INET FIX Interface Specification - ETMF Updated March 5th, 2015

Introduction to NASDAQ (INET) FIX System

1 Overview

This document defines NASDAQ's implementation of the Financial Information Exchange (FIX) 4.0, 4.1 and 4.2 protocols. NASDAQ's FIX implementation acts like a router, converting incoming FIX messages into OUCH[®] messages and back again.

1.1 Users

It is assumed that the user of this manual is familiar with the FIX 4.0, 4.1 and 4.2 protocol standard, (can be found at <u>www.fixprotocol.org</u>).

1.2 Session Information

The first message should be a logon message. No additional messages should be transmitted until NASDAQ has verified the SenderCompID, and a logon is received from NASDAQ.

Note: NASDAQ does NOT support encryption.

1.3 ID Fields

SenderCompID sent	The SenderCompID as assigned by NASDAQ. The			
	maximum size is 4 to 6 characters.			
SenderCompID returned	The SenderCompID returned within all messages is INET.			
TargetCompID	Your TargetCompID should always be INET.			

2 Cancel and Replace – Order Modification

When replacing an order the ClOrdID field must be a unique ID for the newest order in the chain of orders and the OrigClOrdID must contain the ClOrdID of the order you are trying to replace / modify.

When canceling an order the CIOrdID field must be a unique ID for the cancel request and the OrigCIOrdID must contain the CIOrdID of the order you are trying to cancel.

Only the following fields may be changed for limit and pegged orders:

- Price (tag 44)
- Quantity (38)
- ExecInst (18)
- MaxFloor (111)
- Display Price (9392)
- DisplayExecInst (9391)

Any change will result in your order losing time priority with the exception of a reduction in OrdQty only.

The specifications contain more functionality than what is planned for initial production. Functionality that is not available will be greyed out in the specs. Any changes will be conveyed via the NASDAQ OMX Head Trader Alerts or Technical Updates.

3 FIX Message Types – Supported / Unsupported

3.1 FIX Messages – Supported by NASDAQ

3.1.1 Administrative Messages

Standard FIX administrative messages are supported.

3.1.2 Incoming Messages

New Order – Single Order Cancel Request Order Cancel/Replace Request (a.k.a. Order Modification Request)

3.1.3 Outgoing Messages

Execution Report Order Cancel Reject

3.2 FIX Messages – Not supported by NASDAQ

Advertisements Allocation Allocation ACK Didn't Know Trade (DK) Fmail Indications of Interest List Cancel Request List Execute List Status List Status Request New Order List News Quote Quote Request Settlement Instructions Order Status Request

5. Session Protocol Messages

All NASDAQ comments/additions to the FIX specification are listed in BOLD in the *"Comments"* column for each message type.

If a Tag is not explicitly supported by NASDAQ it will be ignored. Your message will not be rejected.

3.2.1 Message Header

Tag	Field Name	Req'd	Comments
8	BeginString	Y	FIX.4.0 or FIX.4.1 or FIX.4.2. Must be the first field
			in message.
9	BodyLength	Y	Must be second field in the message.
35	MsgType	Y	Must be the third field in the message.
34	MsgSeqNum	Y	
49	SenderCompID	Y	SenderCompID as assigned by NASDAQ.
			It will always be four to six characters.
56	TargetCompID	Y	"INET "
52	SendingTime	Y	
50	SenderSubID	N	It must be 32 characters or less.
57	TargetSubID	N	Ignored
43	PossDupFlag	N	Always required for retransmitted messages,
			whether prompted by the sending system or as the
			result of a resend request.
97	PossResend	N	Required when message may be duplicate of another
			message sent under a different sequence number.
122	OrigSendingTime	N	Required for message resends. If data is not
			available set to same value as SendingTime.

3.2.2 Logon Message

Tag	Field Name	Req'd	Comments	
	Standard Header	Y	MsgType = A	
98	EncryptMethod	Y	Not supported.	
108	HeartBtInt	Y		
141	ResetSeqNumFlag	N	Ignored.	
95	RawDataLength	N		Not supported.
96	RawData	N		
	Standard Trailer	Y		

4 Application Messages Regarding Orders

All NASDAQ comments/additions to the FIX specification are listed in BOLD in the *"Comments"* column for each message type.

If a Tag is not supported by NASDAQ "Not supported" will appear in the "*Comments"* column. If you send an unsupported tag, the tag and corresponding data will be ignored. Your message will not be rejected.

4.1 New Order – Single Message

Broker Dealer's who wish to electronically submit securities orders to NASDAQ for execution use the new order message type.

Orders can be submitted with special handling instructions and execution instructions.

Handling instructions refer to how NASDAQ should handle the order on its trading floor. The HandlInst field is required and it should always be set to 1, which indicates Automated execution order, private, no Broker intervention.

Execution instructions contain explicit directions as to how the order should be executed. The ExecInst field describes how it should be executed. 'N' (No Peg), 'P' (Market Peg), 'R' (Primary Peg), 'Q' (Quoting Obligation Peg) (Market makers only) are supported.

To use Market Maker peg with the default offset (Market Maker Designated Percentage), registered market makers can specify the following:

- Execbroker = INET or <blank>
- Peg type = Q
- Display = A
- Peg difference = none

To use Market Maker peg with a more aggressive offset, registered market makers can specify the following:

- Execbroker = INET or <blank>
- Peg type = Q
- Display = A
- Peg difference = (custom offset)

Other participants who submit primary peg orders with offsets will be non-displayed only. Only orders submitted by market makers will be displayed.

