

SIMBA SPECTRA protocol specification

version 4.0.0

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History of changes

| Date | Version | Changes | | | | | |
|------------|---------|---|--|--|--|--|--|
| 19.07.2023 | 4.0.0 | Changes applied: | | | | | |
| | | New fields were added to 'SecurityDefinition (msg id=12)' message: | | | | | |
| | | 'InterestRateRiskUp' - Interest risk variable rate on rate up scenario | | | | | |
| | | 'InterestRateRiskDown' - Interest risk variable rate on rate down scenario | | | | | |
| | | 'RiskFreeRate2' - Risk free interest rate 2 | | | | | |
| | | 'InterestRate2RiskUp' - Interest rate risk up scenario for RiskFreeRate2 | | | | | |
| | | 'InterestRate2RiskDown' - Interest rate risk down scenario for RiskFreeRate2 | | | | | |
| | | In 'SecurityDefinition (msg id=12)' message, change for 'CFICode' field: | | | | | |
| | | CFI code "'JFTXCC' - Daily Futures with automatic prolongation (Contract for difference, Cash Settled)" replaced with "'FFCCSX' - Daily Futures with automatic prolongation on currency (Standardized Financial Future on Currency, Cash delivery)" | | | | | |
| | | Added new CFI code: "'FFICSX' - Daily Futures with automatic prolongation on index (Standardized Financial Future on Index, Cash delivery)" | | | | | |
| | | The 'SecurityDefinition (msg id=12)' message ID was changed from 12 to 18. | | | | | |
| | | New message 'SecurityMassStatus (msg id=19)' - Packaged message for accelerated broadcasts of trading statuses of instruments. | | | | | |
| | | Added repeating field group 'groupSize2'. | | | | | |
| | | Some changes were made in section '6. Message schema'. The version of the message schema ('version' attribute in the sbe:messageSchema element) was changed from 3 to 4. | | | | | |
| 27.04.2023 | 3.1.1 | Changes applied: | | | | | |
| | | New values have been added to the 'SecurityDefinition (msg id=12)' message for the 'CFICode' field: | | | | | |
| | | 'OCECCS' - European cash-settled currency option Call | | | | | |
| | | 'OPECCS' - European cash-settled currency option Put | | | | | |
| 20.04.2023 | 3.1.0 | Changes applied: | | | | | |
| | | • In the 'SecurityDefinition (msg id=12)' and 'SecurityStatus (msg id=9)' messages, new value in the 'SecurityTradingStatus' field: | | | | | |
| | | '20' - Unknown or Invalid status. | | | | | |
| | | • '122' - Session for the instrument is suspended. You can't place orders, but you can cancel orders on this instrument. | | | | | |
| | | • In the 'SecurityDefinition (msg id=12)' and 'SecurityStatus (msg id=9)' messages, the 'SecurityTradingStatus' field has a new description for the value '2' - Trading in all instruments is suspended. You can't place orders, but you can cancel orders. | | | | | |
| | | In the 'SecurityDefinition (msg id=12)' message: | | | | | |
| | | Allowed values were changed for 'NoEvents' field: | | | | | |
| | | • '1' - for futures. | | | | | |
| | | • '2' - for options. | | | | | |
| | | Translation of fields with 'EventType=5 (Instrument trading start date)' and 'EventType=100 (Instrument exercise start date)' has been stopped. | | | | | |
| | | Some changes were made in section '6. Message schema'. | | | | | |
| 12.04.2023 | 3.0.1 | Changes applied: | | | | | |
| | | • In section 4.1.11. DiscreteAuction (msg id=13), type of the 'UnderlyingSymbol' field has been fixed to VarString. | | | | | |
| 27.01.2023 | 3.0.0 | Changes applied: | | | | | |

| "MkiOfferSize" fields. Message ID (msg id)-tanged from 3 to 14." New 'MDFlags2' field in 'OrderLyddate (msg id=15)'. Message ID was changed from 6 to 15. New 'MDFlags2' field in 'OrderExecution (msg id=17)'. Message ID was changed from 7 to 17. In the 'OrderUpdate (msg id=15)' message, new value in the 'MDFlags' field: 0x2000 - Sign of canceling a passive cross-order. Some changes were made in section '6. Message schema'. The version of the message schema (version' attribute in the sbe:messageSchema element) was changed from 1 to 3. O2.11.2022 2.2.2 Changes applied: In section 4.1.11. DiscreteAuction (msg id=13), type of the 'UnderlyingSymbol' field was changed from String25 to VarChar. Changes applied: New section '2.3.6. Repeating group dimensions'. New section '2.4.7. Repeating field groups'. New message 'DiscreteAuction (msg id=13)' - Parameters of assigned opening auctions. The possibility of fragmentation for messages 'BestPrices (msg id=3)' was added (see "1.4.6. Incremental message fragmentation'). Now the 'Best Prices (msg id=3)' messages are send in a separate packages(s) at the beginning of the matching transaction. Section '4.2.1.2. The BestPrices, OrderUpdate, OrderExecution messages in one packet' was deleted. New flags in the MDFlags' field of the 'OrderUpdate (msg id=5)' message: 0x100000000000000000 - Sign of an order/trade during a discrete auction. In the 'OrderExecution (msg id=6)' message, new value in the 'MDFlags' field' 0x400000000000000 - Sign of an trade during a discrete auction. In the 'OrderExecution (msg id=12)' and 'SecurityStatus (msg id=9)' messages, new values in the 'SecurityTradingStatus' 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. Some changes were made in section '6. Message schema'. O6.04.2022 2.0.0 Changes applied: New fields were added to 'SecurityDefinition (msg id=12)' message: | Date | Version | Changes |
|--|------------|---------|--|
| New value for 'MDFlagsSer: 'DueToCrossCancer' – Sign of canceling a passive cross-order. Removed the 'BBFlags' field from the 'BestPrices message (mag id=14)' and added the 'MkiBidSize' and MktOfferSize' fields. Message ID (mag id) changed from 3 to 14. New 'MDFlags2' field in 'OrderUpdate (mag id=15)'. Message ID was changed from 5 to 15. New 'MDFlags2' field in 'OrderBookSnapshot (mag id=17)'. Message ID was changed from 6 to 16. New 'MDFlags2' field in 'OrderBookSnapshot (mag id=17)'. Message ID was changed from 7 to 17. In the 'OrderUpdate (mag id=15)' message, new value in the 'MDFlags' field: 0x2000 - Sign of canceling a passive cross-order. Some changes were made in section '6. Message schema'. The version of the message schema (version' attribute in the 'bbernessageSchema element) was changed from 1 to 3. O2.11.2022 2.2.0 Changes applied: In section 4.1.1. DiscreteAuction (msg id=13), type of the 'UnderlyingSymbol' field was changed from Sting25 to VarChar. 14.10.2022 2.2.0 Changes applied: New section '2.3.6. Repeating group dimensions'. New section '2.4.7. Repeating field groups'. New message 'DiscreteAuction (msg id=13)' - Parameters of assigned opening auctions. The possibility of fragmentation for messages BestPrices (msg id=3)' was added (see "1.4.6. Incremental message fragmentation"). Now the 'Bast Prices (msg id=3)' messages are send in a separate packages(s) at the beginning of the matching transaction. New flags in the 'MDFlags' field of the 'OrderUpdate (msg id=5)' message: Ox100000000000000000000000000000000000 | | | Removed 'BPFlagsSet'. |
| Removed the 'BPFlags' field from the 'BestPrices message (msg id=14)' and added the 'MidBidSize' and 'MidOrterSize' fields. Message ID (msg id) changed from 3 to 14. New 'MDFlags2' field in 'Order/Dadate (msg id=15)'. Message ID was changed from 5 to 15. New 'MDFlags2' field in 'OrderBookSnapshot (msg id=17)'. Message ID was changed from 7 to 17. in the 'OrderUpdate (msg id=15)' message, new value in the 'MDFlags' field: 0x2000 - Sign of canceling a passive cross-order. Some changes were made in section '6. Message schema'. The version of the message schema (version' attribute in the sbernessageSchema element) was changed from 1 to 3. Changes applied: 'In section 4.1.1. DiscreteAuction (msg id=13), type of the 'UnderlyingSymbol' field was changed from String25 to VarChar. Changes applied: New section '2.3.6. Repeating group dimensions'. New section '2.3.6. Repeating field groups'. New message 'DiscreteAuction (msg id=13)' - Parameters of assigned opening auctions. The possibility of fragmentation for messages BestPrices (msg id=3)' was added (see '1.4.6. Incremental message fragmentation'). Now the Best Prices (msg id=3)' messages are send in a separate packages(s) at the beginning of the matching transaction. Section '4.2.1.2. The BestPrices, OrderUpdate, OrderExecution messages in one packet' was deleted. New flags in the 'MDFlags' field of the 'OrderUpdate (msg id=5)' messages in one packet' was deleted. New flags in the 'MDFlags' field of the 'OrderUpdate (msg id=5)' messages in one packet' was deleted. New flags in the 'MDFlags' field of the 'OrderUpdate, OrderExecution messages in one packet' was deleted. In the 'OrderExecution (msg id=6)' message, new value in the 'MDFlags' field: 0x400000000000000000000000000000000000 | | | Added 'MDFlags2Set' bit set. |
| "MktOfferSize' fields. Message ID (msg id) changed from 3 to 14. New 'MDFlags2' field in 'OrderUpdate (msg id=15)'. Message ID was changed from 5 to 15. New 'MDFlags2' field in 'OrderExecution (msg id=16)'. Message ID was changed from 6 to 16. New 'MDFlags2' field in 'OrderBookSnapshort (msg id=17)'. Message ID was changed from 7 to 17. In the 'OrderUpdate (msg id=15)' message, new value in the 'MDFlags' field: 0x2000 - Sign of canceling a passive cross-order. Some changes were made in section '6. Message schema'. The version of the message schema (version' attribute in the sbe-messageSchema element) was changed from 1 to 3. C2.11.2022 2.2.2 Changes applied: In section 4.1.1. DiscreteAuction (msg id=13), type of the 'UnderlyingSymbol' field was changed from Storing2's to VarChar. New section '2.3.6. Repeating field groups'. New section '2.3.6. Repeating field groups'. New section '2.4.7. Repeating field groups'. New message 'DiscreteAuction (msg id=13)' -Parameters of assigned opening auctions. The possibility of fragmentation for messages 'BestPrices (msg id=3)' was added (see "1.4.6. Incremental message fragmentation"). Now the 'East Prices (msg id=3)' messages are send in a separate packages(s) at the beginning of the matching transaction. Section '4.2.1.2. The BestPrices, OrderUpdate (msg id=5)' message: Ox100000000000000000 - Book-or-cancel order (Passive only). Ox40000000000000000 - Book-or-cancel order (Passive only). In the 'OrderExecution (msg id=6)' message, new value in the 'MDFlags' field: 0x4000000000000000 - Sign of an order/trade during a discrete auction. In the 'SecurityDefinition (msg id=12)' and 'SecurityStatus (msg id=9)' messages, new values in the 'SecurityTeadingStatus' field: 113' -the opening auction for the instrument started, you can place and delete orders for this instrument. 1121' -the opening auction for the instrument started, you can place and delete orders for this instrument. 1121' -the opening auction for the instrument started, you can place and delete o | | | New value for 'MDFlagsSet': 'DueToCrossCancel' – Sign of canceling a passive cross-order. |
| New MDFlags2 field in 'OrderExecution (msg id=16)'. Message ID was changed from 6 to 16. New 'MDFlags2' field in 'OrderBookSnapshot (msg id=17)'. Message ID was changed from 7 to 17. In the 'OrderUpdate (msg id=15)' message, new value in the 'MDFlags' field: 0x2000 - Sign of canceling a passive cross-order. Some changes were made in section '6. Message schema'. The version of the message schema ('version' attribute in the sbe:messageSchema element) was changed from 1 to 3. 14.10.2022 2.2.2 Changes applied: In section 4.1.1. DiscreteAuction (msg id=13), type of the 'UnderlyingSymbol' field was changed from String2's to VarChar. Changes applied: New section '2.4.7. Repeating field groups'. New message 'DiscreteAuction (msg id=13)' - Parameters of assigned opening auctions. The possibility of fragmentation for messages 'BestPrices (msg id=3)' was added (see "1.4.6. Incremental message fragmentation"). Now the 'Best Prices (msg id=3)' messages are send in a separate packages(s) at the beginning of the matching transaction. Section '4.2.1.2. The BestPrices, OrderUpdate (orderExecution messages in one packet' was deleted. New flags in the 'MDFlags' field of the 'OrderUpdate (msg id=5)' message: Ox1000000000000000 - Book-or-cancel order (Passive only). Adv000000000000000 - Book-or-cancel order (Passive only). In the 'OrderExecution (msg id=6)' message, new value in the 'MDFlags' field: 0x40000000000000000 - Sign of an orderthrade during a discrete auction. In the 'SecurityDefinition (msg id=6)' message, new value in the 'MDFlags' field: 0x400000000000000000000000000000000000 | | | • Removed the 'BPFlags' field from the 'BestPrices message (msg id=14)' and added the 'MktBidSize' and 'MktOfferSize' fields. Message ID (msg id) changed from 3 to 14. |
| New 'MDFlags2' field in 'OrderBookSnapshot (msg id=17)'. Message ID was changed from 7 to 17. In the 'OrderUpdate (msg id=15)' message, new value in the 'MDFlags' field: 0x2000 - Sign of canceling a passive cross-order. Some changes were made in section '6. Message schema'. The version of the message schema (version attribute in the sbernessageSchema element) was changed from 1 to 3. Changes applied: In section 4.1.11. DiscreteAuction (msg id=13), type of the 'UnderlyingSymbot' field was changed from String25 to VarChar. Changes applied: New section '2.4.7. Repeating group dimensions'. New section '2.4.7. Repeating field groups'. New message 'DiscreteAuction (msg id=13)' - Parameters of assigned opening auctions. 'The possibility of fragmentation for messages 'BestPrices (msg id=3)' was added (see "1.4.6. Incremental message fragmentation'). Now the 'Best Prices (msg id=3)' messages are send in a separate packages(s) at the beginning of the matching transaction. Section '4.2.1.2. The BestPrices, OrderUpdate, OrderExecution messages in one packer was deleted. New flags in the 'MDFlags' field of the 'OrderUpdate (msg id=5)' message: 0x10000000000000000 - Book-or-cancel order (Passive only). 0x4000000000000000 - Book-or-cancel order (Passive only). 1n the 'OrderExecution (msg id=6)' message, new value in the 'MDFlags' field: 0x4000000000000000 - Sign of an trade during a discrete auction. In the 'OrderExecution (msg id=12)' and 'SecurityStatus (msg id=9)' messages, new values in the 'SecurityTradingSlatus' 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. Some changes were made in section '6. Message schema'. O6.04.2022 2.0.0 Changes applied: The 'SecurityDefinition (msg id=8)' message iD was changed from 8 to 12. Added new types of fields 'DoubleNULL' and 'Negative-Prices'. New fields were added to 'SecurityDefinition (msg id=12)' message: 'ValuationMethod' - Specifies th | | | New 'MDFlags2' field in 'OrderUpdate (msg id=15)'. Message ID was changed from 5 to 15. |
| In the 'Order'Update (msg id=15)' message, new value in the 'MDPlags' field: 0x2000 - Sign of canceling a passive cross-order. Some changes were made in section '6. Message schema'. The version of the message schema (version' attribute in the sbernessage/Schema element) was changed from 1 to 3. Changes applied: In section 4.1.11. DiscreteAuction (msg id=13), type of the 'UnderlyingSymbol' field was changed from String25 to Valchar. Changes applied: New section '2.3.6. Repeating group dimensions'. New section '2.4.7. Repeating field groups'. New message 'DiscreteAuction (msg id=13)' - Parameters of assigned opening auctions. The possibility of fragmentation for messages 'BestPrices (msg id=3)' was added (see "1.4.6. Incremental message fragmentation"). Now the 'Best Prices (msg id=3)' messages are send in a separate packages(s) at the beginning of the matching transaction. Section '4.2.1.2. The BestPrices, OrderUpdate, OrderExecution messages in one packet' was deleted. New flags in the 'MDFlags' field of the 'Order-Update (msg id=5)' message: Ox10000000000000000 - Book-or-cancel order (Passive only). Ox40000000000000000 - Sign of an order/trade during a discrete auction. In the 'SecurityDefinition (msg id=6)' message, new value in the 'MDFlags' field: 0x40000000000000000 - Sign of an trade during a discrete auction. In the 'SecurityDefinition (msg id=12)' and 'SecurityStatus (msg id=9)' messages, new values in the 'SecurityTradingStatus' field: '119' - the opening auction for the instrument started, you can place and delete orders for this instrument. '121' - the opening auction for the instrument started, you can place and delete orders for this instrument. '121' - the opening auction for the instrument started, you can place and delete orders for this instrument. '121' - the opening auction for the instrument started, you can place and delete orders for this instrument. '121' - the opening auction for the instrument started, you can place and delete orders for this instrument with the matc | | | New 'MDFlags2' field in 'OrderExecution (msg id=16)'. Message ID was changed from 6 to 16. |
| passive cross-order. Some changes were made in section '6. Message schema'. The version of the message schema (version' attribute in the sbe-messageSchema element) was changed from 1 to 3. Changes applied: In section 4.1.11. DiscreteAuction (msg id=13), type of the 'UnderlyingSymbol' field was changed from String25 to VarChar. Alt 10.2022 2.2.0 Changes applied: New section '2.3.6. Repeating group dimensions'. New section '2.4.7. Repeating field groups'. New message 'DiscreteAuction (msg id=13)' - Parameters of assigned opening auctions. 'The possibility of fragmentation for messages' BestPrices (msg id=3)' was added (see "1.4.6. Incremental message fragmentation"). Now the 'Best Prices (msg id=3)' messages are send in a separate packages(s) at the beginning of the matching transaction. Section '4.2.1.2. The BestPrices, OrderUpdate, OrderExecution messages in one packer' was deleted. New flags in the 'MDFlags' field of the 'OrderUpdate (msg id=5)' message: Ox100000000000000000000000000000000000 | | | New 'MDFlags2' field in 'OrderBookSnapshot (msg id=17)'. Message ID was changed from 7 to 17. |
| attribute in the sbe:messageSchema element) was changed from 1 to 3. Changes applied: | | | • In the 'OrderUpdate (msg id=15)' message, new value in the 'MDFlags' field: 0x2000 - Sign of canceling a passive cross-order. |
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| New section '2.3.6. Repeating group dimensions'. New section '2.4.7. Repeating field groups'. New message 'DiscreteAuction (msg id=13)' - Parameters of assigned opening auctions. The possibility of fragmentation for messages 'BestPrices (msg id=3)' was added (see "1.4.6. Incremental message fragmentation"). Now the 'Best Prices (msg id=3)' messages are send in a separate packages(s) at the beginning of the matching transaction. Section '4.2.1.2. The BestPrices, OrderUpdate, OrderExecution messages in one packet' was deleted. New flags in the 'MDFlags' field of the 'OrderUpdate (msg id=5)' message: Ox10000000000000000 - Book-or-cancel order (Passive only). Not4000000000000000 - Sign of an order/trade during a discrete auction. In the 'OrderExecution (msg id=6)' message, new value in the 'MDFlags' field: 0x4000000000000 - Sign of an trade during a discrete auction. In the 'SecurityDefinition (msg id=12)' and 'SecurityStatus (msg id=9)' messages, new values in the 'SecurityTradingStatus' 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. Some changes were made in section '6. Message schema'. Changes applied: The 'SecurityDefinition (msg id=8)' message ID was changed from 8 to 12. Added new types of fields 'DoubleNULL' and 'NegativePrices'. New fields were added to 'SecurityDefinition (msg id=12)' message: 'ValuationMethod' - Specifies the type of valuation method applied: 'FUT' - futures-style mark-to-market; EQTY' - equity-style 'RiskFreeRate' - Risk free interest rate 'FixedSpotDiscount' - The sum of the discounted values of the declared cash flows | | | • In section 4.1.11. DiscreteAuction (msg id=13), type of the 'UnderlyingSymbol' field was changed from String25 to VarChar. |
| New section '2.4.7. Repeating field groups'. New message 'DiscreteAuction (msg id=13)' - Parameters of assigned opening auctions. The possibility of fragmentation for messages 'BestPrices (msg id=3)' was added (see "1.4.6. Incremental message fragmentation"). Now the 'Best Prices (msg id=3)' messages are send in a separate packages(s) at the beginning of the matching transaction. Section '4.2.1.2. The BestPrices, OrderUpdate, OrderExecution messages in one packet' was deleted. New flags in the 'MDFlags' field of the 'OrderUpdate (msg id=5)' message: 0x10000000000000 - Book-or-cancel order (Passive only). Nad000000000000 - Book-or-cancel order (Passive only). In the 'OrderExecution (msg id=6)' message, new value in the 'MDFlags' field: 0x4000000000000 - Sign of an trade during a discrete auction. In the 'OrderExecution (msg id=6)' message, new value in the 'MDFlags' field: 0x40000000000000 - Sign of an trade during a discrete auction. In the 'SecurityDefinition (msg id=12)' and 'SecurityStatus (msg id=9)' messages, new values in the 'SecurityTradingStatus' 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. Some changes were made in section '6. Message schema'. Changes applied: The 'SecurityDefinition (msg id=8)' message ID was changed from 8 to 12. Added new types of fields 'DoubleNULL' and 'NegativePrices'. New fields were added to 'SecurityDefinition (msg id=12)' message: 'ValuationMethod' - Specifies the type of valuation method applied: 'FUT' - futures-style mark-to-market; 'EQTY' - equity-style 'RiskFreeRate' - Risk free interest rate 'RiskFreeRate' - Risk free interest rate 'FixedSpotDiscount' - The sum of the discounted values of the declared cash flows | 14.10.2022 | 2.2.0 | Changes applied: |
| New message 'DiscreteAuction (msg id=13)' - Parameters of assigned opening auctions. The possibility of fragmentation for messages 'BestPrices (msg id=3)' was added (see "1.4.6. Incremental message fragmentation"). Now the 'Best Prices (msg id=3)' messages are send in a separate packages(s) at the beginning of the matching transaction. Section '4.2.1.2. The BestPrices, OrderUpdate, OrderExecution messages in one packet' was deleted. New flags in the 'MDFlags' field of the 'OrderUpdate (msg id=5)' message: 0x10000000000000000 - Book-or-cancel order (Passive only). New flags in the 'MDFlags' field of the 'OrderUpdate (mrsg id=5)' message: 1nthe 'OrderExecution (msg id=6)' message, new value in the 'MDFlags' field: 0x400000000000000000000000000000000000 | | | New section '2.3.6. Repeating group dimensions'. |
| The possibility of fragmentation for messages 'BestPrices (msg id=3)' was added (see "1.4.6. Incremental message fragmentation"). Now the 'Best Prices (msg id=3)' messages are send in a separate packages(s) at the beginning of the matching transaction. Section '4.2.1.2. The BestPrices, OrderUpdate, OrderExecution messages in one packet' was deleted. New flags in the 'MDFlags' field of the 'OrderUpdate (msg id=5)' message: 0x10000000000000000 - Book-or-cancel order (Passive only). 0x4000000000000000 - Sign of an order/trade during a discrete auction. In the 'OrderExecution (msg id=6)' message, new value in the 'MDFlags' field: 0x400000000000000 - Sign of an trade during a discrete auction. In the 'SecurityDefinition (msg id=12)' and 'SecurityStatus (msg id=9)' messages, new values in the 'SecurityTradingStatus' 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. Some changes were made in section '6. Message schema'. Changes applied: The 'SecurityDefinition (msg id=8)' message ID was changed from 8 to 12. Added new types of fields 'DoubleNULL' and 'NegativePrices'. New fields were added to 'SecurityDefinition (msg id=12)' message: 'ValuationMethod' - Specifies the type of valuation method applied: 'FUT' - futures-style mark-to-market; 'EQTY' - equity-style 'RiskFreeRate' - Risk free interest rate 'RiskFreeRate' - Risk free interest rate | | | New section '2.4.7. Repeating field groups'. |
| message fragmentation"). Now the 'Best Prices (msg id=3)' messages are send in a separate packages(s) at the beginning of the matching transaction. Section '4.2.1.2. The BestPrices, OrderUpdate, OrderExecution messages in one packet' was deleted. New flags in the 'MDFlags' field of the 'OrderUpdate (msg id=5)' message: 0x1000000000000000 - Book-or-cancel order (Passive only). New flags in the 'MDFlags' field of the 'OrderUpdate (msg id=5)' message: 0x10000000000000000 - Sign of an order/trade during a discrete auction. In the 'OrderExecution (msg id=6)' message, new value in the 'MDFlags' field: 0x400000000000000000000000000000000000 | | | New message 'DiscreteAuction (msg id=13)' - Parameters of assigned opening auctions. |
| matching transaction. Section '4.2.1.2. The BestPrices, OrderUpdate, OrderExecution messages in one packet' was deleted. New flags in the 'MDFlags' field of the 'OrderUpdate (msg id=5)' message: Ox10000000000000000 - Book-or-cancel order (Passive only). Ox4000000000000000 - Sign of an order/trade during a discrete auction. In the 'OrderExecution (msg id=6)' message, new value in the 'MDFlags' field: 0x4000000000000000 - Sign of an trade during a discrete auction. In the 'SecurityDefinition (msg id=12)' and 'SecurityStatus (msg id=9)' messages, new values in the 'SecurityTradingStatus' 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. Some changes were made in section '6. Message schema'. Changes applied: The 'SecurityDefinition (msg id=8)' message ID was changed from 8 to 12. Added new types of fields 'DoubleNULL' and 'NegativePrices'. New fields were added to 'SecurityDefinition (msg id=12)' message: 'YaluationMethod' - Specifies the type of valuation method applied: 'FUT' - futures-style mark-to-market; 'EQTY' - equity-style 'RiskFreeRate' - Risk free interest rate 'FixedSpotDiscount' - The sum of the discounted values of the declared cash flows | | | The possibility of fragmentation for messages 'BestPrices (msg id=3)' was added (see "1.4.6. Incremental message fragmentation"). |
| New flags in the 'MDFlags' field of the 'OrderUpdate (msg id=5)' message: 0x1000000000000000 - Book-or-cancel order (Passive only). 0x4000000000000000 - Sign of an order/trade during a discrete auction. In the 'OrderExecution (msg id=6)' message, new value in the 'MDFlags' field: 0x40000000000000 - Sign of an trade during a discrete auction. In the 'SecurityDefinition (msg id=12)' and 'SecurityStatus (msg id=9)' messages, new values in the 'SecurityTradingStatus' field: 119' - the opening auction for the instrument started, you can place and delete orders for this instrument. 1121' - the opening auction for this instrument completed. Some changes were made in section '6. Message schema'. Changes applied: The 'SecurityDefinition (msg id=8)' message ID was changed from 8 to 12. Added new types of fields 'DoubleNULL' and 'NegativePrices'. New fields were added to 'SecurityDefinition (msg id=12)' message: 'ValuationMethod' - Specifies the type of valuation method applied: 'FUT' - futures-style mark-to-market; 'EQTY' - equity-style 'RiskFreeRate' - Risk free interest rate 'FixedSpotDiscount' - The sum of the discounted values of the declared cash flows | | | Now the 'Best Prices (msg id=3)' messages are send in a separate packages(s) at the beginning of the matching transaction. |
| Ox10000000000000000 - Book-or-cancel order (Passive only). Ox40000000000000000 - Sign of an order/trade during a discrete auction. In the 'OrderExecution (msg id=6)' message, new value in the 'MDFlags' field: 0x40000000000000000 - Sign of an trade during a discrete auction. In the 'SecurityDefinition (msg id=12)' and 'SecurityStatus (msg id=9)' messages, new values in the 'SecurityTradingStatus' 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. Some changes were made in section '6. Message schema'. Changes applied: The 'SecurityDefinition (msg id=8)' message ID was changed from 8 to 12. Added new types of fields 'DoubleNULL' and 'NegativePrices'. New fields were added to 'SecurityDefinition (msg id=12)' message: 'ValuationMethod' - Specifies the type of valuation method applied: 'FUT' - futures-style mark-to-market; 'EQTY' - equity-style 'RiskFreeRate' - Risk free interest rate 'FixedSpotDiscount' - The sum of the discounted values of the declared cash flows | | | Section '4.2.1.2. The BestPrices, OrderUpdate, OrderExecution messages in one packet' was deleted. |
| Ox4000000000000000000000000000000000000 | | | New flags in the 'MDFlags' field of the 'OrderUpdate (msg id=5)' message: |
| In the 'OrderExecution (msg id=6)' message, new value in the 'MDFlags' field: 0x400000000000000000000000000000000000 | | | 0x1000000000000 - Book-or-cancel order (Passive only). |
| of an trade during a discrete auction. • In the 'SecurityDefinition (msg id=12)' and 'SecurityStatus (msg id=9)' messages, new values in the 'SecurityTradingStatus' 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. • Some changes were made in section '6. Message schema'. O6.04.2022 2.0.0 Changes applied: • The 'SecurityDefinition (msg id=8)' message ID was changed from 8 to 12. • Added new types of fields 'DoubleNULL' and 'NegativePrices'. • New fields were added to 'SecurityDefinition (msg id=12)' message: • 'ValuationMethod' - Specifies the type of valuation method applied: 'FUT' - futures-style mark-to-market; 'EQTY' - equity-style • 'RiskFreeRate' - Risk free interest rate • 'FixedSpotDiscount' - The sum of the discounted values of the declared cash flows | | | 0x40000000000000 - Sign of an order/trade during a discrete auction. |
| rityTradingStatus' 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. • Some changes were made in section '6. Message schema'. Changes applied: • The 'SecurityDefinition (msg id=8)' message ID was changed from 8 to 12. • Added new types of fields 'DoubleNULL' and 'NegativePrices'. • New fields were added to 'SecurityDefinition (msg id=12)' message: • 'ValuationMethod' - Specifies the type of valuation method applied: 'FUT' - futures-style mark-to-market; 'EQTY' - equity-style • 'RiskFreeRate' - Risk free interest rate • 'FixedSpotDiscount' - The sum of the discounted values of the declared cash flows | | | In the 'OrderExecution (msg id=6)' message, new value in the 'MDFlags' field: 0x40000000000000 - Sign of an trade during a discrete auction. |
| '121' - the opening auction for this instrument completed. Some changes were made in section '6. Message schema'. Changes applied: The 'SecurityDefinition (msg id=8)' message ID was changed from 8 to 12. Added new types of fields 'DoubleNULL' and 'NegativePrices'. New fields were added to 'SecurityDefinition (msg id=12)' message: 'ValuationMethod' - Specifies the type of valuation method applied: 'FUT' - futures-style mark-to-market; 'EQTY' - equity-style 'RiskFreeRate' - Risk free interest rate 'FixedSpotDiscount' - The sum of the discounted values of the declared cash flows | | | • In the 'SecurityDefinition (msg id=12)' and 'SecurityStatus (msg id=9)' messages, new values in the 'SecurityTradingStatus' field: |
| Some changes were made in section '6. Message schema'. Changes applied: The 'SecurityDefinition (msg id=8)' message ID was changed from 8 to 12. Added new types of fields 'DoubleNULL' and 'NegativePrices'. New fields were added to 'SecurityDefinition (msg id=12)' message: 'ValuationMethod' - Specifies the type of valuation method applied: 'FUT' - futures-style mark-to-market; 'EQTY' - equity-style 'RiskFreeRate' - Risk free interest rate 'FixedSpotDiscount' - The sum of the discounted values of the declared cash flows | | | • '119' - the opening auction for the instrument started, you can place and delete orders for this instrument. |
| Changes applied: The 'SecurityDefinition (msg id=8)' message ID was changed from 8 to 12. Added new types of fields 'DoubleNULL' and 'NegativePrices'. New fields were added to 'SecurityDefinition (msg id=12)' message: 'ValuationMethod' - Specifies the type of valuation method applied: 'FUT' - futures-style mark-to-market; 'EQTY' - equity-style 'RiskFreeRate' - Risk free interest rate 'FixedSpotDiscount' - The sum of the discounted values of the declared cash flows | | | • '121' - the opening auction for this instrument completed. |
| The 'SecurityDefinition (msg id=8)' message ID was changed from 8 to 12. Added new types of fields 'DoubleNULL' and 'NegativePrices'. New fields were added to 'SecurityDefinition (msg id=12)' message: 'ValuationMethod' - Specifies the type of valuation method applied: 'FUT' - futures-style mark-to-market; 'EQTY' - equity-style 'RiskFreeRate' - Risk free interest rate 'FixedSpotDiscount' - The sum of the discounted values of the declared cash flows | | | Some changes were made in section '6. Message schema'. |
| Added new types of fields 'DoubleNULL' and 'NegativePrices'. New fields were added to 'SecurityDefinition (msg id=12)' message: 'ValuationMethod' - Specifies the type of valuation method applied: 'FUT' - futures-style mark-to-market; 'EQTY' - equity-style 'RiskFreeRate' - Risk free interest rate 'FixedSpotDiscount' - The sum of the discounted values of the declared cash flows | 06.04.2022 | 2.0.0 | Changes applied: |
| New fields were added to 'SecurityDefinition (msg id=12)' message: 'ValuationMethod' - Specifies the type of valuation method applied: 'FUT' - futures-style mark-to-market; 'EQTY' - equity-style 'RiskFreeRate' - Risk free interest rate 'FixedSpotDiscount' - The sum of the discounted values of the declared cash flows | | | The 'SecurityDefinition (msg id=8)' message ID was changed from 8 to 12. |
| 'ValuationMethod' - Specifies the type of valuation method applied: 'FUT' - futures-style mark-to-market; 'EQTY' - equity-style 'RiskFreeRate' - Risk free interest rate 'FixedSpotDiscount' - The sum of the discounted values of the declared cash flows | | | Added new types of fields 'DoubleNULL' and 'NegativePrices'. |
| 'EQTY' - equity-style • 'RiskFreeRate' - Risk free interest rate • 'FixedSpotDiscount' - The sum of the discounted values of the declared cash flows | | | New fields were added to 'SecurityDefinition (msg id=12)' message: |
| 'FixedSpotDiscount' - The sum of the discounted values of the declared cash flows | | | • 'ValuationMethod' - Specifies the type of valuation method applied: 'FUT' - futures-style mark-to-market; 'EQTY' - equity-style |
| | | | 'RiskFreeRate' - Risk free interest rate |
| 'ProjectedSpotDiscount' - The sum of the discounted values of the projected cash flows | | | 'FixedSpotDiscount' - The sum of the discounted values of the declared cash flows |
| | | | 'ProjectedSpotDiscount' - The sum of the discounted values of the projected cash flows |

