RASHport[™] **Version 1.0**

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Table of Contents

1	Overview	2
•	1.1 Architecture	2
•	1.2 Data Types	2
•	1.3 Fault Redundancy	3
•	1.4 Service Bureau Configuration	3
2	Inbound Messages	3
2	2.1 Enter Order Message	3
	2.1.1 Special Values for Time in Force	6
	2.1.2 Directed Order Destination Codes	7
2	2.2 Enter Order Message with Cross functionality	7
2	2.3 Cancel Order Message	9
3	Outbound Sequence Messages	10
(3.1 System Event Messages	10
	3.1.1 System Events Code	10
(3.2 Order Messages	10
	3.2.1 Accepted Order Message	10
	3.2.2 Accepted Order Message with Cross Functionality	12
	3.2.3 Canceled Order Message	
	3.2.3.1 Cancel Order Reasons	15
	3.2.3.2 Pre-Trade Risk Management Reasons	16
	3.2.4 Rejected Order Message	16
	3.2.4.1 Rejected Order Reasons	17
	3.2.5 Executed Order Message	17
	3.2.5.1 Liquidity Flags	18
	3.2.6 Broken Trade Message	19
	3.2.6.1 Broken Trade Reason	19
4	Support	19
5	Revision History	20

1 Overview

The NASDAQ system accepts limit orders from participants and executes matching orders when possible. Non-matching orders may be added to the NASDAQ Limit Order Book or routed out to the street based on the participant's routing strategy.

Routing and Special Handling (RASHSM) is a simple proprietary protocol that allows NASDAQ participants to enter orders, cancel existing orders and receive executions. RASH allows participants to use advanced functionality, including discretion, random reserve, pegging and routing. It is intended to allow participants and their software developers to integrate NASDAQ into their proprietary trading systems or build custom front ends.

RASH only provides a method for participants to send orders to NASDAQ and receive updates on those orders entered. For information about all orders entered into and executed on the NASDAQ book, refer to the ITCH® protocol (available separately).

RASH is a low-level proprietary protocol for connecting to NASDAQ. It is designed to offer the maximum possible performance at the cost of flexibility and ease of use. For applications that do not require this extreme level of performance, NASDAQ offers other, more standard interfaces, such as FIX, that may be more suitable and easier to develop to.

1.1 Architecture

The RASH protocol is composed of messages passed between the RASH machine and the client application. Each message type has a fixed message length. All messages are composed of non-control ASCII bytes.

All messages sent from the RASH host to the client are assumed to be sequenced, and their delivery must be guaranteed by some lower level protocol. The SoupTCP (available separately) is typically used to guarantee the delivery and sequencing of RASH messages sent from the host to the client.

Messages sent from the RASH client to the host are inherently non-guaranteed, even if they are carried by a lower level protocol that guarantees delivery (like TCP/IP sockets). Therefore, all host-bound messages are designed so that they can be benignly re-sent for robust recovery from connection and application failures.

Each physical RASH host port is bound to a NASDAQ assigned logical RASH Account. On a given day, every order entered on RASH is uniquely identified by the combination of the logical RASH Account and the participant-created Token field

1.2 Data Types

Numeric fields are a string of ASCII-coded digits, right-justified and zero-filled on the left.

Alpha fields are left-justified and padded on the right with spaces.

Prices are given in decimal format with six whole number places followed by four decimal digits. The whole number portion is padded on the left with zeros; the decimal portion is padded on the right with zeros. The decimal point is implied by position; it does not appear inside the price field. The maximum valid price value on the NASDAQ system is \$200,000.00

Timestamp fields are given in milliseconds past midnight, Eastern Time (ET).

1.3 Fault Redundancy

A single RASH account can be bound to two physical RASH machines. These RASH machines then act as mirrors of each other for fault redundancy. In this configuration, both machines are able to accept and cancel orders and any outbound messages would be simultaneously generated by both physical RASH hosts.

1.4 Service Bureau Configuration

A single RASH account can accept orders from one or more firms, allowing a service bureau configuration. The service bureau RASH account must be specifically authorized to enter orders on behalf of each represented participant with a NASDAQ Service Bureau Agreement, available separately. Once an agreement has been submitted, the RASH account set up as the service bureau may enter orders for the represented firm by putting the represented firm's Market Maker Identifier in the Firm field upon order entry.

2 Inbound Messages

Inbound messages are sent from the participant's application to the RASH host. They are not sequenced. All Inbound Messages may be repeated benignly. This gives the client the ability to re-send any Inbound message if it is uncertain whether NASDAQ received it in the case of a connection loss or application error.

The idea of benign inbound message retransmission with end-to-end acknowledgement is fundamental to NASDAQ's fail-over redundancy. Should your connection ever fail, there is no way for you to know if pending messages actually made it over the link before the failure. A robust RASH client can safely re-send any pending messages over a mirrored link without worrying about generating duplicates. This applies to NASDAQ's disaster fail-over capability as well; should NASDAQ ever need to fail-over to the backup site, some messages sent at the moment of failure may be lost. A robust application can simply re-send the pending messages, making the fail-over seamless to the end user.