ExecBroker should contain explicit directions as to how the order should be routed; if ExecBroker is not specified, the value will be assumed to be NASDAQ. The allowable values are:

- **DOTA/DOTD** Behaves similar to the SCAN strategies, except that the strategy only allows non-attributable orders. Any on-open, on-close Time in Force (TIF) instruction and all pre-market orders will be sent to the primary for the primary cross. NOTE: This strategy will only access the NYSE or NYSE MKT (AMEX) primary markets. Orders received in all other symbols will participate in the NASDAQ cross instead of the primary.
- **DOTM** Behaves similar to the STGY strategies, except that the strategy only allows non-attributable orders. Any on-open, on-close close Time in Force (TIF) instruction and all pre-market orders will be sent to the primary for the primary cross. NOTE: This strategy will only access the NYSE or NYSE MKT (AMEX) primary markets. Orders received in all other symbols will participate in the NASDAQ cross instead of the primary.
- **DOTI** Attempts to execute against orders in the NASDAQ book at a price equal to or better than the NBBO. If unfilled, it will then route to NASDAQ OMX BX (BX) where it will also attempt to execute at the NBBO or better. If still unfilled, the order will route to the NYSE or NYSE MKT (AMEX) where the order will remain until executed or cancelled. Any orders received with on-open or on-close Time in Force (TIF) instruction will be sent to the primary for the primary cross. NOTE: This strategy will only access the NYSE or NYSE MKT (AMEX) primary markets.
- **MOPP** Route to all protected quotes for display size only. Depending on the time in force (TIF) on the order, the remaining shares will be posted to the NASDAQ book or be cancelled back to the entering party. Once an order posts to NASDAQ it is no longer eligible for routing.
- **STGY** Behaves similar to SCAN, except that the order will route out again after posting to the NASDAQ book if the order is subsequently locked or crossed.
- **TFTY** Routes to Nasdaq BX, dark pools, and NYSE or AMEX without checking the NASDAQ book first.
- SCAN First attempts to execute against orders available in the NASDAQ book at a price equal to or better than the NBBO; it will then route to other markets including non-exchange and non-Alternative Display Facility (ADF) destinations. If shares remain unexecuted after routing they are posted on the NASDAQ book. Once the order is posted to the NASDAQ book, if it is subsequently locked or crossed, the system will not route out again.
- SKIP Behaves like SCAN and opts out of sending orders to Dark Pools
- **SKNY** Behaves like STGY and opts out of sending orders to Dark Pools
- **SAVE** SAVE accesses BX, NASDAQ, NYSE, all other protected quotes and additional destinations. If shares remain unexecuted after routing they are posted on the NASDAQ book. Once the order is posted to the NASDAQ book, if it is subsequently locked or crossed, the system will not route out again.

- **QSAV** Behaves like SAVE but routes to NASDAQ first.
- **QTFY** Behaves like TFTY but routes to NASDAQ first.
- **DOTZ** Attempts to execute against orders in the NASDAQ book at a price equal to or better than the NBBO. If unfilled, the order will route to the NYSE or NYSE MKT (AMEX) where the order will remain until executed or cancelled. Any orders received with on-open or on-close Time in Force (TIF) instruction will be sent to the primary for the primary cross. NOTE: This strategy will only access the NYSE or NYSE MKT (AMEX) primary markets.
- **LIST** Enables firms to participate in the opening and closing processes of each security's primary listing market and also take advantage of NASDAQ's liquidity during the remainder of the trading day.
- **CART** will enable firms to check the BX, PSX and NASDAQ book before (optionally) posting to the NASDAQ book
- **SOLV** will be similar to the SAVE strategy but will route out again after posting if the NASDAQ book is subsequently locked or crossed.
- **QSLV** QSLV is similar to QSAV except that it will route back out after posting on Nasdaq if crossed or locked.
- **ESCN** Behaves identically to SCAN, but includes a time in force instruction to go live at 8am if received prior to 8am
- **Directed Orders** This unique order is directed to a market center other than NASDAQ as specified by the entering party. Directed orders do not check the NASDAQ book and are routed at the entered price and entered quantity. If unexecuted, the order (or unexecuted portion thereof) shall be returned to the entering party. This order type can be entered as an InterMarket Sweep Order (ISO), and may only be used for orders with time-in-force of IOC.
- **MOPB** MOPB is identical to MOPP, except that MOPB orders will be cancelled back immediately if at the time of entry the MOPB order's quantity is insufficient to clear the protected quantity that is priced better than or equal to the order's limit price

New Order messages received with a duplicate ClOrdID will be ignored, regardless if the PossResend flag is set. The New Order Message is described in the following table:

T -			der – Single Message
Tag	Field Name	Req'd	Comments
	Standard Header	Y	MsgType = D
11	ClOrdID	Y	Unique identifier of the order as assigned by
l			institution. Must be 64 characters or less.
21	HandlInst	Y	This is required by FIX. It should always be set to:
l			1 = Automated execution order, private, no Broker
l			intervention
55	Symbol	Y	Ticker symbol. The format of the symbol is native
l			INET symbology. More information can be found at
l			the following link:
l			http://www.nasdaqtrader.com/Trader.aspx?id=CQS
l			SymbolConvention
l			
l			NOTE: the entire symbol (root and suffix included)
			needs to be in tag.
54	Side	Y	Side of order Valid values:
l			1 = Buy
l			2 = Sell
l			5 = Sell short
			6 = Sell short exempt
38	OrderQty	Y	Required.
40	OrdType	Y	Valid values:
l			1 = Market
l			2 = Limit
			P = Pegged (requires ExecInst = P,M,Q,R,I)
44	Price	N	Price field is required for Limit Orders.
109	ClientID	N	Used for firm identification in third-party
l			transactions.
l			Service bureaus must use this field to specify the
l			firm entering the order. It MUST be a valid NASD
l			assigned MPID. The firm must be a NASD
77	Euro e Des lus e	NI	registered broker dealer.
76	ExecBroker	N	The destination to send orders to. Currently INET,
l			DOTA, DOTD, DOTI, DOTM, TFTY, MOPP, STGY, SCAN, SKIP, SKNY, SAVE, QSAV, QTFY, DOTZ, LIST,
l			SOLV, CART, QSLV, QCST, QDRK, MOPB, and
l			Directed Order Destination Codes (please see
l			Directed Codes table below) are available. Will
l			default to "INET" if not specified.
1	Account	N	Must be 32 characters or less.
63	SettImntTyp	N	Not supported.
64	FutSettDate	N	Not supported.
18	ExecInst	N	Can contain multiple instructions, space delimited.
		1.	Only 'M' (Midpoint Peg), 'N' (No Peg), 'P' (Market
1			Peg), 'Q' (Quoting Peg), 'R' (Primary Peg), and 'I'
1			(INAV pegging) are supported.
1			'f' means InterMarket Sweep Order (ISO)
1			
			NOTE: Midpoint peg executing instruction may be
n			
l			converted to display value "M" (tag 9140)

