Market Data Feed – Version 3.01

Top of PHLX Options
# TOP OF PHLX OPTIONS INTERFACE SPECIFICATIONS

## Table of Contents

Top of PHLX Options.......................................................... 1
Table of Contents.................................................................... 2

1. Overview .......................................................................... 3
2. Architecture................................................................. 4
3. Data Types ....................................................................... 5
4. Message Formats........................................................... 6
   4.1. Timestamp Message.................................................. 6
   4.2. System Event Message.............................................. 7
   4.3. Options Directory Message.......................................... 8
   4.4. Trading Action Message........................................... 10
   4.5. Security Open/Closed Message................................. 11
   4.6. Best Bid AND Ask Update – Short Form .................. 12
   4.7. Best Bid AND Ask Update – Long Form .................... 13
   4.8. Best Bid OR Ask Update – Short Form ...................... 14
   4.9. Best Bid OR Ask Update – Long Form ....................... 15
   4.10. Trade Report......................................................... 16
   4.11. Broken Trade Report............................................... 17
   4.12. Support................................................................... 18
Appendix A – Sample Messages............................................ 19
Appendix B – Revision Control Log........................................... 25

Documentation Revision Control Log........................................ 25

January 1, 2009: Top of PHLX Options - Version 1.00 .......... 25
July 7, 2009: Top of PHLX Options - Version 1.20 .......... 25
September 2, 2009: Top of PHLX Options - Version 1.40 .... 25
September 9, 2009: Top of PHLX Options - Version 1.50 .... 25
November 25, 2009: Top of PHLX Options - Version 1.60 .... 25
November 22, 2010: Top of PHLX Options - Version 1.70 .... 25
October 26, 2011: Top of PHLX Options - Version 3.00 (Major Release) ................................................................. 26
1. Overview

The Top of PHLX Options (TOPO) is a direct data feed product offered by NASDAQ OMX PHLX® (referred as “the options system”) that features the following data elements:

- **Best Bid and Offer Quotations:** The options system will calculate and disseminate its best bid and offer position, with aggregated size, based on displayable order and quote interest in the options market system.
- **For bandwidth efficiency reasons,** the feed will display Quotes as two sided if the bid and ask sides change, one sided if only one side changes.
- **Note that some Best Bid and Offer quotations will be filtered in accordance with the NASDAQ OMX PHLX Quote Mitigation rules filed with the Securities and Exchange Commission.**
- **Last Sale Data:** The options system will also disseminate trade messages for executions that occur within the options market via this feed. Broken Trades are reported in the event that an options trade transaction is broken on the same business day that it is reported.
- **Administrative and market event messages including:**
  - Timestamp messages to indicate the time of the following messages on the stream.
  - Trading action messages to inform market participants when a specific option is halted or released for trading on the options system.
  - Security open/closed message to inform market participants when a specific option is eligible for auto execution on the options system.
  - Options Directory messages to be disseminated to relay basic option symbol and contract information for those options traded on the options system.

A TOPO Frequently Asked Questions document is available on the NASDAQ OMX Trader® website from the following link. This document attempts to answer technical questions that are important to subscribers of the TOPO feed.

[TOPO v3.00 FAQ doc](#)
2. Architecture

The feed will be made up of a series of sequenced messages. Each message is variable in length based on the message type and is composed of binary and alphanumeric data. The messages that make up this protocol are typically delivered using a higher level protocol that takes care of sequencing and delivery guarantees.

The options system offers the data feed in two protocol options:

<table>
<thead>
<tr>
<th>Protocol Option</th>
<th>Number of Outbound Channels</th>
</tr>
</thead>
<tbody>
<tr>
<td>SoupBinTCPv3.00</td>
<td>Multiple output channels, each channel supporting a subset of securities, the range defined by first letter of underlying</td>
</tr>
<tr>
<td>MoldUDP64v1.00</td>
<td>Multiple output channels, each channel supporting a subset of securities, the range defined by first letter of underlying</td>
</tr>
</tbody>
</table>

The feed is composed of 2 groups of Multicast or Soup channels: the “Q” Group, for Quote related information; and the “T” Group, for Trade related information.

Both the primary (“A feed”) and secondary (“B feed”) will be hosted by servers co-located with the trading system and will have identical performance characteristics. In fact the “A” and “B” feeds are logically identical: Mold or Soup messages will have the same Mold or Soup sequence numbers across all the streams.

Please note that NASDAQ OMX has determined to provide local redundancy in the NY Metro Area (“A” and “B” feeds), while using the Mid-Atlantic Region (“C” feed) for disaster recovery in the event order entry is switched from the NY Metro Area.

A complete set of alternate connection parameters are available for each Multicast Channel and TCP Connection in the event of a failure in any of the primary connections.
3. Data Types

All Alpha or Alphanumeric fields are left justified and padded on the right with spaces.

All Integer fields are unsigned big-endian (network byte order) binary encoded numbers unless otherwise specified. Integers may be 1, 2 or 4 bytes long.

Prices are 2 byte or 4 byte Integer fields. When a 4 byte price is converted to a decimal format, prices are in fixed point format with 6 whole number places followed by 4 decimal digits. When a 2 byte price is converted to a decimal format, prices are in fixed point format with 3 whole number places followed by 2 decimal digits.

Time is expressed as two Integers, the number of seconds past midnight and a fractional (nanoseconds) portion. The time zone is U.S. Eastern Time.
4. Message Formats

This feed supports five basic types of messages:

- Time Events
- System Events
- Administrative Data and Market Events
- Best bid and offer updates
- Trade reports

Within the system event and administrative types, the options system may support multiple message formats as outlined below.

