



# FIX Specification for Barclays LX<sup>®</sup> US

FIX 4.2

January 2020

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To be read in conjunction with  
Barclays ATS- LX<sup>®</sup> FAQs and  
related documents available at  
[barclays.com/equities](https://www.barclays.com/equities).

# Contents

<b>1. Introduction and Contact Details</b>	<b>1</b>
1.1 Introduction	1
1.2 Purpose of document	1
1.3 Contact	1
1.4 Summary of supported functions	2
1.5 Summary of changes to the document	3
<b>2. Conditional Order Type Functionality</b>	<b>6</b>
<b>3. FIX Connectivity</b>	<b>8</b>
3.1 FIX Messages	8
3.1.1 Message Header	8
3.1.2 Message Trailer	9
3.2 FIX Session Messages	10
3.2.1 Logon (35=A)	10
3.2.2 Heartbeat (35=0)	11
3.2.3 TestRequest (35=1)	11
3.2.4 Resend Request (35=2)	11
3.2.5 Session Reject (35=3)	12
3.2.6 Sequence Reset (35=4)	12
3.2.7 Logout (35=5)	13
3.3 FIX Application Messages (Incoming – Client to Barclays)	13
3.3.1 Using the incoming message tables	13
3.3.2 New Order Single (35=D)	14
3.3.3 New Single Conditional Order (35=D, 18=C)	18
3.3.4 New Single Conditional Order, Firm-Up (35=D, 10283=MatchID)	20
3.3.5 Order Cancel Request (35=F)	20
3.3.6 Order Modification Request (35=G)	21
3.4 FIX Application Messages (Outgoing – Barclays to Client)	24
3.4.1 Execution Report (35=8)	24
3.4.2 Order Cancel Reject (35=9)	27
<b>4. Example Fix Workflow</b>	<b>29</b>
4.1 Example 1 (New, Replace, Invite, Firm-Up)	29
4.2 Example 2 (New, Cancel)	30
<b>5. Appendix</b>	<b>32</b>
5.1 Symbology	32
5.1.1 Reuters Instrument Code	32
5.1.2 Exchange Traded Symbol (ETS) option 1	32
5.1.3 Exchange Traded Symbol (ETS) option 2	32
5.2 Location of LX and connectivity	33

# 1. Introduction and Contact Details

## 1.1 Introduction

LX® is Barclays' proprietary crossing network which aggregates liquidity across clients, internal desks and non-displayed trading partners to provide users with an additional source of liquidity. LX is a registered ATS in the US and operates on a continuous basis during US market hours. Orders can be posted through a FIX interface that can be configured to accommodate specific trading strategies.

Accessing LX: Orders are sent to Barclays LX directly (1) via an electronic order entry connection, (2) through Barclays' Algos, or (3) through the smart order router. The smart order router routes orders to LX, other ATSs, exchanges, and other execution venues. The smart order router and Algos are separate from LX.

Please read in conjunction with the Barclays LX Form ATS and the Barclays LX and Order Handling FAQs documents available at [barclays.com/equities](https://www.barclays.com/equities).

## 1.2 Purpose of document

This document defines the FIX protocol interface between a client and LX. It provides guidance and reference to you, the client, to assist in establishing FIX connectivity and order flow with Barclays. Please do not hesitate to discuss with your sales contact, or with the contacts below, about any aspects of this document for which you need further clarification.

This document is based on FIX version 4.2.

This document should be read in conjunction with the FIX specifications on the FIX Protocol website ([www.fixprotocol.org](http://www.fixprotocol.org)).

## 1.3 Contact

### LX Service Desk

+1 212 526 9190

LXService@barclays.com

## 1.4 Summary of supported functions

Field/Message	Description
OrdType	<ul style="list-style-type: none"> <li>• Limit</li> <li>• Pegged (no Limit Price)</li> <li>• Pegged (with a Limit Price)</li> </ul>
Side	<ul style="list-style-type: none"> <li>• Buy</li> <li>• Sell</li> <li>• Sell Short</li> <li>• Sell Short Exempt</li> </ul>
TimeInForce	<ul style="list-style-type: none"> <li>• Day</li> <li>• Immediate or Cancel (IOC)</li> </ul>
ExecInst	<ul style="list-style-type: none"> <li>• C – Conditional Orders</li> <li>• R – Primary Peg*</li> <li>• P – Market Peg*</li> <li>• M – Mid Price Peg*</li> <li>• 6 – Add Liquidity Only</li> </ul> <p>* Requires OrdType = Pegged(P)</p>
Quantity	<p>Odd lots are not supported and will be rejected.</p> <p>Mixed lots may be executed if matched exactly, or they may be executed in round-lot increments and the odd-lot remainder will be cancelled back (unsolicited).</p>
MinQty	<p>Minimum Quantity supported via tag 110.</p> <p>LX does not “bunch” fills for this feature, meaning that each fill from LX will be of a quantity equal to or greater than the MinQty specified by the client on the order. Please note, if the remaining open shares fall below the MinQty, LX will treat the order as an “All or None” with MinQty=LeavesQty.</p> <p>For example, client sends a NewOrder with OrderQty=2,000 and MinQty=1,000. Client receives a fill for 1,200 shares. At this point, LeavesQty is 800. The client may only receive another fill from LX if the quantity will be exactly 800.</p> <p>Alternatively, the client may set CancelQty[9255] equal to MinQty[110] (e.g., 9255=800, 110=800). This will cause LX to cancel the order and send an “Unsolicited Out” to the client when LeavesQty falls below 800.</p>
Cancel	<p>Full cancels only. LX does not support FIX 4.0 partial cancels. Use Cancel/Replace (Order Modification) instead.</p>

Field/Message	Description
Cancel/Replace (Order Modifications)	Supported: <ul style="list-style-type: none"> <li>• Price increases and decreases</li> <li>• Quantity increases and decreases</li> <li>• MinQty changes</li> <li>• CancelQty changes</li> </ul>
Trade Corrects and Trade Cancels (i.e., "Busts")	Not currently supported electronically.
Cancel on Disconnect	LX will automatically cancel open orders for a client once a session disconnect is detected.
Hours of Operation	LX operates from 9:30 A.M. EST to 4:00 P.M. EST. Orders received by LX prior to 9:30 A.M. EST are entered into the queue and become eligible for execution at or after 9:30 A.M. EST. Stocks will become eligible for execution in LX once the primary listing market has opened the stock. At 4:00 P.M. EST, any unexecuted orders will be cancelled. The ATS will be closed or close early during market holidays or shortened trading days. Barclays has discretion to close or to not open the ATS in the event of a market disruption or technological or other issues.

