

Market Data Feed - Version 3.01

NASDAQ ITCH to Trade Options

1. Overview

NASDAQ ITCH to Trade Options (ITTO) is a direct data feed product in NOM2 system offered by The NASDAQ Option Market®, which features the following data elements:

- o **Order and Quote level data:** For NASDAQ Option System, NASDAQ will provide its full order and quote depth using the standard ITTO format. ITTO uses a series of order and quote messages to track the life of an order and quote¹.
- Trade messages: To ensure that customers have complete information about the NASDAQ order book, ITTO will support a trade message to reflect a match of an order in the NASDAQ Option system but not already sent on the ITTO feed. ITTO also supports a trade message to reflect NASDAQ auction transactions.
- Net Order Imbalance Data: In the minutes leading up to the NASDAQ Option Opening Auction, NASDAQ disseminates the indicative clearing price and net order imbalance in the NASDAQ Option System. Because the calculation includes orders that are not booked, the Net Order Imbalance Indicator (NOII) is the best indicator of the NASDAQ Option opening prices available to the public.
- Administrative messages, such trading actions and symbol directory messages:
 - Trading action messages are used to inform market participants when an option is halted or released for trading.
 - Symbol Directory messages provide basic option data
 - Option Opening messages provide a option opening time

* Please note that the NASDAQ Options Market ITTO specification matches the BX Options Depth of Market specification.

¹ ITTO is an outbound market data feed only. The protocol does <u>not</u> support order or quote entry. For information on NASDAQ order/quote entry protocols, please refer to the Trading Services section of the NASDAQ Trader website.

2. Architecture

The ITTO 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 bytes. The messages that make up the ITTO protocol are typically delivered using a higher level protocol that takes care of sequencing and delivery guarantees. ITTO is an outbound market data feed only. The ITTO protocol does not support order or quote entry.

NASDAQ plans to offer the ITTO data feed in two protocol options:

Protocol Option	Number of Outbound Channels
SoupBinTCPv3.00	Single outbound channel for all securities
MoldUDP64v1.00	Single outbound channel for all securities

Both the primary ("A feed") and secondary ("B feed") will be hosted by servers colocated 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.

4. Message Formats

The ITTO feed is composed of a series of messages that describe orders/quotes added to, removed from, modified and executed on the NASDAQ Options Market as well as disseminate Auction and Option Symbol Directory information.

4.1. Time Messages

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

Time Stamp Portion	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

This message is sent every second for which at least one ITTO message is being generated.

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 EVENT CODE	SYSTEM EVENT CODES						
Code	Explanation	When (typically)					
"O"	Start of Messages. This is always the first	After ~6:00am					
	message sent in any trading day.						
"S"	Start of System Hours. This message indicates	7:00am					
	that NASDAQ is open and ready to start						
	accepting orders.						
"Q"	Start of Opening Process. This message is	9:30:00am					
	intended to indicate that NASDAQ has started						
	its opening auction process.						
"N"	End of Normal Hours Processing - This	4:00:00pm					
	message is intended to indicate that NASDAQ						
	will no longer accept any new orders or						
	changes to existing orders for options that						
	trade during normal trading hours.						
"L"	End of Late Hours Processing - This message is	4:15:00pm					
	intended to indicate that NASDAQ will no						
	longer accept any new orders or changes to						
	existing orders for options that trade during						
	extended hours.						
"E"	End of System Hours. This message indicates	~5:30pm					
	that NASDAQ options system is now closed.						
"C"	End of Messages. This is always the last	~5:35pm					
	message sent in any trading day.						

4.3. Administrative Data

4.3.1. Base Reference Message:

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

NASDAQ assigns a unique sequence number to an active order and quote. However for performance reasons ITTO publishes only the incremental value from the base reference number in the order, quote and trade 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 trading day, NASDAQ disseminates options symbol directory messages for all active options symbols in the NASDAQ option system.

