

Lightspeed Gateway Protocol Specification

Version 2.0.39

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1. INTRODUCTION

1.1 Overview

This document is the official specification for the communication protocol between a customer's application and the Lightspeed Gateway. The protocol is designed to be simple, efficient, and robust, while providing all the functionality to effectively trade in all of the major electronic marketplaces. The Gateway is intended to allow software developers to build systems that electronically enter orders and cancels from their own proprietary decision making algorithms. The protocol provides basic account information, and the means to enter orders (and cancel requests) to, and receive executions from, the electronic marketplaces. It is meant to be a trading and execution system, and not a back-end accounting platform. Hence, the account information provided is the minimum needed to make effective trading decisions. For detailed account information, including transaction and balance reports, contact your account representative.

1.2 Architecture

The Gateway protocol uses the SoupTCP Protocol. All messages sent to the customer's application (referred to as outbound messages) are assumed to be sequenced and their delivery is guaranteed by a lower level protocol controlling the session. This session protocol is typically SoupTCP. The Gateway protocol is composed of messages passed between a customer's application and a corresponding gateway into Lightspeed Gateway. Each message of the same type has a fixed length. Messages of different types generally have different lengths. All messages are composed of only noncontrol ASCII characters.

All messages sent from the customer's application (referred to as inbound messages) are not assumed to be guaranteed. However, the protocol is designed so that all inbound messages may be benignly resent any number of times.

Lightspeed Gateways can simultaneously support multiple versions of the Gateway protocol. Each version will be considered a unique SoupTCP session. You may specify version by filling in the session field of the SoupTCP Login Request Message with the single digit corresponding to the requested Gateway version followed by nine spaces (Please refer to the SoupTCP specification for more information on the session field.) All sessions will default to Gateway version 2.0.

2. Data Types

The following are the data types used for the value field in the message formats of this protocol.

| alpha | These fields contain upper and lowercase letters, i.e. A-Z and a-z. They |
|-------------|--|
| | are left justified and padded on the right with spaces. |
| numeric | These fields contain ASCII coded integral values. They are right |
| | justified and padded on the left with spaces. |
| alphanum | These fields are like alpha fields but also can include the digits 0-9 and |
| | space. They are left justified and padded on the right with spaces. |
| timestamp | These fields contain the ASCII coded integer representing the number |
| | of milliseconds past midnight Eastern Time. They are right justified, |
| | and padded on the left with spaces. |
| price | These fields are right justified and left padded with zeros. They can |
| | either include or exclude the decimal point. Price without decimal |
| | point will be interpreted as the number of hundredths of pennies. |
| | Should price be interpreted other than hundredths of pennies, a |
| | decimal point should be included. |
| | For everyles |
| | For example: |
| | '0000012345' will be interpreted as \$1.2345 |
| | '0001.23456' will be interpreted as \$1.23456 |
| | |
| | The formats for price, in an order accept and an order executed |
| | message, will align with what is specified for that order in the new |
| | order message. |
| offsetprice | These fields are right justified and left padded with zeros. Price |
| | without decimal point will be interpreted as the number of hundredths |
| | of pennies. |
| | |
| | For example: |
| | '0000012345' will be interpreted as \$1.2345 |
| | 0000012545 Will be lifterpreted as \$1.2545 |
| cash | These fields are like price fields except that the whole number portion |
| | is eight digits and the decimal portion is two digits. They can also be |
| | interpreted as the number of pennies, right justified and padded on the |
| | left with zeros. |
| alphaprice | These fields are like price fields but can also contain the special value |
| | "MKT" or "M"which is all uppercase and left adjusted. Should price be |
| | interpreted other than hundredths of pennies, following the rule in |
| | price field. |
| | Fan avanuals |
| | For example: |
| | 'MKT ' will force the price field to be hundredths of pennies |
| | will force the price field to be fluid editis of perimes |

'MKT000.000' will force the price field to be tenths of pennies. 'M000000.00' will force the price field to be tenths of pennies.

3. Outbound Messages

Outbound messages are sent to the customer's application. Each outbound message begins with a timestamp and message type, as shown below.

Server to Customer Application

| Name | Offset | Length | Value | Notes |
|--------------------------------|--------|----------|-----------|--|
| Timestamp | 0 | 8 | timestamp | See Data Types above |
| Message Type | 8 | 1 | alpha | Identifies the message. See the appropriate subsection for the following message types: S – System Status message V – Venue Status message H, D, P, T, K, M — Account messages A, J, C, E—Order messages |
| <rest message="" of=""></rest> | 9 | variable | | Depends on the message type |

3.1 System Status Message

The System Status message informs the customer's application of the status of the operating mode of the Gateway.

The message is sent to the customer application immediately upon successful login and any time the operating mode of the system changes.

The format of a System Status message is shown below.

Server to Customer Application

| Name | Offset | Length | Value | Notes |
|--------------|--------|--------|-----------|------------------------------------|
| Timestamp | 0 | 8 | timestamp | See Data Types above. |
| Message Type | 8 | 1 | S | System Status message type. |
| Status Code | 9 | 1 | alpha | Status code values are as follows: |
| | | | | N—Normal operating mode |
| | | | | L— Liquidate Only mode |

3.2 Venue Status Message

Venue status messages inform the customer's application of the status of significant events that affect trading with each supported venue.

Venue status messages are sent, one for each trading venue, as soon as new orders can be sent to that venue. These have status codes of 'O'. Once these are sent, new order messages will be accepted for that venue. The venue codes are the same as the ones on new order messages.

When no more orders can be sent to a venue due to it being closed for the session, a venue status message will be sent with the status code set to 'C'.

If an open venue (i.e. a venue status message has been sent for it with a status code of 'O') becomes unavailable during the session (for whatever reason), a venue status message will be sent for it with the status code set to 'D'. If that venue later becomes available again, another venue status message will be sent for it with the status code set to 'U'.

The format of a venue status message is shown below.

Server to Customer Application

| Name | Offset | Length | Value | Notes |
|--------------|--------|--------|-----------|--|
| Timestamp | 0 | 8 | timestamp | See Data Types above. |
| Message Type | 8 | 1 | V | Venue Status message type |
| Venue Code | 9 | 1 | alpha | Venue code values are as follows: |
| | | | | I—INET/NASDAQ OUCH |
| | | | | A —Arca |
| | | | | C – Credit Suisse |
| | | | | L – Arca with Pegging |
| | | | | B—BATS Pegging |
| | | | | R—Rash |
| | | | | D—Super DOT |
| | | | | X—Super DOT/DirectPlus |
| | | | | T – BATS Z |
| | | | | P – BATS Y |
| | | | | H – EDGA |
| | | | | G – EDGX |
| | | | | O – Boston OUCH |
| | | | | Y – NYSE/AMEX Hidden |
| | | | | N – NITE |
| | | | | Z – NYSE BBSS |
| | | | | Q – NASDAQ FIX |
| | | | | E – IEX |
| | | | | V – CLRA (Clearpool) same as W but using |
| | | | | EDGA |
| | | | | W – CLRX (Clearpool) same as V but using |
| | | | | EDGX |
| Status Code | 10 | 1 | alpha | Status code values are as follows: |
| | | | | O—Venue is open |
| | | | | C—Venue is closed |
| | | | | U—Venue is back up |
| | | | | D—Venue is down |
| | | | | W—Venue is in "Cancels Only" mode |

3.3 Account Messages

Account messages inform the customer's application of start-of-day information as well as trades which occur on the account but originated elsewhere (i.e. a trade for which a new order was not sent on this session).

Normally, one start-of-day day-trading buying power message, and for each overnight position, one start-of-day position message, will be sent to the customer's application. If more than one cash or day-trading buying power message, or more than one position message for the same symbol, is sent, then the last one received is meant to replace the previous. For example, if a start-of-day cash message is received with a value of \$1,000,000 at 7:30 am, then another start-of-day cash message is received with a value of \$1,200,000 at 9:12 am, the later message overrides the former. That is, the customer should assume a cash value of \$1,200,000.

Each account message is of the form shown below.

Server to Customer Application

| Name | Offset | Length | Value | Notes |
|--------------------------------|--------|----------|-----------|--------------------------------------|
| Timestamp | 0 | 8 | timestamp | See Data Types above. |
| Message Type | 8 | 1 | alpha | Account message type values are as |
| | | | | follows: |
| | | | | P—Start-of-Day Position message |
| | | | | D—Start-of-Day Day Trading Buying |
| | | | | Power message |
| | | | | T—Done-Away Trade message |
| | | | | K—Broken Done-Away Trade message. |
| <rest message="" of=""></rest> | 9 | variable | | Depends on the account message type. |

3.4 Start-of-Day Position Message

A start-of-day position message informs the customer's application of the position in a stock held overnight, as well as the previous day's adjusted closing value for that stock. One message is normally sent for each position held overnight. If more than one message is sent for the same stock, the last one overrides any previous value. Below is the form of a start-of-day position message.

Server to Customer Application

| Name | Offset | Length | Value | Notes |
|----------------------|--------|--------|-----------|---------------------------------------|
| Timestamp | 0 | 8 | timestamp | See Data Types above |
| Message Type | 8 | 1 | Р | Start-of-Day Position message type |
| Long/Short Indicator | 9 | 1 | alpha | Long/short indicators are as follows: |
| | | | | L—Long position |
| | | | | S—Short position |
| Shares | 10 | 6 | numeric | Number of shares long or short |
| Stock Symbol | 16 | 6 | alpha | Stock's ticker symbol |
| Closing Price | 22 | 10 | price | Previous trading day's closing price |
| | | | | adjusted for any dividends or splits |
| Account Number | 32 | 10 | numeric | Account number for the account this |
| | | | | position belongs to. Only applies to |
| | | | | gateways with multiple accounts. |

3.5 Start-of-Day Day-Trading Buying Power Message

A start-of-day day-trading buying power message informs the customer's application of the initial day-trading buying power for the account as determined by the clearing firm. If more than one of these is sent, the last one overrides any previous value. Below is the form of a start-of-day day-trading buying power message.

Server to Customer Application

| Name | Offset | Length | Value | Notes |
|--------------|--------|--------|-----------|---------------------------------------|
| Timestamp | 0 | 8 | timestamp | See Data Types above |
| Message Type | 8 | 1 | D | Start-of-Day Day-Trading Buying Power |

| | | | | message type |
|--------------------|----|----|---------|--|
| Scope | 9 | 1 | alpha | S – Stock |
| Day-Trading Buying | 10 | 10 | cash | Initial day-trading buying power. See Data |
| Power | | | | Types above for formatting |
| Account Number | 20 | 10 | numeric | Account number for the account this |
| | | | | buying power refers to. Only applies to |
| | | | | gateways with multiple accounts. |

3.6 Done-Away Trade Message

A done-away trade message informs the customer's application of trades executed for the account that have not originated from an order entered with a new order inbound message on this session. Examples include trades done on other execution systems or other Gateway connections, but will be placed into the clearing account corresponding to this Gateway connection. Each done-away trade is assigned a session unique done-away reference number (DRN) by the Gateway system. This is used, for example, if the done-away trade is later broken to identify the original trade. Do not confuse this reference number with the ORN and ERN used elsewhere in the Gateway. Below is the form of a done-away trade message.

Server to Customer Application

| Name | Offset | Length | Value | Notes |
|------------------|--------|--------|-----------|--|
| Timestamp | 0 | 8 | timestamp | See Data Types above |
| Message Type | 8 | 1 | Т | Done-Away Trade message type |
| Bought/Sold | 9 | 1 | alpha | Bought/sold indicators are as follows: |
| Indicator | | | | B—Bought |
| | | | | S—Sold long |
| | | | | T—Sold short |
| Shares | 10 | 6 | numeric | Number of shares traded away |
| Stock Symbol | 16 | 6 | | Stock's ticker symbol |
| Trade Price | 22 | 10 | price | The price at which the trade took place. |
| Done-Away | 32 | 9 | numeric | The session unique reference number |
| Reference Number | | | | assigned to this done-away trade. |
| Account Number | 41 | 10 | numeric | Account number for the account this |
| | | | | doneaway trade belongs to. Only applies to |
| | | | | gateways with multiple accounts. |

3.7 Broken Done-Away Trade Message

A broken done-away trade message informs the customer's application that a previously sent done-away trade has been broken and will not clear. The done-away reference number is used to identify the original done-away trade that has been broken.

Server to Customer Application

| Name | Offset | Length | Value | Notes |
|--------------|--------|--------|-----------|--|
| Timestamp | 0 | 8 | timestamp | See Data Types above. |
| Message Type | 8 | 1 | K | Broken Done-Away Trade message type. |
| Done-Away | 9 | 9 | numeric | The done-away reference number as sent |

| Reference Number | | | | with the original done-away trade message. |
|------------------|----|----|---------|--|
| Account Number | 18 | 10 | numeric | Account number for the account the trade |
| | | | | that is broken belongs to. Only applies to |
| | | | | gateways with multiple accounts. |

3.8 End of Replay Message

End of Replay message indicates to customer's application that the replay of previously journaled messages is completed. The message will carry the number of messages that were replayed (not including end of replay message itself).

