92 78 | |
| | 0097 | | | | |

6.5.6 Examples of SBE Message Encoding

Please refer to the FIX SBE Technical Specification 1.0 with errata (November 2020).

It is available at:

https://www.fixtrading.org/packages/simple-binary-encoding-technical-specification-final/.

A few samples will be given below to provide a better understanding of the specification.

6.5.6.1 Message with no repeating groups

Encode a *Sequence* message whose template id is 2, schema id is 2, schema version is 0, and the value of *nextSeqNo* field is 27182818.

The SBE definition of the Sequence message is:

Encoding the SBE Message: the first and second fields are constant (*messageType* and *applVerID*), so only the third field (*nextSeqNo*) must be encoded. Its type is '*SeqNum*', that is an alias for "unsigned integer with 32 bits'.

27182818 (decimal) = 019EC6E2 (hex) = E2 C6 9E 01 (reverse the order of the bytes, because it is little-endian)

The message payload has just 4 bytes: E2 C6 9E 01.

The whole message is encoded as

10 00 50 EB 04 00 02 00 02 00 00 00 E2 C6 9E 01





As seen in the table below:

| Offset | Field | Value (decimal) | Value (Hexadecimal) | Value (Bytes) |
|--------|---------------|-----------------|---------------------|---------------|
| 00 | messageLength | 16 | 0010 | 10 00 |
| 02 | encodingType | 60240 | (0xEB50) | 50 EB |
| 04 | blockLength | 4 | 0004 | 04 00 |
| 06 | templateID | 2 | 0002 | 02 00 |
| 08 | schemaID | 2 | 0002 | 02 00 |
| 0A | schemaVersion | 0 | 0000 | 00 00 |
| 0C | nextSeqNo | 27182818 | 019EC6E2 | E2 C6 9E 01 |

6.5.6.2 Example – Message with one repeating group level

Let us encode a simpler version of the *SecurityDefinition* message. *SecurityDefinition* messages are very lengthy. A sample template for a special case will be shown instead. It could be used for encoding security definitions for index instruments.

Let us say that this *SecurityDefinitionForIndexInstruments* message whose template id is 777, schema id is 1, schema version is 0, is defined by:

Where "Symbol6" is a 6-character string, defined by:

```
<type name="Symbol6" primitiveType="char" length="6" characterEncoding="ASCII"
semanticType="String" description="Ticker symbol" />
```

If the symbol has less than 6 characters, it is padded with binary zeros. For instance: "B3SA3" (a 5-character symbol) is represented by the bytes 42 33 53 41 33 00.

"Percentage8" is a decimal fixed-point integer, defined by:

The value "-8" tells us to get the value (mantissa) and divide it by 1 followed by 8 zeros (or multiply by 10^{-8}).

"Quantity" is a 4-byte integer, defined by

<type name="Quantity" primitiveType="uint32" semanticType="Qty" description="Quantity in
order/trade"/>





And "GroupSizeEncoding" is a type used for declaring repeating groups, defined by:

The contents of the message are:

```
55=IBOV, 711=2,
311=PETR4, 6919=1.10863820, 37021=51860760,
311=VALE5, 6919=0.4702920, 37021=19792285
```

The encoded message is:

```
39 00 50 EB 06 00 09 03 01 00 00 00 49 42 4F 56 00 00 12 00 02 50 45 54 52 34 00 CC A5 9B 06 00 00 00 18 55 17 03 56 41 4C 45 35 00 D0 9B CD 02 00 00 00 00 9D 01 2E 01
```

Let us analyze it:

| 7 | # | Field | Value (Bytes) | Decoded value |
|-----|---|-------------------------------|-------------------------|---------------------------------------|
| | | messageLength | 39 00 | 57 |
| | | encodingType | 50 EB | 60240 |
| | | blockLength | 06 00 | 6 |
| | | templateID | 09 03 | 777 |
| | | schemalD | 01 00 | 1 |
| | | schemaVersion | 00 00 | 0 |
| | | symbol (55) | 49 42 4F 56 00 00 | "IBOV" |
| | | noUnderlyings (711): | 12 00 | 18 |
| | | GroupSizeEncoding.blockLength | | |
| | | noUnderlyings (711): | 02 | 2 |
| _ | | GroupSizeEncoding.numInGroup | | |
| • | 1 | underlyingSymbol (311) | 50 45 54 52 34 00 | "PETR4" |
| , | 1 | indexPct (6919) | CC A5 9B 06 00 00 00 00 | 1.10863820 (00 00 00 00 06 9B A5 CC = |
| - | | | | 110,863,820; divide by 100,000,000) |
| • | 1 | indexTheoreticalQty (37021) | 18 55 17 03 | 51,860,760 (03 17 55 18 = 51860760) |
| - 2 | 2 | underlyingSymbol (311) | 56 41 4C 45 35 00 | "VALE5" |
| 2 | 2 | indexPct (6919) | D0 9B CD 02 00 00 00 | 0.4702920 (00 00 00 00 02 CD 9B D0 = |
| | | | 00 | 47,029,200; divide by 10000000) |
| - 2 | 2 | indexTheoreticalQty (37021) | 9D 01 2E 01 | 19,792,285 (01 2E 01 9D = 19792285) |

There are two *blockLength* fields in the message above: the first one appears in the *SBE Message Encoding* Header and tells us how many bytes are reserved for the "root level" of the message. The definition above tells that the root level has only the tag 55-*symbol* and the field occupies just 6 characters, so the value to use is 6 (06 00).

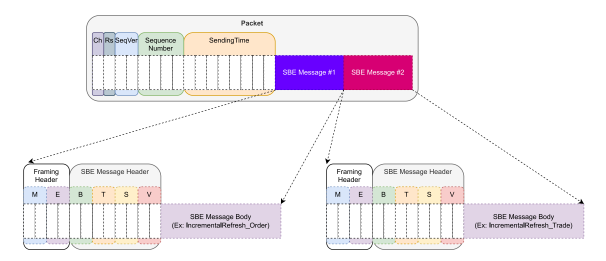




The second one (noUnderlyings.blockLength) tells us how many bytes are allocated for the fixed part of each repeating group. The definition above tells that each repeating group has the following fields: tag 311-underlyingSymbol, whose size is 6, tag 6919-indexPct, whose size is 8, and tag 37021-indexTheoreticalQty, whose size is 4. Therefore, the total size is 6 + 8 + 4 = 18, or 12 00.

6.5.7 Messages, Packets and Events

A packet can contain a single message, or several messages. To keep bandwidth low, the system can choose to send several messages in a single packet.



One event can generate a single message, or a series of messages.

It can extend for several packets.

The packet can contain messages from several distinct events (as described in chapter 4.2).

6.5.8 Instrument Definition Stream Processing

The instrument definition stream replays the list of instruments of a specific channel at an exchange-defined rate. To correctly process the full list of instruments for that channel, client systems must join the instrument definition stream.

Client systems should begin recovering messages when SequenceNumber field (in the Packet Header) is 1 and use the tag 393-TotNoRelatedSym (in the SecurityDefinition message) to retrieve the complete set of Security Definitions. TotNoRelatedSym field contains the number of SecurityDefinition messages to be published in the current loop.

Every loop ends with a *SequenceReset* message. The next message will be published with new *SequenceVersion* and *SequenceNumber* = 1.

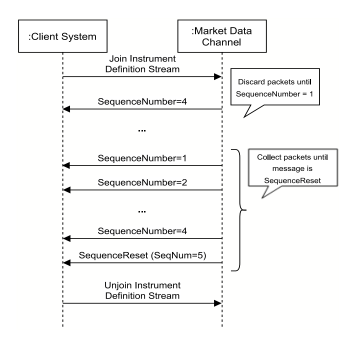




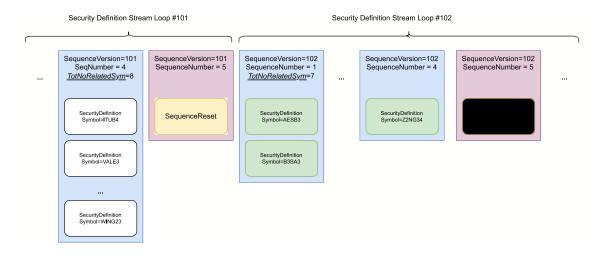
One instrument definition is defined by a single *SecurityDefinition* message. A packet can have several *SecurityDefinition* messages.

Deleted and expired instruments are not sent over the instrument definition stream; the application must process the *SecurityDefinition* message sent over the incremental stream.

The following diagram illustrates correct client system processing of the instrument definition stream:



The packets and messages mentioned above are:



B3 will start issuing instrument definition messages in the instrument definition stream using the schedule described in the table below (all times are local unless stated otherwise):





| Trading platform | Segment | Schedule |
|------------------|----------------|--|
| PUMA | Equities | Not restarted daily, brought down between Fri 22:00 and Sun 12:00 (local time) |
| PUMA | Derivatives/FX | Not restarted daily, brought down between Fri 22:00 and Sun 12:00 (local time) |

The other feeds (incremental and snapshot recovery) are also activated at this time, but messages are only sent as they become available. In general, for PUMA Trading System, customers may connect every day or keep connected through the week. However, B3 recommends that customers remain disconnected during the weekends, unless when participating in scheduled Simulated Trading Sessions (a.k.a. mock tests).

6.5.9 Initial Market Data Synchronization Procedure

The process described below details the activities need to ensure a proper synchronization is complete, therefore all necessary market data is received by the client system. It is advisable to retrieve from B3's website the latest configuration parameters and template files or contact the TSG for more information.

- 1. Join the multicast address/UDP port of the incremental stream and start receiving the market data incremental messages. Queue them.
- 2. Join the multicast address/UDP port of the security definition stream until all instruments have been received (monitor the tag 393- *TotNoRelatedSym*).
- 3. Unjoin the security definition stream, to avoid consuming unnecessary bandwidth.
- 4. Simultaneously with receiving security definition stream, join the multicast address/UDP port of the snapshot recovery stream until all snapshot messages have been received: monitor the Packet Header field SequenceNumber, whose value is cyclical, and the tag 911-TotNumReports = total number of snapshots in the current loop. Client systems could receive and queue SBE SnapshotFullRefresh related messages until total number of snapshots is equal to the value of TotNumReports field (tag 911) of the last snapshot message received and the older incremental data queued is greater than the next sequence of the lowest value of tag 369-LastMsgSeqNumProcessed of all snapshots stored. They also need to ensure that no packets are missed in the process: check the sequence numbers of those packets and make sure you received the packet that contains SequenceReset message (the last packet of the given loop).
- 5. Unjoin the snapshot recovery stream, to avoid consuming unnecessary bandwidth.





- 6. Start by removing from the queue the incremental stream messages applying over related snapshots until consuming all the queued messages: discard queued messages from the incremental stream until Packet Header field SequenceNumber in the message has the same value as tag 369-LastMsgSeqNumProcessed in the snapshot for each instrument in the channel. The discarded messages contain information that was already included in the related snapshot message. Do not discard messages of types: SecurityDefinition and News, as they are not reflected on the received snapshot.
- 7. Start normal processing with incremental messages.



NOTE

One loop in the snapshot recovery stream can report a TotNumReports (tag 911) number that is different from the number of instruments assigned to the market data channel. Instruments with no snapshot data can be considered as having empty books.

The following diagram illustrates the graphical representation of the steps listed above.

Join Incremental Stream

Queue messages

Join Instrument Definition Stream

- · Build instrument table
- Read until 393 TotNoRelatedSym
- Unjoin Instrument Definition Stream

Join Market Recovery Stream

- Build books for instruments
- Read until 911 TotNumReports
- Ensure all packets are received
- Unjoin Market Recovery Steam

Apply queued incremental messages

- Discard SBE Incremental Refresh messages where packet header SequenceNumber ≤ 369 - LastMsgSeqNumProcessed
- Process remaining queued IncrementalRefresh messages
- Process SecurityList, SecurityStatus and News messages
- Application ready

Figure 5.6 – Procedures for initial book synchronization.

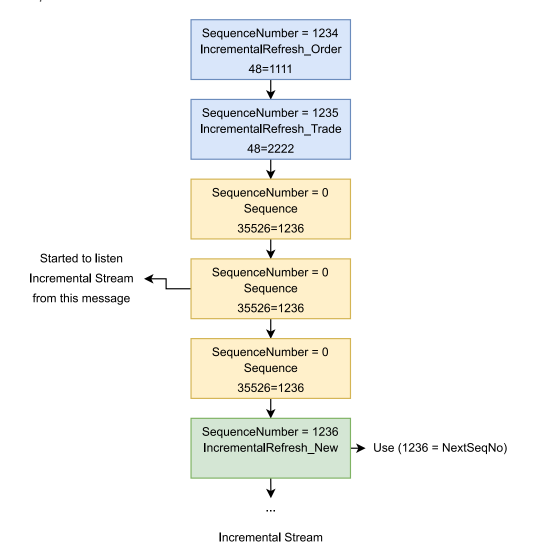




6.5.10 Start of Day "Heartbeats" - Sequence messages

To provide clients with connectivity testing before the actual streams are activated, B3 will issue *Sequence* messages every 1 (one) second (this interval is configurable. If client systems do not receive any messages within an interval equivalent to 3 "Sequence" messages in a row, it should consider that the multicast is not active. Note that *Sequence* message is applicable to all three UDP multicast streams.

Sequence messages come in packets whose SequenceNumber field is 0; the NextSeqNo field (tag 35526) tells what the sequence number for the first business message that is will arrive in this stream. For instance, let us say that the last message in the last trading day has SequenceNumber = 1235; the system is inactive until morning and sends periodically "Sequence" messages with NextSeqNo field = 1236. The first message in the morning will have SequenceNumber = 1236.







6.5.11 Stream Reset Message

Client systems should be able to handle the *SequenceReset* message, which is sent by B3 in the incremental stream of any market data channel.

This message is issued in case of a severe failure in the exchange market data system, or regular start-up. This message will be sent individually for each site, i. e. if the failure occurs in the primary site, only that channel in the primary site is affected, likewise for the backup site.

