London Stock Exchange
MIT201 - Guide to the Trading System

Issue 15
effective from 6 July 2020
<table>
<thead>
<tr>
<th>Section</th>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0</td>
<td>Introduction</td>
<td>6</td>
</tr>
<tr>
<td>1.1</td>
<td>Purpose</td>
<td>7</td>
</tr>
<tr>
<td>1.2</td>
<td>Relevant London Stock Exchange communication channels</td>
<td>7</td>
</tr>
<tr>
<td>1.3</td>
<td>Readership</td>
<td>9</td>
</tr>
<tr>
<td>1.4</td>
<td>Document series</td>
<td>10</td>
</tr>
<tr>
<td>1.5</td>
<td>Document history</td>
<td>11</td>
</tr>
<tr>
<td>1.6</td>
<td>Enquiries</td>
<td>12</td>
</tr>
<tr>
<td>2.0</td>
<td>Millennium Exchange Customer Interfaces</td>
<td>14</td>
</tr>
<tr>
<td>2.1</td>
<td>Overview</td>
<td>14</td>
</tr>
<tr>
<td>2.2</td>
<td>Message workflow</td>
<td>18</td>
</tr>
<tr>
<td>2.3</td>
<td>Time synchronisation</td>
<td>19</td>
</tr>
<tr>
<td>2.4</td>
<td>Reference Data Service</td>
<td>19</td>
</tr>
<tr>
<td>2.5</td>
<td>Technical details</td>
<td>20</td>
</tr>
<tr>
<td>3.0</td>
<td>User Configuration</td>
<td>21</td>
</tr>
<tr>
<td>3.1</td>
<td>Structure</td>
<td>21</td>
</tr>
<tr>
<td>3.2</td>
<td>Firm</td>
<td>22</td>
</tr>
<tr>
<td>3.3</td>
<td>Node</td>
<td>22</td>
</tr>
<tr>
<td>3.4</td>
<td>User</td>
<td>22</td>
</tr>
<tr>
<td>3.5</td>
<td>Connection security</td>
<td>24</td>
</tr>
<tr>
<td>3.6</td>
<td>Example configuration</td>
<td>24</td>
</tr>
<tr>
<td>3.7</td>
<td>Cancel on disconnect / logout</td>
<td>24</td>
</tr>
<tr>
<td>3.8</td>
<td>Message throttling</td>
<td>25</td>
</tr>
<tr>
<td>3.9</td>
<td>SETS Internaliser</td>
<td>26</td>
</tr>
<tr>
<td>3.10</td>
<td>Self Execution Prevention (optional)</td>
<td>27</td>
</tr>
<tr>
<td>3.11</td>
<td>Sponsored Access &amp; Provision of Drop Copy Gateway</td>
<td>27</td>
</tr>
<tr>
<td>3.12</td>
<td>Pre Trade Risk Controls (optional)</td>
<td>28</td>
</tr>
<tr>
<td>4.0</td>
<td>Market Structure</td>
<td>30</td>
</tr>
<tr>
<td>4.1</td>
<td>Market configuration</td>
<td>30</td>
</tr>
<tr>
<td>4.2</td>
<td>Business categorisation of securities</td>
<td>32</td>
</tr>
<tr>
<td>4.3</td>
<td>Technical operation parameters</td>
<td>33</td>
</tr>
<tr>
<td>4.4</td>
<td>Millennium Exchange Trading Sessions</td>
<td>36</td>
</tr>
<tr>
<td>4.5</td>
<td>Closing Price Crossing Session (CPX)</td>
<td>37</td>
</tr>
<tr>
<td>4.6</td>
<td>Symbology</td>
<td>38</td>
</tr>
<tr>
<td>5.0</td>
<td>Millennium Exchange Orders and Quotes</td>
<td>39</td>
</tr>
<tr>
<td>5.1</td>
<td>Order &amp; Quote types</td>
<td>39</td>
</tr>
<tr>
<td>5.2</td>
<td>Order entry fields (Rule 2102)</td>
<td>42</td>
</tr>
<tr>
<td>5.3</td>
<td>Time in Force</td>
<td>47</td>
</tr>
<tr>
<td>5.4</td>
<td>Order / Time In Force combinations</td>
<td>48</td>
</tr>
<tr>
<td>5.5</td>
<td>Price Format Code (“tick size”)</td>
<td>54</td>
</tr>
<tr>
<td>5.6</td>
<td>Content of On Exchange quotes</td>
<td>54</td>
</tr>
<tr>
<td>5.7</td>
<td>Market making agreements – algorithmic trading</td>
<td>55</td>
</tr>
<tr>
<td>5.8</td>
<td>Order book priority &amp; execution policy</td>
<td>55</td>
</tr>
<tr>
<td>6.0</td>
<td>Order Behaviour</td>
<td>57</td>
</tr>
<tr>
<td>6.1</td>
<td>Mid Price Pegged Orders</td>
<td>57</td>
</tr>
<tr>
<td>6.2</td>
<td>Stop and Stop Limit Orders</td>
<td>58</td>
</tr>
<tr>
<td>6.3</td>
<td>Iceberg Orders</td>
<td>59</td>
</tr>
<tr>
<td>6.4</td>
<td>Passive Only Order</td>
<td>61</td>
</tr>
<tr>
<td>6.5</td>
<td>Minimum Quantity at Touch</td>
<td>61</td>
</tr>
<tr>
<td>6.6</td>
<td>Cross Order and Block Trade Facility</td>
<td>62</td>
</tr>
<tr>
<td>6.7</td>
<td>Request For Quote (RFQ)</td>
<td>64</td>
</tr>
<tr>
<td>6.8</td>
<td>Offset Orders</td>
<td>67</td>
</tr>
<tr>
<td>6.9</td>
<td>Order management</td>
<td>68</td>
</tr>
<tr>
<td>6.10</td>
<td>Settlement Account Types</td>
<td>70</td>
</tr>
<tr>
<td>7.0</td>
<td>Order Book Execution</td>
<td>71</td>
</tr>
<tr>
<td>7.1</td>
<td>Trade types</td>
<td>71</td>
</tr>
<tr>
<td>7.2</td>
<td>Auctions</td>
<td>71</td>
</tr>
<tr>
<td>7.3</td>
<td>Regular trading price monitoring</td>
<td>74</td>
</tr>
<tr>
<td>7.4</td>
<td>Detailed thresholds</td>
<td>75</td>
</tr>
<tr>
<td>7.5</td>
<td>Contra of automatic trade reports (Rule 2110)</td>
<td>75</td>
</tr>
<tr>
<td>7.6</td>
<td>Use of trade identifiers for transaction reporting</td>
<td>76</td>
</tr>
<tr>
<td>8.0</td>
<td>TRADEcho – Off Book Trade Reporting</td>
<td>77</td>
</tr>
<tr>
<td>8.1</td>
<td>Background</td>
<td>77</td>
</tr>
<tr>
<td>8.2</td>
<td>Customer Interface to TRADEcho</td>
<td>77</td>
</tr>
<tr>
<td>8.3</td>
<td>Trade Capture Report (AE)</td>
<td>78</td>
</tr>
<tr>
<td>8.3.1</td>
<td>On Exchange Trade</td>
<td>80</td>
</tr>
<tr>
<td>8.4</td>
<td>Overview of TRADEcho</td>
<td>80</td>
</tr>
</tbody>
</table>
9.0 Millennium Exchange Additional Services 86

9.1 Drop Copy 86  
9.2 Own Order / Trade Book Download 86

10.0 Recovery Model 87

10.1 Millennium Exchange Connection 87  
10.2 TRADEcho Connection 88  
10.3 Millennium Exchange Disaster recovery site 88  
10.4 TRADEcho Disaster recovery 89  
10.5 Exchange market intervention 89  
10.6 Live Service Portal 89  
10.7 Market situation options (Rule 1520) 90  

11.0 Service Interruptions Protocol 92

11.1 Overarching Principles 92  
11.2 Different Types of Outage 92  
11.3 Assessment & Response 93  
11.4 Market Interventions 93  
11.5 Alternative Site Procedures 94  
11.6 Resumption of Trading 94  
11.7 TRADEcho Off Book Trade Reporting 95  
11.8 Closing Prices & Indices 95  
11.9 Live Service Portal 97
London Stock Exchange

Disclaimer

London Stock Exchange has taken reasonable efforts to ensure that the information contained in this publication is correct at the time of going to press, but shall not be liable for decisions made in reliance on it. London Stock Exchange will endeavour to provide notice to customers of changes being made to this document, but this notice cannot be guaranteed. Therefore, please note that this publication may be updated at any time. The information contained in this publication and any other publications referred to herein are for guidance purposes only.
1.0 Introduction

London Stock Exchange is committed to continually enhancing its markets. UK cash equity markets migrated to MillenniumIT’s multi-asset class, ultra-low latency platform, Millennium Exchange, on 14 February 2011.

Since that time we have continued to improve performance and launched new services such as Sponsored Access, providing non-members a direct technical connection to our order books under the trading codes of a sponsoring member firm; the Closing Price Crossing Session and the Intra-day auction for equities on SETS and IOB at 12:00 noon.

There have also been enhancements to the Request for Quote functionality which is now available for Equities, Exchange Traded Products (ETPs) and Deposit Receipts traded on the SETS, ETPs – Euroclear Bank Settlement and International Order Book (IOB) trading services. This continues to be supported by pre-trade risk controls that are available for single connection trading customers. These have been specifically designed to help General Clearing Members facilitate smaller order book users who in the past were unable to obtain cost effective access.
1.1 Purpose

The purpose of this document is to provide participants with:

- a business overview of the Millennium Exchange trading system and the TRADEcho off book trade reporting and SI quoting service

- a high level technical overview of the following areas:
  
  - customer facing trading interfaces to Millennium Exchange trading system (both FIX 5.0 and Native)
  
  - customer connectivity to TRADEcho;
  
  - disaster recovery; and

- generic operation of the Trading Services provided by Millennium Exchange.

The detailed operation of each Trading Service is governed by the specific configuration of Millennium Exchange TRADEcho, this is summarised in the Millennium Exchange & TRADECHO Business Parameters Document (Business Parameters Document). Both this document and the Business Parameters Document should be read in conjunction with the Rules of the London Stock Exchange.

Technical details of the information system and the approach to customer testing are covered in the Technical Parameters document as well as the associated Technical Specifications and Release Notes.

1.2 Relevant London Stock Exchange communication channels

- Rules of the London Stock Exchange

The full current Rules of the London Stock Exchange in force can be found at:


Changes to the Rules of the London Stock Exchange and other key regulatory announcements are made by Stock Exchange Notice.
- **Stock Exchange Notices**
  To sign up to e-mail notification of future Stock Exchange Notices and view the library of previous ones please see:


- **Service Announcements**
  Live Service changes and other trading and information product news is notified by Service Announcements. To be added to the Service Announcement distribution list, please email: msu@lseg.com

  To view the library of previous Service Announcements please see:


- **Live Service Portal**
  The current system status of London Stock Exchange’s services are displayed on its Live Service Portal. This is the mechanism for London Stock Exchange communicating any market intervention actions it takes as result of a service interruption. Participants can register to receive both SMS text and e-mail notification of status changes of the portal which can be found at:

  [http://liveservice.lseg.com](http://liveservice.lseg.com)

- **Trading Services webpage**
  More details of London Stock Exchange’s Trading Systems, including where the latest versions of this document and the *Business Parameters Document* can be found:

  [www.londonstockexchange.com/tradingservices](http://www.londonstockexchange.com/tradingservices)
• Trading database tools

To help you keep your trading database synchronised on a real time basis, you may wish to subscribe to either the Datasync Email Service or the Datasync Daily Tradable Instrument Report (DTI). To find out more please see:


- STX: 33009
- Telephone: +44 (0)20 7797 3009
- e-mail: [unavistadatasolutions@lseg.com](mailto:unavistadatasolutions@lseg.com)

• Member Portal

The Member Portal enables members to manage their member profile and technical configuration via a single online interface:


1.3 Readership

This document outlines the Trading Services available on Millennium Exchange and TRADEch. When read in conjunction with the message specifications it is intended that these documents provide the information that participants require to develop to these services.

This document is particularly relevant to trading, compliance and technical staff within London Stock Exchange’s member firms and software providers.
1.4 Document series
The current series of documents are set out below:

- Trading
  - MIT201 – Guide to Trading System (this document)
  - MIT202 – Trading Gateway (FIX 5.0)
  - MIT203 – Native Trading Gateway Specification
  - MIT204 – Post Trade Gateway (FIX 5.0)
  - MIT205 – Drop Copy Gateway (FIX 5.0)
  - TRADEcho FIX Specification

- Market Data
  - MIT301 – Guide to Market Data Services
  - MIT303 – Level 2-MITCH Specification
  - MIT304 – Regulatory News Service Specification

- MIT401 - Reference Data Service Specification
- MIT501 - Guide to the Customer Testing Services
- MIT502 - Guide to Application Certification
- MIT503 - Certification Report
- MIT601 - Guide to Trading Services Disaster Recovery
- MIT701 - Guide to Sponsored Access
- MIT702 - Optimised Data Delivery Launch Guide
- MIT801 - Reject Codes
- MIT1001 – Connectivity Guide
- **Millennium Exchange & TRADEcho Business Parameters Document**
  - Service Technical Description – Request For Quote (RFQ)
  - Trading Technical Parameters
  - Market Data Technical Parameters
  - FTSE Indices Disseminated by Millennium Exchange

- Group Ticker Plant
  - GTP001 – Product Guide
  - GTP002 – Technical Guide
  - GTP003 – Statistics Guide
  - GTP004 – Parameters Guide
  - GTP005 – Testing Services Guide
  - GTP006 – External Sources Guide
  - GTP007 – GTP Lite Guide

These documents can be found at:

[www.londonstockexchange.com/resources/trade-resources?tab=technical-library&accordionId=0-2b510a0f-6659-4507-b35e-f97eea476ff&moduleIds=block_content%3A3f1d6a-786e-4c90-af45-d308eb653746](http://www.londonstockexchange.com/resources/trade-resources?tab=technical-library&accordionId=0-2b510a0f-6659-4507-b35e-f97eea476ff&moduleIds=block_content%3A3f1d6a-786e-4c90-af45-d308eb653746)

This series does not override or supersede the Rules of the London Stock Exchange, the AIM Rules or Admission and Disclosure Standards.
### 1.5 Document history

This document has been through the following iterations:

<table>
<thead>
<tr>
<th>Key Issues</th>
<th>Date</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0 to 7.2</td>
<td>Up to 8 February 2011</td>
<td>9 versions ahead of launch of Millennium Exchange</td>
</tr>
<tr>
<td>7.3</td>
<td>14 February 2011</td>
<td>Launch of Millennium Exchange</td>
</tr>
<tr>
<td>8.0</td>
<td>26 September 2011</td>
<td>Introduction of the electronic Order book for Retail Bonds</td>
</tr>
<tr>
<td>9.0</td>
<td>30 April 2012</td>
<td>Millennium Exchange Functional Release</td>
</tr>
<tr>
<td>10</td>
<td>26 November 2012</td>
<td>Millennium Exchange 26 November 2012 Release</td>
</tr>
<tr>
<td>11</td>
<td>18 November 2013</td>
<td>Millennium Exchange Release 8.0</td>
</tr>
<tr>
<td>12</td>
<td>15 September 2014</td>
<td>Millennium Exchange Release 8.5</td>
</tr>
<tr>
<td>12.3</td>
<td>11 May 2015</td>
<td>Introduction of Cross Orders and Block Trade Facility to Exchange Traded Funds and Exchange Traded Products</td>
</tr>
<tr>
<td>13</td>
<td>2 November 2015</td>
<td>Millennium Exchange Release 8.7</td>
</tr>
<tr>
<td>14</td>
<td>21 March 2016</td>
<td>Introduction of Intra-day Auction (Scheduled Level 1 Only)</td>
</tr>
<tr>
<td>14.2</td>
<td>13 March 2017</td>
<td>Introduction of Millennium Exchange Release 9.1</td>
</tr>
<tr>
<td>14.3</td>
<td>19 June 2017</td>
<td>Introduction of TRADEcho for off-book trade reporting and SI quoting</td>
</tr>
<tr>
<td>14.5</td>
<td>20 November 2017</td>
<td>Technical Introduction of MiFID II functionality</td>
</tr>
<tr>
<td>14.6</td>
<td>18 June 2018</td>
<td>Introduction of Named orders as alternative for ETF &amp; ETP market makers</td>
</tr>
<tr>
<td>14.7</td>
<td>29 October 2018</td>
<td>Extension and enhancement of RFQ functionality</td>
</tr>
<tr>
<td>14.8</td>
<td>28 January 2019</td>
<td>Restriction of Mid Price Pegged Order executions to whole tick size only</td>
</tr>
<tr>
<td>14.9</td>
<td>11 March 2019</td>
<td>Re-instatement of half-tick Mid Price Pegged Order executions</td>
</tr>
</tbody>
</table>
14.91 | 14 October 2019 | Inclusion of Drop Copy Gateway in section 3.11 and minor text change to section 6.1
---|---|---
15.0 | 6 July 2020 | Introduction of Offset Order type - see section 6.8
 | 27 July 2020 | Revised ETF & ETC / ETN security reference prices following an AESP – see section 7.3

1.6 Enquiries

**Technical Account Management**

For functional queries, client on-boarding and technical advice about the Millennium Exchange:

- Telephone: +44 (0)20 7797 3939
- e-mail: londontam@lseg.com

**Client Support Team**

For incident and problem management (Live Service and CDS):

- Telephone: +44 (0)20 7797 1500
- e-mail: support@lseg.com

**Market Access**

Enquiries in connection with user setups, certification testing and connectivity testing e-mail: marketaccess@lseg.com

**Membership Team**

For enquiries relating to trading profile amendments and clearing & settlement static data

- Telephone: +44 (0)20 7797 1900
- e-mail: membership@lseg.com

**Trading Services enquiries**

Enquiries in connection with London Stock Exchange’s business operation of its trading services:

- Telephone: +44 (0)20 7382 7650
- e-mail: clients@lseg.com

**Market Supervision**

Enquiries in connection with real time trading issues and oversight of the market’s operation:

- STX: 33666 (option 2)
- Telephone: + 44 (0)20 7797 3666 (option 2)

**Market Operations**

Enquiries in connection with deleting live orders from Millennium Exchange, market maker registration administration and if requesting TRADEcho on behalf of actions:

- STX 33666 (option 1)
- Telephone: + 44 (0) 20 7797 3666 (option 1)
- e-mail: msu@lseg.com

**TRADEcho Sales**

TRADEcho Sales and Client Hub queries:

- Telephone: +44 (0)20 7382 7650
- e-mail: tradecho@lseg.com
2.0 Millennium Exchange Customer Interfaces

2.1 Overview
The following interfaces and protocols are available to participants (illustrated in Figure 1)

- **Trading Interface**
  Order / quote entry and immediate confirmation of automated trades

- **Post Trade Interface**
  'Enriched' trade confirmation of automated trades (including cancellations)\(^1\)
  Off Book Trade Reporting
  Own Trades Book Download (OTBD)

- **Drop Copy Interface**
  'Copy To' functionality
  Own Order Book Download (OOBD)

- **Reference Data Service**

All of the above customer interfaces are on FIX 5.0 SP2 with the exception of Reference Data Service\(^2\) and the fixed width Native interface for the Trading Interface only (N.B. Firm Quote entry is not supported on Native). Participants will connect to each interface via a FIX or native Gateway, depending on the functionality they require.

