

# NASDAQ OMX BX Best Bid and Offer

For BX Trading Venue

NASDAQ OMX Global Data Products 805 King Farm Blvd. Rockville, MD 20850 +1 301 978 5307 10/1/2013

## BX Best Bid and Offer (BX BBO)

#### 1 Overview

## 1.1 Product Description

BX Best Bid and Offer (BX BBO) is a direct data feed product offered by NASDAQ OMX to support the BX Trading Market. BX BBO provides the exchange's best bid and offer position for securities listed on the NASDAQ, New York Stock Exchange (NYSE), NYSE MKT, BATS BZX Exchange (BATS) and other U.S. regional exchanges.

PSX BBO – Version 2.0 will be released in the 1st Quarter 2014 and will feature the data feed enhancements detailed in <u>Data Technical News #2013-45</u>.

Market data distributors may use the BX BBO data feed to feed dynamically updating stock tickers, portfolio trackers, trade alert programs, time and quote graphs, and other display systems. For market data administration purposes, BX BBO is part of the BX Basic entitlement.

For pricing and ordering information:

- 1. Refer to Market Data section of the NASDAQ OMX Trader website.
- Contact the <u>NASDAQ OMX Global Data Products Account Team</u> at +1 301 978 5307 or +45 33 93 33 66.

## 2 Network Protocol Options

For direct data feed subscribers, NASDAQ OMX will offer the BX BBO data feed in the following protocol options:

- SoupBinTCP
- MoldUDP64

In order to match the BX Basic entitlement structure, BX BBO will initially support three outbound channles for both protocol options. The BX BBO data set will be channelized based on the listing market of a security.

Data Channel	Securities coverage
1	NASDAQ-listed issues
2	NYSE- and BATS-listed issues
3	NYSE MKT-, NYSE Arca- and U.S. regional stock exchange-listed
	issues

## 3 Architecture

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

## 4 Data Types

All integer fields are unsigned big-endian (network byte order) binary encoded numbers.

All alphanumeric fields are ASCII fields which are left justified and padded on the right with spaces.

Prices are integer fields, supplied with an associated precision. When converted to a decimal format, prices are in a fixed point format, where the precision defines the number of decimal places. For example, a field flagged as Price (4) has an implied 4 decimal digits.

Timestamps reflects the NASDAQ system time at which the outbound message was generated. NASDAQ states time as the number of nanoseconds past midnight. The time zone is U.S. Eastern Time.

## 5 Message Formats

## 5.1 System Event Message

The System Event message is used to signal key market or data feed control events. BX BBO will support the System Event messages.

SYSTEM EVENT ME	SYSTEM EVENT MESSAGE							
Name	Offset	Length	Value	Notes				
Message Type	0	1	"S"	System Event				
Tracking Number	1	2	Integer	NASDAQ OMX internal tracking number				
Time Stamp	3	6	Timestamp	Time stamp				
Event Code	9	1	Alphanumeric	Denotes the type of event for which the message is being generated. See list below for allowable values.				

On a daily basis, BX BBO will support the following event codes:

SYSTEM EVENT CODES	- DAILY				
Code	Explanation				
0	Start of Transmissions: Denotes that BX BBO has started its daily				
	transmission schedule				
S	Start of System Hours: This message indicates that BX is open and				
	ready to start accepting orders.				
Q	Start of Market Hours: This message is intended to indicate that Market				
	Hours orders are available for execution.				
M	End of Market Hours: This message is intended to indicate that Market				
	Hours orders are no longer available for execution.				
E	End of System Hours: It indicates that BX is now closed and will not				
	accept any new orders today.				
С	End of Transmissions: Denotes that BX BBO has completed its daily				
	transmission schedule.				

## 5.2 Administrative Messages

## **5.2.1 Stock Directory**

At the start of each trading day, NASDAQ OMX BX disseminates stock directory messages for all active symbols in its market center system.

Market data vendors should process this message to populate the Financial Status Indicator (required display field) and the Market Category (recommended display field) for <a href="NASDAQ-listed and BX-listed issues">NASDAQ-listed and BX-listed issues</a>.