OPTIONS DIREC	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 Closing Type	37	1	Alphabetic	Denotes which System Event is used to trigger the option closing process. "N" = Normal Hours "L" = Late Hours			
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, 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) This is a sequenced message and therefore can be replayed upon re-connection.
- 5) 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.
- 6) 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

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

Prior to the start of system hours, NASDAQ will send out a Trading Action spin. In the spin, NASDAQ will send out an Option Trading Action message with the "T" (Trading Resumption) for all options contracts that are eligible for trading at the start of the NASDAQ Options Market system hours. If an option is absent from the pre-opening Trading Action spin, firms should assume that the option is being treated as halted in the NASDAQ Options platform at the start of the system hours. Please note that options may be halted in the NASDAQ system for regulatory or operational reasons.

After the start of system hours, NASDAQ will use the Trading Action message to relay changes in trading status for an individual option. Messages will be sent when an option is halted, is released for quotation, released for trading, or temporarily suspended for trading on the buy or sell side.

Trading Action N	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 NASDAQ Options Market. The allowable values are: H = Halt in effect T = Trading on NASDAQ B = Buy Side Trading Suspended –i.e. Buy orders are not executable) S = Sell Side Trading Suspended –i.e.				

Trading Action Message					
Name	Offset	Length	Value	Notes	
				Sell orders are not executable)	

4.3.4. Option Open Message:

NASDAQ 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 NASDAQ Options 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 NASDAQ Options Market System.

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 NASDAQ Option system and was added to the displayable book. The message includes a day-unique Order Reference Number used by NASDAQ to track the order. For bandwidth efficiency reasons, this message can be published in either short or long format.

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		
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. NOTE: 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.

ADD ORDER ME	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	
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.	

4.5. Add Quote Message

An Add Quote Message indicates that a new quote has been accepted by the NASDAQ Option system and was added to the displayable book. The message includes a unique

Bid/Ask Reference Numbers used by NASDAQ to track the quote. The bid/ask sequence numbers can change during the day and will be reflected in the quote update messages.

For bandwidth efficiency reasons, this message can be published 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	9	4	Integer	The ask reference number delta

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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. NOTE: 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. NOTE: 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 ME	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.		

4.6. Modify Order/Quote Message

Modify messages always include the Reference Number of the order, one or both sides of the quote to which the update applies. The Reference Numbers on an order/quote will change in the Replace messages. ITTO subscribers must track these Reference Number changes to know the current active Reference Number. The Reference numbers must be tracked separately for each side of a quote. To determine the current display contracts for an order or quote, ITTO subscribers must adjust the number of contracts stated in the Modify message from the original number of contracts stated in the Add/Replace message with the same reference number.

4.6.1. Single Side Executed Message

A "Side order" represents an order or one side of a quote.

This message is sent whenever a Side order is executed in whole or in part. It is possible to receive several Single Side Executed Messages for the same Side order if that Side order is executed in several parts. The multiple Single Side Executed Messages on the same order are cumulative. By combining the executions received separately via two types of Single Side Executed Messages and Trade Messages, it is possible to build a complete view of all non-auction executions that happen on NASDAQ. Auction execution information is available in one bulk print via the Auction Trade Message.

SINGLE SIDE E	SINGLE SIDE EXECUTED MESSAGE					
Name	Offset	Length	Value	Notes		
Message Type	0	1	Alpha	"E" = Single Side Order/Quote Executed Message		
Timestamp	1	4	Integer	Nanoseconds portion of timestamp		
Reference Number Delta	5	4	Integer	The order/quote reference number delta associated with the executed order.		
Executed Contracts	9	4	Integer	The number of contracts executed.		
Cross Number	13	4	Integer	Trade Group Id. Ties together all trades of a given atomic transaction in the matching engine.		
Match Number	17	4	Integer	Execution Id. Identifies the component of an execution. Unique for a given day. The match number is also referenced in the Trade Break Message.		

4.6.2. Single Side Executed with Price Message

A "Side order" represents an order or one side of a quote.

