<u>O*U*C*H</u> **Version 4.0** *Updated April 7, 2020*

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1 Overview

NASDAQ OMX PSX accepts limit orders from system participants and executes matching orders when possible. Non-matching orders may be added to the NASDAQ OMX PSX Limit Order Book, a database of available limit orders, where they wait to be matched in price-time priority.

OUCH is a simple protocol that allows NASDAQ OMX PSX participants to enter, replace, and cancel orders and receive executions. It is intended to allow participants and their software

developers to integrate NASDAQ OMX PSX into their proprietary trading systems or to build custom front ends.

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

OUCH is the low-level native protocol for connecting to NASDAQ OMX PSX. 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 OMX PSX offers other, more standard interfaces that may be more suitable and easier to develop to.

1.1 Architecture

The OUCH protocol is composed of logical messages passed between the OUCH host and the client application. Each message type has a fixed message length.

All messages sent from the OUCH host to the client are assumed to be sequenced, and their delivery must be guaranteed by some lower level protocol. The SoupBinTCP and UFO (available separately) are the typical lower level protocols used to guarantee the delivery and sequencing of OUCH messages sent from the host to the client.

Messages sent from the OUCH 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 resent for robust recovery from connection and application failures.

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

1.2 Data Types

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

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

Token fields are alphanumeric. All letters and numbers are allowed, as well as spaces. Tokens must be day unique per OUCH account. Tokens are case sensitive.

Prices are integer fields. When converted to a decimal format, prices are in fixed point format with 6 whole number places followed by 4 decimal digits. The maximum price in OUCH 4.0 is \$199,999.9900 (decimal, 7735939C hex). When entering market orders for a cross, use the special price of \$214,748.3647 (decimal, 7FFFFFF hex).

Time in Force fields are also integer fields. Time in force specifies how many seconds the order should live. This allows participants to control when an order expires. Special values for Time in Force are listed below. Values larger than 99,999 is considered invalid and orders will only be open during system hours.

Special Values for Time in Force										
Value	Explanation									

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 PSX Head Trader Alerts or Technical Updates.

0 (0 hex)	Immediate or cancel — If no match for the order is available at the moment the order is accepted, any unexecuted shares in the order are immediately canceled.
99998 (1869E hex)	Market Hours — Indicates that the order should live until the market close on the primary market for the security
99999 (1869F hex)	System Hours — Indicates that the order should live until the end of the NASDAQ OMX PSX trading day

1.3 Fault Redundancy

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

1.4 Service Bureau Configuration

A single OUCH Account can accept orders from one or more firms, allowing a service bureau configuration. The service bureau OUCH Account must be specifically authorized to enter trades on behalf of each represented participant with a NASDAQ OMX PSX Service Bureau Agreement, available separately. Once an agreement has been submitted, the OUCH 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 OUCH 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 OMX PSX received it in the case of a connection loss or an application error.

The idea of benign inbound message retransmission with end-to-end acknowledgement is fundamental to NASDAQ OMX PSX's fail-over redundancy. If your connection ever fails, there is no way for you to know if pending messages actually made it over the link before the failure. A robust OUCH client can safely re-send any pending messages over a mirrored link without worrying about generating duplicates. This applies to NASDAQ OMX PSX's disaster fail over capability as well; if NASDAQ OMX PSX ever needs to fail over to the backup site, some messages sent at the moment of the 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 OMX PSX.

Each new order must have an Order Token that is unique for that day and that logical OUCH account. If you send a valid order, you should receive an acknowledgement as an Accepted Message or an Atomically Accepted and Canceled Message. If you send an Enter Order Message with a previously used Order Token, the new order will be ignored.