STOCK DIRECTOR	Υ				
Name	Offs et	Leng th	Value	Notes	
Message Type	0	1	"R"	Stock Directory Message	
Tracking Number	1	2	Integer	NASDAQ OMX internal tracking number	ng
Timestamp	3	6	Timestamp	Time at which the directory message was generated. Ref to Data Types for field proces notes.	
Stock	9	8	Alphanumeric	Denotes the security symbol fo issue in the NASDAQ execution system.	
Market Category	17	1	Alphanumeric	Indicates Listing market or listing market tier for the issue	ng
				Code Definition	
				NASDAQ-Listed Instruments	
				Q NASDAQ Global Select Market <sup>SM</sup>	
				G NASDAQ Global Market <sup>SM</sup>	
				S NASDAQ Capital Market <sup>®</sup>	
				Non-NASDAQ-Listed Instrume	nts
				N New York Stock Exchange (NYSE)	
				A NYSE MKT	
				P NYSE Arca	
				Z BATS Z Exchange	
				<space> Not available</space>	
Financial Status Indicator	18	1	Alphanumeric	For NASDAQ-listed issues, this findicates when a firm is not in compliance with NASDAQ contilisting requirements.	

				Code	Definition
					isted Instruments
				D	Deficient
				E	Delinquent
				Q	Bankrupt
				S	Suspended
				G	Deficient and
					Bankrupt
				Н	Deficient and
					Delinquent
					Delinquent and
					Bankrupt
				K	Deficient, Delinquent
					and Bankrupt
				C	Creations and/or
					Redemptions Suspended for
					Exchange Traded
					Product
				N	Normal (Default):
					Issuer Is NOT
					Deficient, Delinquent,
					or Bankrupt
				Non-NASD	AQ-Listed Instruments
				<space></space>	Not available. Firms
					should refer to SIAC
					feeds for code if
					needed.
		_			
Round Lot Size	19	4	Integer		number of shares that
2 11 1 2 1	22	4	Alalaaaaaaia		round lot for the issue
Round Lots Only	23	1	Alphanumeric		NASDAQ system limits
				order entry	tor issue
				Code	Definition
				Y	NASDAQ OMX system
				'	only accepts round
					lots orders for this
					security.
				N	NASDAQ OMX system
					does not have any
					order size restrictions
					for this security. Odd
					and mixed lot orders
					are allowed.
Issue	24	1	Alphanumeric		e security class for the
Classification				issue as ass	igned by NASDAQ. See

				Appendix for allowable values.
Issue Sub-Type	25	2	Alphanumeric	Identifies the security sub-type for
,,,,				the issue as assigned by NASDAQ.
				See Appendix for allowable values.
Authenticity	27	1	Alphanumeric	Denotes if an issue or quoting
,			'	participant record is set-up in
				NASDAQ systems in a
				live/production, test, or demo state.
				Please note that firms should only
				show live issues and quoting
				participants on public quotation
				displays.
				Code Definition
				P Live/Production
				T Test
Short Sale	28	1	Alphanumeric	Indicates if a security is subject to
Threshold				mandatory close-out of short sales
Indicator				under SEC Rule 203(b)(3).
				Code Definition
				Y Issue is restricted under
				Rule 203(b)(3)
				N Issue is not restricted
				<pre><space> Threshold Indicator not</space></pre>
				available
IPO Flag	29	1	Alphanumeric	Indicates if the NASDAQ security is
Ü				set up for IPO release. This field is
				intended to help NASDAQ market
				participant firms comply with FINRA
				Rule 5131(b).
				Code Definition
				NASDAQ-Listed Instruments
				Y NASDAQ listed
				instrument is set up
				as a new IPO security
				N NASDAQ listed
				instrument is not set
				up as a new IPO
				security
				Non-NASDAQ-Listed Instruments
				<space> Not available</space>
LULD Reference	30	1	Alphanumeric	Indicates which Limit Up / Limit
Price Tier				Down price band calculation
				parameter is to be used for the
				instrument. Refer to <u>LULD Rule</u> for
				details.