4.1. Timestamp Message

For bandwidth efficiency reasons, the timestamp for a message is divided into two pieces: the seconds portion and sub-seconds portion. The seconds portion of the timestamp appears in the Timestamp Message, any message on the stream following this message has this seconds portion of time until the next timestamp message. The format is as follows:

<table>
<thead>
<tr>
<th>Timestamp Message</th>
<th>Offset</th>
<th>Length</th>
<th>Value</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>0</td>
<td>1</td>
<td>Alpha</td>
<td>“T” = Timestamp Message</td>
</tr>
<tr>
<td>Second</td>
<td>1</td>
<td>4</td>
<td>Integer</td>
<td>Number of seconds since midnight (U.S. Eastern Time). All messages between this Timestamp Message and the next Timestamp Message will have this value of seconds in their timestamp.</td>
</tr>
</tbody>
</table>

This message is transmitted in both the "Q" and "T" groups.
4.2. System Event Message

The system event message type is used to signal a market or data feed handler event. The format is as follows:

<table>
<thead>
<tr>
<th>Name</th>
<th>Offset</th>
<th>Length</th>
<th>Value</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Message Type</td>
<td>0</td>
<td>1</td>
<td>Alpha</td>
<td>“S” = System Event Message</td>
</tr>
<tr>
<td>Nanoseconds</td>
<td>1</td>
<td>4</td>
<td>Integer</td>
<td>The sub-second portion of the time, in nanoseconds (0-999999999). The second portion of the time is obtained from the most recent timestamp message.</td>
</tr>
<tr>
<td>Event Code</td>
<td>5</td>
<td>1</td>
<td>Integer</td>
<td>Refer to System Event Codes below</td>
</tr>
<tr>
<td>Version</td>
<td>6</td>
<td>1</td>
<td>Integer</td>
<td>Version of this interface. Currently set to 3.</td>
</tr>
<tr>
<td>Sub-version</td>
<td>7</td>
<td>1</td>
<td>Integer</td>
<td>Sub-version of this interface. Currently set to 0.</td>
</tr>
</tbody>
</table>

**System Event Codes**

<table>
<thead>
<tr>
<th>Code</th>
<th>Explanation</th>
<th>When (typically)</th>
</tr>
</thead>
<tbody>
<tr>
<td>“O”</td>
<td>Start of Messages. This is always the first message sent in any trading day.</td>
<td>After ~6:00am</td>
</tr>
<tr>
<td>“S”</td>
<td>Start of System Hours. This message indicates that the options system is open and ready to start accepting orders.</td>
<td>7:00am</td>
</tr>
<tr>
<td>“Q”</td>
<td>Start of Opening Process. This message is intended to indicate that the options system has started its opening process.</td>
<td>9:30:00am</td>
</tr>
<tr>
<td>“N”</td>
<td>End of Normal Hours Processing. This message is intended to indicate that the options system will no longer generate new executions for options that trade during normal hours.</td>
<td>4:00:00pm</td>
</tr>
<tr>
<td>“L”</td>
<td>End of Late Hours Processing. This message is intended to indicate that the options system will no longer generate new executions for options that trade during normal hours.</td>
<td>4:15:00pm</td>
</tr>
<tr>
<td>“E”</td>
<td>End of System Hours. This message indicates that the options system is now closed.</td>
<td>~5:30pm</td>
</tr>
<tr>
<td>“C”</td>
<td>End of Messages. This is always the last message sent in any trading day.</td>
<td>~5:35pm</td>
</tr>
</tbody>
</table>

This message is transmitted in both the “Q” and “T” groups.
4.3. Options Directory Message

At the start of each trading day, the options system disseminates directory messages for all symbols eligible for the auction process in the options system.

The options directory messages are sent once per symbol, typically before the “Start of System Hours” System Event. Should it be necessary, intra-day updates to this message will be sent as they occur. In the case of an intra-day update, for a given Option Id, the canonical information for the option is invariant (will not change). The canonical information consists of Security Symbol, Expiration Year Month and Day, Strike Price and Option Type. Other attributes for the Option may change.

If an option is removed intra-day, a new options directory message will be sent with “Tradable” field set to “N”.

<table>
<thead>
<tr>
<th>Name</th>
<th>Offset</th>
<th>Length</th>
<th>Value</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Message Type</td>
<td>0</td>
<td>1</td>
<td>Alpha</td>
<td>“D” = Directory Message</td>
</tr>
<tr>
<td>Nanoseconds</td>
<td>1</td>
<td>4</td>
<td>Integer</td>
<td>The sub-second portion of the time, in nanoseconds (0-999999999). The second portion is obtained from the most recent timestamp message.</td>
</tr>
<tr>
<td>Option ID</td>
<td>5</td>
<td>4</td>
<td>Integer</td>
<td>Option ID for this option, assigned daily, valid for trading day.</td>
</tr>
<tr>
<td>Security Symbol</td>
<td>9</td>
<td>6</td>
<td>Alphanumeric</td>
<td>Denotes the option symbol (security symbol)</td>
</tr>
<tr>
<td>Expiration Year</td>
<td>15</td>
<td>1</td>
<td>Integer</td>
<td>Last two digits of the year of the option expiration</td>
</tr>
<tr>
<td>Expiration Month</td>
<td>16</td>
<td>1</td>
<td>Integer</td>
<td>Expiration Month of the option (1-12)</td>
</tr>
<tr>
<td>Expiration Day</td>
<td>17</td>
<td>1</td>
<td>Integer</td>
<td>Day of the Month of expiration (1-31)</td>
</tr>
<tr>
<td>Strike Price</td>
<td>18</td>
<td>4</td>
<td>Integer</td>
<td>Explicit strike price. Refer to Data Types for field processing notes.</td>
</tr>
</tbody>
</table>
| Option Type     | 22     | 1      | Alpha     | “C” = Call option
                |        |         | “P” = Put option                                                    |
| Source          | 23     | 1      | Integer   | Identifies the source of the option, valid for the trading day.    |
| Underlying Symbol | 24   | 13     | Alpha     | Denotes the unique symbol assigned to the underlying security within the Exchange System. |
| Option Closing Type | 37 | 1      | Alpha     | Denotes which System Event is used to determine when trading ceases in this symbol. “N” = Normal Hours
                |        |         | “L” = Late Hours                                                    |
| Tradable        | 38     | 1      | Alpha     | Denotes whether or not this option is tradable at the exchange: “Y” = Option is tradable
                |        |         | “N” = Option is not tradable                                        |
| MPV             | 39     | 1      | Alpha     | Minimum Price Variation for this option: “E” = penny Everywhere
                |        |         | “S” = Scaled                                                        |
                |        |         |           | “P” = penny Pilot                                                   |
This message is transmitted in both the “Q” and “T” groups.