Enter Order Message						
Name	Name Offset Len Value Notes					
The specifications contain more functionality than what is planned for initial production. Functionality that is not 3						

Туре	0	1	"O″	Identifies this message as Enter Order
Type	Ū	1	Ŭ	Message type
Order Token	1	14	Token	As described above in Data Types. You can
				put any information you like. Token must be
				day-unique for each OUCH account.
Buy/Sell	15	1	Alpha	"B" = buy order
Indicator			-	"S" = sell order
				"T" = sell short, client affirms ability to borrow
				securities in good deliverable form for
				delivery within three business days
				"E" = sell short exempt, client affirms ability
				to borrow securities in good deliverable
				form for delivery within three business
	10			days
Shares	16	4	Integer	Total number of shares entered. Must be
Stock	20	6	Alpha	greater than zero and less than 1,000,000
Stock Price	20 26	6	Alpha	Stock Symbol The price of the order.
FILE	20	4	Integer	Please refer to the section in Data Types for
				more clarification.
Time in Force	30	4	Integer	The number of seconds that this order should
	50	т	integer	live before being automatically canceled.
				Special values for Time in Force are listed in
				Data Types above.
Firm	34	4	Alpha	This field should contain all caps. Firm
	-		F -	Identifier for the order entry firm. One logical
				OUCH Account can potentially enter orders for
				multiple firms in a Service Bureau
				configuration. If this field is blank-filled, the
				default firm for the OUCH Account will be
				used.
Display	38	1	Alpha	A'' = Attributable-Price to Display
				"Y" = Anonymous-Price to Comply
				"N" = Non-Display
				"P" = Post-Only
				"I" = Imbalance-Only (for opening and closing cross only)
				M'' = Mid-Point Peg
				W'' = Mid-Point Peg W'' = Mid-Point peg post only
Capacity	39	1	Alpha	Values other than "A", "P", or "R" will be
		-		converted to $"O" = Other$
				" A'' = agency
				"P" = principal
				"R" = riskless
Intermarket	40	1	Alpha	"Y" = eligible
Sweep				N'' = not eligible
Eligibility				"y" = Trade-at Intermarket Sweep Order
Minimum	41	4	Integer	Specifies the minimum acceptable quantity to
Quantity				execute (Must be IOC)
Cross Type	45	1	Alpha	"N" = No cross (continuous market)
				"O" = Opening cross
				"C" = Closing cross

2.2 Replace Order Message

The Replace Order Message allows you to alter most of the attributes of an order in a single message. This is more efficient than canceling an existing order and immediately succeeding it with a new order. Replacing an order always gives it a new timestamp for its time priority on the book. If you wish you simply partially cancel an order and retain its time priority, send a Cancel Order Message instead.

There are two Order Tokens in the Replace Order Message. The first must be filled out with the Order Token of the existing order; the second must be a new Order Token for the replacement. The replacement Order Token must be unique in the same way as Order Tokens are in the Enter Order Message, and replacement Order Tokens may not be the same as Tokens sent in Enter Order Messages. Any replacement Order Token that has already been used in another Enter Order Message or Replace Order Message will be ignored.

NASDAQ OMX PSX may respond to the Replace Order Message in several ways:

- 1) If the order for the existing Order Token is no longer live or if the replacement Order Token was already used, the replacement will be silently ignored.
- If the order for the existing Order Token is live but the details of the replace are invalid (e.g.: new Shares >= 1,000,000), a Canceled Order Message will take the existing order out of the book. The replacement Order Token will not be consumed, and may be reused in this case.
- 3) If the order for the existing Order Token is live but the existing order cannot be canceled (e.g.: the existing Order is a cross order in the late period), there will be a Reject Message. This reject message denotes that no change has occurred to the existing order; the existing order remains fully intact with its original instructions. The Reject Message consumes the replacement Order Token, so the replacement Order Token may not be reused.
- 4) If the order for the existing Order Token is live and can be replaced, you will receive either a Replaced Message or an Atomically Replaced and Canceled Message.

Replace Order Messages may be chained together, so that a single order is replaced over and over again. There is no limit to the number of replaces; however no single order/replace chain may execute more than 999,999 shares cumulatively.

The Shares on the replace denote the total number of shares liable for the whole chain. Here is an example:

Enter Order Message for 500 shares Accepted Message for 500 shares

Accepted Message for 500 shares

Executed Message for 100 shares

At this point, you decide to replace the order. If you want to be exposed for

- a) the remaining 400 shares, send the Replace Order Message with 500 Shares. This 500 equals the 400 exposed plus the 100 previously executed.
- b) a new 500 shares, send the Replace Order Message with 600 Shares. This 600 equals the 500 new shares plus the 100 previously executed.