## 1.5 Summary of changes to the document

Version	Date	Comments
2.0	July 2010	FIX Rules of Engagement for the new LX platform.
2.1	October 4, 2010	Added comments pertaining to RegSHO amendments and the Short Sell Exempt Side[54] value. The current implementation is subject to change pending updates from the SEC.
2.2	October 7, 2010	Changed requirements for Sell Short Exempt orders (allowed at any time from Broker/Dealer customers) as per the latest SEC FAQ on the Reg SHO addendum. ShortSaleExemptionReason[1688] will be accepted but not required from B/D customers.
2.3	November 9, 2010	Based on client feedback, adding FIX4.2 fields and values which were not supported in the original version of the spec. For clients who do not require strict FIX4.2 compliance, these features can be disabled.
2.4	November 16, 2010	Removed Held/Not Held as acceptable execution instructions. Only Pegging instructions (M/P/R) are allowed.
2.5	November 19, 2010	Added appendix with symbology examples.
2.6	November 30, 2010	Removed OrderMassCancel functionality as this is not currently supported.

Version	Date	Comments
2.7	April 20, 2011	<ol style="list-style-type: none"> <li>Added support for the following new features: <ul style="list-style-type: none"> <li>CancelOnMarketMove[9253]</li> <li>NoLockCross[9254]</li> <li>AddLiquidityOnly (ExecInst[18]=6)</li> <li>CancelQty[9255]</li> </ul> </li> <li>Removed “fill bunching” behavior for MinQty[110].</li> <li>ShortSaleExemptionReason[1688] removed from the specification.</li> <li>ResetSeqNumFlag[141] removed from the specification</li> </ol>
2.8	May 27, 2011	Added support for ISO instruction – ExecInst[18]=‘f’.
2.9	February 2, 2012	Updated Cancel/Replace section to include logic LX uses when replacing orders if the client specifies OrderQty <= CumQty.
2.10	April 20, 2012	Added LastCapacity[29] on Execution Report fill messages.
2.11	October 16, 2012	Changed EncryptMethod[98] to be required as is the case with the current version of our FIX engine.
2.12	January 31, 2012	Added Hours of Operation in the Summary of supported functions.
2.13	December 19,2012	Added Liquidity Profiling to the Summary of Supported Functions section. FIX Rules of Engagement for utilizing the Conditional Orders feature in the Barclays ATS (LX).
2.14	February 13, 2015	Adjusted the MatchTimer from 20ms to 100ms in section 2.0 Key Features and Definitions. This is to match the current behavior in production.
2.15	October 15, 2015	New requirements on valid values for Tag 57 for Liquidity Profiling. New requirements on locate broker requirements (Tag 114, Tag 5700). Removal of TakeWhenPosted[9255] and Cancel-on-Market Move [9253] under ExecInst and OrdType.
2.16	July 12, 2016	Added section 5.2 Location of LX and connectivity.
2.17	July 18,2016	New requirements on valid values for Tag 57 for Liquidity Profiling. 57 = MEDHIGH to interact only with medium and high alpha takers. 57 = HIGH to interact only with high alpha takers.
2.18	January 4, 2017	Removed support for ISO instruction – ExecInst[18]=‘f’. New requirements on valid values for Tag 57 for Subscriber Type Blocking.

Version	Date	Comments
2.19	May 25, 2017	New requirements on valid values for Tag 57 for LX MinTime. 57= MINTIME to limit interactions with LX direct subscribers orders that have rested on the LX order book for a minimum duration.
2.20	June 21, 2017	Updated section 5.2 Location of LX and connectivity.
2.21	September 18, 2017	Added LastMkt[30] If enabled, LX will return "BARX" which is the MIC for LX.
2.22	February 22, 2018	Section for New Single Conditional Order was split into sections 3.3.3 New Single Conditional Order (35=D, 18=C) and 3.3.4 New Single Conditional Order, Firm-Up (35=D, 9259=MatchID)
2.23	October 1, 2018	Removed references to Tick Size Pilot Program for tag 44.
2.24	September 3, 2019	Removed language limiting valid locate brokers to be only MPIDs (Tag 114, Tag 5700).
2.25	October 30, 2019	Updated validation criteria for LocateBroker field (Tag 5700). Removed IOC from criteria for order rejection (Tag 9255).
2.26	January 9, 2020	Updated the description for Tag 60 under section 3.3.2 New Order Single (35=D)

## 2. Conditional Order Type Functionality

**Conditional Order** – “Conditional” is an Order Type supported by Barclays LX which allows traders to post quantity to the LX Limit Order book without the risk of over filling their intended order quantity. Conditional Orders will never result in an execution. A “match” on a Conditional Order is referred to as a Conditional Invitation. This message informs the trader that there exists the potential to interact with liquidity in LX and prompts the trader to submit a Firm order which may or may not execute.

The intended use of Conditional Orders is to allow traders to expose their full parent order quantity (or some portion thereof) while actively trading those same shares in other venues. The purpose of the Conditional Order is to execute the entire parent order quantity (or a large portion thereof) against a counterparty who is looking to trade in large/block sizes.

**Minimum Execution Quantity (MinQty)** – A parameter on the Conditional Order Type that allows a participant to specify the minimum quantity that they are willing to trade. The lowest allowable value for MinQty is 1 round lot; the largest is the full order quantity (in which case the order can be considered “All or None”). Barclays LX will not “bunch” contra liquidity to satisfy the MinQty requirement of an order. While multiple executions and counterparties are possible in a match, each contra execution will have to meet the MinQty.

**Conditional “Match” or “Invite”** – Barclays LX will respond to a Conditional Order with an Invite when a Match has been found. A match will occur when a buy and sell order (or multiple orders) meet the following requirements:

- Are crossable at the limit prices of each order
- Are at or within the NBBO
- Satisfy the MinQty parameters on all orders
- Are enabled to trade against each other

The Invite is a message to the Conditional Order user that a potential for a match is present. The invite, however, is not a trade. In order for a trade to take place, all participants must submit Firm Orders to LX. The Invite will contain a “MatchID”.

**MatchID** – A day-unique identifier for every conditional match. This should be provided by the Conditional Order user upon sending Firm-Up orders to access tradeable LX liquidity. Without this ID, LX will treat the Firm-Up orders as any other Firm Order.

**Firm Orders** – Immediately executable order quantity that LX will execute if determined to be crossable by the matching algorithm.

**Firm-Up Orders** – These are Firm Orders which contain a MatchID and are sent in response to a Conditional Invite from LX. By supplying the MatchID, LX is able to accurately calculate Conditional Order Metrics and utilize the Conditional Match Timer feature.

Please note, Firm-Up orders are not eligible to match with Conditional Orders.