| Date | Version | Changes |
|------------|---------|---|
| | | 'SettlCurrency' - Settlement currency |
| | | 'NegativePrices' - Negative prices eligibility |
| | | 'UnderlyingBoard' - Underlying board code |
| | | • 'DerivativeContractMultiplier' - Coefficient indicating the volume of the underlying asset in the contract quote and strikes of option series |
| | | In 'SecurityDefinition (msg id=12)' message, change for 'CFICode' field: |
| | | value 'OCEFPS' and 'OPEFPS' were removed; |
| | | description for values 'OCAFPS' and 'OPAFPS' was changed; |
| | | new values were added: |
| | | OCESCS - European cash-settled equity option Call |
| | | OPESCS - European cash-settled equity option Put |
| | | • In 'SecurityDefinition (msg id=12)' message, transmitted values for the 'UnderlyingSymbol' field was changed. |
| | | In 'OrderUpdate (msg id=5)' message new value for 'MDFlags' field: 0x2000000000000 - Passive synthetic order. |
| | | • In section '4.1.6. SecurityDefinition (msg id=12)', the description of the field 'UnderlyingFutureID' has been changed. |
| | | • Some changes were made to section '6. Message schema'. The version of the message schema ('version' attribute in the sbe:messageSchema element) was changed from 0 to 1. |
| 25.03.2022 | 1.2.0 | Changes applied: |
| | | New CFI Code for Futures on Moscow Exchange: 'JFTXCC' - Daily futures contract with automatic prolon- gation (CFD - Contract for difference, Cash Settled) was added. |
| 26.10.2021 | 1.0.4 | Changes applied: |
| | | In OrderExecution (msg id=6) message: |
| | | The 'MDEntryPx' field type was changed to Decimal5NULL. |
| | | The 'MDEntrySize' field type was changed to Int64NULL. |
| | | Section '4.1.4. OrderExecution (msg id=6)' was split into two subsections: |
| | | • '4.1.4.1. Matching an order into a trade'; |
| | | • '4.1.4.2. Technical trades'. |
| | | New section "4.2.9. Building the order-book of active orders". |
| | | The 'minValue' and 'maxValue' attributes was added to the message schema in the definitions of decimal types Decimal5NULL and Decimal2NULL for 'mantissa'. |
| 12.10.2021 | 1.0.3 | Changes applied: |
| | | The explanations were added to the section '4.2. Trading interaction scenarios'. |
| | | Section '4.2.1. Add an order, trade and the best sell price update' was split into two subsections: |
| | | • '4.2.1.1. The BestPrices message separately in the first package'; |
| | | '4.2.1.2. The BestPrices, OrderUpdate, OrderExecution messages in one packet |
| 27.09.2021 | 1.0.2 | Changes applied: |
| | | • In the 'OrderUpdate (msg id=5)' message, the value '1' (Change) of the 'MDUpdateAction' field is no longer used. |
| | | • The description of the 'MDEntrySize' field has been changed in the 'Order Execution (msg id=6)' message. |
| 26.08.2021 | 1.0.1 | Changes applied: |
| | | The new section 1.4.3. 'Messages in streams' was added. |

| Date | Version | Changes |
|------------|---------|--|
| | | • In the 'OrderUpdate (msg id=5)' and 'OrderExecution (msg id=6)' messages, the value 'J '(EmptyBook) of the 'MDEntryType' field is no longer used, but it was left in the specification and is used in the 'OrderBook-Snapshot' message (msg id = 7) to indicate an empty order book for an instrument. |
| 29.06.2021 | 1.0.0 | Changes applied: |
| | | Gateway and protocol was renamed to "SIMBA SPECTRA". |
| | | The SIMBA SPECTRA gateway does not broadcast technical clearing trades and matching orders (IOCs) that did not execute to trades. |
| | | Packet format was changed. The 'Incremental' and 'Snapshot' package formats are different. |
| | | The 'EmptyBook (msg id=4)' message was added. |
| | | The 'OrderLogUpdate' message was deleted. The 'OrderUpdate' and 'OrderExecution' messages are used instead. |
| | | The 'Revision' field was removed from message schemas. |
| | | The 'nullValue' attribute was removed from the message schema in the definitions of integer types. |
| | | • In the message schema, the value of the 'package' attribute was changed from 'mktdata' to 'simba_spectra'. |
| | | New value 'PossDupFlag' for MsgFlagsSet. |
| 19.04.2021 | 0.6.0 | Changes applied: |
| | | Changed order of fields in 'Market Data Packet Header'. |
| | | 'BestPrices' message: |
| | | Removed 'RptSeq' field |
| | | 'ExchangeTradingSessionID' field type changed to uInt32. |
| | | The 'SecurityID' field type was changed to Int32, and the field itself was placed at the end of the message. |
| | | In the 'OrderLogUpdate' message, the 'SecurityID' field type is changed to Int32NULL. |
| | | • In the 'OrderBookSnapshot', 'SecurityStatus', and 'SecurityDefinitionUpdateReport' messages, the 'SecurityID' field type is changed to Int32. |
| | | 'SecurityDefinition' message: |
| | | The type of the 'SecurityID' and 'LegSecurityID' fields has been changed to Int32. |
| | | The type of the 'UnderlyingSecurityID' and 'UnderlyingFutureID' fields has been changed to Int32NULL. |

1. Introduction

1.1. Document Scope

This document describes SIMBA SPECTRA market data feed for the MOEX Derivatives Market and specifies the presentation, session, and application levels of the protocol. This document does not address any administrative, network connectivity or informational security aspects.

