



FAST protocol specification

Version 1.24.1

Moscow 2025

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History of changes

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29.08.2024	1.24.1	1. New flag "0x1000000000000000 - Trade by Book-or-cancel order (Passive only)" in the 'MDFlags' field of Market Data - Incremental Refresh (X) messages - see sec. 5.3.3 and sec. 5.3.4.
05.07.2024	1.24.0	1. The CFICode description for options was added in the Table 1. Moscow Exchange MarketSegmentID values in the Security Definition (d) message: • 'OCEFCS' - European cash-settled futures option Call • 'OPEFCS' - European cash-settled futures option Put
04.06.2024	1.23.1	1. Section "Message sequence reset" was changed (see sec. 3.4).
01.04.2024	1.23.0	1. The message template ID was changed: • SecurityDefinition from '36' to '38' 2. New instruments status was added in the SecurityTradingStatus field in the Security Definition (d) and Security Status (f) messages: • '123' - Session for this instrument is running. You can put orders to close position for this instrument. • '124' - The opening auction for this instrument is running. You can put orders to close position for this instrument. 3. The CFICode description for futures was added in the Table 1. Moscow Exchange MarketSegmentID values in the Security Definition (d) : • FFSCSX - Daily futures contract on stock-equity with automatic prolongation(Standardized Financial Future on Stock-Equity, Cash delivery) 4. New value was added in the Table 4. Decoding characters from the 'CFICode' field for futures and calendar spreads in the Security Definition (d) message: • S = Stock-Equities 5. New description for SettlementPrice field was added in the Security Definition (d) message: • SettlPrice - Settlement price of future or calendar spread at the end of last clearing session. Settlement price (theoretical price of the option) after the last clearing session. 6. The CFICode description for options was added in the Table 1. Moscow Exchange MarketSegmentID values in the Security Definition (d) message: • 'OPETCS' - European cash-settled commodity option Put; • 'OCETCS' - European cash-settled commodity option Call. 7. New underlying asset was added in the Table 3. Decoding characters from the 'CFI-Code' field for options in the Security Definition (d) message: • T = Commodities
16.01.2024	1.22.0	<i>Orders with TAS spread are not available in the current version.</i> Changes applied: 1. In the 'SecurityDefinition' message, new value in the 'UnderlyingFutureID' field: Futures identifier (SecurityID) for TAS (Trade at Settlement) mode. 2. New value was added in the 'TrdType' field: '1005' - Trade Settlement TAS. 3. New flag was added in the 'MDFlags' field: 0x10000 - 'Trade Settlement TAS'.
11.11.2023	1.21.1	1. New section 4.7. Instrument IDs was added.
05.10.2023	1.21.0	1. New values have been added to the Security Definition (d) message for the 'CFICode' field: • 'OPEICS' - European cash-settled index option Put;

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		'OCEICS' - European cash-settled index option Cull. 2. New underlying asset has been added to the Decoding characters from the 'CFIcode' field for options: - I = Index 3. New parameter has been added to the Adding a new order and Deleting an order in the MDFlags field: 0x80000000 - Negotiated order matched by reference 4. New parameter has been added to the Partial order matching and Full order matching in the MDFlags field: 0x80000000 - Negotiated trade matched by reference 5. Translation of index identifiers and indicative exchange rate identifiers in the SecurityID field in the DefaultIncrementalRefreshMessage and DefaultSnapshotMessage messages in the INDEX stream has been stopped. 'nullValue' will be broadcast in the field in all messages in the INDEX stream. It is necessary to use the value of the Symbol field as a unique identifier of indices and indicative exchange rates.
25.07.2023	1.20.0	Changes applied: 1. New fields were added to SecurityDefinition (d) message: InterestRateRiskUp - Interest risk variable rate on rate up scenario InterestRateRiskDown - Interest risk variable rate on rate down scenario RiskFreeRate2 - Risk free interest rate FX2 of the currency pair FX2/FX1 (for currency premium options); dividend yield rate 'q' (for index premium options). InterestRate2RiskUp - Interest rate risk up scenario for RiskFreeRate2 InterestRate2RiskDown - Interest rate risk down scenario for RiskFreeRate2 2. In SecurityDefinition (d) message, change for CFIcode field: - CFI code 'JFTXCC' - Daily futures contract with automatic prolongation (Contract for difference, Cash Settled)" replaced with "'FFCCSX' - Daily futures contract on currency with automatic prolongation (Standardized Financial Future on Currency, Cash delivery) - new CFI code: 'FFICSX' - Daily futures contract on index with automatic prolongation (Standardized Financial Future on Index, Cash delivery) 3. In SecurityDefinition (d) message, new value for SecurityTradingStatus field: '20' - Unknown or Invalid status 4. In Market Data - Snapshot / Full Refresh (W) and Market Data - Incremental Refresh (X) messages, new value for MDEntryType field: z - Dividend amendment for perpetual futures on the index or the stock-equities 5. New message SecurityMassStatus - Packaged message for accelerated broadcasts of trading statuses of instruments. 6. In DiscreteAuction (MessageType = U1) message NoUnderlyings and UnderlyingSymbol fields are optional now. 7. In section 4.3.1. Security Definition (d), new table was added - Decoding characters from the 'CFIcode' field for futures and calendar spreads.
27.06.2023	1.19.2	1. New section in the specification "Empty snapshot in FO-TRADES stream" (see sec. 2.1.1).
27.04.2023	1.19.1	1. New CFI-codes values for currency options (cm. sec. 4.3.1): 'OCECCS' - European cash-settled currency option Call 'OPECCS' - European cash-settled currency option Put

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15.04.2023	1.19	- In Security Definition (d) and Security Status (f) messages for SecurityTradingStatus attribute (see sec. 4.3.1 and sec. 4.3.2): '122' - new value - Session for the instrument is suspended. You can't place orders, but you can cancel orders on this instrument - new description for value '2' - Session for all instruments is suspended. You can't place orders, but you can cancel orders. - In SecurityDefinition (d) message (see sec. 4.3.1): - for EventType attribute, value '100' is no longer broadcast - Instrument exercise start date - allowed values were changed for NoEvents attribute: '1' - for futures '2' - for options
15.03.2023	1.18.1	Description of Fast Gate OTC-monitor moved from the specification to a separate document - "Moscow Exchange FAST protocol specification for OTC trades report system (OTC-monitor)": OTCMonitor_fastgate_en.pdf and OTCMonitor_fastgate_ru.pdf (see documentation for the OTC-monitor).
19.01.2023	1.18.0	- The message templates ID were changed: OrdersLogMessage from '14' to '29' BookMessage from '15' to '30' DefaultSnapshotMessage from '25' to '32' DefaultIncrementalRefreshMessage from '24' to '31' - In the stream of anonymous orders and trades, in Market Data - Incremental Refresh (X) message: - new field MDFlags2 - Bitmask extension (in addition to the MDFlags field) - new value for MDFlags field: 0x2000 - Sign of canceling a passive cross-order - see sec. 5.3.2 - New field in Market Data - Snapshot / Full Refresh (W) and Market Data - Incremental Refresh (X) messages: TradingSessionSubID - Trading period: 'S' – opening auction; 'N' – normal trading period
15.11.2022	1.17.1	New row for Opening auction price was added to Market Fundamentals tab.
10.10.2022	1.17.0	- New flag "0x1000000000000000" - Book-or-cancel order (Passive only)" in the MDFlags field of Market Data - Incremental Refresh (X) message - see sec. 5.3.1 and sec. 5.3.2. - In the Market Data - Snapshot / Full Refresh (W) and Market Data - Incremental Refresh (X) messages, new value for the MDEntryType field: 'W' - Opening auction price. - New message DiscreteAuction (MessageType = U1) transmitted in FUT-INFO stream - sec. 4.3.9 and sec. 3.1.4. - In the SecurityDefinition and SecurityStatus messages, new values in the Security-TradingStatus field: '119' - the opening auction for the instrument started, you can place and delete orders for this instrument '121' - the opening auction for this instrument completed - In the Market Data - Incremental Refresh (X) message, new value in the MDFlags field: '0x4000000000000000' - Sign of an order/trade during a discrete auction.
22.08.2022	1.16.1	Section 4.5 'Empty book message (MDEntryType = J)' was detailed - see sec. 4.5.
05.07.2022	1.16.0	In 'Market Data - Snapshot / Full Refresh (W)' (sec. 4.3.7) and 'Market Data - Incremental Refresh (X)' (sec. 4.3.8) messages, new value for 'TrdType' field: '1004' - exiting a daily futures contract with automatic prolongation.

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		2. New values of MDFlags field for technical trades (sec. 5.3.5): 0x10000000000000 - The technical trade as a result of exiting a daily futures contract with automatic prolongation (based on the submitted requests) 0x400000000000000 - The technical trade as a result of forced exiting a daily futures contract with automatic prolongation (realization of unsatisfied demand) 0x800000000000000 - The technical trade with linked instrument as a result of exiting a daily futures contract with automatic prolongation 3. Off-set technical trades of exiting a perpetual future are marked with TRD-Type[828]='1004'. These trades do not affect instruments' statistics, including last, min, max, close.
29.03.2022	1.15.0	1. The SecurityDefinition message template ID was changed from '21' to '23'. 2. The DefaultIncrementalRefreshMessage message template ID was changed from '22' to '24'. 3. The DefaultSnapshotMessage message template ID was changed from '20' to '25'. 4. New fields were added to SecurityDefinition message - sec. 4.3.1: ValuationMethod - Method of setting margin requirements for the option: "FUT" - futures-style; "EQTY" - equity-style RiskFreeRate - Risk-free interest rate FixedSpotDiscount - Sum of discounted values of declared cash flows ProjectedSpotDiscount - Sum of discounted values of forecasted cash flows SettlCurrency - Settlement currency UnderlyingBoard - SECBOARD trading mode ID from ASTS gateway The values in the above fields are transmitted only in option definitions in the OPT-INFO stream. NegativePrices - Sign of limiting negative prices. Values in the field are transmitted only in instrument definitions in the FUT-INFO and OPT-INFO streams. DerivativeContractMultiplier - Coefficient indicating the volume of the underlying asset in the contract quote and strikes of option series. 5. In SecurityDefinition message, change for CFICode field (sec. 4.3.1): - value 'OCEFPS' and 'OPEFPS' were removed; - description for values 'OCAFPS' and 'OPAFPS' was changed; - new values were added: - OCESCS - European cash-settled Call equity option - OPESCS - European cash-settled Put equity option 6. In SecurityDefinition message, transmitted values for the UnderlyingSymbol field was changed - sec. 4.3.1. 7. In the table for SecurityDefinition message, description for UnderlyingFutureID field was changed - sec. 4.3.1. 8. In OrdersLogMessage message new value for MDFlags field: 0x2000000000000000 - Passive synthetic order (sec. 5.3.1). 9. New field was added to DefaultIncrementalRefreshMessage and DefaultSnapshotMessage message template: IndexCrossRate - Foreign exchange rate used in calculating the index value (sec. 4.3.7 and sec. 4.3.8). 10. In SecurityDefinition message, new value for options is transmitted in the MinPriceIncrementAmountCurr field - Value of the minimum increment in foreign currency.
25.03.2022	1.14.0	1. New CFI Code for Futures in Moscow Exchange: 'JFTXCC' - Daily futures contract with automatic prolongation (CFD - Contract for difference, Cash Settled) - sec. 4.3.1.

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		2. In 'Market Data - Snapshot / Full Refresh (W)' (sec. 4.3.7) and 'Market Data - Incremental Refresh (X)' (sec. 4.3.8) messages, new value for 'MDEntryType' field: 'u' - Swap rate - rate for transferring a position on a CFD futures to the next trading session.
26.08.2021	1.13.1	1. The new section 3.1.4. Messages in streams was added - sec. 3.1.4. This section describes which messages are transmitted in each data stream.
20.07.2021	1.13.0	1. Broadcasting of TradingSessionStatus (h) messages was added to FUT-INFO and OPT-INFO streams - sec. 4.3.3. 2. The OpenInterest field (open positions after the trade) was added to DefaultIncrementalRefreshMessage message template - sec. 4.3.8. Message identifier was changed from "19" to "22". 3. The CFIcode field values are detailed in SecurityDefinition message - sec. 4.3.1. 4. From version 6.12 in the SPECTRA system, the indicative quotes service for the Derivatives Market (IQS) will no longer be supported. The FAST-IQS service will be disabled in SPECTRA 6.12.
20.03.2021	1.12.0	1. The deprecated streams FUT-BOOK-1, FUT-BOOK-5, FUT-BOOK-20, FUT-BOOK-50, OPT-BOOK-1, OPT-BOOK-5, OPT-BOOK-20, OPT-BOOK-50, FUT-TRADES, OPT-TRADES, IQS-FUT-BOOK-1, IQS-FUT-BOOK-50, IQS-OPT-BOOK-1, IQS-OPT-BOOK-50, IQS-FUT-TRADES, IQS-OPT-TRADES were replaced with new merged streams FO-TRADES, FO-BOOK-1, FO-BOOK-5, FO-BOOK-20, FO-BOOK-50, IQS-TRADES, IQS-BOOK-1, IQS-BOOK-50. Since version Spectra 6.9 you will no be able to work with deprecated streams. 2. The group of fields with 'EventType'=5 (Instrument trading start date) is no longer broadcast in the SecurityDefinition (d) message for futures, calendar spreads and options. 3. In FUT-INFO, OPT-INFO, IQS-FUT-INFO, IQS-OPT-INFO streams in SecurityDefinition (d) messages, the MarketSegmentID field value was replaced with "D". 4. The description of market segments was changed (field MarketSegmentId) in the following sections: • Trading Session Status (h) - sec. 4.3.3 • News (B) - sec. 4.3.5 • Security Definition (d) - sec. 4.3.1 5. The description of 20008 Flags field was changed in SecurityDefinition (d) message - sec. 4.3.1.
20.09.2020	1.11.0	1. Streams FUT-BOOK-1, FUT-BOOK-5, FUT-BOOK-20, FUT-BOOK-50, OPT-BOOK-1, OPT-BOOK-5, OPT-BOOK-20, OPT-BOOK-50, FUT-TRADES, OPT-TRADES, IQS-FUT-BOOK-1, IQS-FUT-BOOK-50, IQS-OPT-BOOK-1, IQS-OPT-BOOK-50, IQS-FUT-TRADES, IQS-OPT-TRADES are deprecated and replaced in the specification with new merged streams FO-TRADES, FO-BOOK-1, FO-BOOK-5, FO-BOOK-20, FO-BOOK-50, IQS-TRADES, IQS-BOOK-1, IQS-BOOK-50. It is recommended to switch to using the new merged streams. 2. In the current protocol version, the MDFeedTypes field in the SecurityDefinition message contains the names of the old streams to maintain backward compatibility. In the next versions of the FAST protocol, all merged streams will be added to MDFeedTypes and all deprecated streams will be removed from MDFeedTypes in the SecurityDefinition messages. 3. In the FUT-INFO, OPT-INFO, IQS-FUT-INFO, IQS-OPT-INFO streams, in the SecurityDefinition messages, the MarketSegmentID field value will be replaced with "D". In the xml-descriptions of the FUT-INFO, OPT-INFO, IQS-FUT-INFO, IQS-OPT-INFO stream configurations, the value of the marketID attribute will be replaced with value "D". A new code "D" was added to the Moscow Exchange market segment code table - sec. 4.3.1. 4. New optional fields were added to Security Definition (d) message - sec. 4.3.1: • MinPriceIncrementAmountCurr - value of the minimum increment in USD • SettlPriceOpen - settlement price at the start of the session.
03.09.2020	1.10.1	1. New section Synthetic matching was added - sec. 6.