2.1 Enter Order Message

The Enter Order Message lets you enter a new order into NASDAQ. Each new order must have a Token that is unique to the day and that logical RASH Port account. If you send a valid order, you should receive an Accepted Order Message. If you send an Enter Order Message with a previously used Token, the new order will be ignored. Please note that if you send a poorly formatted order, the port *will* drop you.

In order to send a market order, the Peg Type field must be set to "P". The Price field on this market order can be anything from zero to \$200,000.00. If a price greater than zero is specified, the market order will be capped at the price given. Note that the primary peg works the same way as market — where a price can be given to limit the peg. Beware that a Price field of zero is accepted only on orders that have a Peg Type other than "N". If a zero Price field is received when the Peg Type is "N", the client connection will be dropped.

Random Reserve is a feature for reserve orders that changes the displayed amount of shares every time the displayed shares are depleted. Random Reserve works as a range from the Max Floor. In other words, the maximum amount displayed will be the Max Floor plus the Random Reserve, and the minimum amount displayed will be the Max Floor minus the Random Reserve. Due to this, the amount given in the Random Reserve field must be less than the number in the Max Floor field. (e.g.: On a 5,000 share order with a Max Floor of 300 and a Random Reserve of 200, the order would be displayed at 100, 200, 300, 400 or 500 shares every time it refreshes. The amount displayed is chosen randomly from those choices.)

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.

	Enter Order Message							
Name	Offset	Length	Value	Notes				
Туре	0	1	"O"	Identifies this message as an Enter Order Message Type				
Order Token/Client Order ID	1	14	Alpha-Numeric	Token must be day unique for each Rash Port account				
Side	15	1	Alpha	B/S/T/E Buy/Sell/Short/Short Exempt				
				NOTE: For sell short and sell short exempt, subscriber affirms ability to borrow securities in good deliverable form for delivery within three business days				
Shares/OrderQty	16	6	Numeric	Total Number of shares entered. Must be greater than zero				
Stock Symbol	22	6	Alpha	Stock Symbol				
Price	28	10	Price	6/4 (implied decimal)				
Time In Force	38	5	Numeric	The number of seconds that this order should live before being automatically canceled.				

				Special values for Time in
F: /O!: LIB	40			Force are listed <u>here</u> .
Firm/Client ID	43	4	Alpha	MPID
Display	47	1	Alpha	Y = Anonymous-Price to Comply N = Non-Displayed A = Attributable- Price to 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
MinQty	48	6	Numeric	Minimum Fill Amount Allowed.
Max Floor	54	6	Numeric	Shares to Display. If zero this field will default to the order qty. Use the display field to specify a hidden order.
Peg Type	60	1	Alpha	M – Midpoint N – No Peg P – Market R – Primary Q – Market Maker Peg I – INAV Peg
Peg Difference Sign	61	1	Alpha	+ - If peg type is set to "N", specify "+"
Peg Difference	62	10	Price	Amount; 6/4 (implied decimal). If peg type is set to "N", specify "0"
Discretion Price	72	10	Price	Discretion Price for Discretionary Order. If set to "0", this order does not have discretion.
Discretion Peg Type	82	1	Alpha	M – Midpoint N – No Peg P – Market R – Primary I – INAV Peg
Discretion Peg Difference Sign	83	1	Alpha	+ - If peg type is set to "N", specify "+"
Discretion Peg Difference	84	10	Price	Amount; 6/4 (implied decimal). If peg type is set to

				"N", specify "0"
Capacity/Rule 80A Indicator	94	1	Alpha	Capacity Code
Random Reserve	95	6	Numeric	Shares to do random reserve with
Route Dest/Exec Broker	101	4	Alpha	Target ID: INET, DOTA, DOTD, DOTI, DOTM, TFTY, MOPP, STGY, SCAN, SKIP, SKNY, SAVE, QSAV, QTFY, DOTZ, LIST, SOLV, CART, QSLV, ESCN, QDRK, QCST, MOPB, and "Directed Orders" See Directed Order Destination Code table here ; for more information on routing strategies, click here .
Cust/Terminal ID/Sender SubID	105	32	Alpha-Numeric	Client Initiated; Pass-thru. Must be left-justified.
Customer Type	137	1	Alpha	Indicates if the order is a retail designated order (optional field) "R" = Retail designated order "N" = Not a retail designated order