This message is sent whenever an incoming Side order is executed against the book in whole or in part at a price different from the initial display price. Since the execution price is different than the display price of the original Add/Replace, NASDAQ includes a price field within this execution message. It is possible to receive multiple Single Side Executed and Single Side Executed with Price messages for the same Side order if that Side order is executed in several parts. The multiple Single Side Executed messages on the same Side order are cumulative.

These executions may be marked as non-printable. If the execution is marked as non-printed, it means that the contracts will be included into a later bulk print (e.g., in the case of auction executions). If a firm is looking to use the ITTO data in time-and-sales displays or volume calculations, NASDAQ recommends that firms ignore messages marked as non-printable to prevent double counting.

SINGLE SIDE E	SINGLE SIDE EXECUTED WITH PRICE MESSAGE					
Name	Offset	Length	Value	Notes		
Message Type	0	1	Alpha	"C" = Single Side Order/Quote Executed With Price Message		
Timestamp	1	4	Integer	Nanoseconds portion of timestamp		
Reference Number Delta	5	4	Integer	The order/quote reference number delta associated with the executed order.		
Cross Number	9	4	Integer	Trade Group Id. Ties together all trades of a given atomic transaction in the matching engine.		
Match Number	13	4	Integer	Execution Id. Identifies the component of an execution. Unique for a given day. The match number is also referenced in the Trade Break Message.		
Printable	17	1	Alpha	Indicates if the execution should be reflected on time and sale displays and volume calculations. "N" = non-printable "Y" = printable		
Price	18	4	Integer	The execution price.		
Volume	22	4	Integer	The execution contracts.		

4.6.3. Order Cancel Message

This message is sent whenever an order on the book is modified as a result of a partial cancellation.

ORDER CANCEL	ORDER CANCEL MESSAGE				
Name	Offset	Length	Value	Notes	
Message Type	0	1	Alpha	"X" = Order Cancel Message	
Timestamp	1	4	Integer	Nanoseconds portion of timestamp	
Order Reference Number Delta	5	4	Integer	The order reference number delta associated with the executed order.	
Cancelled Contracts	9	4	Integer	The number of contracts to be removed from the display size of the order as the result of a cancellation.	

4.6.4. Single Side Replace Message

This message is sent whenever an order or one side of a quote on the book is replaced. The replacement has a new sequence number and replaces the prior sequence number. For bandwidth efficiency reasons, this message can be published in either short or long format.

SINGLE SIDE R	SINGLE SIDE REPLACE MESSAGE – SHORT FORM					
Name	Offset	Length	Value	Notes		
Message Type	0	1	Alpha	"u" = Single Side Replace message		
Timestamp	1	4	Integer	Nanoseconds portion of timestamp		
Original Reference Number Delta	5	4	Integer	The original reference number delta associated with the order being replaced.		
New Reference Number Delta	9	4	Integer	The new reference number delta associated with the new order.		
Price	13	2	Integer	The display price of the replaced order being added to the book. NOTE: When converted to a decimal format, this price is in fixed point format with 3 whole number places followed by 2 decimal digits.		
Volume	15	2	Integer	The total number of contracts of the replaced order being added to the book.		

SINGLE SIDE REPLACE MESSAGE – LONG FORM					
Name	Offset	Length	Value	Notes	
Message Type	0	1	Alpha	"U" = Single Side Replace message	
Timestamp	1	4	Integer	Nanoseconds portion of timestamp	
Original Reference Number Delta	5	4	Integer	The original reference number delta associated with the order being replaced.	
New Reference Number Delta	9	4	Integer	The new reference number delta associated with the new order.	
Price	13	4	Integer	The display price of the replaced order being added to the book.	
Volume	17	4	Integer	The total number of contracts of the replaced order being added to the book.	

4.6.5. Single Side Delete Message

The message is sent when an order or a side of a quote is being cancelled. All remaining contracts are no longer accessible so the side should be removed from the book.

