

Engineering Standard

Interface Specification of BINARY Market Data Feed

of Shenzhen Stock Exchange 5th Trading System

(Ver 1.10)

Shenzhen Stock Exchange

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REVISION LIST

| Date of Issue | Version | Communication version | Comments | | |
|------------------|---------|-----------------------|---|--|--|
| Oct 2013 | 0.10 | 1.00 | Establishment | | |
| Jan 2014 | 0.90 | 1.00 | Amendment based on feedback from the main market participants | | |
| Apr 2014 | 1.00α | 1.00 | Amendment based on feedback on Ver0.90 | | |
| June 2014 | 1.00β | 1.00 | The same channel code is used in Level 1 snapshot data & Level 2 snapshot data during the auction period Add the statistic message of snapshot data channel Add a new switch type in Security Real-time Status Message Add a new field "Contactor" in order tick data of Negotiable Trade Move the field "MDStreamID" behind the field "AppleSeqNum" in Transaction Tick Data Add a note to message verification and calculation range Revise some literal error | | |
| Sep 2014 | 1.00γ | 1.00 | Add Business Rejection Message Add a "ChannelNo" field & "RawDataFormat" of Binary data field in the Announcements Message Add the missing field of Market Data Type "MDStreamID" in the Statistics of Snapshot Data Channel "0 st digit" in the field of Trading Phase Code of the Product "TradingPhaseCode" adds a value of "A= After-hour-trading" Add "Cancellation of conversion", "Cancellation of resale", "Pledge", "Release of pledge" in the Type of Switch "After-hour-trading Block Trade" renamed to "After-hour-trading" | | |

| | | | Revise some literal error |
|----------|-------|------|--|
| Jan 2015 | 1.00δ | | "SecurityPreName" in "Real time status of security" is changed into "FinancialStatus"; |
| | | | "Settlement Price" is deleted in the "MDEntryType" of Snapshot Data; |
| | | | "TimeInForce", "MaxPriceLevels" & "MinQty" are deleted in Order Tick Data |
| Aug 2015 | 1.00 | 1.00 | Extension description of message body is added. |
| | | | Description of Cx character string is added. |
| | | | "Voting rights", "Equity pledge-style Repo", "Split in real time", "Combined in real time", |
| | | | "Covered openning", "market-maker quotation" added in section "Real time status of security" |
| | | | In "Market Data Types", "Pledge-style Repo" is added the description of channel code. |
| | | | "V: break for volatility" is added in the Trading Phase Code of section "Snapshot Data". |
| | | | "SecurityPreName" is deleted in the "Definition of Business Layer" |
| Jun 2016 | 1.01 | 1.01 | "round lot buy of eligible HK stocks", "round lot sell of eligible HK stocks", "Odd lot buy of |
| | | | eligible HK stocks", "Odd lot sell of eligible HK stocks" are added in the Security Switch |
| | | | Type of the Real time Status of Security. |
| | | | Market Real time Status Info is added. |
| | | | Real time market data of eligible HK stocks (630) is added in the Snapshot Data Category. |
| | | | Eligible HK Stocks Real time Snapshot message is added. |

| Apr 2017 | 1.02 | 1.02 | More types are added to "Type of Market Data Entry" in "Snapshot Data of Cash Auction", |
|------------|------|------|---|
| | | | e.g. "weighted average price (9)", "the rise/fall BP of the weighted average price (xj)", |
| | | | "previous weighted average close price" (xk). |
| | | | Notes for Type of Market Data Entry are revised. |
| | | | Adding "Vendor Supplied System (VSS) should be able to support for adding a new Type of |
| | | | Market Data Entry, and may also ignore without any actions if VSS doesn't care about the |
| | | | new Type of Market Data Entry." |
| | | | Adding "Vendor Supplied System (VSS) should be able to support for adding a new switch |
| | | | type, and may also ignore without any actions if VSS doesn't care about the new switch |
| | | | type". |
| Jan 2019 | 1.03 | 1.02 | Add two more switches in Table 4-10 (List of Security Switch Type), Options from ordinary |
| | | | to covered, & options from covered to ordinary. |
| Sep 2019 | 1.04 | 1.02 | Add CNI Indices in Snapshot category. |
| Jan 2020 | 1.05 | 1.02 | Add one more switch in Table 4-10: 34-Resale cancellation; |
| | | | Delete four switches: 18-Cancellation of conversion, 19-Cancellation of resale, 24-Split in |
| | | | real time, 25-Combined in real time. |
| April 2020 | 1.06 | 1.02 | "After-hour-trading" renamed to "After-hour-trading Block Trade"; |
| | | | Add "after-hour-trading" market data type; |
| | | | Add "after-hour-trading" snapshot message |
| | | | Add new value of switch type in real time security status : 35- Security lending; |
| | | | Add interface compatibility requirement. |

| Aug 2020 | 1.07 | 1.02 | Add following MDEntryType during the opening stage of HK stocks: | |
|-----------|------|------|--|--|
| | | | xr= price cap of buy order | |
| | | | xs= price floor of buy order | |
| | | | xt= price cap of sell order | |
| | | | xu= price floor of sell order | |
| | | | Real time data session supports both TCP and Multicast protocol. | |
| Dec 2020 | 1.08 | 1.02 | Add new value "xi reference price" to Market Data Entry in Snapshot Data. | |
| Apr, 2021 | 1.09 | 1.02 | Add spot bond trading's snapshot data、order tick data、transaction tick data; | |
| | | | Adjust relevant bond market channel. | |
| Jul, 2021 | 1.10 | 1.02 | (Revisions are all in red.) | |
| | | | "Bond put option and resale" is added in the Security Switch Type of the Real time Status of | |
| | | | Security. | |

Note :

Please note that this English translation is for reference only and is not the official version issued by SZSE. In the event of any inconsistency or conflict between Chinese original version and English translation version, the terms and conditions contained in the official Chinese version shall prevail.

GLOSSARY

| Abbreviation of Terms | Meanings | | |
|---|---|--|--|
| Market Data GateWay | Access point for vendors or brokers to connect to Shenzhen Stock Exchange market data system. | | |
| | Market Data GateWay(MDGW) has two types: | | |
| | On-the –spot Version, transferred by satellite, has no data re-transmission functions, | | |
| | Internet Version, transferred by leased line, has data re-transmission functions. | | |
| Vendor Supplied System "VSS", the server or system of Vendors/brokers allowed to access to Shenzhen Sto | | | |
| | market data system. | | |

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Interface Specification of BINARY Market Data Feed of Shenzhen Stock Exchange

1. INTRODUCTION

This document is provided to market participants like brokers, and information vendors to act as guidance for their development with BINARY protocol accessing to Shenzhen Stock Exchange (SZSE) 5th trading system for real-time market data. This specification document specifies contents of market data, necessary operation guidance, as well as data exchange format in details.

All the terms, message format and message streaming description in this document are consistent with the Interface Specification of STEP Market Data Feed, which could be mutual reference.

2. SESSION MANAGEMENT

SZSE Binary market data interface supports both TCP and Multicast session mechanism. TCP protocol can be used to the transmission of both real-time data and re-transmitting data. Multicast protocol is used only to the real-time data transmission. This specification document describes the session mechanism under TCP protocol. The session mechanism under multicast protocol is described in "Market Data Distribution Protocol of Shenzhen stock exchange".

2.1. Connection

2.1.1. Communication version

This interface specification's Communication version is 1.02, this value should be filled into the DefaultApplVerID field of the Logon message. See "Fields definition of Session Layer" for detail.

2.1.2. Session

The accessing clients shall connect their system to Market Data GateWay (MDGW) via a session. This connection is a standard TCP/IP point-to-point connection.

2.1.3. IP address and Port

Market Data Gateway provides two service ports for Vendor Supplied System, one is real-time data port (9129 as default) the other is re-transmission port (9130 as default). Each port can only establish one TCP/IP connection. Only Internet Version Market Data GateWay provides re-transmission port.

2.1.4. Security

Market Data GateWay and Vendor Supplied System shall be in the same security network. The data transmitted between them is unencrypted, and the security of data transmission shall be ensured by the accessing clients.

2.1.5. Flow Control

There is a flow control mechanism between Market Data GateWay and Vendor Supplied System. If the Vendor Supplied System cannot process the data transmitted from the Market Data GateWay in time, which results that the to-be-sent messages accumulated at the Market Data GateWay exceed the setting threshold, the Market Data Gateway shall disconnect with the Vendor Supplied System immediately. After the disconnection, Vendor Supplied System shall attempt to re-connect to the Market Data GateWay again.

2.2. Session Management

2.2.1. Establishing a session

Vendor Supplied System can establish at most two sessions with the Market Data GateWay.

- > Real-time market data session, to transmit real-time data
- > Re-transmission session (provided by Internet Version Market Data GateWay), to re-transmit the missing data

Establishment Process of a Session:

1. Vendor Supplied System first establishes a TCP/IP connection to Market Data GateWay(MDGW), and then send out a Logon message to Market Data GateWay.