**Conditional Match Timer** – LX will set a timer in the matching engine upon a Conditional Match when sending Invites. The timer is configurable and is currently set to 100 milliseconds. LX will use the match timer to determine when to expire Firm-Up Orders.



**OATS reporting** – Please note that any Conditional messages (NewOrders, Cancels, Replaces, Invites) are not order events (due to the fact that they are not executable). Thus, as per FINRA guidance these messages are not reported to OATS. Firm-Up orders and resulting executions, however, are normal order events and will be reported to FINRA by Barclays LX. Conditional Order participants are expected to meet their OATS reporting requirements

## 3. FIX Connectivity

### 3.1 FIX Messages

This section discusses the details of the FIX messages supported by LX and some details on how each field is used. Please contact the service desk to discuss your connectivity protocol.

LX will ensure that all FIX messages have all the required fields as per the supported version of the FIX protocol. Relevant non-mandatory fields are also documented below. Barclays reserves the right to send additional non-mandatory fields (without notification or revision of this document) provided that the overall validity of the FIX message remains intact.

The following tables represent the fields that LX supports for each message type, and the supported values for each field. Each table does not represent a complete FIX message. Every message sent and received by LX must have a Message Header and a Message Trailer as described below.

#### 3.1.1 Message Header

The table below describes the details required in messages received from your firm. Messages sent from Barclays will contain the details discussed below as well.

Tag	Field Name	Required	Validated	Comments
8	BeginString	Y	N	FIX4.2 identifies beginning of new message and protocol version. Must always be the first field in the message and should always be unencrypted.  LX will respond with BeginString=FIX4.2 since any other BeginString would cause a Session Level Reject.
9	BodyLength	Y	Y	Message length, in bytes, forward to the CheckSum field. Must always be the second field in the message
35	MsgType	Y	N	Always the third field in the message and should always be unencrypted. Valid values include: <ul style="list-style-type: none"><li>• A: Logon</li><li>• 0: Heartbeat</li><li>• 1: Test Request</li><li>• 2: Resend Request</li><li>• 3: Reject (Session Level)</li><li>• 4: Sequence Reset</li><li>• 5: Logout</li><li>• D: Order</li><li>• F: Cancel</li><li>• G: Cancel/Replace</li><li>• 8: Execution Report</li><li>• 9: Cancel Reject</li></ul>

Tag	Field Name	Required	Validated	Comments
34	MsgSeqNum	Y	Y	<p>If a sequence number is received by LX that is lower than expected without PossDupFlag=Y set, LX will generate a logout message and drop the Session. This scenario is considered to be an error because LX knows about messages that the client does not know have been sent. To recover from this situation, either the expected sequence number will need to be decreased or the client will need to increase the sequence number before the session can be successfully re-established.</p> <p>Sequence numbers are expected to be received in order (i.e., 1, 2, 3, 4, 5). If a sequence number is received higher than expected (e.g., 1, 2, 5) a resend request for the missing messages will be generated.</p> <p>Sequence numbers can be “padded” with zeroes (e.g., ‘0’ or ‘00’).</p>
43	PossDupFlag	N	N	<p>Included when a sequence number already sent or received is retransmitted. If MsgSeqNum has already been received and this flag is not set to ‘Y’, it is treated as an error condition and a logout/disconnect will occur. All messages received with PossDupFlag = Y will be processed. A stale order check will be done for all orders.</p>
49	SenderCompID	Y	Y	<p>Configured on a per session basis. The value must be agreed upon by the Client and Barclays before trading.</p>
52	SendingTime	Y	N	<p>UTC message creation time as assigned by the client FIX engine. This must include milliseconds.</p> <p>Please note sending timestamps in any format besides UTC will cause Stale Order Check rejections.</p>
56	TargetCompID	Y	Y	<p>Configured on a per session basis. The value must be agreed upon by the Client and Barclays before trading.</p>
97	PossResend	N	N	<p>This flag is ignored; validation of duplicate application messages is based on ClOrdID. If messages are re-published, the ClOrdID should not be changed.</p>
122	OrigSendingTime	N	N	<p>UTC Timestamp as assigned by the client FIX engine of when the message was originally sent. This must include milliseconds.</p>

### 3.1.2 Message Trailer

Each FIX message sent and received must have a trailer at the end of the message. The table below describes the field that must appear in the trailer and how it is used.

Tag	Field Name	Required	Validated	Comments
10	Checksum	Y	Y	Three byte, simple checksum calculated by summing all bytes in the message and converting to a modulo 256 number. This must always be the last field in the message and must always be unencrypted.

### 3.2 FIX Session Messages

LX will support the following session level messages. Details of each message type are explained below.

Description	Tag = Value
Logon	35 = A
Heartbeat	35 = 0
Test Request	35 = 1
Resend Request	35 = 2
Reject	35 = 3
Sequence Reset (Gap fill)	35 = 4
Logout	35 = 5

#### 3.2.1 Logon (35=A)

The Client should initiate a TCP connection to LX on a predetermined host and port. Once the connection is established, the client should initiate the logon process. After receiving a logon request with the sequence number expected by LX (refer to Resend Request for out of sequence problems), a logon response message will be sent. If a logon request is received that cannot be identified based on the SenderCompID, LX will disconnect the session and will not respond with a logout.

Do not reset sequence numbers intra-day as some messages may be lost. If you need to reset sequence numbers please contact the service desk at Barclays.

Tag	Field Name	Required	Validated	Comments
98	EncryptMethod	Y	Y	The value must be 0. Any value other than 0 will result in a logout and disconnect.
108	HeartBtInt	Y	Y	The interval in seconds after no activity in which a heartbeat will be sent to indicate the connection is still alive. Both sides of the session will use the same heartbeat interval (server side sessions will use the same interval that it receives from the client side session).  Recommended interval is 3 seconds.

### 3.2.2 Heartbeat (35=0)

LX will send a heartbeat if there is no message activity for the interval determined by the HeartBtInt in the logon message. As a clarification, any message can qualify as message activity; heartbeats are only sent when there is no activity on the connection. LX will also respond to test requests with a heartbeat containing the corresponding TestReqID.

Tag	Field Name	Required	Validated	Comments
112	TestReqID	N	Y	If this Heartbeat is in response to a Test Request, the corresponding TestReqID will be included.

### 3.2.3 TestRequest (35=1)

A Test Request will be sent to the counterparty if a heartbeat is not received within the configured HeartbeatTimeout interval (default is 1.5 times the heartbeat interval). After 2  $\times$  (Heart Beat Interval  $\times$  Heart Beat Interval Multiplier) seconds of inactivity (detect that we have received a heartbeat and then detect that the counterparty is not responding to the test request), the FIX engine will logout and disconnect from the counterparty (after sending a logout we also wait for a logout response for the Logout Response Timeout before disconnecting). For example, if the default value of 1.5 is used for Heart Beat Interval Multiplier and Logout Response Timeout, a disconnect will occur 1.5 + 1.5 + 1.5 (4.5) seconds after the last message was received from the client.