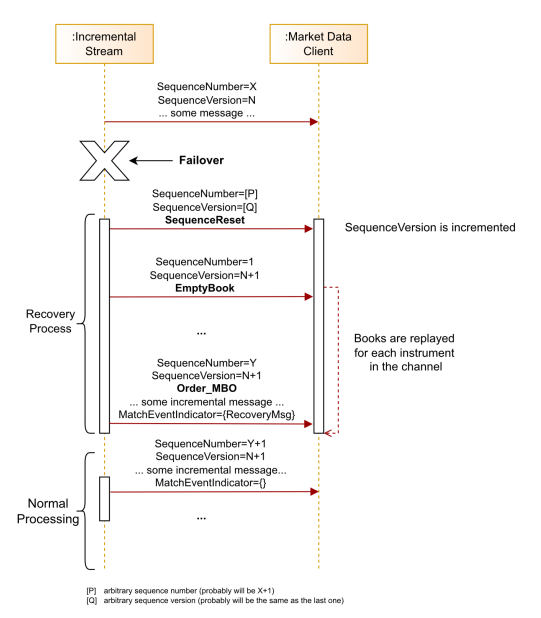
This message is also sent on security definition and snapshot recovery streams just after a loop is finished to indicate a new loop will begin in the next packet. The stream reset is the SequenceReset message with NewSeqNo field (tag 36) = 1 (set new sequence number).

Upon receiving *SequenceReset* message in the incremental stream **during the trading session**, client systems should:

- Consider that the application sequence number has been reset and should be started from the value in NewSeqNo field.
- After that, replenish the book after receiving the EmptyBook and Order_MBO messages with the 5th bit set of the tag 37035-MatchEventIndicator and the SequenceVersion field in the header incremented. The purpose of this behavior is to replenish the state of the order book for all active instruments in case of any missing state during the takeover process of the market data system.



The following diagram illustrates an example of the Stream Reset procedures:



6.5.12 Channel Reset

Channel Reset will provide a process to sync order books (by order) in the unlikely event of component failure, when books on the affected channel may be corrupted, or during the system initialization.

In case of component failure (or during the system initialization), B3 will issue a market data incremental message (*ChannelReset*) to notify client systems of order book reset events for all instruments of that channel.

The steps to detect the Channel Reset condition and proceed to recovery process are shown below:



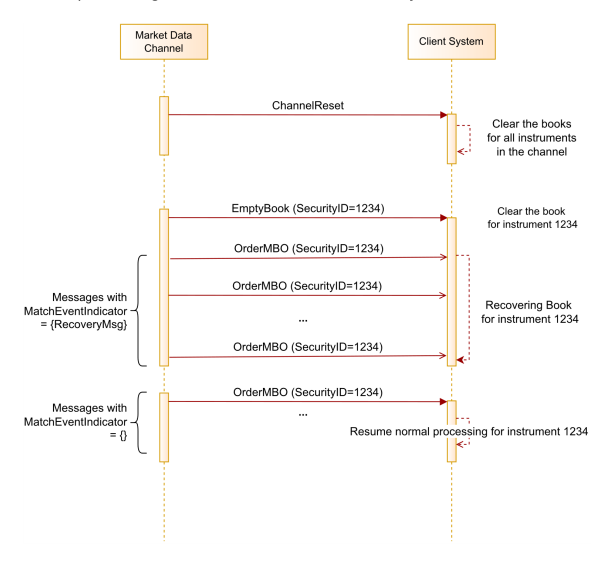




- The ChannelReset will be sent down the Incremental feed. It means that there has been a
 component failure and order books of all instruments on the channel are corrupted, or the
 system initialization is started.
- 2) The client system must empty order books of all instruments related to that impacted channel.
- 3) For all impacted instruments, the Snapshot Recovery data also will be removed on the Snapshot Recovery feed.
- 4) If the *ChannelReset* was sent during the **system initialization**, the list of instruments will be resent as well (messages *SecurityDefinition*). The last *SecurityDefinition* message will have its *LastFragment* field set to 'true'.
- 5) Incremental messages will be sent at the incremental stream to populate the order book for all instruments:
 - a) The first incremental message will be an *EmptyBook*, whose *SecurityID* field indicates the instrument whose order books will be recovered (only for instruments that previously had a book). (Although the *ChannelReset* message resets the book of all instruments, the *EmptyBook* will be sent as well, to support clients that are interested only in a few instruments in the channel and filter messages by its field *SecurityID*).
 - b) Then enough *Order_MBO* messages for reconstructing the order book for the instrument, with the 5th bit (*RecoveryMsg*) of the tag 37035-*MatchEventIndicator* set, indicating that's a recovery message.
- 6) Once an order book for a specific instrument has been recovered, B3 will disseminate incremental real-time market data for that instrument (order book entry will not have the 5th bit of tag 37035-*MatchEventIndicator* set), but other instruments on the channel may still be going through the recovery process.



The sequence diagram to illustrate the channel reset dynamics follows below.



Notes:

- tag 48-SecurityID, tag 37035-MatchEventIndicator; the value 32 (decimal) is, in binary, 100000 (the 5th bit is set it indicates recovery).
- Security group phases, security status, statistics and band-related messages can be resent depending on the scenario that provoked the publication of *ChannelReset* message. It is recommended that client systems do not clear the statistics until **explicitly** receiving *SecurityGroupPhase* message with tag 1174-*SecurityTradingEvent* with value 4 (TRADING_SESSION_CHANGE).

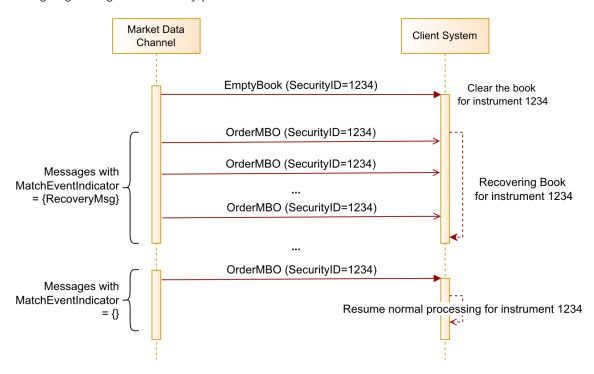




6.5.13 EmptyBook (Book Reset)

EmptyBook will provide a process to sync order books (a.k.a. *Book Reset*) of specific instruments.

- Messages will be sent at the incremental stream to populate the order book of each instrument that must be reinitialized.
 - a) The first incremental message will be an EmptyBook whose SecurityID field indicates the instrument whose order books will be recovered (only for instruments that previously had a book).
 - b) Then enough *OrderMBO* messages for reconstructing the order books for the instrument will be sent for every instrument, with the 5th bit (*RecoveryMsg*) of the tag 37035-*MatchEventIndicator* set, indicating that's a recovery message.
- 2) Once an order book for a specific instrument has been recovered, B3 will disseminate incremental real-time market data for that instrument (order book entry will not have the 5th bit of tag 37035-*MatchEventIndicator* set), but other instruments on the channel may still be going through the recovery process.



Notes:

 Security status, statistics and band-related messages can be sent depending on the scenario that provoked the publication of EmptyBook message for the specific instrument.





 RptSeq is reset to one after the EmptyBook message related to that instrument is published. The next message after the EmptyBook will have the value of RptSeq field equals to one.

7. Recovery

7.1 Snapshot Messages

Instead of having a single, complex, lengthy *MarketDataSnapshotFullRefresh* for every instrument that has an order book or statistics, the Snapshot Recovery stream now broadcasts a series of messages for every instrument.

The following messages are broadcast in the Snapshot Recovery stream:

| Message | Comment |
|---------------------------------|--|
| Sequence | Sent periodically when the component is not initialized. |
| | The SequenceNumber (packet sequence number) must be |
| | ignored for this message and is usually 0. |
| SequenceReset | Sent at the end of every snapshot refresh loop. |
| SnapshotFullRefresh_Header | A header for the snapshot of a single instrument counting the |
| | messages related to a given instrument to follow. |
| SnapshotFullRefresh_Orders | A message containing only order book entries (bids and offers). |
| | It must not be larger than a packet. If the order books do not fit a |
| | single packet, this message will be used in the following packets |
| | until all order book entries are sent. If both order books are |
| | empty, this message is not sent for the instrument. |
| OpeningPrice, | For each distinct statistics, auction imbalance, band or reference |
| TheoreticalOpeningPrice, | price for the instrument, the corresponding message is sent. |
| ClosingPrice, AuctionImbalance, | Miscellaneous statistics like TradeVolume and VWAP are sent in |
| PriceBand, QuantityBand, | the ExecutionStatistics message. |
| HighPrice, LowPrice, | The value of the last trade price or the price and quantity values |
| LastTradePrice, | that were broadcast in the Incremental Stream in the messages |
| ExecutionStatistics, | "Trade", "ForwardTrade" and "LastTradePrice" are sent as the |
| SettlementPrice, OpenInterest | LastTradePrice message. |
| SecurityStatus | State of the instrument. |
| SecurityGroupPhase | Phase of the group. |

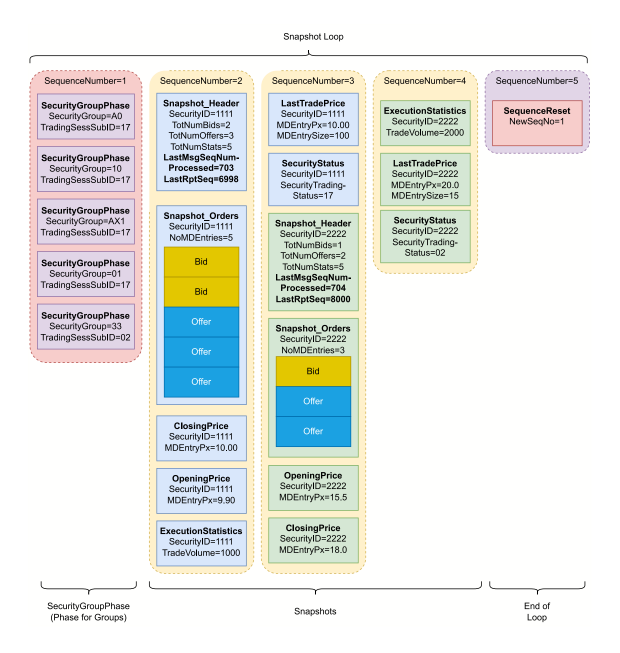
Please note that some messages that are broadcast in the Incremental Stream are not broadcast in the Snapshot Stream – for instance, the *Trade* message.

For instance, only the last value of the price of a trade is sent (*LastTradePrice*); it is not possible to draw a OHLC chart (that require historical values for the trades) using only the Snapshot Stream.





News, SecurityDefinition and ExecutionSummary messages are not broadcast in the Snapshot Stream as well.



The picture above shows the *SecurityGroupPhase* messages that initialize the phase for each group, and a sequence of packets for a snapshot of 2 instruments; the first instrument (*SecurityID* = 1111) has one order book containing 5 orders (2 bids and 3 offers), four statistical values – *ClosingPrice* (Px=10.00), *OpeningPrice* (Px=9.90), *ExecutionStatistics* (TradeVolume=1000) and *LastTradePrice* (Px=10.00); and one *SecurityStatus* for the trading state of the instrument. The second instrument (security id = 2222) has one book containing 3 orders (1 bid, 2 offers), four statistical values – *OpeningPrice* (Px=15.50), *ClosingPrice* (Px=18.0), *ExecutionStatistics* (TradeVolume=2000) and *LastTradePrice* (Px=20.0); and *SecurityStatus* for the trading state of the instrument.







The messages are distributed in 5 packets. The last packet signals the end of the loop and contains only *SequenceReset* message. Its *SequenceNumber* value may be used to detect any gap in the end of loop, as it turns out to indicate the total number of packets in the loop.

Please note that usually there are more security groups that fit in a single UDP packet; the diagram above does not imply that all security group information will be broadcast in a single packet.

7.2 SnapshotRefresh_Header

This message starts a sequence of messages that describe a snapshot for a single instrument. The relevant fields are:

| Field | Tag | Comment |
|------------------------|-------|---|
| SecurityID | 48 | Identification of the security. |
| LastMsgSeqNumProcessed | 369 | Sequence number of the last incremental feed packet processed, e.g., |
| | | incorporated in this snapshot. |
| TotNumReports | 911 | The number of instruments that have market data for this loop. It is NOT |
| | | the number of packets for this snapshot loop. |
| TotNumBids | 37071 | Total number of bid orders that constitute this snapshot. |
| TotNumOffers | 37072 | Total number of ask orders that constitute this snapshot. |
| TotNumStats | 37070 | Total number of statistics (incremental and security status messages) that |
| | | constitute this snapshot. |
| LastRptSeq | 37083 | Last processed RptSeq (sequence number per instrument update) for this |
| | | instrument. Can be used to synchronize the snapshot with the incremental |
| | | feed if the client is only interested in a subset of the channel's instruments. |

For instance, in the example given in the picture above, there are two messages SnapshotRefresh_Header.

The first one has:

| Tag | Tag Name | Value | Comments | |
|-------|------------------------|-------|--|--|
| 48 | securityID | 1111 | | |
| 369 | lastMsgSeqNumProcessed | 703 | The SequenceNumber of the packet (in the Incremental feed) for the last incremental message used to update the snapshots was | |
| | | | 703. | |
| 911 | totNumReports | 2 | There are two instruments in loop. | |
| 37071 | totNumBids | 2 | Two bids. | |
| 37072 | totNumOffers | 3 | Three offers. | |
| 37070 | totNumStats | 5 | 1 ClosingPrice, 1 OpeningPrice, 1 LastTradePrice, 1 ExecutionStatistics, 1 SecurityStatus. | |
| 37083 | lastRptSeq | 6998 | The <i>RptSeq</i> of the last incremental message used for updating the snapshot of instrument 1111 was 6998. | |

The second one has:

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| Tag | Tag Name | Value | Comments | |
|-------|------------------------|-------|---|--|
| 48 | securityID | 2222 | | |
| 369 | lastMsgSeqNumProcessed | 704 | The SequenceNumber of the packet (in the Incremental feed) for | |
| | | | the last incremental message used to update the snapshots was | |
| | | | 704. | |
| 911 | totNumReports | 2 | There are two instruments in loop. | |
| 37071 | totNumBids | 1 | One bid. | |
| 37072 | totNumOffers | 2 | Two offers. | |
| 37070 | totNumStats | 5 | 1 ClosingPrice, 1 OpeningPrice, 1 LastTradePrice, 1 | |
| | | | ExecutionStatistics, 1 SecurityStatus. | |
| 37083 | lastRptSeq | 8000 | The RptSeq of the last incremental message used for updating to | |
| | | | snapshot of instrument 2222 was 8000. | |

There is a case that SnapshotFullRefresh_Header is the only message for the snapshot of an instrument, and it is filled with:

| Tag | Tag Name | Value |
|-------|------------------------|---|
| 48 | securityID | SecurityID of the instrument |
| 369 | lastMsgSeqNumProcessed | The last processed packet sequence number of the incremental channel as of the time the snapshot was generated. |
| 911 | totNumReports | Same as the other snapshots in the loop |
| 37071 | totNumBids | 0 |
| 37072 | totNumOffers | 0 |
| 37070 | totNumStats | 0 |
| 37083 | lastRptSeq | 0 |

The scenario of the case above has a rare occurrence and may happen during the a given loop when the affected instrument has just been deleted, or an EmptyBook message related to that instrument has just been published in the incremental stream before the publication of its snapshot to maintain the consistency of tag 911-TotNumReports for the entire loop.