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10.04.2020	1.10.0	- Description of MDFlags field was changed in the message Market Data - Snapshot / Full Refresh for active orders snapshot - sec. 5.4.1. - List of possible values for MDFlags field was changed. - Section 7. TCP Recovery (Historical Replay) service limitations was changed. - New value 0x200000000000 - Synthetic order was added in the description of MDFlags field in the Market Data - Incremental Refresh (X) messages in stream of anonymous orders - sec. 5.3. - Changes of the Market Data - Snapshot / Full Refresh (W) and Market Data - Incremental Refresh (X) messages: - new MDEntrySyntheticSize field (Synthetic liquidity volume) was added; - description of MDEntryType field was changed. - Section Market Fundamentals was changed- sec. 4.4.
05.12.2019	1.9.0	- Changed description for field Flags in the message Security Definition (d) - see sec. 4.3.1. - Added new value ('2002' - Trade originated in RFS) for parameter TrdType in the following tables: - Market Data - Snapshot / Full Refresh (W) - see sec. 4.3.7 - Market Data - Incremental Refresh (X) - see sec. 4.3.8 - Changed description of field MDFlags in tables: - Adding a new order (sec. 5.3.1), - Deleting an order (sec. 5.3.2), - Partial order matching (sec. 5.3.3), - Full order matching (sec. 5.3.4),
02.08.2019	1.8.0	- Deleted section Feature of message processing in the stream INDEXES. - Changed description for field MDFlags in the messages Market Data - Incremental Refresh (X) - see sec. 5.3. - Section Message templates - OrdersBook renamed to BookMessage and OrdersLog renamed to OrdersLogMessage - see sec. 5.2. - Section Anonymous quotes stream - LogMessage renamed to QuotesLogMessage. - Section Market Data - Snapshot / Full Refresh (W) - new description for field TotNum-Reports - see sec. 4.3.7. - Deleted section 5.3.6 - Trade types. - Section Status values in field MDFlags - new values for field: 0x200000000000 – The active side in the trade. The order that led to the trade when added to the order- book 0x400000000000 – The passive side in the trade. The order from the order-book involved in the trade
29.07.2019	1.7.2	Added new section Feature of message processing in the stream INDEXES.
27.06.2019	1.7.1	- Added new value ('2001' - Trade originated in IQS) for parameter TrdType in the following tables: - Market Data - Snapshot / Full Refresh (W) - see sec. 4.3.7 - Market Data - Incremental Refresh (X) - see sec. 4.3.8 - Indicative trades and general information.
05.12.2018	1.7.0	Fields LowLimitPx, HighLimitPx are discontinued for Option instruments, and now available for Futures and calendar spreads only. The changes mentioned are applied to the following messages:

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		• Security Definition (d) - see sec. 4.3.1. • Security Status (f) - see sec. 4.3.2. 2. As data from the Ukrainian Exchange are no more transmitted, all information regarding the Ukrainian Exchange have been removed from the current document.
22.12.2017	1.4.4	1. For table Security Definition (d) added field Flags - см. sec. 4.3.1. 2. Added new section Indicative Quote System of Derivatives market.
22.08.2017	1.4.3	1. Updated sections Fast Gate — Basic information (раздел 1.2), Message sequence reset (sec. 3.4) and FIX protocol message specifications (sec. 4).
23.06.2017	1.4.2	1. Added new section Message sequence reset (sec. 3.4) .
09.06.2017	1.4.1	1. Updated section TCP Recovery (Historical Replay) service limitations (sec. 7).
18.05.2017	1.4.0	1. Added new section TCP Recovery (Historical Replay) service limitations (sec. 7) . 2. For table Security Definition (d) added field UnderlyingFutureID - sec. 4.3.1. 3. For sections Security Definition (d) (sec. 4.3.1) and Security Status (f) (sec. 4.3.2): • updated description of field SecurityTradingStatus: • '19' - Not traded on this market
20.04.2017	1.3.2	1. Added description on FAST message into sections Logon (A) (sec. 4.2.1) and Logout (5) (sec. 4.2.2). 2. Added description on new fields into section Market Data Request (V) (sec. 4.3.6).
16.01.2017	1.3.1	1. Changed description of field MDEntryTradeType for sections Market Data - Snapshot / Full Refresh (W) (sec. 4.3.7) and Market Data - Incremental Refresh (X) (sec. 4.3.8) .
26.10.2016	1.3.0	1. Changed names of data types in FAST-message template (see sec. 3.2.7): • UTC Time Only to UTCTimeOnly • UTC Date Only to UTCTimeOnly • UTC Timestamp to UTCTimeStamp 2. Changed description of type UTCTimeOnly - see sec. 3.2.7. 3. Updated templates for messages OrdersLog and OrdersBook - see sec. 5.2.1 and sec. 5.2.2. 4. Added new fields (31) LastPx and (32) LastQty into tables: • Adding a new order (sec. 5.3.1), • Deleting an order (sec. 5.3.2), • Partial order matching (sec. 5.3.3), • Full order matching (sec. 5.3.4), • Technical trades (sec. 5.3.5), • Cleaning up active orders pool (specified trading session) (sec. 5.3.6), • Cleaning up active orders pool (all trading sessions) (sec. 5.3.7). 5. Changed description of field MDEntrySize in tables: • Adding a new order (sec. 5.3.1), • Technical trades (sec. 5.3.5). 6. Changed description of field MDEntryPx in tables: • Partial order matching (sec. 5.3.3), • Full order matching (sec. 5.3.4), • Technical trades (sec. 5.3.5).

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		7. Changed description of message Empty book (sec. 4.5). 8. Changed description of message SecurityID of table Security Definition (d) (sec. 4.3.1). 9. Updated section Instrument IDs (sec. 5.1.3). 10. For sections Market Data - Snapshot / Full Refresh (W) (sec. 4.3.7) and Market Data - Incremental Refresh (X) (sec. 4.3.8): - for field MDEntryType, deleted types: 'm' - Market Price 'p' - Official Current Price; - new values added for field MDEntryTradeType: - for <repo type> for Ukrainian Exchange: BR18 - Repo near leg and BR19 - repo far leg; - updated description of field MDEntryDate; - changed description of field MDEntryID. 11. For table Standard Message Header updated description of field SenderCompID - see sec. 4.1.1. 12. Updated description of message Heartbeat - see sec. 4.2.3. 13. For table News (B), added field LastFragment - see sec. 4.3.5. 14. For table Active orders snapshot, deleted description of bit: <i>0x1000 End-of-transaction bit</i> of field MDFlags - see sec. 5.4.1. 15. Updated section Recovering missing data using TCP-connection - see sec. 3.3.2.
04.10.2016	1.2.4	1. Added field 'MDEntrySize' in section 'Deleting an order' (sec. 5.3.2),
21.03.2016	1.2.3	1. The name of document was changed to 'FAST protocol specification'. 2. The section 'Stream of anonymous orders' renamed to 'Stream of anonymous orders and trades' - sec. 5. 3. The section 'Trade on a leg of multi leg instrument' renamed to 'Technical trades' - sec. 5.3.6. 4. Added section 'Trade types' - . 5. Description of field 'MDEntryType' has been changed in sections: - Partial order matching (sec. 5.3.3), - Full order matching (sec. 5.3.4), - Technical trades (sec. 5.3.5) to: Record type: 0 - Bid 1 - Ask 6. Deleted field 'MDEntrySize' in section 'Deleting an order' (sec. 5.3.2). 7. Added field 'Revision' in sections: - Adding a new order (sec. 5.3.1), - Deleting an order (sec. 5.3.2), - Partial order matching (sec. 5.3.3), - Full order matching (sec. 5.3.4),

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		• Technical trades (sec. 5.3.5), • Cleaning up active orders pool (specified trading session) (sec. 5.3.6), • Cleaning up active orders pool (all trading sessions) (sec. 5.3.7), 8. Added field 'Revision' in message template 'OrdersLog' - sec. 5.2.1.
03.02.2016	1.2.2	1. Section '4.3.1. Security Definition (d)' – added some new info in field 'LegRatioQty' description. 2. Added section '5.3.5. Trade on a leg of multi leg instrument'. 3. Description of field 'MDFlags' has been changed in sections '5.3.3 Partial order matching' and '5.3.4. Full order matching'.
11.01.2016	1.2.2	1. Added description for stream of anonymous orders. - see sec. 5.
02.12.2015	1.2.1	1. Added description of a method for obtaining authentic instrument ID from field 'SecurityID'.
21.08.2015	1.2.0	1. The channel INDEX no more transmits exchange rates with Symbol = USD and Symbol = USR. Instead, please use the exchange rate with Symbol = USD/RUB. 2. The messages Market Data - Incremental Refresh (X) now contain the optional field Revision (tag 20018) - a service field of the replication subsystem, which is used for matching FAST messages with messages transmitted via the CGate. The field is transmitted only for quotations, trades and market fundamentals of the Derivatives market. 3. FAST messages are now generated in a size not bigger then that of the MTU parameter, i.e. 1500 bytes, which is typical for Ethernet networks. The messages Market Data - Snapshot / Full Refresh (W) and Market Data - Incremental Refresh (X) now contain the optional field LastFragment (tag 893). For more details see the new section '3.2.6. Message fragmentation'. 4. Fields ContractMultiplier, InstrAttribType = 203 are no more transmitted in the messages Security Definition (d) in the channel OTC-ISSUES. MarketSegmentID field's value is now 'Q'. 5. Message templates do not now contain the compression operators copy, delta and increment. 6. The messages Market Data - Snapshot / Full Refresh (W) and Market Data - Incremental Refresh (X) now contain the optional field OrderSide: side of the initiating order in trade. 7. The channels FUT-BOOK-1, FUT-BOOK-5, FUT-BOOK-20, FUT-BOOK-50, OPT-BOOK-1, OPT-BOOK-5, OPT-BOOK-20, OPT-BOOK-50 in snapshot now transmit the message J (Empty book) when there are now orders for the instrument available. 8. Packet format of the TCP Recovery now matches that of the ASTS FAST. The first 4 bytes of each FAST message now contain its length. 9. Prices in the channel OTC-TRADES are transmitted in the field MDEntryPx in Russian roubles for all trades. The field Currency = RUB.
05.02.2015	1.1.0	1. The market segment RTS Board renamed to MOEX Board - section 4.3.1. Security Definition (d) in table Moscow Exchange MarketSegmentID values. 2. In section 4.3.1. Security Definition (d) in table Ukrainian Exchange MarketSegmentID values: • the market segments deleted: SA, SBOND; • the market segment SBONDG renamed to "State bonds"; • the market segment SGTS renamed to "Shares and investment securities"; • new market segments added: • SGTF - Foreign shares and depositary receipts • SBONDL - Municipal bonds • SBONDE - Eurobonds (Ukraine)

1. Introduction

1.1. Document purpose

This document overviews the FAST protocol specifications.

This document does not cover administrative and technical aspects of network connection. Also, this document does not cover security support aspect.

1.2. Fast Gate — Basic information

The **Fast Gate** system is used for distributing market data in the FAST-format via the UDP protocol in the multicast mode.

This approach combines the FIX protocol structure and message syntax with the FAST protocol dataflow optimization benefits. Also, it provides possibilities for fast and reliable data distribution to multiple clients of the UDP protocol.

The FAST (FIX Adapted for STreaming) protocol is a FIX based protocol developed by FIX Market Data Optimization Working Group in order to optimize financial data exchange performance and reduce latency in distributing large amounts of data. Fast Gate uses the protocol version 1.1: <https://www.fixtrading.org/packages/fast-specification-version-1-1>.

The **Fast Gate** system allows to distribute anonymous data to clients from:

- SPECTRA trading system;
- MOEX index replica;
- SKRIN news database;
- MOEX Board system.

The **Fast Gate** system distributes data from the following organizations:

- MOEX (Moscow Exchange);
- ETSC (Eurasian Trade System Commodity Exchange).

The distributed market data include:

- trades;
- quotes;
- market fundamentals;
- instruments and instruments status;
- trading session status;
- indexes;
- news;
- log of anonymous orders.

The service is used for distributing data to large vendors such as Bloomberg and Thomson Reuters as well as to brokers, traders, etc.

1.2.1. Data streaming approach

Using of the data streaming approach allows to transmit data from sender to recipient without breaking it into separate messages. The new approach allows to combine several events into a single message which leads to higher data transfer speed and reduce latency time.

1.2.2. Incremental messages

Using of incremental messages allows to significantly reduce amount of transmitted data. Only the data changed due to the market events are transmitted; also, minimal number of commands are used for refreshing data: 'add new record', 'change record', 'delete record'.

1.2.3. FIX format

The **Fast Gate** system uses the FIX messages format and syntax. Each message consists of header, message body and trailer. Fields are separated with the ASCII symbol — <SOH>.

For more information see sec. 4 .

1.2.4. Encoding in the FAST format

The FAST (FIX Adapted for STreaming) protocol is the FIX based protocol developed by FIX Market Data Optimization Working Group in order to optimize financial data exchange performance and reduce latency in distributing large amounts of data.

The following features are used for data compression:

- implicit tagging;
- fields encoding options;
- usage of PMap;
- stop-bit encoding;
- usage of binary encoding method.

In most cases, the FAST format encoding rules are negotiated between counterparties by exchanging XML-templates.

For more information see sec. 3.2 .

1.2.5. Data receicing via Multicast

For data distribution, the UDP protocol is used in order to distribute data to more than one client at once.

A single UDP packet may contain several FIX messages in the FAST format. Although, currently the system does not provide a possibility to send more than one FAST-coded message via a single UDP packet. In order to match the restriction, FAST messages are generated in a size not bigger then that of the MTU parameter, i.e. 1500 bytes, which is typical for Ethernet networks.

1.2.6. Data recovery

It is extremely important to clients to be able to recover data instantly in case of any data loss.

Fast Gate provides 2 methods of data recovery:

- recovering big amounts of data by sending snapshots (for example, for the clients connected to the system after the trading session start);
- recovering small amounts of data via TCP-connection (for example, in case of message loss during sending).

2. Scenarios of client interactions with Market Data Multicast

This section covers different scenarios of clients connection to the Market Data Multicast feeds. Also, this section covers loss data recovery procedures details.

2.1. Connect client

When client starts listening to MOEX Market Data Multicast FIX/FAST Platform, it should keep the following procedure:

1. Download the actual multicast IP addresses configuration file from ftp. Configuration file is the XML - file describing the connectivity parameters (feeds, multicast addresses, ports, etc.).
2. Download the FAST template from ftp.
3. Receive the instruments list from **Instrument Replay** feed. Start listening to the **Instruments Incremental** feed.
4. Start listening to the **Incremental** feeds and queue received data.
5. Start listening to the **Snapshot** feeds. Receive and apply actual market data snapshot. In each Market Data - *Snapshot/Full Refresh (W)* tag *369-LastMsgSeqNumProcessed* is equal to tag *34-MsgSeqNum* of the last message Market Data - *Incremental Refresh (X)* of the appropriate stream included in the snapshot. The refresh number of each instrument within the tag *83-RptSeq* of the message Market Data - *Snapshot/Full Refresh (W)* is equal to number of incremental refresh in the tag *83-RptSeq* which corresponds to *MDEntry* of the last message Market Data - *Incremental Refresh (X)*, included into the snapshot. For each instrument, it is necessary to omit all messages with numbers through *369-LastMsgSeqNumProcessed* tag number and apply all that are left. The procedure can be both sequential or parallel. I.e., you can either receive snapshots for all instruments and then process the accumulated data or you can process data after receiving each snapshot.
6. Stop listening to the **Snapshot** feeds.
7. Continue receiving and normal processing incremental data.

2.1.1. Empty snapshot in FO-TRADES stream

If the snapshot for the instrument is empty, then it is not transmitted in the stream.

If there is no snapshot for the instrument, it means that there are no active orders and/or trades for the instrument (there is no last trade, all prices and volumes in the statistics for the instrument are equal to 0).

In this case, you need to use all the data received in the Incremental stream. If there are no messages for the instrument, then there are no active orders and/or trades for this instrument. If there are messages for the instrument in the stream, then we initialize the prices and volumes in the statistics for the instrument from them.

As soon as orders appear in the order-book and trades are possibly completed, this will be broadcast in the Incremental stream and the client will receive up-to-date data.