Tag	Field Name	Required	Validated	Comments
112	TestReqID	Y	N	A unique identifier for this test request.

### 3.2.4 Resend Request (35=2)

LX will issue a Resend Request, if it receives a message with a sequence number that is higher than expected.

The FIX protocol specification defines two methods to recover missing messages. In the first method, all messages from the first missing message up to the last message sent by the client will be requested. In the second method, only the

missing messages are requested. The second method can result in multiple resend requests being required and is discouraged. The LX uses the first method of re-sequencing.

When a Resend Request message is received by LX, the resend will be satisfied before processing any additional messages. All messages sent from LX in response to a Resend Request will be marked with PossDupFlag='Y'.

Tag	Field Name	Required	Validated	Comments
7	BeginSeqNo	Y	Y	The MsgSeqNum of the first message to be resent.
16	EndSeqNo	Y	Y	The last MsgSeqNum that is to be resent. LX will always request infinite resends as described by the FIX protocol. EndSeqNo will always be equal to "0".  It is preferred that when the client requests a resend of messages they use the infinite resend approach (i.e., from BeginSeqNo=X to EndSeqNo=0). However, resend requests from BeginSeqNo=X and EndSeqNo=Y are also supported by LX.

### 3.2.5 Session Reject (35=3)

Unless there is a FIX session layer error, application reject messages (35=8, 150=8) are preferred to session reject messages. Any message that is rejected by LX with a session reject will not be resent on a resend request.

LX will send a session reject in the event that a FIX message is received that is improperly formatted.

Tag	Field Name	Required	Validated	Comments
7	RefSeqNo	Y	Y	The MsgSeqNum of the message the reject applies to.

### 3.2.6 Sequence Reset (35=4)

The sequence reset message is used to indicate that certain messages will not be resent, typically administrative messages. For example, if a resend is requested of message 5 and up, but messages 5-7 were heartbeat messages, LX will send a sequence reset for MsgSeqNum=5 with the NewSeqNo=8 indicating that messages 5, 6, 7 will not be resent. Sequence reset messages will also contain PossDupFlag=Y. The following message types will not be resent, they will be gap filled A, 0, 1, 2, 3, 4, 5.

Tag	Field Name	Required	Validated	Comments
36	NewSeqNo	Y	N	The new sequence number that will be sent from LX.
123	GapFillFlag	N	N	If 'Y', indicates that this message is being sent in place of multiple messages (typically admin messages but could be used in place of application messages that are no longer valid to be included in a Resend).

### 3.2.7 Logout (35=5)

You must verify, prior to logout, that there are no live or pending orders, otherwise trade reports may be missed. Executions or messages from the previous day cannot be resent or replayed on current trading day. For assistance with requests for previous day's data, please contact the Service Desk for details.

The party initiating the logout must be the party that breaks the TCP connection to Barclays. This requirement allows for both sides to issue a Resend Request should the logout or its reply arrive with a sequence gap. If you receive a logout with a sequence gap, as per the protocol specification, issue a Resend Request and then your own logout.

Tag	Field Name	Required	Validated	Comments
58	Text	N	N	A description of why the logout occurred.

### 3.3 FIX Application Messages (Incoming – Client to Barclays)

The following incoming message types are supported; any other messages will be ignored.

Description	Tag = Value
New Order – Single	35 = D
Order Cancel Request	35 = F
Order Cancel/Replace Request	35 = G

#### 3.3.1 Using the incoming message tables

- Tag – The fix integer tag value
- Field Name – The descriptive name for the tag. *Italics* indicate that a group of fields defined in another section are relevant to this message (e.g., *Standard Header* indicates that the standard header is also relevant to the particular message).
- Required:
  - Y if the field is required on the message sent to LX
  - N if it is optional
  - C if it is conditionally required.
  - R if it is not allowed and will result in a Reject. This will only be provided for fields which deviate from the standard LX FIX ROE
- Comments – LX-specific instructions

All tags in the incoming FIX message are validated only where specified.

### 3.3.2 New Order Single (35=D)

The new order message type is used by clients wishing to send single stock orders to Barclays.

Tag	Field Name	Description	Required (Y/N/C)	Supported Values / Formats	Notes
	<i>Standard Header</i>		Y		<i>MsgType[35]="D"</i>
1	Account		N	Account values must be agreed with Barclays Service Desk.	
11	ClOrdID	Unique identifier of the order as assigned by the client.	Y	Must be 19 characters or less.	
18	ExecInst	Execution Instructions for LX.	C	Multi-value string separated by a space character A = Cross only with agency flow R = Primary Peg* P = Market Peg* M = Mid-point Peg* 1 = Not held 5 = Held 6 = Add Liquidity Only**	* Required for Pegged Orders (OrdType[40]='P') ** ALO prevents an order from taking liquidity from the LX order book. Marketable Limit orders will result in an unsolicited out upon order submission. ALO orders marked with ExecInst[18]=P (Market Peg) and/or a TimeInForce[59]=3 (IOC) will be rejected.  These are the only acceptable values. Any other values will result in an order rejection.
21	HandlInst		N		If omitted, LX will assume that all orders are:  1: Automated execution order, private, no Broker intervention  The client may also chose to pass a value of "1" to LX, but no other values are permitted. Any other values sent to LX will result in an order reject.
38	OrderQty	Number of shares	Y		Must be greater or equal to round lot size. See LX FAQ



Tag	Field Name	Description	Required (Y/N/C)	Supported Values / Formats	Notes
					for handling of odd and mixed lots.
40	OrdType		Y	2 = Limit P = Pegged*	* Pegged orders require Execlnst[18]= M, P, or R
44	Price	Price field is conditionally required for Limit Orders and is also accepted for Pegged Orders.	C		Price must follow the Minimum Price Variance rules as dictated by RegNMS: Any price over \$1 can have at maximum 2 decimals. Any price under \$1 can have at maximum 4 decimals.
47	Rule 80A /Order Capacity		Y	A = Agency P = Principal	
54	Side		Y	Supported values: 1 = Buy 2 = Sell 5 = Sell Short 6 = Sell Short Exempt*	* Available only to broker-dealers who have been configured by Barclays.
55	Symbol	ETS (Exchange Traded Symbol) or RIC (Reuters Instrument Code) may be provided.	Y		The preferred symbology is RIC. Please contact the Barclays LX ATS team for more information or to be configured.
57	TargetSubID		N	<b><u>Liquidity Profiling</u></b> Set Tag 57 to value below to access the counterparty block feature on passive orders routed directly to LX: 57 = LOW to interact only with low alpha takers 57 = LOWMED to interact only with low and medium alpha takers 57 = MED to interact only with medium alpha takers 57 = MEDHIGH to interact only with medium and high alpha takers	Configuration is required prior to using Liquidity Profiling, MinTime or Subscriber Type Blocking. Please contact your Barclays Sales representative for more information.  LX MinTime and Subscriber Type Blocking are available only to Barclays Institutional Clients & Client Algo/Router Users.  Barclays Institutional Clients & Algo/Router Users cannot use LX MinTime in