1			entione
			options.
			Y = Anonymous-Price to Comply
			A = Attributable-Price to Display
			N = Non-Display (required for midpoint orders)
			I = Imbalance Only
			P = Post-Only
			W = Mid-Point Peg Post Only
			L = Post-Only and Attributable - Price to Display
			O = Retail Order Type 1
			T = Retail Order Type 2
			Q = Retail Price Improvement Order
			M = Mid-point Peg (Tag 18 must be set to "N")
110	MinQty	N	MinQty is currently supported. MinQty must be a round lot.
111	MaxFloor	Ν	Represents the portion of your order that you wish
			to have displayed. It must be a round lot.
114	LocateReqd	N	Required for short sale orders. Must be set to 'N'
			for all short sale orders. The order entry firm is
			always responsible for locating the stock on a short
			sale.
			Indicates whether the broker is to locate the stock
			in conjunction with a short sell order.
			Valid values:
			N = Indicates the broker is not required to locate
59	TimeInForce	N	Specifies how long the order remains in effect. Absence of this field is interpreted as Market Hours.
			Valid values:
			0 = Market Hours (DAY)*
			1 = Extended Hours Order
			2 = On Open
			3 = Immediate or Cancel (IOC)
			5 = Extended Hours Order
			6 = Good Till Time (Expire Time should have the
			end time)
			7 = On Close
			A = Extended Hours Order
			C= GTC (Market Hours)
			M= GTC (System Hours)
			*Order entered after the market close with TIF of
			DAY will be converted to an extended hours order.
47	Rule80A/OrderCapacit	N	All values are supported. 'A' (agent) is the default.
-	У		
211	PegDifference	N	Offset amount for the pegged value. NASDAQ uses
			the FIX standard conservative approach when
			implementing the peg difference.
58	Text	Ν	
126	ExpireTime	N	The time the order should be canceled at. Orders
			with TIF of "Good Till Time" (59=6) and ExpireTime
			(tag 126) later than the current trading day will be
	phality that is not available		reved out in the specifications. Any changes will be

			rejected.
9395	Marketability Instructions	N	Valid values: 0 = None
8020	DisplayRange	N	Amount used to determine the random reserve range. If 200 is specified in this field, and the MaxFloor is set to 1000, the displayed amount will randomly shift between 800 and 1200.
9391	DisplayExecInst	N	This tag is used to peg the display price of the order. NASDAQ currently supports Market Peg ('P'), Primary Peg ('R'), Mid Peg (M), 'Q' (Quoting Peg), 'I' (INAV Peg)
9392	DisplayPrice	Ν	This field contains the price that will be displayed on the NASDAQ book.
9396	DisplayPegDifference	N	This field is used to offset a pegged display price as specified in field 9391.
9355	CrossTradeFlag	Ν	This specifies the cross in which this order goes live. Valid values: O = Opening cross C = Closing cross R = Retail Cross NOTE: RPI orders can only participate in the Retail Cross.
129	DeliverToSubID	Ν	Value set to 'NX' to send a Direct+ order on DOT strategies
2000 6	Customer type	N	R = Retail designated order N = Not a retail designated order (default)
	Standard Trailer	Y	

4.2 Directed Order Destination Codes

Directed Order Destination Codes				
Market Center	Destination Code			
AMEX	ISAM			
ARCA/PCX	ISPA			
Nasdaq OMX BX	ISBX			
CBOE	ISCB			
CHSX	ISCX			
CINN/NSX	ISCN			
NYSE	ISNY			
BATS	ISBZ			
BATS Y Exchange	ISBY			
EDGA	ISNA			
EDGX	ISNX			
Nasdaq OMX PSX	ISPX			
Lava Flow	ISLF			

4.3 Order Cancel Request Message

The Order Cancel Request Message requests the cancellation of all of the remaining quantity of an existing order. The request will only be accepted if the order can successfully be pulled Functionality that is not available will be greyed out in the specifications. Any changes will be conveyed via the NASDAQ OMX Head Trader Alerts or Technical Updates.

back from the exchange floor without executing.

Note that the Order Cancel/Replace Request should be used to partially cancel (reduce) an order.

A cancel request is assigned a ClOrdID and is treated as a separate entity. If rejected, the ClOrdID of the cancel request will be sent in the Cancel Reject message, as well as the ClOrdID of the actual order in the OrigClOrdID field. The ClOrdID assigned to the cancel request must be unique amongst the ClOrdID assigned to regular orders and replacement orders.