Notes:
1) The Options Directory messages are sent once per symbol, typically before the “Start of System Hours” System Event. Should it be necessary, intra-day updates to this message will be sent as they occur. In the case of an intra-day update, for a given Option Id, the canonical information for the option is invariant (will not change). The canonical information consists of Security Symbol, Expiration Year Month and Day, Strike Price and Option Type. Other attributes for the Option may change.

2) Firm should note that they will only receive Option Directory messages for the symbol range associated with the matching engine serving that connection.

3) The Underlying Symbol is in most cases the same as the industry standard ticker underlying. In rare cases, such as a special settlement symbol, the exchange assigns unique underlying symbols.

4) If an Option is removed from the system intra-day, a new options directory message will be sent with “Tradable” field set to “N”. Any Quotes sent for this removed Option will be rejected. All existing quotes for this option will be purged.

5) The Minimum Price Variation (MPV) has the following values:
   a. “E” – All prices are in penny increments
   b. “S” – Prices below $3.00 are in increments of $0.05, prices above $3.00 are in increments of $0.10
   c. “P” – Prices below $3.00 are in increments of $0.01, prices above $3.00 are in increments of $0.05
4.4. Trading Action Message

The options system uses this administrative message to indicate the current trading status of an index or equity option within the options market.

Upon receipt of the Options Directory Message, the Option is initially in a trading state. The Trading Action Message is used to alter the trading state of the Option.

After the start of system hours, the options system will use the Trading Action message to relay changes in trading status for an individual security. Messages will be sent when an option is halted or is released for trading.

<table>
<thead>
<tr>
<th>Trading Action Message</th>
<th>Name</th>
<th>Offset</th>
<th>Length</th>
<th>Value</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Message Type</td>
<td>0</td>
<td>1</td>
<td>Alpha</td>
<td>“H” = Trading Action</td>
<td></td>
</tr>
<tr>
<td>Nanoseconds</td>
<td>1</td>
<td>4</td>
<td>Integer</td>
<td>The sub-second portion of the time, in nanoseconds (0-999999999). The second portion is obtained from the most recent timestamp message.</td>
<td></td>
</tr>
<tr>
<td>Option ID</td>
<td>5</td>
<td>4</td>
<td>Integer</td>
<td>Integer ID of the option, as defined in the Options Directory Message.</td>
<td></td>
</tr>
<tr>
<td>Current Trading State</td>
<td>9</td>
<td>1</td>
<td>Alpha</td>
<td>Reflects the current trading state for the option in the options market. The allowable values are: H = Halt in effect, T = Trading Resumed</td>
<td></td>
</tr>
</tbody>
</table>

This message is transmitted in both the “Q” and “T” groups.
4.5. Security Open/Closed Message

The options system uses this administrative message to indicate when an option has completed the opening process and is now available for auto execution or when the option has closed and is no longer available for auto execution.

<table>
<thead>
<tr>
<th>Security Open/Closed Message</th>
<th>Name</th>
<th>Offset</th>
<th>Length</th>
<th>Value</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Message Type</td>
<td>0</td>
<td>1</td>
<td>Alpha</td>
<td>“O”</td>
<td>Security Open or Closed for Option auto execution</td>
</tr>
<tr>
<td>Nanoseconds</td>
<td>1</td>
<td>4</td>
<td>Integer</td>
<td></td>
<td>The sub-second portion of the time, in nanoseconds (0-999999999). The second portion is obtained from the most recent timestamp message.</td>
</tr>
<tr>
<td>Option ID</td>
<td>5</td>
<td>4</td>
<td>Integer</td>
<td></td>
<td>Integer ID of the option, as defined in the Options Directory Message.</td>
</tr>
<tr>
<td>Open State</td>
<td>9</td>
<td>1</td>
<td>Alpha</td>
<td></td>
<td>Reflects the current eligibility for auto execution of the options security in the options market. The allowable values are: “Y” = Open for auto execution, “N” = Closed for auto execution</td>
</tr>
</tbody>
</table>

This message is transmitted in both the “Q” and “T” groups.

Note: Recipients should continue to process the Trading Action message in order to determine if a contract is in a Halt state for the day. A security open message should **NOT** override the Trading action message indicating if an index or equity option is halted. Recipients should use both messages in tandem to indicate if the issue is halted and/or open for auto execution.
4.6. Best Bid AND Ask Update – Short Form

The options system will continuously calculate its best bid and offer position for active options contracts on the options market during the trading day. Whenever the best bid and ask position changes on both sides, the options system will send its best bid and ask update via the data feed for the affected security. A change in bid or ask implies a change in price and/or size. The quote will reflect the highest price displayable in the options system for buy orders/quotes and the lowest price displayable in the options system for sell orders/quotes.

If only one side of the quote changes, Best Bid OR Ask Update message will be sent for bandwidth efficiency reasons.

The Quote Condition applies to both the bid and ask sides.

There are two forms of the Best Bid AND Ask Update, the Short Form has Prices and Sizes in 2 byte Integer fields. Note that 2 byte Prices are in pennies and does not imply a loss of precision in the price.

<table>
<thead>
<tr>
<th>Name</th>
<th>Offset</th>
<th>Length</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Message Type</td>
<td>0</td>
<td>1</td>
<td>Alpha</td>
</tr>
<tr>
<td>Nanoseconds</td>
<td>1</td>
<td>4</td>
<td>Integer</td>
</tr>
<tr>
<td>Option ID</td>
<td>5</td>
<td>4</td>
<td>Integer</td>
</tr>
<tr>
<td>Quote Condition</td>
<td>9</td>
<td>1</td>
<td>Alpha</td>
</tr>
<tr>
<td>Bid Price</td>
<td>10</td>
<td>2</td>
<td>Integer</td>
</tr>
<tr>
<td>Bid Size</td>
<td>12</td>
<td>2</td>
<td>Integer</td>
</tr>
<tr>
<td>Ask Price</td>
<td>14</td>
<td>2</td>
<td>Integer</td>
</tr>
<tr>
<td>Ask Size</td>
<td>16</td>
<td>2</td>
<td>Integer</td>
</tr>
</tbody>
</table>

This message is transmitted in the “Q” group only.
4.7. Best Bid AND Ask Update – Long Form
This message is the same as the Best Bid AND Ask Update Message – Short Form described above except that Prices and Sizes are 4 byte Integers, the prices having 4 implied decimal places.