Tag	Field Name	Description	Required (Y/N/C)	Supported Values / Formats	Notes
				<p>57 = HIGH to interact only with high alpha takers</p> <p>57 = [NULL] to interact with all</p> <p><b><u>LX MinTime</u></b></p> <p>Barclays Institutional Clients &amp; Algo/Router Users cannot use LX MinTime in conjunction with blocking based on Subscriber Types or Liquidity Profiling categories</p> <p>57= MINTIME to limit interactions with LX direct subscribers orders that have rested on the LX order book for a minimum duration</p> <p>57 = [NULL] to interact with all</p> <p><b><u>Subscriber Type Blocking</u></b></p> <p>Set Tag 57 to value below to access the Subscriber Type Blocking feature on passive or aggressive orders routed directly to LX:</p> <p>57 = TYPE1 to interact only with Barclays Institutional Clients &amp; Client Algo/Router Users</p> <p>57 = TYPE12 to interact only with Barclays Institutional Clients &amp; Client Algo/Router Users <i>and</i> Broker-Dealers</p> <p>57 = TYPE14 to interact with Barclays Institutional Clients &amp; Client Algo/Router Users and Barclays Trading Desks</p> <p>57 = TYPE124 to interact only with Barclays Institutional Clients &amp; Client Algo/Router Users, Broker-Dealers <i>and</i> Barclays Trading Desks</p> <p>57 = [NULL] to interact with all</p>	<p>conjunction with blocking based on Subscriber Types or Liquidity Profiling categories.</p> <p>Additional supported values can be customized. Please contact your Barclays Sales representative for more information.</p>
59	TimelnForce	Specifies how long the order remains in effect.	N	<p>0 = Day (Default if omitted)</p> <p>3 = Immediate or Cancel</p>	<p>Absence of this field is interpreted as a Day Order.</p> <p>0 = Day (Default if omitted)</p>

Tag	Field Name	Description	Required (Y/N/C)	Supported Values / Formats	Notes
60	TransactTime	Time of order creation. This will be used to conduct a stale order check.	N	Time in UTC format including milliseconds.	LX expects TransactTime values to be in UTC. Any other format would lead to incorrect stale checks. Stale checks would use SendingTime if TransactTime is missing. Clients may send TransactTime values with microseconds, but LX will truncate the value to only use milliseconds.
63	SettlType	Indicates order settlement period.	N	0 = Regular Settlement	Any other value will cause the order to be rejected. 0 = Regular Settlement (Default if omitted)
65	SymbolSfx	Additional information about the security (e.g., preferred, warrants, etc.).	N		May only be used if Symbol[55] contains an ETS and not a RIC.
100	ExDestination	Execution Destination	Y	"83" for Barclays ATS as per the FIX Protocol.	
110	MinQty	Minimum quantity of an order to be executed.	N	If Conditional, the minimum quantity to be conditionally matched.	Must be a round lot $\leq$ the order quantity (tag 38)
114	LocateReqd	Required for Short Sale (Side 54= 5) and Short Sale Exempt (Side 54= 6).	C	Tag 114 = N to indicate the broker is not required to locate. Tag 5700 is required when sending Tag 114 with a value of N.	For Broker Dealers Tag 114 is not required. For Non-Broker Dealers Tag 114/Tag 5700 is required. 114 = Y will result in a reject.
5700	LocateBroker	Required for Short Sale (Side 54= 5) and Short Sale Exempt (Side 54= 6). This field must contain an identifier of a valid locate broker	C	Must be an identifier of a valid locate broker..	If the value provided is not part of our accepted Locate Broker list, the order will be rejected.  If the LocateBroker field contains a list of values (delimited by either a Comma ",", or a Hyphen "-"), LX will only validate the first entry in the list to ensure client has provided a

Tag	Field Name	Description	Required (Y/N/C)	Supported Values / Formats	Notes
		as accepted by Barclays.			<p>valid Locate Broker. If value is not valid, LX will reject the order.</p> <p>The client should work with the Barclays Service desk to ensure proper configuration if locates are not required on Short Sells.</p> <p>This field is not required for Broker/Dealer clients.</p> <p>Locate Broker is required when Tag 114 = N</p>
9254	NoLockCross	<p>LX will not cross any orders with this feature enabled when its view of the NBBO is locked.</p> <p>Alternatively, this feature can be disabled to allow any orders to cross irrespective of NBBO state.</p>	N	<p>Y = Enabled (All orders will not cross if NBBO is locked)</p> <p>N = Disabled (All orders will cross if NBBO is locked)</p>	<p>The default behavior is for all orders (except PegMid) to cross in Locked markets.</p> <p>Can be defaulted at the client level.</p>
9255	CancelQty	LX will issue an unsolicited out for an order with CancelQty set when the LeavesQty drops below the specified CancelQty after a cross.	N		If CancelQty is zero, or greater than OrderQty, then the order will be rejected.

### 3.3.3 New Single Conditional Order (35=D, 18=C)

The new order message type is used by clients wishing to send single stock Conditional Orders to Barclays LX.

Tag	Field Name	Description	Required (Y/N/C)	Supported Values / Formats	Notes
	<i>Standard Header</i>		Y		<i>MsgType[35]="D"</i>
18	ExecInst	Execution Instructions for LX.	C	Multi-value string separated by a space character. Required: C = Conditional Order* Also Supported: A = Cross only with agency flow R = Primary Peg** P = Market Peg** M = Mid-point Peg** 1 = Not held	* New Orders Single Conditional require 35 = D, 18 = C ** Required for Pegged Orders (OrdType[40]='P') These are the only acceptable values. Any other values will either be disregarded or result in an order rejection.
38	OrderQty	Number of conditional shares to post in the order book.	Y		Must be greater or equal to round lot size. See LX FAQ for handling of odd and mixed lots.
59	TimeInForce	Specifies how long the order remains in effect.	N	0 = Day	Absence of this field is interpreted as a Day Order. All other TimeInForce will be rejected.
110	MinQty	Minimum quantity to be conditionally matched	N		Must be a round lot $\leq$ the order quantity (tag 38) The minimum quantity to be conditionally matched. Note: When used here, it only applies on Conditional Order, MinQty must also be resubmitted on Firm-Up.