- FIX Trading Gateway
- Native Trading Gateway
- FIX Post Trade Gateway
- FIX Drop Copy Gateway

---

\(^1\) Including any Exchange initiated cancellations
\(^2\) Is supported via FTP and SFTP
Figure 1 – Customer Interfaces

All users can enter messages using the Trader Group.

Users

- FIX Trading Gateway (CompID)
- FIX Post Trade Gateway (CompID)
- FIX Drop Copy Gateway (CompID)
- Trading Party (Trader Group)

Interaces

- FIX 5.0 SP2
- Native
- FIX 5.0 SP2
- FIX 5.0 SP2

Messages

- FT (see Table 1)
- NT (see Table 1)
- PT (see Table 1)
- OT (see Table 1)
- DC (see Table 1)
- OB (see Table 1)

See Table 1 for a description of messages supported.

LSE Services

- TRADING (Real-Time & Recovery)
- POST TRADE
- OTBD
- DROP COPY
- OOB
<table>
<thead>
<tr>
<th>Interface</th>
<th>Message Group</th>
<th>Direction</th>
<th>Functional messages supported</th>
</tr>
</thead>
<tbody>
<tr>
<td>FIX Trading</td>
<td>FT</td>
<td>Inbound (to London Stock Exchange)</td>
<td>D - New Order Single</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>F - Order Cancel Request</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>q - Order Mass Cancel Request</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>G - Order Cancel/Replace Request</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>S - Quote</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Z - Quote Cancel</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>s - Cross Order Message</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>u - Cross Order Cancel Request</td>
</tr>
<tr>
<td>FIX Trading</td>
<td>FT</td>
<td>Outbound (from London Stock Exchange)</td>
<td>8 - Execution Report</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>9 - Order Cancel Reject</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>r - Order Mass Cancel Report</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>AI - Quote Status Report</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>b - Mass Quote Acknowledgement</td>
</tr>
<tr>
<td>Native Trading³</td>
<td>NT</td>
<td>Inbound</td>
<td>D - New Order Single</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>F - Order Cancel Request</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>q - Order Mass Cancel Request</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>G - Order Cancel/Replace Request</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>S - Quote</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>M - Missed Message Request</td>
</tr>
</tbody>
</table>

³ Note – for consistency FIX message identifiers are used on the Native Interface. However, format and content of the messages are different.
<table>
<thead>
<tr>
<th>Interface</th>
<th>Message Group</th>
<th>Direction</th>
<th>Functional messages supported</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cont’d from above</td>
<td></td>
<td></td>
<td>C - Cross Order Message</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>H - Cross Order Cancel Request</td>
</tr>
<tr>
<td>Native Trading</td>
<td>NT</td>
<td>Outbound</td>
<td>8 - Execution Report</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>9 - Order Cancel Reject</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>r - Order Mass Cancel Report</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>N - Missed Message Request Acknowledgement</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>P - Missed Message Report</td>
</tr>
<tr>
<td>Post Trade</td>
<td>PT</td>
<td>Inbound</td>
<td>AE - Trade Capture Report</td>
</tr>
<tr>
<td>Post Trade</td>
<td>PT</td>
<td>Outbound</td>
<td>AR - Trade Capture Report Acknowledgement</td>
</tr>
<tr>
<td>Post Trade</td>
<td>OT</td>
<td>Inbound</td>
<td>AD - Trade Capture Report Request</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>BW - Application Message Request</td>
</tr>
<tr>
<td>Post Trade</td>
<td>OT</td>
<td>Outbound</td>
<td>AQ - Trade Capture Report Request Acknowledgement</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>AE - Trade Capture Report</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>BX - Application Message Request Acknowledgement</td>
</tr>
<tr>
<td>Drop Copy</td>
<td>DC</td>
<td>Outbound</td>
<td>8 - Execution Report</td>
</tr>
<tr>
<td>Drop Copy</td>
<td>OB</td>
<td>Inbound</td>
<td>AF - Order Mass Status Request</td>
</tr>
<tr>
<td>Drop Copy</td>
<td>OB</td>
<td>Outbound</td>
<td>8 - Execution Report</td>
</tr>
</tbody>
</table>
2.2 Message workflow

Participants must use the Trading Interface (FIX or native) to send order and quote messages to Millennium Exchange via configured Users. In response, Millennium Exchange will send Execution Reports over the interface used giving the status of the order / executable quote.

Should a trade occur then the order/ quote status will be immediately updated by an Execution Report\(^4\) sent from the Trading Interface over the participant connection that sent in the order / quote. In addition to order status the Execution report will summarise the details of the trade and provide the following information:

- Side
- Trade Quantity
- Trade Price
- Counterparty to the Trade
- Trade ID
- Transaction Time
- Aggressive / Passive Indicator

In addition, an ‘enriched’ Trade Capture Report will be sent via the Post Trade Interface. This will include the trade details specified in the Execution Report as well as the following information:

- ISIN
- Matching Type (Regular Trading or Auction)
- Clearing Type (is the trade cleared or not)
- Novated Indicator\(^5\)

This means that participants will receive two messages notifying them of the trade. They will be free to choose which message to act on before submitting the next message. For the implications of this on the recovery model please see Section 10.

Participants will be able to link the Execution Report and Trade Capture Report using either the ExecID or ClOrdID tags.

---

\(^4\) Note – for Executable Quotes two Execution Reports will be sent – one for each side of the Quote
\(^5\) Indicates if a trade is internalised or not
Participants should note:

- In normal circumstances the Trade Capture Report will be delivered after the Execution Report.
- Execution Reports will be sent to the CompID that sent the order or quote.
- Customers have the option to cancel at firm level so a “master” CompID could cancel all orders entered for the firm by all other CompIDs.
- A cancel on disconnect facility has been provided as a means of managing orders if a session is lost. See Section 3.7 Cancel on disconnect / logout for more details.
- A Post Trade / Drop Copy User can be configured to receive all Trade Capture Reports / Execution Reports for the Firm, or selected CompID / UserID. Additionally, a Post Trade User can also be configured to receive all Trade Capture Reports for selected CompID / UserID under a different Firm.
- Customers are recommended to have a separate connection to the Post Trade Gateway for Off Book Trade Reporting, Real Time Trade Capture Reports and the OTBD service.
- Where a customer is using ‘Copy To’ functionality, a separate connection to the Drop Copy Gateway will be required over and above that used to support the OOB service.

2.3 Time synchronisation

As per the FIX standard, all times on FIX trading messages must be specified in UTC on all interfaces. Customers are recommended to use the Sending Time in the FIX logon message sent by Millennium Exchange to synchronise system clocks.

2.4 Reference Data Service

Reference data is managed by the Reference Data Service that provides instrument reference data to participants in a ‘flat file’ format and available via FTP/SFTP. Full details of the interface are specified in MIT401 – Guide to Reference Data Services.

In addition to the flat file a subset of reference data is available via the Market Data feed each morning. Full details are provided in ‘MIT301 – Guide to Market Data Services’ and ‘GTP001 – Product Guide’.
2.5 Technical details

Technical details of all interfaces are provided in the following documents:

- MIT202 - Trading Gateway (FIX 5.0)
- MIT203 - Native Trading Gateway Specification
- MIT204 - Post Trade Gateway (FIX 5.0)
- MIT205 - Drop Copy Gateway (FIX 5.0)
- MIT401 - Guide to Reference Data Service
3.0 User Configuration

Millennium Exchange allows a flexible approach to be taken to the configuration of participants. London Stock Exchange works closely with customers to agree a configuration that meets their requirements but the following sections are provided for background. Details of how self executions can be excluded from trading (Self Execution Prevention) and clearing & settlement (SETS Internalisation) are also provided.

3.1 Structure

Generically, there is a 3-tier hierarchy consisting of Firm, Node and User. Each User will have an associated Role.

Figure 2 – User hierarchy

Each level in the hierarchy is described in the following sections.
3.2 Firm

A Firm represents the highest level when depicting a participant and is intended to represent the membership under which business is routed to London Stock Exchange. The Firm is identified by a unique Member ID. No technical or business enablement will be held against a firm and there is a one to many relationship between Firm and Node.

3.3 Node

A Node represents a logical grouping of Users (see below).

A Node by itself has no technical meaning but allows customers a degree of further classification/segmentation within their business, for example a firm with different clearing arrangements can segment its business accordingly.

Once a Node is created all Users falling under that Node inherit the same configuration. Firms are able to create new NodeIDs to suit their business requirements.

3.4 User

A User represents a generic business or technical enablement, such as a trading desk or a FIX Gateway. The exact type of User is defined by the associated Role. The same User can only be configured under one node. The User can only have one of the Roles outlined below.

3.4.1 TraderGroups for FIX Connections

This Role enables the User as a ‘Trading User’ which represents an identifiable trading entity such as trading desks, automated trading applications or individuals.

Specific enablements such as the ability to enter orders or the ability to market make will be controlled by attributes of the Trader Role associated with the TraderGroup.

TraderGroups do not connect directly to Millennium Exchange. One or more FIX CompiID must be configured which then send the appropriate trading messages to London Stock Exchange on behalf of TraderGroups. Participants should note that all FIX Users under a particular node can send messages on behalf of all TraderGroups under the same node. Likewise a FIX User under one particular node cannot send messages on behalf of TraderGroups under other nodes.

Participants can identify orders using TraderID⁶ but no permissions or configuration will be held against this identifier. TradeID will be returned in Execution Reports and Trade Capture Reports.

---

⁶ Specified in the FIX message using Tag 448 – PartyID with Tag452 – Party Role set to 12
3.4.2 TraderGroups for Native connections

Participants should note that Users on the native interface are connected and identified via UserIDs. Existing TraderGroups can be used interchangeably as UserIDs for all Native Trading connections.

Native UserIDs are used to denote a single connection to Millennium Exchange and as such individual User/TraderGroups are not transferrable across multiple connections.

Member firms are advised that TraderGroups must follow a specific structure:

- Either eight or eleven characters
- Alphanumeric only
- They must not end in 1234 or trailing XXXXs
- We encourage member firms to utilise trader groups that relate wherever possible to the company name

This structure ensures that TraderGroups pass through trading and post trade validation.

Any new requests for TraderGroups will be validated by London Stock Exchange.

Any questions, please contact Membership Team on +44 (0) 20 7797 1900 or membership@lseg.com

3.4.3 FIX Connection Users

These Roles enable the user as a ‘FIX User’ which represents a discrete FIX connection to a specified Millennium Exchange FIX Gateway. Each of the FIX Gateways will have a Role associated with them to enable the following User Types to be defined.

- FIX Trading Gateway User
- FIX Post Trade Gateway User – Real Time Enriched Trade Reports and Off Book Trade Reporting
- FIX Post Trade Gateway User – Own Trade Book Download
- FIX Drop Copy User – Real Time Execution Reports
- FIX Drop Copy User – Own Order Book Download

Each FIX User will be identified by a unique FIX ComplID and can be only one of the above types.

For Own Trade Book and Own Order Book downloads the Trader Groups for which the requests are made must be permissioned for each FIX ComplID making the request.
3.4.4 Native connection Users

As set out above Native connections are identified via the UserID. Only the Native Trading Gateway User is supported.

TraderGroups are used as the UserID for all Native Trading connections. To avoid clearing and settlement failures for cleared securities these need to be as per the clearing static data form. It should also be noted that orders on the book are effectively owned by the UserID that was used to submit the order.

3.5 Connection security

Following the FIX standard, Message Authentication is not supported on Millennium Exchange. However, each CompID is assigned a password on creation that must be specified in the first logon message. Participants are required to change the default password on first logon.

Following the first logon participants can manage passwords using the Logon message. Customers are not required to change passwords after a configurable number of days.

3.6 Example configuration

Participants can have any number of trading nodes or trading groups on request. An example configuration for a typical trading participant for illustrative purposes is illustrated in Figure below. Participants can discuss individual Test and Live configurations with London Stock Exchange.

3.7 Cancel on disconnect / logout

An optional cancel on disconnect and cancel on logout facility is provided. A disconnect is defined as a drop in the TCP session between the participant and Millennium Exchange, whether due to either party.

Cancel on disconnect / logout is configured for a CompID/UserID. Should the FIX / Native Trading Gateway associated with that CompID disconnect, then all orders / Executable Quotes entered under that CompID/UserID will automatically be deleted by Millennium Exchange. Participants can individually have a 'wait' period configured by which the system will wait a defined length of time before deleting orders / quotes.

Where a CompID/UserID has been opted in, if required, customers can elect to specifically exclude GTD orders from this automatic deletion process. Parked Committed Cross / BTF orders will not be deleted as part of a cancel on disconnect/ logout.

On reconnection, Millennium Exchange will send Execution Reports for the deleted orders and Quote Status messages for the deleted Executable Quotes.
3.8 Message throttling

In order to safeguard Millennium Exchange against ‘abnormal’ participant behaviour each User/CompID enabled for access to the Native and FIX Trading Gateways will not be allowed to exceed a specified message throughput determined by London Stock Exchange.

Every message sent by a participant that means that the maximum message rate of a User/CompID is exceeded (over a second period) will be rejected via a Business Message Reject for FIX and a Reject message for the Native Trading interface.

A User/CompID will be disconnected by the Trading Gateway if its message rate exceeds its maximum rate more than a configurable number of times in any 30 second duration. In such a case, the server will transmit a Logout message and immediately terminate the TCP/IP connection.

The maximum throughput of each participant's User/CompID will be agreed with London Stock Exchange.
3.9 SETS Internaliser

SETS Internaliser allows participants to elect that any trades between specified Trading Users within the same firm are not sent downstream to Clearing and Settlement. This service is supported on all Cleared services (SETS and where relevant International Order Book and SETSsqx).

A trade will be internalised if:

- The Instrument is eligible for SETS Internalisation;
- The Trading User on each side of the trade are in the same internalisation group (a participant defined set of Trader Groups);
- Each side of the trade has the dealing capacities Principal or Riskless Principal; and
- Each side of the trade has the same clearing account type (i.e. House or Client).

Such trades will be identified as internalised trades by setting the Novated Indicator (Custom Tag 20111) to 0 on Trade Capture Reports sent by the Post Trade FIX Gateway.

Two Trade Capture Reports will be sent, one for each side of the trade. On each Trade Capture Report the counterparty will be specified as the Firm on the opposite side of the trade, not the CCP.

Likewise, Execution reports will also have the counterparty specified as the Firm on the opposite side of the trade.

To opt into SETS Internaliser a member firm should contact the Membership Team at London Stock Exchange:

- membership@lseg.com
- +44 (0) 20 7797 1900
3.10 Self Execution Prevention (optional)

Member firms that wish to avoid self-execution will now be able to register one or more of their own Native UserIDs or FIX CompIDs as a single Self Execution Prevention ("SEP") group. Where 2 orders from the same SEP group would otherwise execute against each other, one of the orders will instead be expired:

- Cancel Incoming Order (CIO), leaves resting order intact; or
- Cancel Resting Order (CRO), allows the incoming order to execute / rest.

Member firms must specify which of the above standing instructions should be applied to all Native UserIDs / FIX CompIDs in each SEP group.

A SEP group can only consist of a single member firm’s Native UserIDs / FIX CompIDs. Each individual Native UserID / FIX CompID can only be applied to a single SEP. An individual member firm may have more than one SEP group.

SEP can be applied to all order types but not Executable Quotes. SEP will only prevent executions during Regular Trading and the Closing Price Crossing Session. It will not function for auction uncrossing trades (UTs) nor will it operate when a minimum execution size has been applied to a Mid Priced Pegged Order. Finally, it does not function for any of the following Time in Forces: FOK, OPG, GFA, GFX and ATC. SETS Internaliser is still available where SEP does not function.

SEP can be used in conjunction with Sponsored Access functionality. Maximum Gross Consideration validation will be applied prior to SEP, whilst the Current Gross Consideration will exclude anything captured by SEP.

To opt into SEP, a member firm should contact the Technical Account Management team at London Stock Exchange:

- londontam@lseg.com
- +44 (0) 20 7797 3939

3.11 Sponsored Access & Provision of Drop Copy Gateway

Sponsored Access is a direct technical connection that enables a Sponsored User to access the London Stock Exchange’s electronic order books (CCP Cleared only) directly under an existing member firm’s (the Sponsoring Firm) trading codes.

As the orders submitted via this connection do not pass through the usual order management systems of the Sponsoring Firm, London Stock Exchange instead applies appropriate risk controls to prevent the entry of erroneous orders on to its order books.

The Sponsoring Firm still remains responsible for all trading activity under their trading codes. They are provided with a real time Drop Copy of the Sponsored User’s Execution Reports and are able to apply risk controls to prevent Sponsored Users from trading beyond pre-set financial limits.
Whilst originally designed for Sponsored Access, Member Firms may also choose to allow a third party such as a General Clearing Member to monitor their Execution Reports via a Drop Copy Gateway connection, without incremental latency impact on their trading.