2.1.1 Special Values for Time in Force

	Special Values for Time in Force							
Value	Explanation							
0	Immediate or cancel (IOC). If no match for the order is available at the moment the order is accepted, any unexecuted shares in the order are immediately canceled. If the order is routable (strategy other than INET), an IOC will result in the order trying to exhaust all potential liquidity at the specified price before returning.							
99960	Market Hours Good-Til-Canceled (GTC). Because this order spans days, the token must be unique across all days that it is live.							
99961	Market Hours Do-Not-Increment (DNI) Good-Til-Canceled (GTC). Because this order spans days, the token must be unique across all days that it is live.							
99962	Market Hours Do-Not-Reduce (DNR) Good-Til-Canceled (GTC). Because this order spans days, the token must be unique across all days that it is live.							
99963	Market Hours Do-Not-Increment (DNI) and Do-Not-Reduce (DNR) Good-Til-Canceled (GTC). Because this order spans days, the token must be unique across all days that it is live.							
99964	System Hours Good-Til-Canceled (GTC). Because this order spans days, the token must be unique across all days that it is live.							
99965	System Hours Do-Not-Increment (DNI) Good-Til-Canceled (GTC). Because this order spans days, the token must be unique across all days that it is live.							
99966	System Hours Do-Not-Reduce (DNR) Good-Til-Canceled (GTC). Because this order spans days, the token must be unique across all days that it is							

	live.
99967	System Hours Do-Not-Increment (DNI) and Do-Not-Reduce (DNR) Good-Til-Canceled(GTC). Because this order spans days, the token must be unique across all days that it is live.
99991	On Open, Non-NASDAQ-Listed. Use to send an On-Open order in non-NASDAQ-listed securities, when used in conjunction with a "DOT" strategy. To do a limit-on-open, send with a limit price; to do market, send with pegging set to Market.
99992	On-Close, Non-NASDAQ-Listed. Use to send an On-Close order in non-NASDAQ-listed securities when used in conjunction with a "DOT" strategy. To do a limit-on-open, send with a limit price; to do market, send with pegging set to Market.
99994	For some routing strategies, this TIF designates that the order be re- routed every four minutes or so.
99998	Market Day. Indicates that the order should remain live until the market close on the primary market for the security.
99999	NASDAQ Day. Indicates that the order should remain live until the end of the NASDAQ trading day.

2.1.2 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				

2.2 Enter Order Message with Cross functionality

This new message lets you enter orders into NASDAQ in much the same way as the previous, with a few additional fields. Notably, the Cross Type Flag allows you to specify that an order begins participation in a cross.

Enter Order Message with Cross Functionality						
Name Offset Length Value Notes						
Туре	0	1	"Q"	Identifies this message as an Enter Order Message with Cross Type		
Order Token/Client 1 14 Alpha-Nu		Alpha-Numeric	Token must be day unique for			

Order ID				each Rash Port account
Side	15	1	Alpha	B/S/T/E
			•	Buy/Sell/Short/Short Exempt
Shares/OrderQty	16	6	Numeric	Total Number of shares
				entered. Must be greater than
				zero
Stock Symbol	22	6	Alpha	Stock Symbol
Price	28	10	Price	6/4 (implied decimal)
Time In Force	38	5	Numeric	The number of seconds that
				this order should live before
				being timed automatically
				canceled. Special values for
				Time in Force are listed <u>here</u> .
Firm/Client ID	43	4	Alpha	MPID
Display	47	1	Alpha	Y = Anonymous-Price to
				Comply
				N = Non-Displayed
				A = Attributable- Price to
				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
				Order
				M = Mid-Point Peg
MinQty	48	6	Numeric	Minimum Fill Amount Allowed.
Max Floor	54	6	Numeric	Shares to Display. If zero this
Wax 11001	34	O	Namenc	field will default to the order
				qty. Use the display field to
				specify a hidden order.
Peg Type	60	1	Alpha	M – Midpoint
3 31			'	N – No Peg
				P – Market
				R – Primary
				Q – Market Maker Peg
				I – INAV Peg
Peg Difference Sign	61	1	Alpha	+
				- - -
				If peg type is set to "N",
D D:((D :	specify "+"
Peg Difference	62	10	Price	Amount; 6/4 (implied
				decimal). If peg type is set to
Discretion Price	70	10	Drice	"N", specify "0"
Discretion Price	72	10	Price	Discretion Price for Discretionary Order. If set to
				"0", then this order does not
				have discretion.
Discretion Peg Type	82	1	Alpha	M – Midpoint
2.330. Chorring Type	02		, "	IVI IVII APOITIL

				1
				N – No Peg
				P – Market
				R – Primary
				I – INAV Peg
Discretion Peg	83	1	Alpha	+
Difference Sign				-
				If peg type is set to "N",
				specify "+"
Discretion Peg	84	10	Price	Amount; 6/4 (implied
Difference				decimal). If peg type is set to
				"N", specify "O"
Capacity/Rule 80A	94	1	Alpha	Capacity Code
Indicator			•	
Random Reserve	95	6	Numeric	Shares to do random reserve
				with
Route Dest/Exec	101	4	Alpha	Target ID: INET, DOTA, DOTD,
Broker			•	DOTI, DOTM, TFTY, MOPP,
				STGY, SCAN, SKIP, SKNY,
				SAVE, QSAV, QTFY, DOTZ,
				LIST, SOLV, CART, QSLV,
				ESCN, QCST, QDRK, MOPB,
				and "Directed Orders"
				See Directed Order Destination
				Code table <u>here</u> ; for more
				information on routing
				strategies, click <u>here</u> .
Cust/Terminal	105	32	Alpha-Numeric	Client Initiated; Pass-thru.
ID/Sender SubID	100	02	/ iipiia itaiiioiio	Must be left-justified.
Inter-market sweep	137	1	Alpha	Y – eligible
eligibility	137	•	Дірпа	N – not eligible
	138	1	Alpha	O – opening cross
Cross type	130	1	Alpha	
				C – closing cross
				N – order is immediately live
				(don't wait for a cross)
				R – Retail Cross
				NOTE: DDI andare ser serie
				NOTE: RPI orders can only
Oughannan Trees	100		A loo loo	participate in the Retail Cross.
Customer Type	139	1	Alpha	Indicates if the order is a retail
				designated order (optional
				field)
				"R" = Retail designated order
				"N" = Not a retail designated
				order