2 .If the Market Data GateWay verifies that the Vendor Supplied System is authorized to logon, the Market Data GateWay shall return a Logon message to Vendor Supplied System as a confirmation for logon message, indicating success of this session logon.

3. If the Vendor Supplied System's logon verification fails, the Market Data GateWay shall return a Logout message to Vendor Supplied System, which indicates this session logon fails.

4. After the Vendor Supplied System sends out a Logon message, if the Market Data GateWay doesn't reply in a reasonable time period, Vendor Supplied System may disconnect, and attempt for the next connection after a while.

5. If the Vendor Supplied System disconnects or receives the logout message from Market Data GateWay, it shall all attempt for the next connection after a while.

Real-time market data session and re-transmission session have the same session establishment process, but use different port.

2.2.2. Heartbeat Package and Testing Request

In order for Vendor Supplied System and Market Data GateWay are able to monitor the connection status at any time, they are required to send heartbeat package to each other at idle period. When one party hasn't received the data package for a period longer than two times of the heartbeat interval, it is regarded that there is a breakdown in the data connection, the receiving party may disconnect.

When the Vendor Supplied System logs on to the Market Data GateWay, it shall appoint a heartbeat interval parameter (in seconds) in the logon message.

If the Market Data GateWay has no data to send to the Vendor Supplied System in one heartbeat interval, the Market Data GateWay shall send out one heartbeat message to the Vendor Supplied System, in order to ensure the time interval between two messages won't exceed the designated heartbeat interval. Likewise, the Vendor Supplied System shall also send out a heartbeat message when necessary, in order to ensure time interval of the two successive messages received by the Market Data GateWay won't exceed the heartbeat interval.

Vendor Supplied System can check the connection with Market Data GateWay using the similar checking mechanism.

2.2.3. Termination of a Session

Both the Vendor Supplied System and Market Data GateWay can send out Logout message to request a termination of session. The party who receives Logout message request will send out one Logout message to reply. The sending party shall terminate the connection after receiving logout message reply.

If the connection party doesn't reply in a reasonable time interval, it can terminate the connection.

2.2.4. Re-establishing a Session

If a session is terminated during a trading day, the Vendor Supplied System can re-establish a session through a logon message.

After the re-establishment, Vendor Supplied System shall obtain the missing data by the message restore mechanism of the applied layer. The message restore mechanism of the applied layer please refer to Section "**Re-transmitting Message**"

3. SERVICE DESCRIPTION

3.1. Market Data Types

The Market Data can be classified into several types in business contents. Each type is probably sent via one or multiple channels according to the data volume. Each Market Data GateWay can be configured to only accept market data from specific channels.

The channel code in each type shall be issued in the individual specification guidance.

| Туре | | Area of Channel Code | Content of Channels |
|--|-------------------|----------------------------|---|
| Real time Market status | | 1 | Real time status message of a security (390013) |
| | | | Real time status message of the market (390019) |
| Announcement | | 2 | Announcement messages (390012) |
| SZSE Indices / statistics | | 10 | Snapshot message (309011, 309111) |
| CNI Indices | | 11 | Snapshot message (309011) |
| snapshot data in the | Equities | 101x | Snapshot message (300111) |
| Auction | Funds | 102x | |
| | Convertible bonds | 103x | |
| | Warrants | 104x | |
| | Options | 105x | |
| Tick data in the Auction | Equities | 201x | order tick data (300192) |
| | Funds | 202x | transaction tick data (300191) |
| | Convertible bonds | 203x | |
| | Warrants | 204x | |
| | Options | 205x | |
| Snapshot of After-hour-trading Block Trade | | 300x | Snapshot message (300611) |
| Snapshot of After-hour-trading | | 301x | Snapshot message (303711) |
| Snapshot of bond distribution | | 3021 | Snapshot message (300211) |

Table 3-1 List of Market Data Issuance Channel

| Tick data of comprehensive financial services | | 400x | order tick data (300592, 300792) |
|---|------------------------|------|--|
| | | | transaction tick data (300591, 300791) |
| Bond general pledged repo | | 106x | Snapshot message (300211) |
| transaction data | snapshot data | | |
| | Tick data of matching | 206x | order tick data (300292) |
| | deal | | transaction tick data (300291) |
| Spot bond trading data | snapshot data | 107x | Snapshot message (300211) |
| | Tick data of matching | 207x | order tick data (300292) |
| | deal | | transaction tick data (300291) |
| | Tick data of quoted | 401x | Including bond matching large-amount declaration |
| | price and large amount | | and transaction, intention declaration, click deal |
| | trade | | quotation and transaction, inquiry deal and |
| | | | negotiated deal. |
| | | | order tick data (300392) |
| | | | transaction tick data (300391) |
| Real time data of eligible HK stocks | | 5001 | Snapshot message (306311) |

Note: 'x' in the table represents number from 0 to 9;

3.2. Reception of Snapshot Data

The snapshot data including Real-time Status of Security is issued at regular time, and cannot be re-transmitted. Each snapshot channel may have multiple types of market data, each type has its own issuance frequency.

3.3. Reception of Tick Data

Tick data supports re-transmission. Each tick data message delivered by the Market Data GateWay contains the channel code and sequence number of this message. The message sequence number starts from 1 and increases by 1 in each channel. If the sequence number jumps more than 1, it means some tick data is missing, and the Vendor Supplied System can request for the missing data by sending a re-transmission message.

After sending out the tick data in each channel, Market Data GateWay shall send out a channel ending message.

There is an independent heartbeat message with no sequence number at each channel's idle period. If the Vendor Supplied System has not received any heartbeat message more than 2 heartbeat intervals, which probably indicates a breakdown with Market Data GateWay, Vendor Supplied System shall disconnect with the Market Data GateWay and attempt to re-connect.

3.4. Reception of Announcement Messages

The Market Data GateWay sends out announcement files via announcement messages. Each announcement file has a unique ID number.

For each new announcement file transmitted to the Market Data GateWay, it will be sent to the Vendor Supplied System via announcement messages by Market Data GateWay. For the possible missing announcement files before connecting with Market Data GateWay, Vendor Supplied System can request to re-transmit announcement summary first via re-transmission message. As the announcement summary contains ID numbers of all the issued announcements, Vendor Supplied System can request to re-transmit the missing announcement files one by one.

It is suggested that Vendor Supplied System request immediately to re-transmit announcement files after log on to the Market Data GateWay.

4. MESSAGE DEFINITION

4.1. Compatibility requirements

If VSS doesn't care about the following new data, it shall be able to neglect them automatically without any upgrade.

- 1. Messages from new market data channels.
- 2. New application layer messages from MDGW.
- 3. New category of market data in snapshot data message or tick data message (MDStreamID, tag1500).
- 4. New fields added to the tail of the message from MDGW to VSS.
- 5. New type of market data entry in snapshot data message (MDEntryType, tag269).
- 6. New type of switch in real time status of security message (SecuritySwitchType, tag10203).

4.2. Message Structure

Each message is consist of message header, message body and message tail.

4.2.1. Message Header

A message header defines the type and body length of a message, transmitted unencryptedly.

| Field Name | Description |
|------------|------------------------------|
| MsgType | Type of a message |
| BodyLength | The length of a message body |

4.2.2. Message Tail

A message tail defines the checksum of a message, transmitted unencryptedly. The calculation range of checksum starts from the message header (including the message header) to the message body.

| Field Name | Description |
|------------|---------------------------|
| Checksum | The checksum of a message |

Below is the coding paragraph to compute a checksum.

```
uint32 GenerateCheckSum( char *buf, uint32 bufLen)
{
long idx;
uint 32 cks;
for( idx = 0L, cks=0; idx < bufLen; cks += (uint 32 )buf[ idx++ ] );
return (cks % 256 );
}</pre>
```

4.3. Message Management

4.3.1. Logon

Logon message is the first message sent out to Market Data GateWay by Vendor Supplied System. Vendor Supplied System sets up a connection with Market Data GateWay through a logon message, and Market Data GateWay confirms the Vendor Supplied System's logon success through a logon message.

| Field Name | Description |
|------------------|--|
| Standard Header | MsgType=1 |
| SenderCompID | ID number of the sender |
| TargetCompID | ID number of the receiver |
| HeartBtInt | Interval of heartbeats, in seconds, provided to Market Data GateWay by |
| | Vendor Supplied System upon a logon. |
| Password | Pass word |
| DefaultApplVerID | Binary protocol version |

Table 4-1 Definition of Logon

4.3.2. Logout

When the connection request from Vendor Supplied System is not accepted by Market Data GateWay, the latter shall send the former a logout message to refuse the logon request. When necessary, Vendor Supplied System shall send out a logout message voluntarily to disconnect with

Market Data GateWay.

| Field Name | Description | |
|-----------------|--|--|
| Standard Header | MsgType=2 | |
| | Session status at a logout. | |
| | 0: active in session | |
| | 1: session password has been changed. | |
| | 2: session password shall be overdue. | |
| | 3: the new session password is not consistent with the instructions. | |
| | 4: session logout is complete. | |
| SessionStatus | 5: illegal user name or password | |
| | 6: user name is locked | |
| | 7: logon is prohibited at the current time | |
| | 8: password is overdue | |
| | 9: MsgSeqNum(34) received is too small. | |
| | 10: NextExpectedMsgSeqNum(789) received is too large. | |
| | 101: others | |
| | 102: invalid message | |
| Toyt | Text | |
| Text | Further explanations of logout reasons. | |

Table 4-2Definition of Logout

4.3.3. Heartbeat

Heartbeat message can be used to check the TCP connection status between Market Data GateWay and Vendor Supplied System. Hence, when

one party is at idle period of data sending, a Heartbeat message shall be sent regularly to check the healthiness of a connection.