For more information on Drop Copy Gateway, see MIT701 Guide to Sponsored Access.

3.12 Pre Trade Risk Controls (optional)

London Stock Exchange provide an optional service to monitor and enforce pre trade risk limits to control risk for a single user trading connection for cleared business. This has been specifically developed to support smaller users gaining access to the order book, as well facilitating existing order users adopting specific functionality such as Request For Quote, Cross Orders/Block Trade Facility.

The pre trade risk limits are managed via the Pre Trade Risk Control – Monitoring Portal allowing an appointed Risk Controller to set pre trade risk limits for a single Fix Trading Gateway CompiID or a Native UserID

The Risk Controller would normally be a Member Firm’s General Clearing Member (GCM) but it could be a Central Counter Party (CCP) or the Member Firm itself. Member firms who are not their own Risk Controller can request a read only version of the Monitoring Portal should they require.

Risk controls consist of real-time gateway level validations. Alerts can be sent when configured thresholds are breached. Users can also monitor risk exposure in real time via the GUI where a kill switch is also available. A file upload facility will also be available for setting pre trade risk limits

3.12.1 Available controls

- **Maximum Gross Consideration:** - sum of the value of all trades done today plus the value of all open order, quote and RFQ interests. Can be controlled at both global and instrument group level.

- **Maximum Net Consideration:** - all BUY Trades during the day + Value of all BUY Open Orders and BUY quotes’ sides LESS consideration of all SELL Trades during the day, along with value of all SELL Open Orders and SELL quotes’ sides. Can be controlled at both global and instrument level.

- **Maximum Order Value:** - prevents orders exceeding prescribed thresholds that can be set at order type level

- **Restrict Order Type per security:** - allows controls over which order types may be used or whether the security may be traded at all.

- **User Kill Switch:** - Allows Risk Controller at any time, to cancel all open orders and quotes and suppress the submission of all new orders and quotes
3.12.2 Pre-Trade Risk Control Monitoring Web Portal Support

All Risk Controllers utilising the Pre-Trade Risk Controls feature must submit a **Persons Authorised to Amend Pre-Trade Risk Control Limits** form prior to go-live. This information will be used by Market Operations if the Web Portal is unreachable and manual intervention is required. Manual changes to Pre-Trade Risk Controls will only be accepted from an authorised person. It is the responsibility of the Risk Controllers to keep the **Persons Authorised to Amend Pre-Trade Risk Control Limits** list up to date.

Link to **Persons Authorised to Amend Pre-Trade Risk Control Limits** form:


If the Web Portal is not available to users, the Market Operations team will require an e-mail to **msu@lseg.com** from an authorised person at the Risk Controller stating the fields they require changing, the current setting for each field and the new setting for each field.

For Kill Switch actions when the Web Portal is unavailable, an authorised person within the Risk Controller should contact Market Operations by telephone on 020 7797 3666 Option 1. An authorised persons check will take place to ensure the caller is on the authorised persons list for the Risk Controller in question prior to any actions being undertaken and all actions will be undertaken on a best endeavours basis. All Kill switch actions undertaken by telephone should be followed up with an e-mail request from the authorised person for audit purposes.

3.12.3 More information

To discuss the possibility of adopting pre trade risk controls a member firm or its GCM should contact the Membership Team at London Stock Exchange:

- membership@lseg.com
- +44 (0) 20 7797 1900
## 4.0 Market Structure

### 4.1 Market configuration

Millennium Exchange supports the Trading Services identified in the following table for submission of electronic orders, Executable Quotes and Firm Quotes TRADEcho provides off book trade reporting (both on-Exchange and where relevant OTC). TRADEcho also provides SI quoting where relevant.

**Table 2 – Trading Services**

<table>
<thead>
<tr>
<th>Trading Service</th>
<th>Description</th>
<th>Coverage</th>
</tr>
</thead>
<tbody>
<tr>
<td>SETS</td>
<td>Order book with Executable Quotes</td>
<td>FTSE100, FTSE250 and the FTSE Small Cap Index constituents as well as other liquid AIM, Irish, London secondary listed securities and EUI settled ETFs and ETPs</td>
</tr>
<tr>
<td>ETPs – Euroclear Bank settlement</td>
<td>Order book with Executable Quotes</td>
<td>Exchange Traded Funds, Commodities and Notes to be settled by Euroclear Bank</td>
</tr>
<tr>
<td>Securitised Derivatives</td>
<td>Order book with Executable Quotes</td>
<td>Covered Warrants and other structured products</td>
</tr>
<tr>
<td>SETSqx – with Market Makers</td>
<td>Non electronically-executable quotes (Firm Quotes) with electronic order book auctions at 9am, 11am, 2pm &amp; 4:35pm</td>
<td>Main Market securities not traded on SETS or less liquid AIM securities that have registered Market Makers</td>
</tr>
<tr>
<td>SETSqx – no Market Makers</td>
<td>Electronic order book auctions at 9am, 11am, 2pm &amp; 4:35pm</td>
<td>Main Market securities not traded on SETS and AIM securities that are not supported by a registered Market Maker</td>
</tr>
<tr>
<td>Fixed Interest (SEAQ)</td>
<td>Non electronically-executable quotes (Firm Quotes)</td>
<td>Sterling bonds &amp; convertibles with market maker support</td>
</tr>
<tr>
<td>Fixed Interest (trade reporting only)</td>
<td>TRADEcho only</td>
<td>Non UK Government debt with no market maker support</td>
</tr>
<tr>
<td>Gilts</td>
<td>TRADEcho only</td>
<td>UK Government debt</td>
</tr>
<tr>
<td>Trading Service</td>
<td>Description</td>
<td>Coverage</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>--------------------------------------------</td>
<td>--------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Trade Reporting only</td>
<td>TRADEcho only</td>
<td>Non-MiFID, miscellaneous securities with no market maker support</td>
</tr>
<tr>
<td>European Quoting Service</td>
<td>Non electronically-executable quotes (Firm Quotes)</td>
<td>All Liquid EU Regulated Market securities (as defined by MiFID and excluding those traded on SETS and SETSqx)</td>
</tr>
<tr>
<td>European Trade Reporting</td>
<td>TRADEcho only</td>
<td>Trade reporting service for non-liquid MiFID and Swiss securities that are not on SETS, SETSqx or EQS</td>
</tr>
<tr>
<td>International Order Book (IOB)</td>
<td>Order book with Executable Quotes</td>
<td>International depositary receipts and international equity</td>
</tr>
<tr>
<td>Order book for Retail Bonds</td>
<td>Order book with Executable Quotes</td>
<td>Selection of UK and international debt denominated in retail size</td>
</tr>
<tr>
<td>Order book for Fixed Income Securities</td>
<td>Order book with Executable Quotes</td>
<td>Selection of more complex and / or wholesale-size denominated UK and international debt</td>
</tr>
<tr>
<td>Open Ended Funds (NAV Trading)</td>
<td>Electronic order book supporting a single daily auction at 11:00</td>
<td>UCITS Open-Ended funds to be executed at the next published Net Asset Value</td>
</tr>
<tr>
<td>TRADEcho Other MiFIDII instruments</td>
<td>TRADEcho only</td>
<td>All other MiFIDII instruments not available for On Exchange trade reporting</td>
</tr>
</tbody>
</table>
4.2 Business categorisation of securities

From a business perspective an individual instrument is assigned to a grouping known as a **trading sector**. A collection of trading sectors are grouped together to form a **trading segment**. A specific **Trading Service** is a number of trading segments that share the same market model.

The **Business Parameters Document** maps these exact groupings and allows us to lay down specific criteria and thresholds that operate at each specific grouping level.

The Trading Services Breakdown tab of **Business Parameters Document** shows at a Trading Service Level:

- trading hours
- publication & settlement regime
- basis of opening & closing prices
- trade reporting, mandatory periods, auction timing
- structure of price monitoring and market order extensions
- Maximum permitted order value and price collar parameters

The Sector Breakdown tab of the **Business Parameters Document** shows at a trading sector level:

- which trading segment and therefore which Trading Service a trading sector belongs to
- what the Regulated Market or MTF MIC code is for On Exchange trades
- Whether supported on Millennium Exchange and if so the relevant trading cycle
- order & types of trades allowed
- whether the Scheduled Level 1 Only and EDSP auctions operate
- specific price monitoring and maximum spread thresholds
- size of any minimum order size including Minimum Quantity at Touch
- TRADEcho Price and Value check thresholds

Other tabs of the **Business Parameters Document** show:

- selection criteria between SETS and SETSqx, comparison of the domestic Trading Services and a guide to how market maker obligations (EMS) are set
- the non-MiFIDII price format codes (tick sizes)
- Permissible combination of On Exchange MiFIDII flag
- TRADEcho MiFIDII delayed regime. Including supported currencies and exchange rate applied
4.3 Technical operation parameters

The sectorisation documented above is maintained to segregate securities from a London Stock Exchange rules and wider regulatory perspective. Trading segments and trading sectors are not key fields for Millennium Exchange trading message entry. They are, however, defined and provided via the Reference Data Service.

In Millennium Exchange, instruments are technically structured as follows:

- Each instrument will be assigned to a Market and Segment
- Instruments will have specified trading and post trade parameters assigned that dictate how the instrument is traded
- A Trading Parameter consists of session parameters and a price tick table
- A Post Trade Parameter consists of trade types and delay model
- Instruments are assigned to an Order Book with a pre-determined Trading Cycle

Figure 4 – Technical structure of an instrument on Millennium Exchange

The following section describes the structure components and parameters. All parameters will be available via the Reference Data Service (see Section 2.4).
**Time Zone**

- Time is Off Set from UTC

**Calendar**

- A Calendar is assigned to each Instrument
- Pre-define dates when:
  - Trading Allowed
  - Settlement Allowed
  - Early Closing
  - EDSP Auction Day

- Exchange Calendars are:
  - EQS & ITR only
  - FTSE100
  - FTSE250 only
  - IOBE (Euroclear)
  - ETFS EUROCLEAR
  - LSE

**Market**

A Market is assigned to each Instrument:

- 1 Market is currently set up:
  - LSE
Session Parameters

Session Parameters are added to a Trading Parameter and include:

- Static and Dynamic Circuit Breakers
- Market Order Extension and Duration
- Price Monitoring Extensions and Duration
- Duration to auction (amount of time prior to a scheduled auction during which invocation of a circuit breaker would see immediate transition into the following scheduled auction without a return to regular trading)
- Minimum Volume

Trading Parameter

Trading Parameters are assigned to each Instrument and include:

- Tick Tables - this will either consist of fixed price format codes or a dynamic regime. See section 5.5 for further details
- Session Parameters
- Order and Quote Parameters
- Auction Parameters
- Market Data - Opening and Closing Price Calculation
- Daily Official List information

Trading Cycles

These define Session Transition Times (based on the business Sector outlined in section 4.2). Separate cycles created for:

- Order Book
- Bulletin Book
- Off Book (Only now relevant on Millennium Exchange for PC Trade Reporting)
Post Trade Parameter

Now only relevant for non-publishing PC indicator on Millennium Exchange. This serves as an indicator of requirement to enter into settlement instruction to reverse CCP settlement for an on book trade cancelled after day of original execution. As a CCP settlement can not be cancelled after day of original execution

4.4 Millennium Exchange Trading Sessions

Order book instruments generally follow a trading day consisting of an opening auction, regular trading and, where applicable, a closing auction followed by a Closing Price Crossing Session. Timings and associated trading parameters will vary according to the market model and are found in Business Parameters Document. Where necessary, the trading day will reflect special conditions such as EDSP auctions, early closing and first day of trading, along with any market control actions invoked by London Stock Exchange that override the normal schedule.

As an instrument moves from one trading session to another the Millennium Exchange Information system disseminates the new status of that instrument via the symbol status message (MITCH) and the Instrument status message (GTP). Please see MIT303 - MITCH Message Specification and GTP002 – Technical Guide for further information.
Scheduled Trading Sessions

The following status will be disseminated in accordance to the relevant trading cycle in operation for that security. The Trading Cycles tab of the Business Parameters Document groups trading segments to the relevant Trading Cycle:

- Pre- Trading
- Opening auction Call
- Regular Trading
- Pre-Mandatory (quoting)
- Mandatory (quoting)
- Post-Mandatory (quoting)
- EDSP (auction call)
- Close (auction call)
- Closing Price Crossing Session (CPX)
- Periodic (auction call)
- Post Close

Unscheduled Trading Sessions

- AESP (auction call) - follows a price monitoring interruption to regular trading
- Resume (auction call) - precedes resumption of regular trading where unscheduled interruption to trading was for reason other than the invocation of price monitoring
- Halt - see section 11 for more information
- Suspend - see section 11 for more information
- Pause - see section 11 for more information
- Halt & Close - see section 11 for more information

4.5 Closing Price Crossing Session (CPX)

CPX is a short, modified regular trading session that follows the closing auction, where executions can only be executed at the closing auction price.

The exact start time of the CPX will be determined by the number of Price Monitoring/Market Order extensions an instrument enters into and duration of the random period(s) prior to the completion of the closing auction uncrossing.

The finishing times for the CPX session are set out on the Trading Cycles tab of the Business Parameters Document for detailed timings.
If there is no closing auction execution due to an uncrossed book, or following price monitoring and/or market order extensions where the price is still outside the ruling parameters and any ruling minimum auction volume has not been satisfied, the CPX will not occur in that security that day.

Table 8 in Section 5 sets out the permissible Time in Forces for CPX.

At the commencement of the CPX period, Limit, Iceberg and Hidden Orders that remain from the closing auction and are priced at the auction price will become active and available for execution at the closing auction price only.

The other remaining orders from the closing auction that are priced worse than the closing auction price will remain inactive throughout the CPX unless amended, expired or cancelled.

Stop and Stop Limit Orders that are triggered by the closing auction price will not participate during the CPX, they will remain parked. If they remain un-expired they are instead injected during the Post Close trading session, meaning they will be active in the following opening auction session.

During the CPX period, Market Orders and orders priced at the closing auction price are accepted. Orders priced at any other value will be rejected.

Any orders entered during CPX session will be expired at the transition to the Post Close session in line with the Time In Force used.

Orders active during the CPX can be amended for both order quantity and display quantity. Inactive orders may be made active by amending limit price to closing auction price. Any other order amendments are rejected.

All orders (active, inactive and parked) may be cancelled throughout the CPX.

### 4.6 Symbology

Instruments are identified on trading messages using a unique InstrumentID.\(^7\)

The InstrumentID remains constant for the lifetime of the instrument, even if data pertaining to that instrument changes. However participants should note that in some cases an instrument is deleted and re-added should the ISIN or TIDM be changed.

London Stock Exchange provides InstrumentIDs via the Reference Data Service.

Full details of the interface are specified in MIT401 – Guide to Reference Data Services.

---

\(^7\) Specified in Tag 48 – SecurityID on FIX messages
5.0 Millennium Exchange Orders and Quotes

It should be noted that the Order Types are not explicitly stated on FIX and Native messages, but are defined via a combination of tags. Please see the interface specifications for further information.

5.1 Order & Quote types

Table below summarises the orders and quote types supported by Millennium Exchange. More information on those that are actually available on each trading Service is set out on the Business Parameters Document.

Table 3: Order & Quote functionality supported

<table>
<thead>
<tr>
<th>Order / Quote Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Limit Order</td>
<td>A Limit Order is an anonymous priced order that is fully displayed when persistent in an order book and may execute at prices equal to or better than its limit price. Limit Orders never have price priority over market orders</td>
</tr>
<tr>
<td>Market Order</td>
<td>A Market Order is un-priced, and therefore not price forming, but has price priority over all priced orders. Market Orders cannot persist on the order book during the regular scheduled trading session but will during an auction if they have an appropriate Time in Force (this includes where the incoming Market Order actually triggers an AESP auction call). Any that remain unexecuted following the completion of the auction will be automatically deleted</td>
</tr>
<tr>
<td>Stop Limit Orders</td>
<td>A Stop Limit Order is a Limit Order that will remain unelected (will not be entered into order book) until the stop price is reached. Once elected, a Stop Limit Order will be treated as a regular Limit Order</td>
</tr>
<tr>
<td>Stop Orders</td>
<td>A Stop Order is a Market Order that will remain unelected (will not be entered into order book) until the stop price is reached. Once elected, it will be treated similar to a regular Market Order</td>
</tr>
<tr>
<td>Order / Quote Type</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>Iceberg Orders</td>
<td>An Iceberg Order publicly displays only a portion of its total volume that is available for execution. The maximum displayed amount, known as the peak size, and the total size of the order can be specified by the participant and must be above specified minimums. Where enabled, customers have the option to have the refreshed peak size randomised. On each peak refresh, the size will be randomised within a set band above the value of the initial peak size entered with parameters published in the <em>Business Parameters Document</em>.</td>
</tr>
<tr>
<td>Passive Only</td>
<td>On entry order will only immediately execute against non visible orders that are better than touch, any remaining quantity will then only be added to the order book if it is within the number of visible price points from the prevailing BBO prescribed by the submitter</td>
</tr>
<tr>
<td>Hidden Limit Orders</td>
<td>Non-displayed limit order that on entry must exceed in size the relevant MIN RESERVE ORDER VALUE trading parameter. It is not possible to apply a Minimum Execution Size on a Hidden Limit Order</td>
</tr>
<tr>
<td>Mid Price Pegged Orders</td>
<td>Non-displayed order which if persistent, must exceed in size the relevant MIN RESERVE ORDER VALUE trading parameter on entry. Its limit updates to the mid of the security’s visible best bid/offer. A Minimum Execution Size may be applied to any persistent Mid Price Pegged Order</td>
</tr>
<tr>
<td>Executable Quotes</td>
<td>Only for use by participants that are registered in individual instruments on SETS, IOB, ETFS - Euroclear Bank settlement, Securitised Derivatives or Order Book for Retail Bonds as a market maker. Fully visible, electronically executable, named, dual sided quotes that must meet prescribed size and spread requirements on entry</td>
</tr>
<tr>
<td>Named Orders</td>
<td>A Named Order is a non-anonymous limit order available to all participants on SETSqx. May also be used on request as an alternative to Executable Quotes for participants that are registered in individual ETF &amp; ETP instruments as a market maker</td>
</tr>
<tr>
<td>Internal Cross</td>
<td>A dual sided order, agreed or identified within a single member firm, that will execute with each other side at a price between visible best bid and visible best offer (including extremes)</td>
</tr>
<tr>
<td>Internal BTF</td>
<td>A dual sided order, agreed or identified within a single member firm, that will execute with each other side at a price between visible best bid – a configurable percentage and visible best offer + configurable percentage (including extremes). The percentage will be determined by London Stock Exchange</td>
</tr>
<tr>
<td>Order / Quote Type</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>Committed Cross</td>
<td>A single sided order, agreed or identified by two different member firms, that will execute with the other side of the cross at a price between visible best bid and visible best offer (including extremes)</td>
</tr>
<tr>
<td>Committed BTF</td>
<td>A single sided order, agreed or identified by two different member firms, that will execute with the other side of BTF at a price between visible best bid - configurable percentage &amp; visible best offer + configurable percentage (including extremes). The percentage will be determined by London Stock Exchange</td>
</tr>
<tr>
<td>Firm Quotes⁸</td>
<td>Only for use by participants that are registered in individual SETSqx or SEAQ securities as a market maker. Fully visible, non-electronically executable, named, dual sided quotes that must meet a prescribed entry size</td>
</tr>
<tr>
<td>Offset order</td>
<td>An order with At The Close TIF that will execute at or better than the specified price during Closing Auction. The price should be specified as an offset (in basis points) to the Dynamic Reference price (DRP) for the closing auction. The DRP will usually be the last order book execution price prior to the start of the closing auction. The price of the order will be calculated at the point of electing the order to the book. Positive offset denotes aggressive pricing on the DRP and negative offset, conservative pricing on the DRP. Zero offset will be priced at DRP. If both Hard Limit Price and Offset are specified in the order, the conservative price between two will be used.</td>
</tr>
</tbody>
</table>

⁸ Only available via the FIX Interface
5.2 Order entry fields (Rule 2102)

The following table shows which fields are mandatory and which are optional for a Millennium Exchange Order.