				Code	Definition
				1	Tier 1 NMS Stocks
					and select ETPs
				2	Tier 2 NMS Stocks
				<space></space>	Not applicable
ETP Flag	31	1	Alphanumeric	Indicates wi	nether the security is an
				exchange tr	aded product (ETP):
				Code	Definition
				Υ	Instrument is an ETP
				N	Instrument is not an ETP
				<space></space>	Not available
ETP Leverage Factor	32	4	Integer	the ETP to t Example: If increases by ETP's Levera the ETF will Inverse) by Note: Levera the ETP is N	ntgeral relationship of he underlying index. the underlying Index a value of 1 and the age factor is 3, indicates increase/decrease (see 3.  age Factor of 1 indicates OT leveraged.  used for LULD Tier I calculation purposes.
Inverse Indicator	36	1	Alphanumeric	relationship underlying i  Code Y N  Example: Ar 3 and an Inv	Definition ETP is an Inverse ETP ETP is not an Inverse ETP  ETP Leverage Factor of verse value of 'Y' e ETP will decrease by a

## **5.2.2 Stock Trading Action**

NASDAQ OMX BX uses this administrative message to indicate the current trading status of a security to the trading community.

Prior to the start of system hours, NASDAQ OMX BX will send out a Trading Action spin. In the spin, NASDAQ OMX BX will send out a Stock Trading Action message with the "T" (Trading

Resumption) for all NASDAQ- and other exchange-listed securities that are eligible for trading at the start of the system hours. If a security is absent from the pre-opening Trading Action spin, firms should assume that the security is being treated as halted in the NASDAQ OMX BX platform at the start of the system hours. Please note that securities may be halted in the NASDAQ OMX BX system for regulatory or operational reasons.

After the start of system hours, BX will use the Trading Action message to relay changes in trading status for an individual security. Messages will be sent when a stock is halted / paused, is released for quotation, or is released for trading.

STOCK TRAI	STOCK TRADING ACTION MESSAGE							
Name	Offset	Length	Value	Notes				
Message Type	0	1	"H" Trading Action		ction			
Tracking Number	1	2	Integer	NASDAQ OMX internal tracking number				
Time Stamp	3	6	Timestamp	Time Stan	np.			
Issue Symbol	9	8	Alphanumeric	issue for water action mes generated.	e security symbol for the hich the stock trading sage is being For details on t, please refer to A.			
Security Class	17	1	Alphanumeric		ne primary listing the issue. Allowable :			
				Code	Value			
				Q	NASDAQ Listed Issue			
				N	NYSE			
				Α	NYSE MKT			
				Р	NYSE Arca			
				Z	BATS			
Current Trading State	18	1	Alphanumeric		e current trading state le. The allowable			
				Code	Value			
				Н	Halted across all U.S. equity markets			
				Р	Paused across all U.S. equity markets / SROs (NASDAQ- listed securities only)			

				Q	Quotation only period for cross-SRO halt or pause
				Т	Trading on BX
Reason	19	4	Alphanumeric	MarketWate code for the	e Market Ops or ch e trading state change. pendix C for current

## 5.2.3 Reg SHO Short Sale Price Test Restricted Indicator

In February 2011, the Securities and Exchange Commission (SEC) implemented changes to Rule 201 of the Regulation SHO (Reg SHO). For details, please refer to <a href="SEC Release Number 34-61595">SEC Release Number 34-61595</a>. In association with the Reg SHO rule change, NASDAQ introduced the following Reg SHO Short Sale Price Test Restricted Indicator message format.

For NASDAQ-listed issues, NASDAQ supports a full pre-opening spin of Reg SHO Short Sale Price Test Restricted Indicator messages indicating the Rule 201 status for all active issues. NASDAQ also sends the Reg SHO Short Sale Price Test Restricted Indicator message in the event of an intraday status change.

NASDAQ processes orders based on the most Reg SHO Restriction status value.

REG SHO RESTRICTI	REG SHO RESTRICTION							
Name	Offset	Length	Value	Notes				
Message Type	0	1	"Y"	Reg SHO Short Sale Price Test Restricted Indicator				
Tracking Number	1	2	Integer	NASDAQ OMX internal tracking number				
Timestamp	3	6	Timestamp	Time at which the market participant position message was generated				
Stock	9	8	Alpha	Stock symbol right padded with spaces.				
Reg SHO Action	17	1	Alpha	Denotes the Reg SHO Short Sale Price Test Restriction status for the issue at the time of the message dissemination. Allowable values are:				
				"0" = No price test in place				
				"1" = Reg SHO Short Sale Price Test Restriction in effect due to an intra-day price drop in security				
				"2" = Reg SHO Short Sale Price Test Restriction remains in effect				

## 5.2.4 Market-Wide Circuit Breaker (MWCB) Messaging

#### 5.2.4.1 MWCB Decline Level Message

Informs data recipients what the daily MWCB breach points are set to for the current trading day.