2.2. Incremental Feeds A and B Arbitration

Data in all UDP Feeds are disseminated in two identical feeds (A and B) on two different multicast IPs. It is strongly recommended that client receive and process both feeds because of possible UDP packet loss. Processing two identical feeds allows one to statistically decrease the probability of packet loss

It is not specified in what particular feed (A or B) the message appears for the first time. To arbitrate these feeds one should use the message sequence number found in Preamble or in tag 34 - *MsgSeqNum*. Utilization of the Preamble allows one to determine message sequence number without decoding of FAST message.

Processing messages from feeds A and B should be performed using the following algorithm:

1. Listen feeds A and B.
2. Process messages according to their sequence numbers.
3. Ignore a message if one with the same sequence number was already processed before.
4. If the gap in sequence number appears, this indicates packet loss in both feeds (A and B). Client should initiate one of the Recovery process. But first of all client should wait a reasonable time, perhaps the lost packet will come a bit later due to packet reordering . UDP protocol can't guarantee the delivery of packets in a sequence .

Example:

Packet order	Feed A	Feed B
1	34-MsgSeqNum = 59	
2		34-MsgSeqNum = 59
3	34-MsgSeqNum = 60	
4		34-MsgSeqNum = 60
5	34-MsgSeqNum = 62	
6		34-MsgSeqNum = 61
7		34-MsgSeqNum = 62
8	34-MsgSeqNum = 62	
9	34-MsgSeqNum = 63	
10	34-MsgSeqNum = 65	
11		34-MsgSeqNum = 65

Messages are received from Feed A and Feed B.

1. Receive message # 59 from Feed A, process it.
2. Receive message #59 from Feed B, discard it, because this message was processed before from Feed A.
3. Receive message # 60 from Feed A, process it.
4. Receive message # 60 from Feed B, discard it, because this message was processed before from Feed A.
5. Receive message # 62 from Feed A, discard it and wait for message #61.
6. Receive message # 61 from Feed B, process it.
7. Receive message # 62 from Feed B, process it.
8. Receive message # 62 from Feed A, discard it, because this message was processed before from Feed B.
9. Receive message # 63 from Feed A, process it.
- 10Receive message # 65 from Feed A, discard it and wait for message #64.
- 11.Receive message # 65 from Feed B, discard it and wait for message #64.
- 12Begin recovery process, because gap is detected. Message #64 is missed.

3. System functionality

3.1. System architecture

UDP channels used to transfer market data from MOEX. UDP channels are also used for recovery process, TCP connection is used to replay sets of lost messages, already published in one of UDP Channels.

Following feeds are used in the system:

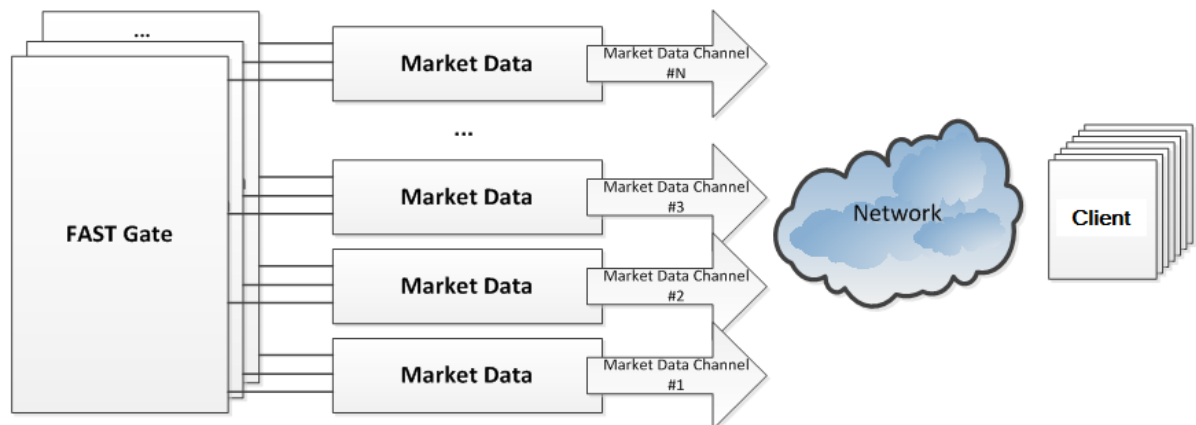
1. Basic:

- Market Data Incremental Refresh feeds;
- Instrument Definition feed;
- Data distribution feed for instrument status change and Trading System connection status.

2. Recovery feeds:

- Market Recovery feed;
- TCP Replay session.

Data are distributed via group of feeds, each of that contain data for financial instrument group. The instruments are grouped by the Trading System according to particular parameters. The dedicated Market Data Multicast instance is responsible for distribution in each Feed. A single Market Data Multicast instance is responsible for a single Feed data distribution.



Pic. 1. Market Data distribution feeds

Each feed is a) a bunch of several UDP-feeds with continuous data distribution; b) TCP-port which is used for requesting messages missed in the UDP-feed.

All streams are transmitted using the UDP multicast protocol and every stream is transmitted using a dedicated multicast address. The A and B streams transmit the same data in order to decrease the probability for missing UDP-packets.

Apart from transmitting data in UDP streams, Market Data multicast can accept incoming TCP connections for letting clients request missing data. Clients can request missing messages using one of the next UDP streams (data are available for a period of time specified in the configuration file (not earlier than from beginning of the day), number of messages to be sent at one is limited, number of requests per day is limited, too. All limits are specified in the system configuration file.

3.1.1. Main streams (UDP)

The main streams (incr) in the multicast mode with the UDP protocol is used to distribute the following market data:

- Streams FO-TRADES, FO-BOOK-5, FO-BOOK-20, FO-BOOK-50 — aggregate Order-book data refresh;
- Streams FO-TRADES — trade table and Derivatives market statistics data refresh;
- INDEX stream — index tables data, currency exchange rates and their fixings;
- NEWS stream — Derivatives market related news;
- NEWS-SKRIN stream — SKRIN system related news;
- SPOT-BOOK-1, SPOT-BOOK-20 - updates for aggregated quotations table;
- SPOT-TRADES - updates for trades table and market statistics;
- ORDERS-LOG - anonymous orders.

The data are distributed as FIX-messages Market Data - Incremental Refresh (X) coded in the FAST format. Each message may contain refresh data for several financial instruments.

Any change in trading session status will result in issuing a message Trading Session Status (h) into the Incremental Refresh UDP streams: FO-BOOK-1, FO-BOOK-5, FO-BOOK-20, FO-BOOK-50, FO-TRADES.

3.1.2. Recovery streams (UDP)

The Recovery (snap) streams in the multicast mode with the UDP protocol are used to periodically distribute the current snapshot of the corresponding data as FIX-messages Market Data - Snapshot/Full Refresh (W) coded in the FAST format. Each message contains data for a single instrument only. In Recovery (snap) streams, the SequenceReset (4) message indicates the start of a new snapshot broadcasting.

It is not necessary for clients to be constantly connected to these streams. After receiving the missing data, it is recommended to disconnect from these streams.

Messages Trading Session Status (h), containing data on the trading session status, are transmitted in the end part of each snapshot within the following UDP streams: FO-BOOK-1, FO-BOOK-5, FO-BOOK-20, FO-BOOK-50, FO-TRADES.

3.1.3. Instrument Definitions streams (UDP)

The Instrument Replay (inst replay) streams are used to periodically distribute the trading session status and descriptions of financial instruments as TradingSessionStatus (h) and Security Definition (d) FIX messages coded in the FAST format. Each message contains description for a single financial instrument. The TradingSessionStatus (h) message is broadcast in FUT-INFO and OPT-INFO streams. In the Instrument Replay stream, the SequenceReset(4) message marks the start of broadcasting a new snapshot. A snapshot consists of trading instruments descriptions in the form of SecurityDefinition (d) messages and a trading session status TradingSessionStatus (h). Upon receipt of a full snapshot, it should be considered that all instruments descriptions for a given trading session were received.

In case of instrument status change, collateral volume change or price limits change, the Instrument Incremental (inst incr) stream transmits the Security Status (f) FIX-messages.

Transmitted data:

- FUT-INFO stream — futures, calendar spreads, collateral futures for equity options;
- OPT-INFO stream — options;
- SPOT-INFO stream – shares, bonds, commodities.

For the indexes, the Instrument Definitions stream is missing, meaning that Security Definition (d) messages are not being transmitted for the indexes.

3.1.4. Messages in streams

This section describes which messages are transmitted in each data stream.

Stream name	Stream type	Message template name
ORDERS-LOG	Incremental	Heartbeat (id="6") SequenceReset (id="7") OrdersLogMessage (id="29")
ORDERS-LOG	Snapshot	Heartbeat (id="6") SequenceReset (id="7") BookMessage (id="30")
ORDERS-LOG	Historical Replay	From client to gateway: Logon (FIX MessageType="A") Logout (FIX MessageType="5") Market Data Request (FIX MessageType="V") From gateway to client: Heartbeat (id="6") OrdersLogMessage (id="29") Logon (id="1000") Logout (id="1001")
FUT-INFO	Instrument Replay	Heartbeat (id="6") SequenceReset (id="7")

Stream name	Stream type	Message template name
		SecurityDefinition (id="38") TradingSessionStatus (id="8") DiscreteAuction (id="26")
FUT-INFO	Instrument Incremental	Heartbeat (id="6") SequenceReset (id="7") SecurityStatus (id="5") TradingSessionStatus (id="8") DiscreteAuction (id="26") SecurityMassStatus (id="37")
SPOT-INFO	Instrument Replay	Heartbeat (id="6") SequenceReset (id="7") SecurityDefinition (id="38") TradingSessionStatus (id="8")
SPOT-INFO	Instrument Incremental	Heartbeat (id="6") SequenceReset (id="7") SecurityStatus (id="5") TradingSessionStatus (id="8")
OPT-INFO	Instrument Replay	Heartbeat (id="6") SequenceReset (id="7") SecurityDefinition (id="38") TradingSessionStatus (id="8")
OPT-INFO	Instrument Incremental	Heartbeat (id="6") SequenceReset (id="7") SecurityStatus (id="5") SecurityDefinitionUpdateReport (id="4") TradingSessionStatus (id="8") SecurityMassStatus (id="37")
FO-TRADES FO-BOOK-1 FO-BOOK-5 FO-BOOK-20 FO-BOOK-50 SPOT-BOOK-1 SPOT-BOOK-20 SPOT-TRADES	Incremental	Heartbeat (id="6") SequenceReset (id="7") DefaultIncrementalRefreshMessage (id="31") TradingSessionStatus (id="8")
FO-TRADES FO-BOOK-1 FO-BOOK-5 FO-BOOK-20 FO-BOOK-50	Snapshot	Heartbeat (id="6") SequenceReset (id="7") DefaultSnapshotMessage (id="32") TradingSessionStatus (id="8")

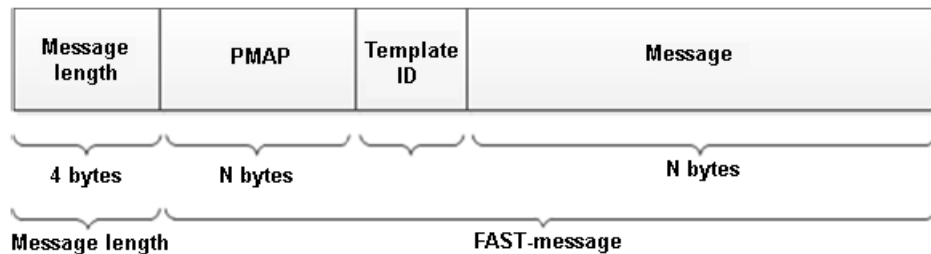
Stream name	Stream type	Message template name
SPOT-BOOK-1 SPOT-BOOK-20 SPOT-TRADES		
FO-TRADES SPOT-TRADES	Historical Replay	From client to gateway: Logon (FIX MessageType="A") Logout (FIX MessageType="5") Market Data Request (FIX MessageType="V") From gateway to client: Heartbeat (id="6") DefaultIncrementalRefreshMessage (id="31") TradingSessionStatus (id="8") Logon (id="1000") Logout (id="1001")
INDEX	Incremental	Heartbeat (id="6") SequenceReset (id="7") DefaultIncrementalRefreshMessage (id="31")
INDEX	Snapshot	Heartbeat (id="6") SequenceReset (id="7") DefaultSnapshotMessage (id="32")
INDEX	Historical Replay	From client to gateway: Logon (FIX MessageType="A") Logout (FIX MessageType="5") Market Data Request (FIX MessageType="V") From gateway to client: Heartbeat (id="6") DefaultIncrementalRefreshMessage (id="31") Logon (id="1000") Logout (id="1001")
NEWS NEWS-SKRIN	Incremental	Heartbeat (id="6") SequenceReset (id="7") News (id="9")
NEWS NEWS-SKRIN	Historical Replay	From client to gateway: Logon (FIX MessageType="A") Logout (FIX MessageType="5") Market Data Request (FIX MessageType="V") From gateway to client: Heartbeat (id="6") News (id="9") Logon (id="1000") Logout (id="1001")

3.1.5. Sessions for requesting missing messages (TCP)

This service allows to request the resend of missing messages within a specified range of numbers.

The request contains a range of message (numbers) to resend. The request is sent as the Market Data Request (V) FIX-message using the client-initiated TCP-connection. The respond messages are sent to the client as FIX-messages coded in the FAST format using the same TCP-connection. Upon completion of sending, Market Data Multicast closes this TCP-connection. Please note, that maximum number of messages to resend is limited.

The first 4 bytes of each message transmitted in a TCP stream contain its length.



Pic. 2. Message structure in TCP stream

When all FAST messages have been sent out, the gateway sends the message Logout to the FAST client, expecting the message Logout from the client in respond. Finishing FIX session also causes TCP session to close.

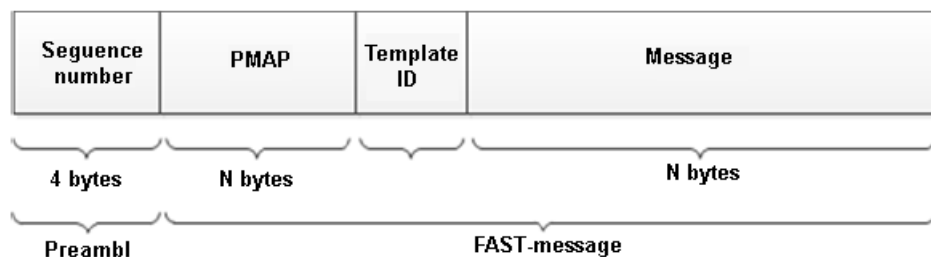
Please also note, that this service should be used only when all other methods are unavailable. This service does not provide high performance and is not available for streams containing aggregated Book-order data.

3.2. FAST format — details

All messages sent by MOEX Market Data Multicast are in the FIX-format coded in the FAST (FIX Adapted for STreaming) protocol. The FAST protocol was developed by FIX Market Data Optimization Working Group in order to optimize financial data flow via distributing bigger amounts of data with less latency.

A specific feature of data distribution via the MOEX Market Data Multicast streams is, that there is a 4-bytes preamble added before every FAST-message. The preamble contains the 34-th tag (SeqNum) value. The 34-th tag is located right after the preamble.

It allows to receive the message sequence number (both when processing messages from the A and B streams and in case of missing messages) without decoding the FAST-message itself; this leads to time saving during processing of streams.



Pic. 3. Message structure

3.2.1. Stop bit encoding

Encoding stop bit is a constitutive procedure of FAST. The coding allows to exclude redundancy on the data field link layer using the stop bit instead of the standard byte separator. In FAST, stop bit is used instead of the standard FIX-separator (<SOH> byte); therefore, 7 bits of every byte are used for data transmission while the 8th bit indicates the field end.

