

# ASX Trade Refresh

## ASX Trade OUCH Message Specification

April 2025



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#### **1** Introduction

ASX Trade OUCH is the premium ultra-low latency order handling protocol for ASX Trade. ASX Trade OUCH provides low latency versions of the three principal order-handling actions; entering new orders, amending and cancelling existing orders and receiving order executions on ASX Trade. For public information about the ASX Trade order book, refer to <u>ASX Trade ITCH and Glimpse Specification</u>.

ASX Trade OUCH is a streamlined native protocol for order management on ASX Trade matching engine. It is designed to offer the maximum possible performance for the essential order management actions and achieves roundtrip transactions in approximately one third of the time compared to the BO5 broadcast received by OMNet API connection via Australian Liquidity Centre Liquidity Cross Connect. The ASX Trade OUCH protocol provides:

- Ultra-low latency order entry and updates for those orders
- Virtually un-throttled access to the matching engine
- Asynchronous protocol, no need to wait for order acknowledgment
- Entry of orders with Day, FoK and FaK validity
- Amendment of orders entered with ASX Trade OUCH
- Cancellation of orders entered with ASX Trade OUCH
- Notification of executions of orders entered with ASX Trade OUCH
- Support of Unintentional Crossing Prevention functionality
- Support of ASX Sweep and Centre Point order functionality
- Access to all asset classes available in ASX Trade
- Internationally recognised and standardised protocol
- Time-stamping from ASX Trade to the 100 nanoseconds.

For ASX Trade OUCH questions contact ASX Customer Technical Support (CTS) team either via email on cts@asx.com.au or phone 1800 663 053 (or on +61 2 9227 0372 from outside Australia).

#### 1.1 Version History

This document has been revised according to the table below:

Version	Date	Comment
v2.0	March 2015	<ul> <li>Updated with changes for the ASX Trade Q2 2015 Release (SR8):</li> <li>Addition of new field Minimum Acceptable Quantity in the following messages:</li> </ul>
		<ul> <li>Replace Order</li> <li>Order Entered</li> </ul>
		<ul> <li>OUCH Order Type = B: Mid-point Centre Point Block Order with single fill</li> <li>MAQ</li> <li>OUCH Order Type = F: Dark limit Centre Point Block Order with single fill</li> <li>MAQ</li> </ul>
		<ul> <li>OUCH Order Type = T: Centre Point Sweep order with single fill MAQ</li> <li>OUCH Order Type = C: Any Price Block order</li> <li>OUCH Order Type = E: Any Price Block order with single fill MAQ</li> </ul>



Version	Date	Comment					
		<ul> <li>For OUCH Order Types N, S, B, D, F, T, C and E, the Enter Order and Replace Order messages will accept prices at half-tick. A price at half-tick to be interpreted as on-tick Limit price with half-tick improvement.</li> <li>Addition of four new values for the Deal Source field in the Order Executed message:</li> </ul>					
		<ul> <li>49 = Reserved for future use</li> <li>50 = Block Trade</li> <li>51 = Preference Block Trade</li> <li>52 = Reserved for future use.</li> </ul>					
v2.1	June 2019	<ul> <li>Updated to new ASX branding</li> <li>Removal of connectivity section -moved to a new document</li> <li>Addition of information about the Match ID in Order Executed message</li> <li>Correction of data type of Reject Code in Order Rejected Message</li> <li>Correction of Order Executed Message removing Time In Force field</li> <li>Correction of Deal Source Length</li> <li>Addition of information about values of order book id for the same stock varying between the environments</li> </ul>					
v3.0	November 2019	<ul> <li>Updated for ASX Trade Refresh         <ul> <li>Crossing Key value updated in Enter Order Message Details in Sections 2.2.1.2, 2.3.1.1, 2.3.3.1</li> <li>Updated description of behaviour in Section 2.3.3 Order Replaced Message</li> <li>Change to information on how to change the login passwords for ASX Trade OUCH Users in Appendix 3 – Frequently Asked Questions</li> </ul> </li> </ul>					
v3.1	February 2020	<ul> <li>Updated for cross protocol support</li> <li>Order State "99" removed</li> <li>OUCH examples in section 3.7.2 &amp; 3.7.3 updated</li> </ul>					
v3.2	April 2020	OUCH Cancellation of OMNet orders FAQ removed					
v3.3	August 2020	General Protocol FAQs updated					
v3.4	October 2020	<ul> <li>Updated example 3.1.5</li> <li>Updated example 3.6.1</li> <li>Updated token description in section 2.2.2.4</li> </ul>					
V3.5	August 2021	• Updated order cancel behaviour in scenario where gateway has not received confirmation of the initial order					
V3.6	February 2023	Update to note on token use for order cancel					
V3.7	November 2024	• Updated for SR15 changes, i.e. OUCH to FIX order type mapping, new deal source, cross protocol order replace, and order cancel token behaviour					
V3.8	March 2025	<ul> <li>Added a new order cancel reason code (101 = Mass cancel by user) to the Order Cancelled Message in section 2.3.4</li> </ul>					
V3.9	April 2025	• Correction to the definition of 'Previous Order Token' in Section 2.3.3.1					
V4.0	April 2025	<ul> <li>Updated text description for the following field</li> <li>Existing Order Token, Replacement Order Token in Replace Order Message in section 2.2.2</li> </ul>					



Version	Date	Comment
		<ul> <li>Note, Order Token in Cancel Order Message in section 2.2.3</li> <li>Replacement Order Token, Previous Order Token in Order Replaced Message in section 2.3.3</li> <li>Order Token in Order Cancelled Message in section 2.3.4</li> </ul>



#### 2 ASX Trade OUCH Architecture

The ASX Trade OUCH protocol is composed of logical messages passed between the ASX Trade OUCH host and the client application. Each message type has a fixed message length. The messages are binary encoded, which means that all numeric values are represented as binary values. Character or string values are composed of non-control ISO 8859-1 (Latin-1) encoded bytes.

All outbound messages sent from the ASX Trade OUCH system to the client are assumed to be sequenced, and their delivery is guaranteed by the lower level protocol. The SoupBinTCP protocol (specification available separately) is used to guarantee the delivery and sequencing of ASX Trade OUCH messages sent from the host to the client.

Messages sent from the ASX Trade 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 ASX Trade OUCH host port is bound to an ASX Trade OUCH account assigned by ASX. Every order entered on ASX Trade OUCH is uniquely identified by the combination of the physical ASX Trade OUCH host port and a customer created order token field. Order tokens have a one day lifetime and can be reused on subsequent days. Further details on OUCH connectivity requirements and connectivity methods are contained within the <u>ASX Trade OUCH Connectivity</u> <u>Guide</u>.

#### 2.1 Data Types

For data types:

- All numeric fields are composed of binary encoded numbers
- All alpha fields are left justified and padded on the right with spaces
- The Alpha fields are composed of non-control ISO 8859-1 (Latin-1) encoded bytes.

Туре	Size	Notes		
Numeric	1, 2, 4, 8 or 12 bytes	Unsigned big-endian binary encoded numbers.		
Signed Numeric	4 bytes	Signed big-endian binary encoded numbers.		
Alpha	Variable	Left justified and padded on the right with spaces.		
Price	4 bytes	<ul> <li>Prices are signed integer fields. Number of decimals is specified in the ITCH</li> <li>Order Book Directory message.</li> <li>Note: The number of decimal places for prices in ASX Trade OUCH is</li> <li>universally set to two decimal places, regardless of the configured number of</li> <li>decimal places for the instrument in ASX Trade.</li> </ul>		
Timestamp	8 bytes	UNIX time (number of nanoseconds since 1970-01-01 00:00:00 UTC).		

#### 2.2 Inbound Messages

Inbound messages are sent from the customer's application to the OUCH host. They are not sequenced. All inbound messages may be repeated benignly. This gives the client the ability to resend any inbound message if there is uncertainty whether ASX Trade has 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 the ASX Trade OUCH failover redundancy. If the connection ever fails, there is no way of knowing if pending messages were received before the failure. A robust ASX Trade OUCH client can safely resend any pending messages over a mirrored link without the risk of generating duplicates. This applies to ASX Trade's disaster failover capability as well. If ASX Trade



ever needs to failover to the backup site, some messages sent at the moment of the failure may be lost. A robust application can simply resend the pending messages, making the failover seamless to the end user.

All inbound messages on an ASX Trade OUCH port are processed sequentially. This guarantees that if two orders are entered consecutively on the same connection, the first order entered will always be accepted first.

#### 2.2.1 Enter Order Message

The Enter Order message is used to enter a new order into the market. The response to a successful Enter Order message is an Order Accepted message. If the order is rejected, the Order Rejected message will be returned.

#### 2.2.1.1 Mid-Tick on Mid-Point Orders

ASX Trade OUCH supports the use of mid-tick prices on mid-point orders (OUCH Order Types: N, S, B, D, F, T, C and E) by permitting entry of limit prices at half-tick. ASX Trade OUCH interprets a mid-point order with a half-tick price as equivalent to an order at the next permitted worse on tick price with mid-tick

mid-point order with a half-tick price as equivalent to an order at the next permitted worse on tick price with mid-tick flag enabled.

For example:

- A buy ASX Trade OUCH order of order type B, price 15.75 cents is considered to be an order of price 15.50 cents with mid-tick flag enabled.
- A sell ASX Trade OUCH order of order type B, price 15.75 cents, is considered to be an order of price 16.00 cents with mid-tick flag enabled.

This feature is only supported for OUCH Order Types N, S, B, F, D, T, C and E. All other order types will reject half-tick prices. The Replace Order message also supports entry of mid-tick prices and can therefore be used to turn on or off half-tick improvement if required.