SINGLE SIDE DELETE MESSAGE				
Name	Offset	Length	Value	Notes
Message Type	0	1	Alpha	"D" = Single Side Order/Quote Delete Message
Timestamp	1	4	Integer	Nanoseconds portion of timestamp
Reference Number Delta	5	4	Integer	The order/quote reference number delta associated with the cancelled order.

4.6.6. Single Side Update Message

This message is sent whenever an order or a side of a quote is being updated for price and (or) contracts. The reference number associated with the order quote is unchanged.

SINGLE SIDE C	SINGLE SIDE CHANGE MESSAGE					
Name	Offset	Length	Value	Notes		
Message Type	0	1	Alpha	"G" = Single Side Order/Quote Update message		
Timestamp	1	4	Integer	Nanoseconds portion of timestamp		
Reference Number Delta	5	4	Integer	The reference number delta associated with the update for an order or quote.		
Change Reason	9	1	Alpha	'U' - USER 'R' – REPRICE 'S' - SUSPEND		
Price	10	4	Integer	The display price of the updated side order on the book.		
Volume	14	4	Integer	The total number of contracts of the updated side order on the book.		

The order/ bid (ask) quote retains its priority on the book.

Here are some of the scenarios when a single side update message is generated:

- A user updates quote that just decreases the bid (ask) size.
- System re-prices an order/quote due to the NASDAQ market crossing the away market.

4.6.7. Quote Replace Message

This message is sent whenever a quote on the book is replaced. The replaced quote has new sequence numbers on both sides. These new sequence numbers replace the prior sequence numbers on the quote.

For bandwidth efficiency reasons, this message can be published in either short or long format.

QUOTE REPLAC	E - SHOF	RT FORM		
Name	Offset	Length	Value	Notes
Message Type	0	1	Alpha	"k" = Quote Replace short message
Timestamp	1	4	Integer	Nanoseconds portion of timestamp
Original Bid Reference Number Delta	5	4	Integer	The original bid reference number delta that is replaced
Bid Reference Number Delta	9	4	Integer	The bid reference number delta associated with the replaced quote
Original Ask Reference Number Delta	13	4	Integer	The original ask reference number delta that is replaced
Ask Reference Delta Number	17	4	Integer	The ask reference number delta associated with the replaced quote
Bid Price	21	2	Integer	The display bid price of the replaced quote. NOTE: 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	23	2	Integer	The display bid contracts of the replaced quote.
Ask Price	25	2	Integer	The display ask price of the replaced quote. NOTE: 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	27	2	Integer	The display ask contracts of the replaced quote.

QUOTE REPLACE - LONG FORM				
Name	Offset	Length	Value	Notes
Message Type	0	1	Alpha	"K" = Quote Replace long message
Timestamp	1	4	Integer	Nanoseconds portion of timestamp
Original Bid Reference Number Delta	5	4	Integer	The original bid reference number delta that is replaced
Bid Reference Number Delta	9	4	Integer	The bid reference number delta associated with the replaced quote
Original Ask Reference Number Delta	13	4	Integer	The original ask reference number delta that is replaced
Ask Reference Delta Number	17	4	Integer	The ask reference number delta associated with the replaced quote
Bid Price	21	4	Integer	The display bid price of the replaced quote.
Bid Size	25	4	Integer	The display bid contracts of the replaced quote.
Ask Price	29	4	Integer	The display ask price of the replaced quote.
Ask Size	33	4	Integer	The display ask contracts of the replaced quote.

4.6.8. Quote Delete Message

The message is sent when a single quote is being cancelled. All remaining contracts are no longer accessible so the quote should be removed from the book.

QUOTE DELETE MESSAGE				
Name	Offset	Length	Value	Notes
Message Type	0	1	Alpha	"Y" = Quote Delete message
Timestamp	1	4	Integer	Nanoseconds portion of timestamp
Bid Reference Number Delta	5	4	Integer	The bid reference number delta associated with the delete
Ask Reference Number Delta	9	4	Integer	The ask reference number delta associated with the delete

Note: A Quote Delete message is sent for an explicit quote purge (two sided). On the other hand a Single Side Delete message is sent for a quote bid (ask) when the quote ask (bid) is completely executed.