7.3 SnapshotRefresh_Orders

This message contains a list of orders (bids and offers) that are used to recreate the order books. Once all messages must be smaller than a packet, this message - SnapshotRefresh_Orders must be small as well, so it can contain just a few orders (about 21). To transmit the full set of order books, a series of SnapshotRefresh_Orders messages may be sent.

The following fields are relevant:

| Field | Field | | Comment |
|---------------|-------------------|-----|--|
| securityID | securityID | | Identification of the security. |
| noMDEntries | | 711 | A repeating group containing a list of orders. |
| \rightarrow | mDEntryType | 269 | 0-Bid or 1-Offer. |
| \rightarrow | mDEntryPositionNo | 290 | (MBO) Position of the order, starts with 1. |
| \rightarrow | mDEntryPx | 270 | Price of the order (null for market orders) |
| \rightarrow | mDEntrySize | 271 | Quantity of the order |

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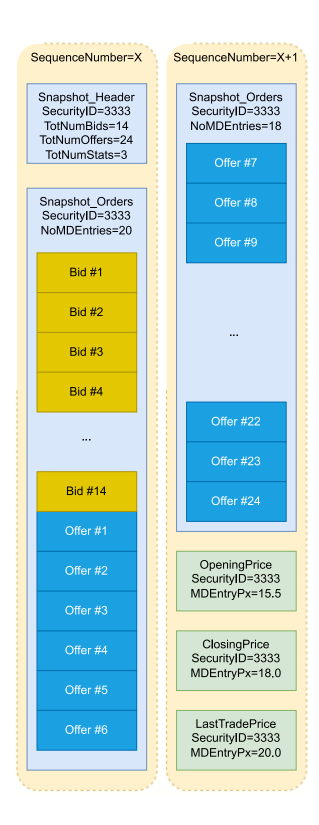
| Field | Field | | Comment |
|--------------------|-------------------|-------|--|
| → secondaryOrderID | | 198 | Exchange-generated order identifier that changes for each order modification event, or quantity replenishment in disclosed orders. |
| \rightarrow | mDInsertTimestamp | 37034 | The date and time when the order was inserted or re- inserted into the order book or manually altered by MktOps. |
| \rightarrow | enteringFirm | 37501 | Replaces MDEntryBuyer or MDEntrySeller. |

The MDEntryTimestamp value of the original order is not transmitted in the snapshot message because it is not relevant anymore, only the MDInsertTimestamp value (instant the order was inserted or re-inserted into the order book).

In the example below, there are 38 entries in the order books (14 bids and 24 asks). The entries were sent in 2 messages SnapshotRefresh_Orders, one with the first 20 orders, the second one with the remaining 18 orders.







7.4 Snapshot Recovery

This recovery method should be used for large-scale data recovery (i.e. major outage or late joiners) to synchronize client systems to the latest state maintained by B3.





Client systems can use the Snapshot Recovery stream on each channel to determine the state of each book in affected channels.

Each Snapshot Recovery stream constantly loops and sends a sequence of messages, starting with SecurityGroupPhase messages for each Security Group belongs to the channel, then for each instrument, a message *SnapshotFullRefresh_Header*, then one or more *SnapshotFullRefresh_Orders* (containing the book orders), then incremental messages, representing the statistics, security status, and bands related to that instrument. It ends with a packet that contains only a *SequenceReset* message.

The Snapshot Recovery feed Is known to be valid as of a sequence number on the Incremental Market Data feed, which is found in tag 369-LastMsgSeqNumProcessed. This sequence number (tag 369-LastMsgSeqNumProcessed) is found on the SnapshotRefresh_Header message. Client systems will recover the most recent statistics on the Snapshot Recovery stream. Any intermediary statistics (for example trades) will not be recovered.

Some considerations:

- Client systems should queue real-time data until all snapshot data is retrieved from a
 given channel. After this, the queued data should then be applied as necessary,
 where all queued incremental message with Packet Header field SequenceNumber
 less or equal than the value of tag 369-LastMsgSeqNumProcessed of processed
 snapshot should be discarded.
- B3 strongly recommends that the Snapshot Recovery streams be used for recovery purposes only. Once client systems have retrieved recovery data, client systems should stop listening (unjoin associated multicast IP/port) to the Snapshot Recovery streams.

Recommended procedure for recovering:

- 1. Identify channel(s) in which the client system is out of sync.
- 2. Listen to and queue all the messages from incremental stream.
- 3. Join the multicast address/UDP port of the snapshot recovery stream until all snapshot messages have been received: monitor the header field Sequence Number whose value is cyclical and the tag 911-TotNumReports = total number of snapshots of instruments in the current loop. Client systems could receive and queue snapshots until total number of snapshots received and stored is equal to the value of tag 911-TotNumReports of the last snapshot message received and the Sequence Number of the older packet in the queue is less than of the lowest value of tag 369-LastMsgSeqNumProcessed of all snapshots received.

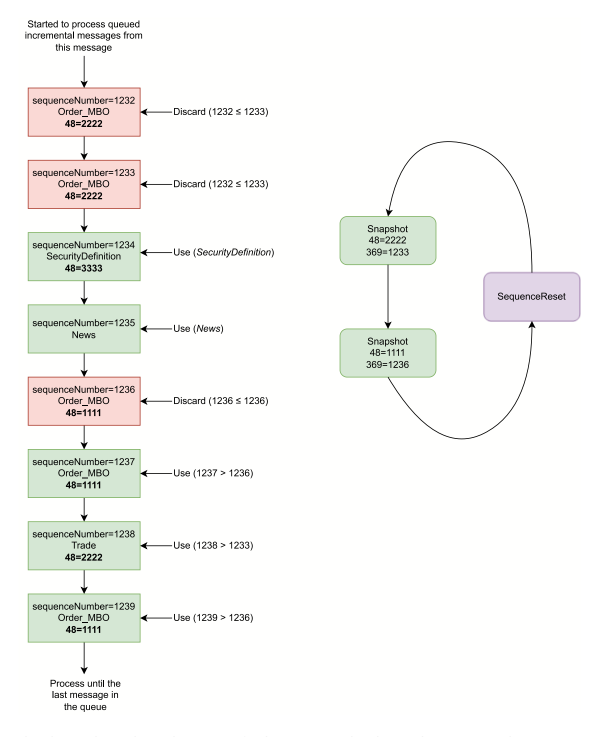


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- 4. Start by removing from the queue the incremental stream messages applying over related snapshots until consuming all the queued messages: discard queued incremental messages from the incremental stream whose Sequence Number in the packet has the same value or less than tag 369-LastMsgSeqNumProcessed in the snapshot for each instrument in the channel. The discarded messages contain information that was already included in the related snapshot message.
- 5. News and SecurityDefinition messages could be processed or not. It depends on your algorithm/system. Snapshots are not based on those types of messages.
- 6. Unjoin the snapshot recovery stream, to avoid consuming unnecessary bandwidth.
- 7. Start normal processing with incremental messages.







The picture above shows the process for the Incremental and Snapshot Streams. There are two instruments in the snapshot loop (*TotNumReports* = 2); instead of showing individual SBE messages for each snapshot, we just show the *SnapshotHeader* messages for short. Starting from message 1232, the messages from the Incremental Stream are queued; the *News* and *SecurityDefinition* messages are used immediately, but the incremental messages are kept until the *SequenceNumber* value of the first message in the queue is lower than the lowest *LastMsgSeqNumProcessed value* from all snapshots received in the loop. After that, iterate from the first incremental message in the queue until the last one and apply (use) it, discarding the





incremental whose sequence number is lower or equal to the *LastMsgSeqNumProcessed* value for each snapshot (Discarded messages are highlighted in pink in the picture above).

7.4.1 Using RptSeq and LastRptSeq for synchronization

If the client system is interested in selected instruments from a given channel, instead of all instruments, it can use *RptSeq* (a field from incremental messages, like *OrderMBO*, *Trade*, statistics and *SecurityStatus*) and *LastRptSeq* (a field from *SnapshotFullRefresh_Header* message) for synchronization instead of *SequenceNumber* and *LastMsgSeqNumProcessed*.

The *RptSeq* field (tag 83) represents a sequence number *per instrument*. By inspecting this tag, and checking the gaps between *RptSeq* values:

- If there is a gap, data was missed for the instrument when packet loss occurred.
- If there is no gap, the data can be used immediately, and the book for this instrument still
 has a correct and current state.

There is a case where *LastRptSeq* value is not present in the snapshot: illiquid instruments that haven't received any updates yet from incremental stream, explicitly related to that instrument. The only statistic present in the snapshot is the *SecurityStatus* derived from *SecurityGroupPhase* message which the instrument belongs. In this particular case, it is safe to say that the client system can process the incremental messages related to that instrument without discarding them.

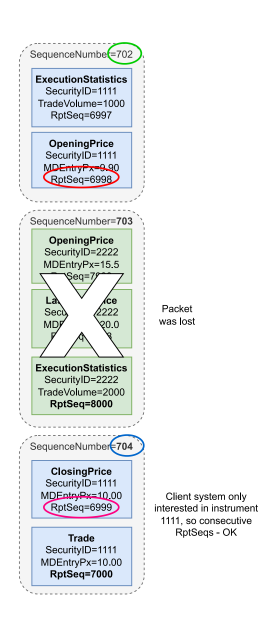
RptSeq of a given instrument is reset to one after the EmptyBook message related to that instrument is published. The next message after the EmptyBook will have the value of RptSeq field equals to one. It occurs in the following scenarios:

- 1. When the platform starts up at the beginning of the week or the secondary instance of the market data system takes over in case of failure of the primary instance.
- There is an inconsistence in the state of the book of a given instrument, and surveillance team tries to work around it, resending the state of that instrument (EmptyBook + Order messages).

In the diagram below, the client system is interested only in instrument 1111, and the packet 703 was lost. Because there is no gap in *RptSeq* for the instrument 1111, there is no need to recover packet 703.



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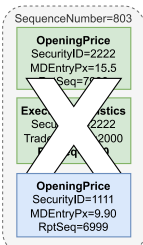


In the diagram below, the client system is interested only in instrument 1111, and the packet 803 was lost. Because there is a gap in *RptSeq* for the instrument 1111 (it went from 6998 to 7000), the packet 803 must be recovered.



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Packet was lost

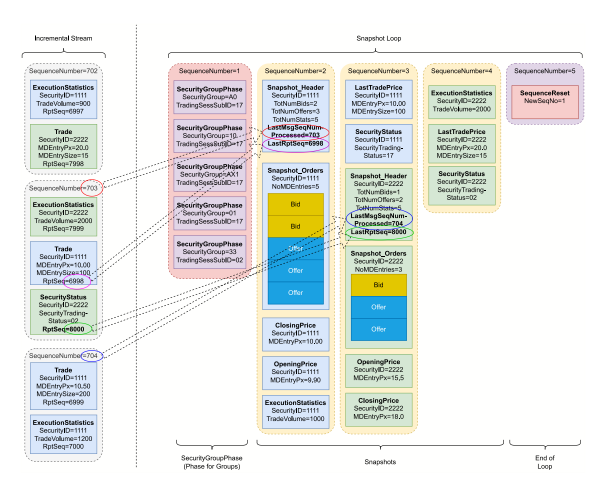


Client system only interested in instrument 1111, but RptSeq is not consecutive - must recover packet 803





The LastRptSeq field (tag 37083) from the SnapshotFullRefresh message represents the value of RptSeq for the last incremental message that updated the snapshot for the instrument.



In the diagram above, the snapshot for the instrument 1111 was last updated with a SBE incremental message (RptSeq = 6998) that came in the packet (SequenceNumber = 703), and the snapshot for the instrument 2222 was last updated with a SBE incremental message (RptSeq = 8000) that came in the packet (SequenceNumber = 703) but has just been serialized and published after receiving incremental packet (SequenceNumber = 704) that incidentally does not have any market data for instrument 2222.

Here follows a variation of the synchronization algorithm, using RptSeq/LastRptSeq instead of SequenceNumber/LastMsgSeqNumProcessed, if the client system is interested in a few instruments of the channel. (The recovery time is not speed up because the snapshot cycle time is not changed). It is given for supplementary purposes only, because in practice RptSeq is most useful for detecting gaps in incremental messages for a few instruments, not for snapshot synchronization.

• Identify channel(s) in which the client system is out of sync.





- Listen to and queue the messages from incremental stream the client system is interested on (use SecurityID and RptSeq fields for filter purposes).
- Join the multicast address/UDP port of the snapshot recovery stream until all snapshot messages have been received, ignoring the instruments the client system is not interested: monitor the SnapshotFullRefresh_Header message fields SecurityID and the field LastRptSeq (and the field 911-TotNumReports to check the total number of snapshots in the current loop). Client systems could receive and queue snapshots until total number of snapshots received is equal to the value of tag 911-TotNumReports of the last snapshot message received.
- Start by removing from the queue the incremental stream messages applying over related snapshots until consuming all the queued messages: discard queued incremental messages from the incremental stream whose RptSeq field has the same value or less than tag 37083–LastRptSeq in the snapshot for the instrument of interest.
- The discarded messages contain information that was already included in the related snapshot message.
- SecurityDefinition and News messages have no RptSeq and are not reflected on the
 received snapshot, so they must be processed immediately, or discarded if the client
 system is not interested on them.
- Unjoin the snapshot recovery stream, to avoid consuming unnecessary bandwidth.
- Start normal processing with incremental messages.