3.2.2. Implicit tagging

According to the FIX protocol standards, every message is as: **Tag = Value <SOH>**, where:

Tag — number of the field, which is now transmitted;

Value — actual value in this field;

<SOH> – ASCII symbol, used as a separator.

Example:

35=x|268=3 (message header) 279=0|269=2|270=9462.50|271=5|48=800123|22=8 (trade) 279=0|269=0|270=9462.00|271=175|1023=1|48=800123|22=8|346=15 (new bid 1) 279=0|269=0|270=9461.50|271=133|1023=2|48=800123|22=8|346=12 (new bid 2)

FAST allows to avoid this redundancy by using a template which describes the whole message structure. This method is called 'implicit tagging', as FIX tags become implicit parts of the transmitted data. FAST-template exchanges the 'Tag=Value' syntax with 'implicit tagging' according to the following rules:

- tags numbers are not transmitted in message but specified in the template;
- sequence of fields in the message is alike to one of the tags in the template;
- the template specifies a structured bunch of fields with their operators.

3.2.3. Fields encoding options

FAST operates as a state machine, which must 'know' all values to store in memory each moment of time. FAST compares the current field value with the previous one and decides how to act:

- use the constant specified in the template as a new value;
- use the default value (in case of absence of a new field value).

3.2.4. FAST-template

A FAST template corresponds to the FIX message type and uniquely identifies order of fields in each message.

The template also includes syntax indicating the type of field and transfer decoding to apply. Each FAST message contains template ID which is used for decoding. The message templates are available at: <ftp://ftp.moex.com/pub/FAST/Spectra/>.

3.2.5. Decoding overview

Below is the order of decoding procedure:

1. Transport. A client receives an encoded FAST message.
2. Packet decoding:
 - identification of a template;
 - withdrawal of binary encoded bits;
 - determining correspondences between the received bits and template fields.
3. Fields decoding: using operators to determine value according to the template.
4. Generation of FIX-message.
5. Processing the FIX-message.

3.2.6. Message fragmentation

In order to prevent UDP packets from exceeding MTU size of 1500 bytes (typical for Ethernet networks), messages are fragmented into several parts.

If the message Market Data - Snapshot / Full Refresh (W) does not contain the tag 893-LastFragment, it means that snapshot was transmitted as a single message. All fragmented messages except the last one contain the tag 893-LastFragment = 0. The last fragmented messages contains the tag 893-LastFragment = 1. Therefore, receiving a message with the tag 893-LastFragment = 1 indicates that snapshot has been completely transmitted.

If the message Market Data - Incremental Refresh (X) does not contain the tag 893-LastFragment, it means that messages have not been fragmented, and the book is consistent after processing the message. All fragmented messages except the last one contain the tag 893-LastFragment = 0. The last fragmented messages contains the tag 893-LastFragment = 1. Therefore, receiving a message with the tag 893-LastFragment = 1 indicates that the book is consistent.

3.2.7. Data types

A field within a FAST template will have one of the standard Data Types indicating the required decoding action: ASCII string, Unicode string, Signed Integer, Unsigned Integer and Decimal. Decimal exponent and mantissa will be encoded as a single, composite field.

FAST does not natively support timestamps. FAST gate will convert the timestamp to an integer value depending on the field type. The decoding application should convert the integer to the FIX UTC format after decoding. Time is always displayed in UTC.

Samples of timestamps encoding:

FIX Type	FIX Pattern	Sample FIX value	Sample FAST value	FAST field type
UTCTimeOnly	HH:MM:SS.ssssssss (nanoseconds)	18:44:24.123456789	184424123456789	uInt64
	HH:MM:SS.ssssssss (nanoseconds)	07:12:13.012345678	71213012345678	uInt64
UTCDateOnly	YYYYMMDD	20080812	20080812	uInt32
UTCTimestamp	YYYYM- MDD-HH:MM:SS.sss	20080812-18:23:54.213	20080812182354123	uInt64

3.3. Missing data recovery

MOEX Market Data Multicast FIX/FAST Platform disseminates Market Data in all feeds over two UDP subfeeds: Feed A and Feed B. In Feeds A and B the identical messages are sent. It lowers the probability of packets loss and provides the first level of protection against missed messages.

Sometimes, messages may be missed on both feeds, requiring a recovery process to take place. Message loss can be detected using the FIX message sequence numbers (tag MsgSeqNum (34)), which are also found in the Preamble. The message sequence number is an incrementing number; therefore, if a gap is detected between messages in the tag MsgSeqNum (34) value, or the Preamble sequence number, this indicates a message has been missed. In addition, tag RptSeq (83) can be used to detect a gap between the messages at the instrument level. In this case client system should assume that market data maintained in it is no longer correct and should be synchronized to the latest state using one of the recovery mechanisms.

MOEX Market Data Multicast FIX/FAST Platform offers several options for recovering missed messages and synchronizing client system to the latest state. Market Recovery process together with Instruments Replay Feed is the recommended mechanism for recovery. TCP Replay provides less performance mechanism recommended only for emergency recovering of small amount of lost messages when other mechanisms cannot be used for some reason. Instrument level sequencing and natural refresh can be utilized to supplement the recovery process.

3.3.1. Recovery missing data using Recovery streams (UDP)

This recovery method is preferable to use for large - scale data recovery and for late joiners. Recovery feeds contains Market Data - Snapshot/Full Refresh (W) messages. The sequence number (LastMsgSeqNumProcessed(369)) in the Market Data - Snapshot/Full Refresh (W) message corresponds to the sequence number (MsgSeqNum(34)) of the last Market Data - Incremental Refresh (X) message in the corresponding feed. Instrument level sequence number (RptSeq(83)) in Market Data - Snapshot/Full Refresh (W) message correspond to the sequence number (RptSeq(83)) in the MDEntry from last Market Data - Incremental Refresh (X) message. Thus, tag MsgSeqNum(34) shows the gap at the messages level, tag RptSeq(83) shows gap at the instrument level.

After value of RptSeq(83) tag from Market Data - Incremental Refresh (X) becomes more than value of RptSeq(83) tag from Market Data - Incremental Refresh (X) , market data becomes actual.

After value of MsgSeqNum(34) from Market Data - Incremental Refresh (X) message becomes more than value of tag LastMsgSeqNumProcessed(369) from Market Data - Snapshot/Full Refresh (W) message, market data becomes actual.

Messages sequence numbers begins from '1' and ends with the SequenceReset (4) message in each cycle. Therefore, all snapshots should be considered received when the SequenceReset (4) message arrives. After the SequenceReset (4) message a message with sequence number 1 comes, which refers to the next snapshot sending cycle.

If a message does not contain the tag 893-LastFragment, it means that snapshot was transmitted as a single message. Otherwise, the last fragmented messages contains the tag 893-LastFragment = 1. Therefore, receiving a message with the tag 893-LastFragment = 1 indicates that snapshot has been completely transmitted.

Clients should keep queuing real - time data until all missed data is recovered. The recovered data should then be applied prior to data queued.

Consequence of recovery is equal to that described in sec. 2.1 (steps 4 - 7).

Since clients have retrieved recovery data, it is recommended to stop listening Market Recovery feeds.

3.3.2. Recovering missing data using TCP-connection

If there any market data missing in incremental streams Indexes, Trades and ORDERS-LOG (anonymous orders and trades), it can be recovered over the TCP historical replay component using the sequence number range. TCP Replay is a low performance recovery option and should only be used if other options are unavailable or for small - scale data recovery. Number of messages which can be requested by client during TCP connection is limited to 1000.

To request missing data, you should do the following:

1. Establish TCP connection with MOEX Market Data Multicast.
2. Send FIX message Logon(A) with sequence number 1 to server. After successful authorization server sends the FAST - encoded Logon(A) message.

3. Send Market Data Request (V) message with:

- a. Range of sequence numbers - ApplBegSeqNum(1182) and ApplEndSeqNum (1183) tags.

If request is correct, server sends FAST messages according to requested sequence numbers.

If request is incorrect, server sends FAST Logout (5) message with reject reason.

After server responses, the connection is closed.

Server will process only first user request, second and others will be ignored. If the server does not receive Market Data Request within an established timeout interval after logon, the connection is closed.

Recovery channel has 1 second incoming request timeout.

3.4. Message sequence reset

Every 24 hours, the Fast Gate is being cleaned up from the last day trading session messages, and its message sequences are being reset. When the message sequences have been reset, a message 'Sequence Reset' with a new value in the field 'NewSeqNo' will be transmitted in the (incr) streams. Upon receiving the message 'Sequence Reset', the client is to set the message number value to that transmitted in the message 'NewSeqNo', and reset 'RptSeq' numbers.

Below is the break time schedule for Fast Gate. In the end of each break time, message sequence numbers will be reset:

- MOEX Derivatives Market - 0:00 AM (Moscow Time) till 04:40 AM (Moscow Time);
- MOEX Board, SKRIN News - 0:00 AM (Moscow Time) till 00:02 AM (Moscow Time);
- ETSC (Eurasian Trade System Commodity Exchange) - 0:00 AM (Moscow Time) till 06:00 AM (Moscow Time);
- Derivatives market test environment - 0:00 AM (Moscow Time) till 04:40 AM (Moscow Time);
- Test environment, i.e. MOEX Board, SKRIN News - 0:00 AM (Moscow Time) till 00:02 AM (Moscow Time);

For all the main (incr) streams, excluding the streams FO-TRADES and ORDERS-LOG the message sequence number will be set to 1, and 'RptSeq' number will be set to 1. For the main (incr) stream FO-TRADES the message number sequences will be set to a value $N \geq 1$, and 'RptSeq' number will be set to a value which is ≥ 1 . Also, the message pair 'Sequence Reset' will be transmitted:

- Sequence Reset: MsgSeqNum=N NewSeqNo[36]=1
- Sequence Reset: MsgSeqNum=N NewSeqNo[36]=N

After those messages have been transmitted, the FAST-messages containing trading data of the last evening trading session, with numbers from 1 till N-1 inclusive, will become available through the TCP Recovery service. The initial 'RptSeq' number value can be obtained with one of the following methods:

- request and process messages with numbers from 1 till N-1 available through the TCP Recovery service;
- connect to Recovery (UDP) stream, in accordance with information provided in section 3.3.1 Recovery missing data using Recovery streams (UDP).

In the main ORDERS-LOG stream (incr) the message sequence number will be set to 1 and 'RptSeq' number will be set to 0. This is due to the fact that after a reset, one Empty Book message is transmitted to the ORDERS-LOG stream (incr) for the entire market. See the details in the "5.3.7. Cleaning up active orders pool (all trading sessions)". After Empty Book message has been transmitted, order-books are available in the ORDERS-LOG stream (snap) for all instruments with the value RptSeq=0. Next order-book update in the ORDERS-LOG stream (incr) have the value RptSeq=1.

4. FIX protocol message specifications

The protocol message specifications description below is based on the standard FIX protocol specification v. 5.0 SP2 (<https://www.fixtrading.org/standards/fix-5-0-sp-2>). It is recommended for users to read some general information about the protocol before commencing with this specification.

Each field is described below:

- **Tag** – the unique field ID, used for generating a FIX message.
- **Field** – the field name, not used for generating FIX messages and described for your reference only.
- **Mandatory** – a field attribute: specifies whether the field in message is mandatory or optional.
 - Y - mandatory field;
 - N - optional field;
 - C - mandatory, if meets the condition (see 'Details').
- **Details** – detailed description of the field.
- **Allowable values** - additional limitations.

The "*" symbol - flag of difference from the standard FIX protocol.

4.1. Field groups

Many messages contain the same fields. For example, the 'Standard Message Header' group fields contain some administrative information and are mandatory for every message.

4.1.1. Standard Message Header

The standard header, mandatory for every message.

Tag	Field	Mandatory	Details	Available values
34	MsgSeqNum	Y	Message sequence number	
35	MsgType	Y	Message type	
49	SenderCompID	Y	Message sender ID	• 'MOEX' - Moscow Exchange • 'ETSC' - Kazakhstan Exchange (ETS)
52	SendingTime	Y	Message sending time	
1128	ApplVerID	Y	FIX protocol version ID	"9" (FIX50SP2)

4.2. Session layer messages

4.2.1. Logon (A)

A FIX message which is used to initiate a session establishment to the service TCP Recovery.

Tag	Field	Mandatory	Details
8	BeginString	Y	Allowable values: 'FIX.4.4' and 'FIXT.1.1'.
9	BodyLength	Y	Message length.
35	MsgType	Y	'A'
553	Username	N	Any string
554	Password	N	Any string
10	Checksum	Y	Checksum.

A FAST message which is used to confirm a session establishment to the service TCP Recovery.

Tag	Field	Mandatory	Details
<Standard Message Header>		Y	Message type 'A'.

4.2.2. Logout (5)

A FIX message which is used to initiate a session closure with the service TCP Recovery.

Tag	Field	Mandatory	Details
8	BeginString	Y	Allowable values: 'FIX.4.4' and 'FIXT.1.1'.
9	BodyLength	Y	Message length.
35	MsgType	Y	'5'
10	Checksum	Y	Checksum.

A FAST message which is used to confirm a session closure with the service TCP Recovery.

Tag	Field	Mandatory	Details
<Standard Message Header>		Y	Message type '5'.
58	Text	N	Reason for ending the session. In case of refusal to process the request, a description of the error is transmitted in the field. If the request is successfully processed, 'nullValue' is transmitted.

4.2.3. Heartbeat (0)

The message **HeartBeat** is sent by FastGate when there were no messages sent in the stream within a 30 seconds time interval.

Tag	Field	Mandatory	Details
<Standard Message Header>		Y	Message type '0'.

4.2.4. Sequence Reset (4)

Tag	Field	Mandatory	Details
<Standard Message Header>		Y	Message type '4'.
36	NewSeqNo	Y	New sequence number.

4.3. Business logic layer messages

This section describes messages of all streams, excluding messages of the anonymous orders and trades stream (ORDERS-LOG) (see sec. 5 below).

The following FIX messages are supported:

- **Security Definition** – Information on instrument.
- **Security Status** – Status and price limit change, change of collateral volume for instrument.
- **Trading Session Status** – Trading session status.
- **Security Definition Update Report** – Volatility and theoretical prices for options.
- **News** – SPECTRA system administrator's messages. SKRIN system news.
- **Market Data Request** - Missed data request.
- **Market Data - Snapshot / Full Refresh** – Data snapshot (for example, the Order-book full status).
- **Market Data - Incremental Refresh** – Data refresh.

4.3.1. Security Definition (d)

Information on instrument.