1.2. Target audience

The target audience is primarily business-analytics, system architects, and software developers implementing SIMBA SPECTRA market data connectors for the Derivatives Market.

1.3. Terms and definitions

This document contains the following terms, definitions and acronyms:

| Term | Definition |
|------|---|
| FOL | Full Order Log |
| SBE | Simple Binary Encoding |
| NBP | New Best Prices (best bid price & best ask price) |
| UDP | User Datagram Protocol |

1.4. SIMBA SPECTRA Gateway general description

SIMBA SPECTRA Gateway is a low-latency market data feed for the Derivatives Market and disseminates the Full Order Log, but unlike FAST FOL, the SIMBA SPECTRA gateway does not broadcast technical trades and IOC orders that did not execute in trades. It will also provide the new resulting best prices in the very beginning of each transaction.

The gateway broadcasts market data as SBE encoded FIX messages over UDP multicast.

1.4.1. Data streams

Main streams

SIMBA SPECTRA Gateway broadcasts online order log updates as two identical streams: 'Incremental Feed A' and 'Incremental Feed B'. Each stream is broadcasted via its own multicast group to mitigate the UDP's unreliable nature. The 'BestPrices (msg id=14)', 'EmptyBook (msg id=4)', 'OrderUpdate (msg id=15)', 'OrderExecution (msg id=16)', 'Heartbeat (msg id=1)', 'SequenceReset (msg id=2)' messages are broadcasted in 'Incremental' stream. Messages are packed in the 'Incremental' packets. (see sec. '2.3.1. Incremental packet format').

Recovery streams

SIMBA SPECTRA Gateway broadcasts active orders snapshot in a loop as two identical streams: 'Snapshot Feed A' and 'Snapshot Feed B'. Each stream is broadcasted via its own multicast group to mitigate the UDP's unreliable nature. To reduce bandwidth consumption data transmission rate is limited on the server side. The 'OrderBookSnapshot (msg id=17)', 'Heartbeat (msg id=1)', 'SequenceReset (msg id=2)' are transmitted in 'Snapshot' stream. Messages are packed in the 'Snapshot' packets (see sec. '2.3.2. Snapshot packet format'). Messages sequence numbers begins from '1' and ends with the 'SequenceReset (msg id=2)' message in each cycle. Therefore, all snapshots should be considered received when the 'SequenceReset (msg id=2)' message arrives. After the 'SequenceReset (msg id=2)' message a message with sequence number '1' comes, which refers to the next snapshot sending cycle.

TCP Replay Service

The gateway provides a full recovery service, which provides historical data for the entire current trading session via a TCP connection. The client sends the 'Logon (msg id=1000)', 'Logout(msg id=1001)', 'MarketDataRequest(msg id=1002)' messages to the service. Messages are packed in the 'Snapshot' packets (see sec. '2.3.2. Snapshot packet format').

1.4.2. Instrument data

SIMBA SPECTRA Gateway provides a service for publishing instruments, in which trading session status and descriptions of trading instruments are sent in the 'SecurityDefinition (msg id = 18)' and 'TradingSessionStatus (msg id = 11)' FIX messages form, encoded in SBE format. One message contains a description of one financial instrument. SIMBA SPECTRA Gateway broadcasts current trading session status, security definitions and their current trading status in a loop as two identical streams: 'Instrument Replay Feed A' and 'Instrument Replay Feed B'. Each stream is broadcasted via its own multicast group to mitigate the UDP's unreliable nature. To reduce bandwidth consumption data transmission rate is limited on the server side.

SIMBA SPECTRA Gateway broadcasts instrument and session status changes as two identical streams: 'Instrument Incremental Feed A' and 'Instrument Incremental Feed B'. Each stream is broadcasted via its own multicast group to mitigate the UDP's unreliable nature. To reduce bandwidth consumption data transmission rate is limited on the server side.

Messages sequence numbers begins from '1' and ends with the 'SequenceReset (msg id=2)' message in each cycle. Therefore, all instrument descriptions should be considered received when the 'SequenceReset (msg id=2)' message arrives. After the 'SequenceReset (msg id=2)' message a message with sequence number '1' comes, which refers to the next snapshot sending cycle.

For client convenience data for different instrument types are published on separate multicast groups. Currently there are two groups:

- FUT-INFO futures, calendar spreads, collateral futures for equity options;
- OPT-INFO options and volatility information.

In the 'FUT-INFO Instrument Incremental' and 'OPT-INFO Instrument Incremental' groups, all messages have the format described in section "2.3.1. Incremental packet format".

In the 'FUT-INFO Instrument Replay' and 'OPT-INFO Instrument Replay' groups, all messages have the format described in section "2.3.2. Snapshot packet format".

1.4.3. Messages in streams

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

| Stream name | Stream type | Message name |
|-------------|------------------------|----------------------------------|
| | | Heartbeat (msg id=1) |
| | | SequenceReset (msg id=2) |
| ORDERS-LOG | Incremental | BestPrices (msg id=14) |
| ONDENG-LOG | morental | EmptyBook (msg id=4) |
| | | OrderUpdate (msg id=15) |
| | | OrderExecution (msg id=16) |
| | | Heartbeat (msg id=1) |
| ORDERS-LOG | Snapshot | SequenceReset (msg id=2) |
| | | OrderBookSnapshot (msg id=17) |
| | | From client to gateway: |
| | | Logon (msg id=1000) |
| | | Logout (msg id=1001) |
| | | MarketDataRequest (msg id=1002) |
| ORDERS-LOG | Historical Replay | From gateway to client: |
| ONDENG-LOG | Tistorical Replay | Heartbeat (msg id=1) |
| | | BestPrices (msg id=14) |
| | | EmptyBook (msg id=4) |
| | | OrderUpdate (msg id=15) |
| | | OrderExecution (msg id=16) |
| | | Heartbeat (msg id=1) |
| | | SequenceReset (msg id=2) |
| FUT-INFO | Instrument Replay | SecurityDefinition (msg id=18) |
| | | TradingSessionStatus (msg id=11) |
| | | DiscreteAuction (msg id=13) |
| | | Heartbeat (msg id=1) |
| | | SequenceReset (msg id=2) |
| ELIT INFO | | SecurityStatus (msg id=9) |
| FUT-INFO | Instrument Incremental | TradingSessionStatus (msg id=11) |
| | | DiscreteAuction (msg id=13) |
| | | SecurityMassStatus (msg id=19) |
| OPT-INFO | Instrument Replay | Heartbeat (msg id=1) |
| OF 1-INFO | institution Replay | SequenceReset (msg id=2) |

| Stream name | Stream type | Message name |
|-------------|------------------------|--|
| | | SecurityDefinition (msg id=18) |
| | | TradingSessionStatus (msg id=11) |
| | | Heartbeat (msg id=1) |
| | | SequenceReset (msg id=2) |
| OPT-INFO | Instrument Incremental | SecurityStatus (msg id=9) |
| OPT-INFO | instrument incremental | SecurityDefinitionUpdateReport (msg id=10) |
| | | TradingSessionStatus (msg id=11) |
| | | SecurityMassStatus (msg id=19) |

1.4.4. New Best Prices (NBP)

Every new order that reaches the matching engine produces a "transaction" – a list of order book modifications caused by that new order. A transaction is atomic and published only after all the order book modifications has been done.

FAST FOL Gateway (public market data feed) consecutively publishes order book events, which must be processed one by one to find the new final order book state or estimate the price shift.

When an aggressive order hits multiple passive orders, the resulting transaction may be quite long (hundreds of events). In such situations private execution reports may reveal valuable information well before it can be obtained through the public feed.

The new best prices bid&ask published in the very beginning of a transaction will give participants equal opportunities to estimate the magnitude of price movement.



The final orderbook state may be obtained only after the whole transactions has been processed.

The New Best Prices (bid & ask) published in the beginning of transaction.

Pic. 1. New Best Prices

The new best buy and sell prices are published as the 'BestPrices' message (msg id = 14) on the 'Incremental Feed A' and 'Incremental Feed B'

Important notes on NBP:

- NBP is published only for those transaction, where order entry or replacement resulted in a trade and best price or volume of the best price was changed.
- · NBP is omitted for negotiated orders.
- Implied synthetic liquidity is not shown.
- If multiple orderbooks have been involved in Synthetic Matching, the resulting transaction will have the 'BestPrices (msg id=14)' message with NBP for each affected orderbook.
- If a transaction leads to an empty orderbook (on its either side), the corresponding best price field (MktBidPx/MktOfferPx) is set to the value 'nullValue' in the 'BestPrices' incremental message (msg id = 14) (see sec. '4.1.1. BestPrices (msg id=14)').
- NBP publication is performed in a separate packages(s) before the package(s) of publication of the orders changes list.

1.4.5. Message numbering

Each channel (a set of a pair of 'Incremental Feed' order streams, a pair of 'Snapshot Feed' recovery streams and the TCP Replay service) has its own counter, from which the next number is taken when sending each packet. Each sent packet increments the counter value by '1'.

The counter is reset to '1' once a day during the technical break (see sec. '4.2.7. Data cleanup and message sequence reset').

1.4.6. Incremental 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. Fragmentation is carried out for packets formed from messages 'BestPrices', 'OrderUpdate', 'OrderExecution' and 'DiscreteAuction'.

If the transaction is more than one UDP packet, then the gateway sends it in several packet-fragments, marking such packets with the 'LastFragment' = 0 flag (the 'MsgFlags' field in the packet header see sec. '2.3.3. Market Data Packet Header'). If the entire transaction fits in one packet, then the gateway sends such a packet with the 'LastFragment' = 1 flag. The last packet-fragment of the transaction is marked with the same sign.

1.4.7. Snapshot message fragmentation

The first snapshot packet for the instrument with the 'OrderBookSnapshot' message (msg id = 17) is marked with the 'StartOfSnapshot' = 1 flag (the 'MsgFlags' field in the packet header see sec. '2.3.3. Market Data Packet Header'), and the last fragment packet with the 'OrderBookSnapshot' message (msg id = 17) is marked with the 'EndOfSnapshot' = 1 flag. If the entire snapshot fits into one packet, then the packet is marked with two flags at once: 'StartOfSnapshot' = 1 and 'EndOfSnapshot' = 1. Two flags are necessary so that in the event of packet loss outside of a snapshot, it is possible to collect a snapshot for specific instrument without waiting for a repeated round of snapshot broadcasting.

1.4.8. Recovery and late join

In case of packet loss or late connection to trading, SIMBA SPECTRA Gateway provides several mechanisms for data recovery:

- Recover missing data from recovery streams ('Snapshot Feed'). This way can be used to receive a large amount of lost data and to connect after the start of trading (see sec. '4.2.5. Late join and data recovery from the Snapshot Feed').
- Request in a separate TCP session of messages replays, which were previously sent to the 'Incremental' multicast group (TCP Replay service). This recovery method has some limitations (see sec. '4.2.6. Using TCP Replay service for data recovery') and can be used to receive a small amount of data only.

1.4.9. SIMBA SPECTRA protocol

The SIMBA SPECTRA protocol is based on FIX Simple Binary Encoding (https://www.fixtrading.org/standards/sbe-online); it is expected that users have already got some information about this protocol. SIMBA SPECTRA protocol consists of presentation, session and application layers.

2. Presentation layer

2.1. FIX syntax

Types and structure of messages, names and types of fields are used from the FIX standard: http://fiximate.fixtrading.org/.

2.2. SBE format

The Simple Binary Encoding standard version 1 is used to encode messages:https://www.fixtrading.org/standards/sbe-online/.

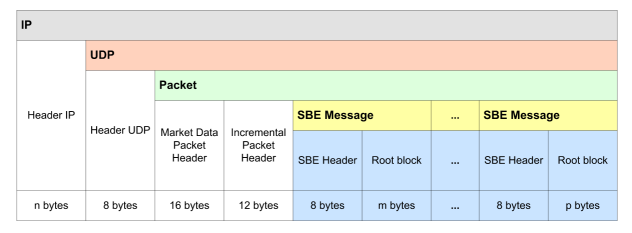
2.3. Packages structure

Data is transmitted in streams as packets.

2.3.1. Incremental packet format

Packet consists of the following parts:

- · Market Data Packet Header.
- · Incremental Packet Header.
- One or more SBE messages, each message consists of the following parts:
 - · SBE Header.
 - FIX message in SBE format.



Pic. 2. Incremental packet format

2.3.2. Snapshot packet format

Packet consists of the following parts:

- Market Data Packet Header.
- · SBE Header.
- FIX message in SBE format.

| IP | IP | | | | | | | |
|-----------|------------|---------------------------------|-------------|------------|--------------------------------|---------------------|--|---------------------|
| | UDP | | | | | | | |
| | | Packet | | | | | | |
| Header IP | Header UDP | | SBE Message | | | | | |
| | neader ODP | Market Data Packet Header | SBE Header | Root block | Repeating section header | Repeating section 1 | | Repeating section N |
| n bytes | 8 bytes | 16 bytes | 8 bytes | m bytes | 2 bytes | x bytes | | x bytes |

Pic. 3. Snapshot packet format

2.3.3. Market Data Packet Header

Market Data Packet Header contains packet sending time, packet serial number, packet size, and flags field. Byte order of encoding is little-endian, meaning that the least significant byte is serialized first on the wire.

| Field | Type and size | Number of bytes | Mandatory | Details |
|-------------|------------------|-----------------|-----------|---|
| MsgSeqNum | ulnt32 | 4 | Y | Package secuence number. A unique number is given to each packet sent. Each channel (a set of a pair of order streams, a pair of recovery streams and the TCP Replay service) has its own counter, from which the next number is taken when sending each packet. Each packet sent increases the counter value by 1. The counter is reset to 1 once a day. |
| MsgSize | uInt16 | 2 | Y | The length of the entire message in bytes, including the length of this packet header. |
| MsgFlags | ulnt16 | 2 | Y | Message flags: 0x1 - message fragmentation flag (LastFragment): 0 - it is not the last fragment of a fragmented message; 1 - last fragment of a fragmented message or the message is not fragmented. 0x2 - flag of the first message in the snapshot for the instrument (StartOf-Snapshot); 0x4 - flag of the last message in the snapshot for the instrument (EndOf-Snapshot); 0x8 - flag of the 'IncrementalPacket': 0 - flag of the 'Snapshot' packet, 1 - flag of the 'Incremental' packet. 0x10 - flag PossDupFlag: 0 - flag of broadcasting online updates, 1 - flag of broadcasting full order-books in the form of Incremental packages. |
| SendingTime | uInt64 | 8 | Y | UTC time when the packet was sent by the gateway. In nanoseconds with Unix epoch, UTC timezone. |

2.3.4. Incremental Packet Header

Incremental Packet Header contains the start time of transaction processing in matching and the trading session identifier. Byte order of encoding is little-endian, meaning that the least significant byte is serialized first on the wire.

| Field | Type and size | Number of bytes | Mandatory | Details |
|-------------------------------|------------------|-----------------|-----------|--|
| TransactTime | uInt64 | 8 | Y | UTC time of the beginning of transaction processing in matching. In nanoseconds in Unix epoch, UTC timezone. |
| ExchangeTrad- ingSessionID | uInt32 | 4 | N | The trading session identifier. |

2.3.5. SBE Header

SBE Header contains size, message template ID, message schema ID, message schema version.

| Field | Type and size | Number of bytes | Mandatory | Details |
|-------------|------------------|-----------------|-----------|---|
| BlockLength | ulnt16 | 2 | Y | The root part length of the message in bytes. It does not include the SBE message header and the repeating 'NoMDEntries' field group. |
| TemplateID | ulnt16 | 2 | Y | Message template identifier. |
| SchemaID | ulnt16 | 2 | Y | Message schema identifier. |
| Version | ulnt16 | 2 | Y | Message schema version. |

2.3.6. Repeating group dimensions

The header of a repeating group of fields. Repeating group dimensions contains the size of the field group and the number of field groups.

| Field | Type and size | Number of bytes | Mandatory | Details |
|-------------|------------------|-----------------|-----------|-------------------------|
| blockLength | uInt16 | 2 | Y | Field group size. |
| numInGroup | uInt8 | 1 | Y | Number of field groups. |

2.4. Data types

Within the protocol, the following data types are used:

2.4.1. Integer

```
<type name="uInt8" primitiveType="uint8"/>
<type name="uInt8NULL" presence="optional" primitiveType="uint8"/>
<type name="uInt32" primitiveType="uint32"/>
<type name="uInt32NULL" presence="optional" primitiveType="uint32"/>
<type name="uInt64" primitiveType="uint64"/>
<type name="uInt64NULL" presence="optional" primitiveType="uint64"/>
<type name="Int32" primitiveType="int32"/>
<type name="Int32NULL" presence="optional" primitiveType="int32"/>
<type name="Int64" primitiveType="int64"/>
<type name="Int64NULL" presence="optional" primitiveType="int64"/>
```

2.4.2. Decimal

2.4.3. String

```
<type name="Char" primitiveType="char"/>
<type name="String3" length="3" primitiveType="char"/>
```

2.4.4. Floating point

<type name="DoubleNULL" presence="optional" primitiveType="double"/>

2.4.5. Enumerations

```
<enum name="MDUpdateAction" encodingType="uInt8">
  <validValue name="New" description="New"</pre>
                                                      >0</validValue>
 <validValue name="Change" description="Change">1</validValue>
<validValue name="Delete" description="Delete">2</validValue>
</enum>
<enum name="MDEntryType" encodingType="Char">
  <validValue name="Bid" description="Bid"</pre>
                                                               <euclayline>0</euclayline>
  <validValue name="Offer" description="Offer"
                                                               >1</validValue>
  <validValue name="EmptyBook" description="Empty Book">J</validValue>
</enum>
<enum name="SecurityAltIDSource" encodingType="Char">
  <validValue name="ISIN" description="ISIN"</pre>
                                                                           >4</validValue>
  <validValue name="ExchangeSymbol" description="Exchange symbol">8</validValue>
</enum>
<enum name="SecurityTradingStatus" encodingType="uInt8NULL">
  <validValue name="TradingHalt" description="Trading halt" >2</validValue>
  <validValue name="ReadyToTrade" description="Ready to trade">17</validValue>
  <validValue name="NotAvailableForTrading"</pre>
               description="Not available for trading"
                                                                       >18</validValue>
  <validValue name="NotTradedOnThisMarket"</pre>
                description="Not traded on this market"
                                                                       >19</validValue>
 <validValue name="UnknownOrInvalid"
               description="Unknown or Invalid status"
                                                                       >20</validValue>
  <validValue name="PreOpen" description="Pre-open"</pre>
                                                                       >21</validValue>
  <validValue name="DiscreteAuctionOpen"</pre>
               description="Discrete auction started"
                                                                       >119</validValue>
  <validValue name="DiscreteAuctionClose"</pre>
                description="Discrete auction ended"
                                                                       >121</validValue>
  <validValue name="InstrumentHalt"</pre>
               description="Instrument halt"
                                                                       >122</validValue>
</enum>
<enum name="TradingSessionID" encodingType="uInt8NULL">
  <validValue name="Day" description="Day session"</pre>
                                                                  >1</validValue>
 <validValue name="Morning" description="Morning session">3</validValue>
<validValue name="Evening" description="Evening session">5</validValue>
</enum>
```

```
<enum name="MarketSegmentID" encodingType="Char">
 <validValue name="Derivatives" description="Derivatives">D</validValue>
</enum>
<enum name="TradSesStatus" encodingType="uInt8">
 <validValue name="Halted" description="Session paused"</pre>
                                                              >1</validValue>
 <validValue name="Open" description="Session started"</pre>
                                                              >2</validValue>
 <validValue name="Closed" description="Session ended"</pre>
                                                              >3</validValue>
 <validValue name="PreOpen" description="Session initiated">4</validValue>
</enum>
<enum name="TradSesEvent" encodingType="uInt8NULL">
 <validValue name="TradingResumes" description="Trading resumed after intraday</pre>
              clearing session"
                                                                              >0</validValue>
 <validValue name="ChangeOfTradingSession" description="Start and end of</pre>
              trading session"
                                                                              >1</validValue>
 <validValue name="ChangeOfTradingStatus" description="Trading session</pre>
              status change"
                                                                              >3</validValue>
</enum>
<enum name="NegativePrices" encodingType="uInt8">
 <validValue name="NotEligible" description="Futures prices, price limits and options
              strikes are limited to be positive only"
                                                                              >0</validValue>
 <validValue name="Eligible" description="Futures prices and options strikes are
              not limited"
                                                                              >1</validValue>
</enum>
```