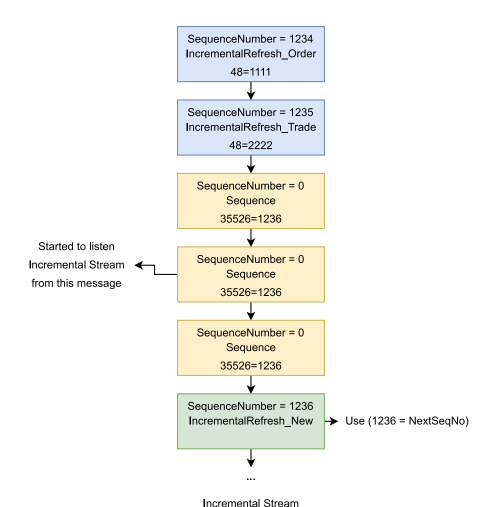
7.5 Sequence Message

The Sequence message works like a heartbeat and has a special field NextSeqNo (tag 35526) that can be useful in the snapshot recovery process. This field contains the next value of SequenceNumber for a packet that is not a heartbeat.

The value of *SequenceNumber* field (in Packet Header) for this message is 0 (**zero**) and must be ignored (it is not meant to be saved or recovered). This message only tells the client application that the system is idle, but still running.

Suppose that the client program is trying to synchronize with an idle market data channel that is currently sending *Sequence* messages in the incremental stream. Using the *NextSeqNo* field, the algorithm can get the *SequenceNumber* for the next incremental message that will be sent in the incremental stream. In the picture below, the message 1236 and subsequent messages can be used.





Sequence messages also are published on the Instrument Definition and Snapshot streams and tells the client application that the recovery system is idle, but still running. In this situation, client application needs to wait until *ChannelReset* message is published in the Incremental stream, and after that, book-related messages are replenished. Recovery system will also be fuelled with those messages and will start to replay them on Instrument Definition and Snapshot streams.

8. Market Data Entry Types

This section lists the market data entry types supported in the B3 feed. Each entry type contains relevant trading information such as order book, trades, and statistical data. Note that availability of each of these types is subject to the trading platform functionality for Equities and Derivatives.

For every MDEntryType as defined by FIX, there is a different SBE Message:

| <i>MDEntryType</i> | SBE Message | Description | Comment |
|--------------------|-------------|--------------|--|
| 0 or 1 | Order_MBO | New / Change | The book on the buy (bid) or sell (offer) side |
| | | Bid / Offer | for the security. |
| | | | The book is always order-depth based (each |

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| <i>MDEntryType</i> | SBE Message | Description | Comment |
|--------------------|-------------------------|--|---|
| | | | individual order appears as a separate book entry.) This message includes or changes an order in the order book. |
| 0 or 1 | DeleteOrder_MBO | Delete Bid / Offer | This message deletes a single order in the order book. |
| 0 or 1 | MassDeleteOrders_MBO | Delete From / Delete Thru Bid / Offer | This message deletes a set of orders in the order book. |
| 2 | Trade | Trade | The completed trades for the security. |
| 2 | ForwardTrade | Trade for a "Termo" (Forward) instrument | Specialized version of "Trade" that has two additional fields for forward ("termo") instruments. |
| 2 | LastTradePrice | Last Trade Price | A statistical message that reports the last trade price and quantity. Incremental stream: it is sent very rarely (the Trade message already conveys the last trade price and quantity). Snapshot Stream: it is sent for each instrument. |
| 4 | OpeningPrice | Opening Price | The opening price of the security (first trade). |
| 4 | TheoreticalOpeningPrice | Theoretical Opening Price | Theoretical opening price, calculated and updated based on the orders presented in the book during every auction including the preopening / pre-closing auction. |
| 5 | ClosingPrice | Closing price | The closing price of the security (previous day's last trade). |
| 6 | SettlementPrice | Settlement price | Settlement price or the previous day's adjusted closing price. |
| 7 | HighPrice | Trading Session High Price | The highest price traded for the security in the trading session. |
| 8 | LowPrice | Trading Session Low Price | The lowest price traded for the security in the trading session. |
| A | AuctionImbalance | Imbalance | Information related to imbalance of auctions such as side and quantity. |
| С | OpenInterest | Open Interest | Total number of contracts in a commodity or options market that are still open. |
| J | EmptyBook | Empty Book | Indicates that the order book for the related instrument (or for all instruments of the channel) is no longer valid. |
| g | PriceBand | Price band | Contains price banding information. |
| h | QuantityBand | Quantity band | Contains quantity banding information. |
| 9 | ExecutionStatistics | Execution Statistics | Contains some statistics (like VWAP and TradeVolume) from the trading event. |
| S | ExecutionSummary | Execution Summary | Summarizes an event that resulted in one or more trades. It is sent as the first message |

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| MDEntryType | SBE Message | Description | Comment |
|-------------|-------------|-------------|--|
| | | | from all market data messages that resulted from that event. |





9. Trading Event Processing – *MatchEventIndicator*

All incremental messages have a field – *MatchEventIndicator* (tag 37035) – that is a set of flags indicating the end of a trading event (**EndOfEvent**, bit 7) and/or if this message is a retransmission (**RecoveryMsg**, bit 5). The "RecoveryMsg" flag is sent only for *Order* messages. There are other flags that are currently reserved.

Let us review the example given in chapter 5.4 before.

For instance, let us say that an ask order was sent to the Matching Engine that matched the resting order whose *secondaryOrderID* is 727042222275. The resulting market data could be expressed in the former MBO diffusion as the following 35=X FIX message – this represents the first trade of an instrument in the day, followed by the opening price, high price, low price, VWAP and the matching (removal) of the resting order of *secondaryOrderID* = 727042222275 (that is represented using the tag 37, not the tag 198).

```
35=X|268=6|

279=0|269=2|288=85|289=88|1003=10|271=1|270=65265|48=100988|

279=0|269=4|270=65265|48=100988|

279=0|269=7|270=65265|48=100988|

279=0|269=8|270=65265|48=100988|

279=0|269=9|270=65265|48=100988|

279=0|269=9|48=100988|37=727042222275|290=1|
```

In *Binary UMDF*, we will send two additional messages that will help to make faster trading decisions. The first one is *ExecutionSummary* and will be sent as the first message. The second one is *ExecutionStatistics* and will report some trade statistics that apply to the trade execution, like VWAP price, Trade Volume, and number of the trades in the session:

| Message Name | FIX | Template | Message | SBE message contents |
|------------------|--------------|----------|---------|-------------------------------------|
| | equivalent | ID | Size | |
| | | | (bytes) | |
| ExecutionSummary | | 55 | 64 | SecurityID=100988, LastPx=65265, |
| | | | | FillQty=1, CxlQty=0, |
| | | | | TradedHiddenQty=0, AggressorSide=1 |
| Trade | 269=2, 279=0 | 53 | 52 | SecurityID: 100988, MDEntryBuyer: |
| | | | | 85, MDEntrySeller: 88, TradeID: 10, |
| | | | | MDEntrySize: 1, |
| | | | | MDEntryPx: 65265, |
| | | | | <pre>MatchEventIndicator: {}</pre> |
| OpeningPrice | 269=4, 279=0 | 15 | 40 | SecurityID: 100988, MDEntryPx: |
| | | | | 65265, MatchEventIndicator: {} |
| HighPrice | 269=7, 279=0 | 24 | 32 | SecurityID: 100988, MDEntryPx: |
| | | | | 65265, MatchEventIndicator: {} |

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| Message Name | FIX equivalent | Template ID | Message Size (bytes) | SBE message contents |
|---------------------|-------------------|----------------|----------------------------|---|
| LowPrice | 269=8, 279=0 | 25 | 32 | SecurityID: 100988, MDEntryPx: 65265, MatchEventIndicator: {} |
| DeleteOrder | 269=0, 279=2 | 51 | 40 | SecurityID: 100988, SecondaryOrderID: 727042222275, MDEntryPositionNo: 1, MatchEventIndicator: {} |
| ExecutionStatistics | 269=9 | 55 | 64 | SecurityID: 100988, TradeVolume: 1, NumberOfTrades: 100, VwapPx: 65265, MatchEventIndicator: {EndOfEvent} |

The MatchEventIndicator field (tag 37035) is a 'set', that is a set of bits representing a collection of non-exclusive choices. All messages belong to the same "trading event". The last message is marked with **EndOfEvent**, as you can see in the table below:

| Decimal Value | RecoveryMsg (bit 5) | EndOfEvent (bit 7) |
|----------------|--------------------------------------|--------------------------------------|
| 0 | 0 | 0 |
| 128 | 0 | 1 (i.e., 2 ⁷ , or 1 << 7) |
| 32 | 1 (i.e., 2 ⁵ , or 1 << 5) | 0 |
| 160 = 128 32 | 1 (i.e., 2 ⁵ , or 1 << 5) | 1 (i.e., 2 ⁷ , or 1 << 7) |

If the messages were repeated due to a recovery process, the order messages would be marked with the "RecoveryMsg" bit as well, so the values for the tag 37035 would be 32 ({RecoveryMsg}) and 160 ({RecoveryMsg, EndOfEvent}) respectively. The other messages (statistics and trading state) report the current status of the instrument, so they are not marked with "RecoveryMsg" flag.





10. Order Book

There are two ways to view the same order book:

- By Price Level and Order Priority
- By Position Number

The Matching Engine works with order books by price level and order priority; the position number is inferred. MBO uses a view of the book by position number.

10.1 Book: Position Number

Order books are internally kept in price-level and priority order, but the position number is synthesized by Market Data components to relay this information. The position number starts by 1.

The examples given above will be shown with the Position Numbers (tag 290-MDEntryPositionNo).

Example 1: Order books have only "Limit orders":

| | Bid | | | | Ask | |
|-------|----------------------|----------|----------|-------|----------------------|----------|
| Price | Secondary OrderID | Quantity | Position | Price | Secondary OrderID | Quantity |
| 7.28 | 330 | 100 | 1 | 7.31 | 800 | 300 |
| 7.28 | 700 | 200 | 2 | 7.32 | 320 | 100 |
| 7.20 | 100 | 100 | 3 | 7.32 | 600 | 200 |
| | | | 4 | 7.50 | 200 | 100 |
| | | | 5 | 7.52 | 300 | 400 |

Example 2: A book has some "market orders":

| | Bid | | | | A: | sk |
|-------|-----------|----------|----------|-------|-----------|----------|
| Price | Secondary | Quantity | Position | Price | Secondary | Quantity |
| | OrderID | | | | OrderID | |
| | | | 1 | N/A | 900 | 300 |
| | | | 2 | N/A | 920 | 400 |
| | | | 3 | 7.32 | 600 | 200 |
| | | | 4 | 7.50 | 200 | 100 |
| | | | 5 | 7.52 | 300 | 400 |





11. Incremental Order Book Management

Order books received via the SBE feed are incremental, i. e. changes to the book are relayed on individual messages providing "deltas" of the previous state of the book.

The actions to be executed by the client system receiving the incremental message are determined by the type of the incremental message.

| МВО | Action | FIX Equivalent |
|------------------|---|--|
| Order | Add or /modify an order. | 279=0 (NEW) or 1 (CHANGE), |
| | | 269=0 (BID) or 1 (OFFER) |
| DeleteOrder | Delete a single existing order. | 279=2 (DELETE), 269=0 (BID) or 1 (OFFER) |
| MassDeleteOrders | Delete a set of orders (DELETE FROM, | 3 (DELETE_THRU) or 4 (DELETE_FROM) |
| | DELETE THRU). | 269=0 (BID) or 1 (OFFER) |
| EmptyBook | Empty the books (bid and ask) and clear | 269=J |
| | the statistics of an instrument. | |

11.1 Incremental Book Management -- MBO

Order books received via the MBO feed are incremental, i.e. changes to the book are relayed on individual messages providing "deltas" of the previous state of the book.

The actions to be executed by the client system receiving the incremental message are determined by tag 279-MDUpdateAction, whose value carries an instruction that can be either add, delete, change, delete_from or delete_thru. The items in the order book that are affected by the action stated in tag 279 are stated in tag 290-MDEntryPositionNo, which contains a position in the order book.

For bid or offer book entries, the deletion is based on the entry's position (tag *290-MDEntryPositionNo*). For example, assume ten bids for a security. Adding a bid with tag *290-MDEntryPositionNo* = 4 requires the receiver to shift down other Market Data Entries, i.e. the Market Data Entry in the 4th display position will shift to the 5th, the 5th shifts to the 6th, etc. until the 10th shifts to the 11th. B3 will <u>not</u> send a modification of all entries in the 4th through 10th positions just to update the tag 290-*MDEntryPositionNo* field; the receiver of the market data must infer the change.

Similarly, deleting a Market Data Entry in the 7th position causes the 8th Market Data Entry to move into the 7th position, the 9th to shift into the 8th position, etc. B3 will not issue a change action to modify the position of an entry in the order book. Change updates are only sent when a value applicable to a specific tag 290-*MDEntryPositionNo* – such as total quantity or number of orders – changes.





11.1.1 Order depth book

Order depth book contains order by order information, where each entry represents an individual order. For example, this is how an order-depth book looks like:

| Bid | | | | Offer One en | | | r order: same |
|-------|------|-------|-------|--------------|----|---------------|-------------------|
| PosNo | Size | Px | Px | Size | Po | price on more | e than one entry. |
| 1 | 5000 | 10.58 | 11.03 | 7000 | 1 | | |
| 2 | 4000 | 10.58 | 11.03 | 2000 | 2 | | |
| 3 | 3000 | 10.57 | 11.05 | 1000 | 3 | | |
| 4 | 4000 | 10.54 | | | 4 | | |

B3 provides the full depth of the book for order-depth book, i.e. the client will always receive updates for all the orders that are in the order book, even if it is the last one (worst price).

In general, if a trade occurs, B3 will send a delete or change data block to update the book. The trade data block itself is not used to update the order book.

