# **Nasdaq Order Imbalance Snapshot**

ITCH is the revolutionary Nasdaq outbound protocol



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### **Overview**

Nasdaq Net Order Imbalance Snapshot (NOIS) is a direct data feed product offered by The Nasdaq Stock Market<sup>®</sup>.

For Net Order Imbalance (NOI) data for the full range of Nasdaq-listed issues, firms should process the NOIView, TotalView-ITCH, or TotalView-Aggregated data feeds.

NOIS provides only a snapshot of the Nasdaq net order imbalance data at selected time intervals for newswire providers. The snapshot times are as follows:

- **Nasdaq opening cross:** The NOIS dissemination time is two minutes prior to the Nasdaq Opening Cross event. For the standard Nasdaq Opening Cross, NOIS disseminates messages only for U.S. exchange-listed equities that show an imbalance shares amount equal to or more than 50,000 shares.
- **Nasdaq closing cross:** The NOIS dissemination times are 5 minutes prior to and 2 minutes prior to the Nasdaq Closing Cross event. For the Nasdaq Closing Cross, NOIS disseminates messages only for U.S. exchange-listed equities that show an imbalance shares amount equal to or more than 50,000 shares.
- Nasdaq IPO cross: NOIS messages are disseminated approximately 3 minutes and 13 minutes after the Trading Action – Quote resumption message is disseminated for the issue. NOIS will also be disseminated if the quotation window is extended for the IPO security. For the IPO cross, NOIS disseminates messages for Nasdaq-listed issues only that show an imbalance shares amount equal to or more than 50,000 shares.
- Nasdaq halt cross: Nasdaq will use the Halt Cross to release securities subject to a regulatory trading halt or single security trading pause. For the Halt Cross, NOIS messages will be disseminated approximately 3 minutes after the Trading Action – Quote resumption message is transmitted for the issue. NOIS will also be disseminated if the quotation window is extended for the halted or paused security. There is no share filter for

the halt cross. For the Halt Cross, NOIS disseminates messages for Nasdaq-listed issues only.

## Architecture

The NOIS feed is made up of a series of sequenced messages. Each message is variable in length based on the message type and is composed of non-control ASCII bytes. The messages that make up the NOIS protocol are typically delivered using a higher level protocol that takes care of sequencing and delivery guarantees. Nasdaq offers the NOIS data feed in the MoldUDP protocol option only.

## **Data Types**

Numeric Fields are ASCII and pads with zeroes on left. Unless otherwise noted, they are unsigned.

All alpha 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 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 places. The maximum value of price (4) in TotalViewITCH is 200,000.0000 (decimal, 77359400 hex).

Timestamps are represented as nanoseconds since midnight

## **Message Formats**

### **1.1** 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	
Timestamp	0	8	Numeric	Time at which the directory message was generated. Refer to Data Types for field processing notes.	
Message Type	8	1	Alpha	"S" = System Event Message	
Event Code	9	1	Alpha	See System Event Codes below	

Nasdaq supports the following event codes on a daily basis on the TotalView-ITCH data feed.

System	System Event Codes – Daily			
Code	Explanation			
"O"	Start of Messages. Outside of time stamp messages, the start of day message is the first message sent in any trading day.			
"S"	Start of System hours. This message indicates that NASDAQ 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 Nasdaq is now closed and will not accept any new orders today. It is still possible to receive Broken Trade messages and Order Delete messages after the End of Day			
."C"	End of Messages. This is always the last message sent in any trading day.			

## **1.2** Stock Related Messages

### 1.2.1 Stock Directory

At the start of each trading day, Nasdaq disseminates stock directory messages for all active symbols in the Nasdaq execution system.

Market data redistributors should process this message to populate the Financial Status Indicator (required display field) and the Market Category (recommended display field) for Nasdaq listed issues.