4.6.9. Block Single Side Delete MessageThis message contains a block of Single Side Deletes. Each reference number inside the block represents an order or a side of a quote that is being cancelled. All remaining contracts are no longer accessible so the side should be removed from the book.

BLOCK DELETE MESSAGE				
Name	Offset	Length	Value	Notes
Message Type	0	1	Alpha	"Z" = Block Single Side Delete message
Timestamp	1	4	Integer	Nanoseconds portion of timestamp
Total Number of Reference Number Deltas.	5	2	Integer	The number of single side deletes in this block. Max possible value = 360
Reference Number Delta(n)	7 + 4n	4	Integer	The order/quote side reference number delta associated with the cancelled order/quote. n = 0 to (Total Number – 1)

4.7. Options Trade Messages

4.7.1. Options Trade (Non-Auction)

This Options Trade Message is designed to provide execution details for normal match events involving non-displayable order types. (Note: There is a separate message for NASDAQ Option auction events.)

Since no Add Order/Quote Message is generated when a non-displayed order is initially received, NASDAQ cannot use the Modify Order/Quote message for all matches. NASDAQ therefore developed this message to indicate when a match occurs between non-displayable order types. This message is transmitted each time a non-displayable order is executed in whole or in part. It is possible to receive multiple messages for the same Side order if that order is executed in several parts. Trade Messages for the same Side order are cumulative. These messages should be included in NASDAQ time-and-sales displays as well as volume and other market statistics. Since Trade Messages do not affect the book, however, they may be ignored by firms just looking to build and track the NASDAQ Option System display.

Options Trade (Non-Auction)				
Name	Offset	Length	Value	Notes
Message Type	0	1	Alpha	"P" = Trade Message Identifier
Timestamp	1	4	Integer	Nanoseconds portion of timestamp
Buy/Sell Indicator	5	1	Alpha	The type of non-display order on the book being matched. "B" =buy order "S" =sell order
Option ID	6	4	Integer	Option ID assigned daily, valid for trading day.
Cross Number	10	4	Integer	Trade Group Id. Ties together all trades of a given atomic transaction in the matching engine.
Match Number	14	4	Integer	Execution Id. Identifies the component of an execution. Unique for a given day. The match number is also referenced in the Trade Break Message.
Price	18	4	Integer	The execution price.
Volume	22	4	Integer	The execution contracts.

4.7.2. Cross Trade

Options Auction Trade message is sent for every option when an auction in that option is completed. The message indicates the bulk volume associated with the auction event.

To avoid double counting of auction volume, firms should not include transactions marked as nonprintable in time-and-sales displays or market statistic calculations.

Option auction execution information is only available in this bulk print. It is possible to build a complete list of non-auction executions on NASDAQ by combining the executions received separately via Printable Order Executed Messages and Printable Trade Messages.

Options Cross Trade					
Name	Offset	Length	Value	Notes	
Message Type	0	1	Alpha	"Q" = Auction Trade Message	
Timestamp	1	4	Integer	Nanoseconds portion of timestamp	
Option ID	5	4	Integer	Option ID assigned daily, valid for trading day.	
Cross Number	9	4	Integer	Trade Group Id. Ties together all trades of a given atomic transaction in the matching engine.	
Match Number	13	4	Integer	Execution Id. Identifies the component of an execution. Unique for a given day. The match number is also referenced in the Trade Break Message.	
Cross Type	17	1	Alpha	The NASDAQ auction session for which the message is being generated. "O" = NASDAQ Opening/Reopening Auction	
Price	18	4	Integer	The cross price in the auction.	
Volume	22	4	Integer	The contracts executed in the auction.	

4.7.3. Broken Trade/Order Execution Message

The Broken Trade Message is sent whenever an execution on NASDAQ is broken. An execution may be broken if it is found to be "clearly erroneous" pursuant to NASDAQ's Clearly Erroneous Policy. A trade break is final; once a trade is broken, it cannot be reinstated.