	Order Cancel Request Message				
Tag	Field Name	Req'd	Comments		
	Standard Header	Y	MsgType = F		
41	OrigClOrdI D	Y	CIOrdID of the previous order (NOT the initial order of		
			the day) when canceling or replacing an order.		
11	ClOrdID	Y	Unique ID of cancel request as assigned by the		
			institution. Must be 64 characters or less.		
55	Symbol	Y	Ticker symbol. The format of the symbol is native		
			INET symbology. More information can be found at		
			the following link:		
			http://www.nasdaqtrader.com/Trader.aspx?id=CQSS		
			ymbolConvention		
			NOTE: the entire symbol (root and suffix included)		
			needs to be in tag.		
54	Side	Y	Side of order – Valid values:		
			1 = Buy		
			2 = Sell		
			5 = Sell short		
			6 = Sell short exempt		
38	OrderQty	Y	NASDAQ does not support CashOrderQty. Therefore,		
			OrderQty is required.		
37	OrderID	Ν	Unique identifier of most recent order as assigned by		
			broker.		
109	ClientID	Ν	Used for firm identification in third-party transactions.		
			Service bureaus must use this field to specify the firm		
			canceling the order. It MUST be a valid NASD		
			assigned MPID. The firm must be a NASD registered		
			broker dealer.		
	Standard Trailer	Υ			

The format of the cancel request message is shown in the following table:

4.4 Order Cancel/Replace Request (a.k.a. Order Modification Request)

The Order Modification Request is used to change the parameters of an existing order.

Do not use this message to cancel the remaining quantity of an outstanding order, use the Cancel Request message for this purpose.

The Order Modification request will only be accepted if the order can successfully be pulled back from the exchange floor without executing. Requests that cannot be processed will be

rejected using the Cancel Reject message. The Cancel Reject message will provide the ClOrdID and OrigClOrdID values that were specified on the Order Modification Request message for identification. Note that while it is necessary for the ClOrdID to change and be unique, the broker's OrderID field does not necessarily have to change as a result of the Order Modification request.

The following fields can be updated in the cancel replace messages:

- Price (tag 44)
- Quantity (38)
- ExecInst (18)
- MaxFloor (111)
- Display Price (9392)
- DisplayExecInst (9391)

All other fields should be retransmitted as sent in the original order.

The Order Modification Request Message is described in the following table:

	Ord	ler Cano	cel/Replace Request Message
Tag	Field Name	Req'd	Comments
	Standard Header	Υ	MsgType = G
41	OrigClOrdID	Y	ClOrdID of the previous order (NOT the initial order of the day) when canceling or replacing an order.
11	ClOrdID	Y	Unique identifier of replacement order as assigned by institution. Note that this identifier will be used in CIOrdID field of the Cancel Reject Message if the replacement request is rejected. Must be 64 characters or less.
21	HandlInst	Y	This is required by FIX. It should always be set to: 1 = Automated execution order, private, no Broker intervention
55	Symbol	Y	Ticker symbol. The format of the symbol is native INET symbology. More information can be found at the following link: http://www.nasdaqtrader.com/Trader.aspx?id=CQSSy mbolConvention NOTE: the entire symbol (root and suffix included) needs to be in tag.
54	Side	Y	Side of order – Valid values: 1 = Buy 2 = Sell 5 = Sell short 6 = Sell short exempt Must match original side.
38	OrderQty	Y	NASDAQ does not support CashOrderQty. Therefore, OrderQty is required.
40	OrdType	Y	Valid values: 1 = Market 2 = Limit P = Pegged (requires ExecInst = P,M,Q,R,I)
			NOTE: cannot change a pegged order to a market or limit order.
44	Price	N	
114	LocateReqd	N	 Price field is required for Limit Orders. Indicates whether the broker is to locate the stock in conjunction with a short sell order. Valid values: Y = Indicates the broker is responsible for locating the stock N = Indicates the broker is not required to locate
37	OrderID	N	Unique identifier of most recent order as assigned by broker.
109	Client ID	N	Used for firm identification in third-party transactions. Service bureaus must use this field to specify the firm canceling the order. It MUST be a valid NASD assigned MPID. The firm must be a NASD registered broker dealer.
18	ExecInst	Ν	Can contain multiple instructions, space delimited.

			Only 'M' (Midpoint Peg), 'N' (No-Peg), 'P' (Market Peg),
			'Q' (Quoting Peg), 'R' (Primary Peg), and 'I' (INAV pegging) are supported. NOTE: if pegged order is used, cannot replace a pegged order with another type of pegged order: the same peg type must be used in the replace message. NOTE: Midpoint peg executing instruction may be converted to display value "M" (tag 9140).
			'f' means Intermarket Sweep Order (ISO)
9140	DisplayInst	N	May be used to specify NASDAQ's different display options.
			Y = Anonymous-Price to Comply
			A = Attributable-Price to Display
			N = Non-Display
			I = Imbalance Only
			P = Post-Only
			W = Mid-Point Peg Post Only
			L = Post-Only and Attributable – Price to Display
			O = Retail Order Type 1 T = Retail Order Type 2
			Q = Retail Order Type 2 Q = Retail Price Improvement Order
			M = Mid-point Peg (Tag 18 must be set to "N")
59	TimeInForce	N	The time in force of the original order caries through to
			all replacements.
47	Rule80A/OrderCapac	N	The Rule80A (capacity) of the original order caries
	ity		through to all replacements.
1	Account	N	Not supported. The account of the original order
			carries through to all replacements.
110	MinQty	N	Not supported. The MinQty of the original order carries
		N	through to all replacements.
111	MaxFloor	N	Represents the portion of your order that you wish to
	Standard Trailer	Y	have displayed. It must be a round lot.
		•	

4.5 Execution Report

The execution report message is used to:

- 1. Confirm the receipt of an order
- 2. Confirm changes to an existing order (i.e. accept cancel and replace requests)
- 3. Relay order status information
- 4. Relay fill information on working orders
- 5. Reject orders
- 6. Report post-trade fees calculations associated with a trade