Name	Offset	Length	Туре	Value/D	Description
Timestamp	0	8	Numeric		which the directory message was generated. Refer to pes for field processing notes.
Message Type	8	1	Alpha	"R" = Sto	ock Directory Message
Symbol	9	8	Alpha		the security symbol for the issue in the NASDAQ on system.
Market Category	19	1	Alpha	Indicate issue	s Listing market or listing market tier for the
				Code	Definition
				Nasdao	q-Listed Instruments
				Q	Nasdaq Global Select Market <sup>sm</sup>
				G	Nasdaq Global Market <sup>sm</sup>
				S	Nasdaq Capital Market®
				Non-N	asdaq-Listed Instruments
				N	New York Stock Exchange (NYSE)
				А	NYSE Amex
				Р	NYSE Arca
				z	BATS Z Exchange

RFU	18	1	Alpha	Reserved for fu	iture use
Round Lot Size	19	6	Numeric	Indicates the r for the issue	number of shares that represent a round lot
Round Lots Only	25	1	Alpha	Indicates if Na	sdaq system limits order entry for issue
				Code	Definition
				Υ	Nasdaq system only accepts round lots
				N	Nasdaq system does not have any order size
					restrictions for this security. Odd and mixed
					lot orders are allowed.
Issue Classification	26	1	Alpha		ecurity class for the issues as assigned by Nasdaq. See llowable values
Issue Sub-Type	27	2	Alpha		security sub-type for the issue as assigned e Appendix for allowable values.

### 1.2.2 Stock Trading Action

Nasdaq 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 will send out a Trading Action spin. In the spin, Nasdaq 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 platform at the start of the system hours. Please note that securities 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 security. Messages will be sent when a stock is:

- Halted
- Paused\*
- Released for quotation
- Released for trading

\* The paused status will be disseminated for NASDAQ-listed securities only. Trading pauses on non-NASDAQ listed securities will be treated simply as a halt.

Stock Trading Act	Stock Trading Action				
Name	Offset	Length	Value	Notes	
Timestamp	0	8	Numeric	Time at which the directory message was generated. Refer to Data Types for field processing notes.	
Message Type	8	1	Alpha	"H" = Stock Trading Action	
Symbol	9	8	Alpha	Denotes the security symbol for the issue in the NASDAQ execution system.	
Trading State	17	1	Alpha	<ul> <li>"H" = Halted across all U.S. equity markets / SROs</li> <li>"P" = Paused across all U.S. equity markets / SROs (Nasdaqlisted securities only)</li> <li>"Q" = Quotation only period for cross-•-SRO halt or pause</li> <li>"T" = Trading on Nasdaq</li> </ul>	
Reason	18	1	Alpha	Trading Action reason	

### 1.2.3 Net Order Imbalance Snapshot (NOIS) Message

NOIS Message				
Name	Offset	Length	Value	Notes
Timestamp	0	8	Numeric	Time at which the NOII was generated. Refer to Data Types for field processing notes.
Message Type	8	1	Alpha	"I" = NOII Message
Imbalance Shares	9	9	Numeric	Number of shares not paired at the Current Reference Price
Imbalance Direction	18	1	Alpha	Indicates the market side of the imbalance "B" = buy imbalance "S" = sell imbalance "N" = no imbalance "O" = insufficient orders to calculate
Symbol	19	8	Alpha	Denotes the security symbol for which the NOII message is being generated
Near Price	27	10	Price	A hypothetical auction-clearing price for cross orders as we as continuous orders
Current Reference Price	37	10	Price	Indicates price at which the NOII shares are being calculated
Cross Type	47	1	Alpha	Denotes the type of Nasdaq cross for which the NOII message is being generated
				"O" = Open Cross
				"C" = Close Cross
				"H" = Intra-day Opening Cross for IPO and Halted/Paused securities

## Support

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

## **Appendix B – Stock Symbol Convention**

For Nasdaq listed issues, Nasdaq 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 e.g., 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 <u>Ticker Symbol Convention</u> page on the NasdaqTrader website.

For NYSE, NYSE American, and NYSE Arcalisted securities with subordinate issue types, please refer to <u>Ticker Symbol</u> <u>Convention</u> page on the Nasdaq Trader website.

### Appendix C – Trading Action Reason Codes

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

For both issue types, Nasdaq may also halt trading for operational reasons.