This may seem a bit confusing at first, but it inhibits the risk of double-liability throughout the order/replace chain.

			Replace	Order Message
Name	Offset	Len	Value	Notes
Туре	0	1	"U″	Identifies this message as Replace Order Message type
Existing Order Token	1	14	Token	This must be filled out with the exact Order Token sent on the Enter Order Message or last Replace Order Message.
Replacement Order Token	15	14	Token	As described above in Data Types. You can put any information you like. Token must be day-unique for each OUCH account.
Shares	29	4	Integer	Total number of shares liable, inclusive of previous executions and Self Match Prevention <i>decremented</i> shares on this order chain. Must be greater than zero and less than 1,000,000
Price	33	4	Integer	The price of the replacement order. Please refer to the section in Data Types for more clarification.
Time in Force	37	4	Integer	The number of seconds that this replacement should live before being automatically canceled. Special values for Time in Force are listed in Data Types above.
Display	41	1	Alpha	"A" = Attributable-Price to Display "Y" = Anonymous-Price to Comply "N" = Non-Display "P" = Post-Only "I" = Imbalance-Only (for opening and closing cross only) "M" = Mid-Point Peg "W" = Mid-Point peg post only
Intermarket Sweep Eligibility	42	1	Alpha	"Y" = eligible "N" = not eligible "y" = Trade-at Intermarket Sweep Order
Minimum Quantity	43	4	Integer	Specifies the minimum acceptable quantity to execute (Must be IOC)

2.3 Cancel Order Message

The Cancel Order Message is used to request that an order be canceled or reduced. In the Cancel Order Message, you must specify the new "intended order size" for the order. The "intended order size" is the maximum number of shares that can be executed in total after the cancel is applied.

To cancel the entire balance of an order, you would enter a Cancel Order Message with a Shares field of zero.

Cancel Order Message						
Name Offset Len Value Notes						
Туре	0	1	``Х″	Cancel Order Message		
Order Token	1	14	Token	The Order Token as was originally transmitted in an Enter Order Message		

Shares	15	4	Integer	This is the new intended order size. This limits the maximum number of shares that can potentially be executed in total after the cancel is applied. Entering a zero here will
				cancel any remaining open shares on this order.

Note that the only acknowledgement to a Cancel Order Message is the resulting Canceled Order Message. There is no "too late to cancel" message since by the time you received it, you would already have gotten the execution. Superfluous Cancel Order Messages are silently ignored.

3 Outbound Sequenced Messages

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

3.1 System Event Message

System Event Messages signal events that affect the entire NASDAQ OMX PSX system:

System Event Message						
Name Offset Len Value Notes						
Message Type	0	1	"S″	System Event Message identifier		
Timestamp	1	8	Integer	Timestamp – reflected as the number of nanoseconds past midnight.		
Event Code	9	1	Alpha	See Event Codes below.		

3.2 System Event Codes

	System Event Codes								
Code	Explanation								
``S″	Start of Day — This is always the first message each day. It indicates that NASDAQ OMX PSX is open and ready to start accepting orders.								
"E″	End of Day — This indicates that NASDAQ OMX PSX is now closed and will not accept any new orders or replaces in this session. There will be no further executions during this session; however, it is still possible to receive Broken Trade Messages and Canceled Order Messages								

3.3 Accepted Message

This message acknowledges the receipt and acceptance of a valid Enter Order Message. The data fields from the Enter Order Message are echoed back in this message. Note that the accepted values may differ from the entered values for some fields.

Accepted Messages normally come before any Executed Messages or Canceled Messages for an order. However, when the Order State field of an Accepted Message is Order Dead ("D"), no additional messages will be received for that order. Order Dead means that the order was accepted and automatically canceled.

Accepted Message

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 PSX Head Trader Alerts or Technical Updates.

