

Version 1.6

PHLX GLIMPSE

## 1. Overview

A complement to the PHLX Depth real-time data feed product on Nasdaq PHLX<sup>SM</sup> (referred as PHLX<sup>®</sup>) PHLX GLIMPSE is a point-to-point data feed connection that provides direct data feed customers with the current state of the PHLX <sup>®</sup> execution system. PHLX GLIMPSE uses the same data formats as the PHLX DEPTH data feed product.

## 2. Architecture

PHLX GLIMPSE is a point-to-point data feed product comprised of a series of sequenced messages. Each message is variable in length based on the message type. The messages that make up the PHLX GLIMPSE protocol are typically delivered using a higher level protocol that takes care of sequencing and delivery guarantees.

PHLX currently offers the GLIMPSE data feed in the SoupBinTCP protocol option only. Please note that GLIMPSE users must login to SoupBinTCP for sequence 1 to correctly receive data.

## 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. 2 byte Price fields are unsigned positive numbers. 4 byte Price fields are signed positive numbers. 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.

# 4. Message Formats

Upon logon to the PHLX GLIMPSE service, firms will receive the following data elements with the relevant system time stamp:

- System Event messages:
- Symbol Directory messages for all security symbols in the PHLX® execution system;
- Trading Action messages with the current trading state value for active security symbol in the PHLX® execution system;
- Option open message if either the opening or closing is done for an option;
- Base reference message;
- Add Quote messages for all the displayable quotes on the PHLX® execution system at the time of login request;
- Add Order messages for all the displayable orders on the PHLX® execution system at the time of login request;
- GLIMPSE Snapshot message that reflects the PHLX DEPTH sequence number at the time that the PHLX GLIMPSE spin was requested.

Please note that PHLX GLIMPSE uses the same Symbol Directory, Trading Action, Option Open, Add Order and Add Quote message formats as the PHLX DEPTH data feed.

### PHLX GLIMPSE INTERFACE SPECIFICATIONS

At the end of the spins, PHLX GLIMPSE will send a Snapshot message to denote where firms should begin processing real-time updates via the PHLX DEPTH product.

# 4.1. Time Messages

For bandwidth efficiency reasons, the timestamp will be separated into pieces:

<b>Time Stamp Portion</b>	Message Type	Notes
Seconds	Standalone message	Reflects the number of seconds past midnight (U.S. Eastern Time) that the Time Stamp message was generated.  Note: A Time Stamp – Seconds message will be disseminated for every second for which there is at least one data message.
Nanoseconds	Field within individual data message	Reflects the number of nanoseconds since the most recent Time Stamp – Seconds message

## 4.1.1. Seconds Message

For the standalone Timestamp – Seconds message, the message format will be as follows:

SECONDS MESSAGE					
Name	Offset	Length	Value	Notes	
Message Type	0	1	Alpha	"T" = Seconds Message	
Second	1	4	Integer	Number of seconds since midnight	

# 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:

SYSTEM EVENT MESSAGE					
Name Offset Length Value Notes					
Message Type	0	1	Alpha	"S" = System Event Message	
Timestamp	1	4	Integer	Nanoseconds portion of timestamp	
Event Code	5	1	Alpha	Refer to System Event Codes below	

SYSTEM EVEN	T CODES	
Code	Explanation	When (typically)
"O"	Start of Messages. This is always the first message sent in any trading day.	After ~2:00am
"S"	Start of System Hours. This message indicates that PHLX® is open and ready to start accepting orders.	7:00am
"Q"	Start of Opening Process. This message is intended to indicate that PHLX® has started its opening auction process.	9:30:00am
"N"	End of Normal Hours Processing - This message is intended to indicate that PHLX® will no longer accept any new orders or changes to existing orders for options that trade during normal trading hours.	4:00:00pm
"L"	End of Late Hours Processing - This message is intended to indicate that PHLX® will no longer accept any new orders or changes to existing orders for options that trade during extended hours.	4:15:00pm
"E"	End of System Hours. This message indicates that PHLX system is now closed.	~5:15pm
"C"	End of Messages. This is always the last message sent in any trading day.	~5:20pm
"W"	End of WCO Early closing. This message is intended to indicate that the exchange will no longer accept any new orders or changes to existing Orders on last trading date of WCO options.	12:00 Noon

## 4.3. Administrative Data

## 4.3.1. Base Reference Message

This message indicates the base reference number to which all the order/quote reference number deltas must be added to obtain the absolute order/quote PHLX® reference number. As such this message is sent prior to any order and quote messages. PHLX GLIMPSE subscribers always get the reference number delta in the order and quote messages.