2.3 Cancel Order Message

The Cancel Order Message is used to request that an order be canceled. To cancel the entire balance of an order, you would enter a Cancel Order Message with a Shares field of zero. To cancel down, you would enter a Cancel Order Message with a Shares field of the new intended order size. This means that if you want to cancel 200 shares out of 1,000 share order, you must send a Shares field of 800.

Cancel Order Message							
Name	Offset	Length	Value	Notes			
Туре	0	1	"X"	Identifies this message as a Cancel Order Message			
Order Token/Client Order ID	1	14	Alpha- Numeric	The Order Token as was originally transmitted in an Enter Order Message			
Shares	15	6	Numeric	Specify zero to cancel the order.			

3 Outbound Sequence Messages

Outbound messages are generated by the RASH host port and received by your client application.

3.1 System Event Messages

System Event Messages signal events that affect the entire NASDAQ system

System Event Message							
Name Offset Len Value Notes							
Time Stamp	0	8	Timestamp	See Data Types <u>here</u> .			
Message Type	8	1	"S"	System Event Message			
Event Code	9	1	Alpha	See Event Codes here.			

3.1.1 System Events Code

	System Events Code				
Code	Explanation				
S	Start of Day. This is always the first message each day. It indicates that NASDAQ is open and ready to start accepting orders.				
E	End of Day. This indicates that NASDAQ is now closed and will not accept any new orders in this session. There will not be any more executions during this session, however, it is still possible to receive Broken Trade messages and Canceled Order Messages.				

3.2 Order Messages

Order messages inform you about each event in the lifetime of your orders.

3.2.1 Accepted Order Message

An Accepted Order Message acknowledges the receipt of a valid Enter Order Message. The data fields from the Enter Order Message are echoed back in the Order Accept Message. Please note: The accepted values may differ for the entered values for some fields. You will always receive an Accepted Order Message for an order before you get any Canceled Order Messages or Executed Order Messages for the order.

Accepted Order Message					
Name	Offset	Length	Value	Notes	
Time Stamp	0	8	Numeric		
Туре	8	1	"A"	Identifies this message as an Order Accepted Message	
Order Token/Client Order ID	9	14	Alpha- Numeric	Token must be day unique for each RASH Port account	
Side	23	1	Alpha	B/S/T/E Buy/Sell/Short/Short	
				NOTE: For sell short and sell short exempt, subscriber affirms ability to borrow securities in good deliverable form for delivery within three business days	
Shares/OrderQty	24	6	Numeric	Total Number of shares entered. Must be greater than zero	
Stock Symbol	30	6	Alpha	Stock Symbol	
Price	36	10	Price	6/4 (implied decimal)	
Time In Force	46	5	Numeric	Seconds (OUCH® conforming)	
Firm/Client ID	51	4	Alpha	MPID	
Display	55	1	Alpha	Y = Anonymous-Price to Comply N = Non-Displayed A = Attributable- Price to Display I = Imbalance Only P = Post-Only W = Mid-Point Peg Post Only L = Post-Only and Attributable - Price to Display M = Mid-Point Peg	
Order Reference Number	56	9		The day-unique Order Reference Number assigned by NASDAQ to this order.	
MinQty	65	6	Numeric	Minimum Fill Amount Allowed	
Max Floor	71	6	Numeric	Shares to Display. If zero this field will default to the order qty. Use the display field to specify a hidden order.	
Peg Type	77	1	Alpha	M – Midpoint N – No Peg P – Market R – Primary Q – Market Maker Peg	

				I – INAV Peg
Peg Difference Sign	78	1	Alpha	+
Peg Difference	79	10	Price	Amount; 6/4 (implied decimal)
Discretion Price	89	10	Price	Discretion Price for Discretionary Order
Discretion Peg Type	99	1	Alpha	M – Midpoint N – No Peg P – Market R – Primary I – INAV Peg
Discretion Peg Difference Sign	100	1	Alpha	+
Discretion Peg Difference	101	10	Price	Amount; 6/4 (implied decimal)
Capacity/Rule 80A Indicator	111	1	Alpha	Capacity Code
Random Reserve	112	6	Numeric	Shares to do random reserve with
Route Dest/Exec Broker	118	4	Alpha	Target ID: INET, DOTA, DOTD, DOTI, DOTM, TFTY, MOPP, STGY, SCAN,SKIP, SKNY, SAVE, QSAV, QTFY, DOTZ, LIST, SOLV, CART, QSLV, ESCN, QCST, QDRK, MOPB, and "Directed Orders" See Directed Order Destination Code table here; for more information on routing strategies, click here.
Cust/Terminal ID/Sender SubID	122	32	Alpha- Numeric	Client Initiated; Pass-thru
Customer type	154	1	Alpha	NOTE: only sent if customer type is set to "R" on enter order message or the firm setting is set to "R" R = Retail designated order