Name	Offset	Length	Value	Notes	
Message Type	0	1	"0"	Enter Order Message	
Order Token	1	14	Alpha	Client-generated order identifier	
Order Book ID	15	4	Numeric	Order book identifier (i.e. the instrument identifier). This can be found in <i>the ITCH Order Book Directory</i> message in ASX Trade ITCH and Glimpse Specification.	
Side	19	1	Alpha	The type of order being entered.	
				<ul> <li>Values:</li> <li>B = Buy order</li> <li>S = Sell order</li> <li>T = Short Sell order</li> <li>C = Buy order in a Combination where the sell leg(s) are short sell(s).</li> </ul>	
Quantity	20	8	Numeric	Order quantity	
Price	28	4	Price	Price of the order (signed integer) <b>Note</b> : Number of decimals is specified in the <i>ITCH Order Book</i> <i>Directory</i> message in <u>ASX Trade ITCH and Glimpse Specification</u> . The number of decimal places for prices in ASX Trade OUCH is universally set to two decimal places, regardless of the	

#### 2.2.1.2 Enter Order Message Details



				configured number of decimal places for the instrument in ASX Trade. For OUCH Order Types N, S, B, D, F, T, C and E, prices at half-tick are permitted and will be interpreted as on-tick Limit price with half-tick improvement.
Time In Force	32	1	Numeric	The time validity of the order.
				Values: 0 = Day 3 = Fill and Kill 4 = Fill or Kill.
Open Close	33	1	Numeric	Not used by ASX. Set to zero.
Client/Account	34	10	Alpha	Client – a free text field typically used by the customer to indicate the ultimate client making the order.
Customer Info	44	15	Alpha	Customer information – a free text field typically used by the customer to indicate the own order identifier.
Exchange Info	59	32	Alpha	A free text field used at the customer's discretion.
Clearing Participant	91	1	Alpha	Clearing participant identifier. Possible values for a participant can be retrieved from the first character of the clearing_customer_s field in the OMNet API Clearing Participant query DQ55 in the ASX Trade Query document at: <u>ASX Trade Queries.</u>
Crossing Key	92	4	Signed Numeric	Crossing key for Unintentional Crossing Prevention. When two orders from the same customer with the same crossing key trade out, the resulting trade is treated like a booked transaction and not published to the market as a trade. 0 (zero) means "no Unintentional Crossing Prevention" for this order.
Regulatory Data	96	44	Alpha	Regulatory data field used to facilitate the capture and transmission of regulatory data from ASX Trade customers to ASIC. The ASX specific structure presented in the table below is required to be applied as an overlay to the field in the specified character position to support the transmission of the ASIC defined content to ASIC. All unused Regulatory Data character positions are to be padded with spaces (ASCII 0x20).
OUCH Order Type	140	1	Alpha	OUCH order type.
				<pre>Values: Y = Limit order N = Centre Point order (mid-point only) Price &gt; 0 defines a Centre Point Limit order Price = 0 defines a Centre Point Market order D = Centre Point order (dark limit order) S = Sweep order (can be dual-posted if entered price is at half- tick)</pre>



				<ul> <li>Price &gt; 0 defines a Limit Sweep order</li> <li>Price = 0 defines a Market-to-Limit Sweep order</li> <li>P = Dual-posted Sweep order (mid-tick flag enabled).</li> <li>B = Centre Point Block order (mid-point only) with single fill MAQ</li> <li>Price &gt; 0 defines a Centre Point Block Limit order</li> <li>Price = 0 defines a Centre Point Block Market order</li> <li>F = Centre Point order (dark limit order) with single fill MAQ</li> <li>T = Limit Sweep order (can be dual-posted if entered price is at half-tick) with single fill MAQ</li> <li>C = Any Price Block order</li> <li>E = Any Price Block order with single fill MAQ.</li> <li>Refer to Appendix 2 – Mapping of ASX Trade OUCH Order Types to OMNet API and FIX API Values on how the OUCH order types map to OMNet API equivalent order type values.</li> </ul>
Short Sell Quantity	141	8	Numeric	For short sell orders, the portion of the quantity that is short. Must be zero for orders that are not short sell orders (Side = "B" or "S"). Must be greater than zero for short sell orders (Side = "T" or "C"').
Minimum Acceptable Quantity	149	8	Numeric	<ul> <li>MAQ of Centre Point Block order, Any Price Block order or Limit</li> <li>Sweep order when executing in Centre Point. Specifies the</li> <li>minimum quantity that must be traded in each execution cycle.</li> <li>0 = no MAQ.</li> <li>For Fill Or Kill Centre Point Block orders or Any Price Block orders</li> <li>(Time In Force = 4), the MAQ must be equal to the order</li> <li>quantity.</li> </ul>

## 2.2.1.2.1 ASX Specific Structures for Regulatory Data Overlay

Name	Offset	Length	Value	Notes
Capacity of	96	1	Alpha	Capacity of the participant.
Participant				Values:
				A = Agency
				P = Principal
				M = Mixed Agency and Principal.
Directed Wholesale	97	1	Alpha	Directed wholesale indicator for agency orders and transactions.
				Values:
				Y = True
				N = False (default)
Execution Venue	98	4	Alpha	Execution venue.
				Not required on order messages, therefore not applicable for
				ASX Trade OUCH. To be padded with spaces (ASCII 0x20).
Intermediary ID	102	10	Alpha	Intermediary identifier for agency orders and transactions.
Order Origin	112	20	Alpha	Origin or order information for agency orders and transactions.
Filler	132	8	Alpha	Ignore, not currently used.



Name	Offset	Length	Value	Notes	
				To be padded with spaces (ASCII 0x20).	

#### 2.2.2 Replace Order Message

The Replace Order message is used to amend an existing order that was entered with ASX Trade OUCH. The response to a successful Replace Order message is an Order Replaced message. If the amendment is rejected, the Order Rejected message will be returned.

There are two order tokens in the Replace Order message:

- The Existing Order Token is used to reference the order to be replaced.
- **Note:** This order token can be the original token used when the order was entered, or the replacement order token from any prior amendments.
- To process a replace order request, an OUCH gateway must first have received confirmation of the order's acceptance from the matching engine. If the OUCH gateway has not yet received this confirmation, the request will be rejected. This scenario may be more likely when the initial enter order message has been subject to throttling.
- Replacement Order Token is the new order token to be assigned to the order if the amendment is successful. The Replacement Order Token must not be a token previously used in Enter Order and Replace Order messages that day.

If the order amendment is successful, the Order Replaced message received as the response contains the current state of the order. See below for details about amending order quantity.

The following fields of an order may be amended in ASX Trade OUCH:

- Quantity
- Price
- Client/Account
- Customer Info
- Exchange Info
- Regulatory Data
- Short Sell Quantity
- Minimum Acceptable Quantity (MAQ).

All fields not to be changed should be sent as follows in the Replace Order message:

- Numeric order parameters should be set to zero to leave them unchanged
- String (alpha) fields should either carry the original value or the first byte set to integer null and all other bytes set to space to leave them unchanged.



## Note:

Since the system assumes **no change** for numeric fields set to zero, it is not possible to amend the order price, quantity, short sell quantity or MAQ to 0.

#### 2.2.2.1 Amending Order Quantity

In the ASX Trade OUCH Replace Order message, the **Quantity** field contains the desired total quantity of the order (open quantity plus any executed quantity). An example is listed below.

#### Example:

An order with a quantity of 1,000 is entered with ASX Trade OUCH. An Order Accepted message with Quantity = 1,000 is returned.



A partial execution for 200 occurs. A quantity of 800 is left in the order book. An Executed Order message with Traded Quantity = 200 is returned.

The user wants to increase the open quantity (quantity in the order book) to 2,000. To do this the user sends an Order Replace message with Quantity = 2,200. A Replaced Order message with Quantity = 2,000 is returned.

In the case of this amendment, the desired total quantity of the order was 2,200 (2,000 open quantity and 200 executed quantity).

#### 2.2.2.2 Amending Minimum Acceptable Quantity

When amending MAQ, the new value is compared to the original order quantity and subsequent executions do not need to be considered. The following examples illustrate the OUCH logic for MAQ amendments:

Scenario	Order Details	Replace Order Message Values	Result
1	Order with quantity = 5,000 and MAQ = 3,000	MAQ = 2,000	Order with quantity = 5,000 and MAQ = 2,000
2	Order with quantity = 5,000 and MAQ = 3,000	New price MAQ = 0	Order with quantity = 5,000 and MAQ = 3,000 (i.e. MAQ is unchanged)
3	Order with quantity = 10,000 and MAQ = 7,000. Order partially trades for 7,000 and remains with quantity = 3,000 and MAQ = 0.	3,000 <= MAQ <= 10,000	Order with quantity = 3,000 and MAQ = 3,000
4	Order with quantity = 10,000 and MAQ = 7,000. Order partially trades for 7,000 and remains with quantity = 3,000 and MAQ = 0.	MAQ > 10,000	Replace Order Message will be rejected. The MAQ cannot be larger than the original order quantity.
5	Order with quantity = 10,000 and MAQ = 7,000. Order partially trades for 7,000 and remains with quantity = 3,000 and MAQ = 0.	MAQ = 2,000	Order with quantity = 3,000 and MAQ = 2,000
6	Order with quantity = 10,000 and MAQ = 7,000. Order partially trades for 7,000 and remains with quantity = 3,000 and MAQ = 0.	Quantity = 13,000 MAQ = 13,000	Order with quantity = 6,000 and MAQ = 6,000
7	Order with quantity = 10,000 and MAQ = 7,000. Order partially trades for 7,000 and remains with quantity = 3,000 and MAQ = 0.	Quantity = 13,000 MAQ = 0	Order with quantity = 6,000 and MAQ = 0

2.2.2.3 Losing Order Book Priority

Any change to the price of an order or increasing the quantity will result in the order losing its priority in the market.



		•		
Name	Offset	Length	Value	Notes
Message Type	0	1	"U"	Replace Order Message.
Existing Order Token	1	14	Alpha	Any previous token used for the order, i.e. either the token used in the Enter Order Message or any subsequent Replace Order Message.
Replacement Order Token	15	14	Alpha	New replacement client-generated order identifier
Quantity	29	8	Numeric	Desired total quantity of the order (open quantity plus any executed quantity).
Price	37	4	Price	Price of the order (signed integer). <b>Note:</b> Number of decimals is specified in the <u>ITCH Order Book</u> <u>Directory</u> message at: <u>ASX Trade ITCH and Glimpse Specification</u> . The number of decimal places for prices in ASX Trade OUCH is
				universally set to two decimal places, regardless of the configured number of decimal places for the instrument in ASX Trade. For OUCH Order Types N, S, B, D, F, T, C and E prices at half-tick are permitted and will be interpreted as on-tick Limit price with
Open Close	41	1	Numeric	half-tick improvement.
				Not used by ASX. Set to zero.
Client/Account	42	10	Alpha	Client – a free text field typically used by the customer to indicate the ultimate client making the order.
Customer Info	52	15	Alpha	Customer information – a free text field typically used by the customer to indicate the own order identifier.
Exchange Info	67	32	Alpha	A free text field used at the customer's discretion.
Regulatory Data	99	44	Alpha	Regulatory data field used to facilitate the capture and transmission of regulatory data from ASX Trade customers to ASIC. The ASX specific structure presented in the table below is required to be applied as an overlay to the field in the specified character position to support the transmission of the ASIC defined content to ASIC. All unused Regulatory Data character positions are to be padded with spaces (ASCII 0x20).
Short Sell Quantity	143	8	Numeric	For short sell orders, the portion of the quantity that is short. Must be zero for orders that are not short sell orders (Side = "B" or "S"). Must be greater than zero for short sell orders (Side = "T" or "C"").

## 2.2.2.4 Replace Order Message Details



Name	Offset	Length	Value	Notes
Minimum Acceptable Quantit	151 y	8	Numeric	MAQ of Centre Point Block order, Any Price Block order or Limit Sweep order when executing in Centre Point. Specifies the minimum quantity that must be traded in each execution cycle. 0 = no change to MAQ.