MWCB Decline Lev	MWCB Decline Level Message						
Name	Offset	Length	Value	Notes			
Message Type	0	1	"V"	Market wide circuit breaker Decline Level Message.			
Tracking Number	1	2	Integer	NASDAQ OMX internal tracking number			
Timestamp	3	6	Timestamp	Time at which the MWCB Decline Level message was generated			
Level 1	9	8	Price (8)	Denotes the MWCB Level 1 Value.			
Level 2	17	8	Price (8)	Denotes the MWCB Level 2 Value.			
Level 3	25	8	Price (8)	Denotes the MWCB Level 3 Value.			

#### 5.2.4.2 MWCB Status Message

Informs data recipients when a MWCB has breached one of the established levels

MWCB Breach Message							
Name	Offset	Length	Value	Notes			
Message Type	0	1	"W"	Market-Wide Circuit Breaker Status message			
Tracking Number	1	2	Integer	NASDAQ OMX internal tracking number			
Timestam p	3	9	Timestamp	Time at which the MWCB Breaker Status message was generated			
Breached Level	9	1	Alphanumeric	Denotes the MWCB Level that was breached.			
				"1" = Level 1 "2" = Level 2 "3" = Level 3			

## 5.3 Quotation Message

BX BBO will broadcast a real-time update every time that the exchange's best bid and offer quote is updated during the trading day.

BX BBO QUOTATION MESSAGE				
Name	Offse t	Lengt h	Value	Notes
Message Type	0	1	"Q"	QBBO Quotation Message
Tracking Number	1	2	Integer	NASDAQ OMX internal tracking number
Time Stamp	3	6	Timestamp	Time stamp
Stock	9	8	Alphanumeric	Denotes the BX market center system issue identifier for which the BX BBO quotation message

				is being	generated.
Security Class	ty Class 17 1 Alphanumeric		Alphanumeric	Indicates the primary listing market for the stock. The allowable values are as follows:	
				Code	Value
				Q	NASDAQ Listed Issue
				N	NYSE
				А	NYSE MKT
				Р	NYSE Arca
				Z	BATS
BX Best Bid Price	18	4	Price (4)	the high	the BX best bid price – est price for market buy in the BX system.
BX Best Bid Size	22	4	Integer	Denotes of share within th	the aggregated number s available for display e BX market center at the BX best bid Price.
BX Best Offer Price	26	4	Price (4)	offer prid	the BX exchange's best be – the lowest price for sell order(s) in the BX
BX Best Offer Size	30	4	Integer	of share within th	the aggregated number s available for display e BX market center at the BX Best Offer

## **6 Contact Information**

Questions about the BX Basic entitlement and BX BBO specification document may be directed to NASDAQ OMX Global Data Products at +1 301 978 5307.

Questions about BX BBO transmissions may also be directed to <u>NASDAQ OMX Operations</u> <u>Center</u>.

## Appendix A

#### **Stock Symbol Convention**

For NASDAQ-listed issues, NASDAQ OMX currently restricts its symbol length to a maximum of 8 characters. For common stock issuances, NASDAQ, PSX and BX will only assign root symbols of 1 to 4 characters in length with possible fifth and or sixth character denoting a suffix. In certain instances, a dot "." delimiter may be applied to symbols after the root and between the suffix eg., XXXX.A. For subordinate securities, NASDAQ and BX will assign a 5 character symbol for which the last character relays information about the issue class or issue type. For the current list of fifth and or six character symbol suffixes, please refer to Ticker Symbol Convention page on the NASDAQ OMX Trader website.

For NYSE-, NYSE MKT- and NYSE Arca-listed securities with subordinate issue types, please refer to <u>Ticker Symbol Convention</u> page on the NASDAQ OMX Trader website.

## Appendix B

### **Trading Action Reason Codes**

For NASDAQ-listed issues, NASDAQ acts as the primary market and has the authority to institute a trading halt or trading pause in an issue due to news dissemination or regulatory reasons.