3.2.2 Accepted Order Message with Cross Functionality

Similar to the regular Accepted Order Message, with the additional information provided upon order entry using the Enter Order Message with Cross Functionality. Please note that the "R" Order Message Type can be used for the entry of all order types, including those in the "A" Order Message Type.

Acc	epted Order	Message with	Cross Fund	ctionality
Name	Offset	Length	Value	Notes
Time Stamp	0	8	Numeric	
Туре	8	1	"R"	Identifies this message as an Order Accepted Message
Order Token/Client Order ID	9	14	Alpha- Numeric	Token must be day unique for each RASH Port account
Side	23	1	Alpha	B/S/T/E Buy/Sell/Short/Short
Shares/OrderQty	24	6	Numeric	Total Number of shares entered. Must be greater than zero
Stock Symbol	30	6	Alpha	Stock Symbol
Price	36	10	Price	6/4 (implied decimal)
Time In Force	46	5	Numeric	Seconds (OUCH conforming)
Firm/Client ID	51	4	Alpha	MPID
Display Order Reference	55	9	Alpha	Y = Anonymous-Price to Comply N = Non-Displayed A = Attributable-Price to 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 The day-unique Order
Number		,		Reference Number assigned by NASDAQ to this order.
MinQty	65	6	Numeric	Minimum Fill Amount Allowed
Max Floor	71	6	Numeric	Shares to Display. If zero, this field will default to the order qty. Use the display field to specify a hidden order.
Peg Type	77	1	Alpha	M - Midpoint N - No Peg P - Market R - Primary

				Q – Market Maker Peg
				I – INAV Peg
Peg Difference Sign	78	1	Alpha	+
Peg Difference	79	10	Price	Amount; 6/4 (implied decimal)
Discretion Price	89	10	Price	Discretion Price for Discretionary Order
Discretion Peg Type	99	1	Alpha	M – Midpoint N – No Peg P – Market R – Primary I – INAV Peg
Discretion Peg Difference Sign	100	1	Alpha	+
Discretion Peg Difference	101	10	Price	Amount; 6/4 (implied decimal)
Capacity/Rule 80A Indicator	111	1	Alpha	Capacity Code
Random Reserve	112	6	Numeric	Shares to do random reserve with
Route Dest/Exec Broker	118	4	Alpha	Target ID: INET, DOTA, DOTD, DOTI, DOTM, TFTY, MOPP, STGY, SCAN, SKIP, SKNY, SAVE, QSAV, QTFY, DOTZ, LIST, SOLV, CART, QSLV, ESCN, QCST, QDRK, MOPB, and "Directed Orders" See Directed Order Destination Code table here; for more information on routing strategies, click here.
Cust/Terminal ID/Sender SubID	122	32	Alpha- Numeric	Client Initiated; Pass- thru
Inter-market sweep eligibility	154	1	Alpha	Y – eligible N – not eligible
Cross type	155	1	Alpha	O – opening cross C – closing cross N –immediately live R – Retail Cross NOTE: RPI orders can only participate in the Retail Cross.
Customer type	156	1	Alpha	NOTE: only sent if customer type is set to "R" on enter order message or the firm setting is set to "R"

		R = Retail designated
		order

3.2.3 Canceled Order Message

A Canceled Order Message informs you that an order has been reduced or canceled. This could be acknowledging a Cancel Order Request Message or it could be the result of the order timing out or being canceled automatically.

Please note that a Cancel Order Message does not necessarily mean the entire order is canceled; some portion of the order may still be live. Canceled shares will reflect the number of shares that are "out."

Canceled Order Message					
Name	Offset	Length	Value	Notes	
Time Stamp	0	8	Numeric		
Туре	8	1	"C"	Identifies this message as an Order Canceled Message	
Order Token/Client Order ID	9	14	Alpha- Numeric	The Order Token as was originally transmitted in an Enter Order Message	
Shares	23	6	Numeric	The number of shares canceled	
Reason	29	1	Alpha	The reason the order was reduced or canceled. See Cancel Order Reasons here	

3.2.3.1 Cancel Order Reasons

	Cancel Order Reasons				
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.				
"K"	This order cannot be executed because of Market Collars				
"q"	Order cancelled due to insufficient quantity				
"Ē"	Closed. Any market hours day order that was received after 4 PM will receive this cancel reason.				
"X"	Closing. Any extended hours orders received while the closing process is underway will receive this cancel reason.				