<table>
<thead>
<tr>
<th>Name</th>
<th>Offset</th>
<th>Length</th>
<th>Value</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Message Type</td>
<td>0</td>
<td>1</td>
<td>Alpha</td>
<td>“Q” = Best bid AND ask update (long form)</td>
</tr>
<tr>
<td>Nanoseconds</td>
<td>1</td>
<td>4</td>
<td>Integer</td>
<td>The sub-second portion of the time, in nanoseconds (0-999999999). The second portion is obtained from the most recent timestamp message.</td>
</tr>
<tr>
<td>Option ID</td>
<td>5</td>
<td>4</td>
<td>Integer</td>
<td>Integer ID of the option, as defined in the Options Directory Message.</td>
</tr>
<tr>
<td>Quote Condition</td>
<td>9</td>
<td>1</td>
<td>Alpha</td>
<td>&lt;space&gt;=regular quote/autox eligible “F” = Non-Firm Quote on both bid/ask sides “R” = Rotational Quote “X” = Ask side not firm; bid side firm “Y” = Bid side not firm; ask side firm</td>
</tr>
<tr>
<td>Bid Price</td>
<td>10</td>
<td>4</td>
<td>Integer</td>
<td>Best bid price.</td>
</tr>
<tr>
<td>Bid Size</td>
<td>14</td>
<td>4</td>
<td>Integer</td>
<td>Aggregated number of contracts on the bid side being displayed in the options market at the current time.</td>
</tr>
<tr>
<td>Ask Price</td>
<td>18</td>
<td>4</td>
<td>Integer</td>
<td>Best ask price.</td>
</tr>
<tr>
<td>Ask Size</td>
<td>22</td>
<td>4</td>
<td>Integer</td>
<td>Aggregated number of contracts on the ask side being displayed in the options market at the current time.</td>
</tr>
</tbody>
</table>

This message is transmitted in the "Q" group only.
4.8. Best Bid OR Ask Update – Short Form

The options system will continuously calculate its best bid and offer position for active options contracts on the options market during the trading day. Whenever the best bid or ask position changes on one side but not the other side, the options system will send its best bid or ask update via this feed for the affected security. A change in bid or ask implies a change in price and/or size. The quote will reflect the highest price displayable in the options system for buy orders/quotes and the lowest price displayable in the options system for sell orders/quotes.

For the bid or ask update received, the data feed recipient firm should adjust the quotation bid or ask side only for the market side indicated in the message. Implicitly the opposite side has the same price and size as previously displayed.

If both bid and ask change as one update, the Best Bid AND Ask Update message will be sent, displaying both sides of the quote simultaneously.

The Quote Condition applies to both the bid and ask sides.

There are two forms of the Best Bid OR Ask Update, the Short Form has Price and Size in 2 byte Integer fields. Note that 2 byte Price is in pennies and does not imply a loss of precision in the price.

### Best Bid OR Ask Update – Short Form

<table>
<thead>
<tr>
<th>Name</th>
<th>Offset</th>
<th>Length</th>
<th>Value</th>
<th>Notes</th>
</tr>
</thead>
</table>
| Message Type       | 0      | 1      | Alpha | Best bid OR ask update (short form):
|                    |        |        |       | "b" = Quote update bid side                                          |
|                    |        |        |       | "a" = Quote update ask side                                          |
| Nanoseconds        | 1      | 4      | Integer | The sub-second portion of the time, in nanoseconds (0-999999999). The second portion is obtained from the most recent timestamp message. |
| Option ID          | 5      | 4      | Integer | Integer ID of the option, as defined in the Options Directory Message. |
| Quote Condition    | 9      | 1      | Alpha | &lt;space&gt;=regular quote/autox eligible
|                    |        |        |       | "F" = Non-Firm Quote on both bid/ask sides
|                    |        |        |       | "R" = Rotational Quote
|                    |        |        |       | "X" = Ask side not firm; bid side firm
|                    |        |        |       | "Y" = Bid side not firm; ask side firm                                |
| Price              | 10     | 2      | Integer | Best bid or ask price, the side determined by the Message Type.  
|                    |        |        |       | **NOTE:** When converted to a decimal format, the price is in fixed point format with 3 whole number places followed by 2 decimal digits. |
| Size               | 12     | 2      | Integer | Aggregated number of contracts on the bid or ask side being displayed in the options market at the current time. |

This message is transmitted in the "Q" group only.
4.9. Best Bid OR Ask Update – Long Form

This message is the same as the Best Bid OR Ask Update Message – Short Form described above except that Prices and Sizes are 4 byte Integers, the price having 4 implied decimal places.

<table>
<thead>
<tr>
<th>Name</th>
<th>Offset</th>
<th>Length</th>
<th>Value</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Message Type</td>
<td>0</td>
<td>1</td>
<td>Alpha</td>
<td>Best bid OR ask update (long form): “B” = Quote update bid side “A” = Quote update ask side</td>
</tr>
<tr>
<td>Nanoseconds</td>
<td>1</td>
<td>4</td>
<td>Integer</td>
<td>The sub-second portion of the time, in nanoseconds (0-999999999). The second portion is obtained from the most recent timestamp message.</td>
</tr>
<tr>
<td>Option ID</td>
<td>5</td>
<td>4</td>
<td>Integer</td>
<td>Integer ID of the option, as defined in the Options Directory Message.</td>
</tr>
<tr>
<td>Quote Condition</td>
<td>9</td>
<td>1</td>
<td>Alpha</td>
<td>&lt;space&gt;=regular quote/autox eligible “F” = Non-Firm Quote on both bid/ask sides “R” = Rotational Quote “X” = Ask side not firm; bid side firm “Y” = Bid side not firm; ask side firm</td>
</tr>
<tr>
<td>Price</td>
<td>10</td>
<td>4</td>
<td>Integer</td>
<td>Best bid or ask price, the side determined by the Message Type.</td>
</tr>
<tr>
<td>Size</td>
<td>14</td>
<td>4</td>
<td>Integer</td>
<td>Aggregated number of contracts on the bid side being displayed in the options market at the current time.</td>
</tr>
</tbody>
</table>

This message is transmitted in the “Q” group only.
4.10. Trade Report
The Trade Report message will be used to relay execution system transactions that are reported during the current business day. The options system only reports one-side of a trade execution on the feed and other data feed products.