 Table 4-3
 Definition of Heartbeat

| Field Name | Description | |
|-----------------|-------------------------|--|
| Standard Header | MsgType=3; BodyLength=0 | |

4.4. Common Message

4.4.1. Channel Heartbeat (390095)

| Field Name | Description |
|-----------------|---|
| Standard Header | Message Header |
| | MsgType=390095 |
| ChannelNo | Channel code |
| AppLastSeqNum | Sequence number of the last market data message |
| EndOfChannel | Ending remark of channel |

Table 4-4 Definition of Channel Heartbeat of Market Data

Note: The interval of channel heartbeat is 3 seconds.

4.4.2. Re-transmitting Message (390094)

Vendor Supplied System sends out re-transmission messages to Market Data GateWay, who returns the re-transmission data needed, as well as a re-transmission message to indicate completion after re-transmission or the failure reason if the re-transmission fails. Market Data GateWay realizes a data re-transmission by "request-answer", so when receiving multiple re-transmission requests, Market Data GateWay shall handle the requests in the order in which they arrive.

For tick data, whether a message is lost is judged by the channel code and message sequence No. When the message sequence No. received <= the biggest message sequence No. received, it means that this message has been received and should be neglected. When the message sequence No. received > the biggest message sequence No. received + 1 (For example, if the biggest message sequence No. received = 10, the new message sequence No. = 12), it means that there is a message lost, and it should request the missing data through re-transmission.

For announcement files, whether it has any missing or change can be judged by checking announcement summary. If any data missed or changed, it should request the missing or changed announcement files through re-transmission.

| Field Name | Description |
|-----------------|------------------------------|
| Standard Header | Message header |
| | MsgType=390094 |
| ResendType | Category of Re-transmission |
| | 1=tick data |
| | 2=announcement message |
| ChannelNo | Channel code |
| AppleBegSeqNum | The starting sequence number |

| Table 4-5 | Definition of Re-transmitting Messa | ge |
|-----------|-------------------------------------|----|
|-----------|-------------------------------------|----|

| | Effective When ResendType=1, indicating the area of record number | |
|--|--|--|
| ApplEndSeqNum | The ending sequence number | |
| | When ResendType=1, indicating the area of record number | |
| | When ApplEndSeqNum=0, Market Data GateWay will set | |
| | ApplEndSeqNum value as the max value of this channel data record in | |
| | the memory when receiving re-transmission request. | |
| NewsID unique mark of the announcement | | |
| | Effective when ResendType=2. | |
| | Means requesting announcement summary when it is null. | |
| ResendStatus | Re-transmitting status | |
| | Only effective when the Market Data GateWay front-end processor | |
| | returns to the Supplied Vendor System server. | |
| | 1= finished | |
| | 2=partly finished (part of requested data hasn't been returned yet) | |
| | 3=no authority rights | |
| | 4=data is not applicable | |
| RejectText | Text | |
| | Only effective when the Market Data GateWay front-end processor | |
| | returns to the Supplied Vendor System server. | |
| | If the request is rejected by Market Data GateWay front-end processor, | |
| | the failure code shall be returned in this field. | |

4.4.3. Client User Information Reporting Message (390093)

Vendor Supplied System is liable to send the client user reporting message to Market Data GateWay front-end processor at regular time,

reporting the user number connected to Vendor Supplied System at the current time. Only Vendor Supplied System of a vendor shall send this message.

| Field Name | Description |
|-----------------|--|
| Standard Header | Message header |
| | MsgType=390093 |
| OrigTime | Originated time of data |
| VersionCode | Code of version |
| | 01=on-the-spot version |
| | 02=internet version |
| UserNum | Number of users |
| | The number of client users connected to this Vendor Supplied System at |
| | the current time |

 Table 4-6
 Definition of Client User Information Reporting Message

4.4.4. Statistics of Snapshot Data Channel (390090)

Each snapshot channel shall send the statistic message of the snapshot channel.

| Table 4-7 Definition of Statistics | of Snapshot Data Channel |
|------------------------------------|--------------------------|
|------------------------------------|--------------------------|

| Field Name | Description |
|-----------------|-------------------------|
| Standard Header | Message header |
| | MsgType=390090 |
| OrigTime | Originated time of data |

| Channe | INo | Channel code |
|---------------|------------------|---|
| NoMDS | treamID | Number of market data types |
| \rightarrow | MDStreamID | Market Data Type |
| \rightarrow | StockNum | Number of stocks |
| \rightarrow | TradingPhaseCode | Closing status |
| | | 0 digit: |
| | | "T" means in the continuous auction (all securities haven't |
| | | closed) |
| | | "E" means closed (all securities have been closed) |

Note: The interval of Snapshot Data Channel Statistics is 15 seconds.

4.4.5. Business Reject Message (8)

A Business Reject Message is used to reject when an application layer message satisfies the session layer rules, but doesn't satisfy the rules of business layer. This message is used to report on the wrong retransmitted message and client user information report message declared by the user.

| Field Name | Description |
|---------------------|---|
| Standard Header | Message header |
| | MsgType=8 |
| RefSeqNum | Sequence number of the rejected message |
| RefMsgType | Message type of the rejected message |
| BusinessRejectRefID | Business Layer ID of the rejected message |

Table 4-8 Definition of Business Reject Message

| BusinessRejectReason | Reasons of rejection | |
|----------------------|----------------------------------|--|
| BusinessRejectText | Explanation of rejection reasons | |

4.5. Real time Market Data

4.5.1. Real time Market Status (390019)

| Field Name | Description | |
|---------------------|--|--|
| Standard Header | Message header | |
| | MsgType=390019 | |
| OrigTime | Originated time of data | |
| ChannelNo | Channel code | |
| MarketID | Market code | |
| MarketSegmentID | Market segment ID, reserved | |
| TradingSessionID | Trading session ID | |
| TradingSessionSubID | Trading session sub-ID | |
| TradSesStatus | Trading session status, reserved | |
| TradSesStartTime | Starting time of a trading session, reserved | |
| TradSesEndTime | Ending time of a trading session, reserved | |
| ThresholdAmount | Daily initial amount | |
| PosAmt | Intraday remaining amount | |
| | Fixed at 0.0000 when the amount is not available | |
| AmountStatus | Status of the amount | |

Note:

1)

The relationship among Market ID, Trading Session ID & Trading Session Sub-ID is as follow.

| MarketID | TradingSessionID | TradingSessionSubID | |
|-----------------|------------------|--|--|
| XHKG=HK Connect | 1=Day, | 0=market close for the whole day | |
| | | 1=enter bid/offer price (opening call auctions period) | |
| | | 2=order matching (opening call auctions period) | |
| | | 3=continuous trading | |
| | | 4=order matching (closing call auctions period) | |
| | | 5=enter bid/offer price (closing call auctions period) | |
| | | 7=suspension | |
| | | 100=market not open | |
| | | 101=before order matching (opening call auctions period) | |
| | | 102=Exchange Intervention | |
| | | 103=market close | |
| | | 104=bid/offer cancelled | |
| | | 105=fixed at a reference price (closing call auctions | |
| | | period) | |
| | | 106=irrevocable(closing call auctions period) | |
| | | 107=random closing(closing call auctions period) | |

2) Market Real time Status Message is released every 3 seconds.