Tag	Field	Mandatory	Details
<Standard Message Header>		Y	Message type 'd'
911	TotNumReports	Y	Total messages number in the current list
1301	MarketId*	Y	Exchange MIC: • 'MOEX' - Moscow Exchange • 'ETSC' - ETS Eurasian Trading System Commodity Exchange
48	SecurityID	C	Instrument unique ID. ID uniqueness is guaranteed within the market segment specified by the field MarketSegmentId.
22	SecurityIDSource	C	"8" - Exchange Symbol
55	Symbol	N	Symbol code of the instrument

Tag	Field	Mandatory	Details
107	SecurityDesc	N	Instrument name
167	SecurityType	N	Multileg type - 'MLEG' — calendar spread
461	CFICode	N	Financial instrument class according to ISO-10962. Valid values are shown in the table below.
231	ContractMultiplier	N	Units of underlying asset in instrument.
969	MinPriceIncrement	N	Minimum price step.
1146	MinPriceIncrementAmount	N	Price step cost.
15	Currency	N	Quotation currency.
1148	LowLimitPx*	N	Lower price limit. Futures and calendar spreads only.
1149	HighLimitPx*	N	Upper price limit. Futures and calendar spreads only.
1300	MarketSegmentId*	N	Market segments. Valid values are shown in the table below.
336	TradingSessionId	N*	Trading session type: • '1' — main session • '3' — early session • '5' — evening session
5842	ExchangeTradingSessionId*	N	Trading session ID.
5678	Volatility*	N	Option volatility.
20006	TheorPrice*	N	Option theoretical price.
20007	TheorPriceLimit*	N	Option theoretical price (limits adjusted).
20002	InitialMarginOnBuy*	N	• futures — buyer collateral • options — underlying collateral for buying futures-style option
20000	InitialMarginOnSell*	N	• futures — seller collateral • options — underlying collateral for one uncovered position
20001	InitialMarginSyntetic*	N	Underlying collateral for one covered position (RUB). Options only.
326	SecurityTradingStatus*	N	Instrument trading status: • '21' - Session for the instrument is scheduled. You can't place orders, but you can cancel orders on this instrument. • '17' - Session for the instrument is opened. You can place and cancel orders on this instrument. • '2' - Session for all instruments is suspended. You can't place orders, but you can cancel orders. • '18' - Session for the instrument is ended. You can't place and cancel orders on this instrument. • '119' - The opening auction on the instrument is started. You can place and cancel orders on this instrument. • '121' - The opening auction on the instrument is ended. You can't place and cancel orders on this instrument. • '122' - Session for the instrument is suspended. You can't place orders, but you can cancel orders on this instrument. • '20' - Unknown or Invalid status • '123' - Session for this instrument is running. You can put orders to close position for this instrument. • '124' - The opening auction for this instrument is running. You can put orders to close position for this instrument.
711	NoUnderlyings	N	=1
=> 311	UnderlyingSymbol	N	Valid field values: • for futures and calendar spreads - underlying asset code is broadcast;

Tag	Field	Mandatory	Details
			- for options on futures - futures code is broadcast; - for equity options - SECCODE code from ASTS gateway is broadcast for getting a market data of a share. The combination of SECCODE + SECBOARD should be considered as a separate instrument with separate quotes and tables of deals and orders.
=>20045	UnderlyingBoard	N	SECBOARD trading mode ID from ASTS gateway: - for futures and calendar spreads - 'nullValue' is broadcast; - for options on futures - 'nullValue' is broadcast; - for equity options - SECBOARD trading mode ID from ASTS gateway is broadcast. The combination of SECCODE + SECBOARD should be considered as a separate instrument with separate quotes and tables of deals and orders.
=> 309	UnderlyingSecurityID	N	Futures instrument ID
=> 2620	UnderlyingFutureID	N	Option series identifier 'option_series_id', applicable to options. Futures identifier (SecurityID) for TAS (Trade at Settlement) mode.
1141	NoMDFeedTypes	N*	Number of duplicated blocks
=>1022	MDFeedType	N	Feed type.
=>264	MarketDepth	N	Order-book depth.
=>1021	MDBookType	N	Order-book type: '1' — Top of Book '2' — Price Depth
555	NoLegs	N	=2
=> 600	LegSymbol	N	Symbol code of the multi-leg instrument
=> 602	LegSecurityID	N	Multi-leg instrument code
=> 623	LegRatioQty	N	Quantity ratio. Value of field 'LegRatioQty' indicates both amount and direction of a multi leg instrument, i.e. if the field 'LegRatioQty' contains a value greater than 0, then the multi leg instrument has the same direction as the multi leg order, while a value less than 0 indicates a direction of this multi leg instrument opposite to that of the multi leg order. The absolute value of the field 'LegRatioQty' multiplied by multi leg instrument amount in the order allows to obtain the instrument amount value for field 'LegSymbol'.
455	SecurityAltID*	N	Instrument symbol code.
456	SecurityAltIDSource*	N	Class for SecurityAltID (455): '8' — Exchange Symbol '4' — ISIN number
864	NoEvents	N	'1' — for futures '2' — for options
=>865	EventType	N	EventType=7. Last trading day.
=>866	EventDate		
=>1145	EventTime		
=>865	EventType	N	EventType=101. Instrument exercise end date.
=>866	EventDate		
=>1145	EventTime		
541	MaturityDate	N	Instrument settlement date. Futures only.
1079	MaturityTime	N	MaturityDate field contains only the date and MaturityTime field always contains beginning of the day.
870	NoInstrAttrib	N	=3
=> 871	InstrAttribType	N	=203

Tag	Field	Mandatory	Details
=> 872	InstrAttribValue	N	Instrument type by SWIFT.
=> 871	InstrAttribType	N	=204
=> 872	InstrAttribValue	N	State registration number.
=> 871	InstrAttribType	N	=200
=> 872	InstrAttribValue	N	Total number of securities by issuer, in units.
202	StrikePrice	N	Strike price.
20005	QuotationList	N	Quotation List.
879	UnderlyingQty	N	Security nominal value.
318	UnderlyingCurrency	N	Code of currency of the security nominal value.
20008	Flags*	N	The field is a bit mask. The field can take the following values for futures and calendar spreads: • '0x1' - The instrument is traded in the evening or early session • '0x10' - Sign of anonymous trading • '0x20' - Sign of non-anonymous trading • '0x40' - Sign of trading in the main session • '0x100' - Sign of multileg-instrument; • '0x40000' - Sign of collateral instrument • '0x80000' - Execution in in the evening or intraday clearing session: • '0' - evening clearing session • '1' - intraday clearing session The field can take the following values for options: • '0x1' - The instrument is traded in the evening or early session • '0x10' - Sign of anonymous trading • '0x20' - Sign of non-anonymous trading • '0x40' - Sign of trading in the main session
20040	MinPriceIncrementAmountCurr	N	Value of the minimum increment in foreign currency. The 'nullValue' value is transmitted into the field in the SPOT-INFO stream.
20041	SettlPriceOpen	N	Settlement price at the start of the session. The 'nullValue' value is transmitted into the field in the SPOT-INFO stream.
1197	ValuationMethod	N	Method of setting margin requirements for the option:: • "FUT" - futures-style mark-to-market • "EQTY" - equity-style
1190	RiskFreeRate	N	Risk-free interest rate.
20042	FixedSpotDiscount	N	Sum of discounted values of declared cash flows .
20043	ProjectedSpotDiscount	N	Sum of discounted values of forecasted cash flows.
120	SettlCurrency	N	Settlement currency.
20044	NegativePrices	N	Sign of limiting negative prices: • 0 - Futures prices, price limits and option strikes are limited to positive values; • 1 - Futures prices, price limits and option strikes are not limited.
1266	DerivativeContractMultiplier	N	Coefficient indicating the volume of the underlying asset in the contract quote and strikes of option series. Broadcast for options only.
20053	InterestRateRiskUp	N	Interest risk variable rate on rate up scenario.

Tag	Field	Mandatory	Details
20054	InterestRateRiskDown	N	Interest risk variable rate on rate down scenario.
20055	RiskFreeRate2	N	Risk free interest rate FX2 of the currency pair FX2/FX1 (for currency premium options); dividend yield rate 'q' (for index premium options).
20056	InterestRate2RiskUp	N	Interest rate risk up scenario for RiskFreeRate2.
20057	InterestRate2RiskDown	N	Interest rate risk down scenario for RiskFreeRate2.
730	SettlPrice	N	Settlement price of future or calendar spread at the end of last clearing session. Settlement price (theoretical price of the option) after the last clearing session.

* - differs from the standard FIX protocol.

Table 1. Moscow Exchange MarketSegmentID values

MarketId	MarketSegmentId	CFICode	SecurityType	Description
MOEX	D	FXXXSX FFXCSX FCXCSX FXXCSX FFXPSX FCXPSX FXXPSX FFCCSX FFICSX FFSCSX		Futures: 'FXXXSX' - undefined type of futures contract (Standardized Unknown Future, Unknown delivery) 'FFXCSX' - Cash-settled Futures on the stock and money sections of the market (Standardized Financial Future, Cash delivery) 'FCXCSX' - Cash-settled Futures on the commodity and NAMEX sections of the market (Standardized Commodity Future, Cash delivery), one-day futures contract on commodities (gold) with auto-prolongation. 'FXXCSX' - Cash-settled Futures otherwise (Standardized Unknown Future, Cash delivery) 'FFXPSX' - Deliverable Futures on the stock and money sections of the market (Standardized Financial Future, Physical delivery) 'FCXPSX' - Deliverable Futures on the commodity and NAMEX sections of the market (Standardized Commodity Future, Physical delivery) 'FXXPSX' - Deliverable Futures otherwise (Standardized Unknown Future, Physical delivery) 'FFCCSX' - Daily futures contract on currency with automatic prolongation (Standardized Financial Future on Currency, Cash delivery) 'FFICSX' - Daily futures contract on index with automatic prolongation (Standardized Financial Future on Index, Cash delivery) 'FFSCSX' - Daily futures contract on stock-equity with automatic prolongation (Standardized Financial Future on Stock-Equity, Cash delivery)
MOEX	D	FMXXSX	MLEG	Calendar spreads
MOEX	D	OCAFPS OPAFPS OCESCS OPESCS OCECCS OPECCS OCEICS OPEICS OCETCS OPETCS OCEFCS		Options: 'OCAFPS' - American deliverable futures option Call 'OPAFPS' - American deliverable futures option Put 'OCESCS' - European cash-settled equity option Call 'OPESCS' - European cash-settled equity option Put 'OCECCS' - European cash-settled currency option Call 'OPECCS' - European cash-settled currency option Put 'OCEICS' - European cash-settled index option Call 'OPEICS' - European cash-settled index option Put 'OCETCS' - European cash-settled commodity option Call 'OPETCS' - European cash-settled commodity option Put

MarketId	MarketSegmentId	CFICode	SecurityType	Description
		OPEFCS		'OCEFCS' - European cash-settled futures option Call 'OPEFCS' - European cash-settled futures option Put
MOEX	I			Indexes
MOEX	SBOARD	ESXXXX		MOEX Board, Equities
MOEX	SBOARDC	ESXXXX		MOEX Board, Equities
MOEX	SBOARDDB	ESXXXX		MOEX Board, Bonds
MOEX	SKRIN			SKRIN News

Table 2. ETS MarketSegmentID values

MarketId	MarketSegmentId	CFICode	SecurityType	Description
ETSC	SAG_CLS	ESXXXX		Quote driven market, agricultural products
ETSC	SAG_CLSN	ESXXXX		Quote driven market, agricultural products (without value added tax)
ETSC	SOL_CLS	ESXXXX		Section of trade in oil products
ETSC	SOL_CLSN	ESXXXX		Section of trade in oil products (without value added tax)
ETSC	SMT_CLS	ESXXXX		Section of trade in metals
ETSC	SAG_AA	ESXXXX		Agricultural products
ETSC	SMT_AA	ESXXXX		Manufactured goods

Table 3. Decoding characters from the 'CFICode' field for options

Char 1 Category	Char 2 Group	Char 3 Scheme	Char 4 Underlying Asset	Char 5 Delivery	Char 6 Stdized/Non-Std
O=Options	C=Call P=Put	A=American E=European	S=Stock-Equities F=Futures C=Currencies I=Index T=Commodities	P=Physical C=Cash	S=Standardized terms (maturity date, strike price, contract size)

Table 4. Decoding characters from the 'CFICode' field for futures and calendar spreads

Symbol 1 Category	Symbol 2 Group	Symbol 3 Underlying Asset	Symbol 4 Delivery	Symbol 5 Stdized/Non-Std	Symbol 6
F=Future	F=Financial C=Commodities X=Unknown	C=Currencies I=Index S=Stock-Equities X=Unknown	P=Physical C=Cash X=Unknown	S=Standardized terms (maturity date, strike price, contract size)	X=Unknown

4.3.2. Security Status (f)

The message is transmitted at change of instrument status, price limits or collateral volume.

Tag	Field	Mandatory	Details
<Standard Message Header>		Y	Message type 'f'
48	SecurityID	C	Instrument numerical code
22	SecurityIDSource	C	'8' — Exchange Symbol
55	Symbol	N	Symbol code of the instrument
326	SecurityTradingStatus*	N	Instrument trading status: '21' - Session for the instrument is scheduled. You can't place orders, but you can cancel orders on this instrument. '17' - Session for the instrument is opened. You can place and cancel orders on this instrument. '2' - Session for all instruments is suspended. You can't place orders, but you can cancel orders.

Tag	Field	Mandatory	Details
			'18' - Session for the instrument is ended. You can't place and cancel orders on this instrument. '119' - The opening auction on the instrument is started. You can place and cancel orders on this instrument. '121' - The opening auction on the instrument is ended. You can't place and cancel orders on this instrument. '122' - Session for the instrument is suspended. You can't place orders, but you can cancel orders on this instrument. '20' - Unknown or Invalid status '123' - Session for this instrument is running. You can put orders to close position for this instrument. '124' - The opening auction for this instrument is running. You can put orders to close position for this instrument.
1148	LowLimitPx*	N	Lower price limit. Futures and calendar spreads only.
1149	HighLimitPx*	N	Upper price limit. Futures and calendar spreads only.
20002	InitialMarginOnBuy*	N	- futures — buyer collateral - options — underlying collateral for buying futures-style option
20000	InitialMarginOnSell*	N	- futures — seller collateral - options — underlying collateral for one uncovered position
20001	InitialMarginSyntetic*	N	Underlying collateral for one covered position (RUB). Options only.

4.3.3. Trading Session Status (h)

The message is transmitted at the start and in the end of trading sessions and intraday clearing session.

Tag	Field	Mandatory	Details
<Standard Message Header>		Y	Message type 'h'
336	TradingSessionId	Y	Trading session type: '1' — main session '3' — early session '5' — evening session
5842	ExchangeTradingSessionID*	N	Trading session ID
340	TradSesStatus	Y	Trading session state: '4' — session initiated '2' — session started '1' — session paused '3' — session ended
1368	TradSesEvent	N	Trading session events: '0' — Trading resumed after intraday clearing session or after a night technological break '1' — Start and end of trading session '3' — Trading session status change
1301	MarketId	N*	Exchange MIC: 'MOEX' — Moscow Exchange 'ETSC' — ETS Eurasian Trading System Commodity Exchange
1300	MarketSegmentId	N*	Market segments: 'D' — Futures, Options, Calendar spreads

Tag	Field	Mandatory	Details
			• 'S*' — Securities, Bonds, Commodities
342	TradSesOpenTime	N	Trading session open time and date
344	TradSesCloseTime	N	Trading session close time and date
5840	TradSesIntermClearingStartTime*	N	Intraday clearing session start time
5841	TradSesIntermClearingEndTime*	N	Intraday clearing session end time

* - differs from the standard FIX protocol.

4.3.4. Security Definition Update Report (BP)

Options volatility and theoretical prices.

Tag	Field	Mandatory	Details
<Standard Message Header>		Y	MESSAGE TYPE 'BP'
48	SecurityID	C	Instrument numeric code
22	SecurityIDSource	C	'8' — Exchange Symbol
5678	Volatility*	N	Option volatility.
20006	TheorPrice*	N	Option theoretical price.
20007	TheorPriceLimit*	N	Option theoretical price (limits adjusted)

* - differs from the standard FIX protocol.

4.3.5. News (B)

SPECTRA system administrator's messages. SKRIN system news.

Tag	Field	Mandatory	Details
<Standard Message Header>		Y	Message type 'B'
893	LastFragment	N	This field indicates whether the message is the last in the series generated for a news message with NewsID. Allowable values: • 0 – not the last message • 1 – last message The field is non-mandatory. When absent, the message packet is considered as non-fragmented.
1472	NewsID	N	News ID
42	OrigTime	N	News date and time
1474	LanguageCode	N	Language
61	Urgency	N	Urgency
148	Headline	Y	Header text
33	NoLinesOfText	Y	=1
=>58	Text	Y	Message text body. The string is transmitted by FAST gate in UTF-8 character set
1301	MarketId	N	Exchange MIC: • 'MOEX' — Moscow Exchange • 'ETSC' — ETS Eurasian Trading System Commodity Exchange
1300	MarketSegmentId	N	Market segments: • 'F' — futures • 'SKRIN'

4.3.6. Market Data Request (V)

A FIX message which is used to request missing data in the session to the service TCP Recovery.