Trade Report messages should be included in time-and-sales displays as well as volume and other market statistics.

<table>
<thead>
<tr>
<th>Trade Report</th>
<th>Name</th>
<th>Offset</th>
<th>Length</th>
<th>Value</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Message Type</td>
<td>0</td>
<td>1</td>
<td>Alpha</td>
<td>“R” =</td>
<td>Trade Report</td>
</tr>
<tr>
<td>Nanoseconds</td>
<td>1</td>
<td>4</td>
<td>Integer</td>
<td>The sub-second portion of the time, in nanoseconds (0-999999999). The second portion is obtained from the most recent timestamp message.</td>
<td></td>
</tr>
<tr>
<td>Option ID</td>
<td>5</td>
<td>4</td>
<td>Integer</td>
<td>Integer ID of the option, as defined in the Options Directory Message.</td>
<td></td>
</tr>
<tr>
<td>Cross ID</td>
<td>9</td>
<td>4</td>
<td>Integer</td>
<td>Indicates the internal control number (cross id) associated with the given option trade transaction.</td>
<td></td>
</tr>
<tr>
<td>Trade Condition</td>
<td>13</td>
<td>1</td>
<td>Alpha</td>
<td>To obtain a list of Trade Conditions, refer to the NOTE below.</td>
<td></td>
</tr>
<tr>
<td>Price</td>
<td>14</td>
<td>4</td>
<td>Integer</td>
<td>Reflects the transaction (premium) price on the execution.</td>
<td></td>
</tr>
<tr>
<td>Volume</td>
<td>18</td>
<td>4</td>
<td>Integer</td>
<td>Reflects the number of contracts traded for an option in one trade.</td>
<td></td>
</tr>
</tbody>
</table>

This message is transmitted in the “T” group only.

**NOTE:** The Trade Condition is the same as defined in the OPRA specification (OPRA terminology is either “Last Sale” or “Transaction”: [http://www.opradata.com/specs/data_recipient_interface.pdf](http://www.opradata.com/specs/data_recipient_interface.pdf). Always refer to the [www.opradata.com](http://www.opradata.com) website to ensure the possible Trade Conditions sent out by TOPO, which are consistent with the Trade Conditions defined by OPRA.
4.11. Broken Trade Report

The following message is used in the event that an options trade transaction is broken on the same business day that it is reported.

<table>
<thead>
<tr>
<th>Name</th>
<th>Offset</th>
<th>Length</th>
<th>Value</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Message Type</td>
<td>0</td>
<td>1</td>
<td>Alpha</td>
<td>&quot;X&quot; = Broken Trade Report</td>
</tr>
<tr>
<td>Nanoseconds</td>
<td>1</td>
<td>4</td>
<td>Integer</td>
<td>The sub-second portion of the time, in nanoseconds (0-9999999999). The second portion is obtained from the most recent timestamp message.</td>
</tr>
<tr>
<td>Option ID</td>
<td>5</td>
<td>4</td>
<td>Integer</td>
<td>Integer ID of the option, as defined in the Options Directory Message.</td>
</tr>
<tr>
<td>Original Cross ID</td>
<td>9</td>
<td>4</td>
<td>Integer</td>
<td>Indicates the internal control number (cross id) associated with the given trade transaction in the options market system.</td>
</tr>
<tr>
<td>Original Price</td>
<td>13</td>
<td>4</td>
<td>Integer</td>
<td>Reported Premium Price of an option contract in the original trade report message on this feed.</td>
</tr>
<tr>
<td>Original Volume</td>
<td>17</td>
<td>4</td>
<td>Integer</td>
<td>Reported number of contracts in the original trade report message on this feed.</td>
</tr>
</tbody>
</table>

This message is transmitted in the "T" group only.
4.12. Support

- For general product support for data feeds, please contact Market Data Distribution at 301.978.5307 or mktdatasvc@nasdaq.com.
- For technical support for data feeds, please contact Systems Engineering at devsupport@nasdaq.com.
Appendix A – Sample Messages

Each message defined in this protocol has an example to clarify how the message is parsed. Some points to consider:

- The encapsulating protocol defines the message length, in bytes. This can be used as an aid to parsing the messages, since many of the messages are not fixed length by message type. For example, the best bid or ask update message varies in length from 9 to 15 bytes depending on the encoding of the PriceSize data type;
- The first byte of the message is always message type. Once the type of the message is known, the rest of the message can be parsed from the definitions of the messages.

**Example 1 – Timestamp Message**

Network byte stream (in hex):

- 54 00 00 85 98

Message fields:

- Byte 0: Message type = (54)(hex) = “T”. This is a timestamp message. See timestamp message definition for more information.
- Bytes 1-4: Seconds = (00 00 85 98)(hex) = 34200 (decimal). Expressed in seconds past midnight, this time represents 9:30:00am (or 34200 seconds past midnight)

This byte stream is a *timestamp message* with a time value of 9:30:00 am. All messages received between this message and the next timestamp message will have this time value in seconds associated with the message.

**Example 2 – System Event Message**

Network byte stream (in hex):

- 53 07 5B CD 15 51 03 00

Message fields:

- Byte 0: Message type = (53)(hex) = “S”. This is a system event message. See system event message definition for more information.
- Bytes 1-4: Nanoseconds = (07 5B CD 15)(hex) = 123456789 (decimal). This time represents 9:30:00.123456789am, assuming the last received Timestamp Message had a value of 9:30:00am.
- Byte 7: Sub-Version = (00)(hex) = 0 (decimal). Current sub-version of the interface.