2.4.6. Bitmasks

```
<set name="MDFlagsSet" encodingType="uInt64">
 <choice name="Day" description="Orders and Trades: Day order"</pre>
                                                                                              >0</choice>
 <choice name="IOC" description="Orders and Trades: IOC order"</pre>
                                                                                              >1</choice>
 <choice name="NonQuote" description="Orders and Trades: Non quote entry"</pre>
                                                                                              >2</choice>
 <choice name="EndOfTransaction" description="Orders and Trades: The end of matching
                                                 transaction"
                                                                                              >12</choice>
 <choice name="DueToCrossCancel" description="Orders: The record results from cancelling the order</pre>
                                                 due to cross"
                                                                                              >13</choice>
 <choice name="SecondLeg" description="Trades: Second leg of multileg trade"</pre>
                                                                                              >14</choice>
 <choice name="FOK" description="Orders: FOK order"</pre>
                                                                                              >19</choice>
 <choice name="Replace" description="Orders:The record results from replacing the order">20</choice>
 <choice name="Cancel" description="Orders:The record results from cancelling the order">21</choice>
 <choice name="MassCancel" description="Orders: The record results from mass cancelling">22</choice>
 <choice name="Negotiated" description="Trades: Negotiated trade"</pre>
                                                                                              >26</choice>
 <choice name="MultiLeg" description="Trades: Multileg trade"</pre>
                                                                                              >27</choice>
 <choice name="CrossTrade" description="Orders: Flag of cancelling the left balance of the order</pre>
                                           because of a cross-trade"
                                                                                              >29</choice>
 <choice name="COD" description="Orders: The record results from cancelling an order via</pre>
                                    'Cancel on Disconnect' service"
                                                                                              >32</choice>
 <choice name="ActiveSide" description="Trades: Flag of aggressive side"</pre>
                                                                                              >41</choice>
 <choice name="PassiveSide" description="Trades: Flag of passive side"</pre>
                                                                                              >42</choice>
 <choice name="Synthetic" description="Orders and Trades: Flag of the synthetic order"
                                                                                              >45</choice>
 <choice name="RFS" description="Orders and Trades: RFS is the source of entry"</pre>
                                                                                              >46</choice>
 <choice name="SyntheticPassive" description="Orders: Flag of the passive synthetic</pre>
                                                 order"
                                                                                              >57</choice>
 <choice name="BOC" description="Orders: Book or Cancel order"</pre>
                                                                                              >60</choice>
 <choice name="DuringDiscreteAuction" description="Orders and Trades: The record formed in the</pre>
                                                      process of discrete auction"
                                                                                              >62</choice>
</set>
<set name="MDFlags2Set" encodingType="uInt64">
 <choice name="Zero" description="Empty set"</pre>
                                                                                              >0</choice>
<set name="FlagsSet" encodingType="uInt64">
 <choice name="EveningOrMorningSession" description="Trading in the</pre>
                                                         evening or morning session"
                                                                                              >0</choice>
 <choice name="AnonymousTrading" description="Anonymous trading"</pre>
                                                                                              >4</choice>
 <choice name="PrivateTrading" description="Private trading"</pre>
                                                                                              >5</choice>
 <choice name="DaySession" description="Trading in the day session"</pre>
                                                                                              >6</choice>
 <choice name="MultiLeg" description="MultiLeg instrument"</pre>
                                                                                              >8</choice>
 <choice name="Collateral" description="Collateral instrument"</pre>
                                                                                              >18</choice>
 <choice name="IntradayExercise" description="Exercise in the intraday clearing session">19</choice>
```

```
</set>
<set name="MsgFlagsSet" encodingType="uint16">
  <choice name="LastFragment" description="Message fragmentation flag"</pre>
                                                                                              >0</choice>
  <choice name="StartOfSnapshot" description="Flag of the first message in the snapshot</pre>
                                                for the instrument"
                                                                                              >1</choice>
  <choice name="EndOfSnapshot" description="Flag of the last message in the snapshot
                                              for the instrument"
                                                                                              >2</choice>
  <choice name="IncrementalPacket" description="Incremental packet flag"</pre>
                                                                                              >3</choice>
  <choice name="PossDupFlag" description="Flag of the order book retransmission</pre>
                                            in the incremental stream"
                                                                                              >4</choice>
</set>
```

2.4.7. Repeating field groups

2.5. Message schema

```
<?xml version="1.0" encoding="UTF-8"?>
<?xml-stylesheet href="sbe_schema.xs1" type="text/xs1"?>
<sbe:messageSchema package="moex_spectra_simba" byteOrder="littleEndian" id="19780" version="4"
semanticVersion="FIX5SP2" description="20201005"
xmlns:sbe="http://fixprotocol.io/2016/sbe"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation="http://fixprotocol.io/2016/sbe sbe.xsd">
</sbe:messageSchema>
```

Schema attributes:

| Attribute | Details | Value |
|-----------|-------------------------|----------------------|
| id | Schema unique ID | |
| version | Schema version | |
| package | Schema name or category | "moex_spectra_simba" |
| byteOrder | Byte order in fields | "littleEndian" |

The order of fields in tables in this specification may not correspond to the order of fields in message descriptions in the xml-schema of the SIMBA SPECTRA protocol. You have to be guided by the xml-schema of the SIMBA SPECTRA protocol when parsing SIMBA messages.

3. Session layer

3.1. Supported messages

- · Logon (msg id=1000) Initiates and confirms a session with the TCP Replay service to request missed packets.
- Logout (msg id=1001) Initiates and confirms the end of the TCP Replay service session.
- Heartbeat (msg id=1) SIMBA SPECTRA Gateway sends this message if there are no other messages on the stream for 30 seconds.
- SequenceReset (msg id=2) Reset message numbers.

Below, there are details on the message fields. Each field contains the following attributes:

- · Tag field unique ID;
- · Field field name;
- Mandatory defines whether 'nullValue' is a valid value or not:
 - Y the field is mandatory, i.e. 'nullValue' will not be transmitted;
 - N the field non-mandatory, i.e. 'nullValue' may be transmitted;
 - C the field contains a non-'nullValue' value subject to a certain condition.
- · Type field type;
- Details field's detailed description.

3.1.1. Logon (msg id=1000)

Initiates and confirms a session with the TCP Replay service to request missed packets.

A client message to the SIMBA SPECTRA Gateway initiating a session with TCP Replay service to request missed packets. A message from SIMBA SPECTRA Gateway to the client confirming the establishment of a session with the TCP Replay service.

| Tag | Field | Manda- tory | Туре | Details |
|--|---------|----------------|------|---------|
| <messageh< td=""><th>leader></th><td>Υ</td><td></td><td></td></messageh<> | leader> | Υ | | |

3.1.2. Logout (msg id=1001)

A message from SIMBA SPECTRA Gateway to initiate the end of session with TCP Replay service.

| Tag | Field | Manda- tory | Туре | Details |
|--|---------|----------------|-----------|---|
| <message+< td=""><td>leader></td><td>Υ</td><td></td><td></td></message+<> | leader> | Υ | | |
| 58 | Text | Υ | String256 | Free format text string. May contain the reason for the session ending. |

A client message confirming the end of the session with the TCP Replay service.

| Tag | Field | Manda- tory | Туре | Details |
|--|---------|----------------|-----------|--|
| <message+< td=""><td>leader></td><td>Υ</td><td></td><td></td></message+<> | leader> | Υ | | |
| 58 | Text Y | | String256 | Free format text string. May contain the confirmation text of the session end. |

3.1.3. Heartbeat (msg id=1)

SIMBA SPECTRA Gateway sends this message if there are no other messages on the stream for 30 seconds.

| Tag | Field | Manda- tory | Туре | Details |
|--|---------|----------------|------|---------|
| <message+< td=""><th>leader></th><td>Υ</td><td></td><td></td></message+<> | leader> | Υ | | |

3.1.4. SequenceReset (msg id=2)

Reset message numbers.

| Tag | Field | Manda- tory | Туре | Details |
|---------------------------------|----------|----------------|--------|----------------------|
| <messageheader></messageheader> | | Υ | | |
| 36 | NewSeqNo | Υ | uInt32 | New sequence number. |

4. Application layer

4.1. Supported messages

- BestPrices (msg id=14) A message for publishing the best prices (best bid & best ask) at the beginning of each transaction.
- EmptyBook (msg id=4) Clearing data in the gateway.
- OrderUpdate (msg id=15) New order message or delete order message.
- · OrderExecution (msg id=16) Order execution message.
- OrderBookSnapshot (msg id=17) Active orders snapshot.
- SecurityDefinition (msg id=18) Instrument information.
- SecurityStatus (msg id=9) Changing the status, price limits or collateral volume for the instrument.
- SecurityDefinitionUpdateReport (msg id=10) Volatility and theoretical prices of options.
- TradingSessionStatus (msg id=11) Changing the trading session state.
- MarketDataRequest (msg id=1002) Request for missing packets via TCP Replay service.
- DiscreteAuction (msg id=13) Parameters of assigned opening auctions.
- SecurityMassStatus (msg id=19) Packaged message for accelerated broadcasts of trading statuses of instruments.

4.1.1. BestPrices (msg id=14)

A message for publishing the best prices (best bid & best ask) at the beginning of each transaction.

| Tag | Field | Manda- tory | Туре | Details |
|---------------------------------|--------------|----------------|--------------|--|
| <messageheader></messageheader> | | Υ | | |
| 268 | NoMDEntries | Υ | groupSize | Number of entries in 'BestPrices' message. |
| =>645 | MktBidPx | N | Decimal5NULL | Best buy price. |
| =>646 | MktOfferPx | N | Decimal5NULL | Best sell price. |
| =>22001 | MktBidSize | N | Int64NULL | Total quantity in best bid. |
| =>22002 | MktOfferSize | N | Int64NULL | Total quantity in best offer. |
| =>48 | SecurityID | Υ | Int32 | Instrument numeric code. |

4.1.2. EmptyBook (msg id=4)

EmptyBook message means clearing data in the gateway. When an EmptyBook message arrives, the client must clean up all orders on its side and then wait for the broadcasting of all active orders in the Incremental stream in the form of messages OrderUpdate (msg id=15). Details of the processing of the EmptyBook message see in the section "4.2.8. Processing the EmptyBook message".

| Tag | Field | Manda- tory | Туре | Details |
|---------------------------------|------------------------|----------------|------------|--|
| <messageheader></messageheader> | | Υ | | |
| 369 | LastMsgSeqNumProcessed | N | uInt32NULL | Sequence number of the last valid Incremental feed packet. |

4.1.3. OrderUpdate (msg id=15)

New order message or delete order message.

| Tag | Field | Manda- tory | Туре | Details |
|--|-------------|----------------|----------|---------------|
| <message+< td=""><td>leader></td><td>Υ</td><td></td><td></td></message+<> | leader> | Υ | | |
| 278 | MDEntryID | Υ | Int64 | Order ID |
| 270 | MDEntryPx | Υ | Decimal5 | Order price. |
| 271 | MDEntrySize | Υ | Int64 | Order volume. |

| Tag | Field | Manda- tory | Туре | Details |
|-------|----------------|----------------|----------------|---|
| 20017 | MDFlags | Υ | MDFlagsSet | Order type. The field is a bit mask: |
| | | | | • 0x1 - Day |
| | | | | • 0x2 - IOC |
| | | | | • 0x4 - OTC |
| | | | | 0x1000 - End of transaction bit |
| | | | | 0x2000 - Sign of canceling a passive cross-order |
| | | | | • 0x80000 - Fill-or-Kill |
| | | | | 0x100000 - The entry is the result of the order move |
| | | | | 0x200000 - The entry is the result of the order cancel |
| | | | | 0x400000 - The entry is the result of the orders mass cancel |
| | | | | 0x4000000 - Negotiated order |
| | | | | 0x8000000 - Multi-leg order |
| | | | | 0x20000000 - Sign of order deletion due to a cross-trade |
| | | | | 0x100000000 - The entry is the result of the orders cancel by "Cancel on Disconnect" service |
| | | | | 0x20000000000 - Synthetic order |
| | | | | 0x40000000000 - RFS order |
| | | | | 0x20000000000000 - Passive synthetic order |
| | | | | 0x100000000000000 - Book-or-cancel order (Passive only) |
| | | | | 0x400000000000000 - Sign of an order/trade during the opening auction |
| 20050 | MDFlags2 | Υ | MDFlags2Set | Bitmask extension (in addition to the 'MDFlags' field). |
| 48 | SecurityID | Υ | Int32 | Instrument numeric code. |
| 83 | RptSeq | Υ | uInt32 | Incremental refresh sequence number. |
| 279 | MDUpdateAction | Υ | MDUpdateAction | Incremental refresh type: |
| | | | | • '0' - New |
| | | | | • '2' - Delete |
| 269 | MDEntryType | Υ | MDEntryType | Record type: |
| | | | | • '0' - Bid |
| | | | | • '1' - Ask |

4.1.4. OrderExecution (msg id=16)

4.1.4.1. Matching an order into a trade

Partial and full execution of orders (trade).

| Tag | Field | Manda- tory | Туре | Details |
|--|-------------|----------------|--------------|----------------------------------|
| <messagel< td=""><td>leader></td><td>Υ</td><td></td><td></td></messagel<> | leader> | Υ | | |
| 278 | MDEntryID | Υ | Int64 | Order ID |
| 270 | MDEntryPx | Υ | Decimal5NULL | Order price. |
| 271 | MDEntrySize | Υ | Int64NULL | Remaining quantity in the order. |
| 31 | LastPx | Υ | Decimal5 | Trade price. |
| 32 | LastQty | Υ | Int64 | Trade volume. |

| Tag | Field | Manda- tory | Туре | Details |
|-------|----------------|----------------|----------------|---|
| 1003 | TradeID | Υ | Int64 | Trade ID. |
| 20017 | MDFlags | Υ | MDFlagsSet | Trade type. The field is a bit mask: |
| | | | | 0x1 - Trade by quote order (Day) |
| | | | | 0x2 - Trade by matching order (IOC) |
| | | | | 0x4 - OTC-trades, including negotiated, multy-leg trades, RFS-trades |
| | | | | 0x1000 - End of transaction bit |
| | | | | 0x80000 - Trade by Fill-or-kill order |
| | | | | 0x4000000 - Negotiated trade |
| | | | | 0x8000000 - Multi-leg trade. For multi-leg operations |
| | | | | 0x2000000000 - The active side in the trade. The order that led to the trade when added to the order-book |
| | | | | 0x4000000000 - The passive side in the trade. Order from the order-book participating in the trade |
| | | | | 0x20000000000 - Trade by synthetic order |
| | | | | 0x40000000000 - RFS trade |
| | | | | 0x400000000000000 - Sign of an trade during the opening auction |
| 20050 | MDFlags2 | Υ | MDFlags2Set | Bitmask extension (in addition to the 'MDFlags' field). |
| 48 | SecurityID | Υ | Int32 | Instrument numeric code. |
| 83 | RptSeq | Υ | uInt32 | Incremental refresh sequence number. |
| 279 | MDUpdateAction | Υ | MDUpdateAction | Incremental refresh type: |
| | | | | • '1' - Change |
| | | | | • '2' - Delete |
| 269 | MDEntryType | Υ | MDEntryType | Record type: |
| | | | | • '0' - Bid |
| | | | | • '1' - Ask |

4.1.4.2. Technical trades

Trades on the legs of calendar spreads.

| Tag | Field | Manda- tory | Туре | Details |
|--|-------------|----------------|---|---------------|
| <messagel< td=""><td>Header></td><td>Υ</td><td></td><td></td></messagel<> | Header> | Υ | | |
| 278 | MDEntryID | Υ | Int64 | Order ID |
| 270 | MDEntryPx | N | Decimal5NULL | Not present |
| 271 | MDEntrySize | N | Int64NULL | Not present |
| 31 | LastPx | Υ | Decimal5 | Trade price. |
| 32 | LastQty | Υ | Int64 | Trade volume. |
| 1003 | TradeID | Υ | Int64 | Trade ID. |
| 20017 | MDFlags | Y | MDFlagsSet Trade type. The field is a bit mask: • 0x4 - OTC-trades, negotiated, multy-leg trades, RFS-tr • 0x1000 - End of transaction bit • 0x4000 - Sign of operation on the second leg of the mulinstrument • 0x8000000 - Multi-leg trade | |

| Tag | Field | Manda- tory | Туре | Details |
|-------|----------------|----------------|----------------|---|
| | | | | 0x40000000000 - RFS trade |
| 20050 | MDFlags2 | Υ | MDFlags2Set | Bitmask extension (in addition to the 'MDFlags' field). |
| 48 | SecurityID | Υ | Int32 | Instrument numeric code. |
| 83 | RptSeq | Υ | uInt32 | Incremental refresh sequence number. |
| 279 | MDUpdateAction | Υ | MDUpdateAction | Incremental refresh type: |
| | | | | • '0' - New |
| 269 | MDEntryType | Υ | MDEntryType | Record type: |
| | | | | • '0' - Bid |
| | | | | • '1' - Ask |

4.1.5. OrderBookSnapshot (msg id=17)

Order book.