### 3.3.4 New Single Conditional Order, Firm-Up (35=D, 10283=MatchID)

The new order message type is used by clients wishing to send a firm-up of Conditional Orders to Barclays LX.

Tag	Field Name	Description	Required (Y/N/C)	Supported Values / Formats	Notes
	<i>Standard Header</i>		Y	<i>MsgType[35]="D"</i>	
	<i>Required Fields</i>		Y	<i>Fields required by LX as defined in the Rules of Engagement document.</i>	
18	ExecInst	Execution Instructions for LX.	N	Multi-value string separated by a space character.	<p><u>Not supported:</u></p> <p>C = Conditional Order (A Firm-Up order cannot be flagged as conditional)</p> <p>All other Execution Instructions are supported as per the LX FIX ROE.</p>
10283*	MatchID	Value from the Conditional Invite provided by LX.	Y		It is important that participants provide this ID accurately on Firm-Up orders so that LX can associate the order with a Conditional Match. The association with a Conditional Match controls the Timer and allows Barclays to accurately generate Conditional Order Metrics.

\* Please note that a Cancel Acknowledgement for a New Order Single Conditional and a Conditional Invitation are both represented by the same order state values:

- *OrdStatus[39]="4"*
- *ExecType[150]="4"*

In order to distinguish between the two, please use the presence of *MatchID[10283]* and *MatchQty[10284]* to identify Conditional Invites. You can assume that without the presence of these fields, the message is a Cancel Acknowledgement.

### 3.3.5 Order Cancel Request (35=F)

The order cancel request is used to request the cancellation of the remaining quantity of an existing order. An immediate response to this message will be sent:

Tag	Field Name	Description	Required (Y/N/C)	Supported Values / Formats	Notes
	<i>Standard Header</i>		Y		<i>MsgType[35]="F"</i>
11	ClOrdID	Unique ID of cancel request.	Y		Format requirements specified in New Order – Single definition.
41	OrigClOrdID		Y		Must match the ClOrdID[11] of the previous order (NOT the initial order of the day) as assigned by the client, used to identify the previous order in cancel requests.
54	Side		Y		Must be the same as the original order.
55	Symbol		Y		Must be the same as the original order (if originally provided).
60	TransactTime	UTC Time stamp of the cancel creation.	Y		

### 3.3.6 Order Modification Request (35=G)

The Order Modification (Cancel/Replace) request is used to change the parameters of an existing order. Only the following can be modified:

- Price (Any price changes will result in a loss of position in the order book)
- OrderQty (Quantity increases will result in a loss of position in the order book)
  - Please note, replacing OrderQty to a value that is equal to or less than the CumQty will result in an Execution Report for a “Replaced/Filled” (i.e., OrderStatus = 2, ExecType = 5).
  - If the new (replaced) OrderQty is below the CumQty, the Replace Acknowledgement will have OrderQty=CumQty.
- MinQty (MinQty changes will result in a loss of position in the order book).
- CancelQty (CancelQty changes will result in a loss of position in the order book).

Tag	Field Name	Description	Required (Y/N/C)	Supported Values / Formats	Notes
	<i>Standard Header</i>		Y		<i>MsgType[35] = "G"</i>
11	ClOrdID	Unique identifier provided by the client for the modification request.	Y		Refer to formatting requirements of New Order – Single.
38	OrderQty	Order Quantity.	Y		This can be increased, decreased, or remain the same as the original order quantity.  Attempts to replace to an OrderQty less than the order's filled quantity will be rejected by LX.
40	OrdType		Y		Must be the same as the original order.*  * Modifying from Pegged to Limit requires a Cancel and New rather than a Replace.
41	OrigClOrdID		Y		ClOrdID[11] of the previous order (NOT the initial order of the day) as assigned by the client. Used to identify the previous order in modification requests.
44	Price		C		The Limit or Pegged Limit Price. This can be increased, decreased, or remain the same as the original order price.
54	Side		Y		Must be the same as the original order.
55	Symbol		Y		Must be the same as the original order.
60	TransactTime	Time of replace creation.	Y		Refer to New Order - Single, will be used for stale order checks.



Tag	Field Name	Description	Required (Y/N/C)	Supported Values / Formats	Notes
110	MinQty		C		If this field was present on the original order, and missing on the Replace, this will remove the MinQty restriction.
114	LocateReqd		C		Required for Short Sale (Side 54=5) and Short Sale Exempt (Side 54=6).  Requirements are the same as new order.
5700	LocateBroker		C		Amends of an existing order follows the same rules as a new order.  Clients can amend the order with the original valid broker or a new valid broker. An invalid broker or blank will result in the rejection of an amend.
9255	CancelQty		C		LX will issue and unsolicited out for an order with CancelQty set when the LeavesQty drops below the specified CancelQty.  If CancelQty is zero, or greater than OrderQty, then the order will be rejected.  CancelQty can be cancel/replaced. If replaced to above the LeavesQty, then the order will be cancelled back immediately after the replace is accepted.  If this field was present on the original order, and missing on the Replace, the CancelQty check will be removed

### 3.4 FIX Application Messages (Outgoing – Barclays to Client)

Description	Tag = Value
Execution Report	MsgType[35]="8"
Order Cancel Reject	MsgType[35]="9"

#### 3.4.1 Execution Report (35=8)

The Execution Report message is used to:

1. Acknowledge the receipt of an order/Conditional Order
2. Acknowledge the modification of an existing order/Conditional Order (i.e., accept Cancel/Replace requests)
3. Acknowledge the cancellation of an existing order/Conditional Order
4. Convey information about an order crossing in LX (i.e., Fills) or potential match (i.e., Conditional Invite)
5. Reject orders/Conditional Orders, Cancels, or Order Modification requests

All fields supplied in the execution reports are listed below.

Tag	Field Name	Comments
	<i>Standard Header</i>	<i>MsgType[35]="8"</i>
6	AvgPx	Calculated average price of all fills on this order. "0" always on a conditional order.
11	ClOrdID	Unique identifier as provided by the client.
14	CumQty	Total quantity (e.g., number of shares) filled. "0" always on a conditional order.
17	ExecID	Unique identifier for a message as generated by LX. Reject messages will not have this field.
19	ExecRefID	Reference identifier used with Trade Cancel and Trade Correct execution types.
20	ExecTransType	Identifies transaction type LX will always respond with "0" (NEW).
29	LastCapacity	Broker capacity in order execution. Not populated for Conditional Invites. Valid Values: 2 = for "Cross as Agent". The contra on your execution was a Barclays client order (retail, institution or broker-dealer) 3 = for "Cross as Principal". The contra on your execution was a Barclays firm order (principal or proprietary)
30	LastMkt	If enabled, LX will return "BARX" which is the MIC for LX.
31	LastPx	Price of this last fill. Not populated for Conditional Invites.
32	LastQty	Quantity of shares bought/sold on this last fill. Not populated for Conditional Invites.
37	OrderID	Unique identifier generated by LX which does not change across Cancels and Modifications. This will be "NONE" for Order Rejects.
38	OrderQty	Value as provided by the client on the order or replace.