 $PHLX^{\circledR}$  assigns a unique sequence number to an active order and quote. However for performance reasons GLIMPSE publishes only the incremental value from the base reference number in the order and quote messages.

BASE REFERENCE MESSAGE						
Name	Offset	Length	Value	Notes		
Message Type	0	1	Alpha	"L" = Base Reference Message		
Timestamp	1	4	Integer	Nanoseconds portion of timestamp		
Base Reference Number	5	8	Long Integer	The base reference number.		

## 4.3.2. Option Directory Message

At the start of each GLIMPSE transmission, PHLX® will disseminate option directory messages for all symbols in PHLX® execution system for the current trading day. Please note that the Symbol Directory spin may include halted issues. Firms must process the Trading Action message for current trading state information.

<b>OPTIONS DIREC</b>	OPTIONS DIRECTORY					
Name	Offset	Length	Value	Notes		
Message Type	0	1	Alpha	"R" = Options Directory Message		
Timestamp	1	4	Integer	Nanoseconds portion of timestamp		
Option ID	5	4	Integer	Option ID assigned daily, valid for trading day.		
Security Symbol	9	6	Alphanumeric	Denotes the security symbol.		
Expiration Year	15	1	Integer	Last two digits of the year of the option expiration		
Expiration Month	16	1	Integer	Expiration Month (1-12)		
Expiration Date	17	1	Integer	Day of the Month of expiration (1-31)		
Explicit Strike Price	18	4	Integer	Explicit strike price. Refer to Data Types for field processing notes.		
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	Alphanumeric	Denotes the unique symbol assigned to the underlying security within exchange.		

OPTIONS DIREC	OPTIONS DIRECTORY				
Name	Offset	Length	Value	Notes	
Options Closing Type	37	1	Alpha	Denotes which System Event is used to trigger the option closing process.  "N" = Normal Hours "L" = Late Hours "W" = WCO Early Closing at 12:00 Noon	
Tradable	38	1	Alpha	Denotes whether or not this option is tradable at the exchange. The allowable values are: "Y" = Option is tradable "N" = Option is not tradable	
MPV	39	1	Alpha	Minimum Price Variation for this option. See Notes below for further explanation: "E" = penny Everywhere "S" = Scaled "P" = penny Pilot	

### Symbol Directory Notes:

- 1) The options directory messages are sent once per symbol.
- 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) 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

## 4.3.3. Options Trading Action Message

PHLX® uses this administrative message to indicate the current trading status of an index or equity option within the PHLX® Market.

In the GLIMPSE transmission, PHLX® will send out a Trading Action spin. In the spin, it will send out an Option Trading Action message with the "T" (Trading Resumption) for all options contracts that are eligible for trading during the current trading session.

For most options, the Trading State would be "T" (Trading Resumption) to reflect the option was released for trading during the current market session.

If the symbol was in a halted state at the time of the GLIMPSE transmission, the Trading State will reflect with the code 'H' as outlined below.

If an option is temporarily suspended on buy or sell side (i.e. all buy orders or all sell orders in a given symbol are not executable), a trading action message with state 'B' (for buy side) or 'S' (for sell side) will be sent.

If the GLIMPSE transmission includes a Option Directory message, but not a Option Trading Action message, for an option, firms may assume that the option was placed in an operational or regulatory trading halt prior to the start of the current trading system.