Firms that use the ITTO feed to create time-and-sales displays or calculate market statistics should be prepared to process the broken trade message. If a firm is only using the ITTO feed to build a book, however, it may ignore these messages as they have no impact on the current book.

BROKEN TRADE/ORDER EXECUTED MESSAGE					
Name	Offset	Length	Value	Notes	
Message Type	0	1	Alpha	"B"=Broken Trade/Order Executed Message	
Timestamp	1	4	Integer	Nanoseconds portion of timestamp	
Cross Number	5	4	Integer	Trade Group Id. Ties together all trades of a given atomic transaction in the matching engine.	
Match Number	9	4	Integer	Execution Id. Identifies the component of an execution. Unique for a given day. The match number is also referenced in the Trade Break Message.	

4.8. Net Order Imbalance Indicator (NOII)

NASDAQ disseminates NOII data at 5-second intervals in the minutes leading up to the NASDAQ Opening Auction events.

For the NASDAQ Opening Auction, NASDAQ will begin the dissemination of NOII
messages for a put or a call option five minutes prior to the start of opening
process event and two minutes prior to the halt resumption (reopening) process
event.

NOII MESSAGE					
Name	Offset	Length	Value	Notes	
Message Type	0	1	Alpha	"I"=NOII Message	
Timestamp	1	4	Integer	Nanoseconds portion of timestamp	
Auction ID	5	4	Integer	Uniquely identifies the Auction for the trading day.	
Auction Type	9	1	Alpha	Type of Auction: "O" = Opening "R" = Reopening	
Paired Contracts	10	4	Integer	The total number of contracts that are eligible to be matched at the Current Reference Price.	
Imbalance Direction	14	1	Alpha	Indicates the market side of the imbalance "B" = buy imbalance "S" = sell imbalance	
Option ID	15	4	Integer	Option ID assigned daily, valid for trading day.	
Imbalance Price	19	4	Integer	The imbalance price.	
Imbalance Volume	23	4	Integer	The imbalance contracts.	

5. Support

- o For general product support for NASDAQ data feeds, please contact NASDAQ Market Data Distribution at 301.978.5307 or dataproducts@nasdagomx.com.
- o For technical support for NASDAQ data feeds, please contact NASDAQ Systems Engineering at devsupport@nasdaq.com.

Appendix A

Documentation Revision Control Log

December 1st, 2011: Seconds Message

Fixed the value of 'Second' field to "Integer" in the Seconds message

July 27, 2011: Options ITTO 3.0.1

Fixed field offsets in the 'Single Side Executed With Price' message

June 21, 2011: Options ITTO 3.0.1

Update to reflect the following:

Added B and S Trading States to Trading Action Message

March 31, 2011: Options ITTO 3.0.1

Update to reflect the following:

- Changed "Expiration Month" value type to Integer (from Alpha)
- Changed "Tradeable" value type to Alpha (from integer)
- Updated "Total Number of Reference Number Deltas" to 360 (from 370)

November 29, 2010: Options ITTO 3.0

Update to reflect the following:

- New binary format
 - New quote and modify messages
 - A option Id flavor (short form) for the messages
 - New Base Reference message
 - Short and Long format for high frequency messages
 - Added cross number on the execution messages

November 5, 2010: Options ITTO 2.1

Update to reflect the discontinuation of the closing cross and associated messages as of December 6, 2010

February 1, 2010: Options ITTO 1.01 - OSI renamed as version 2.0

Version 1.01-OSI updated with clarification of the strike price denominator.

August 24, 2009: Options ITTO 1.01

NASDAQ corrected the hyperlinks in the architecture section

August 10, 2009: Options ITTO 1.0 - OSI

Version 1.0-OSI update to correct the millisecond message type to value "M" and correct the order of the fields in the NOII Message

March 31, 2009: Options ITTO 1.0-OSI

Update to reflect the Options ITTO specifications for Options Symbology Compliance.

December 27, 2007: Options ITTO 1.0

NASDAQ released the initial Options ITTO specification document to the public.