NOTE: This is an un-sequenced message.

Server to Customer Application

| Name | Offset | Length | Value | Notes |
|--------------|--------|--------|-----------|----------------------------|
| Timestamp | | 8 | timestamp | See Data Types above. |
| Message Type | | 1 | F | End of Replay message type |
| Number | | 9 | numeric | Total number of messages |
| Replayed | | | | replayed |

Example:

U41656957F 42

4. Order Messages

Order messages inform the customer's application about any change in status to an order sent with any of the new order messages. Included with each order message is the customer assigned token that was sent with the corresponding new order message. Below is the general form of every order message.

Server to Customer Application

| Name | Offset | Length | Value | Notes |
|--------------|--------|--------|-----------|---|
| Timestamp | 0 | 8 | timestamp | See Data Types above |
| Message Type | 8 | 1 | alpha | Order message type values are as follows: |
| | | | | A—Accepted Order message |
| | | | | J—Rejected Order message |
| | | | | C—Canceled Order message |
| | | | | Q— Rejected Cancel message |
| | | | | E—Executed Order message |

| | | | | B—Broken Trade message |
|--------------------------------|----|----------|----------|---|
| Order Token | 9 | 16 | alphanum | Order token as entered on the new order |
| | | | | message |
| <rest message="" of=""></rest> | 25 | variable | | Depends on the order message type |

4.1 Accepted Order Message

An accepted order message is sent for each order entered with a new order inbound message, but only after it has been acknowledged by the execution venue. For instance, if a new order message is sent destined for NASDAQ, an accepted order message will be sent to the customer's application after it has been acknowledged by NASDAQ, provided, of course, that the order is well formed and valid. Each accepted order is assigned a session unique order reference number (ORN) by the Gateway. Do not confuse this reference number with the ERN and DRN used elsewhere in Gateway. The form of an accepted order message is shown below.

Server to Customer Application

| Name | Offset | Length | Value | Notes |
|--------------------|--------|--------|-----------|--------------------------------------|
| Timestamp | 0 | 8 | Timestamp | See Data Types above |
| Message Type | 8 | 1 | Α | Accepted order message type |
| Order Token | 9 | 16 | numeric | The user unique token for this order |
| Gateway Order ID | 25 | 9 | | The session unique id for this order |
| Venue Code | 34 | 1 | alpha | Venue code values are as follows: |
| | | | | I—INET/NASDAQ OUCH |
| | | | | A —Arca |
| | | | | L – Arca with Pegging |
| | | | | C – Credit Suisse |
| | | | | B—BATS Pegging |
| | | | | R—Rash |
| | | | | D—Super DOT |
| | | | | X—Super DOT/DirectPlus |
| | | | | T – BATS Z |
| | | | | P – BATS Y |
| | | | | H – EDGA |
| | | | | K – Barclays LX |
| | | | | S – ITG Posit |
| | | | | G – EDGX |
| | | | | O – Boston OUCH |
| | | | | Y – NYSE/AMEX Hidden |
| | | | | N- NITE |
| | | | | Z – NYSE BBSS |
| | | | | Q – NASDAQ FIX |
| | | | | E – IEX |
| | | | | V – CLRA (Clearpool) same as W but |
| | | | | using EDGA |
| | | | | W – CLRX (Clearpool) same as V but |
| | | | | using EDGX |
| Buy/Sell Indicator | 35 | 1 | alpha | Buy/sell indicators are as follows: |

| | | | | D D |
|----------------------|-----|----|-------------|--|
| | | | | B—Buy |
| | | | | S—Sell long |
| | | | | T—Sell short |
| Shares | 36 | 6 | numeric | Total number of shares for the order |
| Shares Display | 42 | 6 | numeric | Shares to display |
| Stock Symbol | 48 | 6 | | Stock's ticker symbol |
| Price | 54 | 10 | price | For Market Orders, this field represents |
| | | | | the "Protection Price" field. |
| | | | | For ALL OTHER orders, this field |
| | | | | represents the limit price. |
| Discretionary offset | 64 | 5 | offsetprice | Offset from price |
| Time-in-Force | 69 | 5 | numeric | Number of seconds before the order |
| | | | | times out. Three special values are as |
| | | | | follows: |
| | | | | 0—IOC |
| | | | | 99998—Times out at market close of |
| | | | | the primary exchange |
| | | | | 99999—Good until Island's trading day |
| | | | | ends. |
| Display | 74 | 1 | alpha | For NASDAQ/INET Orders. |
| | | | | |
| | | | | For ALL OTHER ORDERS, this field |
| | | | | should contain 'Y' |
| Venue Data | 75 | 20 | alphanum | Data passed through from the venues |
| Secondary Shares | 95 | 6 | numeric or | For NASDAQ Reserve and Pegging |
| | | | 'RANDOM' | Orders, this field represents the |
| | | | | "Display Shares" field. |
| | | | | For ALL OTHER ORDERS, this field |
| | | | | should be zero, padded with spaces. |
| Peg Type | 101 | 1 | Alpha | For ALL ORDERS, this field should |
| 1 - 5 1 1 1 1 1 | 101 | • | Aipiid | contain an 'N' character. |
| Refresh Interval | 102 | 1 | Alphanum | For ALL ORDERS, this field should |
| Neiresii iiitervai | 102 | 1 | Aiphanain | contain a 'N' character. |
| MMID | 103 | 4 | | This field should be space padded with |
| ואוואווט | 103 | 4 | | no value. |
| Account Number | 107 | 10 | Numeric | Account number for the account the |
| | | | | order belongs to. Only applies to |
| | | | | gateways with multiple accounts. |

4.2 Replaced Order Message

A Replaced order message is sent for each Cancel/Replace order entered but only after it has been acknowledged by the execution venue.

Server to Customer Application

| Name | Offset | Length | Value | Notes |
|--------------------|--------|--------|-----------|--|
| Timestamp | 0 | 8 | timestamp | See Data Types above |
| Message Type | 8 | 1 | R | Replaced order message type |
| Replacement Order | 9 | 16 | alphanum | The user unique token for this order |
| Token | | | | |
| Gateway Order ID | 25 | 9 | numeric | The session unique id for this order |
| Venue Code | 34 | 1 | alpha | Venue code values are as follows: |
| | | | | I—INET/NASDAQ OUCH |
| Buy/Sell Indicator | 35 | 1 | alpha | Buy/sell indicators are as follows: |
| | | | | B—Buy |
| | | | | S—Sell long |
| | | | | T—Sell short |
| Requested Shares | 36 | 6 | numeric | Total number of shares of the order |
| Liable | | | | |
| Stock Symbol | 42 | 6 | alpha | Stock's ticker symbol |
| Requested Price | 48 | 10 | price | Price received from client |
| Time-in-Force | 58 | 5 | numeric | TIF received from client |
| Display | 63 | 1 | alpha | Display received from client |
| Venue Data | 64 | 20 | alphanum | Data passed through from the venues |
| Replaced Order | 84 | 16 | alphanum | The user unique token for order being |
| Token | | | | replaced |
| Outstanding Shares | 100 | 6 | numeric | Total number of shares outstanding |
| Accepted Price | 106 | 10 | price | Price acknowledged by venue |
| Accepted Time-in- | 116 | 5 | numeric | TIF acknowledged by venue |
| Force | | | | |
| Accepted Display | 121 | 1 | alpha | Display acknowledged by venue |
| Order State | 122 | 1 | Alpha | 'L' – Live, 'D' - Dead |
| Account Number | 123 | 10 | Numeric | Account number for the account the order belongs to. Space filled for single account |

Example:

\$46645208RxxTEST2000004206 4199I\$ 100NTRA 000024140099999N126752509 xxTEST2000004205 100000024140099999NL

4.3 Rejected Order Message

A rejected order message is sent to the customer's application if a new order message cannot be accepted due to run-time problems. The reason for the rejection is given. New order messages that are not well formed due to programming bugs, such as using a previously used token, will be rejected. The token returned on a reject order message cannot be reused. The form of a reject order message is shown below.

Server to Customer Application

| Name | Offset | Length | Value | Notes |
|----------------|--------|--------|-----------|---|
| Timestamp | 0 | 8 | Timestamp | See Data Types above |
| Message Type | 8 | 1 | J | Rejected order message type |
| Order Token | 9 | 16 | alphanum | Order token as entered on the new order |
| | | | | message |
| Reason Code | 25 | 1 | alpha | Reason code values are as follows: |
| | | | | A—Odd lot to venue |
| | | | | C—Destination for order is closed or |
| | | | | currently down |
| | | | | D—Bid Tick |
| | | | | E—Max order size rule |
| | | | | F—Max position size rule |
| | | | | G—Rule update in progress |
| | | | | H—Stock halt |
| | | | | I—Price not available |
| | | | | J—Short order with long position |
| | | | | K—Sell order without long position |
| | | | | L—Potential oversell |
| | | | | M—Sell shares more than long |
| | | | | N—Nonshortable |
| | | | | P—Insufficient day-trading buying power |
| | | | | Q—One way buying power |
| | | | | R—Protection price |
| | | | | S—Invalid Symbol |
| | | | | T—Test mode |
| | | | | U—Marked PnL cutoff rule |
| | | | | V—Over selling |
| | | | | W—Not well formed, one or more fields are |
| | | | | not valid |
| | | | | Y—Invalid account number |
| | | | | Z—Max order size |
| | | | | 3 – ARCA odd lots rule |
| | | | | 4—Wash Sale Rule |
| | | | | 5 – Clearly erroneous risk check |
| | | | | 6—Max BP per stock rule |
| | | | | 7—Max order rule |
| | | | | 8—Destination unavailable |
| | | | | O—Other error |
| Account Number | 26 | 10 | numeric | Account number for the account the order |

| | belongs to. Only applies to gateways with |
|--|---|
| | multiple accounts. |

4.4 Rejected Cancel Message

A rejected cancel message is sent to the customer's application if a cancel message cannot be accepted due to run-time problems. The reason for the rejection is given. NOTE: You will NOT receive this message if the order is filled before the cancel can take effect. You will only receive an Executed Order Message. The form of a Rejected Cancel message is shown below.

Server to Customer Application

| Name | Offset | Length | Value | Notes |
|----------------|--------|--------|-----------|---|
| Timestamp | 0 | 8 | timestamp | See Data Types above |
| Message Type | 8 | 1 | Q | Rejected cancel message type |
| Order Token | 9 | 16 | alphanum | Order token as entered on the new order |
| | | | | message |
| Reason Code | 25 | 1 | alpha | Reason code values are as follows: |
| | | | | L—Token is malformed |
| | | | | N—Token unknown |
| | | | | C—Destination for order is closed or |
| | | | | currently down |
| | | | | 0—System error |
| | | | | 1—System error |
| | | | | 9—System error |
| | | | | O—Other reason, usually specific to a |
| | | | | Venue |
| Account Number | 26 | 10 | numeric | Account number for the account the order |
| | | | | belongs to. Only applies to gateways with |
| | | | | multiple accounts. |

4.5 Executed Order Message

An executed order message is sent to the customer's application whenever the order is partially or fully executed. Each accepted order is assigned a session unique execution reference number (ERN) by the Gateway. This is used, for example, if the execution is later broken to identify the original trade. Do not confuse this reference number with the ORN and DRN used elsewhere in Gateway. The form of an executed order message is shown below.

Server to Customer Application

| Name | Offset | Length | Value | Notes |
|---------------------|--------|--------|-----------|---|
| Timestamp | 0 | 8 | timestamp | See Data Types above. |
| Message Type | 8 | 1 | E | Executed order message type |
| Order Token | 9 | 16 | alphanum | Order token as entered on the new order |
| | | | | message |
| Shares executed | 25 | 6 | numeric | Incremental number of shares executed |
| Execution Price | 31 | 10 | price | The price at which the execution occurred |
| Execution Reference | 41 | 9 | numeric | The session unique reference number |
| Number | | | | assigned to this execution. |

| Contra / Executing Firm | 50 | 4 | | Identifier of the execution's contra exchange or market-maker |
|-------------------------|----|----|----------|--|
| Liquidity Flag | 54 | 1 | alpha | Liquidity flags are venue pass thrus – valid values can include '1' thru '9' and 'A' thru 'Z' |
| Venue Data | 55 | 13 | alphanum | Data passed through from the venues as follows: I—Island's nine digit Match Number followed by four spaces All others—Thirteen spaces |
| Order Type | 68 | 1 | alpha | Contains the same value as the Venue Code field in the corresponding New Order Message |
| Venue Code | 69 | 1 | alpha | The venue where the trade executed. (Order Type and Venue Code will be the same, unless Order Type = 'J') |
| Account Number | 70 | 10 | numeric | Account number for the account the execution belongs to. Only applies to gateways with multiple accounts. |

4.6 Broken Trade Message

A broken trade message is sent to the customer's application when a previous execution is broken. The trade is no longer good and will not clear.