For BX-listed issues, NASDAQ OMX BX acts as the primary market and has the authority to institute a trading halt in an issue due to news dissemination or regulatory reasons.

For CQS issues, NASDAQ abides by any regulatory trading halts and trading pauses instituted by the primary or listing market as appropriate.

For all issue types, NASDAQ and/or BX may also halt trading for operational reasons.

NASDAQ and/or BX will send out a trading action message to inform its market participants when the trading status of an issue changes. For informational purposes, NASDAQ and BX also attempt to provide the reason for each trading action update. For bandwidth efficiency reasons, NASDAQ and BX use a 4-byte code for the reason on its outbound data feeds.

REASON CODES FOR TRADING HALT ACTIONS		
Code	Value	
T1	Halt News Pending	
T2	Halt News Disseminated	
T5	Single Security Trading Pause In Affect	
T6	Regulatory Halt — Extraordinary Market Activity	
T8	Halt ETF	
T12	Trading Halted; For Information Requested by Listing Market	
H4	Halt Non-Compliance	
H9	Halt Filings Not Current	
H10	Halt SEC Trading Suspension	
H11	Halt Regulatory Concern	
LUDP	Volatility Trading Pause	
LUDS	Volatility Trading Pause – Straddle Condition	
MWC1	Market Wide Circuit Breaker Halt – Level 1	
MWC2	Market Wide Circuit Breaker Halt – Level 2	
MWC3	Market Wide Circuit Breaker Halt – Level 3	
MWC0	Market Wide Circuit Breaker Halt – Carry over from previous day	
01	Operations Halt; Contact Market Operations	
IPO1	IPO Issue Not Yet Trading	
M1	Corporate Action	
M2	Quotation Not Available	
<space></space>	Reason Not Available	

REASON CODES FOR QUOTATION/TRADING RESUMPTION ACTIONS		
Code	Value	
T3	News and Resumption Times	
T7	Single Security Trading Pause / Quotation Only Period	
R4	Qualifications Issues Reviewed/Resolved; Quotations/Trading to Resume	
R9	Filing Requirements Satisfied/Resolved; Quotations/Trading To Resume	
C3	Issuer News Not Forthcoming; Quotations/Trading To Resume	
C4	Qualifications Halt ended; Maintenance Requirements Met; Resume	
C9	Qualifications Halt Concluded; Filings Met; Quotes/Trades To Resume	

C11	Trade Halt Concluded By Other Regulatory Auth.; Quotes/Trades Resume	
MWCQ	Market Wide Circuit Breaker Resumption	
R1	New Issue Available	
R2	Issue Available	
IPOQ	IPO Security Released for Quotation (NASDAQ and BX Securities Only)	
IPOE	IPO Security — Positioning Window Extension (NASDAQ and BX Securities Only)	
<space></space>	Reason Not Available	

For the current list of regulatory halts, please refer to the  $\underline{\text{Trading Halts page}}$  on the NASDAQ OMX Trader website.

## **Appendix C - Issue Classification Values**

Identifies the security class for the issue as assigned by NASDAQ

CODES	CODES FOR ISSUE CLASSIFICATION VALUES	
Code	Value	
Α	American Depositary Share	
В	Bond	
С	Common Stock	
F	Depository Receipt	
I	144A	
L	Limited Partnership	
N	Notes	
0	Ordinary Share	
Р	Preferred Stock	
Q	Other Securities	
R	Right	
S	Shares of Beneficial Interest	
Т	Convertible Debenture	
U	Unit	
V	Units/Benif Int	
W	Warrant	