4.5.2. Real time status of security (390013)

| | Field Name | Description | |
|---------------|----------------------|---------------------------|--|
| Standard | Header | Message header | |
| | | MsgType=390013 | |
| OrigTime | | Originated time of data | |
| ChannelNo | | Channel code | |
| Securityl | D | Security code | |
| Securityl | DSource | Source of a security code | |
| Financial | Status | security status | |
| NoSwitch | | Number of switch | |
| \rightarrow | SecuritySwitchType | Type of switch | |
| \rightarrow | SecuritySwitchStatus | Status of security switch | |

Table 4-9 Definition of Real time Status of Security Message

Notes:

1) notes of Security Switch Type

Table 4-10 List of Security Switch Type

| Type of Switch | Type Code | Remarks | |
|-------------------|-----------|--|--|
| Margin buy | 1 | Applicable to the underlying security of margin buy | |
| Short sell | 2 | Applicable to the underlying security of short selling | |
| Fund Subscription | 3 | Applicable to ETF, LOF and other open-ended funds | |
| | | Cash subscription for gold ETFs | |
| Fund Redemption | 4 | Applicable to ETF, LOF and other open-ended funds | |
| | | Cash redemption for gold ETFs | |

| Issue Subscription | 5 | Applicable to subscription code for online issuance | |
|--------------------------------------|----|---|--|
| Conversion | 6 | Applicable to convertible bonds, preferred stocks in conversion resale; | |
| | | and exchangeable private bonds, exchangeable corporate bonds in | |
| | | exchange period | |
| Resale | 7 | Applicable to enterprise bonds, corporate bonds, convertible bonds, | |
| | | private bonds, exchangeable private bonds, subordinated debts, ABS, | |
| | | preferred stocks, security firm short-term bonds, and exchangeable | |
| | | corporate bonds in conversion resale | |
| Warrant exercise | 8 | Applicable to warrant or options in exercise period | |
| Buy open | 10 | Applicable to derivatives like options | |
| Sell open | 11 | Applicable to derivatives like options | |
| Subscription of gold ETF in physical | 12 | Applicable to gold ETF | |
| Redemption of gold ETF in physical | 13 | Applicable to gold ETF | |
| Pre-accepted tender offer | 14 | Applicable to equities in tender offer | |
| Cancellation of tender offer | 15 | Applicable to equities in tender offer | |
| Pledge | 20 | Applicable to Pledge-style Repo securities | |
| Release of pledge | 21 | Applicable to Pledge-style Repo securities | |
| Voting rights | 22 | Applicable to preferred stocks | |
| Equity pledge-style Repo | 23 | Applicable to securities allowed for equity pledge-style repo business | |
| Covered openning | 26 | Applicable to derivatives like options | |
| market-maker quotation | 27 | Applicable to securities supported for market-maker quotation, like | |
| | | options | |
| round lot buy of eligible HK stocks | 28 | Applicable to southbound eligible stocks under HK Stock Connect | |
| round lot sell of eligible HK stocks | 29 | Applicable to southbound eligible stocks under HK Stock Connect | |
| Odd lot buy of eligible HK stocks | 30 | Applicable to southbound eligible stocks under HK Stock Connect | |

| Odd lot sell of eligible HK stocks | 31 | Applicable to southbound eligible stocks under HK Stock Connect | |
|------------------------------------|----|---|--|
| Options from ordinary to covered | 32 | Applicable to options transferring from ordinary to covered. | |
| Options from covered to ordinary | 33 | Applicable to options transferring from covered to ordinary. | |
| Resale cancellation | 34 | Applicable to enterprise bonds, corporate bonds, private bonds, exchangeable private bonds, subordinated debts, ABS, security firm short-term bonds, and exchangeable corporate bonds in resale cancellation period. | |
| Securities lending | 35 | Applicable to contractual order or non-contractual order of securities lending or borrowing. | |
| Bond put option and resale | 36 | Applicable to bonds and asset-backed securities in the put option and resale period. | |

2) The internal of Real-time Status of Security is 15 seconds.

4.5.3. Announcements (390012)

| Field Name | Description | | |
|-----------------|---|--|--|
| Standard Header | Message header | | |
| | MsgType=390012 | | |
| OrigTime | ssuance time of announcements | | |
| ChannelNo | Channel code | | |
| NewsID | Unique mark; | | |
| | Empty strings indicate announcement summary, which will be | | |
| | sent repeatedly. Whether an announcement has any missing or | | |

 Table 4-11
 Definition of Announcements

| | revision can also be told by an announcement summary. | | |
|---------------|---|--|--|
| Headline | Announcement title | | |
| RawDataFormat | format of binary data | | |
| RawDataLength | Length of binary data | | |
| RawData | Binary data | | |

Announcement Summaries

Announcement summary is an aggregate list of the current announcement files in text format.

| Number of Announcement | BulletNum | Data type: Integer |
|--------------------------|-----------|-----------------------------------|
| Identity of Announcement | ID1 | Data type: refer to NewsID |
| Name of Announcement | NAME1 | Data type: refer to Headline |
| Size of Announcement | SIZE1 | Data type: refer to RawDataLength |
| Time of Announcement | TIME1 | Data type: refer to OrigTime |
| | | |

Table 4-12 Definition of Announcement Summaries

Below is a simple sample of the content in RawData: BulletNum=2 ID1=SZGG0001 NAME1=中小企业板交易公开信息 SIZE1=100245 TIME1=20071022-09:15:01 ID2=SZGG0002 NAME2=深圳证券市场权证交易公开信息

4.5.4. Snapshot Data

| Field Name | Description |
|------------------|--------------------------------------|
| Standard Header | Message header |
| | MsgType=3xxx11 |
| OrigTime | Originated time of data |
| ChannelNo | Channel Code |
| MDStreamID | Category of market data |
| SecurityID | Security code |
| SecurityIDSource | Source of security code |
| TradingPhaseCode | Trading phase code of the product |
| PrevClosePx | Previous close price |
| NumTrades | Number of trades |
| TotalVolumeTrade | Total volume of trades |
| TotalValueTrade | Total value of trades |
| Extend Fields | Extended fields for various business |

Table 4-13 Definition of Snapshot Data

Notes:

1) This message is applicable to the below market data category.

| Category of Market | Description | Type of Message | Extended Fields |
|--------------------|---|-----------------|-----------------|
| Data MDStreamID | | | (Yes or No) |
| 010 | (equities, funds, bonds) snapshot data of cash auction | 300111 | Y |
| 040 | snapshot data of option auction | | |
| 020 | snapshot data of bond general pledged repo matching | 300211 | Y |
| | deal | | |
| 030 | snapshot data of bond distribution | | |
| 410 | snapshot of spot bond trading | | |
| 060 | After-hour-trading block trade snapshot data with close | 300611 | Y |
| | price | | |
| 061 | After-hour-trading block trade snapshot data with VWAP | | |
| | (Volume Weighted Average Price) | | |
| 370 | Snapshot of after-hour-trading | 303711 | Y |
| 630 | Real time market data of eligible HK stocks | 306311 | Y |
| 900 | index | 309011 | Y |
| 910 | statistic indicators | 309111 | Y |
| 920 | CNI Indices Snapshot data | 309011 | Y |

 Table 4-13-0
 List of Snapshot Data Category

- 2) The first 2 digits of "TradingPhaseCode" are used, the value of each digit is explained as follows:
 - 2.1) The value of the No.0 digit of "TradingPhaseCode" is as follows:

| Trading phase code | Cash | market | Bond | general | Bond | Options | After-hour trading | After-hour | Spot bond |
|--------------------|-------|----------|------------|---------|--------------|---------|--------------------|------------|-----------|
| | call | auctions | pledged | | Distribution | (040) | block trade (060, | trading | trading |
| | (010) | | repurchase | (020) | (030) | | 061) | (370) | (410) |
| | | | | | | | | | |

| S=start (before the market opened) | • | • | • | • | • | • | • |
|------------------------------------|---|---|---|---|---|---|---|
| O=Opening call auction | • | | | • | | | |
| T=Continuous bidding | • | • | • | • | • | • | • |
| B=Closed | • | • | • | • | • | • | • |
| C=Closing call auction | • | | | • | | | |
| E=Closed market | • | | • | • | • | • | • |
| H=Temporary trading halts | • | | | • | • | • | |
| A=After-hours Dealing | | | | | • | • | |
| V=Volatility interruption | | | | | | | |

| Trading phase code | Indices (900) | HK eligible stocks (630) | CNI Indice (920) |
|---------------------------|---------------|--------------------------|------------------|
| S=start(before the market | • | • | • |
| opened) | | | |
| O=Opening call auction | | • | |
| T=Continuous bidding | • | • | • |
| B=Closed | | • | |
| C=Closing call auction | | • | |
| E=Closed market | • | • | • |
| H=Temporary trading halts | | • | |
| A=After-hours Dealing | | | |
| V=Volatility interruption | | | |

2.2) The value of the No.1 digit of "SubTradingPhaseCode" is as follows:

| Trading phase code | Cash | market | Bond | general | Bond | Option | After-h | our | trading | After-hour | Spot | bond |
|----------------------|-------|----------|---------|------------|--------------|---------|---------|-------|---------|---------------|---------|------|
| | call | auctions | pledged | repurchase | Distribution | s (040) | block | trade | (060, | trading (370) | trading | |
| | (010) | | (020) | | (030) | | 061) | | | | (410) | |
| 0=normal status | • | | • | | • | • | | | | • | • | |
| 1=All day suspension | | | • | | • | • | | | | | • | |

4.5.4.1. Extended Fields of Snapshot Data of Cash Auction (300111)

| | Field Name | Description | | | | | |
|---------------|-------------|---|--|--|--|--|--|
| | | | | | | | |
| NoMDE | ntries | Number of market data entries | | | | | |
| | | Type of Market Data Entries: | | | | | |
| | | 0=buy | | | | | |
| | | 1=sell | | | | | |
| | | 2=latest price | | | | | |
| | | 4=open price | | | | | |
| | | 7=highest price | | | | | |
| \rightarrow | MDEntryType | 8=lowest price | | | | | |
| | | X1=fluctuation 1 | | | | | |
| | | X2=fluctuation 2 | | | | | |
| | | X3= buy statistics(Volume and Weighted Average Price) | | | | | |
| | | X4= sell statistics (Volume and Weighted Average Price) | | | | | |
| | | X5= PE ratio 1 | | | | | |