#### 2.2.2.4.1 ASIC Specific Structures for Regulatory Data Overlay

Name	Offset	Length	Value	Notes
Capacity of	99	1	Alpha	Capacity of the participant.
Participant				Values:
				A = Agency
				P = Principal
				M = Mixed Agency and Principal.
Directed Wholesale	100	1	Alpha	Directed wholesale indicator for agency orders and transactions.
				Values:
				Y = True
				N = False (default).
Execution Venue	101	4	Alpha	Execution venue.
				Not required on order messages, therefore not applicable for
				ASX Trade OUCH. To be padded with spaces (ASCII 0x20).
Intermediary ID	105	10	Alpha	Intermediary identifier for agency orders and transactions.
Order Origin	115	20	Alpha	Origin or order information for agency orders and transactions.
Filler	135	8	Alpha	Ignore, not currently used.
				To be padded with spaces (ASCII 0x20).

#### 2.2.3 Cancel Order Message

The Cancel Order message is used to cancel an existing order that was entered with ASX Trade OUCH, using the order token to identify the order being cancelled. The response to a successful Cancel Order message is an Order Cancelled message. If the cancellation is rejected, the Order Rejected message will be returned.



## Note:

To process a cancel order request, an OUCH gateway must first have received confirmation of the order's acceptance from the matching engine. If the OUCH gateway has not yet received this confirmation, the request will be rejected. This scenario may be more likely when the initial enter order message has been subject to throttling.



Name	Offset	Length	Value	Notes
Message Type	0	1	"X"	Cancel Order Message
Order Token	1	14	Alpha	Any previous token used for the order, i.e. the token used in the Enter Order Message or any subsequent Replace Order Message.

#### 2.2.3.1 Cancel Order Message Details

#### 2.2.4 Cancel By Order ID Message

The Cancel By Order ID message is used to cancel an existing own customer order, using the order ID to identify the order being cancelled. The response to a successful Cancel By Order ID message is an Order Cancelled message. If the cancellation is rejected, the Order Rejected message will be returned.

#### 2.2.4.1 Cancel By Order ID Message Details

Name	Offset	Length	Value	Notes
Message Type	0	1	"Y"	Cancel By Order ID Message.
Order Book ID	1	4	Numeric	Order book identifier (i.e. the instrument identifier). This can be found in the <u>ITCH Order Book Directory</u> message in: <u>ASX Trade ITCH and Glimpse Specification</u> .
Side	5	1	Alpha	The type of order being cancelled.
				Values: B = Buy order S = Sell order.
Order ID	6	8	Numeric	The order identifier assigned to the order by ASX Trade.

#### 2.3 Outbound Messages

Outbound messages are generated by ASX Trade and sent to the ASX Trade OUCH client.

#### 2.3.1 Order Accepted Message

The Order Accepted message acknowledges the receipt and acceptance of a valid Enter Order message. The data fields from the Enter Order message are echoed back in the Order Accepted message, but some of the accepted values may differ from the entered values for some fields, depending on the state of the order. If the order for example traded immediately at entry, the Order Accepted message will show the state of the order after the trade.

Order Accepted messages are guaranteed to come before any Order Executed message or Order Cancelled message for an order. When the **Order State** field in the Order Accepted message is "Not on book" (2), no quantity of the order is remaining in the order book.

Centre Point and dual posted Sweep orders (OUCH Order Type "N", "D", "S", "P", "B", "F", "T", "C" or "E") may have part of the Exchange Info field overlaid with an ASCII representation of the Centre Point price, if the order trades at an extended price (i.e. with more than one decimal of a cent). This mirrors existing behaviour in the OMNet API.



Name	Offset	Length	Value	Notes
Message Type	0	1	"A"	Order Accepted Message.
Timestamp – Nanoseconds	1	8	Timestamp	UNIX time (number of nanoseconds since 1970-01-01 00:00:00 UTC).
Order Token	9	14	Alpha	Client-generated order identifier.
Order Book ID	23	4	Numeric	Order book identifier (i.e. the instrument identifier). This can be found in the <u>ITCH Order Book Directory</u> message: <u>ASX Trade ITCH and Glimpse Specification</u> .
Side	27	1	Alpha	The type of order being entered.
				<ul> <li>Values:</li> <li>B = Buy order</li> <li>S = Sell order</li> <li>T = Short Sell order</li> <li>C = Buy order in a Combination where the sell leg(s) are short sell(s).</li> </ul>
Order ID	28	8	Numeric	The identifier assigned to the new order by ASX Trade. Note that this number is only unique per order book and side.
Quantity	36	8	Numeric	Order quantity that is currently open in the book.
Price	44	4	Price	Price of the order (signed integer). <b>Note</b> : Number of decimals is specified in the <i>ITCH Order Book</i> <i>Directory</i> message: <u>ASX Trade ITCH and Glimpse Specification</u> The number of decimal places for prices in ASX Trade OUCH is universally set to two decimal places, regardless of the configured number of decimal places for the instrument in ASX Trade. For OUCH Order Types N, S, B, D, F, T, C and E prices at half-tick are permitted and will be interpreted as on-tick Limit price with half-tick improvement.
Time In Force	48	1	Numeric	The time validity of the order. Values: 0 = Day 3 = Fill and Kill 4 = Fill or Kill.
Open Close	49	1	Numeric	Not used by ASX. Ignore.
Client/Account	50	10	Alpha	Client – a free text field typically used by the customer to indicate the ultimate client making the order.
Order State	60	1	Numeric	Current state of the order. Values: 1 = On book 2 = Not on book.
Customer Info	61	15	Alpha	Customer information – a free text field typically used by the customer to indicate the own order identifier.

## 2.3.1.1 Order Accepted Message Details



Name	Offset	Length	Value	Notes
Exchange Info	76	32	Alpha	A free text field used at the customer's discretion.
Clearing Participant	108	1	Alpha	Clearing participant identifier. Possible values for a participant can be retrieved from the first character of the clearing_customer_s field in the <i>OMNet</i> API Clearing Participant query DQ55 in the ASX Trade Query document at: <u>ASX Trade Queries</u> .
Crossing Key	109	4	Signed Numeric	Crossing key for Unintentional Crossing Prevention. When two orders from the same customer with the same crossing key trade out, the resulting trade is treated like a booked transaction and not published to the market as a trade. Zero means "no Unintentional Crossing Prevention" for this order.
Regulatory Data	113	44	Alpha	Regulatory data field used to facilitate the capture and transmission of regulatory data from ASX Trade Customers to ASIC. The ASX specific structure presented in the table below is required to be applied as an overlay to the field in the specified character position to support the transmission of the ASIC defined content to ASIC. All unused Regulatory Data character positions are to be padded with spaces (ASCII 0x20).
OUCH Order Type	157	1	Alpha	OUCH order type.
				<ul> <li>Values:</li> <li>Y = Limit order</li> <li>N = Centre Point order (mid-point only) Price &gt; 0 defines a Centre Point Limit order Price = 0 defines a Centre Point Market order</li> <li>D = Centre Point order (dark limit order)</li> <li>S = Sweep order (can be dual-posted if entered price is at half- tick) Price &gt; 0 defines a Limit Sweep order Price = 0 defines a Market-to-Limit Sweep order</li> <li>P = Dual-posted Sweep order (mid-tick flag enabled).</li> <li>B = Centre Point Block order (mid-point only) with single fill MAQ Price &gt; 0 defines a Centre Point Block Limit order Price = 0 defines a Centre Point Block Market order</li> <li>F = Centre Point order (dark limit order) with single fill MAQ</li> <li>T = Limit Sweep order (can be dual-posted if entered price is at half-tick) with single fill MAQ</li> <li>C = Any Price Block order</li> <li>E = Any Price Block order</li> <li>E = Any Price Block order</li> </ul>



Name	Offset	Length	Value	Notes
				Refer to <i>Appendix 2 – Mapping of ASX Trade OUCH Order Types to OMNet API and FIX API Values</i> on how the OUCH order types map to OMNet API equivalent order type values.
Short Sell Quantity	158	8	Numeric	For short sell orders, the remaining portion of the quantity that is short.
Minimum Acceptable Quantity	166 /	8	Numeric	MAQ of Centre Point Block order, Any Price Block order or Limit Sweep order when executing in Centre Point. Specifies the minimum quantity that must be traded in each execution cycle. 0 = no MAQ.

#### 2.3.1.1.1 ASX Specific Structures for Regulatory Data Overlay

Name	Offset	Length	Value	Notes
Capacity of	113	1	Alpha	Capacity of the participant.
Participant				Values:
				A = Agency
				P = Principal
				M = Mixed Agency and Principal
Directed Wholesale	114	1	Alpha	Directed wholesale indicator for agency orders and transactions.
				Values:
				Y = True
				N = False (default).
Execution Venue	115	4	Alpha	Execution venue.
				Not required on order messages, therefore not applicable for
				ASX Trade OUCH. To be padded with spaces (ASCII 0x20).
Intermediary ID	119	10	Alpha	Intermediary identifier for agency orders and transactions.
Order Origin	129	20	Alpha	Origin or order information for agency orders and transactions.
Filler	149	8	Alpha	Ignore, not currently used.
			-	To be padded with spaces (ASCII 0x20).

#### 2.3.2 Order Rejected Message

This message is returned when an Enter Order, Replace Order, Cancel Order or Cancel By Order ID message is rejected.

Name	Offset	Length	Value	Notes		
Message Type	0	1	"J"	Order Rejected Message.		
Timestamp – Nanoseconds	1	8	Timestamp	UNIX time (number of nanoseconds since 1970-01-01 00:00:00 UTC).		
Order Token	9	14	Alpha	Client-generated order identifier.		
Reject Code	23	4	Signed Numeric	ASX Trade error code. See the <u>Genium System Error Message Reference</u> document for details about the error code.		

#### 2.3.2.1 Order Rejected Message Details



#### 2.3.3 Order Replaced Message

The Order Replaced message acknowledges the receipt and acceptance of a valid Replace Order message.

The data fields from the Replace Order message are echoed back in the Order Replaced message, but some of the accepted values may differ from the entered values for some fields, depending on the state of the order.

Like the Order Accepted message, the Order Replaced message uses the Order State field to show that an amendment was accepted and no quantity of the order is remaining in the order book through the value "Not on book" (2).

Centre Point and dual posted Sweep orders (OUCH Order Type "N", "D", "S", "P", "B", "F", "T", "C" and "E")-may have part of the Exchange Info field overlaid with an ASCII representation of the Centre Point price, if the order trades at an extended price (i.e. with more than one decimal of a cent). This mirrors existing behaviour in the OMNet API.

