

Bombay Stock Exchange's NTA

Enhanced Trading Interface

Manual

Bombay Stock Exchange's NTA Release 2.1

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V1.6.11

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1 List of Abbreviations

Please find a list of all the abbreviations used in the document. The first time an abbreviation is introduced in the document it is written in brackets after the phrase.

BSE ETI	BSE Enhanced Trading Interface
MDI	BSE Market Data Interface
EMDI	BSE Enhanced Market Data Interface
VALUES API	Virtual Access Link Using Exchange Services Application Programming Interface
UDF	User-defined field that is not part of the official FIX Specification
IOC	Immediate or Cancel Order
RRM	Risk Reducing Mode
HOVC	High Order Value Check
ZT Terminal	Zero Terminal
HF	High Frequency Session
LF	Low Frequency Session
0C0	One Cancels the Other Order
BOC	Book or Cancel Order
SLB	Securities Lending and Borrowing
STPC	Self Trade Prevention Check

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2 Introduction

The BSE Exchange's Trading Architecture is the industry-leading, multi-asset trading platform of the Deutsche Börse Group, its affiliates and partners.

The system has best-in-class performance and is scalable to support markets of any size. It can be customized to support different types of markets.

The BSE Enhanced Trading Interface (BSE ETI) is the high performance interface designed for participants who require the highest throughput and the lowest latency for their transactions.

All application messages between the client and the BSE ETI follow FIX V5.0 SP2 semantics including all officially approved extension packs.

A proprietary session layer with flat binary encoding is used in order to interface with the exchange

In addition to supporting all trading functions, the BSE ETI enables participants to subscribe to private trading data:

- Trade notifications for all sessions of the business unit
- Drop copy for complete order history of all standard orders of a session

The following trading support information may be subscribed by each session:

• General messages from BSE market supervision

Private risk control messages are automatically sent to each session of the corresponding trading and clearing business unit.

The BSE ETI does not provide any market data, reference data, or administrative functions.

2.1 Purpose

The purpose of this document is to provide the Application Programming Interface details(API) of the new BSE ETI interface to participants

It describes the main concepts of the BSE ETI as well as all message formats.

In addition to this document a corresponding XML representation and the schema files are published.

2.2 Readership

The main target group are technical staff within the participant firms. Chapter Message Formats provides the detailed message formats and fields. An introduction to the XML Interface Description and important message flows are provided in the appendix. The chapter 8.5 Uniqueness of Identifiers documents criteria required for uniqueness of Ids.

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3 Technical Overview

The BSE Enhanced Trading Interface (BSE ETI) is the high performance trading interface designed for participants who require the highest throughput and the lowest latency. This transactional interface is provided in parallel to the BSE FIX Gateway whose target groups are FIX 4.2 and FIX 4.4 customers.

The BSE ETI has the following main characteristics:

3.1 Message Based

The BSE ETI is an asynchronous, message-based interface. The connection between the participant and the new BSE trading architecture is established via a TCP/IP connection.

3.2 Low Footprint

Integration of the BSE ETI interface into the participant's existing IT infrastructure is simplified due to the following:

- No special hardware is required.
- No exchange software has to be installed.
- Free choice of operating system, programming language and compiler versions.

3.3 Standard

The BSE ETI is predominantly derived from the industry standard FIX protocol. The best practices of FIX have been adopted.

3.4 Session Oriented

The BSE ETI is a session oriented interface.

Participant applications connect to the trading system via the Exchange Application Gateways that host the client sessions. A session is established by opening a TCP/IP session to the gateway.

The exchange provides a unique session identifier that is used when logging on. A Session ID can only establish one session at any time. Each participant application requires its own session.

BSE ETI based applications receive information on orders and quotes which were entered in their own session. Several trading groups and traders of the same business unit may share a single session.

For each segment a separate session is required to be made by the BSE ETI based applications. The participant identifier remains same for both segment and the participant has the flexibility to use the same session or different session for each segment.

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3.5 Subscription Mechanism

The BSE ETI provides information across sessions via a subscription mechanism. This includes trade notifications at a session level, the complete order history of standard orders of another session (listener broadcast), and public news messages.

3.6 Full Control in Case of a Failover

A two way heartbeat mechanism between the participant's application and the new BSE trading architecture enables the detection of disruptions in the trading session between the participant and the Exchange gateway.

The BSE ETI does not include any mechanism for automatic fail over. Participant applications can implement a fail over mechanism of their choice that supports their requirements. Please refer to chapter Fail over for more information.

3.7 Architecture Throttle

The number of transaction requests transmitted to the exchange in pre-defined time interval by each participant session is limited. This is to:

- Prevent single participant sessions generating excessively high transaction rates, which might adversely affect the exchange's trading as a whole.
- Guaranteed fairness between participant sessions.

For more details, please refer to chapter 5.4 Throughput Limits.

3.8 Encryption

All Messages exchanged between trading system and participants will be encrypted using AES256 algorithm. The initial handshake connection between trading system and participant is using TLS 1.3.

Exchange will generate a self-signed certificate, which will be provided to members via extra-net. This CA certificate will be same for all members and will be changing on a periodic basis.

For more details on encryption, please refer to chapter 6.3 Encryption Process Flow.

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4 Service Description

4.1 **FIX Semantics**

All application messages between the participant and the BSE ETI follow FIX V5.0 SP2 semantics including all officially approved extension packs.

Additionally user defined fields (UDF) and messages have been added to cover functional gaps in the FIX standard or to increase performance.

The following changes have been made for enhanced performance reasons:

- All rejections and errors on an application and session level are communicated via the FIX standard *Reject (3)* message.
- All parties are identified by individual UDFs instead of repeating groups.

The FIX messages are denoted in the following way:

• Message name (Message Type)

The FIX **fields** are denoted in the following way:

• Field name (FIX Tag)

FIX repeating groups and components are denoted in the following way:

• <Group name>

4.2 Party Identification

The **participant** is the market entity accessing the Exchange. The BSE concept of a member remains in place, and will be represented by a "participant".

A participant may have several **business units** as independent entities taking part in trading at the exchange. Business units are identified by a business unit ID. A business unit belongs to a participant. The BSE ETI deals only with the concept of a business unit of a participant.

A **user** is a person, such as a trader or an exchange market supervisor who actually interacts with the Exchange. Users are identified by a user ID. A user belongs to one business unit. A user is a trader or administrator that logs on to the system and can perform various actions on the Exchange.

Users can be further assigned to a specific **trader group**, along with the *head trader* and *supervisor roles*:

- A user with a user level of **head trader** may modify or cancel orders of any user belonging to the same trader group.
- A user with a user level of **supervisor** may modify or cancel orders of any user belonging to the same business unit.

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All requests that are received by the BSE Enhanced Trading Interface (BSE ETI), with the exception of session related requests, must carry the ID of a user that enters the request.

The details of the user of the business unit needs to be filled in the *SenderSubID (50)* tag of the request header. All orders and quotes must carry the identification of a physical person that is legally responsible for the order / quote.

The following roles and attributes are supported in BSE ETI: (The relevent ETI tags are given for clarity)

Party	Description	Party Attributes	Relevant FIX Field
Participant	The participant is an entity accessing BSE Exchange's New Trading Architecture.	Participant Short Name	RootPartyExecutingFirm(22401)
Business Unit	Indicates the company or a part of a company that is set up as an independent entity taking part in trading at the exchange.	Business Unit ID	PartyIDExecutingUnit (20059), RootPartyIDExecutingUnit (20459), PartyDetaiIIDExecutingUnit (20259)
User	A business unit can have multiple users. A user can be a trading user and/or an administrator.	User ID	Username (553), SenderSubID (50)
Owning User	User who owns the transaction.	Owning User ID	PartyIDExecutingTrader (20012), RootPartyIDExecutingTrader (20412), TargetPartyIDExecutingTrader (20612)
		Owning User Short Name	RootPartyExecutingTrader (22412)
Entering User	User who initiates/submits the order / quote transaction; could be the head trader or supervisor or a market supervision user.	Entering User ID	PartyIDEnteringTrader (20036)
Entering Entity	Identifies the entity that entered the transaction; might be market supervision, the participant or the clearing member.	Entering Entity ID	PartyIDEnteringFirm (20007)
		Entering Entity Short Name	RequestingPartyEnteringFirm (22807)
Trader Group	Users can be assigned to a specific trader group.	Trader Group	TargetPartyIDDeskID (20676)
Session	Identification of the session. A session belongs to a business unit.	Session ID	PartyIDSessionID (20055), TargetPartyIDSessionID (20655), RootPartyIDSessionID (20455)
System	Executing system.	System ID	RequestingPartyIDExecutingSystem (20816)

UDF tags for BSE ETI parties consist of an offset and the standard "enum" value of *PartyRole* (452):

- PartyID (448) has an offset of 20000
- RootPartyID (1117) has an offset of 20400
- TargetPartyID (1462) has an offset of 20600

UDF names for BSE ETI parties consist of the standard FIX field name (*PartyID (448)*, *RootPartyID (1117)*, *TargetPartyID (1462)*) concatenated with the symbolic name of the standard "enum" value of *PartyRole (452)* as defined in the FIX Repository.

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For example the BSE ETI tag and field name for the user is PartyIDExecutingTrader (20036).

4.3 Security Identification

Each BSE product is processed on exactly one partition; a partition is a grouping of products. To optimize the routing to the corresponding partition, the product identifier needs to be provided in each order and quote transaction by the participant. The exceptions to this rule are Short Order Message Layouts, see chapter 4.6.8 Short Order Message Layouts.

Both single and multi leg instruments are uniquely identified by the unique instrument identifier.

Additionally for multi leg instruments it is mandatory to specify the instrument type in all order requests.

Identifier	Description	Relevant FIX Tags
Product Identifier	The product identifier uniquely identifies a BSE product.	MarketSegmentID (1300)
Instrument Identifier	The instrument identifier uniquely identifies an instrument in the core system.	SecurityID (48), SimpleSecurityID (30048) ¹
Instrument Type	Required for complex instruments, valid values are: $1 = $ Simple Instrument $5 =$ Futures Spread	ProductComplex (1227)

4.4 Order Identifiers

Market Participants may choose one of the following **options for order identification**:

- Use a constant client order ID over the complete lifetime of an order, like it is currently supported in the BSE Enhanced Transaction Solution interface.
- Standard FIX policy of client order ID chaining: client order ID must change on every modification and cancellation request.
- Use the exchange order ID.

Market participants may use the client order ID for order and order related message identification. Modification and cancellation of an order is supported both via the client order ID and the exchange order ID. Additionally . is required to be provided along with client order ID and exchange order ID

Once an order has a client order ID, it must have a client order ID for the rest of its life cycle. Respectively an order without a client order ID cannot be modified to have a client order ID later on in its life cycle.

 $^{^1}$ SimpleSecurityID (30048): Instrument identifier for simple instruments. Refer Instrument ID field. For MarketSegmentID(1300) refer ProductID field of BSE Contract Master file

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4.4.1 Client Order ID

The FIX standard field CIOrdID (11) is used for the client order ID.

Note: It is not mandatory for the market participants to use a new *ClOrdID* (11) for application messages related to a resting order; i.e. the *ClOrdID* (11) may stay the same during the life cycle of an order.

The standard FIX policy regarding usage of client order IDs is also supported

- When modifying or cancelling an order, a new ClOrdID (11) must be provided.
- The order to be modified or cancelled is identified with the *OrigClOrdID (41)*. In this way the customer is able to find and track individual requests by their client order ID.

If a market participant changes the client order ID, the uniqueness of ClOrdID (11) is checked at entry time among currently live orders for the same instrument and session. Duplicate ClOrdID (11) values for the same session and instrument will be rejected with the exception of Immediate or Cancel (IOC) Orders.

4.4.2 Exchange Order ID

The exchange order ID is assigned by Exchange on every order and remains unchanged for the entire life time of the order. An order modify does not result in a change of the exchange order ID.

An exchange order ID is guaranteed to be unique among all orders of the same product.

The FIX standard field OrderID (37) is used for exchange order ID.

4.4.3 Activity Time

The field ActivityTime (30645) is the timestamp provided by matching engine for each order activity. This timestamp changes with each modification or immediate execution of an order and the new timestamp will be provided in every response and execution messages. The timestamp will not change for book order execution. The field ActivityTime (30645) is required field in modification requests. Market participants have to mandatorily send activity timestamp in every modification request of an order. The value of the field ActivityTime (30645) should always be equal to the timestamp that was received in last order response or immediate execution message of that order. The modification request will be rejected if the activity timestamp value does not match the last activity timestamp value which is present in matching engine for that order.

The exceptions to above behaviour are multileg orders, RRM orders. The activity time will not be validated for these orders.

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4.5 Order Handling

4.5.1 Order Types

The following BSE order types are supported via the BSE ETI interface:

Order Type	Description	Relevant FIX Tags
Market	An order for buying or selling at the best price prevailing in the market at the time of submission of the order. Any unexecuted portion of the order remains as a pending order till it is matched or its duration expires. The MaxPricePercentage provides protection to market orders form unfair execution prices. The protection percentage will be applied on the first trade price of the order and the worst price is arrived at. The subsequent execution of the order will happen till the worst price if opposite side avialbe else will be converted to limit order at the last executed price.	OrdType (40) = 5 MaxPricePercent- age(28740)
Limit	Limit orders include a specified price limit, and may not be executed at a price worse than that limit.	OrdType $(40) = 2$ Price (44)
Stop (Market)	Stop market orders create market orders when the specified trigger price is reached. Similar to market orders, stop orders are not visible in the order book for any market participant. The stop loss(market) order will be available at the exchange but will not be will not be visible to the market till the stop loss trigger price is reached for that asset. Once it is triggered it will be converted to a normal market order and will be subject to the respective rules applicable.	OrdType (40) = 3 StopPx (99)
Stop (Limit)	The stop loss (limit) order will be available at the exchange but will not be will not be visible to the market till the stop loss trigger price is reached for that asset. Once it is triggered it will be converted to a normal limit order and will be subject to the respective rules applicable.	OrdType (40) = 4 Price (44) StopPx (99)
One-cancels-the- other	An order that combines the functionality of a limit order and a stop (market) order, expressed as a single order. Traders will specify a limit price and a trigger price as part of one order.	OrdType (40) = 2 Price (44) StopPx (99)
Good-for-day (Day)	All orders are assumed to be day orders unless otherwise specified. The validity of a day order ends at the close of that trading period for the calendar day.	TimeInForce (59) = 0
Good-for-session (Session)	All orders are assumed to be session orders unless otherwise specified. The validity of a session order ends at the close of that trading session for the calendar day.	TimeInForce (59) = 7
Immediate or Cancel (IOC)	An IOC order is to be filled immediately, either completely or to the extent possible; the portion that cannot be filled immediately is cancelled.	TimeInForce (59) = 3

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Order Type	Description	Relevant FIX Tags
Book or Cancel	An order, which is placed as resting liquidity in the order book to ensure passive execution. If immediate (and hence aggressive) execution is possible, the order is rejected without entry into the order book.	ExecInst (18) = 6 (encoded as bit map with third bit being set)
Non-persistent	Non-persistent orders are automatically cancelled in case of a trading interruption, session loss or exchange system failure and are only valid good-for-day.	ExecInst (18) = Q (encoded as bit map with second bit being set)
Persistent	A persistent order is an order that survives a trading interruption. Persistent orders are always written to disk to prevent them from being lost during an emergency and remain in the book until their validity expires.	ExecInst (18) = H (encoded as bit map with first bit being set)
Standard	The complete order history of an order having this flag set will be part of the listener broadcast and may be recovered via retransmission requests. Standard orders can be persistent or non-persistent.	ApplSeqIndicator (28703) = 1 (Recovery_Required)
Lean	The receipt of status information of orders having this flag set is restricted to the owning session. Only match events in the session scope and unsolicited events may be recovered via the retransmission request. Note: Lean orders are always Non-persistent and are only valid good-for-day.	ApplSeqIndicator (28703) = 0 (No_Recovery_Required)
Block Deal	Limit orders include a specified price limit which can match with another block deal order only. The matching will happen with opposite block deal order at the same rate and for the full quantity. No partial executions are possible for block deal	OrdType (40) = 6 Price (44)
All or None	Applicable for Multi leg orders only. IF the flag is set by the user then the matching for the multi leg order will happen for full quantity only. In case full quantity is not available then the multi leg order will be rejected. If the flag is not set then the matching for the multi leg order can happen for partial quantity also if full quantity is not available. In partial matching the quantity executed will be in the ratio of the order quantity.	AllOrNonFlag(30641) = Y (Flag set) Al- IOrNonFlag(30641) = N (Flag not set)
Recall/Early Return	These are special type of buying and selling which are applicable for SLB market only. They are validated against existing positions. Recall is validated against existing sell position in that contract. Early Return is validated against existing buy position in that contract.	Side $(54) = 3$ Side $(54) = 4$

Description

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Relevant FIX Tags

4.5.2 Order Quantity

Order Type

Participants need to specify two quantity in the order request. The field OrderQty (38) will determine the total order quantity desired by the user. The field MaxShow (210) will determine the quantity desired by the user to be shown in the market data. The user can request to show total quantity in the market data or part of the total quantity subject to applicable criteria for the MaxShow quantity. The MaxShow quantity is also called as revealed quantity.

4.5.3 Cancellation

The owner of an order is the entering business unit, session and user. The Exchange also supports order cancellation on a different session for the same business unit. Head traders of the same trader group and the supervisor(ZT Terminal) of the business unit may cancel on behalf of the owning user. Cancelling an order will remove the remainder of a live order from the Exchange's order book. The participant may either use the *OrigClOrdID (41)* or the *OrderID (37)* to identify the corresponding order to cancel. The Exchange will respond with an *Execution Report (8)* or *Reject (3)* message for cancellation confirmation or cancellatio rejection respectively.

4.5.4 Modification

• An order may only be modified if the request comes from the same user, or a supervisor, or a head trader from the same trader group.

- The participant may either use combination of the *OrigClOrdID (41)* and *ActivityTime (30645)* or the combination of *OrderID (37)* and *ActivityTime (30645)* to identify the corresponding order to modify. The BSE ETI interface will respond with an *Execution Report (8)* or *Reject (3)* message for modification confirmation or modification rejection respectively.
- Orders that have been completely filled cannot be modified.
- The following order attributes cannot be modified:
 - Security identification: MarketSegmentID (1300), SimpleSecurityID (30048), SecurityID (48), ProductComplex (1227)
 - Side (54)
 - TradingSessionSubID (625)
 - ExecInst (18)
 - ApplSeqIndicator (28703)
- The following restrictions apply to the modification of the field OrdType (40):

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- A Limit Order (OrdType (40) = 2) may only be modified to a Market Order (OrdType (40) = 5).
- A Stop (Market) Order (*OrdType (40) = 3*) may only be modified to a Stop (Limit) Order (*OrdType (40) = 4*) or Limit Order (OrdType(40)=2) or Market Order (OrdType(40)=5)
- A Stop (Limit) Order (*OrdType (40) = 4*) may only be modified to a Stop (Market) Order (*OrdType (40) = 3*) or Limit Order (OrdType(40)=2) or Market Order (OrdType(40)=5).
- An order that is modified will lose its time priority, i.e. it will get a new priority timestamp, if
 - Price (44) is modified in any way, or
 - OrderQty (38) is increased, or
 - OrdType (40) is changed, or
 - *ClientCode(58)* is changed, or
 - *ExecType (150)* is "L = Triggered by system".
 - Maxshow (210) is increased .

4.5.5 MaxShow quantity modification

In modification request the user can modify the MaxShow(210) field to show either the full LeavesQty (151) or part of LeavesQty (151) in the market data.

The quantity to be sent in the MaxShow(210) field should be the desired visible quantity of the user.

All orders where the user desires to show the full LeavesQty (151) in the market data, the MaxShow (210) field can be set as 0 is the request.

There are certain business rules on visible quantity and it will be validated for each request.

4.5.6 Total Order Quantity Modification

Participants need to specify the new total order quantity when modifying the field OrderQty (38). This approach leads, from a participant's point of view, to a clear and deterministic behaviour by specifying a total execution limit. The previously executed quantity of an order is maintained and is used to calculate the new open quantity. If this is zero or less then the order will be cancelled.

During the lifetime of an order, the total quantity of the order is always equal to the sum of the open order quantity and the accumulated traded quantity:

$$OrderQty$$
 (38) = $CumQty$ (14) + $LeavesQty$ (151)

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After an order has been cancelled (OrdStatus (39) is "4 = Cancelled"), the total quantity of the order is equal to the sum of the cancelled order quantity and the accumulated traded quantity, while the open order quantity is zero.

$$OrderQty (38) = CumQty (14) + CxlQty (84)$$

4.5.7 Order Mass Cancellation

Using the Order Mass Cancellation Request, a user can cancel all orders within a specified instrument, user or session scope using single request to exchange.

The instrument scope can be extended to an entire product. The session scope can be extended to all sessions of the submitting user or may reference a single but different session.

Only orders that are either directly owned by the executing user or which have been selected and are allowed to be cancelled according to the user's authorization level (trader, head trader, supervisor) will be cancelled.

The following filter criteria can be specified:

Filter Criteria: Target Parties	Description
TargetPartyIDExecutingTrade (20612)	Cancel all orders owned by a user ID.
TargetPartyIDSessionID (20655)	Cancel all orders of a session depending on the authorization of the user role.

The user may filter on a specific owning session or the session scope can be extended to all sessions of the business unit.

A head trader may cancel all orders of any user belonging to the same trader group or for the complete trader group. Additionally the session may be used as filter criteria.

A supervisor may opt for the cancellation of all orders of any user, any trader group and any session of the business unit.

The omission of the filter criteria results in a mass cancellation request for all orders of the business unit in a product or instrument respectively.

Note: Mass cancellation confirmation is not provided on a single order quote level. The owning session will be informed about the scope of the cancellation by a summary record with an exception list. Please find more information regarding unsolicited mass order cancellation in chapter Mass Cancellation Notification.

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4.5.8 Text Fields

The new trading architecture supports three free-format text fields for trader-specific comments to an order or trade.

The mapping of the BSE text fields to the FIX tags is as follows:

Text Field	Valid Characters (hex)	Relevant FIX Tags
Free Text Field 2	\x20,\x22-\x7B,\x7D,\x7E	FreeText2 (25008)
Free Text Field 3	\x20,\x22-\x7B,\x7D,\x7E	FreeText3 (25009)

4.5.9 Short Order Message Layouts

The BSE ETI supports order message layouts with reduced message content for simple instruments: New Order Single (Short Layout) and Replace Order Single (Short Layout). The reduced payload of these messages, which is similar to quote messages, provides improved latency.

For short order message layouts the following order attributes are implicitly set:

Lean

Non-persistent

Limit order

Product Identifier

The usage of TimeInForce (59) in short order message layouts is limited to the following options:

Good for Day

Good for Session

Immediate or Cancel (IOC)

Note: Orders entered via New Order Single (Short Layout) may only be modified via Replace Order Single (Short Layout). The combined usage of short and "normal" order message layouts for the same order is not supported.

4.5.10 STPC Flag

The field *STPCFlag(30651)* indicates the preference of order to be cancelled in case of potential self-trade(match between same PAN) is encountered. The user can select for each order, if he desires to cancel the active(incoming) order or passive(resting) order in such case.

• The preference indicated in fresh order entry will be applicable for the life of order. The preference cannot be changed in modification requests.

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- If the preference is set to passive then full resting order will be cancelled and session will be notified through Extended Order Information (10117).
- The preference set in active order will always have precedence over preference set in passive order.

The behaviour of matching based on flag set will be as per table below

Order	STPCFlag(30651) = Active	STPCFlag(30651) = Passive
Active(Incoming) order	If a self-trade case is encountered at a price point then matching will be restricted to that price point only. The active order will be matched with other orders present at the price point only and remaining quantity of active order will be cancelled.	If a self-trade case is encountered at a price point then the passive order will be cancelled completely and matching of active order will continue to happen till the match able quantity is available at same price point or other match able price points.

4.5.11 Location ID

The Location Id of the end-user who is placing the orders should be registered with the Exchange. The location id consists of 16 digits and break-up of this Location Id is given below:

6 digits: Pin Code

- 5 digits: ETI Id / Branch ID
- 1 digit: Program Trading

Possible Values

- 0 No Program Trading
- 1 Program Trading Allowed
- 2 DMA Allowed but No Program Trading
- 3 DMA Allowed with Program Trading
- 4 SOR
- 5 Handheld Device
- 6 SOR with DMA
- 7 SOR with DMA with Program Trading

2 digits: Vendor Code

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The location ID needs to be registered through the web interface provided to the members.

If the end-user passes a Location Id with Invalid length (i.e. not equal to 16 digit) then the order request will be rejected. However if the user passes a valid length location ID but which is not registered with the exchange. In such case the order will be successfully accepted.

Such orders will be subjected to penalty at EOD.

4.5.12 Order Status and Execution Reports

The *Execution Report (8)* message is used to communicate many different events. The type of event is specified in the *ExecType (150)* field and the *OrdStatus (39)* field is used to convey the current status of an order.

The BSE ETI will always send only one response message per request. Unsolicited events are communicated via notifications.

In general scenarios triggered by another session <u>do not differ</u> from scenarios triggered by the same session, <u>except for unsolicited modifications not resulting in an execution</u> due to FIX compliance reasons.

The following table shows different order scenarios and their usage of *OrdStatus (39)*, *ExecType (150)* and *ExecRestatementReason (378)* in the *Execution Report (8)* sent by the BSE ETI Interface:

Scenario	OrdStatus(39)	ExecType (150)	ExecRestatementReason (378)
NEW ORDER			
Non-IOC order added without execution	0=New	0=New	101=Order added
Non-IOC order added with partial execution	1=Partially filled	F=Trade	101=Order added
Order (IOC or non-IOC) added with full execution	2=Filled	F=Trade	101=Order added
IOC order added without execution	4=Cancelled	4=Cancelled	105=IOC order cancelled
IOC order added with partial execution	4=Cancelled	F=Trade	105=IOC order cancelled
Market order added without execution	0=New	5=Replaced	135=Market order triggered
Market order added with partial execution	1=Partially filled	F=Trade	135=Market order triggered
Market order added with full execution	2=Filled	F=Trade	101=Order added
Stop order added and triggered without execution	0=New	L=Triggered	101=Order added
Stop order added and triggered with partial execution	1=Partially filled	F=Trade	101=Order added

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Scenario	OrdStatus(39)	ExecType (150)	ExecRestatementReason (378)
Stop order added and triggered with full execution	2=Filled	F=Trade	101=Order added
Order added and cancelled because of self trade without execution	4=Cancelled	4=Cancelled	246=Self trade order deleted
Order added and cancelled because of self trade with partial execution	4=Cancelled	F=Trade	246=Self trade order deleted
Order added and cancelled because of trade reversal without execution	4=Cancelled	4=Cancelled	247=Trade reversal order deleted
Order added and cancelled because of trade reversal with partial execution	4=Cancelled	F=Trade	247=Trade reversal order deleted
Attempt to add executable BOC order	4=Cancelled	4=Cancelled	212=BOC order cancelled
Market order added and cancelled because of range violation with partial execution	4=Cancelled	F=Trade	265=Market Order Out Of Range
Market order added and cancelled because of range violation without execution	4=Cancelled	4=Cancelled	265=Market Order Out Of Range
REPLACE ORDER			
Unfilled order replaced (remaining non-IOC) without execution	0=New	5=Replaced	102=Order replaced
Unfilled order replaced (remaining non-IOC) with partial execution	1=Partially filled	F=Trade	102=Order replaced
Partially filled order replaced without execution	1=Partially filled	5=Replaced	102=Order replaced
Order quantity replaced at or below executed quantity	4=Cancelled	4=Cancelled	102=Order replaced
Order replaced (remaining non-IOC) with partial execution	1=Partially filled	F=Trade	102=Order replaced
Order replaced (to IOC or non-IOC) with full execution	2=Filled	F=Trade	102=Order replaced
Order replaced to IOC without execution	4=Cancelled	4=Cancelled	105=IOC order cancelled
Order replaced to IOC with partial execution	4=Cancelled	F=Trade	105=IOC order cancelled
Stop order replaced and triggered without execution	0=New	L=Triggered	102=Order replaced
Stop order replaced and triggered with partial execution	1=Partially filled	F=Trade	102=Order replaced

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Scenario	OrdStatus(39)	ExecType (150)	ExecRestatementReason (378)
Stop order replaced and triggered with full execution	2=Filled	F=Trade	102=Order replaced
Order replaced and cancelled because of self trade without execution	4=Cancelled	4=Cancelled	246=Self trade order deleted
Order replaced and cancelled because of self trade with partial execution	4=Cancelled	F=Trade	246=Self trade order deleted
Order replaced and cancelled because of trade reversal without execution	4=Cancelled	4=Cancelled	247=Trade reversal order deleted
Order replaced and cancelled because of trade reversal with partial execution	4=Cancelled	F=Trade	246=Trade reversal order deleted
Market order added and cancelled because of range violation with partial execution	4=Cancelled	F=Trade	265=Market Order Out Of Range
Market order added and cancelled because of range violation without execution	4=Cancelled	4=Cancelled	265=Market Order Out Of Range
CANCEL ORDER			
Order cancelled	4=Cancelled	4=Cancelled	103=Order cancelled
Order cancellation deferred due to instrument freeze	6=Pending Cancel	6=Pending Cancel	197=Order cancellation pending
Actual order cancellation after being initially deferred	4=Cancelled	4=Cancelled	199=Pending cancellation executed
UNSOLICITED EVENT			
Other session: Unfilled order replaced (remaining non-IOC) without execution	0=New	D=Restated	102=Order replaced
Other session: Partially filled order replaced without execution	1=Partially filled	D=Restated	102=Order replaced
Partial execution of order resting on book	1=Partially filled	F=Trade	108=Book order executed
Full execution of order resting on book	2=Filled	F=Trade	108=Book order executed
Market order triggered and partially executed	1=Partially filled	F=Trade	135=Market order triggered
Market order triggered and fully executed	2=Filled	F=Trade	135=Market order triggered
Resting stop order triggered with partial execution	1=Partially filled	F=Trade	172=Stop order triggered
Resting stop order triggered with full execution	2=Filled	F=Trade	172=Stop order triggered

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Scenario	OrdStatus(39)	ExecType (150)	ExecRestatementReason (378)		
Restatement of unfilled order	0=New	D=Restated	1=Order book restatement		
Restatement of partially filled order	1=Partially filled	D=Restated	1=Order book restatement		
Resting stop order triggered without execution	0=New	L=Triggered	172=Stop order triggered		
Orders outside the price bands cancelled	4=Cancelled	4=Cancelled	236=Out Of Price Band Order		
Resting order cancelled because of self trade	4=Cancelled	4=Cancelled	246=Self trade order deleted		
Partial executed resting order cancelled because of self trade	4=Cancelled	F=Trade	246=Self trade order deleted		
Resting order cancelled because of trade reversal	4=Cancelled	4=Cancelled	246=Trade reversal order deleted		
Partial executed resting order cancelled because of trade reversal	4=Cancelled	F=Trade	246=Trade reversal order deleted		
Resting OCO order triggered with partial execution	1=Partially filled	F=Trade	164=OCO order triggered		
Resting OCO order triggered with full execution	2=Filled	F=Trade	164=OCO order triggered		
Resting OCO order triggered without execution	0=New	L=Triggered	164=OCO order triggered		
Stop Order added, triggered and got cancelled due to limit price out of range	4=Cancelled	4=Cancelled	267=Limit Price Out Of Range		
RISK REDUCING MODE O	RISK REDUCING MODE ORDER EVENTS				
NEW ORDER					
RRM IOC order added with provisional confirmation	9=Suspended	0=New	215= RRM Order Added		
RRM IOC order added with final confirmation without execution	4=Cancelled	4=Cancelled	105=IOC order cancelled		
RRM IOC order added with final confirmation with partial execution	4=Cancelled	F=Trade	105=IOC order cancelled		
RRM IOC order added with final confirmation with full execution	2=Filled	F=Trade	216=RRM Order Accepted		
RRM IOC order final Rejection	9=Suspended	N=RRM Reject	219= RRM Order Deleted		
DELETE ORDER					
RRM order deleted during					

RRM order deleted during
provisional confirmation4=CancelledN=RRM Reject103=Order Cancelled

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Scenario	OrdStatus(39)	ExecType (150)	ExecRestatementReason (378)
RRM order deleted after final confirmation	4=Cancelled	N=RRM Reject	103=Order Cancelled
Block Deal			
NEW ORDER			
Block Deal order added without execution	0=New	0=New	101=Order added
Block Deal Order added with full execution	2=Filled	F=Trade	101=Order added
REPLACE ORDER			
Unfilled order replaced without execution	0=New	5=Replaced	102=Order replaced
Order replaced with full execution	2=Filled	F=Trade	102=Order replaced
CANCEL ORDER			
Order cancelled	4=Cancelled	4=Cancelled	103=Order cancelled
UNSOLICITED EVENTS			
Order cancelled due to time expiry	4=Cancelled	4=Cancelled	235=Block Deal Order Timed Out

Note: For performance reasons the BSE ETI will use the standard FIX *Reject* (3) message for all rejections on application and session level.

4.5.13 Order Book Restatement

Order status inquiries are not supported by the Exchange Participants must maintain the state of orders based on the *Execution Report (8)* messages.

During the start-of-day phase and after a market reset event, all active orders of a session will be transmitted to the market participant via the respective session.

Initially a Trading Session Event message is sent informing the participant about start-of-day or a market reset event per partition respectively, optionally followed by Extended Order Information messages for each restated order of the corresponding session and finally a Trading Session Event message is sent indicating the end of the restatement per product.

Note: Order book restatement messages are recoverable. The owning session can request a retransmission in the event it was not logged on at the time. Order book restatement messages are also sent on the listener broadcast.

4.6 Quote Handling

4.6.1 Quote Characteristics

A (double sided) quote establishes both a limit to buy and to sell within a single transaction. Quantities to buy and to sell are independent of one another. The new trading architecture supports one-sided as well as double-sided quotes.

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A quote is owned by the session. A session may have only one quote per instrument. Sessions belonging to the same business unit may have different quotes in the same instrument, but only one Quote per session. quotes of the same business unit will not be executed against each other nor with the quotes of other market makers.

A user may overwrite, modify or cancel any quote of another user that is owned by the same session.

One session cannot enter or modify individual quotes of another session.

Sessions may cancel all quotes or inactivate and reactivate the quotes of another session belonging to the same business unit.

quotes are non-persistent; they are automatically cancelled in case of a trading interruption or exchange system failure (i.e. market reset) and are only valid good-for-day.

4.6.2 Maintaining Quotes

Quotes are entered using the Mass Quote message. A mass quote request may contain several single-sided or double-sided Quotes for different instruments of the same product. This is possible, for instance, for all options, and futures on stock.

There can only be one quote for an instrument in a Mass Quote message. Actions can be different for each side of a single instrument, for example in a double-sided quote; a trader can cancel one side and replace the other side.

The Client Order ID is not supported for quotes; instead the participant defines a mass Quote identifier (*QuoteID* (117)) for each Mass Quote message. The mass quote identifier is provided in each Quote Execution Notification (*QuoteMsgID* (1166)) and Trade Notification (*ClOrdID* (11)).

The new trading architecture has two methods for updating quotes:

- Quote Entry
- Quote Modification

Note: Quote Entry and Quote Modification cannot both be used within the same Mass Quote message.

The two types of quoting models are distinguished by the usage of different values in field *QuotesizeType (28723):*

Quoting Model	QuotesizeType (28723)
Quote Entry	2=Open Size
Quote Modification	1=Total Size

Every quote entry simply overwrites an existing quote without considering an existing executed quantity. For each quote entry request, the user must specify the new price and the new

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quantity of the quote side. Under Quote entry, there can only be one entry per instrument. If a two sided quote is entered then both sides must be in the same entry.

Accepted quotes are not confirmed in the Mass Quote Response unless additional information needs to be conveyed back to the submitter. The field QuoteEntryStatus (1167) identifies the status of quote entries of a mass quote that could not be processed as requested.

If an individual quote side of a double-sided quote in a mass quote request is rejected (for instance after the price reasonability check or the extended price range validation), then both sides of the quote for the instrument are not processed, and both sides of the current quote are cancelled; see Mass Quote Response message.

If however, the entire mass quote request is rejected, then any old quotes of the session remain unaffected; even if there had been new quotes for the corresponding instruments in the rejected mass quote request.

Quote modification allows a trader to enter or modify quotes with a total execution limit, similar to orders where the quantity specified by the trader is always a total order quantity. The previously executed quantity of a quote side is maintained and is used to calculate the new open quantity. If this is zero or less then the quote side will be cancelled. If the previous quote is not found, for example as it has traded out, then the modification is ignored.

The priority timestamp of a quote stored in the order book is preserved when the price is left unchanged and the open quote quantity is not strictly increased. Like for orders, when price and quantity are not modified, the priority timestamp is also preserved. In all other cases, the priority timestamp is refreshed.

To cancel a quote side, the quote quantity must be set to zero and the limit price field must be omitted. Only quotes entered via the same session can be cancelled with the Mass Quote Request (i).

Quote mass cancellation functionality is provided via Quote Mass Cancellation Request. With the help of this request it is possible to cancel all own quotes in a product as well as all quotes in a product of another session belonging to the same business unit. Please find more information regarding unsolicited mass cancellation in chapter 4.16 Mass Cancellation Notification.

Scenario	Quote in Book	QuoteEntryStatus (1167)	BidCxlSize (28547) and/or SellCxlSize (28548) provided)
Incoming Quote with error	no	5 = Rejected	no
Incoming Quote with error	yes	6 = Removed quote in book and Rejected	yes
Incoming Quote during Freeze		10 = Pending	no
Incoming Quote during Freeze (already pending)		5 = Rejected	no

The following table list the scenarios for the valid values of QuoteEntryStatus (1167):

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Scenario	Quote in Book	QuoteEntryStatus (1167)	BidCxlSize (28547) and/or SellCxlSize (28548) provided)
Modify Quote	no	0 = Accepted with warning	0
Modify Quote (Qty <= executed Qty)	yes	0 = Accepted with warning	yes (remaining Qty)
Incoming Quote side would lead to Crossing	yes	0 = Accepted with warning	yes (quote side in book cancelled)

4.7 Trade Notifications

4.7.1 Trade Characteristics

If subscribed to the Trade broadcast (see chapter 6.10 Broadcast), a session will receive Trade Notification messages that confirm each trade for the entire business unit.

Notifications about trades are only provided on Exchange via *Trade Capture Report (AE)* messages. Information provided via *Execution Reports (8, U8)* is indicative only and needs to be confirmed via a *Trade Capture Report (AE)*. For further details see chapter Best Practices for order and Quote handling.

The Exchange will send out the Trade Notification message for each order and quote execution to the trading and clearing business units involved. The receiving clearing business unit may belong to a different participant.

For trades in complex instruments, the Trade Notification message will be generated for each instrument leg executions.

4.7.2 Trade Reconciliation

• There are several identifiers that can be used to associate an *Execution Report* (8) or a Quote Execution Report (U8) with *Trade Capture Reports (AE)* and public trades on the market data interface. Please find an example message flow in the appendix, Trade Reconciliation and Identifiers Trade reconciliation and identifiers.

- Every **match event** with one or more executions (**match steps**) in a simple or complex instrument results in only one *Execution Report (8) or a Quote Execution Report (U8)* message for each order respectively. A Trade Notification will then be sent to confirm each trade at each price level. For complex instruments, there is a Trade Notification for each leg execution of the instrument.
- Every match step occurring at the exchange has an identifier that is provided in the field *FillMatchID (28708)* in the *Execution Report (8) QuoteEventMatchID (8714) in the Quote Execution Report (U8)*, and *TrdMatchID (880)* in the Trade Notification. This identifier allows participants to link trade capture reports and the corresponding execution report. The same identifier is placed into the field *MDEntryID (278)* of the market data incremental feed in the BSE Enhanced

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Market Data Interface (EMDI) so that the trade can also be tracked in the market data feed.

- The *TradelD (1003)* field in the Trade Notification in BSE ETI uniquely identifies all order leg allocations referring to the same matching event, simple instrument and price. The *TradelD (1003)* is equivalent to the trade identifier in BSE Clearing.
- The field *SideTradelD* (1506), which is unique for a product and business day, in the Trade Notification provides the private identifier of an order or quote match step event, which can be reconciled with the corresponding *Execution Report* (8) for orders and *Execution Report* (U8) for quotes the following way:
 - For order match events in simple instruments, the *Execution Report (8)* message provides the order execution ID on each price level, *FillExecID (1363)*.
 - For order match events in complex instruments the *Execution Report (8)* message provides the order execution ID on each price level and additionally the order leg execution ID, *LegExecID (28725)*.
 - For quote match events in simple instruments the Quote Execution Report (U8) message provides the quote side execution ID on each price level, *QuoteEventExecID (28711)*.
 - For quote match events in complex instruments the *Quote Execution Report (U8)* message provides the quote side execution ID on each price level and additionally the quote side leg execution ID, *LegExecID (28725)*.

Match Reporting	Execution Report (8), (U8)	Trade Notification
Trade event on instrument level: public trade volume reporting	FillMatchID (28708), QuoteEventMatchID (8714)	TrdMatchID (880)
Identifier for all leg allocations referring to the same simple instrument		TradelD (1003), OrigTradelD (1126)
Order in simple instrument	FillExecID (1363)	SideTradeID (1506)
Order in complex instruments	LegExecID (28725)	SideTradeID (1506)
Quote in simple instrument	QuoteEventExecID (28711)	SideTradeID (1506)
Quote in complex instrument	LegExecID (28725)	SideTradeID (1506)

Note: For trade cancellations a new *TradelD* (1003) is generated by the new trading architecture; the *SideTradelD* (1506) remains the same and allows the link to the cancelled trade. The original trade identifier is provided in field *OrigTradelD* (1126).

4.8 Trade Enhancement Notification

If subscribed to the Trade Enhancement notification broadcast (see chapter 6.10 Broadcast), a session will receive Trade Enhancement Notification messages that confirms the acceptance of

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rejection of trade by the respective custodian.

The Exchange will send out the Trade Enhancement Notification message for each accepted/ rejected trade by the custodian. This message will be sent to the owing session and the admin session of the business unit.

4.9 Listener Broadcast

The new trading architecture offers 'drop copies' for standard orders (not for lean orders) to sessions within the same business unit. This service is provided on session level; for example each listener session may subscribe to listener broadcast data of one specified session or all sessions of a business unit.

The listener broadcast provides information of the complete order history of standard orders of a session and can be retransmitted. Complete order history means here: all changes to an order happening on the current business day

4.10 News

The News message provides public information from the BSE market supervision.

This public stream provides a unique sequence number to support retransmission, i.e. news messages are recoverable. The retransmission protocol includes the access to historical news, i.e. there is no cut at the end of the business day.

4.11 Risk Control

The BSE ETI supports advanced risk protection services. The private broadcast supports three types of message formats:

- When a breach on a certain level of risk limits occurs, the participant will be informed via the Risk Collateral Alert Message These alerts are sent at different thresholds as applicable for respective segments. These Alerts are sent when either the collateral or the position limits exceeds beyond defined threshold. The position limit alerts are applicable for Equity derivatives and currency derivatives segment only.
- The alerts are different for different users. The trader is notified with risk limit percentage reached and the admin users are notified with the risk limit percentage reached along with the actual consumption of the collateral.
- When a breach results the member to enter the Risk Reducing Mode (RRM) the participant will be informed via the Risk Notification message. In RRM Mode all open orders of the participants are canceled and fresh orders are subjected to different checks. The orders entered in RRM mode are called RRM orders and are accepted or rejected based of validations. The participants are informed about the exit from RRM mode through the Risk notification message.
- Entitlement updates affecting the business unit are communicated via the Entitlement Notification message.

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- This private stream is automatically sent to each session of the corresponding business unit and clearing unit, no subscription mechanism is supported.
- The Risk notification message specifies the risk event that has triggered. The field "RiskModeStatus (30643)" specifies if the participant is entering or existing the risk mode. The field " (30633)" provides the type of risk event that has triggered. The risk event having RRM implies that all open orders of the participants are cancelled and all subsequent fresh orders entered by the participants are subjected to collateral checks. This mechanism continues till the participant is notified about exit of that mode through risk notification message. The risk event having suspension implies that all open orders of the participants are rejected by the system This mechanism continues till the participant is notified about exit of that mode through risk notification message.

Each Risk Control broadcast message provides a unique sequence number and can be retransmitted.

4.12 Service Availability

The Service Availability message provides information on the availability of a partition. This public stream is not supported for retransmission, i.e. service availability messages are not recoverable.

Subscription is handled via the Subscribe message. As filter criteria for subscription a single partition or all partitions may be specified. The Subscribe Response message confirms the subscription followed by Service Availability messages providing the current status of the partitions. Any status change of a partition would then be communicated via a new Service Availability message.

The status of a partition refers to two different services:

- *MatchingEngineStatus (25005)* informs about the availability of the order management services.
- *TradeManagerStatus (25006)* informs about the availability of the trade broadcast services.
- *ApplSeqStatus (28732)* informs about the availability of the retransmission services for order and Quote events (session data and listener data).

The BSE ETI Gateway rejects all requests for order management services and trade broadcast services on partitions that are unavailable with the exception of subscription services to broadcast streams. Even if the partition is unavailable, existing subscriptions remain and new subscriptions can be made.

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If the system is not able to process and distribute Trade Notifications for a partition, order management services for that partition will become unavailable as well.

If a certain service on one or even on all partitions becomes unavailable, the Gateway will not

- logout any user
- cancel any subscription
- logout any session

4.13 Mass Cancellation Notification

Mass cancellation notification is not provided on a single order or quote level. The FIX message format *OrderMassActionReport (BZ)* message is used for responses and notifications. The owning session will be informed about the scope of the cancellation by a summary record. The summary record will also provide the entering parties involved and the reason for the mass cancellation.

Orders that couldn't be cancelled due to an incompatible instrument state are provided with their client order ID (*NotAffOrigClOrdID (1372)*) and Exchange Order ID (*NotAffectedOrderID (1371)*) in the <NotAffectedOrdersGrp>.

Instruments where quotes couldn't be cancelled due to an incompatible instrument state are provided with their Instrument ID (NotAffectedSecurityID (28702)) in the <NotAffectedSecuritiesGrp>.

4.14 Mass Cancellation Events

BSE Exchange's New Trading Architecture informs additionally about events that implicitly led to the mass cancellation of orders or quotes via the Mass Cancellation Event message:

Persistent and non-persistent orders are the deleted for the following events depending on the value of ExecInst (18): no value – no order cancellation, 1 –cancellation of persistent orders, 2 – cancellation of non-persistent orders, 3 – cancellation of both, non-persistent and persistent orders. Quotes are always deleted for all of the following events:

- product holiday
- product halt
- instrument suspension
- product temporarily not trade-able

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4.15 Trading Session Events

Trading session events triggered by the new trading architecture are communicated to **all** trading sessions via the Trading Session Event message. It is part of the session data stream, regardless if orders or quotes were entered for a product by the session.

Trading session events might imply mass cancellation events, where no explicit mass cancellation notifications are provided; for details see the following table:

Trading Session Event	Level	Persistent Orders	Non-persistent Orders
Start of Service	Partition	No	Yes
Market Reset	Partition	No	Yes
End of Restatement ²	Product	N/A	N/A
End of Service	Partition	No	Yes

For all Trading Session Event messages to be sent out on Partition level (see above) the field MarketSegmentId is not set.

4.16 Timestamps

All BSE ETI timestamps will provide date and time, in UTC, represented as nanoseconds past the UNIX epoch (00:00:00 UTC on 1 January 1970).

The BSE ETI provides the following timestamp information:

Timestamp	FIX field	Description
Transaction timestamp	ExecID (17), MassActionReportID (1369), QuoteResponseID (693), SecurityResponseID (322), MMParameterReportID (28717)	Taken when a transaction is functionally processed and used as a unique message identifier per product for messages sent by the BSE ETI. <i>ExecID</i> (17) maps to <i>MDEntryTime</i> (273)in BSE EMDI for order and Quote events.
Entry timestamp	TrdRegTSEntryTime (21009)	Time of the creation of the order. It will be set when an order is received and processed by the Matching Engine. This timestamp is only provided for Standard Orders.
Priority timestamp	TrdRegTSTimePriority (21008)	Is initially set to the entry timestamp and then gets re-stamped when the order looses time priority, see chapter Modification Modification. This timestamp is only provided for Standard Orders.

 $^{^2}$ Order Book Restatement is only provided for Low Frequency Sessions (LF), see chapter Session Concept.

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Timestamp	FIX field	Description
Creation timestamp	LastUpdateTime (779), OrigTime (42)	Creation Time of a strategy, respectively of market supervision News.
Gateway request in	RequestTime (5979)	Provides the time the BSE application has read an inbound message on a gateway from the TCP socket.
Gateway request out	RequestOut (7764)	Provides the time the BSE application has sent an outbound message from a gateway to the matching engine.
Gateway response in	Responseln(7765)	Provides the time the BSE application has received an inbound message on a gateway from a matching engine.
Gateway response out	SendingTime (52)	Provides the time the BSE application has written an outbound message on a gateway to the TCP socket.
Matching engine in	TrdRegTSTimeIn (21002)	Provides the time the BSE application has received an inbound message on a matching engine.
Matching engine out	TrdRegTSTimeOut (21003)	Provides the time the BSE application has sent an outbound message from a matching engine.