Table 4 – Order entry fields

<table>
<thead>
<tr>
<th>Field</th>
<th>Required</th>
<th>Description</th>
<th>Possible Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Instrument</td>
<td>Yes</td>
<td>The unique identifier of the security</td>
<td></td>
</tr>
<tr>
<td>Side</td>
<td>Yes</td>
<td>Whether the order is to buy or sell</td>
<td>Buy</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Sell</td>
</tr>
<tr>
<td>Order Type</td>
<td>Yes</td>
<td>The type of the order, in conjunction with Order Sub Type (Native) or DisplayMethod (FIX)</td>
<td>Market, Limit, Stop, Stop limit, Pegged, Random Peak, Size Iceberg, Offset</td>
</tr>
<tr>
<td>Time in Force</td>
<td>No</td>
<td>The duration the order is valid for. If the time in force is not stated, the system assumes it to be a DAY order</td>
<td>DAY, IOC, FOK, OPG, GTD, GTT, ATC, GFA, GFX, GFS, CPX⁹</td>
</tr>
</tbody>
</table>

⁹ On FIX Interface, CPX is actually entered as a dedicated block named Trading Session. Where CPX is selected, it is also possible to enter DAY as the TIF, this is not necessary and is ignored on submission.
<table>
<thead>
<tr>
<th>Field</th>
<th>Required</th>
<th>Description</th>
<th>Possible Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Order Quantity</td>
<td>Yes</td>
<td>The quantity being bought or sold. This should be a whole number that is greater than zero</td>
<td></td>
</tr>
<tr>
<td>Disclosed Quantity</td>
<td>No</td>
<td>The maximum quantity, if any, that may be displayed. This should be a whole number. For Iceberg Orders, this will be greater than zero but less than the order quantity. For Hidden Orders, this will be zero. For Limit Orders, this will be the same as Order Quantity</td>
<td></td>
</tr>
<tr>
<td>Price</td>
<td>No</td>
<td>The maximum/minimum price a buy/sell order may be executed at. This value should be greater than zero and a multiple of the instrument’s ‘Tick’. This field is required if the order is a Limit or a Stop Limit Order</td>
<td></td>
</tr>
<tr>
<td>Stop Price</td>
<td>No</td>
<td>The price at which the order may be elected. This value is required if the order is a Stop or Stop Limit Order. This value should be greater than zero and a multiple of the instrument’s ‘Tick’</td>
<td></td>
</tr>
<tr>
<td>Capacity</td>
<td>Yes - London Stock Exchange Rule 2102</td>
<td>Denotes if the order is entered as an ‘Agency’ (on behalf of a client), ‘Principal’ (own account) or Riskless Principal (own account but on a request of a client)</td>
<td>Agency&lt;br&gt;Principal&lt;br&gt;Riskless Principal&lt;br&gt;CFD Give-up</td>
</tr>
<tr>
<td>Expiry Time</td>
<td>Required if time in force = GTT</td>
<td>The time at which a GTT order will be expired</td>
<td></td>
</tr>
<tr>
<td>Expiry Date</td>
<td>Required if time in force = GTD</td>
<td>The date on which a GTD order will be expired. Maximum expiry allowed : date of entry plus 89 calendar days</td>
<td></td>
</tr>
<tr>
<td>Trading Party</td>
<td>Yes</td>
<td>The trading party of the order is identified by this field. For Exchange users this will be the trader group</td>
<td></td>
</tr>
<tr>
<td>Client Reference</td>
<td>No</td>
<td>This will be the client reference of the order</td>
<td></td>
</tr>
<tr>
<td>Field</td>
<td>Required</td>
<td>Description</td>
<td>Possible Values</td>
</tr>
<tr>
<td>------------------------</td>
<td>----------</td>
<td>-----------------------------------------------------------------------------</td>
<td>-----------------</td>
</tr>
<tr>
<td>Clearing Account</td>
<td>Yes</td>
<td>Identifies the clearing account for the order</td>
<td>Client House</td>
</tr>
<tr>
<td>Pre Trade Anonymity</td>
<td>No</td>
<td>Whether the order is anonymous or named</td>
<td>- Anonymous</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- Named</td>
</tr>
<tr>
<td>Passive Only Order</td>
<td>No</td>
<td>Order level parameter to allow clients to specify that they would like their order to rest prior to execution, with flexibility for visible orders to rest at a specified price level on the book. No protection is provided against order execution against hidden (dark) orders</td>
<td>No Constraint (default)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>= 0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>= 99</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>= 100</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>= 1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>= 2</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>= 3</td>
</tr>
<tr>
<td>Cross Type</td>
<td>No</td>
<td>Where using the Cross Orders and Block Trade Facility. Required Order Type Field is Limit. If a Time in Force is provided it must be DAY. There are 4 possible values</td>
<td>- Internal Cross</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- Internal BTF</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- Committed Cross</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- Committed BTF</td>
</tr>
<tr>
<td>Minimum Quantity</td>
<td>No</td>
<td>Optional Minimum Execution Size for Mid Price Pegged DAY/GTT orders only. Order will be rejected if value other than 0 selected for any other order / TIF combination</td>
<td>0 = no MES</td>
</tr>
</tbody>
</table>
Following tables specify the FIX tags and Native fields that should be used to define each order type.

**Table 5 – FIX Tags**

<table>
<thead>
<tr>
<th>Order Type</th>
<th>FIX Tag</th>
<th>1091 PreTradeAnonymity</th>
<th>1138 DisplayQty</th>
<th>1084 DisplayMethod</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Limit Order</strong></td>
<td>2</td>
<td>Y or NA</td>
<td>TotalQty</td>
<td>NA</td>
</tr>
<tr>
<td><strong>Market Order</strong></td>
<td>1</td>
<td>Y or NA</td>
<td>TotalQty</td>
<td>NA</td>
</tr>
<tr>
<td><strong>Named Limit Order</strong></td>
<td>2</td>
<td>N</td>
<td>TotalQty</td>
<td>NA</td>
</tr>
<tr>
<td><strong>Hidden Limit Order</strong></td>
<td>2</td>
<td>Y or NA</td>
<td>0</td>
<td>4</td>
</tr>
<tr>
<td><strong>Iceberg Order</strong></td>
<td>2</td>
<td>Y or NA</td>
<td>Peak Size(^{11})</td>
<td>NA</td>
</tr>
<tr>
<td><strong>Random Peak Size</strong></td>
<td>2</td>
<td>Y or NA</td>
<td>Initial Peak Size(^{11})</td>
<td>3</td>
</tr>
<tr>
<td><strong>Mid Price Pegged Order</strong></td>
<td>P</td>
<td>Y or NA</td>
<td>0</td>
<td>4</td>
</tr>
<tr>
<td><strong>Mid Price Pegged Order with Limit</strong></td>
<td>P</td>
<td>Y or NA</td>
<td>0</td>
<td>4</td>
</tr>
<tr>
<td><strong>Stop Order</strong></td>
<td>3</td>
<td>Y or NA</td>
<td>TotalQty</td>
<td>NA</td>
</tr>
<tr>
<td><strong>Stop Limit Order</strong></td>
<td>4</td>
<td>Y or NA</td>
<td>TotalQty / Peak Size / or 0</td>
<td>NA</td>
</tr>
<tr>
<td><strong>Passive Only Order</strong></td>
<td>2</td>
<td>Y or NA</td>
<td>TotalQty / Peak Size / or 0</td>
<td>NA</td>
</tr>
<tr>
<td><strong>Cross Orders and Block Trade Facility</strong></td>
<td>2</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td><strong>Offset Order</strong></td>
<td>F</td>
<td>Y or NA</td>
<td>TotalQty</td>
<td>NA</td>
</tr>
</tbody>
</table>

\(^{10}\) Absence of this field is interpreted as Anonymous

\(^{11}\) See *Business Parameters Document* for minimum size
Table 6 - Native Fields

<table>
<thead>
<tr>
<th>Order Type</th>
<th>Order Type</th>
<th>DisplayQty</th>
<th>Order Sub Type</th>
<th>Anonymity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Limit Order</td>
<td>2</td>
<td>TotalQty</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Market Order</td>
<td>1</td>
<td>TotalQty</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Named Order</td>
<td>2</td>
<td>TotalQty</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Hidden Limit Order</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Iceberg Order</td>
<td>2</td>
<td>Peak Size[12]</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Random Peak Size Iceberg Order</td>
<td>2</td>
<td>Initial Peak Size[12]</td>
<td>51</td>
<td>0</td>
</tr>
<tr>
<td>Mid Price Pegged Order</td>
<td>1</td>
<td>0</td>
<td>5</td>
<td>0</td>
</tr>
<tr>
<td>Mid Price Pegged Order with Limit</td>
<td>2</td>
<td>0</td>
<td>5</td>
<td>0</td>
</tr>
<tr>
<td>Stop Order</td>
<td>3</td>
<td>TotalQty</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Stop Limit Order</td>
<td>4</td>
<td>TotalQty / Peak Size / or 0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Passive Only Order</td>
<td>2</td>
<td>TotalQty / Peak Size / or 0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Cross Orders and Block Trade Facility</td>
<td>2</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>Offset Order</td>
<td>2</td>
<td>TotalQty</td>
<td>55</td>
<td>0</td>
</tr>
</tbody>
</table>

\[12\] See *Business Parameters Document* for minimum size
5.3 Time in Force

The following table summarises all the Millennium Exchange Time In Forces.

Table 7 – Millennium Exchange Time In Force

<table>
<thead>
<tr>
<th>Time in Force</th>
<th>Behaviour</th>
</tr>
</thead>
<tbody>
<tr>
<td>DAY</td>
<td>Expired at the end of the day on which it was entered</td>
</tr>
<tr>
<td>GTD</td>
<td>Good Till Date. Expired at the end of trading on the day specified in the order. If the specified day is a non-business day then the order will expire before start of trading on the next business day. Maximum expiry allowed is date of entry plus 89 calendar days</td>
</tr>
<tr>
<td>GTT</td>
<td>Good Till Time. Any GTT orders with an expiry time during any auction call phase will not be expired until after uncrossing has completed and are therefore eligible to participate in that uncrossing. Customers not wishing to take part in a scheduled auction should set the expiry time at least 2 seconds prior to the scheduled start time. GTT orders timed to expire during CPX trading session will be expired at the prescribed time. Any remaining GTT orders will be expired at the end of trading day</td>
</tr>
<tr>
<td>IOC</td>
<td>Immediate or Cancel. Executed on entry, with any remaining unexecuted volume expired</td>
</tr>
<tr>
<td>FOK</td>
<td>Fill or Kill. Executed in full on entry or immediately expired</td>
</tr>
<tr>
<td>OPG</td>
<td>Participates in the Opening auction with any remaining volume expired after uncrossing. Order rejected if an instrument does not have a scheduled Opening auction or uncrossing has passed that day</td>
</tr>
<tr>
<td>GFA</td>
<td>Injected as soon as in auction phase (Opening, Periodic, AESP, EDSP, and Closing) with any remaining volume expired after uncrossing. If no auctions in a trading day then expired after end of trading</td>
</tr>
<tr>
<td>GFX</td>
<td>Injected as soon as in an EDSP auction with any remaining volume expired after uncrossing. Order rejected if there is no EDSP auction scheduled for that instrument on the trading day</td>
</tr>
<tr>
<td>ATC</td>
<td>Injected as soon as in a Closing auction with any remaining volume expired after uncrossing. Order rejected if an instrument does not have a scheduled Closing auction</td>
</tr>
<tr>
<td>Time in Force</td>
<td>Behaviour</td>
</tr>
<tr>
<td>--------------</td>
<td>---------------------------------------------------------------------------</td>
</tr>
<tr>
<td>GFS</td>
<td>Injected as soon as in a scheduled auction - Opening, Periodic (Including Intra-day auction) and Closing but excluding AESP and EDSP - with any un-executed volume parked after uncrossing and injected at the start of the next scheduled auction that day (as above). No further execution after the completion of the closing auction, with any remaining un-executed volume expired in the Post Close session</td>
</tr>
<tr>
<td>CPX</td>
<td>Injected as soon as in a Closing Price Crossing Session with any remaining volume expired after the end of that session or on confirmation that there will be no Closing Price Crossing Session in that instrument that day</td>
</tr>
</tbody>
</table>

When considering Time in Force the following is worth being aware of:

- Expiry times cannot be specified for a GTD order. Therefore all orders with a GTD Time In Force will be expired at the end of trading on the date of expiry (or before start of trading the following business day if expiry date is a non-business day)

- Any GTD order specified with an expiry date greater than date of entry plus 89 calendar days will be rejected

- Any GTT orders with an expiry time during any auction call phase will not be expired until after uncrossing has completed and are therefore eligible to participate in that uncrossing. To avoid possibility of execution in this scenario, a participant is required to manually delete their orders. Customers not wishing to take part in a scheduled auction should set the expiry time at least 2 seconds prior to the scheduled start time. GTT orders timed to expire during CPX trading session will still be expired at the prescribed time.

- Subject to above, GTT expiry times can be specified to the nearest second.

- Orders will only be injected for auctions that day – any orders with a OPG, GFA, GFX, ATC or GFS Time In Force will be expired at the end of day

- Orders parked awaiting injection, are assigned time priority on the basis of the time they were last parked not their original order entry time. Therefore an unexecuted GFS order would be parked behind an ATC (at the same price point) entered prior to the scheduled auction uncrossing that the GFS had participated in.