Name	Offset	Len	Value	Notes
Message Type	0	1	"A"	"A" - Accepted Message Identifier
Timestamp	1	8	Integer	Timestamp – reflected as the number of nanoseconds past midnight.
Order Token	9	14	Token	The Order Token field as entered
Buy/Sell Indicator	23	1	Alpha	Buy/Sell Indicator as entered
Shares	24	4	Integer	Total number of shares accepted
Stock	28	6	Alpha	Stock symbol as entered
Price	34	4	Integer	The accepted price of the order. Please note that the accepted price could potentially be different than the entered price if the order was re-priced by NASDAQ OMX PSX on entry. The accepted price will always be better than or equal to the entered price.
Time in Force	38	4	Integer	The accepted Time in Force of the order. Please note that the accepted Time in Force may potentially be different than the entered Time in Force. The accepted Time in Force will always be equal to or shorter in scope than the entered Time in Force.
Firm	42	4	Alpha	The accepted firm for the order. Please note that if the firm was left blank on entry, the default firm for the OUCH account will appear here.
Display	46	1	Alpha	The accepted display type for the order. "A" = Attributable - Price to Display "I" = Imbalance-Only "N" = Non-Display "P" = Post-Only "Y" = Anonymous - Price to Comply "Z" = Entered as displayed but changed to non-displayed (Priced to comply) "M" = Mid-Point Peg "W" = Mid-Point peg post only
Order Reference Number	47	8	Integer	The day-unique Order Reference Number assigned by NASDAQ OMX PSX to this order
Capacity	55	1	Alpha	The capacity specified on the order
Intermarket Sweep Eligibility	56	1	Alpha	"Y" = eligible "N" = not eligible "y" = Trade-at Intermarket Sweep Order
Minimum Quantity	57	4	Integer	Minimum number of shares to execute on the replacement.
Cross Type	61	1	Alpha	The Cross Type as entered
Order State	62	1	Alpha	"L" = Order Live "D" = Order Dead

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 PSX Head Trader Alerts or Technical Updates.

3.4 Replaced Message

This message acknowledges the receipt and acceptance of a valid Replace Order Message. The data fields from the Replace Order Message are echoed back in this message. Note that the accepted values may differ from the entered values for some fields. You will receive one and only one of these two for each replacement.

Like Accepted Messages, Replaced Messages use the Order State field to denote that a replace was accepted and then automatically canceled when the Order State is Order Dead ("D"). No further Executed Messages nor Canceled Messages will be received for the replaced order unless the Order State is not Order Dead.

The Shares field on the replace indicates how many shares were left exposed when the replacement completed. E.g.:

Enter Order Message for 500 shares Accepted Message for 500 shares Executed Messages for 100 shares Replace Order Message for 500 shares Replaced Messages with 400 shares

The 400 shares in the Replace Message indicate that 400 shares exist on the book. This same scenario could happen if the execution was in flight back to you while the Replace Order Message was traveling to NASDAQ OMX PSX as follows:

Enter Order Message for 500 shares Accepted Message for 500 shares Replace Order Message for 500 shares Executed Messages for 100 shares on original order Replaced Messages with 400 shares

	Replaced Message						
Name	Offset	Len	Value	Notes			
Message Type	0	1	"U″	"U" – Replaced Message Identifier			
Timestamp	1	8	Integer	Timestamp – reflected as the number of			
				nanoseconds past midnight.			
Replacement	9	14	Alpha-	The Replacement Order Token field as			
Order Token			numeric	entered			
Buy/Sell	23	1	Alpha	Buy/sell indicator as entered on the original			
Indicator				order in the chain			
Shares	24	4	Integer	Total number of shares outstanding			
Stock	28	6	Alpha	Stock symbol as entered on the original			
Price	34	4	Integer	The accepted price of the replacement. Please			
				note that the accepted price could potentially			
				be different than the entered price if the			
				order was re-priced by NASDAQ OMX PSX on			
				entry. The accepted price will always be			
				better than or equal to the entered.			
Time in Force	38	4	Integer	The accepted Time in Force of the			
				replacement. Please note that the accepted			
				Time in Force may potentially be different			
				than the entered Time in Force. The accepted			
				Time in Force will always be equal to or			
				shorter in scope than the entered Time in			