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

CodeValueT1Halt News PendingT2Halt News DisseminatedT5Single Security Trading Pause In EffectT6Regulatory Halt — Extraordinary Market ActivityT8Halt ETFT12Trading Halted; For Information Requested by Listing MarketH4Halt Non-ComplianceH9Halt Filings Not CurrentH10Halt SEC Trading SuspensionH11Halt Regulatory ConcernO1Operations Halt; Contact Market OperationsLUDPVolatility Trading PauseLUDSVolatility Trading PauseLUDSVolatility Trading PauseMWC1Market Wide Circuit Breaker Halt – Level 1MWC2Market Wide Circuit Breaker Halt – Level 2MWC3Market Wide Circuit Breaker Halt – Level 3MWC0Market Wide Circuit Breaker Halt – Carry over from previous dayIPO1IPO Issue Not Yet TradingM1Corporate ActionM2Quotation Not AvailableSpaceReason Not Available	Reason Co	odes For Trading Halt Actions
T2Halt News DisseminatedT5Single Security Trading Pause In EffectT6Regulatory Halt – Extraordinary Market ActivityT8Halt ETFT12Trading Halted; For Information Requested by Listing MarketH4Halt Non-ComplianceH9Halt Filings Not CurrentH10Halt SEC Trading SuspensionH11Halt Regulatory ConcernO1Operations Halt; Contact Market OperationsLUDPVolatility Trading PauseLUDSVolatility Trading Pause – Straddle ConditionMWC1Market Wide Circuit Breaker Halt – Level 1MWC2Market Wide Circuit Breaker Halt – Level 2MWC3Market Wide Circuit Breaker Halt – Level 3MWC0Market Wide Circuit Breaker Halt – Carry over from previous dayIPO1IPO Issue Not Yet TradingM1Corporate ActionM2Quotation Not Available	Code	Value
T5       Single Security Trading Pause In Effect         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         O1       Operations Halt; Contact Market Operations         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         MWC0       Market Wide Circuit Breaker Halt – Carry over from previous day         IPO1       IPO Issue Not Yet Trading         M1       Corporate Action         M2       Quotation Not Available	T1	Halt News Pending
T6Regulatory Halt — Extraordinary Market ActivityT8Halt ETFT12Trading Halted; For Information Requested by Listing MarketH4Halt Non-ComplianceH9Halt Filings Not CurrentH10Halt SEC Trading SuspensionH11Halt Regulatory ConcernO1Operations Halt; Contact Market OperationsLUDPVolatility Trading PauseLUDSVolatility Trading Pause — Straddle ConditionMWC1Market Wide Circuit Breaker Halt – Level 1MWC2Market Wide Circuit Breaker Halt – Level 2MWC3Market Wide Circuit Breaker Halt – Level 3MWC0Market Wide Circuit Breaker Halt – Carry over from previous dayIPO1IPO Issue Not Yet TradingM1Corporate ActionM2Quotation Not Available	T2	Halt News Disseminated
T8Halt ETFT12Trading Halted; For Information Requested by Listing MarketH4Halt Non-ComplianceH9Halt Filings Not CurrentH10Halt SEC Trading SuspensionH11Halt Regulatory ConcernO1Operations Halt; Contact Market OperationsLUDPVolatility Trading PauseLUDSVolatility Trading Pause – Straddle ConditionMWC1Market Wide Circuit Breaker Halt – Level 1MWC2Market Wide Circuit Breaker Halt – Level 2MWC3Market Wide Circuit Breaker Halt – Level 3MWC0Market Wide Circuit Breaker Halt – Carry over from previous dayIPO1IPO Issue Not Yet TradingM1Corporate ActionM2Quotation Not Available	T5	Single Security Trading Pause In Effect
T12Trading Halted; For Information Requested by Listing MarketH4Halt Non-ComplianceH9Halt Filings Not CurrentH10Halt SEC Trading SuspensionH11Halt Regulatory ConcernO1Operations Halt; Contact Market OperationsLUDPVolatility Trading PauseLUDSVolatility Trading Pause – Straddle ConditionMWC1Market Wide Circuit Breaker Halt – Level 1MWC2Market Wide Circuit Breaker Halt – Level 2MWC3Market Wide Circuit Breaker Halt – Carry over from previous dayIPO1IPO Issue Not Yet TradingM1Corporate ActionM2Quotation Not Available	Т6	Regulatory Halt — Extraordinary Market Activity
H4Halt Non-ComplianceH9Halt Filings Not CurrentH10Halt SEC Trading SuspensionH11Halt Regulatory ConcernO1Operations Halt; Contact Market OperationsLUDPVolatility Trading PauseLUDSVolatility Trading Pause – Straddle ConditionMWC1Market Wide Circuit Breaker Halt – Level 1MWC2Market Wide Circuit Breaker Halt – Level 2MWC3Market Wide Circuit Breaker Halt – Level 3MWC0Market Wide Circuit Breaker Halt – Carry over from previous dayIPO1IPO Issue Not Yet TradingM1Corporate ActionM2Quotation Not Available	Т8	Halt ETF