Server to Customer Application

| Name | Offset | Length | Value | Notes |
|------------------|--------|--------|-----------|--|
| Timestamp | 0 | 8 | timestamp | See Data Types above |
| Message Type | 8 | 1 | В | Broken Trade message type |
| Order Token | 9 | 16 | alphanum | Order token as entered on the new order |
| | | | | message |
| Execution Number | 25 | 9 | numeric | The execution reference number as sent |
| | | | | with the original executed order message |
| Reason Code | 34 | 1 | alpha | Reason code values are as follows: |
| | | | | E—The trade was deemed clearly |
| | | | | erroneous |
| | | | | C—The two parties mutually consented to |
| | | | | the break |
| | | | | O—Some other reason |
| Account Number | 35 | 10 | numeric | Account number for the account the |
| | | | | execution belongs to. Only applies to |
| | | | | gateways with multiple accounts. |

5. Inbound Messages

Inbound messages are sent from the customer's application to Gateway. These messages are used to send new orders and cancel requests to the market place. They are not guaranteed to be delivered in the case of a dropped TCP/IP connection; however, they may be benignly resent so long as all data in the resent message is identical to the original.

5.1 New Order Messages

New order messages are sent by the customer's application to send an order to any of the supported exchanges or execution systems. The following list includes the currently supported venues.

- INET (NASDAQ) OUCH
- Arca
- Arca with Pegging
- Rash (NASDAQ)
- SuperDOT
- Super DOT/DirectPlus
- NYSE/AMEX Hidden
- NYSE BBSS
- BATS Z
- BATS Y
- BATS with Pegging
- EDGA
- EDGX
- Credit Suisse
- Boston OUCH (NASDAQ BX)
- NITE
- Barclays LX
- ITG Posit
- NASDAQ FIX
- IEX
- V CLRA (Clearpool) same as W but using EDGA
- W CLRX (Clearpool) same as V but using EDGX

All new order messages include a sixteen-character token, which is assigned by the customer's application but must be unique for each new order sent throughout the entire session. This token is echoed back to the customer's application on all outbound order messages. It is also used to identify an order when sending a cancel request message. The token may be composed of any combination of one or more alphabetic and numeric characters, but not exceeding sixteen. Note that the token is case sensitive.

Each new order message is of the form shown below.

Customer Application to Server

Name Offset Length Value Notes

| Message Type | 0 | 1 | 0 | New Order message type |
|--------------------------------|----|----------|----------|--|
| Order Token | 1 | 16 | Alphanum | Session unique customer assigned order |
| | | | | identifier |
| Venue Code | 17 | 1 | Alpha | Venue code values are as follows: |
| | | | | A—Arca |
| | | | | B—Bats with Pegging |
| | | | | C – Credit Suisse |
| | | | | D—SuperDot |
| | | | | G – EDGX |
| | | | | H – EDGA |
| | | | | K – Barclays LX |
| | | | | I—INET/NASDAQ OUCH |
| | | | | L – Arca with Pegging |
| | | | | N - Nite |
| | | | | O – Boston OUCH/NASDAQ BX |
| | | | | P – BATS Y |
| | | | | R—Rash |
| | | | | S – ITG Posit |
| | | | | T – BATS Z |
| | | | | X—SuperDot with DirectPlus |
| | | | | Y – NYSE/AMEX Hidden |
| | | | | Z – NYSE BBSS |
| | | | | Q – NASDAQ FIX |
| | | | | E – IEX |
| | | | | V – CLRA (Clearpool) same as W but using |
| | | | | EDGA |
| | | | | W – CLRX (Clearpool) same as V but using |
| | | | | EDGX |
| <rest message="" of=""></rest> | 18 | variable | | Depends on the venue code |

5.2 The INET/NASDAQ OUCH New Order Message

Orders sent to INET/NASDAQ can take advantage of all that Nasdaq has to offer. Below is the message format for sending these orders.

| Name | Offset | Length | Value | Notes |
|--------------------|--------|--------|----------|--|
| Message Type | 0 | 1 | 0 | New Order message type |
| Order Token | 1 | 16 | alphanum | Session unique customer assigned order identifier. |
| Venue Code | 17 | 1 | 1 | The venue code |
| Buy/Sell Indicator | 18 | 1 | alpha | Buy/sell indicators are as follows: B—Buy S—Sell Long T—Sell Short |
| Shares | 19 | 6 | numeric | Total number of shares for the order |
| Display Shares | 25 | 6 | numeric | Shares to display |

| Stock Symbol | 31 | 6 | | Stock's ticker symbol. |
|----------------------|----|----|-------------|---|
| Price | 37 | 10 | price | Limit price of the order |
| Discretionary Offset | 47 | 5 | offsetprice | Discretionary offset from price (not in use) |
| Time-in-Force | 52 | 5 | numeric | Number of seconds before the order times out. Special values are as follows: 0—IOC 99988 — Opening Cross IOC 99989 — Closing Cross IOC 99994 — Opening Cross¹ 99997 — Closing Cross² 99998—Times out at market close of the primary exchange 99999—Good until Island's trading day ends |
| Display Code | 57 | 1 | alpha | Display code values are as follows: A — Attributable-Price to Display Y — Anonymous: Price to Comply N — Non-display P — Post-only I — Imbalance only M — Mid-point Peg W — Mid-Point Peg Post Only L — Post-Only and Attributable – Price to Display |
| Account Number | 58 | 10 | numeric | The account number. |

Imbalance orders for Opening Cross session cannot be canceled after 9:28AM. A request to cancel the order after this time will be ignored

Imbalance orders for Closing Cross session cannot be canceled after 3:40PM. A request to cancel the order after that time will be ignored.

After 9:28AM for the opening cross and 3:50PM for the closing cross only imbalance orders that would offset the imbalance will be accepted.

Only imbalance-only order types that offset the imbalance (eg. A buy order entered in a stock with a sell imbalance) will be accepted for the opening session after 9:28AM and for the closing cross after 3:50PM.

5.3 Arca New Order Message

These messages are used to send orders to be executed and/or posted on Arca. Below is the format for sending these orders.

| Name | Offset | Length | Value | Notes |
|--------------------|--------|--------|----------|---|
| Message Type | 0 | 1 | 0 | New Order message type. |
| Order Token | 1 | 16 | alphanum | Session unique customer assigned order identifier |
| Venue Code | 17 | 1 | Α | Arca venue code |
| Buy/Sell Indicator | 18 | 1 | alpha | Buy/sell indicators are as follows: B—Buy |

| | | | | S—Sell Long |
|----------------------|----|----|-------------|--|
| | | | | T—Sell Short |
| Shares | 19 | 6 | numeric | Total number of shares for the order |
| Display Shares | 25 | 6 | numeric | Shares to display |
| Stock Symbol | 31 | 6 | | Stock's ticker symbol |
| Price | 37 | 10 | price | Limit price of the order |
| | | | | 0 – Market |
| Discretionary Offset | 47 | 5 | offsetprice | Discretionary offset from price |
| Time-in-Force | 52 | 5 | numeric | Special values are as follows: |
| | | | | 0—IOC |
| | | | | 99990 – Passive liquidity order (cannot be |
| | | | | used with Arca listed securities) |
| | | | | 99994 – Opening Cross ¹ |
| | | | | 99997 – Closing Cross ² |
| | | | | 99998—Times out at market close of the |
| | | | | primary exchange |
| | | | | 99999—Good until the ARCA trading day ends |
| | | | | |
| Account Number | 57 | 10 | numeric | The account number. |

- 1. Imbalance orders for Opening Cross session cannot be canceled after 9:28AM. A request to cancel the order after this time will be ignored
- 2. Imbalance orders for Closing Cross session cannot be canceled after 3:40PM. A request to cancel the order after that time will be ignored.

5.4 Arca with Pegging New Order Message

These messages are used to send orders to be executed and/or posted on Arca. Below is the format for sending these orders.

| Name | Offset | Length | Value | Notes |
|----------------------|--------|--------|-------------|---|
| Message Type | 0 | 1 | 0 | New Order message type |
| Order Token | 1 | 16 | alphanum | Session unique customer assigned order identifier |
| Venue Code | 17 | 1 | L | Arca with pegging venue code |
| Buy/Sell Indicator | 18 | 1 | alpha | Buy/sell indicators are as follows: |
| | | | | B—Buy |
| | | | | S—Sell Long |
| | | | | T—Sell Short |
| Shares | 19 | 6 | numeric | Total number of shares for the order |
| Display Shares | 25 | 6 | numeric | Shares to display |
| Stock Symbol | 31 | 6 | | Stock's ticker symbol |
| Price | 37 | 10 | price | Limit price of the order (0 to disable) |
| Discretionary Offset | 47 | 5 | offsetprice | Discretionary offset from price |
| Time-in-Force | 52 | 5 | numeric | Special values are as follows: |
| | | | | 0—IOC |
| | | | | 99990 – Passive liquidity order (cannot be |

| | | | | used with Arca listed securities) 99994 – Opening Cross ¹ 99997 – Closing Cross ² 99998—Times out at market close of the primary exchange, 99999—Good until the Arca trading day ends |
|----------------|----|----|---------|---|
| Peg Code | 57 | 1 | alpha | Blank – no pegging M – Mid-point passive liquidity (must be combined with TIF 99990) P – Market Peg R – Primary Peg |
| Peg Difference | 58 | 5 | price | This value should be non-zero for 'P' Market Pegged orders. |
| Account Number | 63 | 10 | numeric | The account number. Only applies to gateways with multiple accounts. |

- 1. Imbalance orders for Opening Cross session cannot be canceled after 9:28AM. A request to cancel the order after this time will be ignored
- 2. Imbalance orders for Closing Cross session cannot be canceled after 3:40PM. A request to cancel the order after that time will be ignored.

5.5 NASDAQ Rash New Order Message

| Name | Offset | Length | Value | Notes |
|----------------------|--------|--------|-------------|---|
| Message Type | 0 | 1 | 0 | New Order message type |
| Order Token | 1 | 16 | alphanum | Session unique customer assigned order |
| | | | | identifier |
| Venue Code | 17 | 1 | R | RASH venue code |
| Buy/Sell Indicator | 18 | 1 | alpha | Buy/sell indicators are as follows: |
| | | | | B—Buy |
| | | | | S—Sell Long, |
| | | | | T—Sell Short |
| Shares | 19 | 6 | numeric | Total number of shares for the order |
| Display Shares | 25 | 6 | numeric | Shares to display(0 to disable) |
| Stock Symbol | 31 | 6 | | Stock's ticker symbol |
| Price | 37 | 10 | alphaprice | Price |
| Discretionary Offset | 47 | 5 | offsetprice | Discretionary offset from price(0 to disable) |
| Time-in-Force | 52 | 5 | numeric | Number of seconds before the order times out. |
| | | | | Special values are as follows: |
| | | | | 0—IOC |
| | | | | 99988 – Opening Cross IOC |
| | | | | 99989 – Closing Cross IOC |
| | | | | 99994 – Opening Cross ¹ |
| | | | | 99997 – Closing Cross ² |

| | | | | 99998—Times out at market close of the primary exchange 99999—Good until Island's trading day ends |
|--------------------------|----|----|-------------|---|
| Smart Algorithm | 57 | 4 | alpha | Value passed directly through to trading system http://www.nasdaqtrader.com/content/Produc tsServices/Trading/Workstation/rash_strategy.p df |
| Display Code | 61 | 1 | alpha | Display code values are as follows: Y—Anonymous: Price to Comply N—Non-displayed orders. I – Imbalance Only |
| Outbound | 62 | 1 | alpha | Y – Outbound flags is set N – Outbound flag is not set |
| Account Number | 63 | 10 | numeric | The account number. |
| Peg Type | 73 | 1 | alpha | M – Midpoint N – No Peg P – Market R – Primary |
| Peg Difference Sign | 74 | 1 | alpha | + - If Peg type is set to "N", specify "+" |
| Peg Difference Offset | 75 | 5 | offsetprice | Peg Difference offset from price(0 to disable) |

- 1. Imbalance orders for Opening Cross session cannot be canceled after 9:28AM. A request to cancel the order after this time will be ignored
- 2. Imbalance orders for Closing Cross session cannot be canceled after 3:40PM. A request to cancel the order after that time will be ignored.
- 3. After 9:28AM for the opening cross and 3:50PM for the closing cross only imbalance orders that would offset the imbalance will be accepted.
- 4. Only imbalance-only order types that offset the imbalance (eg. A buy order entered in a stock with a sell imbalance) will be accepted for the opening session after 9:28AM and for the closing cross after 3:50PM.
- 5. Rash on open and on close orders in addition to having the correct TIF setting will also be required to have the smart algo set to 'INET' and Outbound set to 'N'.