Below are the messages sent for order depth book update:

11.1.1.1 OrderMBO (new or change existing order)

| Tag | Tag Name | Presence | Comments |
|-------|---------------------|----------|---|
| 48 | securityID | R | Security ID as defined by B3. For the SecurityID list, see the Security |
| | | | Definition message in Market Data feed. |
| | | | |
| 37035 | matchEventIndicator | R | Identifies if it is a retransmission. |
| 279 | mDUpdateAction | R | Update Action (NEW, CHANGE). |
| 269 | mDEntryType | R | Entry Type (BID or OFFER). |
| 270 | mDEntryPx | 0 | Price per share or contract. Conditionally required if the order type |
| | | | requires a price (not market orders). |
| 271 | mDEntrySize | R | Displayed quantity or volume represented by the Market Data Entry. |
| 290 | mDEntryPositionNo | R | Display position of a bid or offer, numbered from most competitive to |
| | | | least competitive, per market side, beginning with 1. |
| 37501 | enteringFirm | 0 | Identifies the broker firm. |
| 37034 | mDInsertTimestamp | R | The date and time when the order was inserted or re-inserted into the |
| | | | order book or manually altered by MktOps. |
| 198 | secondaryOrderID | R | Exchange-generated order identifier that changes for each order |
| | | | modification event, or quantity replenishment in disclosed orders. |
| 37033 | mDEntryTimestamp | R | Date and time of market data entry. |

11.1.1.2 DeleteOrderMBO (delete existing order)

| Tag | Tag Name | Presence | Comments |
|-------|---------------------|----------|---|
| 48 | securityID | R | Security ID as defined by B3. For the SecurityID list, see the Security |
| | | | Definition message in Market Data feed. |
| 37035 | matchEventIndicator | R | Identifies if it is a retransmission. |
| 269 | mDEntryType | R | Entry Type (BID or OFFER). |





| Tag | Tag Name | Presence | Comments |
|-------|-------------------|----------|--|
| 290 | mDEntryPositionNo | R | Display position of a bid or offer, numbered from most competitive to |
| | | | least competitive, per market side, beginning with 1. |
| 271 | mDEntrySize | 0 | Quantity of the deleted order. |
| 198 | secondaryOrderID | R | Exchange-generated order identifier that changes for each order modification event, or quantity replenishment in disclosed orders. |
| 37033 | mDEntryTimestamp | R | Date and time of market data entry. |

11.1.1.3 MassDeleteOrders (delete several orders in given side of the book)

| Tag | Tag Name | Presence | Comments |
|-------|---------------------|----------|---|
| 48 | securityID | R | Security ID as defined by B3. For the SecurityID list, see the Security |
| | | | Definition message in Market Data feed. |
| 37035 | matchEventIndicator | R | Identifies if it is a retransmission. |
| 279 | mDUpdateAction | R | Update Action (DELETE_FROM, DELETE_THRU). |
| 269 | mDEntryType | R | Entry Type (BID or OFFER). |
| 290 | mDEntryPositionNo | R | Display position of a bid or offer where orders will be deleted (up or down |
| | | | from this position). |
| 37033 | mDEntryTimestamp | R | Date and time of market data entry. |

For more details, please check the Binary UMDF Message Reference document.





11.1.2 Delete From

The message is *MassDeleteOrders* with *MDUpdateAction* = **DELETE_FROM**.

This message allows for more efficient book management by providing an extension to tag 279-MDUpdateAction that allows the deletion of all orders from a certain position.

When an order is entered that causes several executions and sweeps the order book, causing several price levels to be deleted, instead of sending deletions for several price levels, the *MDUpdateAction "Delete From"* (tag 279 = 4) is used, along with the tag *MDEntryType* (tag 269 = BID— '0' for the BID book, OFFER— '1' for the ASK or OFFER book). It indicates that all positions from the position stated in tag 290-*MDEntryPositionNo* up until position 1 must be deleted. This will cause the market data entry that was in position *MDEntryPositionNo* + 1 to be the first position now.

The following example of an order-depth book illustrates this behavior:

| | Bid | | | Offer | |
|-------|------|-------|-------|-------|-------|
| PosNo | Size | Px | Px | Size | PosNo |
| 1 | 5000 | 10.58 | 11.03 | 7000 | 1 |
| 2 | 4000 | 10.58 | 11.03 | 2000 | 2 |
| 3 | 3000 | 10.57 | 11.05 | 1000 | 3 |
| 4 | 4000 | 10.54 | | | 4 |

A sell order is sent with quantity 12000 and price 10.57, which executes against the 3 existing buy orders in the order book. B3 will send an incremental market data message with the following characteristics:

| MassDeleteOrders | | | | |
|-------------------|-----------------|--|--|--|
| MDUpdateAction | DELETE_FROM (4) | | | |
| MDEntryType | BID (0) | | | |
| MDEntryPositionNo | 3 | | | |

The resulting order book as displayed by the client system should be:

| Bid | | Offer | | | |
|-------|------|-------|-------|------|-------|
| PosNo | Size | Px | Px | Size | PosNo |
| 1 | 4000 | 10.54 | 11.03 | 7000 | 1 |
| 2 | | | 11.03 | 2000 | 2 |
| 3 | | | 11.05 | 1000 | 3 |





11.1.3 Delete Thru

The message is *MassDeleteOrders* with *MDUpdateAction* = **DELETE_THRU**.

This message allows for more efficient order book management by providing an extension to tag 279-*MDUpdateAction* allowing delete through a position. All entries of related side of the order book (Bid or Offer) are <u>deleted</u>; the value of tag 290-*MDEntryPositionNo* is always 1, and it does not remove the statistics.

The following example of an order-depth book illustrates this behavior:

| | Bid | | | Offer | |
|-------|------|-------|-------|-------|-------|
| PosNo | Size | Px | Px | Size | PosNo |
| 1 | 5000 | 10.58 | 11.03 | 7000 | 1 |
| 2 | 4000 | 10.58 | 11.03 | 2000 | 2 |
| 3 | 3000 | 10.57 | 11.05 | 1000 | 3 |
| 4 | 4000 | 10.54 | | | 4 |

The market supervisor decided to cancel all bid entries, so B3 will send an incremental market data message with the following characteristics:

| MassDeleteOrders | | | |
|-------------------|-----------------|--|--|
| MDUpdateAction | DELETE_THRU (3) | | |
| MDEntryType | BID (0) | | |
| MDEntryPositionNo | 1 | | |

The resulting order book as displayed by the client system should be:

| Bid | | | Offer | | |
|-------|------|----|-------|------|-------|
| PosNo | Size | Px | Px | Size | PosNo |
| 1 | | | 11.03 | 7000 | 1 |
| 2 | | | 11.03 | 2000 | 2 |
| 3 | | | 11.05 | 1000 | 3 |





12. Trade and real-time statistical data

There is a number of statistics (market data events) which are related to changes in an order book but these events are not used to update the order book. The following types of information fit this category: last best price, trade, high/low trade price, and pre-opening statistics. These events describe the behavior of the trading sessions and allow a user to know when the market is moving in a certain direction and provide historical information on how the market has performed.

The following messages are related to trade and statistical data:

| MBO | Action | FIX Equivalent |
|---|--|--|
| OpeningPrice TheoreticalOpeningPrice ClosingPrice | Relays the information of Opening, Theoretical Opening, and Closing Prices. | 279=0, 269=4 279=0, 269=4 279=0, 269=5 |
| Trade ForwardTrade | Describes a single trade. (ForwardTrade is used with forward ("termo") instruments). | 279=0, 269=2 |
| LastTradePrice | The value of the last trade. | 279=0, 269=2, 277=U |
| ExecutionSummary | Relays execution summary information on one instrument. | |
| ExecutionStatistics | Relays execution summary statistics information on one instrument. | 279=0, 269=9 |
| AuctionImbalance | Relays auction details on one instrument. | 279=0, 269=A |
| PriceBand QuantityBand | Disseminates price and quantity bands information on one instrument. | 279=0, 269=g 279=0, 269=h |
| HighPrice LowPrice | Trading session high price and low price. | 269=7 / 8 |
| EmptyBook | Empty the order book for one instrument. | 269=J |

For more details on each of the messages, please refer to Binary UMDF Message Reference document.



Prices with different decimals!

Closing prices differ from other prices generated by the matching engine, as these values can be adjusted based on corporate events and, depending on the applied factor, can have up to 8 decimal places. Therefore, *mdEntryPx* field from *ClosingPrice* message and *netChgPrevDay* field from *OpeningPrice* and *ExecutionStatistics* messages all use types that have exponential part = -8.





12.1 ExecutionSummary

The ExecutionSummary message is sent in four scenarios:

- 1. When an incoming (aggressor) order matches passive orders in the book.
- 2. When a cross order is successfully registered.
- When a trade is generated when a retail order aggresses a hidden RLP order from its own brokerage firm (RLP trade).
- 4. Block trades for the following types: RFQ, Block Book and Midpoint.

The following conditions **do not** generate *ExecutionSummary* message:

- 1. Trades originated when auction ends (generated by matching orders that forms the theoretical price during the auction).
- Trades published by manual insertion/change from market operation due to some operational reason.
- Trades originated from forward agreement (*Termo*): trades on the *Termo* instrument and trades on the underlying instrument (cash instrument) in case of forward + cash ("*Termo Vista*").

It contains the instrument identifier, aggressor side and timestamp, worst price, total executed quantity, traded hidden quantity, and cancelled quantity (for instance, due to self-trade prevention). The individual trades and order deletions or modifications are sent after this message. That's why *matchEventIndicator* (tag 37035) field is not present in the message: this information is never the last one belonged to the current matching event.

This message has no corresponding equivalent in FIX/FAST diffusion.

Here are the main fields of the ExecutionSummary message:

| Tag | Tag Name | Pres. | Data Type | Comments |
|-------|-----------------|-------|--------------------|---|
| 48 | securityID | R | SecurityID | Security ID as defined by B3. For the |
| | | | | SecurityID list, see the SecurityDefinition |
| | | | | message in Market Data feed. |
| 2446 | aggressorSide | R | AggressorSide Enum | Which side is aggressor of all fills. |
| 31 | lastPx | R | Price | Price of the last fill (i.e., worst price of this |
| | | | | match). |
| 1365 | fillQty | R | Quantity | Quantity of all fills. |
| 37779 | tradedHiddenQty | 0 | QuantityOptional | Total quantity of matched passive orders |
| | | | | that is not displayed to the market. That |



| Tag | Tag Name | Pres. | Data Type | Comments |
|------|---------------|-------|-------------------|--|
| | | | | includes matched iceberg orders, RLP |
| | | | | trades, block trades. |
| 84 | cxlQty | 0 | QuantityOptional | Total quantity canceled during matching |
| | | | | process (e.g., due to self-trade). |
| 2445 | aggressorTime | R | UTCTimestampNanos | Timestamp of aggressive order resulting in |
| | | | | match event. If the resulting matches are |
| | | | | due to an aggressive order, the field reflects |
| | | | | the instant this order enters the FIFO queue |
| | | | | in the order entry flow. |





Here are some scenarios to clarify how Execution Summary works:

12.1.1 Matching disclosed quantity orders (iceberg orders)

Disclosed Quantity allows participants to trade a large lot of a given security without exposing the whole lot in the market at once.

ExecutionSummary message provides a way to inform all hidden quantity traded for the whole event (transaction) independently if several different orders are involved, even if they are matched for each replenishment.

On the order entry side, *MaxFloor* (tag 111) field determines the largest amount which is shown in the order book at a time.

Suppose a sell order matches several passive orders in the buy side (all orders have limit price = 20.50), including an ordinary order with higher priority and an iceberg order described below:

Existing higher priority order in the book is filled first

| Msg | Side | OrderiD | Secondary OrderID | Qty | мах Floor | Last Qty | Leaves Qty | Ord Status | Exec Type | | |
|-----|---------------------------|---------|----------------------|-------|--------------|-------------|---------------|---------------|--------------|--|--|
| D | BUY | - | - | 10000 | 500 | - | - | - | - | | |
| | Iceberg order is accepted | | | | | | | | | | |
| 8 | BUY | ORD_1 | SORD_1 | 10000 | 500 | | 10000 | New | New | | |
| D | SELL | - | • | 1800 | 1 | - | - | • | • | | |
| 8 | SELL | ORD_11 | SORD_11 | 1800 | - | - | 1800 | New | New | | |
| | | | uantity of 500 s | | | | | | | | |
| 8 | BUY | ORD_21 | SORD_21 | 800 | 0 | 800 | 0 | Filled | Trade | | |
| 8 | SELL | ORD_11 | SORD_11 | 1800 | - | 800 | 1000 | Partially | Trade | | |
| | | | | | | | | Filled | | | |
| 8 | BUY | ORD_1 | SORD_1 | 10000 | 500 | 500 | 9500 | Partially | Trade | | |
| | | | | | | | | Filled | | | |
| 8 | SELL | ORD_11 | SORD_11 | 1800 | - | 500 | 500 | Partially | Trade | | |
| | | | | | | | | Filled | | | |
| | | | r is replenished | | | ID (SORD | | | | | |
| 8 | BUY | ORD_1 | SORD_2 | 10000 | 500 | | 9500 | Partially | Restated | | |
| | | | | | | | | Filled | | | |
| | | | ntity of 500 sha | | | | | | | | |
| 8 | BUY | ORD_1 | SORD_2 | 10000 | 500 | 500 | 9000 | Partially | Trade | | |
| | | | | | | | | Filled | | | |
| 8 | SELL | ORD_11 | SORD_11 | 1800 | - | 500 | 0 | Filled | Trade | | |
| | | • | r is replenished | | • | ID (SORD | | | | | |
| 8 | BUY | ORD_1 | SORD_3 | 10000 | 500 | | 9000 | Partially | Restated | | |
| | | | | | | | | Filled | | | |





On the market data side:

ExecutionSummary message is highlighted for better clarification:

| MDEntryType | AggresorSide | LastPx | FillQty | TradedHiddenQty | CxIQty |
|-------------|--------------|--------|---------|-----------------|--------|
| s | SELL | 20.50 | 1800 | 1000 | 0 |

Three trades were generated in this event:

| MDEntryType | MDEntryPx | MDEntrySize | TradeID |
|-------------|-----------|-------------|---------|
| 2 | 20.50 | 800 | 10 |
| 2 | 20.50 | 500 | 20 |
| 2 | 20.50 | 500 | 30 |

Order book updates in this event:

| Message | MDEntry Type | MDUpdate Action | MDEntryPx | MDEntry Size | MDEntryPositio nNo | Secondary OrderID |
|-----------------|-----------------|--------------------|-----------|-----------------|-----------------------|----------------------|
| DeleteOrder_MBO | 1 (Offer) | 2 (DELETE) | - | 800 | 1 | SORD_21 |
| DeleteOrder_MBO | 1 (Offer) | 2 (DELETE) | - | 500 | 1 | SORD_1 |
| Order_MBO | 1 (Offer) | 0 (NEW) | 20.50 | 500 | 1 | SORD_2 |
| DeleteOrder_MBO | 1 (Offer) | 2 (DELETE) | - | 500 | 1 | SORD_2 |
| Order_MBO | 1 (Offer) | 0 (NEW) | 20.50 | 500 | 1 | SORD_3 |

For better understanding of the dynamics of matching event, we omitted the publication of related statistics such as *HighPrice*, *LowPrice*, *ExecutionStatistics* messages.