Tag	Field Name	Comments
39	OrdStatus	Valid Values: 0 = New 1 = Partial Fill 2 = Filled 3 = Done for Day 4 = Cancelled (On Cancel Acks and Invites*) 5 = Replaced 8 = Rejected
40	OrdType	Value as provided by the client on the order or replace.
41	OrigClOrdID	ClOrdID of the previous order when cancelling or replacing an order.
44	Price	Value as provided by the client on the order or replace.
54	Side	Value as provided by the client on the order or replace.
55	Symbol	Value as provided by the client on the order or replace.
58	Text	May be populated with descriptive text provided by LX.
60	TransactTime	Represents the time that LX generated the message. For Fills, this will be the time that a trade occurred.
103	OrdRejReason	Will be included on OrdStatus = 8 0 = Broker/Exchange option 1 = Unknown symbol 6 = Duplicate Order (e.g., dupe ClOrdID (11)) 18 = Invalid Price Increment
150	ExecType	Represents the type of Execution Report. Valid values: 0 = New 1 = Partial Fill; 2 = Fill 4 = Cancelled (On Cancel Acks and Invites*) 5 = Replaced 8 = Rejected
151	LeavesQty	Quantity open for further execution. "0" Always for Conditional Orders.

Tag	Field Name	Comments
851	LastLiquidityInd	Indicator to identify whether this fill was a result of a liquidity provider providing or liquidity taker taking the liquidity. Not populated for Conditional Invites.  1 = Added Liquidity 2 = Removed Liquidity
10283*	MatchID	Day-unique ID for this conditional match. Should be provided on the subsequent Firm-Up order.  Present on all Conditional Invites.
10284*	MatchQty	The number of shares matched conditionally.  Present on all Conditional Invites.

\* Please note that a Cancel Acknowledgement for a New Order Single Conditional and a Conditional Invitation are both represented by the same order state values:

- *OrdStatus*[39]="4"
- *ExecType*[150]="4"

In order to distinguish between the two, please use the presence of *MatchID*[10283] and *MatchQty*[10284] to identify Conditional Invites. You can assume that without the presence of these fields, the message is a Cancel Acknowledgement.

### 3.4.2 Order Cancel Reject (35=9)

The order cancel reject message is issued by LX upon receipt of a cancel request or cancel/replace request message which cannot be honored. Requests to change price or quantity are executed only when an outstanding quantity exists. Filled orders cannot be changed (i.e., quantity reduced or price change.)

Tag	Field Name	Comments
	<i>Standard Header</i>	<i>MsgType</i> [35]="9"
11	ClOrdID	Unique identifier as provided by the client.
37	OrderID	If the cancel reject is for an unknown order this field will contain the text "UNKNOWN". Otherwise, it will contain the OrderID of the last order in the chain of orders.
39	OrdStatus	OrdStatus value after this cancel reject is applied. Refer to ExecutionReport for valid values.
41	OrigClOrdID	ClOrdID that could not be cancelled/replaced.
55	Symbol	Value as provided by the client on the order or replace.
58	Text	May be populated with descriptive text provided by LX.
60	TransactTime	Time of CancelReject creation.

Tag	Field Name	Comments
102	CxlRejReason	<p>Contains an explanatory code for the reject.</p> <p>0 = Too late to cancel</p> <p>1 = Unknown order</p> <p>3 = Order already in Pending Cancel or Pending Replace status</p> <p>18 = Invalid Price Increment</p>
434	CxlRejResponseTo	<p>Identifies the type of request that a Cancel Reject is in response to.</p> <p>1 = Order Cancel Request</p> <p>2 = Order Cancel/Replace Request</p>

## 4. Example Fix Workflow

### 4.1 Example 1 (New, Replace, Invite, Firm-Up)

#### 1. NewOrderSingleConditional

Scenario:

- Conditional Buy 100,000 shares
- IBM
- Limit 196.11
- Minimum execution quantity of 50,000 shares

```
8=FIX.4.2|9=196|35=D|34=28494|49=FIX_SESSION_ID|56=BCAPLX|52=20121219-16:30:00.000|11=CIOrdID0001|18=C|21=1|55=IBM|54=1|44=196.11|38=100000|40=2|59=0|47=A|110=50000|100=83|60=20121219-16:30:00.000|10=038
```

#### 2. New Acknowledgement

Scenario: LX has accepted the Conditional Order and posted it on the Conditional Order Book. Conditional Order details are echoed back such as Side, Symbol, Price.

```
8=FIX.4.2|9=0181|35=8|34=28504|52=20121219-16:30:00.001|49=BCAPLX|56=FIX_SESSION_ID|55=IBM|11=CIOrdID0001|17=000A000A1|37=226597006100000|38=100000|39=0|40=2|44=196.11|54=1|60=20121219-16:30:00.001|150=0|10=224
```

#### 3. Replace Request

Scenario: Client replaces the minimum execution quantity on their Conditional Order

```
8=FIX.4.2|9=196|35=G|34=28697|49=FIX_SESSION_ID|56=BCAPLX|52=20121219-16:30:00.002|11=CIOrdID0002|41=CIOrdID0001|18=C|21=1|55=IBM|54=1|44=196.11|38=100000|40=2|59=0|47=A|110=25000|100=83|60=20121219-16:30:00.002|10=130
```

#### 4. Replace Acknowledgement

Scenario: LX has accepted the replacement Conditional Order and posted it on the Conditional Order Book. Conditional Order details are echoed back such as Side, Symbol, Price.

```
8=FIX.4.2|9=0193|35=8|34=28708|52=20121219-16:30:00.003|49=BCAPLX|56=FIX_SESSION_ID|55=IBM|11=CIOrdID0002|17=000A000A2|37=226597006100001|38=100000|39=0|40=2|44=196.11|54=1|60=20121219-16:30:00.001|150=5|10=224
```