Name	Offset	Length	Value	Notes
Message Type	0	1	"U"	Order Replaced Message.
Timestamp – Nanoseconds	1	8	Timestamp	UNIX time (number of nanoseconds since 1970-01-01 00:00:00 UTC).
Replacement Order Token	9	14	Alpha	Client-generated Replacement Order Token from the inbound Replace Order Message
Previous Order Token	23	14	Alpha	The most recent valid token used for the order, either from an Add Order Message or Replace Order Message.
Order Book ID	37	4	Numeric	Order book identifier (i.e. the instrument identifier). This can be found in the <i>ITCH Order Book Directory</i> message: <u>ASX Trade ITCH and Glimpse Specification</u> .
Side	41	1	Alpha	The type of order.
				Values: B = Buy order S = Sell order T = Short Sell order C = Buy order in a Combination where the sell leg(s) are short sell(s).
Order ID	42	8	Numeric	The identifier assigned to the order by ASX Trade. Note that this number is only unique per order book and side.
Quantity	50	8	Numeric	Order quantity that is currently open in the book.
Price	58	4	Price	Price of the order (signed integer). <b>Note</b> : Number of decimals is specified in the <i>ITCH Order Book</i> <i>Directory</i> message: <u>ASX Trade ITCH and Glimpse Specification</u> . The number of decimal places for prices in ASX Trade OUCH is universally set to two decimal places, regardless of the configured number of decimal places for the instrument in ASX Trade. For OUCH Order Types N, S, B, D, F, T, C and E, prices at half-tick are permitted and will be interpreted as on-tick Limit price with half-tick improvement.

#### 2.3.3.1 Order Replaced Message Details



Name	Offset	Length	Value	Notes
Time in Force	62	1	Numeric	The time validity of the order.
				Values: 0 = Day 3 = Fill and Kill 4 = Fill or Kill.
Open Close	63	1	Numeric	Not used by ASX. Ignore.
Client/Account	64	10	Alpha	Client – a free text field typically used by the customer to indicate the ultimate client making the order.
Order State	74	1	Numeric	Current state of the order. Values: 1 = On book 2 = Not on book
Customer Info	75	15	Alpha	Customer information – a free text field typically used by the customer to indicate their own order identifier.
Exchange Info	90	32	Alpha	A free text field used at the customer's discretion.
Clearing Participant	122	1	Alpha	Clearing participant identifier. Possible values for a participant can be retrieved from the first character of the clearing_customer_s field in the <i>OMNet API</i> Clearing Participant query DQ55 in the ASX Trade Query document at: <u>ASX Trade Queries</u> .
Crossing Key	123	4	Signed Numeric	Crossing key for Unintentional Crossing Prevention. When two orders from the same customer with the same crossing key trade out, the resulting trade is treated like a booked transaction and not published to the market as a trade. Zero means "no Unintentional Crossing Prevention" for this order.
Regulatory Data	127	44	Alpha	Regulatory data field used to facilitate the capture and transmission of regulatory data from ASX Trade Customers to ASIC. The ASX specific structures presented in the table below are required to be applied as an overlay to the field in the specified character position to support the transmission of the ASIC defined content to ASIC. All unused Regulatory Data character positions are to be padded by spaces (ASCII 0x20).
OUCH Order Type	171	1	Alpha	OUCH order type.
				<pre>Values: Y = Limit order N = Centre Point order (mid-point only) Price &gt; 0 defines a Centre Point Limit order Price = 0 defines a Centre Point Market order D = Centre Point order (dark limit order)</pre>



Name	Offset	Length	Value	Notes
				<ul> <li>S = Sweep order (can be dual-posted if entered price is at half-tick)         <ul> <li>Price &gt; 0 defines a Limit Sweep order</li> <li>Price = 0 defines a Market-to-Limit Sweep order</li> </ul> </li> <li>P = Dual-posted Sweep order (mid-tick flag enabled).</li> <li>B = Centre Point Block order (mid-point only) with single fill MAQ         <ul> <li>Price &gt; 0 defines a Centre Point Block Limit order</li> <li>Price = 0 defines a Centre Point Block Market order</li> </ul> </li> <li>F = Centre Point order (dark limit order) with single fill MAQ</li> <li>T = Limit Sweep order (can be dual-posted if entered price is a half-tick) with single fill MAQ</li> <li>C = Any Price Block order</li> <li>E = Any Price Block order with single fill MAQ.</li> </ul>
				Refer to Appendix 2 – Mapping of ASX Trade OUCH Order Types to OMNet API and FIX API Values on how the OUCH order types map to OMNet API equivalent order type values.
Short Sell Quantity	172	8	Numeric	For short sell orders, the remaining portion of the quantity that is short.
Minimum Acceptable Quantity	180	8	Numeric	MAQ of Centre Point Block order, Any Price Block order or Limit Sweep order when executing in Centre Point. Specifies the minimum quantity that must be traded in each execution cycle. 0 = no MAQ.

## 2.3.3.1.1 ASX Specific Structures for Regulatory Data Overlay

Name	Offset	Length	Value	Notes
Capacity of	127	1	Alpha	Capacity of the participant.
Participant				Values:
				A = Agency
				P = Principal
				M = Mixed Agency and Principal.
Directed Wholesale	128	1	Alpha	Directed wholesale indicator for agency orders and transactions.
				Values:
				Y = True
				N = False (default).
Execution Venue	129	4	Alpha	Execution venue.
				Not required on order messages, therefore not applicable for
				ASX Trade OUCH. To be padded with spaces (ASCII 0x20).
Intermediary ID	133	10	Alpha	Intermediary identifier for agency orders and transactions.
Order Origin	143	20	Alpha	Origin or order information for agency orders and transactions.
Filler	163	8	Alpha	Ignore, not currently used.
				To be padded with spaces (ASCII 0x20).



#### 2.3.4 Order Cancelled Message

The Order Cancelled message informs the ASX Trade OUCH user that an order has been cancelled. This could be to acknowledge a Cancel Order or Cancel By Order Id message, or it could be as a result of system cancellation of an order.

An Order Cancelled message resulting from a Cancel By Order Id message or from another protocol / session cancelling the order (e.g. OMNet API), has the last valid order token returned. If an ASX Trade OUCH user has elected to have own orders inactivated when a connection loss happens, in the event that the orders are inactivated, the user will receive an Order Cancelled message for each inactivated order. These orders cannot be re-activated again with ASX Trade OUCH, but it is possible to cancel these orders, in which case a second Order Cancelled message would be received. This is also the case for orders that are inactivated due to being purged as part of an Instrument Session State change.

Name	Offset	Length	Value	Notes
Message Type	0	1	"C"	Order Cancelled Message.
Timestamp – Nanoseconds	1	8	Timestamp	UNIX time (number of nanoseconds since 1970-01-01 00:00:00 UTC).
Order Token	9	14	Alpha	In response to Cancel Order By Order Id, the last valid order token for the order is returned.
				In response to Cancel Order Message, the Order Token used to identify the order on the inbound Cancel Order Message is returned.
Order Book ID	23	4	Numeric	Order book identifier (i.e. the instrument identifier). This can be found in the <i>ITCH Order Book Directory</i> message in: ASX Trade ITCH and Glimpse Specification.
Side	27	1	Alpha	The type of order.
				<pre>Values: B = Buy order S = Sell order T = Short Sell order C = Buy order in a Combination where the sell leg(s) are short sell(s).</pre>
Order ID	28	8	Numeric	The identifier assigned to the order by ASX Trade. Note that this number is only unique per order book and side.
Reason	36	1	Numeric	The reason for the cancellation.
				<ul> <li>Values:</li> <li>1 = Cancelled by user</li> <li>4 = Order inactivated due to connection loss</li> <li>9 = Fill and Kill order that was deleted in an auction</li> <li>10 = Order deleted by ASX on behalf of the customer</li> <li>20 = Deleted by system due to instrument session change</li> <li>21 = Inactivated by system due to instrument session change</li> <li>24 = Inactivated Day order.</li> <li>101 = Mass cancelled by user</li> </ul>

#### 2.3.4.1 Order Cancelled Message Details



#### 2.3.5 Order Executed

The Order Executed message is returned when an order partially or fully trades.

When a Tailor Made Combination (TMC) order that was entered with ASX Trade OUCH trades out, an Order Executed message is received for the TMC instrument itself, as well as Order Executed messages for the individual instrument legs.

In OUCH, executions from TMCs are accumulated and published as one execution. This means that one execution could be published for multiple trades, including crossed and non-crossed trades. If any of the constituent trades are flagged with Crossing Dealing Capacity (Match Attribute bits 1 and 2) 01 (crossed with Principal order) or 11 (crossed with a Mixed Agency and Principal order) then the TMC execution will be marked as such, with 01 taking precedence over 11.

In the ASX Trade Open Interface (OMNet API) the Match ID represents a unique combination of execution event number, execution group number and match item number. The Match ID field in the OUCH Execute Order message only represents the first two components of the Match ID.

Name	Offset	Length	Value	Notes
Message Type	0	1	"E"	Order Executed Message
Timestamp – Nanoseconds	1	8	Timestamp	UNIX time (number of nanoseconds since 1970-01-01 00:00:00 UTC).
Order Token	9	14	Alpha	Client-generated order identifier
Order Book ID	23	4	Numeric	Order book identifier (i.e. the instrument identifier). This can be found in the <i>ITCH Order Book Directory</i> message in: <u>ASX Trade ITCH and Glimpse Specification</u> .
Traded Quantity	27	8	Numeric	Quantity that traded.
Trade Price	35	4	Price	Price that the order traded at (signed integer). <b>Note</b> : Number of decimals is specified in the <i>ITCH Order Book</i> <i>Directory</i> message: <u>ASX Trade ITCH and Glimpse Specification</u> . The number of decimal places for prices in ASX Trade OUCH is universally set to two decimal places, regardless of the configured number of decimal places for the instrument in ASX Trade.
Match ID	39	12	Numeric	Assigned by ASX Trade to each match executed.
Deal Source	51	2	Numeric	<ul> <li>The deal source is a numeric code that gives information about how the execution took place. The code matches the deal_source_c variable disseminated in the ASX Trade Open Interface.</li> <li>Applicable values for OUCH:</li> <li>1 = Single series to single series auto-matched during continuous trading.</li> <li>20 = Single series to single series auto-matched during an auction.</li> <li>36 = Tailor made combination match.</li> <li>43 = Combination order matched against outright legs.</li> </ul>