NOTE

Each time the disclosed quantity of an iceberg order is replenished, it enters in the end of the order list with the same price-level with the lowest priority (like a new order), to preserve the hidden nature of iceberg orders.

12.1.2 Triggering self-trade prevention during a matching

Self-trading prevention at customer level is a functionality that aims to restrict matching between buying and selling orders from the same customer, regardless of firm.

For this purpose, the customer must be identified with a unique Investor ID, included within the order message.

Self-trading prevention gives the opportunity to choose which order should be canceled when identifying a potential match between an aggressor and a resting order. The options available are cancel aggressor order (default), cancel resting order and cancel both orders.

ExecutionSummary message provides a way to inform canceled quantity due to triggering self-trade prevention mechanism for the whole event (transaction) independently if several different orders are involved.





See the order entry side below for better clarification. We will use the "cancel resting order" option, for simplification:

| Msg | Side | OrderID | Price / | OrderQty / | Self-Trade | Investor | Exec | Ord | Exec |
|-----|------|---------|---------|-------------------|-----------------|--------------|-------------|-----------|----------|
| | | | LastPx | Remaining | Prevention | ID | Restatement | Status | Type |
| | | | | Qty | Instruction | | Reason | | |
| D | BUY | - | 21.00 | 100 | - | - | | | |
| 8 | BUY | ORD_1 | 21.00 | 100 / 100 | - | - | - | New | New |
| D | BUY | - | 20.50 | 200 | 2 (Cancel | 123 | | | |
| | | | | | Resting | | | | |
| | | | | | Order) | | | | |
| 8 | BUY | ORD_2 | 20.50 | 200 / 200 | 2 | 123 | - | New | New |
| | | | Se | II order is enter | red to match th | ose 2 orders | above | | |
| D | SELL | | 20.50 | 300 | 2 | 123 | | | |
| 8 | SELL | ORD_3 | 20.50 | 300 / 300 | 2 | 123 | - | New | New |
| 8 | SELL | ORD_3 | 20.50 / | 300 / 200 | 2 | 123 | - | Partially | Trade |
| | | | 20.50 | | | | | Filled | |
| 8 | BUY | ORD_1 | 21.00 / | 100 / 0 | - | - | - | Filled | Trade |
| | | | 20.50 | | | | | | |
| 8 | BUY | ORD_2 | 20.50 | 200 / 0 | 2 | 123 | 107 | Canceled | Canceled |

On the market data side:

First of all, there are the insertion of two orders in the book before the aggression:

| Message | MDEntry Type | MDUpdate Action | MDEntryPx | MDEntry Size | MDEntryPosition No | Secondary OrderID |
|-----------|-----------------|--------------------|-----------|-----------------|-----------------------|----------------------|
| Order_MBO | 0 (Bid) | 0 (NEW) | 21.00 | 100 | 1 | Not relevant |
| Order_MBO | 0 (Bid) | 0 (NEW) | 20.50 | 200 | 2 | Not relevant |

Below are the messages published during the aggression:

ExecutionSummary message is highlighted for better clarification:

| MDEntryType | AggresorSide | LastPx | FillQty | TradedHiddenQty | CxIQty |
|-------------|--------------|--------|---------|-----------------|--------|
| s | SELL | 20.50 | 100 | 0 | 200 |

The cancelation of passive order due to triggering self-trade prevention mechanism is published before the *Trade* messages:

| Message | MDEntry Type | MDUpdate Action | MDEntryPx | MDEntry Size | MDEntryPosition No | Secondary OrderID |
|-----------------|-----------------|--------------------|-----------|-----------------|-----------------------|----------------------|
| DeleteOrder_MBO | 0 (Bid) | 2 (DELETE) | - | 200 | 2 | Not relevant |

After that, trade was published related the only matching that occurred:

| MDEntryType | MDEntryPx | MDEntrySize | TradeID |
|-------------|-----------|-------------|---------|
| 2 | 20.50 | 100 | 40 |

Order book updates related to the matching event:

| Message | MDEntry Type | MDUpdate Action | MDEntryPx | MDEntry Size | MDEntryPosition No | Secondary OrderID |
|-----------------|-----------------|--------------------|-----------|-----------------|-----------------------|----------------------|
| DeleteOrder_MBO | 0 (Bid) | 2 (DELETE) | - | 100 | 1 | Not relevant |
| Order_MBO | 1 (Offer) | 0 (NEW) | 20.50 | 200 | 1 | Not relevant |





12.1.3 Triggering several stop orders/trades in a single matching event

This is a special case, where several stop orders are triggered by a previous match, and those orders, when added in the open book, match with orders in the other side of the book. In this scenario, all of trades originated from the stop orders added in the open book belonged to the same matching event that is composed by one *ExecutionSummary* message and several *Trade*, *DeleteOrder* and *Order* messages, and also related statistics messages with the last message in this event with *matchEventIndicator* flag set to true indicating the end of the current event.

On the market data side:

Here is the state of the open book before the aggression:

| | Bid | | | Ask | | | |
|-------|----------------------|----------|----------|-------|----------------------|----------|--|
| Price | Secondary OrderID | Quantity | Position | Price | Secondary OrderID | Quantity | |
| 7.28 | 330 | 100 | 1 | 7.31 | 800 | 300 | |
| 7.28 | 700 | 200 | 2 | 7.32 | 320 | 100 | |
| 7.20 | 100 | 100 | 3 | 7.32 | 600 | 200 | |
| | | | 4 | 7.50 | 200 | 100 | |
| | | | 5 | 7.52 | 300 | 400 | |

There are stop orders that haven't triggered yet:

| Bid | | | | | | | |
|----------|-------|------------|--|--|--|--|--|
| Quantity | Price | Stop Price | | | | | |
| 100 | 7.31 | 7.31 | | | | | |
| 200 | 7.32 | 7.31 | | | | | |
| 200 | 7.32 | 7.31 | | | | | |

Then, a bid order (price = 7.32, orderQty = 200) is added and instantly matches with the top of the offer book. A matching event that consists of *ExecutionSummary*, *Trade*, *DeleteOrder* messages and also statistics messages are published, and it is not represented here.

The resulting book before the stop orders entering in the open book is:

| | Bid | | | Ask | | | |
|-------|----------------------|----------|----------|-------|----------------------|----------|--|
| Price | Secondary OrderID | Quantity | Position | Price | Secondary OrderID | Quantity | |
| 7.28 | 330 | 100 | 1 | 7.31 | 800 | 100 | |
| 7.28 | 700 | 200 | 2 | 7.32 | 320 | 100 | |
| 7.20 | 100 | 100 | 3 | 7.32 | 600 | 200 | |
| | | | 4 | 7.50 | 200 | 100 | |
| | | | 5 | 7.52 | 300 | 400 | |

This action triggers the stop orders, and in this example, those 3 orders aggress several offers in the top of the book in one matching event as show below:





ExecutionSummary:

| MDEntryType | AggresorSide | LastPx | FillQty | TradedHiddenQty | CxIQty |
|-------------|--------------|--------|---------|-----------------|--------|
| s | BUY | 7.32 | 400 | 0 | 0 |

See that the traded quantity of those stop orders is **not** reflected in the *tradedHiddenQty* field.

Here are the other relevant messages that belongs to the event:

Trades:

| MDEntryType | MDUpdateAction | TradeCondition | TradelD | MDEntryPx | MDEntrySize |
|-------------|----------------|----------------|---------|-----------|-------------|
| 2 (Trade) | NEW | Regular trade | 1210 | 7.31 | 100 |
| 2 (Trade) | NEW | Regular trade | 1220 | 7.32 | 100 |
| 2 (Trade) | NEW | Regular trade | 1230 | 7.32 | 100 |
| 2 (Trade) | NEW | Regular trade | 1240 | 7.32 | 100 |

After the matches, there is a remaining quantity from the last stop order that enters in the open book (bid side):

| Message | MDEntry Type | MDUpdate Action | MDEntryPx | MDEntry Size | MDEntryPosition No | Secondary OrderID |
|-----------|-----------------|--------------------|-----------|-----------------|-----------------------|----------------------|
| Order_MBO | 0 (Bid) | 0 (NEW) | 7.32 | 100 | 1 | 720 |

The final state of the book is:

| | Bid | | | | Ask | |
|-------|----------------------|----------|----------|-------|----------------------|----------|
| Price | Secondary OrderID | Quantity | Position | Price | Secondary OrderID | Quantity |
| 7.32 | 720 | 100 | 1 | 7.50 | 200 | 100 |
| 7.28 | 330 | 100 | 2 | 7.52 | 300 | 400 |
| 7.28 | 700 | 200 | 3 | 7.52 | 320 | 100 |
| 7.20 | 100 | 100 | 4 | 7.55 | 360 | 300 |
| | • | | 5 | 7.55 | 370 | 200 |

For better understanding of the dynamics of matching event, we omitted the publication of related statistics such as HighPrice, LowPrice, ExecutionStatistics messages.





12.2 ExecutionStatistics

The ExecutionStatistics message is sent as one of the statistics related to the trade execution. It conveys some useful statistics like VWAP, TradeVolume and number of trade events that are updated for each execution and are related to the whole trading session and will be reset after the end of the related trading session. Here are the main fields of the ExecutionStatistics message:

| Tag | Tag Name | Pres. | Data Type | Comments |
|-------|---------------------|-------|----------------------------|---|
| 48 | securityID | R | SecurityID | Security ID as defined by B3. For the SecurityID list, see the Security Definition message in Market Data feed. |
| 37035 | matchEventIndicator | R | MatchEventIndicator Set | Identifies the end of the current event. |
| 336 | tradingSessionID | R | TradingSessionID Enum | Identifier for trading session. |
| 1020 | tradeVolume | R | QuantityVolume | Total traded volume for the session. |
| 37778 | vwapPx | 0 | PriceOptional | Volume-weighted average price. |
| 451 | netChgPrevDay | 0 | PriceOffset8Optional | Net change from previous trading day's closing price vs. last traded price. |
| 37073 | numberOfTrades | R | NumberOfTrades | Number of trades executed in the session. |
| 75 | tradeDate | R | LocalMktDate | Used to specify the trading date for which a set of market data applies. |

There is a new field "numberOfTrades" that just counts the number of trades executed in the session for the instrument. It is a counterpart of "tradeVolume", that is the total traded volume for the session. It has no equivalent in the FIX/FAST diffusion.





12.3 Trade

The *Trade* message is sent when a trade occurs to provide volume and trade statistics.

Here are the main fields of the *Trade* message:

| Tag | Tag Name | Pres. | Data Type | Comments |
|-------|---------------------|-------|---------------------|---|
| 48 | securityID | R | SecurityID | Security ID as defined by B3. For the |
| | | | | SecurityID list, see the Security Definition |
| | | | | message in Market Data feed. |
| 37035 | matchEventIndicator | R | MatchEventIndicator | Identifies the end of the current event. |
| | | | Set | |
| 336 | tradingSessionID | R | TradingSessionID | Identifier for trading session. |
| | | | Enum | |
| 277 | tradeCondition | R | TradeCondition Set | Set of conditions describing a trade. |
| 270 | mDEntryPx | R | Price | Price of the Market Data Entry. |
| 271 | mDEntrySize | R | Quantity | Quantity or volume represented by the |
| | | | | Market Data Entry. |
| 1003 | tradeID | R | TradeID | Contains the unique identifier for this trade |
| | | | | per instrument + trading date, as assigned |
| | | | | by the exchange. |
| 288 | mDEntryBuyer | 0 | FirmOptional | For reporting trades (buying party). |
| 289 | mDEntrySeller | 0 | FirmOptional | For reporting trades (selling party). |
| 75 | tradeDate | R | LocalMktDate | Used to specify the trading date for which a |
| | | | | set of market data applies. |
| 829 | trdSubType | 0 | TrdSubType Enum | Sub type of trade assigned to a trade. |
| 37033 | mDEntryTimestamp | R | UTCTimestampNanos | Date and time of market data entry. |



NOTE

Unless the bit-3 (OutOfSequence) of TradeCondition is set, the field MDEntryPx value is the last traded price.





12.3.1 TradeCondition

Each trade has a set of properties ("conditions") that are listed below:

| Condition Name | FIX | Bit | Condition |
|-------------------------|------------|--------|--|
| | Equivalent | Number | |
| OpeningPrice | "R" | 0 | This is one of the trades that forms the opening trade |
| | | | event that indicates when an instrument is traded for the |
| | | | first time in the trading session in progress. |
| Crossed | "X" | 1 | Trade resulted from a cross order. |
| LastTradeAtTheSamePrice | "L" | 2 | Trade's price is the same as the last trade price. |
| OutOfSequence | "S" | 3 | This trade is out of sequence and its price must not be |
| | | | used for determining the last trade price. |
| TradeOnBehalf | "2" | 6 | Marketplace entered trade. |
| RegularTrade | | 13 | 1=Regular Trade, 0=Special trade type (see <i>TrdSubType</i> |
| | | | enum). |
| BlockTrade | | 14 | 1=Block Trade (see <i>TrdSubType</i> enum for details), |
| | | | 0=Not. |

12.3.2 TrdSubType

If a trade is not a regular one, i.e., *RegularTrade* condition (13-bit) is not set in the *TradeCondition* set, then *TrdSubType* enum (tag 829) informs one of the following sub type of trade:

| Enum Type | Value | Is Block Trade? | Description |
|-------------------|-------|-----------------|---|
| MULTI_ASSET_TRADE | 101 | | Multi Asset Trade. Trade in the cash instrument |
| | | | originated from a forward + cash agreement |
| | | | (Termo Vista). |
| LEG_TRADE | 102 | | Leg Trade. Indicates trade of leg originated from |
| | | | a trade of related UDS or EDS. |
| MIDPOINT_TRADE | 103 | ✓ | Midpoint Trade. |
| BLOCK_BOOK_TRADE | 104 | √ | Block Book Trade. |
| RFQ_TRADE | 105 | ✓ | Request for Quote (RFQ) Trade. |
| RLP_TRADE | 106 | | Retail Liquidity Provider (RLP) Trade. |
| TAC_TRADE | 107 | | Trade at Close Trade. |
| TAA_TRADE | 108 | | Trade at Average Trade. |
| SWEEP_TRADE | 109 | | Sweep Trade. Can be combined with |
| | | | TradeCondition: Crossed ("X"). |

12.3.3 Relationship between TradeCondition and TrdSubType

What is a Regular Trade?