# **Appendix D - Issue Sub-Type Values**

R ISSUE CLASSIFICATION VALUES
Value
Preferred Trust Securities
Index Based Derivative
Common Shares
Commodity Based Trust Shares
Commodity Futures Trust Shares
Commodity-Linked Securities
Commodity Index Trust Shares
Currency Trust Shares
Commodity-Currency-Linked Securities
Currency Warrants
Global Depositary Shares
ETF-Portfolio Depositary Receipt
Equity Gold Shares
ETN-Equity Index-Linked Securities
Exchange Traded Notes
ETN-Fixed Income-Linked Securities
ETN-Futures-Linked Securities
Global Shares
Debt-Based Derivative
ETF-Index Fund Shares
Index-Linked Exchangeable Notes
Callable Common Stock
Contingent Litigation Right
Identifies securities of companies that are set up as a Limited Liability
Company (LLC)
Equity-Based Derivative
Managed Fund Shares
ETN-Multi-Factor Index-Linked Securities
Master Limited Partnership
Managed Trust Securities
NY Registry Shares
Open Ended Mutual Fund
Privately Held Security
Partnership Units
Reg-S
Commodity-Redeemable Commodity-Linked Securities
ETN-Redeemable Futures-Linked Securities
Commodity-Redeemable Currency-Linked Securities
SEED SEED
Tracking Stock
Trust Certificates
Trust Units
Portal
Contingent Value Right
Trust Issued Receipts

## Appendix E

#### **Documentation Version Control Log**

#### October 1, 2013: BX BBO 2.00

Released a new version of BX BBO documentation to support the following changes:

Conversion to binary

#### August 2, 2013: BX BBO Version 2.00

Released a new version of BX BBO documentation to support the following changes:

- Inclusion of the Appendices for Issue Classification and Issue Sub-Type
- Updated offsets in the Symbol Directory Message
- Updated offsets and lengths for the MWCB Decline Level Message
- Renamed the Compliance ID field to TrackingID
- Updated the offsets for the Reg SHO Short Sale Price Test Restricted Indicator

#### July 10, 2013: BX BBO Version 2.00

The BX BBO Specification was updated to reflect the following changes:

- Added Enhanced Symbol Directory
- Added Market-Wide Circuit Breaker (MWCB) Messaging
  - o MWCB Decline Level Message
  - MWCB Status Message
- · Addition of an internal tracking number to multiple messages
- Addition of 'C' to the Financial Status Indicator field in the Symbol Directory Message

#### March 11, 2013: BX BBO Version 1.10

NASDAQ OMX added the following Trading Action Reason Code for LULD to reflect when the National Best Bid is below the lower price band and/or the National Best Offer is above than the upper price band and the NMS Stock is not in a Limit State.

LUDS - Volatility Trading Pause – Straddle Condition

#### January 9, 2013: BX BBO Version 1.10

NASDAQ OMX added the following Trading Action Reason Code:

• MWC0 - Market Wide Circuit Breaker Halt - Carry over from previous day

#### January 8, 2013: BX BBO Version 1.10

NASDAQ OMX removed the Trading Action State, "P", from the Stock Trading Message.

#### November 6, 2012: BX BBO Version 1.10

Released a new version of the BX BBO documentation to support the following changes:

- Added the "P" value to the Trading State in the Stock Trading Message.
- Modified the values for the Trading Action Reason Codes, Added the following codes:
  - LUDP Volatility Trading Pause
  - MWC1 Market Wide Circuit Breaker Halt Level 1
  - o MWC2 Market Wide Circuit Breaker Halt Level 2
  - MWC3 Market Wide Circuit Breaker Halt Level 3
  - MWCQ Market Wide Circuit Breaker Resumption
- Removed the Trading State, "V", related to the Volatility Guard Program.

#### November 1, 2011: BX BBO Version 1.10

NASDAQ OMX updated the Market Category message to include the code "Z" for BATS-listed securities.

#### July 14, 2010: BX BBO Version 1.10

NASDAQ OMX added a new Regulation SHO Short Sale Price Test Restricted Indicator message format to be introduced in the fourth quarter of 2010.

#### July 2, 2010: BX BBO Version 1.10

NASDAQ OMX added a new Trading State code value of "V" to the Stock Trading Action message to denote a NASDAQ Volatility Guard trading pause.

#### May 25, 2010: BX BBO Version 1.10

NASDAQ added two new Trading Action Reason code values (T5 and T7) for single security trading pause situations.

#### January 26, 2010: BX BBO Version 1.10

Released a new version of the BX BBO documentation to support the following changes:

- Increased length of the symbol field from 6 characters to 8 characters in support of the equity symbology initiative.
- Modified the values for the Market Category / Security Class fields to delineate among NYSE-, NYSE MKT- and NYSE Arca-listed issues.
- Added note to Appendix B to reflect that NASDAQ OMX is reviewing its stock symbol conventions to determine if changes are needed.