5 Connectivity and Session Parameters

5.1 Session Concept

The Exchange implementation is a session oriented interface whereby the session is the basic scope of the interaction with the new trading architecture. Several users may share a single session, but every session may only be instantiated once. Each TCP/IP connection may only support one session instance.

The receiver of the direct response to a request sent to the gateway is always the submitting session. Additionally the session is informed about system events and all unsolicited messages referring to status changes of orders and quotes belonging to that session.

The BSE ETI interface will support two session types with different capacities: low and high-frequency sessions. Both session types differ in the number of requests per time interval allowed.

The following table provides an overview on the functionality supported by session:

Functionality	Low Frequency Session (LF)	High Frequency Session (HF)
Standard Order	Yes	No
Lean Order	Yes	Yes
Persistent Order	Yes	No
Non-persistent Order	Yes	Yes
Order Book Restatement	Yes	No
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Functionality	Low Frequency Session (LF)	High Frequency Session (HF)
Short Order Message Layouts	Yes	Yes
Quotes	Yes	Yes
Maintaining orders of another session (same business unit)	Yes	Yes ¹
Maintaining quotes of another session (same business unit) ⁴	Yes	Yes
Listener Broadcast	Yes	No
Trade Broadcast	Yes	Yes
News Broadcast	Yes	No
Risk Control Broadcast	Yes	Yes
Service Availability Broadcast	Yes	Yes
Session List Inquire	Yes	No

5.1.1 Low Frequency Session (LF)

This session type supports the complete BSE ETI functionality. It is specially aimed at participant applications that rely on the complete order history to be recoverable. Although the submission of for example non-persistent and lean orders or quotes is supported.

Modification for another session of the same business unit is only supported for standard orders.

A LF session may also be used to subscribe broadcast streams, for example: Listener broadcast, trade notifications at a business unit level.

5.1.2 High Frequency Session (HF)

This session type is aimed at high frequency trading; only executions of orders and quotes and foreign events may be recovered.

The submission of standard and persistent orders is not supported by this session type.

The HF session type does not support the subscription of the broadcasts listener and news and the cancellation of single orders of another session.

Mass cancellation and quote activation/inactivation for another session is supported.

5.2 Identification and Authentication

The BSE ETI has a four-step logon procedure, with a Connection Gateway Request message to retrieve the assigned application gateway from the connection gateway, followed by a

¹ Only Order Mass Cancellation is supported via HF sessions.

4 Only Order Mass Cancellation is supported via HF sessions.

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Session Registration Request and Session Logon at the assigned gateway and followed by one or multiple User Logon messages.

The assigned application gateways are different for each segment and the participant needs to retrieve the assigned application gateway for each segment separately through different connection gateways. Each session for the respective segment needs to retrieve the assigned gateways from different connection gateways.

5.2.1 IP Addresses and Ports

At first the participant must establish a TLS 1.3 session to the Connection Gateway — the IP/port numbers are provided by the exchange. Participants will be provided with a "Primary" and "Secondary" Connection Gateway address via the member portal. If the connection to the primary Connection Gateway fails, participants should connect to the secondary Connection Gateway.

Once that connection is established, the participant sends a Connection Gateway Request message. The Connection Gateway will validate *PartyIDSessionID (20055)* and *Password (554)*, which are parameters provided by the exchange. The Connection Gateway cannot be used for any other purpose.

The Connection Gateway Response contains the IP/ports of the primary and secondary application gateway where the member application can establish an active BSE ETI session. Once the Connection Gateway Response message is received, the Connection Gateway connection is closed.

The participant must now try to connect to one of the provided application gateways within 120 seconds. If the connection is not made within this time, the slots are released and the participant must start again from scratch.

For more details regarding network topology and how to deal with the Connection Gateways please refer to the document "BOLTPLUS Connectivity Manual".

5.2.2 Session Authentication

The participant must first open a TCP/IP connection to the specified gateway. The Session Logon message must be the first message sent by the participant authenticating the BSE ETI session. Any other messages other than Session Logon will be rejected and the TCP connection will be disconnected by the Exchange.

The gateway will validate *PartyIDSessionID (20055)* and *Password (554)*, which are parameters provided by the exchange. A successful logon will initiate a BSE ETI session.

Note: The Session Logon message is not used to log on and authenticate a user on the new BSE trading architecture.

The following messages may be sent on a session without any authenticated trader:

• Session logon/logout

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- Heartbeat messages
- Subscription and un-subscription of broadcasts
- Retransmission of recoverable data
- Trader authentication
- Session list inquiry

All other requests must be submitted with an authenticated trader name in the *SenderSubID* (50) of the message header.

5.2.3 User Authentication

The User Logon message identifies and authenticates a qualified user establishing access to the new trading architecture. A BSE ETI session may be shared by several users belonging to the same business unit.

The participant must provide the binary **User ID** in the *Username (553)* field, and the corresponding password in the *Password (554)* field.

A successful user logon will grant the user access to the trading system.

All further transactions that require a user scope from the session are validated in the gateway against an authenticated User ID, i.e. *SenderSubID* (50) in the message header.

Users may logon to the new trading architecture via all sessions of their business unit.

Multiple User Logon messages for a user via the same session are rejected.

5.2.4 Password Management

A password is required to be sent in the Connection Gateway Request, Session Logon Request and User Logon Request. The New Trading system enforces certain rules on password required for session and user authentication.

Maximum 3 consecutive attempts with incorrect password are allowed. The session or user account will get locked with 4th attempt of login with incorrect password. In case the account is locked then the account is required to be unlocked by a password reset action which can be done by the administrator through ZT Terminal. Also password will also expire immediately whenever the account is unlocked (i.e. whenever password reset is done by the administrator).

Additionally, the account password will expire every 15^{th} day from the date when the password was last modified. In all cases of password expiry,

The password for a user and session can be changed using Session Password Change Request or User Password Change Request.

There are certain policies enforced on the password that can be set for an account. They are:

• The password should be minimum 8 characters and maximum 10 characters long

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- The password should be alpha numeric
- The password cannot be blank.
- The last 2 password should not be same.
- The passwords should be changed every 15 days
- Following special characters are allowed in the password

o !, #, \$, %, &, *, +, -, /, =, @, _

Handling Expired Password.

The password for session and user expires every 15^{th} day from the date when the password was last modified. The password will also expire immediately whenever the account is unlocked (i.e. password reset) is done by the administrator.

The Exchange will allow successful login with the expired password once I.e. grace authentication will be provided once post expiry. The member application is communicated about the grace authentication through the Session Logon Response.

The member application should change the password in the grace login. In case the member application fails to change the password in the grace authentication then the successful login will not be grated in the subsequent login attempts with the expired [passwords]. In case the account is locked then the account is required to be unlocked by a password reset action which can be done by the administrator through ZT Terminal.

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5.3 Failover

5.3.1 Network Failover

In the event of a network connection failure, active BSE ETI sessions will be disconnected from the gateway. There will be no automatic session failover if a connection to the gateway is lost.

Participants should therefore implement a failover mechanism in their application, in order to be able to establish a BSE ETI session over the alternative connection.

5.3.2 Application Failover

In the event of a BSE ETI gateway failure, active sessions will be disconnected.

If the active BSE ETI session is ever disconnected, for any reason, the participant application must reconnect to the Connection Gateway by resending the Gateway Request message, and then receives a new gateway assignment.

5.4 Throughput Limits

HF and LF sessions differ in the number of requests per time interval allowed.

A participant application may send multiple messages without waiting for a response. However, the number of messages allowed within a given timeframe is limited by the use of throttles.

The limits are configured by the new trading architecture for each session type, and are provided to the participant application in the Session Logon Response message.

The limit parameters are upper limits and do not guarantee throughput rates. As loads fluctuate in the exchange system, actual throughput rates can vary.

The mechanism uses two components:

- Transaction limit
- Reject/disconnect limit

5.4.1 Transaction Limit

The transaction limit is the maximum number of messages that a participant application may send within a configured time interval without getting rejected (sliding window approach).

If a participant application exceeds the threshold "number of transactions per time interval", the exceeding request will be rejected and not queued. The unit of the time interval is milliseconds.

Required heartbeats do not count against the transaction limit.

For example, a transaction limit of 200 messages per second could be represented in the Logon (A) response message as:

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ThrottleNoMsgs (1613) = 200

ThrottleTimeInterval (1614) = 1000

5.4.2 Reject/Disconnect Limit

The purpose of the Reject/Disconnect Limit is to protect the gateway from large amounts of invalid data. It defines the maximum number of sequential message rejects due to the violation of the transaction limit allowed by the BSE ETI.

Once an acknowledgement has been sent, the reject/disconnect limit counter is reset to zero.

If the participant application continues to send messages which are rejected for exceeding the transaction limit and the reject/disconnect limit is exceeded, the BSE ETI will disconnect the session.

For example, a disconnect limit of 500 rejects is represented in the Logon (A) response message as:

ThrottleRejectNoMsg (25002) = 500

5.5 Mass Cancellation on Disconnect

Quotes and non-persistent orders are automatically cancelled on session disconnect.

In case of a session loss or a session logout the following (retransmittable) messages will be generated for all products where the Matching Engine cancelled non-persistent orders (either lean or standard orders) and/or quotes of the lost session:

- Order Mass Cancellation Notification(via listener broadcast and session data) for cancelled non-persistent orders (*MassActionReason (28721):6* = "Session Loss"). Potentially followed-up by Cancel Order Notificationmessages for each order of <NotAffectedOrdersGrp>that could not be cancelled due to an incompatible instrument state.
- Quote Mass Cancellation Notification for cancelled quotes (MassActionReason (28721): 6 = "Session Loss"). Potentially followed-up by quote Execution Notification messages for each quote on an instrument in <NotAffectedSecuritiesGrp> that could not be cancelled due to an incompatible instrument state.

6 Session Layer

The BSE ETI follows standard FIX 5.0 semantics, however, the header and trailers have been suitable modified.

Each message in the BSE ETI has a unique numeric *TemplateID (28500)* assigned to it in addition to the standard FIX MsgType (35) information provided in the header.

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The BSE ETI will echo the participant's *MsgSeqNum (34)* of the request header in the corresponding response header.

Retransmission is not supported on the session layer; it is available on the application layer for a subset of messages. It is not possible to retransmit all messages received on a session. It is possible to retransmit some message types using application message sequencing.

6.1 Flat Binary Encoding

ETI messages have a defined order of fixed-length fields and arrays of fixed-length elements. BSE ETI avoids string fields wherever possible.

The arrays (repeating groups) consist of a counter (FIX NoXXX fields, indicating the number of array elements) and their fixed-length elements. In general, repeating groups are at the end of the ETI messages.

Binary values are presented in little endian byte order.

The length of ETI messages (*BodyLen (9)*) sent by the ETI gateway is always set to a multiple of 8. If there is a variable size string at the end of a message, it is "filled up" with binary zeroes.

Padding bytes required for proper alignment do not need to be initialized.

6.2 Logon

The participant application needs to open a TCP/IP connection to the new trading architecture during start-up.

The first message to be sent on the connection must be the Session Logon message.

If the Session Logon message is not sent within a certain time interval, the connection will be closed by the new trading architecture.

If the session logon fails, no further logon attempts will be accepted on that TCP connection. The application must drop the TCP session and restart the logon to the Connection Gateway.

6.3 Encryption Process Flow

Exchange will generate a self-signed certificate, which will be provided to members via extranet. This CA certificate will be same for all members and will be changing on a periodic basis.

At the time of TLS Handshaking, authenticity of received certificate via socket will be validated with the help of certificate given to the members via extranet.

Gateway request will be sent by the member at connection gateway and in response of that member will receive a 32-byte secret key and a 16-byte initialization vector. There is no

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change in Connection Gateway Request. The Connection Gateway Response will have 2 additional fields. i.e., Security Key and Initialisation Vector.

The member application will terminate the TLS connection with the connection gateway initiate a TCP socket with the gateway whose IP address and port values are received in the Connection Gateway Response.

On the established TCP connection, the member application should send the Session Registration Request in unencrypted form. This should be the first message on the socket. This will register the session for the encrypted communication between the member and the exchange.

Member will get Session Registration Response with either success or failure. All the subsequent messages exchanged between exchange and member application should be encrypted by the sender and should be decrypted by the receiver using the key and IV which was exchanged in Connection Gateway Response.

The encryption is required for all the messages except the Connection Gateway Request (as connection would be TLS) and Session Registration Request. The encryption is done on the message body for all the messages. The message header should be left unencrypted.

6.4 Logout

The participant may log out the session using the Session Logout message.

The BSE ETI will automatically drop a session if:

- The TCP/IP session is disconnected.
- If three consecutive heartbeats are missed.
- If reject/disconnect limit is exceeded.

After a successful session logout, the participant should shut down the connection and close the socket.

Participant applications must disconnect from the BSE ETI each day after trading and should close the TCP/IP socket after logging off the session.

The system will perform a forced logout overnight after which time the participant may log back in.

6.5 Heartbeat

The *HeartBtInt (108)* must be specified by the participant in the Session Logon message. This parameter specifies the period in which the BSE ETI sends heartbeats to the participant and the interval the BSE ETI checks for request messages from the application.

The Heartbeat message should be sent by the participant if no other message has been processed during the defined *HeartBtInt (108)* interval. It is used by the BSE ETI gateway to monitor the status of the communication link to the ETI client during periods of inactivity.

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A heartbeat interval of zero indicates that BSE ETI will not take any action for missed heartbeats. (This setting can only be used on test systems). If the heart beat value is sent as zero in the request then the BSE ETI will use a default value

The heartbeat value can be set to any value from 100 milliseconds to 60 seconds.

If the field is not supplied or set as zero, then the BSE ETI will use a default value. The applied heartbeat interval is provided in the Session Logon Response.

The TCP session will be disconnected if more than 3 heart beats are sent in the defined interval.

Note: Heartbeats do not count against, nor do they reduce, any of the throttle counters.

The Heartbeat Notification is sent by BSE ETI based on the heartbeat interval, regardless if the participant application sends Heartbeat messages or not. It may be used by the ETI client to monitor the status of the communication link to the BSE ETI gateway during periods of inactivity.

6.6 Reject

All rejections and errors on the application and session level are communicated via the FIX standard Reject (3) message; i.e. none of the fields in the request message other than *MsgSeqNum (34)* will be echoed.

6.7 Message Sequence Number

The *MsgSeqNum (34)* in the request header must increment with each message sent by the participant to the gateway, starting with the Session Logon message as sequence number 1.

The BSE ETI will echo the participant's *MsgSeqNum (34)* of the request header in the corresponding response header.

In case of any unexpected sequence numbers, sequence number gaps, or duplicate sequence numbers, the request message will be rejected with a sequence number error, and the session will be disconnected.

Note: There is no recovery mechanism for message sequence numbers in the BSE ETI. All participant connections (including a reconnection after a disconnection) are considered "new," and all Session Logon requests are expected to contain the message sequence number 1.

6.8 Application Message Sequencing

6.8.1 Application Message Identifier

All recoverable session data sent by BSE ETI will provide an application message identifier, *ApplMsgID (28704)*, to uniquely identify order and quote related data sent by the gateway.

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With the help of the application message identifier, the participant is able to ask for a retransmission of recoverable order / quote data.

The ApplMsgID (28704) has the following characteristics:

- It is unique per partition and business day.
- It is ascending during a business day until end-of-stream.
- Gap detection is not possible.
- It does not start at any particular number.
- Consists of 16 bytes, ordered with the highest significant byte first (as in big endian).
- Two Application Message Identifiers ApplMsgID1 and ApplMsgID2 are equal, if the character array of size 16 of ApplMsgID1 and ApplMsgID2 are equal at all positions.
- The ApplMsgID1 is greater than ApplMsgID2, if at the first differing position i, the corresponding character ApplMsgID1[i] is greater than ApplMsgID2[i].
- The ApplMsgID1 is less than ApplMsgID2, if at the first differing position i, the corresponding character ApplMsgID1[i] is less than ApplMsgID2[i].

6.8.2 Application Message Sequence Number

BSE ETI will assign an application message sequence number, the *ApplSeqNum (1181)*, to messages related to Trade Notification, News and Risk Control (Risk Notification and Entitlement Notification).

The ApplSeqNum (1181) has the following characteristics:

- The first message will be the message sequence number 1.
- It is ascending during a business day until end-of-stream (Trade Notification).
- The message sequence will be gapless and allows gap detection.
- Trade notification: unique per business day, partition and business unit.
- News: unique per market.
- Risk Control: unique per business unit.

6.9 Session Data

Each session receives information on orders and quotes which were entered in their own session automatically without any subscription. The Session Data include Trading Session Event messages: start of service, market reset, and end of service.

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For standard orders the complete order history may be recovered.

For lean orders only match events in the session scope and unsolicited events may be recovered.

Session Data are recoverable, if and only if they have an ApplMsgld (28704).

Note: The retransmission message template used for order and quote events may differ from the session data response template. For more details, please refer to chapter 7.7.27 Retransmit Response (Order/QuoteEvent)

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6.10 Broadcast

A broadcast is an application message that is available to multiple sessions, such as Trades or News messages.

Sessions may receive the following broadcast types:

Broadcast	FIX Message Type	Application Identifier	Broadcast Message Identifier
Listener: complete order history of standard orders of a session	Execution Report (8), Trading Session Status (h), Order Mass Action Report (BZ)	5	ApplMsgID (28704)
Trades: Trade data on business unit level	Trade Capture Report (AE)	1	ApplSeqNum (1181)
News: Public general messages from BSE market supervision	News (B)	2	ApplSeqNum (1181)
Risk Control: Private risk control messages	Party Risk Limits Update Report (CR), Party Entitlements Update Report (CZ)	6	ApplSeqNum (1181)
Service Availability: Provides information on the availability of a partition	User Notification (CB)	3	N/A
Trade Enhancement: Provides information on acceptance or rejection of trades by custodian	Trade Enhancement Notification (U31)	0	ApplSeqNum (1181)

After a session is established, it is not subscribed to any broadcast, but the risk control broadcast; nevertheless unsolicited session data is received.

For broadcast subscription, the Subscribe message is used. Per request only one broadcast type, via *RefAppIID (1355)*, may be subscribed. The response provides a unique subscription identifier in *AppISubID (28727)*.

For broadcast un-subscription, the Unsubscribe message is used. Per request only one subscription, via *RefApplSubID (28728)*, may be un-subscribed.

The following tables shows the results of different subscriptions:

RefAppIID (1355)	SubscriptionScope (25001)	Result
Trade (1)	0xFFFFFFFF (no value)	All trade data of the own business unit. This subscription is allowed only for admin session
News (2)	Market ID (1=BSE)	All public general messages from the market supervision of the specified market.

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RefAppIID (1355)	SubscriptionScope (25001)	Result
Service Availability (3)	Partition ID	Availability of the services provided by the specified partition.
Service Availability (3)	0xFFFFFFFF (no value)	Availability of the services provided by all known partitions.
Listener Data (5)	0xFFFFFFFF (no value)	Complete history of standard orders (of the current business day) submitted via the specified session.
Listener Data (5)	0xFFFFFFFF (no value)	Complete history of standard orders (of the current business day) of the own business unit.
Trade Enhancement	0xFFFFFFFF (no value)	All trade enhancement data of the own business unit. This subscription is allowed only for admin session

Note: Broadcasts may only be subscribed by LF sessions with the exception of service availability, trade broadcast trade enhancement notification and risk control, which are available on HF and LF sessions. The receipt of the risk control broadcast is required by the regulator for all sessions; therefore no subscription is needed.

The FIX Application Sequencing concept¹ is used for broadcasts on BSE ETI:

• Each broadcast type is assigned a unique ApplID (1180).

• Application-level messages are uniquely identified using a combination of *AppIID (1180)* and *AppISeqNum (1181)* or *AppIID (1180)* and *AppIMsgID (28704)* respectively.

6.11 Recovery

6.11.1 Retransmission

Re-transmission is supported for recoverable session data and the broadcast types, trades, news, trade enhancement and risk control.

Since application message identifiers and sequence numbers are unique per partition, the *PartitionID (5948)* is a mandatory parameter for all retransmission requests.

For retransmission, the Retransmit and Retransmit (Order/ QuoteEvent) message respectively is used.

With a re-transmission request, only data in the scope of one broadcast type and partition can be requested via *RefAppIID* (1355) and *PartitionID* (5948).

The FIX application level recovery concept can be used by the participant for selective recovery and late start restatements:

 $^{^1}$ See FIX 5.0 SP2 Specification, Vol.1

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Recoverable Data	Scope	Application Message Sequencing	Application Identifier RefAppIID (1355)	Retransmission Sequencing
Recoverable session data	session	ApplMsgID (28704)	4	ApplBegMsgID (28718), ApplEndMsgID (28719)
Listener broadcast (standard order drop copy)	session ²	ApplMsgID (28704)	5	ApplBegMsgID (28718), ApplEndMsgID (28719)
Trades	business unit	ApplSeqNum (1181)	1	ApplBegSeqNum (1182), ApplEndSeqNum (1183)
News	market	ApplSeqNum (1181)	2	ApplBegSeqNum (1182), ApplEndSeqNum (1183)
Trade Enhancement	Session	ApplSeqNum (1181)	0	ApplBegSeqNum (1182), ApplEndSeqNum (1183)

Optionally, the application message identifiers and respectively the application message sequence numbers provide the retransmission sequencing range. If no start value is specified, it is assumed to be "1". If ending range is absent, it is assumed to be infinity ("all available messages").

The re-transmission response, Retransmit Response and Retransmit Response (Order/QuoteEvent) message respectively, will provide the range of recovered order and quote data in the fields *ApplBegMsgID* (28718) and *ApplEndMsgID* (28719) and for all other broadcasts respectively in the fields *ApplBegSeqNum* (1182) and *ApplEndSeqNum* (1183).

This range may differ from the requested range, i.e. further retransmission requests may need to be submitted.

6.11.2 Best Practices for Order and Quote Handling

All order and quote response information in the BSE ETI is sent out immediately after the order and quote has been processed by the core matching process.

 $^{^{2}8}$ Retransmission of listener broadcast data must be requested for each session separately. No session wildcard processing is supported for retransmission.

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All order and quote response information in the BSE ETI is preliminary; this includes *Execution Reports (8)* sent out for non-persistent orders as well as quote Execution Reports (U8) sent out for quotes. This is also true for the standard order drop copy information published via the Listener broadcast.

Note: Market data on the new BSE trading architecture is based on order and quote execution information. The BSE MDI and BSE EMDI interfaces provide trade price messages on the basis of this preliminary information.

For these reasons, a participant application always needs to confirm the preliminary execution information with the corresponding legally binding Trade Notification message (*Trade Capture Report* (AE)).

In case of an exchange system failure, the participant is informed of a market reset event via the Trading Session Event message including the last persisted application message identifier. This message is followed by an order book restatement of all active orders.

In this event it is highly recommended to reconcile all *Execution Reports (8, U8)* with higher application message identifiers with the corresponding *Trade Capture Reports (AE)*. If there is no *Trade Capture Report (AE)* for a given *Execution Report (8)* or a *Quote Execution Report (U8)* then this *Execution Report (8)* or a *Quote Execution Report (U8)* has to be considered invalid and should be discarded. Please find detailed information regarding trade reconciliation in chapter 4.7.2 Trade reconcilation.

6.12 Order Handling for RRM mode

The order handling mechanism for participant in RRM mode is different from normal course of order handling mechanism. If a participant is notified "In RRM" through *Risk notification* [10033] message and then all the open orders of the participants are cancelled and Order *Mass Cancellation notification* [10122] is sent to all the sessions of the business unit having open orders. The cancellation is sent at a product level and the member application should cancel all the orders in their order book for that product. The application should be cautious about the <NotAffectedOrdersGrp> and ExecInst(18) Field and cancel according to the value received in these fields.

All subsequent fresh orders are subjected to position checks before acceptance in matching engine. All fresh orders are given provisional conformation followed by the final confirmation of acceptance or rejection. All fresh orders are acknowledged using the new order response message. This is provisional confirmation. The field ExecRestatementReason(378)=215 in new order response message indicates provisional confirmation.

The provisional confirmation will be followed by the final confirmation through the message *Extended order information* [10117]. The field *ExecRestatementReason*(378)=216 or 218 in the message will specify the final state of confirmation I.e. the order is either accepted or rejected.

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6.13 Order Handling for Exception Cases

In normal course of trading, it is seldom possible that there is some disruption in trading due to excessive order flow or due to some technical issue. In either case it is prudent to make member application aware of it and the member application should be able to handle the impact of disruption so that the order book of member is consistent with exchange and trading is not halted abruptly. The disruption can happen for a specific product or for a specific partition or there can be case of few order state unknown.

In case a partition or a specific product(s) face any disruption then it is possible that the trading only in those specific product(s) or partition(s) is disrupted. It becomes necessary to inform the member applications about the affected products/ partition so that the necessary exception steps can be taken by the member applications to handle such cases.

The handling of exception cases is divided into 3 major areas.

- 1. Order Level
- 2. Product Level
- 3. Partition Level

I. Exception Handling: Order Level

In certain cases of disruption, the order request for addition/amendment/deletion is acknowledged with a standard *Reject*[TemplateID: 10010] having the *SessionRejectReason(373)=104* and error text as *"Result of Transaction Unknown"*.

This case of *Reject* message is not an actual rejection of the order request. This is an auxiliary acknowledgment and not actual rejection of the order request. This is sent by the gateway when the actual confirmation of an order from matching engine is not received within a defined time. This auxiliary acknowledgement is sent by the gateway presuming the actual confirmation of order is delayed in matching engine due to queuing of orders or some other technical reason. The rationale of sending auxiliary acknowledgement is not to keep the user waiting long for the confirmation and to make user aware that there is a technical lag in processing.

Further, once the auxiliary acknowledgement is already sent to the user and later if the order request was processed successfully by matching engine after taking unduly high time, the exchange does not send the actual confirmation of such orders again. It is expected the member applications to build a reconciliation mechanism for such orders.

The most precise way of reconciliation would be to initiate a retransmission of orders and trades. The retransmission can be initiated for incremental order and trades from the point of last successful confirmation or user can also initiate a retransmission for full orders and trades.

However, the process of retransmission could be time consuming and since most application do not allow order flow during retransmission process would mean that for few such orders, the trading in other products would also be stalled till the retransmission process is completed.

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Though the above approach is the correct way to reconcile in this case but to avoid full retransmission, following are few alternate methods of reconciliation wherein the user would not need to stall the trading of other products for fetching status of such orders.

Kindly note that the methods explained below are suggested ways and do not guarantee accurate reconciliation. Moreover, the steps involved would need some manual intervention too.

Alternative Reconciliation method

Any order whose status is unknown to user would be having any of the following confirmed state in matching engine order book.

- 1. The order is fully traded.
- 2. The order is fully pending in order book.
- 3. The order is partially traded and partially pending.
- 4. The order is cancelled.

Firstly, it is highly recommended that the member applications should park such orders in freeze state and do not consider it as rejected order. Further they should not initiate any modification on such orders till the actual state of the order is reconciled.

If the order is traded, then it would require checking the trade notifications to figure out if it is traded. If it is not traded, then it would mean to check the order book to find if it is pending. Following are the ways to reconcile such orders in trades and pending order book.

1. Reconciliation in trades:

In case the order is traded completely or partially then no explicit reconciliation/ retransmission of trade would be required to be initiated unless the member application detects a gap in the *ApplSeqNum(1181)* field of *Trade Notification message[TemplateID 10500]*.

The trade notification messages possess following characteristics which enables the trading application to decide if retransmission of trades is required intraday or no.

- The first message will be the message sequence number 1.
- It is ascending during a business day until end-of-stream (Trade Notification).
- The message sequence will be gapless and allows gap detection.
- Trade notification: unique per business day, partition, and session.

Thus, if an order got traded while the order execution status was unknown to member application then its trade will surely be part of the online trade notification message and the user can get the status of such order through trades. Retransmission process would not be required.

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It is important to note that not necessarily in this case of unknown order status but also in any other case of issue if there is a gap detected in *ApplSeqNum(1181)* field then it would mean some trade is missing and the member application should initiate a reconciliation of trades from the last received *ApplSeqNum(1181)* sequence number. This is recommended for all cases where gap is detected.

2. Reconciliation in pending order book:

If an order is not traded, then it may be either pending in the order book or must have been cancelled. There is no mechanism to fetch the current state of a particular order thus the suggested mechanism would be that if such order is not traded and do not reflect in Trade notification message then it is likely that the order is either pending or cancelled. To ascertain that, the member application can initiate a cancel request for such orders.

If the cancellation goes through successfully then it would mean that the order was pending, and it is now cancelled completely and thus the member can decide on placing same order again.

If the cancellation request is rejected with standard Reject message with error text as "Order not found" then it would mean that the order is not pending anymore. It would mean the order is either traded or cancelled.

The member application should be cautious about the order identifier (OrderID(37) or CIOrdID(11) submitted in cancelation request. The Order ID OrderID(37) is available with the user if the order is already successfully added and the status of either the modification or cancelation request of the user is unknown.

However, if the order request is for addition and if such order is acknowledged with auxiliary response "Result of Transaction Unknown" then the user will not have the *OrderID(37)* to initiate the cancel request. Thus in such cases the Client Order ID *ClOrdId(11)* can be used to initiate the cancel request.

While using ClOrdID(11), the user has to be careful about the original client order id OrigClOrdID(41) and ClOrdID(11) about the changing of Client Order ID (ClOrdId). OrigClOrdID(41) should be set to the value which was sent in ClOrdID(11) in the earlier request whose state is unknown. If this is not set correctly it would result in "Order not found" rejection even though the order may be present in the order book.

In addition to above method of reconciliation, an alternative mode of reconciliation would be from RTRMS Zero Terminal

The RTRMS Zero Terminal provides the view of pending orders and trades and member can reconcile the status of such order(s) from RTRMS Zero Terminal. This method can be adopted if the number of such orders are few.

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II. Exception Handling: Product Level.

When the trading in a particular product or a set of products is disrupted due to some extremely high load or technical issue, the existing lean orders are cancelled, and new add/ amend requests are rejected while deletion of orders will be allowed in this period.

A *Mass cancellation event (TemplateID 10308)* message is sent to all the users informing about the unavailability of a particular product where the field *MassActionReason(28721)* is set to 111. Unlike the mass cancellation notification message, which is sent to the users having pending order, the mass cancellation event is sent to all the users connected to the exchange. This message also specifies the cancellation scope of orders i.e. either persistent, non-persistent, both or none. The member application is expected to use the message and cancel the orders in their order book accordingly.

The add and amend request are rejected in standard *Reject (TemplateID: 10010)* message with field *SessionRejectReason(373)* set to 102 and *VarText(30355)* set to "*Transaction not allowed Due to Slow Partition*". This rejection will continue till the load in that product(s) retracts to permissible limits.

To Summarise:-

• In case of any issue encountered for a specific product then the Mass cancellation Event message will be sent to all the users. The field MarketSegmentID(1300) in the message provides the product information. The field ExecInst(18) in the message provides the scope of cancellation i.e. either persistent or non-persistent or both. In certain cases, no orders are cancelled and thus the scope of cancellation in the field ExecInst(18) of Mass cancellation event is set to 255.

• All fresh orders in the product will get rejected if the product is unavailable.

• The mass cancellation event messages also form part of the retransmission messages.

III. Exception Handling: Partition Level.

A partition provides following services to the member applications.

• Matching Engine Services

The service includes acceptance of fresh orders, modification, deletion and generation of trades.

• Order Download Services

The service includes serving the retransmission request by the member applications. This service is used by the member application to reconcile their order books with exchange

• Trade Download Services

The service includes serving the trades download request by the member applications. The service is used by the member application to reconcile the trade books.

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When there is an issue within a partition, then it is possible that either one or all the above services become unavailable to the member application. Depending on the service which is unavailable the availability information will be communicated using the *Service Availability*. *[TemplateID: 10030]* Message.

The *service availability* message provides information on the availability of different services of a partition at EOD and at BOD after the services of the trading system is completed functional. Additionally, any status change of a service in a partition during the day would also be communicated via a *service availability* message.

For e.g. If the matching engine service of a partition becomes unavailable due to some technical issue, then the *service availability* message indicating the *MatchingEngineStatus(25005)* unavailable is sent to the member application. This would mean the matching engine is not functional at this moment and it will not match orders. In such case the gateway rejects all incoming order requests for that partition. The orders are rejected in standard Reject [TemplateID: 10010] having the SessionRejectReason(373)=102 and error text as "Service Temporarily not available".

This behaviour of rejection continues till the matching engine service is unavailable.

Later, when the matching engine services becomes available again, a new service availability message is sent informing *MatchingEngineStatus(25005)* available is sent to the member application and then the gateway starts accepting fresh orders.

While one partition is unavailable the request for orders on other partitions can continue to be accepted and processed. The gateways will not logout any user if a partition is unavailable.

The sequence of service availability messages would be as follows :-

• The service availability message is available on subscription only.

• During the day in case of any issue encountered in the partition the *service availability* message *[TemplateID: 10030]* will be sent to all the sessions (HF and LF) connected to the exchange.

• If an issue arises in the partition then the matching engine services are halted immediately and status of matching engine is sent as 0 (unavailable) in the service availability message in the field *MatchingEngineStatus*(25005)

• The other services status may or may not be available depending upon the nature of the problem.

• Once the matching services are unavailable, all fresh orders sent for that partition will be rejected.

• On resumption of partition, the *service availability* message will be sent again. It is possible that multiple service availability messages are sent separately for each service or it may be possible that even a single *service availability* message with indicators for all services is sent.

• The Service Availability messages also form part of the retransmission messages.

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• Following table describes the possible status of each service that can be received through service availability message and the transactions allowed with each state.

Service	Available (State = 1)	Unavailable (State = 0)
Matching Engine Service (MatchingEngineStatus)	Acceptance of fresh orders. In certain cases of matcher restart there can be cancellation of earlier orders.	All fresh orders are rejected.
Trade Manager Services (TradeManagerStatus)	Trade Download request allowed.	Trade Download request will be rejected.
Order Manager Services (ApplSeqStatus)	Order Download request allowed.	Order Download request will be rejected.

Order Cancellation in certain cases of issue at partition level.

In certain cases of disruption in a partition, the matching engine of that partition is reinitialised. Consequently, all the orders of a **HF Session** are cancelled by the exchange. Whenever the matching engine resumes trading, all the sessions are notified about the cancellation through *Trading session event* [*TemplateID:10307*] messages.

Trading session event message with specific value imply mass cancellation, i.e. it indicates cancellation of orders and no explicit mass cancellation notifications are sent in such cases. Trading session event message are sent to both HF and LF sessions and should be considered as mass cancel message. **The scope of cancellation is only lean orders**. The HF session should cancel all the orders belonging to the partition while LF sessions should cancel the lean orders only for the partition for which the trading session event message is received.

The standard orders are not cancelled, and the matching engine restates all the standard orders which is pending in its order book to the respective sessions.

The matching engine will send product wise, all the pending standard orders to the user to enable synchronization of the user's order book with exchange and eliminate any inconsistency in the order book. Any **standard** order present in the member order book other than the restated orders needs to be cancelled by the member application.

The sequence of events and the messages that would flow in above scenario are as follows: -

• In case the cancellation of orders happens then sequence of messages that the member application will receive will be as follows:

Service Availability Message [TemplateID: 10030] \rightarrow Trading Session Event[TemplateID : 10307] \rightarrow Restatement Messages [TemplateID: 10117] \rightarrow Trading Session Event [TemplateID : 10307]

The trading session event [TemplateID: 10307] message will follow the service availability message. The field Trading Session Event (1368) in the trading session

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event message will be set to 102: Market Reset. This indicates the market is reset and all lean orders of the members are cancelled. On receipt of this information member application should cancel all the lean orders for specific partition only.

• After cancellation the matching engine will resend all the pending persistent orders of users present in the exchange for that partition. All persistent orders of the user will be sent to the user via Extended Order message [TemplateID: 10117].

• The restatement will happen for each product belonging to that partition. Once the restatement is complete a Trading Session Event with field *Trading Session* Event(1368) set to 103: End of Restatement is sent to the user indicating the completion of restatement. The completion of restatement is sent for each product separately.

7 Message Formats

This chapter provides details on the administrative and application messages used by the BSE ETI. Information on data types and the most important error codes are provided. Messages sent by participants not listed in this section are rejected by the server via a Reject (3) message.

Each ETI message format has a unique binary message type identifier (*TemplateID (28500)*) and is based on a standard FIX message.

The Interface version used by the participant needs to be provided during Session Logon in *DefaultCstmApplVerID (1408)*; the Session Logon Response will return the Interface Version, which the BSE ETI Gateway currently uses, in the same field.

In production, the Interface Version will allow the participant to recognize that the BSE ETI has changed.

The Build Number shows to which ETI XML file, ETI XSD file, canned data, exchange software the ETI Manual belongs to.

7.1 Message Fragmentation

In case the complete data of a transaction does not fit into a single message, BSE ETI automatically sends a sequence of messages to the participant.

The field *LastFragment (893)* in the corresponding header structure indicates whether the current message is the last fragment (part) of a sequence of messages belonging to one dedicated transaction or if the application should wait for further messages in order to retrieve the full data set.

Another mechanism for message fragmentation that is used for inquiring reference data (session) bases on the LastEntityProcess (25035) field that is part of the requests and the responses.

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In the first inquiry (request) LastEntityProcess (25035) must not be set. The application should continue sending the inquiries using the LastEntityProcess (25035) from the recent response. A response with LastEntityProcess (25035) not set indicates that no more data is available.

7.2 Data Types

BSE ETI supports following data types:

ETI Data Type	Description	No Value ²
signed int	 little endian byte order supported are 1, 2, 4 and 8-byte, signed integers two's complement representation 	1 byte signed int: 0x80 2 byte signed int: 0x8000 4 byte signed int: 0x80000000 8 byte signed int: 0x8000000000000000
unsigned int	 - little endian byte order - supported are 1, 2, 4 and 8-byte, unsigned integers 	1 byte unsigned int: 0xFF 2 byte unsigned int: 0xFFFF 4 byte unsigned int: 0xFFFFFFFF 8 byte unsigned int: 0xFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
Float	 encoded as 8-byte signed integer 8 implicit decimals 	0×800000000000000
Fixed String	 length information specifies the fixed size encoded as character array completely filled with valid characters (space padding if required) 	0x00 at the first position
Fixed String (0- terminable)	 length information specifies the fixed size encoded as character array optionally 0-terminable (minimum string size of 1) XML file: attribute "isTerminable" is set to true padding after terminator required up to fixed size 	0×00 at the first position

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ETI Data Type	Description	No Value ³
Variable String	 length information specifies the maximum possible size separate counter field specifies the transmitted string size XML file: attribute variableSize" set to true the message is filled up to a multiple of 8 bytes and truncated 	0x00 at the first position (if the field is not the last one of a certain message)
Counter	This data type represents an unsigned integer as a counter for arrays of variable size.	see 1 byte unsigned int and 2 byte unsigned int respectively
LocalMktDate	Date of Local Market (as opposed to UTC) in YYYYMMDD 4 byte unsigned binary format.	see 4 byte unsigned int
PriceType	Price in integer format including 8 decimals. For certain asset classes, prices may have negative values.	see 8 byte signed int
Amount	Amount in integer format including 2 decimals.	see 8 byte signed int
Qty	Quantity in signed 4 byte integer format.	see 4 byte signed int
SeqNum	Message sequence number in 8 byte unsigned binary format.	see 8 byte unsigned int
UTCTimestamp	Date and time, in UTC, represented as nanoseconds past the UNIX epoch (00:00:00 UTC on 1 January 1970).	see 8 byte unsigned int
char	String of length 1.	0×00
Data	 Byte array where each byte has a value from 0 to 255: - the length information specifies the fixed size - encoded as byte array - byte array is always filled completely 	Each byte filled with 0x00.
chartext	 length information specifies the fixed size encoded as character array optionally 0-terminable (minimum string size of 1) XML file: attribute "isTerminable" is set to true padding after 0-terminator required up to fixed size 	0×00 at the first position

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No Value

ETI Data Type

Description

7.3 Error Codes

All rejections and errors on an application and session level are communicated via the FIX standard Reject (3)message except for Mass Quote Response.

The error code will be provided in field *SessionRejectReason (373)*, the error text in field *VarText (30355)*.

BSE ETI offers detailed error description in the error text, only for selected errors unique error codes are available.

The BSE ETI will provide the following dedicated error codes, which the participant application may interpret for automated processing:

SessionRejectReason (373)	Description
100	Reject due to exceeded throttle limit.
101	Exposure limit exceeded.
102	Service temporarily not available.
103	Service not available.
104	Result of transaction unknown.
211	User already logged in
10000	Order not found.
10001	Price reasonability check failed.

The Mass Quote Response will provide error notifications for rejected quotes in the *<QuoteEntryAckGrp>*. The field *QuoteEntryRejectReason (368)* will provide dedicated error codes:

MMorderEntryRejectReason (368)	Description
1	Unknown Security
6	Duplicate Quote
8	Invalid Price
16	No Reference Price Available
100	No Single Sided QuotesAllowed.
103	Invalid Quotiing Model
106	Invalid Size
107	Invalid Underlying Price.
108	Bid Price Not Reasonable
109	Ask Price Not Reasonable
110	Bid Price Exceed Range

³ Fields marked as optional ($\mathbf{Req'd} = \mathbf{,N}^{(*)}$) or marked as not used ($\mathbf{Req'd} = \mathbf{,U}^{(*)}$) are provided with a "no value" content that depends on the corresponding data type.

⁴ Fields marked as optional ($\mathbf{Req'd} = \mathbf{,N''}$) or marked as not used ($\mathbf{Req'd} = \mathbf{,U''}$) are provided with a "no value" content that depends on the corresponding data type.

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MMorderEntryRejectReason (368)	Description
111	Ask Price Exceed Range
115	Instrument State Freeze
116	Cancellation Already Pending
131	Incompatible Instrument State

7.4 Overview of Supported Message Types

The following message formats are based on:

- Interface Version: 2.4
- Build Number: 600.002.900-600002900.22

Additionally, ETI clients implementing interface version '0.1' will be supported. Please refer to chapter Change Log for details regarding interface changes between the version '0.1', '1.0' and '2.0'.

ETI Message	TemplateID	Sender	FIX Message	MsgType
	(28500)			(35)
Risk Collateral Alert Admin	10048	ETI Gateway	CollateralAlertAdminReport	U23
Risk Collateral Alert Trader	10049	ETI Gateway	CollateralAlertReport	U24
Trade Notification	10500	ETI Gateway	TradeCaptureReport	AE
Trade Enhancement	10080	ETI Cateway	TradoEnhancomontStatuc	1131
Notification	10909		TradeLinancementStatus	0.51
Trade Notification Status	10501	ETI Gateway	TradingSessionStatus	h
Service Availability	10030	ETI Gateway	UserNotification	СВ
News	10031	ETI Gateway	News	В
Risk Notification	10033	ETI Gateway	PartyRiskLimitsUpdateReport	CR
Trading Session Event	10307	ETI Gateway	TradingSessionStatus	h
Mass Cancellation Event	10308	ETI Gateway	OrderMassActionReport	BZ
Gap Fill	10032	ETI Gateway	ApplicationMessageReport	BY

7.4.1 Other

7.4.2 Quote Handling

ETI Message	TemplateID	Sender	FIX Message	MsgType
	(28500)			(35)
Mass Quote Request	10405	Participant	MassQuote	i
Quote Cancellation Notification	10412	ETI Gateway	QuoteExecutionReport	U8
Mass Quote Response	10406	ETI Gateway	MassQuoteAcknowledgement	b
Quote Execution Notification	10407	ETI Gateway	QuoteExecutionReport	U8
Quote Mass Cancellation	10408	Participant	OrderMassActionBoguest	C A
Request	10400	Farticipant	OrderMassActionRequest	

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ETI Message	TemplateID (28500)	Sender	FIX Message	MsgType (35)
Quote Mass Cancellation Response	10409	ETI Gateway	OrderMassActionReport	BZ
Quote Mass Cancellation Notification	10410	ETI Gateway	OrderMassActionReport	BZ

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7.4.3 Session Layer

ETI Message	TemplateID	Sender	FIX Message	MsgType
	(28500)			(35)
Connection Gateway Request	10020	Participant	ApplicationMessageRequest	BW
Session List Inquire Response	10036	ETI Gateway	SessionDetailsListResponse	U6
Session Password Change	10997	Participant	Logon	А
Session Password Change	10005	ETI Cataway	Loren	Λ
Response	10995	ETT Gateway	Logon	A
User Password Change	10996	Participant	UserRequest	BE
User Password Change	10043	ETI Cateway	UserPespense	RE
Response	10045	ETT Gateway	Oserresponse	
Connection Gateway Response	10022	ETI Gateway	${\sf Application} {\sf MessageRequestAck}$	BX
Session Logon	10000	Participant	Logon	А
Session Registration Response	10054	ETI Gateway	ApplicationMessageRequestAck	BX
Session Logon Response	10001	ETI Gateway	Logon	A
Session Registration Request	10053	Participant	ApplicationMessageRequest	BW
Session Logout	10002	Participant	Logout	5
Session Logout Response	10003	ETI Gateway	Logout	5
Session Logout Notification	10012	ETI Gateway	Logout	5
Heartbeat	10011	Participant	Heartbeat	0
Heartbeat Notification	10023	ETI Gateway	Heartbeat	0
User Logon	10018	Participant	UserRequest	BE
User Logon Response	10019	ETI Gateway	UserResponse	BF
User Logout	10029	Participant	UserRequest	BE
User Logout Response	10024	ETI Gateway	UserResponse	BF
Throttle Update Notification	10028	ETI Gateway	UserNotification	СВ
Subscribe	10025	Participant	ApplicationMessageRequest	BW
Subscribe Response	10005	ETI Gateway	ApplicationMessageRequestAck	BX
Unsubscribe	10006	Participant	ApplicationMessageRequest	BW
Unsubscribe Response	10007	ETI Gateway	ApplicationMessageRequestAck	BX
Retransmit	10008	Participant	ApplicationMessageRequest	BW
Retransmit Response	10009	ETI Gateway	ApplicationMessageRequestAck	BX
Retransmit (Order/Quote	10026	Participant	ApplicationMassagePaguest	B/W/
Event)	10020	Farticipant	Applicationwessagerrequest	DVV
Retransmit Response	10027	FTI Gateway	ApplicationMessageRequestAck	BX
(Order/Quote Event)	10021		, ppicationinessagenequestAck	
Reject	10010	ETI Gateway	Reject	3
Session List Inquire	10035	Participant	SessionDetailsListRequest	U5

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7.4.4 Order Handling

ETI Message	TemplateID (28500)	Sender	FIX Message	MsgType (35)
Debt Inquiry Request	10390	Participant	DebtInquiryRequest	U32
Debt Inquiry Response	10391	ETI Gateway	DebtInquiryResponse	U33
Order Mass Cancellation	10100	ETI Cataway	Ourland Acar Antion Don out	D7
Notification	10122	ETT Gateway	OrderiviassActionReport	DZ
Order Mass Cancellation	10124	FTI Gateway	OrderMassActionReport	B7
Response No Hits	10124		OrdenmassActionReport	
Order Mass Cancellation	10120	Participant	OrderMassActionRequest	CA
Request	10120		order mass reconnequest	
Order Mass Cancellation	10121	ETI Gateway	OrderMassActionReport	BZ
Response	-			
Order Confirmation	10990	ETI Gateway	ApplicationMessageRequestAck	BX
Extended Order	10994	ETI Gateway	MultiLegExecutionReport	U30
Information(MultiLeg)				
Immediate Execution	10993	ETI Gateway	MultiLegExecutionReport	U30
Response(MultiLeg)		_		
Reject(MultiLeg)	10992	ETI Gateway	MultiLegOrder-	U29
	10001		Acknowledgement	1100
New Order MultiLeg	10991	Participant	MultiLegOrder	028
New Order Single	10100	Participant	NewOrderSingle	D
Extended Order Information	10117	EII Gateway	ExecutionReport	8
New Order Single (short layout)	10125	Participant	NewOrderSingle	D
New Order Complex	10113	Participant	NewOrderMultileg	AB
New Order Response (Standard Order)	10101	ETI Gateway	ExecutionReport	8
New Order Response (Lean	10102	ETI Gateway	ExecutionReport	8
Order)				-
Immediate Execution Response	10103	ETI Gateway	ExecutionReport	8
Book Order Execution	10104	ETI Gateway	ExecutionReport	8
Replace Order Single	10106	Participant	OrderCancelReplaceRequest	G
Replace Order Single (short	10126	Participant	OrderCancelReplaceRequest	G
layout)		•	- · · · · · · · · · · · · · · · · · · ·	
Replace Order Complex	10114	Participant	MultilegOrderCancelReplace	AC
Replace Order Response	10107	ETI Gateway	ExecutionReport	8
(Standard Order)				
Replace Order Response (Lean	10108	ETI Gateway	ExecutionReport	8
Order)		,		
Cancel Order Single	10109	Participant	OrderCancelRequest	F
Cancel Order Complex	10123	Participant	OrderCancelRequest	F

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ETI Message	TemplateID (28500)	Sender	FIX Message	MsgType (35)
Cancel Order Response	10110	ETI Gateway	ExecutionReport	8
(Standard Order)	10110	ETT Gateway		0
Cancel Order Response (Lean	10111	ETI Cateway	EvecutionPenert	Q
Order)	10111		ExecutionReport	0
Cancel Order Notification	10112	ETI Gateway	ExecutionReport	8

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7.5 Other

7.5.1 Risk Collateral Alert Admin

This message informs about collateral alerts for the business unit. The alert is sent only to the admin session. For more details, please refer to chapter 4.11 Risk Control.

Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
<messa< td=""><td>geHeaderOut></td><td></td><td></td><td></td><td></td><td></td></messa<>	geHeaderOut>					
9	BodyLen	Y	4	0	unsigned int	Number of bytes for the message, in- cluding this field.
28500	TemplateID	Y	2	4	unsigned int	Unique identifier for a BSE ETI message layout. Value: 10048 (Col- lateralAlertAdminReport, MsgType = U23)
25017	Pad2	U	2	6	Fixed String	not used
<rbch< td=""><td>leader></td><td></td><td></td><td></td><td></td><td></td></rbch<>	leader>					
52	SendingTime	Y	8	8	UTCTimestamp	Gateway response out timestamp.
1181	ApplSeqNum	Y	8	16	unsigned int	Application sequence number as- signed to a non-order related BSE ETI data stream.
28727	ApplSubID	U	4	24	unsigned int	not used
5948	PartitionID	Y	2	28	unsigned int	Grouping of BSE products. Belongs to the scope of Service Avail- ability and Retransmit requests.
1352	ApplResendFlag	Y	1	30	unsigned int	Indicates a retransmission message.ValueDescription0False1True
1180	AppIID	Y	1	31	unsigned int	Identifier for an ETI data stream. Value Description 8 Risk Admin
893	LastFragment	Y	1	32	unsigned int	Indicates whether this message is the last fragment (part) of a sequence of messages belonging to one dedicated transaction.ValueDescription 1 Last Message
25022	Pad7	U	7	33	Fixed String	not used
<messa< td=""><td>ge Body></td><td></td><td></td><td>1</td><td>I</td><td></td></messa<>	ge Body>			1	I	
30614	TotalCollateral	N	8	40	signed int	The Total collateral value present with the member. The value will be in paise.

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
30615	UtilizedCollateral	N	8	48	signed int	The collateral value already consumed
						by the member. The value will be in
						paise.
30616	UnutilizedCollateral	N	8	56	signed int	The collateral value remaining with
						the member. The value will be in
						paise.
42	OrigTime	N	8	64	UTCTimestamp	Creation timestamp of the News mes-
						sage.
30613	PercentageUtilized	Y	4	72	signed int	The utilization of the member in term
						of percentage. The value would be
						sent upto 2 decimal places. For eg
						70.21 would be sent as 7021
1300	MarketSegmentID	N	4	76	signed int	Product identifier.
1301	MarketID	Y	2	80	unsigned int	Market ID.
						Value Description
						1 BSE
						2 XEEE
						* More Values
30354	VarTextLen	N	2	82	Counter	Number of bytes for field VarText
						(30355).
30611	RRMState	N	1	84	unsigned int	The field indicates the RRM state of
						the member.
						Value Description
						0 No RRM
						1 In RRM
						2 Out Of RRM
30620	MemberType	N	1	85	unsigned int	The field indicates the type of member
						for whom the alert is sent.
						Value Description
						1 Trading Member
						2 Clearing Member
						3 Proprietary
30618	IncrementDecrement-	N	1	86	signed int	Indicates if the collateral utilization
	Status					has changed with respect to previous
						state.
						Value Description
						1 Increment
						0 No Change
						-1 Decrement
	1	1	1	1	1	

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
30636	SegmentIndicator	N	1	87	unsigned int	The applicable segment
						Value Description
						2 Equity
						7 Currency Derivatives (Full
						Segment)
						8 Currency Asset Class
						(CDX)
						9 Interest Rate Asset Class
						(IRD)
						11 Equity Derivatives
						12 Derivatives
						15 Commodity Derivatives
						16 Electronic Gold Receipts
						(EGR)
30650	Duration	N	1	88	unsigned int	
						Value Description
						1 NEAR
						2 MID
						3 FAR
58	ClientCode	N	12	89	Fixed String	The Unique Client Code (UCC) of the
					(0-terminable)	person for whom the order is entered.
						For Proprietary Account Client code
						should be OWN always.
						Valid characters: A-Z,0-9, $x2A$, $x2D$,
						\x2E,\x2F,\x5C
30619	BusinessUnitSymbol	Y	8	101	Fixed String	The member ID for whom the alert is
						sent
						Valid characters: \x01-\x7E
25018	Pad3	U	3	109	Fixed String	not used
30355	VarText	N	2000	112	Variable String	Error text.
						Valid characters: \x09,\x0A,\x0D,
						\x20.\x22-\x7B.\x7D.\x7E

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7.5.2 Risk Collateral Alert Trader

This message informs about collateral alert for the business unit. The alert is sent to all the session of the business unit. For more details, please refer to chapter 4.11 Risk Control.

Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
<messa< th=""><th>geHeaderOut></th><th></th><th></th><th></th><th></th><th></th></messa<>	geHeaderOut>					
9	BodyLen	Y	4	0	unsigned int	Number of bytes for the message, in-
						cluding this field.
28500	TemplateID	Y	2	4	unsigned int	Unique identifier for a BSE ETI mes-
						sage layout. Value: 10049 (Collater-
						alAlertReport, MsgType = U24)
25017	Pad2	U	2	6	Fixed String	not used
<rbch< td=""><td>leader></td><td></td><td></td><td></td><td></td><td></td></rbch<>	leader>					
52	SendingTime	Y	8	8	UTCTimestamp	Gateway response out timestamp.
1181	ApplSeqNum	Y	8	16	unsigned int	Application sequence number as-
						signed to a non-order related BSE ETI
						data stream.
28727	ApplSubID	U	4	24	unsigned int	not used
5948	PartitionID	Y	2	28	unsigned int	Grouping of BSE products.
						Belongs to the scope of Service Avail-
						ability and Retransmit requests.
1352	ApplResendFlag	Y	1	30	unsigned int	Indicates a retransmission message.
						Value Description
						0 False
1180	AppIID	Y	1	31	unsigned int	Identifier for an ETI data stream.
						Value Description
						6 Risk Control
893	LastFragment	Y	1	32	unsigned int	Indicates whether this message is the
						last fragment (part) of a sequence of
						messages belonging to one dedicated
						transaction.
						Value Description
						1 Last Message
25022	Pad7	U	7	33	Fixed String	not used
<messa< td=""><td>ge Body></td><td>1</td><td></td><td>1</td><td></td><td>1</td></messa<>	ge Body>	1		1		1
42	OrigTime	N	8	40	UTCTimestamp	Creation timestamp of the News mes-
						sage.
30613	PercentageUtilized	Y	4	48	signed int	The utilization of the member in term
						of percentage. The value would be
						sent upto 2 decimal places. For eg
						70.21 would be sent as 7021

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
1300	MarketSegmentID	N	4	52	signed int	Product identifier.
1301	MarketID	Y	2	56	unsigned int	Market ID.
						Value Description
						1 BSE
						2 XEEE
						* More Values
30354	VarTextLen	N	2	58	Counter	Number of bytes for field VarText
						(30355).
30611	RRMState	N	1	60	unsigned int	The field indicates the RRM state of
						the member.
						Value Description
						0 No RRM
						1 In RRM
						2 Out Of RRM
30620	MemberType	N	1	61	unsigned int	The field indicates the type of member
						for whom the alert is sent.
						Value Description
						1 Trading Member
						2 Clearing Member
						3 Proprietary
30618	IncrementDecrement-	N	1	62	signed int	Indicates if the collateral utilization
00010	Status		-	02	Signed int	has changed with respect to previous
						state.
						Value Description
						1 Increment
						0 No Change
						-1 Decrement
						· · · · · · · · · · · · · · · · · · ·

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
30636	SegmentIndicator	N	1	63	unsigned int	The applicable segment
						Value Description
						2 Equity
						7 Currency Derivatives (Full
						Segment)
						8 Currency Asset Class
						(CDX)
						9 Interest Rate Asset Class
						(IRD)
						11 Equity Derivatives
						12 Derivatives
						15 Commodity Derivatives
						16 Electronic Gold Receipts
						(EGR)
30650	Duration	N	1	64	unsigned int	
						Value Description
						1 NEAR
						2 MID
						3 FAR
58	ClientCode	N	12	65	Fixed String	The Unique Client Code (UCC) of the
					(0-terminable)	person for whom the order is entered.
						For Proprietary Account Client code
						should be OWN always.
						Valid characters: A-Z,0-9, \times 2A, \times 2D,
						\x2E,\x2F,\x5C
30619	BusinessUnitSymbol	Y	8	77	Fixed String	The Member ID for whom the alert is
						sent
						Valid characters: \x01-\x7E
25018	Pad3	U	3	85	Fixed String	not used
30355	VarText	N	2000	88	Variable String	Error text.
						Valid characters: $\times 09$, $\times 0A$, $\times 0D$,
						x20,x22-x7B,x7D,x7E
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7.5.3 Trade Notification

The Trade Notification message is the legally binding confirmation for a trade. For more details, please refer to chapter 4.7 Trade Notifications.

Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
<messa< th=""><th>geHeaderOut></th><th></th><th></th><th></th><th></th><th></th></messa<>	geHeaderOut>					
9	BodyLen	Y	4	0	unsigned int	Number of bytes for the message, in- cluding this field.
28500	TemplateID	Y	2	4	unsigned int	Unique identifier for a BSE ETI mes- sage layout. Value: 10500 (TradeCap- tureReport, MsgType = AE)
25017	Pad2	U	2	6	Fixed String	not used
<rbch< td=""><td>leader></td><td>1</td><td></td><td>1</td><td>1</td><td></td></rbch<>	leader>	1		1	1	
52	SendingTime	Y	8	8	UTCTimestamp	Gateway response out timestamp.
1181	ApplSeqNum	Y	8	16	unsigned int	Application sequence number as- signed to a non-order related BSE ETI data stream.
28727	ApplSubID	N	4	24	unsigned int	Unique ID assigned by the BSE sys- tem during broadcast subscription in order to link broadcasts to the related subscription.
5948	PartitionID	Y	2	28	unsigned int	Grouping of BSE products. Belongs to the scope of Service Avail- ability and Retransmit requests.
1352	ApplResendFlag	Y	1	30	unsigned int	Indicates a retransmission message.ValueDescription0False1True
1180	AppIID	Y	1	31	unsigned int	Identifier for an ETI data stream.ValueDescription1Trade
893	LastFragment	Y	1	32	unsigned int	Indicates whether this message is the last fragment (part) of a sequence of messages belonging to one dedicated transaction.ValueDescription 1 Last Message
25022	Pad7	U	7	33	Fixed String	not used
<messa< td=""><td>ge Body></td><td></td><td></td><td></td><td></td><td></td></messa<>	ge Body>					
48	SecurityID	Y	8	40	signed int	Instrument identifier.
1650	RelatedSecurityID	N	8	48	signed int	Instrument identifier of the original BSE strategy.

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
44	Price	N	8	56	PriceType	Order Price
31	LastPx	Y	8	64	PriceType	Price of this fill.
28585	SideLastPx	Ν	8	72	PriceType	Fill price for the original BSE strategy.
1596	ClearingTradePrice	N	8	80	PriceType	The Trade price.
236	Yield	N	8	88	PriceType	The Yield corresponding to the clean
						price.
882	UnderlyingDirtyPrice	N	8	96	PriceType	The dirty price.
60	TransactTime	Y	8	104	UTCTimestamp	Transaction timestamp.
37	OrderID	Ν	8	112	unsigned int	Exchange Order ID generated by BSE
						System; it remains constant over the
						lifetime of an order.
142	SenderLocationID	Y	8	120	unsigned int	The location ID of the order from
						where it is originated
11	ClOrdID	Ν	8	128	unsigned int	Client Order ID: Unique participant
						defined order request identifier.
30645	ActivityTime	Y	8	136	UTCTimestamp	Activity timestamp for that order
30646	Filler1	Ν	8	144	unsigned int	not used
30647	Filler2	Ν	4	152	unsigned int	not used
526	MessageTag	Y	4	156	signed int	The message tag as provided by the
						user in order request
1003	TradeID	Y	4	160	unsigned int	Uniquely identifies all order leg allo-
						cations referring to the same match
						event, simple instrument and price.
1126	OrigTradeID	N	4	164	unsigned int	not used.
20459	RootPartyIDExecuting-	Y	4	168	unsigned int	Business Unit ID.
	Unit					
20455	RootPartyIDSessionID	N	4	172	unsigned int	Session ID.
20412	RootPartyIDExecuting-	Y	4	176	unsigned int	Owning User ID.
	Trader					
25026	RootPartyIDClearing-	Y	4	180	unsigned int	not used
14		N	1	18/	Otv	Cumulated executed quantity of an or
14	Cumqty	IN	4	104	QLY	der
151	LoovosOtv	N	1	188	Otv	Remaining quantity of the order at the
151	LeavesQty		4	100	Qty	time of the execution. If the order has
						heen executed partially this field con-
						tains the non-executed quantity. A re-
						maining size of 0 indicates that the
						order is fully matched or no longer as
						tive
1200	MarketSegmentID	Y	4	192	signed int	Product identifier

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1649 RelatedSymbol N 4 196 signed int Product identifier of the	original BSE
strategy.	
32 LastQty Y 4 200 Qty Quantity executed in thi	s fill.
1009 SideLastQty N 4 204 signed int Fill quantity for the origin	nal BSE strat-
egy.	
28736 ClearingTradeQty N 4 208 Qty The Traded quantity.	
1506 SideTradeID Y 4 212 unsigned int Private trade identifier	of an order
match step.	
28582 MatchDate Y 4 216 LocalMktDate Business day of the mat	ch event.
880 TrdMatchID Y 4 220 unsigned int Unique identifier for ear	ch price level
(match step) of a matc	h event; it is
used for public trade rep	oorting.
1851 StrategyLinkID N 4 224 unsigned int Identifier that links all transmission	ades resulting
from a match step of a s	trategy order.
748 TotNumTradeReports N 4 228 signed int Number of leg execution	is of the orig-
inal strategy order.	
30652 Filler4 N 2 232 unsigned int not used	
442 MultiLegReportingType N 1 234 unsigned int Indicates if the trade res	sulted from a
single order or a multi le	eg order.
Value Description	
1 Single Order	
2 Individual Leg of	a Complex
Order.	
856 TradeReportType Y 1 235 unsigned int not used	
830 TransferReason Y 1 236 unsigned int not used	
Value Description	
2 Clearer	
30653 RolloverFlag N 1 237 unsigned int not used	
20432 RootPartyIDBeneficiary N 9 238 Fixed String not used	
Valid characters: \x2	:0,∖x22-∖x7B,
\x7D,\x7E	
20496 RootPartyIDTakeUp- N 5 247 Fixed String not used	
Valid characters: \x2	0,\x22-\x7B,
\x7D,\x7E	
20413 RootPartyIDOrder- N 7 252 Eived String not used	
OriginationFirm	9.\x20

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
581	AccountType	Y	1	259	unsigned int	
						Value Description
						20 Own
						30 Client
574	MatchType	N	1	260	unsigned int	The point in the matching process at
						which this trade was matched.
						Value Description
						4 Auto Match Incoming
						7 Call Auction
						11 Auto Match Resting
28610	MatchSubType	N	1	261	unsigned int	not used
						Value Description
						1 Opening Auction
						3 Intraday Auction
54	Side	Y	1	262	unsigned int	Side of the trade. Leg executions of
						sell orders for complex instruments
						will have an inverted value compared
						to the signature.
						Value Description
						1 Buy
						2 Sell
						3 Recall
						4 Early Return
1057	AggressorIndicator	N	1	263	unsigned int	Indicates whether the order added or
						removed liquidity.
						Value Description
						0 Passive
						1 Aggressive
1815	TradingCapacity	Y	1	264	unsigned int	not used
1	Account	N	2	265	Fixed String	not used
						Valid characters: 1-9, \times 41, \times 47, \times 4D,
						\x50
77	PositionEffect	N	1	267	char	not used
						Valid characters: \x01-\x7E
1031	CustOrderHandlingInst	N	1	268	Fixed String	not used.
						Valid characters: $x20, x22-x7B,$
20640		NI	16	260		\X/D,\X/E
50049			10	209	(O-terminable)	Valid characters: $\Delta_{-7} \Omega_{-9}$
					(o-cerminable)	vanu Characters. A-L,U-Y

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
58	ClientCode	Y	12	285	Fixed String	The Unique Client Code (UCC) of the
					(0-terminable)	person for whom the order is entered.
						For Proprietary Account Client code
						should be OWN always.
						Valid characters: A-Z,0-9, $x2A$, $x2D$,
						\x2E,\x2F,\x5C
30642	CPCode	Ν	12	297	Chartext	The Participant code.
						Valid characters: $\times 00, \times 21, \times 23,$
						\x24,\x28,\x29,\x2A,\x2B,\x2D,
						\x2E,\x2F,\x30-\x39,\x3A,\x3B,
						x3D,x3E,x3F,x40,x41-x5A,
						\x5C,\x5D,\x5F,\x60,\x7B,\x7D
25009	FreeText3	N	12	309	Chartext	Free-format text field for trader-
						specific or customer-related com-
						ments.
						Valid characters: $x00, x21, x23,$
						\x24,\x28,\x29,\x2A,\x2B,\x2D,
						\x2E,\x2F,\x30-\x39,\x3A,\x3B,
						\x3D,\x3E,\x3F,\x40,\x41-\x5A,
						\x5C,\x5D,\x5F,\x60,\x7B,\x7D
1115	OrderCategory	N	1	321	char	Indicates if the trade notification re-
						sults from an order.
						Value Description
						1 Order
						2 Quote
						3 Multi Leg Order
40	OrdType	N	1	322	unsigned int	Order type.
						Value Description
						2 Limit
						3 Stop Market
						4 Stop Limit
						5 Market
						6 Block Deal
28587	RelatedProduct-	N	1	323	unsigned int	Instrument type of the original BSE
	Complex					strategy.
						Value Description
						2 Standard Option Strategy
						5 Futures Spread
						5 Futures Spread

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
28586	OrderSide	N	1	324	unsigned int	Side of the order in the original BSE
						strategy.
						Value Description
						1 Buy
						2 Sell
						3 Recall
						4 Early Return
22421	RootPartyClearing-	Y	4	325	Fixed String	not used
	Organization			010		Valid characters: $x20,x22-x7B$.
						\x7D,\x7E
22401	RootPartyExecuting-	Y	5	329	Fixed String	Participant Short Name.
	Firm					Valid characters: $x20, x22-x7B$,
						\x7D,\x7E
22412	RootPartyExecuting-	Y	6	334	Fixed String	Owning User Short Name.
	Trader				0	Valid characters: $\x20,\x22-\x7B$,
						\x7D,\x7E
22404	RootPartyClearingFirm	Y	5	340	Fixed String	not used
						Valid characters: $x20, x22-x7B$,
						\x7D,\x7E
25022	Pad7	U	7	345	Fixed String	not used

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7.5.4 Trade Enhancement Notification

This message informs about the acceptance/rejection of a trade by the custodian . The alert is sent to the originating session and the admin session of the business unit. For more details, please refer to chapter 4.8 Trade Enhancement Notification.

Tag Fi	ield Name	Req'd	Len	Ofs	Data Type	Description
<messagel< td=""><td>HeaderOut></td><td></td><td></td><td></td><td></td><td></td></messagel<>	HeaderOut>					
9 Bo	odyLen	Y	4	0	unsigned int	Number of bytes for the message, in- cluding this field.
28500 Te	emplateID	Y	2	4	unsigned int	Unique identifier for a BSE ETI mes-
						sage layout. Value: 10989 (TradeEn-
						hancementStatus, $MsgType = U31$)
25017 Pa	ad2	U	2	6	Fixed String	not used
<rbchead< td=""><td>der></td><td>I</td><td></td><td></td><td>1</td><td></td></rbchead<>	der>	I			1	
52 Se	endingTime	Y	8	8	UTCTimestamp	Gateway response out timestamp.
1181 A _l	pplSeqNum	Y	8	16	unsigned int	Application sequence number as-
						signed to a non-order related BSE ETI
						data stream.
28727 A _l	pplSubID	N	4	24	unsigned int	Unique ID assigned by the BSE sys-
						tem during broadcast subscription in
						order to link broadcasts to the related
						subscription.
5948 Pa	artitionID	Y	2	28	unsigned int	Grouping of BSE products.
						Belongs to the scope of Service Avail-
						ability and Retransmit requests.
1352 A _l	pplResendFlag	Y	1	30	unsigned int	Indicates a retransmission message.
						Value Description
						0 False
						1 True
1180 A _j	ppIID	Y	1	31	unsigned int	Identifier for an ETI data stream.
						Value Description
						0 Trade Enhancement
893 La	astFragment	Y	1	32	unsigned int	Indicates whether this message is the
	-				_	last fragment (part) of a sequence of
						messages belonging to one dedicated
						transaction.
						Value Description
						1 Last Message
25022 P	ad7		7	33	Fixed String	not used
	Body	0	1	55		
48 Se	ecurityID	Y	8	40	signed int	Instrument identifier
1596 CI	learingTradePrice	N	8	48	PriceType	The Trade price.

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
60	TransactTime	N	8	56	UTCTimestamp	Transaction timestamp.
37	OrderID	N	8	64	unsigned int	Exchange Order ID generated by BSE
						System; it remains constant over the
						lifetime of an order.
1003	TradelD	N	4	72	unsigned int	Uniquely identifies all order leg allo-
						cations referring to the same match
						event, simple instrument and price.
20455	RootPartyIDSessionID	Y	4	76	unsigned int	Session ID.
1506	SideTradeID	Y	4	80	unsigned int	Private trade identifier of an order
						match step.
1300	MarketSegmentID	N	4	84	signed int	Product identifier.
28582	MatchDate	N	4	88	LocalMktDate	Business day of the match event.
28736	ClearingTradeQty	N	4	92	Qty	The Traded quantity.
581	AccountType	N	1	96	unsigned int	
						Value Description
						20 Own
						30 Client
54	Side	N	1	97	unsigned int	Side of the order.
					0	Value Description
						2 Sell
754	AutoAcceptIndicator	N	1	98	Boolean	Flag informing the status of the accep-
						tance/rejection of trade by the custo-
						dian.
						Value Description
						Y Accepted
						N Rejected
30642	CPCode	N	12	99	Chartext	The Participant code.
						Valid characters: $\x00,\x21,\x23,$
						\x24,\x28,\x29,\x2A,\x2B,\x2D,
						\x2E,\x2F,\x30-\x39,\x3A,\x3B,
						\x3D,\x3E,\x3F,\x40,\x41-\x5A,
						\x5C,\x5D,\x5F,\x60,\x7B,\x7D
58	ClientCode	N	12	111	Fixed String	The Unique Client Code (UCC) of the
					(0-terminable)	person for whom the order is entered.
						For Proprietary Account Client code
						should be OWN always.
						Valid characters: A-Z,0-9, \times 2A, \times 2D,
0.5000				105		\x2E,\x2F,\x5C
25020	Pad5	U	5	123	Fixed String	not used

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7.5.5 Trade Notification Status

This message informs about the end of the Trade Notification stream.

Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
<messa< td=""><td>geHeaderOut></td><td></td><td></td><td></td><td></td><td></td></messa<>	geHeaderOut>					
9	BodyLen	Y	4	0	unsigned int	Number of bytes for the message, in- cluding this field.
28500	TemplateID	Y	2	4	unsigned int	Unique identifier for a BSE ETI message layout. Value: 10501 (Trad-ingSessionStatus, MsgType = h)
25017	Pad2	U	2	6	Fixed String	not used
<rbch< td=""><td>leader></td><td>_</td><td></td><td></td><td></td><td></td></rbch<>	leader>	_				
52	SendingTime	Y	8	8	UTCTimestamp	Gateway response out timestamp.
1181	ApplSeqNum	Y	8	16	unsigned int	Application sequence number as- signed to a non-order related BSE ETI data stream.
28727	ApplSubID	N	4	24	unsigned int	Unique ID assigned by the BSE sys- tem during broadcast subscription in order to link broadcasts to the related subscription.
5948	PartitionID	Y	2	28	unsigned int	Grouping of BSE products. Belongs to the scope of Service Avail- ability and Retransmit requests.
1352	ApplResendFlag	Y	1	30	unsigned int	Indicates a retransmission message.ValueDescription0False1True
1180	AppIID	Y	1	31	unsigned int	Identifier for an ETI data stream.ValueDescription1Trade
893	LastFragment	Y	1	32	unsigned int	Indicates whether this message is the last fragment (part) of a sequence of messages belonging to one dedicated transaction.ValueDescription 1 Last Message
25022	Pad7	U	7	33	Fixed String	not used
<messa< td=""><td>ge Body></td><td></td><td></td><td></td><td></td><td></td></messa<>	ge Body>					
1368	TradSesEvent	Y	1	40	unsigned int	Trading session event type.ValueDescription104End Of Day Service

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
25022	Pad7	U	7	41	Fixed String	not used

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7.5.6 Service Availability

The Service Availability message provides information on the availability of a partition. For more details, please refer to chapter 4.12 Service Availability.

Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
<messa< th=""><th>geHeaderOut></th><th></th><th></th><th></th><th></th><th></th></messa<>	geHeaderOut>					
9	BodyLen	Y	4	0	unsigned int	Number of bytes for the message, in-
						cluding this field.
28500	TemplateID	Y	2	4	unsigned int	Unique identifier for a BSE ETI mes-
						sage layout. Value: 10030 (UserNoti-
						fication, MsgType = CB)
25017	Pad2	U	2	6	Fixed String	not used
<nrbc< td=""><td>CHeader></td><td></td><td></td><td></td><td></td><td></td></nrbc<>	CHeader>					
52	SendingTime	Y	8	8	UTCTimestamp	Gateway response out timestamp.
28727	ApplSubID	Y	4	16	unsigned int	Unique ID assigned by the BSE sys-
						tem during broadcast subscription in
						order to link broadcasts to the related
						subscription.
1180	AppIID	Y	1	20	unsigned int	Identifier for an ETI data stream.
						Value Description
						3 Service Availability
803	LactEragmant	V	1	21	unsigned int	Indicator whether this marcage is the
095			T	21	unsigned int	last fragment (part) of a sequence of
						messages belonging to one dedicated
						transaction
						Value Description
						0 Not Last Message
25017	Pad2	U	2	22	Fixed String	not used
<messa< td=""><td>ge Body></td><td>1</td><td></td><td></td><td>1</td><td></td></messa<>	ge Body>	1			1	
25030	MatchingEngineTrade-	N	4	24	LocalMktDate	Current business day of order manage-
	Date		-			ment service.
	TradeManagerTrade-					
25031	Date	N	4	28	LocalMktDate	Current business day of retransmission
						service for trades.
25032	ApplSeqTradeDate	N	4	32	LocalMktDate	Current business day of retransmission
						service for order events (session and
						listener data).
5948	PartitionID	Y	2	36	unsigned int	Grouping of BSE products.
						Belongs to the scope of Service Avail-
						ability and Retransmit requests.

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
25005	MatchingEngineStatus	Y	1	38	unsigned int	Informs if trading is active for group- ing of BSE products.
						Value Description
						0 Unavailable
						1 Available
25006	TradeManagerStatus	Y	1	39	unsigned int	Informs if trade broadcast dissemina-
						tion is active for a grouping of BSE
						products.
						Value Description
						0 Unavailable
						1 Available
28732	ApplSeqStatus	Y	1	40	unsigned int	Informs about the availability of
						the retransmission services for order
						events (session data and listener da-
						ta).
						Value Description
						0 Unavailable
						1 Available
25022	Pad7	U	7	41	Fixed String	not used

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7.5.7 News

The News message provides public information from the BSE market supervision. News messages distributed without an ApplSeqNum are not part of the retransmission responses. For more details, please refer to chapter 4.10 News.

Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
<messa< th=""><th>geHeaderOut></th><th></th><th></th><th></th><th></th><th></th></messa<>	geHeaderOut>					
9	BodyLen	Y	4	0	unsigned int	Number of bytes for the message, in- cluding this field.
28500	TemplateID	Y	2	4	unsigned int	Unique identifier for a BSE ETI mes-
						sage layout. Value: 10031 (News, Ms-
						gType = B)
25017	Pad2	U	2	6	Fixed String	not used
<rbch< td=""><td>leader></td><td></td><td></td><td></td><td></td><td></td></rbch<>	leader>					
52	SendingTime	Y	8	8	UTCTimestamp	Gateway response out timestamp.
1181	ApplSeqNum	N	8	16	unsigned int	Application sequence number as-
						signed to a non-order related BSE ETI
						data stream.
28727	ApplSubID	N	4	24	unsigned int	Unique ID assigned by the BSE sys-
						tem during broadcast subscription in
						order to link broadcasts to the related
						subscription.
5948	PartitionID	Y	2	28	unsigned int	Grouping of BSE products.
						Belongs to the scope of Service Avail-
						ability and Retransmit requests.
1352	ApplResendFlag	Y	1	30	unsigned int	Indicates a retransmission message.
						Value Description
						0 False
						1 True
1180	AppIID	Y	1	31	unsigned int	Identifier for an ETI data stream.
						Value Description
						2 News
803	LastFragment	V	1	32	unsigned int	Indicates whether this message is the
095			1	52	unsigned int	last fragment (part) of a sequence of
						messages belonging to one dedicated
						transaction
						Value Description
25022	Pad7	U	7	33	Fixed String	not used
<messa< td=""><td>ge Body></td><td>1</td><td></td><td></td><td></td><td></td></messa<>	ge Body>	1				
42	OrigTime	Y	8	40	UTCTimestamp	Creation timestamp of the News mes-
						sage.

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
30354	VarTextLen	Y	2	48	Counter	Number of bytes for field VarText
						(30355).
148	Headline	Y	256	50	Fixed String	The headline of a News message.
						Valid characters: $x20, x22-x7B$,
						\x7D,\x7E
25021	Pad6	U	6	306	Fixed String	not used
30355	VarText	N	2000	312	Variable String	News text.
						Valid characters: $\x09,\x0A,\x0D,$
						\x20,\x22-\x7B,\x7D,\x7E

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7.5.8 Risk Notification

This message informs about risk events for the business unit. For more details, please refer to chapter 4.11 Risk Control.

Tag	Field Name	Req'd	Len	Ofs	Data Type	Description	
<messa< th=""><th>geHeaderOut></th><th></th><th></th><th></th><th></th><th></th></messa<>	geHeaderOut>						
9	BodyLen	Y	4	0	unsigned int	Number of bytes for the message, in- cluding this field.	
28500	TemplateID	Y	2	4	unsigned int	Unique identifier for a BSE ETI message layout. Value: 10033 (Par- tyRiskLimitsUpdateReport, MsgType = CR)	
25017	Pad2	U	2	6	Fixed String	not used	
<rbch< td=""><td>leader></td><td></td><td></td><td></td><td>1</td><td></td></rbch<>	leader>				1		
52	SendingTime	Y	8	8	UTCTimestamp	Gateway response out timestamp.	
1181	ApplSeqNum	Y	8	16	unsigned int	Application sequence number as- signed to a non-order related BSE ETI data stream.	
28727	ApplSubID	U	4	24	unsigned int	not used	
5948	PartitionID	Y	2	28	unsigned int	Grouping of BSE products. Belongs to the scope of Service Avail- ability and Retransmit requests.	
1352	ApplResendFlag	Y	1	30	unsigned int	Indicates a retransmission message.ValueDescription0False1True	
1180	AppIID	Y	1	31	unsigned int	Identifier for an ETI data stream.ValueDescription6Risk Control8Risk Admin	
893	LastFragment	Y	1	32	unsigned int	Indicates whether this message is the last fragment (part) of a sequence of messages belonging to one dedicated transaction.ValueDescription 1 Last Message	
25022	Pad7	U	7	33	Fixed String	not used	
<messa< td=""><td>ge Body></td><td></td><td></td><td></td><td>I</td><td>1</td></messa<>	ge Body>				I	1	
60	TransactTime	Y	8	40	UTCTimestamp	Transaction timestamp.	
75	TradeDate	Y	4	48	LocalMktDate	Business date.	
20259	PartyDetail- IDExecutingUnit	Y	4	52	unsigned int	Business Unit ID.	

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
20816	RequestingParty-	Y	4	56	unsigned int	Svstem ID.
	IDExecutingSystem		-			Value Description
						1 Furey Clearing
1300	MarketSegmentID	N	4	60	signed int	Product identifier.
1301	MarketID	N	2	64	unsigned int	Market ID.
						Value Description
						↑ More Values
30643	RiskModeStatus	N	1	66	unsigned int	The field indicates the RRM or Sus-
						pension state of the member.
						Value Description
						1 IN
						2 OUT
30636	SegmentIndicator	N	1	67	unsigned int	The applicable segment
						Value Description
						2 Equity
						7 Currency Derivatives (Full
						Segment)
						8 Currency Asset Class
						(CDX)
						9 Interest Rate Asset Class
						11 Equity Derivatives
						12 Derivatives
						16 Electronic Cold Passints
						(FGR)
1324	ListUpdateAction	Y	1	68	char	Invocation (A = Add) or release (D = D_{A}
						Delete) of a risk limitation.
						Value Description
						A Add
						D Delete
1767	RiskLimitAction	N	1	69	unsigned int	Risk protection action.
						Value Description
						4 Warning
						0 Queue Inbound
						2 Reject

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
30633	Scopeldentifier	N	1	70	unsigned int	The Regulatory status of the member.
						Value Description
						1 MEMBER SUSPENSION
						2 POSITION LIMIT SUS- PENSION
						3 COLLATERAL SUSPEN- SION
						4 COOLINGOFF SUSPEN- SION
						5 POSITION LIMIT RRM
						6 MARKET
						7 COOLINGOFF RRM
						8 COLLATERAL RRM
						9 POSITION LIMIT RRM
						(NEAR MONTH CON- TRACT)
58	ClientCode	N	12	71	Fixed String	The Unique Client Code (UCC) of the
					(0-terminable)	person for whom the order is entered.
						For Proprietary Account Client code
						should be OWN always.
						Valid characters: A-Z,0-9,\x2A,\x2D, \x2E,\x2F,\x5C
22807	RequestingParty- EnteringFirm	Y	9	83	Fixed String	Entering Entity Short Name.
	Requesting Party-					
22804	ClearingFirm	N	9	92	Fixed String	not used
						Valid characters: A-Z,0-9,\x20
30619	BusinessUnitSymbol	N	8	101	Fixed String	The member ID for whom the alert is
						sent
05010				100		Valid characters: \x01-\x7E
25018	Pad3	U	3	109	Fixed String	not used

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7.5.9 Trading Session Event

This message informs about session related events. For more details, please refer to chapter 4.15 Trading Session Events.

Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
<messa< th=""><th>geHeaderOut></th><th></th><th></th><th></th><th></th><th></th></messa<>	geHeaderOut>					
9	BodyLen	Y	4	0	unsigned int	Number of bytes for the message, in- cluding this field.
28500	TemplateID	Y	2	4	unsigned int	Unique identifier for a BSE ETI message layout. Value: 10307 (Trad- ingSessionStatus, MsgType = h)
25017	Pad2	U	2	6	Fixed String	not used
<rbch< td=""><td>leaderME></td><td></td><td></td><td></td><td></td><td></td></rbch<>	leaderME>					
21003	TrdRegTSTimeOut	N	8	8	UTCTimestamp	Matching engine out timestamp.
52	SendingTime	Y	8	16	UTCTimestamp	Gateway response out timestamp.
28727	ApplSubID	Ν	4	24	unsigned int	Only set for Listener Data.
5948	PartitionID	Y	2	28	unsigned int	Grouping of BSE products. Belongs to the scope of Service Avail- ability and Retransmit requests.
28704	ApplMsgID	Y	16	30	data	Application message identifier as- signed to an order event.
1180	AppIID	Y	1	46	unsigned int	Identifier for an ETI data stream.ValueDescription4Session Data5Listener Data
1352 893	ApplResendFlag LastFragment	Y	1	47 48	unsigned int unsigned int	Indicates a retransmission message. Value Description 0 False 1 True Indicates whether this message is the
						last fragment (part) of a sequence of messages belonging to one dedicated transaction.ValueDescription1Last Message
25022	Pad7	U	7	49	Fixed String	not used
<messa< td=""><td>ge Body></td><td></td><td></td><td></td><td>·</td><td></td></messa<>	ge Body>				·	
1300	MarketSegmentID	Ν	4	56	signed int	Product identifier.
75	TradeDate	Ν	4	60	LocalMktDate	Business date.

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
1368	TradSesEvent	Y	1	64	unsigned int	Trading session event type.
						Value Description
						101 Start Of Service
						102 Market Reset
						103 End Of Restatement
						104 End Of Day Service
28722	RefApplLastMsgID	N	16	65	data	Last persisted application message
						identifier in case of a Market Reset
						event.
25022	Pad7	U	7	81	Fixed String	not used

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7.5.10 Mass Cancellation Event

This message informs about an event that implicitly led to the mass cancellation of orders.

For more details see chapter 4.13 Mass Cancellation Notification and chapter 4.14 Mass Cancellation Events

Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
<messa< th=""><th>geHeaderOut></th><th></th><th></th><th></th><th></th><th></th></messa<>	geHeaderOut>					
9	BodyLen	Y	4	0	unsigned int	Number of bytes for the message, in- cluding this field.
28500	TemplateID	Y	2	4	unsigned int	Unique identifier for a BSE ETI mes-
						sage layout. Value: 10308 (OrderMas-
						sActionReport, MsgType = BZ)
25017	Pad2	U	2	6	Fixed String	not used
<rbch< td=""><td>leaderME></td><td></td><td></td><td></td><td>1</td><td></td></rbch<>	leaderME>				1	
21003	TrdRegTSTimeOut	N	8	8	UTCTimestamp	Matching engine out timestamp.
52	SendingTime	Y	8	16	UTCTimestamp	Gateway response out timestamp.
28727	ApplSubID	N	4	24	unsigned int	Unique ID assigned by the BSE sys-
						tem during broadcast subscription in
						order to link broadcasts to the related
						subscription.
5948	PartitionID	Y	2	28	unsigned int	Grouping of BSE products.
						Belongs to the scope of Service Avail-
						ability and Retransmit requests.
28704	ApplMsgID	Ν	16	30	data	Application message identifier as-
						signed to an order event.
1180	AppIID	Y	1	46	unsigned int	Identifier for an ETI data stream.
						Value Description
						4 Session Data
						5 Listener Data
1352	ApplResendFlag	Y	1	47	unsigned int	Indicates a retransmission message.
						Value Description
						0 False
						1 True
893	LastFragment	Y	1	48	unsigned int	Indicates whether this message is the
						last fragment (part) of a sequence of
						messages belonging to one dedicated
						transaction.
						Value Description
						1 Last Message
25022	D 17		7	10	Fined Stains	
25022	Pad/	U	1	49	Fixed String	
<niessa< td=""><td>ge Body></td><td></td><td>0</td><td></td><td></td><td></td></niessa<>	ge Body>		0			
1369	MassActionReportID	Υ	8	50	UICIImestamp	Transaction timestamp.

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
48	SecurityID	Ν	8	64	signed int	Instrument identifier.
1300	MarketSegmentID	Y	4	72	signed int	Product identifier.
28721	MassActionReason	Y	1	76	unsigned int	Reason for mass cancellation.
						Value Description
						105 Product State Halt
						106 Product State Holiday
						107 Instrument Suspended
						109 Complex Instrument Dele-
						tion
						110 Volatility Interruption
						111 Product Temporarily Not
						Tradable
						114 Product State Closing
						115 Product State EOD
						* More Values
18	ExecInst	N	1	77	unsigned int	Cancellation scope for orders."No val-
					_	ueïndicates no order cancellation.
						Value Description
						1 Persistent Order (FIX value
						"H")
						2 Non-persistent Order (FIX
						value "Q")
						3 Persistent and non-
						persistent Orders (FIX
						value "H Q")
25017	Pad2	U	2	78	Fixed String	not used

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7.5.11 Gap Fill

This message informs that the provided message must be skipped over, due to the fact that the BSE system is not able to provide the functional data to the participant. The exchange may be contacted for further error analysis.

Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
<messa< th=""><th>geHeaderOut></th><th></th><th></th><th></th><th></th><th></th></messa<>	geHeaderOut>					
9	BodyLen	Y	4	0	unsigned int	Number of bytes for the message, in- cluding this field.
28500	TemplateID	Y	2	4	unsigned int	Unique identifier for a BSE ETI mes-
						sage layout. Value: 10032 (Applica-
						${\tt tionMessageReport,\ MsgType=BY)}$
25017	Pad2	U	2	6	Fixed String	not used
<notifh< td=""><td>leader></td><td></td><td></td><td></td><td></td><td></td></notifh<>	leader>					
52	SendingTime	Y	8	8	UTCTimestamp	Gateway response out timestamp.
<messa< td=""><td>ge Body></td><td></td><td></td><td></td><td></td><td></td></messa<>	ge Body>					
28724	AppIIDStatus	Y	4	16	unsigned int	Application sequencing related errorcode.ValueDescription105Outbound Conversion Error*More Values
28728	RefApplSubID	N	4	20	unsigned int	Unique ID for the subscription in- stance assigned by the BSE system during broadcast subscription.
30354	VarTextLen	Y	2	24	Counter	Number of bytes for field VarText (30355).
1355	RefAppIID	Y	1	26	unsigned int	Application identifier of a BSE ETI data stream.
						Value Description
						0 Trade Enhancement
						1 Trade
						2 News
						3 Service Availability
						4 Session Data
						5 Listener Data
						6 Risk Control
						8 Risk Admin
1409	SessionStatus	Y	1	27	unsigned int	Session status.
					-	Value Description
						0 Session active
						4 Session logout complete
25019	Pad4	U	4	28	Fixed String	not used

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
30355	VarText	Y	2000	32	Variable String	Error text.
						Valid characters: $\x09,\x0A,\x0D,$
						\x20,\x22-\x7B,\x7D,\x7E

Bombay	Stock	Exchange's	NTA	Release 2.1	L
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7.6 Quote Handling

7.6.1 Mass Quote Request

Double sided orders are entered using the Mass Quote message. For more details, please refer to chapter 4.6.2 Maintaining Quotes.



Tag	Field Name	Req'd	Len	Ofs	Data Type	Description	
<messa< td=""><td>geHeaderIn></td><td></td><td></td><td></td><td></td><td></td></messa<>	geHeaderIn>						
9	BodyLen	Y	4	0	unsigned int	Number of bytes for the message, in-	
						cluding this field.	

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
28500	TemplateID	Y	2	4	unsigned int	Unique identifier for a BSE ETI
						message layout. Value: 10405
						(MassQuote, MsgType = i)
25028	NetworkMsgID	U	8	6	Fixed String	not used
25017	Pad2	U	2	14	Fixed String	not used
<reque< td=""><td>stHeader></td><td>1</td><td>1</td><td>1</td><td>1</td><td></td></reque<>	stHeader>	1	1	1	1	
34	MsgSeqNum	Y	4	16	unsigned int	Message sequence number used by the
						participant for requests sent to the
						gateway.
50	SenderSubID	Y	4	20	unsigned int	User ID.
<messa< td=""><td>ge Body></td><td></td><td></td><td></td><td></td><td></td></messa<>	ge Body>					
142	SenderLocationID	Y	8	24	unsigned int	The location ID of the order from
	2 12					where it is originated
117	QuoteID	Y	8	32	unsigned int	Customer defined mass quote identifi-
1300	MarketSegmentID	Y	4	40	signed int	Product identifier
25029	RegulatoryID	N	4	44	unsigned int	not used
25033	EnrichmentRuleID	N	2	48	unsigned int	Identifies an enrichment rule
581			1	50	unsigned int	
501		'		00	unsigned int	Value Description
						30 Client
						SU Chent
28710	PriceValidityCheckType	Y	1	51	unsigned int	not used.
						Value Description
						0 None
28723	QuoteSizeType	Y	1	52	unsigned int	Identifies the quoting model.
						Value Description
						1 Total Size (Quote Modifi-
						cation)
						2 Open Size(Quote Entry)
20651			1	F 0		
30651	STPCFlag	Y		53	unsigned int	Indicates the preference of order to be
						Cancelled if self-trade is encountered.
						ention requests
						Value Description
						0 Passive
295	NoQuoteEntries	Y	1	54	Counter	The number of quote entries for a
						Mass Quote.

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
30649	AlgoID	N	16	55	Fixed String	Unique identifier of the algorithm.
					(0-terminable)	Valid characters: A-Z,0-9
58	ClientCode	Y	12	71	Fixed String	The Unique Client Code (UCC) of the
					(0-terminable)	person for whom the order is entered.
						For Proprietary Account Client code
						should be OWN always.
						Valid characters: A-Z,0-9, $x2A$, $x2D$,
						\x2E,\x2F,\x5C
30642	CPCode	N	12	83	Chartext	The Participant code.
						Valid characters: $x00, x21, x23,$
						\x24,\x28,\x29,\x2A,\x2B,\x2D,
						\x2E,\x2F,\x30-\x39,\x3A,\x3B,
						\x3D,\x3E,\x3F,\x40,\x41-\x5A,
						\x5C,\x5D,\x5F,\x60,\x7B,\x7D
25016	Pad1	U	1	95	Fixed String	not used
<quote< td=""><td>EntryGrp></td><td></td><td></td><td></td><td></td><td>Cardinality: 0-100, Record counter:</td></quote<>	EntryGrp>					Cardinality: 0-100, Record counter:
						NoQuoteEntries
48	>SecurityID	Y	8	96	signed int	Instrument identifier.
132	>BidPx	N	8	104	PriceType	Bid price/rate.
133	>OfferPx	N	8	112	PriceType	Offer price/rate.
134	>BidSize	N	4	120	Qty	Quantity of bid.
135	>OfferSize	N	4	124	Qty	Quantity of offer.
526	>MessageTag	Y	4	128	signed int	User defined free field. The field is
						echoed in the trade notifications, lis-
						tener data, session data.
25019	>Pad4	U	4	132	Fixed String	not used

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7.6.2 Quote Cancellation Notification

This message informs about cancellation of single quote on a particular contract.

Tag	Field Name	Req'd	Len	Ofs	Data Type	Description	
<messa< th=""><th>geHeaderOut></th><th></th><th></th><th></th><th></th><th></th></messa<>	geHeaderOut>						
9	BodyLen	Y	4	0	unsigned int	Number of bytes for the message, in- cluding this field.	
28500	TemplateID	Y	2	4	unsigned int	Unique identifier for a BSE ETI mes- sage layout. Value: 10412 (QuoteExe- cutionReport, MsgType = U8)	
25017	Pad2	U	2	6	Fixed String	not used	
<rbch< td=""><td>leaderME></td><td></td><td></td><td></td><td></td><td></td></rbch<>	leaderME>						
21003	TrdRegTSTimeOut	N	8	8	UTCTimestamp	Matching engine out timestamp.	
52	SendingTime	Y	8	16	UTCTimestamp	Gateway response out timestamp.	
28727	ApplSubID	N	4	24	unsigned int	Unique ID assigned by the BSE sys- tem during broadcast subscription in order to link broadcasts to the related subscription.	
5948	PartitionID	Y	2	28	unsigned int	Grouping of BSE products. Belongs to the scope of Service Avail- ability and Retransmit requests.	
28704	ApplMsgID	N	16	30	data	Application message identifier as- signed to an order event.	
1180	AppIID	Y	1	46	unsigned int	Identifier for an ETI data stream.ValueDescription4Session Data	
1352	ApplResendFlag	Y	1	47	unsigned int	Indicates a retransmission message.ValueDescription0False1True	
893	LastFragment	Y	1	48	unsigned int	Indicates whether this message is the last fragment (part) of a sequence of messages belonging to one dedicated transaction. Value Description 0 Not Last Message 1 Last Message	
25022	Pad7	U	7	49	Fixed String	not used	
<messa< td=""><td>ge Body></td><td></td><td></td><td></td><td></td><td></td></messa<>	ge Body>						
17	ExecID	Y	8	56	UTCTimestamp	Transaction timestamp.	
28706	NoQuoteEvents	Y	1	64	Counter	Number of QuoteEvent repeating group instances.	