Table 4-13-1 Definition of Extended Fields of Snapshot Data of Cash Auction

| | | | X6=PE ratio 2 |
|---------------|---|----------|---|
| | | | X7=fund NAV at T-1 |
| | | | X8=real-time NAV of funds (including 10PV of ETF) |
| | | | X9=warrants premium rate |
| | | | Xe=up price limit |
| | | | Xf=down price limit |
| | | | Xg= position quantity |
| | | | xi = reference price |
| \rightarrow | MDEntryPx | | price |
| \rightarrow | → MDEntrySize | | quantity |
| \rightarrow | $ \rightarrow $ | | level of a bid/offer in order book |
| \rightarrow | | | Number of total orders on this price level |
| | | | "0" indicates doesn't show |
| \rightarrow | → NoOrders | | Number of orders disclosed at this price level |
| | | | "0" indicates doesn't show |
| \rightarrow | \rightarrow | OrderQty | Quantity of orders |

Notes:

1) Market Data Entry for various businesses is listed as below.

| Type of Market Data | Cash market call | Options call auctions |
|---------------------|------------------|-----------------------|
| Entry | auctions(010) | (040) |
| 0 | | |
| 1 | | |
| 2 | | |

| 4 | | |
|----|-----------|-----------|
| 7 | • | |
| 8 | • | |
| x1 | • | |
| x2 | • | |
| x3 | | \bullet |
| x4 | \bullet | \bullet |
| x5 | • | |
| x6 | | |
| x7 | | |
| x8 | | |
| x9 | | |
| хе | | |
| xf | | |
| xg | | |
| Xi | | |

2) notes for Type of Market Data Entry

| Type of Market Data Entry | Notes |
|---------------------------|--|
| 0, 1 | Market Data Entry is buy (0), sell (1), where MDEntryPx shows the price, MDEntrySize shows the quantity |
| | of orders, MDPriceLevel shows the priority of level, numbered in sequence from 1. A smaller number |
| | shows a higher priority (Level 1 data discloses 5 levels at most, and Level 2 data discloses 10 levels at |
| | most). NumberOfOrders shows number of total orders on this level. Repeated pairs of NoOrders, |
| | OrderQty show the order details at this level (For Level 1 data, not available. For Level 2 data, the first 50 |
| | orders at most are disclosed.) |

| 2 | MDEntryPx shows the latest execution price, no meaning for other fields. If a security doesn't have an | | | |
|--------|--|--|--|--|
| | execution, this entry will not be released. | | | |
| 4 | MDEntryPx shows the opening execution price, no meaning for other fields. If a security doesn't have an | | | |
| | execution, this entry will not be released. | | | |
| 7 | MDEntryPx shows the highest price, no meaning for other fields. If a security doesn't have an execution, | | | |
| | this entry will not be released. | | | |
| 8 | MDEntryPx shows the lowest price, no meaning for other fields. If a security doesn't have an execution, | | | |
| | this entry will not be released. | | | |
| X1 | MDEntryPx shows fluctuation 1, no meaning for other fields. Fluctuation 1 equals the latest price minus | | | |
| | the previous close price. | | | |
| | If a security doesn't have an execution, this entry will not be released. | | | |
| X2 | MDEntryPx shows fluctuation 2, no meaning for other fields. Fluctuation 2 equals the latest price minus | | | |
| | the last latest price. If an open price is available, Fluctuation 2 equals the latest price minus the previous | | | |
| | close price. | | | |
| | If a security doesn't have an execution, this entry will not be released. | | | |
| X3, x4 | This entry is the aggregate total order of buy (x3), sell (x4) within the effective auctions range in the order | | | |
| | book, where MDEntryPx shows the weighted average price of order quantity, MDEntrySize shows the | | | |
| | total quantity of orders, no meaning for other fields. | | | |
| X5 | MDEntryPx shows PE ratio 1, no meaning for other fields. This entry is only released for equities. | | | |
| X6 | MDEntryPx shows PE ratio 2, no meaning for other fields. This entry is for reservation and not released currently. | | | |
| X7 | MDEntryPx shows NAV of funds, no meaning for other fields. | | | |
| | NAV is generally at T-1. For some funds (overseas market invested funds), it may show NAV at T-x (x > | | | |
| | =1, e.g. funds invested in the US market, x=2). | | | |
| | This entry is only released for funds. | | | |
| X8 | MDEntryPx shows the real-time NAV of funds (including 10PV of ETF), no meaning for other fields. | | | |

| | This entry is only released for funds. | | |
|----|---|--|--|
| X9 | MDEntryPx shows the warrants premium rate, no meaning for other fields. | | |
| | This entry is only released for warrants. | | |
| Xe | MDEntryPx shows the up price limit, no meaning for other fields. 999999999999999 indicates no limit for | | |
| | rise-limit price. | | |
| Xf | MDEntryPx shows the down price limit, no meaning for other fields. | | |
| | For securities whose prices could be negative, -9999999999999999 indicates no limit for fall-limit price; while | | |
| | for securities whose prices could not be negative, this field represents price tick which indicates no limit | | |
| | for fall-limit price. For instance, here stays 0.01 for stock cash auctions. | | |
| Xg | MDEntrySize shows the position quantity of an option contract, no meaning for other fields. | | |
| xi | MDEntrySize shows the circuit breaker reference price of option aution, no meaning for other fields. | | |

3) Virtual matched price in the call auction are showed in bid/offer price level, where buy 1 and sell 1 show virtual matched price and quantity, buy 2/sell 2 shows the bid left quantity /offer left quantity at this virtual matched price. Suppose the virtual matched price is 15.4000, matched quantity is 3200, bid left quantity is 1200, then the following Market Data Entry shall show in the snapshot.

| MDEntryType | MDEntryPx | MDEntrySize | MDPriceLevel |
|-------------|-----------|-------------|--------------|
| 0 | 15.4000 | 3200.00 | 1 |
| 1 | 15.4000 | 3200.00 | 1 |
| 0 | 0.0000 | 1200.00 | 2 |

4.5.4.2. Extended Fields of Snapshot Data of After-hour-trading block trade (300611)

| Field Name | | Description |
|---------------|-------------|-------------------------------|
| NoMDEntries | | Number of market data entries |
| \rightarrow | MDEntryType | Type of Market Data Entries: |
| | | 0=buy |
| | | 1=sell |
| \rightarrow | MDEntryPx | price |
| \rightarrow | MDEntrySize | quantity |

 Table 4-13-2
 Definition of Extended Fields of Snapshot Data of After-hour-trading block trade

4.5.4.3. Index Snapshot Extended Fields (309011)

| Field Name | | Description |
|---------------|-------------|-------------------------------|
| NoMDEntries | | Number of market data entries |
| \rightarrow | MDEntryType | Type of Market Data Entries: |
| | | 3=current index |
| | | Xa=previous close index |
| | | Xb=open index |
| | | Xc=max index |
| | | Xd=min index |
| | | xl = close index |
| | | xm = close index 2 (reserved) |
| | | xn = close index 3 (reserved) |

 Table 4-13-3
 Definition of Index Snapshot Extended Fields

| \rightarrow | MDEntryPx | Index price | |
|---------------|-----------|-------------|--|
|---------------|-----------|-------------|--|

4.5.4.4. Statistic Indicator Snapshot Extended Fields (309111)

Table 4-13-4 Definition of Statistic Indicator Snapshot Extended Fields

| Field Name | Description |
|------------|-------------------------|
| StockNum | Number of stock samples |

4.5.4.5. Eligible HK Stocks Real time Snapshot Extended Fields (306311)

Table 4-13-5 Definition of Eligible HK Stocks Real time Snapshot Extended Fields

| Field Name | | Description |
|---------------|-------------|---|
| NoMDEntries | | Number of market data entries |
| \rightarrow | MDEntryType | Type of Market Data Entries: |
| | | 0=buy |
| | | 1=sell |
| | | 2=latest price |
| | | 7=highest price |
| | | 8=lowest price |
| | | xe=up limit price |
| | | xf=down limit price |
| | | xh=nominal price (should be closing price after |
| | | market close) |

| | | xi=reference price | | | | |
|---------------|-----------------------|---|--|--|--|--|
| | | xr = price cap of buy order | | | | |
| | | xs= price floor of buy order | | | | |
| | | xt= price cap of sell order | | | | |
| | | xu= price floor of sell order | | | | |
| \rightarrow | MDEntryPx | price | | | | |
| \rightarrow | MDEntrySize | Quantity | | | | |
| \rightarrow | MDPriceLevel | Buy or sell level | | | | |
| NoComple | exEventTimes | Number of cooling-off periods of VCM | | | | |
| | | 0 or 1 | | | | |
| | | 1 means it's in the cooling-off period of VCM, next is | | | | |
| | | the starting and ending time of the cooling-off period. | | | | |
| \rightarrow | ComplexEventStartTime | Starting time of the cooling-off period | | | | |
| \rightarrow | ComplexEventEndTime | Ending time of the cooling-off period | | | | |