H9Halt Filings Not CurrentH10Halt SEC Trading SuspensionH11Halt SEC Trading SuspensionO1Operations Halt; Contact Market OperationsLUDPVolatility Trading PauseLUDSVolatility Trading Pause – Straddle ConditionMWC1Market Wide Circuit Breaker Halt – Level 1MWC2Market Wide Circuit Breaker Halt – Level 2MWC3Market Wide Circuit Breaker Halt – Level 3MWC0Market Wide Circuit Breaker Halt – Carry over from previous dayIPO1IPO Issue Not Yet TradingM1Corporate ActionM2Quotation Not Available	T12	Trading Halted; For Information Requested by Listing Market
H10Halt SEC Trading SuspensionH11Halt Regulatory ConcernO1Operations Halt; Contact Market OperationsLUDPVolatility Trading PauseLUDSVolatility Trading Pause – Straddle ConditionMWC1Market Wide Circuit Breaker Halt – Level 1MWC2Market Wide Circuit Breaker Halt – Level 2MWC3Market Wide Circuit Breaker Halt – Level 3MWC0Market Wide Circuit Breaker Halt – Carry over from previous dayIPO1IPO Issue Not Yet TradingM1Corporate ActionM2Quotation Not Available	H4	Halt Non <sup>4</sup> Compliance
H11Halt Regulatory ConcernO1Operations Halt; Contact Market OperationsLUDPVolatility Trading PauseLUDSVolatility Trading Pause – Straddle ConditionMWC1Market Wide Circuit Breaker Halt – Level 1MWC2Market Wide Circuit Breaker Halt – Level 2MWC3Market Wide Circuit Breaker Halt – Level 3MWC0Market Wide Circuit Breaker Halt – Carry over from previous dayIPO1IPO Issue Not Yet TradingM1Corporate ActionM2Quotation Not Available	H9	Halt Filings Not Current
O1Operations Halt; Contact Market OperationsLUDPVolatility Trading PauseLUDSVolatility Trading Pause – Straddle ConditionMWC1Market Wide Circuit Breaker Halt – Level 1MWC2Market Wide Circuit Breaker Halt – Level 2MWC3Market Wide Circuit Breaker Halt – Level 3MWC0Market Wide Circuit Breaker Halt – Carry over from previous dayIPO1IPO Issue Not Yet TradingM1Corporate ActionM2Quotation Not Available	H10	Halt SEC Trading Suspension
LUDPVolatility Trading PauseLUDSVolatility Trading Pause – Straddle ConditionMWC1Market Wide Circuit Breaker Halt – Level 1MWC2Market Wide Circuit Breaker Halt – Level 2MWC3Market Wide Circuit Breaker Halt – Level 3MWC0Market Wide Circuit Breaker Halt – Carry over from previous dayIPO1IPO Issue Not Yet TradingM1Corporate ActionM2Quotation Not Available	H11	Halt Regulatory Concern
LUDSVolatility Trading Pause – Straddle ConditionMWC1Market Wide Circuit Breaker Halt – Level 1MWC2Market Wide Circuit Breaker Halt – Level 2MWC3Market Wide Circuit Breaker Halt – Level 3MWC0Market Wide Circuit Breaker Halt – Carry over from previous dayIPO1IPO Issue Not Yet TradingM1Corporate ActionM2Quotation Not Available	01	Operations Halt; Contact Market Operations
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         IPO1       IPO Issue Not Yet Trading         M1       Corporate Action         M2       Quotation Not Available	LUDP	Volatility Trading Pause
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         IPO1       IPO Issue Not Yet Trading         M1       Corporate Action         M2       Quotation Not Available	LUDS	Volatility Trading Pause – Straddle Condition
MWC3       Market Wide Circuit Breaker Halt – Level 3         MWC0       Market Wide Circuit Breaker Halt – Carry over from previous day         IPO1       IPO Issue Not Yet Trading         M1       Corporate Action         M2       Quotation Not Available	MWC1	Market Wide Circuit Breaker Halt – Level 1
MWC0       Market Wide Circuit Breaker Halt – Carry over from previous day         IPO1       IPO Issue Not Yet Trading         M1       Corporate Action         M2       Quotation Not Available	MWC2	Market Wide Circuit Breaker Halt – Level 2
IPO1     IPO Issue Not Yet Trading       M1     Corporate Action       M2     Quotation Not Available	MWC3	Market Wide Circuit Breaker Halt – Level 3
M1     Corporate Action       M2     Quotation Not Available	MWC0	Market Wide Circuit Breaker Halt – Carry over from previous day
M2 Quotation Not Available	IPO1	IPO Issue Not Yet Trading
	M1	Corporate Action
Space Reason Not Available	M2	Quotation Not Available
	Space	Reason Not Available