3.2.3.2 Pre-Trade Risk Management Reasons

	PRM Rejected Order 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 order 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			

3.2.4 Rejected Order Message

A Rejected Order Message may be sent in response to an Enter Order Message if the order cannot be accepted at this time. The reason for the rejection is given. No further actions are permitted on this order.

The Token of a rejected order cannot be re-used.

Rejected Order Message					
Name	Offset	Length	Value	Notes	
Time Stamp	0	8	Numeric		
Туре	8	1	"J"	Identifies this message as an Order Rejected Message	
Order Token/Client Order ID	9	14	Alpha- Numeric	The Order Token as was originally transmitted in an Enter Order Message	
Reason	23	1	Alpha	See Reject Order Reason here.	

3.2.4.1 Rejected Order Reasons

3.2.4.1	Rejected Order Reasons
Rejected Ord	der Reasons
Reason	Explanation
"Υ"	No Shares Found for Routing
"C"	NASDAQ is Closed
"["	Invalid Order Side
"E"	Invalid Peg
"L"	Invalid Firm
"Z"	Quantity Exceeds Threshold
"O"	Other. A reason not contemplated in this version of RASH.
"B"	Quote not available for pegged order.
"P"	Pegging Not Allowed
"X"	Invalid Price
"G"	Destination Not Available
"J"	Processing Error
"N"	Invalid Routing Instructions
"D"	Invalid Display value
"M"	Outside of Permitted Times for Clearing Destination
"H"	Security is Halted
"S"	Invalid Symbol
"Q"	Invalid Order Quantity
"K"	Invalid Minimum Quantity
"W"	Invalid Destination
"A"	Advance Features Not Allowed
"U"	Possible Duplicate Order
"V"	Invalid Order Type
"T"	Test Mode
"R"	Routing Not Allowed
"F"	Order not marketable
	Conflicting instructions
	Improper cross type

3.2.5 Executed Order Message

An Executed Order Message informs you that all or part of an order has been executed.

Executed Order Message					
Name	Offset	Length	Value	Notes	
Time Stamp	0	8	Numeric		
Туре	8	1	"E"	Identifies this message as an Order Executed Message	
Order Token/Client Order ID	9	14	Alpha- Numeric	The Order Token as was originally transmitted in an Enter Order Message	
Shares	23	6	Numeric	The number of shares executed	
Price	29	10	Numeric	The price at which the execution occurred	
Liquidity	39	1	Alpha	See Liquidity Flag table	

				<u>here</u> .
Match number	40	9	Numeric	Assigned by NASDAQ to each match executed. Each match consists of one buy and one sell. Every execution has a
				unique identifier

3.2.5.1 Liquidity Flags

	Liquidity Flags						
Flag	Value						
Α	Added						
R	Removed						
J	Non-displayed adding liquidity						
Χ	Routed						
D	DOT						
F	Opening Trade (on NYSE)						
G	On-Close order (on NYSE)						
0	Opening Cross						
M	Opening Cross (imbalance-only)						
С	Closing Cross						
L	Closing Cross (imbalance-only)						
Н	Halt/IPO Cross						
K	Halt Cross						
Υ	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						
T	Opening Trade (on ARCA)						
Z	On-Close order (on ARCA)						
VV	Added post-only						
m	Removed liquidity at a midpoint						
k	Added liquidity via a midpoint order						
0	Supplemental order execution						
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 mid-point liquidity in a Select Symbol						

3.2.6 Broken Trade Message

A Broken Trade Message informs you that an execution has been broken. The trade is no longer good and will not clear. The reason for the break is given.

You will always get an Executed Order Message prior to getting a Broken Trade Message for a given order/execution.

Broken Trade Message				
Name	Offset	Length	Value	Notes
Time Stamp	0	8	Numeric	Timestamp
Message Type	8	1	"B"	Broken Trade Message
Order Token	9	14	Alpha-	The order Token field as
			Numeric	entered.
Match Number	23	9	Numeric	Match Number as transmitted in
				the preceding Executed Order
				Message
Reason	32	1	Alpha	The reason the trade broken.
				See Broken Trade Reasons table
				<u>here</u> .

3.2.6.1 Broken Trade Reason

U. Z. U. 1	Broken made keasen			
Broken Trade Reason				
Reason	Explanation			
"E"	Erroneous. The trade was deemed clearly erroneous			
"C"	Consent. The two parties mutually agreed to break the trade			
"S"	Supervisory. The trade was manually broken by a NASDAQ supervisory terminal.			
"X"	External. The trade was broken by an external third party.			

3.2.7 Executed with Reference Price Message

An Executed Order Message informs you that all or part of an order has been executed.