#### 2.3.5.1 Order Executed Message Details



Name	Offset	Length	Value	Notes
				<ul> <li>44 = Booked transaction resulting from Unintentional Crossing Prevention during continuous trading.</li> <li>45 = Booked transaction resulting from Unintentional Crossing Prevention during an auction.</li> <li>46 = Centre Point Preference Matched trade.</li> <li>47 = Centre Point trade.</li> <li>48 = Centre Point booked transaction resulting from Unintentional Crossing Prevention.</li> <li>49 = Reserved for future use.</li> <li>50 = Block Trade.</li> <li>51 = Preference Block Trade.</li> <li>52 = Reserved for future use).</li> <li>90 = Single series to single series auto matched during Post Close</li> <li>91 = Booked transaction resulting from Unintentional Crossing</li> </ul>
Match Attributes	53	1	Numeric	<ul> <li>Prevention during Post Close</li> <li>Match attributes of the executed order. This field consists of a bitmask, including the following attributes:</li> <li>Bit 0 – Passive/Aggressive indicator:</li> <li>0 = Order was executed passively (when resting in the book)</li> <li>1 = Order was executed aggressively (immediately on entry)</li> <li>Bit 1 and 2 – Crossing Dealing Capacity:</li> <li>00 = Order was not crossed or crossed with an order that was not defined as Principal, Agency or Mixed</li> <li>01 = Order crossed with a Principal order</li> </ul>
				<ul> <li>10 = Order crossed with an Agency order</li> <li>11 = Order crossed with a Mixed Agency and Principal order</li> <li>Bit 3-7 – Reserved for future use.</li> </ul>



#### **3** Appendix 1 – ASX Trade OUCH Scenarios

The following ASX Trade OUCH scenarios are provided in this Appendix:

- Scenario 1 Order is entered, partially trades, is amended, partially trades again and is then cancelled.
- Scenario 2 Order is entered and trades out fully immediately.
- Scenario 3 Order is entered and then amended, causing it to partially trade immediately.
- Scenario 4 Fill and Kill order is entered that trades partially and the remainder is cancelled.
- Scenario 5 Fill or Kill order is entered and is cancelled immediately.
- Scenario 6 Order is entered but rejected by ASX Trade.
- Scenario 7 A TMC order is entered and immediately trades with orders in the market.

#### 3.1 Scenario 1 – Order is entered, partially trades, is amended, partially trades again and is then cancelled

The process for this scenario can be summarised as:

- 1. Customer enters order.
- 2. Sometime later the order partially trades.
- 3. Customer amends the quantity of the order down.
- 4. Sometime later the order partially trades again.
- 5. The customer cancels the remaining order.

#### 3.1.1 Customer enters order

Buy order, BHP, quantity 5,000 at 3676 cents

#### Enter Order Message - Inbound message sent by user

Field Name	Length	Format	Example Value
Message Type	1	Alpha	"O" (Enter Order Message)
Order Token	14	Alpha	"token1 "
Order Book ID	4	Numeric	BHP (translated value)
Side	1	Alpha	"B"
Quantity	8	Numeric	5000
Price	4	Price	367600
Time In Force	1	Numeric	0 (Day order)
Open Close	1	Numeric	0
Client/Account	10	Alpha	"clientABC "
Customer Info	15	Alpha	"123456789A "
Exchange Info	32	Alpha	"ABC56789 "
Clearing Participant	1	Alpha	"2"
Crossing Key	4	Signed Numeric	0
Regulatory Data	44	Alpha	As supplied by the customer.
OUCH Order Type	1	Alpha	"γ"
Short Sell Quantity	8	Numeric	0
Minimum Acceptable Quantity	8	Numeric	0



The order is entered and as acknowledgement, the user receives an Order Accepted message.

Field Name	Length	Format	Example Value
Message Type	1	Alpha	"A" (Order Accepted Message)
Timestamp	8	Timestamp	13:42:27.747280000
Order Token	14	Alpha	"token1 "
Order Book ID	4	Numeric	BHP (translated value)
Side	1	Alpha	"B"
Order ID	8	Numeric	order_id
Quantity	8	Numeric	5000
Price	4	Price	367600
Time In Force	1	Numeric	0 (Day order)
Open Close	1	Numeric	0
Client/Account	10	Alpha	"clientABC "
Order State	1	Numeric	1 (on book)
Customer Info	15	Alpha	"123456789A "
Exchange Info	32	Alpha	"ABC56789 "
Clearing Participant	1	Alpha	"2"
Crossing Key	4	Signed Numeric	0
Regulatory Data	44	Alpha	As supplied by the customer.
OUCH Order Type	1	Alpha	"Y"
Short Sell Quantity	8	Numeric	0
Minimum Acceptable Quantity	8	Numeric	0

#### 3.1.2 Partial trades for 1,000 at 3676 cents

#### Order Executed Message – Outbound message sent by ASX Trade OUCH

Field Name	Length	Format	Example Value
Message Type	1	Alpha	"E" (Order Executed Message)
Timestamp	8	Timestamp	13:44:43.123390000
Order Token	14	Alpha	"token1 "
Order Book ID	4	Numeric	BHP (translated value)
Traded Quantity	8	Numeric	1000
Trade Price	4	Price	367600
Match ID	12	Numeric	match_id
Deal Source	2	Numeric	1
Match Attributes	1	Numeric	0



#### 3.1.3 Customer amends the quantity of the order down

The user amends the quantity of the order down to 2,000 using the Replace Order message. The quantity supplied in the Replace Order message is the desired total quantity, which is 2,000 on book plus 1,000 executed, i.e. 3,000.

Field Name	Length	Format	Example Value
Message Type	1	Alpha	"U" (Replace Order Message)
Existing Order Token	14	Alpha	"token1 "
Replacement Order	14	Alpha	"token2 "
Token			
Quantity	8	Numeric	3000
Price	4	Price	0 (no change)
Open Close	1	Numeric	0
Client/Account	10	Alpha	"clientABC "
Customer Info	15	Alpha	"123456789A "
Exchange Info	32	Alpha	"ABC56789 "
Regulatory Data	44	Alpha	As supplied by the customer.
Short Sell Quantity	8	Numeric	0
Minimum Acceptable	8	Numeric	0
Quantity			

The order is amended and as acknowledgement, the user receives an Order Replaced message.

#### Order Replaced Message – Outbound message sent by ASX Trade OUCH

Length	Format	Example Value
1	Alpha	"U" (Order Replaced Message)
8	Timestamp	13:45:13.234710000
14	Alpha	"token2 "
14	Alpha	"token1 "
4	Numeric	BHP (translated value)
1	Alpha	"В"
8	Numeric	order_id
8	Numeric	2000
4	Price	367600
1	Numeric	0 (Day order)
1	Numeric	0
10	Alpha	"clientABC "
1	Numeric	1 (on book)
15	Alpha	"123456789A "
32	Alpha	"ABC56789 "
	1         8         14         4         1         8         4         1         10         1         15	1Alpha8Timestamp14Alpha14Alpha14Alpha4Numeric1Alpha8Numeric4Price1Numeric1Numeric1Numeric1Numeric1Numeric1Numeric10Alpha1Numeric15Alpha



Field Name	Length	Format	Example Value
Clearing Participant	1	Alpha	"2"
Crossing Key	4	Signed Numeric	0
Regulatory Data	44	Alpha	As supplied by the customer.
OUCH Order Type	1	Alpha	"Y"
Short Sell Quantity	8	Numeric	0
Minimum Acceptable Quantity	8	Numeric	0

#### 3.1.4 Partially trades again

Sometime later the order partially trades for 400 at 3676 cents. The user receives an Order Executed message.

Field Name	Length	Format	Example Value
Message Type	1	Alpha	"E" (Order Executed Message)
Timestamp	8	Timestamp	13:49:10.551220000
Order Token	14	Alpha	"token2 "
Order Book ID	4	Numeric	BHP (translated value)
Traded Quantity	8	Numeric	400
Trade Price	4	Price	367600
Match ID	12	Numeric	match_id
Deal Source	2	Numeric	1
Match Attributes	1	Numeric	0

#### Order Executed Message – Outbound message sent by ASX Trade OUCH

#### 3.1.5 Customer cancels the remaining order

The user deletes the order by sending a Cancel Order message.

#### Cancel Order Message – Inbound message sent by user

Field Name	Length	Format	Example Value
Message Type	1	Alpha	"X" (Cancel Order Message)
Order Token	14	Alpha	"token2 "

#### Order Cancelled Message – Outbound message sent by ASX Trade OUCH

Field Name	Length	Format	Example Value
Message Type	1	Alpha	"C" (Order Cancelled Message)
Timestamp – Nanoseconds	8	Timestamp	13:49:40.551220000
Order Token	14	Alpha	"token2 "



Length	Format	Example Value
4	Numeric	BHP (translated value)
1	Alpha	"В"
8	Numeric	order_id
1	Numeric	"1"
	4	4 Numeric 1 Alpha 8 Numeric

#### 3.2 Scenario 2 – Order is entered and trades out fully immediately

The process for this scenario can be summarised as:

- 1. User enters order.
- 2. The order trades out fully immediately with two opposing orders.

#### 3.2.1 User enters order

User enters a Sell order for BHP with quantity 6,000 at 3678 cents by sending an Enter Order message.

#### Enter Order Message – Inbound message sent by user

Field Name	Length	Format	Example Value
Message Type	1	Alpha	"O" (Enter Order Message)
Order Token	14	Alpha	"token3 "
Order Book ID	4	Numeric	BHP (translated value)
Side	1	Alpha	"S"
Quantity	8	Numeric	6000
Price	4	Price	367800
Time In Force	1	Numeric	0 (Day order)
Open Close	1	Numeric	0
Client/Account	10	Alpha	"clientXYZ "
Customer Info	15	Alpha	"123456789B "
Exchange Info	32	Alpha	"ABC56780 "
Clearing Participant	1	Alpha	"2"
Crossing Key	4	Signed Numeric	0
Regulatory Data	44	Alpha	As supplied by the customer.
OUCH Order Type	1	Alpha	"Y"
Short Sell Quantity	8	Numeric	0
Minimum Acceptable Quantity	8	Numeric	0



#### 3.2.2 Order trades out

The order is entered and trades out immediately with two opposing orders, one for 2,000 and the second one for 4,000. As acknowledgement, the user receives an *Order Accepted* and two *Order Executed* messages.