#### 5. Conditional Invitation

Scenario: LX has found a potential crossing opportunity and is inviting the participant to respond with a Firm-Up order.

```
8=FIX.4.2|9=0209|35=8|34=0028723|52=20121219-16:30:00.004|49=BCAPLX|56=FIX_SESSION_ID|55=IBM|11=CIOrdID0002|17=0000ZZZ0Z|6=0|14=0|37=226597006100001|38=100000|39=4|40=2|44=196.11|54=1|60=20121219-16:30:00.004|150=4|151=0|10283=MATCHID0001|10284=45000|10=223
```

#### 6. Firm-Up Response

Scenario: Participant is responding to a Conditional Invitation with a Firm-Up Order

```
8=FIX.4.2|9=250|35=D|34=28494|49=FIX_SESSION_ID|56=BCAPLX|52=20121219-16:30:00.005
|11=CIOrdID0003|21=1|55=IBM|54=1|44=196.11|38=45000|40=2|59=0|47=A|110=45000
|10283=MATCHID0001|100=83|60=20121219-16:30:00.005|10=038
```

7. Assume that the Firm-Up order was Acknowledged, OrderID=226597006140009

8. Fill

Scenario: LX has crossed the Firm-Up order with another Firm-Up order or existing Firm liquidity in the order book. The customer was able to cross 40,000 shares of the ordered 45,000, and received a price improved fill at 196.101

```
8=FIX.4.2|9=0310|35=8|34=0028723|52=20121219-16:30:00.006|49=BCAPLX|56=FIX_SESSION_ID
|55=IBM|11=CIOrdID0003|17=0000ZZZ0Y|29=3|31=196.101|32=40000|37=226597006140009|38=45000
|39=2|40=2|44=196.11|54=5|60=20121219-16:30:00.006|150=2|151=5000|851=1|10=123
```

9. Conditional Expiration

Scenario: The remaining 5000 shares (firm) on the LX book have not been crossed. Since the order was Firm-Up (MatchID provided), LX will expire the order to allow the participant to trade these shares in a different manner. This will be based on a configurable timer in the matching engine (defaulted to 20 milliseconds).

```
8=FIX.4.2|9=0310|35=8|34=0028724|52=20121219-16:30:00.0026|49=BCAPLX|56=FIX_SESSION_ID
|55=IBM|11=CIOrdID0003|17=0000ZZZ0X||37=226597006140009|38=45000|39=4|40=2|44=196.11|54=5
|60=20121219-16:30:00.0;06|150=4|151=0|10=124
```

## 4.2 Example 2 (New, Cancel)

1. NewOrderSingleConditional

Scenario:

- Conditional Buy 100,000 shares
- IBM
- Limit 196.11
- Minimum execution quantity of 50,000 shares

```
8=FIX.4.2|9=196|35=D|34=28494|49=FIX_SESSION_ID|56=BCAPLX|52=20121219-16:30:00.000
|11=CIOrdID0001|18=C|21=1|55=IBM|54=1|44=196.11|38=100000|40=2|59=0|47=A|110=50000|100=83
|60=20121219-16:30:00.000|10=038
```

2. New Acknowledgement

Scenario: LX has accepted the Conditional Order and posted it on the Conditional Order Book. Conditional Order details are echoed back such as Side, Symbol, Price.

```
8=FIX.4.2|9=0181|35=8|34=28504|52=20121219-16:30:00.001|49=BCAPLX|56=FIX_SESSION_ID
|55=IBM|11=CIOrdID0001|17=000A000A1|37=226597006100000|38=100000|39=0|40=2|44=196.11|54=1|60=201
21219-16:30:00.001|150=0|10=224
```

3. Cancel Request



Scenario: Client replaces the minimum execution quantity on their Conditional Order

```
8=FIX.4.2|9=196|35=F|34=28697|49=FIX_SESSION_ID|56=BCAPLX|52=20121219-16:30:00.002  
|11=CIOrdID0002|41=CIOrdID0001|18=C|21=1|55=IBM|54=1|44=196.11|38=100000|40=2|59=0|47=A  
|110=25000|100=83|60=20121219-16:30:00.002|10=130
```

#### 4. Cancel Acknowledgement

Scenario: LX has accepted the replacement Conditional Order and posted it on the Conditional Order Book. Conditional Order details are echoed back such as Side, Symbol, Price.

```
8=FIX.4.2|9=0193|35=8|34=28708|52=20121219-16:30:00.003|49=BCAPLX|56=FIX_SESSION_ID  
|55=IBM|11=CIOrdID0002|17=000A000A2|37=226597006100001|38=100000|39=4|40=2|44=196.11|54=1|60=201  
21219-16:30:00.001|150=4|10=224
```

## 5. Appendix

### 5.1 Symbology

LX Supports three modes for client to send symbology:

#### 5.1.1 Reuters Instrument Code

Symbology identifier provided by Thomson Reuters. This is the identifier used by the LX matching Engine. If the client has access to Reuters data, and can provide this symbol directly in Tag 55, the FIX Gateway will forgo a symbology lookup and pass the order straight through to the matching engine.

Example Common Stock (INTL BUSINESS MACHINES CORP COMMON-STOCK)

- Symbol[55]="IBM.N"

Example Preferred Stock (BANK OF AMERICA CORP PREFERRED)

- Symbol[55]="BAC\_ph.N"

Example Class Stock (VIACOM INC CLASS B)

- Symbol[55]="VIAb.N"

#### 5.1.2 Exchange Traded Symbol (ETS) option 1

Symbology identifier commonly referred to as a "ticker". Option 1 utilizes the SymbolSfx[65] field.

Example Common Stock (INTL BUSINESS MACHINES CORP COMMON-STOCK)

- Symbol[55]="IBM"
- SymbolSfx[65] is not provided on Common Stock.

Example Preferred Stock (BANK OF AMERICA CORP PREFERRED)

- Symbol[55]="BAC"
- SymbolSfx[65]="PRH"

Example Class Stock (VIACOM INC CLASS B)

- Symbol[55]="VIA"
- SymbolSfx[65]="B"

#### 5.1.3 Exchange Traded Symbol (ETS) option 2

Symbology identifier commonly referred to as a "ticker". Option 2 does NOT utilize the SymbolSfx[65] field. If 65 is provided in this mode, orders will reject.

Example Common Stock (INTL BUSINESS MACHINES CORP COMMON-STOCK)

- Symbol[55]="IBM"

Example Preferred Stock (BANK OF AMERICA CORP PREFERRED)

- Symbol[55]="BAC PRH"

Example Class Stock (VIACOM INC CLASS B)

- Symbol[55]="VIA B"

## 5.2 Location of LX and connectivity

Currently, LX is hosted in the Equinix NY5 Data Center in Secaucus, NJ. Cross connections to LX in NY5 are available to all clients by request.

To order a cross-connect for LX in NY5, please email [SINetwork@barclays.com](mailto:SINetwork@barclays.com).

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