# LT SE

# LTSE USER MANUAL

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#### Introduction

This document provides information about the Long-Term Stock Exchange ("LTSE," the "System," or the "Exchange"). The Exchange is a subsidiary of LTSE Group, Inc.

The LTSE User Manual summarizes various operations and rules of the Exchange. LTSE's complete and official Rulebook is available at <a href="https://ltse.com/regulation/regulation-overview">https://ltse.com/regulation/regulation-overview</a>. In the event of a conflict between the User Manual and the information set forth in the official Rulebook, the Rulebook shall prevail. Information contained in this document is subject to change at any time.

#### **Trading System**

The Exchange operates a fully automated electronic limit order book for orders to buy and sell National Market System ("NMS") securities with a continuous matching function. Members of the Exchange and their Sponsored Participants (collectively, "Users") connect to the System via FIX and/or binary order entry protocols in order to electronically send orders to buy and sell securities traded on the Exchange. Users may also send orders through a Service Bureau.

The System was built with a focus on performance, reliability, and security. The System is distributed across a network of servers to maximize throughput and determinism, minimize latency and bottlenecks, provide high availability and fault tolerance, and allow for simplified scalability. Additional servers can be added to easily expand system functionality and capacity as required in accordance with the LTSE Capacity Planning Policy. Further, security has been architected and designed into the System as a primary concern to effectively manage access, authorization and authentication to Exchange services.

At the core of the System is the matching engine complex, which compares the limit price of an incoming order with the price of resting (i.e., booked) Limit or Pegged orders on the LTSE Book and the price of other markets' displayed quotes. If the order is immediately marketable against the LTSE Book, and there is interest available on the LTSE Book at a price equal to or better than the consolidated quote, an immediate match is made and communicated back to Users. The priority of how orders are ranked on the LTSE Book is discussed in more detail below and described in Rule 11.9 of the Exchange Rulebook.

Users or their clearing firms have the ability to create and provision FIX Drop Copy sessions. Sessions can be configured to filter information by MPID(s) and/or Account(s). Please reach out to LTSE Market Operations at <a href="marketops@longtermstockexchange.com">marketops@longtermstockexchange.com</a> for further information.

#### **Data Centers and Co-Location**

LTSE's primary trading platform is located in a third-party data center facility in New Jersey. The platform is accessible to Members, Sponsored Participants, Service Bureaus, Data Recipients (collectively "Participants") and Extranet Providers.

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LTSE's secondary data center is located in a third-party data center facility in Chicago, IL. Connectivity to the LTSE secondary data center, while not a mandatory requirement for all Participants, is recommended to minimize service disruption in the event of an issue at the primary trading platform data center.

Although LTSE does not provide colocation services, members may contract directly with Equinix for rack space in our data center facilities.

LTSE provides redundant physical network connectivity in both the primary and secondary data centers. This diverse set of network connections, the "A" and "B" feeds, provide high availability and fault tolerance to all co-located participants. To achieve this resiliency, Participants must connect to both the "A" and "B" feeds.

All data centers the Exchange uses are, at a minimum, Tier 3 compliant and provide a high level of security and availability through redundant and reliable environmental control systems (redundant power supplies, on-site backup generators, cooling systems, etc.). Data center personnel are available 24/7 to maintain and service the System.

#### **Connectivity and Access**

LTSE supports the following connectivity methods in both its primary and secondary data centers:

- Co-Location Cross-Connect: Participants may request a cross-connect from the Participant's point-of-presence to LTSE.
- Extranet Providers: Participants may connect to LTSE via an approved Extranet Provider. A list of available providers can be found on the LTSE User Portal.
- Private-Line Ethernet: Participants may connect via telecommunications carriers
  providing a circuit extension from a location outside the Exchange's primary or
  secondary data center.

Participants are responsible for choosing and implementing connectivity to the primary and secondary data center.

For more detailed information and instructions on how to connect to LTSE, please refer to the LTSE Connectivity Specification.

Users are permitted to electronically access the order entry facility of the Exchange, MEMO (MEMbers Orders), using the Classic ASCII FIX protocol and/or the native binary protocol. A common data schema is used for both protocols to allow for easier transition between the two. Message framing and encoding is also standardized and unified across protocols. MEMO SBE, the native binary protocol for order entry, is an application layer message standard used to facilitate the electronic communication of information between the Exchange and its participants. MEMO allows participants to submit, modify, and cancel orders, receive acknowledgements and

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execution reports, and be notified of exchange trading status. Refer to the <u>MEMO SBE Protocol Specification</u> for more details. The Exchange also supports order entry via the FIX (tag/value) protocol. Please refer to the <u>MEMO FIX Protocol Specification</u> for more details.