Code	Value
Т3	News and Resumption Times
Т7	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
С3	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	IPOSecurity Released for Quotation (Nasdaq Securities Only)
IPOE	IPO Security — Positioning Window Extension (Nasdaq Securities Only)
Space	Reason Not Available
Т3	News and Resumption Times
T7	Single Security Trading Pause / Quotation Only Period

### Reason Codes for Quotation/Trading Resumption Actions

## Appendix D – Issue Classification Values

Codes for	Codes for Issue Classification Values				
Code	Value				
А	American Depositary Share				
В	Bond				
С	Common Stock				
F	Depository Receipt				
I	144A				
L	Limited Partnership				
N	Notes				
0	OrdinaryShare				
Р	PreferredStock				
Q	Other Securities				
R	Right				
S	Shares of Beneficial Interest				
т	Convertible Debenture				
U	Unit				
V	Units/Benif Int				
W	Warrant				

Identifies the security class for the issue as assigned by Nasdaq

## Appendix E – Issue Sub Type Values

Code	Value
A	Preferred Trust Securities
AI	Alpha IndexETNs
В	Index Based Derivative
С	Common Shares
СВ	Commodity Based Trust Shares
CF	Commodity Futures Trust Shares
CL	Commodity <sup>4</sup> Linked Securities
СМ	Commodity Index Trust Shares
со	Collateralized Mortgage Obligation
СТ	Currency Trust Shares
CU	Commodity-Currency+Linked Securities
CW	Currency Warrants
D	Global Depositary Shares
E	ETF-Portfolio Depositary Receipt
EG	Equity GoldShares
EI	ETN-Equity Index-Linked Securities
EM	NextShares Exchange Traded Managed Fund*
EN	Exchange Traded Notes
EU	Equity Units
F	HOLDRS
FI	ETN-Fixed Income-Linked Securities
FL	ETN+Futures+Linked Securities
G	Global Shares
I	ETF-Index Fund Shares
IR	Interest Rate
IW	Index Warrant
IX	Index-Linked Exchangeable Notes
J	Corporate Backed Trust Security
L	Contingent Litigation Right

LL	Identifies securities of companies that are set up as a Limited Liability Company (LLC)
Μ	Equity-Based Derivative
MF	Managed FundShares
ML	ETN-Multi-Factor Index-Linked Securities
MT	Managed Trust Securities
N	NY Registry Shares
0	Open Ended Mutual Fund
Р	Privately Held Security
РР	Poison Pill
PU	Partnership Units
Q	Closed-End Funds
R	Reg <sup>1</sup> S
RC	Commodity-Redeemable Commodity-Linked Securities
RF	ETN-Redeemable Futures-Linked Securities
RT	REIT
RU	Commodity-Redeemable Currency-Linked Securities
S	SEED
SC	Spot RateClosing
SI	Spot Rate Intraday
Т	Tracking Stock
тс	Trust Certificates
TU	Trust Units
U	Portal
V	Contingent Value Right
W	Trust Issued Receipts
WC	World Currency Option
Х	Trust
Y	Other
Z	NotApplicable

\* NextShares Exchange Traded Managed Funds (ETMFs) launched in February 2016. NextShares prices are stated in proxy price on this feed. For more information, please refer to the <u>NextShares Homepage</u>.