- Regular Trade is everything except: RFQ trade, Block Book trade, Midpoint trade, Leg trade, Multi Asset trade and RLP (Retail Liquidity Provider) trade.
- > So, crossed, sweep trade and trade on behalf are both considered a regular trade.





Sweep Trade indicates that the trade is part of a Sweep and Cross operation, when a trader sends and special cross order that tries to sweep the other side of the book, and after that, if there is any remaining quantity, tries to cross with the other side account within the same firm.

Please check the following table, summing up possible values for each trade type that can have others trade condition and trade sub type:

| Regular Trade (bit 13=1) | | Block Trade | e (bit 14=1) | No Block / No Regular (bit 13=0 and bit 14=0) | |
|---------------------------------|------------------|------------------------------------|---------------------|--|----------------------|
| Trade Condition | Trade SubType | Trade Condition | Trade SubType | Trade Condition | Trade SubType |
| Opening Price | | Last Trade At The Same Price | RFQ trade | Opening Price | Leg trade |
| Crossed | | Trade On Behalf | Block Book trade | Crossed | Multi Asset trade |
| Last Trade at The Same Price | | | Midpoint trade | Last Trade at The Same Price | RLP |
| Trade on Behalf | | | | Trade on Behalf | |
| | Sweep Trade | | | | |
| Crossed | Sweep Trade | | | | |

So, in the other hand when you receive a trade condition Regular Trade equals to zero (bit 13=0) it means that exists a *TrdSubType* value associated with, and it is a non-regular trade as well.

You can also check it on the table in section 12.3.2.

12.4 Trade Bust

The *TradeBust* message is sent when a trade is cancelled (busted) by Market Supervision. The fields are almost equal to the *Trade* message.

| Tag | Tag Name | Presence | Comments |
|-------|---------------------|--|---|
| 48 | securityID | R Security ID as defined by B3. For the SecurityID lis | |
| | | | Security Definition message in Market Data feed. |
| 37035 | matchEventIndicator | R | Identifies the end of the current event. |
| 336 | tradingSessionID | R | Identifier for trading session. |
| 270 | mDEntryPx | R | Price of the Market Data Entry. |
| 271 | mDEntrySize | R | Quantity or volume represented by the Market Data Entry. |
| 1003 | tradeID | R | Contains the unique identifier for this trade per instrument + |
| | | | trading date, as assigned by the exchange. |
| 75 | tradeDate | R | Used to specify the trading date for which a set of market data |
| | | | applies. |





| Tag | Tag Name | Presence | Comments |
|-------|------------------|----------|-------------------------------------|
| 37033 | mDEntryTimestamp | R | Date and time of market data entry. |

12.5 Forward Trade

Trades for Forward ("Termo") instruments use the message *ForwardTrade*. There are two additional fields:

| Tag | Name | Pres. | Comments |
|-------|---------------------|-------|--|
| 37014 | mDEntryInterestRate | 0 | Interest Rate of the Termo Trade. Expressed in decimal form. For example, |
| | | | 1% points is expressed and sent as 0.01. One basis point is represented as 0.0001. |
| 287 | sellerDays | 0 | Specifies the number of days that may elapse before delivery of the security. |

12.6 Last Trade Price

The LastTradePrice message is sent mainly in snapshot stream with the last trade price and other statistics. In incremental stream, it is sent very rarely, to adjust the last trade price after a catastrophic failure in the publishing service.

In the scenario where this message is been published in the incremental stream, *tradeCondition* field does not reflect the previous conditions of the related trade event. So, all the bits of this field are 0 (zero).

Here are some of the FIX tags sent for a LastTradePrice message.

| Tag | Name | Pres. | Comments |
|-------|---------------------|-------|---|
| 48 | securityID | R | Security ID as defined by B3. For the SecurityID list, see the Security |
| | | | Definition message in Market Data feed. |
| 270 | mDEntryPx | 0 | Last Trade Price. In snapshot stream, copied from lastPx field from |
| | | | ExecutionSummary message. |
| 37033 | sellerDays | 0 | Specifies the number of days that may elapse before delivery of the security. |
| | | | Only used for trades in forward market. |
| 37014 | mDEntryInterestRate | 0 | In snapshot stream, copied from this field from ForwardTermo message; only |
| | | | sent for forward ("termo") instruments. |

12.7 Trading Session High/Low Price

These messages are sent in incremental and snapshot streams.

| Tag | Name | Values | Comments |
|-----|-------------|--------|--|
| 269 | mDEntryType | С | "7" (High) – for HighPrice message. |
| | | | "8" (Low) – for LowPrice message. |
| 48 | securityID | R | Security ID as defined by B3. For the SecurityID list, see the |
| | | | Security Definition message in Market Data feed. |
| 270 | mDEntryPx | R | High price, low price. |
| | | | |



| 75 tradeDate R Used to specify | the trading date for which a set of market data |
|--------------------------------|---|
| applies. | |





12.8 Calculation of Trading Session VWAP Price

VWAP Price comes in ExecutionStatistics messages as the VwapPx field (tag 37778).

VWAP is calculated as below:

The Volume-Weighted Average Price is the ratio of the value traded to the total volume traded over the trading session. It is calculated by the formula:

$$P_{VWAP} = \frac{\sum_{j} P_{j} Q_{j}}{\sum_{i} Q_{i}}$$

where:

 P_{VWAP} is the Volume Weighted Average Price

 P_i is the price of trade j

 Q_i is the quantity of trade j

j is each individual trade that takes place over the defined period (including cross trades)

12.9 Opening Price / Theoretical Opening Price / Closing Price

The message *OpeningPrice* carries the summary information about opening trading session events per market data stream.

The message *TheoreticalOpeningPrice* carries the theoretical opening price, that is calculated and updated based on the orders presented in the book during every auction, including the preopening and pre-closing auction.

The message *ClosingPrice* carries the summary information about closing trading sessions per market data stream, including the previous day's adjusted closing price.

The messages are summarized below (R= required, O=optional, C = constant):

12.9.1 OpeningPrice message

Here are the main fields of the *OpeningPrice* message.

| Tag | Tag Name | Pres. | Data Type | Comments |
|-----|------------|-------|------------|---------------------------------------|
| 48 | securityID | R | SecurityID | Security ID as defined by B3. For |
| | | | | the SecurityID list, see the Security |
| | | | | Definition message in Market Data |
| | | | | feed. |





| Tag | Tag Name | Pres. | Data Type | Comments |
|-------|---------------------|-------|-------------------------|--------------------------------------|
| 37035 | matchEventIndicator | R | MatchEventIndicator Set | Identifies the end of the current |
| | | | | event and if it is a retransmission. |
| 286 | openCloseSettlFlag | R | OpenCloseSettlFlag Enum | Identifies if the opening price |
| | | | | represents or not a daily opening |
| | | | | price. |
| 270 | mDEntryPx | R | Price | Value of the statistics. |
| 451 | netChgPrevDay | 0 | PriceOffset8Optional | Net change from previous trading |
| | | | | day's closing price vs. last traded |
| | | | | price. |
| 75 | tradeDate | R | LocalMktDate | Used to specify the trading date for |
| | | | | which a set of market data applies. |

12.9.2 TheoreticalOpeningPrice message

Here are the main fields of the *TheoreticalOpeningPrice* message.

| Tag | Tag Name | Pres. | Data Type | Comments |
|-------|---------------------|-------|---------------------|--|
| 48 | securityID | R | SecurityID | Security ID as defined by B3. For the |
| | | | | SecurityID list, see the Security Definition |
| | | | | message in Market Data feed. |
| 37035 | matchEventIndicator | R | MatchEventIndicator | Identifies the end of the current event and |
| | | | Set | if it is a retransmission. |
| 286 | openCloseSettlFlag | С | OpenCloseSettlFlag | Indicates this is a theoretical opening |
| | | | Enum | price. Constant: 5 (Theoretical Price) |
| 270 | mDEntryPx | 0 | PriceOptional | Theoretical Opening Price. |
| 271 | mDEntrySize | 0 | QuantityOptional | Theoretical Opening Quantity. |
| 75 | tradeDate | R | LocalMktDate | Used to specify the trading date for which |
| | | | | a set of market data applies. |

12.9.3 ClosingPrice message

Here are the main fields of the *ClosingPrice* message.

| Tag | Tag Name | Pres. | Data Type | Comments |
|-------|---------------------|-------|----------------------|--|
| 48 | securityID | R | SecurityID | Security ID as defined by B3. For the |
| | | | | SecurityID list, see the Security Definition |
| | | | | message in Market Data feed. |
| 37035 | matchEventIndicator | R | MatchEventIndicator | Identifies the end of the current event and |
| | | | Set | if it is a retransmission. |
| 286 | openCloseSettlFlag | R | OpenCloseSettlFlag | Identifies if the closing price represents a |
| | | | Enum | daily or entry from previous business day. |
| 270 | mDEntryPx | R | Price8 | Closing price. |
| 75 | tradeDate | R | LocalMktDate | Used to specify the trading date for which |
| | | | | a set of market data applies. |
| 9325 | lastTradeDate | 0 | LocalMktDateOptional | Date the instrument last traded. |





12.10 Auction Imbalance

The message *AuctionImbalance* relays auction imbalance information, indicating the remaining quantity and to which side (buyer or seller) the auction is pending towards.

12.10.1 AuctionImbalance message

Here are the main fields of the AuctionImbalance message.

| Tag | Tag Name | Pres. | Data Type | Comments |
|-------|---------------------|-------|---------------------|---|
| 48 | securityID | R | SecurityID | Security ID as defined by B3. For the |
| | | | | SecurityID list, see the Security Definition |
| | | | | message in Market Data feed. |
| 37035 | matchEventIndicator | R | MatchEventIndicator | Identifies the end of the current event and if it |
| | | | Set | is a retransmission. |
| 277 | imbalanceCondition | R | ImbalanceCondition | IMBALANCE_MORE_BUYERS, |
| | | | Set | IMBALANCE_MORE_SELLERS, All bits off |
| | | | | => BALANCED. |
| 271 | mDEntrySize | 0 | QuantityOptional | Remaining auction quantity. |



NOTE

Client applications are responsible for deleting the existing theoretical opening price and imbalance information from memory after trading phase changes from Pre-Open (tag 625-TradingSessionSubID = 21) for each instrument in the group whose trading status is different from Pre-Open status (tag 326-SecurityTradingStatus = 21).

12.11 Price and Quantity Bands Information

The message *PriceBand* relays most of the information regarding price tunnels and bands; the message *QuantityBand* relays most of the information regarding quantity tunnels and bands. They are relayed on the Market Data channel for each specific instrument.

The following types of bands and limits are supported:

| PriceBand (PriceBandType) | QuantityBand |
|--|--------------------------------|
| Hard Limits (HARD_LIMIT) | |
| Rejection Band (REJECTION_BAND) | |
| Auction Band (AUCTION_LIMITS) | |
| Static Limits (STATIC_LIMITS) | |
| Reference Price (PriceBandType is omitted) | Quantity Limit (Equities only) |





12.11.1 PriceBand message

Here are the main fields of the *PriceBand* message.

| Tag | Tag Name | Pres. | Data Type | Comments |
|-------|----------------------------|-------|---------------------|--|
| 48 | securityID | R | SecurityID | Security ID as defined by B3. For the |
| | | | | SecurityID list, see the Security |
| | | | | Definition message in Market Data feed. |
| 37035 | matchEventIndicator | R | MatchEventIndicator | Identifies the end of the current event |
| | | | Set | and if it is a retransmission. |
| 6939 | priceBandType | 0 | PriceBandType | Indicates the type of price banding |
| | | | Enum | (tunnel). |
| 1306 | priceLimitType | 0 | PriceLimitType | Describes how the price limits are |
| | | | Enum | expressed. |
| 37008 | priceBandMidpointPriceType | 0 | PriceBandMidpoint- | Band Midpoint Type, used with Auction |
| | | | PriceType Enum | Price Banding. Only sent for Rejection |
| | | | | and Auction Bands when <i>PriceLimitType</i> |
| | | | | (1306) equals to 2 (Percentage). |
| 1148 | IowLimitPrice | 0 | PriceOptional | Allowable low limit price for the trading |
| | | | | day. A key parameter in validating order |
| | | | | price. Used as the lower band for |
| | | | | validating order prices. Orders submitted |
| | | | | with prices below the lower limit will be |
| | | | | rejected. |
| 1149 | highLimitPrice | 0 | PriceOptional | Allowable high limit price for the trading |
| | | | | day. A key parameter in validating order |
| | | | | price. Used as the upper band for |
| | | | | validating order prices. Orders submitted |
| | | | | with prices above the upper limit will be |
| | | | | rejected. |
| qsnip | tradingReferencePrice | 0 | PriceOptional | Reference price for the current trading |
| p1150 | | | | price range. The value may be the |
| | | | | reference price, settlement price or |
| | | | | closing price of the prior trading day. |
| | | | | Sent only for Economic Indicators. |

If a client system tracks bands for a purpose, it is important to know that the *PriceBandType* attribute is a qualifier of the price band information: Hard Limits, Reject Band, Auction Band, and Static Limits can coexist simultaneously. An update must be applied specifically to the informed type, keeping the previously defined band attributes for the other types.