#### **Risk Controls**

Both the MEMO FIX and MEMO SBE order entry protocols contain an integrated pre-trade risk management service that processes all incoming order information against a mandatory set of risk controls designed to help prevent erroneous orders from passing through to the matching engine for execution. These controls are dynamically configurable by Exchange participants and can be assigned to an individual session, i.e., a single FIX or MEMO session, or an aggregated set of sessions through the use of user defined risk control identifiers.

MEMO SBE supports the canceling of an order via any active Participant session regardless of the session that the original order was transmitted on. Additionally, this flexibility allows the Exchange to offer a batch cancel function, via any active session, which can be used by a Participant to cancel all or a subset of its orders in one or more symbols with a single command to the Exchange. Participants can use this facility as a "purge port" or for other mass cancel type functions

#### **Hours of Trading and Market Sessions**

Orders may be entered into the System during Exchange operating hours (from 8:00 a.m. until 5:00 p.m. Eastern Time). The Exchange will not accept the orders prior to the start of the Pre-Market Session at 8:00 a.m. Eastern Time.

Session	Start and End Time (all times are Eastern Time)
Pre-Market Session	8:00 a.m. to 9:30 a.m.
Market Session	9:30 a.m. to 4:00 p.m.
Post-Market Session	4:00 p.m. to 5:00 p.m.

#### **Order Types and Modifiers**

As summarized in the table below, LTSE accepts the following order types: Market orders, Limit orders, and Pegged orders (including Midpoint Peg and Primary Peg). Midpoint Peg orders may be submitted with or without a limit price. Primary Peg orders may be submitted with or without an offset. All orders, irrespective of type, may be submitted in round lots, mixed lots, or odd lots. By design, orders are limited to a maximum of 1,000,000 shares or a value of \$30,000,000.00.

Several Time-in-Force (TIF) instructions are available that determine the period(s) of time during which an order is available for potential execution:

• Immediate-Or-Cancel (IOC): An order with this Time-In-Force instruction will be executed in whole or in part upon entry, otherwise the order will be canceled.

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- Fill-Or-Kill (FOK): An order with this Time-In-Force instruction will be executed in whole (i.e. entire size), otherwise the order will be canceled.
- Day: An order with this Time-In-Force instruction is eligible for execution during the Pre-Market Session and the Market Session. DAY orders remaining on the LTSE Book at the end of the Market Session will be canceled.
- Good-Til-Time (GTT): An order with this Time-In-Force instruction will expire at the earlier of a specified expiration time or end of the Post-Market Session. GTT orders remaining on the LTSE Book at the end of the Post-Market Session will be canceled.
- Regular Hours Only (RHO): An order with this Time-In-Force instruction is only executable between the hours of 9:30am and 4:00pm ET (Regular Trading Hours). RHO orders remaining on the LTSE Book at the end of the Market Session will be canceled.

Order types may be designated with a variety of modifiers such as Intermarket Sweep Orders (ISOs), Reserve Quantity (with Fixed or Random Replenishment), Displayed/Non-Displayed, Minimum Execution Quantity (only executes against a single order), Post Only, Book Only, Re-Pricing (Price Sliding to comply with Rule 610(d) of Reg NMS, Rule 201 of Reg SHO, and – applicable Limit Up-Limit Down ("LULD") price bands). Additional details on these modifiers are set forth below and in the Exchange Rulebook.

- **Intermarket Sweep Orders (ISO)**: An order that allows LTSE to execute at its BBO regardless of prices at other market centers without violating the Reg NMS order protection rule. It is the responsibility of the User entering the order to comply with the requirements of Reg NMS relating to ISOs.
- **Reserve Quantity**: An order with a portion of the size that is displayed and a reserve portion of the size that is not displayed. Both Fixed Replenishment and Random Replenishment are supported.
- **Display/Non-Display**: Designates whether an order shall be displayed or not displayed on the LTSE Book.
- **Minimum Quantity**: Designates a minimum share amount required for each execution that must match against a single order to execute (on entry or while resting on the LTSE Book). Minimum Quantity orders are always hidden.
- **Post Only**: Designates that the order is to be posted on the LTSE Book to add liquidity only.
- **Book Only**: Designated that the order is to be executed only on the LTSE Book and cannot be routed to another trading venue. LTSE does not currently offer order routing, therefore Users should mark orders "Book Only" by default.
- Re-Price: Designates that an order that would otherwise violate the Rule 610(d) of Reg NMS where orders would lock or cross the NBBO, Reg SHO Rule 201 when an order marked short is priced at the NBB during a SSCB ("Short Sale Circuit Breaker"), or LULD where buy (sell) interest would be above (below) the upper (lower) price band be re-priced to a compliant price