Tag	Field	Mandatory	Details
8	BeginString	Y	Allowable values: • FIX.4.4 • FIXT.1.1
9	BodyLength	Y	Message length
35	MsgType	Y	"V"
262	MDReqId	Y	Request ID
1182	ApplBegSeqNum	N	Sequence number of the first requested message.
1183	ApplEndSeqNum	N	Sequence number of the last requested message. If a single message is requested, then ApplBegSeqNum(1182)=ApplEndSeqNum(1183). If all messages are requested (no more than total messages sent) after a particular message number, then ApplEndSeqNum(1183)=0(infinity).
10	Checksum	Y	Checksum

4.3.7. Market Data - Snapshot / Full Refresh (W)

Data snapshot.

Tag	Field	Mandatory	Details
<Standard	Message Header>	Y	Message type 'W'
893	LastFragment	N	Indicates the last message in the message group for the instrument. Allowable values: • 0 – not the last message • 1 – the last message The field is not mandatory. If a message does not contain this field, it means that the packet with message has not been fragmented.
911	TotNumReports	Y	The number of messages in the snapshot, which have 'LastFragment' = 1
83	RptSeq	Y	The 'RptSeq' number of the last incremental update included in the current market data snapshot for instrument.
369	LastMsgSeqNumProcessed	N	The 'MsgSeqNum' of the last message sent into incremental feed at the time of the current snapshot generation.
48	SecurityID	N	Instrument numeric code. The 'nullValue' value is transmitted into the field in the INDEX stream.
22	SecurityIDSource	C	'8' — Exchange Symbol
55	Symbol	N	Symbol code of the instrument, currency exchange rate name, index name.
1151	SecurityGroup	N	Not used
268	NoMDEntries	Y	Number of 'MDEntry' records in the current message.
=>20003	MDEntryTradeType	N	MDEntryTradeType is sent for Spot market trades. The tag value format is <trade type><repo type><trade status>. Possible trade types: • 'Q' - quote-based transaction • 'B' - two-sided transaction • 'A' - auction-based transaction • 'I' - IPO transaction Possible repo types: • ' ' (space) - regular trade • 'R' - repurchase agreement
=>269	MDEntryType	Y	Record type: • '0' — Bid

Tag	Field	Mandatory	Details
			• '1' — Ask • '2' — Trade • '3' — Index Value • '4' — Opening Price • '5' — Closing Price • '6' — Settlement Price • '7' — Trading Session High Price • '8' — Trading Session Low Price • '9' — Trading Session VWAP Price • 'B' — Cumulative Trade Volume • 'C' — Open Interest • 'v' — Total bid volume with synthetic liquidity • 'w' — Total offer volume with synthetic liquidity • 's' — Market Capitalization • 'J' — Empty book • 'x' — Total bid volume without synthetic liquidity • 'y' — Total offer volume without synthetic liquidity • 'u' - Swap rate • 'W' - Opening auction price • 'z' - Dividend amendment for perpetual futures on the index or the stock-equities
=>5842	ExchangeTradingSessionId*	N	Trading session ID
=>278	MDEntryID	N	Trade ID
=>264	MarketDepth	N	Market depth
=>270	MDEntryPx	N	Price, rate and index values.
=>271	MDEntrySize	N	Volume, quantity.
=>1023	MDPriceLevel	N	Price level.
=>272	MDEntryDate	N	Record last change date. Value NULL indicates the current date.
=>273	MDEntryTime	N	Record last change time.
=>346	NumberOfOrders	N	• Sell orders quantity (for records with MDEntryType=v (Total bid volume)*) • Buy orders quantity (for records with MDEntryType=w (Total offer volume)*)
=>828	TrdType	C	Trade type: • '0' — Market trade • '22' — Negotiated trade • '45' — Option exercise • '1000' — Futures exercise (standard method). Non-deliverable futures exercise • '1003' — Option expiration • '2002' - Trade originated in RFS • '1004' - exiting a daily futures contract with automatic prolongation

Tag	Field	Mandatory	Details
			'1005' - Trade Settlement TAS The field is mandatory for records with MDEntryType=2 (Trade).
=>20017	MDFlags*	N	'0x1' — Flag of fixing for the main clearing session '0x100' — Flag of fixing
=>15	Currency	N	Currency code
=>10504	OrderSide	N	Side of the aggressive order in trade. Transmitted only for the Derivatives market. Allowable values: '1' – buy order (Buy) '2' – sell order (Sell)
=>20039	MDEntrySyntheticSize	C	Synthetic liquidity volume. The field is mandatory for records in the streams FO-BOOK-1, FO-BOOK-5, FO-BOOK-20, FO-BOOK-50 – aggregate Order-book data refresh.
=>10514	IndexCrossRate	N	Foreign exchange rate used in calculating the index value. Published in the INDEX stream only and only in the messages with MDEntryType = '3' (Index Value) only.
=>625	TradingSessionSubID	N	Trading period: 'S' – opening auction 'N' – normal trading period Published only in the FO-TRADES stream and only in messages with MDEntryType = '2' - Trade.

* - differs from the standard FIX protocol.

4.3.8. Market Data - Incremental Refresh (X)

Data refresh.

Tag	Field	Mandatory	Details
<Standard Message Header>		Y	Message type 'X'
893	LastFragment	N	Indicates the last message in the message group for the instrument. Allowable values: '0' – not the last message '1' – the last message The field is not mandatory. If a message does not contain this field, it means that the packet with message has not been fragmented.
268	NoMDEntries	Y	Number of 'MDEntry' records in the current message.
=>83	RptSeq	Y	Incremental refresh sequence number
=>279	MDUpdateAction	Y	Incremental refresh type: '0' — New '1' — Change '2' — Delete
=>20003	MDEntryTradeType	N	MDEntryTradeType is sent for Spot market trades. The tag value format is <trade type><repo type><trade status>. Possible trade types: 'Q' - quote-based transaction 'B' - two-sided transaction 'A' - auction-based transaction

Tag	Field	Mandatory	Details
			'I' - IPO transaction Possible repo types: ' ' (space) - regular trade 'R' - repurchase agreement
=>31	LastPx	N	Used for MDUpdateAction=2 only. Last exchange trade price.
=>269	MDEntryType	Y	Record type: '0' — Bid '1' — Ask '2' — Trade '3' — Index Value '4' — Opening Price '5' — Closing Price '6' — Settlement Price '7' — Trading Session High Price '8' — Trading Session Low Price '9' — Trading Session VWAP Price 'B' — Cumulative Trade Volume 'C' — Open Interest 'V' — Total bid volume with synthetic liquidity 'W' — Total offer volume with synthetic liquidity 'S' — Market Capitalization 'J' — Empty book 'X' — Total bid volume without synthetic liquidity 'Y' — Total offer volume without synthetic liquidity 'U' - Swap rate 'W' - Opening auction price 'Z' - Dividend amendment for perpetual futures on the index or the stock-equities
=>48	SecurityID	N	Instrument numeric code. The 'nullValue' value is transmitted into the field in the INDEX stream.
=>22	SecurityIDSource	C	'8' — Exchange Symbol
=>5842	ExchangeTradingSessionId*	N	Trading session ID
=>278	MDEntryID	N	Trade ID
=>264	MarketDepth	N	Market depth
=>270	MDEntryPx	N	Price, rate and index values.
=>271	MDEntrySize	N	Volume, quantity.
=>1023	MDPriceLevel	N	Price level.
=>272	MDEntryDate	N	Record last change date. Value NULL indicates the current date.
=>273	MDEntryTime	N	Record last change time.
=>346	NumberOfOrders	N	Sell orders quantity (for records with MDEntryType=v (Total bid volume)*).

Tag	Field	Mandatory	Details
			Buy orders quantity (for records with MDEntryType=w (Total offer volume)*).
=>828	TrdType	C	Trade type: '0' — Market trade '22' — Negotiated trade '45' — Option exercise '1000' — Futures exercise (standard method). Non-deliverable futures exercise '1003' — Option expiration '2002' - Trade originated in RFS '1004' - exiting a daily futures contract with automatic prolongation '1005' - Trade Settlement TAS The field is mandatory for records with MDEntryType=2 (Trade).
=>55	Symbol	N	Symbol code of the instrument, currency exchange rate name, index name.
=>20017	MDFlags*	N	'0x1' — Flag of fixing for the main clearing session '0x100' — Flag of fixing
=>15	Currency	N	Currency code.
=>1151	SecurityGroup	N	Not used
=>20018	Revision	N	Service field of the replication subsystem. The field is transmitted only for quotations, trades and market fundamentals of the Derivatives market.
=>10504	OrderSide	N	Side of the aggressive order in trade. Transmitted only for the Derivatives market. Allowable values: '1' – buy order (Buy) '2' – sell order (Sell)
=>20039	MDEntrySyntheticSize	C	Synthetic liquidity volume. The field is mandatory for records in the streams FO-BOOK-1, FO-BOOK-5, FO-BOOK-20, FO-BOOK-50 – aggregate Order-book data refresh.
=>746	OpenInterest	N	Open interest - the number of positions on the instrument in the market after the trade. This field is mandatory for records with MDEntryType = 2 (Trade) in the FO-TRADES stream.
=>10514	IndexCrossRate	N	Foreign exchange rate used in calculating the index value. Published in the INDEX stream only and only in the messages with MDEntryType = '3' (Index Value) only.
=>625	TradingSessionSubID	N	Trading period: 'S' – opening auction 'N' – normal trading period Published only in the FO-TRADES stream and only in messages with MDEntryType = '2' - Trade.

* - differs from the standard FIX protocol.

4.3.9. DiscreteAuction (MessageType = U1)

The message contains data about the opening auction (discrete auction).

Tag	Field	Mandatory	Details
<Standard Message Header>		Y	Message type 'U1'
20046	TradSesCloseTimeFrom	Y	The beginning of the time interval during which the discrete auction will stop accepting orders

Tag	Field	Mandatory	Details
20047	TradSesCloseTimeTill	Y	The end of the time interval during which the discrete auction will stop accepting orders
342	TradSesOpenTime	Y	The start time for accepting orders for a discrete auction
21002	AuctionID	Y	Discrete auction ID
5842	ExchangeTradingSessionID	Y	Trading session number
20048	EventIDOpen	Y	The number of the synchro event of the beginning of the order acceptance for a discrete auction
20049	EventIDClose	Y	The number of the synchro event of the end of the order acceptance for a discrete auction
711	NoUnderlyings	N	The number of items in the group
311	=> UnderlyingSymbol	N	Underlying asset code

4.3.10. SecurityMassStatus

Packaged message for accelerated broadcasts of trading statuses of instruments. Messages are fragmented when the maximum size specified in the gateway configuration is reached. Each packet broadcasts a repeating group of fields containing the instrument ID and its status. The first packet in a series is marked with the 'LastFragment'=0 flag. The last packet is marked with the 'LastFragment'=1 flag.

Tag	Field	Mandatory	Details
<Standard	Message Header>	Y	Message type 'CO'
146	NoRelatedSym	Y	Number of statuses.
=>48	SecurityID	Y	Instrument numerical code
=>22	SecurityIDSource	C	'8' — Exchange Symbol
=>55	Symbol	Y	Symbol code of the instrument
=>326	SecurityTradingStatus*	Y	Instrument trading status: '21' - Session for the instrument is scheduled. You can't place orders, but you can cancel orders on this instrument. '17' - Session for the instrument is opened. You can place and cancel orders on this instrument. '2' - Session for all instruments is suspended. You can't place orders, but you can cancel orders. '18' - Session for the instrument is ended. You can't place and cancel orders on this instrument. '119' - The opening auction on the instrument is started. You can place and cancel orders on this instrument. '121' - The opening auction on the instrument is ended. You can't place and cancel orders on this instrument. '122' - Session for the instrument is suspended. You can't place orders, but you can cancel orders on this instrument. '20' - Unknown or Invalid status

Symbol '*' - sign differs from the standard FIX protocol.

4.4. Market Fundamentals

There are several aggregate values reflecting instrument market during a session, which may be changed by market events:

Market Data Entry type	MDEntryType	MDEntryPx	MDEntrySize	Market
Opening Price	4	•	–	SIFOC
Closing Price	5	•	–	SIFOC
Settlement Price	6	•	–	SIFO
Trading Session High Price	7	•	–	SIFOC
Trading Session Low Price	8	•	–	SIFOC
Trading Session VWAP Price	9	•	–	SIFO

Market Data Entry type	MDEntryType	MDEntryPx	MDEntrySize	Market
Cumulative Trade Volume	B	•	•	SIFOC
Open Interest	C	–	•	FO
Market capitalization	S	•	–	I
Total bid volume with synthetic liquidity	V	–	•	FOC
Total offer volume with synthetic liquidity	W	–	•	FOC
Total bid volume without synthetic liquidity	X	–	•	FOC
Total offer volume without synthetic liquidity	Y	–	•	FOC
Opening auction price	W	•	–	F
Swap rate	U	•	–	F
Dividend amendment for perpetual futures on the index or the stock-equities	Z	•	–	F

Markets:

- **F** – Futures,
- **O** – Options,
- **C** - Calendar spreads,
- **I** – Indexes,
- **S** – Securities, Bonds, Commodities.

Message **Cumulative Trade Volume** contains **MDEntryPx = 0** for calendar spreads.

Exceptions from FIX standards:

- 'Trade Volume' messages contain:
 - **MDEntrySize** – daily number of shares or contracts traded (standard FIX meaning);
 - **MDEntryPx** – accumulated daily turnover expressed in the currency of the instrument;
- 'Open Interest' messages contain:
 - **MDEntrySize** – number of shares or contracts;
- 'Market capitalization' messages contain:
 - **MDEntryPx** – index equities capitalization;
- 'Total bid volume with synthetic liquidity/ Total offer volume with synthetic liquidity' messages contain:
 - **MDEntrySize** – total number of shares or contracts with synthetic liquidity.
- 'Total bid volume without synthetic liquidity/ Total offer volume without synthetic liquidity' messages contain:
 - **MDEntrySize** – total number of shares or contracts without synthetic liquidity.

4.5. The message Empty book (MDEntryType = J) in the Aggregate Book streams

The message Empty Book obliges a client to delete data on a certain instrument.

The field **SecurityID** contains the instrument ID.

The field **ExchangeTradingSessionID** remains empty.

The message is sent on session's close, or on technical breaks via the main streams (incr): FO-BOOK-1, FO-BOOK-5, FO-BOOK-20, FO-BOOK-50, SPOT-BOOK-1, SPOTBOOK-20.

The stream Recovery (snap): FO-BOOK-1, FO-BOOK-5, FO-BOOK-20, FO-BOOK-50, SPOT-BOOK-1, SPOT-BOOK-20 transmits the message **J (Empty book)** in case there is no orders added on the certain instrument. The absence of messages on the instrument in the specified Recovery (snap) streams means that there are no orders for this instrument.

4.6. Sample representation of Aggregate Book incremental refresh processing

Sample representation of Aggregate Book will be used in this section:

Level	Bid		Offer	
	Quantity	Price	Quantity	Price
1	100	2411.00	30	2412.00
2	500	2410.50	90	2413.00
3	950	2410.00	400	2413.50
4	500	2409.00	500	2414.00
5	300	2408.50	320	2414.50

Some notes regarding this view of Aggregate Book:

- price levels are sorted by both **Price** and **Price Level** columns;
- Bid table is sorted by Price descending;
- Offer table is sorted by price ascending.

Update of Existing Record

When new order is entered or existing order was filled or cancelled, some **Price Level** will be affected. Update message will be sent only if affected level matches 5-deep book subscription.