				Force.
Firm	42	4	Alpha	The accepted firm for the original order.
Display	46	1	Alpha	The accepted display type for the order. "A" = Attributable - Price to Display "I" = Imbalance-Only "N" = Non-Display "P" = Post-Only "Y" = Anonymous - Price to Comply "Z" = Entered as displayed but changed to non-displayed (Priced to comply) "M" = Mid-Point Peg "W" = Mid-Point peg post only
Order Reference Number	47	8	Integer	The day-unique Order Reference Number assigned by NASDAQ OMX PSX to this order
Capacity	55	1	Alpha	The Capacity of original order.
Intermarket Sweep Eligibility	56	1	Alpha	"Y" = eligible "N" = not eligible "y" = Trade-at Intermarket Sweep Order
Minimum Quantity	57	4	Integer	Minimum number of shares to execute on the replacement.
Cross Type	61	1	Alpha	The Cross Type of the replacement
Order State	62	1	Alpha	"L" = Order Live "D" = Order Dead
Previous Order Token	63	14	Token	The Order Token of the order that was replaced

3.5 Canceled Message

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

Please note that a Canceled Message does not necessarily mean the entire order is dead; some portion of the order may still be alive.

	Canceled Message					
Name	Offset	Len	Value	Notes		
Message Type	0	1	"C″	Canceled Order Message		
Timestamp	1	8	Integer	Timestamp – reflected as the number of nanoseconds past midnight.		
Order Token	9	14	Token	The Order Token of the order being reduced		
Decrement Shares	23	4	Integer	The number of shares just decremented from the order. This number is incremental, not cumulative.		
Reason	27	1	Alpha	Reason the order was reduced or canceled. See currently supported Cancel Order Reasons below. Clients should anticipate additions to this list and thus support all capital letters of the English alphabet.		

3.6 Cancel Order Reasons

	Cancel Order Reasons				
Reason	Explanation				
"U″	User requested cancel. Sent in response to a Cancel Order Message or a Replace Order Message				
<i>`</i> І″	Immediate or Cancel order. This order was originally sent with a timeout of zero and no further matches were available on the book so the remaining unexecuted shares were immediately canceled				
``Т″	Timeout. The Time In Force for this order has expired				
"S″	Supervisory. This order was manually canceled or reduced by a NASDAQ OMX PSX supervisory terminal. This is usually in response to a participant request via telephone.				
"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.				
`Е″	Closed. Any DAY order that was received after the closing cross is complete in a given symbol will receive this cancel reason.				
"F"	Post Only Cancel. This Post Only order was cancelled because it would have been price slid for NMS.				
"G″	Post Only Cancel. This Post Only order was cancelled because it would have been price slid due to a contra side displayed order on the book.				

3.7 AIQ Cancelled Message

AIQ Cancelled Message							
Name	Offset	Len	Value	Notes			
Message Type	0	1	"D″	Canceled Order Message			
Timestamp	1	8	Integer	Timestamp – reflected as the number of nanoseconds past midnight.			
Order Token	9	14	Token	The Order Token of the order being reduced			
Decrement Shares	23	4	Integer	The number of shares just decremented from the order. This number is incremental, not cumulative.			
Reason	27	1	"Q″	Reason the order was reduced or canceled. For AIQ Cancel message, this value will be "Q".			
Quantity Prevented from Trading	28	4	Integer	Shares that would have executed if the trade would have occurred			
Execution price	32	4	Integer	Price at which the trade would have occurred			
Liquidity flag	36	1	Alpha	Liquidity code the order would have received			

3.8 Executed Message

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

	Executed Message					
Name	Offset	Len	Value	Notes		
Message Type	0	1	``Е″	Order Executed Message		
Timestamp	1	8	Integer	Timestamp – reflected as the number of nanoseconds past midnight		
Order Token	9	14	Token	The Order Token of the executing order		
Executed Shares	23	4	Integer	Incremental number of shares executed		
Execution Price	27	4	Integer	The price at which these shares were executed		
Liquidity Flag	31	1	Alpha	See Liquidity Flag Values table below.		
Match Number	32	8	Integer	Assigned by NASDAQ OMX PSX to each match executed. Each match consists of one buy and one sell. The matching buy and sell executions share the same match number.		