12.11.2 **QuantityBand message**

Here are the main fields of the QuantityBand message.

| Tag | Tag Name | Pres. | Data Type | Comments |
|-------|---------------------|-------|----------------------------|---|
| 48 | securityID | R | SecurityID | Security ID as defined by B3. For the SecurityID list, see the Security Definition message in Market Data feed. |
| 37035 | matchEventIndicator | R | MatchEventIndicator Set | Identifies the end of the current event and if it is a retransmission. |
| 37003 | avgDailyTradedQty | 0 | QuantityVolumeOptional | Daily average shares traded within 30 days – equity market only. Always 0 for Derivatives. |
| 1140 | maxTradeVol | 0 | QuantityVolumeOptional | The maximum order quantity that can be submitted for a security. The value is the minimum between % of shares issued and % of average traded quantity within 30 days. |

The tunnels don't change intraday. It is also known as "oscillation tunnel" establishing the price limits (lower and higher) of an instrument. Any order submitted with a price below the low limit or above the high limit will be rejected.

12.11.3 SettlementPrice message

Here are the main fields of the SettlementPrice message:

| Tag | Tag Name | Pres. | Data Type | Comments |
|-------|---------------------|-------|---------------------|---|
| 48 | securityID | R | SecurityID | Security ID as defined by B3. For the |
| | | | | SecurityID list, see the Security Definition |
| | | | | message in Market Data feed. |
| 37035 | matchEventIndicator | R | MatchEventIndicator | Identifies the end of the current event and if |
| | | | Set | it is a retransmission. |
| 75 | tradeDate | R | LocalMktDate | Used to specify the trading date for which |
| | | | | settlement price applies. |
| 270 | mDEntryPx | R | Price | Settlement Price. |
| 37003 | openCloseSettlFlag | R | OpenCloseSettlFlag | Identifies if the settlement price represents a |
| | | | | daily, preliminary or an entry from previous |
| | | | | business day. |
| 423 | priceType | R | PriceType | Code to represent the price type: |
| | | | | PERCENTAGE, PU or FIXED AMOUNT. |
| 731 | settlPriceType | R | SettlPriceType | Type of settlement price: |
| | | | | FINAL, THEORETICAL or UPDATED. |





12.11.4 **OpenInterest message**

Here are the main fields of the *OpenInterest* message:

| Tag | Tag Name | Pres. | Data Type | Comments |
|-------|---------------------|-------|----------------------------|--|
| 48 | securityID | R | SecurityID | Security ID as defined by B3. For the SecurityID list, see the Security Definition |
| | | | | message in Market Data feed. |
| 37035 | matchEventIndicator | R | MatchEventIndicator Set | Identifies the end of the current event and if it is a retransmission. |
| 75 | tradeDate | R | LocalMktDate | Used to specify the trading date for which open interest applies. |
| 271 | mDEntrySize | R | Quantity | Indicates volume of contracts currently open. |





12.11.5 Specific usage for each type of Band and Tunnel

| Tag | Name | Refer- ence Price | Hard Limits | Rejection Band | Auction Band | Static Limits | Quantity Limits |
|-------|--------------------------------------|-------------------------|----------------------|--|---|-----------------------------|--------------------|
| 48 | SecurityID | X | Х | X | X | X | X |
| 207 | Security- Exchange | Х | Х | Х | Х | Х | Х |
| 37033 | MDEntry- Timestamp | Х | Х | Х | Х | Х | Х |
| 6939 | PriceBand- Type | - | 1 (HARD LIMIT) | 3 (REJECTION- _BAND) | 2 (AUCTION- _LIMITS) | 4 (STAT- IC- _LIMITS) | - |
| 1306 | PriceLimit- Type | - | 0 (PRICE UNIT) | 2 (PERCENT- AGE 0 (PRICE_UNIT)) | 2 (PERCENTAGE 0 (PRICE_UNIT)) | 0 (PRICE- _UNIT) | - |
| 1148 | LowLimit- Price | - | Х | Х | Х | Х | - |
| 1149 | HighLimit- Price | - | X | X | X | X | - |
| 1150 | Trading- Reference- Price | С | - | - | - | - | - |
| 37008 | PriceBand- Midpoint- PriceType | - | - | LAST TRADED PRICE, COMPLEMEN- TARY_LASTPRICE, THEORETICALPRICE (When 1306= PER- CENTAGE) | LASTTRADED_PRICE, COMPLEMEN- TARY LAST_PRICE, THEORETICAL PRICE (When 1306= PERCENT- AGE) | - | - |
| 37003 | AvgDaily- TradedQty | - | - | - | - | - | Х |
| 1140 | MaxTrade- Vol | - | - | - | - | - | Х |

^{*}Tags marked with an "X" are required, those marked with "-" are not sent, otherwise they have the specified values.





13. Group Phase/Instrument State Information

B3 will relay the state of an individual instrument or a group of instruments using the following messages:

- **SecurityStatus** in incremental and snapshot stream. Used to relay instrument state changes intraday.
- **SecurityGroupPhase** in incremental and snapshot stream. Used to relay security group phase changes intraday.

When the client system starts up, it should consider that all snapshots contain the current phase of the security group and current state of the individual instrument if it is detached from the security group it belongs, informed by tag 1174-SecurityTradingEvent = 101-"Security Status maintained separately from Group Status". Intraday updates may be done on the instrument level or group level.



NOTE

Group codes may repeat amongst different exchanges, hence it is advisable that client systems use the key group code (tag 1151 – *SecurityGroup*) + exchange (tag 207 – *SecurityExchange*).

When processing the *SecurityGroupPhase* message in the incremental stream, client systems must first look for tag *1151-SecurityGroup*. This tag contains the group identification of a set of instruments. That being the case, all individual instruments of that set will have their status changed to the value of tag 625–*TradingSessionSubID*. The following message example illustrates the change of trading phase of the group "XX" to "PAUSE":

| Securit | SecurityGroupPhase message | | |
|---------|----------------------------|-----------|--|
| Tag | Tag Name | Value | |
| 1151 | SecurityGroup | XX | |
| 207 | SecurityExchange | BVMF | |
| 625 | TradingSessionSubID | 2 (PAUSE) | |

A SecurityStatus message refers to an instrument, referred by tag 48-SecurityID. Suppose that the group phase is 17 (OPEN) but the instrument state changes to 2 (PAUSE), separating from the group phase. In this case, the tag SecurityTradingEvent will be 101 (SECURITY_STATUS_CHANGE):

| Securit | SecurityStatus message | | |
|---------|------------------------|---------|--|
| Tag | Tag Name | Value | |
| 48 | SecurityID | 9999999 | |
| 207 | SecurityExchange | BVMF | |





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| Securit | yStatus message | |
|---------|-----------------------|------------------------------|
| 326 | SecurityTradingStatus | 2 (PAUSE) |
| 1174 | SecurityTradingEvent | 101 (SECURITY_STATUS_CHANGE) |

Now if the instrument state return to 17 (**OPEN**), following the group phase, the *SecurityTradingEvent* will be 102 (**SECURITY_REJOINS_SECURITY_GROUP_STATUS**):

| Securit | SecurityStatus message | | | |
|---------|------------------------|--|--|--|
| Tag | Tag Name | Value | | |
| 48 | SecurityID | 9999999 | | |
| 207 | SecurityExchange | BVMF | | |
| 326 | SecurityTradingStatus | 17 (OPEN) | | |
| 1174 | SecurityTradingEvent | 102 (SECURITY_REJOINS_SECURITY_GROUP_STATUS) | | |

Please see the complete *SecurityStatus* and *SecurityGroupPhase* message format at UMDF SBE Message Reference document.



NOTE

Whenever an instrument state rejoins the group phase (1174=102), it is safe to infer the group phase (tag 625) from the current instrument state (tag 326).





13.1 Instrument States

The list of the different instrument states available on the tag 326-SecurityTradingStatus is indicated in the following table:

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| form a limited |
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| y during this |
| y during this |
| nce to enter, |
| dification rules. |
| |
| rading if |
| also equals to |
| |
| |
| der entry and |
| |
| al |
| y during this |
| gered (auction |
| r started by |
| defined. The |
| d (opening) |
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| , modify, and |
| ers. |
| adiaka kusultu u |
| ediate trading |
| |
| gorithm prior to |
| , , , , , , , , |
| sing call for |
| erved state. |
| |





13.2 Trading Phases

A trading phase identifies the "state" of a whole group of instruments in terms of trading session. By default, all instruments follow the trading phase of the group they belong to.

For example, group "XX" may be in trading phase "Open", but instrument ABCD that belongs to group "XX" is in the "Pause" status – due to market surveillance command. This information is especially useful when client systems want to determine the state of the group altogether and outlining the individual state of the instrument.

Trading phase information is relayed to client systems using tag 625-TradingSessionSubID.

The following table presents the domain of possible trading phases:

| Name | Tag Value | Description |
|------------------|-----------|--|
| PAUSE | 2 | This trading phase is used by surveillance to prevent order entry and matching |
| | | by market operations or schedule. |
| CLOSE | 4 | This trading phase is used by market surveillance to perform a limited number of |
| | | functions, including in particular, consultations. |
| | | |
| | | As a rule, during this phase, surveillance checks the consistency of data and |
| | | post-market state process results before the start of the trading day. |
| | | |
| | | Users have no order entry, modification or cancel capability during this phase. |
| OPEN | 17 | This trading phase is used by subscribers and surveillance to enter, modify, and |
| | | cancel orders, subject to cancellation and modification rules. |
| | | |
| | | The orders entered during this period result in immediate trading if counterparty |
| | | is matched and the specific instrument status also equals to "Open". Otherwise, |
| | | the more restrictive status rules. |
| FORBIDDEN | 18 | This trading phase is used to indicate an intervention by surveillance. If the |
| (Pre-Close) | | specific instrument is in "Reserved" state, the auction continues, otherwise users |
| | | have no order entry, modification or cancel capability during this phase. |
| RESERVED 21 | | This trading phase is used to indicate that all instruments belong to the group is |
| (Pre-Open) | | in "Reserved" state except the status of the instrument indicates "Forbidden" |
| | | state. |
| FINAL_CLOSIN 101 | | This phase indicates when the instruments on this group are on the final closing |
| G_CALL | | call for the trading day (Equities only). It behaves similarly to Pre-Close phase, |
| | | however when entering this phase, MOC orders are triggered. |





13.3 Trading Statistics Reset

If customer systems receive a *SecurityStatus* message with the tag 1174-*SecurityTradingEvent* with value 4 (**TRADING_SESSION_CHANGE**), it is an event of "end of day trading statistics reset".

On receipt of this message and flag, client systems are expected to reset the information that is received in the following messages:

| MDEntryType | Description |
|-------------------------|--|
| LastTradePrice | Last trade |
| ExecutionStatistics | Execution statistics information (VWAP, TradeVolume, NumberOfTrades) |
| OpeningPrice | Opening price |
| TheoreticalOpeningPrice | Theoretical opening price |
| HighPrice | Trading session high price |
| LowPrice | Trading session low price |

The statistics above will also be reset in the snapshot stream.

13.4 Group Phase and Instrument State in the Snapshot Stream

The snapshot stream publishes, for each security group, the current security group phase as a SecurityGroupPhase message, and for each instrument, the current state of an instrument as a SecurityStatus message.

The "snapshot" reflects the last state of the instrument and the last correlated phase that affected the group to which the instrument belongs to.

14. Derivatives/FX Specific Market Data Functionality

This section refers to the Derivatives/FX segment functionality only, and important technical information for B3 customers on how to process this data.

14.1 Option Strike Price

Some instruments disseminated on the options channels are not options per se, but spreads on options, this happens with Rollovers and Strategies. The decision was made to keep them on the same channel as their underlying options, even though they are not proper options.

Hence, as such instruments are not options, the strike price field (tag 202-StrikePrice) will not be sent or sent as zero.

The proper way to identify these instruments is checking their security subtype (tag 762-SecuritySubType). The following subtypes are used to identify them:



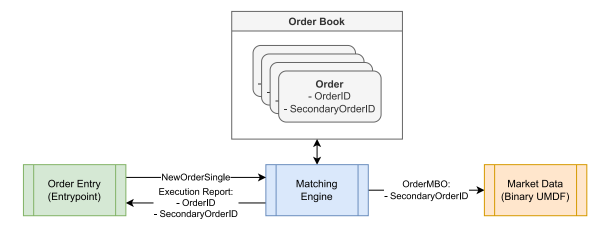
| Product Description | Tag 762 (SecuritySubType) value |
|-----------------------|---------------------------------|
| Strategies | 90 (STRATEGY) |
| Financial Rollover | 140 (FINANCIAL_ROLLOVER) |
| Agricultural Rollover | 141 (AGRICULTURAL_ROLLOVER) |

15. Trade Volume, VWAP and Number of Trades

On Binary UMDF, the total traded volume on the electronic platform, as well as the VWAP price and the number of trades in the current session, are reported on the *ExecutionStatistics* message.

16. Miscellaneous Remarks

- Trades marked with 277-TradeCondition with bit 3 set (OutOfSequence) represent trades that are reported out of sequence (like market operation entered trades); they must not be considered if your objective is to get the "last trade price".
- When processing leg trades (277-TradeCondition has bit 5 set LegTrade), the trade price should not be used to infer the Last Trade Price.
- In FIX/FAST market data diffusion, B3 maps the secondaryOrderID field (198) from Order Entry to the OrderID field (37) in Market Data. In Binary UMDF, the secondaryOrderID tag (198) from Order Entry and the secondaryOrderID field (198) in Market Data have the same content. The behavior continues the same: a Market Data client cannot see the real OrderID from Order Entry. Whenever an order loses priority in the book (for instance, because it was modified and the quantity was increased or the price was changed), it appears that the order gets deleted and a new order is added with the new parameters, and the value of tag 198 secondaryOrderID changes. For Iceberg orders (display quantity is different from real quantity), when the order is refilled, the value of tag 198 secondaryOrderID also changes, in order to make more difficult to distinguish between regular and iceberg orders).





The diagram above what happens with a single order that is entered: the value of the field secondaryOrderID in ExecutionReport message is broadcast as the secondaryOrderID field in OrderMBO message.

• When a trade deletion ("trade bust") is sent, i.e., a TradeBust message, no prices are resent. The other prices are only changed automatically if all trades are cancelled. In this case some of the prices can be deleted as well.