Each execution message will contain information that will describe the current state of the order and execution status as understood by NASDAQ. State changes will be sent as separate messages and will not be used to also convey new partial fill details:

s required to be assigned by nsType=3 ecTransType of urrently INET,
ecTransType of
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nsType=3 ecTransType of
nsType=3 ecTransType of
ecTransType of
urrently INET
urrently INFT
unchuy INEL,
IOPP, STGY,
FY, DOTZ,
RK, MOPB, and
lease see
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ort. Same
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an be found at
$ar a c n x^{2} id - C O$
er.aspx?id=CQ
suffix included)
anna inciudeu)
his (last) fill.
execution. If the
Day, Expired,
se the order is
ould be 0,

			otherwise LeavesQty = OrderQty - CumQty.
14	CumQty	Y	Currently executed shares for chain of orders.
6	AvgPx	Y	Calculated average price of all fills on this order.
19	ExecRefID	N	Required for Cancel and Correct ExecTransType
			messages
1	Account	N	As specified in the NewOrder
11	ClOrdID	N	As specified in the NewOrder
44	Price	Ν	As specified in the NewOrder
211	PegDifference	Ν	As specified in the NewOrder
41	OrigClOrdID	N	CIOrdID of the previous order (NOT the initial order of the day) when canceling or replacing an order.
109	ClientID	N	Used for firm identification in third-party transactions. If a ClientID was specified in the original order then it will be returned in all subsequent execution reports.
18	ExecInst	N	Can contain multiple instructions, space delimited. Only 'M' (Midpoint Peg), 'N' (No-Peg), 'P' (Market Peg), 'Q' (Quoting Peg), 'R' (Primary Peg), and 'I' (INAV pegging) are supported. 'f' means Intermarket Sweep (ISO) NOTE: Midpoint peg executing instruction may be converted to display value "M" (tag 9140).
9140	DisplayInst	N	May be used to specify NASDAQ's different display options. Y = Anonymous-Price to Comply A = Attributable-Price to Display N = Non-Display I = Imbalance Only P = Post only W = Mid-Point Peg Post Only L = Post-Only and Attributable – Price to Display O = Retail Order Type 1 T = Retail Order Type 2 Q = Retail Price Improvement Order M = Mid-point Peg (Tag 18 must be set to "N")
75	TradeDate	Ν	Used when reporting other than current day trades.
59	TimeInForce	N	Absence of this field indicates Market Hours order
40	OrdType	Ν	Valid values: 2 = Limit P = Pegged (requires ExecInst of P,M,Q,R,I)
60	TransactTime	N	Time of execution/order creation (expressed in GMT). This field will now appear on all messages; previously this only appeared on execution or break messages.
47	Rule80A/OrderCapacit y	N	All values are supported. 'A' (agent) is the default.
58	Text	Ν	Free format text string,
9882	LiquidityFlag	N	Will be returned within all execution reports that contain a partial or full fill.

111	MayElear	N	See Liquidity Flags Table <u>below</u> for values
111	MaxFloor	IN	As specified in the NewOrder
20006	Customer type	N	NOTE: only sent if tag 20006 is set to "R" on enter order message or the firm setting is set to "R" R = Retail designated order
20007	Intraday Indicative Price	Ν	The current best estimate as to the end-of-day NAV for the instrument. Available only for exchange traded managed funds.
	Standard Trailer	Υ	

4.5.1 Liquidity Flags

	Liquidity Flags		
Flag	Value		
А	Added		
R	Removed		
Х	Routed		
D	DOT		
F	Opening Trade (on NYSE)		
G	On-Close order (on NYSE)		
J	Non-displayed adding liquidity		
O M	Open Cross Open Cross (imbalance-only)		
С	Closing Cross		
L	Closing Cross (imbalance-only)		
Н	Halt/IPO Cross		
К	Halt Cross		
Y	Re-Routed by NYSE		
S	Odd Lot Execution (on NYSE)		
U	Added Liquidity (on NYSE)		
В	Routed to BX		
E	NYSE Other		
Р	Routed to PSX		
Т	Opening Trade (on ARCA)		
Z	On-Close order (on ARCA)		
W	Added post-only		
m	Removed liquidity at a midpoint		
k	Added liquidity via a midpoint order		
7	Displayed, liquidity-adding order improves the NBBO		
8	Displayed, liquidity-adding order sets the QBBO while joining the NBBO		
d	Retail designated execution that removed liquidity		
е	Retail designated execution that added displayed liquidity		
f	Retail designated execution that added non-displayed liquidity		
j	RPI (Retail Price Improving) order provides liquidity		
r	Retail Order removes RPI liquidity		

t	Retail Order removes price improving non-displayed liquidity other than RPI liquidity
4	Added displayed liquidity in a Select Symbol
5	Added non-displayed liquidity in a Select Symbol
6	Removed liquidity in a Select Symbol
g	Added non-displayed midpoint liquidity in a Select Symbol

4.6 Order Restatement Message This message will tell the user the amount their orders were reduced down to as a result of a partially cancelled quantity.