-			
Field Name	Length	Format	Example Value
Message Type	1	Alpha	"A" (Order Accepted Message)
Timestamp	8	Timestamp	13:52:34.251340000
Order Token	14	Alpha	"token3 "
Order Book ID	4	Numeric	BHP (translated value)
Side	1	Alpha	"S"
Order ID	8	Numeric	order_id
Quantity	8	Numeric	0 (no quantity left on book)
Price	4	Price	367800
Time In Force	1	Numeric	0 (Day order)
Open Close	1	Numeric	0
Client/Account	10	Alpha	"clientXYZ "
Order State	1	Numeric	2 (not on book)
Customer Info	15	Alpha	"123456789B "
Exchange Info	32	Alpha	"ABC56780 "
Clearing Participant	1	Alpha	"2"
Crossing Key	4	Signed Numeric	0
Regulatory Data	44	Alpha	As supplied by the customer.
OUCH Order Type	1	Alpha	"\"
Short Sell Quantity	8	Numeric	0
Minimum Acceptable Quantity	8	Numeric	0

#### Order Executed Message – Outbound message sent by ASX Trade OUCH

Field Name	Length	Format	Example Value
Message Type	1	Alpha	"E" (Order Executed Message)
Timestamp	8	Timestamp	13:52:34.251340000
Order Token	14	Alpha	"token3 "
Order Book ID	4	Numeric	BHP (translated value)
Traded Quantity	8	Numeric	2000
Trade Price	4	Price	367800
Match ID	12	Numeric	match_id
Deal Source	2	Numeric	1



Field Name	Length	Format	Example Value
Match Attributes	1	Numeric	1

#### Order Executed Message – Outbound message sent by ASX Trade OUCH

Field Name	Length	Format	Example Value
Message Type	1	Alpha	"E" (Order Executed Message)
Timestamp	8	Timestamp	13:52:34.251340000
Order Token	14	Alpha	"token3 "
Traded Quantity	8	Numeric	4000
Trade Price	4	Price	367800
Match ID	12	Numeric	match_id
Deal Source	2	Numeric	1
Match Attributes	1	Numeric	1

#### 3.3 Scenario 3 – Order is entered and then amended, causing it to partially trade immediately

The process for this scenario can be summarised as:

- 1. User enters order.
- 2. User amends the price of the order.
- 3. The amendment causes the order to partially trade out immediately.

#### 3.3.1 User enters order

User enters a Buy order for BHP with quantity 3,000 at 3676 cents by sending an Enter Order message.

#### Enter Order Message - Inbound message sent by user

Field Name	Length	Format	Example Value
Message Type	1	Alpha	"O" (Enter Order Message)
Order Token	14	Alpha	"token4 "
Order Book ID	4	Numeric	BHP (translated value)
Side	1	Alpha	"В"
Quantity	8	Numeric	3000
Price	4	Price	367600
Time In Force	1	Numeric	0 (Day order)
Open Close	1	Numeric	0
Client/Account	10	Alpha	"clientABC "
Customer Info	15	Alpha	"123456789C "
Exchange Info	32	Alpha	"ABC56790 "
Clearing Participant	1	Alpha	"2"
Crossing Key	4	Signed Numeric	0



Field Name	Length	Format	Example Value
Regulatory Data	44	Alpha	As supplied by the customer.
OUCH Order Type	1	Alpha	"Y"
Short Sell Quantity	8	Numeric	0
Minimum Acceptable Quantity	8	Numeric	0

The order is entered and as acknowledgement, the user receives an Order Accepted message.

Field Name	Length	Format	Example Value
Message Type	1	Alpha	"A" (Order Accepted Message)
Timestamp	8	Timestamp	13:54:11.451340000
Order Token	14	Alpha	"token4 "
Order Book ID	4	Numeric	BHP (translated value)
Side	1	Alpha	"В"
Order ID	8	Numeric	order_id
Quantity	8	Numeric	3000
Price	4	Price	367600
Time In Force	1	Numeric	0 (Day order)
Open Close	1	Numeric	0
Client/Account	10	Alpha	"clientABC "
Order State	1	Numeric	1 (on book)
Customer Info	15	Alpha	"123456789C "
Exchange Info	32	Alpha	"ABC56790 "
Clearing Participant	1	Alpha	"2"
Crossing Key	4	Signed Numeric	0
Regulatory Data	44	Alpha	As supplied by the customer.
OUCH Order Type	1	Alpha	"γ"
Short Sell Quantity	8	Numeric	0
Minimum Acceptable Quantity	8	Numeric	0

#### 3.3.2 User amends order

The user amends the price of the order to 3677 cents. This causes the order to trade out immediately for 500. As acknowledgement, the user receives an Order Replaced and an Order Executed message.

<b>Replace Order Message – Inbound</b>	message sent by user
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Field Name	Length	Format	Example Value
Message Type	1	Alpha	"U" (Replace Order Message)



Field Name	Length	Format	Example Value
Existing Order Token	14	Alpha	"token4 "
Replacement Order Token	14	Alpha	"token5 "
Quantity	8	Numeric	0 (no change)
Price	4	Price	367700
Open Close	1	Numeric	0
Client/Account	10	Alpha	"clientABC"
Customer Info	15	Alpha	"123456789C "
Exchange Info	32	Alpha	"ABC56790 "
Regulatory Data	44	Alpha	As supplied by the customer.
Short Sell Quantity	8	Numeric	0
Minimum Acceptable Quantity	8	Numeric	0

## Order Replaced Message – Outbound message sent by ASX Trade OUCH

•	-		-
Field Name	Length	Format	Example Value
Message Type	1	Alpha	"U" (Order Replaced Message)
Timestamp	8	Timestamp	13:55:16.421240000
Replacement Order Token	14	Alpha	"token5 "
Previous Order Token	14	Alpha	"token4 "
Order Book ID	4	Numeric	BHP (translated value)
Side	1	Alpha	"В"
Order ID	8	Numeric	order_id
Quantity	8	Numeric	2500
Price	4	Price	367700
Time In Force	1	Numeric	0 (Day order)
Open Close	1	Numeric	0
Client/Account	10	Alpha	"clientABC "
Order State	1	Numeric	1 (on book)
Customer Info	15	Alpha	"123456789C "
Exchange Info	32	Alpha	"ABC56790 "
Clearing A	1	Alpha	"2"
Crossing Key	4	Signed Numeric	0
Regulatory Data	44	Alpha	As supplied by the customer.
OUCH Order Type	1	Alpha	"γ"
Short Sell Quantity	8	Numeric	0



Field Name	Length	Format	Example Value
Minimum Acceptable Quantity	8	Numeric	0

#### 3.3.3 Partial trade

#### Order Executed Message – Outbound message sent by ASX Trade OUCH

Field Name	Length	Format	Example Value
Message Type	1	Alpha	"E" (Order Executed Message)
Timestamp	8	Timestamp	13:55:16.421240000
Order Token	14	Alpha	"token5 "
Order Book ID	4	Numeric	BHP (translated value)
Traded Quantity	8	Numeric	500
Trade Price	4	Price	367700
Match ID	12	Numeric	match_id
Deal Source	2	Numeric	1
Match Attributes	1	Numeric	1

#### 3.4 Scenario 4 – Fill and Kill order is entered that trades partially and remainder is cancelled

The process for scenario can be summarised as:

- 1. User enters Fill and Kill order.
- 2. The order trades partially and the remaining quantity is cancelled by the system.

#### 3.4.1 User enters Fill and Kill order

User enters a Sell order for BHP with quantity 1,000 at 3678 cents and validity Fill and Kill by sending an Enter Order message.

#### Enter Order Message - Inbound message sent by user

Length	Format	Example Value
1	Alpha	"O" (Enter Order Message)
14	Alpha	"token6 "
4	Numeric	BHP (translated value)
1	Alpha	"S"
8	Numeric	1000
4	Price	367800
1	Numeric	3 (Fill and Kill order)
1	Numeric	0
10	Alpha	"clientXYZ "
15	Alpha	"1234567890 "
32	Alpha	"ABC56799 "
1	Alpha	"2"
	14 4 1 8 4 1 1 1 10 15 32	1Alpha14Alpha4Numeric1Alpha8Numeric4Price1Numeric1Numeric1Alpha10Alpha15Alpha32Alpha



Field Name	Length	Format	Example Value
Crossing Key	4	Signed Numeric	0
Regulatory Data	44	Alpha	As supplied by the customer.
OUCH Order Type	1	Alpha	"Y"
Short Sell Quantity	8	Numeric	0
Minimum Acceptable Quantity	8	Numeric	0

#### 3.4.2 Order trades

The order is entered and trades out immediately for 750. The remainder of the order is automatically cancelled by ASX Trade. As acknowledgement, the user receives an Order Accepted message, an Order Executed message and an Order Cancelled message.

Field Name	Length	Format	Example Value
Message Type	1	Alpha	"A" (Order Accepted Message)
Timestamp	8	Timestamp	14:01:18.346820000
Order Token	14	Alpha	"token6 "
Order Book ID	4	Numeric	BHP (translated value)
Side	1	Alpha	"S"
Order ID	8	Numeric	order_id
Quantity	8	Numeric	250 (250 left after execution)
Price	4	Price	367800
Time In Force	1	Numeric	3 (Fill and Kill order)
Open Close	1	Numeric	0
Client/Account	10	Alpha	"clientXYZ "
Order State	1	Numeric	2 (not on book)
Customer Info	15	Alpha	"1234567890 "
Exchange Info	32	Alpha	"ABC56799 "
Clearing Participant	1	Alpha	"2"
Crossing Key	4	Signed Numeric	0
Regulatory Data	44	Alpha	As supplied by the customer.
OUCH Order Type	1	Alpha	"Y"
Short Sell Quantity	8	Numeric	0
Minimum Acceptable Quantity	8	Numeric	0

#### Order Accepted Message – Outbound message sent by ASX Trade OUCH



#### Order Executed Message – Outbound message sent by ASX Trade OUCH

Length	Format	Example Value
1	Alpha	"E" (Order Executed Message)
8	Timestamp	14:01:18.346820000
14	Alpha	"token6 "
4	Numeric	BHP (translated value)
8	Numeric	750
4	Price	367800
12	Numeric	match_id
2	Numeric	1
1	Numeric	1
	1 8 14 4 8 4 12	1Alpha8Timestamp14Alpha4Numeric8Numeric4Price12Numeric2Numeric

#### Order Cancelled Message – Outbound message sent by ASX Trade OUCH

Field Name	Length	Format	Example Value
Message Type	1	Alpha	"C" (Order Cancelled Message)
Timestamp	8	Timestamp	14:01:18.346820000
Order Token	14	Alpha	"token6 "
Order Book ID	4	Numeric	BHP (translated value)
Side	1	Alpha	"S"
Order ID	8	Numeric	6222500519106127793
Reason	1	Numeric	1 (cancelled by user)

#### 3.5 Scenario 5 – Fill or Kill order is entered and is cancelled immediately

The process for this scenario can be summarised as:

- 1. User enters Fill or Kill order.
- 2. There is not enough quantity on the opposing side of the book and the Fill and Kill order is cancelled immediately by the system.

#### 3.5.1 User enters Fill or Kill order

User enters a Buy order for BHP with quantity 2,000 at 3676 cents and validity Fill or Kill by sending an Enter Order message.