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- O Users can configure their incoming orders to NOT re-price, re-price upon entry ("Single Re-Price"), or continuously re-price as the prevailing NBBO changes. Orders not configured with a re-pricing instruction will not be re-priced and will be canceled back if they lock or cross the Protected Quotation of another Trading Center on order entry.
- Orders that are configured with a re-pricing instruction (Tag 21020) **must also** populate the re-pricing behavior type (Tag 21021). This type specifies whether to re-price when the market is locked and crossed or only when the market is locked (order will be canceled if market is crossed).
- O Displayed top-of-book orders of odd lot size that do not have a Protected Quotation displayed at the same price (i.e., the order cannot stand its ground), will be canceled back if they do not contain a re-pricing instruction. Such orders configured for continuous re-pricing will be re-ranked and re-displayed by the system if another Trading Center publishes a Protected Quotation that locks or crosses its displayed price.

Order Type	Trading Hours	Time-In- Force	Size	Routing/ Posting	Display	Reserve	ISO	Re-Price
Market	9:30 a.m. through 4:00 p.m. ET	IOC, FOK, Day, RHO	Odd/Round/ Mixed Lot Min Qty	Book Only	N/A	N/A	N/A	N/A
Limit	8:00 a.m. through 5:00 p.m. ET	IOC, FOK, Day, GTT, RHO	Odd/Round/ Mixed Lot Min Qty	Book Only, Post Only	Display, Non- display	Random and Fixed Replenish	ISO	Price Sliding
Pegged (Midpoint, Primary)	8:00 a.m. through 5:00 p.m. ET	IOC, FOK, Day, GTT, RHO	Odd/Round/ Mixed Lot Min Qty	Book Only, Post Only	Non- display	N/A	N/A	N/A

Refer to Chapter 11 of the <u>LTSE Rulebook</u>, for detailed information regarding order types, modifiers and TIF instructions.

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#### **Order Handling**

During operating hours, LTSE will accept incoming orders when a valid NBBO is available and cancel incoming orders otherwise. The following sections describe the order handling behavior for the different order types, instructions, and modifiers for each of the three trading sessions.

#### **Market Orders**

TIF	Modifiers	Pre-Market	Market	Post-Market
ЮС	ISO			0
	Reserve			0
	Display		<b>√</b> (1)	
	MinQty		1	
	PostOnly			0
	BookOnly		<b>✓</b>	
	Reprice			0
FOK	ISO			0
	Reserve			
	Display		<b>√</b> (1)	0
	MinQty			0
	PostOnly			0
	BookOnly		<b>√</b>	
	Reprice			
DAY	ISO			
	Reserve			0
	Display		<b>√</b> (1)	0
	MinQty			
	PostOnly			
	BookOnly		<b>√</b>	0
	Reprice			0
RHO	ISO			

IOC	051	Reserve	Aejdsig	MinQty	PostOnly	BookOnly	Reprice
ISO							
Reserve							
Display			<b>\</b>	1		1	
MinQty			/	1		1	
PostOnly							
BookOnl y			\	1		<b>\</b>	
Reprice							

FOK DAY RHO	OSI	Reserve	Display	MinQty	PostOnly	BookOnly	Reprice
ISO							
Reserve							
Display			>			>	
MinQty							
PostOnly							
BookOnl y			<b>\</b>			\	
Reprice							

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	Reserve	0		
	Display	0	<b>√</b> (1)	
	MinQty	0		
	PostOnly	0		
	BookOnly	0	<b>√</b>	
	Reprice	0		
GTT	ISO	0		0
	Reserve	0		
	Display	0		
	MinQty	0		
	PostOnly	0		
	BookOnly	0		
	Reprice	0		

1	Supported
0	Conditional
	Illegal

(1) This modifier is accepted and ignored.