- During auction call sessions, any order (including market orders) with IOC and FOK TIF will be rejected

5.4 Order / Time In Force combinations

The tables that follow specify which combinations of Order Type and Time In Force are valid on Millennium Exchange in each of the key trading sessions of order driven trading services excluding SETSqx and then SETSqx itself.
Table 8.1 – Trading session / Order / Time In Force – Excluding SETSqx

<table>
<thead>
<tr>
<th>Session</th>
<th>Order Type</th>
<th>Time In Force</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Day</td>
<td>IOC</td>
</tr>
<tr>
<td>During Auction Calls</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Market</td>
<td>Allowed</td>
<td>Rejected</td>
</tr>
<tr>
<td>Limit &amp; Named</td>
<td>Allowed</td>
<td>Rejected</td>
</tr>
<tr>
<td>Iceberg</td>
<td>Allowed</td>
<td>Rejected</td>
</tr>
<tr>
<td>Hidden</td>
<td>Allowed</td>
<td>Rejected</td>
</tr>
<tr>
<td>Stop</td>
<td>Allowed</td>
<td>Rejected</td>
</tr>
<tr>
<td>Stop Limit</td>
<td>Allowed</td>
<td>Rejected</td>
</tr>
<tr>
<td>Pegged</td>
<td>Parked until uncrossing</td>
<td>Parked until uncrossing</td>
</tr>
<tr>
<td>Pegged Limit</td>
<td>Parked until uncrossing</td>
<td>Parked until uncrossing</td>
</tr>
<tr>
<td>Executable Quotes</td>
<td>Allowed</td>
<td>Rejected</td>
</tr>
<tr>
<td>Cross Orders and Block Trade Facility</td>
<td>Rejected</td>
<td>Rejected</td>
</tr>
<tr>
<td>Offset</td>
<td>Rejected</td>
<td>Rejected</td>
</tr>
<tr>
<td>During Regular Trading</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Market</td>
<td>Allowed</td>
<td>Allowed</td>
</tr>
<tr>
<td>Limit &amp; Named</td>
<td>Allowed</td>
<td>Allowed</td>
</tr>
<tr>
<td>Iceberg</td>
<td>Allowed</td>
<td>Allowed</td>
</tr>
<tr>
<td>Stop</td>
<td>Allowed</td>
<td>Allowed</td>
</tr>
<tr>
<td>Stop Limit</td>
<td>Allowed</td>
<td>Allowed</td>
</tr>
<tr>
<td>Pegged</td>
<td>Allowed</td>
<td>Allowed</td>
</tr>
<tr>
<td>Pegged Limit</td>
<td>Allowed</td>
<td>Allowed</td>
</tr>
<tr>
<td>Executable Quotes</td>
<td>Allowed</td>
<td>Rejected</td>
</tr>
<tr>
<td>Cross Orders and Block Trade Facility</td>
<td>Rejected</td>
<td>Rejected</td>
</tr>
<tr>
<td>Offset</td>
<td>Rejected</td>
<td>Rejected</td>
</tr>
</tbody>
</table>
Table 8.1 – Trading session / Order / Time In Force – Excluding SETSqx – cont’d

<table>
<thead>
<tr>
<th>Session</th>
<th>Order Type</th>
<th>Day</th>
<th>IOC</th>
<th>FOK</th>
<th>OPG</th>
<th>GTD</th>
<th>GTT</th>
<th>ATC</th>
<th>GFA</th>
<th>GFX</th>
<th>GFS</th>
<th>CPX</th>
</tr>
</thead>
<tbody>
<tr>
<td>During CPX Session</td>
<td>Market</td>
<td>Allowed</td>
<td>Allowed</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Allowed</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Allowed</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Limit &amp; Named</td>
<td>Allowed</td>
<td>Allowed</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Allowed</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Allowed</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Iceberg</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Hidden</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Stop</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Stop Limit</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Pegged</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Pegged Limit</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Executable Quotes</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Cross Orders and</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Block Trade Facility</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Offset</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td></td>
</tr>
</tbody>
</table>

A Market Order with a persistent TIF entered or injected during a non-auction phase will act as an IOC order unless it generates a circuit breaker. In which case any remaining order quantity, following execution, will reside in the order book for the duration of the circuit breaker auction with the original specified persistent TIF.
<table>
<thead>
<tr>
<th>Session</th>
<th>Order Type</th>
<th>Day</th>
<th>IOC</th>
<th>FOK</th>
<th>OPG</th>
<th>GTD</th>
<th>GTT</th>
<th>ATC</th>
<th>GFA</th>
<th>GFX</th>
<th>GFS</th>
<th>CPX</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>During Auction Calls</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Market</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
</tr>
<tr>
<td>Limit</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Until OPG uncross</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
</tr>
<tr>
<td>Named</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
</tr>
<tr>
<td>Iceberg</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
</tr>
</tbody>
</table>
| Hidden           | Rejected            | Rejected | Rejected | Rejected | Rejected | Rejected | Rejected | Rejected | Rejected | Rejected | Rejected | Rejected | Rejected | Rejected | Rejected | Rejected | Reected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Relected  | Reeled
Table 8.2 – SETSqx with Market Makers Trading session / Order / Time In Force – cont’d

<table>
<thead>
<tr>
<th>Session</th>
<th>Order Type</th>
<th>Day</th>
<th>IOC</th>
<th>FOK</th>
<th>OPG</th>
<th>GTD</th>
<th>GTT</th>
<th>ATC</th>
<th>GFA</th>
<th>GFX</th>
<th>GFS</th>
<th>CPX</th>
</tr>
</thead>
<tbody>
<tr>
<td>During CPX Session</td>
<td>Market</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
</tr>
<tr>
<td></td>
<td>Limit &amp; Named</td>
<td>Rejected</td>
<td>Allowed</td>
<td>Allowed</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Allowed</td>
</tr>
<tr>
<td></td>
<td>Iceberg</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
</tr>
<tr>
<td></td>
<td>Hidden</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
</tr>
<tr>
<td></td>
<td>Stop</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
</tr>
<tr>
<td></td>
<td>Stop Limit</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
</tr>
<tr>
<td></td>
<td>Pegged</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
</tr>
<tr>
<td></td>
<td>Pegged Limit</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
</tr>
<tr>
<td></td>
<td>Executable Quotes</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
</tr>
<tr>
<td></td>
<td>Offset</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
</tr>
</tbody>
</table>
### Table 8.3 – SETSqx without-Market Makers Trading session / Order / Time In Force

<table>
<thead>
<tr>
<th>Session</th>
<th>Order Type</th>
<th>Day</th>
<th>IOC</th>
<th>FOK</th>
<th>OPG</th>
<th>GTD</th>
<th>GTT</th>
<th>ATC</th>
<th>GFA</th>
<th>GFX</th>
<th>GFS</th>
<th>CPX</th>
</tr>
</thead>
<tbody>
<tr>
<td>During CPX Session</td>
<td>Market</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
</tr>
<tr>
<td></td>
<td>Limit &amp; Named</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
</tr>
<tr>
<td></td>
<td>Iceberg</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
</tr>
<tr>
<td></td>
<td>Hidden</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
</tr>
<tr>
<td></td>
<td>Stop</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
</tr>
<tr>
<td></td>
<td>Stop Limit</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
</tr>
<tr>
<td></td>
<td>Pegged</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
</tr>
<tr>
<td></td>
<td>Pegged Limit</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
</tr>
<tr>
<td></td>
<td>Executable Quotes</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
</tr>
<tr>
<td></td>
<td>Offset</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
</tr>
<tr>
<td>During Auction Calls</td>
<td>Market</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
</tr>
<tr>
<td></td>
<td>Limit &amp; Named</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
</tr>
<tr>
<td></td>
<td>Iceberg</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
</tr>
<tr>
<td></td>
<td>Hidden</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
</tr>
<tr>
<td></td>
<td>Stop</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
</tr>
<tr>
<td></td>
<td>Stop Limit</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
</tr>
<tr>
<td></td>
<td>Pegged</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
</tr>
<tr>
<td></td>
<td>Pegged Limit</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
</tr>
<tr>
<td></td>
<td>Executable Quotes</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
</tr>
<tr>
<td></td>
<td>Offset</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
<td>Rejected</td>
</tr>
</tbody>
</table>
5.5 Price Format Code ("tick size")

The Price Format or tick size is the minimum valid increment in which order and quote prices can be entered and displayed. Each tick size is a numeric amount, representing a multiple of the unit of currency in which the instrument is quoted, and is identified by a single letter price format code.

If the price of an order/quote is not a multiple of the tick size on entry it will be rejected.

Tick sizes may either be ‘static’ or ‘dynamic’:

- a static tick size is a single, fixed value applied to all orders / quotes in a specific security until amended by London Stock Exchange
- where a dynamic tick schedule is in place the tick size in operation is determined with reference to the intended price of the incoming order / quote

The tick regime, sizes and the associated price format codes used can be found in the Business Parameters Document.

Price Format Codes have no relevance for the price field of manual trade reports.

5.6 Content of On Exchange quotes

Market Makers
The applicable market making rules are set out in paragraphs 4000 to 4334.3 of the Rules of the London Stock Exchange, which can be found at the link that follows:


The obligations of market makers in order driven securities section (rules 4100 - 4110.6) covers trading services SETS, IOB, Securitised Derivatives and Order Book for Retail Bonds where registered market makers use Executable Quotes (EQ) to display their quote.

The obligations of market makers in quote driven securities section (rules 4200 – 4334.3) covers trading services SETSqx, SEAQ and European Quoting Service where registered market makers use Firm Quotes to display their quote. Only Member Firms that have at least 1 Member ID that supports central counterparty clearing arrangements are permitted to register to provide Firm quotes on any of their Member IDs. Any Member Firm that ceases to have any of its Member IDs supporting central clearing arrangements will be de-registered in all of its quote driven securities under Rule 4002.
Before a member firm can register in an individual security as a London Stock Exchange Market Maker it needs to be identified to the market as a market maker. This would represent a change of its membership profile and would need to be notified under paragraph 1051 of the Rules of the London Stock Exchange. Such notifications should be made to the Membership Team:

- membership@lseg.com
- +44 (0) 20 7797 1900

Once a member firm is identified as a market maker, the form for registration / deregistration for individual securities is called the Registration Information Form and is accessed from the following link:


Completed Registration Information Form should be e-mailed to: rif@lseg.com

**On Exchange Quote size**
Both the bid and offer size on a quote on entry must be at least London Stock Exchange Market Size (minimum quote size) for that specific security. All Firm and Executable Quotes that do not meet at least EMS will be rejected.

**Executable Quote maximum spread**
The spread between the bid and offer prices must be at least one tick size and subject to the maximum spread floor no more than the maximum spread percentage specified for the relevant security. When validating maximum spreads the absolute spread (offer less bid) is divided by the mid price of the spread (offer plus bid, divided by 2) to determine a percentage spread which is assessed against the permitted maximum. Executable Quotes that are wider than the permitted maximum spread will be rejected, unless it is less than the maximum spread floor. Details of the maximum spread percentage and maximum spread floor in place are contained in the Business Parameters Document.

5.7 Market making agreements – algorithmic trading

Where a member firm engages in algorithmic trading to pursue a market making strategy as set out in Article 17(4) of MiFID it is required to enter into a market making agreement as per Rule 4400. The maximum bid-offer spread referred to in rule 4401.2 are contained in the Business Parameters Document.

5.8 Order book priority & execution policy

Millennium Exchange operates on a price priority basis.

Displayed parts of orders take precedence over non-displayed parts at any price point. With non-display portions of icebergs taking precedence over fully Hidden Orders, which in turn take precedence over Mid Price Pegged orders. With the exception of the non-displayed iceberg
portion each category is then prioritised by time submitted to the book. Further explanation for non-displayed part of icebergs can be found in section 6.3.

All valid orders entered in the regular trading session that are available for immediate execution attempt to aggress the book and will execute as far as permissible at the resting order's limit price.

An accepted order price amendment would lead to a persistent order to re-aggress the order book as above.
6.0 Order Behaviour

6.1 Mid Price Pegged Orders

A Mid-Price Pegged Order is only executable during Regular Trading and then only at the mid-BID / OFFER price (this may be half the normal tick size for the security concerned). It is parked throughout an auction call and the subsequent auction uncrossing.

If entered in regular trading, it is immediately validated against the security’s ruling Min Reserve Order Value based on Total quantity (original quantity on entry) at the mid-BID / OFFER price.

An attempted order amendment in Regular Trading leading to a validation failure on the basis of the Leaves quantity will be rejected.

Even if the order has not been amended, validation will again take place following an auction on return to Regular Trading as the order becomes active again. This is based off the ruling mid price but still with reference to Total quantity. Orders failing validation will be expired.

Where, during an auction call, price or Minimum Execution Size are amended or quantity is increased, the validation on return to Regular Trading is instead based off the Leaves quantity. Orders failing validation will be expired.

On Millennium Exchange, if a limit price is specified for a pegged order and the limit price is breached, either on entry or whilst the order is persisting on the book, then the order will be made inactive until the limit price is marketable again.

However, where there is no BBO on Millennium Exchange, existing orders are expired and further pegged orders are rejected on entry.

A Minimum Execution Size (MES) may be applied to a persistent Mid Price Pegged order. If a MES is provided in any other circumstance the order will be rejected.

A Mid Price Pegged order will re-aggress the order book on every mid-price change. The same is true when a deactivated Mid Price pegged order is re-activated as it moves back within its limit range.

As well as persistent Mid Price pegged orders, aggressive only Mid Price Pegged orders are available, to seek liquidity at the mid-price, by using time in forces Immediate or Cancel (IOC) or Fill or Kill (FOK). Non-persistent Mid Price Pegged orders have no Min Reserve Order Value requirement.
6.2 Stop and Stop Limit Orders

Definition of Stop and Stop Limit Orders

A Stop Order is a Market Order that will be parked until the stop price is met. At this point, the order is injected into the order book as a ‘regular’ un-priced market order.

A Stop Limit Order is a Limit Order that will be parked until the stop price is reached. At this point the order is injected into the order book as a ‘regular’ limit order. Should the Stop Limit’s expiry time be reached prior to the injection event, it will be expired without being injected onto the book. Participants may modify Stop and Stop Limit orders whilst parked.

The order Time In Force is generally applied once the order is injected. However, participants should note that only specified Time In Force are supported, depending on the trading phase. Any Stop or Stop Limit orders entered with a Time In Force that is not supported will be rejected (see Table 8.1).

If a Stop Limit order is entered with a TIF of FOK or IOC, and it cannot be immediately injected onto the book at entry, it will be rejected.

Injection Rules for Stop and Stop Limit Orders

Stop and Stop Limit Orders can be entered during an auction call but can only be eligible for election at the start of the next continuous trading phase.

Stop and Stop Limit orders are elected on the basis of the last automated trade price (including Uncrossing Trades):

- Stop and Stop Limit buy orders will be elected if the last traded automated trade price is equal or greater than the stop price
- Stop and Stop Limit sell orders will be elected if the last traded automated trade price is equal or less than the stop price

An incoming Stop or Stop Limit Order will be elected on entry if the stop price is already reached. If there has been no automated trading on the day of entry then any incoming Stop or Stop Limit order will be parked.

If multiple Stop and Stop Limit Orders are elected onto the book then the order of election will be based on the stop price value and time of entry:

- Eligible Stop and Stop Limit buy orders with the lowest stop price will be elected first
- Eligible Stop and Stop Limit sell orders with the highest stop price will be elected first
- Stop and Stop Limit Orders at the same stop price are elected based on time priority
After uncrossing, order of election will be as follows:

- Orders will be injected in terms of the difference between their stop price and the auction price
- The buy or sell order with the greatest difference between its stop price and the auction price will be injected first
- Where there are multiple orders with the same difference, the oldest order will be injected first

Stop and Stop Limit Orders that are elected by the closing auction price will **not** participate during the Closing Price Crossing Session (CPX). They will remain parked and will be injected into the following opening auction call if they remain un-expired.

### 6.3 Iceberg Orders

The display (peak) quantity of an Iceberg Order is refreshed once the display quantity has been fully executed. On refresh, the peak will be prioritised after all existing, visible orders at that price point. Where enabled, customers have the option to have the refreshed peak size randomised. Using the randomised peak size refresh iceberg order type, on each peak refresh, the size will be randomised within a set band above the value of the initial peak size entered. The *Business Parameters Document* provides details of which securities have the option of the randomised iceberg peak refresh size and the applicable maximum percentage above the initial peak size that the randomised peak refresh size could be. Customers are always able to opt for fixed peak size for all iceberg orders where they prefer.

It is worth noting how the following scenarios will be handled:

- If the incoming order is sufficiently large then each peak at the same price point will be executed against in time priority. However, once peak volume of all iceberg orders at a price level has been fully executed then any remaining incoming volume is allocated to the hidden volume of each iceberg order pro-rated on the remaining size of each iceberg order. Note that, in such situations, participants will receive two executions for each iceberg order – one for the visible, and one for the hidden volume.

  Any remaining incoming volume is then allocated to any fully hidden orders before moving to the next price level. The total volume (hidden and visible) of an iceberg order always has a higher priority than fully hidden orders at the same price level.

This approach applies to both Regular Trading and Auction executions and is illustrated conceptually below. Order sizes are for illustrative reasons only and do not reflect any actual configuration or market model.
Figure 5 – Iceberg Order Execution

3 Iceberg Orders (Orders A, B, C)
1 Hidden Order (Order D)
ALL Orders are at the same Price Point

Incoming Order, Size 30,000 aggresses against this Price Point

All Iceberg Order Peaks execute:
Order A: 7,000
Order B: 4,000
Order C: 6,000

Total Hidden Iceberg Order Volume = 50,000

Remaining aggressing volume = 13,000 which is allocated to the hidden Iceberg Order Volume as follows.
Order A: \( \frac{16}{50} \times 13,000 = 4160 \)
Order B: \( \frac{12}{50} \times 13,000 = 3120 \)
Order C: \( \frac{22}{50} \times 13,000 = 5720 \)

No aggressive volume remains, so Hidden Order D is not executed against. Would only execute if incoming Order > 67,000

6.3.1 Modification of an Iceberg Order

Price, size and expiry can be amended for each iceberg order type through the Order Cancel / Replace Request message. When modifying an Iceberg Order a participant must submit both a value for Order quantity and Disclosed quantity. If the latter is set to a quantity greater than the actual visible peak of that order on receipt by the trading system, the order will lose time priority.

Customers cannot switch from a randomised peak size refresh iceberg order to a fixed peak size refresh iceberg order, or vice versa.
6.4 Passive Only Order

During regular trading clients are able to specify a visible price point below which they would not like the instruction to add the order to be completed. Available options are:

- Only add as new BBO
- Only join new visible BBO or create new BBO
- Only add to 2nd visible price point or better visible price point
- Only add to 3rd visible price point or better visible price point

On submission, a Passive Only order will match with any contra Hidden Order at a price better than visible BBO. If the quantity remaining would have otherwise matched with a visible order, the remainder will be expired. If the remainder can rest on the book it will follow the instruction laid down above. Where the instruction above can not be followed the remainder of the order will be expired.

Where the passive order indicator is selected for a hidden order, only the first option (only add as a new BBO) may be selected otherwise the order will be rejected on submission.

Passive Only Order indicators are ignored on the following orders:

- ALL orders submitted during an auction;
- Market orders
- Pegged orders
- Pegged Limit orders
- Stop orders
- Stop Limit orders

6.5 Minimum Quantity at Touch

During Regular Trading in selected sectors, for non-FTSE350, equity securities on SETS, an incoming passive order must be at least a prescribed percentage of the security’s Exchange Market Size (EMS) to set a revised Best Bid / Offer (BBO). The specific sectors that Minimum Quantity at Touch applies to and the relevant percentage of EMS is set out in the Business Parameters Document. The key characteristics where Minimum Quantity at Touch is in force:

- All auction and aggressive orders, along with passive orders (and order amendments) that are priced at touch or less competitively will be accepted and processed;

- It does not operate during any auction phase;
• Incoming passive orders with a quantity of less than the prescribed percentage of EMS that would otherwise create a new BBO will be rejected on entry;

• the validation is applied on the full order size on entry. Orders that partially aggress on entry will continue to execute. If the rump would otherwise create a new BBO, it will be expired unless the original order size on entry was greater than prescribed quantity;

• order amendments that generate an aggressive (immediate) execution will be processed. If the rump of the order would otherwise create a new BBO, it will be expired unless the amended order size on entry was greater than prescribed quantity;

• an order amendment that does not generate an aggressive execution will be rejected, if it would otherwise create a new BBO, unless it was greater than prescribed quantity;

• orders that are already present on the order book and are not amended are never re-validated. This includes orders that persist into subsequent trading days.