If the snapshot of active orders for the instrument is empty before the start of trading, then it is not transmitted in the stream. If the snapshot of active orders for the instrument becomes empty during trading, then it is transmitted as a message with MDEntryType = J (EmptyBook).

| Tag | Field | Manda- tory | Туре | Details |
|--|--------------------------|----------------|--------------|---|
| <messagel< td=""><td>Header></td><td>Υ</td><td></td><td></td></messagel<> | Header> | Υ | | |
| 48 | SecurityID | Υ | Int32 | Instrument numeric code. |
| 369 | LastMsgSeqNumProcessed | Υ | uInt32 | The 'MsgSeqNum' of the last message sent into incremental feed at the time of the current snapshot generation. |
| 83 | RptSeq | Υ | uInt32 | The 'RptSeq' number of the last incremental update included in the current market data snapshot for instrument. |
| 5842 | ExchangeTradingSessionID | Υ | uInt32 | Trading session ID. |
| 268 | NoMDEntries | Υ | groupSize | Number of 'MDEntry' records in the current message. |
| =>278 | MDEntryID | N | Int64NULL | Order ID. |
| =>60 | TransactTime | Υ | uInt64 | The start time of the event processing. UNIX time in nanoseconds, according to UTC. |
| =>270 | MDEntryPx | N | Decimal5NULL | Order price |
| =>271 | MDEntrySize | N | Int64NULL | Order volume. |
| =>1003 | TradeID | N | Int64NULL | Trade ID. |
| =>20017 | MDFlags | Υ | MDFlagsSet | Order or trade type. The field is a bit mask: |
| | | | | • 0x1 - Day |
| | | | | 0x04 - OTC order |
| | | | | 0x4000000 - Negotiated order |
| =>20050 | MDFlags2 | Υ | MDFlags2Set | Bitmask extension (in addition to the 'MDFlags' field). |
| =>269 | MDEntryType | Υ | MDEntryType | Record type: |
| | | | | • '0' - Bid |
| | | | | • '1' - Ask |
| | | | | • 'J' - Empty Book |

4.1.6. SecurityDefinition (msg id=18)

Instrument information.

| Tag | Field | Manda- tory | Туре | Details |
|---|---------------------------------|----------------|---|---------|
| <message< td=""><td colspan="2"><messageheader></messageheader></td><td></td><td></td></message<> | <messageheader></messageheader> | | | |
| 911 TotNumReports | | Υ | uInt32 Total messages number in the current list. | |
| 55 | Symbol | N | String25 Symbol code of the instrument. | |

| Tag | Field | Manda- tory | Туре | Details | |
|------|--------------------------|----------------|-----------------------|---|--|
| 48 | SecurityID | Y | Int32 | Instrument unique ID. ID uniqueness is guaranteed within the market segment specified by the field 'MarketSegmentId'. | |
| 22 | SecurityIdSource | С | SecurityIDSource | Identifies class or source of tag 48-SecurityID value | |
| 455 | SecurityAltID* | N | String25 | Instrument symbol code. | |
| 456 | SecurityAltIDSource* | N | SecurityAltIDSource | Class for SecurityAltID (455): | |
| | | | | • '8' - Exchange Symbol | |
| | | | | • '4' - ISIN number | |
| 167 | SecurityType | N | String4 | Multileg type - 'MLEG' — calendar spread. | |
| 461 | CFICode | N | String6 | Financial instrument class according to ISO-10962. Valid values are shown in the table below. | |
| 202 | StrikePrice | N | Decimal5NULL | Strike price, for options. | |
| 231 | ContractMultiplier | N | Int32NULL | Units of underlying asset in instrument. | |
| 326 | SecurityTradingStatus* | N | SecurityTradingStatus | '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' - Trading in 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. '20' - Unknown or Invalid status. '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. | |
| 15 | Currency | N | String3 | '122' - Session for the instrument is suspended. You can't place orders, but you can cancel orders on this instrument. Currency: RUB - roubles USD - US dollars XXX - percent points | |
| 1301 | MarketId* | Υ | MarketID | Exchange MIC: | |
| - | | | | 'MOEX' - Moscow Exchange | |
| 1300 | MarketSegmentId* | N | MarketSegmentID | Market segments. Valid values are shown in the table below. | |
| 336 | TradingSessionId | N* | TradingSessionID | Trading session type: • '1' - main session • '3' - early session • '5' - evening session | |
| 5842 | ExchangeTradingSessionID | N | Int32NULL | Trading session ID. | |
| 5678 | Volatility* | N | Decimal5NULL | Option volatility. | |
| 1149 | HighLimitPx* | N | Decimal5NULL | Upper price limit. Futures and calendar spreads only. | |
| 1148 | LowLimitPx* | N | Decimal5NULL | Lower price limit. Futures and calendar spreads only. | |

| Tag | Field | Manda- tory | Туре | Details |
|-------|------------------------------|----------------|----------------|---|
| 969 | MinPriceIncrement | N | Decimal5NULL | Minimum price step. |
| 1146 | MinPriceIncrementAmount | N | Decimal5NULL | Price step cost. |
| 20002 | InitialMarginOnBuy* | N | Decimal2NULL | futures - buyer initial margin |
| | | | | options - underlying initial margin for buying fu- tures-style option |
| 20000 | InitialMarginOnSell* | N | Decimal2NULL | futures - seller initial margin |
| | | | | options - underlying initial margin one uncovered position |
| 20001 | InitialMarginSyntetic* | N | Decimal2NULL | Underlying initial margin for one covered position (RUB). Options only. |
| 20006 | TheorPrice* | N | Decimal5NULL | Option theoretical price. |
| 20007 | TheorPriceLimit* | N | Decimal5NULL | Option theoretical price (limits adjusted). |
| 879 | UnderlyingQty | N | Decimal5NULL | Security nominal value. |
| 318 | UnderlyingCurrency | N | String3 | Code of currency of the security nominal value. |
| 541 | MaturityDate | N | ulnt32NULL | Instrument settlement date (format: YYYYMMDD). Futures only. The 'MaturityDate' field contains only the date. |
| 1079 | MaturityTime | N | uInt32NULL | Instrument settlement time (format: HHmmSSsss). Futures only. The 'MaturityTime' field always contains beginning of the day. |
| 20008 | Flags* | N | FlagsSet | Instrument flags: |
| | | | | '0x1' - Sign of trading in the evening or morning 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' - Collateral instrument; |
| | | | | • '0x80000' - Exercise in the intraday clearing session; |
| 20040 | MinPriceIncrementAmountCurr | N | Decimal5NULL | Value of the minimum increment in foreign currency. |
| 20041 | SettlPriceOpen | N | Decimal5NULL | Settlement price at the start of the session. |
| 1197 | ValuationMethod | N | String4 | Specifies the type of valuation method applied: |
| | | | | 'FUT' - futures-style mark-to-market |
| | | | | 'EQTY' - equity-style |
| 1190 | RiskFreeRate | N | DoubleNULL | Risk free interest rate. |
| 20042 | FixedSpotDiscount | N | DoubleNULL | The sum of the discounted values of the declared cash flows. |
| 20043 | ProjectedSpotDiscount | N | DoubleNULL | The sum of the discounted values of the projected cash flows. |
| 120 | SettlCurrency | N | String3 | Settlement currency. |
| 20044 | NegativePrices | Υ | NegativePrices | Negative prices eligibility: |
| | | | | '0' - Futures prices, price limits and options strikes are limited to be positive only |
| | | | | • '1' - Futures prices and options strikes are not limited |
| 1266 | DerivativeContractMultiplier | N | Int32NULL | Coefficient indicating the volume of the underlying asset in the contract quote and strikes of option series. Broadcast for options only. |
| 20053 | InterestRateRiskUp | N | DoubleNULL | Interest risk variable rate on rate up scenario. |
| 20054 | InterestRateRiskDown | N | DoubleNULL | Interest risk variable rate on rate down scenario. |

| Tag | Field | Manda- tory | Туре | Details |
|---------|-----------------------|----------------|------------|---|
| 20055 | RiskFreeRate2 | N | DoubleNULL | Risk free interest rate 2. |
| 20056 | InterestRate2RiskUp | N | DoubleNULL | Interest rate risk up scenario for RiskFreeRate2. |
| 20057 | InterestRate2RiskDown | N | DoubleNULL | Interest rate risk down scenario for RiskFreeRate2. |
| 1141 | NoMDFeedTypes | N* | groupSize | Number of feed types. |
| =>1022 | MDFeedType | N | String25 | Feed type. |
| =>264 | MarketDepth | N | uInt32NULL | Order-book depth. |
| =>1021 | MDBookType | N | uInt32NULL | Order-book type: |
| | | | | • '1' - Top of Book |
| | | | | • '2' - Price Depth |
| 711 | NoUnderlyings | N | groupSize | Number of underlyings |
| =>311 | UnderlyingSymbol | N | String25 | Valid field values: |
| | | | | for futures and calendar spreads - underlying asset code is broadcast; |
| l | | | | for options on futures - futures code is broadcast; |
| | | | | for equity options - SECCODE code from ASTS gate- way 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 | String4 | Underlying board code: |
| | | | | for futures and calendar spreads - 'nullValue' is broad- cast; |
| | | | | for options on futures - 'nullValue' is broadcast; |
| | | | | for equity options - SECBOARD trading mode ID from ASTS gateway is broadcast. The combination of SEC- CODE + SECBOARD should be considered as a sep- arate instrument with separate quotes and tables of deals and orders. |
| =>309 | UnderlyingSecurityID | N | Int32NULL | Futures instrument ID. |
| =>2620 | UnderlyingFutureID | N | Int32NULL | Identifier of the option series 'option_series_id'. Broadcast for options only. |
| 555 | NoLegs | N | groupSize | Nymber of legs |
| =>600 | LegSymbol | N | String25 | Multileg instrument's individual security's Symbol. |
| =>602 | LegSecurityID | N | Int32 | Multileg instrument's individual security's SecurityID. |
| =>623 | LegRatioQty | N | Int32 | 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 'LegRatio-Qty' multiplied by multi leg instrument amount in the order allows to obtain the instrument amount value for field 'LegSymbol'. |
| 870 | NoInstrAttrib | N | groupSize | =0 |
| 864 | NoEvents | N | groupSize | • '1' - for futures |
| | | | | • '2' - for options |
| =>865 | EventType | N | Int32 | EventType=7. Instrument trading end date. |
| =>866 | EventDate | | ulnt32 | |
| =>1145 | EventTime | | uInt64 | |
| =>865 | EventType | N | Int32 | EventType=101. Instrument exercise end date. |

| Tag | Field | Manda- tory | Туре | Details |
|--------|---------------|----------------|------------|------------------|
| =>866 | EventDate | | uInt32 | |
| =>1145 | EventTime | | uInt64 | |
| 107 | SecurityDesc | N | Utf8String | Instrument name. |
| 20005 | QuotationList | N | VarString | Quotation list. |

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

Table 1. Moscow Exchange 'MarketSegmentID' values

| MarketId | MarketSegmentId | CFICode | Securi- tyType | Details |
|----------|-----------------|---------|-------------------|--|
| MOEX | D | FXXXSX | | Futures: |
| | | FFXCSX | | 'FXXXSX' - undefined type of futures contract (Standardized Unknown Future, Unknown delivery) |
| | | FCXCSX | | 'FFXCSX' - Cash-settled Futures on the stock and money sections of the market (Standardized Financial Future, Cash delivery) |
| | | FFXPSX | | 'FCXCSX' - Cash-settled Futures on the commodity and NAMEX sections |
| | | FCXPSX | | of the market (Standardized Commodity Future, Cash delivery), one-day futures contract on commodities (gold) with auto-prolongation |
| | | FXXPSX | | • 'FXXCSX' - Cash-settled Futures otherwise (Standardized Unknown Fu- |
| | | FFCCSX | | ture, Cash delivery) |
| | | FFICSX | | '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 with automatic prolongation on currency (Standardized Financial Future on Currency, Cash delivery) |
| | | | | 'FFICSX' - Daily Futures with automatic prolongation on index (Standard- ized Financial Future on Index, Cash delivery) |
| MOEX | D | FMXXSX | MLEG | Calendar spreads |
| MOEX | D | OCAFPS | | Options: |
| | | OPAFPS | | 'OCAFPS' - American deliverable futures option Call |
| | | OCESCS | | 'OPAFPS' - American deliverable futures option Put |
| | | OPESCS | | 'OCESCS' - European cash-settled equity option Call |
| | | OCECCS | | 'OPESCS' - European cash-settled equity option Put |
| | | OPECCS | | 'OCECCS' - European cash-settled currency option Call |
| | | | | 'OPECCS' - European cash-settled currency option Put |

Table 2. Decoding characters from the 'CFICode' field for options

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

Table 3. Decoding characters from the 'CFICode' field for futures and calendar spreads

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

4.1.7. SecurityStatus (msg id=9)

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

| Tag | Field | Manda- tory | Туре | Details | | | | | |
|---|------------------------|----------------|----------------------------|---|--|--|--|--|--|
| <messag< td=""><td>eHeader></td><td>Υ</td><td></td><td></td></messag<> | eHeader> | Υ | | | | | | | |
| 48 | SecurityID | Υ | Int32 | Instrument numerical code. | | | | | |
| 22 | SecurityIdSource | С | SecurityIDSource | Identifies class or source of tag 48-SecurityID value. | | | | | |
| 55 | Symbol | N | String25 | Symbol code of the instrument. | | | | | |
| 326 | SecurityTradingStatus* | N | SecurityTradingSta- tus | 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' - Trading in 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. | | | | | |
| | | | | • '20' - Unknown or Invalid status. | | | | | |
| | | | | • '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. | | | | | |
| 1148 | LowLimitPx* | N | Decimal5NULL | Lower price limit. Futures and calendar spreads only. | | | | | |
| 1149 | HighLimitPx* | N | Decimal5NULL | Upper price limit. Futures and calendar spreads only. | | | | | |
| 20002 | InitialMarginOnBuy* | N | Decimal2NULL | futures - buyer initial margin | | | | | |
| | | | | options - underlying initial margin for buying futures-style option | | | | | |
| 20000 | InitialMarginOnSell* | N | Decimal2NULL | futures - seller initial margin | | | | | |
| | | | | options - underlying initial margin one uncovered position | | | | | |
| 20001 | InitialMarginSyntetic* | N | Decimal2NULL | Underlying initial margin for one covered position (RUB). Options only. | | | | | |

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

4.1.8. SecurityDefinitionUpdateReport (msg id=10)

Volatility and theoretical prices of options.

| Tag | Field | Manda- tory | Туре | Details |
|--|------------------|----------------|------------------|--|
| <message+< td=""><td>leader></td><td>Υ</td><td></td><td></td></message+<> | leader> | Υ | | |
| 48 | SecurityID | Υ | Int32 | Instrument numerical code. |
| 22 | SecurityIdSource | С | SecurityIDSource | Identifies class or source of tag 48-SecurityID value. |

| Tag | Field | Manda- tory | Туре | Details | | | |
|-------|------------------|----------------|--------------|---|--|--|--|
| 5678 | Volatility* | N | Decimal5NULL | Option volatility. | | | |
| 20006 | TheorPrice* | N | Decimal5NULL | Option theoretical price. | | | |
| 20007 | TheorPriceLimit* | N | Decimal5NULL | Option theoretical price (limits adjusted). | | | |

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

4.1.9. TradingSessionStatus (msg id=11)

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

| Tag | Field | Manda- tory | Туре | Details |
|---|---------------------------------|----------------|------------------|---|
| <messa< td=""><td>ageHeader></td><td>Y</td><td></td><td></td></messa<> | ageHeader> | Y | | |
| 342 | TradSesOpenTime | Υ | uInt64 | Trading session open date and time. |
| 344 | TradSesCloseTime | Υ | uInt64 | Trading session close date and time. |
| 5840 | TradSesIntermClearingStartTime* | N | uInt64NULL | Intraday clearing session start date and time. |
| 5841 | TradSesIntermClearingEndTime* | N | uInt64NULL | Intraday clearing session end date and time. |
| 336 | TradingSessionId | Υ | TradingSessionID | Trading session type: |
| | | | | • '1' - Day session |
| | | | | • '3' - Morning session |
| | | | | '5' - Evening session |
| 5842 | ExchangeTradingSessionID | N | uInt32NULL | Trading session ID. |
| 340 | TradSesStatus | Υ | TradSesStatus | Trading session state |
| | | | | '4' - Session initiated |
| | | | | '2' - Session started |
| | | | | • '1' - Session paused |
| | | | | • '3' - Session ended |
| 1301 | MarketId* | N* | MarketID | Exchange MIC: |
| | | | | 'MOEX' - Moscow Exchange |
| 1300 | MarketSegmentId | N* | MarketSegmen- | Market segments: |
| | | | liiD | 'D' - Derivatives |
| 1368 | TradSesEvent | N | TradSesEvent | Trading session events: |
| | | | | '0' - Trading resumed after intraday clearing session |
| | | | | • '1' - Start and end of trading session |
| | | | | '3' - Trading session status change |

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

4.1.10. MarketDataRequest (msg id=1002)

Request for missing packets via TCP Replay service.

| Tag | Field | Manda- tory | Туре | Details |
|---|---------------------------------|----------------|--------|--|
| <message+< td=""><td colspan="2"><messageheader></messageheader></td><td></td><td></td></message+<> | <messageheader></messageheader> | | | |
| 1182 | ApplBegSeqNum | Υ | uInt32 | Sequence number of the first requested message |
| 1183 | ApplEndSeqNum | Υ | uInt32 | Sequence number of the last requested message |

4.1.11. DiscreteAuction (msg id=13)

Parameters of assigned opening auctions.

| Tag | Field | Manda- tory | Туре | Details |
|---------------------------------|--------------------------|----------------|-----------|---|
| <messageheader></messageheader> | | Υ | | |
| 342 | TradSesOpenTime | Υ | uInt64 | Date and time of the opening auction start. |
| 20046 | TradSesCloseTimeFrom | Υ | uInt64 | Date and time of the beginning of the time interval during which the opening auction will be completed. |
| 20047 | TradSesCloseTimeTill | Υ | uInt64 | Date and time of the end of the time interval during which the opening auction will be completed. |
| 21002 | AuctionID | Υ | Int64 | Opening auction ID. |
| 5842 | ExchangeTradingSessionID | Υ | Int32 | Trading session number. |
| 20048 | EventlDOpen | Υ | Int32 | ID of the synchro event about the start of the opening auction. |
| 20049 | EventIDClose | Υ | Int32 | ID of the synchro event about the end of the opening auction. |
| 711 | NoUnderlyings | N | groupSize | Number of blocks. |
| =>311 | UnderlyingSymbol | N | VarString | The underlying asset code of the instruments assigned to the opening auction. |

4.1.12. SecurityMassStatus (msg id=19)

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 in the Market Data Packet Header (see sec. '2.3.3. Market Data Packet Header'). The last packet is marked with the 'LastFragment'=1 flag in the Market Data Packet Header.

| Tag | Field | Manda- tory | Туре | Details |
|---|------------------------|----------------|-----------------------|---|
| <messag< td=""><td>eHeader></td><td>Y</td><td></td><td></td></messag<> | eHeader> | Y | | |
| 146 | NoRelatedSym | Υ | groupSize2 | Number of statuses. |
| =>48 | SecurityID | Υ | Int32 | Instrument numerical code. |
| =>22 | SecurityIdSource | С | SecurityIDSource | Identifies class or source of tag 48-SecurityID value. |
| =>326 | SecurityTradingStatus* | Y | SecurityTradingStatus | 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' - Trading in 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. '20' - Unknown or Invalid status. '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. |

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

4.2. Trading interaction scenarios

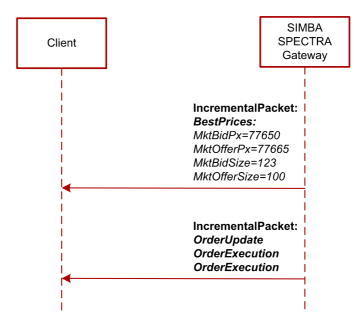
The scripts in this section show the possible variants for the messages layout by packages. The 'Best Prices' message is always published separately in the first package(s), and the 'Order Update', 'OrderExecution' messages in subsequent packages.

4.2.1. Add an order, trade and the best sell price update

An order is added to the system, a trade is made and the best sell price is updated.

| before tr | ansaction | 1 | | after transaction | | | | |
|-------------|-----------|-------------|--------|-------------------|-------|-------------|--|--|
| bid size | price | ask size | | bid size | price | ask size | | |
| | | | 1 | | | | | |
| | 77665 | 100 | I I | | | | | |
| | 77664 | 26 | - | | 77665 | 100 | | |
| 123 | 77650 | | - ! | 123 | 77650 | | | |
| | | | | | | | | |
| | | | į | | | | | |
| | | | i | | | | | |

Pic. 4. Order-book state



Pic. 5. Diagram. Best selling price update.

With the first packet, SIMBA SPECTRA Gateway sends the 'BestPrices' message, where the best buy (unchanged) and sell (new) prices are in the 'MktBidPx' and 'MktOfferPx' fields.