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#### **Limit Orders**

TIF	Modifiers	Pre-Market	Market	Post-Market
IOC	ISO	/	1	1
	Reserve			
	Display	<b>√</b> (1)	<b>√</b> (1)	<b>√</b> (1)
	MinQty	<b>√</b> (1)	<b>√</b> (1)	<b>√</b> (1)
	PostOnly			
	BookOnly	1	1	✓
	Reprice			
FOK	ISO			
	Reserve			
	Display	<b>√</b> (1)	<b>√</b> (1)	<b>√</b> (1)
	MinQty			
	PostOnly			
	BookOnly	1	1	1
	Reprice			
DAY	ISO	1	1	
	Reserve	<b>√</b> (3)	<b>√</b> (3)	
	Display	<b>√</b> (1)	<b>√</b> (1)	
	MinQty	<b>√</b> (1)(3)	<b>√</b> (1)(3)	
	PostOnly	1	1	
	BookOnly	1	1	
	Reprice	<b>√</b> (2)	<b>√</b> (2)	
RHO	ISO			
	Reserve		<b>√</b> (3)	
	Display		<b>√</b> (1)	
	MinQty		<b>√</b> (1)(3)	
	PostOnly		1	0
	BookOnly		1	
	Reprice		<b>√</b> (2)	
GTT	ISO	1	1	1

ЮС	ISO	Reserve	Display	MinOty	PostOnly	BookOnly	Reprice
ISO	>		<b>\</b>	\		>	
Reserve							
Display	<b>\</b>		<b>\</b>	0		<b>\</b>	
MinQty	<b>\</b>		0	<b>\</b>		>	
PostOnly							
BookOnly	<b>√</b>		1	1		<b>\</b>	
Reprice							

FOK	051	Beserve	Display	MinQty	PostOnly	BookOnly	Reprice
ISO							
Reserve							
Display			1			\	
MinQty							
PostOnly							
BookOnly			1			1	
Reprice							

RHO	051	avaeeA	Aejdsig	MinOty	PostOnly	Ajugyaag	Reprice
ISO							
Reserve		1	1		<b>\</b>	>	\
Display		<b>\</b>	<b>\</b>	0	>	>	>
MinQty			0	\	>	>	
PostOnly		1	1	/	<b>\</b>	>	\
BookOnly		1	1	1	/	<b>\</b>	/

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Re	eserve	<b>√</b> (3)	<b>√</b> (3)	<b>√</b> (3)	
Di	isplay	<b>√</b> (1)	<b>√</b> (1)	<b>√</b> (1)	
М	linQty	<b>√</b> (1)(3)	<b>√</b> (1)(3)	<b>√</b> (1)(3)	
Po	ostOnly	✓	<b>√</b>	<b>√</b>	
Вс	ookOnly	1	1	1	
Re	eprice	<b>√</b> (2)	<b>√</b> (2)	<b>√</b> (2)	

Reprice		1	1		/	/	1	
---------	--	---	---	--	---	---	---	--

DAY GTT	051	Beserve	Display	MinQty	PostOnly	Au Chool	Reprice
ISO	<b>\</b>		/		<b>\</b>	>	
Reserve		<b>\</b>	<b>\</b>		<b>\</b>	<b>\</b>	<
Display	1	1	1	0	1	1	<b>✓</b>
MinQty			0	1	1	1	
PostOnly	✓	<b>\</b>	1	1	✓	<b>\</b>	1
BookOnly	1	1	1	1	1	1	1
Reprice		1	1		1	1	1

- (1) Limit orders can be displayed or non-displayed. <u>If set to displayed, the</u>

  <u>MinQty modifier is illegal and the order will be rejected.</u>
- (2) Orders with this modifier must be displayed to enable Display Price Sliding for Reg-NMS. This modifier is also used to enable Repricing for Reg-SHO and LULD whether displayed or not.
- (3) The MinQty and Reserve modifiers are mutually exclusive. If both are set, the order is rejected.

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## **Pegged Orders**

TIF	Modifiers	Pre-Market	Market	Post-Market	
юс	ISO		0		
	Reserve				
	Display	<b>√</b> (1)	<b>√</b> (1)	<b>√</b> (1)	
	MinQty	<b>√</b>	1	1	
	PostOnly				
	BookOnly	<b>√</b> (2)	<b>√</b> (2)	<b>√</b> (2)	
	Reprice				
FOK	ISO				
	Reserve				
	Display	<b>√</b> (1)	<b>√</b> (1)	<b>√</b> (1)	
	MinQty				
	PostOnly				
	BookOnly	<b>√</b> (2)	<b>√</b> (2)	<b>√</b> (2)	
	Reprice				
DAY	ISO				
	Reserve				
	Display	<b>√</b> (1)	<b>√</b> (1)		
	MinQty	✓	1		
	PostOnly	<b>√</b>	1		
	BookOnly	<b>√</b> (2)	<b>√</b> (2)		
	Reprice				
RHO	ISO				
	Reserve				
	Display		<b>√</b> (1)		
	MinQty		1		
	PostOnly		1		
	BookOnly		<b>√</b> (2)		