3.9 Liquidity Flags

	Liquidity Flags				
Flag	Value				
А	Added				
R	Removed				
0	Opening Cross				
М	Opening Cross (imbalance-only)				
С	Closing Cross				
L	Closing Cross (imbalance-only)				
Н	Halt/IPO Cross				
К	Halt Cross				
m	Removed liquidity at a midpoint				
k	Added liquidity via a midpoint order				
J	Non-displayed and added liquidity				
V	Displayed added liquidity with original order size of greater than or equal to 2,000 shares. Only applicable to symbols that are set to the pro rata execution algorithm				

3.10 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 execution.

Broken Trade Message				
Name	Offset	Len	Value	Notes
Message Type	0	1	``В″	Broken Trade Message

Timestamp	1	8	Integer	Timestamp – reflected as the number of nanoseconds past midnight.
Order Token	9	14	Token	The Order Token of the order for which the given Match Number is being broken.
Match Number	23	8	Integer	Match Number as transmitted in the Executed Order Message being broken.
Reason	31	1	Alpha	The reason the trade was broken. See currently supported Broken Trade Reasons table below. Clients should anticipate additions to this list and thus support all capital letters of the English alphabet.

3.11 Broken Trade Reasons

Broken Trade Reasons				
Reason	Explanation			
"Е″	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 OMX PSX			
	supervisory terminal.			
``Χ″	External — The trade was broken by an external third party.			

3.12 Price Correction Message A Price Correction Message informs you that an execution has been price-corrected.

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

	Price Correction Message				
Name	Offset	Len	Value	Notes	
Message Type	0	1	``К″	Price Correction Message	
Timestamp	1	8	Integer	Timestamp – reflected as the number of nanoseconds past midnight.	
Order Token	9	14	Token	The Order Token of the order for which the given Match Number is being adjusted	
Match Number	23	8	Integer	Match Number as transmitted in the Executed Order Message being adjusted	
New Execution Price	31	4	Integer	The corrected price of the execution	
Reason	35	1	Alpha	The reason the trade was corrected. See Price Correction Reasons table below.	

3.13 Price Correction Reasons

Price Correction Reasons					
Reason	Explanation				
`Е″	Erroneous — The trade was deemed clearly erroneous.				

"C" "S"	Consent — The two parties mutually agreed to correct the price.			
``S″	Supervisory — The trade was manually price-corrected by a NASDAQ OMX			
	PSX supervisory terminal.			
"X"	External — The trade was price-corrected by an external third party.			

3.14 Rejected Message

A Rejected Message may be sent in response to an Enter Order Message or Replace Order Message if the order or replace cannot be accepted at this time. The reason for the rejection is given.

The Order Token of a Rejected Message cannot be re-used.

Rejected Order Message				
Name	Offset	Len	Value	Notes
Message Type	0	1	"J″	Rejected Order Message
Timestamp	1	8	Integer	Timestamp – reflected as the number of nanoseconds past midnight
Order Token	9	14	Token	Order Token field as was entered.
Reason	23	1	Alpha	The reason the order was rejected. See currently supported Rejected Order Reasons below. Clients should anticipate additions to this list and thus support all capital letters of the English alphabet.

3.15 Rejected Order Reasons

	Rejected Order Reasons				
Reason	Explanation				
``T″	Test Mode — This OUCH Account is configured for test mode and is not able to accept orders in non-TEST securities.				
"H″	Halted — There is currently a trading halt so no orders can be accepted in this stock at this time.				
"Z"	Shares exceeds configured safety threshold — The number of shares entered must be less than the safety threshold configured for this Account. The safety threshold can be added/updated through NASDAQ OMX PSX Subscriber Services.				
``S″	Invalid stock — The stock field must be a valid issue, tradable on NASDAQ OMX PSX.				
"D″	Invalid Display Type — Sent when Display Type Entered cannot be accepted in current circumstances and can't be simply converted to a valid Display Type.				
"C″	NASDAQ OMX PSX is closed.				
"L″	Requested firm not authorized for requested clearing type on this account — To authorize additional firms, use the NASDAQ OMX PSX Service Bureau Agreement.				
"М″	Outside of permitted times for requested clearing type				
"R″	This order is not allowed in this type of cross (stock or time restrictions).				
``Х″	Invalid price				
"N″	Invalid Minimum Quantity				
"W″	Invalid Mid-point Post Only Price				