	-	-	-
Field Name	Length	Format	Example Value
Message Type	1	Alpha	"O" (Enter Order Message)
Order Token	14	Alpha	"token7 "
Order Book ID	4	Numeric	BHP (translated value)
Side	1	Alpha	"В"

#### Enter Order Message – Inbound message sent by user



Field Name	Length	Format	Example Value
Quantity	8	Numeric	2000
· · ·	-		
Price	4	Price	367600
Time In Force	1	Numeric	4 (Fill or Kill order)
Open Close	1	Numeric	0
Client/Account	10	Alpha	"clientDEF "
Customer Info	15	Alpha	"1234567810 "
Exchange Info	32	Alpha	"ABC55799 "
Clearing Participant	1	Alpha	"2"
Crossing Key	4	Signed	0
		Numeric	
Regulatory Data	44	Alpha	As supplied by the customer.
OUCH Order Type	1	Alpha	"γ"
Short Sell Quantity	8	Numeric	0
Minimum Acceptable	8	Numeric	0
Quantity			

## 3.5.2 Order is cancelled

The order is entered but cancelled immediately by ASX Trade because there is not enough quantity in the market to fully fill it. As acknowledgement, the user receives an Order Accepted and an Order Cancelled message.

Order Accepted Message – Outbound message se	ent by ASX Trade OUCH
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Field Name	Length	Format	Example Value
Message Type	1	Alpha	"A" (Order Accepted Message)
Timestamp	8	Timestamp	14:02:25.317830000
Order Token	14	Alpha	"token7 "
Order Book ID	4	Numeric	BHP (translated value)
Side	1	Alpha	"В"
Order ID	8	Numeric	order_id
Quantity	8	Numeric	0 (no quantity left on book)
Price	4	Price	367600
Time In Force	1	Numeric	4 (Fill or Kill order)
Open Close	1	Numeric	0
Client/Account	10	Alpha	"clientDEF "
Order State	1	Numeric	2 (not on book)
Customer Info	15	Alpha	"1234567810 "
Exchange Info	32	Alpha	"ABC55799 "
Clearing Participant	1	Alpha	"2"
Crossing Key	4	Signed Numeric	0



Field Name	Length	Format	Example Value
Regulatory Data	44	Alpha	As supplied by the customer.
OUCH Order Type	1	Alpha	"Y"
Short Sell Quantity	8	Numeric	0
Minimum Acceptable Quantity	8	Numeric	0

## Order Cancelled Message – Outbound message sent by ASX Trade OUCH

Field Name	Length	Format	Example Value
Message Type	1	Alpha	"C" (Order Cancelled Message)
Timestamp	8	Timestamp	14:02:25.317830000
Order Token	14	Alpha	"token7 "
Order Book ID	4	Numeric	BHP (translated value)
Side	1	Alpha	"В"
Order ID	8	Numeric	order_id
Reason	1	Numeric	1 (cancelled by user)



### 3.6 Scenario 6 – Order is entered but rejected by ASX Trade

The process for this scenario can be summarised as:

- 1. Customer enters order.
- 2. ASX Trade rejects the order because the current session state does not allow order entry.

### 3.6.1 User enters order

User enters a Buy order for BHP with quantity 500 at 3677 by sending an Enter Order message.

Field Name	Length	Format	Example Value
Message Type	1	Alpha	"O" (Enter Order Message)
Order Token	14	Alpha	"token8 "
Order Book ID	4	Numeric	BHP (translated value)
Side	1	Alpha	"В"
Quantity	8	Numeric	500
Price	4	Price	367700
Time In Force	1	Numeric	0 (Day order)
Open Close	1	Numeric	0
Client/Account	10	Alpha	"clientABC "
Customer Info	15	Alpha	"1234567811 "
Exchange Info	32	Alpha	"ABC55792 "
Clearing Participant	1	Alpha	"2"
Crossing Key	4	Signed Numeric	0
Regulatory Data	44	Alpha	As supplied by the customer.
OUCH Order Type	1	Alpha	"Y"
Short Sell Quantity	8	Numeric	0
Minimum Acceptable Quantity	8	Numeric	0

### Enter Order Message – Inbound message sent by user

### 3.6.2 Order is rejected

ASX Trade rejects the order because the current session state does not allow order entry (e.g. ADJUST). The user receives an Order Rejected message.

## Order Rejected Message – Outbound message sent by ASX Trade OUCH

Field Name	Length	Format	Example Value
Message Type	1	Alpha	"J" (Order Rejected Message)
Timestamp	8	Timestamp	16:16:29.317830000
Order Token	14	Alpha	"token8 "
Reject Code	4	Signed Numeric	-110023



### 3.7 Scenario 7 – A TMC order is entered and immediately trades with orders in the market

The process for this scenario can be summarised as:

- 1. User enters TMC order.
- 2. The TMC order trades immediately with orders already in the market.

## 3.7.1 User enters TMC order

User enters a Buy order for a BHP-RIO TMC with quantity 10,000 at net price 917 cents by sending an Enter Order message.

Field Name	Length	Format	Example Value
Message Type	1	Alpha	"O" (Enter Order Message)
Order Token	14	Alpha	"token10 "
Order Book ID	4	Numeric	TMC_BHP_E_001 (translated value)
Side	1	Alpha	"В"
Quantity	8	Numeric	10000
Price	4	Price	91700
Time In Force	1	Numeric	0 (Day order)
Open Close	1	Numeric	0
Client/Account	10	Alpha	"clientXYZ"
Customer Info	15	Alpha	"123456789B "
Exchange Info	32	Alpha	"ABC56780 "
Clearing Participant	1	Alpha	"2"
Crossing Key	4	Signed Numeric	0
Regulatory Data	44	Alpha	As supplied by the customer.
OUCH Order Type	1	Alpha	"γ"
Short Sell Quantity	8	Numeric	0
Minimum Acceptable Quantity	8	Numeric	0

### 3.7.2 Order trades

The order is entered and trades out immediately with two orders in the market. As acknowledgement, the user receives one Order Accepted message and three Order Executed messages, one the TMC itself and one for each leg of the TMC.

Field Name	Length	Format	Example Value
Message Type	1	Alpha	"A" (Order Accepted Message)
Timestamp	8	Timestamp	13:56:12.261240000
Order Token	14	Alpha	"token10 "
Order Book ID	4	Numeric	TMC_BHP_E_001(translated value)

### Order Accepted Message – Outbound message sent by ASX Trade OUCH



Field Name	Length	Format	Example Value
Side	1	Alpha	"В"
Order ID	8	Numeric	order_id
Quantity	8	Numeric	0 (no quantity left on book)
Price	4	Price	91700
Time In Force	1	Numeric	0 (Day order)
Open Close	1	Numeric	0
Client/Account	10	Alpha	"clientXYZ "
Order State	1	Numeric	2 (not on book)
Customer Info	15	Alpha	"123456789B "
Exchange Info	32	Alpha	"ABC56780 "
Clearing Participant	1	Alpha	"2"
Crossing Key	4	Signed Numeric	0
Regulatory Data	44	Alpha	As supplied by the customer.
OUCH Order Type	1	Alpha	"ү"
Short Sell Quantity	8	Numeric	0
Minimum Acceptable Quantity	8	Numeric	0

## Order Executed Message – Outbound message sent by ASX Trade OUCH

Field Name	Length	Format	Example Value
Message Type	1	Alpha	"E" (Order Executed Message)
Timestamp	8	Timestamp	13:56:12.261240000
Order Token	14	Alpha	"token10 "
Order Book ID	4	Numeric	TMC_BHP_E_001(translated value)
Traded Quantity	8	Numeric	10000
Trade Price	4	Price	91700
Match ID	12	Numeric	match_id
Deal Source	2	Numeric	43
Match Attributes	1	Numeric	1

## Order Executed Message – Outbound message sent by ASX Trade OUCH

Field Name	Length	Format	Example Value
Message Type	1	Alpha	"E" (Order Executed Message)
Timestamp	8	Timestamp	13:56:12.261240000
Order Token	14	Alpha	"token10 "



Field Name	Length	Format	Example Value
Order Book ID	4	Numeric	RIO (translated value)
Traded Quantity	8	Numeric	10000
Trade Price	4	Price	275800
Match ID	12	Numeric	match_id
Deal Source	2	Numeric	36
Match Attributes	1	Numeric	1

## Order Executed Message – Outbound message sent by ASX Trade OUCH

Field Name	Length	Format	Example Value
Message Type	1	Alpha	"E" (Order Executed Message)
Timestamp	8	Timestamp	13:56:12.261240000
Order Token	14	Alpha	"token10 "
Order Book ID	4	Numeric	BHP (translated value)
Traded Quantity	8	Numeric	10000
Trade Price	4	Price	367500
Match ID	12	Numeric	match_id
Deal Source	2	Numeric	36
Match Attributes	1	Numeric	1



## 4 Appendix 2 – Mapping of ASX Trade OUCH Order Types to OMNet API and FIX API Values

This table shows how the supported ASX Trade OUCH order types map to OMNet API and FIX API equivalent order type values.



## Note:

All Centre Point order types will map to exch\_order\_type\_n = 4096, regardless of whether they are entered with an MAQ or not.

OUCH Order Type Field Value	Description	ASX Trade Open Interface (OMNet API) Equivalent Definition	ASX Trade FIX API Equivalent Definition
Y	Limit order	exch_order_type_n = 0	100=ASXT 40=2
			Required tags: 44 (full tick)
Ν	Centre Point order (mid- point only) Price > 0 defines a Centre Point Limit order Price = 0 defines a Centre Point Market order.	<pre>exch_order_type_n = 4096 mid_tick_c = 1 or 2, depending on entered price (if price is at half-tick, mid_tick_c = 1) minimum_quantity_i = entered MAQ single_fill_minimum_quantity_c = 2 preference_only_c = 2 order_type_c = 1 or 2 (depending on price)</pre>	Limit 100=ASXC 40=P 1094=2 Required tags: 44 (full or half tick) <u>Market</u> 100=ASXC 40=1
D	Centre Point Order (dark limit order)	<pre>exch_order_type_n = 4096 mid_tick_c = 3 or 4, depending on entered price (if price is at half-tick, mid_tick_c = 4) minimum_quantity_i = entered MAQ single_fill_minimum_quantity_c = 2 preference_only_c = 2 order_type_c = 1</pre>	100=ASXC 40=2 Required tags: 44 (full or half tick)
S	Sweep order Price > 0 defines a Limit Sweep order. Price = 0 defines a Market- to-Limit Sweep order.	exch_order_type_n = 2048 mid_tick_c = 1 or 2, depending on entered price (if price is at half-tick, mid_tick_c = 1) minimum_quantity_i = entered MAQ (must be zero for Market-to-Limit Sweep orders) single_fill_minimum_quantity_c = 2 preference_only_c = 2 order_type_c = 1 or 3 (depending on price)	Limit 100=XASX 40=2 Required tags: 44 (full tick) <u>Market to limit</u> 100=XASX 40=K