Trading Action M	Trading Action Message					
Name	Offset	Length	Value	Notes		
Message Type	0	1	Alpha	"H" = Trading Action Message		
Timestamp	1	4	Integer	Nanoseconds portion of timestamp		
Option ID	5	4	Integer	Option ID assigned daily, valid for trading day.		
Current Trading State	9	1	Alphabetic	Reflects the current trading state for the options security in the PHLX® Market. The allowable values are: H = Halt in effect T = Trading on PHLX® B = Buy Side Trading Suspended -i.e. Buy orders are not executable) S = Sell Side Trading Suspended -i.e. Sell orders are not executable)		

## 4.3.4. Option Open Message

PHLX® plans to disseminate the Option Open Message for each option as soon as the opening is completed. Upon receipt of the open state message, firms should be advised that the option denoted in the message is now available for auto execution within the PHLX® Market System. Upon receipt of the closed state message, firms should be advised that the option is no longer eligible for auto-execution within the PHLX® Market System.

GLIMPSE will send the latest option state message ('Open State' – 'Y' or 'N') at the time of GLIMPSE transmission.

Security Open Message						
Name	Offset	Length	Value	Notes		
Message Type	0	1	Alpha	"O"=Open Message		
Timestamp	1	4	Integer	Nanoseconds portion of timestamp		
Option ID	5	4	Integer	Option ID assigned daily, valid for trading day.		
Open State	9	1	Alphabetic	The allowable values are: Y = Open for auto execution N = Closed for auto execution		

Please note that recipients should continue to process the Trading Action Spin 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 or open for auto execution.

# 4.4. Add Order Message

An Add Order Message indicates that a new order has been accepted by the PHLX $^{\otimes}$  Option system and was added to the displayable book. The message includes the latest day-unique Order Reference Number used by PHLX $^{\otimes}$  to track the order.

For bandwidth efficiency reasons, PHLX GLIMPSE / PHLX DEPTH can publish this message in either short or long format.

ADD ORDER ME	ADD ORDER MESSAGE – SHORT FORM						
Name	Offset	Length	Value	Notes			
Message Type	0	1	Alpha	"a"=Add Order Message			
Timestamp	1	4	Integer	Nanoseconds portion of timestamp			
Order Reference Number Delta	5	4	Integer	The unique reference number delta assigned to the new order. The order reference number is Increasing, but not necessarily sequential.			
Market Side	9	1	Alpha	The type of order being added.  "B" = Buy  "S" = Sell  "X" = Buy AON  "Y" = Sell AON  "M" = Buy Implied  "N" = Sell Implied  Note: AON order is not posted on the option's book. Hence it should not be used to calculate the best bid/ask.			
Option ID	10	4	Integer	Option ID assigned daily, valid for trading day.			
Price	14	2	Integer	The display price of the new order being added to the book. <b>NOTE:</b> When converted to a decimal format, this price is in fixed point format with 3 whole number places followed by 2 decimal digits.			
Volume	16	2	Integer	The total number of contracts of the new order being added to the book.			
Order ID	18	4	Integer	PHLX <sup>®</sup> assigned order ID.			

ADD ORDER MESSAGE - LONG FORM					
Name	Offset	Length	Value	Notes	
Message Type	0	1	Alpha	"A"=Add Order Message	
Timestamp	1	4	Integer	Nanoseconds portion of timestamp	
Order Reference Number Delta	5	4	Integer	The unique reference number delta assigned to the new order. The order reference number is Increasing, but not necessarily sequential.	
Market Side	9	1	Alpha	The type of order being added. "B" = Buy "S" = Sell "X" = Buy AON	

				"Y" = Sell AON "M" = Buy Implied "N" = Sell Implied Note: AON order is not posted on the option's book. Hence it should not be used to calculate the best bid/ask.
Option ID	10	4	Integer	Option ID assigned daily, valid for trading day.
Price	14	4	Integer	The display price of the new order being added to the book.
Volume	18	4	Integer	The total number of contracts of the new order being added to the book.
Order ID	22	4	Integer	PHLX <sup>®</sup> assigned order ID.

# 4.5. Add Quote Message

An Add Quote Message indicates that a new quote has been accepted by the PHLX $^{\otimes}$  Option system and was added to the displayable book. The message includes the latest unique Bid/Ask Reference Numbers used by PHLX $^{\otimes}$  to track the quote.

For bandwidth efficiency reasons, PHLX GLIMPSE / PHLX DEPTH can publish this message in either short or long format.