With the second packet, SIMBA SPECTRA Gateway sends an 'OrderUpdate' message and two 'OrderExecution' messages.

```
{ Packet header:
   MsgSeqNum=105806 MsgSize=N MsgFlags={ LastFragment:1 StartOfSnapshot:0 EndOfSnapshot:0
   IncrementalPacket:1 } SendingTime=20201014070029621
}
{ Incremental packet header:
   TransactTime[60]=70029621508252 ExchangeTradingSessionID[5842]=6144
}
```

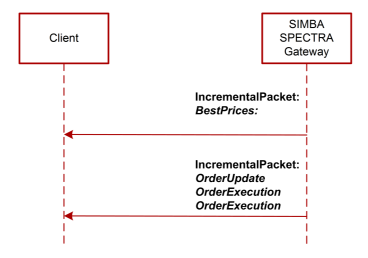
```
{ SBE Header: BlockLength=M TemplateID=15 SchemaID=19780 Version=4 } { SBE Message: 
    MDUpdateAction[279]=0 MDEntryType[269]=0 MDEntryID[278]=1892945606659163299 SecurityID[48]=1439162     RptSeq[83]=60142 MDEntryPx[270]=77667 MDEntrySize[271]=26 MDFlags[20017]=0x2 } { SBE Header: BlockLength=N TemplateID=16 SchemaID=19780 Version=4 } { SBE Message: 
    MDUpdateAction[279]=2 MDEntryType[269]=0 MDEntryID[278]=1892945606659163299 SecurityID[48]=1439162     RptSeq[83]=60144 MDEntryPx[270]=77667 LastPx[31]=77664 LastQty[32]=26     TradeID[1003]=1892945606658296055 MDFlags[20017]=0x200000000002 } { SBE Header: BlockLength=N TemplateID=16 SchemaID=19780 Version=4 } { SBE Message: 
    MDUpdateAction[279]=2 MDEntryType[269]=1 MDEntryID[278]=1892945606659163300 SecurityID[48]=1439162     RptSeq[83]=60145 MDEntryPx[270]=77664 LastPx[31]=77664 LastQty[32]=26     TradeID[1003]=1892945606658296055 MDFlags[20017]=0x40000000001 }
```

4.2.2. Add an order, trade and order-book becomes empty

An order is added to the system, a trade is made and the order-book becomes empty.



Pic. 6. Order-book state



Pic. 7. Diagram. Updating - empty order-book

With the first packet, SIMBA SPECTRA Gateway sends the 'BestPrices' message. There are no orders left in the order-book, so the 'MktBidPx' and 'MktOfferPx' fields are missing in the message. Here and below, we mean by the field missing that it contains the value 'nullValue'.

```
{ Packet header:
   MsgSeqNum=105805 MsgSize=N MsgFlags={ LastFragment:0 StartOfSnapshot:0 EndOfSnapshot:0
   IncrementalPacket:1 } SendingTime=20201014070029621
}
{ Incremental packet header:
   TransactTime[60]=70029621508252 ExchangeTradingSessionID[5842]=6144
```

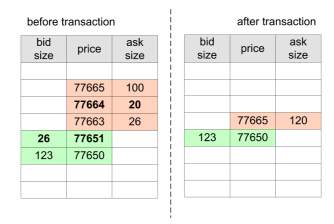
```
}
{ SBE Header:
    BlockLength=M TemplateID=14 SchemaID=19780 Version=4
}
{ SBE Message:
    Sequence: NoMDEntries[268] = 1 {
        [0]: SecurityID[48]=1439162 MktBidPx[645]=9223372036854775807 MktOfferPx[646]=9223372036854775807
        MktBidSize[22001]=-9223372036854775808 MktOfferSize[22002]=-9223372036854775808
}
```

With the second packet, SIMBA SPECTRA Gateway sends an 'OrderUpdate' message and two 'OrderExecution' messages.

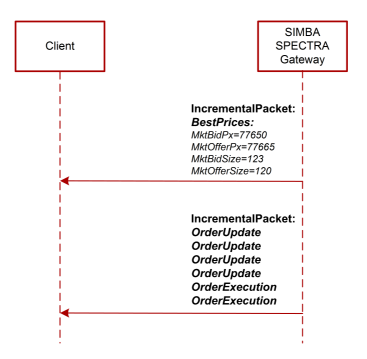
```
{ Packet header:
MsgSeqNum=105806 MsgSize=N MsgFlags={ LastFragment:1 StartOfSnapshot:0 EndOfSnapshot:0
IncrementalPacket:1 } SendingTime=20201014070029621
{ Incremental packet header:
TransactTime[60]=70029621508252 ExchangeTradingSessionID[5842]=6144
BlockLength=M TemplateID=4 SchemaID=19780 Version=4
 SBE Header: BlockLength=M TemplateID=15 SchemaID=19780 Version=4 }
MDUpdateAction[279]=0 MDEntryType[269]=0 MDEntryID[278]=1892945606659163299 SecurityID[48]=1439162
RptSeq[83]=60142 MDEntryPx[270]=77667 MDEntrySize[271]=26 MDFlags[20017]=0x2
 SBE Header: BlockLength=N TemplateID=16 SchemaID=19780 Version=4 }
 SBE Message:
MDUpdateAction[279]=2 MDEntryType[269]=0 MDEntryID[278]=1892945606659163299 SecurityID[48]=1439162
RptSeq[83]=60144 MDEntryPx[270]=77667 LastPx[31]=77664 LastQty[32]=26
TradeID[1003]=1892945606658296055 MDFlags[20017]=0x200000000002 Revision[20018]=188696152606
{ SBE Header: BlockLength=N TemplateID=16 SchemaID=19780 Version=4 }
{ SBE Message:
MDUpdateAction[279]=2 MDEntryType[269]=1 MDEntryID[278]=1892945606659163300 SecurityID[48]=1439162
RptSeq[83]=60145 MDEntryPx[270]=77664 LastPx[31]=77664 LastQty[32]=26
TradeID[1003]=1892945606658296055 MDFlags[20017]=0x40000000001 Revision[20018]=188696152607
```

4.2.3. Move pair of orders, trade and the best prices update

For example, there is one order on each price levels - Ask: 77664 and Bid: 77651, and those orders are pair moved. In a matching transaction, the orders at the Ask: 77664 and Bid: 77651 price levels are pair moved, a trade is made on the moved Bid: 77651 order, and the best buy and sell prices are updated.



Pic. 8. Order-book state



Pic. 9. Diagram. Update - pair move

With the first packet, SIMBA SPECTRA Gateway sends the 'BestPrices' message with updated best prices.

With the second packet, SIMBA SPECTRA Gateway sends:

- · four 'OrderUpdate' messages a couple of messages (deleting / adding an order) for each moved order;
- two 'OrderExecution' messages a trade.

```
{ Packet header:
   MsgSeqNum=105806 MsgSize=N MsgFlags={ LastFragment:1 StartOfSnapshot:0 EndOfSnapshot:0
   IncrementalPacket:1 } SendingTime=20201014070029621
}
{ Incremental packet header:
   TransactTime[60]=70029621508252 ExchangeTradingSessionID[5842]=6144
}
{ SBE Header:
   BlockLength=M TemplateID=4 SchemaID=19780 Version=4
}
{ SBE Header: BlockLength=M TemplateID=15 SchemaID=19780 Version=4 }
{ SBE Message:
   MDUpdateAction[279]=2 MDEntryType[269]=1 MDEntryID[278]=1892945606659163287 SecurityID[48]=1439162
   RptSeq[83]=60140 MDEntryPx[270]=77664 MDEntrySize[271]=20 MDFlags[20017]=0x100001
}
{ SBE Header: BlockLength=M TemplateID=15 SchemaID=19780 Version=4 }
{ SBE Message:
   MDUpdateAction[279]=0 MDEntryType[269]=1 MDEntryID[278]=1892945606659163301 SecurityID[48]=1439162
   RptSeq[83]=60141 MDEntryPx[270]=77665 MDEntrySize[271]=20 MDFlags[20017]=0x100001
}
```

```
{ SBE Header: BlockLength=M TemplateID=15 SchemaID=19780 Version=4 }
{ SBE Message:
MDUpdateAction[279]=2 MDEntryType[269]=0 MDEntryID[278]=1892945606659163299 SecurityID[48]=1439162
RptSeq[83]=60142 MDEntryPx[270]=77651 MDEntrySize[271]=26 MDFlags[20017]=0x100001
 SBE Header: BlockLength=M TemplateID=15 SchemaID=19780 Version=4 }
{ SBE Message:
MDUpdateAction[279]=0 MDEntryType[269]=0 MDEntryID[278]=1892945606659163302 SecurityID[48]=1439162
RptSeq[83]=60143 MDEntryPx[270]=77663 MDEntrySize[271]=26 MDFlags[20017]=0x100001
 SBE Header: BlockLength=N TemplateID=16 SchemaID=19780 Version=4 }
{ SBE Message:
MDUpdateAction[279]=2 MDEntryType[269]=0 MDEntryID[278]=1892945606659163302 SecurityID[48]=1439162
RptSeq[83]=60144 MDEntryPx[270]=77663 LastPx[31]=77663 LastQty[32]=26
TradeID[1003]=1892945606658296055 MDFlags[20017]=0x20000000001
 SBE Header: BlockLength=N TemplateID=16 SchemaID=19780 Version=4 }
{ SBE Message:
MDUpdateAction[279]=2 MDEntryType[269]=1 MDEntryID[278]=1892945606659163300 SecurityID[48]=1439162
RptSeq[83]=60145 MDEntryPx[270]=77663 LastPx[31]=77663 LastQty[32]=26
TradeID[1003]=1892945606658296055 MDFlags[20017]=0x40000000001
```

4.2.4. Add an order, trade and price changes for three different instruments as a result of synthetic matching

There are order-books of three different instruments participating in the synthetic match, RTS-03.21-06.21 (calendar spread), RTS-03.21 (near futures), RTS-06.21 (far futures). The order-book status is shown in the figure below. The 'bid size' and 'ask size' fields contain total liquidity (natural + synthetic), the 'bid size synth' and 'ask size synth' fields contain synthetic liquidity.

before transaction

| | RTS-03.21 (SecurityID=1) | | | RTS-06.21 (SecurityID=2) | | | | RTS-03.21-0.6.21 (SecurityID=3) | | | | | | |
|----------------|--------------------------|-------|-------------|--------------------------|----------------|-------------|-------|---------------------------------|-------------------|----------------|-------------|-------|-------------|-------------------|
| bid size synth | bid size | price | ask size | ask size synth | bid size synth | bid size | price | ask size | ask size synth | bid size synth | bid size | price | ask size | ask size synth |
| | | | | | | | | | | | | | | |
| | | | | | | | 88550 | 20 | 0 | | | 1050 | 15 | 10 |
| 0 | 10 | 87500 | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |

Pic. 10. Order-book state before the transaction

In SIMBA SPECTRA Gateway, the best prices are shown excluding synthetic liquidity, and for our case they will look like this:

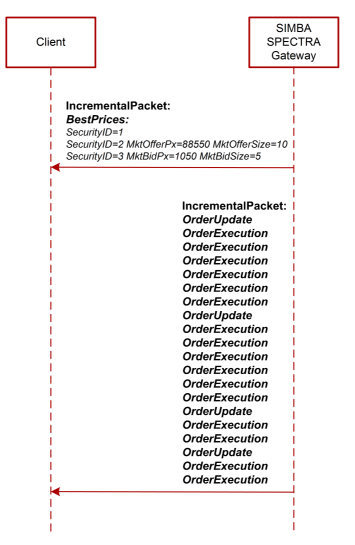
| | MktBidPx | MktOfferPx |
|----------------------------------|----------|------------|
| RTS-03.21 (SecurityID = 1) | 87500 | - |
| RTS-06.21 (SecurityID = 2) | - | 88550 |
| RTS-03.21-06.21 (SecurityID = 3) | - | 1050 |

In a matching transaction, the buy order at price 1050 on 20 contracts for RTS-03.21-06.21 is added to order-book for this instrument, the trade is made and order-books for all three instruments: RTS-03.21, RTS-03.21, RTS-03.21-06.21, change.

after transaction

| | RTS-03.21 (SecurityID=1) | | | | RTS-06.21 (SecurityID=2) | | | | RTS-03.21-0.6.21 (SecurityID=3) | | | | | |
|----------------|--------------------------|-------|-------------|----------------|--------------------------|-------------|-------|-------------|---------------------------------|----------------|-------------|-------|-------------|-------------------|
| bid size synth | bid size | price | ask size | ask size synth | bid size synth | bid size | price | ask size | ask size synth | bid size synth | bid size | price | ask size | ask size synth |
| | | | | | | | | | | | | | | |
| | | 87500 | 5 | 5 | | | 88550 | 10 | 0 | | | | | |
| | | | | | | | | | | 0 | 5 | 1050 | | |
| | | | | | | | | | | | | | | |

Pic. 11. Order-book state after the transaction



Pic. 12. Diagram. Update for three instruments

With the first packet, SIMBA SPECTRA Gateway sends the 'BestPrices' message with updated best prices for three instruments.

With the second packet, SIMBA SPECTRA Gateway sends the 'OrderUpdate' and 'OrderExecution' messages.

```
{ Packet header:
   MsgSeqNum=105806 MsgSize=N MsgFlags={ LastFragment:1 StartOfSnapshot:0 EndOfSnapshot:0
   IncrementalPacket:1 } SendingTime=20201014070029621
}
{ Incremental packet header:
```

```
TransactTime[60]=152831685239757 ExchangeTradingSessionID[5842]=50091
{ SBE Header:
BlockLength=M TemplateID=4 SchemaID=19780 Version=4
{ SBE Header: BlockLength=M TemplateID=15 SchemaID=19780 Version=4 }
{ SBE Message:
MDUpdateAction[279]=0 MDEntryType[269]=0 MDEntryID[278]=1923533655070736409 SecurityID[48]=3
RptSeq[83]=16 MDEntryPx[270]=1050 MDEntrySize[271]=20 MDFlags[20017]=134217729
{ SBE Header: BlockLength=N TemplateID=16 SchemaID=19780 Version=4 }
{ SBE Message:
MDUpdateAction[279]=0 MDEntryType[269]=1 MDEntryID[278]=1923533655070736409 SecurityID[48]=1
RptSeq[83]=15 LastPx[31]=87500 LastQty[32]=5
TradeID[1003]=1923533655070736390 MDFlags[20017]=2199157473285
{ SBE Header: BlockLength=N TemplateID=16 SchemaID=19780 Version=4 }
{ SBE Message:
MDUpdateAction[279]=0 MDEntryType[269]=0 MDEntryID[278]=1923533655070736407 SecurityID[48]=1
RptSeq[83]=16 LastPx[31]=87500 LastQty[32]=5
TradeID[1003]=1923533655070736390 MDFlags[20017]=4398180728837
{ SBE Header: BlockLength=N TemplateID=16 SchemaID=19780 Version=4 }
{ SBE Message:
MDUpdateAction[279]=0 MDEntryType[269]=0 MDEntryID[278]=1923533655070736409 SecurityID[48]=2
RptSeq[83]=20 LastPx[31]=88550 LastQty[32]=5
TradeID[1003]=1923533655070736391 MDFlags[20017]=2199157489669
 SBE Header: BlockLength=N TemplateID=16 SchemaID=19780 Version=4 }
 SBE Message:
MDUpdateAction[279]=0 MDEntryType[269]=1 MDEntryID[278]=1923533655070736407 SecurityID[48]=2
RptSeq[83]=21 LastPx[31]=88550 LastQty[32]=5
TradeID[1003]=1923533655070736391 MDFlags[20017]=4398180745221
{ SBE Header: BlockLength=N TemplateID=16 SchemaID=19780 Version=4 }
{ SBE Message:
MDUpdateAction[279]=1 MDEntryType[269]=0 MDEntryID[278]=1923533655070736409 SecurityID[48]=3
RptSeq[83]=17 MDEntryPx[270]=1050 MDEntrySize[271]=15 LastPx[31]=1050 LastQty[32]=5
TradeID[1003]=1923533655070736392 MDFlags[20017]=2199157473281
 SBE Header: BlockLength=N TemplateID=16 SchemaID=19780 Version=4 }
{ SBE Message:
MDUpdateAction[279]=2 MDEntryType[269]=1 MDEntryID[278]=1923533655070736407 SecurityID[48]=3
RptSeq[83]=18 MDEntryPx[270]=1050 LastPx[31]=1050 LastOty[32]=5
TradeID[1003]=1923533655070736392 MDFlags[20017]=4398180728833
 SBE Header: BlockLength=M TemplateID=15 SchemaID=19780 Version=4 }
{ SBE Message:
MDUpdateAction[279]=0 MDEntryType[269]=1 MDEntryID[278]=1923533655070736410 SecurityID[48]=3
RptSeq[83]=19 MDEntryPx[270]=1050 MDEntrySize[271]=10 MDFlags[20017]=35184506306561
 SBE Header: BlockLength=N TemplateID=16 SchemaID=19780 Version=4 }
{ SBE Message:
MDUpdateAction[279]=0 MDEntryType[269]=1 MDEntryID[278]=1923533655070736409 SecurityID[48]=1
RptSeq[83]=17 LastPx[31]=87500 LastQty[32]=10
TradeID[1003]=1923533655070736393 MDFlags[20017]=2199157473285
 SBE Header: BlockLength=N TemplateID=16 SchemaID=19780 Version=4 }
SBE Message:
MDUpdateAction[279]=0 MDEntryType[269]=0 MDEntryID[278]=1923533655070736410 SecurityID[48]=1
RptSeq[83]=18 LastPx[31]=87500 LastQty[32]=10
TradeID[1003]=1923533655070736393 MDFlags[20017]=39582552817669
{ SBE Header: BlockLength=N TemplateID=16 SchemaID=19780 Version=4 }
{ SBE Message:
MDUpdateAction[279]=0 MDEntryType[269]=0 MDEntryID[278]=1923533655070736409 SecurityID[48]=2
RptSeq[83]=22 LastPx[31]=88550 LastQty[32]=10
TradeID[1003]=1923533655070736394 MDFlags[20017]=2199157489669
 SBE Header: BlockLength=N TemplateID=16 SchemaID=19780 Version=4 }
 SBE Message:
MDUpdateAction[279]=0 MDEntryType[269]=1 MDEntryID[278]=1923533655070736410 SecurityID[48]=2
```

```
RptSeq[83]=23 LastPx[31]=88550 LastQty[32]=10
TradeID[1003]=1923533655070736394 MDFlags[20017]=39582552834053
 SBE Header: BlockLength=N TemplateID=16 SchemaID=19780 Version=4 }
 SBE Message:
MDUpdateAction[279]=1 MDEntryType[269]=0 MDEntryID[278]=1923533655070736409 SecurityID[48]=3
RptSeq[83]=20 MDEntryPx[270]=1050 MDEntrySize[271]=5 LastPx[31]=1050 LastQty[32]=10
TradeID[1003]=1923533655070736395 MDFlags[20017]=2199157473281
 SBE Header: BlockLength=N TemplateID=16 SchemaID=19780 Version=4 }
 SBE Message:
MDUpdateAction[279]=2 MDEntryType[269]=1 MDEntryID[278]=1923533655070736410 SecurityID[48]=3
RptSeq[83]=21 MDEntryPx[270]=1050 LastPx[31]=1050 LastQty[32]=10
TradeID[1003]=1923533655070736395 MDFlags[20017]=39582552817665
 SBE Header: BlockLength=M TemplateID=15 SchemaID=19780 Version=4 }
 SBE Message:
MDUpdateAction[279]=0 MDEntryType[269]=0 MDEntryID[278]=1923533655070736411 SecurityID[48]=2
RptSeq[83]=24 MDEntryPx[270]=88550 MDEntrySize[271]=10 MDFlags[20017]=35184372088833
 SBE Header: BlockLength=N TemplateID=16 SchemaID=19780 Version=4 }
{ SBE Message:
MDUpdateAction[279]=2 MDEntryType[269]=0 MDEntryID[278]=1923533655070736411 SecurityID[48]=2
RptSeq[83]=25 MDEntryPx[270]=88550 LastPx[31]=88550 LastQty[32]=10
TradeID[1003]=1923533655070736396 MDFlags[20017]=37383395344385
 SBE Header: BlockLength=N TemplateID=16 SchemaID=19780 Version=4 }
SBE Message:
MDUpdateAction[279]=1 MDEntryType[269]=1 MDEntryID[278]=1923533655070736408 SecurityID[48]=2
RptSeq[83]=26 MDEntryPx[270]=88550 MDEntrySize[271]=10 LastPx[31]=88550 LastQty[32]=10
TradeID[1003]=1923533655070736396 MDFlags[20017]=4398046511105
 SBE Header: BlockLength=M TemplateID=15 SchemaID=19780 Version=4 }
{ SBE Message:
MDUpdateAction[279]=0 MDEntryType[269]=1 MDEntryID[278]=1923533655070736412 SecurityID[48]=1
RptSeq[83]=19 MDEntryPx[270]=87500 MDEntrySize[271]=10 MDFlags[20017]=35184372088833
 SBE Header: BlockLength=N TemplateID=16 SchemaID=19780 Version=4 }
MDUpdateAction[279]=2 MDEntryType[269]=1 MDEntryID[278]=1923533655070736412 SecurityID[48]=1
RptSeq[83]=20 MDEntryPx[270]=87500 LastPx[31]=87500 LastQty[32]=10
TradeID[1003]=1923533655070736397 MDFlags[20017]=37383395344385
 SBE Header: BlockLength=N TemplateID=16 SchemaID=19780 Version=4 }
{ SBE Message:
MDUpdateAction[279]=2 MDEntryType[269]=0 MDEntryID[278]=1923533655070736406 SecurityID[48]=1
RptSeq[83]=21 MDEntryPx[270]=87500 LastPx[31]=87500 LastQty[32]=10
TradeID[1003]=1923533655070736397 MDFlags[20017]=4398046515201
```

4.2.5. Late join and data recovery from the Snapshot Feed

Data recovery from the Snapshot Feed can be used for retrieving a large amount of missed data, particularly in case of late join or disaster recovery.