5.6 SDOT New Order Message

| Name | Offset | Length | Value | Notes |
|--------------------|--------|--------|----------|---|
| Message Type | 0 | 1 | 0 | New Order message type |
| Order Token | 1 | 16 | alphanum | Session unique customer assigned order identifier |
| Venue Code | 17 | 1 | D | Super DOT venue code |
| Buy/Sell Indicator | 18 | 1 | alpha | Buy/sell indicators are as follows: B—Buy |

| | | | | S—Sell Long T—Sell Short |
|----------------|----|----|------------|---|
| Shares | 19 | 6 | numeric | Total number of shares for the order |
| Stock Symbol | 25 | 6 | | Stock's ticker symbol |
| Price | 31 | 10 | alphaprice | |
| Time-in-Force | 41 | 5 | numeric | Number of seconds before the order times |
| | | | | out. |
| | | | | Special values are as follows: |
| | | | | 0—IOC |
| | | | | 99994 – On Open |
| | | | | 99996 – Closing Offset |
| | | | | 99997 – On Close |
| | | | | 99998 or 99999—Times out at market close of |
| | | | | the primary exchange |
| Account Number | 46 | 10 | numeric | The account number. |

- 1. 3:45PM cutoff time for MOC/LOC Order Entry
- 2. Market on close orders will need to be sent with a price of '0'.
- 3. As part of NYSE rules surrounding closing offset, orders with TIF value 99996 must be limit orders but can be entered on either side of the market.

5.7 Super DOT with DirectPlus New Order Message

Orders sent to Super DOT can be either market orders or limit orders. In the message format shown below, note the special "alphaprice" data type that can contain a normally formatted price or the string "MKT" in all upper case, space padded on the right. There are two new flags at the end of the message here to allow the gateway to provide access to DirectPlus orders. This message supercedes the normal SuperDOT new order message.

When trying to send to DirectPlus, there are two limitations that the gateway enforces. First, DirectPlus orders can only be 1099 shares or less. Second, DirectPlus only allows one order per symbol per side per 30 second interval, unless the order gets cancelled. If the gateway finds an order to not be DirectPlus eligible, it can either convert the order to a SuperDOT order or it can immediately reject the order. The choice is left to the black box on a per order basis with the "Super DOT conversion allowed" flag.

Customer Application to Server

| Name | Offset | Length | Value | Notes |
|--------------------|--------|--------|----------|--|
| Message Type | 0 | 1 | 0 | New Order message type |
| Order Token | 1 | 16 | alphanum | Session unique customer assigned order identifier |
| Venue Code | 17 | 1 | Х | Super DOT venue code |
| Buy/Sell Indicator | 18 | 1 | alpha | Buy/sell indicators are as follows: B—Buy S—Sell Long T—Sell Short |
| Shares | 19 | 6 | numeric | Total number of shares for the order |

| Stock Symbol | 25 | 6 | | Stock's ticker symbol |
|--------------------|----|----|------------|--|
| Price | 31 | 10 | alphaprice | |
| Time-in-Force | 41 | 5 | numeric | Number of seconds before the order times |
| | | | | out. |
| | | | | Special values are as follows: |
| | | | | 0—IOC |
| | | | | 99994 – On Open |
| | | | | 99996 – Closing Offset |
| | | | | 99997 – On Close |
| | | | | 99998 or 99999—Times out at market close of |
| | | | | the primary exchange |
| Use DirectPlus | 46 | 1 | alpha | Denotes how the order should be routed to |
| | | | | DOT: |
| | | | | Y — DirectPlus |
| | | | | N — Super DOT |
| Super DOT | 47 | 1 | alpha | If the order has Use DirectPlus as a 'Y', but the |
| Conversion Allowed | | | | order is not DirectPlus eligible, then: |
| | | | | Y — Converts to SuperDOT |
| | | | | N — Rejects the order |
| | | | | If DirectPlus is 'N' or if the order is DirectPlus |
| | | | | eligible, this flag is ignored. |
| Account Number | 48 | 10 | numeric | The account number. |

- 1. 3:45PM cutoff time for MOC/LOC Order Entry
- 2. Market on close orders will need to be sent with a price of '0'.
- 3. As part of NYSE rules surrounding closing offset, orders with TIF value 99996 must be limit orders but can be entered on either side of the market.

5.8 NYSE/AMEX Hidden New Order Message

Like SuperDOT with Direct Plus, but allows a hidden order. To send a valid hidden order, both Display Code must be set to 'N' and Display Shares must be set to 0. Otherwise, Display Shares > 0 will override Display Code to 'Y'.

Orders sent to Super DOT or AMEX can be either market orders or limit orders. In the message format shown below, note the special "alphaprice" data type that can contain a normally formatted price or the string "MKT " in all upper case, space padded on the right. There are two new flags at the end of the message here to allow the gateway to provide access to DirectPlus orders. This message supersedes the normal SuperDOT new order message.

When trying to send to DirectPlus, there are two limitations that the gateway enforces. First, DirectPlus orders can only be 1099 shares or less. Second, DirectPlus only allows one order per symbol per side per 30 second interval, unless the order gets cancelled. If the gateway finds an order to not be DirectPlus eligible, it can either convert the order to a SuperDOT order or it can immediately reject the order. The choice is left to the black box on a per order basis with the "Super DOT conversion allowed" flag.

| Name | Offset | Length | Value | Notes |
|--------------|--------|--------|----------|--|
| Message Type | 0 | 1 | 0 | New Order message type |
| Order Token | 1 | 16 | alphanum | Session unique customer assigned order |

| | | | | identifier |
|--------------------|----|----|------------|--|
| Venue Code | 17 | 1 | Υ | Super DOT venue code |
| Buy/Sell Indicator | 18 | 1 | alpha | Buy/sell indicators are as follows: |
| | | | | B—Buy |
| | | | | S—Sell Long |
| | | | | T—Sell Short |
| Shares | 19 | 6 | numeric | Total number of shares for the order |
| Stock Symbol | 25 | 6 | | Stock's ticker symbol |
| Price | 31 | 10 | alphaprice | |
| Time-in-Force | 41 | 5 | numeric | Number of seconds before the order times |
| | | | | out. |
| | | | | Special values are as follows: |
| | | | | 0—IOC |
| | | | | 99994 – On Open |
| | | | | 99996 – Closing Offset |
| | | | | 99997 – On Close |
| | | | | 99998 or 99999—Times out at market close of |
| | | | | the primary exchange |
| Use DirectPlus | 46 | 1 | alpha | Denotes how the order should be routed to |
| | | | | DOT: |
| | | | | Y — DirectPlus |
| | | | | N — Super DOT |
| Super DOT | 47 | 1 | alpha | If the order has Use DirectPlus as a 'Y', but the |
| Conversion Allowed | | | | order is not DirectPlus eligible, then: |
| | | | | Y — Converts to SuperDOT |
| | | | | N — Rejects the order |
| | | | | If DirectPlus is 'N' or if the order is DirectPlus |
| | | | | eligible, this flag is ignored. |
| Display Code | 48 | 1 | alpha | Display code values are as follows: |
| | | | | Y— Display Shares |
| | | | | N—Hidden order |
| | | | | Note: for Hidden orders, Display Shares must |
| | | | | also be '0', otherwise, Display Shares overrides |
| | | | | this field value. |
| Display Shares | 49 | 6 | numeric | Shares to display (0 to if Display Code = 'N' for |
| | | | | Hidden Orders) |
| Account Number | 55 | 10 | numeric | The account number. |

- 1. 3:45PM cutoff time for MOC/LOC Order Entry
- 2. Market on close orders will need to be sent with a price of '0'.
- 3. As part of NYSE rules surrounding closing offset, orders with TIF value 99996 must be limit orders but can be entered on either side of the market.

5.9 BATS 'Z' New Order Message

These messages are used to send orders to be executed and/or posted on BATS Z Exchange. Below is the format for sending these orders.

| Customer Application to Servi Name | Offset | Length | Value | Notes |
|------------------------------------|--------|--------|-------------|---|
| Message Type | 0 | 1 | 0 | New Order message type |
| Order Token | 1 | 16 | alphanum | Session unique customer assigned order |
| | | | | identifier |
| Venue Code | 17 | 1 | Т | BATS venue code |
| Buy/Sell Indicator | 18 | 1 | alpha | Buy/sell indicators are as follows: |
| | | | | B—Buy |
| | | | | S—Sell Long |
| | | | | T—Sell Short |
| Shares | 19 | 6 | numeric | Total number of shares for the order |
| Display Shares | 25 | 6 | numeric | Shares to display (0 to disable) |
| Stock Symbol | 31 | 6 | | Stock's ticker symbol |
| Price | 37 | 10 | price | Limit price of the order (0 to disable) |
| Discretionary Offset | 47 | 5 | offsetprice | Discretionary offset from price |
| Time-in-Force | 52 | 5 | numeric | Number of seconds before the order times |
| | | | | out. |
| | | | | Special values are as follows: |
| | | | | 0 – IOC |
| | | | | 99998—Times out at market close of the |
| | | | | primary exchange |
| | | | | 99999—Good until BATS's trading day ends |
| | | | | (5PM) |
| Display Code | 57 | 1 | alpha | Display code values are as follows: |
| | | | | Y—Normally displayed orders, |
| | | | | N—Non-displayed orders. |
| Routing Strategy | 58 | 1 | alpha | A – routable to Arca |
| | | | | B – BATS 'Z' only |
| | | | | C – routable to NSX Blade only |
| | | | | D – routable to EDGA |
| | | | | G – routable to EDGX |
| | | | | J – BATS 'Y' only |
| | | | | K – routable to Boston Stock Ex |
| | | | | L – routable to LavaFlow |
| | | | | M – routable to Chicago Stock Ex |
| | | | | N – routable to NASDAQ |
| | | | | P – Post Only (reject rather than remove – no |
| | | | | IOC) |
| | | | | T – routable to TRAC |
| | | | | U – routable to AMEX |
| | | | | V – routable to DATA |
| | | | | W – routable to CBSX |
| | | | | X – routable to Philly Stock Ex |
| | | | | Y – routable to NYSE |
| | | | | Z - routable to NSX first then sweep BATS |
| | | | | R- routable to ALL |
| Account Number | 59 | 10 | numeric | The account number. |

5.10 BATS 'Y' New Order Message

These messages are used to send orders to be executed and/or posted on BATS 'Y' Exchange. Below is the format for sending these orders.

| Name | Offset | Length | Value | Notes |
|----------------------|--------|--------|-------------|---|
| Message Type | 0 | 1 | 0 | New Order message type |
| Order Token | 1 | 16 | alphanum | Session unique customer assigned order |
| | | | | identifier |
| Venue Code | 17 | 1 | Р | BATS Y venue code |
| Buy/Sell Indicator | 18 | 1 | alpha | Buy/sell indicators are as follows: |
| | | | | B—Buy, |
| | | | | S—Sell Long |
| | | | | T—Sell Short |
| Shares | 19 | 6 | numeric | Total number of shares for the order |
| Display Shares | 25 | 6 | numeric | Shares to display (0 to disable) |
| Stock Symbol | 31 | 6 | | Stock's ticker symbol |
| Price | 37 | 10 | price | Limit price of the order (0 to disable) |
| Discretionary Offset | 47 | 5 | offsetprice | Discretionary offset from price |
| Time-in-Force | 52 | 5 | numeric | Number of seconds before the order times |
| | | | | out. |
| | | | | Special values are as follows: |
| | | | | 0 – IOC |
| | | | | 99998—Times out at market close of the |
| | | | | primary exchange, |
| | | | | 99999—Good until BATS's trading day ends |
| | | | | (5PM) |
| Peg Code | 57 | 1 | alpha | Peg code: |
| | | | | Blank—not pegged |
| | | | | R—Primary Peg |
| | | | | P – Market Peg |
| | | | | I – Mid-price Peg |
| | | | | L – Mid-price Peg (Midpoint Peg that will not |
| | | | | match when NBBO locked) |
| Peg Difference | 58 | 5 | Price | Peg difference offset |
| Display Code | 63 | 1 | alpha | Display code values are as follows: |
| | | | | Y – Normally displayed orders |
| | | | | N – Non-displayed orders |
| Routing Strategy | 64 | 1 | Alpha | A – routable to Arca |
| | | | | B – BATS 'Y' only |
| | | | | C – routable to NSX Blade only |
| | | | | D – routable to EDGA |
| | | | | G – routable to EDGX |
| | | | | K – routable to Boston Stock Ex |
| | | | | L – routable to Lava Flow |

| | | | | M – routable to Chicago Stock Ex N – routable to NASDAQ P – Post Only (reject rather than remove – no IOC) Q – Post Only (remove shares that improve upon limit price and up to Max Remove Pct of remaining Order QTY at limit price) T – routable to TRAC U – routable to AMEX V – routable to DATA W – routable to CBSX X – routable to Philly Stock Ex Y – routable to NYSE Z – BATS 'Z ' only R – routable to ALL |
|----------------|----|----|---------|---|
| Account Number | 65 | 10 | numeric | The account number. |