OUCH Order Type Field Value	Description	ASX Trade Open Interface (OMNet API) Equivalent Definition	ASX Trade FIX API Equivalent Definition
P	Dual-posted Sweep order (i.e. mid-tick flag is enabled)	exch_order_type_n = 2048 mid_tick_c = 1 minimum_quantity_i = entered MAQ	100=XASX 40=2
		<pre>single_fill_minimum_quantity_c = 2 preference_only_c = 2 order_type_c = 1</pre>	Required tags: 44 (half tick)
В	Centre Point Block order	exch_order_type_n = 4096	<u>Limit</u>
		mid_tick_c = 1 or 2, depending on	100=ASXC
	fill MAQ	entered price (if price is at half-tick,	40=P
	Price > 0 defines a Centre	mid_tick_c = 1)	1094=2
	Point Block Limit order Price = 0 defines a Centre	<pre>minimum_quantity_i = entered MAQ single_fill_minimum_quantity_c = 1 preference_only_c = 2</pre>	-
	Point Block Market order.		Required tags:
		order_type_c = 1 or 2 (depending on	110
		price)	44 (full or half tick)
			<u>Market</u>
			100=ASXC
			40=1
			18=j
			Required tags:
			110
F	Centre Point Block order	exch_order_type_n = 4096	100=ASXC
•			40.0
	(dark limit order) with	mid_tick_c = 3 or 4, depending on	40=2
		<pre>mid_tick_c = 3 or 4, depending on entered price (if price is at half-tick, mid_tick_c = 4)</pre>	40=2 18=j
	(dark limit order) with	entered price (if price is at half-tick,	18=j
	(dark limit order) with	entered price (if price is at half-tick, mid_tick_c = 4)	18=j
	(dark limit order) with	entered price (if price is at half-tick, mid_tick_c = 4) minimum_quantity_i = entered MAQ single_fill_minimum_quantity_c = 1 preference_only_c = 2	18=j Required tags:
T	(dark limit order) with	entered price (if price is at half-tick, mid_tick_c = 4) minimum_quantity_i = entered MAQ single_fill_minimum_quantity_c = 1	18=j Required tags: 110
	(dark limit order) with single fill MAQ	<pre>entered price (if price is at half-tick, mid_tick_c = 4) minimum_quantity_i = entered MAQ single_fill_minimum_quantity_c = 1 preference_only_c = 2 order_type_c = 1</pre>	18=j Required tags: 110 44 (full or half tick)
	(dark limit order) with single fill MAQ Limit Sweep order with	<pre>entered price (if price is at half-tick, mid_tick_c = 4) minimum_quantity_i = entered MAQ single_fill_minimum_quantity_c = 1 preference_only_c = 2 order_type_c = 1 exch_order_type_n = 2048 mid_tick_c = 1 or 2, depending on entered price (if price is at half-tick,</pre>	18=j Required tags: 110 44 (full or half tick) 100=XASX
	(dark limit order) with single fill MAQ Limit Sweep order with	<pre>entered price (if price is at half-tick, mid_tick_c = 4) minimum_quantity_i = entered MAQ single_fill_minimum_quantity_c = 1 preference_only_c = 2 order_type_c = 1 exch_order_type_n = 2048 mid_tick_c = 1 or 2, depending on entered price (if price is at half-tick, mid_tick_c = 1)</pre>	18=j Required tags: 110 44 (full or half tick) 100=XASX 40=2 18=j
	(dark limit order) with single fill MAQ Limit Sweep order with	<pre>entered price (if price is at half-tick, mid_tick_c = 4) minimum_quantity_i = entered MAQ single_fill_minimum_quantity_c = 1 preference_only_c = 2 order_type_c = 1 exch_order_type_n = 2048 mid_tick_c = 1 or 2, depending on entered price (if price is at half-tick,</pre>	18=j Required tags: 110 44 (full or half tick) 100=XASX 40=2 18=j
	(dark limit order) with single fill MAQ Limit Sweep order with	entered price (if price is at half-tick, mid_tick_c = 4) minimum_quantity_i = entered MAQ single_fill_minimum_quantity_c = 1 preference_only_c = 2 order_type_c = 1 exch_order_type_n = 2048 mid_tick_c = 1 or 2, depending on entered price (if price is at half-tick, mid_tick_c = 1) minimum_quantity_i = entered MAQ single_fill_minimum_quantity_c = 1 preference_only_c = 2	18=j Required tags: 110 44 (full or half tick) 100=XASX 40=2 18=j Required tags:
	(dark limit order) with single fill MAQ Limit Sweep order with	<pre>entered price (if price is at half-tick, mid_tick_c = 4) minimum_quantity_i = entered MAQ single_fill_minimum_quantity_c = 1 preference_only_c = 2 order_type_c = 1 exch_order_type_n = 2048 mid_tick_c = 1 or 2, depending on entered price (if price is at half-tick, mid_tick_c = 1) minimum_quantity_i = entered MAQ single_fill_minimum_quantity_c = 1</pre>	18=j Required tags: 110 44 (full or half tick) 100=XASX 40=2 18=j Required tags: 44 (full tick)
	(dark limit order) with single fill MAQ Limit Sweep order with	entered price (if price is at half-tick, mid_tick_c = 4) minimum_quantity_i = entered MAQ single_fill_minimum_quantity_c = 1 preference_only_c = 2 order_type_c = 1 exch_order_type_n = 2048 mid_tick_c = 1 or 2, depending on entered price (if price is at half-tick, mid_tick_c = 1) minimum_quantity_i = entered MAQ single_fill_minimum_quantity_c = 1 preference_only_c = 2 order_type_c = 1 exch_order_type_n = 4096 mid_tick_c = 5 or 6, depending on entered price (if price is at half-tick,	18=j Required tags: 110 44 (full or half tick) 100=XASX 40=2 18=j Required tags: 44 (full tick)
T	(dark limit order) with single fill MAQ Limit Sweep order with single fill MAQ	entered price (if price is at half-tick, mid_tick_c = 4) minimum_quantity_i = entered MAQ single_fill_minimum_quantity_c = 1 preference_only_c = 2 order_type_c = 1 exch_order_type_n = 2048 mid_tick_c = 1 or 2, depending on entered price (if price is at half-tick, mid_tick_c = 1) minimum_quantity_i = entered MAQ single_fill_minimum_quantity_c = 1 preference_only_c = 2 order_type_c = 1 exch_order_type_n = 4096 mid_tick_c = 5 or 6, depending on	18=j Required tags: 110 44 (full or half tick) 100=XASX 40=2 18=j Required tags: 44 (full tick) 110



OUCH Order Type Description Field Value		ASX Trade Open Interface (OMNet API) Equivalent Definition	ASX Trade FIX API Equivalent Definition
		preference_only_c = 2 order_type_c = 1	
E	Any Price Block order with single fill MAQ	<pre>exch_order_type_n = 4096 mid_tick_c = 5 or 6, depending on entered price (if price is at half-tick, mid_tick_c = 6) minimum_quantity_i = entered MAQ single_fill_minimum_quantity_c = 1 preference_only_c = 2 order_type_c = 1</pre>	Not Supported in FIX



### Note:

Depending on the value of the ASX Trade OUCH Side field specified for the order, exch\_order\_type\_n = 2 (Short Sell) may also apply in combination with the above exchange order types.



### 5 Appendix 3 – Frequently Asked Questions

### 5.1 General Protocol FAQs

# Is ASX Trade OUCH asynchronous? Can we enter a new order when the Order Accepted or Order Rejected message from the previous order is still pending?

Yes, ASX Trade OUCH is asynchronous. You can keep sending in transactions even if you haven't received the response to the previous transaction yet.

#### How do we change the login passwords of the ASX Trade OUCH users?

ASX OUCH does not support password changes via an API.

#### Is there a login timeout?

OUCH users opening a TCP connection to the gateway without sending a Login message will have the connection closed after 1 second of not establishing a successful login.

### 5.2 Environment FAQs

### How can users get access to the ASX Trade OUCH test environment?

Via the Liquidity Cross Connect to your rack in the ALC. Access via ASX Net or VPN is not supported.

## There is no ASX Trade OUCH protocol message to work out Order Book IDs and which Order Book IDs belong to which ASX Trade partition. Is this something that can be worked out programmatically?

The Order Book IDs have to be retrieved from ASX ITCH as seen in the <u>ASX Trade ITCH and Glimpse Specification</u>. ASX ITCH also has a connection per ASX Trade partition and the same partitions apply to ASX Trade OUCH. The values of Order Book ID for the same stock vary between the environments.

### 5.3 Functionality FAQs

If an order amendment is unsuccessful (i.e. the Replace Order message is rejected), what happens to the order. Will it remain in the order book?

Yes, the order will remain in the order book unchanged.

## How do we know if a Fill and Kill order has fully traded, has only partially traded or not traded at all? Can we tell from the received Order Accepted message?

In addition to the Order Accepted message with Order State set to "Not on book" (2), you will receive Order Executed messages for any trades and an Order Cancelled message for the portion of the order that was cancelled. In Appendix 1 - Scenario 4 – Fill and Kill order is entered that trades partially and remainder is cancelled shows an example.

# What happens if an order entered with OMNet API marked with a Crossing Key for Unintentional Crossing Prevention crosses with an ASX Trade OUCH order?

ASX Trade OUCH also supports Unintentional Crossing Prevention. If the ASX Trade OUCH order has the same Crossing Key as the OMNet API order, a booked transaction will be created from the two orders, as per normal Unintentional Crossing Prevention functionality.

### Does ASX Trade OUCH support mass cancellation of orders?

No, mass cancellation of orders is not supported.



### Will a single or a mass cancellation of orders sent via OMNet API also cancel ASX Trade OUCH orders?

Yes, an OMNet API cancellation will cancel ASX Trade OUCH orders. For OMNet API mass cancellations, the ASX Trade OUCH orders have to fit into the filter criteria used for the mass cancellation.

### Will trades generated from ASX Trade OUCH orders be disseminated as normal via the OMNet API?

Yes, orders entered, amended and cancelled with ASX Trade OUCH and ASX Trade OUCH orders that trade out will generate all OMNet API broadcasts and responses to queries as normal (e.g. BO5, CB15, CB16).

### Will Market Makers be able to use ASX Trade OUCH for quoting?

Market Makers could use ASX Trade OUCH for quoting, but given the fact that the OMNet API MO36 transaction supports bulk quoting, the MO36 may in fact be a faster option for Market Makers. ASX Trade OUCH does not support bulk order entry. Additionally, ASX Trade OUCH orders generate OMNet BO5 broadcasts, whereas MO36 does not.

If Market Makers enter 12 double sided quotes via MO36 they are effectively able to enter 48 transactions (as deletes are done by the quote mechanism) times 10tps, equalling 480tps.

We know that it sometimes is difficult for Market Makers to fill up MO36s efficiently, so they may prefer to use ASX Trade OUCH to enter individual quote transactions in a rapid stream.

# When I enter an order for a TMC (tailor made combination) with ASX Trade OUCH, will I be informed of the individual leg executions?

When a Tailor Made Combination (TMC) order that was entered with ASX Trade OUCH trades out, an Order Executed message will be received for the TMC instrument itself, as well as Order Executed messages for the individual instrument legs.



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