6.6 Cross Order and Block Trade Facility

Participants can use the Cross Order functionality to enter an already agreed/identified trade to the trading system. The Cross Order functionality consists of two types: Cross Orders and Block Trade Facility (BTF).

If the trade is agreed or identified within a single member firm, it will be considered as an “Internal Cross/BTF” whereas if the trade is agreed or identified by two different member firms, it will be referred to as a “Committed Cross/BTF”.

In the case of a Cross Order, the price of the order must be within the visible, volume weighted bid / offer spread of the order book at the time the Cross Order is submitted by the member firm.

If the order is a BTF, the price of the order must be at or within the following spread. Where the relevant parameter is set out in the Business Parameters Document:

Visible best bid - a configurable percentage AND visible best offer + a configurable percentage.

Participants should note that once an “Internal Cross Order” or “Internal BTF” is accepted, that will not be added to the order book (hence not communicated via market data feeds). The two sides will immediately be matched as per the normal matching rules and the resulting trade will be sent to the Participant who entered the order.

In case of an incoming “Committed Cross Order” or “Committed BTF”, the system will look for a corresponding Cross Order with the same Cross ID in the system. If not found, the Cross Order will be cached without adding to the order book (hence not communicated via market data feeds). Once the other corresponding Cross Order is submitted to the system, the two orders will immediately be matched as per the normal matching rules and the resulting trade will be sent to the Participants.

Cross Order functionality is disabled for liquid non-equities as there is no Negotiated Trade or Illiquid waiver for these instruments in MiFID II.
ETFs, along with ETCs, ETNs and fixed income instruments that are illiquid, will have the price of the cross order validated, to ensure they it is within the volume weighted spread available in the order book for the specific order quantity. If both the volume weighted bid or offer price cannot be determined, then the cross order:

- will be rejected, if a liquid ETF; otherwise
- its price must be within a pre-determined percentage deviation from the last order book traded price (or reference price where no execution that day).

### 6.6.1 Cross Order Behaviour

Cross Orders are allowed only during the Regular Trading session. If submitted during any other session, a Cross Order will be rejected.

As the last traded price (LTP) and Dynamic Reference Price (DRP) are not updated by a trade resulting from Cross Orders, circuit breaker validations will not be applied based on the price of Cross Order trades. Furthermore, Cross Order Trades cannot trigger a circuit breaker.

Cross Order trades will not be considered for any closing price or opening price calculation.

### 6.6.2 Block Trade Facility Behaviour

BTFs are allowed only during the Regular Trading session. If submitted during any other session, a BTF order will be rejected.

As the last traded price (LTP) and Dynamic Reference Price (DRP) are not updated by a trade resulting from BTF Orders; circuit breaker validations will not be applied based on a BTF trade.

BTF trades will not be considered for any closing price or opening price calculation.
6.7 Request For Quote (RFQ)

A member firm can send a private Request for Quote (RFQ) message for a particular instrument via the FIX or Native gateway, specifying the quantity they wish to trade and optionally a specified side too. RFQ is available for Equities, Exchange Traded Products (ETPs) and Deposit Receipts traded on the SETS, ETPs – Euroclear Bank Settlement and International Order Book (IOB) trading services, as set out in the Business Parameters Document. The value of the RFQ must be within the Minimum RFQ value and Maximum RFQ value as disseminated each day on the XLON instrument reference data file. For equity and IOB instruments the minimum will be set as the higher of £50,000 or 25% of Pre Trade Large In Scale value. Other instruments will not have a minimum.

The RFQ will remain valid until such time specified by the Requester, or until it exceeds the maximum allowed duration (180 seconds). Market Makers will receive the RFQ via the trading gateway and may accept the request by submitting an RFQ Quote Response or reject the request; there is no obligation to respond to a RFQ. The RFQ Response should indicate quantity, price and the related RFQ ID. The RFQ Response quantity must be equal to or greater than the original RFQ request quantity and the price must be within the best bid offer +/- RFQ Price Deviation %, identified within the Business Parameters Document. If the BBO is not available, the Last Trade Price (LTP) will be used. In the absence of an LTP, the Previous Close price will be used. In the absence of the BBO, the LTP and the Previous Close, the quote will be rejected. Minimum tick size for Quote Response price can be found in the XLON instrument reference data file. For ETFs not subject to ESMA tick size regime and all ETPs, Quote Response minimum tick size is 0.0001. Each RFQ negotiation process is performed on a dedicated ‘RFQ trades’ order book and is allowed when the normal book is in Regular Trading. The Requester can submit multiple RFQs for the same instrument.

When the resulting execution from an RFQ session is expected to be of a value below the ESMA Large In Scale threshold for the instrument, RFQ Quotes are made pre-trade transparent via Market Data feeds.

---

13 Private RFQs are not published to all market participants but to the eligible Marker Makers only

14 Market Makers must have enabled the RFQ functionality in order to be eligible to receive and respond to RFQs
There are 2 RFQ models:

1. **Manual RFQ model**

   - **Event 1 - Initiation**
     - 1.0 Participant submits quote request
     - 1.1 RFQ process validity period
     - 1.2 Quote request is disseminated to dealers

   - **Trading Venue**

   - **Event 2 - Response**
     - 2.0 Dealers submit quotes

   - **Event 3 - Conclusion**
     - 3.0 Participant hits/lifts a quote
     - 3.1 Relevant participant gets an update on the trade. Others receive a notification.

The requester specifies the following in their initial Quote Request, the session closes after a Quote Response message is sent to execute against Quotes received:

- **Quantity (required)** – will be passed to the RFQ market makers;
- **Anonymous or named** – requesters may choose to appear anonymous or named in the request sent to RFQ market makers;
- **Side (optional)** – requesters may choose to state whether they are a buyer or seller;
- **Disclose Side** – requesters may choose to disclose their Side or not to RFQ market makers;
- **Limit price (optional)** – requesters’ limit price will not be passed to RFQ market makers; and
- **Expiry time (optional)** – requesters’ expiry time will not be passed to RFQ market makers.

RFQ Quote Responses are sent to the Requester via the trading gateway.
2. Auto-Complete RFQ model

Anonymous or named – requesters may choose to appear anonymous or named in the request sent to RFQ market makers

The requester specifies the following in their initial RFQ Request, after which the session will close automatically:

- Quantity (required) – will be passed to the RFQ market makers;
- Side (required) – requesters must state whether they are a buyer or seller;
- Anonymous or named – requesters may choose to appear anonymous or named in the request sent to RFQ market makers;
- Disclose Side (optional) – requesters choose whether their Side is disclosed in the request sent to RFQ market makers;
- Limit price (optional) – requesters’ limit price will not be passed to RFQ market makers;
- Expiry time (optional) – requesters’ expiry time will not be passed to RFQ market makers;
- RFQ minimum number of quotes – requesters may state the minimum number of RFQ market maker quotes which must be received for the RFQ session to be considered valid and the execution process commence. If not stated then the system default will be used (as found in the XLON instrument reference data file); and
RFQ execution delay – requesters may state the minimum number of seconds from the time of RFQ submission to be elapsed before the execution process commences. If 0 (zero) seconds is stated, the system will default to the system minimum delay of 200ms. Execution will then take place against the best available Quote after a random period of up to 50ms.

RFQ quote Response(s) will not be passed through to the requester.

For further information on both models see Service Technical Description – Request For Quote (RFQ) which can be found at:


### 6.8 Offset Orders

The offset order will execute at or better than the specified price during the Closing Auction session. The price should be specified as an offset (in basis points) from the Dynamic Reference Price (DRP) for the closing auction. The DRP will usually be the last order book execution price prior to the start of the closing auction. The price of the order will be calculated at the point of electing the order to the book. A positive offset denotes aggressive pricing on the DRP and a negative offset denotes conservative pricing on the DRP. A zero offset is a valid value and will be priced at the DRP. If the calculated price (DRP + offset) results in a price which does not conform to the minimum price increment for that instrument, the price will be rounded conservatively to a valid tick.

Customers can also specify a limit price (“hard limit price”) and an offset when entering an Offset order. If both are specified, the more conservative of the hard limit price and the calculated price (DRP + offset) will be used.

The maximum allowed value in the offset field is (+/-) 5,000 basis points. Values outside of this range will result in the new order/order amendment being rejected.

Offset orders are only valid with the ‘At The Close’ (ATC) time in force. All other TIFs used in conjunction with the offset order type will be rejected.

#### 6.8.1 Price calculation for Offset order

The limit price for offset orders will be calculated as follows:

- **BUY order (offset is positive):** Calculated Price = DRP + DRP * Offset (Decimal form)
- **BUY order (offset is negative):** Calculated Price = DRP - DRP * Offset (Decimal form)
- **SELL order (offset is positive):** Calculated Price = DRP - DRP * Offset (Decimal form)
- **SELL order (offset is negative):** Calculated Price = DRP + DRP * Offset (Decimal form)
Example:

Dynamic Reference Price = 200

<table>
<thead>
<tr>
<th>Offset (in Basis point)</th>
<th>Percentage form</th>
<th>Decimal form</th>
<th>Calculated price (BUY)</th>
<th>Calculated price (SELL)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.01 %</td>
<td>0.0001</td>
<td>= 200 + (200*0.0001) = 200.02</td>
<td>= 200 – (200*0.0001) = 199.98</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>200</td>
<td>200</td>
</tr>
<tr>
<td>-1</td>
<td>-0.01 %</td>
<td>-0.0001</td>
<td>= 200 – (200*0.0001) = 199.98</td>
<td>= 200 + (200*0.0001) = 200.02</td>
</tr>
</tbody>
</table>

6.9 Order management

6.9.1 Order modification

The following aspects of orders present in Millennium Exchange, whether parked or in the order book, may be updated by participants:

- order size
- order price (where applicable)
- date and time validity (where applicable)
- client ID

Modifications of an order may result in a change in its price and/or time priority and public order code as set out in the table below.
Table 9: impact of order modification on order priority

<table>
<thead>
<tr>
<th>Modified field</th>
<th>Modification</th>
<th>Impact on priority</th>
</tr>
</thead>
<tbody>
<tr>
<td>Order size</td>
<td>Iceberg orders increase in order quantity but display quantity not increased</td>
<td>No impact</td>
</tr>
<tr>
<td></td>
<td>Increase other orders</td>
<td>Loses time priority</td>
</tr>
<tr>
<td></td>
<td>Decrease</td>
<td>No impact</td>
</tr>
<tr>
<td>Order price</td>
<td>Improve</td>
<td>Gains price priority</td>
</tr>
<tr>
<td></td>
<td>Worsen</td>
<td>Loses price priority</td>
</tr>
<tr>
<td>Date and time validity</td>
<td>Any change</td>
<td>No impact</td>
</tr>
<tr>
<td>Client ID</td>
<td>Any change</td>
<td>No impact</td>
</tr>
</tbody>
</table>

6.9.2 Unilateral cancellation of live orders by London Stock Exchange

Prior to invocation of the Post Close Session, London Stock Exchange will usually cancel live orders where a participant is changing its user configuration or a security has one or more of the following changes effective from the start of trading on the next business day. Where this action is completed prior to the invocation of the Post Close session, a corresponding cancellation message will be sent to the specific participant:

- TIDM
- ISIN
- Trading segment code
- Trading currency
- Country of Register
- Load ID (Trading System partition)

London Stock Exchange reserves the right to cancel live orders where it considers necessary in addition to those set out above.
Under other circumstances live orders will be cancelled by the London Stock Exchange without a corresponding confirmation being sent to participants. These include but are not limited to the following examples:

- After the invocation of the Post Close Session in securities that are due to be cancelled the following trading day
- Other reference data changes undertaken after the invocation of the Post Close Session e.g. a clearing arrangement becomes invalid\(^{15}\)
- Following loss of the Primary Site (see Section 10)
- Partial loss of a Matching Engine requiring London Stock Exchange to re-start processing from a previous known point

In order to ensure that participants are fully aware of the above, participants should request an Own Order Book Download daily to confirm the current state of the order book.

### 6.9.3 Authorised Persons List (London Stock Exchange Rule 1500)

London Stock Exchange maintains a list of personnel at a member firm who are authorised to request London Stock Exchange to cancel live orders from the trading system on their behalf in the event of a system problem which prevents the participant from accessing the order book.

A member firm can manage its authorised persons list via the Member Portal:


### 6.9.5 Specifying ClOrdID

Participants should ensure that ClOrdID is unique for a trading day across a CompID / TraderGroup and for the life of an order. For performance reasons MIT Exchange will not carry out any duplicate detection based on ClOrdID. Should a participant re-send an order with the same ClOrdID that has previously been used then it will be processed. In this situation and to guarantee that orders can be successfully managed it is recommended that customers use OrderID when modifying active orders.

Participants should also ensure that their ClOrdIDs are unique across trading days (e.g. embed the date within the ClOrdID).

### 6.10 Settlement Account Types

When the Account Type is mandatory for a market, it must be specified as either ‘Client’ or ‘House’ on all orders.

\(^{15}\) This will be under exceptional circumstances
7.0 Order Book Execution

7.1 Trade types

The Millennium Exchange trade type indicator generated automatically as a result of an order book execution varies according to the type of trading session in which the execution occurred.

Table 10 – Main Order Book Execution trade types

<table>
<thead>
<tr>
<th>Trade Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AT</td>
<td>Automatic Trade – order book trade resulting from regular trading session.</td>
</tr>
<tr>
<td>UT</td>
<td>Uncrossing Trade – order book trade resulting from the out-turn of an auction match.</td>
</tr>
<tr>
<td>PT</td>
<td>Closing Price Crossing Session trade – order book trade resulting from the session that takes place after the closing auction has generated the day’s closing UT. Executions can only take place at day’s closing auction price.</td>
</tr>
</tbody>
</table>

The full range of trade types are contained in the *Business Parameters Document*.

7.2 Auctions

Auctions are intended to concentrate liquidity at these specific key times. Auctions occur as follows:

- London Stock Exchange’s order book trading day commences with an opening auction
- Periodic auctions operate on SETSqx and a specialised version known as the Intra-day auction (Scheduled Level 1 Only) operates on SETS equity securities
- if a security in regular trading breaches its price monitoring it will enter an auction call period
- the closing price is generated from the closing auction process
- FTSE 100 securities have an expiry auction at 10:10 on the third Friday of the month and FTSE 250 securities an expiry auction at 10:10 on the third Friday of March, June, September and December
At the commencement of an auction call, all orders that have been parked for that specific auction will be injected immediately. Orders may be entered, modified and cancelled during an auction call, (along with any extensions and random periods) but no automated execution occurs. Throughout the entire period London Stock Exchange disseminates the most up to date indicative auction price and uncrossing volume. This will be updated whenever orders are added, deleted, modified and result in a new auction price / volume.

7.2.1 Intra-day auction (Scheduled Level 1 Only)

The Intra-day auction is a specialised version of the Periodic auction call trading session, called the Scheduled Level 1 Only Auction. Whilst all other auctions provide full level 2 depth throughout, this is not the case for Scheduled Level 1 Only auction. At the transition to this auction call phase an order book clear message is generated, removing the breakdown of the depth of the orders on the book (Level 2 price and quantity information). Whilst they can not be individually seen, any orders valid for an auction phase continue to remain active.

Throughout Scheduled Level 1 Only auction call phase and any subsequent price monitoring or market orders extensions, only Level 1 data (including indicative uncrossing price and trade size) will be published. Following the completion of the uncrossing and the parking or expiry of any un-executed orders with an auction time in force, the full level 2 depth of the book is re-disseminated and the regular trading session resumes.

The Scheduled Level 1 Only auction offers participants the opportunity to execute larger orders during a specifically created liquidity point in the middle of the trading day, within the lit price-forming environment. The suppression of Level 2 information encourages the submission of larger orders, free from the concern that should they not get executed there would be potential information leakage into the rest of the day’s regular trading session.

Participants wishing to submit orders earlier in the trading day, without having to wait until the call actually starts, can use the Time in Force GFS anytime after the completion of that day’s opening auction. These orders will then be injected at the start of the Scheduled Level 1 Only auction call. Please note, unless cancelled, any unexecuted orders will also subsequently be available for that day’s closing auction too.

For more details on applicable trading segments and timings please see the Business Parameters Document

7.2.2 Auction uncrossing checks

Before an auction generates an execution it will check whether:

- a market order extension should be invoked;
- whether a price monitoring extension should be invoked; and
- whether any volume check prevents the execution taking place.

To avoid participants knowing the exact time of uncrossing a configured random period precedes invocation of each extension and the final uncrossing.
7.2.3 Market order extension

A market order extension is triggered when at the end of the call period (or any preceding auction extension period) the indicative auction match price would result in market orders (un-priced) remaining unexecuted on the order book.

The market order extension consists of an extension to the call period of a configurable amount of time.

7.2.4 Price monitoring extension

A price monitoring extension is triggered when at the end of the call period (or any preceding auction extension period) the indicative auction match price is greater than a configured tolerance away from the dynamic reference price (see below).

The price monitoring extension consists of an extension to the auction call period of a configurable amount of time.

The extra time a price monitoring extension draws attention to a potential price movement, giving participants the chance to review the prices of the orders that have been entered and if appropriate add, delete or amend.

7.2.5 Uncrossing algorithm

The execution price generated for an auction will be the price that:

1. maximises the executable volume
2. if more than one execution price would result in the same executable volume, minimises the surplus volume (order imbalance) at the execution price
3. if more than one execution price would result in the same surplus volume at the execution price, the concept of “Market Pressure” will be adopted:
   • if there is an imbalance on the buy side at all of the prices at which the imbalance is minimized, the highest of these prices is considered
   • If there is an imbalance on the sell side at all of the prices at which the imbalance is minimized, the lowest of these prices is considered
4. If the imbalance is identical for both values the auction price is selected with reference to the Dynamic Reference Price (DRP):
   • if DRP is equal or greater than the highest price, then the highest price is chosen as the auction price;
   • if DRP is equal or less than the lowest price, then the lowest price is chosen as the auction price; or
   • if DRP is in between the two prices, then the DRP is chosen as the auction price.