5.11 BATS with Pegging New Order Message

| Name | Offset | Length | Value | Notes |
|----------------------|--------|--------|-------------|--|
| Message Type | 0 | 1 | 0 | New Order message type |
| Order Token | 1 | 16 | alphanum | Session unique customer assigned order |
| | | | | identifier |
| Venue Code | 17 | 1 | В | BATS with Pegging venue code |
| Buy/Sell Indicator | 18 | 1 | alpha | Buy/sell indicators are as follows: |
| | | | | B—Buy |
| | | | | S—Sell Long |
| | | | | T—Sell Short |
| Shares | 19 | 6 | numeric | Total number of shares for the order |
| Display Shares | 25 | 6 | numeric | Shares to display (0 to disable) |
| Stock Symbol | 31 | 6 | | Stock's ticker symbol |
| Price | 37 | 10 | price | Limit price of the order (0 to disable) |
| Discretionary Offset | 47 | 5 | offsetprice | Discretionary offset from price |
| Time-in-Force | 52 | 5 | numeric | Number of seconds before the order times |
| | | | | out. |
| | | | | Special values are as follows: |
| | | | | 0 – IOC |
| | | | | 99998—Times out at market close of the |
| | | | | primary exchange, |
| | | | | 99999—Good until BATS's trading day ends |
| | | | | (5PM) |
| Peg code | 57 | 1 | alpha | Peg code: |
| | | | | Blank – not pegged |
| | | | | R – Primary Peg |

| Peg Difference Display Code | 58 63 | 5 1 | price alpha | P –Market Peg I – Mid-price Peg L –Mid-price Peg (Midpoint Peg that will not match when NBBO locked) Peg difference offset Display code values are as follows: Y—Normally displayed orders N—Non-displayed orders |
|--------------------------------|----------|-----|----------------|--|
| Routing Strategy | 64 | 1 | alpha | A – routable to Arca B – BATS 'Z' only C – routable to NSX Blade only D – routable to EDGA G – routable to EDGX J – BATS 'Y' only K – routable to Boston Stock Ex L – routable to LavaFlow M – routable to Chicago Stock Ex N – routable to NASDAQ P – Post Only (reject rather than remove – no IOC) T – routable to TRAC U – routable to AMEX V – routable to DATA W – routable to Philly Stock Ex Y – routable to NYSE Z - routable to NSX first then sweep BATS R- routable to ALL |
| Account Number | 65 | 10 | numeric | The account number. |

5.12 EDGA New Order Message

These messages are used to send orders to be executed and/or posted on EDGA exchange. Below is the format for sending these orders.

| Name | Offset | Length | Value | Notes |
|--------------------|--------|--------|----------|--|
| Message Type | 0 | 1 | 0 | New Order message type |
| Order Token | 1 | 16 | alphanum | Session unique customer assigned order |
| | | | | identifier |
| Venue Code | 17 | 1 | Н | EDGA venue code |
| Buy/Sell Indicator | 18 | 1 | alpha | Buy/sell indicators are as follows: |
| | | | | B—Buy |
| | | | | S—Sell Long |
| | | | | T—Sell Short |
| Shares | 19 | 6 | numeric | Total number of shares for the order |
| Display Shares | 25 | 6 | numeric | Shares to display(0 to disable) |

| Stock Symbol | 31 | 6 | | Stock's ticker symbol |
|----------------|----|----|---------|-------------------------------------|
| Price | 37 | 10 | price | Limit price of the order |
| Time-in-Force | 47 | 5 | numeric | 0 – IOC |
| | | | | 99999 – DAY Order |
| Peg code | 52 | 1 | alpha | Peg code: |
| | | | | Blank – not pegged |
| | | | | R – Primary Peg |
| | | | | P –Market Peg |
| | | | | I – Mid-price Peg |
| Peg Difference | 53 | 5 | price | Peg difference offset |
| Display Code | 58 | 1 | alpha | Display code values are as follows: |
| | | | | Y—Normally displayed orders |
| | | | | N—Non-displayed orders |
| Account Number | 59 | 10 | numeric | The account number. |

5.13 EDGX New Order Message

These messages are used to send orders to be executed and/or posted on EDGX exchange. Below is the format for sending these orders.

| Name | Offset | Length | Value | Notes |
|--------------------|--------|--------|----------|--|
| Message Type | 0 | 1 | 0 | New Order message type |
| Order Token | 1 | 16 | alphanum | Session unique customer assigned order |
| | | | | identifier |
| Venue Code | 17 | 1 | G | EDGX venue code |
| Buy/Sell Indicator | 18 | 1 | alpha | Buy/sell indicators are as follows: |
| | | | | B—Buy |
| | | | | S—Sell Long |
| | | | | T—Sell Short |
| Shares | 19 | 6 | numeric | Total number of shares for the order |
| Display Shares | 25 | 6 | numeric | Shares to display (0 to disable) |
| Stock Symbol | 31 | 6 | | Stock's ticker symbol |
| Price | 37 | 10 | price | Limit price of the order |
| Time-in-Force | 47 | 5 | numeric | 0 – IOC |
| | | | | 99999 – DAY Order |
| Peg code | 52 | 1 | alpha | Peg code: |
| | | | | Blank – not pegged |
| | | | | R – Primary Peg |
| | | | | P –Market Peg |
| | | | | I – Mid-price Peg |
| Peg Difference | 53 | 5 | price | Peg difference offset |
| Display Code | 58 | 1 | alpha | Display code values are as follows: |
| | | | | Y—Normally displayed orders |
| | | | | N—Non-displayed orders |
| Routing Strategy | 59 | 4 | alpha | EDGX – EDGX only |

| Account Number | 62 | 10 | numoric | liquidity but not IOI destinations ROUZ – will be routed to IOI destinations but not to displayed liquidity RDOT – if listed order is marketable, eligible to be routed to DOT ROUD – Book + CLC ROUE – Book + CLC + Street ROPA – Book + IOC Arca ROBA – Book + IOC BATS ROBX – Book + IOC BX ROBY – Book + IOC BYX ROUC – Book + CLC + BYX + EDGX MPM + Nasdaq BX + DOT + PSX + Posts to EDGX INET – Book + Nasdaq (CLC – Comprehensive Liquidity Check) |
|----------------|----|----|---------|--|
| Account Number | 63 | 10 | numeric | The account number. |

5.14 The Boston OUCH (NASDAQ BX) New Order Message

These messages are used to send orders to be executed and/or posted on Boston Exchange. Below is the message format for sending these orders.

| Name | Offset | Length | Value | Notes |
|--------------------|--------|--------|----------|---|
| Message Type | 0 | 1 | 0 | New Order message type |
| Order Token | 1 | 16 | alphanum | Session unique customer assigned order |
| | | | | identifier |
| Venue Code | 17 | 1 | 0 | The Boston Exchange venue code |
| Buy/Sell Indicator | 18 | 1 | alpha | Buy/sell indicators are as follows: |
| | | | | B—Buy |
| | | | | S—Sell Long |
| | | | | T—Sell Short |
| Shares | 19 | 6 | numeric | Total number of shares for the order |
| Stock Symbol | 25 | 6 | | Stock's ticker symbol |
| Price | 31 | 10 | price | Limit price of the order |
| Time-in-Force | 41 | 5 | numeric | Number of seconds before the order times |
| | | | | out. |
| | | | | Special values are as follows: |
| | | | | 0—IOC |
| | | | | 99998—Times out at market close of the |
| | | | | primary exchange |
| | | | | 99999—Good until Island's trading day ends. |
| Display Code | 46 | 1 | alpha | Display code values are as follows: |
| | | | | Y—Anonymous: Price to Display |
| | | | | N—Non-displayed orders |

| | | | | P – Post Only |
|----------------|----|----|---------|---------------------|
| Account Number | 47 | 10 | numeric | The account number. |

5.15 NITE New Order Message

Customer Application to Server

| Name | Offset | Length | Value | Notes |
|--------------------|--------|--------|----------|--|
| Message Type | 0 | 1 | 0 | New Order message type |
| Order Token | 1 | 16 | alphanum | Session unique customer assigned order |
| | | | | identifier |
| Venue Code | 17 | 1 | N | Nite venue code |
| Buy/Sell Indicator | 18 | 1 | alpha | Buy/sell indicators are as follows: |
| | | | | B—Buy |
| | | | | S—Sell Long |
| | | | | T—Sell Short |
| Shares | 19 | 6 | numeric | Total number of shares for the order |
| Display Shares | 25 | 6 | numeric | Shares to display |
| Stock Symbol | 31 | 6 | | Stock's ticker symbol |
| Price | 37 | 10 | price | Price |
| Time-in-Force | 47 | 5 | numeric | 0 – IOC |
| | | | | 99999 – Good until End of trading day |
| Algo | 52 | 1 | alpha | Smart Algorithm: |
| | | | | F – Fan |
| | | | | C – Covert |
| | | | | S – Sumo |
| Pegging | 53 | 1 | Alpha | A – Aggressive |
| | | | | P – Passive |
| | | | | N – Neutral |
| | | | | a – Aggressive Plus |
| | | | | p – Passive Plus |
| Account Number | 54 | 10 | numeric | The account number. |

5.16 NYSE BBSS New Order Message

| Name | Offset | Length | Value | Notes |
|--------------|--------|--------|----------|---|
| Message Type | 0 | 1 | 0 | New Order message type |
| Order Token | 1 | 16 | alphanum | Session unique customer assigned order identifier |
| Venue Code | 17 | 1 | Z | NYSE BBSS venue code |

| Buy/Sell Indicator | 18 | 1 | alpha | Buy/sell indicators are as follows: B—Buy |
|---------------------------------|----|----|------------|---|
| | | | | S—Sell Long |
| | | | | T—Sell Short |
| Shares | 19 | 6 | numeric | Total number of shares for the order |
| Stock Symbol | 25 | 6 | | Stock's ticker symbol |
| Price | 31 | 10 | alphaprice | Price |
| Time-in-Force | 41 | 5 | numeric | Number of seconds before the order times out. Special values are as follows: 0—IOC 99994 – On Open 99997 – On Close 99998 or 99999—Times out at market close of the primary exchange |
| Use DirectPlus | 46 | 1 | alpha | Denotes how the order should be routed to DOT: Y — DirectPlus N — Super DOT |
| Super DOT Conversion Allowed | 47 | 1 | alpha | If the order has Use DirectPlus as a 'Y', but the order is not DirectPlus eligible, then: Y — Converts to SuperDOT N — Rejects the order If DirectPlus is 'N' or if the order is DirectPlus eligible, this flag is ignored. |
| Display Code | 48 | 1 | alpha | Display code values are as follows: Y— Display Shares N—Hidden order Note: for Hidden orders, Display Shares must also be '0', otherwise, Display Shares overrides this field value. |
| Display Shares | 49 | 6 | numeric | Shares to display (0 if Display Code = 'N' for Hidden Order) |
| BBSS Agency | 55 | 4 | | Agency Code |
| Account Number | 59 | 10 | numeric | The account number. |

^{1. 3:45}PM cutoff time for MOC/LOC Order Entry

5.17 Credit Suisse Cross Finder New Order Message

| Name | Offset | Length | Value | Notes |
|--------------|--------|--------|----------|---|
| Message Type | 0 | 1 | 0 | New Order message type |
| Order Token | 1 | 16 | alphanum | Session unique customer assigned order identifier |

^{2.} Market on close orders will need to be sent with a price of '0'.

| Venue Code | 17 | 1 | С | Credit Suisse Cross Finder venue code |
|--------------------|----|----|---------|--|
| Buy/Sell Indicator | 18 | 1 | alpha | Buy/sell indicators are as follows: |
| | | | | B—Buy |
| | | | | S—Sell Long |
| | | | | T—Sell Short |
| Shares | 19 | 6 | numeric | Total number of shares for the order |
| Display Shares | 25 | 6 | numeric | Shares to display |
| Stock Symbol | 31 | 6 | | Stock's ticker symbol |
| Reserved | 37 | 10 | alpha | Reserved – must be space filled |
| Price | 47 | 10 | price | Price |
| Time-in-Force | 57 | 5 | numeric | 0 – IOC |
| | | | | 99999 – Good until End of trading day |
| Destination | 62 | 5 | alpha | CROS+ – Cross Finder Plus |
| | | | | CROS – Cross Finder |
| | | | | CHX – Chicago Stock Exchange |
| | | | | BSX – Boston Stock Exchange |
| | | | | NSX – National Stock Exchange |
| | | | | CBOE – Chicago Board Options Exchange |
| | | | | BLST – AES Blast |
| RPI | 67 | 1 | alpha | Destination the order is to be sent to (only |
| | | | | applicable to CROS and CROS+, all other |
| | | | | destination should be left blank): |
| | | | | A – Aggressive |
| | | | | N – Neutral |
| | | | | P – Passive |
| Account Number | 68 | 10 | numeric | The account number. |
| | | | | |