	Restatement		
Tag	Field Name	Req'd	Comments
	Standard Header	Y	MsgType = 8
37	OrderID	Y	OrderID, as assigned by NASDAQ, is required to be
			unique for each chain of orders.
17	ExecID	Y	Identifier of execution message as assigned by
			broker (will be 0 (zero) for ExecTransType=3
			(Status)).
20	ExecTransType	Y	Identifies transaction type
			Valid values:
			0 = New
			1 = Cancel
			Trade breaks will be sent with an ExecTransType of
76	Exec Broker	Y	'1'. NASDAQ does not support trade corrections. The destination to send orders to. Currently INET,
/0	EXECDIOREI	T	DOTA, DOTD, DOTI, DOTM, TFTY, MOPP, STGY,
			SCAN, SKIP, SKNY, SAVE, QSAV, QTFY, DOTZ,
			LIST, SOLV, CART, QSLV, QCST, QDRK, MOPB, and
			Directed Order Destination Codes (please see
			Directed Codes table below) are available. Will
			default to "INET" if not specified.
150	ЕхесТуре	Y	Describes the type of execution report. For
			restatement, this value will always be:
			D = Restated
39	OrdStatus	Y	Describes the current state of a CHAIN of orders,
			same scope as OrderQty, CumQty, LeavesQty, and
			AvgPx
			Valid Value for restatement will be:
			0 = New
55	Symbol	Y	Ticker symbol. The format of the symbol is native
00	o y moor		INET symbology. More information can be found at
			the following link:
			http://www.nasdaqtrader.com/Trader.aspx?id=CQ
			SSymbolConvention
			NOTE: the entire symbol (root and suffix included)
F 4	Cide	N	needs to be in tag.
54 38	Side	Y Y	
38 32	OrderQty LastShares	Y	Quantity of shares bought/sold on this (last) fill.
52	Lastonales		Fore restatement, this value will always be "0".
31	LastPx	Y	Price of this (last) fill.
151	LeavesQty	Y	Amount of shares open for further execution. If the
		.	OrdStatus is Canceled, DoneForTheDay, Expired,
			Calculated, or Rejected (in which case the order is
			no longer active) then LeavesQty could be 0,
			otherwise LeavesQty = OrderQty - CumQty.
14	CumQty	Y	Currently executed shares for chain of orders.
6	AvgPx	Y	Calculated average price of all fills on this order.
19	ExecRefID	Ν	Required for Cancel and Correct ExecTransType
			messages

1 Account N As specified in the NewOrder 11 ClOrdID N As specified in the NewOrder 44 Price N As specified in the NewOrder 211 PegDifference N As specified in the NewOrder 41 OrigClOrdID N ClOrdID of the previous order (I of the day) when canceling or redinted to the day) when canceling or redinted to the day) when canceling or redinted to the day of the	eplacing an order. ird-party e original order then ent execution s, space delimited. -Peg), 'P' (Market mary Peg), and 'l'
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18 ExecInst N Can contain multiple instruction Only 'M' (Midpoint Peg), 'N' (No Peg), 'Q' (Quoting Peg), 'R' (Prir (INAV pegging) are supported.	-Peg), 'P' (Market mary Peg), and 'l'
Only 'M' (Midpoint Peg), 'N' (No- Peg), 'Q' (Quoting Peg), 'R' (Prir (INAV pegging) are supported.	-Peg), 'P' (Market mary Peg), and 'I'
Peg), 'Q' (Quoting Peg), 'R' (Prir (INAV pegging) are supported.	mary Peg), and 'I'
(INAV pegging) are supported.	
	021
	1.3(7)
NOTE: Midpoint peg executing in	nstruction may be
converted to display value "M"	5
9140 DisplayInst N May be used to specify NASDAQ	
options.	
Y = Anonymous-Price to Comply	1
A = Attributable-Price to Display	
N = Non-Display	
I = Imbalance Only	
P = Post-Only	
W = Mid-Point Peg Post Only	
L = Post-Only and Attributable	– Price to Display
O = Retail Order Type 1	
T = Retail Order Type 2	
Q = Retail Price Improvement C	Order
M = Mid-point Peg (Tag 18 must	t be set to "N")
75 TradeDate N Used when reporting other than	current day trades.
59 TimeInForce N Absence of this field indicates N	larket Hours order
40 OrdType N Valid values:	
2 = Limit	
P = Pegged (requires ExecInst	of P,M,Q,R,I)
60 TransactTime N Time of execution/order creatio	
GMT). This field will now appear	
previously this only appeared or	n execution or
break messages.	
47 Rule80A/OrderCapacit N All values are supported. 'A' (a	gent) is the default.
y	
58 Text N Free format text string,	
9882 LiquidityFlag N Will be returned within all execu	ution reports that
contain a partial or full fill.	
See Liquidity Flags Table below	for values
111 MaxFloor N As specified in the NewOrder	
378 ExecRestatementReas Y For restatement, this value will	always be:
on 5 = Partial decline of OrderQty	2

4.7 Order Cancel Reject

The order cancel reject message is issued by NASDAQ upon receipt of a Cancel Request or Cancel/Replace Request Message that cannot be honored.

The format of the Order Cancel Reject Message is as follows

Tag	Field Name	Req'd	Comments
	Standard Header	Υ	MsgType = 9
37	OrderID	Y	If the cancel reject is for an unknown order this
			field will contain the text "Unknown".
			Otherwise, it will contain the OrderID of the
			last order in the chain of orders.
11	ClOrdID	Y	Unique order id assigned by broker to the
			cancel request or to the replacement order.
41	OrigClOrd I D	Y	ClOrdID that could not be canceled/replaced.
			CIOrdID of the previous order (NOT the initial
			order of the day) when canceling or replacing
			an order.
39	OrdStatus	Y	OrdStatus value after this cancel reject is
			applied.
109	ClientID	Ν	Used for firm identification in third-party
			transactions.
			For known orders this will contain the ClientID
			specified in the original order.
102	CxlRejReason	Ν	Code to identify reason for cancel rejection.
			Valid values:
			0 = Too late to cancel
			1 = Unknown order
58	Text	N	See "Rejected Order Reasons" in section 7
	Standard Trailer	Υ	

5 Order Reject/Cancel Reasons

The FIX Text field, tag 58, will be returned within all reject and cancel messages and will contain a description of the reject or cancel.