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
30651	STPCFlag	Y	1	65	unsigned int	Indicates the preference of order to be
						cancelled if self-trade is encountered.
						Preference not applicable in a modifi-
						cation requests.
						Value Description
						0 Passive
						1 Active
25021	Pad6	U	6	66	Fixed String	not used
<quote< td=""><td>EventGrp></td><td></td><td></td><td>1</td><td>I</td><td>Cardinality: 1-100, Record counter:</td></quote<>	EventGrp>			1	I	Cardinality: 1-100, Record counter:
						NoQuoteEvents
37	>OrderID	Y	8	72	unsigned int	Exchange Order ID generated by BSE
						System; it remains constant over the
						lifetime of an order.
142	>SenderLocationID	Y	8	80	unsigned int	The location ID of the order from
						where it is originated
48	>SecurityID	Y	8	88	signed int	Instrument identifier.
28553	>QuoteEventPx	Ν	8	96	PriceType	Price of this fill.
1166	>QuoteMsgID	Y	8	104	unsigned int	Customer defined mass quote identifi-
						er.
28714	>QuoteEventMatchID	N	4	112	unsigned int	Unique identifier for each price level
						(match step) of a match event; it is
						used for public trade reporting.
526	>MessageTag	Y	4	116	signed int	User defined free field. The field is
						echoed in the trade notifications, lis-
						tener data, session data.
28711	<pre>>QuoteEventExecID</pre>	N	4	120	signed int	Private identifier of a quote match
						step, which can be reconciled with the
						field Side IradeID (1506) in the Trade
20542		NI	4	104	Otra	Notification.
26542	>QuoteEventQty		4	124	Qty unsigned int	Quantity executed in this fill:
20009	>Quote⊑vent Type	ľ	T	120	unsigned int	Conveys the quote event type.
						Value Description
						3 Removed Quote Side
						4 Partially Filled
						5 Filled
28581	>QuoteEventSide	Y	1	129	unsigned int	Side of the quote.
						Value Description
						1 Buy
						2 Sell
1		1		1	1	

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
28641	>QuoteEventLiquidity- Ind	N	1	130	unsigned int	Indicates whether the quote added orremoved liquidity.ValueDescription1Added Liquidity2Removed Liquidity
28733	>QuoteEventReason	N	1	131	unsigned int	Additional information why quote side was removed.ValueDescription14Pending Cancellation Exe- cuted15Invalid Price16Self Trade Quote Deleted17Reverse Trade Quote Delet- ed18Client RRM Quote Deleted
581	>AccountType	Y	1	132	unsigned int	ValueDescription20Own30Client
30649	>AlgoID	N	16	133	Fixed String (0-terminable)	Unique identifier of the algorithm. Valid characters: A-Z.0-9
58	>ClientCode	Y	12	149	Fixed String (0-terminable)	The Unique Client Code (UCC) of the person for whom the order is entered. For Proprietary Account Client code should be OWN always. Valid characters: A-Z,0-9,\x2A,\x2D, \x2E,\x2F,\x5C
30642	>CPCode	N	12	161	Chartext Eixed String	The Participant code. Valid characters: \x00,\x21,\x23, \x24,\x28,\x29,\x2A,\x2B,\x2D, \x2E,\x2F,\x30-\x39,\x3A,\x3B, \x3D,\x3E,\x3F,\x40,\x41-\x5A, \x5C,\x5D,\x5F,\x60,\x7B,\x7D

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7.6.3 Mass Quote Response

This message is the acknowledgement for a Mass Quote request. For more details, please refer to chapter 4.6.2 Maintaining Quotes.

MessageHeaderOut> 9 BodyLen Y 4 0 unsigned int cluding this field. 28500 TemplateID Y 2 4 unsigned int cluding this field. 28500 TemplateID Y 2 4 unsigned int cluding this field. 28500 TemplateID Y 2 4 unsigned int cluding this field. 28501 TemplateID Y 2 4 unsigned int cluding this field. 25017 Pad2 U 2 6 Fixed String not used KResponseHeaderME> V 8 8 UTCTimestamp UTCTimestamp Gateway request in timestamp. 7764 RequestOut Y 8 16 UTCTimestamp Matching engine in timestamp. 21002 TrdRegTSTimeIn Y 8 32 UTCTimestamp Matching engine out timestamp. 7765 ResponseIn Y 8 40 UTCTimestamp Gateway response out timestamp. 34 MsgSeqNum Y 4 56 unsigned int Message sequence number used by the participant for requests sent to the g
9BodyLenY40unsigned intNumber of bytes for the message, in- cluding this field.28500TemplateIDY24unsigned intUnique identifier for a BSE ETI message layout. Value: 10406 (MassQuoteAcknowledgement, Msg- Type = b)25017Pad2U26Fixed Stringnot used88UTCTimestampGateway request in timestamp.5979RequestTimeY88UTCTimestampGateway request in timestamp.7764RequestOutY816UTCTimestampTimestamp the gateway sends a message to the Matching Engine21002TrdRegTSTimeInY832UTCTimestampMatching engine out timestamp.21003TrdRegTSTimeOutY832UTCTimestampTimestamp the gateway receives a message from the Matching Engine52SendingTimeY848UTCTimestampGateway response out timestamp.34MsgSeqNumY456unsigned intMessage sequence number used by the participant for requests sent to the gateway.893LastFragmentY160unsigned intIndicates whether this message is the last fragment (part) of a sequence of messages belonging to one dedicated transaction.Vulue Description
28500TemplatelDY24unsigned intUnique identifier for a BSE ETI message layout. Value: 10406 (MassQuoteAcknowledgement, Msg- Type = b)25017Pad2U26Fixed Stringnot used88UTCTimestampGateway request in timestamp.7764RequestOutY816UTCTimestampTimestamp the gateway sends a mes- sage to the Matching Engine21002TrdRegTSTimeInY824UTCTimestampMatching engine in timestamp.7765ResponseInY832UTCTimestampTimestamp the gateway receives a message from the Matching Engine52SendingTimeY848UTCTimestampGateway request sent to the gateway receives a message from the Matching Engine34MsgSeqNumY456unsigned int unsigned intMessage sequence number used by the participant for requests sent to the gateway.893LastFragmentY160unsigned intIndicates whether this message is the last fragment (part) of a sequence of messages belonging to one dedicated transaction.
28500TemplatelDY24unsigned intUnique identifier for a BSE ETI message layout. Value: 10406 (MassQuoteAcknowledgement, Msg- Type = b)25017Pad2U26Fixed Stringnot used88UTCTimestampGateway request in timestamp.7764RequestOutY816UTCTimestampTimestamp the gateway sends a mes- sage to the Matching Engine21002TrdRegTSTimeInY824UTCTimestampMatching engine out timestamp.21003TrdRegTSTimeOutY832UTCTimestampMatching engine out timestamp.7765ResponseInY840UTCTimestampTimestamp the gateway receives a message from the Matching Engine52SendingTimeY848UTCTimestampGateway response out timestamp.34MsgSeqNumY456unsigned intMessage sequence number used by the participant for requests sent to the gateway.893LastFragmentY160unsigned intIndicates whether this message is the last fragment (part) of a sequence of messages belonging to one dedicated transaction.
Image: series of the series
25017 Pad2 U 2 6 Fixed String not used 25017 Pad2 U 2 6 Fixed String not used 25017 Pad2 U 2 6 Fixed String not used 25017 Pad2 U 2 6 Fixed String not used 25017 RequestTime Y 8 8 UTCTimestamp Gateway request in timestamp. 7764 RequestOut Y 8 16 UTCTimestamp Timestamp the gateway sends a message to the Matching Engine 21002 TrdRegTSTimeOut Y 8 32 UTCTimestamp Matching engine out timestamp. 21003 TrdRegTSTimeOut Y 8 32 UTCTimestamp Matching engine out timestamp. 7765 Responseln Y 8 40 UTCTimestamp Gateway response out timestamp. 34 MsgSeqNum Y 4 56 unsigned int Message sequence number used by the participant for requests sent to the gateway. 893 LastFragment Y 1 60 unsigned int <td< td=""></td<>
Image: space s
25017Pad2U26Fixed Stringnot usedS8UTCTimestampGateway request in timestamp.5979RequestTimeY816UTCTimestampGateway request in timestamp.7764RequestOutY816UTCTimestampTimestamp the gateway sends a message to the Matching Engine21002TrdRegTSTimeInY824UTCTimestampMatching engine in timestamp.21003TrdRegTSTimeOutY832UTCTimestampMatching engine out timestamp.7765ResponseInY840UTCTimestampTimestamp the gateway receives a message from the Matching Engine52SendingTimeY848UTCTimestampGateway response out timestamp.34MsgSeqNumY456unsigned intMessage sequence number used by the participant for requests sent to the gateway.893LastFragmentY160unsigned intIndicates whether this message is the last fragment (part) of a sequence of message belonging to one dedicated transaction.
<th< td=""></th<>
5979RequestTimeY88UTCTimestampGateway request in timestamp.7764RequestOutY816UTCTimestampTimestamp the gateway sends a message to the Matching Engine21002TrdRegTSTimeInY824UTCTimestampMatching engine in timestamp.21003TrdRegTSTimeOutY832UTCTimestampMatching engine out timestamp.7765ResponselnY840UTCTimestampTimestamp the gateway receives a message from the Matching Engine52SendingTimeY848UTCTimestampGateway response out timestamp.34MsgSeqNumY456unsigned intMessage sequence number used by the participant for requests sent to the gateway.893LastFragmentY160unsigned intIndicates whether this message is the last fragment (part) of a sequence of messages belonging to one dedicated transaction.
7764RequestOutY816UTCTimestampTimestamp the gateway sends a message to the Matching Engine21002TrdRegTSTimeInY824UTCTimestampMatching engine in timestamp.21003TrdRegTSTimeOutY832UTCTimestampMatching engine out timestamp.7765ResponselnY840UTCTimestampTimestamp the gateway receives a message from the Matching Engine52SendingTimeY848UTCTimestampGateway response out timestamp.34MsgSeqNumY456unsigned intMessage sequence number used by the participant for requests sent to the gateway.893LastFragmentY160unsigned intIndicates whether this message is the last fragment (part) of a sequence of messages belonging to one dedicated transaction.
Image: constraint of the state of the sta
21002TrdRegTSTimeInY824UTCTimestampMatching engine in timestamp.21003TrdRegTSTimeOutY832UTCTimestampMatching engine out timestamp.7765ResponselnY840UTCTimestampTimestamp the gateway receives a message from the Matching Engine52SendingTimeY848UTCTimestampGateway response out timestamp.34MsgSeqNumY456unsigned intMessage sequence number used by the participant for requests sent to the gateway.893LastFragmentY160unsigned intIndicates whether this message is the last fragment (part) of a sequence of messages belonging to one dedicated transaction.
21003TrdRegTSTimeOutY832UTCTimestampMatching engine out timestamp.7765ResponselnY840UTCTimestampTimestamp the gateway receives a message from the Matching Engine52SendingTimeY848UTCTimestampGateway response out timestamp.34MsgSeqNumY456unsigned intMessage sequence number used by the participant for requests sent to the gateway.893LastFragmentY160unsigned intIndicates whether this message is the last fragment (part) of a sequence of messages belonging to one dedicated transaction.
7765ResponselnY840UTCTimestampTimestamp the gateway receives a message from the Matching Engine52SendingTimeY848UTCTimestampGateway response out timestamp.34MsgSeqNumY456unsigned intMessage sequence number used by the participant for requests sent to the gateway.893LastFragmentY160unsigned intIndicates whether this message is the last fragment (part) of a sequence of messages belonging to one dedicated transaction.
SendingTime Y 8 48 UTCTimestamp Gateway response out timestamp. 34 MsgSeqNum Y 4 56 unsigned int Message sequence number used by the participant for requests sent to the gateway. 893 LastFragment Y 1 60 unsigned int Indicates whether this message is the last fragment (part) of a sequence of messages belonging to one dedicated transaction.
52 SendingTime Y 8 48 UTCTimestamp Gateway response out timestamp. 34 MsgSeqNum Y 4 56 unsigned int Message sequence number used by the participant for requests sent to the gateway. 893 LastFragment Y 1 60 unsigned int Indicates whether this message is the last fragment (part) of a sequence of messages belonging to one dedicated transaction. Value Description Value Description
34 MsgSeqNum Y 4 56 unsigned int Message sequence number used by the participant for requests sent to the gateway. 893 LastFragment Y 1 60 unsigned int Indicates whether this message is the last fragment (part) of a sequence of messages belonging to one dedicated transaction. Value Description
893 LastFragment Y 1 60 unsigned int Indicates whether this message is the last fragment (part) of a sequence of messages belonging to one dedicated transaction. Value Description Value Description
893 LastFragment Y 1 60 unsigned int Indicates whether this message is the last fragment (part) of a sequence of messages belonging to one dedicated transaction.
893 LastFragment Y 1 60 unsigned int Indicates whether this message is the last fragment (part) of a sequence of messages belonging to one dedicated transaction.
last fragment (part) of a sequence of messages belonging to one dedicated transaction.
messages belonging to one dedicated transaction.
transaction.
Value Description
Value Description
1 Last Message
25018 Pad3 II 3 61 Fixed String not used
ZSOTO T addy
117 QuoteID Y 8 64 unsigned int Customer defined mass quote identifi-
693 QuoteResponseID Y 8 72 UTCTimestamp Mass guote response identifier gener-
ated by the exchange.
1300 MarketSegmentID Y 4 80 signed int Product identifier.
295 NoQuoteEntries Y 1 84 Counter The number of quote entries of a Mass
Quote that could not be processed as
requested.
25018 Pad3 U 3 85 Fixed String not used

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Tag	Field Name	Req'd	Len	Ofs	Data Type Description	
<quote< td=""><td>EntryAckGrp></td><td>Cardinality: 0-100, Record counter:</td></quote<>	EntryAckGrp>	Cardinality: 0-100, Record counter:				
						NoQuoteEntries
48	>SecurityID	Y	8	88	signed int	Instrument identifier.
28547	>BidCxlSize	N	4	96	Qty	Quote quantity that has been can-
						celled on the buy side.
28548	>OfferCxlSize	N	4	100	Qty	Quote quantity that has been can-
						celled on the sell side.

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Descri	ption
368	>QuoteEntryReject-	N	4	104	unsigned int	Reasor	code indicating why the quote
	Reason					entry h	as been rejected.
						Value	Description
						1	Unknown Security
						6	Duplicate Quote
						8	Invalid Price
						16	No Reference Price Avail-
							able
						100	No Single Sided Quotes
						103	Invalid Quoting Model
						106	Invalid Size
						107	Invalid Underlying Price
						108	Bid Price Not Reasonable
						109	Ask Price Not Reasonable
						110	Bid Price Exceeds Range
						111	Ask Price Exceeds Range
						115	Instrument State Freeze
						116	Cancellation Already Pend-
							ing
						117	Pre Trade Risk Session
							Limit Exceeded
						118	Pre Trade Risk BU Limit
							Exceeded
						131	Incompatible Instrument
							State
						132	Location Id Not Set
						133	Client Code Not Set
						134	Client Cannot Be Modified
						135	Client Type Not Set
						136	Invalid Client Code For
							Client Type Own
						137	Own Client Type Not Al-
							lowed
						138	Message Tag Not Set
						139	Price Beyond Circuit Limit
						140	Quantity Not A Multiple Of
							Lot Size
						141	Quotes Not Allowed In
							RRM
						*	More Values

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
368	>QuoteEntryReject- Reason	N	4	104	unsigned int	Reason code indicating why the quote entry has been rejected.
						Value Description
						142 Amount Exceeds TVI
						143 Quotes Not Allowed In Auc-
						tion
						144 Client Code Debarred
						145 Price Not Multiple Of Tick
						Size
						146 Quotes Not Allowed In Post Closing
						147 Participant Code Cannot
						Be Modified
						148 Client Type Cannot Be
						Modified
						149 Quoting Not Allowed
						150 Invalid Participant Code
						151 Price Band Not Set
						152 Lick Size Not Set
						153 Client Type Not Allowed
						154 Invalid Value
						155 Client Code Not Allowed To
						Trade In Trading Restric-
						156 Deactivated Vide SERL Cir
						Dtd 20.07.22
						157 Bid Price Not In IPP
						Range
						158 Ask Price Not In LPP
						Range
						* More Values
1167	> ∩uotoEntryStatuc	V	1	108	unsigned int	Identifies the status of an individual
1107			1	100		auote.
						Value Description
						0 Accented with warning
						5 Rejected
						6 Removed quote in book and
						Rejected
						10 Pending
25010			2	100	Eived String	pot used
22018	>2903	U	5	109	Fixed String	not usea

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7.6.4 Quote Execution Notification

This message informs about Quote match events. For more details, please refer to chapter 4.6.2 Maintaining Quotes.

Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
<messa< th=""><th>geHeaderOut></th><th></th><th></th><th></th><th></th><th></th></messa<>	geHeaderOut>					
9	BodyLen	Y	4	0	unsigned int	Number of bytes for the message, in- cluding this field.
28500	TemplateID	Y	2	4	unsigned int	Unique identifier for a BSE ETI mes-
						sage layout. Value: 10407 (QuoteExe-
						cutionReport, MsgType = U8)
25017	Pad2	U	2	6	Fixed String	not used
<rbch< td=""><td>leaderME></td><td></td><td>-</td><td></td><td></td><td></td></rbch<>	leaderME>		-			
21003	TrdRegTSTimeOut	Ν	8	8	UTCTimestamp	Matching engine out timestamp.
52	SendingTime	Y	8	16	UTCTimestamp	Gateway response out timestamp.
28727	ApplSubID	U	4	24	unsigned int	not used
5948	PartitionID	Y	2	28	unsigned int	Grouping of BSE products.
						Belongs to the scope of Service Avail-
						ability and Retransmit requests.
28704	ApplMsgID	N	16	30	data	Application message identifier as-
						signed to an order event.
1180	AppIID	Y	1	46	unsigned int	Identifier for an ETI data stream.
						Value Description
						4 Session Data
1352	ApplResendFlag	Y	1	47	unsigned int	Indicates a retransmission message.
						Value Description
						0 False
						1 True
893	LastFragment	Y	1	48	unsigned int	Indicates whether this message is the
						last fragment (part) of a sequence of
						messages belonging to one dedicated
						transaction.
						Value Description
						0 Not Last Message
						1 Last Message
25022	D 17		7	40	Fined Stains	
25022	Pad/	0	1	49	Fixed String	not used
< iviessa	Even	V	8	56	UTCTimestamp	Transaction timestamp
1300	MarketSegmentID		1	64	signed int	Product identifier
30555			- - 2	68	Counter	Number of InstrmatlegEvec repeat
30335	INOLCELACCO				Counter	ing group instances
1		1				Ing broup instances.

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description	
28706	NoQuoteEvents	Y	1	70	Counter	Number of QuoteEvent repeating	
						group instances.	
30651	STPCFlag	Y	1	71	unsigned int	Indicates the preference of order to be	
						cancelled if self-trade is encountered.	
						Preference not applicable in a modifi-	
						cation requests.	
						Value Description	
						0 Passive	
						1 Active	
<quote< td=""><td> EventGrn></td><td></td><td></td><td> </td><td></td><td>Cardinality: 1-100 Record counter:</td></quote<>	 EventGrn>					Cardinality: 1-100 Record counter:	
Quote	Lventorp>					NoQuoteEvents	
37	>OrderID	Y	8	72	unsigned int	Exchange Order ID generated by BSE	
						System; it remains constant over the	
						lifetime of an order.	
142	>SenderLocationID	Y	8	80	unsigned int	The location ID of the order from	
						where it is originated	
48	>SecurityID	Y	8	88	signed int	Instrument identifier.	
28553	>QuoteEventPx	N	8	96	PriceType	Price of this fill.	
1166	>QuoteMsgID	Y	8	104	unsigned int	Customer defined mass quote identifi-	
						er.	
28714	>QuoteEventMatchID	N	4	112	unsigned int	Unique identifier for each price level	
						(match step) of a match event; it is	
						used for public trade reporting.	
526	>MessageTag	Y	4	116	signed int	User defined free field. The field is	
						echoed in the trade notifications, lis-	
						tener data, session data.	
28711	>QuoteEventExecID	N	4	120	signed int	Private identifier of a quote match	
						step, which can be reconciled with the	
						field SideTradeID (1506) in the Trade	
						Notification.	
28542	>QuoteEventQty	N	4	124	Qty	Quantity executed in this fill.	
28539	>QuoteEventType	Y	1	128	unsigned int	Conveys the quote event type.	
						Value Description	
						3 Removed Quote Side	
						4 Partially Filled	
						5 Filled	
28581	>QuoteEventSide	Y	1	129	unsigned int	Side of the quote.	
						Value Description	
						1 Buy	
						2 Sell	
1		1		1			

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
28641	>QuoteEventLiquidity- Ind	N	1	130	unsigned int	Indicates whether the quote added or removed liquidity.
						Value Description
						1 Added Liquidity
						2 Removed Liquidity
28733	>QuoteEventReason	N	1	131	unsigned int	Additional information why quote side was removed.
						Value Description
						14 Pending Cancellation Exe- cuted
						15 Invalid Price
						16 Self Trade Quote Deleted
						17 Reverse Trade Quote Delet-
						18 Client RRM Quote Deleted
581	>AccountType	Y	1	132	unsigned int	
						Value Description
						20 Own
						30 Client
30649	>AlgoID	N	16	133	Fixed String	Unique identifier of the algorithm.
					(0-terminable)	Valid characters: A-Z,0-9
58	>ClientCode	Y	12	149	Fixed String	The Unique Client Code (UCC) of the
					(0-terminable)	person for whom the order is entered.
						For Proprietary Account Client code
						should be OWN always.
						Valid characters: $A-Z, 0-9, \x2A, \x2D, \x2A, \x2D, \x2B, $
20642		N	10	161	Chartovt	\X2E, \X2F, \X3C
50042			12	101	Chartext	Valid characters: $\sqrt{21}$
						\x24 \x28 \x29 \x2A \x2B \x2D
						\x2E.\x2F.\x30-\x39.\x3A.\x3B.
						\x3D,\x3E,\x3F,\x40,\x41-\x5A,
						\x5C,\x5D,\x5F,\x60,\x7B,\x7D
25018	>Pad3	U	3	173	Fixed String	not used
<quote< td=""><td>LegExecGrp></td><td></td><td></td><td></td><td>·</td><td>Cardinality: 0-600, Record counter:</td></quote<>	LegExecGrp>				·	Cardinality: 0-600, Record counter:
					1	NoLegExecs
602	>LegSecurityID	Y	8	0	signed int	Instrument identifier of the leg securi-
637	>l egl astPy	Y	8	8	PriceType	Price of this leg fill
1418	>LegLastQtv	Y	4	16	Qty	Quantity executed in this leg fill.
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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
1893	>LegExecID	Y	4	20	signed int	Private identifier of a leg match step,
						which can be reconciled with the field
						SideTradeID (1506) in the Trade No-
						tification.
624	>LegSide	Y	1	24	unsigned int	The side of the individual leg of a
						strategy as defined in its signature.
						Value Description
						1 Buy
						2 Sell
25011	>NoQuoteEventsIndex	Y	1	25	unsigned int	Reference to the corresponding Quo-
						teEvent repeating group instance.
25021	>Pad6	U	6	26	Fixed String	not used

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7.6.5 Quote Mass Cancellation Request

This message is used to trigger a Quote Mass Cancellation request. For more details, please refer to chapter 4.6.2 Maintaining Quotes.



(Session Data)

Tag	Field Name	Req'd	Len	Ofs	Data Type	Description				
<messageheaderin></messageheaderin>										
9	BodyLen	Y	4	0	unsigned int	Number of bytes for the message, in-				
						cluding this field.				
28500	TemplateID	Y	2	4	unsigned int	Unique identifier for a BSE ETI mes-				
						sage layout. Value: 10408 (OrderMas-				
						sActionRequest, MsgType = CA)				
25028	NetworkMsgID	U	8	6	Fixed String	not used				
25017	Pad2	U	2	14	Fixed String	not used				
<reque< td=""><td>stHeader></td><td></td><td></td><td></td><td></td><td></td></reque<>	stHeader>									
34	MsgSeqNum	Y	4	16	unsigned int	Message sequence number used by the				
						participant for requests sent to the				
						gateway.				
50	SenderSubID	Y	4	20	unsigned int	User ID.				
<messa< td=""><td>ge Body></td><td></td><td></td><td></td><td></td><td></td></messa<>	ge Body>									
1300	MarketSegmentID	Y	4	24	signed int	Product identifier.				

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
20655	TargetPartyIDSessionID	Y	4	28	unsigned int	Session ID.
25029	RegulatoryID	N	4	32	unsigned int	not used.
25019	Pad4	U	4	36	Fixed String	not used

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7.6.6 Quote Mass Cancellation Response

This message confirms a Quote Mass Cancellation request.

Tag	Field Name	Req'd	Len	Ofs	Data Type	Description				
<messageheaderout></messageheaderout>										
9	BodyLen	Y	4	0	unsigned int	Number of bytes for the message, in- cluding this field.				
28500	TemplateID	Y	2	4	unsigned int	Unique identifier for a BSE ETI mes- sage layout. Value: 10409 (OrderMas- sActionReport, MsgType = BZ)				
25017	Pad2	U	2	6	Fixed String	not used				
<nrresponseheaderme></nrresponseheaderme>										
5979	RequestTime	Y	8	8	UTCTimestamp	Gateway request in timestamp.				
7764	RequestOut	Y	8	16	UTCTimestamp	Timestamp the gateway sends a mes- sage to the Matching Engine				
21002	TrdRegTSTimeIn	N	8	24	UTCTimestamp	Matching engine in timestamp.				
21003	TrdRegTSTimeOut	N	8	32	UTCTimestamp	Matching engine out timestamp.				
7765	Responseln	Y	8	40	UTCTimestamp	Timestamp the gateway receives a message from the Matching Engine				
52	SendingTime	Y	8	48	UTCTimestamp	Gateway response out timestamp.				
34	MsgSeqNum	Y	4	56	unsigned int	Message sequence number used by the participant for requests sent to the gateway.				
893	LastFragment	Y	1	60	unsigned int	Indicates whether this message is the last fragment (part) of a sequence of messages belonging to one dedicated transaction.ValueDescription0Not Last Message1Last Message				
25018	Pad3	U	3	61	Fixed String	not used				
<messa< td=""><td>ge Body></td><td></td><td></td><td></td><td>1</td><td></td></messa<>	ge Body>				1					
1369	MassActionReportID	Y	8	64	UTCTimestamp	Transaction timestamp.				
28707	NoNotAffected- Securities	Y	2	72	Counter	Number of NotAffectedSecurities repeating group instances.				
25021	Pad6	U	6	74	Fixed String	not used				
<notat< td=""><td>fectedSecuritiesGrp></td><td></td><td></td><td></td><td></td><td>Cardinality: 0-500, Record counter: NoNotAffectedSecurities</td></notat<>	fectedSecuritiesGrp>					Cardinality: 0-500, Record counter: NoNotAffectedSecurities				
28702	>NotAffectedSecurity- ID	Y	8	80	unsigned int	Instrument ID whose quote mass can- cellation is pending.				

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7.6.7 Quote Mass Cancellation Notification

This message informs about an unsolicited Quote Mass Cancellation event. For more details, please refer to chapter 4.13 Mass Cancellation Notification and chapter 4.14 Mass Cancellation Events.

Tag	Field Name	Req'd	Len	Ofs	Data Type	Description					
<messa< th=""><th colspan="11"><messageheaderout></messageheaderout></th></messa<>	<messageheaderout></messageheaderout>										
9	BodyLen	Y	4	0	unsigned int	Number of bytes for the message, in- cluding this field.					
28500	TemplateID	Y	2	4	unsigned int	Unique identifier for a BSE ETI mes-					
						sage layout. Value: 10410 (OrderMas-					
						sActionReport, MsgType = BZ)					
25017	Pad2	U	2	6	Fixed String	not used					
<rbch< td=""><td>leaderME></td><td></td><td></td><td></td><td></td><td></td></rbch<>	leaderME>										
21003	TrdRegTSTimeOut	N	8	8	UTCTimestamp	Matching engine out timestamp.					
52	SendingTime	Y	8	16	UTCTimestamp	Gateway response out timestamp.					
28727	ApplSubID	U	4	24	unsigned int	not used					
5948	PartitionID	Y	2	28	unsigned int	Grouping of BSE products.					
						Belongs to the scope of Service Avail-					
						ability and Retransmit requests.					
28704	ApplMsgID	Ν	16	30	data	Application message identifier as-					
						signed to an order event.					
1180	AppIID	Y	1	46	unsigned int	Identifier for an ETI data stream.					
						Value Description					
						4 Session Data					
1352	ApplResendFlag	Y	1	47	unsigned int	Indicates a retransmission message.					
						Value Description					
						0 False					
						1 True					
893	LastFragment	Y	1	48	unsigned int	Indicates whether this message is the					
			-			last fragment (part) of a sequence of					
						messages belonging to one dedicated					
						transaction.					
						Value Description					
						0 Not Last Message					
						1 Last Message					
25022	De 17	11	7	40	Fixed Stains						
25022	Pad/	0	1	49	Fixed String	not used					
< <i>Wiessa</i>	ge body>	V	0	56	LITCTimestamp	Transaction timestamn					
1309		1 	0	50	cigned int	nansaction timestamp.					
48			0	70	signed int	Dua du et i den tifican					
1300	IVIarketSegmentID	Y	4	12	signed int	Product identifier.					
20655	IargetPartyIDSessionID	Y	4	/6	unsigned int	Session ID.					

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
20036	PartyIDEnteringTrader	N	4	80	unsigned int	Entering User ID.
20612	TargetParty- IDExecutingTrader	N	4	84	unsigned int	Owning User ID.
28707	NoNotAffected- Securities	Y	2	88	Counter	Number of NotAffectedSecurities repeating group instances.
28721	MassActionReason	Y	1	90	unsigned int	Reason for mass cancellation.ValueDescription0No Special Reason1Stop Trading2Emergency3Market Maker Protection4Stop Button Activated5Business Unit Suspended6Session Loss
						* More Values
20007	PartyIDEnteringFirm	N	1	91	unsigned int	Entering Entity ID.ValueDescription1Participant2Market Supervision
20676	TargetPartyIDDeskID	N	3	92	Fixed String	Trader Group. Valid characters: A-Z,0-9,\x20
25016	Pad1	U	1	95	Fixed String	not used
<notaf< td=""><td>fectedSecuritiesGrp></td><td></td><td></td><td></td><td></td><td>Cardinality: 0-500, Record counter: NoNotAffectedSecurities</td></notaf<>	fectedSecuritiesGrp>					Cardinality: 0-500, Record counter: NoNotAffectedSecurities
28702	>NotAffectedSecurity- ID	Y	8	96	unsigned int	Instrument ID whose quote mass can- cellation or activation is pending.

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7.7 Session Layer

7.7.1 Connection Gateway Request

This message is used to retrieve the assigned gateway from the connection gateway. For more details, please refer to chapter 5.2.1 IP Addresses and Ports.

Connection Gateway Request



Connection Gateway Response

Tag	Field Name	Req'd	Len	Ofs	Data Type	Description				
<messageheaderin></messageheaderin>										
9	BodyLen	Y	4	0	unsigned int	Number of bytes for the message, in-				
						cluding this field.				
28500	TemplateID	Y	2	4	unsigned int	Unique identifier for a BSE ETI mes-				
						sage layout. Value: 10020 (Appli-				
						${\sf cationMessageRequest, MsgType} =$				
						BW)				
25028	NetworkMsgID	U	8	6	Fixed String	not used				
25017	Pad2	U	2	14	Fixed String	not used				
<reque< td=""><td colspan="10"><requestheader></requestheader></td></reque<>	<requestheader></requestheader>									
34	MsgSeqNum	Y	4	16	unsigned int	Must be set to 1.				
50	SenderSubID	U	4	20	unsigned int	not used				
<messa< td=""><td>ge Body></td><td></td><td></td><td></td><td></td><td></td></messa<>	ge Body>									
20055	PartyIDSessionID	Y	4	24	unsigned int	Session ID.				
1408	DefaultCstmApplVerID	Y	30	28	Fixed String	Indicates the BSE ETI interface ver-				
					(0-terminable)	sion the ETI gateway software uses.				
						Must be set as 2.4				
						Valid characters: $x20, x22-x7B$,				
						\x7D,\x7E				
554	Password	Y	32	58	Fixed String	Password.				
					(0-terminable)	Valid characters: 0-9,A-Z,a-z, \times 21,				
						\x23,\x24,\x25,\x26,\x2A,\x2B,				
						\x2D,\x2E,\x2F,\x3D,\x40,\x5F				
25021	Pad6	U	6	90	Fixed String	not used				

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7.7.2 Session List Inquire Response

This message confirms the Session List Inquire request and provides information about sessions of the own business unit. The SessionSubMode (28730) is only set for LF sessions.

Tag	Field Name	Req'd	Len	Ofs	Data Type	Description				
<messageheaderout></messageheaderout>										
9	BodyLen	Y	4	0	unsigned int	Number of bytes for the message, in-				
						cluding this field.				
28500	TemplateID	Y	2	4	unsigned int	Unique identifier for a BSE ETI mes-				
						sage layout. Value: 10036 (SessionDe-				
						tailsListResponse, MsgType = U6)				
25017	Pad2	U	2	6	Fixed String	not used				
<respo< td=""><td>nseHeader></td><td></td><td></td><td></td><td></td><td></td></respo<>	nseHeader>									
5979	RequestTime	Y	8	8	UTCTimestamp	Gateway request in timestamp.				
52	SendingTime	Y	8	16	UTCTimestamp	Gateway response out timestamp.				
34	MsgSeqNum	Y	4	24	unsigned int	Message sequence number used by the				
						participant for requests sent to the				
						gateway.				
25019	Pad4	U	4	28	Fixed String	not used				
<messa< td=""><td>ge Body></td><td></td><td></td><td></td><td></td><td></td></messa<>	ge Body>									
28734	NoSessions	Y	2	32	Counter	Number of sessions in a response				
25021	Pad6	U	6	34	Fixed String	not used				
<sessio< td=""><td>nsGrp></td><td></td><td></td><td></td><td></td><td>Cardinality: 1-1000, Record counter:</td></sessio<>	nsGrp>					Cardinality: 1-1000, Record counter:				
						NoSessions				
20055	>PartyIDSessionID	Y	4	40	unsigned int	Session ID.				
28730	>SessionMode	Y	1	44	unsigned int	Session type.				
						Value Description				
						1 HF				
						2 LF				
00725		N	1	45						
28735	SessionSubMode	IN	1	45	unsigned int	Is set. If Sessioniviode(28730) = 2(LF)				
						Value Description				
						0 Regular Trading Session				
						1 FIX Trading Session				
						2 Regular Back Office Session				
25017	>Pad2	U	2	46	Fixed String	not used				

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7.7.3 Session Password Change

Tag	Field Name	Req'd	Len	Ofs	Data Type	Description					
<messa< th=""><th colspan="11"><messageheaderin></messageheaderin></th></messa<>	<messageheaderin></messageheaderin>										
9	BodyLen	Y	4	0	unsigned int	Number of bytes for the message, in-					
28500	TemplateID	Y	2	4	unsigned int	Unique identifier for a BSE ETI mes- sage layout. Value: 10997 (Logon, Ms- gType = A)					
25028	NetworkMsgID	U	8	6	Fixed String	not used					
25017	Pad2	U	2	14	Fixed String	not used					
<reque< td=""><td colspan="10"><pre></pre><pre></pre></td></reque<>	<pre></pre> <pre></pre>										
34	MsgSeqNum	Y	4	16	unsigned int	Message sequence number used by the participant for requests sent to the gateway.					
50	SenderSubID	Y	4	20	unsigned int	User ID.					
<messa< td=""><td>ge Body></td><td>I</td><td></td><td>1</td><td></td><td>1</td></messa<>	ge Body>	I		1		1					
20055	PartyIDSessionID	Y	4	24	unsigned int	Session ID.					
554	Password	Y	32	28	Fixed String (0-terminable)	Password. Valid characters: 0-9,A-Z,a-z,\x21, \x23,\x24,\x25,\x26,\x2A,\x2B, \x2D,\x2E,\x2F,\x3D,\x40,\x5F					
925	NewPassword	Y	32	60	Fixed String (0-terminable)	The new password for the user. Valid characters: 0-9,A-Z,a-z, \times 21, \times 23, \times 24, \times 25, \times 26, \times 2A, \times 2B, \times 2D, \times 2E, \times 2F, \times 3D, \times 40, \times 5F					
25019	Pad4	U	4	92	Fixed String	not used					

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7.7.4 Session Password Change Response

Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
<messa< td=""><td>geHeaderOut></td><td></td><td></td><td></td><td></td><td></td></messa<>	geHeaderOut>					
9	BodyLen	Y	4	0	unsigned int	Number of bytes for the message, in-
						cluding this field.
28500	TemplateID	Y	2	4	unsigned int	Unique identifier for a BSE ETI mes-
						sage layout. Value: 10995 (Logon, Ms-
						gType = A)
25017	Pad2	U	2	6	Fixed String	not used
<respo< td=""><td>nseHeader></td><td></td><td></td><td></td><td></td><td></td></respo<>	nseHeader>					
5979	RequestTime	Y	8	8	UTCTimestamp	Gateway request in timestamp.
52	SendingTime	Y	8	16	UTCTimestamp	Gateway response out timestamp.
34	MsgSeqNum	Y	4	24	unsigned int	Message sequence number used by the
						participant for requests sent to the
						gateway.
25019	Pad4	U	4	28	Fixed String	not used

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7.7.5 User Password Change

This message is used to change the password of the user. For more details, please refer to chapter 5.2.3 User Authentication.

Tag	Field Name	Req'd	Len	Ofs	Data Type	Description				
<messa< td=""><td>geHeaderIn></td><td></td><td></td><td></td><td></td><td></td></messa<>	geHeaderIn>									
9	BodyLen	Y	4	0	unsigned int	Number of bytes for the message, in-				
						cluding this field.				
28500	TemplateID	Y	2	4	unsigned int	Unique identifier for a BSE ETI mes-				
						sage layout. Value: 10996 (UserRe-				
						quest, MsgType = BE)				
25028	NetworkMsgID	U	8	6	Fixed String	not used				
25017	Pad2	U	2	14	Fixed String	not used				
<reque< td=""><td colspan="10"><requestheader></requestheader></td></reque<>	<requestheader></requestheader>									
34	MsgSeqNum	Y	4	16	unsigned int	Message sequence number used by the				
						participant for requests sent to the				
						gateway.				
50	SenderSubID	Y	4	20	unsigned int	User ID.				
<messa< td=""><td>ge Body></td><td></td><td></td><td></td><td></td><td></td></messa<>	ge Body>									
553	Username	Y	4	24	unsigned int	User ID.				
554	Password	Y	32	28	Fixed String	Password.				
					(0-terminable)	Valid characters: 0-9,A-Z,a-z, \times 21,				
						\x23,\x24,\x25,\x26,\x2A,\x2B,				
						\x2D,\x2E,\x2F,\x3D,\x40,\x5F				
925	NewPassword	Y	32	60	Fixed String	The new password for the user.				
					(0-terminable)	Valid characters: 0-9,A-Z,a-z, \times 21,				
						\x23,\x24,\x25,\x26,\x2A,\x2B,				
						\x2D,\x2E,\x2F,\x3D,\x40,\x5F				
25019	Pad4	U	4	92	Fixed String	not used				

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7.7.6 User Password Change Response

This message confirms the User Password Change request. For more details, please refer to chapter 5.2.4 Password Management.

Tag	Field Name	Req'd	Len	Ofs	Data Type	Description					
<messa< td=""><td colspan="11"><messageheaderout></messageheaderout></td></messa<>	<messageheaderout></messageheaderout>										
9	BodyLen	Y	4	0	unsigned int	Number of bytes for the message, in-					
						cluding this field.					
28500	TemplateID	Y	2	4	unsigned int	Unique identifier for a BSE ETI mes-					
						sage layout. Value: 10043 (UserRe-					
						sponse, $MsgType = BF$)					
25017	Pad2	U	2	6	Fixed String	not used					
<respo< td=""><td>nseHeader></td><td></td><td></td><td></td><td></td><td></td></respo<>	nseHeader>										
5979	RequestTime	Y	8	8	UTCTimestamp	Gateway request in timestamp.					
52	SendingTime	Y	8	16	UTCTimestamp	Gateway response out timestamp.					
34	MsgSeqNum	Y	4	24	unsigned int	Message sequence number used by the					
						participant for requests sent to the					
						gateway.					
25019	Pad4	U	4	28	Fixed String	not used					

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7.7.7 Connection Gateway Response

This message confirms the Connection Gateway request. For more details, please refer to chapter 5.2.1 IP Addresses and Ports.

Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
<messa< td=""><td>geHeaderOut></td><td></td><td></td><td></td><td></td><td></td></messa<>	geHeaderOut>					
9	BodyLen	Y	4	0	unsigned int	Number of bytes for the message, in-
						cluding this field.
28500	TemplateID	Y	2	4	unsigned int	Unique identifier for a BSE ETI mes-
						sage layout. Value: 10022 (Applica-
						$tionMessageRequestAck,\ MsgType =$
						BX)
25017	Pad2	U	2	6	Fixed String	not used
<respo< td=""><td>nseHeader></td><td></td><td>ſ</td><td></td><td>1</td><td></td></respo<>	nseHeader>		ſ		1	
5979	RequestTime	Y	8	8	UTCTimestamp	Gateway request in timestamp.
52	SendingTime	Y	8	16	UTCTimestamp	Gateway response out timestamp.
34	MsgSeqNum	Y	4	24	unsigned int	Message sequence number used by the
						participant for requests sent to the
						gateway.
25019	Pad4	U	4	28	Fixed String	not used
<messa< td=""><td>ge Body></td><td></td><td></td><td></td><td></td><td></td></messa<>	ge Body>					
28644	GatewayID	Y	4	32	unsigned int	IP address of the Primary Application
						Gateway where the member applica-
						tion can establish an active BSE ETI
						session.
						Note: Binary values are presented in
						little endian byte order.
28645	GatewaySubID	Y	4	36	unsigned int	Port number to be used for the as-
						signed Primary Application Gateway.
						Note: Binary values are presented in
						little endian byte order.
28725	SecondaryGatewayID	Y	4	40	unsigned int	IP address of the Secondary Applica-
						tion Gateway where the member ap-
						plication can establish an active BSE
						ETI session. Note: Binary values are
						presented in little endian byte order.
28726	SecondaryGatewaySub-	Y	4	44	unsigned int	Port number to be used for the as-
	ID					signed Secondary Application Gate-
						way.
						Note: Binary values are presented in
						little endian byte order.

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	Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
ľ	28730	SessionMode	Y	1	48	unsigned int	Session type.
							Value Description
							1 HF
							2 LF
	339	TradSesMode	Y	1	49	unsigned int	Trading session mode.
							Value Description
							1 Development
							2 Simulation
							3 Production
							4 Acceptance
							5 Disaster Recovery
ľ	820	SecurityKey	N	32	50	Fixed String	
							Valid characters: 0-9,A-Z,a-z, \times 21,
							\x23,\x24,\x25,\x26,\x2A,\x2B,
							\x2D,\x2E,\x2F,\x3D,\x40,\x5F
	821	InitializationVector	N	16	82	Fixed String	
							Valid characters: 0-9,A-Z,a-z, \times 21,
							\x23,\x24,\x25,\x26,\x2A,\x2B,
							\x2D,\x2E,\x2F,\x3D,\x40,\x5F
ſ	25021	Pad6	U	6	98	Fixed String	not used

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7.7.8 Session Logon

This message must be the first message sent by the participant to the assigned gateway authenticating the BSE ETI session. Password change is not supported. For more details, please refer to chapter 5.2.2 Session Authentication and Logon.

Session Logon

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Session Logon Response

Tag	Field Name	Req'd	Len	Ofs	Data Type	Description				
<messa< td=""><td colspan="10"><messageheaderin></messageheaderin></td></messa<>	<messageheaderin></messageheaderin>									
9	BodyLen	Y	4	0	unsigned int	Number of bytes for the message, in-				
						cluding this field.				
28500	TemplateID	Y	2	4	unsigned int	Unique identifier for a BSE ETI mes-				
						sage layout. Value: 10000 (Logon, Ms-				
						gType = A)				
25028	NetworkMsgID	U	8	6	Fixed String	not used				
25017	Pad2	U	2	14	Fixed String	not used				
<reque< td=""><td>stHeader></td><td></td><td></td><td></td><td></td><td></td></reque<>	stHeader>									
34	MsgSeqNum	Y	4	16	unsigned int	Must be set to 1.				
50	SenderSubID	U	4	20	unsigned int	not used				
<messa< td=""><td>ge Body></td><td></td><td></td><td></td><td></td><td></td></messa<>	ge Body>									
108	HeartBtInt	Ν	4	24	unsigned int	Heartbeat interval in milliseconds.				
						see also Heartbeat				
20055	PartyIDSessionID	Y	4	28	unsigned int	Session ID.				
1408	DefaultCstmApplVerID	Y	30	32	Fixed String	Indicates the BSE ETI interface ver-				
					(0-terminable)	sion the ETI gateway software uses.				
						Must be set as 2.4				
						Valid characters: $x20, x22-x7B$,				
						\x7D,\x7E				
554	Password	Y	32	62	Fixed String	Password.				
					(0-terminable)	Valid characters: 0-9,A-Z,a-z, \times 21,				
						\x23,\x24,\x25,\x26,\x2A,\x2B,				
						\x2D,\x2E,\x2F,\x3D,\x40,\x5F				

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
25012	ApplUsageOrders	Y	1	94	char	Participant application: type of order
						processing.
						Value Description
						A Automated
						M Manual
						B Both (Automated and
						Manual)
						N None
25013	ApplUsageQuotes	Y	1	95	char	not used
						Must be sent as N
						Value Description
						A Automated
						M Manual
						B Both (Automated and
						Manual)
						N None
25014	OrderRoutingIndicator	Y	1	96	char	Indicates if the participant application
						is an order routing system.
						Value Description
						Y Yes
						N No
1600	FIXEngineName	N	30	97	Fixed String	Provides the name of the infrastruc-
					(0-terminable)	ture component being used for ses-
						sion level communication. Normally
						this would be the FIX Engine or FIX
						Gateway product name.
						Valid characters: $x20, x22-x7B$,
						\x7D,\x7E
1601	FIXEngineVersion	N	30	127	Fixed String	Provides the version of the FIX infras-
					(U-terminable)	tructure component.
						x and characters. x 20, x 22- x 7B, x 7D, x 7E
1602	FIXEngineVendor	N	30	157	Fixed String	Provides the name of the vendor pro-
					(0-terminable)	viding the FIX infrastructure compo-
						nent.
						Valid characters: $x20,x22-x7B$,
						\x7D,\x7E

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
1603	ApplicationSystem- Name	Y	30	187	Fixed String (0-terminable)	Provides the name of the application system being used to generate BSE ETI application messages. This will normally be a trading system, OMS, or EMS. Valid characters: $\x20,\x22-\x7B,\x7D,\x7E$
1604	ApplicationSystem- Version	Y	30	217	Fixed String (0-terminable)	Provides the version of the application system being used to initiate BSE ETI application messages. Valid characters: $\x20,\x22-\x7B,\x7D,\x7E$
1605	ApplicationSystem- Vendor	Y	30	247	Fixed String (0-terminable)	Provides the vendor of the application system. Valid characters: $\x20,\x22-\x7B,\x7D,\x7E$
25018	Pad3	U	3	277	Fixed String	not used

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7.7.9 Session Registration Response

This message confirms the success or failure of the session registration request.

Tag	Field Name	Req'd	Len	Ofs	Data Type	Description				
<messa< td=""><td>geHeaderOut></td><td></td><td></td><td></td><td></td><td></td></messa<>	geHeaderOut>									
9	BodyLen	Y	4	0	unsigned int	Number of bytes for the message, in-				
						cluding this field.				
28500	TemplateID	Y	2	4	unsigned int	Unique identifier for a BSE ETI mes-				
						sage layout. Value: 10054 (Applica-				
						$tionMessageRequestAck,\ MsgType =$				
						BX)				
25017	Pad2	U	2	6	Fixed String	not used				
<responseheader></responseheader>										
5979	RequestTime	Y	8	8	UTCTimestamp	Must be set to 1.				
52	SendingTime	Y	8	16	UTCTimestamp	Gateway response out timestamp.				
34	MsgSeqNum	Y	4	24	unsigned int	Message sequence number used by the				
						participant for requests sent to the				
						gateway.				
25019	Pad4	U	4	28	Fixed String	not used				
<messa< td=""><td>ge Body></td><td></td><td></td><td></td><td></td><td></td></messa<>	ge Body>									
823	Status	Y	1	32	Boolean					
						Value Description				
						N Reject				
						Y Accept				
25016	Pad1	U	1	33	Fixed String	not used				
30354	VarTextLen	N	2	34	Counter	not used.				
25019	Pad4	U	4	36	Fixed String	not used				
30355	VarText	Ν	2000	40	Variable String	not used.				
						Valid characters: $\times 09, \times 0A, \times 0D,$				
						\x20,\x22-\x7B,\x7D,\x7E				

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7.7.10 Session Logon Response

This message confirms the Session Logon request. For more details, please refer to chapter 5.2.2 Session Authentication and Logon.

Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
<messa< th=""><th>geHeaderOut></th><th></th><th></th><th></th><th></th><th></th></messa<>	geHeaderOut>					
9	BodyLen	Y	4	0	unsigned int	Number of bytes for the message, in- cluding this field.
28500	TemplateID	Y	2	4	unsigned int	Unique identifier for a BSE ETI mes- sage layout. Value: 10001 (Logon, Ms- gType = A)
25017	Pad2	U	2	6	Fixed String	not used
<respo< td=""><td>nseHeader></td><td></td><td></td><td></td><td></td><td></td></respo<>	nseHeader>					
5979	RequestTime	Y	8	8	UTCTimestamp	Gateway request in timestamp.
52	SendingTime	Y	8	16	UTCTimestamp	Gateway response out timestamp.
34	MsgSeqNum	Y	4	24	unsigned int	Message sequence number used by the participant for requests sent to the gateway.
25019	Pad4	U	4	28	Fixed String	not used
<messa< td=""><td>ge Body></td><td></td><td></td><td></td><td></td><td></td></messa<>	ge Body>					
1614	ThrottleTimeInterval	Y	8	32	signed int	Throttle time interval in number of milliseconds; applicable for transaction limit.
1772	LastLoginTime	N	8	40	UTCTimestamp	The time when last successful login was performed.
1771	LastLoginIP	N	4	48	unsigned int	The IP address of the machine from where last successful login was made.
1613	ThrottleNoMsgs	Y	4	52	unsigned int	Transaction limit per ThrottleTimeln- terval (1614). If set to 0, throttling will be switched off.
25002	ThrottleDisconnect- Limit	Y	4	56	unsigned int	Disconnect limit: maximum number of sequential message rejects due to throttle violation allowed by the BSE ETI.
108	HeartBtInt	Y	4	60	unsigned int	Heartbeat interval in milliseconds as applied by the gateway. I.e., either the request's HeartBtInt or the gateway's default value, if HeartBtInt was not set by the Session Logon request.
25004	SessionInstanceID	Y	4	64	unsigned int	Unique ID for the session instance as- signed by the BSE system during ses- sion logon; to be communicated to helpdesk for troubleshooting.

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
339	TradSesMode	Y	1	68	unsigned int	Trading session mode.
						Value Description
						1 Development
						2 Simulation
						3 Production
						4 Acceptance
						5 Disaster Recovery
1770	NoOfPartition	N	1	69	unsigned int	Total number of Partitions in the seg-
						ment.
1774	DaysLeftForPasswd-	N	1	70	unsigned int	Number of days remaining for the ex-
	Expiry					piry of password. The field will be pop-
						ulated 3 days prior to the expiry else
						it will contain
						"no value"data.
1773	GraceLoginsLeft	N	1	71	unsigned int	Number of successful logins allowed
						with expired password. The field will
						have value set , once the password is
						expired else it would contain no val-
						ue data. The value 0 indicates no new
						login with expired password will be al-
						lowed.
1408	DefaultCstmApplVerID	Y	30	72	Fixed String	Indicates the BSE ETI interface ver-
					(0-terminable)	sion the ETI gateway software uses.
						Must be set as 2.4
						Valid characters: $x20, x22-x7B$,
						\x7D,\x7E
25017	Pad2	U	2	102	Fixed String	not used

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7.7.11 Session Registration Request

This is a new request and needs to be sent to the gateway after establishing the TCP socket with the gateway whose IP address and port values are received in the 7.7.1 Connection Gateway Response. The message is unencrypted

Session Registration Request



Session Registration Response

Tag	Field Name	Req'd	Len	Ofs	Data Type	Description					
<messa< td=""><td colspan="11"><messageheaderin></messageheaderin></td></messa<>	<messageheaderin></messageheaderin>										
9	BodyLen	Y	4	0	unsigned int	Number of bytes for the message, in-					
						cluding this field.					
28500	TemplateID	Y	2	4	unsigned int	Unique identifier for a BSE ETI mes-					
						sage layout. Value: 10053 (Appli-					
						${\sf cationMessageRequest, MsgType} =$					
						BW)					
25028	NetworkMsgID	U	8	6	Fixed String	not used					
25017	Pad2	U	2	14	Fixed String	not used					
<reque< td=""><td>stHeader></td><td></td><td></td><td></td><td></td><td></td></reque<>	stHeader>										
34	MsgSeqNum	Y	4	16	unsigned int	Message sequence number used by the					
						participant for requests sent to the					
						gateway.					
50	SenderSubID	U	4	20	unsigned int	not used					
<messa< td=""><td>ge Body></td><td></td><td></td><td></td><td></td><td></td></messa<>	ge Body>										
20055	PartyIDSessionID	Y	4	24	unsigned int	Session ID.					
25019	Pad4	U	4	28	Fixed String	not used					
30646	Filler1	N	8	32	unsigned int	not used					

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7.7.12 Session Logout

Session Logout request. For more details, please refer to chapter 6.4 Logout.

Session Logout

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Session Logout Response

Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
<messa< td=""><td>geHeaderIn></td><td></td><td></td><td></td><td></td><td></td></messa<>	geHeaderIn>					
9	BodyLen	Y	4	0	unsigned int	Number of bytes for the message, in-
						cluding this field.
28500	TemplateID	Y	2	4	unsigned int	Unique identifier for a BSE ETI mes-
						sage layout. Value: 10002 (Logout,
						MsgType = 5)
25028	NetworkMsgID	U	8	6	Fixed String	not used
25017	Pad2	U	2	14	Fixed String	not used
<reque< td=""><td>stHeader></td><td></td><td></td><td></td><td></td><td></td></reque<>	stHeader>					
34	MsgSeqNum	Y	4	16	unsigned int	Message sequence number used by the
						participant for requests sent to the
						gateway.
50	SenderSubID	U	4	20	unsigned int	not used

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7.7.13 Session Logout Response

This message confirms the Session Logout request. For more details, please refer to chapter 6.4 Logout.

Tag	Field Name	Req'd	Len	Ofs	Data Type	Description					
<messa< td=""><td colspan="11"><messageheaderout></messageheaderout></td></messa<>	<messageheaderout></messageheaderout>										
9	BodyLen	Y	4	0	unsigned int	Number of bytes for the message, in-					
						cluding this field.					
28500	TemplateID	Y	2	4	unsigned int	Unique identifier for a BSE ETI mes-					
						sage layout. Value: 10003 (Logout,					
						MsgType = 5)					
25017	Pad2	U	2	6	Fixed String	not used					
<respo< td=""><td>nseHeader></td><td></td><td></td><td></td><td></td><td></td></respo<>	nseHeader>										
5979	RequestTime	Y	8	8	UTCTimestamp	Gateway request in timestamp.					
52	SendingTime	Y	8	16	UTCTimestamp	Gateway response out timestamp.					
34	MsgSeqNum	Y	4	24	unsigned int	Message sequence number used by the					
						participant for requests sent to the					
						gateway.					
25019	Pad4	U	4	28	Fixed String	not used					

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7.7.14 Session Logout Notification

The Session Logout Notification message is used to inform about an unsolicited session logout triggered by the operator of the BSE system or by the BSE system itself. For more details, please refer to chapter 6.4 Logout.

Tag	Field Name	Req'd	Len	Ofs	Data Type	Description				
<messa< td=""><td>geHeaderOut></td><td></td><td></td><td></td><td></td><td></td></messa<>	geHeaderOut>									
9	BodyLen	Y	4	0	unsigned int	Number of bytes for the message, in-				
						cluding this field.				
28500	TemplateID	Y	2	4	unsigned int	Unique identifier for a BSE ETI mes-				
						sage layout. Value: 10012 (Logout,				
						MsgType = 5)				
25017	Pad2	U	2	6	Fixed String	not used				
<notifh< td=""><td colspan="10"><notifheader></notifheader></td></notifh<>	<notifheader></notifheader>									
52	SendingTime	Y	8	8	UTCTimestamp	Gateway response out timestamp.				
<messa< td=""><td>ge Body></td><td></td><td></td><td></td><td></td><td></td></messa<>	ge Body>									
30354	VarTextLen	Y	2	16	Counter	Number of bytes for field VarText				
						(30355).				
25021	Pad6	U	6	18	Fixed String	not used				
30355	VarText	Y	2000	24	Variable String	Error text.				
						Valid characters: $\times 09, \times 0A, \times 0D,$				
						\x20,\x22-\x7B,\x7D,\x7E				

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7.7.15 Heartbeat

The Heartbeat message is used by the BSE ETI gateway to monitor the status of the communication link to the ETI client during periods of inactivity. For more details, please refer to chapter 6.5 Heartbeat.

Tag	Field Name	Req'd	Len	Ofs	Data Type	Description				
<messageheaderin></messageheaderin>										
9	BodyLen	Y	4	0	unsigned int	Number of bytes for the message, in-				
						cluding this field.				
28500	TemplateID	Y	2	4	unsigned int	Unique identifier for a BSE ETI mes-				
						sage layout. Value: 10011 (Heartbeat,				
						MsgType = 0)				
25028	NetworkMsgID	U	8	6	Fixed String	not used				
25017	Pad2	U	2	14	Fixed String	not used				

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7.7.16 Heartbeat Notification

The Heartbeat notification may be used by the ETI client to monitor the status of the communication link to the BSE ETI gateway during periods of inactivity. For more details please refer to chapter 6.5 Heartbeat.

Tag	Field Name	Req'd	Len	Ofs	Data Type	Description					
<messa< th=""><th colspan="11"><messageheaderout></messageheaderout></th></messa<>	<messageheaderout></messageheaderout>										
9	BodyLen	Y	4	0	unsigned int	Number of bytes for the message, in-					
						cluding this field.					
28500	TemplateID	Y	2	4	unsigned int	Unique identifier for a BSE ETI mes-					
						sage layout. Value: 10023 (Heartbeat,					
						MsgType = 0)					
25017	Pad2	U	2	6	Fixed String	not used					
<notifh< td=""><td colspan="10"><notifheader></notifheader></td></notifh<>	<notifheader></notifheader>										
52	SendingTime	Y	8	8	UTCTimestamp	Gateway response out timestamp.					

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7.7.17 User Logon

Each user needs to logon to BSE via the User Logon message. For more details, please refer to chapter 5.2.3 User Authentication.

User Logon



User Logon Response

Tag	Field Name	Req'd	Len	Ofs	Data Type	Description			
<messa< th=""><th>geHeaderIn></th><th></th><th></th><th></th><th></th><th></th></messa<>	geHeaderIn>								
9	BodyLen	Y	4	0	unsigned int	Number of bytes for the message, in-			
						cluding this field.			
28500	TemplateID	Y	2	4	unsigned int	Unique identifier for a BSE ETI mes-			
						sage layout. Value: 10018 (UserRe-			
						quest, $MsgType = BE$)			
25028	NetworkMsgID	U	8	6	Fixed String	not used			
25017	Pad2	U	2	14	Fixed String	not used			
<requestheader></requestheader>									
34	MsgSeqNum	Y	4	16	unsigned int	Message sequence number used by the			
						participant for requests sent to the			
						gateway.			
50	SenderSubID	U	4	20	unsigned int	not used			
<messa< td=""><td>ge Body></td><td></td><td></td><td></td><td></td><td></td></messa<>	ge Body>								
553	Username	Y	4	24	unsigned int	User ID.			
554	Password	Y	32	28	Fixed String	Password.			
					(0-terminable)	Valid characters: 0-9,A-Z,a-z, $x21$,			
						\x23,\x24,\x25,\x26,\x2A,\x2B,			
						\x2D,\x2E,\x2F,\x3D,\x40,\x5F			
25019	Pad4	U	4	60	Fixed String	not used			

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7.7.18 User Logon Response

The User Logon Response message is used to confirm a user logon. For more details, please refer to chapter 5.2.3 User Authentication.

Tag	Field Name	Req'd	Len	Ofs	Data Type	Description			
<messageheaderout></messageheaderout>									
9	BodyLen	Y	4	0	unsigned int	Number of bytes for the message, in- cluding this field.			
28500	TemplateID	Y	2	4	unsigned int	Unique identifier for a BSE ETI mes- sage layout. Value: 10019 (UserRe- sponse, MsgType = BF)			
25017	Pad2	U	2	6	Fixed String	not used			
<respo< td=""><td>nseHeader></td><td>,</td><td></td><td>1</td><td></td><td></td></respo<>	nseHeader>	,		1					
5979	RequestTime	Y	8	8	UTCTimestamp	Gateway request in timestamp.			
52	SendingTime	Y	8	16	UTCTimestamp	Gateway response out timestamp.			
34	MsgSeqNum	Y	4	24	unsigned int	Message sequence number used by the participant for requests sent to the gateway.			
25019	Pad4	U	4	28	Fixed String	not used			
<messa< td=""><td>ge Body></td><td></td><td></td><td>· · · · · ·</td><td></td><td></td></messa<>	ge Body>			· · · · · ·					
1772	LastLoginTime	N	8	32	UTCTimestamp	The time when last successful login was performed.			
1774	DaysLeftForPasswd- Expiry	N	1	40	unsigned int	Number of days remaining for the ex- piry of password. The field will be pop- ulated 3 days prior to the expiry else it will contain "no value"data.			
1773	GraceLoginsLeft	N	1	41	unsigned int	Number of successful logins allowed with expired password. The field will have value set , once the password is expired else it would contain no val- ue data. The value 0 indicates no new login with expired password will be al- lowed.			
25021	Pado	U	0	42	Fixed String	not used			

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7.7.19 User Logout

Each user may logout from BSE via the User Logout message.

User Logout



User Logout Response

Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
<messa< td=""><td>geHeaderIn></td><td></td><td></td><td></td><td></td><td></td></messa<>	geHeaderIn>					
9	BodyLen	Y	4	0	unsigned int	Number of bytes for the message, in-
						cluding this field.
28500	TemplateID	Y	2	4	unsigned int	Unique identifier for a BSE ETI mes-
						sage layout. Value: 10029 (UserRe-
						quest, MsgType = BE)
25028	NetworkMsgID	U	8	6	Fixed String	not used
25017	Pad2	U	2	14	Fixed String	not used
<reque< td=""><td>stHeader></td><td></td><td></td><td></td><td></td><td></td></reque<>	stHeader>					
34	MsgSeqNum	Y	4	16	unsigned int	Message sequence number used by the
						participant for requests sent to the
						gateway.
50	SenderSubID	U	4	20	unsigned int	not used
<messa< td=""><td>ge Body></td><td></td><td></td><td></td><td></td><td></td></messa<>	ge Body>					
553	Username	Y	4	24	unsigned int	User ID.
25019	Pad4	U	4	28	Fixed String	not used

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7.7.20 User Logout Response

The User Logout Response message is used to confirm a user logout.

Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
<messa< td=""><td>geHeaderOut></td><td></td><td></td><td></td><td></td><td></td></messa<>	geHeaderOut>					
9	BodyLen	Y	4	0	unsigned int	Number of bytes for the message, in- cluding this field.
28500	TemplateID	Y	2	4	unsigned int	Unique identifier for a BSE ETI mes- sage layout. Value: 10024 (UserRe-
05017			2	6		sponse, MisgType = BF)
25017	Pad2	0	2	6	Fixed String	not used
<respo< td=""><td>nseHeader></td><td></td><td></td><td></td><td>T</td><td></td></respo<>	nseHeader>				T	
5979	RequestTime	Y	8	8	UTCTimestamp	Gateway request in timestamp.
52	SendingTime	Y	8	16	UTCTimestamp	Gateway response out timestamp.
34	MsgSeqNum	Y	4	24	unsigned int	Message sequence number used by the participant for requests sent to the gateway.
25019	Pad4	U	4	28	Fixed String	not used

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7.7.21 Throttle Update Notification

This message informs about throttle parameters that have been updated intraday.

Tag	Field Name	Req'd	Len	Ofs	Data Type	Description				
<messa< td=""><td>geHeaderOut></td><td></td><td></td><td></td><td></td><td></td></messa<>	geHeaderOut>									
9	BodyLen	Y	4	0	unsigned int	Number of bytes for the message, in-				
						cluding this field.				
28500	TemplateID	Y	2	4	unsigned int	Unique identifier for a BSE ETI mes-				
						sage layout. Value: 10028 (UserNoti-				
						fication, $MsgType = CB$)				
25017	Pad2	U	2	6	Fixed String	not used				
<notif< td=""><td colspan="10"><notifheader></notifheader></td></notif<>	<notifheader></notifheader>									
52	SendingTime	Y	8	8	UTCTimestamp	Gateway response out timestamp.				
<messa< td=""><td>ge Body></td><td></td><td></td><td></td><td></td><td></td></messa<>	ge Body>									
1614	ThrottleTimeInterval	Y	8	16	signed int	Throttle time interval in number of				
						milliseconds; applicable for transac-				
						tion limit.				
1613	ThrottleNoMsgs	Y	4	24	unsigned int	Transaction limit per ThrottleTimeIn-				
						terval (1614). If set to 0, throttling				
						will be switched off.				
25002	ThrottleDisconnect-	V	Л	28	unsigned int	Disconnect limit: maximum number				
23002	Limit		т	20		of sequential message rejects due to				
						of sequential message rejects due to				
						throttle violation allowed by the BSE				
						EII.				

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7.7.22 Subscribe

This message is used to subscribe to a BSE ETI broadcast. Multiple subscriptions to the same pair of RefAppIId (1355) and SubscriptionScope (25001) are not allowed. For more details, please refer to chapter 6.10 Broadcast.



	-										
25017	Pad2	U	2	14	Fixed String	not used					
<reque< td=""><td colspan="11"><requestheader></requestheader></td></reque<>	<requestheader></requestheader>										
34	MsgSeqNum	Y	4	16	unsigned int	Message sequence number used by the					
						participant for requests sent to the					
						gateway.					
50	SenderSubID	U	4	20	unsigned int	not used					
<messa< td=""><td>ge Body></td><td></td><td></td><td></td><td></td><td></td></messa<>	ge Body>										
25001	SubscriptionScope	N	4	24	unsigned int	- Subscription Scope : Value					
						- Trade : Session ID					
						- Trade (Business Unit) : No Value					
						- News broadcast : 1					
						- Risk Control broadcast: No Value					
						- Service Availability : Partition ID or					
						No Value					
1355	RefAppIID	Y	1	28	unsigned int	Application identifier of a BSE ETI					
						data stream.					
						Value Description					
						1 Trade					
						2 News					
						3 Service Availability					
						5 Listener Data					
						0 Trade Enhancement					
1		1	1	1	1						

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
25018	Pad3	U	3	29	Fixed String	not used

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7.7.23 Subscribe Response

The Subscribe Broadcast Response message is used to confirm the broadcast subscription. For more details, please refer to chapter 6.10 Broadcast.

Tag	Field Name	Req'd	Len	Ofs	Data Type	Description					
<messa< th=""><th colspan="11"><messageheaderout></messageheaderout></th></messa<>	<messageheaderout></messageheaderout>										
9	BodyLen	Y	4	0	unsigned int	Number of bytes for the message, in-					
						cluding this field.					
28500	TemplateID	Y	2	4	unsigned int	Unique identifier for a BSE ETI mes-					
						sage layout. Value: 10005 (Applica-					
						${\tt tionMessageRequestAck,\ MsgType} =$					
						BX)					
25017	Pad2	U	2	6	Fixed String	not used					
<respo< td=""><td colspan="10"><responseheader></responseheader></td></respo<>	<responseheader></responseheader>										
5979	RequestTime	Y	8	8	UTCTimestamp	Gateway request in timestamp.					
52	SendingTime	Y	8	16	UTCTimestamp	Gateway response out timestamp.					
34	MsgSeqNum	Y	4	24	unsigned int	Message sequence number used by the					
						participant for requests sent to the					
						gateway.					
25019	Pad4	U	4	28	Fixed String	not used					
<messa< td=""><td>ge Body></td><td></td><td></td><td></td><td></td><td></td></messa<>	ge Body>										
28727	ApplSubID	Y	4	32	unsigned int	Unique ID assigned by the BSE sys-					
						tem during broadcast subscription in					
						order to link broadcasts to the related					
						subscription.					
25019	Pad4	U	4	36	Fixed String	not used					

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7.7.24 Unsubscribe

This message is used to revoke a broadcast subscription.

Unsubscribe

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Unsubscribe Response

Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
<messa< td=""><td>geHeaderIn></td><td></td><td></td><td></td><td></td><td></td></messa<>	geHeaderIn>					
9	BodyLen	Y	4	0	unsigned int	Number of bytes for the message, in-
						cluding this field.
28500	TemplateID	Y	2	4	unsigned int	Unique identifier for a BSE ETI mes-
						sage layout. Value: 10006 (Appli-
						${\sf cationMessageRequest, MsgType} =$
						BW)
25028	NetworkMsgID	U	8	6	Fixed String	not used
25017	Pad2	U	2	14	Fixed String	not used
<reque< td=""><td>stHeader></td><td></td><td><u> </u></td><td></td><td></td><td></td></reque<>	stHeader>		<u> </u>			
34	MsgSeqNum	Y	4	16	unsigned int	Message sequence number used by the
						participant for requests sent to the
						gateway.
50	SenderSubID	U	4	20	unsigned int	not used
<messa< td=""><td>ge Body></td><td></td><td></td><td></td><td></td><td></td></messa<>	ge Body>					
28728	RefApplSubID	Y	4	24	unsigned int	Unique ID for the subscription in-
						stance assigned by the BSE system
						during broadcast subscription.
25019	Pad4	U	4	28	Fixed String	not used

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7.7.25 Unsubscribe Response

The Unsubscribe Broadcast Response message is used to confirm the revocation of a broadcast subscription.

Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
<messa< td=""><td>geHeaderOut></td><td></td><td></td><td></td><td></td><td></td></messa<>	geHeaderOut>					
9	BodyLen	Y	4	0	unsigned int	Number of bytes for the message, in-
						cluding this field.
28500	TemplateID	Y	2	4	unsigned int	Unique identifier for a BSE ETI mes-
						sage layout. Value: 10007 (Applica-
						tionMessageRequestAck, MsgType =
						BX)
25017	Pad2	U	2	6	Fixed String	not used
<respo< td=""><td>nseHeader></td><td></td><td></td><td></td><td></td><td></td></respo<>	nseHeader>					
5979	RequestTime	Y	8	8	UTCTimestamp	Gateway request in timestamp.
52	SendingTime	Y	8	16	UTCTimestamp	Gateway response out timestamp.
34	MsgSeqNum	Y	4	24	unsigned int	Message sequence number used by the
						participant for requests sent to the
						gateway.
25019	Pad4	U	4	28	Fixed String	not used
Bombay Stock Exchange's NTA Release 2.1	BSE Ltd.					
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7.7.26 Retransmit

This message is used for re-transmission of trade, risk control and news data for recovery purposes. The specified application sequence number range will lead to the retransmission of data whose application sequence number is >= ApplBegSeqNum (1182) and <= ApplEndSeqNum (1183). For more details, please refer to chapter 6.11.1 Retransmission.



Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
<messa< td=""><td>geHeaderIn></td><td></td><td></td><td></td><td></td><td></td></messa<>	geHeaderIn>					
9	BodyLen	Y	4	0	unsigned int	Number of bytes for the message, in-
						cluding this field.
28500	TemplateID	Y	2	4	unsigned int	Unique identifier for a BSE ETI mes-
						sage layout. Value: 10008 (Appli-
						cationMessageRequest, MsgType =
						BW)
25028	NetworkMsgID	U	8	6	Fixed String	not used
25017	Pad2	U	2	14	Fixed String	not used
<reque< td=""><td>stHeader></td><td></td><td></td><td></td><td></td><td></td></reque<>	stHeader>					
34	MsgSeqNum	Y	4	16	unsigned int	Message sequence number used by the
						participant for requests sent to the
						gateway.
50	SenderSubID	U	4	20	unsigned int	not used
<messa< td=""><td>ge Body></td><td></td><td></td><td></td><td></td><td></td></messa<>	ge Body>					
1182	ApplBegSeqNum	N	8	24	SeqNum	"no value"means first known sequence
						number: 1
1183	ApplEndSeqNum	N	8	32	SeqNum	Ending range of application sequence
						numbers.
25001	SubscriptionScope	N	4	40	unsigned int	- Subscription Scope : Value
						- Trade : Session ID
						- News broadcast : 1
						- Risk Control broadcast: No Value
						- Service Availability : Partition ID or
						No Value

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
5948	PartitionID	Y	2	44	unsigned int	The application sequence numbers are
						only unique per RefAppIID, Subcrip-
						tionScope and PartionID. Therefore,
						the PartitionID is required to define
						the scope of a Retransmission Re-
						quest.
						For News and Risk Control broadcast
						to be set to 0.
1355	RefAppIID	Y	1	46	unsigned int	Application identifier of a BSE ETI
						data stream.
						Value Description
						1 Trade
						2 News
						6 Risk Control
						8 Risk Admin
						0 Trade Enhancement
25016	Pad1	U	1	47	Fixed String	not used

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7.7.27 Retransmit Response

The Retransmission Response message confirms the Retransmit request and delivers only a fixed number of the requested data packages. So the requesting client would have to send a new retransmission request (with updated sequence numbers) if the captured response does not contain all requested data. (See below: ApplEndSeqNum (1183)).

The field ApplTotalMessageCount (1349) indicates how many retransmitted broadcast messages will follow. They will not be interrupted by other messages. All these messages will consist of:

- a <MessageHeaderOut>.
- a < RBCHeader>, where ApplSubID (28727) is always set to "no valueänd ApplResendFlag (1352) is always set to True (indicating a retransmission message).
- a <MessageBody>, which is specific for the TemplateID (28500) in <MessageHeaderOut>.

For more details, please refer to chapter 6.11.1 Retransmission.

Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
<messa< th=""><th>geHeaderOut></th><th></th><th></th><th></th><th></th><th></th></messa<>	geHeaderOut>					
9	BodyLen	Y	4	0	unsigned int	Number of bytes for the message, in-
						cluding this field.
28500	TemplateID	Y	2	4	unsigned int	Unique identifier for a BSE ETI mes-
						sage layout. Value: 10009 (Applica-
						tionMessageRequestAck, MsgType =
						BX)
25017	Pad2	U	2	6	Fixed String	not used
<respo< td=""><td>nseHeader></td><td></td><td></td><td></td><td></td><td></td></respo<>	nseHeader>					
5979	RequestTime	Y	8	8	UTCTimestamp	Gateway request in timestamp.
52	SendingTime	Y	8	16	UTCTimestamp	Gateway response out timestamp.
34	MsgSeqNum	Y	4	24	unsigned int	Message sequence number used by the
						participant for requests sent to the
						gateway.
25019	Pad4	U	4	28	Fixed String	not used
<messa< td=""><td>ge Body></td><td></td><td></td><td></td><td></td><td></td></messa<>	ge Body>					
1183	ApplEndSeqNum	Ν	8	32	SeqNum	Ending range of application sequence
						numbers. If it is not set to the related
						request's ApplEndSeqNum, the client
						will have to send another retransmis-
						sion request (with an updated Ap-
						plBegSeqNum). "no value"means the
						requested data is not available.

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
1357	RefApplLastSeqNum	N	8	40	SeqNum	Last application sequence number
						known by the BSE system for a
						certain scope of RefAppIID, Sub-
						scriptionScope and PartitionID. "no
						value"means that there is no da-
						ta persisted yet for the requested
						stream/subscription scope.
1349	ApplTotalMessage- Count	Y	2	48	unsigned int	Total number of messages included in
25021	Pad6	U	6	50	Fixed String	not used

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7.7.28 Retransmit (Order/Quote Event)

This message is used for re-transmission of recoverable order/quote event data for recovery purposes. The specified application message identifier range will lead to the retransmission of data whose application message identifier is > ApplBegMsgID (28718) and <= ApplEndMsgID (28719).

For more details, please refer to chapter 6.11.1 Retransmission.



Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
<messa< th=""><th>ngeHeaderIn></th><th></th><th></th><th></th><th></th><th></th></messa<>	ngeHeaderIn>					
9	BodyLen	Y	4	0	unsigned int	Number of bytes for the message, in- cluding this field.
28500	TemplateID	Y	2	4	unsigned int	Unique identifier for a BSE ETI mes- sage layout. Value: 10026 (Appli- cationMessageRequest, MsgType = BW)
25028	NetworkMsgID	U	8	6	Fixed String	not used
25017	Pad2	U	2	14	Fixed String	not used
<reque< td=""><td>estHeader></td><td></td><td></td><td></td><td></td><td></td></reque<>	estHeader>					

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
34	MsgSeqNum	Y	4	16	unsigned int	Message sequence number used by the participant for requests sent to the gateway.
50	SenderSubID	U	4	20	unsigned int	not used
<messa< td=""><td>ge Body></td><td>1</td><td><u> </u></td><td>1</td><td></td><td></td></messa<>	ge Body>	1	<u> </u>	1		
25001	SubscriptionScope	N	4	24	unsigned int	 Subscription Scope : Value Session Data : No Value Listener Data : Session ID
5948	PartitionID	Y	2	28	unsigned int	Application message identifiers are only unique per RefAppIID, Subcrip- tionScope and PartitionID. Therefore, the PartitionID is required to define the scope of a Retransmit request.
1355	RefAppIID	Y	1	30	unsigned int	Application identifier of a BSE ETIdata stream.ValueDescription4Session Data5Listener Data
28718	ApplBegMsgID	N	16	31	data	Beginning range of application mes- sage identifiers; "no valueïndicates first known application message iden- tifier.
28719	ApplEndMsgID	N	16	47	data	Ending range of application mes- sage identifiers; "no value"means last known application message identifier.
25016	Pad1	U	1	63	Fixed String	not used

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7.7.29 Retransmit Response (Order/Quote Event)

This message confirms the Retransmit (Order/Quote Event) request and delivers only a fixed number of the requested data packages. So the requesting client would have to send a new Retransmit (Order/Quote Event) request (with updated application message identifiers), if the captured response does not contain all requested data. (See below: ApplEndMsgID (28719)). The field ApplTotalMessageCount (1349) indicates how many retransmitted broadcast messages will follow. They will not be interrupted by other messages. All these messages will consist of:

- a <MessageHeaderOut>.
- a < RBCHeaderME>, where ApplSubID (28727) is always set to "no value", TrdRegTSTimeOut (21003) is always set to "no value", and ApplResendFlag (1352) is always set to True (indicating a retransmission message).
- a <MessageBody>, which is specific for the TemplateID (28500) in <MessageHeaderOut>.

The retransmission message template used for order events differs from the session data response template in the following cases:

Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
<messa< th=""><th>geHeaderOut></th><th></th><th></th><th></th><th></th><th></th></messa<>	geHeaderOut>					
9	BodyLen	Y	4	0	unsigned int	Number of bytes for the message, in-
						cluding this field.
28500	TemplateID	Y	2	4	unsigned int	Unique identifier for a BSE ETI mes-
						sage layout. Value: 10027 (Applica-
						tionMessageRequestAck, MsgType $=$
						BX)
25017	Pad2	U	2	6	Fixed String	not used
<respo< td=""><td>nseHeader></td><td></td><td></td><td></td><td></td><td></td></respo<>	nseHeader>					
5979	RequestTime	Y	8	8	UTCTimestamp	Gateway request in timestamp.
52	SendingTime	Y	8	16	UTCTimestamp	Gateway response out timestamp.
34	MsgSeqNum	Y	4	24	unsigned int	Message sequence number used by the
						participant for requests sent to the
						gateway.
25019	Pad4	U	4	28	Fixed String	not used
<messa< td=""><td>ge Body></td><td></td><td></td><td></td><td></td><td></td></messa<>	ge Body>					
1349	ApplTotalMessage-	Y	2	32	unsigned int	Total number of messages included in
1010	Count		_			transmission.
28719	ApplEndMsgID	N	16	34	data	Ending range of application message
						identifiers. If it is not set to the related
						request's ApplEndMsgID, the client
						will have to send another Retransmit
						request (with an updated ApplBegMs-
						gID).

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
28722	RefApplLastMsgID	N	16	50	data	Last application message identifier
						known by the BSE system for a cer-
						tain scope of RefAppIID, Subscrip-
						tionScope and PartitionID.
25021	Pad6	U	6	66	Fixed String	not used

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7.7.30 Reject

All rejections and errors on an application and session level are communicated via the FIX standard Reject (3) message.

Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
<messa< td=""><td>geHeaderOut></td><td></td><td></td><td></td><td></td><td></td></messa<>	geHeaderOut>					
9	BodyLen	Y	4	0	unsigned int	Number of bytes for the message, in-
						cluding this field.
28500	TemplateID	Y	2	4	unsigned int	Unique identifier for a BSE ETI mes-
						sage layout. Value: 10010 (Reject,
						MsgType = 3)
25017	Pad2	U	2	6	Fixed String	not used
<nrre< td=""><td>sponseHeaderME></td><td></td><td></td><td></td><td></td><td></td></nrre<>	sponseHeaderME>					
5979	RequestTime	Y	8	8	UTCTimestamp	Gateway request in timestamp.
7764	RequestOut	Ν	8	16	UTCTimestamp	Timestamp the gateway sends a mes-
						sage to the Matching Engine
21002	TrdRegTSTimeIn	Ν	8	24	UTCTimestamp	Matching engine in timestamp.
21003	TrdRegTSTimeOut	Ν	8	32	UTCTimestamp	Matching engine out timestamp.
7765	ResponseIn	Ν	8	40	UTCTimestamp	Timestamp the gateway receives a
						message from the Matching Engine
52	SendingTime	Y	8	48	UTCTimestamp	Gateway response out timestamp.
34	MsgSeqNum	Y	4	56	unsigned int	Message sequence number used by the
						participant for requests sent to the
						gateway.
893	LastFragment	Y	1	60	unsigned int	Indicates whether this message is the
						last fragment (part) of a sequence of
						messages belonging to one dedicated
						transaction.
						Value Description
						0 Not Last Message
						1 Last Message
25018	Pad3	U	3	61	Fixed String	not used
<messa< td=""><td>ige Body></td><td></td><td></td><td></td><td>•</td><td></td></messa<>	ige Body>				•	

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
373	SessionRejectReason	Y	4	64	unsigned int	Error code.
						Value Description
						1 Required Tag Missing
						5 Value Is Incorrect
						7 Decryption Problem
						11 Invalid Msg ID
						16 Incorrect Num In Group
						Count
						99 Other
						100 Throttle Limit Exceeded
						101 Exposure Limit Exceeded
						102 Service Temporarily Not
						Available
						103 Service Not Available
						104 Result Of Transaction Un-
						known
						105 Outbound Conversion Error
						152 Heartbeat Violation
						200 Internal Technical Error
						210 Validation Error
						211 User Already Logged In
						10000 Order Not Found
						10001 Price Not Reasonable
						10002 Client Order ID Not Unique
						10004 BU Book Order Limit Ex-
						ceeded
						10005 Session Book Order Limit
						Exceeded
						10006 Activity Timestamp Not
						Matched
						10008 Price Not In LPP Range
30354	VarTextLen	Y	2	68	Counter	Number of bytes for field VarText
						(30355).
1409	SessionStatus	Y	1	70	unsigned int	Session status.
						Value Description
						0 Session active
						4 Session logout complete
25016	Pad1	U	1	71	Fixed String	not used
30355	VarText	Y	2000	72	Variable String	Error text.
00000		·				Valid characters: \x09.\x0A.\x0D.
						\x20,\x22-\x7B,\x7D,\x7E

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7.7.31 Session List Inquire

This message is used to get the list of sessions for the own business unit. These returned sessions (PartyIDSessionID (20055)) can be used as SubscriptionScope (25001) for retransmission and subscriptions requests to Listener Data (RefAppIID (1355) = 4).

For more details, please refer to chapter 6.11.1 Retransmission

Session List Inquire



Session List Inquire Response

Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
<messa< td=""><td>geHeaderIn></td><td></td><td></td><td></td><td></td><td></td></messa<>	geHeaderIn>					
9	BodyLen	Y	4	0	unsigned int	Number of bytes for the message, in-
						cluding this field.
28500	TemplateID	Y	2	4	unsigned int	Unique identifier for a BSE ETI mes-
						sage layout. Value: 10035 (SessionDe-
						tailsListRequest, MsgType = U5)
25028	NetworkMsgID	U	8	6	Fixed String	not used
25017	Pad2	U	2	14	Fixed String	not used
<reque< td=""><td>stHeader></td><td></td><td></td><td></td><td></td><td></td></reque<>	stHeader>					
34	MsgSeqNum	Y	4	16	unsigned int	Message sequence number used by the
						participant for requests sent to the
						gateway.
50	SenderSubID	U	4	20	unsigned int	not used

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7.8 Order Handling

7.8.1 Debt Inquiry Request

This message can be used to enquire about the debt instrument parameters by providing the clean price or yield.

Debt Inquiry Request

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Debt Inquiry Response

Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
<messa< td=""><td>geHeaderIn></td><td></td><td></td><td></td><td></td><td></td></messa<>	geHeaderIn>					
9	BodyLen	Y	4	0	unsigned int	Number of bytes for the message, in-
						cluding this field.
28500	TemplateID	Y	2	4	unsigned int	Unique identifier for a BSE ETI mes-
						sage layout. Value: 10390 (DebtIn-
						quiryRequest, MsgType = U32)
25028	NetworkMsgID	U	8	6	Fixed String	not used
25017	Pad2	U	2	14	Fixed String	not used
<reque< td=""><td>stHeader></td><td></td><td></td><td></td><td></td><td></td></reque<>	stHeader>					
34	MsgSeqNum	Y	4	16	unsigned int	Message sequence number used by the
						participant for requests sent to the
						gateway.
50	SenderSubID	Y	4	20	unsigned int	User ID.
<messa< td=""><td>ge Body></td><td></td><td></td><td></td><td></td><td></td></messa<>	ge Body>					
810	UnderlyingPx	N	8	24	PriceType	The clean price.
236	Yield	N	8	32	PriceType	The Yield corresponding to the clean
						price.
48	SecurityID	Y	8	40	signed int	Instrument identifier.
38	OrderQty	Y	4	48	Qty	Total Order Quantity.
25019	Pad4	U	4	52	Fixed String	not used

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7.8.2 Debt Inquiry Response

This message is sent against the Debt Inquiry Request message.

Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
<messa< td=""><td>geHeaderOut></td><td></td><td></td><td></td><td></td><td></td></messa<>	geHeaderOut>					
9	BodyLen	Y	4	0	unsigned int	Number of bytes for the message, in- cluding this field.
28500	TemplateID	Y	2	4	unsigned int	Unique identifier for a BSE ETI mes- sage layout. Value: 10391 (DebtIn- quiryResponse, MsgType = U33)
25017	Pad2	U	2	6	Fixed String	not used
<nrre< td=""><td>sponseHeaderME></td><td></td><td></td><td></td><td></td><td></td></nrre<>	sponseHeaderME>					
5979	RequestTime	Y	8	8	UTCTimestamp	Gateway request in timestamp.
7764	RequestOut	Y	8	16	UTCTimestamp	Timestamp the gateway sends a mes- sage to the Matching Engine
21002	TrdRegTSTimeIn	N	8	24	UTCTimestamp	Matching engine in timestamp.
21003	TrdRegTSTimeOut	N	8	32	UTCTimestamp	Matching engine out timestamp.
7765	Responseln	Y	8	40	UTCTimestamp	Timestamp the gateway receives a message from the Matching Engine
52	SendingTime	Y	8	48	UTCTimestamp	Gateway response out timestamp.
34	MsgSeqNum	Y	4	56	unsigned int	Message sequence number used by the participant for requests sent to the gateway.
893	LastFragment	Y	1	60	unsigned int	Indicates whether this message is the last fragment (part) of a sequence of messages belonging to one dedicated transaction. Value Description 0 Not Last Message 1 Last Message
25018	Pad3	U	3	61	Fixed String	not used
<messa< td=""><td>ge Body></td><td></td><td></td><td></td><td></td><td></td></messa<>	ge Body>					
810	UnderlyingPx	Ν	8	64	PriceType	The clean price.
236	Yield	N	8	72	PriceType	The Yield corresponding to the clean price.
159	AccruedInterestAmt	N	8	80	PriceType	The interest amount accrued till date.
381	GrossTradeAmt	N	8	88	Amount	The total obligation value. (total con- sideration)
882	UnderlyingDirtyPrice	N	8	96	PriceType	The dirty price.
48	SecurityID	Ν	8	104	signed int	Instrument identifier.
38	OrderQty	N	4	112	Qty	Total Order Quantity.
63	SettlType	Ν	4	116	LocalMktDate	The settlement date.

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7.8.3 Order Mass Cancellation Notification

This message informs about an unsolicited mass cancellation event of orders. For more details, please refer to chapter 4.13 Mass Cancellation Notification and chapter 4.14 Mass Cancellation Events

Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
<messa< th=""><th>geHeaderOut></th><th></th><th></th><th></th><th></th><th></th></messa<>	geHeaderOut>					
9	BodyLen	Y	4	0	unsigned int	Number of bytes for the message, in- cluding this field.
28500	TemplateID	Y	2	4	unsigned int	Unique identifier for a BSE ETI mes- sage layout. Value: 10122 (OrderMas- sActionReport, MsgType = BZ)
25017	Pad2	U	2	6	Fixed String	not used
<rbch< td=""><td>leaderME></td><td></td><td></td><td></td><td></td><td></td></rbch<>	leaderME>					
21003	TrdRegTSTimeOut	N	8	8	UTCTimestamp	Matching engine out timestamp.
52	SendingTime	Y	8	16	UTCTimestamp	Gateway response out timestamp.
28727	ApplSubID	Ν	4	24	unsigned int	Only set for Listener Data.
5948	PartitionID	Y	2	28	unsigned int	Grouping of BSE products. Belongs to the scope of Service Avail- ability and Retransmit requests.
28704	ApplMsgID	Y	16	30	data	Application message identifier as- signed to an order event.
1180	AppIID	Y	1	46	unsigned int	Identifier for an ETI data stream.ValueDescription4Session Data5Listener Data
1352	ApplResendFlag	Y	1	47	unsigned int	Indicates a retransmission message.ValueDescription0False1True
893	LastFragment	Y	1	48	unsigned int	Indicates whether this message is the last fragment (part) of a sequence of messages belonging to one dedicated transaction.ValueDescription0Not Last Message1Last Message
25022	Pad7	U	7	49	Fixed String	not used
<messa< td=""><td>ge Body></td><td></td><td></td><td></td><td>·</td><td></td></messa<>	ge Body>				·	
1369	MassActionReportID	Y	8	56	UTCTimestamp	Transaction timestamp.
48	SecurityID	N	8	64	signed int	Only set for mass cancellations on in- strument (SecurityID) level.
1300	MarketSegmentID	Y	4	72	signed int	Product identifier.

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
20655	TargetPartyIDSessionID	Y	4	76	unsigned int	Session ID.
20612	TargetParty- IDExecutingTrader	N	4	80	unsigned int	Owning User ID.
20036	PartyIDEnteringTrader	N	4	84	unsigned int	Entering User ID.
1370	NoNotAffectedOrders	Y	2	88	Counter	Number of NotAffectedOrders repeat-
						ing group instances.
20007	PartyIDEnteringFirm	N	1	90	unsigned int	Entering Entity ID.
						Value Description
						1 Participant
						2 Market Supervision
28721	MassActionReason	Y	1	91	unsigned int	Reason for mass cancellation.
						Value Description
						0 No Special Reason
						1 Stop Trading
						2 Emergency
						3 Market Maker Protection
						4 Stop Button Activated
						5 Business Unit Suspended
						6 Session Loss
						7 RRM: Collateral
						8 Price Band Shrink
						114 Product State Closing
						115 Product State EOD
						116 RRM : Regulatory
						117 RRM : MWPL
						* More Values
18	ExecInst	Y	1	92	unsigned int	Instructions for order handling.
						Value Description
						3 Persistent and non-
						persistent Orders (FIX
						value "H Q")
						2 Non-persistent Order (FIX
						value "Q")
25018	Pad3	U	3	93	Fixed String	not used
<notaf< td=""><td>fectedOrdersGrp></td><td></td><td></td><td></td><td></td><td>Cardinality: 0-500, Record counter:</td></notaf<>	fectedOrdersGrp>					Cardinality: 0-500, Record counter:
	1				1	NoNotAffectedOrders
1371	>NotAffectedOrderID	Y	8	96	unsigned int	Exchange Order ID of an order whose
						cancellation is pending.
1372	>NotAffOrigClOrdID	N	8	104	unsigned int	Original Client Order ID of an order
						whose cancellation is pending.

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7.8.4 Order Mass Cancellation Response No Hits

This message confirms the Mass Cancellation request for orders if the order book of the session was not affected.

Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
<messa< td=""><td>geHeaderOut></td><td></td><td></td><td></td><td></td><td></td></messa<>	geHeaderOut>					
9	BodyLen	Y	4	0	unsigned int	Number of bytes for the message, in-
						cluding this field.
28500	TemplateID	Y	2	4	unsigned int	Unique identifier for a BSE ETI mes-
						sage layout. Value: 10124 (OrderMas-
						sActionReport, MsgType = BZ)
25017	Pad2	U	2	6	Fixed String	not used
<nrre< td=""><td>sponseHeaderME></td><td></td><td></td><td></td><td></td><td></td></nrre<>	sponseHeaderME>					
5979	RequestTime	Y	8	8	UTCTimestamp	Gateway request in timestamp.
7764	RequestOut	Y	8	16	UTCTimestamp	Timestamp the gateway sends a mes-
						sage to the Matching Engine
21002	TrdRegTSTimeIn	Y	8	24	UTCTimestamp	Matching engine in timestamp.
21003	TrdRegTSTimeOut	Y	8	32	UTCTimestamp	Matching engine out timestamp.
7765	ResponseIn	Y	8	40	UTCTimestamp	Timestamp the gateway receives a
						message from the Matching Engine
52	SendingTime	Y	8	48	UTCTimestamp	Gateway response out timestamp.
34	MsgSeqNum	Y	4	56	unsigned int	Message sequence number used by the
						participant for requests sent to the
						gateway.
893	LastFragment	Y	1	60	unsigned int	Indicates whether this message is the
						last fragment (part) of a sequence of
						messages belonging to one dedicated
						transaction.
						Value Description
						1 Last Message
25018	Pad3	U	3	61	Fixed String	not used
<messa< td=""><td>ge Body></td><td></td><td></td><td>1</td><td></td><td></td></messa<>	ge Body>			1		
1369	MassActionReportID	Y	8	64	UTCTimestamp	Transaction timestamp.

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7.8.5 Order Mass Cancellation Request

This message is used for Mass Cancellation services for orders. For more details, please refer to chapter 4.5.7 Order Mass Cancellation.

7.8.6 Delete All Order



7.8.7 Delete All Order Complex



Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
<messa< th=""><th>geHeaderIn></th><th></th><th></th><th></th><th></th><th></th></messa<>	geHeaderIn>					
9	BodyLen	Y	4	0	unsigned int	Number of bytes for the message, in-
						cluding this field.

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
28500	TemplateID	Y	2	4	unsigned int	Unique identifier for a BSE ETI mes-
						sage layout. Value: 10120 (OrderMas-
						sActionRequest,MsgType=CA)
25028	NetworkMsgID	U	8	6	Fixed String	not used
25017	Pad2	U	2	14	Fixed String	not used
<reque< td=""><td>stHeader></td><td></td><td></td><td></td><td></td><td></td></reque<>	stHeader>					
34	MsgSeqNum	Y	4	16	unsigned int	Message sequence number used by the
						participant for requests sent to the
						gateway.
50	SenderSubID	Y	4	20	unsigned int	User ID.
<messa< td=""><td>ge Body></td><td></td><td></td><td></td><td></td><td></td></messa<>	ge Body>					
48	SecurityID	N	8	24	signed int	Instrument identifier.
1300	MarketSegmentID	Y	4	32	signed int	Product identifier.
25029	RegulatoryID	N	4	36	unsigned int	not used.
20655	TargetPartyIDSessionID	N	4	40	unsigned int	Session ID.
20612	TargetParty-	NI	4	11	uncigned int	Quering Lloop ID
20012	IDExecutingTrader		4	44	unsigned int	Owning Oser ID.

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7.8.8 Order Mass Cancellation Response

This message confirms the Mass Cancellation request for orders. For more details, please refer to chapter 4.13 Mass Cancellation Notification and chapter 4.14 Mass Cancellation Events

Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
<messa< th=""><th>geHeaderOut></th><th></th><th></th><th></th><th></th><th></th></messa<>	geHeaderOut>					
9	BodyLen	Y	4	0	unsigned int	Number of bytes for the message, in- cluding this field.
28500	TemplateID	Y	2	4	unsigned int	Unique identifier for a BSE ETI mes- sage layout. Value: 10121 (OrderMas- sActionReport, MsgType = BZ)
25017	Pad2	U	2	6	Fixed String	not used
<respo< td=""><td>nseHeaderME></td><td></td><td></td><td></td><td></td><td></td></respo<>	nseHeaderME>					
5979	RequestTime	Y	8	8	UTCTimestamp	Gateway request in timestamp.
7764	RequestOut	Y	8	16	UTCTimestamp	Timestamp the gateway sends a mes- sage to the Matching Engine
21002	TrdRegTSTimeIn	Y	8	24	UTCTimestamp	Matching engine in timestamp.
21003	TrdRegTSTimeOut	Y	8	32	UTCTimestamp	Matching engine out timestamp.
7765	Responseln	Y	8	40	UTCTimestamp	Timestamp the gateway receives a message from the Matching Engine
52	SendingTime	Y	8	48	UTCTimestamp	Gateway response out timestamp.
34	MsgSeqNum	Y	4	56	unsigned int	Message sequence number used by the participant for requests sent to the gateway.
5948	PartitionID	Y	2	60	unsigned int	Grouping of BSE products. Belongs to the scope of Service Avail- ability and Retransmit requests.
1180	AppIID	Y	1	62	unsigned int	Identifier for an ETI data stream.ValueDescription4Session Data
28704	ApplMsgID	Y	16	63	data	Application message identifier as- signed to an order event.
893	LastFragment	Y	1	79	unsigned int	Indicates whether this message is thelast fragment (part) of a sequence ofmessages belonging to one dedicatedtransaction.ValueDescription0Not Last Message1Last Message
<messa< td=""><td>ge Body></td><td></td><td></td><td>1</td><td></td><td>1</td></messa<>	ge Body>			1		1
1369	MassActionReportID	Y	8	80	UTCTimestamp	Transaction timestamp.
1370	NoNotAffectedOrders	Y	2	88	Counter	Number of NotAffectedOrders repeat- ing group instances.