5.18 ITG Posit New Order Message

| Name | Offset | Length | Value | Notes |
|-----------------------|--------|--------|-------------|---|
| Message Type | 0 | 1 | ' O' | New Order message type |
| Order Token | 1 | 16 | alphanum | Session unique Customer assigned order identifier |
| Venue Code | 17 | 1 | 'S' | Venue Code |
| Buy/Sell Indicator | 18 | 1 | Alpha | Buy Sell indicators are as follows: B' Buy, |

| | | | S' Sell Long, | |
|----------------|----|----|---------------|--------------------------------------|
| | | | | T' Sell Short |
| Shares | 19 | 6 | numeric | Total number of shares for the order |
| Display Shares | 25 | 6 | numeric | Shares to display |
| | | | | |
| Stock Symbol | 31 | 6 | | Stocks ticker symbol |
| | | | | Limit price of the order |
| Price | 37 | 10 | price | 0 – To disable(Market) |
| Time-in-Force | 47 | 5 | numeric | |
| | | | | 99999 – Day |
| Account | | | | |
| Number | 52 | 10 | numeric | Account number |

5.19 Barclays LX New Order Message

| Name | Offset | Length | Value | Notes |
|--------------|--------|--------|-------------|---|
| Message | | | | |
| Туре | 0 | 1 | ' O' | New Order message type |
| | | | | |
| Order Token | 1 | 16 | alphanum | Session unique Customer assigned order identifier |
| Venue Code | 17 | 1 | 'K' | Barclays LX Venue Code |
| Buy/Sell | | | | |
| Indicator | 18 | 1 | alpha | Buy Sell indicators are as follows: |
| | | | | 'B' Buy, |
| | | | | 'S' Sell Long, |
| | | | | 'T' Sell Short |
| Shares | 19 | 6 | numeric | Total number of shares for the order* |
| Display | | | | |
| Shares | 25 | 6 | numeric | Shares to display |
| | | | | |
| Stock Symbol | 31 | 6 | | Stocks ticker symbol |
| Price | 37 | 10 | price | Limit price of the order** |
| Time-in- | | | | |
| Force | 47 | 5 | numeric | ′0′ –IOC |
| | | | | '99999' – Day |

| Pegged | 52 | 1 | alphanum | 'R' – Primary |
|---------|----|----|----------|--|
| | | | | 'P' – Market |
| | | | | 'M' – Mid-point |
| | | | | '6' – Add Liquidity only |
| | | | | Blank to disable pegging (vanilla limit) |
| Account | | | | |
| Number | 53 | 10 | numeric | Account number |

5.20 Nasdaq FIX New Order Message (this venue is available upon request. Please use RASH instead)

These messages are used to send orders to be executed and/or posted on NASDAQ. Below is the format for sending these orders.

| Name | Offset | Length | Value | Notes |
|--------------------|--------|--------|----------|---|
| Message Type | 0 | 1 | 0 | New Order message type |
| Order Token | 1 | 16 | alphanum | Session unique customer assigned order |
| | | | | identifier |
| Venue Code | 17 | 1 | Q | NASDAQ FIX |
| Buy/Sell Indicator | 18 | 1 | alpha | Buy/sell indicators are as follows: |
| | | | | B—Buy |
| | | | | S—Sell Long |
| | | | | T—Sell Short |
| Shares | 19 | 6 | numeric | Total number of shares for the order |
| Display Shares | 25 | 6 | numeric | Shares to display |
| Stock Symbol | 31 | 6 | | Stock's ticker symbol |
| Price | 37 | 10 | price | Limit price of the order (0 to disable) |
| Time-in-Force | 47 | 5 | numeric | Number of seconds before the order times |
| | | | | out. |
| | | | | Special values are as follows: |
| | | | | 0—IOC |
| | | | | 90000 – NOW Order |
| | | | | 99994 – Opening Cross |
| | | | | 99997 – Closing Cross |
| | | | | 99998—Times out at market close of the |
| | | | | primary exchange, |
| | | | | 99999—Good until the Nasdaq trading day |
| | | | | ends |
| Smart Algorithm | 52 | 4 | Alpha | INET, DOTA, DOTD, DOTI, DOTM, TFTY, MOPP, |
| | | | | STGY, SCAN, SKIP, SKNY, SAVE, QSAV, QTFY, |
| | | | | DOTZ, LIST, SOLV, CART, QSLV, QCST, QDRK, |
| | | | | MOPB. |

| | | | | http://www.nasdaqtrader.com/content/techn icalsupport/specifications/TradingProducts/in et_fix_sb.pdf |
|----------------|----|----|---------|---|
| Display Code | 56 | 1 | alpha | Y = Anonymous-Price to Comply A = Attributable-Price to Display N = Non-Display I = Imbalance Only |
| Peg Code | 57 | 1 | alpha | Blank – no pegging M – Mid-point passive liquidity (must be combined with TIF 99990) P – Market Peg R – Primary Peg |
| Peg Difference | 58 | 5 | price | This value should be non-zero for 'P' Market Pegged orders. |
| Account Number | 63 | 10 | Numeric | The account number. |

5.21 IEX New Order Message

These messages are used to send orders to be executed and/or posted on IEX. Below is the format for sending these orders.

| Name | Offset | Length | Value | Notes |
|--------------------|--------|--------|----------|---|
| Message Type | 0 | 1 | 0 | New Order message type |
| Order Token | 1 | 16 | alphanum | Session unique customer assigned order |
| | | | | identifier |
| Venue Code | 17 | 1 | E | IEX |
| Buy/Sell Indicator | 18 | 1 | alpha | Buy/sell indicators are as follows: |
| | | | | B—Buy |
| | | | | S—Sell Long |
| | | | | T—Sell Short |
| Shares | 19 | 6 | numeric | Total number of shares for the order |
| Display Shares | 25 | 6 | numeric | Shares to display. |
| | | | | Note: must equal 0 during IEX's initial |
| | | | | operation. |
| Stock Symbol | 31 | 6 | | Stock's ticker symbol |
| Price | 37 | 10 | price | Limit price of the order (0 to disable) |
| | | | | The Minimum Price |
| | | | | Variant ("MPV") for |
| | | | | orders entered into the |
| | | | | System shall be \$0.01 |
| | | | | for orders priced \$1.00 |
| | | | | or greater, and \$0.0001 |

| | | | | for orders priced below \$1.00. |
|------------------|----|----|---------|---|
| Time-in-Force | 47 | 5 | numeric | Number of seconds before the order times out. Special values are as follows: 0—IOC 99999 – Good until End of trading day |
| Reserved | 52 | 5 | | Reserved, space filled. |
| Exec Instruction | 57 | 1 | alpha | Blank – no pegging – Route to Take i – IEX only u – Route to take with re-sweep on Locked Markets M – Mid-point Peg R – Primary Peg |
| Account Number | 58 | 10 | numeric | The account number. |

5.22 CLRA and CLRX New Order Message (Clearpool)

These messages are used to send orders to be executed and/or posted on Clearpool. Below is the format for sending these orders.

| Name | Offset | Length | Value | Notes |
|--------------------|--------|--------|----------|---|
| Message Type | 0 | 1 | 0 | New Order message type |
| Order Token | 1 | 16 | alphanum | Session unique customer assigned order identifier |
| Venue Code | 17 | 1 | V | CLRA – can be used for EDGA and all other venues under Execution Broker |
| | | | W | CLRX — can be used for EDGX and all other venues under Execution Broker |
| Buy/Sell Indicator | 18 | 1 | alpha | Buy/sell indicators are as follows: B—Buy S—Sell Long T—Sell Short |
| Shares | 19 | 6 | numeric | Total number of shares for the order |
| Display Shares | 25 | 6 | numeric | Shares to display. |
| Stock Symbol | 31 | 6 | | Stock's ticker symbol |
| Price | 37 | 10 | price | Limit price of the order (0 to disable) |
| Time-in-Force | 47 | 5 | numeric | Number of seconds before the order times out. Special values are as follows: 0—IOC 90000 – NOW Order |

| | | 1 | |
|------------------|----|----------|--|
| | | | 99994 – Opening Cross |
| | | | 99996 – Closing Offset |
| | | | 99997 – Closing Cross |
| | | | 99998—Times out at market close of the |
| | | | primary exchange |
| | | | ' |
| | | <u> </u> | 99999 – Good until End of trading day |
| Reserved | 52 | 5 | Reserved, space filled. |
| Execution Broker | 57 | 4 | For NASDAQ: DOTA, SCAN, STGY, TFTY, SAVE, QSAV, QTFY, SOLV, CART, INET, SMRV, SMRT, STGH, INCA, SKNY, SKIP More can be added upon request. See http://www.nasdaqtrader.com/content/techn icalsupport/specifications/TradingProducts/in et fix sb.pdf For NYSE: NYSE For ARCA: ARCA |
| | | | For EDGE: ROUE, ROUX, ROUZ, ROUQ, ROUD, RDOT, RDOX, ROUC, ROUT More can be added upon request. See http://cdn.batstrading.com/resources/memb ership/BATS US EQUITIES FIX SPECIFICATIO N.pdf |
| | | | For BATS: TRIM, |
| | | | TRMB = TRIM-, |
| | | | SLIM, |
| | | | SLMP = SLIM+ |
| | | | PARD = Parallel D |
| | | | PART = Parallel T |
| | | | TRMC = TRIM2 |
| | | | TRMD = TRIM2- |
| | | | TRME = TRIM3 |
| | | | TRMF = TRIM3- |
| | | | _ |
| | | | PARB = Parallel 2D |
| | | | See http://cdn.batstrading.com/resources/memb ership/BATS_US_EQUITIES_FIX_SPECIFICATIO |

| | | | | N.pdf | |
|------------------|----|----|---------|---|----------------------|
| | | | | Clearpool Dark Routes: | Note* |
| | | | | CHEX | СНХ |
| | | | | IEXG | iEX |
| | | | | BATY | BATY |
| | | | | BOSX | BOSX |
| | | | | PHLX | PHLX |
| | | | | AMEX | AMEX |
| | | | | | |
| | | | | * contact your clearpool available routes | l representative for |
| Exec Instruction | 61 | 1 | alpha | Blank – no pegging | |
| | | | | M – Mid-point Peg | |
| | | | | R – Primary Peg | |
| | | | | P – Market Peg | |
| | | | | I - Imbalance Only for N | lasdaq only |
| Routing Code | 62 | 1 | Alpha | Blank – Routable | |
| | | | | n – Not routable | |
| Peg Difference | 63 | 5 | price | Peg Difference Offset | |
| Account Number | 68 | 10 | numeric | The account number. | |

6. Cancel Messages

Cancel messages are used to cancel orders previously entered with a new order message. The token of the original new order message is used to identify which order to cancel. Cancel messages are of the form shown below.

6.1 Cancel Request Message

Cancel request messages are sent by the customer's application to cancel a live order. The format of a cancel request message is shown below.

| Name | Offset | Length | Value | Notes |
|----------------|--------|--------|----------|--|
| Message Type | 0 | 1 | Х | Cancel message type |
| Order Token | 1 | 16 | alphanum | Order token as entered on the new order |
| | | | | message |
| Shares | 17 | 6 | numeric | A value of zero implies canceling the entire order |
| Account Number | 23 | 10 | numeric | The account number. |

6.2 Cancel Response Message

Server to customer Application

| Name | Offset | Length | Value | Notes |
|----------------|--------|--------|----------|--|
| Message Type | 0 | 1 | С | Cancel message type |
| Order Token | 1 | 16 | alphanum | Order token as entered on the new order |
| | | | | message |
| Shares | 17 | 6 | numeric | Number of Shares Cancelled |
| Reason | 23 | 1 | U | Deprecated reason field |
| Account Number | 24 | 10 | numeric | The account number. Only applies to gateways |
| | | | | with multiple accounts. |

6.3 SuperDOT/INET Cancel Replace Message

Cancel Replace messages are sent by the customer's application to alter either the shares or limit price of a live order. Note that the shares field is interpreted as the new intended size of the order. The format of a cancel replace message is shown below.