5.1 Rejected Order Reasons

Reason	Explanation
Y	The LocateReqd tag was not set to 'N'
С	Rash is not yet open
Ι	Invalid side
E	Invalid peg type
L	Invalid Firm
Z	Order Size is more than maximum shares allowed
0	Unknown Error.
F	Invalid marketability value

В	Quote not available for pegged order
Р	Pegging is not allowed
Х	The order does not have a valid price.
R	Routing not enabled
G	Specified routing destination is temporarily down
J	Internal NASDAQ error
Ν	Order attribute specified that the routing destination does not support
D	Bad reserve value
Т	Port is in Test Only mode
Н	The stock is halted
S	Invalid stock
Q	Invalid order qty
К	Invalid Min Qty
W	Routing destination is not supported
А	Advanced functionality not supported
U	NASDAQ was asked to reject resent orders and this order was resent
V	Invalid Order Type

5.2 Cancel Order Reason

Reason	Explanation
"U"	User requested cancel. Sent in response to a Cancel Request Message.
"]"	Immediate or Cancel Order.
"T"	Timeout. The Time In Force for this order has expired.
"S"	Supervisory. The order was manually canceled or reduced by an NASDAQ supervisory terminal.
"D"	This order cannot be executed because of a regulatory restriction (e.g.: trade through restrictions).
"Q"	Self Match Prevention. The order was cancelled because it would have executed with an existing order entered by the same MPID.
"Z"	System cancel. This order was cancelled by the system.
"C"	Cross cancel
"q"	Order cancelled due to insufficient quantity
"K"	This order cannot be executed because of Market Collars

5.3 Pre-Trade Risk Management (PRM) Reasons

Reason	Explanation
а	invalid message format
b	No quote
С	invalid account
d	short sale violation
е	order rejected due to ISO order check
f	order rejected due to GTC oreder check
g	order rejected due to pre-market order check
h	order rejected due to post-market order check
i	order rejected due to the delayed checking flag turned off
j	Exceeded maximum shares threshold
k	Exceeded maximum value threshold

m	order rejected due to previous command to reject all orders
n	order rejected due to invalid price (fat finger)
0	Order rejected due to symbol not listed on easy to borrow list
р	PRM is Not Available
q	Invalid Message
r	Snap Is In Process
S	Symbol Halted
t	Order Rejected Due To On Open
u	Order Rejected Due To On Close
V	Order Rejected Due To Program Trading
{	Order rejected due to symbol not listed on restricted list

6 FIX Order Examples – How to Enter Orders

The following examples illustrate how to send orders to the NYSE Opening and Closing Cross and Direct+.

6.1 NYSE Market on Open Orders

Tag 76 = DOTA Tag 59 = 2 Tag 40 = 1 Tag 44 = 0 or not sent

6.2 NYSE Limit on Open Orders

Tag 76 = DOTA Tag 59 = 2 Tag 40 = 2 Tag 44 = Limit Price

6.3 NYSE Market on Close

Tag 76 = DOTA Tag 59 = 7 Tag 40 = 1 Tag 44 = 0 or not sent

6.4 NYSE Limit on Close

Tag 76 = DOTA Tag 59 = 7 Tag 40 = 2 Tag 44 = Limit Price

6.5 NYSE Direct + Order

Tag 76 = DOTA Tag 129 = NX Tag 59 = 0 Tag 40 = 2 Tag 44 = Limit Price

9 Revision History

Revision #	Date	Change
1.0	2/22/05	Document Creation
1.1	4/28/05	Added Reject Reasons.
1.2	1/17/06	Removed Mid peg information
1.3	2/28/06	Added examples on how to send in opening/closing cross
		orders
1.4	4/27/06	Added order attribution
1.5	6/5/06	Added CrossTradeFlag(9355), C and M to TimeInForce(59), E and F to ExecInst(18), and I to DisplayInst(9140) Added liquidity flag 'C' for Cross execution—non-billable Added liquidity flag 'B' for Cross executionbillable Non-billable liquidity codes are no longer supported Replaced references to INET with "NASDAQ" or "the system" Replaced references to subscribers with "participants" Added tag 129 for "Direct +" order type Removed "Cancel Order Reason": 'D' and 'M'
		Changed "Good till Crossing" to "Good to System Hours"
1.6	7/24/06	Added Liquidity Flag Value table
1.7	8/1/06	Added TIF "R" = re-route order every 4 minutes or so (for
		some routing strategies)
1.8	10/3/06	Added TIF "1" = Good Till System Hours (GTC) Added TIF "A" = Participate in all Intraday Crosses
1.9	10/30/06	Added ExecInst, tag 18= 'f' for ISO orders
1.10	01/10/07	Updated values and added value 'C' for Tag 9140 Added value 'M' for Tag 18 and Tag 9391
1.11	02/06/07	Added tag 76 ExecBroker value "SWIM"
1.12	02/22/07	Added Directed Orders to tag 76 Added Directed Order Destination Codes table
1.13	05/1/07	Added Liquidity Flag "Y" = Re-Routed by NYSE
1.14	06/14/07	Added tag 76 ExecBroker value "MOPP" Removed tag 76 ExecBroker value "SWIM"
1.15	6/27/07	Removed tag 65 SymbolSfx field Added description of tag 55 Symbol field to specify native INET symbology.
1.16	7/25/07	Added tag 76 ExecBroker value "DOTI" Added tag 76 ExecBroker value "DOTD" Removed tag 76 ExecBroker value "DOTP"
1.17	10/05/07	Updated Tag 54. Side of order value 6 = Short Sell
1.18	11/27/07	Updated TIF for Market Hours (DAY) orders.
1.19	12/14/07	Updated TIF for values 1, 5, A, C and M.
1.20	01/02/08	Updated Liquidity Code for values "F" and "G"
1.21	01/15/08	Removed DOTN and DOTO routing strategies. Changed DOTN to DOTA for Section 8 FIX Order Examples – How To
		Enter Orders
1.22	01/28/08	