юс	051	Reserve	Display	MinQty	PostOnly	BookOnly	Reprice
ISO							
Reserve							
Display			0	0		0	
MinQty			0	1		1	
PostOnly							
BookOnl y			0	<b>\</b>		1	
Reprice							

FOK	051	Reserve	Display	MinQty	PostOnly	BookOnly	Reprice
ISO							
Reserve							
Display			0			0	
MinQty							
PostOnly							
BookOnl y			0			1	
Reprice							

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	Reprice			
GTT	ISO			
	Reserve			
	Display	<b>√</b> (1)	<b>√</b> (1)	<b>√</b> (1)
	MinQty	✓	<b>√</b>	✓
	PostOnly	<b>√</b>	<b>√</b>	✓
	BookOnly	<b>√</b> (2)	<b>√</b> (2)	<b>√</b> (2)
	Reprice			

DAY RHO GTT	ISO	Reserve	Display	MinQty	PostOnly	BookOnly	Reprice
ISO							
Reserve							
Display			0	0	0	0	
MinQty			0	1	/	/	
PostOnly			0	<b>\</b>	<b>\</b>	<b>\</b>	
BookOnl y			0	<b>\</b>	/	/	
Reprice							

- (1) Pegged Orders are non-displayed and are rejected for invalid modifier if submitted as displayed.
- (2) Pegged Orders are not routable. This modifier is accepted, but is not necessary for this behavior.

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#### **Priority of Orders**

Orders are ranked and maintained in the LTSE Book based on the Price/Time priority as follows:

- Price. The highest-priced order to buy (lowest-priced order to sell) has priority over all other orders to buy (sell) in all cases.
- Time. The following priority rules apply:
  - A. Except as provided in (B) and (C) below, the System ranks equally priced trading interest within the System in time priority in the following order:
    - 1. The portion of a Limit Order with a Displayed instruction;
    - 2. Limit Orders with a Non-Displayed instruction;
    - 3. Primary Pegged Orders;
    - 4. Midpoint Pegged Orders; and
    - 5. Reserve Quantity of Limit Orders.
  - B. At the Midpoint of the NBBO. The System ranks trading interest priced at the midpoint of the NBBO within the System in time priority in the following order:
    - 1. Limit Orders to which the Display-Price Sliding instruction has been applied;
    - 2. Limit Orders with a Non-Displayed instruction;
    - 3. Primary Pegged Orders;
    - 4. Midpoint Pegged Orders; and
    - 5. Reserve Quantity of Limit Orders.
  - C. Where buy (sell) orders are using instructions that cause them to be re-ranked by the System upon clearance of a Locking Quotation, the System re-ranks and displays such orders at the Locking Price in time priority in the following order:
    - 1. Limit Orders to which the ISO instruction has been applied that also contain a TIF instruction of Day when such orders establish a new NBBO at the Locked Price; and
    - 2. Limit Orders with the Display-Price Sliding instruction.
  - D. For purposes of (A) and (B) above, orders re-ranked subject to the Re-Pricing instruction to comply with Rule 201 of Regulation SHO maintain the same priority as Limit Orders at that price.

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#### **Data Products**

As described in the LTSE Rule 11.330, LTSE offers several MEMOIR (MEMber Order Information Record) data products:

- MEMOIR Depth (Depth of Book)
- MEMOIR Top (Top of Book Quote)
- MEMOIR Last Sale (Last Sale Feed)
- MEMOIR Historical Data (Prior day versions of MEMOIR Depth, Top, and Last Sale)

The Exchange's real-time market data is electronically available directly from LTSE through the use of APIs defined in the Exchange's specifications or via a range of market data vendors. Additional information about data products, agreements and specifications are available on the Exchange's website at <a href="https://ltse.com/trading/membership-connectivity">https://ltse.com/trading/membership-connectivity</a>.

#### **Contact LTSE**

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#### **REVISION HISTORY**

Version	Date	Change
1.0	August 9, 2024	Initial Document

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