Where there are only Market Orders present on the book at an auction uncrossing, then no execution will occur and any Market Orders will be expired following the end of the auction process.
7.3 Regular trading price monitoring

Order books can be subject to rapid price movements. Millennium Exchange operates price monitoring functionality that tracks the prices at which automatic executions are due to occur and will halt regular trading / delay an auction execution if certain price movement tolerances would be breached.

The presence of price monitoring functionality in Millennium Exchange does not remove the requirement for participants’ systems to have adequate safeguards in place to avoid erroneous order inputs.

If the price of a potential execution is more than a defined percentage above or below the applicable reference price(s) then no executions at that price will occur. Instead automatic execution will be temporarily suspended and an auction triggered, to allow the security’s price to re-form in an orderly fashion and then be returned to regular trading as above.

If the automatic execution suspension period is triggered mid way through the execution of a persistent order, any residual volume is added to the order book.

Non-persistent orders with a Time In Force fill or kill (FOK) that would otherwise breach a price monitoring threshold will be expired and no automatic execution suspension period will occur.

Non-persistent orders with a Time In Force of immediate or cancel (IOC) that would otherwise breach a price monitoring threshold, are able to generate executions up to but not including the first price that breaches a price monitoring threshold. At this point an automatic execution suspension period is triggered and all remaining volume of the IOC is expired.

In regular trading 2 reference prices are relevant:

- the dynamic reference price is the last order book execution price (or previous closing price if more recent) prior to the submission of the incoming order; and

- the static reference price is the most recent auction price from the current day. Where that auction did not generate an execution, the next automated trade that follows the auction will be adopted instead.

**Revised ETF & ETC / ETN security reference prices following an automatic execution suspension period (AESP)**

In the event an AESP auction in a ETF or ETC / ETN security does not result in a Uncrossing Trade (UT) and therefore does not update the dynamic or static reference price, both prices will instead be updated with the mid of the combined Registered Market Makers Best Bid Offer at the time the circuit breaker was triggered. This revised treatment will be adopted from 27 July 2020 onwards and will only function where there is either at least one Executable Quote (EQ) and / or named limit order present on both bid & offer.

London Stock Exchange may also set reference prices manually if required in any order book security. This may be done for a new instrument or following a transfer to a new segment or corporate action.
The figure below shows how a dynamic reference price will generate a suspension according to the price of the incoming order in all securities.

Figure 5: Illustration of breach of price tolerance level

7.4 Detailed thresholds

The number, duration and thresholds applicable to auction calls, market order, price monitoring and random periods continue to be managed from a business perspective at trading sector level. Generally, more liquid securities have lower thresholds and less liquid securities have higher thresholds.

Millennium Exchange also operates a maximum order value limit and price collars that restrict submission of orders that are more then a prescribed percentage away from the DRP and would otherwise cross the order book. These thresholds are set out in full in the Business Parameters Document.

7.5 Contra of automatic trade reports (Rule 2110)

A contra may be requested by one party to an automatic trade. For electronic executions in CCP securities, due to counterparty anonymity, agreement to contra can only be secured by London Stock Exchange’s Market Supervision team intermediating. For non-CCP executions the member firm may contact its counterparty directly.

Member firms are under no obligation to contra a trade at the request of a counterparty.
**Same day contras**

The party wishing to contra the trade must submit a contra request to London Stock Exchange using the cancel trade message. On receipt of a request, where the counter-party is unknown to the requesting party, Market Supervision will contact the requesting party to ascertain the reasons for its submission. Market Supervision may then contact the matched buyer or seller to pass on the contra request from the initiator. If the other party agrees to the reversal of the trade it must itself submit a contra request.

Once a contra request has been received from both parties a delete trade report is generated.

**Contra after trade date**

Next day contra request messages will be accepted by Millennium Exchange on the business date after the original order book execution date only. Should a member firm wish to reverse a trade it should contact Market Supervision on STX 33666 (+44 20 7797 3666) option 2, who will liaise between the two counterparties and advise whether each party is prepared to drop its anonymity and contra the trade. Any contra trade resulting from the request will be published to the market through the cancellation of the original order book trade message as for same day contra. Please note where the order book trade is in a CCP security settlement will still take place. It will be necessary for the 2 parties to arrange a bilateral reversing settlement. The non publishing PC trade type can be used to help firms process this settlement instruction.

This PC trade should be settled bilaterally by the two parties to economically reverse the original AT that will clear and settle as normal. Market Operations are able to submit the PC on behalf of the counterparties.

**7.6 Use of trade identifiers for transaction reporting**

Millennium Exchange generates a number of execution identifiers that are included on the Execution Report sent to participants following an automatic trade. However, only the Trade ID (Fix Tag 880 - TradeMatchID) is guaranteed to only consist of upper case characters and digits.

Customers should be aware of this if they wish to use one of these identifiers as a UTRF (Unique Trade Reference) on transaction reports submitted via a reporting ARM where there may be restrictions to the character set supported.
8.0 TRADEcho - Off Book Trade Reporting

8.1 Background

Trade reports are automatically generated by Millennium Exchange for electronic executions on an order book. Where the trade is executed away from an order book (but possibly still in an order book security) a 'manual' trade report must be submitted to TRADEcho in order to bring the execution 'on Exchange' under paragraph 3040 of Rules of the London Stock Exchange. Only securities supported on the Market Reference Data file as set out in MIT401 can be brought on Exchange.

Manual trade reports can also be submitted to London Stock Exchange in its capacity as an OTC or Systematic Internaliser trade reporting venue (TDM). As well as all MIT 401 securities, all other MiFIDII securities available on TRADEcho are available for Off Exchange trade reporting. Please see separate TRADEcho Guide for further details.

As well as providing ‘on Exchange’ trade reporting for Swiss securities, TRADEcho is also approved by SIX Swiss Exchange as a Trade Data Monitor (TDM). This allows Remote Members of SIX Swiss Exchange to report trades in securities admitted for trading on a Swiss venue OTC. If you are a SIX Swiss Exchange Remote Member and would like TRADEcho to send your OTC Swiss trading activity to SIX in order to meet your Swiss obligations please contact the Membership Team at London Stock Exchange:

- membership@lseg.com
- +44 (0) 20 7797 1900

Currently only a single sided manual trade reporting model is supported by London Stock Exchange. One of the two parties who participated in the trade will report both sides of the trade to the system.

8.2 Customer Interface to TRADEcho

Clients need to establish a connection sending a logon message to the FIX gateways. The connection is always initiated by the FIX client and accepted by the FIX server process.

The trade will be reported, cancelled or pre-released using the Trade Capture Report (AE) message. Upon receiving the trade report, the system will validate the trade report and will acknowledge or reject the trade report to initiator through Trade Capture Report Ack (AR) message. Only an acknowledgement (not rejection) will be reported to the counterparty through AR message.

Clients must use the MMT standard format of common mandatory fields.

Participants using MMT standard are able to create the attributes of each individual Trade. For example, an ON Exchange trade for immediate publication can be submitted through MMT using the following combination of field responses:

- MatchType (574) = On Exchange (3)
- TradePublishIndicator (1390) = Publish Immediately (1)
- TradeReportTransTyp (487) = New (0)
Please see the *TRADEcho FIX Specification* for further details.

### 8.3 Trade Capture Report (AE)

A selection of key fields are highlighted below (please refer to spec referred to above for full message). This client initiated message is used for:

- New On Exchange, OTC, SI or other third venue trade reports
- Cancellation of trade reports
- Submission of amended trade reports
- Pre-release of trade reports where deferred publication is currently invoked.

<table>
<thead>
<tr>
<th>Tag Name</th>
<th>Tag ID</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FirmTradeID</td>
<td>1041</td>
<td>Trade Identifier assigned by the entering firm. TRADEcho will not validate uniqueness. Required when TradeReportTransType(487) = 0 (New)</td>
</tr>
<tr>
<td>TradeID</td>
<td>1003</td>
<td>Server-assigned id. Required when referring to a previously submitted trade. TradeReportTransType(487) NOT = 0 (New) This ID is the Transaction ID as stipulated by ESMA.</td>
</tr>
<tr>
<td>SecurityIDSource</td>
<td>22</td>
<td>4 = ISIN 8 = Exchange symbol LSE ID</td>
</tr>
<tr>
<td>SecurityID</td>
<td>48</td>
<td>ISIN when SecurityIDSource = 4 ISIN LSE ID when SecurityIDSource = 8 LSE ID</td>
</tr>
<tr>
<td>OnExchangeInstr</td>
<td>25002</td>
<td>Specifies if the trade is on-Exchange 0 = Not on-Exchange (default) 1 = On Exchange requested</td>
</tr>
</tbody>
</table>
| CountryOfIssue   | 470    | Required where:  
- On Exchange trade;  
- SecurityIDSource=4 (ISIN); **AND**  
- the ISIN specified is not unique within TRADEcho |
<p>| Currency         | 15     | Currency that trade was executed in and will be reported in.                 |
| LastQty          | 32     | the number of units of the financial instrument, or the number of derivative contracts in the transaction. |
| LastPx           | 31     | The price in the currency of the trade (if monetary)                         |
| NotionalAmount   | 25014  | Required when one of the MiFID II non-equity “Mifid identifiers. Drives deferred publication regime for non-equity (RTS 2 executions) |</p>
<table>
<thead>
<tr>
<th>Tag Name</th>
<th>Tag ID</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>UnitOfMeasure</td>
<td>996</td>
<td>Required for commodity derivatives, emission allowance derivatives. Is the notation of the quantity in measurement unit of the underlying commodity upon which the contract is based.</td>
</tr>
<tr>
<td>TransactTime</td>
<td>60</td>
<td>UTC Date and Time the trade was executed.</td>
</tr>
<tr>
<td>SettlDate</td>
<td>64</td>
<td>Date on which the trade will settle. If left blank for an on Exchange trade must be for standard settlement</td>
</tr>
</tbody>
</table>
| VenueType        | 1430   | Level 1: Market Mechanism  
O = Off Book (required for off-book on-exchange flow)  
The following values are Ignored:  
B = Central Limit Order Book  
Q = Quote Driven Market  
D = Dark Order Book  
A = Periodic Auction  
N = Request for Quotes  
V = Voice negotiation |
| MatchType        | 574    | Level 2: Trading Mode  
Required if VenueType is O=Off Book  
3 = Trade Reporting (On Exchange)  
1 = OTC  
9 = Systematic Internaliser |
| TradeReportTransType | 487   | 0 = New  
1 = Cancel  
3 = Release |
| OrigTradeID      | 1126   | Required when amending a trade report. Must be the TradeID from the cancelled trade that this is now replacing |
| NoSides          | 552    | 1 or 2 sides (both sides are mandatory for on-exchange)                                                                                   |
| - Side           | 54     | 1 = Buy  
2 = Sell  
8 = Crossed (Only valid when submitting as an MTF, OTF)                                                                 |
| - LastCapacity   | 29     | Required on the entering firm’s side of the trade. Should be omitted on the counterparty side:  
1 = AOTC (Agent)  
2 = AOTC (Cross as Agent)  
3 = MTCH (Cross as Principal)  
4 = DEAL (Principal)  
5 = DEAL (Riskless Principal) |
| - TradingSessionSubId | 625   | Required on the entering firm’s side of the trade if VenueType(1430) is not O=Off Book:  
Level 2: Trading Mode  
2 = Scheduled Opening Auction  
4 = Scheduled Closing Auction  
6 = Scheduled Intraday Auction  
9 = Unscheduled Auction  
8 = Undefined Auction  
3 = Continuous Trading  
5 = At Market Close Trading  
10 = Out of Main Session Trading |
### 8.3.1 On Exchange Trade

All the following fields must be populated to have an On Exchange Trade:

- **OnExchangeInstr** 25002 = 1 - On Exchange requested
- **VenueType** 1430 = O - Off Book (required for off-book on-exchange flow)
- **MatchType** 574 = 3 - Trade Reporting (On Exchange)

### 8.4 Overview of TRADEcho

The *Business Parameters Document* sets out:

- the operation hours of the trade reporting system
- the different Types of trades and the relevant execution venues MIC codes
- which counterparty is responsible for trade reporting for **On Exchange** trades
- the off book trade price validation in operation
• the publication delay that is permissible

Trade reports are published in accordance with whether a delay was selected and whether that delay is valid. Executions that do not qualify for a delay will publish immediately unless publication is suppressed.

8.5 TRADEcho Delay Models

The *Business Parameters Document* shows the ruling MiFIDII Delay Model according to the class of instrument.

8.6 Trading capacity

The Trading Capacity (DEAL, MTCH or AOTC) must be specified on any trade report submitted by a participant. The counterparty’s capacity must not be included, otherwise the trade report will be rejected.

8.7 Other trade report criteria

TRADEcho does not support the concept of Trader Group. The CompID needs to be submitted instead.

Counterparty details are mandatory only for On Exchange trade types, these can be omitted when submitting an OTC or SI trade report.

Once a trade is confirmed and has entered a delay period, the reporting party can initiate a pre-release request to publish the trade prior to the delay period.

All trade reports must be submitted with the price specified in the currency that the trade was executed in.

8.8 Instrument Status

The status of an instrument can be changed intraday by LSE.

<table>
<thead>
<tr>
<th>Instrument Status</th>
<th>Cancel Active SI Quotes</th>
<th>Accept new SI Quotes</th>
<th>Accept new On Exchange TR</th>
<th>Accept new OTC TR</th>
<th>Accept new SI TR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Active</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Inactive</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Instrument Suspended</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>SI Quote Prohibited</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Halt</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Each one of the above status can persists across days.
8.9 Amending / cancelling manual trade reports

The Rules of the London Stock Exchange require trade reports containing inaccurate data in certain fields to be promptly corrected.

Off order book trades may be cancelled by mutual agreement between the counterparties and the associated trade report should be cancelled.

It is the trading firm’s responsibility, when submitting a cancellation to ensure it contains the original trade’s details, including the original TradeID (1003).

When submitting an amendment the process is:

1. cancel the original trade report by submitting a cancellation message using the original TradeID (Tag 1003) and trade details. Tag 487 = 1 (Cancel), generates cancelled message with “CANC” flag subject to validation

2. if correcting, submit a new trade report with the corrected details and apply the original TradeID from the now cancelled trade report to OrigTradeID (Tag 1126). This will, subject to validation, generate the “AMND” flag.

If original trade report was entered as a non publishing, then the cancellation should also be flagged as such.
8.10 SI Quotes

This section is in connection with the facility to meet MiFID pre trade transparency requirements away from a Regulated Market. Alternatively, for more details in connection with on Exchange quotes, please see section 5.6.

The Mass Quote (i) message is used for entering and updating SI quotes.

This message is used to enter or update one or more quotes with depth as well as quotes for multiple quotable instruments within the same message. With the Mass Quote message a Quote ID is supplied.

When SI quotes are updated, the Quote ID from the original Mass Quote message is supplied together with the quotable instruments for which there have been changes. For the quotable instruments which have changed, the full depth needs to be supplied.

The quotable instruments that have not changed do not need to be supplied on the message, as SI quotes for quotable instruments which are not supplied with the mass quote message will not be affected in the system.

<table>
<thead>
<tr>
<th>Tag Name</th>
<th>Tag ID</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quote ID</td>
<td>117</td>
<td>Unique identifier for the SI quote</td>
</tr>
<tr>
<td>TransactTime</td>
<td>60</td>
<td>Timestamp when the SI quote was entered</td>
</tr>
<tr>
<td>NoQuoteSets</td>
<td>296</td>
<td>The number of sets of SI quotes in the message</td>
</tr>
<tr>
<td>QuoteSetID</td>
<td>302</td>
<td>Sequential number for the SI Quote Set</td>
</tr>
<tr>
<td>NoQuoteEntries</td>
<td>295</td>
<td>The number of SI quotes for this Symbol (instrument) (QuoteSet) that follow in this message</td>
</tr>
<tr>
<td>QuoteEntryID</td>
<td>299</td>
<td>Uniquely identifies this SI quote as part of a SI quote set</td>
</tr>
<tr>
<td>SecurityID</td>
<td>48</td>
<td>Security identifier (LSE Instrument ID or ISIN)</td>
</tr>
<tr>
<td>BidPx</td>
<td>132</td>
<td>Bid price</td>
</tr>
<tr>
<td>BidSize</td>
<td>133</td>
<td>The bid size of the SI quote</td>
</tr>
<tr>
<td>OfferPx</td>
<td>134</td>
<td>Offer price</td>
</tr>
<tr>
<td>OfferSize</td>
<td>135</td>
<td>The offer size of the SI quote</td>
</tr>
</tbody>
</table>

When an amendment is sent, all previously submitted SI quote entries for the instrument are cancelled and only the entries from the amend message will be published.

Where all entries from the amend are rejected, there will be no change to the original SI quote.

Please note all the active SI Quotes are automatically cancelled by the system at the end of each day.
8.10.1 Cancelling SI Quotes

The Quote Cancel (Z) message is used by an originator of quotes to cancel quotes. The Quote Cancel message supports cancellation of:

- All quotes
- All quotes for one or more specified securities
- All quotes with a certain QuoteID
- All quotes with a certain QuoteID for one or more specified securities

A full description of SI Quotes messaging is provided in the “TRADEcho FIX Specification” document.

8.11 TRADEcho WebPortal

WebPortal is a Graphic User Interface tool supporting the following actions on TRADEcho:

- Submit, amend, cancel and pre-release Trade Reports
- Submit trade reports using CSV upload
- Manage rejected trade reports (including validation errors).
- Submit, update and cancel SI Quotes
- View and search own Trade Reports and SI Quotes
- View reference data configured in the system
- Request Reports to be generated on an FTP folder, for retrieval
- Create and manage user access groups (up to a predefined maximum number)
- Act on Behalf of a user belonging to the same firm
- Perform a password reset of a user belonging to the same firm.
- Smart report router (SRR) rules management

All TRADEcho customers are required to maintain a TRADEcho WebPortal login and are expected to utilise it in the first instance, whenever they have any technical problems impacting their connectivity with the TRADEcho FIX Interface.
8.12 Support of third party MTFs and OTFs trade reports

TRADEcho supports the receipt and onward dissemination of trade executions submitted by third party MTFs and OTFs. These venues would set up their relevant MIC information via the TRADEcho WebPortal. The relevant MIC code will be returned along side the trade details. This trading activity is outside the TRADEcho’s role as an APA and the submitting venue remains responsible for all MiFID II and other regulatory supervisory and reporting requirements to an appropriate competent authority.