This byte stream a *System Event* message which announces a Start of Opening Process event. The version of this interface is 3.0. If the last received timestamp message was the message in Example 1, the event occurred at 9:30:00.123456789 am.
Example 3 – Options Directory Message
Network byte stream (in hex):
- 44 0D FB 38 D3 00 01 4D 91 4F 49 48 31 20 20 0B 01 16 00 04 70 B8 43 02 4F
  49 48 20 20 20 20 20 20 4E 59

Message fields:
- Byte 0: Message type = (44)(hex) = “D”. This is an options directory message,
  representing a definition of an option in the system. See options directory
  message definition for more information.
- Bytes 1-4: Nanoseconds = (0D FB 38 D3)(hex) = 234567891 (decimal). This time
  represents 9:30:00.234567891am, assuming the last received Timestamp
  Message had a value of 9:30:00am.
- Bytes 5-8: Option ID = (00 01 4D 91)(hex) = 85393 (decimal). An Integer
  identifying this option. All option specific messages will use this integer to identify
  the option
- Bytes 9-14: Security Symbol = (4F 49 48 31 20 20)(hex) = “OIH1” (alpha, blank
  padded).
- Byte 15: Expiration Year = (0B)(hex) = 11 (decimal). Expiration year is 2011.
- Byte 16: Expiration Month = (01)(hex) = 1 (decimal). Expiration month is
  January.
- Byte 17: Expiration Day = (16)(hex) = 22 (decimal). Expiration day is the 22nd
  day of the month.
- Bytes 18-21: Strike Price = (00 04 70 B8)(hex) = 291000 (decimal). Strike price
  is $29.1000
- Byte 22: Option Type = (43)(hex) = “C” (alpha). Option is a call option
- Byte 23: Source = (02)(hex) = 2 (decimal). Source is 2
- Byte 37: Option Closing Type = (4E)(hex) = “N” (alpha). Option closes at normal
  hours
- Byte 38: Tradable = (59)(hex) = “Y” (alpha). Option is tradable in the system

This byte stream is an options directory message describing an option having ID 85393
with the following properties: security symbol “OIH1”, expiration date 2011/1/21, strike
price $29.1000, type call option, underlying symbol “OIH”, with normal closing hours
trading on the exchange on source 2. If the last received timestamp message was the
message in Example 1, the event occurred at 9:30:00.234567891 am.
Example 4 – Security Open/Closed Message

Network byte stream (in hex):
- 4F 14 9A A4 40 00 01 4D 91 59

Message fields:
- Byte 0: Message type, 4F = “O”. This is a security open/closed message, representing an option that has open or closed for auto execution. See security open/closed message definition for more information.
- Bytes 1-4: Nanoseconds = (14 9A A4 40)(hex) = 345678912 (decimal). This time represents 9:30:00.345678912am, assuming the last received Timestamp Message had a value of 9:30:00am.
- Bytes 5-8: Option ID = (00 01 4D 91)(hex) = 85393 (decimal). An Integer identifying this option which previously has been described with an options directory message.
- Byte 9: Open State = (59)(hex) = “Y” (alpha). Option is open for auto execution

This byte stream is a security open/closed message indicating that option with id 85393 is open for auto execution. If the last received timestamp message was the message in Example 1, the event occurred at 9:30:00.345678912 am.

Example 5 – Best Bid AND Ask Update – Short Form

Network byte stream (in hex):
- 71 1B 3A 0C 83 00 01 4D 91 20 00 FA 00 C8 01 04 01 2C

Message fields:
- Byte 0: Message type (71)(hex) = “q”. This is a Best Bid AND Ask Update message, representing a Quote that has changed on both bid and ask sides. See Best Bid AND Ask Update message definition for more information.
- Bytes 1-4: Nanoseconds = (1B 3A 0C 83)(hex) = 456789123 (decimal). This time represents 9:30:00.456789123am, assuming the last received Timestamp Message had a value of 9:30:00am.
- Bytes 5-8: Option ID = (00 01 4D 91)(hex) = 85393 (decimal). An Integer identifying this option which previously has been described with an options directory message.
- Byte 9: Quote Condition = (20)(hex) = “<space>” (alpha). Quote is a regular quote
- Byte 10-11: Bid Price = (00 FA)(hex) = 250 (decimal). Price is $2.5000 (2 byte price has 2 decimal digits with 4 digit accuracy)
- Byte 12-13: Bid Size = (00 C8)(hex) = 200 (decimal). 200 contracts
- Bytes 14-15: Bid Price = (01 04)(hex) = 260 (decimal). Price is $2.6000 (2 byte price has 2 decimal digits with 4 digit accuracy)
- Bytes 16-17: Bid Size = (01 2C)(hex) = 300 (decimal). 300 contracts

This byte stream is a best bid and ask update - short form message representing a $2.5000(200) x $2.6000(300) quote with regular condition for option with id 85393. If the last received timestamp message was the message in Example 1, the event occurred at 9:30:00.456789123 am.
**Example 6 – Best Bid AND Ask Update – Long Form**

Network byte stream (in hex):

- `51 1B 3A 0C 84 00 01 4D 91 20 00 00 61 A8 00 00 00 C8 00 00 65 90 00 01 11 70`

Message fields:

- **Byte 0:** Message type `(51)(hex) = “Q”`. This is a Best Bid AND Ask Update message, representing a Quote that has changed on both bid and ask sides. See Best Bid AND Ask Update message definition for more information.
- **Bytes 1-4:** Nanoseconds = `(1B 3A 0C 84)(hex) = 456789123 (decimal)`. This time represents `9:30:00.456789124am`, assuming the last received Timestamp Message had a value of `9:30:00am`.
- **Bytes 5-8:** Option ID = `(00 01 4D 91)(hex) = 85393 (decimal)`. An Integer identifying this option which previously has been described with an options directory message.
- **Byte 9:** Quote Condition = `(20)(hex) = “<space>” (alpha)`. Quote is a regular quote
- **Bytes 10-12:** Bid Price = `(00 00 61 A8)(hex) = 25000 (decimal)`. Price is $2.5000
- **Bytes 14-17:** Bid Size = `(00 00 00 C8)(hex) = 200 (decimal)`. 200 contracts
- **Bytes 18-20:** Bid Price = `(00 00 65 90)(hex) = 26000 (decimal)`. Price is $2.6000
- **Bytes 22-25:** Bid Size = `(00 01 11 70)(hex) = 70000 (decimal)`. 70000 contracts

This byte stream is a **best bid and ask update – long form** message representing a $2.5000(200) x $2.6000(70000) quote with regular condition for option with id 85393. If the last received timestamp message was the message in Example 1, the event occurred at `9:30:00.456789124 am`.