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
25021	Pad6	U	6	90	Fixed String	not used
<notaf< td=""><td>fectedOrdersGrp></td><td></td><td>Cardinality: 0-500, Record counter:</td></notaf<>	fectedOrdersGrp>		Cardinality: 0-500, Record counter:			
						NoNotAffectedOrders
1371	>NotAffectedOrderID	Y	8	96	unsigned int	Exchange Order ID of an order whose
						cancellation is pending.
1372	>NotAffOrigClOrdID	Ν	8	104	unsigned int	Original Client Order ID of an order
						whose cancellation is pending.

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7.8.9 Order Confirmation

The message indicates the receipt of an order. This would be the first response to any order message.

Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
<messa< th=""><th>geHeaderOut></th><th></th><th></th><th></th><th></th><th></th></messa<>	geHeaderOut>					
9	BodyLen	Y	4	0	unsigned int	Number of bytes for the message, in-
						cluding this field.
28500	TemplateID	Y	2	4	unsigned int	Unique identifier for a BSE ETI mes-
						sage layout. Value: 10990 (Applica-
						${\tt tionMessageRequestAck,\ MsgType} =$
						BX)
25017	Pad2	U	2	6	Fixed String	not used
<respo< td=""><td>nseHeader></td><td></td><td></td><td></td><td></td><td></td></respo<>	nseHeader>					
5979	RequestTime	Y	8	8	UTCTimestamp	Gateway request in timestamp.
52	SendingTime	Y	8	16	UTCTimestamp	Gateway response out timestamp.
34	MsgSeqNum	Y	4	24	unsigned int	Message sequence number used by the
						participant for requests sent to the
						gateway.
25019	Pad4	U	4	28	Fixed String	not used
<messa< td=""><td>ge Body></td><td></td><td></td><td></td><td></td><td></td></messa<>	ge Body>					
29000	PrimaryOrderID	Y	8	32	unsigned int	Primary Order ID: Unique Exchange
						defined order request identifier.
						Uniqueness is guaranteed at the
						session level.
11	ClOrdID	Ν	8	40	unsigned int	Client Order ID: Unique participant
						defined order request identifier; used
						for client order id chaining.
526	MessageTag	N	4	48	signed int	User defined free field. The field is
						echoed in the trade notifications, lis-
						tener data, session data.
25019	Pad4	U	4	52	Fixed String	not used

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7.8.10 Extended Order Information(MultiLeg)

This message format is used for re-transmission of multileg execution response, within the session data. For more details, please refer to chapter 4.5.12 Order Status and Execution Reports.

Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
<messa< th=""><th>geHeaderOut></th><th></th><th></th><th></th><th></th><th></th></messa<>	geHeaderOut>					
9	BodyLen	Y	4	0	unsigned int	Number of bytes for the message, in- cluding this field.
28500	TemplateID	Y	2	4	unsigned int	Unique identifier for a BSE ETI message layout. Value: 10994 (Mul- tiLegExecutionReport, MsgType = U30)
25017	Pad2	U	2	6	Fixed String	not used
<rbch< td=""><td>leaderME></td><td></td><td></td><td></td><td></td><td></td></rbch<>	leaderME>					
21003	TrdRegTSTimeOut	N	8	8	UTCTimestamp	Matching engine out timestamp.
52	SendingTime	Y	8	16	UTCTimestamp	Gateway response out timestamp.
28727	ApplSubID	N	4	24	unsigned int	Unique ID assigned by the BSE sys- tem during broadcast subscription in order to link broadcasts to the related subscription.
5948	PartitionID	Y	2	28	unsigned int	Grouping of BSE products. Belongs to the scope of Service Avail- ability and Retransmit requests.
28704	ApplMsgID	N	16	30	data	Application message identifier as- signed to an order event.
1180	AppIID	Y	1	46	unsigned int	Identifier for an ETI data stream.ValueDescription4Session Data5Listener Data
1352	ApplResendFlag	Y	1	47	unsigned int	Indicates a retransmission message.ValueDescription0False1True
893	LastFragment	Y	1	48	unsigned int	Indicates whether this message is the last fragment (part) of a sequence of messages belonging to one dedicated transaction.ValueDescription0Not Last Message1Last Message
25022	Pad7	U	7	49	Fixed String	not used
<messa< td=""><td>ge Body></td><td></td><td></td><td></td><td></td><td>•</td></messa<>	ge Body>					•

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
142	SenderLocationID	Y	8	56	unsigned int	The location ID of the order from
						where it is originated
11	ClOrdID	N	8	64	unsigned int	Client Order ID: Unique participant
						defined order request identifier; used
						for client order id chaining.
17	ExecID	Y	8	72	UTCTimestamp	Transaction timestamp.
30555	NoLegExecs	Y	2	80	Counter	Number of InstrmntLegExec repeat-
						ing group instances. Applicable only
						in case of spread instruments.
581	AccountType	Y	1	82	unsigned int	
						Value Description
						20 Own
						30 Client
28998	NoOfMultil eg	Y	1	83	Counter	Number of MultiLegExecGrp repeat-
20000			-			ing group instances.
28997	NoOfMultiLegExecs	Y	1	84	Counter	Number of MultiLegFillGrp repeating
						group instances.
30649	AlgoID	N	16	85	Fixed String	Unique identifier of the algorithm.
					(0-terminable)	Valid characters: A-Z,0-9
58	ClientCode	Y	12	101	Fixed String	The Unique Client Code (UCC) of the
					(0-terminable)	person for whom the order is entered.
						For Proprietary Account Client code
						should be OWN always.
						Valid characters: A-Z,0-9, $x2A$, $x2D$,
						\x2E,\x2F,\x5C
30642	CPCode	Ν	12	113	Chartext	The Participant code.
						Valid characters: $x00, x21, x23$,
						\x24,\x28,\x29,\x2A,\x2B,\x2D,
						\x2E,\x2F,\x30-\x39,\x3A,\x3B,
						\x3D,\x3E,\x3F,\x40,\x41-\x5A,
						\x5C,\x5D,\x5F,\x60,\x7B,\x7D
25018	Pad3	U	3	125	Fixed String	not used
<multil< td=""><td>.egGrp></td><td></td><td></td><td></td><td></td><td>Cardinality: 2-99, Record counter:</td></multil<>	.egGrp>					Cardinality: 2-99, Record counter:
		1		1		NoOfMultiLeg
48	>SecurityID	Y	8	128	signed int	Instrument identifier.
37	>OrderID	Y	8	136	unsigned int	Exchange Order ID generated by BSE
						System; it remains constant over the
						lifetime of an order.
44	>Price	N	8	144	PriceType	Limit price. Required if OrdType (40)
						is Limit (2) or Stop Limit (4).

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
28740	>MaxPricePercentage	N	8	152	PriceType	Indicates the protection range for mar-
						ket order. Required if OrderType (40)
						is Market(5).
526	>MessageTag	Y	4	160	signed int	User defined free field. The field is
						echoed in the trade notifications, lis-
						tener data, session data.
38	>OrderQty	Y	4	164	Qty	Total Order Quantity.
14	>CumQty	Y	4	168	Qty	Cumulated executed quantity of an or-
						der.
84	>CxlQty	Y	4	172	Qty	Total quantity cancelled for this order.
378	>ExecRestatement- Reason	Y	2	176	unsigned int	Code to further qualify the field Ex- ecType (150) of the Execution Report (8) message. Value Description 101 Order Added 105 IOC Order Cancelled 246 Self Trade Order Deleted 247 Reverse Trade Order Delet- ed 265 Market Order Out Of Bange
						Range
39	>OrdStatus	Y	1	178	char	Conveys the current status of an order. Value Description 2 Filled 4 Cancelled
150	>ExecType	Y	1	179	char	The reason why this message was generated. Value Description 4 Cancelled F Trade
54	>Side	Y	1	180	unsigned int	Side of the order.
						ValueDescription1Buy2Sell
40	>OrdType	Y	1	181	unsigned int	Order type.
						Value Description
						2 Limit
						5 Market
		1				

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
25017	>Pad2	U	2	182	Fixed String	not used
<multil< td=""><td>_egFillGrp></td><td></td><td></td><td></td><td></td><td>Cardinality: 0-100, Record counter:</td></multil<>	_egFillGrp>					Cardinality: 0-100, Record counter:
						NoOfMultiLegExecs
1364	>FillPx	Y	8	0	PriceType	Price of Fill.
48	>SecurityID	Y	8	8	signed int	Instrument identifier.
1365	>FillQty	Y	4	16	Qty	Quantity of Fill.
28708	>FillMatchID	Y	4	20	unsigned int	Unique identifier for each price level
						(match step) of a match event; it is
						used for public trade reporting.
1363	>FillExecID	Y	4	24	unsigned int	Private identifier of an order match
						step event, which can be reconciled
						with the field SideTradelD (1506) in
						the Trade Notification.
25019	>Pad4	U	4	28	Fixed String	not used
<instrm< td=""><td>nntLegExecGrp></td><td></td><td></td><td></td><td></td><td>Cardinality: 0-600, Record counter:</td></instrm<>	nntLegExecGrp>					Cardinality: 0-600, Record counter:
						NoLegExecs
602	>LegSecurityID	Y	8	0	signed int	Instrument identifier of the leg securi-
						ty.
637	>LegLastPx	Y	8	8	PriceType	Price of this leg fill.
1418	>LegLastQty	Y	4	16	Qty	Quantity executed in this leg fill.
1893	>LegExecID	Y	4	20	signed int	Private identifier of a leg match step,
						which can be reconciled with the field
						SideTradeID (1506) in the Trade No-
						tification.
624	>LegSide	Y	1	24	unsigned int	The side of the individual leg of a
						strategy as defined in its signature.
						Value Description
						1 Buy
						2 Sell
05010			- 1	05		
25010	>NoFillsIndex	Y	1	25	unsigned int	Reference to the corresponding Fills-
05051						Grp repeating group instance.
25021	>Pad6	U	6	26	Fixed String	not used

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7.8.11 Immediate Execution Response(MultiLeg)

This message informs about the immediate execution of an incoming multileg order. For more details, please refer to chapter 4.5.12 Order Status and Execution Reports.

Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
<messa< td=""><td>geHeaderOut></td><td></td><td></td><td></td><td></td><td></td></messa<>	geHeaderOut>					
9	BodyLen	Y	4	0	unsigned int	Number of bytes for the message, in-
						cluding this field.
28500	TemplateID	Y	2	4	unsigned int	Unique identifier for a BSE ETI
						message layout. Value: 10993 (Mul-
						${\sf tiLegExecutionReport, MsgType} =$
						U30)
25017	Pad2	U	2	6	Fixed String	not used
<respo< td=""><td>nseHeaderME></td><td></td><td></td><td></td><td></td><td></td></respo<>	nseHeaderME>					
5979	RequestTime	Y	8	8	UTCTimestamp	Gateway request in timestamp.
7764	RequestOut	Y	8	16	UTCTimestamp	Timestamp the gateway sends a mes-
						sage to the Matching Engine
21002	TrdRegTSTimeIn	Y	8	24	UTCTimestamp	Matching engine in timestamp.
21003	TrdRegTSTimeOut	Y	8	32	UTCTimestamp	Matching engine out timestamp.
7765	Responseln	Y	8	40	UTCTimestamp	Timestamp the gateway receives a
						message from the Matching Engine
52	SendingTime	Y	8	48	UTCTimestamp	Gateway response out timestamp.
34	MsgSeqNum	Y	4	56	unsigned int	Message sequence number used by the
						participant for requests sent to the
						gateway.
5948	PartitionID	Y	2	60	unsigned int	Grouping of BSE products.
						Belongs to the scope of Service Avail-
						ability and Retransmit requests.
1180	AppIID	Y	1	62	unsigned int	Identifier for an ETI data stream.
						Value Description
						4 Session Data
28704	ApplMsgID	N	16	63	data	Application message identifier as-
20101	, the mission		10		dutu	signed to an order event
893	LastFragment	Y	1	79	unsigned int	Indicates whether this message is the
			-			last fragment (part) of a sequence of
						messages belonging to one dedicated
						transaction.
						Value Description
						0 Not Last Message
						1 Last Message

<Message Body>

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
11	ClOrdID	N	8	80	unsigned int	Client Order ID: Unique participant
						defined order request identifier; used
						for client order id chaining.
17	ExecID	Y	8	88	UTCTimestamp	Transaction timestamp.
30555	NoLegExecs	Y	2	96	Counter	Number of InstrmntLegExec repeat-
						ing group instances. Applicable only
						in case of spread instruments.
28998	NoOfMultiLeg	Y	1	98	Counter	Number of MultiLegExecGrp repeat-
						ing group instances.
28997	NoOfMultiLegExecs	Y	1	99	Counter	Number of MultiLegFillGrp repeating
						group instances.
30649	AlgoID	N	16	100	Fixed String	Unique identifier of the algorithm.
					(0-terminable)	Valid characters: A-Z,0-9
25019	Pad4	U	4	116	Fixed String	not used
<multil< td=""><td>LegExecGrp></td><td></td><td></td><td></td><td></td><td>Cardinality: 2-99, Record counter:</td></multil<>	LegExecGrp>					Cardinality: 2-99, Record counter:
						NoOfMultiLeg
37	>OrderID	Y	8	120	unsigned int	Exchange Order ID generated by BSE
						System; it remains constant over the
						lifetime of an order.
48	>SecurityID	Y	8	128	signed int	Instrument identifier.
14	>CumQty	Y	4	136	Qty	Cumulated executed quantity of an or-
						der.
84	>CxlQty	Y	4	140	Qty	Total quantity cancelled for this order.
378	>ExecRestatement-	Y	2	144	unsigned int	Code to further gualify the field Ex-
	Reason					ecType (150) of the Execution Report
						(8) message.
						Value Description
						101 Order Added
						101 Order Added
						246 Solf Trade Order Deleted
						240 Sell Trade Order Deleted
						247 Reverse Trade Order Delet-
						265 Market Order Out Of
						Range
39	>OrdStatus	Y	1	146	char	Conveys the current status of an or-
						der.
						Value Description
						2 Filled
						4 Cancelled

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
150	>ExecType	Y	1	147	char	The reason why this message was gen-
						erated.
						Value Description
						4 Cancelled
						F Trade
25019	>Pad4	U	4	148	Fixed String	not used
<multil< td=""><td>_egFillGrp></td><td></td><td></td><td></td><td></td><td>Cardinality: 0-100, Record counter:</td></multil<>	_egFillGrp>					Cardinality: 0-100, Record counter:
						NoOfMultiLegExecs
1364	>FillPx	Y	8	0	PriceType	Price of Fill.
48	>SecurityID	Y	8	8	signed int	Instrument identifier.
1365	>FillQty	Y	4	16	Qty	Quantity of Fill.
28708	>FillMatchID	Y	4	20	unsigned int	Unique identifier for each price level
						(match step) of a match event; it is
						used for public trade reporting.
1363	>FillExecID	Y	4	24	unsigned int	Private identifier of an order match
						step event, which can be reconciled
						with the field SideTradelD (1506) in
						the Irade Notification.
25019	>Pad4	U	4	28	Fixed String	not used
<instrm< td=""><td>intLegExecGrp></td><td></td><td></td><td></td><td></td><td>Cardinality: 0-600, Record counter:</td></instrm<>	intLegExecGrp>					Cardinality: 0-600, Record counter:
		N	0	0		NoLegExecs
602	>LegSecurityID	Y	8	0	signed int	Instrument identifier of the leg securi-
607			0	0		ty.
637	>LegLastPx	Y	8	8	PriceType	Price of this leg fill.
1418	>LegLastQty	Y	4	16	Qty	Quantity executed in this leg fill.
1893	>LegExecID	Y	4	20	signed int	Private identifier of a leg match step,
						which can be reconciled with the field $C(1+T) = L_1 D_2 (1+T) + L_2 D_3 = L_2 D_3 + L_3 D_3 + $
						Side Frade D (1500) in the Trade No-
624	S. L. s C: d.	V	1	24	uncigned int	The side of the individual lar of a
024	>LegSide	ř	T	24	unsigned int	the side of the individual leg of a
						strategy as defined in its signature.
						Value Description
						1 Buy
						2 Sell
25010	>NoFillsIndex	Y	1	25	unsigned int	Reference to the corresponding Fills-
						Grp repeating group instance.
25021	>Pad6	U	6	26	Fixed String	not used

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7.8.12 Reject(MultiLeg)

All rejections and errors for multileg orders are communicated using Reject message.

Tag	Field Name	Req'd	Len	Ofs	Data Type	Description				
<messa< td=""><td colspan="10"><messageheaderout></messageheaderout></td></messa<>	<messageheaderout></messageheaderout>									
9	BodyLen	Y	4	0	unsigned int	Number of bytes for the message, in- cluding this field.				
28500	TemplateID	Y	2	4	unsigned int	Unique identifier for a BSE ETI message layout. Value: 10992 (MultiLegOrderAcknowledgement, MsgType = U29)				
25017	Pad2	U	2	6	Fixed String	not used				
<nrre< td=""><td>sponseHeaderME></td><td></td><td></td><td></td><td></td><td></td></nrre<>	sponseHeaderME>									
5979	RequestTime	Y	8	8	UTCTimestamp	Gateway request in timestamp.				
7764	RequestOut	Y	8	16	UTCTimestamp	Timestamp the gateway sends a mes- sage to the Matching Engine				
21002	TrdRegTSTimeIn	Y	8	24	UTCTimestamp	Matching engine in timestamp.				
21003	TrdRegTSTimeOut	Y	8	32	UTCTimestamp	Matching engine out timestamp.				
7765	ResponseIn	Y	8	40	UTCTimestamp	Timestamp the gateway receives a message from the Matching Engine				
52	SendingTime	Y	8	48	UTCTimestamp	Gateway response out timestamp.				
34	MsgSeqNum	Y	4	56	unsigned int	Message sequence number used by the participant for requests sent to the gateway.				
893	LastFragment	Y	1	60	unsigned int	Indicates whether this message is the last fragment (part) of a sequence of messages belonging to one dedicated transaction.ValueDescription1Last Message				
25018	Pad3	U	3	61	Fixed String	not used				
<messa< td=""><td>ge Body></td><td>I</td><td></td><td>1</td><td></td><td><u> </u></td></messa<>	ge Body>	I		1		<u> </u>				
48	SecurityID	N	8	64	signed int	Instrument identifier.				

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description	
373	SessionRejectReason	Y	4	72	unsigned int	Error code.	
						Value Description	
						1 Required Tag Missing	
						5 Value Is Incorrect	
						7 Decryption Problem	
						11 Invalid Msg ID	
						16 Incorrect Num In Group	
						Count	
						99 Other	
						100 Throttle Limit Exceeded	
						101 Exposure Limit Exceeded	
						102 Service Temporarily Not	
						Available	
						103 Service Not Available	
						104 Result Of Transaction Un-	
						known	
						105 Outbound Conversion Error	
						152 Heartbeat Violation	
						200 Internal Technical Error	
						210 Validation Error	
						211 User Already Logged In	
						10000 Order Not Found	
						10001 Price Not Reasonable	
						10002 Client Order ID Not Unique	
						10004 BU Book Order Limit Ex-	
						ceeded	
						10005 Session Book Order Limit	
						Exceeded	
						10006 Activity Timestamp Not	
						Matched	
						10008 Price Not In LPP Range	
30354	VarTextLen	Y	2	76	Counter	Number of bytes for field VarTex	‹t
						(30355).	
25017	Pad2	U	2	78	Fixed String	not used	
30355	VarText	Y	2000	80	Variable String	Error text.	
						Valid characters: $\times 09, \times 0A, \times 0D$),
						\x20,\x22-\x7B,\x7D,\x7E	

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7.8.13 New Order MultiLeg

The New Order Multileg message is used by the participant to submit an order for multiple securities. For more details, please refer to chapter 4.5.1 Order Types.



Tag	Field Name	Req'd	Len	Ofs	Data Type	Description				
<messageheaderin></messageheaderin>										
9	BodyLen	Y	4	0	unsigned int	Number of bytes for the message, in-				
						cluding this field.				
28500	TemplateID	Y	2	4	unsigned int	Unique identifier for a BSE ETI mes-				
						sage layout. Value: 10991 (MultiLe-				
						gOrder, MsgType = U28)				
25028	NetworkMsgID	U	8	6	Fixed String	not used				
25017	Pad2	U	2	14	Fixed String	not used				
<reque< td=""><td>stHeader></td><td></td><td></td><td></td><td></td><td>•</td></reque<>	stHeader>					•				

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
34	MsgSeqNum	Y	4	16	unsigned int	Message sequence number used by the
						participant for requests sent to the
						gateway.
50	SenderSubID	Y	4	20	unsigned int	User ID.
<messa< td=""><td>ge Body></td><td></td><td></td><td></td><td></td><td></td></messa<>	ge Body>					
142	SenderLocationID	Y	8	24	unsigned int	The location ID of the order from
						where it is originated
11	ClOrdID	Y	8	32	unsigned int	Client Order ID: Unique participant
						defined order request identifier; used
						for client order id chaining.
581	AccountType	Y	1	40	unsigned int	
						Value Description
						20 Own
						30 Client
30641	AllOrNoneFlag	N	1	41	Boolean	
00011			-		Doolean	Value Description
						Value Description
						Y Full execution Only
						N Full of Partial Execution
28998	NoOfMultiLeg	Y	1	42	Counter	Number of MultiLegOrdGrp repeating
						group instances.
30649	AlgoID	N	16	43	Fixed String	Unique identifier of the algorithm.
					(0-terminable)	Valid characters: A-Z,0-9
58	ClientCode	Y	12	59	Fixed String	The Unique Client Code (UCC) of the
					(0-terminable)	person for whom the order is entered.
						For Proprietary Account Client code
						should be OWN always.
						Valid characters: A-Z,0-9,\x2A,\x2D,
						\x2E,\x2F,\x5C
30642	CPCode	N	12	71	Chartext	The Participant code.
						Valid characters: $\times 00, \times 21, \times 23,$
						\x24,\x28,\x29,\x2A,\x2B,\x2D,
						\x2E,\x2F,\x30-\x39,\x3A,\x3B,
						\x3D,\x3E,\x3F,\x40,\x41-\x5A,
05000			-	00		\x5C,\x5D,\x5F,\x6U,\x7B,\x7D
25020	Padb	U	5	83	Fixed String	not used
<multil< td=""><td>_egOrdGrp></td><td></td><td></td><td></td><td></td><td>Cardinality: 2-99, Record counter:</td></multil<>	_egOrdGrp>					Cardinality: 2-99, Record counter:
	C 1 15		0	00		NoOfMultiLeg
48	>SecurityID	Y	8	88	signed int	Instrument identifier.
44	>Price	N	8	96	PriceType	Limit price. Required if OrdType (40)
						is Limit (2) or Stop Limit (4).

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
28740	>MaxPricePercentage	N	8	104	PriceType	Indicates the protection range for mar-
						ket order. Required if Order Type (40)
						is Market(5).
526	>MessageTag	Y	4	112	signed int	User defined free field. The field is
						echoed in the trade notifications, lis-
						tener data, session data.
1300	>MarketSegmentID	N	4	116	signed int	Product identifier.
38	>OrderQty	Y	4	120	Qty	Total Order Quantity.
1227	>ProductComplex	N	1	124	unsigned int	This field qualifies an instrument type
						on BSE.
						Value Description
						1 Simple Instrument
						2 Standard Option Strategy
						5 Futures Spread
54	>Side	Y	1	125	unsigned int	Side of the order.
						Value Description
						1 Buy
						2 Sell
40	>OrdType	Y	1	126	unsigned int	Order type.
						Value Description
						2 Limit
						5 Market
25016	>Pad1	U	1	127	Fixed String	not used

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7.8.14 New Order Single

The New Order Single message is used by the participant to submit an order for single leg securities. For more details, please refer to chapter 4.5.1 Order Types.



Tag	Field Name	Req'd	Len	Ofs	Data Type	Description	
<messageheaderin></messageheaderin>							
9	BodyLen	Y	4	0	unsigned int	Number of bytes for the message, in-	
						cluding this field.	
28500	TemplateID	Y	2	4	unsigned int	Unique identifier for a BSE ETI mes-	
						sage layout. Value: 10100 (NewOrder-	
						Single, $MsgType = D$)	
25028	NetworkMsgID	U	8	6	Fixed String	not used	
25017	Pad2	U	2	14	Fixed String	not used	
<requestheader></requestheader>							
34	MsgSeqNum	Y	4	16	unsigned int	Message sequence number used by the	
						participant for requests sent to the	
						gateway.	
50	SenderSubID	Y	4	20	unsigned int	User ID.	
<messa< td=""><td>ge Body></td><td></td><td></td><td></td><td></td><td></td></messa<>	ge Body>						
44	Price	Ν	8	24	PriceType	Limit price. Required if OrdType (40)	
						is Limit (2) or Stop Limit (4).	
99	StopPx	N	8	32	PriceType	Stop price. Required if OrdType (40)	
						is Stop (3) or Stop (4).	
28740	MaxPricePercentage	Ν	8	40	PriceType	Indicates the protection range for mar-	
						ket order. Required if OrderType (40)	
						is Market(5).	

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
142	SenderLocationID	Y	8	48	unsigned int	The location ID of the order from
						where it is originated
11	ClOrdID	N	8	56	unsigned int	Client Order ID: Unique participant
						defined order request identifier; used
						for client order id chaining.
30646	Filler1	N	8	64	unsigned int	not used
30647	Filler2	N	4	72	unsigned int	not used
526	MessageTag	Y	4	76	signed int	User defined free field. The field is
						echoed in the trade notifications, lis-
						tener data, session data.
38	OrderQty	Y	4	80	Qty	Total Order Quantity.
210	MaxShow	N	4	84	Qty	The quantity to be made visible in the
						market data.
432	ExpireDate	N	4	88	LocalMktDate	not used
1300	MarketSegmentID	N	4	92	signed int	Product identifier.
30048	SimpleSecurityID	Y	4	96	unsigned int	Instrument identifier for simple instru-
						ments. Should be filled with the 4
						least significant bytes of SecurityID
						(48) provided in BSE reference data.
25020	DemulateralD	NI	4	100	uncigned int	not used
20652			4	100	unsigned int	not used.
30052	Filler4		2	104	unsigned int	hot used
20096	PartyID TakeUp Trading-	N	5	106	Fixed String	not used.
	Firm					Valid characters: A-Z,0-9,\x20
20013	PartyIDOrder-	N	7	111	Fixed String	not used
20015	OriginationFirm			111	Tixed String	Valid characters: $A_7 0_9 \setminus 20$
20032	PartyIDBeneficiary	N	9	118	Fixed String	not used
20052				110	Tixed String	Valid characters: $A-7 0-9 \x20$
581	AccountType	Y	1	127	unsigned int	
501			-	121		Value Description
						30 Client
28703	ApplSeqIndicator	Y	1	128	unsigned int	Indicates if the order is a Lean Order.
						Application sequencing is limited for
						Lean Orders.
						Value Description
						0 Lean Order
						1 Standard (non lean) Order

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
54	Side	Y	1	129	unsigned int	Side of the order.
						Value Description
						1 Buy
						2 Sell
						3 Recall
						4 Early Return
40	OrdType	Y	1	130	unsigned int	Order type.
						Value Description
						2 Limit
						3 Stop Market
						4 Stop Limit
						5 Market
						6 Block Deal
28710	PriceValidityCheckType	Y	1	131	unsigned int	not used.
						Value Description
						0 None
59	TimeInForce	Y	1	132	unsigned int	Execution and trading restriction pa-
						rameters supported by BSE.
						Value Description
						0 Day (GFD)
						3 Immediate or Cancel (IOC)
						7 Session (GFS)
18	ExecInst	Y	1	133	unsigned int	Instructions for order handling.
						Value Description
						1 Persistent Order (FIX value
						2 Non-persistent Order (FIX
						value "Q")
						5 Persistent BOC Order (FIX
						value "H 6")
						6 Non-persistent BOC Order
						(FIX value "Q 6")
30651	STPCFlag	Y	1	134	unsigned int	Indicates the preference of order to be
	_					cancelled if self-trade is encountered.
						Preference not applicable in a modifi-
						cation requests.
						Value Description
						0 Passive
						1 Active
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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
30653	RolloverFlag	N	1	135	unsigned int	not used
625	TradingSessionSubID	N	1	136	unsigned int	not used
1815	TradingCapacity	Y	1	137	unsigned int	not used.
						Must be sent as 1
1	Account	Y	2	138	Fixed String	not used.
						Must be sent as A1
						Valid characters: 1-9, $x41$, $x47$, $x4D$,
						\x50
77	PositionEffect	Y	1	140	char	must be set to C
						Valid characters: $x01-x7E$
20075	PartyIDLocationID	Ν	2	141	Fixed String	not used.
						Valid characters: $x01-x7E$
1031	CustOrderHandlingInst	Ν	1	143	Fixed String	not used.
						Valid characters: $x20, x22-x7B$,
						\x7D,\x7E
25015	RegulatoryText	N	20	144	Fixed String	This field is used to provide addition-
						al regulatory information (according
						to respective rules & regs, circulars
						and/or bilateral coordination between
						participant and Trading Surveillance
						Office).
						Valid characters: $x20, x22-x7B$,
						\x7D,\x7E
30649	AlgoID	N	16	164	Fixed String	Unique identifier of the algorithm.
					(0-terminable)	Valid characters: A-Z,0-9
58	ClientCode	Y	12	180	Fixed String	The Unique Client Code (UCC) of the
					(0-terminable)	person for whom the order is entered.
						For Proprietary Account Client code
						should be OWN always.
						Valid characters: A-Z,0-9, $x2A$, $x2D$,
						\x2E,\x2F,\x5C
30642	CPCode	N	12	192	Chartext	The Participant code.
						Valid characters: $\times 00, \times 21, \times 23,$
						\x24,\x28,\x29,\x2A,\x2B,\x2D,
						\x2E,\x2F,\x30-\x39,\x3A,\x3B,
						\x3D,\x3E,\x3F,\x40,\x41-\x5A,
						\x5C.\x5D.\x5F.\x60.\x7B.\x7D

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
25009	FreeText3	Ν	12	204	Chartext	Free-format text field for trader-
						specific or customer-related com-
						ments.
						Valid characters: $\x00,\x21,\x23,$
						\x24,\x28,\x29,\x2A,\x2B,\x2D,
						\x2E,\x2F,\x30-\x39,\x3A,\x3B,
						\x3D,\x3E,\x3F,\x40,\x41-\x5A,
						\x5C,\x5D,\x5F,\x60,\x7B,\x7D

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7.8.15 Extended Order Information

This message format is used for order book restatement, retransmission of order events, the Listener Broadcast and for unsolicited order events within the session data. For more details, please refer to chapter 4.5.12 Order Status and Execution Reports.

Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
<messa< th=""><th>geHeaderOut></th><th></th><th></th><th></th><th></th><th></th></messa<>	geHeaderOut>					
9	BodyLen	Y	4	0	unsigned int	Number of bytes for the message, in- cluding this field.
28500	TemplateID	Y	2	4	unsigned int	Unique identifier for a BSE ETI mes-
						sage layout. Value: 10117 (Execution-
						Report, MsgType = 8)
25017	Pad2	U	2	6	Fixed String	not used
<rbch< td=""><td>leaderME></td><td></td><td></td><td></td><td></td><td></td></rbch<>	leaderME>					
21003	TrdRegTSTimeOut	N	8	8	UTCTimestamp	Matching engine out timestamp.
52	SendingTime	Y	8	16	UTCTimestamp	Gateway response out timestamp.
28727	ApplSubID	N	4	24	unsigned int	Only set for Listener Data.
5948	PartitionID	Y	2	28	unsigned int	Grouping of BSE products.
						Belongs to the scope of Service Avail-
						ability and Retransmit requests.
28704	ApplMsgID	N	16	30	data	Application message identifier as-
						signed to an order event.
1180	AppIID	Y	1	46	unsigned int	Identifier for an ETI data stream.
						Value Description
						4 Session Data
						5 Listener Data
1352	ApplResendFlag	Y	1	47	unsigned int	Indicates a retransmission message.
						Value Description
						0 False
						1 True
803	LactEragmant	v	1	10	uncigned int	Indicator whether this marcage is the
095	Lastragment		1	40		last fragment (part) of a sequence of
						messages belonging to one dedicated
						transaction
						Value Description
						0 Not Last Message
						1 Lost Message
25022	Pad7	U	7	49	Fixed String	not used
<messa< td=""><td>ge Body></td><td></td><td></td><td></td><td></td><td></td></messa<>	ge Body>					
37	OrderID	Y	8	56	unsigned int	Exchange Order ID generated by BSE
						System; it remains constant over the
						litetime of an order.

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
11	ClOrdID	Ν	8	64	unsigned int	Client Order ID: Unique participant
						defined order request identifier; used
						for client order id chaining.
41	OrigClOrdID	Ν	8	72	unsigned int	ClOrdID (11) of the last successfully
						processed task (request) referring to
						the specific order.
48	SecurityID	Y	8	80	signed int	Instrument identifier.
28740	MaxPricePercentage	N	8	88	PriceType	Indicates the protection range for mar-
						ket order. Required if OrderType (40)
						is Market(5).
142	SenderLocationID	Y	8	96	unsigned int	The location ID of the order from
						where it is originated
17	ExecID	Y	8	104	UTCTimestamp	Transaction timestamp.
21009	TrdRegTSEntryTime	Y	8	112	UTCTimestamp	The entry timestamp is the time of
						the creation of the order.
21008	TrdRegTSTimePriority	Y	8	120	UTCTimestamp	Priority timestamp.
44	Price	N	8	128	PriceType	Limit price. Required if OrdType (40)
						is Limit (2) or Stop Limit (4).
99	StopPx	N	8	136	PriceType	Stop price. Required if OrdType (40)
						is Stop (3) or Stop (4).
882	UnderlyingDirtyPrice	N	8	144	PriceType	The dirty price.
236	Yield	N	8	152	PriceType	The Yield corresponding to the clean
						price.
30645	ActivityTime	Y	8	160	UTCTimestamp	Activity timestamp for that order
30646	Filler1	N	8	168	unsigned int	not used
30647	Filler2	N	4	176	unsigned int	not used
1300	MarketSegmentID	Y	4	180	signed int	Product identifier.
526	MessageTag	Y	4	184	signed int	The message tag as provided by the
						user in order request
151	LeavesQty	Y	4	188	Qty	Remaining quantity of an order. If the
						order has been executed partially this
						field contains the non-executed quan-
						tity. A remaining size of 0 indicates
						that the order is fully matched or no
						longer active.
210	MaxShow	N	4	192	Qty	The quantity to be made visible in the
						market data.
14	CumQty	Y	4	196	Qty	Cumulated executed quantity of an or-
						der.
84	CxlQty	Y	4	200	Qty	Total quantity cancelled for this order.
38	OrderQty	Y	4	204	Qty	Total Order Quantity.
432	ExpireDate	N	4	208	LocalMktDate	not used

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
20059	PartyIDExecutingUnit	Y	4	212	unsigned int	Business Unit ID.
20055	PartyIDSessionID	Y	4	216	unsigned int	Session ID.
20012	PartyIDExecuting-	Y	4	220	unsigned int	Owning User ID.
20012	Trader	'	•			
20036	PartyIDEnteringTrader	N	4	224	unsigned int	Entering User ID.
30652	Filler4	N	2	228	unsigned int	not used
30555	NoLegExecs	Y	2	230	Counter	Number of InstrmntLegExec repeat-
						ing group instances.

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Descri	ption
378	ExecRestatement- Reason	Y	2	232	unsigned int	Code t ecType (8) me	to further qualify the field Ex- e (150) of the Execution Report ssage.
						Value	Description
						001	Order Book Restatement
						101	Order Added
						102	Order Replaced
						105	IOC Order Cancelled
						108	Book Order Executed
						135	Market Order Triggered
						164	OCO Order Triggered
						172	Stop Order Triggered
						212	BOC Order Cancelled
						199	Pending Cancellation Exe- cuted
						215	RRM Order Added
						216	RRM Order Accepted
						219	RRM Order Deleted
						220	RRM Market Order Trig- gered
						221	Provisional Order Added
						222	Provisional Order Accepted
						223	Provisional Order Updation Rejected
						224	Provisional Order Updated Successfully
						225	Provisional Order Deleted
						226	Provisional Market Order Triggered
						231	CALLAUC Order Deleted
						232	Order Cancelled: Session Expiry
						233	Order Cancelled: Day Ex-
						234	Order Cancelled: Halt
						235	Block Deal Order Timed
							Out
						236	Out Of Price Band Order
							1

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
378	ExecRestatement- Reason	Y	2	210	unsigned int	Code to further qualify the field Ex- ecType (150) of the Execution Report (8) message.
						ValueDescription237OrderWorseThanClosePrice238Auction Market OrderTrig- gered243OrderCancelled:SPOSPriceundetermined246SelfTradeOrderDeleted247ReverseTradeOrderDeleted247ReverseTradeOrderDeleted250ClientRRMForProduct251ClientSuspended252ClientRRM252ClientRRMForContract253MemberRRMForContract254ClientRRMOrderOutOf Range267LimitPriceOutOf
						270 Matching Criteria Not Ful- filled
581	AccountType	Y	1	234	unsigned int	ValueDescription20Own30Client
20007	PartyIDEnteringFirm	N	1	235	unsigned int	Entering Entity ID. Value Description 1 Participant 2 Market Supervision
1227	ProductComplex	Y	1	236	unsigned int	This field qualifies an instrument typeon BSE.ValueDescription1Simple Instrument2Standard Option Strategy5Futures Spread

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
39	OrdStatus	Y	1	237	char	Conveys the current status of an or-
						der.
						Value Description
						0 New
						1 Partially Filled
						2 Filled
						4 Cancelled
						9 Suspended
150	ЕхесТуре	Y	1	238	char	The reason why this message was gen- erated.
						Value Description
						0 New
						4 Cancelled
						5 Replaced
						9 Suspended
						D Restated
						L Triggered
						F Trade
						M RRM Order Accept
						N RRM Order Reject
						X Provisional Accept
						Y Provisional Reject
54	Side	Y	1	239	unsigned int	Side of the order.
						Value Description
						1 Buy
						2 Sell
						3 Recall
						4 Early Return
40	OrdType	Y	1	240	unsigned int	Order type.
						Value Description
						2 Limit
						3 Stop Market
						4 Stop Limit
						5 Market
						6 Block Deal
1815	TradingCapacity	Y	1	241	unsigned int	not used

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
59	TimeInForce	N	1	242	unsigned int	Execution and trading restriction pa-
						rameters supported by BSE.
						Value Description
						0 Day (GFD)
						3 Immediate or Cancel (IOC)
						7 Session (GFS)
18	ExecInst	N	1	243	unsigned int	Instructions for order handling.
						Value Description
						1 Persistent Order (FIX value
						"H")
						2 Non-persistent Order (FIX value "Q")
						5 Persistent BOC Order (FIX
						value "H 6")
						6 Non-persistent BOC Order
						(FIX value "Q 6")
625	TradingSessionSubID	N	1	244	unsigned int	not used
28703	ApplSeqIndicator	N	1	245	unsigned int	Indicates if the order is a Lean Order.
						Application sequencing is limited for
						Lean Orders.
						Value Description
						0 Lean Order
						I Standard (non lean) Order
30651	STPCFlag	Y	1	246	unsigned int	Indicates the preference of order to be
						Cancelled if self-trade is encountered.
						cation requests.
						Value Description
						0 Passive
						1 Active
30653	RolloverFlag	N	1	247	unsigned int	not used
1	Account	N	2	248	Fixed String	not used
						Valid characters: 1-9, \times 41, \times 47, \times 4D,
						\x50
77	PositionEffect	N	1	250	char	must be set to C
						Valid characters: \x01-\x7E
20096	PartyID TakeUpTrading-	N	5	251	Fixed String	not used.
	Firm					Valid characters: A-Z,0-9,\x20

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
20013	PartyIDOrder-	N	7	256	Eived String	not used
20013	OriginationFirm		1	250	Fixed String	Not used.
20022	Deute IDD en effeten i	N	0	262	Fixed String	valid characters. A-Z,0-9, \x20
20032	PartyIDBeneficiary	IN	9	203	Fixed String	Not used. (A, Z, O, O, V)
00075		N	0	070	Et al Cultar	valid characters: A-Z,0-9, \x20
20075	PartyIDLocationID	IN	2	272	Fixed String	not used.
1021		N	1	074		Valid characters: \xUI-\x7E
1031	CustOrderHandlingInst	IN	L	274	Fixed String	not used.
						Valid characters: $\langle x20, \langle x22- \langle x7B, \rangle \rangle$
05015				075	E t. 1 C . 1	\x/D,\x/E
25015	Regulatory lext	N	20	275	Fixed String	I his field is used to provide addition-
						al regulatory information (according
						to respective rules & regs, circulars
						and/or bilateral coordination between
						participant and Trading Surveillance
						Office).
						Valid characters: $x20, x22-x7B$,
						\x7D,\x7E
30649	AlgoID	N	16	295	Fixed String	Unique identifier of the algorithm.
					(0-terminable)	Valid characters: A-Z,0-9
58	ClientCode	Y	12	311	Fixed String	The Unique Client Code (UCC) of the
					(0-terminable)	person for whom the order is entered.
						For Proprietary Account Client code
						should be OWN always.
						Valid characters: A-Z,0-9, $x2A$, $x2D$,
						\x2E,\x2F,\x5C
30642	CPCode	N	12	323	Chartext	The Participant code.
						Valid characters: $\times 00, \times 21, \times 23,$
						\x24,\x28,\x29,\x2A,\x2B,\x2D,
						\x2E,\x2F,\x30-\x39,\x3A,\x3B,
						\x3D,\x3E,\x3F,\x40,\x41-\x5A,
						\x5C,\x5D,\x5F,\x60,\x7B,\x7D
25009	FreeText3	N	12	335	Chartext	Free-format text field for trader-
						specific or customer-related com-
						ments.
						Valid characters: $x00, x21, x23,$
						\x24,\x28,\x29,\x2A,\x2B,\x2D,
						\x2E,\x2F,\x30-\x39,\x3A,\x3B,
						\x3D,\x3E,\x3F,\x40,\x41-\x5A,
						x5C,x5D,x5F,x60,x7B,x7D
1362	NoFills	Y	1	347	Counter	Specifies the number of partial fills in-
						cluded in this Execution Report.

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
555	NoLegs	Y	1	348	Counter	Number of LegOrd repeating group
						instances. Must be set as 2.
1823	Triggered	Y	1	349	unsigned int	Indicates if an order has been previ-
						ously triggered.
						Value Description
						0 Not Triggered
						1 Triggered Stop Order
						2 Triggered OCO Order
25017	Pad2	U	2	350	Fixed String	not used
<legor< td=""><td>rdGrp></td><td>1</td><td></td><td></td><td></td><td>Cardinality: 0-5, Record counter:</td></legor<>	rdGrp>	1				Cardinality: 0-5, Record counter:
-						NoLegs
28715	>LegAccount	Y	2	352	Fixed String	not used
						Must be sent as A1
						Valid characters: 1-9, $x41$, $x47$, $x4D$,
						\x50
564	>LegPositionEffect	Y	1	354	char	not used.
						Must be set as C.
						Valid characters: \x01-\x7E
25020	>Pad5	U	5	355	Fixed String	not used
<fillsgi< td=""><td>rp></td><td></td><td></td><td></td><td></td><td>Cardinality: 0-100, Record counter:</td></fillsgi<>	rp>					Cardinality: 0-100, Record counter:
	I	1		1		NoFills
1364	>FillPx	Y	8	0	PriceType	Price of Fill.
1623	>FillYield	N	8	8	PriceType	The Yield corresponding to the fill
						price.
30644	>FillDirtyPx	N	8	16	PriceType	The Dirty price corresponding to the
						fill price.
1365	>FillQty	Y	4	24	Qty	Quantity of Fill.
28708	>FillMatchID	Y	4	28	unsigned int	Unique identifier for each price level
						(match step) of a match event; it is
						used for public trade reporting.
1363	>FillExecID	Y	4	32	unsigned int	Private identifier of an order match
						step event, which can be reconciled
						with the field SideTradelD (1506) in
						the Trade Notification.

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
1443	>FillLiquidityInd	N	1	36	unsigned int	Indicates whether the order added or removed liquidity. Required only for
						execution reports generated for fills.
						ValueDescription1Added Liquidity2Removed Liquidity
						5Triggered Stop Order6Triggered OCO Order7Triggered Market Order
25018	>Pad3	U	3	37	Fixed String	not used
<instrm< td=""><td>nntLegExecGrp></td><td></td><td></td><td>1</td><td></td><td>Cardinality: 0-600, Record counter: NoLegExecs</td></instrm<>	nntLegExecGrp>			1		Cardinality: 0-600, Record counter: NoLegExecs
602	>LegSecurityID	Y	8	0	signed int	Instrument identifier of the leg securi- ty.
637	>LegLastPx	Y	8	8	PriceType	Price of this leg fill.
1418	>LegLastQty	Y	4	16	Qty	Quantity executed in this leg fill.
1893	>LegExecID	Y	4	20	signed int	Private identifier of a leg match step, which can be reconciled with the field SideTradeID (1506) in the Trade No- tification.
624	>LegSide	Y	1	24	unsigned int	The side of the individual leg of a strategy as defined in its signature. Value Description 1 Buy 2 Sell
25010	>NoFillsIndex	Y	1	25	unsigned int	Reference to the corresponding Fills- Grp repeating group instance.
25021	>Pad6	U	6	26	Fixed String	not used

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7.8.16 New Order Single (short layout)

This short order message layout is used by the participant to submit an order in a simple instrument. Selected order attributes are implicitly set. For more details, please refer to chapter 4.5.9 Short Order Message Layouts.



Tag	Field Name	Req'd	Len	Ofs	Data Type	Description					
<messa< td=""><td colspan="11"><messageheaderin></messageheaderin></td></messa<>	<messageheaderin></messageheaderin>										
9	BodyLen	Y	4	0	unsigned int	Number of bytes for the message, in-					
						cluding this field.					
28500	TemplateID	Y	2	4	unsigned int	Unique identifier for a BSE ETI mes-					
						sage layout. Value: 10125 (NewOrder-					
						Single, $MsgType = D$)					
25028	NetworkMsgID	U	8	6	Fixed String	not used					
25017	Pad2	U	2	14	Fixed String	not used					
<reque< td=""><td>stHeader></td><td></td><td></td><td></td><td></td><td></td></reque<>	stHeader>										
34	MsgSeqNum	Y	4	16	unsigned int	Message sequence number used by the					
						participant for requests sent to the					
						gateway.					