	Executed with Reference Price Message				
Name	Offset	Len	Value	Notes	
Timestamp	0	8	Numeric		
Message Type	8	1	"G"	Identifies this message as an Order Executed with Reference Price Message	
Order Token/Client Order ID	9	14	Order Token/Client Order ID	The Order Token of the executing order	
Shares	23	6	Shares	Incremental number of shares executed	
Price	29	10	Price	The price at which these shares were executed	
Liquidity	39	1	Liquidity	See Liquidity Flag Values table below.	
Match number	40	9	Match number	Assigned by NASDAQ to each	

				match executed. Each match consists of one buy and one sell. The matching buy and sell executions share the same match number.
Reference Price	49	<u>10</u>	Price	The reference price associated with the execution
Reference Price Type	59	1	Alpha	Only value currently supported is: I = Intraday Indicative Value

3.2.8 Trade Correction Message

An Executed Restatement Message informs you that there has been a change to an execution.

	Trade Correction Message				
Name	Offset	Len	Value	Notes	
Timestamp	1	8	Numeric		
Message Type	0	1	"F"	Identifies this message as a Trade Correction Message	
Order Token/Client Order ID	9	14	Order Token/Client Order ID	The Order Token of the executing order	
Shares	23	6	Shares	Incremental number of shares executed	
Price	29	10	Price	The price at which these shares were executed	
Liquidity	39	1	Liquidity	See Liquidity Flag Values table below.	
Match number	40	9	Match number	Assigned by NASDAQ to each match executed. Each match consists of one buy and one sell. The matching buy and sell executions share the same match number.	
Reason	49	1	Alpha	Only value currently allowed is: N = Adjusted to NAV	

4 Support

If you have any more questions or comments about this specification, please email tradingservices@nasdaqomx.com. We also welcome any suggestions for new features.

5 Revision History

Version	Date	Notes
1.0	12/10/2004	Completed initial document
1.0	3/11/2005	Added liquidity flags for routing

1.0	5/10/2005	Added order reference number field
1.0	7/18/2005	Changed definition in Discretion Price field
1.0	10/26/2005	Updated to include information about on open and on close orders
1.0	10/27/2005	Added info about pegs and prices, random reserve and cancel
		down
1.0	11/1/2005	Clarified information about prices and peg types; added section
		which shows how to send some sample orders
1.0	1/17/2006	Removed Mid Peg information
1.0	4/25/2006	Added Attribution
1.0.6	6/5/2006	Added cross enter order message and response, GTC TIFs and
	0, 0, 2000	imbalance-only
		Added liquidity flag "C" for Cross execution—non-billable
		Added liquidity flag "B" for Cross execution—billable
		Replaced references to INET with "NASDAQ" or "the system"
		Replaced references to subscribers with "participants"
		Changed "Market Day" to "Market Hours"
		Changed "INET Day" to "System Hours"
1.0.6	01/10/2007	Display field: Updated values and added value "C"
		Added value "M" for Peg Type and Discretion Peg Type fields.
	<u> </u>	Updated Liquidity Flag Table
1.0.6	02/06/2007	Added routing strategy/Route Dest/Exec Broker "SWIM"
1.0.6	02/22/2007	Added Directed Destination Routing Code table
1.0.6	05/01/2007	Added liquidity flag "Y" = Re-Routed by NYSE
1.0.6	06/14/2007	Added routing strategy/Route Dest/Exec Broker "MOPP"
		Removed routing strategy/Route Dest/Exec Broker "SWIM"
1.0.7	07/25/2007	Added routing strategy/Route Dest/Exec Broker "DOTD"
		Added routing strategy/Route Dest/Exec Broker "DOTI"
	<u> </u>	Removed routing strategy/Route Dest/Exec Broker "DOTP"
1.0.8	10/05/2007	Order Message Side "E" specifies Short Sell
1.0.9	01.02/2008	Added liquidity flag "F"
	04.45/0000	Added liquidity flag "G"
1.1	01.15/2008	Removed DOTN and DOTO routing strategies.
1.1.1	03/26/2008	Added routing strategy/Route Dest/Exec Broker "SKIP"
		Added Programment reject and a Programment rej
		Added Pre-trade Risk Management reject codes Removed display value "C"
		Changed contact email for support
1.1.2	05/12/2008	Added Liquidity Flag "J"
1.1.3	07/29/2008	Removed PHLX and ISPX as a market center and destination code
1.1.3	0112712000	for Directed Orders.
1.1.4	08.26/2008	Added directed order destination code value "ISBZ" for BATS
1.1.4	12/22/2008	Corrected offset with accepted order with cross message
1.1.5	02/12/2009	Modified liquidity flag "G"
		Added liquidity flag "S"
1.1.6	02/20/2009	Modified liquidity flag "F"
		Added liquidity flag "U"
1.1.7	03/25/2009	Added liquidity flag "B"
		Added Cancel order reason field to cancel order message
		Added Cancel order reason codes
1.1.8	04/14/2009	Added routing strategy/Route Dest/Exec Broker "TFTY"