1) notes for Type of Market Data Entry

| Type of Market | Notes | | | | |
|----------------|---|--|--|--|--|
| Data Entry | | | | | |
| 0, 1, 7, 8 | The same with the notes for type of market data entry of 300111. | | | | |
| 2 | MDEntryPx shows the latest price, no meaning for other fields. | | | | |
| хе | MDEntryPx shows the up price limit, no meaning for other fields. 99999999999999 indicates no limit for rise-limit price. | | | | |
| | It represents the up price limit of cooling-off period when in a cooling-off period. It represents the up price limit of closing | | | | |
| | auction when in a closing auction period. | | | | |
| xf | MDEntryPx shows the down price limit, no meaning for other fields. | | | | |
| | For securities whose prices could be negative, -9999999999999 indicates no limit for fall-limit price; while for securities | | | | |
| | whose prices could not be negative, this field represents price tick which indicates no limit for fall-limit price. For instance, | | | | |

| | here stays 0.01 for stock cash auctions. | | | |
|----|--|--|--|--|
| | It represents the down price limit of cooling-off period when in a cooling-off period, represents the down price limit of | | | |
| | closing auction when in a closing auction period | | | |
| xh | MDEntryPx shows the nominal price, no meaning for other fields. | | | |
| xi | MDEntryPx shows the reference price, no meaning for other fields. | | | |
| | It represents the reference price when in a cooling-off period. It represents the reference price of closing auction when in a | | | |
| | closing auction period, it represents the reference price of opening auction when in opening auction period. | | | |
| xr | MDEntryPx shows the price cap of buy order, no meaning for other fields. | | | |
| | For HK eligible stocks, it represents the price cap of buy order of opening auction when in opening auction period. | | | |
| xs | MDEntryPx shows the price floor of buy order, no meaning for other fields. | | | |
| | For HK eligible stocks, it represents the price floor of buy order of opening auction when in opening auction period. | | | |
| xt | MDEntryPx shows the price cap of sell order, no meaning for other fields. | | | |
| | For HK eligible stocks, it represents the price cap of sell order of opening auction when in opening auction period. | | | |
| xu | MDEntryPx shows the price floor of sell order, no meaning for other fields. | | | |
| | For HK eligible stocks, it represents the price floor of sell order of opening auction when in opening auction period. | | | |

2) Virtual matched price in the call auction are showed in bid/offer price level, same with the way of 300111.

4.5.4.6. After-hour-trading snapshot Extended Fields (303711)

| Field Name | Description | |
|-------------|-------------------------------|--|
| NoMDEntries | Number of market data entries | |

Table 4-13-6 Definition of After-hour-trading snapshot Extended Fields

| \rightarrow | MDEntryType | Type of Market Data Entries: |
|---------------|-------------|------------------------------|
| | | 0=buy |
| | | 1=sell |
| \rightarrow | MDEntryPx | price |
| \rightarrow | MDEntrySize | Quantity |

4.5.4.7. Spot bond trading snapshot Extended Fields (300211)

| | Field Name | Description | | |
|---------------|-------------|-------------------------------|--|--|
| NoMDEn | tries | Number of market data entries | | |
| | | Type of Market Data Entries: | | |
| | | 0=buy | | |
| | | 1=sell | | |
| | | 2=latest price | | |
| | | 4=open price | | |
| | | 5=close price | | |
| \rightarrow | MDEntryType | 7=highest price | | |
| | | 8=lowest price | | |
| | | 9=weighted average price | | |
| | | x1=fluctuation 1 | | |
| | | x2=fluctuation 2 | | |

 Table 4-13-7
 Definition of Spot bond trading snapshot Extended Fields

| Auction | ValueTrade | | Auction value of matching deal | | | |
|---------------|---------------------|----------|---|--|--|--|
| Auction | VolumeTrade | | Auction Volume of matching deal | | | |
| | | | 5=bidding deal | | | |
| | | | 4=inquiry deal | | | |
| | | | 3=click deal | | | |
| | | | 2=negotiated deal | | | |
| | | | 1=matching deal | | | |
| \rightarrow | TradingType | | Trading type | | | |
| \rightarrow | SubTradingPhaseCode | | Trading phase code corresponding to the trading type | | | |
| NoSubT | TradingPhaseCodes | | Number of the trading phase subdivision | | | |
| \rightarrow | \rightarrow | OrderQty | Quantity of orders | | | |
| | | | "0" indicates doesn't show | | | |
| \rightarrow | NoOrders | | Number of orders disclosed at this price level | | | |
| | | | "0" indicates doesn't show | | | |
| \rightarrow | NumberOfOrders | | Number of total orders on this price level | | | |
| \rightarrow | MDPriceLevel | | level of a bid/offer in order book | | | |
| \rightarrow | MDEntrySize | | quantity | | | |
| \rightarrow | MDEntryPx | | price | | | |
| | | | xv= matching deal latest price | | | |
| | | | xk= previous weighted average close price | | | |
| | | | xj= the rise/fall BP of the weighted average price | | | |
| | | | x4= sell statistics (Volume and Weighted Average Price) | | | |
| | | | x3= buy statistics(Volume and Weighted Average Price) | | | |

Notes:

1) Market Data Entry for various businesses is listed as below.

| Type of Market Data Entry | Bond general pledged repurchase (020) | Bond Distribution (030) | Spot bond trading (410) |
|------------------------------|---------------------------------------|-------------------------|-------------------------------|
| 0 | • | • | |
| 1 | • | | |
| 2 | • | | • |
| 4 | • | | • |
| 5 | • | | • |
| 7 | • | | • |
| 8 | • | | • |
| 9 | • | | • |
| x1 | • | | |
| x2 | • | | • |
| x3 | • | | |
| x4 | • | | |
| xj | • | | |
| xk | | | |
| XV | • | | |

2) notes for Type of Market Data Entry

| Type of Market Data Entry | Notes |
|---------------------------|---|
| 0, 1 | It is only used to reveal the order of matching transactions. |
| | Market Data Entry is buy (0), sell (1), where MDEntryPx shows the price, MDEntrySize shows the quantity |
| | of orders, MDPriceLevel shows the priority of level, numbered in sequence from 1. A smaller number |
| | shows a higher priority (Level 1 data discloses 5 levels at most, and Level 2 data discloses 10 levels at |
| | most). NumberOfOrders shows number of total orders on this level. Repeated pairs of NoOrders, |

| | OrderQty show the order details at this level (For Level 1 data, not available. For Level 2 data, the first 50 | | | |
|----|--|--|--|--|
| | orders at most are disclosed.) | | | |
| 2 | MDEntryPx shows the latest execution price, MDEntrySize shows the transaction of the latest execution | | | |
| | price, no meaning for other fields. The specific values are described as follows: | | | |
| | 1=matching deal | | | |
| | 2=negotiated deal | | | |
| | 3=click deal | | | |
| | 4=inquiry deal | | | |
| | 5=bidding deal | | | |
| | If a security doesn't have an execution, this entry will not be released. | | | |
| 4 | MDEntryPx shows the opening execution price, no meaning for other fields. If a security doesn't have an | | | |
| | execution, this entry will not be released. | | | |
| 5 | MDEntryPx shows the closing execution price, no meaning for other fields. | | | |
| 7 | MDEntryPx shows the highest price, no meaning for other fields. If a security doesn't have an execution, | | | |
| | this entry will not be released. | | | |
| 8 | MDEntryPx shows the lowest price, no meaning for other fields. If a security doesn't have an execution, | | | |
| | this entry will not be released. | | | |
| 9 | MDEntryPx shows the weighted average interest rate on the real-time quantity of pledged repurchase, | | | |
| | accurate to 5 decimal places. | | | |
| | If a security doesn't have an execution, this entry will not be released. | | | |
| | This entry is only for the pledged repurchase business and spot bond trading product release. | | | |
| x1 | MDEntryPx shows fluctuation 1, no meaning for other fields. Fluctuation 1 equals the latest price minus | | | |
| | the previous close price. | | | |
| | If a security doesn't have an execution, this entry will not be released. | | | |
| x2 | MDEntryPx shows fluctuation 2, no meaning for other fields. Fluctuation 2 equals the latest price minus | | | |
| | the last latest price. If an open price is available, Fluctuation 2 equals the latest price minus the previous | | | |

| | close price. | | |
|--------|---|--|--|
| | If a security doesn't have an execution, this entry will not be released. | | |
| x3, x4 | This entry is the aggregate total order of buy (x3), sell (x4) within the effective auctions range in the order | | |
| | book, where MDEntryPx shows the weighted average price of order quantity, MDEntrySize shows the | | |
| | total quantity of orders, no meaning for other fields. | | |
| xj | MDEntryPx shows the rise/fall BP of the weighted average price, no meaning for other fields. | | |
| | The rise/fall BP of the weighted average price equals to the difference of the weighted average interest | | |
| | rate on the real-time quantity minus previous closing weighted average interest rate times 100, rounding | | |
| | to digits. | | |
| | This entry is only released for pledged repurchase. | | |
| | If a security doesn't have an execution, this entry will not be released. | | |
| xk | MDEntryPx shows the previous closing weighted average interest rate of a pledged repurchase, no | | |
| | meaning for other fields. | | |
| | This entry is only released for pledged repurchase. | | |
| xv | MDEntryPx shows the latest price of the matching deal, no meaning for other fields. | | |
| | If a security doesn't have an execution, this entry will not be released. | | |