Customer Application to Server

| Name | Offset | Length | Value | Notes |
|-----------------|--------|--------|----------|---|
| Message Type | 0 | 1 | R | Cancel Replace message type |
| Order Token | 1 | 16 | alphanum | Order token for the new order |
| Reference Order | 17 | 16 | alphanum | Order token of the order to be replaced |
| Token | | | | |
| Shares | 33 | 6 | numeric | The number of shares for the replaced order |
| Limit Price | 39 | 10 | price | The limit price for the replaced order |
| Account Number | 49 | 10 | numeric | The account number. |

6.4 INET Cancel Replace Message with TIF and Display Code

| Customer Application to Ser | V C I | | | |
|-----------------------------|--------|--------|----------|---|
| Name | Offset | Length | Value | Notes |
| Message Type | 0 | 1 | U | INET Cancel Replace message type |
| Order Token | 1 | 16 | alphanum | Order token for the new order |
| Reference Order | 17 | 16 | alphanum | Order token of the order to be replaced |
| Token | | | | |
| Shares | 33 | 6 | numeric | The number of shares for the replaced order |
| Limit Price | 39 | 10 | price | The limit price for the replaced order |
| Time-in-Force | 49 | 5 | numeric | Number of seconds before the order times |
| | | | | out. Five special values are as follows: |

| | | | | 0—IOC 99994 – Opening Cross¹ 99997 – Closing Cross² 99998—Times out at market close of the primary exchange 99999—Good until Island's trading day ends |
|----------------|----|----|---------|--|
| Display Code | 54 | 1 | alpha | Display code values are as follows: Y—Anonymous: Price to Display N—Non-displayed P – Post only M – Mid-point Peg I – Imbalance only |
| Account Number | 55 | 10 | numeric | The account number. |

7. Query Message

7.1 Query Request

The query request message allows the client to query the server for current state Customer to server

| Name | Offset | Length | Value | Notes |
|----------------|--------|--------|----------|---|
| Packet Type | 0 | 1 | 1 | Query Request |
| Query Type | 1 | 1 | alphanum | P – Open Position(s) |
| | | | | R – Rules |
| | | | | S – Short Status |
| Query ID | 2 | 10 | alphanum | Query ID to identify the request |
| Stock Symbol | 12 | 6 | Alpha | Stocks ticker symbol or * for all |
| Account Number | 18 | 10 | numeric | The account number the inquiry is for * for all |
| | | | | accounts |

7.2 Query Response Positions

Response message to a position query response.

Server to customer

| Name Offset | Length | Value | Notes | | |
|-------------|--------|-------|-------|--|--|
|-------------|--------|-------|-------|--|--|

| Timestamp | 0 | 8 | Timestamp | See Data Types above |
|----------------------|----|----|-----------|---|
| Message Type | 8 | 1 | 1 | Query response |
| Query Type | 9 | 1 | alphanum | P – Open Positions |
| Query ID | 10 | 10 | alphanum | Query ID supplied by requestor |
| More | 20 | 6 | numeric | Number of response to follow |
| Long/Short Indicator | 26 | 1 | alpha | Long/Short indicators as follows: |
| | | | | L – Long position |
| | | | | S – Short position |
| Shares | 27 | 6 | numeric | Number of Shares |
| Stock Symbol | 33 | 6 | | Stocks ticker symbol |
| Account Number | 39 | 10 | numeric | Account number to the position belongs to |

7.3 Query Response Rules

Server to customer

| Name | Offset | Length | Value | Notes |
|--------------|--------|--------|--------------|--|
| Timestamp | 0 | 8 | Timestamp | See Data Types above |
| Message Type | 8 | 1 | 1 | Query response |
| Query Type | 9 | 1 | alphanum | R – Rules |
| Query ID | 10 | 10 | alphanum | Query ID supplied by requestor |
| More | 20 | 6 | numeric | Number of response to follow |
| Rule ID | 26 | 10 | numeric | Rule Identifier: 1 – Max Order Size 10 – Max Position Size 12 – Max Number of Positions 15 – Max Order Value 20 – BP (Retail) 26 – BP (Static) 23 – Max BP Per Stock 37 – Max Loss |
| Shares | 36 | 20 | alphanumeric | Value applicable to the Rule. For Example if RuleID 20(BP(Retail)), rule value of 100000.00 would indicate buying power of \$100K. |
| Stock Symbol | 56 | 6 | | Stock for which the rule applies, or * for all stocks. |
| Rule Action | 62 | 1 | numeric | Action: E – Enabled |

| | | | | D - Disabled |
|----------------|----|----|---------|---|
| Account Number | 63 | 10 | numeric | Account number to the position belongs to |

7.4 Query Response Shorts

Server to customer

| Name | Offset | Length | Value | Notes |
|--------------------|--------|--------|--------------|---|
| Timestamp | 0 | 8 | Timestamp | See Data Types above |
| Message Type | 8 | 1 | 1 | Query response |
| Query Type | 9 | 1 | alphanum | S – Short Status |
| Query ID | 10 | 10 | alphanum | Query ID supplied by requestor |
| More | 20 | 6 | numeric | Number of response to follow |
| Stock Symbol | 26 | 6 | alphanum | Stocks ticker symbol |
| Mode | 32 | 1 | alphanum | Short Allocation Mode: |
| | | | | 'P' – POOL |
| | | | | 'I' – INJECT |
| | | | | SPACE – N/A |
| Availability | 33 | 1 | alphanum | Availability designation: |
| | | | | 'X' – NOT Shortable |
| | | | | 'Y' – Shortable |
| | | | | 'H' – Shortable Hard to borrow |
| | | | | 'T' – Shortable Threshold |
| | | | | SPACE – N/A |
| BP Exposure Factor | 34 | 3 | numeric | |
| Firm | 37 | 10 | alphanumeric | Clearing Firm |
| Shares Allocated | 47 | 9 | numeric | Number of shares pre-allocated for shorting |
| Shares Allocated | 56 | 9 | numeric | Number of shares consumed so far. |
| Reserved | 65 | 20 | alphanumeric | Reserved for future use |
| Account Number | 85 | 10 | numeric | Account number. |

Appendix A - SoupTCP Version 2.00

1. Overview

SoupTCP is a lightweight point-to-point protocol, built on top of TCP/IP sockets that allow delivery of a set of sequenced messages from a server to a client in real-time. SoupTCP guarantees that the client receives each message generated by the server in sequence, even across underlying TCP/IP socket connection failures. SoupTCP clients can send messages to the server. These messages are not sequenced and may be lost in the case of a TCP/IP socket failure. SoupTCP is ideal for systems where a server needs to deliver a logical stream of sequenced messages to a client in real-time but does not require the same level of guarantees for client generated messages either because the data stream is unidirectional or because the server application generates higher-level sequenced acknowledgments for any important client-generated messages. SoupTCP is designed to be used in conjunction with higher lever protocols that specify the contents of the messages that SoupTCP messages deliver. The SoupTCP protocol layer is opaque to the higher-level messages, except that the messages carried by SoupTCP may not include the ASCII linefeed character and must be at least 1 byte long. SoupTCP also includes a simple scheme that allows the server to authenticate the client on login.

1.1 SoupTCP Logical Packets

The SoupTCP client and server communicate by exchanging a series of logical packets. Each SoupTCP logical packet has: **A.** a single byte header which indicates the packet type; **B.** a variable length payload; **C.** a terminating linefeed character (ASCII 10 decimal, 0x0A hex).

| Packet | Variable-length | Terminating line feed |
|--------|-----------------|-----------------------|
| Туре | payload | character |
| | | |

SoupTCP Logical Packet Structure

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Notes: The SoupTCP logical packets do not necessarily map directly to physical packets on the underlying network socket; they may be broken apart or aggregated by the TCP/IP stack. The SoupTCP protocol does not define a maximum payload length. The payload may not contain the line feed character.

1.2 Protocol Flow

A SoupTCP connection begins with the client opening a TCP/IP socket to the server and sending a Login Request Packet. If the login request is valid, the server responds with a Login Accepted Packet and begins sending Sequenced Data Packets. The connection continues until the TCP/IP socket is broken. Each Sequenced Data Packet carries a single higher-level protocol message. Sequenced Data Packets do not contain an explicit sequence number; instead both client and server compute the sequence number locally by counting messages as they go. The sequence number of the first sequenced message in each session is always 1. Typically, when initially logging into a server the client will set the Requested Sequence Number field to 1 and leave the Requested Session field blank in the Login Request Packet. The client will then inspect the Login Accepted Packet to determine the currently active session. Starting at 1, the client begins incrementing its local sequence number each time a Sequenced Data Packet is received. If the TCP/IP connection is ever broken, the client can then re-log into the server indicating the current session and its next expected sequence number. By doing this, the client is guaranteed to always receive every sequenced message in order, despite TCP/IP connection failures. SoupTCP also permits the client to send messages to the server using Subsequence Data Packets at any time after the Login Accepted Packet is received. These messages may be lost during TCP/IP socket connection failures.

1.3 Heartbeats

SoupTCP uses logical heartbeat packets to quickly detect link failures. The server must send a Server Heartbeat packet anytime more than 1 second has passed since the server last sent any data. This ensures that the client will receive data on a regular basis. If the client does not receive anything (neither data nor heartbeats) for an extended period of time, it can assume that the link is down and attempt to reconnect using a new TCP/IP socket. Similarly, once logged in, the client must send a Client Heartbeat packet anytime more than 1 second has passed since the client last sent anything. If the server doesn't receive anything from the client for an extended period of time (typically 10 seconds), it can close the existing socket and listen for a new connection.

1.4 End of Session Marker

The server indicates that the current session has terminated by sending a Sequenced Data Packet containing a zero length message in the payload. This indicates that there will be no more messages contained in this session. The client will have to reconnect and re-login with a new Session ID to begin receiving messages for the next available session.

1.5 Data Types

Character data fields are standard ASCII bytes. Numeric fields use ASCII digits and are padded on the left with spaces.

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2. SoupTCP Packet Types

2.1 Debug Packet

A debug packet can be sent by either side of a SoupTCP connection at anytime. Debug packets are intended to provide human readable text that may aid in debugging problems. Debug Packets should be ignored by both client and server application software.

Debug Packet

| Name | Offset | Len | Value | Notes |
|-------------------------|---------------|-----|-----------------------|------------------------------|
| Packet Type | 0 | 1 | + | Debug Packet |
| Terminating Linefeed | Text Len+1 | 1 | Linefeed Character | ASCII 10 decimal 0x0A hex |

2.2 Logical Packets Sent by a SoupTCP Server

2.2.1 Login Accepted Packet

The SoupTCP server sends a Login Accepted Packet in response to receiving a valid Login Request from the client. This packet will always be the first non-debug packet sent by the server after a successful login request.

Login Accepted Packet

| Name | Offset | Len | Value | Notes |
|-------------------------|--------|-----|-----------------------|---|
| Packet Type | 0 | 1 | Α | Login Accepted Packet |
| Session | 1 | 10 | alphanum | The session ID of the session that is now logged into. Left padded with spaces |
| Sequence Number | 11 | 10 | numeric | The sequence number of the next Sequenced Message to be sent. Left padded with spaces |
| Terminating Linefeed | 21 | 1 | Linefeed Character | ASCII 10 decimal, 0x0A hex. |

2.2.2 Login Rejected Packet

The SoupTCP server sends this packet in response to an invalid Login Request Packet from the client. The server closes the socket connection after sending the Login Reject Packet. The Login Rejected Packet will be the only non-debug packet sent by the server in the case of an unsuccessful login attempt.

Login Reject Packet

| Name | Offset | Len | Value | Notes |
|--------------------------|--------|-----|-----------------------|-------------------------------|
| Packet Type | 0 | 1 | J | Login Rejected Packet |
| Rejection Reason Code | 1 | 1 | alpha | See Login Reject Codes below. |
| Terminating Linefeed | 2 | 1 | Linefeed Character | ASCII 10 decimal, 0x0A hex. |

Login Reject Codes

| Code | Explanation | | | | | |
|------|--|--|--|--|--|--|
| А | Not Authorized. There was an invalid username and password combination in the Login Request Message. | | | | | |
| S | Session not available. The request session in the Login Request Packet was either invalid or not available | | | | | |

2.2.3 Sequenced Data Packet

The Sequenced Data Packets act as an envelope to carry the actual sequenced data messages that are transferred from the server to the client. Each Sequenced Data Packet carries one message from the higher-lever protocol. The sequence number of each message is implied; the initial sequence number of the first Sequenced Data Packet for a given TCP/IP connection is specified in the Login Accepted Packet and the sequence number increments by 1 for each Sequenced Data Packet transmitted. Since SoupTCP logical packets are carried via TCP/IP sockets, the only way logical packets can be lost is in the event of a TCP/IP socket connection failure. In this case, the client can reconnect to the server and request the next expect sequence number and pick up where it left off.