		Added tag 76 ExecBroker value "SKIP"
		Added tag 76 ExecBroker value "SKNY"
		Added Pre-trade Risk Management reject reasons
1.24	05/12/08	Added Liquidity Flag "J"
1.25	07/29/08	Removed PHLX as a Directed Order destination.
1.26	8/26/08	Added Directed ISO destination "ISBZ"
1.27	9/09/08	Updated definitions for routing strategies.
1.28	2/12/09	Updated Liquidity Code for values "G" Added Liquidity Code "S"
1.29	2/20/09	Updated Liquidity Code for values "F" Added Liquidity Code "U"
1.30	3/25/09	Added Liquidity Code "B"
1.31	4/14/09	Added Cancel order reason code "D" Added tag 76 ExecBroker value "TFTY" Revised description to ExecBroker value "DOTI"
1.32	5/15/09	Added Display flag "S" Added ExecBroker value "SCNF" Added ExecBroker value "SGNF" Revised description of liquidity value "J" Revised description of liquidity value "A"
1.33	6/5/09	Revised description of cancelled order reason "T" for anti- internalization
1.34	6/24/09	Revised description of cancelled order reason "I" for anti- internalization Revised description of cancelled order reason "T" for removing anti-internalization
1.35	7/1/09	Revised description of cancelled order reason "I" for removing anti-internalization Added cancel order reason code "Q" for anti-internalization
1.36	7/24/09	Added Restatement message type
1.37	8/10/09	Removed references to Flash orders (including SCNF and SGNF routing strategies) Added liquidity code flag "E" for NYSE Other
1.38	12/10/09	Added ExecBroker value "SAVE" Added ExecBroker value "QSAV" Added ExecBroker value "QTFY" Replaced "anti-internalization" language with "self match prevention"
1.39	3/3/10	Added Execbroker value "DOTZ"
1.40	6/16/10	Added Directed order destination code "ISNA" Added Directed order destination code "ISNX" Added Directed order destination code "ISPX" Removed value "R" from tag 9395 Removed value "4" from TIF
1.41	8/12/10	Removed Directed order destination code "ISGA" Removed Directed order destination code "ISGX" Re-introduced short sell exempt value in the buy sell indicator field Removed DNI/DNR instructions from tag 18
1.42	8/26/10	Added Directed order destination code "ISBY"

1.43	9/23/10	Added Liquidity Code "P"
1.44	1/10/11	Added Execbroker value "LIST"
		Added Liquidity Code "T", "Z"
1.45	2/22/11	Added Execbroker value "SOLV"
		Added Execbroker value "CART"
1 47	4/4/11	Added Execbroker value "QSLV"
1.46		Added Cancel order reason code "K"
1.47	6/7/11	Updated PRM reject reasons
1.48	7/7/11	Removed inactive directed order destinations: ISDA, ISIS, ISLF, ISTR
1.49	7/26/11	Revised description of which fields can be updated in cancel replace message
1.50	10/4/11	Added Post only display values "P", "W", "L" Removed IOC requirement for minimum quantity orders
1.51	11/07/2011	Added numeric liquidity flag values
1.52	03/19/2012	Added description for TWAP, VWAP, PVOL routing strategies
		Added tag 20001 to new order – single message Added tag 20002 to new order – single message
		Added tag 20002 to new order – single message Added tag 20003 to new order – single message
		Added tag 20004 to new order – single message
		Added tag 20005 to new order - single message
1.53	04/19/2012	Added Liquidity Code "m", "k"
1.54	06/19/2012	Added ExecInst value "Q"
		Removed "K" cancel reason value
		Added "C", "Z" cancel reason values
4 55	10/00/0010	Removed "R" time in force value
1.55	10/02/2012	Added ExecInst value "I"
1.56	10/17/2012	Added description for ESCN routing strategy
		Greyed out benchmark routing strategy and added footer to denote functionality not available
1.57	10/23/2012	Added Liquidity Code "7", "8"
1.58	01/03/2013	Added tag 60 to the order cancel reject message
1.59	01/09/2013	Removed tag 60 to the order cancel reject message
1.37	01/09/2013	Clarified use of tag 60 in the execution message
1.60	01/10/2013	Added tag 20006 on the enter order message
		Added tag 20006 on the execution message
		Added liquidity flag values "d", "e", "f"
1.61	01/14/2013	Modified the description of Tag 141.
1.62	01/28/2013	Added Liquidity Code "6"
1.63	02/05/2013	Added Display values "O", "T", "Q"
		Added Cross type value "R"
		Removed Cross type value "I"
		Added liquidity flag values "j", "r", "t"
1.64	02/21/2013	Revised description of tag 126 to include rejects for values
1.65	02/25/2013	later than the current trading day. Greyed out liquidity codes "d", "f"
1.66	03/01/2013	Changed the peg type for market maker peg with aggressive offset to "Q"
E 11 11		will be greved out in the specifications. Any changes will be

03/07/2013	Removed description for TWAP, VWAP, PVOL routing
	strategies
	Removed tag 20001 to new order – single message
	Removed tag 20002 to new order – single message
	Removed tag 20003 to new order – single message
	Removed tag 20004 to new order – single message
	Removed tag 20005 to new order – single message
03/18/2013	Added Execbroker value "QCST", "QDRK"
	Replaced "INET" routing strategy with "QNET"
03/27/2013	Replaced routing strategy "QNET" with "INET"
	Removed Cross type value "R"
04/25/2013	Added tag 76 ExecBroker value "MOPB"
	Added cancel reason code "q"
05/02/2013	Added display value "M"
	Added note about mid-point peg for execinst field (tag 18)
06/20/2013	Added Cross type value "R"
10/25/2013	Revised descriptions of DOT routing strategies
11/18/2013	Added ordstatus value "A"
	Added Cancel Order reason "K"
02/06/2014	Added directed order destination "ISLF"
06/18/2014	Updated the format of the document
01/15/2015	Added Liquidity flag values "4", "5", "g"
03/05/2015	Draft version of ETMF specifications
	Added ExecTransType value "2" to the execution message
	Added Intraday Indicative Price field to the execution
	message
	03/27/2013 04/25/2013 05/02/2013 06/20/2013 10/25/2013 11/18/2013 02/06/2014 06/18/2014 01/15/2015

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