The Snapshot Feed repeatedly disseminates the active orders snapshots. Message sequence number starts from 1 in each cycle therefore the cycle completes once one of the following messages again has the sequence number set to 1. In each 'OrderBookSnapshot (msg id=17)' message the value of the 'LastMsgSeqNumProcessed' (Tag=369) field corresponds to the value of the 'MsgSeqNum' field of the latest message published on the 'Incremental Feed' at the moment of taking the snapshot, and the 'RptSeq'(Tag=83) field contains the 'RptSeq' number of the latest incremental update on a per instrument basis. The 'MsgSeqNum' gaps allow general data loss detection, and the 'RptSeq' gaps shows the exact instruments affected by data loss.

Recovery Procedure:

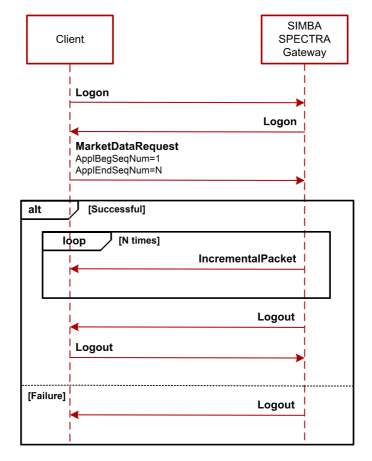
- While collecting the incremental updates, start listening to the Snapshot Feeds.
- · Receive the latest snapshot.
- Merge the snapshot with the collected incremental updates as follows: for each instrument skip the incremental updates with 'MsgSeqNum' less or equal to 'LastMsgSeqNumProcessed', and then subsequently apply the rest of updates.
- · Stop listening to the Snapshot Feed.

4.2.6. Using TCP Replay service for data recovery

The TCP Replay service allows clients to request a replay of messages already published on the Incremental Feed. This service is not a performance-based recovery option and should only be used to recover a relatively small number of missed messages and if any other option is not available.

Recovery scenario:

- The client opens a new TCP session and sends the 'Logon' (msg id=1000) message.
- The server confirms with the 'Logon' (msg id=1000) message.
- The client sends 'MarketDataRequest' (msg id=1002) specifying a range of the messages being requested.
- · The server replays the requested messages.
- The server sends the 'Logout' (msg id=1001) message.
- The clilent confirms with the 'Logout' (msg id=1001) message.
- · The server closes the TCP connection.



Pic. 13. Diagram. Data recovery with the TCP Replay service.

The messages 'Login' (msgid=1000), 'MarketDataRequest' (msg id=1002), 'Logout' (msg id=1001) have the format described in the section '2.3.2. Snapshot packet format'.

The TCP Replay service observe the following limits:

| Parameter | Value | Details |
|--|-------|--|
| Concurrent active TCP connections limit | 2 | New connections above the specified limit will be rejected. |
| Total number of TCP connection for a single IP address per day | 1000 | New connections above the specified limit will be rejected. |
| Maximum number of requested messages. | 1000 | Requests with the number of messages above the specified limit will be rejected |
| Client activity timeout | 1 | The TCP connection will be dropped if the specified timeout exceeded in the following cases: |

| Parameter | Value | Details |
|-----------|-------|--|
| | | The client did not send the Logon message after opening TCP session. |
| | | The client did not send the MarketDataRequest message after the Logon message. |
| | | The client did not respond with the Logout message to the server's Logout message. |

4.2.7. Data cleanup and message sequence reset

SIMBA SPECTRA Gateway clears data and resets message sequence every day during the technological break (00:00 - 05:50 UTC + 3, MSK time zone).

After cleaning and resetting the message sequence, the following messages are broadcast:

- Session-level message SequenceReset (msg id = 2) with the value "1" in the 'NewSeqNo' field. Upon receipt of this message, the client system has to set the message counter to 'NewSeqNo' and reset the 'RptSeq' update numbers to "1".
- EmptyBook message (msg id = 4) with field values: 'ExchangeTradingSessionID' = nullValue, 'LastMsgSeqNumProcessed' = 0. The client has to process this message as described below in '4.2.8. Processing the EmptyBook message'.

4.2.8. Processing the EmptyBook message

This section contains all possible variants of the EmptyBook message (msg id = 4) and description of the client reaction.

The client collects the book of active orders (order book):

| Event | Field values | Client actions |
|--|--|---|
| Gateway start during technological break (00:00 – 05:50 UTC+3, MSK timezone) | ExchangeTradingSessionID = nullValue LastMsgSeqNumProcessed = 0 | Cleans order books. Receives new order books in the form of OrderUpdate messages (msg id = 15) and then continues to update them with incremental messages. |
| Clearing | ExchangeTradingSessionID != nullValue LastMsgSeqNumProcessed = nullValue | Cleans order books. Receives new order books (multi-day orders, replaced in a new trading session) in the form of OrderUpdate messages (msg id = 15) and then continues to update them with incremental messages. |
| Recovering after a crash or un- planned event | ExchangeTradingSessionID = nullValue LastMsgSeqNumProcessed > 0 | Cleans order books. Receives new order books in the form of OrderUpdate messages (msg id = 15) and then continues to update them with incremental messages. |

The client collects the order log:

| Event | Field values | Client actions |
|--|---|--|
| Gateway start during technological break (00:00 – 05:50 UTC+3, MSK timezone) | ExchangeTradingSessionID = nullValue LastMsgSeqNumProcessed = 0 | Receives new order books in the form of OrderUpdate messages (msg id = 15) with the 'PossDupFlag' flag set in the 'MsgFlags' field and then continues to accumulate the log with incremental messages. |
| Clearing | | Receives multi-day orders replaced in a new trading session in the form of OrderUpdate messages (msg id = 15) and then continues to accumulate a log with incremental messages. |
| Recovering after a crash or un- planned event | ExchangeTradingSessionID = nullValue LastMsgSeqNumProcessed > 0 | Cancels the last pending matching transaction with message numbers greater than the number from the LastMsgSeqNumProcessed field. Receives and processes new order-books as OrderUpdate (msg id=15) messages with the PossDupFlag flag set in the MsgFlags field and then continues to accumulate the log with incremental messages. |

4.2.9. Active orders book

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

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

5. Gateway configuration

The configuration file contains two sections describing incremental groups and two sections describing snapshot groups. The parameters are shown in the table:

| Parameter | Default value | Example value | Details |
|-----------|---------------|----------------|--|
| type | | Incremental | Multicast group type: |
| | | | Incremental |
| | | | Snapshot |
| protocol | | UDP/IP | Transport protocol type. |
| src-ip | | 91.203.253.233 | Source IP multicast group address. |
| ip | | 239.195.10.40 | IP multicast group address. |
| port | | 44040 | Multicast group port. |
| maxKbps | 0 | 0 | The speed upper limit (kilobits/ second) of data transmitting in the shaper group: |
| | | | 0 - traffic shaping is not done for incremental groups |
| | | | 1024 - shaping setting for snapshot groups |
| feed | | А | Feed type: |
| | | | • A |
| | | | • B |

The file contains one section describing the parameters of the TCP Replay service:

| Parameter | Default value | Example value | Details |
|-----------|---------------|-------------------|--|
| type | | Historical Replay | Multicast group type. |
| protocol | | TCP/IP | Transport protocol type. |
| ip | | 91.203.253.240 | IP address for connecting to the TCP Replay service. |
| ip | | 91.203.253.240 | Reserve IP address for connecting to the TCP Replay service. |
| port | | 7011 | Port for connecting to the TCP Replay service. |