Sequence Data Packet

| Name | Offset | Len | Value | Notes |
|-------------------------|------------------|----------|-----------------------|--|
| Packet Type | 0 | 1 | S | Sequenced Data Packed |
| Message | 1 | Variable | alphanum | Defined by a higher-level protocol, but must not contain any embedded linefeeds. A Message with zero length is a special End of Session marker that indicated that there are no more messages available in this session. |
| Terminating Linefeed | Payload Len+1 | 1 | Linefeed Character | ASCII 10 decimal, 0x0A hex. |

2.2.4 Server Heartbeat Packet

The server should send a Server Heartbeat Packet anytime more than 1 second passes where no data has been sent to the client. The client can then assume that the link is lost if it does not receive anything for an extended period of time.

Server Heartbeat Packet

| Name | Offset | Len | Value | Notes |
|-------------------------|--------|-----|-----------------------|-----------------------------|
| Packet Type | 0 | 1 | Н | Server Heartbeat Packet |
| Terminating Linefeed | 1 | 1 | Linefeed Character | ASCII 10 decimal, 0x0A hex. |

2.3 Logical Packets Sent by the SoupTCP Client

2.3.1 Login Request Packet

The SoupTCP client must send a Login Request Packet immediately upon establishing a new TCP/IP socket connection to the server. Client and server must have mutually agreed upon the username and password fields. They provide simple authentication to prevent a client from inadvertently connecting to the wrong server. Both Username and Password are case-insensitive and should be padded on the right with spaces.

The server can terminate an incoming TCP/IP socket if it does not receive a Login Request Packet within a reasonable period of time (typically 30 seconds).

Login Request Packet

| Name | Offset | Len | Value | Notes |
|---------------------------------|--------|-----|-----------------------|--|
| Packet Type | 0 | 1 | L | Login Request Packet |
| Username | 1 | 6 | alphanum | Username |
| Password | 7 | 10 | alphanum | Password |
| Requested Session | 17 | 10 | alphanum | Specifies the session the client would like to log into, or all blanks to log into the currently active session. |
| Requested Sequence Number | 27 | 10 | numeric | Specifies the next sequence number the client wants to receive upon connection, or 0 to start receiving the most recently generated message. |
| Terminating Linefeed | 37 | 1 | Linefeed Character | ASCII 10 decimal, 0x0A hex. |

2.3.2 Subsequence Data Packets

The Unsequenced Data Packets act as an envelope to carry the actual data messages that are transferred from the client to the server. These messages are not sequenced and may be lost in the event of a socket failure. The higher-level protocol must be able to handle these lost messages in the case of a TCP/IP socket connection failure.

Unsequenced Data Packet

| Name | Offset | Len | Value | Notes |
|-------------------------|------------------|----------|-----------------------|--|
| Packet Type | 0 | 1 | U | Unsequenced Data Packed |
| Message | 1 | Variable | alphanum | Defined by a higher-level protocol, but must not contain any embedded linefeeds. |
| Terminating Linefeed | Payload Len+1 | 1 | Linefeed Character | ASCII 10 decimal, 0x0A hex. |

2.3.3 Client Heartbeat Packets

The client should send a Client Heartbeat Packet anytime more than 1 second passes where no data has been sent to the server. The server can then assume that the link is lost if it does not receive anything for an extended period of time.

Client Heartbeat Packets

| Name | Offset | Len | Value | Notes |
|-------------------------|--------|-----|-----------------------|-----------------------------|
| Packet Type | 0 | 1 | R | Client Heartbeat Packet |
| Terminating Linefeed | 1 | 1 | Linefeed Character | ASCII 10 decimal, 0x0A hex. |

2.3.4 Logout Request Packet

The client may send a Logout Request Packet to request the connection be terminated. Upon receiving a Logout Request Packet, the server will immediately terminate the connection and close the associated TCP/IP socket.

Logout Request Packet

| Name | Offset | Len | Value | Notes |
|-------------------------|--------|-----|-----------------------|-----------------------------|
| Packet Type | 0 | 1 | 0 | Logout Request Packet |
| Terminating Linefeed | 1 | 1 | Linefeed Character | ASCII 10 decimal, 0x0A hex. |

Revision History

| Version | Date | Changes Made |
|---------|----------------------|--|
| 1.00 | March 2002 | Initial document |
| 1.01 | March 22, 2002 | Added Rejected Cancel message |
| | | Modified "Outbound Messages" section to include the Rejected |
| | | Cancel message |
| | | |
| | | |
| 1.01.1 | April 1, 2002 | Added the justification sentence for the timestamp field. |
| 1.01.2 | April 23, 2002 | Added the MMID field for Market Orders and SelectNet Message in |
| | | the Executed Order Message. |
| 1.01.3 | April 25, 2002 | Added 'W' to venue status types, for "Cancels Only" mode |
| 1.01.4 | April 25, 2002 | Added 'O' as possible reason for Rejected Cancel |
| 1.01.5 | April 29, 2002 | Changed the Message Type field for a Start of Day Cash Message |
| | | from a 'C' to an 'H' |
| 1.01.6 | May 2, 2002 | Removed minimum size field from Island New Order Message |
| | | Added Time In Force field to SuperDOT New Order Message |
| 1.01.7 | May 3, 2002 | Added the following fields to Execution Message: |
| | | Contra / Executing Firm |
| | | Liquidity Flag |
| | | This data was previously contained in the Venue Data field. |
| | | The Venue Data field was shortened from 20 to 15 spaces. Venue |
| | | Data field will no longer contain contra or liquidity information. |
| 1.01.8 | June 3, 2002 | Added system-error reject codes to Rejected Order Message, and |
| 1010 | | Rejected Cancel Message. |
| 1.01.9 | June 21, 2002 | Fixed bug in Venue Status Codes, changed a 'W' to an 'X'. |
| 1.2 | June 24, 2002 | Rewrote Accepted Order Message to contain all information about |
| | | the order, instead of just confirming an order reference id. |
| 1.2.1 | July 24, 2002 | Removed 'M' as a possible venue for Venue Status messages. Minor |
| | | grammar corrections. |
| 1.3 | August 14, 2002 | Altered the Executed Order Message. Added the Order Type and |
| 4.2.4 | | Venue Code fields, and reduced the size of the Venue Data field. |
| 1.3.1 | July 8, 2003 | Added two new venues – 'Z' supermontage with TIF and 'X' super |
| 4.3.3 | Cantanah an 11, 2002 | DOT with DirectPlus. |
| 1.3.2 | September 11, 2003 | Added reject code for order rejected message. |
| 1.3.3 | September 18, 2003 | Added new "venue" – 'L' for Bullet Order. Made all changes that |
| | | took effect with HUBB changing to the Schonfeld systems. |
| 1.3.4 | December 9, 2003 | Removed all Bullet Orders (Venue 'L') |
| 1.4.0 | December 10, 2003 | Supports multiple accounts. Added an optional Account Number |
| | , | field for gateway with multiple accounts. |
| 1.5.0 | March 31, 2004 | Add new order type for REDEZ |
| 1.5.1 | May 18, 2004 | Add 'O' as Cancel Reason code. |
| | | |

| 2.0.0 | June 29, 2004 | New fields added to order accept, Isld, Inca, Arca, Brut, Btrd and Soes w/ tif, removed soes message. Move mmid field from Selectnet to tif soes order. |
|--------|-------------------|---|
| 2.0.1 | August 17, 2004 | Added Futures order. |
| 2.0.2 | September 7, 2004 | Added field 'Scope' in the BuyingPower message. |
| 2.0.3 | December 14, 2004 | Changed format for price field |
| 2.0.4 | May 6, 2005 | Removed Redez order type, replaced with RASH |
| 2.0.5 | August 18, 2005 | Add NITE as venue and new order message |
| 2.0.6 | December 27, 2005 | Add OPG and MOC order capability for SuperDOT new order types |
| 2.0.7 | March 15, 2006 | Added System Status message to indicate when Liquidate Only mode has gone into effect Update Rash message for Display and Outbound fields Update reject codes for Exceed Throttle and Rash Algo Block |
| 2.0.8 | May 15, 2006 | Add Amex new order message |
| 2.0.9 | February 16, 2007 | Add BATS and EDGX order messages |
| 2.0.10 | February 22, 2007 | Cleanup out of date information and remove no longer supported order types. Add Soup Tcp appendix A |
| 2.0.11 | April 10, 2007 | Updates for BATS/EDGA/EDGX |
| 2.0.11 | April 26, 2007 | Pass Rash algo through to trading system |
| 2.0.12 | August 28, 2007 | Add price to comply/display attributes to display field in Inet and Rash new order messages |
| 2.0.12 | August 28, 2007 | Add Arca w/Pegging new order message |
| 2.0.12 | August 28, 2007 | Add SuperDot Cancel/Replace message |
| 2.0.13 | December 17, 2007 | Add Sigma X new order message Correct Peg Codes – only P/R supported |
| 2.0.14 | July 2, 2008 | Add support for Opening Cross order to INET |
| 2.0.15 | March 16, 2009 | Add support for Boston (as part of Nasdaq) |
| 2.0.16 | April 8, 2009 | Fixed errors in NYSE and NITE new order message layout. Added Table Of Contents. |
| 2.0.17 | April 9, 2009 | Change Boston OUCH venue code from 'S' to 'O' |
| 2.0.18 | June 12, 2009 | New TIF for OUCH – Closing Cross. New TIF for RASH – Opening Cross and Closing Cross. |
| 2.0.19 | June 22, 2009 | Modified BATS TIF - added extended market hours option |
| 2.0.20 | July 31, 2009 | Modified BATS Routing Strategy - added "Dark Scan" ExecInst. |
| 2.0.21 | February 17, 2011 | Added MOC/LOC support |

| | | NIVCE Clasing Officet |
|--------|---|--|
| | | NYSE Closing Offset |
| | | Mid-Point Pegging – BATS, Arca, EDGX, Ouch |
| | | Arca Passive Liquidity |
| | | Fixed errors in grammar/order types. |
| 2.0.22 | June 6, 2011 | Added NYSE MOC/LOC support through Jefferies new order message |
| | | Added BATS Y new order message |
| | | Added AMEX support for NYSE Hidden order message |
| | | Added INET cancel replace support to SuperDOT cancel replace |
| | | message. |
| | | Added INET Cancel Replace message for TIF and Display Code. |
| | | Updated Venue Codes, Reason codes |
| | | Updated TIF support for BATS Z |
| 2.0.23 | February 1,2012 | Added Credit Suisse Cross Finder Order Message |
| | , | Added NYSE BBSS order Message |
| | | 'I' login request – only passes back execution as opposed to a |
| | | sequenced replay with 'L' |
| 2.0.24 | February 17, 2012 | Added Table of Contents |
| 2.0.24 | rebluary 17, 2012 | Added Query Request and Query Response Packets |
| 2.0.25 | January 16, 2013 | Added NITE support |
| 2.0.23 | January 10, 2015 | • • |
| | | Added Rules Query |
| 2.0.26 | August 16, 2013 | Added Barclays LX Support |
| 2.0.20 | August 10, 2013 | Added ITG Posit Support |
| | | Added Short Query |
| | | Added Short Query |
| 2.0.27 | March 19, 2014 | Fixed ITG Posit symbol length to 16 |
| | | , · · · · |
| 2.0.28 | March 19, 2014 | ITG Posit symbol length is 6 |
| | | Credit Suisse symbol length is 6, the other 10 as reserved for back comp |
| 2.0.29 | April 1, 2014 | OUCH display codes were updated. |
| 2.0.30 | Jun 3, 2014 | Added support for "Nasdaq FIX New Order Message" |
| 2.0.31 | July 14, 2014 | Modified DisplayCode and PegCode for "Nasdaq FIX New Order |
| | | Message" |
| 2.0.32 | July 18, 2014 | Added new destination "BLST" – AES Blast Credit Suisse |
| 2.0.33 | October 20, 2014 | Added IEX Support |
| 2.0.34 | January 28, 2015 | Removed display codes O, T, Q from INET/NASDAQ OUCH New Order |
| | , , | Message |
| | | Removed Number of seconds before the order times out and NOW |
| | | order from Time-in-Force sections of Arca New Order Message and |
| | | Arca with Pegging New Order Message. NOTE: It was done based on |
| | | ARCA changes |
| | | (http://www1.nyse.com/pdfs/2015_01_06_NYSE_Arca_Eliminated_ |
| | | Orders_NYSE_Feb%202.pdf) |
| | | |
| 2.0.36 | May 20, 2015 | Added some clarifications for Clearpool routes. |
| | | |

| 2.0.37 | May 27, 2015 | Added some more clarifications for Clearpool routes. |
|--------|-----------------|--|
| 2.0.38 | July 23, 2015 | Added "Replaced Order Message" specification Modified Client to Server messages requiring account number to be always present. Added "End of Replay" message |
| 2.0.39 | August 13, 2015 | Added "Peg" and "Peg Difference" to Rash messages. |