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
50	SenderSubID	Y	4	20	unsigned int	User ID.
<messa< td=""><td>ge Body></td><td></td><td></td><td></td><td></td><td></td></messa<>	ge Body>					
44	Price	Y	8	24	PriceType	Limit price.
142	SenderLocationID	Y	8	32	unsigned int	The location ID of the order from
						where it is originated
11	ClOrdID	N	8	40	unsigned int	Client Order ID: Unique participant
						defined order request identifier; used
						for client order id chaining.
38	OrderQty	Y	4	48	Qty	Total Order Quantity.
210	MaxShow	N	4	52	Qty	The quantity to be made visible in the
						market data.
30048	SimpleSecurityID	Y	4	56	unsigned int	Instrument identifier for simple instru-
						ments. Should be filled with the 4
						least significant bytes of SecurityID
						(48) provided in BSE reference data.
30647	Filler2	N	4	60	unsigned int	not used
30652	Filler4	N	2	64	unsigned int	not used
581	AccountType	Y	1	66	unsigned int	
						Value Description
						20 Own
						30 Client
54	Side	Y	1	67	unsigned int	Side of the order.
						Value Description
						1 Buy
						2 Sell
						3 Recall
						4 Early Return
28710	PriceValidityCheckType	Y	1	68	unsigned int	not used.
						Value Description
						0 None
50	Timola Fores	V	1	60	uncigned int	Execution and trading restriction pa
59	TimemForce		Ţ	09	unsigned int	rameters supported by BSE.
						Value Description
						0 Day (GFD)
						3 Immediate or Cancel (IOC)
						7 Session (GFS)

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
30651	STPCFlag	Y	1	70	unsigned int	Indicates the preference of order to be cancelled if self-trade is encountered. Preference not applicable in a modification requests. Value Description 0 Passive 1 Active
18	ExecInst	U	1	71	unsigned int	not used
30649	AlgoID	N	16	72	Fixed String (0-terminable)	Unique identifier of the algorithm. Valid characters: A-Z,0-9
58	ClientCode	Y	12	88	Fixed String (0-terminable)	The Unique Client Code (UCC) of the person for whom the order is entered. For Proprietary Account Client code should be OWN always. Valid characters: A-Z,0-9,\x2A,\x2D, \x2E,\x2F,\x5C
30642	CPCode	N	12	100	Chartext	$\label{eq:starting} \begin{array}{l} \mbox{The Participant code.} \\ \mbox{Valid characters: $$\times$00,$\times$21,$\times$23,$\times$24,$\times$28,$\times$29,$\times$2A,$\times$2B,$\times$2D,$\times$2E,$\times$2B,$\times$2D,$\times$3P,$\times$3D,$\times$3D,$\times$3P,$\times$3P,$\times$3D,$\times$3E,$\times$3P,$\times$40,$\times$41-$\times$5A,$\times$5C,$\times$5D,$\times$5F,$\times$60,$\times$7B,$\times$7D \\ \end{array}$

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7.8.17 New Order Complex

The New Order Multi Leg message is provided to submit orders for securities that are made up of multiple securities, known as "legs". For more details, please refer to chapter 4.5.1 Order Types.



Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
<messa< td=""><td>geHeaderIn></td><td></td><td></td><td></td><td></td><td></td></messa<>	geHeaderIn>					
9	BodyLen	Y	4	0	unsigned int	Number of bytes for the message, in-
						cluding this field.
28500	TemplateID	Y	2	4	unsigned int	Unique identifier for a BSE ETI mes-
						sage layout. Value: 10113 (NewOrder-
						Multileg, MsgType = AB)
25028	NetworkMsgID	U	8	6	Fixed String	not used
25017	Pad2	U	2	14	Fixed String	not used
<reque< td=""><td>stHeader></td><td></td><td></td><td></td><td></td><td></td></reque<>	stHeader>					
34	MsgSeqNum	Y	4	16	unsigned int	Message sequence number used by the
						participant for requests sent to the
						gateway.
50	SenderSubID	Y	4	20	unsigned int	User ID.
<messa< td=""><td>ge Body></td><td></td><td></td><td></td><td></td><td></td></messa<>	ge Body>					
11	ClOrdID	Ν	8	24	unsigned int	Client Order ID: Unique participant
						defined order request identifier; used
						for client order id chaining.
48	SecurityID	Y	8	32	signed int	Instrument identifier.

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
28740	MaxPricePercentage	N	8	40	PriceType	Indicates the protection range for mar-
						ket order. Required if OrderType (40)
						is Market(5).
142	SenderLocationID	Y	8	48	unsigned int	The location ID of the order from
						where it is originated
44	Price	Y	8	56	PriceType	Limit price. Required if OrdType (40)
						is Limit (2) or Stop Limit (4).
30646	Filler1	Ν	8	64	unsigned int	not used
30647	Filler2	N	4	72	unsigned int	not used
526	MessageTag	Y	4	76	signed int	User defined free field. The field is
						echoed in the trade notifications, lis-
						tener data, session data.
1300	MarketSegmentID	Y	4	80	signed int	Product identifier.
38	OrderQty	Y	4	84	Qty	Total Order Quantity.
210	MaxShow	N	4	88	Qty	The quantity to be made visible in the
						market data.
432	ExpireDate	N	4	92	LocalMktDate	not used
25029	RegulatoryID	N	4	96	unsigned int	not used.
30652	Filler4	Ν	2	100	unsigned int	not used
20006	PartyIDTakeUpTrading-	N	Б	102	Eived String	not used
20090	Firm		5	102	Tixed String	Valid characters: $A_7 0.9 \x20$
	PartyIDOrder-					
20013	OriginationFirm	N	7	107	Fixed String	not used.
						Valid characters: A-Z,0-9,\x20
20032	PartyIDBeneficiary	N	9	114	Fixed String	not used.
						Valid characters: A-Z,0-9,\x20
581	AccountType	Y	1	123	unsigned int	
						Value Description
						20 Own
						30 Client
28703	ApplSegIndicator	Y	1	124	unsigned int	Indicates if the order is a Lean Order.
						Application sequencing is limited for
						Lean Orders.
						Value Description
						0 Lean Order
						1 Standard (non lean) Order
1227	ProductComplex	Y	1	125	unsigned int	This field qualifies an instrument type
						on BSE.
						Value Description
						2 Standard Option Strategy
						5 Futures Spread

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
54	Side	Y	1	126	unsigned int	Side of the order.
						Value Description
						1 Buy
						2 Sell
40	OrdType	Y	1	127	unsigned int	Order type.
						Value Description
						2 Limit
28710	PriceValidityCheckType	Y	1	128	unsigned int	not used.
						Value Description
						0 None
18	ExecInst	Y	1	129	unsigned int	Instructions for order handling.
						Value Description
						1 Persistent Order (FIX value
						"H")
						2 Non-persistent Order (FIX
						value "Q")
59	TimeInForce	Y	1	130	unsigned int	Execution and trading restriction pa-
						rameters supported by BSE.
						Value Description
						0 Day (GFD)
						3 Immediate or Cancel (IOC)
						7 Session (GFS)
30651	STPCFlag	Y	1	131	unsigned int	Indicates the preference of order to be
						cancelled if self-trade is encountered.
						Preference not applicable in a modifi-
						cation requests.
						Value Description
						0 Passive
						1 Active
30653	RolloverFlag	N	1	132	unsigned int	not used
1815	TradingCapacity	Y	1	133	unsigned int	not used.
						Must be sent as 1
20075	PartyIDLocationID	N	2	134	Fixed String	not used.
						Valid characters: $x01-x7E$

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
25015	RegulatoryText	N	20	136	Fixed String	This field is used to provide addition-
						al regulatory information (according
						to respective rules & regs, circulars
						and/or bilateral coordination between
						participant and Trading Surveillance
						Office).
						Valid characters: $x20,x22-x7B$,
						\x7D,\x7E
30649	AlgoID	N	16	156	Fixed String	Unique identifier of the algorithm.
					(0-terminable)	Valid characters: A-Z,0-9
1031	CustOrderHandlingInst	N	1	172	Fixed String	not used.
						Valid characters: $x20, x22-x7B$,
						\x7D,\x7E
58	ClientCode	Y	12	173	Fixed String	The Unique Client Code (UCC) of the
					(0-terminable)	person for whom the order is entered.
						For Proprietary Account Client code
						should be OWN always.
						Valid characters: A-Z,0-9, \times 2A, \times 2D,
						\x2E,\x2F,\x5C
30642	CPCode	N	12	185	Chartext	The Participant code.
						Valid characters: $\times 00, \times 21, \times 23,$
						\x24,\x28,\x29,\x2A,\x2B,\x2D,
						\x2E,\x2F,\x30-\x39,\x3A,\x3B,
						\x3D,\x3E,\x3F,\x40,\x41-\x5A,
						\x5C,\x5D,\x5F,\x60,\x7B,\x7D
25009	FreeText3	N	12	197	Chartext	Free-format text field for trader-
						specific or customer-related com-
						ments.
						Valid characters: $\langle x00, \langle x21, \langle x23, \rangle \rangle$
						\x24,\x28,\x29,\x2A,\x2B,\x2D,
						\x2E,\x2F,\x30-\x39,\x3A,\x3B,
						\x3D,\x3E,\x3F,\x40,\x41-\x5A,
			1	000	<u> </u>	\x5C, \x5D, \x5F, \x60, \x7B, \x7D
555	NoLegs	Y	L	209	Counter	Number of LegOrd repeating group
05001	D. IC		6	010		instances.
25021		U	0	210	Fixed String	not used
<legor< td=""><td>aGrp></td><td></td><td></td><td></td><td></td><td>Cardinality: 0-5, Record counter:</td></legor<>	aGrp>					Cardinality: 0-5, Record counter:
00715		X	2	016	Final Cr. 1	INOLEGS
28/15	>LegAccount	Y	2	210	Fixed String	not used
						IVIUST DE SENT AS AL
						Valid Characters: 1-9, \times 41, \times 47, \times 4D,
						\x5U

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
564	>LegPositionEffect	Y	1	218	char	not used.
						Must be set as C.
						Valid characters: $x01-x7E$
25020	>Pad5	U	5	219	Fixed String	not used

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7.8.18 New Order Response (Standard Order)

This message confirms a New Order request for a Standard (non lean) Order. For more details, please refer to chapter 4.5.12 Order Status and Execution Reports.

Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
<messa< td=""><td>geHeaderOut></td><td></td><td></td><td></td><td></td><td></td></messa<>	geHeaderOut>					
9	BodyLen	Y	4	0	unsigned int	Number of bytes for the message, in- cluding this field.
28500	TemplateID	Y	2	4	unsigned int	Unique identifier for a BSE ETI mes- sage layout. Value: 10101 (Execution-
						Report, MsgType = 8)
25017	Pad2	U	2	6	Fixed String	not used
<respo< td=""><td>nseHeaderME></td><td></td><td></td><td>-</td><td>· · · ·</td><td></td></respo<>	nseHeaderME>			-	· · · ·	
5979	RequestTime	Y	8	8	UTCTimestamp	Gateway request in timestamp.
7764	RequestOut	Y	8	16	UTCTimestamp	Timestamp the gateway sends a mes- sage to the Matching Engine
21002	TrdRegTSTimeIn	Y	8	24	UTCTimestamp	Matching engine in timestamp.
21003	TrdRegTSTimeOut	Y	8	32	UTCTimestamp	Matching engine out timestamp.
7765	Responseln	Y	8	40	UTCTimestamp	Timestamp the gateway receives a message from the Matching Engine
52	SendingTime	Y	8	48	UTCTimestamp	Gateway response out timestamp.
34	MsgSeqNum	Y	4	56	unsigned int	Message sequence number used by the
						participant for requests sent to the
5948	PartitionID	Y	2	60	unsigned int	Grouping of BSE products.
						Belongs to the scope of Service Avail-
						ability and Retransmit requests.
1180	AppIID	Y	1	62	unsigned int	Identifier for an ETI data stream.
						Value Description
						4 Session Data
28704	ApplMsgID	Y	16	63	data	Application message identifier as-
						signed to an order event.
893	LastFragment	Y	1	79	unsigned int	Indicates whether this message is the
						last fragment (part) of a sequence of
						messages belonging to one dedicated
						transaction.
						Value Description
						1 Last Message
<messa< td=""><td>ge Body></td><td></td><td></td><td>1</td><td>I</td><td></td></messa<>	ge Body>			1	I	
37	OrderID	Y	8	80	unsigned int	Exchange Order ID generated by BSE
						System; it remains constant over the
						lifetime of an order.

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
11	ClOrdID	N	8	88	unsigned int	Client Order ID: Unique participant
						defined order request identifier; used
						for client order id chaining.
48	SecurityID	Y	8	96	signed int	Instrument identifier.
1110	PriceMkToLimitPx	N	8	104	PriceType	The price at which the market order
						got converted into regular limit order.
						Applicable for OrderType $(40) = 5$.
236	Yield	N	8	112	PriceType	The Yield corresponding to the clean
						price.
882	UnderlyingDirtyPrice	Ν	8	120	PriceType	The dirty price.
17	ExecID	Y	8	128	UTCTimestamp	Transaction timestamp.
21009	TrdRegTSEntryTime	Y	8	136	UTCTimestamp	The entry timestamp is the time of
						the creation of the order.
21008	TrdRegTSTimePriority	Y	8	144	UTCTimestamp	Priority timestamp.
30645	ActivityTime	Y	8	152	UTCTimestamp	Activity timestamp for that order
30646	Filler1	N	8	160	unsigned int	not used
30647	Filler2	Ν	4	168	unsigned int	not used
30652	Filler4	N	2	172	unsigned int	not used
39	OrdStatus	Y	1	174	char	Conveys the current status of an or-
						der.
						Value Description
						0 New
						4 Cancelled
						9 Suspended
150	ExecType	Y	1	175	char	The reason why this message was gen-
						erated.
						Value Description
						0 New
						4 Cancelled
						L Triggered
						5 Replaced

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
378	ExecRestatement- Reason	Y	2	176	unsigned int	Code to further qualify the field Ex- ecType (150) of the Execution Report (8) message.
						Value Description
						101 Order Added
						105 IOC Order Cancelled
						212 BOC Order Cancelled
						135 Market Order Triggered
						215 RRM Order Added
						221 Provisional Order Added
						246 Self Trade Order Deleted
						247 Reverse Trade Order Delet-
						ed 265 Market Order Out Of Range
1227	ProductComplex	Y	1	178	unsigned int	This field qualifies an instrument type on BSE.
						Value Description
						1 Simple Instrument
						2 Standard Option Strategy
						5 Futures Spread
30653	RolloverFlag	N	1	179	unsigned int	not used
25019	Pad4	U	4	180	Fixed String	not used

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7.8.19 New Order Response (Lean Order)

This message confirms a New Order request for a Lean Order. For more details, please refer to chapter 4.5.12 Order Status and Execution Reports.

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receives a
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essage is the
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participant
ntifier: used
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0.
narket order
limit order.
(40) = 5.

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
236	Yield	N	8	96	PriceType	The Yield corresponding to the clean
						price.
882	UnderlyingDirtyPrice	N	8	104	PriceType	The dirty price.
17	ExecID	Y	8	112	UTCTimestamp	Transaction timestamp.
30645	ActivityTime	Y	8	120	UTCTimestamp	Activity timestamp for that order
30646	Filler1	N	8	128	unsigned int	not used
30647	Filler2	Ν	4	136	unsigned int	not used
30652	Filler4	Ν	2	140	unsigned int	not used
39	OrdStatus	Y	1	142	char	Conveys the current status of an or- der.
						Value Description
						0 New
						4 Cancelled
						9 Suspended
150	ЕхесТуре	Y	1	143	char	The reason why this message was gen- erated.
						Value Description
						0 New
						4 Cancelled
						L Triggered
						5 Replaced
378	ExecRestatement- Reason	Y	2	144	unsigned int	Code to further qualify the field Ex- ecType (150) of the Execution Report (8) message.
						Value Description
						101 Order Added
						105 IOC Order Cancelled
						212 BOC Order Cancelled
						135 Market Order Triggered
						215 RRM Order Added
						221 Provisional Order Added
						246 Self Trade Order Deleted
						247 Reverse Trade Order Delet-
						ed
						265 Market Order Out Of Range

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
1227	ProductComplex	Y	1	146	unsigned int	This field qualifies an instrument type
						on BSE.
						Value Description
						1 Simple Instrument
						2 Standard Option Strategy
						5 Futures Spread
30653	RolloverFlag	N	1	147	unsigned int	not used
50055	Ronoverriag		1	1-41		
25019	Pad4	U	4	148	Fixed String	not used

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7.8.20 Immediate Execution Response

This message informs about the immediate execution of an incoming order or the execution of a book order due to a replace request. For more details, please refer to chapter 4.5.12 Order Status and Execution Reports.

Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
<messa< td=""><td>geHeaderOut></td><td></td><td></td><td></td><td></td><td></td></messa<>	geHeaderOut>					
9	BodyLen	Y	4	0	unsigned int	Number of bytes for the message, in- cluding this field.
28500	TemplateID	Y	2	4	unsigned int	Unique identifier for a BSE ETI mes- sage layout. Value: 10103 (Execution- Report, MsgType = 8)
25017	Pad2	U	2	6	Fixed String	not used
<respo< td=""><td>nseHeaderME></td><td></td><td></td><td>1</td><td></td><td></td></respo<>	nseHeaderME>			1		
5979	RequestTime	Y	8	8	UTCTimestamp	Gateway request in timestamp.
7764	RequestOut	Y	8	16	UTCTimestamp	Timestamp the gateway sends a mes- sage to the Matching Engine
21002	TrdRegTSTimeIn	Y	8	24	UTCTimestamp	Matching engine in timestamp.
21003	TrdRegTSTimeOut	Y	8	32	UTCTimestamp	Matching engine out timestamp.
7765	ResponseIn	Y	8	40	UTCTimestamp	Timestamp the gateway receives a message from the Matching Engine
52	SendingTime	Y	8	48	UTCTimestamp	Gateway response out timestamp.
34	MsgSeqNum	Y	4	56	unsigned int	Message sequence number used by the participant for requests sent to the gateway.
5948	PartitionID	Y	2	60	unsigned int	Grouping of BSE products. Belongs to the scope of Service Avail- ability and Retransmit requests.
1180	AppIID	Y	1	62	unsigned int	Identifier for an ETI data stream.ValueDescription4Session Data
28704	ApplMsgID	N	16	63	data	Not set if the submitting session is not the owner of the executed order.
893	LastFragment	Y	1	79	unsigned int	Indicates whether this message is the last fragment (part) of a sequence of messages belonging to one dedicated transaction.ValueDescription0Not Last Message1Last Message

<Message Body>

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
37	OrderID	Y	8	80	unsigned int	Exchange Order ID generated by BSE
						System; it remains constant over the
						lifetime of an order.
11	ClOrdID	N	8	88	unsigned int	Client Order ID: Unique participant
						defined order request identifier; used
						for client order id chaining.
41	OrigClOrdID	N	8	96	unsigned int	ClOrdID (11) of the last successfully
						processed task (request) referring to
						the specific order.
48	SecurityID	Y	8	104	signed int	Instrument identifier.
17	ExecID	Y	8	112	UTCTimestamp	Transaction timestamp.
21009	TrdRegTSEntryTime	N	8	120	UTCTimestamp	The entry timestamp is the time of
						the creation of the order.
21008	TrdRegTSTimePriority	N	8	128	UTCTimestamp	Priority timestamp.
30645	ActivityTime	Y	8	136	UTCTimestamp	Activity timestamp for that order
44	Price	N	8	144	PriceType	Limit price. Required if OrdType (40)
						is Limit (2) or Stop Limit (4).
30647	Filler2	Ν	4	152	unsigned int	not used
1300	MarketSegmentID	Y	4	156	signed int	Product identifier.
151	LeavesQty	Y	4	160	Qty	Remaining quantity of an order. If the
						order has been executed partially this
						field contains the non-executed quan-
						tity. A remaining size of 0 indicates
						that the order is fully matched or no
						longer active.
14	CumQty	Y	4	164	Qty	Cumulated executed quantity of an or-
						der.
84	CxlQty	Y	4	168	Qty	Total quantity cancelled for this order.
30652	Filler4	N	2	172	unsigned int	not used
30555	NoLegExecs	Y	2	174	Counter	Number of InstrmntLegExec repeat-
						ing group instances.

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
378	ExecRestatement- Reason	Y	2	176	unsigned int	Code to further qualify the field Ex- ecType (150) of the Execution Report (8) message.
1227	ProductComplex	Y	1	178	unsigned int	Value Description 101 Order Added 102 Order Replaced 105 IOC Order Cancelled 135 Market Order Triggered 246 Self Trade Order Deleted 247 Reverse Trade Order Delet- ed 265 Market Order Out Of Range This field qualifies an instrument type on BSE.
						ValueDescription1Simple Instrument2Standard Option Strategy5Futures Spread
39	OrdStatus	Y	1	179	char	Conveys the current status of an order. Value Description 1 Partially Filled 2 Filled 4 Cancelled
150	ЕхесТуре	Y	1	180	char	The reason why this message was generated.ValueDescriptionFTrade
1823	Triggered	Y	1	181	unsigned int	Indicates if an order has been previously triggered.ValueDescription0Not Triggered1Triggered Stop Order2Triggered OCO Order
30653	RolloverFlag	N	1	182	unsigned int	not used
1362	Nofills	Y	T	183	Counter	Specifies the number of partial fills in- cluded in this Execution Report.

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
30649	AlgoID	N	16	184	Fixed String	Unique identifier of the algorithm.
					(0-terminable)	Valid characters: A-Z,0-9
<fillsgi< td=""><td>rp></td><td></td><td></td><td></td><td></td><td>Cardinality: 0-100, Record counter:</td></fillsgi<>	rp>					Cardinality: 0-100, Record counter:
					r	NoFills
1364	>FillPx	Y	8	200	PriceType	Price of Fill.
1623	>FillYield	N	8	208	PriceType	The Yield corresponding to the fill
						price.
30644	>FillDirtyPx	N	8	216	PriceType	The Dirty price corresponding to the
						fill price.
1365	>FillQty	Y	4	224	Qty	Quantity of Fill.
28708	>FillMatchID	Y	4	228	unsigned int	Unique identifier for each price level
						(match step) of a match event; it is
						used for public trade reporting.
1363	>FillExecID	Y	4	232	unsigned int	Private identifier of an order match
						step event, which can be reconciled
						with the field Side IradeID (1506) in
1442		NI	1	026		the Trade Notification.
1443	>FillLiquidityInd		L	236	unsigned int	Indicates whether the order added or
						removed liquidity. Required only for
						execution reports generated for fills.
						Value Description
						2 Removed Liquidity
						5 Triggered Stop Order
25018	>Pad3	U	3	237	Fixed String	not used
<instrm< td=""><td>ntLegExecGrp></td><td></td><td></td><td></td><td></td><td>Cardinality: 0-600, Record counter:</td></instrm<>	ntLegExecGrp>					Cardinality: 0-600, Record counter:
						NoLegExecs
602	>LegSecurityID	Y	8	0	signed int	Instrument identifier of the leg securi-
						ty.
637	>LegLastPx	Y	8	8	PriceType	Price of this leg fill.
1418	>LegLastQty	Y	4	16	Qty	Quantity executed in this leg fill.
1893	>LegExecID	Y	4	20	signed int	Private identifier of a leg match step,
						which can be reconciled with the field
						SideTradeID (1506) in the Trade No-
						tification.
624	>LegSide	Y	1	24	unsigned int	The side of the individual leg of a
						strategy as defined in its signature.
						Value Description
						1 Buy
						2 Sell
25010	>NoFillsIndex	Y	1	25	unsigned int	Reference to the corresponding Fills-
			_			Grp repeating group instance.

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
25021	>Pad6	U	6	26	Fixed String	not used

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7.8.21 Book Order Execution

This message informs about the execution of a resting book order. For more details, please refer to chapter 4.5.12 Order Status and Execution Reports.

Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
<messa< th=""><th>geHeaderOut></th><th></th><th></th><th></th><th></th><th></th></messa<>	geHeaderOut>					
9	BodyLen	Y	4	0	unsigned int	Number of bytes for the message, in- cluding this field.
28500	TemplateID	Y	2	4	unsigned int	Unique identifier for a BSE ETI mes- sage layout. Value: 10104 (Execution- Benort, McgType = 8)
25017	Pad2		2	6	Fixed String	not used
<rbch< td=""><td>leaderME></td><td>0</td><td>2</td><td>0</td><td>Tixed String</td><td>liot used</td></rbch<>	leaderME>	0	2	0	Tixed String	liot used
21003	TrdRegTSTimeOut	N	8	8	UTCTimestamp	Matching engine out timestamp.
52	SendingTime	Y	8	16	UTCTimestamp	Gateway response out timestamp.
28727	ApplSubID	U	4	24	unsigned int	not used
5948	PartitionID	Y	2	28	unsigned int	Grouping of BSE products.
						Belongs to the scope of Service Avail- ability and Retransmit requests.
28704	ApplMsgID	Y	16	30	data	Application message identifier as- signed to an order event.
1180	AppIID	Y	1	46	unsigned int	Identifier for an ETI data stream.ValueDescription4Session Data
1352	ApplResendFlag	Y	1	47	unsigned int	Indicates a retransmission message.ValueDescription0False1True
893	LastFragment	Y	1	48	unsigned int	Indicates whether this message is the last fragment (part) of a sequence of messages belonging to one dedicated transaction.ValueDescription0Not Last Message1Last Message
25022	Pad7	U	7	49	Fixed String	not used
<messa< td=""><td>ge Body></td><td>1</td><td></td><td></td><td>L</td><td></td></messa<>	ge Body>	1			L	
37	OrderID	Y	8	56	unsigned int	Exchange Order ID generated by BSE System; it remains constant over the lifetime of an order.
142	SenderLocationID	Y	8	64	unsigned int	The location ID of the order from where it is originated

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
11	ClOrdID	N	8	72	unsigned int	Client Order ID: Unique participant
						defined order request identifier; used
						for client order id chaining.
41	OrigClOrdID	N	8	80	unsigned int	ClOrdID (11) of the last successfully
						processed task (request) referring to
						the specific order.
48	SecurityID	Y	8	88	signed int	Instrument identifier.
17	ExecID	Y	8	96	UTCTimestamp	Transaction timestamp.
30645	ActivityTime	Y	8	104	UTCTimestamp	Activity timestamp for that order
30646	Filler1	N	8	112	unsigned int	not used
30647	Filler2	N	4	120	unsigned int	not used
526	MessageTag	Y	4	124	signed int	The message tag provided by the user in the order request
1300	MarketSegmentID	Y	4	128	signed int	Product identifier.
151	LeavesQty	Y	4	132	Qty	Remaining quantity of an order. If the
						order has been executed partially this
						field contains the non-executed quan-
						tity. A remaining size of 0 indicates
						that the order is fully matched or no
						longer active.
14	CumQty	Y	4	136	Qty	Cumulated executed quantity of an or-
						der.
84	CxlQty	Y	4	140	Qty	Total quantity cancelled for this order.
30555	NoLegExecs	Y	2	144	Counter	Number of InstrmntLegExec repeat-
						ing group instances.
30652	Filler4	N	2	146	unsigned int	not used
378	ExecRestatement-	Y	2	148	unsigned int	Code to further qualify the field Ex-
	Reason					ecType (150) of the Execution Report
						(8) message.
						Value Description
						108 Book Order Executed
						135 Market Order Triggered
						164 OCO Order Triggered
						172 Stop Order Triggered
						199 Pending Cancellation Eve-
						265 Market Order Out Of
						Range

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
581	AccountType	Y	1	150	unsigned int	
						Value Description
						20 Own
						30 Client
1227	ProductComplex	Y	1	151	unsigned int	This field qualifies an instrument type
						on BSE.
						Value Description
						1 Simple Instrument
						2 Standard Option Strategy
						5 Futures Spread
39	OrdStatus	Y	1	152	char	Conveys the current status of an or-
						der.
						Value Description
						1 Partially Filled
						2 Filled
						9 Suspended
						4 Cancelled
150	ExecType	Y	1	153	char	The reason why this message was gen-
						erated.
						Value Description
						F Trade
						9 Suspended
1823	Triggered	Y	1	154	unsigned int	Indicates if an order has been previ-
						ously triggered.
						Value Description
						0 Not Triggered
						1 Triggered Stop Order
						2 Triggered OCO Order
1362	NoFills	Y	1	155	Counter	Specifies the number of partial fills in-
						cluded in this Execution Report.
54	Side	Y	1	156	unsigned int	Side of the order.
						Value Description
						1 Buy
						2 Sell
						3 Recall
						4 Early Return
30653	RolloverFlag	N	1	157	unsigned int	not used

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
1	Account	Y	2	158	Fixed String	not used
						Valid characters: 1-9, $x41$, $x47$, $x4D$,
						\x50
30649	AlgoID	N	16	160	Fixed String	Unique identifier of the algorithm.
					(0-terminable)	Valid characters: A-Z,0-9
58	ClientCode	Y	12	176	Fixed String	The Unique Client Code (UCC) of the
					(0-terminable)	person for whom the order is entered.
						For Proprietary Account Client code
						should be OWN always.
						Valid characters: A-Z,0-9, $x2A$, $x2D$,
						\x2E,\x2F,\x5C
30642	CPCode	Ν	12	188	Chartext	The Participant code.
						Valid characters: $x00, x21, x23,$
						\x24,\x28,\x29,\x2A,\x2B,\x2D,
						\x2E,\x2F,\x30-\x39,\x3A,\x3B,
						x3D,x3E,x3F,x40,x41-x5A,
						\x5C,\x5D,\x5F,\x60,\x7B,\x7D
25009	FreeText3	Ν	12	200	Chartext	Free-format text field for trader-
						specific or customer-related com-
						ments.
						Valid characters: $x00, x21, x23$,
						\x24,\x28,\x29,\x2A,\x2B,\x2D,
						\x2E,\x2F,\x30-\x39,\x3A,\x3B,
						\x3D,\x3E,\x3F,\x40,\x41-\x5A,
						\x5C,\x5D,\x5F,\x60,\x7B,\x7D
25019	Pad4	U	4	212	Fixed String	not used
<fillsgi< td=""><td>rp></td><td></td><td></td><td></td><td></td><td>Cardinality: 0-100, Record counter:</td></fillsgi<>	rp>					Cardinality: 0-100, Record counter:
	1				1	NoFills
1364	>FillPx	Y	8	216	PriceType	Price of Fill.
1623	>FillYield	N	8	224	PriceType	The Yield corresponding to the fill
						price.
30644	>FillDirtyPx	N	8	232	PriceType	The Dirty price corresponding to the
						fill price.
1365	>FillQty	Y	4	240	Qty	Quantity of Fill.
28708	>FillMatchID	Y	4	244	unsigned int	Unique identifier for each price level
						(match step) of a match event; it is
						used for public trade reporting.
1363	>FillExecID	Y	4	248	unsigned int	Private identifier of an order match
						step event, which can be reconciled
						with the field SideTradelD (1506) in
						the Trade Notification.

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
1443	>FillLiquidityInd	N	1	252	unsigned int	Indicates whether the order added or
						removed liquidity. Required only for
						execution reports generated for fills.
						Value Description
						1 Added Liquidity
						5 Triggered Stop Order
						6 Triggered OCO Order
						7 Triggered Market Order
25018	>Pad3	U	3	253	Fixed String	not used
<instrm< td=""><td>nntLegExecGrp></td><td></td><td></td><td></td><td></td><td>Cardinality: 0-600, Record counter:</td></instrm<>	nntLegExecGrp>					Cardinality: 0-600, Record counter:
						NoLegExecs
602	>LegSecurityID	Y	8	0	signed int	Instrument identifier of the leg securi-
						ty.
637	>LegLastPx	Y	8	8	PriceType	Price of this leg fill.
1418	>LegLastQty	Y	4	16	Qty	Quantity executed in this leg fill.
1893	>LegExecID	Y	4	20	signed int	Private identifier of a leg match step,
						which can be reconciled with the field
						SideTradeID (1506) in the Trade No-
						tification.
624	>LegSide	Y	1	24	unsigned int	The side of the individual leg of a
						strategy as defined in its signature.
						Value Description
						1 Buy
						2 Sell
25010	>NoFillsIndex	Y	1	25	unsigned int	Reference to the corresponding Fills-
						Grp repeating group instance.
25021	>Pad6	U	6	26	Fixed String	not used
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7.8.22 Replace Order Single

This message is used to replace an existing order in a simple instrument. For more details, please refer to chapter 4.5.4 Modification and Total Order Quantity Modification.



Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
<messa< td=""><td>geHeaderIn></td><td></td><td></td><td></td><td></td><td></td></messa<>	geHeaderIn>					
9	BodyLen	Y	4	0	unsigned int	Number of bytes for the message, in-
						cluding this field.
28500	TemplateID	Y	2	4	unsigned int	Unique identifier for a BSE ETI mes-
						sage layout. Value: 10106 (Order-
						${\sf CancelReplaceRequest, MsgType} =$
						G)
25028	NetworkMsgID	U	8	6	Fixed String	not used
25017	Pad2	U	2	14	Fixed String	not used
<reque< td=""><td>stHeader></td><td></td><td></td><td></td><td></td><td></td></reque<>	stHeader>					
34	MsgSeqNum	Y	4	16	unsigned int	Message sequence number used by the
						participant for requests sent to the
						gateway.
50	SenderSubID	Y	4	20	unsigned int	User ID.
<messa< td=""><td>ge Body></td><td></td><td></td><td></td><td></td><td></td></messa<>	ge Body>					
37	OrderID	Ν	8	24	unsigned int	Exchange Order ID generated by BSE
						System; it remains constant over the
						lifetime of an order.
11	ClOrdID	Ν	8	32	unsigned int	Client Order ID: Unique participant
						defined order request identifier; used
						for client order id chaining.

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
41	OrigClOrdID	N	8	40	unsigned int	ClOrdID (11) of the last successfully
						processed task (request) referring to
						the specific order.
44	Price	N	8	48	PriceType	Limit price. Required if OrdType (40)
						is Limit (2) or Stop Limit (4).
99	StopPx	N	8	56	PriceType	Stop price. Required if OrdType (40)
						is Stop (3) or Stop (4).
28740	MaxPricePercentage	N	8	64	PriceType	Indicates the protection range for mar-
						ket order. Required if OrderType (40)
						is Market(5).
142	SenderLocationID	Y	8	72	unsigned int	The location ID of the order from
						where it is originated
30645	ActivityTime	Y	8	80	UTCTimestamp	Activity timestamp for that order
30646	Filler1	N	8	88	unsigned int	not used
30647	Filler2	N	4	96	unsigned int	not used
526	MessageTag	Y	4	100	signed int	User defined free field. The field is
						echoed in the trade notifications, lis-
						tener data, session data.
38	OrderQty	Y	4	104	Qty	Total Order Quantity.
210	MaxShow	N	4	108	Qty	The quantity to be made visible in the
						market data.
432	ExpireDate	N	4	112	LocalMktDate	not used
1300	MarketSegmentID	N	4	116	signed int	Product identifier.
30048	SimpleSecurityID	Y	4	120	unsigned int	Instrument identifier for simple instru-
						ments. Should be filled with the 4
						least significant bytes of SecurityID
						(48) provided in BSE reference data.
20655	TargetPartyIDSessionID	N	4	124	unsigned int	Session ID
25020		N	-т Л	124	unsigned int	not used
30652	Filler	N	2	120	unsigned int	not used
50052	PartyIDTakeIInTrading		2	152		
20096	Firm	N	5	134	Fixed String	not used.
						Valid characters: A-Z,0-9,\x20
20013	PartyIDOrder-	N	7	139	Fixed String	not used.
	OriginationFirm				0	Valid characters: A-Z,0-9,\x20
20032	PartyIDBeneficiary	N	9	146	Fixed String	not used.
						Valid characters: A-Z,0-9,\x20
581	AccountType	Y	1	155	unsigned int	X
						Value Description
						20 Own
						30 Client

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
28703	ApplSeqIndicator	Y	1	156	unsigned int	Indicates if the order is a Lean Order. Application sequencing is limited for Lean Orders. Value Description
						0 Lean Order 1 Standard (non lean) Order
54	Side	Y	1	157	unsigned int	Side of the order.
						Value Description
						2 Sell
						3 Recall
						4 Early Return
40	OrdType	Y	1	158	unsigned int	Order type.
						Value Description
						2 Limit
						3 Stop Market
						4 Stop Limit
						5 Market
						6 Block Deal
28710	PriceValidityCheckType	Y	1	159	unsigned int	not used.
						Value Description
						0 None
59	TimeInForce	Y	1	160	unsigned int	Execution and trading restriction pa- rameters supported by BSE.
						Value Description
						0 Day (GFD)
						3 Immediate or Cancel (IOC)
						7 Session (GFS)
18	ExecInst	Y	1	161	unsigned int	Instructions for order handling.
						Value Description
						1 Persistent Order (FIX value "H")
						2 Non-persistent Order (FIX value "Q")
						5 Persistent BOC Order (FIX
						value "H 6")
						6 Non-persistent BOC Order
						(FIX value "Q 6")
30653	RolloverFlag	N	1	162	unsigned int	not used

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
625	TradingSessionSubID	N	1	163	unsigned int	not used
1815	TradingCapacity	Y	1	164	unsigned int	not used.
						Must be sent as 1
30640	DeltaQtyFlag	N	1	165	char	not used
						Valid characters: $x01-x7E$
1	Account	Y	2	166	Fixed String	not used.
						Must be sent as A1
						Valid characters: 1-9, $x41$, $x47$, $x4D$,
						\x50
77	PositionEffect	Y	1	168	char	must be set to C
						Valid characters: $x01-x7E$
20075	PartyIDLocationID	N	2	169	Fixed String	not used.
						Valid characters: $x01-x7E$
1031	CustOrderHandlingInst	N	1	171	Fixed String	not used.
						Valid characters: $x20, x22-x7B$,
						\x7D,\x7E
25015	RegulatoryText	N	20	172	Fixed String	This field is used to provide addition-
						al regulatory information (according
						to respective rules & regs, circulars
						and/or bilateral coordination between
						participant and Trading Surveillance
						Office).
						Valid characters: $\x20$, $\x22$ - $\x7B$,
						\x7D,\x7E
30649	AlgoID	N	16	192	Fixed String	Unique identifier of the algorithm.
					(0-terminable)	Valid characters: A-Z,0-9
58	ClientCode	Y	12	208	Fixed String	The Unique Client Code (UCC) of the
					(0-terminable)	person for whom the order is entered.
						For Proprietary Account Client code
						should be OWN always.
						Valid characters: A-Z,0-9, $x2A$, $x2D$,
						\x2E,\x2F,\x5C
30642	CPCode	N	12	220	Chartext	The Participant code.
						Valid characters: $\times 00, \times 21, \times 23,$
						\x24,\x28,\x29,\x2A,\x2B,\x2D,
						\x2E,\x2F,\x30-\x39,\x3A,\x3B,
						\x3D,\x3E,\x3F,\x40,\x41-\x5A,
						\x5C,\x5D,\x5F,\x60,\x7B,\x7D

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
25009	FreeText3	N	12	232	Chartext	Free-format text field for trader-
						specific or customer-related com-
						ments.
						Valid characters: $\x00,\x21,\x23,$
						\x24,\x28,\x29,\x2A,\x2B,\x2D,
						\x2E,\x2F,\x30-\x39,\x3A,\x3B,
						\x3D,\x3E,\x3F,\x40,\x41-\x5A,
						\x5C,\x5D,\x5F,\x60,\x7B,\x7D
25019	Pad4	U	4	244	Fixed String	not used

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7.8.23 Replace Order Single (short layout)

This short order message layout is used by the participant to replace an order in a simple instrument. Selected order attributes are implicitly set. For more details, please refer to chapter 4.5.9 Short Order Message Layouts.



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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
<messa< td=""><td>geHeaderIn></td><td></td><td></td><td></td><td></td><td></td></messa<>	geHeaderIn>					
9	BodyLen	Y	4	0	unsigned int	Number of bytes for the message, in-
						cluding this field.
28500	TemplateID	Y	2	4	unsigned int	Unique identifier for a BSE ETI mes-
						sage layout. Value: 10126 (Order-
						${\sf CancelReplaceRequest, MsgType} =$
						G)
25028	NetworkMsgID	U	8	6	Fixed String	not used
25017	Pad2	U	2	14	Fixed String	not used
<reque< td=""><td>stHeader></td><td></td><td></td><td></td><td></td><td></td></reque<>	stHeader>					
34	MsgSeqNum	Y	4	16	unsigned int	Message sequence number used by the
						participant for requests sent to the
						gateway.
50	SenderSubID	Y	4	20	unsigned int	User ID.

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
<messa< td=""><td>ge Body></td><td></td><td></td><td></td><td></td><td></td></messa<>	ge Body>					
37	OrderID	N	8	24	unsigned int	Exchange Order ID generated by BSE System; it remains constant over the lifetime of an order.
11	ClOrdID	N	8	32	unsigned int	Client Order ID: Unique participant defined order request identifier; used for client order id chaining.
41	OrigClOrdID	N	8	40	unsigned int	ClOrdID (11) of the last successfully processed task (request) referring to the specific order.
44	Price	Y	8	48	PriceType	Limit price. Required if OrdType (40) is Limit (2) or Stop Limit (4).
142	SenderLocationID	Y	8	56	unsigned int	The location ID of the order from where it is originated
30645	ActivityTime	Y	8	64	UTCTimestamp	Activity timestamp for that order
38	OrderQty	Y	4	72	Qty	Total Order Quantity.
210	MaxShow	N	4	76	Qty	The quantity to be made visible in the market data.
30048	SimpleSecurityID	Y	4	80	unsigned int	Instrument identifier for simple instru- ments. Should be filled with the 4 least significant bytes of SecurityID (48) provided in BSE reference data.
30647	Filler2	N	4	84	unsigned int	not used
30652	Filler4	N	2	88	unsigned int	not used
581	AccountType	Y	1	90	unsigned int	ValueDescription20Own30Client
54	Side	Y	1	91	unsigned int	Side of the order. Value Description 1 Buy 2 Sell 3 Recall 4 Early Return
28710	PriceValidityCheckType	Y	1	92	unsigned int	None

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
59	TimeInForce	Y	1	93	unsigned int	Execution and trading restriction pa- rameters supported by BSE.
						Value Description
						0 Day (GFD)
						3 Immediate or Cancel (IOC)
						7 Session (GFS)
18	ExecInst	U	1	94	unsigned int	not used
30649	AlgoID	N	16	95	Fixed String	Unique identifier of the algorithm.
					(0-terminable)	Valid characters: A-Z,0-9
58	ClientCode	Y	12	111	Fixed String	The Unique Client Code (UCC) of the
					(0-terminable)	person for whom the order is entered.
						For Proprietary Account Client code
						should be OWN always.
						Valid characters: A-Z,0-9, $x2A$, $x2D$,
						\x2E,\x2F,\x5C
30642	CPCode	N	12	123	Chartext	The Participant code.
						Valid characters: $\times 00, \times 21, \times 23,$
						\x24,\x28,\x29,\x2A,\x2B,\x2D,
						\x2E,\x2F,\x30-\x39,\x3A,\x3B,
						\x3D,\x3E,\x3F,\x40,\x41-\x5A,
						\x5C,\x5D,\x5F,\x60,\x7B,\x7D
25016	Pad1	U	1	135	Fixed String	not used

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7.8.24 Replace Order Complex

This message is used to replace a multi leg order (previously submitted using the New Order Multi Leg message). For more details, please refer to chapter 4.5.4 Modification and Total Order Quantity Modification.



Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
<messa< td=""><td>geHeaderIn></td><td></td><td></td><td></td><td></td><td></td></messa<>	geHeaderIn>					
9	BodyLen	Y	4	0	unsigned int	Number of bytes for the message, in-
						cluding this field.
28500	TemplateID	Y	2	4	unsigned int	Unique identifier for a BSE ETI mes-
						sage layout. Value: 10114 (Multi-
						${\sf legOrderCancelReplace, MsgType} =$
						AC)
25028	NetworkMsgID	U	8	6	Fixed String	not used
25017	Pad2	U	2	14	Fixed String	not used
<reque< td=""><td>stHeader></td><td></td><td></td><td></td><td></td><td></td></reque<>	stHeader>					
34	MsgSeqNum	Y	4	16	unsigned int	Message sequence number used by the
						participant for requests sent to the
						gateway.
50	SenderSubID	Y	4	20	unsigned int	User ID.
<messa< td=""><td>ge Body></td><td></td><td></td><td></td><td></td><td></td></messa<>	ge Body>					
37	OrderID	N	8	24	unsigned int	Exchange Order ID generated by BSE
						System; it remains constant over the
						lifetime of an order.
11	ClOrdID	Ν	8	32	unsigned int	Client Order ID: Unique participant
						defined order request identifier; used
						for client order id chaining.

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
41	OrigClOrdID	N	8	40	unsigned int	ClOrdID (11) of the last successfully
						processed task (request) referring to
						the specific order.
48	SecurityID	Y	8	48	signed int	Instrument identifier.
44	Price	Y	8	56	PriceType	Limit price. Required if OrdType (40)
						is Limit (2) or Stop Limit (4).
28740	MaxPricePercentage	N	8	64	PriceType	Indicates the protection range for mar-
						ket order. Required if OrderType (40)
						is Market(5).
142	SenderLocationID	Y	8	72	unsigned int	The location ID of the order from
						where it is originated
30645	ActivityTime	Y	8	80	UTCTimestamp	Activity timestamp for that order
30646	Filler1	N	8	88	unsigned int	not used
30647	Filler2	N	4	96	unsigned int	not used
1300	MarketSegmentID	Y	4	100	signed int	Product identifier.
526	MessageTag	Y	4	104	signed int	User defined free field. The field is
						echoed in the trade notifications, lis-
						tener data, session data.
38	OrderQty	Y	4	108	Qty	Total Order Quantity.
210	MaxShow	N	4	112	Qty	The quantity to be made visible in the
						market data.
432	ExpireDate	N	4	116	LocalMktDate	not used
20655	TargetPartyIDSessionID	N	4	120	unsigned int	Session ID.
25029	RegulatoryID	N	4	124	unsigned int	not used.
30652	Filler4	N	2	128	unsigned int	not used
20006	PartyIDTakeUpTrading-	N	Б	130	Fixed String	not used
20090	Firm		5	150	Tixed String	Valid charactere: $A = 7 + 0 + 20$
	PartulDOrdar					
20013	Origination Firm	N	7	135	Fixed String	not used.
						Valid characters: A-Z,0-9, $x20$
20032	PartyIDBeneficiary	N	9	142	Fixed String	not used.
						Valid characters: A-Z,0-9, $x20$
581	AccountType	Y	1	151	unsigned int	
						Value Description
						20 Own
						30 Client
				1		

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
28703	ApplSeqIndicator	Y	1	152	unsigned int	Indicates if the order is a Lean Order. Application sequencing is limited for Lean Orders.
						Value Description
						0 Lean Order
						1 Standard (non lean) Order
1227	ProductComplex	Y	1	153	unsigned int	This field qualifies an instrument type on BSE.
						Value Description
						2 Standard Option Strategy
						5 Futures Spread
54	Side	Y	1	154	unsigned int	Side of the order.
						Value Description
						1 Buy
						2 Sell
40	OrdType	Y	1	155	unsigned int	Order type.
						Value Description
						2 Limit
28710	PriceValidityCheckType	Y	1	156	unsigned int	not used.
						Value Description
						0 None
18	ExecInst	Y	1	157	unsigned int	Instructions for order handling.
						Value Description
						1 Persistent Order (FIX value
						"H")
						2 Non-persistent Order (FIX
						value "Q")
59	TimeInForce	Y	1	158	unsigned int	Execution and trading restriction pa-
						rameters supported by BSE.
						Value Description
						0 Day (GFD)
						3 Immediate or Cancel (IOC)
						7 Session (GFS)
30653	RolloverFlag	N	1	159	unsigned int	not used
1815	TradingCapacity	Y	1	160	unsigned int	not used.
						Must be sent as 1
30640	DeltaQtyFlag	N	1	161	char	not used
						Valid characters: \x01-\x7E

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
20075	PartyIDLocationID	Ν	2	162	Fixed String	not used.
						Valid characters: $x01-x7E$
1031	CustOrderHandlingInst	N	1	164	Fixed String	not used.
						Valid characters: $x20, x22-x7B$,
						\x7D,\x7E
25015	RegulatoryText	N	20	165	Fixed String	This field is used to provide addition-
						al regulatory information (according
						to respective rules & regs, circulars
						and/or bilateral coordination between
						participant and Trading Surveillance
						Office).
						Valid characters: $\x20,\x22-\x7B$,
						\x7D,\x7E
30649	AlgoID	Ν	16	185	Fixed String	Unique identifier of the algorithm.
					(0-terminable)	Valid characters: A-Z,0-9
58	ClientCode	Y	12	201	Fixed String	The Unique Client Code (UCC) of the
					(0-terminable)	person for whom the order is entered.
						For Proprietary Account Client code
						should be OWN always.
						Valid characters: A-Z,0-9, $x2A,x2D$,
						\x2E,\x2F,\x5C
30642	CPCode	N	12	213	Chartext	The Participant code.
						Valid characters: $x00, x21, x23$,
						\x24,\x28,\x29,\x2A,\x2B,\x2D,
						\x2E,\x2F,\x30-\x39,\x3A,\x3B,
						\x3D,\x3E,\x3F,\x40,\x41-\x5A,
						\x5C,\x5D,\x5F,\x60,\x7B,\x7D
25009	FreeText3	N	12	225	Chartext	Free-format text field for trader-
						specific or customer-related com-
						ments.
						Valid characters: $x00, x21, x23$,
						\x24,\x28,\x29,\x2A,\x2B,\x2D,
						\x2E,\x2F,\x30-\x39,\x3A,\x3B,
						\x3D,\x3E,\x3F,\x40,\x41-\x5A,
						\x5C,\x5D,\x5F,\x60,\x7B,\x7D
555	NoLegs	Y	1	237	Counter	Number of LegOrd repeating group
						instances.Must be greater than 1.
25017	Pad2	U	2	238	Fixed String	not used
<legor< td=""><td>rdGrp></td><td></td><td></td><td></td><td></td><td>Cardinality: 0-5, Record counter:</td></legor<>	rdGrp>					Cardinality: 0-5, Record counter:
						NoLegs

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
28715	>LegAccount	Y	2	240	Fixed String	not used
						Must be sent as A1
						Valid characters: 1-9, $x41$, $x47$, $x4D$,
						\x50
564	>LegPositionEffect	Y	1	242	char	not used.
						Must be set as C.
						Valid characters: $x01-x7E$
25020	>Pad5	U	5	243	Fixed String	not used

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7.8.25 Replace Order Response (Standard Order)

This message confirms a Replace Order request for a Standard (non lean) Order. For more details, please refer to chapter 4.5.12 Order Status and Execution Reports.