6. Message schema

```
<?xml version="1.0" encoding="UTF-8"?>
<?xml-stylesheet href="sbe_schema.xsl" type="text/xsl"?>
<sbe:messageSchema package="moex_spectra_simba" byteOrder="littleEndian" id="19780" version="4"</pre>
semanticVersion="FIX5SP2" description="20201005"
xmlns:sbe="http://fixprotocol.io/2016/sbe"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation="http://fixprotocol.io/2016/sbe sbe.xsd">
    <type name="uInt8" primitiveType="uint8"/>
    <type name="uInt8NULL" presence="optional" primitiveType="uint8"/>
    <type name="uInt32" primitiveType="uint32"/>
    <type name="uInt32NULL" presence="optional" primitiveType="uint32"/>
    <type name="uInt64" primitiveType="uint64"/>
    <type name="uInt64NULL" presence="optional" primitiveType="uint64"/>
    <type name="Int32" primitiveType="int32"/>
    <type name="Int32NULL" presence="optional" primitiveType="int32"/>
    <type name="Int64" primitiveType="int64"/>
    <type name="Int64NULL" presence="optional" primitiveType="int64"/>
    <type name="Char" primitiveType="char"/>
    <type name="String3" length="3" primitiveType="char"/>
    <type name="String4" length="4" primitiveType="char"/>
<type name="String6" length="6" primitiveType="char"/>
    <type name="String25" length="25" primitiveType="char"/>
    <type name="String31" length="31" primitiveType="char"/>
<type name="String256" length="256" primitiveType="char"/>
    <type name="DoubleNULL" presence="optional" primitiveType="double"/>
    <type name="SecurityIDSource" presence="constant" length="1" primitiveType="char">8</type>
    <type name="MarketID" presence="constant" length="4" primitiveType="char">MOEX</type>
    <set name="MsgFlagsSet" encodingType="uint16">
      <choice name="LastFragment" description="Message fragmentation flag"</pre>
                                                                                           >0</choice>
      <choice name="StartOfSnapshot" description="Flag of the first message</pre>
       in the snapshot for the instrument"
                                                                                            >1</choice>
      <choice name="EndOfSnapshot" description="Flag of the last message</pre>
       in the snapshot for the instrument"
                                                                                            >2</choice>
      <choice name="IncrementalPacket" description="Incremental packet flag"</pre>
                                                                                           >3</choice>
      <choice name="PossDupFlag" description="Flag of the order book retransmission</pre>
       in the incremental stream"
                                                                                            >4</choice>
    </set>
    <composite name="MarketDataPacketHeader" description="Market Data Packet Header">
    <type name="MsgSeqNum" primitiveType="uint32" description="Message sequence number"/>
      <type name="MsgSize" primitiveType="uint16" description="Message size includes size</pre>
       of Market Data Packet Header"/>
      <ref name="MsgFlags" type="MsgFlagsSet" />
      <type name="SendingTime" primitiveType="uint64" description="Sending time in number</pre>
       of nanoseconds since Unix epoch, UTC timezone"/>
    </composite>
    <composite name="IncrementalPacketHeader" description="Incremental Packet Header">
      <type name="TransactTime" primitiveType="uint64" description="Start of event processing time
       in number of nanoseconds since Unix epoch, UTC timezone"/>
      <type name="ExchangeTradingSessionID" primitiveType="uint32" presence="optional"</pre>
       nullValue="4294967295" description="Trading session ID"/>
    </composite>
    <composite name="messageHeader" description="Template ID and length of message root">
      <type name="blockLength" primitiveType="uint16"/>
      <type name="templateId" primitiveType="uint16"/>
      <type name="schemaId"
                                 primitiveType="uint16"/>
      <type name="version"
                                 primitiveType="uint16"/>
    </composite>
    <composite name="groupSize" description="Repeating group dimensions" semanticType="NumInGroup">
      <type name="blockLength" primitiveType="uint16"/>
      <type name="numInGroup" primitiveType="uint8"/>
    </composite>
    <composite name="groupSize2" description="Repeating group dimensions" semanticType="NumInGroup">
```

```
<type name="blockLength" primitiveType="uint16"/>
  <type name="numInGroup" primitiveType="uint16"/>
</composite>
<composite name="Utf8String" description="Variable-length UTF-8 string">
  <type name="length" primitiveType="uint16" semanticType="Length"/> <type name="varData" length="0" primitiveType="uint8" semanticType="data"
   characterEncoding="UTF-8"/>
</composite>
<composite name="VarString" description="Variable-length ASCII string">
  <type name="length" primitiveType="uint16" semanticType="Length"/>
  <type name="varData" length="0" primitiveType="uint8" semanticType="data"
   characterEncoding="US-ASCII"/>
</composite>
<composite name="Decimal5" description="Price type in Spectra" semanticType="Price">
  <type name="mantissa" description="mantissa" primitiveType="int64"/>
  <type name="exponent" description="exponent" presence="constant" primitiveType="int8">-5</type>
</composite>
<composite name="Decimal5NULL" description="Price type in Spectra" semanticType="Price">
  <type name="mantissa" description="mantissa" presence="optional" minValue="-9223372036854775808"
  maxValue="9223372036854775806" nullValue="9223372036854775807" primitiveType="int64"/>
<type name="exponent" description="exponent" presence="constant" primitiveType="int8">-5</type>
</composite>
<composite name="Decimal2NULL" description="Price type in Spectra" semanticType="Price">
  <type name="mantissa" description="mantissa" presence="optional" minValue="-9223372036854775808"
  maxValue="9223372036854775806" nullValue="9223372036854775807" primitiveType="int64"/>
<type name="exponent" description="exponent" presence="constant" primitiveType="int8">-2</type>
</composite>
<enum name="MDUpdateAction" encodingType="uInt8">
  <validValue name="New" description="New"</pre>
                                                                                       >0</validValue>
  <validValue name="Change" description="Change"</pre>
                                                                                       >1</validValue>
  <validValue name="Delete" description="Delete"</pre>
                                                                                       >2</validValue>
</enum>
<enum name="MDEntryType" encodingType="Char">
  <validValue name="Bid" description="B:</pre>
                                 description="Bid"
                                                                                       >0</validValue>
  <validValue name="Offer"</pre>
                                  description="Offer"
                                                                                       >1</validValue>
  <validValue name="EmptyBook" description="Empty Book"
                                                                                       >J</validValue>
<enum name="SecurityAltIDSource" encodingType="Char">
  <validValue name="ISIN"
                                       description="ISIN"
                                                                                       >4</validValue>
  <validValue name="ExchangeSymbol" description="Exchange symbol"</pre>
                                                                                       >8</validValue>
<enum name="SecurityTradingStatus" encodingType="uInt8NULL">
  <validValue name="TradingHalt" description="Trading halt"</pre>
                                                                                       >2</validValue>
  <validValue name="ReadyToTrade" description="Ready to trade"</pre>
                                                                                       >17</validValue>
  <validValue name="NotAvailableForTrading"</pre>
   description="Not available for trading'
                                                                                       >18</validValue>
  <validValue name="NotTradedOnThisMarket"</pre>
   description="Not traded on this market"
                                                                                       >19</validValue>
  <validValue name="UnknownOrInvalid" description="Unknown or Invalid status" >20</validValue>
  <validValue name="PreOpen" description="Pre-open"</pre>
                                                                                       >21</validValue>
  <validValue name="DiscreteAuctionOpen"</pre>
   description="Discrete auction started"
                                                                                       >119</validValue>
  <validValue name="DiscreteAuctionClose" description="Discrete auction ended">121</validValue>
  <validValue name="InstrumentHalt" description="Instrument halt"</pre>
                                                                                       >122</validValue>
</enum>
<enum name="TradingSessionID" encodingType="uInt8NULL">
  <validValue name="Day"
                              description="Day session"
                                                                                       >1</validValue>
  <validValue name="Morning" description="Morning session"</pre>
                                                                                       >3</validValue>
  <validValue name="Evening" description="Evening session"</pre>
                                                                                       >5</validValue>
<enum name="MarketSegmentID" encodingType="Char">
```

```
<validValue name="Derivatives" description="Derivatives"</pre>
                                                                                     >D</validValue>
</enum>
<enum name="TradSesStatus" encodingType="uInt8">
  <validValue name="Halted" description="Session paused"</pre>
                                                                                     >1</validValue>
  <validValue name="Open"
                              description="Session started"
                                                                                     >2</validValue>
  <validValue name="Closed" description="Session ended"</pre>
                                                                                     >3</validValue>
  <validValue name="PreOpen" description="Session initiated"</pre>
                                                                                     >4</validValue>
</enum>
<enum name="TradSesEvent" encodingType="uInt8NULL">
  <validValue name="TradingResumes"</pre>
   description="Trading resumed after intraday clearing session"
                                                                                     >0</validValue>
  <validValue name="ChangeOfTradingSession"</pre>
  description="Start and end of trading session"
                                                                                     >1</validValue>
  <validValue name="ChangeOfTradingStatus"</pre>
   description="Trading session status change"
                                                                                     >3</validValue>
<enum name="NegativePrices" encodingType="uInt8">
  <validValue name="NotEligible" description="Futures prices, price limits</pre>
  and options strikes are limited to be positive only"
                                                                                     >0</validValue>
  <validValue name="Eligible" description="Futures prices and</pre>
   options strikes are not limited"
                                                                                     >1</validValue>
<set name="MDFlagsSet" encodingType="uInt64">
  <choice name="Day" description="Orders and Trades: Day order"</pre>
                                                                                     >0</choice>
  <choice name="IOC" description="Orders and Trades: IOC order"</pre>
                                                                                     >1</choice>
  <choice name="NonQuote" description="Orders and Trades: Non quote entry"</pre>
                                                                                     >2</choice>
  <choice name="EndOfTransaction" description="Orders and Trades:</pre>
  The end of matching transaction"
                                                                                     >12</choice>
  <choice name="DueToCrossCancel" description="Orders: The record results</pre>
   from cancelling the order due to cross"
                                                                                     >13</choice>
  <choice name="SecondLeg" description="Trades: Second leg of multileg trade" >14</choice>
  <choice name="FOK" description="Orders: FOK order"</pre>
                                                                                     >19</choice>
  <choice name="Replace" description="Orders: The record results</pre>
   from replacing the order"
                                                                                     >20</choice>
  <choice name="Cancel" description="Orders: The record results</pre>
  from cancelling the order"
                                                                                     >21</choice>
  <choice name="MassCancel" description="Orders: The record results</pre>
  from mass cancelling"
                                                                                     >22</choice>
  <choice name="Negotiated" description="Trades: Negotiated trade"</pre>
                                                                                     >26</choice>
  <choice name="MultiLeg" description="Trades: Multileg trade"</pre>
                                                                                     >27</choice>
  <choice name="CrossTrade" description="Orders: Flag of cancelling</pre>
   the left balance of the order because of a cross-trade"
                                                                                     >29</choice>
 <choice name="COD" description="Orders: The record results
from cancelling an order via 'Cancel on Disconnect' service"
<choice name="ActiveSide" description="Trades: Flag of aggressive side"</pre>
                                                                                     >32</choice>
                                                                                     >41</choice>
  <choice name="PassiveSide" description="Trades: Flag of passive side"</pre>
                                                                                     >42</choice>
  <choice name="Synthetic" description="Orders and Trades:</pre>
  Flag of the synthetic order"
                                                                                     >45</choice>
  <choice name="RFS" description="Orders and Trades:</pre>
   RFS is the source of entry"
                                                                                     >46</choice>
  <choice name="SyntheticPassive" description="Orders:</pre>
  Flag of the passive synthetic order"
                                                                                     >57</choice>
  <choice name="BOC" description="Orders: Book or Cancel order"</pre>
                                                                                     >60</choice>
  <choice name="DuringDiscreteAuction" description="Orders and Trades:</pre>
  The record formed in the process of discrete auction"
                                                                                     >62</choice>
<set name="MDFlags2Set" encodingType="uInt64">
  <choice name="Zero" description="Empty set"</pre>
                                                                                     >0</choice>
<set name="FlagsSet" encodingType="uInt64">
  <choice name="EveningOrMorningSession" description="Trading in the evening</pre>
  or morning session"
                                                                                     >0</choice>
  <choice name="AnonymousTrading" description="Anonymous trading"</pre>
                                                                                     >4</choice>
  <choice name="PrivateTrading" description="Private trading"</pre>
                                                                                      >5</choice>
  <choice name="DaySession" description="Trading in the day session"</pre>
                                                                                     >6</choice>
  <choice name="MultiLeg" description="MultiLeg instrument"</pre>
                                                                                     >8</choice>
```

```
<choice name="Collateral" description="Collateral instrument"</pre>
                                                                                          >18</choice>
    <choice name="IntradayExercise" description="Exercise in the intraday
     clearing session"
                                                                                          >19</choice>
  </set>
</types>
<sbe:message name="Heartbeat" id="1" description="Heartbeat" semanticType="0"/>
</sbe:message>
  <!-- Derivatives Market - Best Prices message -->
<sbe:message name="BestPrices" id="14" semanticType="X">
    <group name="NoMDEntries" id="268" dimensionType="groupSize" description="Number of entries</pre>
     in Best Prices message">
         <field name="MktBidPx" id="645" type="Decimal5NULL" description="Best bid price"/>
         <field name="MktOfferPx" id="646" type="Decimal5NULL" description="Best offer price"/>
         <field name="MktBidSize" id="22001" type="Int64NULL" description="Total qty in best bid"/>
         <field name="MktOfferSize" id="22002" type="Int64NULL" description="Total qty in best offer"/>
         <field name="SecurityID" id="48" type="Int32" description="Instrument numeric code"/>
    </group>
</sbe:message>
  <!-- Derivatives Market - Empty Book message -->
<sbe:message name="EmptyBook" id="4" semanticType="X">
      <field name="LastMsgSeqNumProcessed" id="369" type="uInt32NULL" description="Sequence number</pre>
      of the last valid Incremental feed packet"/>
</sbe:message>
  <!-- Derivatives Market - New Order message or Delete Order message-->
<sbe:message name="OrderUpdate" id="15" semanticType="X">
    <field name="MDEntryID" id="278" type="Int64" description="0rder ID"/>
    <field name="MDEntryPx" id="270" type="Decimal5" description="Order price"/>
    <field name="MDEntrySize" id="271" type="Int64" description="Market Data entry size"/>
    <field name="MDFlags" id="20017" type="MDFlagsSet" description="The field is a bit mask"/>
    <field name="MDFlags2" id="20050" type="MDFlags2Set" description="The field 2 is a bit mask"/>
<field name="SecurityID" id="48" type="Int32" description="Instrument numeric code"/>
    <field name="RptSeq" id="83" type="uInt32" description="Market Data entry sequence number</pre>
     per instrument update"/>
    <field name="MDUpdateAction" id="279" type="MDUpdateAction" description="Market Data update action"/>
    <field name="MDEntryType" id="269" type="MDEntryType" description="Market Data entry type"/>
</sbe:message>
  <!-- Derivatives Market - Order Execution message -->
<sbe:message name="OrderExecution" id="16" semanticType="X">
    <field name="MDEntryID" id="278" type="Int64" description="Order ID"/>
    <field name="MDEntryPx" id="270" type="Decimal5NULL" description="Order price"/>
    <field name="MDEntrySize" id="271" type="Int64NULL" description="Market Data entry size"/>
    <field name="LastPx" id="31" type="Decimal5" description="Matched trade price"/>
    <field name="LastQty" id="32" type="Int64" description="Trade volume"/>
<field name="TradeID" id="1003" type="Int64" description="Trade ID"/>
<field name="MDFlags" id="20017" type="MDFlagsSet" description="The field is a bit mask"/>
    <field name="MDFlags2" id="20050" type="MDFlags2Set" description="The field 2 is a bit mask"/>
<field name="SecurityID" id="48" type="Int32" description="Instrument numeric code"/>
    <field name="RptSeq" id="83" type="uInt32" description="Market Data entry sequence number</pre>
     per instrument update"/>
    <field name="MDUpdateAction" id="279" type="MDUpdateAction" description="Market Data update action"/>
    <field name="MDEntryType" id="269" type="MDEntryType" description="Market Data entry type"/>
  <!-- Derivatives Market - Snapshot of order book -->
<sbe:message name="OrderBookSnapshot" id="17" semanticType="W">
    <field name="SecurityID" id="48" type="Int32" description="Instrument numeric code"/>
<field name="LastMsgSeqNumProcessed" id="369" type="uInt32" description="Sequence number
    of the last Incremental feed packet processed. This value is used to synchronize</pre>
     the snapshot loop with the real-time feed"/>
    <field name="RptSeq" id="83" type="uInt32" description="Market Data entry sequence number
     per instrument update"/>
    <field name="ExchangeTradingSessionID" id="5842" type="uInt32" description="Trading session ID"/>
    <group name="NoMDEntries" id="268" dimensionType="groupSize" description="Number of entries</pre>
     in Market Data message">
```

```
<field name="MDEntryID" id="278" type="Int64NULL" description="0rder ID"/>
        <field name="TransactTime" id="60" type="uInt64" description="Start of event processing time</pre>
         in number of nanoseconds since Unix epoch, UTC timezone"/>
        <field name="MDEntryPx" id="270" type="Decimal5NULL" description="Order price"/>
<field name="MDEntrySize" id="271" type="Int64NULL" description="Market Data entry size"/>
        <field name="TradeID" id="1003" type="Int64NULL" description="Trade ID"/>
        <field name="MDFlags" id="20017" type="MDFlagsSet" description="The field is a bit mask"/>
         <field name="MDFlags2" id="20050" type="MDFlags2Set" description="The field 2 is a bit mask"/>
        <field name="MDEntryType" id="269" type="MDEntryType" description="Market Data entry type"/>
    </group>
</sbe:message>
  <!-- Derivatives Market - Instrument definition -->
<sbe:message name="SecurityDefinition" id="18" semanticType="d">
    <field name="TotNumReports" id="911" type="uInt32" description="Total messages number</pre>
     in the current list"/>
    <field name="Symbol" id="55" type="String25" description="Symbol code of the instrument"/>
    <field name="SecurityID" id="48" type="Int32" description="Instrument numeric code"/>
    <field name="SecurityIDSource" id="22" type="SecurityIDSource" description="Identifies class
     or source of tag 48-SecurityID value"/>
    <field name="SecurityAltID" id="455" type="String25" description="Instrument symbol code"/>
    <field name="SecurityAltIDSource" id="456" type="SecurityAltIDSource" description="Class of tag
     455-SecurityAltID"/>
    <field name="SecurityType" id="167" type="String4" description="Multileg type"/>
    <field name="CFICode" id="461" type="String6" description="Financial instrument class according
     to ISO-10962"/>
    <field name="StrikePrice" id="202" type="Decimal5NULL" description="Strike price"/>
    <field name="ContractMultiplier" id="231" type="Int32NULL" description="Units of underlying asset
     in instrument"/>
    <field name="SecurityTradingStatus" id="326" type="SecurityTradingStatus"</pre>
     description="Identifies the trading status of instrument"/>
    <field name="Currency" id="15" type="String3" description="Currency"/>
    <field name="MarketID" id="1301" type="MarketID" description="Identifies the market"/>
    <field name="MarketSegmentID" id="1300" type="MarketSegmentID" description="Identifies</pre>
     the market segment"/>
    <field name="TradingSessionID" id="336" type="TradingSessionID" description="Trading session type"/>
    <field name="ExchangeTradingSessionID" id="5842" type="Int32NULL" description="Trading session ID"/>
    <field name="Volatility" id="5678" type="Decimal5NULL" description="Option volatility"/>
<field name="HighLimitPx" id="1149" type="Decimal5NULL" description="Upper price limit"/>
    <field name="LowLimitPx" id="1148" type="Decimal5NULL" description="Lower price limit"/>
    <field name="MinPriceIncrement" id="969" type="Decimal5NULL" description="Minimum price step"/>
    <field name="MinPriceIncrementAmount" id="1146" type="Decimal5NULL" description="Price step
     cost in RUB"/>
    <field name="InitialMarginOnBuy" id="20002" type="Decimal2NULL" description="Initial margin"/>
<field name="InitialMarginOnSell" id="20000" type="Decimal2NULL" description="Initial margin"/>
    <field name="InitialMarginSyntetic" id="20001" type="Decimal2NULL" description="Underlying
     collateral for one uncovered position (RUB)"/>
    <field name="TheorPrice" id="20006" type="Decimal5NULL" description="Option theoretical price"/>
    <field name="TheorPriceLimit" id="20007" type="Decimal5NULL" description="Option</pre>
     theoretical price (limits adjusted)"/>
    <field name="UnderlyingOty" id="879" type="Decimal5NULL" description="Security nominal value"/>
    <field name="UnderlyingCurrency" id="318" type="String3" description="Code of currency
     of the security nominal value"/>
    <field name="MaturityDate" id="541" type="uInt32NULL" description="Instrument settlement date"/>
<field name="MaturityTime" id="1079" type="uInt32NULL" description="Instrument settlement time"/>
    <field name="Flags" id="20008" type="FlagsSet" description="Flags of instrument"/>
    <field name="MinPriceIncrementAmountCurr" id="20040" type="Decimal5NULL" description="Value</pre>
     of the minimum increment in foreign currency"/>
    <field name="SettlPriceOpen" id="20041" type="Decimal5NULL" description="Settlement price</pre>
     at the start of the session"/>
    <field name="ValuationMethod" id="1197" type="String4" description="Specifies the type</pre>
     of valuation method applied"/>
    <field name="RiskFreeRate" id="1190" type="DoubleNULL" description="Risk free interest rate"/>
    <field name="FixedSpotDiscount" id="20042" type="DoubleNULL" description="The sum
     of the discounted values of the declared cash flows"/>
    <field name="ProjectedSpotDiscount" id="20043" type="DoubleNULL" description="The sum
     of the discounted values of the projected cash flows"/>
    <field name="SettlCurrency" id="120" type="String3" description="Settlement currency"/>
<field name="NegativePrices" id="20044" type="NegativePrices" description="Negative prices"</pre>
     eligibility"/>
    <field name="DerivativeContractMultiplier" id="1266" type="Int32NULL" description="Coefficient</pre>
     indicating the volume of the underlying asset in the contract quote and strikes of option series"/>
```

```
<field name="InterestRateRiskUp" id="20053" type="DoubleNULL" description="Interest risk</pre>
     variable rate on rate up scenario"/>
    <field name="InterestRateRiskDown" id="20054" type="DoubleNULL" description="Interest risk</pre>
     variable rate on rate down scenario"/>
    <field name="RiskFreeRate2" id="20055" type="DoubleNULL" description="Risk free interest rate 2"/>
    <field name="InterestRate2RiskUp" id="20056" type="DoubleNULL" description="Interest rate risk</pre>
     up scenario for RiskFreeRate2"/>
    <field name="InterestRate2RiskDown" id="20057" type="DoubleNULL" description="Interest rate risk</pre>
     down scenario for RiskFreeRate2"/>
    <group name="NoMDFeedTypes" id="1141" dimensionType="groupSize" description="Number of feed types">
        <field name="MDFeedType" id="1022" type="String25" description="Feed type"/>
        <field name="MarketDepth" id="264" type="uInt32NULL" description="Order-book depth"/>
         field name="MDBookType" id="1021" type="uInt32NULL" description="0rder-book type"/>
    </group>
    <group name="NoUnderlyings" id="711" dimensionType="groupSize" description="Number of underlyings">
        <field name="UnderlyingSymbol" id="311" type="String25" description="Underlying asset code"/>
<field name="UnderlyingBoard" id="20045" type="String4" description="Underlying board code"/>
        <field name="UnderlyingSecurityID" id="309" type="Int32NULL" description="Futures</pre>
         instrument ID"/>
         <field name="UnderlyingFutureID" id="2620" type="Int32NULL" description="ID of the base</pre>
         futures instrument, applicable to options only"/>
    <group name="NoLegs" id="555" dimensionType="groupSize" description="Nymber of legs">
         <field name="LegSymbol" id="600" type="String25" description="Multileg instrument's</pre>
         individual security's Symbol"/>
        <field name="LegSecurityID" id="602" type="Int32" description="Multileg instrument's</pre>
         individual security's SecurityID"/>
         <field name="LegRatioQty" id="623" type="Int32" description="The ratio of quantity</pre>
         for this individual leg relative to the entire multileg security"/>
    <group name="NoInstrAttrib" id="870" dimensionType="groupSize" description="Number of attributes">
        <field name="InstrAttribType" id="871" type="Int32" description="Code to represent
         the type of instrument attribute"/>
         <field name="InstrAttribValue" id="872" type="String31" description="Attribute value
         appropriate to tag 87-InstrAttribType"/>
    </group>
    <field name="EventDate" id="866" type="uInt32" description="Date of event"/>
        <field name="EventTime" id="1145" type="uInt64" description="Time of event"/>
    <data name="SecurityDesc" id="107" type="Utf8String" description="Instrument name"/>
    <data name="QuotationList" id="20005" type="VarString" description="Quotation list"/>
</sbe:message>
  <!-- Derivatives Market - Instrument status -->
<sbe:message name="SecurityStatus" id="9" semanticType="f">
    <field name="SecurityID" id="48" type="Int32" description="Instrument numeric code"/>
    <field name="SecurityIDSource" id="22" type="SecurityIDSource" description="Identifies class
     or source of tag 48-SecurityID value"/>
    <field name="Symbol" id="55" type="String25" description="Symbol code of the instrument"/>
    <field name="SecurityTradingStatus" id="326" type="SecurityTradingStatus" description="Identifies</pre>
     the trading status of instrument"/>
    <field name="HighLimitPx" id="1149" type="Decimal5NULL" description="Upper price limit"/>
<field name="LowLimitPx" id="1148" type="Decimal5NULL" description="Lower price limit"/>
    <field name="InitialMarginOnBuy" id="20002" type="Decimal2NULL" description="Initial margin"/>
    <field name="InitialMarginOnSell" id="20000" type="Decimal2NULL" description="Initial margin"/>
<field name="InitialMarginSyntetic" id="20001" type="Decimal2NULL" description="Underlying</pre>
     collateral for one uncovered position (RUB)"/>
</sbe:message>
  <!-- Derivatives Market - Option update -->
<sbe:message name="SecurityDefinitionUpdateReport" id="10" semanticType="BP">
    <field name="SecurityID" id="48" type="Int32" description="Instrument numeric code"/>
    <field name="SecurityIDSource" id="22" type="SecurityIDSource" description="Identifies class</pre>
     or source of tag 48-SecurityID value"/>
    <field name="Volatility" id="5678" type="Decimal5NULL" description="Option volatility"/>
<field name="TheorPrice" id="20006" type="Decimal5NULL" description="Option theoretical price"/>
<field name="TheorPriceLimit" id="20007" type="Decimal5NULL" description="Option</pre>
     theoretical price (limits adjusted)"/>
</sbe:message>
```

```
<!-- Derivatives Market - Trading session status -->
 <sbe:message name="TradingSessionStatus" id="11" semanticType="f">
      <field name="TradSesOpenTime" id="342" type="uInt64" description="Trading session open
      date and time"/>
     <field name="TradSesCloseTime" id="344" type="uInt64" description="Trading session close</pre>
      date and time"/>
     <field name="TradSesIntermClearingStartTime" id="5840" type="uInt64NULL" description="Intraday</pre>
      clearing session start date and time"/>
     <field name="TradSesIntermClearingEndTime" id="5841" type="uInt64NULL" description="Intraday</pre>
      clearing session end date and time"/>
     <field name="TradingSessionID" id="336" type="TradingSessionID" description="Trading session type"/>
     <field name="ExchangeTradingSessionID" id="5842" type="Int32NULL" description="Trading session ID"/>
     <field name="TradSesStatus" id="340" type="TradSesStatus" description="State of the trading session"/</pre>
     <field name="MarketID" id="1301" type="MarketID" description="Identifies the market"/>
     <field name="MarketSegmentID" id="1300" type="MarketSegmentID" description="Identifies
      the market segment"/>
      <field name="TradSesEvent" id="1368" type="TradSesEvent" description="Identifies an event related
      to tag 340-TradSesStatus"/>
 </sbe:message>
   <!-- Derivatives Market - Discrete auction -->
 <sbe:message name="DiscreteAuction" id="13" semanticType="U1">
     <field name="TradSesOpenTime" id="342" type="uInt64" description="Discrete auction open</pre>
      date and time"/>
     <field name="TradSesCloseTimeFrom" id="20046" type="uInt64" description="Discrete auction closing</pre>
      interval start date and time"/>
      <field name="TradSesCloseTimeTill" id="20047" type="uInt64" description="Discrete auction closing</pre>
      interval end date and time"/>
     <field name="AuctionID" id="21002" type="Int64" description="Discrete auction ID"/>
     <field name="ExchangeTradingSessionID" id="5842" type="Int32" description="Trading session ID"/>
<field name="EventIDOpen" id="20048" type="Int32" description="Discrete auction open event ID"/>
     <field name="EventIDClose" id="20049" type="Int32" description="Discrete auction close event ID"/>
     <group name="NoUnderlyings" id="711" dimensionType="groupSize" description="Number of underlyings">
           <data name="UnderlyingSymbol" id="311" type="VarString" description="Underlying asset code"/>
     </aroup>
 </sbe:message>
   <!-- Derivatives Market - Packet of instrument statuses -->
 <sbe:message name="SecurityMassStatus" id="19" semanticType="C0">
     <field name="SecurityIDSource" id="22" type="SecurityIDSource" description="Identifies class</pre>
           or source of tag 48-SecurityID value"/>
          <field name="SecurityTradingStatus" id="326" type="SecurityTradingStatus" description="Identifies the trading status of instrument"/>
     </group>
 </sbe:message>
    <!-- TCP Recovery - Logon -->
 <sbe:message name="Logon" id="1000" semanticType="A"/>
   <!-- TCP Recovery - Logout -->
 <sbe:message name="Logout" id="1001" semanticType="5">
       <field name="Text" id="58" type="String256" description="Free format text string. May include logout
       confirmation or reason for logout"/>
 </sbe:message>
    <!-- TCP Recovery - Request market data retransmission -->
 <sbe:message name="MarketDataRequest" id="1002" semanticType="V">
     <field name="ApplBegSeqNum" id="1182" type="uInt32" description="Sequence number</pre>
      of the first requested message"/>
      <field name="ApplEndSeqNum" id="1183" type="uInt32" description="Sequence number
      of the last requested message"/>
 </sbe:message>
</sbe:messageSchema>
```