	1	
1.1.9	05/06/2009	Added display flag "S"
		Added routing strategy/Route Dest/Exec Broker "SCNF"
		Added routing strategy/Route Dest/Exec Broker "SGNF"
		Revised description for liquidity flag "J"
1.2.0	06/05/2009	Revised description for cancelled order reason "T" for anti-
101	0//04/0000	internalization
1.2.1	06/24/2009	Revised description for cancelled order reason "I" for anti-
		internalization
		Revised description for cancelled order reason "T" for removing anti-internalization
1.2.2	7/1/2009	Revised description for cancelled order reason "I" for removing
1.2.2	1/1/2009	anti-internalization
		Added cancelled order reason "Q" for anti-internalization
1.2.3	8/10/2009	Removed Flash order references, including SCNF and SGNF
1.2.3	0/10/2009	routing strategies
		Added liquidity flag "E" for NYSE Other
1.2.4	12/10/2009	Added routing strategy/Route Dest/Exec Broker "SAVE"
1.2.1	12/10/2007	Added routing strategy/Route Dest/Exec Broker "QSAV"
		Added routing strategy/Route Dest/Exec Broker "QTFY"
		Revised PRM Reject code "#"
		Revised anti-internalization language, replaced with self match
		prevention
1.0	03/03/2010	Added routing strategy/Route Dest/Exec Broker "DOTZ"
1.0	06/16/2010	Added directed order destination code value "ISNA"
		Added directed order destination code value "ISNX"
		Added directed order destination code value "ISPX"
1.0	08/12/2010	Order Message Side "E" specifies Short Sell Exempt
		Removed directed order destination code value "ISGA"
		Removed directed order destination code value "ISGX"
1.0	09/23/2010	Added liquidity flag "P"
1.0	01/10/2011	Added routing strategy/Route Dest/Exec Broker "LIST"
		Added liquidity flag "T", "Z"
1.0	02/22/2011	Added routing strategy/Route Dest/Exec Broker "SOLV"
		Added routing strategy/Route Dest/Exec Broker "CART"
1.0	0.4/0.4/0.044	Added routing strategy/Route Dest/Exec Broker "QSLV"
1.0	04/04/2011	Added cancelled order reason "K" for market collars
1.0	06/07/2011	Updated PRM reject reasons
1.0	07/07/2011	Removed inactive directed order destinations: ISDA, ISIS, ISLF,
1.0	10/04/2011	and ISTR
1.0	10/04/2011	Added Post only display values "P", "W", "L"
1.0	04/10/2012	Removed IOC requirement for minimum quantity orders
1.0	04/19/2012	Added liquidity flag values "k", "m"
1.0	06/19/2012 10/02/2012	Added Peg Type value "Q" Added Peg Type value "I"
1.0	10/02/2012	Added Discretionary Peg Type value "I"
1.0	10/17/2012	Added routing strategy/Route Dest/Exec Broker "ESCN"
1.0	10/23/2012	Added liquidity flag values "7", "8"
1.0	01/10/2013	Added Customer type field to the enter order message
1.0	01/10/2013	Added Customer type field to the enter order message Added Customer type field to the accepted order message
		Added Customer type field to the enter order with cross message
		Added Customer type field to the accepted order with cross
		message
Functions	ality that is not as	vailable will be greved out in the specifications. Any changes will be

		Added liquidity flags "d", "e", "f"
1.0	01/28/2013	Added liquidity flag values "6"
1.0	02/05/2013	Added Display values "O", "T", "Q"
		Added Cross type value "R"
		Added liquidity flag values "j", "r", "t"
1.0	02/25/2013	Greyed out liquidity flag values "d", "f"
1.0	03/01/2013	Changed the peg type for market maker peg with aggressive offset to "Q"
1.0	03/18/2013	Added routing strategy/Route Dest/Exec Broker "QCST", "QDRK" Replaced routing strategy/Route Dest/Exec Broker "INET" with "QNET"
1.0	03/27/2013	Replaced routing strategy/Route Dest/Exec Broker "QNET" with "INET" Removed Cross type value "R"
1.0	04/25/2013	Added routing strategy/Route Dest/Exec Broker "MOPB" Added cancel reason code "q"
1.0	05/02/2013	Added display value "M"
1.0	06/20/2013	Added Cross type value "R"
		Removed Cross type value "H"
1.0	08/26/2013	Added blurb about short sale affirmation
1.0	02/06/2014	Added directed order destination "ISLF"
1.0	06/09/2014	Updated the formatting of the document to make more standardized across all specs
1.0	06/24/2014	Added "F" Rejected Order Reasons
1.0	06/26/2014	Added Table of Contents
		Removed Samples of how to build messages
		Added O = Retail Order Type 1; T = Retail Order Type 2; Q =
		Retail Price Improvement Order to Display of Enter Order
		Message
		Removed Liquidity Flag "V"
		Added Liquidity flags "m", "k", "7", "8", "d", "e", "f", "j", "r", "t", "6"
1.0	01/15/2015	Added Liquidity flag values "0", "4", "5", "g" Modified the definitions of liquidity flag values "M", "L", "K"
1.0	03/23/2015	Added cancel reasons "E", "X"
ETMF	03/05/2015	Draft version of ETMF specifications
		Added Executed with reference price message type
		Added Trade Correction message type

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