Tag	Field Name	Req'd	Len	Ofs	Data Type	Description			
<messa< th=""><th>geHeaderOut></th><th></th><th></th><th></th><th></th><th></th></messa<>	geHeaderOut>								
9	BodyLen	Y	4	0	unsigned int	Number of bytes for the message, in- cluding this field.			
28500	TemplateID	Y	2	4	unsigned int	Unique identifier for a BSE ETI mes-			
						sage layout. Value: 10107 (Execution-			
						Report, MsgType = 8)			
25017	Pad2	U	2	6	Fixed String	not used			
<responseheaderme></responseheaderme>									
5979	RequestTime	Y	8	8	UTCTimestamp	Gateway request in timestamp.			
7764	RequestOut	Y	8	16	UTCTimestamp	Timestamp the gateway sends a mes-			
						sage to the Matching Engine			
21002	TrdRegTSTimeIn	Y	8	24	UTCTimestamp	Matching engine in timestamp.			
21003	TrdRegTSTimeOut	Y	8	32	UTCTimestamp	Matching engine out timestamp.			
7765	Responseln	Y	8	40	UTCTimestamp	Timestamp the gateway receives a			
						message from the Matching Engine			
52	SendingTime	Y	8	48	UTCTimestamp	Gateway response out timestamp.			
34	MsgSeqNum	Y	4	56	unsigned int	Message sequence number used by the			
						participant for requests sent to the			
						gateway.			
5948	PartitionID	Y	2	60	unsigned int	Grouping of BSE products.			
						Belongs to the scope of Service Avail-			
						ability and Retransmit requests.			
1180	AppIID	Y	1	62	unsigned int	Identifier for an ETI data stream.			
						Value Description			
						4 Session Data			
28704	ApplMsgID	N	16	63	data	Not set if the submitting session is not			
						the owner of the replaced order.			
893	LastFragment	Y	1	79	unsigned int	Indicates whether this message is the			
					6	last fragment (part) of a sequence of			
						messages belonging to one dedicated			
						transaction.			
						Value Description			
						1 Last Message			
<nessa< td=""><td>ge Body></td><td>V</td><td>0</td><td>00</td><td>uncigned int</td><td>Evolution Order ID constrated by DCE</td></nessa<>	ge Body>	V	0	00	uncigned int	Evolution Order ID constrated by DCE			
51		ľ	Ő	00	unsigned int	Exchange Order ID generated by BSE			
						lifetime of an order			
						lifetime of an order.			

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
11	ClOrdID	N	8	88	unsigned int	Client Order ID: Unique participant
						defined order request identifier; used
						for client order id chaining.
41	OrigClOrdID	N	8	96	unsigned int	ClOrdID (11) of the last successfully
						processed task (request) referring to
						the specific order.
48	SecurityID	Y	8	104	signed int	Instrument identifier.
17	ExecID	Y	8	112	UTCTimestamp	Transaction timestamp.
1110	PriceMkToLimitPx	N	8	120	PriceType	The price at which the market order
						got converted into regular limit order.
						Applicable for OrderType $(40) = 5$.
236	Yield	N	8	128	PriceType	The Yield corresponding to the clean
						price.
882	UnderlyingDirtyPrice	N	8	136	PriceType	The dirty price.
21008	TrdRegTSTimePriority	Y	8	144	UTCTimestamp	Priority timestamp.
30645	ActivityTime	Y	8	152	UTCTimestamp	Activity timestamp for that order
30646	Filler1	N	8	160	unsigned int	not used
30647	Filler2	Ν	4	168	unsigned int	not used
151	LeavesQty	Y	4	172	Qty	Remaining quantity of an order. If the
						order has been executed partially this
						field contains the non-executed quan-
						tity. A remaining size of 0 indicates
						that the order is fully matched or no
						longer active.
14	CumQty	Y	4	176	Qty	Cumulated executed quantity of an or-
						der.
84	CxlQty	Y	4	180	Qty	Total quantity cancelled for this order.
30652	Filler4	N	2	184	unsigned int	not used
39	OrdStatus	Y	1	186	char	Conveys the current status of an or-
						der.
						Value Description
						0 New
						1 Partially Filled
						2 Filled
						4 Cancelled
						9 Suspended
1		1	1	1	1	

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
150	ExecType	Y	1	187	char	The reason why this message was gen-
						erated.
						Value Description
						4 Cancelled
						5 Replaced
						L Triggered
378	ExecRestatement- Reason	Y	2	188	unsigned int	Code to further qualify the field Ex- ecType (150) of the Execution Report (8) message.
						Value Description
						102 Order Replaced
						105 IOC Order Cancelled
						135 Market Order Triggered
						215 RRM Order Added
						221 Provisional Order Added
						246 Self Trade Order Deleted
						247 Reverse Trade Order Delet- ed
						265 Market Order Out Of Range
1227	ProductComplex	Y	1	190	unsigned int	This field qualifies an instrument type
					_	on BSE.
						Value Description
						1 Simple Instrument
						2 Standard Option Strategy
						5 Futures Spread
30653	RolloverFlag	N	1	191	unsigned int	not used

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7.8.26 Replace Order Response (Lean Order)

This message confirms a Replace Order request for a Lean Order. For more details, please refer to chapter 4.5.12 Order Status and Execution Reports.

Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
<messa< th=""><th>geHeaderOut></th><th></th><th></th><th></th><th></th><th></th></messa<>	geHeaderOut>					
9	BodyLen	Y	4	0	unsigned int	Number of bytes for the message, in- cluding this field.
28500	TemplateID	Y	2	4	unsigned int	Unique identifier for a BSE ETI mes-
						sage layout. Value: 10108 (Execution-
						Report, $MsgType = 8$)
25017	Pad2	U	2	6	Fixed String	not used
<nrre.< td=""><td>sponseHeaderME></td><td></td><td></td><td></td><td></td><td></td></nrre.<>	sponseHeaderME>					
5979	RequestTime	Y	8	8	UTCTimestamp	Gateway request in timestamp.
7764	RequestOut	Y	8	16	UTCTimestamp	Timestamp the gateway sends a mes-
						sage to the Matching Engine
21002	TrdRegTSTimeIn	Y	8	24	UTCTimestamp	Matching engine in timestamp.
21003	TrdRegTSTimeOut	Y	8	32	UTCTimestamp	Matching engine out timestamp.
7765	Responseln	Y	8	40	UTCTimestamp	Timestamp the gateway receives a
						message from the Matching Engine
52	SendingTime	Y	8	48	UTCTimestamp	Gateway response out timestamp.
34	MsgSeqNum	Y	4	56	unsigned int	Message sequence number used by the
						participant for requests sent to the
						gateway.
893	LastFragment	Y	1	60	unsigned int	Indicates whether this message is the
						last fragment (part) of a sequence of
						messages belonging to one dedicated
						transaction.
						Value Description
						1 Last Message
25018	Pad3	U	3	61	Fixed String	not used
<messa< td=""><td>ge Bodv></td><td></td><td></td><td></td><td></td><td></td></messa<>	ge Bodv>					
37	OrderID	Y	8	64	unsigned int	Exchange Order ID generated by BSE
					C C	System; it remains constant over the
						lifetime of an order.
11	ClOrdID	N	8	72	unsigned int	Client Order ID: Unique participant
						defined order request identifier; used
						for client order id chaining.
41	OrigClOrdID	N	8	80	unsigned int	ClOrdID (11) of the last successfully
						processed task (request) referring to
						the specific order.
48	SecurityID	Y	8	88	signed int	Instrument identifier.
17	ExecID	Y	8	96	UTCTimestamp	Transaction timestamp.

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
1110	PriceMkToLimitPx	N	8	104	PriceType	The price at which the market order
						got converted into regular limit order.
						Applicable for OrderType $(40) = 5$.
236	Yield	N	8	112	PriceType	The Yield corresponding to the clean
						price.
882	UnderlyingDirtyPrice	N	8	120	PriceType	The dirty price.
30645	ActivityTime	Y	8	128	UTCTimestamp	Activity timestamp for that order
30646	Filler1	N	8	136	unsigned int	not used
30647	Filler2	N	4	144	unsigned int	not used
151	LeavesQty	Y	4	148	Qty	Remaining quantity of an order. If the
						order has been executed partially this
						field contains the non-executed quan-
						tity. A remaining size of 0 indicates
						that the order is fully matched or no
						longer active.
14	CumQty	Y	4	152	Qty	Cumulated executed quantity of an or-
						der.
84	CxlQty	Y	4	156	Qty	Total quantity cancelled for this order.
30652	Filler4	N	2	160	unsigned int	not used
39	OrdStatus	Y	1	162	char	Conveys the current status of an or-
						der.
						Value Description
						0 New
						1 Partially Filled
						2 Filled
						4 Cancelled
						9 Suspended
150	EvecType	V	1	163	char	The reason why this message was gen-
150			-	105	Char	erated
						Value Description
						4 Cancelled
						4 Cancelled
						L Iriggered

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
378	ExecRestatement- Reason	Y	2	164	unsigned int	Code to further qualify the field Exective (150) of the Execution Report (8) message. Value Description 102 Order Replaced 105 IOC Order Cancelled 135 Market Order Triggered 215 RRM Order Added 221 Provisional Order Added 246 Self Trade Order Deleted 247 Reverse Trade Order Deleted 247 Number Order Order Deleted
						265 Market Order Out Of Range
1227	ProductComplex	Y	1	166	unsigned int	This field qualifies an instrument type on BSE.
						Value Description
						1 Simple Instrument
						2 Standard Option Strategy
						5 Futures Spread
30653	RolloverFlag	N	1	167	unsigned int	not used

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7.8.27 Cancel Order Single

This message is used to cancel a single order. For more details, please refer to chapter 4.5.3 Cancellation.



Tag	Field Name	Req'd	Len	Ofs	Data Type	Description					
<messa< td=""><td colspan="11"><messageheaderin></messageheaderin></td></messa<>	<messageheaderin></messageheaderin>										
9	BodyLen	Y	4	0	unsigned int	Number of bytes for the message, in-					
						cluding this field.					
28500	TemplateID	Y	2	4	unsigned int	Unique identifier for a BSE ETI mes-					
						sage layout. Value: 10109 (Order-					
						$CancelRequest,\ MsgType=F)$					
25028	NetworkMsgID	U	8	6	Fixed String	not used					
25017	Pad2	U	2	14	Fixed String	not used					
<reque< td=""><td colspan="10"><requestheader></requestheader></td></reque<>	<requestheader></requestheader>										
34	MsgSeqNum	Y	4	16	unsigned int	Message sequence number used by the					
						participant for requests sent to the					
						gateway.					
50	SenderSubID	Y	4	20	unsigned int	User ID.					
<messa< td=""><td>ge Body></td><td></td><td></td><td></td><td></td><td></td></messa<>	ge Body>										
37	OrderID	N	8	24	unsigned int	Exchange Order ID generated by BSE					
						System; it remains constant over the					
						lifetime of an order.					
11	ClOrdID	N	8	32	unsigned int	Client Order ID: Unique participant					
						defined order request identifier; used					
						for client order id chaining.					
41	OrigClOrdID	N	8	40	unsigned int	ClOrdID (11) of the last successfully					
						processed task (request) referring to					
						the specific order.					
30646	Filler1	N	8	48	unsigned int	not used					

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Tag	Field Name	Reg'd	Len	Ofs	Data Type	Description
526	MessageTag	Y	4	56	signed int	User defined free field. The field is
					-	echoed in the trade notifications, lis-
						tener data, session data.
1300	MarketSegmentID	N	4	60	signed int	Product identifier.
30048	SimpleSecurityID	Y	4	64	unsigned int	Instrument identifier for simple instru-
						ments. Should be filled with the 4
						least significant bytes of SecurityID
						(48) provided in BSE reference data.
20655	TargetPartyIDSessionID	N	4	68	unsigned int	Session ID.
25029	RegulatoryID	N	4	72	unsigned int	not used.
30649	AlgoID	N	16	76	Fixed String	Unique identifier of the algorithm.
					(0-terminable)	Valid characters: A-Z,0-9
25019	Pad4	U	4	92	Fixed String	not used

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7.8.28 Cancel Order Complex

This message is used to cancel a multi leg order. For more details, please refer to chapter 4.5.3 Cancellation.



1001	Oldel 1	ouncan
- (I	istener	Data)

Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
<messa< td=""><td>geHeaderIn></td><td>· · · · · · · · · · · · · · · · · · ·</td><td></td><td></td><td></td><td></td></messa<>	geHeaderIn>	· · · · · · · · · · · · · · · · · · ·				
9	BodyLen	Y	4	0	unsigned int	Number of bytes for the message, in-
						cluding this field.
28500	TemplateID	Y	2	4	unsigned int	Unique identifier for a BSE ETI mes-
						sage layout. Value: 10123 (Order-
						CancelRequest, $MsgType = F$)
25028	NetworkMsgID	U	8	6	Fixed String	not used
25017	Pad2	U	2	14	Fixed String	not used
<reque< td=""><td>stHeader></td><td>I</td><td></td><td></td><td></td><td></td></reque<>	stHeader>	I				
34	MsgSeqNum	Y	4	16	unsigned int	Message sequence number used by the
						participant for requests sent to the
						gateway.
50	SenderSubID	Y	4	20	unsigned int	User ID.
<messa< td=""><td>ge Body></td><td></td><td></td><td></td><td></td><td></td></messa<>	ge Body>					
37	OrderID	Ν	8	24	unsigned int	Exchange Order ID generated by BSE
						System; it remains constant over the
						lifetime of an order.

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
11	ClOrdID	N	8	32	unsigned int	Client Order ID: Unique participant
						defined order request identifier; used
						for client order id chaining.
41	OrigClOrdID	Ν	8	40	unsigned int	ClOrdID (11) of the last successfully
						processed task (request) referring to
						the specific order.
48	SecurityID	Y	8	48	signed int	Instrument identifier.
30646	Filler1	N	8	56	unsigned int	not used
526	MessageTag	Y	4	64	signed int	User defined free field. The field is
						echoed in the trade notifications, lis-
						tener data, session data.
1300	MarketSegmentID	Y	4	68	signed int	Product identifier.
20655	TargetPartyIDSessionID	N	4	72	unsigned int	Session ID.
25029	RegulatoryID	N	4	76	unsigned int	not used.
30649	AlgoID	N	16	80	Fixed String	Unique identifier of the algorithm.
					(0-terminable)	Valid characters: A-Z,0-9

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7.8.29 Cancel Order Response (Standard Order)

This message confirms the cancellation of a Standard (non lean) Order. For more details, please refer to chapter 4.5.12 Order Status and Execution Reports.

Tag	Field Name	Req'd	Len	Ofs	Data Type	Description	
<messa< th=""><th>geHeaderOut></th><th></th><th></th><th></th><th></th><th></th></messa<>	geHeaderOut>						
9	BodyLen	Y	4	0	unsigned int	Number of bytes for the message, in-	
						cluding this field.	
28500	TemplateID	Y	2	4	unsigned int	Unique identifier for a BSE ETI mes-	
						sage layout. Value: 10110 (Execution-	
						Report, MsgType = 8)	
25017	Pad2	U	2	6	Fixed String	not used	
<respo< td=""><td>nseHeaderME></td><td></td><td></td><td></td><td></td><td></td></respo<>	nseHeaderME>						
5979	RequestTime	Y	8	8	UTCTimestamp	Gateway request in timestamp.	
7764	RequestOut	Y	8	16	UTCTimestamp	Timestamp the gateway sends a mes-	
						sage to the Matching Engine	
21002	TrdRegTSTimeIn	Y	8	24	UTCTimestamp	Matching engine in timestamp.	
21003	TrdRegTSTimeOut	Y	8	32	UTCTimestamp	Matching engine out timestamp.	
7765	Responseln	Y	8	40	UTCTimestamp	Timestamp the gateway receives a	
						message from the Matching Engine	
52	SendingTime	Y	8	48	UTCTimestamp	Gateway response out timestamp.	
34	MsgSeqNum	Y	4	56	unsigned int	Message sequence number used by the	
						participant for requests sent to the	
						gateway.	
5948	PartitionID	Y	2	60	unsigned int	Grouping of BSE products.	
						Belongs to the scope of Service Avail-	
						ability and Retransmit requests.	
1180	AppIID	Y	1	62	unsigned int	Identifier for an ETI data stream.	
						Value Description	
						4 Session Data	
28704	ApplMagD	N	16	63	data	Not set if the submitting session is not	
20704	ApplivisgiD		10	0.5	uala	the owner of the cancelled order	
002	Lest Free and set	V	1	70	unsigned int	Indicates whether this massage is the	
095	LastFragment	T	T	19	unsigned int	last fragment (nort) of a converse of	
						last fragment (part) of a sequence of	
						messages belonging to one dedicated	
						transaction.	
						Value Description	
						1 Last Message	
<messa< td=""><td>ge Body></td><td></td><td></td><td></td><td></td><td></td></messa<>	ge Body>						
37	OrderID	Y	8	80	unsigned int	Exchange Order ID generated by BSE	
						System; it remains constant over the	
						lifetime of an order.	

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
11	ClOrdID	N	8	88	unsigned int	Client Order ID: Unique participant
						defined order request identifier; used
						for client order id chaining.
41	OrigClOrdID	Ν	8	96	unsigned int	ClOrdID (11) of the last successfully
						processed task (request) referring to
						the specific order.
48	SecurityID	Y	8	104	signed int	Instrument identifier.
17	ExecID	Y	8	112	UTCTimestamp	Transaction timestamp.
14	CumQty	Y	4	120	Qty	Cumulated executed quantity of an or-
						der.
84	CxlQty	Y	4	124	Qty	Total quantity cancelled for this order.
39	OrdStatus	Y	1	128	char	Conveys the current status of an or-
						der.
						Value Description
						4 Cancelled
						6 Pending Cancel
						9 Suspended
150			-	100		
150	Exec Type	Y	1	129	char	I he reason why this message was gen-
						erated.
						Value Description
						4 Cancelled
						6 Pending Cancel
						Y Provisional Reject
						N RRM Order Reject
070	ExecRestatement-	Ň	0	100		
5/8	Reason	ř	2	130	unsigned int	Code to further quality the field Ex-
						(2) message
						(o) message.
						Value Description
						103 Order Cancelled
						197 Order Cancellation Pending
						265 Market Order Out Of
						Range
1227	ProductComplex	Y	1	132	unsigned int	This field qualifies an instrument type
						on BSE.
						Value Description
						1 Simple Instrument
						2 Standard Option Strategy
						5 Futures Spread
25010	De d2		2	100	Eived Stains	L not used
20010	CUBT		5	1 100	I I IZEU JUIIIg	not used

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7.8.30 Cancel Order Response (Lean Order)

This message confirms the cancellation of a Lean Order. For more details, please refer to chapter 4.5.12 Order Status and Execution Reports.

Tag	Field Name	Req'd	Len	Ofs	Data Type	Description	
<messa< th=""><th>geHeaderOut></th><th></th><th></th><th></th><th></th><th></th></messa<>	geHeaderOut>						
9	BodyLen	Y	4	0	unsigned int	Number of bytes for the message, in- cluding this field.	
28500	TemplateID	Y	2	4	unsigned int	Unique identifier for a BSE ETI mes-	
						sage layout. Value: 10111 (Execution-	
						Report, $MsgType = 8$)	
25017	Pad2	U	2	6	Fixed String	not used	
<nrre< td=""><td>sponseHeaderME></td><td></td><td></td><td></td><td></td><td></td></nrre<>	sponseHeaderME>						
5979	RequestTime	Y	8	8	UTCTimestamp	Gateway request in timestamp.	
7764	RequestOut	Y	8	16	UTCTimestamp	Timestamp the gateway sends a mes-	
						sage to the Matching Engine	
21002	TrdRegTSTimeIn	Y	8	24	UTCTimestamp	Matching engine in timestamp.	
21003	TrdRegTSTimeOut	Y	8	32	UTCTimestamp	Matching engine out timestamp.	
7765	Responseln	Y	8	40	UTCTimestamp	Timestamp the gateway receives a	
						message from the Matching Engine	
52	SendingTime	Y	8	48	UTCTimestamp	Gateway response out timestamp.	
34	MsgSeqNum	Y	4	56	unsigned int	Message sequence number used by the	
						participant for requests sent to the	
						gateway.	
893	LastFragment	Y	1	60	unsigned int	Indicates whether this message is the	
						last fragment (part) of a sequence of	
						messages belonging to one dedicated	
						transaction.	
						Value Description	
						1 Last Message	
25018	Pad3		3	61	Fixed String	not used	
	I aus		5	01	Tixed String		
37	OrderID	V	8	64	unsigned int	Exchange Order ID generated by BSE	
51					unsigned int	System: it remains constant over the	
						lifetime of an order	
11	ClOrdID	N	8	72	unsigned int	Client Order ID: Unique participant	
						defined order request identifier: used	
						for client order id chaining.	
41	OrigClOrdID	N	8	80	unsigned int	ClOrdID (11) of the last successfully	
						processed task (request) referring to	
						the specific order.	
48	SecurityID	Y	8	88	signed int	Instrument identifier.	
17	ExecID	Y	8	96	UTCTimestamp	Transaction timestamp.	
L		1	-	-	F		

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
14	CumQty	Y	4	104	Qty	Cumulated executed quantity of an or-
						der.
84	CxlQty	Y	4	108	Qty	Total quantity cancelled for this order.
39	OrdStatus	Y	1	112	char	Conveys the current status of an or-
						der.
						Value Description
						4 Cancelled
						6 Pending Cancel
						9 Suspended
150	ExecType	Y	1	113	char	The reason why this message was gen-
						erated.
						Value Description
						4 Cancelled
						6 Pending Cancel
						Y Provisional Reject
						N RRM Order Reject
378	ExecRestatement- Reason	Y	2	114	unsigned int	Code to further qualify the field Ex- ecType (150) of the Execution Report (8) message.
						Value Description
						103 Order Cancelled
						197 Order Cancellation Pending
						265 Market Order Out Of
						Range
1227	ProductComplex	Y	1	116	unsigned int	This field qualifies an instrument type on BSE.
						Value Description
						1 Simple Instrument
						2 Standard Option Strategy
						5 Futures Spread
25018	Pad3	U	3	117	Fixed String	not used

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7.8.31 Cancel Order Notification

This message informs about an unsolicited cancellation of a single order. For more details, please refer to chapter 4.5.12 Order Status and Execution Reports.

Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
<messa< td=""><td>geHeaderOut></td><td></td><td></td><td></td><td></td><td></td></messa<>	geHeaderOut>					
9	BodyLen	Y	4	0	unsigned int	Number of bytes for the message, in-
						cluding this field.
28500	TemplateID	Y	2	4	unsigned int	Unique identifier for a BSE ETI mes-
						sage layout. Value: 10112 (Execution-
						Report, MsgType = 8)
25017	Pad2	U	2	6	Fixed String	not used
<rbch< td=""><td>leaderME></td><td></td><td></td><td></td><td></td><td></td></rbch<>	leaderME>					
21003	TrdRegTSTimeOut	N	8	8	UTCTimestamp	Matching engine out timestamp.
52	SendingTime	Y	8	16	UTCTimestamp	Gateway response out timestamp.
28727	ApplSubID	N	4	24	unsigned int	Unique ID assigned by the BSE sys-
						tem during broadcast subscription in
						order to link broadcasts to the related
						subscription.
5948	PartitionID	Y	2	28	unsigned int	Grouping of BSE products.
						Belongs to the scope of Service Avail-
						ability and Retransmit requests.
28704	ApplMsgID	N	16	30	data	Application message identifier as-
						signed to an order event.
1180	AppIID	N	1	46	unsigned int	Identifier for an ETI data stream.
						Value Description
						4 Session Data
						5 Listener Data
1252	Anni Decend Ele a	V	1	17	unsigned int	Indicator a rotransmission mossage
1552	Appiresendriag		1	41		mucates a retransmission message.
						Value Description
						0 False
						1 True
893	LastFragment	Y	1	48	unsigned int	Indicates whether this message is the
	-					last fragment (part) of a sequence of
						messages belonging to one dedicated
						transaction.
						Value Description
						1 Last Message
05000	D 17			40		
25022	Pad7	U	7	49	Fixed String	not used
<messa< td=""><td>ge Body></td><td></td><td></td><td></td><td></td><td></td></messa<>	ge Body>					

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description	
37	OrderID	Y	8	56	unsigned int	Exchange Order ID generated by BSE	
						System; it remains constant over the	
						lifetime of an order.	
11	ClOrdID	N	8	64	unsigned int	Client Order ID: Unique participant	
						defined order request identifier; used	
						for client order id chaining.	
41	OrigClOrdID	N	8	72	unsigned int	ClOrdID (11) of the last successfully	
						processed task (request) referring to	
						the specific order.	
48	SecurityID	Y	8	80	signed int	Instrument identifier.	
17	ExecID	Y	8	88	UTCTimestamp	Transaction timestamp.	
526	MessageTag	Y	4	96	signed int	The message tag as provided by the	
						user in order request	
14	CumQty	Y	4	100	Qty	Cumulated executed quantity of an or-	
						der.	
84	CxlQty	Y	4	104	Qty	Total quantity cancelled for this order.	
1300	MarketSegmentID	N	4	108	signed int	Product identifier.	
20036	PartyIDEnteringTrader	N	4	112	unsigned int	Entering User ID.	
270	ExecRestatement-	V	C	116	unsigned int	Code to further qualify the field Ex	
510	Reason	T	2	110		code to further quality the field Ex-	
						(8) moscogo	
						(o) message.	
						Value Description	
						103 Order Cancelled	
						197 Order Cancellation Pending	
						199 Pending Cancellation Exe-	
						cuted	
						265 Market Order Out Of	
						Range	
20007	PartyIDEnteringFirm	N	1	118	unsigned int	Entering Entity ID.	
						Value Description	
						1 Participant	
						2 Market Supervision	
39	OrdStatus	Y	1	119	char	Conveys the current status of an or-	
						der.	
						Value Description	
						4 Cancelled	
						6 Pending Cancel	
						9 Suspended	

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Tag	Field Name	Req'd	Len	Ofs	Data Type	Description
150	ExecType	Y	1	120	char	Indicates if a request has been entered
						by the participant or by market super-
						vision.
						Value Description
						4 Cancelled
						6 Pending Cancel
1227	ProductComplex	Y	1	121	unsigned int	This field qualifies an instrument type
						on BSE.
						Value Description
						1 Simple Instrument
						2 Standard Option Strategy
						5 Futures Spread
54	Side	Y	1	122	unsigned int	Side of the order.
						Value Description
						1 Buy
						2 Sell
						3 Recall
						4 Early Return
25020	Pad5	U	5	123	Fixed String	not used

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8 Appendix

8.1 Message Flows

8.1.1 Enter Order

The following example message flow shows the entry of an aggressively matching order in a simple instrument:



Each entry of an aggressively matching order will be answered by the Gateway with the Immediate Execution Response (Execution Report (8)) message indicating OrdStatus (39) and ExecType (150). In case of an immediate match, the fill details (i.e. prices, quantities and IDs) of all partial executions (<FillsGrp>) will be provided as well.

The *Execution Report (8)* message within the session submitting the request will not completely contain the order data sent by the participant. The participant application should record the details of each sent order. The field *MsgSeqNum (34)* in the response header contains the message sequence number of the original *New Order Single (D)* request.

For lean orders, (ApplSeqIndicator (28703) = 0), an application message identifier is only provided in the response of the order entry in case the order has been immediately executed. Regarding lean orders only executions and unsolicited messages are recoverable.

8.1.2 Enter Mass Quote

The following example message flow shows the entry of a mass quote request which results in the immediate execution of its quote items.

Each successful mass quote entry will be answered by the gateway with the Mass Quote Response (Mass Quote Acknowledgement (b)) message.

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The Mass Quote Acknowledgement (b) message will not echo at all the quote data sent by the participant. The participant application should record the details of each sent quote. The field MsgSeqNum (34) in the response header contains the message sequence number of the original Mass Quote message. When a quote is matched, a Quote Execution Notification is sent to the owning session. The

When a quote is matched, a Quote Execution Notification is sent to the owning session. The field QuoteMsgID (1166) contains the QuoteID (117) of the quote. Additionally the application message identifier AppIMsgID (28704) is provided to enable the retransmission of quote match events.

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8.2 Trade Reconciliation and Identifiers

The following message flow shows a match event of an incoming aggressively matching order against two resting orders in the book at two different price levels.

The focus of this message flow is to show, how trade reconciliation is based on the different execution and trade identifiers.

The first figure shows the relevant private execution identifiers and the identifier of the match event in the *Execution Report (8)* message as well as in the public trade information (message MDIncrementalRefresh refers to the BSE EMDI and BSE MDI interface).



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The second figure shows how the private execution identifiers and the identifier of the match event can also be found in the *Trade Capture Report* (AE).

Additionally it is illustrated, how trades within the new BSE trading architecture can be mapped to the trade information provided by BSE Clearing.



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8.3 Reconciliation of Timestamps in BSE ETI and BSE EMDI

Transaction and matching engine in timestamps can be mapped in BSE ETI and BSE EMDI in order to identify own transactions that led to a public market data update as well as trades. A not 'successful' aggressor may investigate how much he was too late.



T13: *MDEntryTime (273)* in BSE EMDI maps to ExecID (17) in BSE ETI order / Quote responses and notifications as well as to *TransactTime (60)* in the BSE ETI Trade Notification.

T12: AggressorTimeStamp (8820) in BSE EMDI maps to TrdRegTSTimeIn (21002) in BSE ETI. It comprises the matching engine in time of the order that triggered the trade.

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8.4 Variable Arrays

How to Access Variable Arrays and Fields within Variable Arrays



* Offset \rightarrow taken from XML-file: value of the offset attribute of a field 'F' in a message

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8.5 Uniqueness of Identifiers

The following table documents the criteria required for uniqueness of IDs.

(368)	Description				
11	ClOrdID	Client Order ID: Unique participant defined order request identifier.	P ¹	The uniqueness of ClOrdID (11) is checked at entry time among currently live orders for the same instrument and session. Duplicate ClOrdID (11) values for the same session and instrument will be rejected with the exception of Immediate or Cancel (IOC) Orders.	Session Instrument
37	OrderID	Exchange Order ID generated by BSE System; it remains constant over the lifetime of an order.	E	An exchange order ID is guaranteed to be unique among all orders of the same product that have an open quantity on the same business day.	Product
17	ExecID	Transaction timestamp.	E	Is unique per product.	Product
34	MsgSeqNum	Message sequence number used by the participant for requests sent to the gateway.	Ρ	The MsgSeqNum (34) in the request header must increment with each message sent by the participant to the gateway, starting with the Session Logon message as sequence number 1.	Session
28704	ApplMsgID	Application Message Identifier.	Е	Is unique per software release and partition. Any kind of "reset" will be announced via the related release notes.	Software Release Partition
1181	ApplSeqNum	Application Message Sequence Number.	Е	Trade notification: unique per business day, partition and business unit. Starts every business day with 1.	Partition Business Unit
				News: unique per market.	Market
				Risk Control: unique per business unit.	Business Unit
880 28708	TrdMatchID FillMatchID	Unique identifier for each price level (match step) of a match event; it is used for public trade reporting.	E	Is unique for the product of the order and business day.	Business Day Product
1363 28725 1506	FillExecID LegExecID SideTradeID	Private identifier of an order match step event, which can be reconciled with the field SideTradeID (1506) in the Trade Notification.	E	Is unique for the product of the order and business day.	BusinessDay Product
1003 1126	TradeID OrigTradeID	The TradelD (1003) field in the Trade Notification in BSE ETI uniquely identifies all order leg allocations referring to the same matching event, simple instrument and price. The TradelD (1003) is equivalent to the trade identifier in BSE Clearing.	E	Is unique per product and business day.	BusinessDay Product

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8.6 XML Interface Description

The BSE ETI interface description is also available as a machine readable XML file. The structure of the XML is described by an XML schema file.

The XML file consists of the following parts and definitions:

Definitions	Description
MessageFlow	A "MessageFlow" is a flow diagram describing the system behavior from the user's point of view. The MessageFlow is represented as a tree of nodes.
ApplicationMessage	An "ApplicationMessage" represents a top-level structure which describes a message transmitted between the participant and user and the exchange. In contrast to the "Structure" definition, all components and repeating groups are uncollapsed. Valid values and description of fields are provided in the application scope.
Structure	A "Structure" is either the definition of a top-level-structure ("Message") or of a (repeated) sub-structure. Components and repeating groups are provided in a collapsed representation. All fields show the complete list of valid values.
DataType	A "DataType" is the technical and functional description of a data field. Each "DataType" is part of a (multi-level) inheritance tree based on the following "rootTypes": String , float , int , and data .

For a detailed description of all available XML elements and attributes please refer to the XML schema file.

8.7 Encryption

8.7.1 TLS 1.3 Implementation using OpenSSL

The implementation of Encryption and decryption require the Open SSL and TLS 1.3 installed. The open-source download link for OpenSSL 3.0 for Linux platform is as follow. This download contains the source code, user must configure and build it to generate libraries.

https://www.openssl.org/source/openssl-3.0.12.tar.gz

The following are illustrative prototypes for implementation of OpenSSL library calls. It is recommended to use OpenSSL TLS implementation.

The minimum supported version for TLS protocol should be set to 1.3.

Validate the authenticity of Gateway Certificate

a) Approach - 1

- **X509** *cert = **SSL_get_peer_certificate** (ssl)- Used to retrieve the peer certificate during the TLS handshake.
- **SSL_get_verify_result (*ssl)** Used to retrieve the result of the peer certificate verification performed during the TLS handshake.
- b) Approach 2

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- X509_STORE_new () This function returns a new X509_STORE.
- **X509_STORE_CTX_new ()** This function returns a newly initialised X509_STORE_CTX.
- X509_STORE_load_locations (X509_STORE *ctx, const char *file, const char *dir) - Configure files and directories used by a certificate store. The path to the CA certificate (gw_ca_cert.pem) should be specified. The CA certificate (gw_ca_cert.pem) will be provided by the Exchange for validation of Gateway certificate.
- X509_STORE_CTX_init (X509_STORE_CTX *ctx, X509_STORE *trust_store, X509 *target, STACK_OF(X509) *untrusted) - This function returns a newly initialised X509_STORE_CTX structure.
- X509_verify_cert (X509_STORE_CTX *ctx) This function builds and verifies the X509 certificate chain. Send and Receive messages from the TLS Socket
- **SSL_write** (**SSL** *ssl, const void *buf, int num) It is used to send data securely over an established TLS connection.
- **SSL_read (SSL *ssl, void *buf, int num)** It is used to securely receive data from the peer over the same TLS connection.

8.7.2 Function Calls for TLS v1.3 Implementation at Connection Gateway

1) Initialization of SSL/TLS Library:

- **SSL_library_init** () Initializes the SSL/TLS library and registers the available SSL/TLS ciphers.
- **OpenSSL_add_all_algorithms ()** It loads algorithms and initializes the data structures.
- **SSL_load_error_strings ()** Initializes and loads error strings for OpenSSL library errors.
- **SSL_CTX_new (TLS_client_method ())** Creates a new SSL_CTX object, which holds SSL configuration data.
- **SSL_CTX_set_min_proto_version (SSL_CTX *ctx, int version)** Sets the minimum acceptable protocol version.
- SSL_CTX_set_max_proto_version (SSL_CTX *ctx, int version) -Sets the maximum acceptable protocol version.

2) Initiate SSL/TLS connection on top of the TCP socket:

- **SSL_new (SSL_CTX *ctx)** It creates a new SSL structure, representing a connection using the TLS protocol, providing the foundation for secure communication over a network.
- **SSL_set_fd (SSL *ssl, int fd)** It associates a file descriptor (socket) with an SSL object, enabling TLS communication over the specified file descriptor.

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• **SSL_connect (SSL *ssl)** - It initiates TLS handshake process to establish a secure connection with the peer.

8.7.3 Function Calls for Symmetric Encryption/Decryption at Gateway

1) Encryption:

a) Initialization

- **EVP_CIPHER_CTX** **ctx Used to reference the context structure for symmetric encryption and decryption operations in OpenSSL.
- **EVP_CIPHER_CTX_new** () Used to create a new EVP_CIPHER_CTX structure, providing a context for symmetric encryption and decryption.
- **EVP_EncryptInit_ex (*ctx, EVP_aes_256_gcm (), NULL, key, iv))** Used to initialize a symmetric encryption operation with additional parameters, such as key, IV and mode of operation, in an existing EVP_CIPHER_CTX context structure.

Do not encrypt first 16 bytes *MessageHeaderIn* while encryption.

b) Encryption

- *int len*= length of the output plaintext.
- **EVP_EncryptUpdate(ctx, ciphertext, &len, plaintext, plaintext_len)** Perform symmetric encryption on input data in chunks.

2) Decryption:

a) Initialization

- **EVP_CIPHER_CTX** **ctx Used to reference the context structure for symmetric encryption and decryption operations in openSSL.
- EVP_DecryptInit_ex(*ctx, EVP_aes_256_gcm(), NULL, key, iv)) -Used to initialize a symmetric decryption operation, setting up the encryption algorithm, key and other parameters within an EVP_CIPHER_CTX context structure.

Do not decrypt first 8 bytes *MessageHeaderOut* while decryption.

b) Decryption

• EVP_DecryptUpdate(ctx, plaintext, &len, ciphertext, ciphertext_len) - Used to perform symmetric decryption on input data.

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8.7.4 Examples

Example-1: Below example of SessionLogonRequest shows that which fields are to be encrypted:

SI No.	Field Name	Required	Len	Data Type	Remarks	
<messag< th=""><th>eHeaderIn></th><th>•</th><th></th><th>•</th><th>•</th></messag<>	eHeaderIn>	•		•	•	
1	BodyLen	Y	4	unsigned int		
2	TemplateID	Y	2	unsigned int	Should not be	
3	NetworkMsgID	U	8	Fixed String	Encrypted	
4	Pad2	U	2	Fixed String	4	
<request< td=""><td>:Header></td><td></td><td></td><td>•</td><td></td></request<>	:Header>			•		
5	MsgSeqNum	Y	4	unsigned int	Chauld he Feemated	
6	SenderSubID	U	4	unsigned int	Should be Encrypted	
<messag< td=""><td>e Body></td><td>•</td><td></td><td>•</td><td></td></messag<>	e Body>	•		•		
7	HeartBtInt	N	4	unsigned int		
8	PartyIDSessionID	Y	4	unsigned int]	
9	DefaultCstmApplVerID	Y	30	Fixed String (0-terminable)		
10	Password	Y	32	Fixed String (0-terminable)	1	
11	ApplUsageOrders	Y	1	char]	
12	ApplUsageQuotes	Y	1	char]	
13	OrderRoutingIndicator	Y	1	char	Chauld he Feemated	
14	FIXEngineName	N	30	Fixed String (0-terminable)	Should be Encrypted	
15	FIXEngineVersion	N	30	Fixed String (0-terminable)	1	
16	FIXEngineVendor	N	30	Fixed String (0-terminable)	1	
17	ApplicationSystemName	Y	30	Fixed String (0-terminable)	1	
18	ApplicationSystemVersion	Y	30	Fixed String (0-terminable)	1	
19	ApplicationSystemVendor	Y	30	Fixed String (0-terminable)	1	
20	Pad3	U	3	Fixed String	1	

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Example-2: Below example of SessionLogonResponse shows that which fields needs to be decrypted:

SI No.	Field Name	Required	Len	Data Type	Remarks
<messag< th=""><th>eHeaderOut></th><th></th><th></th><th>•</th><th>•</th></messag<>	eHeaderOut>			•	•
1	BodyLen	Y	4	unsigned int	
2	TemplateID	Y	2	unsigned int	Should not be decrypted
3	Pad2	U	2	Fixed String	
<respon< td=""><td>seHeader></td><td></td><td></td><td></td><td></td></respon<>	seHeader>				
4	RequestTime	Y	8	UTCTimestamp	
5	SendingTime	Y	8	UTCTimestamp	Should be descurated
6	MsgSeqNum	Y	4	unsigned int	should be decrypted
7	Pad4	U	4	Fixed String	
<messag< td=""><td>e Body></td><td></td><td></td><td></td><td></td></messag<>	e Body>				
8	ThrottleTimeInterval	Υ	8	signed int	
9	LastLoginTime	N	8	UTCTimestamp	
10	LastLoginIP	N	4	unsigned int	
11	ThrottleNoMsgs	Y	4	unsigned int	
12	ThrottleDisconnectLimit	Y	4	unsigned int	
13	HeartBtInt	Y	4	unsigned int	
14	SessionInstanceID	Y	4	unsigned int	Should be decrypted
15	TradSesMode	Y	1	unsigned int	Should be deel ypted
16	NoOfPartition	N	1	unsigned int	
17	DaysLeftForPasswdExpiry	N	1	unsigned int	
18	GraceLoginsLeft	N	1	unsigned int]
19	DefaultCstmApplVerID	Y	30	Fixed String (0- terminable)	
20	Pad2	U	2	Fixed String]

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8.7.5 Encryption Summary

Sr. No.	Message	Fields Encrypted	Mode	Key Size (bytes)	IV size (bytes)	Key and IV
1.	Connection Gateway Request (10020)	Unencrypted SSL WRITE	TLS v1.3	Protocol specific	Protocol specific	Decided during TLS Handshake
2.	Connection Gateway Response (10022)	Unencrypted SSL READ	TLS v1.3	Protocol specific	Protocol specific	Decided during TLS Handshake
3.	Session Registration Request (10053)	Unencrypted	NA	-	-	-
4.	Session Registration Response (10054)	Unencrypted	NA	-	-	-
5.	All Request messages except Session Registration Request	Entire Msg body Encrypted except for headers (which is of 16 bytes)	AES_256_GCM	32	16	Use Key and IV received in Gateway Response
6.	All Response messages except Session Registration Response	Entire Msg body Encrypted except for headers (which is of 8 bytes)	AES_256_GCM	32	16	Use Key and IV received in Gateway Response

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9 Change Log

9.1 Major Changes compared to the version 1.6.3

Chapter	Description
7.6.1 Mass Quote Request 7.6.2 Quote Cancellation Notification 7.6.4 Quote Execution Notification 7.8.14 New Order Single 7.8.15 Extended Order Information 7.8.16 New Order Single (short layout 7.8.17 New Order Complex	New field <i>STPCFlag (30651)</i> added to accept the preference of cancellation in case of self-trade is encountered while matching.
7.5.3 Trade Notification 7.8.14 New Order Single 7.8.15 Extended Order Information 7.8.17 New Order Complex 7.8.18 New Order Response (Standard Order) 7.8.19 New Order Response (Lean Order) 7.8.20 Immediate Execution Response 7.8.21 Book Order Execution 7.8.22 Replace Order Single 7.8.24 Replace Order Single 7.8.25 Replace Order Response (Standard Order) 7.8.26 Replace Order Response (Lean Order)	Existing field <i>Filler3 (30648)</i> removed. New fields <i>Filler4 (30652)</i> and <i>Filler5 (30653)</i> added for future use.

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Chapter	Description
7.8.16 New Order Single (short layout) 7.8.23 Replace Order Single (short layout)	New fields <i>Filler2 (30647)</i> and Filler4 (30652) added for future use.
7.7.1 Connection Gateway Request 7.7.8 Session logon 7.7.9 Session Logon Response	The field DefaultCstmApplVerID(1408) must be set to 2.3 and the changes mentioned in change log needs to be handled in the application. The existing message structures defined in API 1.6.3 will continue to be supported in parallel to the new structures defined in API 1.6.4. The existing structures will be discontinued in near future with advance notification.

9.2 Major Changes compared to the version 1.6.4

Chapter	Description
6.12 Order Handling for Exception Cases	Handling of Exception cases are added.

9.3 Major Changes compared to the version 1.6.5

Chapter	Description
7.5.3 Trade Notification 7.8.14 New Order Single 7.8.15 Extended Order Information 7.8.17 New Order Complex 7.8.18 New Order Response (Standard Order) 7.8.19 New Order Response (Lean Order) 7.8.20 Immediate Execution Response 7.8.21 Book Order Execution 7.8.22 Replace Order Single 7.8.24 Replace Order Single 7.8.25 Replace Order Response (Standard Order) 7.8.26 Replace Order Response (Lean Order)	Field <i>FreeText1 (58)</i> changed to <i>ClientCode (58)</i>

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Chapter	Description
7.5.3 Trade Notification 7.8.14 New Order Single 7.8.15 Extended Order Information 7.8.17 New Order Complex 7.8.18 New Order Response (Standard Order) 7.8.19 New Order Response (Lean Order) 7.8.20 Immediate Execution Response 7.8.21 Book Order Execution 7.8.22 Replace Order Single 7.8.24 Replace Order Single 7.8.25 Replace Order Response (Standard Order) 7.8.26 Replace Order Response (Lean Order)	Field <i>Filler5 (30653)</i> changed to <i>RolloverFlag (30653)</i>
7.7.7 Connection Gateway Response 7.7.9 Session Logon Response	New value <i>Disaster Recovery (5)</i> added to <i>TradSesMode (339)</i>
7.5.1 Risk Collateral Alert Admin 7.5.2 Risk Collateral Alert Trader 7.5.8 Risk Notification	New value Electronic Gold Receipts (EGR) (16) added to SegmentIndicator (30636)

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9.4 Major Changes compared to the version 1.6.6

Chapter	Description
7.6.3 Mass Quote Response	New values added to <i>QuoteEntryRejectReason (368)</i> field: Client Code not allowed to trade in Trading Restriction Window- PIT (155). Deactivated vide SEBI cir dtd 29-07-22 (156).
7.5.3 Trade Notification 7.5.4 Trade Enhancement Notification 7.6.1 Mass Quote Request 7.6.2 Quote Cancellation Notification 7.6.4 Quote Execution Notification 7.8.10 Extended Order Information (MultiLeg) 7.8.13 New Order MultiLeg 7.8.14 New Order Single 7.8.15 Extended Order Information 7.8.16 New Order Single (short layout) 7.8.17 New Order Complex 7.8.21 Book Order Execution 7.8.22 Replace Order Single 7.8.23 Replace Order Single (short layout) 7.8.24 Replace Order Complex	Removed AccountType <i>Special Client (40)</i> and <i>Institution (90)</i>

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9.5 Major Changes compared to the version 1.6.7

Chapter	Description
7.8.10 Extended Order Information (MultiLeg) 7.8.11 Immediate Execution Response(MultiLeg) 7.8.15 Extended Order Information 7.8.18 New Order Response (Standard Order) 7.8.19 New Order Response (Lean Order) 7.8.20 Immediate Execution Response 7.8.21 Book Order Execution 7.8.25 Replace Order Response (Standard Order) 7.8.26 Replace Order Response (Lean Order) 7.8.31 Cancel Order Notification	New value added to ExecRestatement-Reason (378) field: Market Order Out Of Range (265). Section 4.5.12 (Order Status and Execution Reports):New cases added for market order execution. Section 7.8.20 (Immediate Execution Response) Changed Field Name Filler1 (30646) to Price (44), Also changed the datatype from unsigned int to PriceType.

9.6 Major Changes compared to the version 1.6.8

Chapter	Description
7.6.3 Mass Quote Response 7.7.28 Reject 7.8.12 Reject(MultiLeg) 7.8.15 Extended Order Information	New value added to Quote Entry Reject-Reason (368) field: Bid Price Not In LPP Range (157) and Ask Price Not In LPP Range(158). New value added to Reject SessionRejectReason(373) field: Price Not In LPP Range(10008). Section 4.5.12 (Order Status and Execution Reports):New case added for Limit Price Out Of Range (267).

9.7 Major Changes compared to the version 1.6.9

Chapter	Description
7.7.9 Connection Gateway Response	For implementation of AES 256 algorithm, two new fields SecurityKey (820) and InitializationVector(821) added in Connection Gateway Response (10022)
7.7.5 Session Registration Request 7.7.6 Session Registration Response	For implementation of AES 256 algorithm two new messages i.e., <i>Session Registration Request (10053)</i> and <i>Session Registration Response (10054)</i> messages have been introduced.

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Chapter	Description
7.8.27 Cancel Order Single 7.8.28 Cancel Order Complex	Field ActivityTime (30645) is no more required to be provided in Cancel Order Single (10109) and Cancel Order Complex (10123), the field ActivityTime (30645) is changed to Filler1 (30646).
7.8.10 Extended Order Information(MultiLeg) 7.8.11 Immediate Execution Response(MultiLeg) 7.8.15 Extended Order Information 7.8.20 Immediate Execution Response 7.8.21 Book Order Execution	Changed data type of FillExecID (1363) from signed int to unsigned int
3.8 Encryption 6.3 Encryption Process Flow 8.7 Encryption	Encryption flow explained with example

9.8 Major Changes compared to the version 1.6.10

Chapter	Description
7.8.15 Extended Order	New value added to ExecRestatementReason (378) field:
Information	Matching Criteria Not Fulfilled (270).