## **Documentation Revision Control Log**

### September 20, 2024: Nasdaq Net Order Imbalance Snapshot (NOIS) Version 2.21

Corrected the System Event, Stock Trading Action, Stock Directory, and NOIS Snapshot messages to align with what is being disseminated from the data feed

### July 14, 2022: Nasdaq Net Order Imbalance Snapshot (NOIS) Version 2.20

Due to the launch of non-integer leverage factors, updated the Value/Description field of ETP Leverage Factor from section 1.2.1 page 7.

### September 12, 2017: Nasdaq Net Order Imbalance Snapshot (NOIS) Version 2.20

Nasdaq added a new Market Category code in the Symbol Directory messages for the Investors' Exchange, LLC to distinguish IEX-listed issues. New market category code is "V".

### December 22, 2015: Nasdaq Net Order Imbalance Snapshot (NOIS) Version 2.20

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

Added the Issue Classification and Issue Sub-type to the stock directory message to support the launch of Exchange Traded Managed Funds (ETMFs).

### December 22, 2015: Nasdaq Net Order Imbalance Snapshot (NOIS) Version 2.10

Corrected the stock directory message to align with what is being disseminated from the data feed

### March 9, 2015: Nasdaq Net Order Imbalance Snapshot (NOIS) Version 2.10

Added Stock Directory, along with associated Issue Classification, and Sub-type values to support future launch of Exchange Traded Managed Funds (ETMFs).

### March 9, 2013: Nasdaq Net Order Imbalance Snapshot (NOIS) Version 2.10

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

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: Nasdaq Net Order Imbalance Snapshot (NOIS) Version 2.10

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

Added the following Trading Action Reason Code:

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

Removed the Trading State, "R", from the Stock Trading Action message.

### November 6, 2012: Nasdaq Net Order Imbalance Snapshot (NOIS) Version 2.10

Released a new version of the NOIS 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

- 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 Action values related to the Volatility Guard Program. Removed Trading State, "V". Eliminated Trading Action Reason Codes, V1 and V2.

### April 6, 2011: Nasdaq Net Order Imbalance Snapshot (NOIS) Version 2.10

For Nasdaq Volatility Guard pilot program, Nasdaq added new Action and Reason codes for the Stock Trading Action message. New Action codes were V and R. New Reason codes were V1 and V2.

Please note that, due to the short duration of the Volatility Guard trading pause, no NOIS messages will be generated. Firms must use the Nasdaq TotalView-ITCH, Nasdaq TotalView-Aggregated or Nasdaq NOIView products for the Net Order Imbalance Indicator data related to Nasdaq Volatility Guard situations.

### May 25, 2010: Nasdaq Net Order Imbalance Snapshot (NOIS) Version 2.10

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

Nasdaq also added note to indicate that it would follow the same NOIS dissemination rules for a single stock trading pause as it uses for a regulatory halt.

#### January 26, 2010: Nasdaq Net Order Imbalance Snapshot (NOIS) Version 2.10

Nasdaq releases the NOIS 2.10 specification in support of the equity symbology initiative. In NOIS 2.10, the symbol field was increased from 6 characters to 8 characters.

Nasdaq also updated the NOIS documentation to reflect that the Nasdaq Opening and Closing Crosses now include NYSE-, NYSE Amex-, and NYSE Arca-listed issues as well as Nasdaq-listed issues.

#### February 20, 2007: Nasdaq Net Order Imbalance Snapshot (NOIS) Version 2.00

Nasdaq releases the NOIS 2.00 specification document to the public.

For efficiency reasons, Nasdaq plans to move the NOIS product to a new system platform in the second quarter of 2007. In association with the platform change, Nasdaq will also modify the data formats to support 6-byte issue symbols as required under the new Nasdaq symbol plan. Please see Nasdaq Vendor Alert #2007-012 for the detailed customer migration plans.