- 3) The first digit of "TradingPhaseCode" are used, the value of each digit is explained as follows:
 - 3.1) The value of the No.0 digit of "TradingPhaseCode" is as follows:

| SubTradingPhaseCo | ode | Matching deal | Negotiated deal | Click deal | Inquiry deal | Bidding deal |
|----------------------------------|------|---------------|-----------------|------------|--------------|--------------|
| S=start(before market opened) | the | • | • | • | ● | • |
| O=Opening auction | call | • | | | | |

| T=Continuous bidding | • | • | • | • | • |
|--|---|---|---|---|---|
| B=Closed | • | • | • | • | • |
| E=Closed market | • | • | • | • | • |
| H=Temporary trading halts | • | • | • | • | • |
| V=Circuit breaker stage/close the market to resume aggregate auction | • | | | | |

4) The virtual transaction price of the matching transaction during the call auction period is revealed through the order stalls, and the method of disclosure is the same as the "Extended Field of Snapshot of Centralized Auction Transaction Business Quotes (300111)"

4.5.5. Order Tick Data

| Table 4-14 Definition of Order Tick Data | |
|--|-------------------------|
| Field Name | Description |
| Standard Header | Message header |
| | MsgType=30xx92 |
| ChannelNo | Channel Code |
| ApplSeqNum | Message sequence number |
| | Starting from 1 |

| MDStreamID | Category of market data |
|------------------|--------------------------------------|
| SecurityID | Security code |
| SecurityIDSource | Source of security code |
| Price | Order price |
| OrderQty | Order quantity |
| Side | Side of buy or sell |
| | 1: buy |
| | 2: sell |
| | G: borrow |
| | F: lend |
| TransacTime | Time of order |
| Extend Fields | Extended fields for various business |

Notes: This message is applicable to the below market data category.

| Category of Market Data MDStreamID | Description | Type of Message | Extended Fields (Yes or No) |
|--|---|-----------------|--------------------------------------|
| 011 | (equities, funds, bonds) tick data in call auction of spot market | 300192 | Y |
| 021 | tick data of pledge-style repo | | |
| 041 | tick data of call auction in options | | |
| 051 | tick data of indication of interest of negotiable trade | 300592 | Y |
| 052 | tick data of quote of negotiable trade | | |

 Table 4-14-0
 List of Order Tick Data Category

| 071 | tick data of security lending | 300792 | Y |
|-----|--|--------|---|
| 021 | tick data of bond general pledged repo matching deal | 300292 | Y |
| 411 | tick data of spot bond trading's matching deal | | |
| 413 | tick data of spot bond trading's click deal | 300292 | Y |
| 415 | tick data of spot bond trading's declaration of intent | | |
| 416 | tick data of spot bond trading's bidding deal | | |
| 417 | tick data of spot bond trading's large amount matching | | |
| | deal | | |

4.5.5.1. Order Tick Data Extended Fields in Call Auction (300192)

Table 4-14-1 Definition of Order Tick Data Extended Fields in Call Auction

| Field Name | Description |
|------------|-----------------------------|
| OrdType | Type of order |
| | 1: market price |
| | 2: limit price |
| | U: Best price of this party |

4.5.5.2. Extended Fields for Order Tick of Negotiable Trade (300592)

| Table 4-14-2 | Definition of Extended Fields for Order Tick of Negotiable Trade |
|--------------|---|
| | Definition of Extended Fields for Order field of Negotiable frade |

| Field Name | Description |
|------------|-------------------------|
| ConfirmID | Confirmed ID of a quote |

| | When ConfirmID is null, here means an indication of interest | |
|-------------|--|--|
| | Otherwise it means a quote. | |
| Contactor | Contact person | |
| ContactInfo | Contact information | |

4.5.5.3. Extended Fields for Order Tick of Security Lending (300792)

| Table 4-14-3 | Definition of Extended Fields for Order Tick of Security Lending |
|--------------|--|
| | Bennicen er Externaea i ferder fer erder freik er eveding Eenang |

| Field Name | Description |
|----------------|---------------|
| ExpirationDays | term, in days |
| ExpirationType | Type of term |
| | 1=fixed term |

4.5.5.4. Extended Fields for Order Tick of Spot Bond Trading Matching Deal (300292)

| Field Name | Description |
|------------|----------------------------|
| OrdType | Order Type |
| | 1=market price |
| | 2=limit price |
| | U=best price of this party |

Table 4-14-4 Extended Fields for Order Tick of Spot Bond Trading Matching Deal

4.5.5.5. Extended Fields for Spot Bond Trading Quotation and Large Amount Order Tick (300392)

| Field Name | Description |
|--------------|--|
| QuoteID | Quote message ID, applicable to click deal |
| | market data only |
| MemberID | Transaction member's ID |
| InvestorType | Investor type |
| InvestorID | Investor ID |
| InvestorName | Investor name |
| TraderCode | Trader code |
| SettlPeriod | Settlement period |
| SettlType | Settlement type |
| Memo | Memo |

 Table 4-14-5
 Definition of Spot Bond Trading Quotation and Large Amount Order Tick Extended Fields

4.5.6. Transaction Tick Data

| Field Name | Description |
|-----------------|-------------------------|
| Standard Header | Message header |
| | MsgType=30xx91 |
| ChannelNo | Channel Code |
| ApplSeqNum | Message sequence number |

| | Starting from 1 |
|------------------|---|
| MDStreamID | Category of market data |
| BidApplSeqNum | Index of buy order |
| | Starting from 1, 0 stands for no related orders |
| OfferApplSeqNum | Index of sell order |
| | Starting from 1, 0 stands for no related orders |
| SecurityID | Security code |
| SecurityIDSource | Source of security code |
| LastPx | Order price |
| LastQty | Order volume |
| ExecTrype | Type of Execution |
| | 4=Cancelled |
| | F=Trade |
| TransacTime | Time of order |
| Extend Fields | Extended fields for various business |

Notes: This message is applicable to the below market data category.

| Category of Market Data MDStreamID | Description | Type of Message | Extended Fields (Yes or No) |
|--|--|--------------------|--------------------------------------|
| 011 | (equities, funds, bonds) tick data in call auction of spot market | 300191 | Ν |
| 021 | tick data of pledge-style repo | | |

Table 4-15-0 List of Transaction Tick Data Category

| 041 | tick data of call auction in options | | |
|-----|---|--------|---|
| 051 | tick data of indication of interest of negotiable trade | 300591 | N |
| 052 | tick data of quote of negotiable trade | | |
| 071 | tick data of security lending | 300791 | N |
| 021 | tick data of bond general pledged repo matching deal | 300291 | N |
| 411 | tick data of spot bond trading's matching deal | | |
| 412 | tick data of spot bond trading's negotiated deal | | |
| 413 | tick data of spot bond trading's click deal | 300391 | N |
| 414 | tick data of spot bond trading's inquiry deal | | |
| 416 | tick data of spot bond trading's bidding deal | | |
| 417 | tick data of spot bond trading's large amount matching deal | | |

1) The sequence number of tick order and tick transaction data in the same channel is consecutive.

4.5.6.1. Spot Bond Trading Quotation and Large Amount Transaction Tick Data Extended Fields (300391)

 Table 4-15-1
 Definition of Spot Bond Trading Quotation and Large Amount Transaction Tick Data Extended Fields

| Field Name | Description |
|-------------|-------------------|
| SettlPeriod | Settlement period |
| SettlType | Settlement type |

5. DATA DICTIONARY

All the fields of integer type in this Interface Specification use BIG-ENDIAN encoding.

5.1. Type of Data

| Type of Data | Type of Binary | Notes |
|----------------|----------------|--|
| CompID | Char[20] | ID number of the sender or receiver |
| Price | Int64 | Price, N13(4) |
| Qty | Int64 | Quantity, N15(2) |
| Amt | Int64 | Amount, N18(4) |
| SeqNum | Int64 | Sequence number |
| Boolean | ulnt16 | 1=True / Yes, 0=False / No |
| Length | ulnt32 | Length |
| | | Means the length of data in byte, positive number |
| LocalTimeStamp | Int64 | Stamp of local time |
| | | YYYYMMDD-HH:MM:SS.sss |
| | | YYYY=0000-9999, MM=01-12, DD=01-31, HH=00-23, |
| | | MM=00-59, SS=00-60 (seconds), sss=000-999 (milliseconds) |
| NumLnGroup | ulnt32 | Repeated number |
| | | Means the number of repeated group, positive number |
| LocalMktDate | ulnt32 | Date of local market |

Table 5-1 Definition of Data Type

| | | Format: | YYYYMMDD, | YYYY=0000-9999, | MM=01-12, |
|------------|---------|-------------|-----------|-----------------|-----------|
| | | DD=01-31 | | | |
| SecurityID | Char[8] | Security co | ode | | |

Notes:

1) Nx(y) stands for floating numbers, 'x' stands for the total digit number of integer and decimal, not including the decimal point. 'y' stands for the digit number of decimal. For instance, for 'Price' type data, the value of Int64 "186400" means the price is 18.6400.