Here's an excerpt of update messages that refers to existing **Market Data Entry**, reflecting new order entered 'Buy 20 GAZP @ 2409.00':

Tag	Field	Description
279	MDUpdateAction	1=Change
48	SecurityID	12345
22	SecurityIDSource	8 = Exchange Symbol
269	MDEntryType	0 = Bid
1023	MDPriceLevel	4
270	MDEntryPx	2409.00
271	MDEntrySize	520
264	MarketDepth	5

Order Book should be updated:

Level	Bid		Offer	
	Quantity	Price	Quantity	Price
1	100	2411.00	30	2412.00
2	500	2410.50	90	2413.00
3	950	2410.00	400	2413.50
4	520	2409.00	500	2414.00
5	300	2408.50	320	2414.50

New Record

When a new order is submitted, resulting in creation of a new price level, **Market Data Entry** with **MDUpdateAction=New** will be sent to create/insert a new price.

For example:

Two orders were entered simultaneously on instrument GAZP (with security id 12345): 'Sell 40 by 2412.50' and 'Sell 20 by 2412.50'. This corresponds to new Price Level 2. All other price levels (formerly 2-5) should be implicitly shifted down (to positions 3-6); excess price level (6) should be removed implicitly – no corresponding messages will be sent.

This will result in **Market Data Entry** being sent as part of Market Data Incremental Refresh message:

Tag	Field	Description
279	MDUpdateAction	0 = New
48	SecurityID	12345
22	SecurityIDSource	8
1023	MDPriceLevel	2
269	MDEntryType	1 = Offer

Tag	Field	Description
270	MDEntryPx	2412.50
271	MDEntrySize	60
264	MarketDepth	5

5-deep Order Book should be updated accordingly:

Level	Bid		Offer	
	Quantity	Price	Quantity	Price
1	100	2411.00	30	2412.00
2	500	2410.50	60	2412.50
3	950	2410.00	90	2413.00
4	520	2409.00	400	2413.50
5	300	2408.50	500	2414.00
			320	2414.50

Delete of Existing Record

When existing order was filled or cancelled, some **Price Level** will be deleted.

For example: all orders were deleted on level "Offer 90, 2413.00". All price levels (formerly 4-5) should be implicitly shifted up (to positions 3-4). There was offer orders out of 5-deep book.

This will result in **Market Data Entries** being sent as part of **Market Data Incremental Refresh** message:

Tag	Field	Description
279	MDUpdateAction	2 = Delete
48	SecurityID	12345
22	SecurityIDSource	8
1023	MDPriceLevel	3
269	MDEntryType	1 = Offer
270	MDEntryPx	2413.00
271	MDEntrySize	0
264	MarketDepth	5
279	MDUpdateAction	0 = New
48	SecurityID	12345
22	SecurityIDSource	8
1023	MDPriceLevel	5
269	MDEntryType	1 = Offer
270	MDEntryPx	2414.50
271	MDEntrySize	320
264	MarketDepth	5

5-deep Order Book should be updated accordingly:

Level	Bid		Offer	
	Quantity	Price	Quantity	Price
1	100	2411.00	30	2412.00
2	500	2410.50	60	2412.50
3	950	2410.00	90	2413.00
4	520	2409.00	400	2413.50
5	300	2408.50	500	2414.00
			320	2414.50

4.7. Instrument IDs

The instrument IDs are transmitted in fields of messages Security Definition (d), Security Status (f), Security Definition Update Report (BP), Market Data - Snapshot / Full Refresh (W), Market Data - Incremental Refresh (X):

- SecurityID - Instrument numeric code;
- Symbol - Instrument symbol code.

Table describes which field to use as the Instrument ID in each stream.

Stream name	Instrument ID
ORDERS-LOG	SecurityID
FUT-INFO	SecurityID
OPT-INFO	Symbol
SPOT-INFO	
FO-TRADES	SecurityID
FO-BOOK-1	
FO-BOOK-5	
FO-BOOK-20	
FO-BOOK-50	
SPOT-BOOK-1	
SPOT-BOOK-20	
SPOT-TRADES	
INDEX	Symbol
NEWS	Is missing
NEWS-SKRIN	
OTC-ISSUES	Symbol
OTC-TRADES	Symbol

5. Stream of anonymous orders and trades

The service provides the following operations:

- distributing the entire order book using protocol UDP Multicast;
- distributing active orders snapshot book using protocol UDP Multicast;
- rendering service TCP Recovery

The service distributes messages using protocol FAST (see sec. 5.2); all messages are coded according to the templates **OrdersLogMessage**, **BookMessage** (see sec. 5.3).

5.1. Application architecture

5.1.1. Streams

The service distributes data as follows:

- the main streams distribute messages Market Data - Incremental Refresh (X) as incremental refreshes for entire order book;
- the data refresh streams distribute messages Market Data - Snapshot / Full Refresh (W) as actual snapshots containing active orders on instruments;
- the history of entire order book refreshes for the current trading session is available via the missed messages request session (TCP Recovery (Historical Replay)).

The following FIX messages are supported:

- **Market Data Request** - request for missed data;
- **Market Data - Snapshot/ Full Refresh** – active orders snapshot;
- **Market Data - Incremental Refresh** – incremental refresh of entire order book.

5.1.2. Messages fragmentation

The message fragmentation is used when sending data via:

- main streams (Incremental);
- recovery streams (Snapshot).

You can find more information about message fragmentation above (see sec. 3.2.6). Also, the first message in an active orders snapshot contains the tag **7944-RouteFirst** with value **1**.

5.1.3. Instrument IDs

The unique instrument IDs from the trading system SPECTRA are transmitted in fields **SecurityID** of messages **Market Data - Incremental Refresh** and **Market Data - Snapshot/ Full Refresh**.

5.2. Message templates

There are two certain message templates used for distributing the entire order book data:

- **OrdersLogMessage** - see sec. 5.2.1
- **BookMessage** - see sec. 5.2.2

5.2.1. OrdersLogMessage

This template is used for data refresh purpose. Also, it is used by the service TCP Recovery.

```
<template name="OrdersLogMessage" id="29">
  <string name="ApplVerID" id="1128">
    <constant value="9"/>
  </string>
  <string name="MessageType" id="35">
    <constant value="X"/>
  </string>
  <string name="SenderCompID" id="49">
    <constant value="MOEX"/>
  </string>
</template>
```

```

</string>
<uInt32 name="MsgSeqNum" id="34"/>
<uInt64 name="SendingTime" id="52"/>
<uInt32 name="LastFragment" id="893"/>
<sequence name="MDEntries">
  <length name="NoMDEntries" id="268"/>
  <uInt32 name="MDUpdateAction" id="279"/>
  <string name="MDEntryType" id="269"/>
  <int64 name="MDEntryID" id="278" presence="optional"/>
  <uInt64 name="SecurityID" id="48" presence="optional"/>
  <uInt32 name="SecurityIDSource" id="22">
    <constant value="8"/>
  </uInt32>
  <uInt32 name="RptSeq" id="83" presence="optional"/>
  <uInt32 name="MDEntryDate" id="272" presence="optional"/>
  <uInt64 name="MDEntryTime" id="273"/>
  <decimal name="MDEntryPx" id="270" presence="optional"/>
  <int64 name="MDEntrySize" id="271" presence="optional"/>
  <decimal name="LastPx" id="31" presence="optional"/>
  <int64 name="LastQty" id="32" presence="optional"/>
  <int64 name="TradeID" id="1003" presence="optional"/>
  <uInt32 name="ExchangeTradingSessionID" id="5842" presence="optional"/>
  <int64 name="MDFlags" id="20017" presence="optional"/>
  <int64 name="MDFlags2" id="20050" presence="optional"/>
  <uInt64 name="Revision" id="20018" presence="optional"/>
</sequence>
</template>

```

5.2.2. BookMessage

This template is used for distributing snapshots.

```

<template name="BookMessage" id="30">
  <string name="ApplVerID" id="1128">
    <constant value="9"/>
  </string>
  <string name="MessageType" id="35">
    <constant value="W"/>
  </string>
  <string name="SenderCompID" id="49">
    <constant value="MOEX"/>
  </string>
  <uInt32 name="MsgSeqNum" id="34"/>
  <uInt64 name="SendingTime" id="52"/>
  <uInt32 name="LastMsgSeqNumProcessed" id="369"/>
  <uInt32 name="RptSeq" id="83" presence="optional"/>
  <uInt32 name="LastFragment" id="893"/>
  <uInt32 name="RouteFirst" id="7944"/>
  <uInt32 name="ExchangeTradingSessionID" id="5842"/>
  <uInt64 name="SecurityID" id="48" presence="optional"/>
  <uInt32 name="SecurityIDSource" id="22">
    <constant value="8"/>
  </uInt32>
  <sequence name="MDEntries">
    <length name="NoMDEntries" id="268"/>
    <string name="MDEntryType" id="269"/>
    <int64 name="MDEntryID" id="278" presence="optional"/>
    <uInt32 name="MDEntryDate" id="272" presence="optional"/>
    <uInt64 name="MDEntryTime" id="273"/>
    <decimal name="MDEntryPx" id="270" presence="optional"/>
    <int64 name="MDEntrySize" id="271" presence="optional"/>
    <int64 name="TradeID" id="1003" presence="optional"/>
    <int64 name="MDFlags" id="20017" presence="optional"/>
    <int64 name="MDFlags2" id="20050" presence="optional"/>
  </sequence>
</template>

```

5.3. Messages Market Data - Incremental Refresh (X)

5.3.1. Adding a new order

Adds an order into the pool of active orders.

Tag	Field	Mandatory	Details
279	MDUpdateAction	Y	Incremental refresh type: "0" (New).
269	MDEntryType	Y	Record type: • 0 - Bid; • 1 - Ask.
278	MDEntryID	Y	Order ID
48	SecurityID	Y	Instrument numeric code.
83	RptSeq	Y	Incremental refresh sequence number.
272	MDEntryDate	N	Record last change date. Value NULL in field MDEntryDate indicates the current date.
273	MDEntryTime	Y	Record last change time. Format: HHMMSSssssssssss .
270	MDEntryPx	Y	Order price.
271	MDEntrySize	Y	Volume, quantity.
31	LastPx	N	Is missing
32	LastQty	N	Is missing
1003	TradeID	N	Is missing
5842	ExchangeTradingSessionID	Y	Trading session ID
20017	MDFlags	Y	The field is a bit mask: • 0x01 - Day order • 0x02 - IOC order • 0x04 - OTC order • 0x1000 - End of transaction bit • 0x80000 - FOK order • 0x100000 - The record results from replacing the order • 0x4000000 - Negotiated order • 0x8000000 - Multi-leg order • 0x80000000 - Negotiated order matched by reference • 0x200000000000 - Synthetic order • 0x400000000000 - Order originated in RFS • 0x2000000000000000 - Passive synthetic order • 0x10000000000000000 - Book-or-cancel order (Passive only) • 0x40000000000000000 - Sign of an order/trade during a discrete auction
20018	Revision	Y	Service field (replication system)
20050	MDFlags2	Y	Bitmask extension (in addition to the MDFlags field)

5.3.2. Deleting an order

Deletes an order from the pool of active orders according to the order's ID.

Tag	Field	Mandatory	Details
279	MDUpdateAction	Y	Incremental refresh type: "2" (Delete).
269	MDEntryType	Y	Record type: • 0 - Bid; • 1 - Ask.
278	MDEntryID	Y	Order ID
48	SecurityID	Y	Instrument numeric code.

Tag	Field	Mandatory	Details
83	RptSeq	Y	Incremental refresh sequence number.
272	MDEntryDate	N	Record last change date. Value NULL in field MDEntryDate indicates the current date.
273	MDEntryTime	Y	Record last change time. Format: HHMMSS ssssssss.
270	MDEntryPx	Y	Order price.
271	MDEntrySize	Y	Volume to delete.
31	LastPx	N	Is missing
32	LastQty	N	Is missing
1003	TradeID	N	Is missing
5842	ExchangeTradingSessionID	Y	Trading session ID
20017	MDFlags	Y	The field is a bit mask: • 0x01 - Day order • 0x02 - IOC order • 0x04 - OTC order • 0x1000 - End of transaction bit • 0x2000 - Sign of canceling a passive cross-order • 0x80000 - FOK order • 0x100000 - The record results from replacing the order • 0x200000 - The record results from cancelling the order • 0x400000 - The record results from mass cancelling • 0x4000000 - Negotiated order • 0x8000000 - Multi-leg order • 0x80000000 - Negotiated order matched by reference • 0x20000000 - Flag of cancelling the left balance of the order because of a cross-trade • 0x100000000 - The record results from cancelling an order via 'Cancel on Disconnect' service. • 0x400000000000 - Order originated in RFS • 0x1000000000000000 - Book-or-cancel order (Passive only) • 0x4000000000000000 - Sign of an order/trade during a discrete auction
20018	Revision	Y	Service field (replication system)
20050	MDFlags2	Y	Bitmask extension (in addition to the MDFlags field)

5.3.3. Partial order matching

When an order is partly matched into a trade, its attributes in the pool of active order change.

Tag	Field	Mandatory	Details
279	MDUpdateAction	Y	Incremental refresh type: "1" (Change).
269	MDEntryType	Y	Record type: • 0 - Bid • 1 - Ask
278	MDEntryID	Y	Order ID
48	SecurityID	Y	Instrument numeric code.
83	RptSeq	Y	Incremental refresh sequence number.
272	MDEntryDate	N	Record last change date. Value NULL in field MDEntryDate indicates the current date.

Tag	Field	Mandatory	Details
273	MDEntryTime	Y	Record last change time. Format: HHMMSSssssssssss .
270	MDEntryPx	Y	Order price.
271	MDEntrySize	Y	Instrument units left in order
31	LastPx	Y	Matched trade price.
32	LastQty	Y	Trade volume.
1003	TradeID	Y	Trade ID
5842	ExchangeTradingSessionID	Y	Trading session ID
20017	MDFlags	Y	The field is a bit mask: • 0x1 - Trade by Day-order • 0x2 - Trade by IOC-order • 0x4 – OTC-trade including clearing, negotiated, multi-leg, RFS trades • 0x1000 - End of transaction bit • 0x80000 - Trade by Fill-or-kill order • 0x4000000 - Negotiated trade • 0x8000000 - Multi-leg trade. Applied to all multi-leg transactions • 0x80000000 - Negotiated trade matched by reference • 0x20000000000 – The active side in the trade. The order that led to the trade when added to the order-book • 0x40000000000 – The passive side in the trade. The order from the order-book involved in the trade • 0x400000000000 - Trade originated in RFS • 0x1000000000000000 - Trade by Book-or-cancel order (Passive only) • 0x4000000000000000 - Sign of an order/trade during a discrete auction
20018	Revision	Y	Service field (replication system)
20050	MDFlags2	Y	Bitmask extension (in addition to the MDFlags field)

5.3.4. Full order matching

After an order is fully matched into a trade, this order will be deleted from the pool of active orders.

Tag	Field	Mandatory	Details
279	MDUpdateAction	Y	Incremental refresh type. If deleted, then "2" (Delete).
269	MDEntryType	Y	Record type: • 0 - Bid • 1 - Ask
278	MDEntryID	Y	Order ID
48	SecurityID	Y	Instrument numeric code.
83	RptSeq	Y	Incremental refresh sequence number.
272	MDEntryDate	N	Record last change date. Value NULL in field MDEntryDate indicates the current date.
273	MDEntryTime	Y	Record last change time. Format: HHMMSSssssssssss .
270	MDEntryPx	Y	Order price.
271	MDEntrySize	N	Is missing
31	LastPx	Y	Matched trade price.
32	LastQty	Y	Trade volume.