**Example 7 – Best Bid OR Ask Update – Short Form**

Network byte stream (in hex):

- `62 21 D9 55 22 00 01 4D 91 20 00 FF 01 2C`

Message fields:

- **Byte 0:** Message type = `(62)(hex) = “b”`. This is a Best Bid OR Ask Update message, representing a Quote that has changed on the bid side only. See Best Bid OR Ask Update message definition for more information.
- **Bytes 1-4:** Nanoseconds = `(21 D9 55 22)(hex) = 567891234 (decimal)`. This time represents `9:30:00.567891234am`, assuming the last received Timestamp Message had a value of `9:30:00am`.
- **Bytes 5-8:** Option ID = `(00 01 4D 91)(hex) = 85393 (decimal)`. An Integer identifying this option which previously has been described with an options directory message.
- **Byte 9:** Quote Condition = `(20)(hex) = “<space>” (alpha)`. Quote is a regular quote
- **Bytes 10-11:** Price = `(00 FF)(hex) = 255 (decimal)`. Price is $2.5500 (2 byte price has 2 decimal digits with 4 digit accuracy)
- **Bytes 12-13:** Size = `(01 2C)(hex) = 300 (decimal)`. 300 contracts

This byte stream is a **best bid or ask update – short form** message representing a $2.5500(300) bid side quote with regular condition for option with id 85393 and the ask side the same as the last ask side received. If the previous received quote for this option was in Example 6, the current two sided quote would be $2.5500(300) x $2.6000(70000), reflecting the last seen ask side for this quote. If the last received timestamp message was the message in Example 1, the event occurred at `9:30:00.567891234am`. 
Example 8 – Best Bid OR Ask Update – Long Form
Network byte stream (in hex):
• 41 21 D9 55 23 00 01 4D 91 20 00 00 65 90 00 01 0D 88

Message fields:
• Byte 0: Message type = (41)(hex) = “A”. This is a Best Bid OR Ask Update message, representing a Quote that has changed on the bid side only. See Best Bid OR Ask Update message definition for more information.
• Bytes 1-4: Nanoseconds = (21 D9 55 23)(hex) = 567891235 (decimal). This time represents 9:30:00.567891235am, assuming the last received Timestamp Message had a value of 9:30:00am.
• Bytes 5-8: Option ID = (00 01 4D 91)(hex) = 85393 (decimal). An Integer identifying this option which previously has been described with an options directory message.
• Byte 9: Quote Condition = (20)(hex) = “<space>” (alpha). Quote is a regular quote
• Bytes 10-11: Price = (00 00 65 90)(hex) = 26000 (decimal). Price is $2.6000
• Bytes 12-13: Size = (00 01 0D 88)(hex) = 69000 (decimal). 69000 contracts

This byte stream is a best bid or ask update – long form message representing a $2.5500(300) bid side quote with regular condition for option with id 85393 and the ask side the same as the last ask side received. If the previous received quote for this option was in Example 7, the current two sided quote would be $2.5500(300) x $2.6000(69000), reflecting the last seen ask side for this quote. If the last received timestamp message was the message in Example 1, the event occurred at 9:30:00.567891235am.

Example 9 – Trade Report Message
Network byte stream (in hex):
• 52 28 77 61 59 00 01 4D 91 00 BC 61 4E 49 00 00 63 9C 00 00 00 0A

Message fields:
• Byte 0: Message type= (52)(hex) = “R”. This is a trade report message, representing a trade that has occurred on an option. See trade report message definition for more information.
• Bytes 1-4: Nanoseconds = (28 77 61 59)(hex) = 678912345 (decimal). This time represents 9:30:00.678912345am, assuming the last received Timestamp Message had a value of 9:30:00am.
• Bytes 5-8: Option ID = (00 01 4D 91)(hex) = 85393 (decimal). An Integer identifying this option which previously has been described with an options directory message.
• Bytes 9-12: Match ID = (00 BC 61 4E)(hex) = 12345678 (decimal). Match ID of the trade.
• Byte 13: Trade Condition = (49)(hex) = “I” (alpha). Trade condition indication auto executed trade
• Bytes 14-17: Price = (00 00 63 9C)(hex) = 25500 (decimal). Premium price is $2.5500
• Bytes 18-21: Size = (00 00 00 0A)(hex) = 10 (decimal). Volume is 10 contracts

This byte stream is a trade report message for option id 85393, auto executed condition, premium price $2.5500, volume of 10 contracts, match id 12345678. The timestamp of this trade is at 9:30:00.678912345am.
Example 10 – Broken Trade Report Message
Network byte stream (in hex):
• 58 2F 09 11 80 00 01 4D 91 00 BC 61 4E 00 00 63 9C 00 00 00 0A

Message fields:
• Byte 0: Message type = (58)(hex) = “X”. This is a broken trade report message, representing a broken trade that has occurred on an option. See broken trade report message definition for more information.
• Bytes 1-4: Nanoseconds = (2F 09 11 80)(hex) = 789123456 (decimal). This time represents 9:30:00.789123456am, assuming the last received Timestamp Message had a value of 9:30:00am.
• Bytes 5-8: Option ID = (00 01 4D 91)(hex) = 85393 (decimal). An Integer identifying this option which previously has been described with an options directory message.
• Bytes 9-13: Original Match ID = (00 BC 61 4E)(hex) = 12345678 (decimal). Match ID of the original trade.
• Bytes 14-17: Price = (00 00 63 9C)(hex) = 25500 (decimal). Original premium price is $2.5500
• Bytes 15-18: Size = (00 00 00 0A)(hex) = 10 (decimal). Original volume is 10 contracts

This byte stream is a broken trade report message for option id 85393, original premium price $2.5500, original volume of 10 contracts, original match id 12345678. The timestamp of this broken trade is at 9:30:00.789123456am.