2) Char[x] stands for character string where x represents the max number of bytes. Unless especial statement, all character string can include numbers, capital letters, lower case letters and spaces. Spaces should be added when the actual length of character string is shorter than the max length. Character strings all uses UTF-8 encoding.

5.2. Fields Definition of Session Layer

| Field Name | Туре | Notes |
|--------------|-----------|---|
| BodyLength | ulnt32 | Length of body |
| MsgType | ulnt32 | Type of message |
| Checksum | ulnt32 | Check sum |
| SenderCompID | CompID | ID number of sender |
| TargetCompID | CompID | ID number of targeter |
| Password | Char[16] | Password |
| Text | Char[200] | Text message |
| | | Could include Chinese characters, means |
| | | 200 bytes at maximum |

| Table 5-2Definition of Session Layer | Table 5-2 | Definition | of Session Layer |
|--------------------------------------|-----------|------------|------------------|
|--------------------------------------|-----------|------------|------------------|

| HeartBtInt | Int32 | Time interval of heartbeats |
|------------------|----------|---|
| | | Default value, in seconds |
| DefaultApplVerID | Char[32] | Communication protocol version, Should |
| | | be "n.xy". |
| | | For instance, when the communication |
| | | version is 1.01, this field value should be |
| | | 1.01. |
| SessionStatus | Int32 | Session status |

5.3. Fields Definition of Business Layer

| Field Name | FAST Type | Notes |
|----------------------|-----------|---|
| AmountsStatus | char | Status of amounts |
| | | 1=amounts cannot be used |
| | | 2=amounts can be used |
| ApplBegSeqNum | SeqNum | Starting sequence number |
| ApplEndSeqNum | SeqNum | Ending sequence number |
| ApplLastSeqNum | SeqNum | Record number of the last market data message |
| ApplSeqNum | SeqNum | Sequence number |
| AuctionVolumeTrade | Qty | Auction Volume of matching deal |
| AuctionValueTrade | Amt | Auction value of matching deal |
| BidApplSeqNum | SeqNum | Index of buy order |
| BusinessRejectReason | ulnt16 | Reasons of rejection |

 Table 5-3
 Definition of Business Layer

| BusinessRejectRefID | Char[10] | Business Layer ID of the rejected message |
|----------------------|----------------|--|
| BusinessRejectText | Char[50] | Explanation of rejection reasons |
| | | Could include Chinese characters, means 50 |
| | | bytes at maximum |
| | | |
| ChannelNo | ulnt16 | Channel code |
| ComplexEventStartTim | LocalTimestamp | Starting time of the cooling-off period |
| е | | |
| ComplexEventEndTime | LocalTimestamp | Ending time of the cooling-off period |
| ConfirmID | Char[8] | confirmed ID of a quote |
| ContactInfo | Char[30] | Contact information |
| | | Could include Chinese characters, means 30 |
| | | bytes at maximum |
| Contactor | Char[12] | Contact person |
| | | Could include Chinese characters, means 12 |
| | | bytes at maximum |
| EndOfChannel | Boolean | Ending mark of channel |
| ExecType | Char | Type of execution |
| | | 4=cancelled |
| | | F=traded |
| ExpirationDays | ulnt16 | Expiration, day in unit |
| Expiration Type | ulnt8 | Type of expiration |
| FinancialStatus | C8 | Security status |
| | | A=listed companies morning disclosure |
| | | B= listed companies afternoon disclosure |
| | | Each byte displays one status, can display 8 |

| | | status concurrently at most |
|---------------------|------------|--|
| FixedPriceType | ulnt8 | Type of fixed price, for after-hour-trading |
| Headline | char[128] | Headline of announcement |
| | | Could include Chinese characters, means 128 |
| | | bytes at maximum |
| InvestorType | Char[2] | Investor type |
| | | 01=Self-employed |
| | | 02=Asset Management |
| | | 03=Institutional Broker |
| | | 04=Personal broker |
| InvestorID | Char[10] | Investor ID |
| InvestorName | Char[120] | Investor name |
| LastPx | Price | Transaction price |
| LastQty | Qty | Transaction volume |
| MarketID | Char[8] | Market code |
| | | XHKG=HK connect |
| MarketSegmentID | Char[8] | Code of market segment |
| MDEntryPx | Int64 | Price, N18(6) |
| MDEntrySize | Qty | Quantity |
| MDEntryType | Char[2] | Type of market data entries |
| MDPriceLevel | ulnt16 | level of a bid/offer in order book |
| MDStreamID | Char[3] | Market data type |
| MemberID | Char[6] | Dealers code |
| Memo | Char[160] | Memo |
| NewsID | Char[8] | Index of announcements / value-added information |
| NoComplexEventTimes | NumInGroup | Number of cooling-off periods of VCM |

| NoMDEntries | NumInGroup | Number of market data entries |
|---------------------|----------------|--|
| NoMDStreamID | NumInGroup | Number of market data types |
| NoOrders | NumInGroup | Number of orders disclosed at this price level |
| NoSubTradingPhaseCo | NumInGroup | Number of the trading phase subdivision |
| des | | |
| NoSwitch | NumInGroup | Number of switches |
| NumberOfOrders | Int64 | Number of total orders at this price level |
| NumTrades | Int64 | Number of trades |
| OfferApplSeqNum | SeqNum | Index of sell order |
| OrderQty | Qty | Number of orders |
| OrdType | char | Type of orders |
| | | 1: market price |
| | | 2: limit price |
| | | U: best price of this party |
| OrigTime | LocalTimestamp | Time of origination |
| PosAmt | Amt | Remaining amount of intraday |
| PrevClosePx | Price | Previous closing price |
| Price | Price | Price of orders |
| QuoteID | Char[10] | Quote message ID |
| RawData | Char[n] | Lengthened Binary data |
| RawDataFormat | Char[8] | Format of Binary data, such as TXT, PDF, DOC |
| | | etc. |
| RawDataLength | Length | Length of binary data |
| RefMsgType | ulnt32 | type of rejected message |
| RefSeqNum | SeqNum | Sequence number of reference |

| Reject Text | Char[16] | Explanation for reject reasons |
|----------------------|------------|---|
| | | Could include Chinese characters, means 16 |
| | | bytes at maximum |
| ResendStatus | ulnt8 | Status of re-transmitting |
| ResendType | ulnt8 | Type of re- transmitting |
| SecurityID | SecurityID | Security code |
| SecurityIDSource | Char[4] | Source of security code |
| | | 102=Shenzhen Stock Exchange |
| | | 103=Hong Kong Exchange |
| SecurityPreName | Char[4] | Prename of security |
| SecuritySwitchStatus | Boolean | Status of switch |
| SecuritySwitchType | ulnt16 | Type of switches |
| SettlPeriod | ulnt8 | Settlement period |
| SettlType | ulnt16 | Settlement type |
| | | 103=Multilateral netting |
| | | 104=Gross Settlement |
| Side | char | Side of buy or sell |
| | | 1: buy |
| | | 2: sell |
| | | G: borrow |
| | | F: lend |
| StockNum | ulnt32 | Number of stocks |
| SubTradingPhaseCode | Char[8] | Trading phase code corresponding to the trading |
| | | type |
| TemplateID | ulnt16 | Template ID |
| ThredholdAmount | Amt | Initial amount of each day |

| TotalValueTrade | Amt | Total value of trades | |
|---------------------|----------------|-----------------------------------|--|
| TotalVolumeTrade | Qty | Total volume of trades | |
| TraderCode | Char[8] | Trader code | |
| TradingPhaseCode | Char[8] | Trading phase code of the product | |
| TradingSessionID | Char[4] | ID of trading session | |
| | | 1=intra-day | |
| TradingSessionSubID | Char[4] | Sub-ID of trading session | |
| TradingType | ulnt8 | Trading type | |
| | | 1=matching deal | |
| | | 2=negotiated deal | |
| | | 3=click deal | |
| | | 4=inquiry deal | |
| | | 5=bidding deal | |
| TradSesEndTime | LocalTimeStamp | Ending time of trading session | |
| TradSesStartTime | LocalTimeStamp | Starting time of trading session | |
| TradSesStatus | ulnt16 | Status of trading session | |
| TransacTime | LocalTimestamp | Time of orders | |
| UserNum | ulnt16 | Number of users | |
| VersionCode | Char[16] | Version code | |

THE END