PRM Rejected Order Reasons				
Reason	Explanation			
"a″	Reject All enabled			
``b″	Easy to Borrow (ETB) reject			
"c″	Restricted symbol list reject			
``d″	ISO order restriction			
"e″	Odd lot order restriction			
``f″	Mid-Point order restriction			
``g″	Pre-Market order restriction			
"h″	Post market order restriction			
``i″	Short sale order restriction			
``j″	On Open order restriction			
"k″	On Close order restriction			
`` ″	Two sided quote reject			
"m″	Exceeded shares limit			
"n″	Exceeded dollar value limit			

3.16 PRM Rejected Order Reasons

3.17 Cancel Pending Message

A Cancel Pending Message is sent in response to a cancel request for a cross order during a pre-cross late period signifying that it cannot be canceled at this time, but any unexecuted portion of this order will automatically be canceled immediately after the cross completes.

This message will only be sent once for a given token. Duplicate cancel requests for the same token will be ignored by OUCH.

Cancel Pending Message				
Name	Offset	Len	Value	Notes
Message Type	0	1	"Р″	Cancel Pending Message
Timestamp	1	8	Integer	Timestamp – reflected as the number of nanoseconds past midnight
Order Token	9	14	Token	Order Token for the order that has its cancel pended

3.18 Cancel Reject Message

A Cancel Reject Message is sent in response to a partial cancel request (with non-zero "intended order size") for a cross order during a pre-cross late period signifying that it cannot be partially canceled at this time. No automatic cancel will be scheduled for this order. Clients could repeat their request for any unexecuted portion of the order after the cross completes.

This message will only be sent once for a given token. Duplicate cancel requests for the same token will be ignored by OUCH.

Cancel Reject Message					
Name	Offset	Len	Value	Notes	

Message Type	0	1	<i>`</i> І″	Cancel Reject Message
Timestamp	1	8	Integer	Timestamp – reflected as the number of nanoseconds past midnight.
Order Token	9	14	Token	Order Token for the order that was cancel- rejected

4 Support

If you have any questions or comments about this specification, email <u>tradingservices@nasdaqomx.com</u>. We welcome suggestions for new features or improvements.

5 Revision History

Revision	Date	Change
#		
4.0		Initial Version for NASDAQ OMX PSX
4.0		Re-introduced the sell short exempt value in the buy sell indicator
		field.
		Added mid-point pegging, which was accidentally deleted from specs
		Added Liquidity Code Value "V"
4.0		Revised description of shares field for replace message
		Added PRM rejects
4.0		Added display value "U" for minimum life orders
4.0		Added AIQ cancelled message
4.0	03/08/2012	Removed display value "U" for minimum life orders
		Added default value for capacity field
		Removed legacy value "R" from display field
		Removed legacy value "H" from cross type field
		Removed legacy value "I" from cross type field
		Removed legacy value "I" from liquidity flag field
4.0	, ,	Added cancel reason "Z"
		Added liquidity code values "k", "m" for midpoint executions
		Updated specifications for price-time functionality
4.0	06/13/2014	Updated the format of the document
		Changed "Liquidity Code" to "Liquidity Flag"
4.0	03/23/2015	Added cancel reasons "E", "X" (greyed out)
		Greyed out various liquidity flag values
4.0	06/04/2015	Added liquidity flag "V"
		Changed wording of liquidity flag values "O", "M", "C", "L", "H", and
		"K" to make consistent with all specifications
		Added display value "W"
		Added reject order reason "W"
4.0		Updated description for cancel order reason "E"
		Removed cancel order reason "X"
		Added Table of Contents
		Greyed out price correction message
4.0		Added intermarket sweep eligibility value "y"
4.0	04/07/2020	Added cancel reasons "F" and "G"

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