Example 11 – Trading Action Message
Network byte stream (in hex):
• 48 35 1F 29 07 00 01 4D 91 48

Message fields:
• Byte 0: Message type, 48 = “H”. This is a trading action message, representing an option that has halted or resumed trading in the system. See trading action message definition for more information.
• Bytes 1-4: Nanoseconds = (35 1F 29 07)(hex) = 891234567 (decimal). This time represents 9:30:00.891234567am, assuming the last received Timestamp Message had a value of 9:30:00am.
• Bytes 5-8: Option ID = (00 01 4D 91)(hex) = 85393 (decimal). An Integer identifying this option which previously has been described with an options directory message.
• Byte 9: Current Trading State = (48)(hex) = “H” (alpha). Option has been halted

This byte stream is a trading action message indicating that option with id 85393 has been halted. The timestamp of this trading action is at 9:30:00.891234567am.
Appendix B – Revision Control Log

Documentation Revision Control Log

January 1, 2009: Top of PHLX Options - Version 1.00
OSI Compliant.

July 7, 2009: Top of PHLX Options - Version 1.20
Updates
• Modified Architecture Section explaining Feed Groups
• Introduced TOPO Packet
• Modified Expiration Year, Month and Day Field to improve compression
• One byte fields are Integers
• Added Quote Refresh
• Added FAST data compression to TOPO
• Added connectivity information for TOPO

July 23, 2009: Top of PHLX Options - Version 1.30
Updates
• Added PHLX Tradable field to Options Directory Message
• Added comment indicating that refresh messages stop when an option transitions from tradable to non-tradable state
• Rearranged IDs of fields. The new field IDs will increase the compression of the data stream

September 2, 2009: Top of PHLX Options - Version 1.40
Updates
• Section A.3 Data Types (Updates in bold)
  Integer Data Type
  This type is an unsigned integer encoded according to Fast encoding rules. Most integers can be represented as 4 byte integers. The field size in the message specification determines the size range of the integer. One byte characters, such as Quote Condition, is represented as an ASCII Integer. For example the space character is encoded as an integer having value 32 (decimal). Note: For unsigned DELTA fields, such as Timestamp, the encoded delta is signed, while the value of the field itself is unsigned.

September 9, 2009: Top of PHLX Options - Version 1.50
Updates
• Amended spec to include SoupBinTCPv3.00 instead of SoupTCP

November 25, 2009: Top of PHLX Options - Version 1.60
Updates
• Updated PHLX Trade Condition field enumerations in the TOPO Trade Report Message to be the same as the Trade Condition enumerations supported by OPRA

November 22, 2010: Top of PHLX Options - Version 1.70
Updates
• Updated PHLX Quote Condition field on Bid/Ask Updates and Bid/Ask Refresh Messages with new non firm values.
TOP OF PHLX OPTIONS INTERFACE SPECIFICATIONS

October 26, 2011: Top of PHLX Options - Version 3.00 (Major Release)
Version is referred to as 3.00 to align with the BONO 3.00 specification.

Updates
- Architecture: Newer, 64-bit Mold protocol used
- TOPO Header removed. TOPO Messages are no longer bundled into a single Mold message. There is a one-to-one correspondence between TOPO messages and Mold sequence numbers
- TOPO Messages are no longer FAST encoded. Messages are in binary format, each field having a fixed position
- System Event Message: Added Version and Sub-version fields
- Options Directory Message:
  - Single Message Type ("D"), type of option in new field
  - Timestamp field renamed to Nanoseconds
  - Added Option ID field
  - Security Symbol field increased to 6 bytes
  - Expiration Year, Month, Day field broken into 3 fields
  - Renamed Explicit Strike Price field to Strike Price
  - Added Option Type field
  - Added Source field
  - Increased Underlying Symbol to 13 bytes
  - Renamed PHLX Tradable to Tradable
  - Added MPV field
- Trading Action Message:
  - Single Message Type ("H")
  - Timestamp field renamed to Nanoseconds
  - Option identified by Option Id instead of canonical representation
- Security Open/Closed Message:
  - Single Message Type ("O")
  - Timestamp field renamed to Nanoseconds
  - Option identified by Option Id instead of canonical representation
- PHLX Best Bid/Ask Updates Message is replaced by the following messages:
  - Best Bid AND Ask Update – Short Form
  - Best Bid AND Ask Update – Long Form
  - Best Bid OR Ask Update – Short Form
  - Best Bid OR Ask Update – Long Form
- PHLX Best Bid/Ask Refresh Message no longer exists in TOPO.
- TOPO Trade Report Message has been renamed to Trade Report Message:
  - Single Message Type ("R")
  - Timestamp field renamed to Nanoseconds
  - Option identified by Option Id instead of canonical representation
  - Trade Control Number renamed to Cross ID
  - PHLX Transaction Trade Price renamed to Price
  - PHLX Transaction Volume renamed to Volume
  - PHLX Trade Condition renamed to Trade Condition and moved to be before Price and Volume fields
- TOPO Broken Trade Report has been rename to Broken Trade Report
  - Single Message Type ("X")
  - Timestamp field renamed to Nanoseconds
  - Option identified by Option Id instead of canonical representation
  - Original Trade Control Number renamed to Original Cross ID
  - Original PHLX Transaction Trade Price renamed to Original Price
  - Original PHLX Transaction Volume renamed to Original Volume

February 9, 2012: Top of PHLX Options - Version 3.00
Updates
- System Event Message, Version field corrected from version 2 to version 3.
March 29, 2013: Top of PHLX Options - Version 3.01
Updates
  • Clarified language in the Trading Action Message.