Tag	Field	Mandatory	Details
1003	TradeID	Y	Trade ID
5842	ExchangeTradingSessionID	Y	Trading session ID
20017	MDFlags	Y	The field is a bit mask: • 0x1 - Trade by Day-order • 0x2 - Trade by IOC-order • 0x4 – OTC-trade including clearing, negotiated, multi-leg, RFS trades • 0x1000 - End of transaction bit • 0x80000 - Trade by Fill-or-kill order • 0x4000000 - Negotiated trade • 0x8000000 - Multi-leg trade. Applied to all multi-leg transactions • 0x80000000 - Negotiated trade matched by reference • 0x20000000000 – The active side in the trade. The order that led to the trade when added to the order-book • 0x40000000000 – The passive side in the trade. The order from the order-book involved in the trade • 0x200000000000 - Synthetic order • 0x400000000000 - Trade originated in RFS • 0x1000000000000000 - Trade by Book-or-cancel order (Passive only) • 0x4000000000000000 - Sign of an order/trade during a discrete auction
20018	Revision	Y	Service field (replication system)
20050	MDFlags2	Y	Bitmask extension (in addition to the MDFlags field)

5.3.5. Technical trades

Detailed information on trade types is given in the document '**SPECTRA Plaza-2 gate**' in section **2.4.3. 'Trade types, created upon exercising and expiration of futures and options'** - http://ftp.moex.com/pub/ClientsAPI/Spectra/CGate/prod/docs/p2gate_en.pdf.

Tag	Field	Mandatory	Details
279	MDUpdateAction	Y	Incremental refresh type: "0" (New).
269	MDEntryType	Y	Record type: • 0 - Bid • 1 - Ask
278	MDEntryID	Y	Order ID
48	SecurityID	Y	Instrument numeric code.
83	RptSeq	Y	Incremental refresh sequence number.
272	MDEntryDate	N	Record last change date. Value NULL in field MDEntryDate indicates the current date.
273	MDEntryTime	Y	Record last change time. Format: HHMMSSssssssss .
270	MDEntryPx	N	Is missing.
271	MDEntrySize	N	Is missing
31	LastPx	Y	Matched trade price.
32	LastQty	Y	Trade volume.
1003	TradeID	Y	Trade ID
5842	ExchangeTradingSessionID	Y	Trading session ID
20017	MDFlags	Y	The field is a bit mask: • 0x4 – OTC-trade including clearing, negotiated, multi-leg, RFS trades

Tag	Field	Mandatory	Details
			• 0x8 – Position transfer between BFs • 0x20 – Option exercise trade • 0x80 – Flag of instrument expiration (exercise for futures, expiration for options) • 0x1000 - End of transaction bit • 0x4000 – Far leg transaction • 0x10000 - Trade Settlement TAS • 0x800000 – Option expiration trade • 0x2000000 – Off-book clearing trade. Applied to all clearing trades • 0x8000000 – Multi-leg trade • 0x40000000 – Futures exercise trade • 0x400000000000 – Trade originated in RFS • 0x10000000000000 – The technical trade as a result of exiting a daily futures contract with automatic prolongation (based on the submitted requests) • 0x400000000000000 – The technical trade as a result of forced exiting a daily futures contract with automatic prolongation (realization of unsatisfied demand) • 0x8000000000000000 – The technical trade with multi-leg instrument as a result of exiting a daily futures contract with automatic prolongation
20018	Revision	Y	Service field (replication system)
20050	MDFlags2	Y	Bitmask extension (in addition to the MDFlags field)

5.3.6. Cleaning up active orders pool (specified trading session)

After receiving the message, all orders of the specified trading session are to be deleted on the client side.

Tag	Field	Mandatory	Details
279	MDUpdateAction	Y	Incremental refresh type: "0" (New).
269	MDEntryType	Y	Record type: "J" (Empty Book).
278	MDEntryID	N	Is missing
48	SecurityID	N	Is missing
83	RptSeq	N	Is missing
272	MDEntryDate	N	Record last change date. Value NULL in field MDEntryDate indicates the current date.
273	MDEntryTime	Y	Record last change time. Format: HHMMSSssssssssss .
270	MDEntryPx	N	Is missing
271	MDEntrySize	N	Is missing
31	LastPx	N	Is missing
32	LastQty	N	Is missing
1003	TradeID	N	Is missing
5842	ExchangeTradingSessionID	Y	Trading session ID
20017	MDFlags	N	Is missing
20018	Revision	Y	Service field (replication system)
20050	MDFlags2	N	Is missing

5.3.7. Cleaning up active orders pool (all trading sessions)

After receiving the message, all orders are to be deleted on the client side. After that, you should perform steps 4-7 in the section **Connect client** - see sec. 2.1.

Tag	Field	Mandatory	Details
279	MDUpdateAction	Y	Incremental refresh type: "0" (New).
269	MDEntryType	Y	Record type: "J" (Empty Book).
278	MDEntryID	N	Is missing
48	SecurityID	N	Is missing
83	RptSeq	N	Is missing
272	MDEntryDate	N	Record last change date. Value NULL in field MDEntryDate indicates the current date.
273	MDEntryTime	Y	Record last change time. Format: HHMMSSssssssssss .
270	MDEntryPx	N	Is missing
271	MDEntrySize	N	Is missing
31	LastPx	N	Is missing
32	LastQty	N	Is missing
1003	TradeID	N	Is missing
5842	ExchangeTradingSessionID	N	Is missing
20017	MDFlags	N	Is missing
20018	Revision	N	Is missing
20050	MDFlags2	N	Is missing

5.4. Messages Market Data - Snapshot / Full Refresh

5.4.1. Active orders snapshot

Snapshots are distributed as one or several messages (for each instrument).

Tag	Field	Mandatory	Details
<Standard Message Header>		Y	Message type 'W'
369	LastMsgSeqNumProcessed	Y	The 'MsgSeqNum' of the last message sent into incremental feed at the time of the current snapshot generation.
83	RptSeq	Y	The 'RptSeq' number of the last incremental update included in the current market data snapshot for instrument.
893	LastFragment	Y	Indicates the last message in the message group for the instrument. Allowable values: • 0 – not the last message • 1 – the last message
7944	RouteFirst	Y	Indicates whether the message is the first of the ones generated for the given instrument or not. Allowable values: • 0 – not the first message • 1 – the first message
5842	ExchangeTradingSessionID	Y	Trading session ID
48	SecurityID	Y	Instrument numeric code
22	SecurityIDSource	C	8 - Exchange Symbol
268	NoMDEntries	Y	Number of 'MDEntry' records in the current message.
=>269	MDEntryType	Y	Record type: • 0 - Bid • 1 - Ask
=>278	MDEntryID	Y	Order ID.
=>272	MDEntryDate	N	Record last change date.
=>273	MDEntryTime	Y	Record last change time. Format: HHMMSSssssssssss .
=>270	MDEntryPx	Y	Order price.

Tag	Field	Mandatory	Details
=>271	MDEntrySize	Y	Volume, quantity.
=>1003	TradeID	C	None if no trade was matched, else contains last trade ID.
=>20017	MDFlags	Y	The field is a bit mask: • 0x01 - Day order • 0x04 - OTC order • 0x4000000 - Negotiated order
=>20050	MDFlags2	Y	Bitmask extension (in addition to the MDFlags field)

5.4.2. Empty active orders snapshot - the message Empty book (MDEntryType = J)

If the active orders snapshot is empty, and a trading session has not yet started, the snapshot will not be distributed. If the active orders snapshot gets empty during a trading session, it will be distributed in the form of the message below.

Tag	Field	Mandatory	Details
<Standard Message Header>		Y	Message type 'W'
369	LastMsgSeqNumProcessed	Y	The 'MsgSeqNum' of the last message sent into incremental feed at the time of the current snapshot generation.
83	RptSeq	Y	The 'RptSeq' number of the last incremental update included in the current market data snapshot for instrument.
893	LastFragment	Y	Indicates the last message in the message group for the instrument. Allowable values: • 1 – the last message
7944	RouteFirst	Y	Indicates whether the message is the first of the ones generated for the given instrument or not. Allowable values: • 1 – the first message
5842	ExchangeTradingSessionId	Y	Trading session ID.
48	SecurityID	Y	Instrument numeric code.
22	SecurityIDSource	C	8 - Exchange Symbol
268	NoMDEntries	Y	Number of 'MDEntry' records in the current message.
=>269	MDEntryType	Y	Record type: • J - Empty Book
=>278	MDEntryID	N	Is missing
=>272	MDEntryDate	N	Record last change date.
=>273	MDEntryTime	Y	Record last change time. Format: HHMMSSssssssssss .
=>270	MDEntryPx	N	Is missing
=>271	MDEntrySize	N	Is missing
=>1003	TradeID	N	Is missing
=>20017	MDFlags	N	Is missing
=>20050	MDFlags2	N	Is missing

5.5. Active orders book

To make order-book for active orders from the Incremental stream, only orders and trades in which the flag (0x4 (NonQuote) - an OTC order or an OTC trade) is not set should be processed in OrdersLogMessage messages.

When receiving an active order-book from the Snapshot stream in BookMessage messages, only orders in which the flag (0x4 (NonQuote) - an OTC order) is not set should be processed.

6. Synthetic matching

Synthetic matching - the trades formation on the basis of orders from different order-books (order-books of different instruments). The purpose of synthetic matching is to increase the instruments liquidity by combining several order-books. For example, synthetic matching allows match calendar spread orders not only with a counter order inside this instrument order-book, but also with orders from order-books of its futures-legs. Thus, the calendar spread order takes into account the counter interest from other order-books of their legs.

Detailed information on synthetic matching is given in the document '**SPECTRA Plaza-2 gate**' in section 2.9. '**Synthetic matching**' - http://ftp.moex.com/pub/ClientsAPI/Spectra/CGate/prod/docs/p2gate_en.pdf.

6.1. Sample representation of Aggregate Book incremental refresh processing for synthetic matching

For example, we have three instruments:

- SecurityID=111 - RTS-3.18-6.18 - calendar spread;
- SecurityID=222 - RTS-3.18 - near future;
- SecurityID=333 - RTS-6.18 - far future.

The Aggregate Books for these instruments are completely empty.

The price level updating by a regular order

A regular order is an order submitted by a user. Such an order enters the order-book and forms a price level with normal liquidity in it.

Participant A added a buy order for the RTS-3.18 instrument at a price of 127.050 in the volume of 10 contracts.

A new price level is created in the order book as a result of placing an order.

Here's an excerpt of update messages that refers to existing Market Data Entry:

Tag	Field	Description
279	MDUpdateAction	0 = New
48	SecurityID	222
22	SecurityIDSource	8
269	MDEntryType	0 = Bid
270	MDEntryPx	127,050
271	MDEntrySize	10
264	MarketDepth	5
20039	MDEntrySyntheticSize	0

Order Books for instruments will be updated:

RTS-3.18					RTS-6.18					RTS-3.18-6.18				
Synth. size	Size	Price	Size	Synth. size	Synth. size	Size	Price	Size	Synth. size	Synth. size	Size	Price	Size	Synth. size
0	10	127,05												

The price level updating by a synthetic order

Participant B added a sell order for the RTS-6.18 instrument at a price of 128.150 in the volume of 20 contracts.

A synthetic sell order for the calendar spread RTS-3.18-6.18 at a price of 128.150 - 127.050 = 1,100 in the volume of 10 contracts is automatically generated based on two orders for futures, forming a new price level with synthetic liquidity in the order book for calendar spread.

Here's an excerpt of update messages that refers to existing Market Data Entry:

Tag	Field	Description
279	MDUpdateAction	0 = New

Tag	Field	Description
48	SecurityID	333
22	SecurityIDSource	8
269	MDEntryType	1 = Ask
270	MDEntryPx	128,150
271	MDEntrySize	20
264	MarketDepth	5
20039	MDEntrySyntheticSize	0
279	MDUpdateAction	0 = New
48	SecurityID	111
22	SecurityIDSource	8
269	MDEntryType	1 = Ask
270	MDEntryPx	1,100
271	MDEntrySize	10
264	MarketDepth	5
20039	MDEntrySyntheticSize	10

Order Books for instruments will be updated:

RTS-3.18					RTS-6.18					RTS-3.18-6.18				
Synth. size	Size	Price	Size	Synth. size	Synth. size	Size	Price	Size	Synth. size	Synth. size	Size	Price	Size	Synth. size
0	10	127,05					128,15	20	0			1,1	10	10

Updating of the price level with synthetic liquidity by a regular order

Participant D added a sell order for the RTS-3.18-6.18 calendar spread at a price of 1,100 in the volume of 5 contracts.

The price level in the order book for the calendar spread will be updated as a result of this order.

Here's an excerpt of update messages that refers to existing Market Data Entry:

Tag	Field	Description
279	MDUpdateAction	1 = Change
48	SecurityID	111
22	SecurityIDSource	8
269	MDEntryType	1 = Ask
270	MDEntryPx	1,100
271	MDEntrySize	15
264	MarketDepth	5
20039	MDEntrySyntheticSize	10

Order Books for instruments will be updated:

RTS-3.18					RTS-6.18					RTS-3.18-6.18				
Synth. size	Size	Price	Size	Synth. size	Synth. size	Size	Price	Size	Synth. size	Synth. size	Size	Price	Size	Synth. size
0	10	127,05					128,15	20	0			1,1	15	10

Performing synthetic matching

Participant C added a buy order for the RTS-3.18-6.18 calendar spread at a price of 1,100 in the volume of 10 contracts.

In the process of synthetic matching, two synthetic orders will be generated for near and far futures:

- for the instrument RTS-3.18 to sell at a price of 127,050 in the volume of 10 contracts;
- for the instrument RTS-6.18 to buy at a price of 128,150 in the volume of 10 contracts.

As a result of synthetic matching, orders for three instruments are executed to the trades.

The orders have been executed to the trades, so the corresponding price levels will be deleted from the order books or updated.

Here's an excerpt of update messages that refers to existing Market Data Entry for price level deleting:

Tag	Field	Description
279	MDUpdateAction	2 = Delete
48	SecurityID	222
22	SecurityIDSource	8
269	MDEntryType	0 = Bid
270	MDEntryPx	127,050
271	MDEntrySize	0
264	MarketDepth	5
20039	MDEntrySyntheticSize	0
279	MDUpdateAction	1 = Change
48	SecurityID	333
22	SecurityIDSource	8
269	MDEntryType	1 = Ask
270	MDEntryPx	128,150
271	MDEntrySize	10
264	MarketDepth	5
20039	MDEntrySyntheticSize	0
279	MDUpdateAction	1 = Change
48	SecurityID	111
22	SecurityIDSource	8
269	MDEntryType	1 = Ask
270	MDEntryPx	1,100
271	MDEntrySize	5
264	MarketDepth	5
20039	MDEntrySyntheticSize	0

Order Books for instruments will be updated:

RTS-3.18					RTS-6.18					RTS-3.18-6.18				
Synth. size	Size	Price	Size	Synth. size	Synth. size	Size	Price	Size	Synth. size	Synth. size	Size	Price	Size	Synth. size
							128,15	10	0			1,1	5	0

7. TCP Recovery (Historical Replay) service limitations

The following limitations are applied to the TCP Recovery service for streams NEWS-SKRIN, SPOT-TRADES, ORDERS-LOG in order to lower the load:

Parameter	Value	Details
Maximum active connections, per market, per instance, per IP address	2	You can establish no more than indicated number active TCP connection from single IP address. An attempt to make more connections will be rejected
Maximum connections count, per market, per instance, per day, per IP address	1000	You can make no more than indicated number of tcp connections per IP address per day. Extra connection attempts will be rejected
Maximum number of messages to request	1000	TCP replay request is rejected if a number of requested messages is greater than indicated value
Marketdata request timeout, seconds	1	Connection is terminated with logout message if marketdata request is not received within indicated number of seconds since logon message. TCP session is terminated if no confirming logout is received after server-side logout.

The following limitations are applied to the TCP Recovery service for streams FO-TRADES, INDEX, NEWS, in order to lower the load:

Parameter	Value	Details
Maximum active connections, per market, per instance, per IP address	2	You can establish no more than indicated number active TCP connection from single IP address. An attempt to make more connections will be rejected
Maximum connections count, per market, per instance, per day, per IP address	15000	You can make no more than indicated number of tcp connections per IP address per day. Extra connection attempts will be rejected
Maximum number of messages to request	1000	TCP replay request is rejected if a number of requested messages is greater than indicated value
Marketdata request timeout, seconds	1	Connection is terminated with logout message if marketdata request is not received within indicated number of seconds since logon message. TCP session is terminated if no confirming logout is received after server-side logout.