ADD QUOTE MESSAGE – SHORT FORM					
Name	Offset	Length	Value	Notes	
Message Type	0	1	Alpha	"j" = New Quote message	
Timestamp	1	4	Integer	Nanoseconds portion of timestamp	
Bid Reference Number Delta	5	4	Integer	The bid reference number delta associated with the new quote.	
Ask Reference Number Delta	9	4	Integer	The ask reference number delta associated with the new quote	
Option ID	13	4	Integer	Option ID assigned daily, valid for trading day.	
Bid Price	17	2	Integer	The display bid price of the new quote. <b>NOTE:</b> When converted to a decimal format, this price is in fixed point format with 3 whole number places followed by 2 decimal digits.	
Bid Size	19	2	Integer	The bid contracts of the new quote.	
Ask Price	21	2	Integer	The display ask price of the new quote. <b>NOTE:</b> When converted to a decimal format, this price is in fixed point format with 3 whole number places followed by 2 decimal digits.	
Ask Size	23	2	Integer	The ask contracts of the new quote.	

ADD QUOTE MESSAGE – LONG FORM					
Name	Offset	Length	Value	Notes	
Message Type	0	1	Alpha	"J" = New Quote message	
Timestamp	1	4	Integer	Nanoseconds portion of timestamp	
Bid Reference Number Delta	5	4	Integer	The bid reference number delta associated with the new quote.	
Ask Reference Number Delta	9	4	Integer	The ask reference number delta associated with the new quote	
Option ID	13	4	Integer	Option ID assigned daily, valid for trading day.	
Bid	17	4	Integer	The display bid price of the new quote.	
Bid Size	21	4	Integer	The bid contracts of the new quote.	
Ask	25	4	Integer	The display ask price of the new quote.	
Ask Size	29	4	Integer	The ask contracts of the new quote.	

# 5. Snapshot Message

The Snapshot message reflects the PHLX DEPTH sequence number at the time that the PHLX GLIMPSE spin was requested.

To maintain a real-time order display, firms should begin to process real-time PHLX DEPTH messages beginning with the sequence number stated in this PHLX GLIMPSE snapshot message

END OF SNAPSHOT MESSAGE						
Name	Offset	Length	Value	Notes		
Message Type	0	1	Alpha	"M" = End of Snapshot message		
Sequence Number	1	20	Numeric	PHLX DEPTH sequence number when the PHLX GLIMPSE snapshot was taken.  To keep the order book current, firms should process real-time PHLX DEPTH messages beginning with the message sequence number reflected in this snapshot message.  Note: While PHLX DEPTH is a binary data feed, the SoupBinTCP protocol uses ASCII characters for the sequence number in the logon request message format		

# 6. Support

 For general product support for Nasdaq data feeds, please contact Nasdaq Market Data at <u>Clientsuccess@nasdaq.com</u>.

## **Appendix A**

## **Documentation Revision Control Log**

### January 9, 2023: PHLX GLIMPSE 1.6

- Version updated to 1.6
- Clarifying the Data Types: Added "2 byte Price fields are unsigned positive numbers. 4 byte Price fields are signed positive numbers."

### November 2, 2017: PHLX GIIMPSE 1.5

• Updated the Start of Messages (System Event Code "O") time to ~2:00 am.

### November 30, 2015: PHLX GLIMPSE 1.4

- Updated the Start of Messages (System Event Code "O") time to ~4:00 am.
- Updated the End of System Hours (System Event Code "E") time to ~5:15 pm to more accurately reflect current practice.
- Updated the End of Messages (System Event Code "C") time to ~5:20 pm to more accurately reflect current practice.

### Aug 10, 2015: PHLX GLIMPSE 1.3

- Added WCO Early Close Time 'W' for Option Directory Message.
- Added WCO Early Close Event 'W' for System Event Message.

### October 28, 2013: PHLX GLIMPSE 1.2

• Updated the Add Order message for Implied orders.

### June 26, 2012: PHLX GLIMPSE 1.1

• Corrected mistyped message name "End of Snapshot" in section 5.

#### April 27, 2012: PHLX GLIMPSE 1.0

Developed based on PHLX DEPTH 1.0 specifications