8.12.1 third party MTFs and OTF Trade

In order to get a MTF / OTF trade the Trade Capture Report (AE) must be completed as follows (see section 8.3 for more detail):

- Venue Type 1430 must NOT be Off book
- MatchType 574 must be blank
- Side 54 = 8 – Crossed
- PartyRole 452 = 64 MTF or 73 OTF
9.0 Millennium Exchange Additional Services

9.1 Drop Copy

Millennium Exchange provides functionality to support sponsored access – specifically ‘Copy To’ functionality by which a copy of Execution Reports generated by one trading user can be sent to a separate drop copy user, who does not have to necessarily be within the same firm. However, since only Execution Reports will be sent by Drop Copy, it should be noted that quotes are not supported.

A trading party may request a copy of all the order related execution report messages generated by the trading system for another trading user (parties) of the same firm or another firm if configured.

Full details of the Drop Copy Interface are given in MIT205 - Drop Copy Gateway Specification

9.2 Own Order / Trade Book Download

Millennium Exchange supports both the Own Order Book Download and Own Trade Book Download services.

All Trading customers are required to develop to and certify that their application can use the Own Trade Book Download service on the Post Trade Gateway. This is mandatory for all trading applications.

Own Trade Book Download only includes those trades that have occurred, have been published or are pending publication on the day of the request.

The Own Order Book Download is supported via the Drop Copy Gateway. In response to a request (sent via a Mass Order Status Request message) sent by a participant the gateway will return an Execution Report for each active order.

The Own Trade Book Download is supported via the Post Trade Gateway. In response to a request (sent via a Trade Capture Report Request message) sent by a participant the gateway will return a Trade Capture Report for each trade that has occurred that day for the Firm. It is possible to configure so that download is restricted to pre-assigned specific FIX ComplIDs.

Full details of the Own Order Book Download service are given in MIT205 - Drop Copy Gateway Specification.

Full details of the Own Trade Book Download service are given in MIT204 - Post Trade Gateway Specification.

16 Participants can request automatic, off-book, cancelled or all trades
10.0 Recovery Model

The recovery model in case of serious incident is described below.

10.1 Millennium Exchange Connection

Each participant connection (identified by ComplID) will be enabled for access to the trading system via a Primary and Secondary Gateway for each interface:

- FIX Trading
- FIX Post Trade (2 connections, one for Post Trade, one for OTBD)
- FIX Drop Copy (2 connections, one for Drop Copy, one for OOBBD)
- Native Trading (2 connection, one for real time messages, and one for recovery)

10.1.1 FIX Recovery

One of the pair of Gateways is designated the Primary, and the other Secondary. In the event of failure of the Primary Gateway participants should connect / logon via the Secondary gateway. Any attempt to logon to the Secondary gateway outside of any failure event will be refused.

In case of unexpected disconnection from the Primary Gateway participants should attempt to re-connect to the Primary Gateway a total of three times, with 3 seconds between each attempt before attempting to connect the Secondary Gateway.

Likewise, if there are further issues in connecting to the Secondary Gateway a total of three connections, with 3 seconds between them, should be attempted.

After six failed connection attempts (three on each Gateway) please contact Client Support Team at the London Stock Exchange for further guidance on +44 (0)20 7797 1500.

Both Primary and Secondary Gateways are duplicated at the Disaster Recovery Site.

10.1.2 Native Recovery

Customers can connect to any Native gateway. Whilst we do not assign connections, customers should avoid unnecessary connections to the Native gateways to guarantee maximum performance.

In case of unexpected disconnection from a Native Gateway then participants should connect to a different Gateway.
10.2 TRADEcho Connection

Each participant connection (identified by ComplID) will be enabled for access to the trading system via a Primary and Secondary Gateway.

10.2.1 TRADEcho FIX Recovery

There are two FIX Gateways, one at the Primary Site which is normally used for production and one at the Disaster Recovery Site which immediately & automatically takes over when the Primary version is unreachable. In this scenario the sequence number of the FIX messages on the Disaster Recovery Site Gateway will continue from the last one on the Primary Gateway.

In the case of an unexpected disconnection from a Gateway, participants should attempt to reconnect a total of three times, with 3 seconds between each attempt before attempting to connect the other Gateway.

Likewise, if there are further issues in connecting to the second Gateway a total of three connections, with 3 seconds between them, should be attempted.

After six failed connection attempts (three on each Gateway) please contact Client Support Team at the London Stock Exchange for further guidance on +44 (0)20 7797 1500.

10.2.2 TRADEcho WebPortal Recovery

A dedicated mechanism is provided to ensure an automatic failover, where issues arise with the server managing TRADEcho WebPortal connections. Whilst this process will be visible to clients they would not be required to take any further action.

10.3 Millennium Exchange Disaster recovery site

Millennium Exchange operates in cold standby mode. In the event of total loss of the Primary Site London Stock Exchange will activate the Disaster Recovery Site. This procedure is expected to take in the order of 2 hours.

In the event of disaster then only those trades that have been sent to participants via a Trade Capture Report from the Post Trade Gateway can be guaranteed to have been sent to clearing and settlement (if applicable). Participants should disregard any trades for which only an Execution Report has been sent.

Once the Disaster Recovery Site is active then all order and quote books will be cleared down and the trading system re-started.

Participants should note that no updated Execution Reports will be sent identifying those orders that have been deleted.

Following this, participants will be asked to connect to the Disaster Recovery Gateways.
Order book securities will be reinstated in an auction call state. Securities for which this is not applicable (including non-order book securities) will be reinstated to a Pre-Mandatory Trading Session.

Following recovery to the Disaster Recovery Site it is recommended that all participants should:

- Carry out an Own Trade Download to confirm which trades have been sent to clearing and settlement
- Carry out an Own Order Book Download to confirm that no orders are currently active

10.4 TRADEcho Disaster recovery
TRADEcho operates in hot standby mode, hence in the event of total loss of London Stock Exchange’s Primary site, it is anticipated that clients will be able to resume use of TRADEcho within 30 minutes at the Disaster Recovery Site.

All SI Quotes and Trade Reports sent before the fault occurred will still be available once operating in the Disaster Recovery Site resumes.

Participants who were connected to the Primary Site, will then be asked to connect to the Disaster Recovery Gateway.

10.5 Exchange market intervention

When a system issue impacting a wide sector of the market is identified, London Stock Exchange will undertake an initial assessment of its severity and impact on its Trading Services. London Stock Exchange has a number of actions it can take that will be enforced at instrument, trading segment, trading cycle, matching engine partition or, if necessary, whole market level. Section 11 sets out London Stock Exchange’s Protocol for the management of service interruptions.

10.6 Live Service Portal

The current system status of London Stock Exchange’s services are displayed on its Live Service Portal. This is the mechanism for London Stock Exchange communicating any market intervention actions it takes as result of a service interruption. Participants can also register to receive both SMS text and e-mail notification of status changes of the portal which can be found at:

http://liveservice.lseg.com
10.7 Market situation options (Rule 1520)

Table 12: Overview of different intervention options Exchange may take

<table>
<thead>
<tr>
<th>Intervention</th>
<th>Impact</th>
<th>Dissemination Mechanism (N.B. MITCH is MIT only)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Regulatory Suspension</strong></td>
<td>- Closing prices frozen and disseminated</td>
<td>XLON Instrument Reference Data Package</td>
</tr>
<tr>
<td>Usually enforced at a security level as result of the temporary removal of the issuer’s primary listing / admission</td>
<td>- No automatic execution</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- All current orders / quotes automatically cancelled</td>
<td>ENUM 1</td>
</tr>
<tr>
<td></td>
<td>- No further order / quote entry permitted</td>
<td>Level 2-MITCH Symbol Directory message (status – S)</td>
</tr>
<tr>
<td></td>
<td>- No indicative uncrossing prices</td>
<td>Group Ticker Plant Instrument Status message</td>
</tr>
<tr>
<td></td>
<td>- On Exchange TRADE echo off book trade reporting only allowed in accordance with para 1513 of the Rules of the London Stock Exchange</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Where an order book security is restored intra-day, there will be a 10 minute Resume auction call, which will be subject to random period(s) and extensions as required, the security will then transition to Regular Trading. Quote driven securities resume directly into Mandatory Quote Period.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Where a security is restored on the same day as it was Suspended, it is the final closing price generated as part of the standard closing procedures that will be the official closing price for the security that day.</td>
<td></td>
</tr>
<tr>
<td><strong>Regulatory Halt</strong></td>
<td>- Closing prices frozen and disseminated</td>
<td>XLON Instrument Reference Data Package</td>
</tr>
<tr>
<td>Usually enforced at a security level, where it is anticipated that the Halt will persist for more than one trading day.</td>
<td>- No automatic execution</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- All current orders / quotes automatically cancelled</td>
<td>ENUM 3</td>
</tr>
<tr>
<td></td>
<td>- No further order / quote entry permitted</td>
<td>Level 2-MITCH Symbol Directory message (status – H)</td>
</tr>
<tr>
<td></td>
<td>- No indicative uncrossing prices</td>
<td>Group Ticker Plant Instrument Status message</td>
</tr>
<tr>
<td></td>
<td>- On Exchange TRADE echo off book trade reporting only allowed in accordance with para 1513 of the Rules of the London Stock Exchange</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Where an order book security is restored intra-day, there will be a 10 minute Resume auction call, which will be subject to random period(s) and extensions as required, the security will then transition to Regular Trading. Quote driven securities resume directly into Mandatory Quote Period.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Where a security is restored on the same day as it was Suspended, it is the final closing price generated as part of the standard closing procedures that will be the official closing price for the security that day.</td>
<td></td>
</tr>
<tr>
<td>Intervention</td>
<td>Impact</td>
<td>Dissemination Mechanism (N.B. MITCH is MIT only)</td>
</tr>
<tr>
<td>--------------------------------------------------</td>
<td>------------------------------------------------------------------------</td>
<td>--------------------------------------------------</td>
</tr>
</tbody>
</table>
| Pause                                            | • No automatic execution  
• No indicative uncrossing prices  
• Orders and EQs can be entered / cancelled  
• No impact on closing prices  
• TRADEcho Off book trades can be entered / cancelled | Level 2-MITCH Symbol Status message.  
(status – I) message |
|                                                  |                                                                       | Group Ticker Plant Instrument Status message |
| Halt                                             | • No automatic execution  
• No indicative uncrossing prices  
• No further order / EQ entry  
• Cancellation of existing orders & EQs allowed  
• No FIRM quotes if Firm Quote Book also placed in HALT (where relevant)  
• Does not generate a closing price  
• TRADEcho Off book trades can be entered / cancelled | Level 2-MITCH Symbol Status message.  
(status – H, Halt reason - space) message.  
Group Ticker Plant Instrument Status message |
| Market / Partition Suspension                    | • Total lockout – MIT Exchange messages rejected at Trading Gateway(s)  
• No automatic execution  
• No indicative uncrossing prices  
• No order or EQ entry or cancellation  
• No FIRM quotes  
• Does not generate closing prices  
• On Exchange TRADEcho off book trade reporting only allowed in accordance with para 1513 of the Rules of the London Stock Exchange | Level 2-MITCH Symbol Status message.  
(Status – H, Halt reason – 9999/9998) message  
Group Ticker Plant Instrument Status message |
The term “outage” is used in this section to describe a significant, unforeseen interruption to London Stock Exchange's customer facing critical IT systems – usually the trading or market data systems. Outages may result from either technological failure or from a physical security/safety issue and will vary in length and severity of impact on the market and its participants.

When an issue is sufficiently serious to constitute an outage, London Stock Exchange will endeavour to follow this outage protocol in its handling of the situation. This protocol should be read in conjunction with the Recovery Model section of this document. For market data information please see MIT303 (MITCH) and GTP002 (GTP).

### 11.0 Service Interruptions Protocol

**Halt & Close**

Regular trading disabled and closing prices issued. Very unlikely that there will be further automated trading that day. Can be imposed at Instrument / Segment / Trading Cycle / market level.

- Closing prices frozen and disseminated
- No automatic execution
- No indicative uncrossing prices
- No further order / EQ / FIRM Quote entry
- Cancellation of existing orders allowed
- No indicative uncrossing prices
- TRADEcho Off book trades can be entered / cancelled

**Level 2-MITCH Symbol Status message.**

(status – H, Halt reason - space) message

Group Ticker Plant Instrument Status message

### 11.1 Overarching Principles

In managing outages London Stock Exchange will seek to act in the interests of all market participants and of the wider market. London Stock Exchange will generally seek to keep its markets open even if it has serious system issues. However, if London Stock Exchange considers the orderliness or fairness of our markets and/or the wider market to be impaired by the incident then London Stock Exchange will intervene to pause, halt or suspend the affected market(s).

London Stock Exchange always welcomes feedback from market participants that have been affected by outages – this will be used to improve the handling of any subsequent incidents and to amend this protocol as necessary.

### 11.2 Different Types of Outage

Since outages can be caused by a variety of different situations it is difficult to be specific or prescriptive about how any particular situation will be managed. Some examples of the causes of outages are:

- Failure/malfunction of significant components of the trading system
- Sustained or repeated loss of connectivity between customers' systems and London Stock Exchange's systems

- Major delays or gaps in the dissemination or receipt of market data

London Stock Exchange will use its judgement to decide how best to manage any particular outage and is mindful of the fact that many but not all market participants are now able to trade securities on other trading venues.

### 11.3 Assessment & Response

London Stock Exchange has a comprehensive internal escalation process to identify and manage its system issues. Most of these system issues are very minor and are entirely invisible to market participants. However, in the unfortunate event that we experience a major service interruption (an outage) we will invoke our incident management procedures and form an incident management team, which is responsible for deciding on the appropriate response to the outage. Please refer to Section 10 of the Guide to the Trading System for further information. Paragraph 1520 of the Rules of the London Stock Exchange also provides some additional guidance on London Stock Exchange’s use of market interventions.

In the event of an incident, London Stock Exchange’s Live Service Portal will commence operation (see section 10.3.1). Upon invocation, the Live Service Portal will automatically disseminate both an email and SMS alert to registered clients. This automated alert will refer clients to the Live Service Portal and it should be used as the primary source of information until complete resolution of the outage is achieved. Participants may also continue to use their existing account manager contacts at London Stock Exchange during such outages.

### 11.4 Market Interventions

Once an outage has been identified London Stock Exchange will undertake an initial assessment of its severity and the likelihood of an immediate resumption of service. If a resumption of service is not imminent then the incident management team is likely to decide to intervene in the affected market(s). The following are the main market intervention options, one or more of which are then likely to be implemented:

#### 11.4.1 Pause

If an immediate resumption of service is thought unlikely London Stock Exchange will place the affected market(s) in a Pause state while its assessment of the situation continues. This state is similar but not identical to an intraday auction phase, in that order entry and deletion is possible and updates to the order book are disseminated. However, unlike an auction, no indicative uncrossing price is disseminated when the market is in Pause state. In addition, the instrument status will be updated to reflect the Pause state.

The Pause state should generally not last more than 20 minutes from the point it is invoked. If it appears to London Stock Exchange that the outage will not be resolved within that 20 minute period London Stock Exchange will usually proceed to either Halt or Suspend the affected market(s).

#### 11.4.2 Halt

If the Pause state has continued for 20 minutes or is no longer appropriate (or London Stock
Exchange specifically wishes to prevent further order entry) then it will place the market in a Halt state, which does not allow the entry of new orders. The order book will continue to update when orders are deleted.

11.4.3 Market / Partition Suspension

If London Stock Exchange determines the outage is likely to be very severe or long-lasting and particularly if it wishes to suspend all order entry and deletion, then a Suspension/System Halt will be invoked at either Market or Partition level. For the securities impacted, no best price will be disseminated and the order book will remain static.

11.4.4 Halt & Close

This state will be used if London Stock Exchange concludes that there is no prospect of trading resuming on the trading day of the outage. A closing price for the affected securities will be set and disseminated. The affected security(ies) will not then reopen until the next trading day.

11.5 Alternative Site Procedures

If the outage relates to a hardware failure or environmental incident in London Stock Exchange Primary Data Centre, the incident management team may decide to invoke the secondary site in order to utilise London Stock Exchange’s backup hardware at the Secondary Data Centre.

The likely delay between the invocation of the secondary site and restoration of electronic trading is difficult to forecast exactly but is likely to take in the region of 2 hours. Once trading resumes at the Secondary Data Centre, London Stock Exchange’s electronic order books will be wiped clean and participants are encouraged to perform an own order book download in order to prepare themselves for the resumption of trading. Importantly, if there has been a significant interruption of service (defined by whether the incident team has been deployed) London Stock Exchange will always restore trading using an auction where at least 20 minutes notice of uncrossing will be given.

London Stock Exchange undertakes regular tests of its secondary site procedures in order to check the technical performance of the system, the readiness of Exchange personnel and to ensure that participants are familiar with the operation of the procedures.

11.6 Resumption of Trading

Once the outage has been resolved by London Stock Exchange, the market will be restored to normal service. Order-driven securities will recommence with an auction call where a minimum of 20 minutes notice of uncrossing will be given. Different markets may enter auction and uncross at different times – the specific auction duration and uncrossing times will be communicated at a market level.

Order books will not necessarily be automatically cleared down prior to the resume auction. In the event that orders prior to the outage are retained, member firms have the duration of the resume auction to amend or delete them as required prior to the resumption of trading. Quote-driven securities will recommence with a pre-mandatory quote period, with these periods determined according to the specific circumstances of the outage. During an outage all updates on the status of existing orders and the timetable for the resumption of trading will be posted on the Live Service Portal (see section 11.9) and disseminated through email/SMS updates.
11.7 TRADEcho Off Book Trade Reporting

Provided TRADEcho is itself available, manual trade reports can still be entered and submitted unless the connectivity of the individual firm in question is affected.

London Stock Exchange will communicate to firms if the publication of trade reports is affected by an outage; firms should note that in such a situation their ability to meet their regulatory obligations to report and publish trades immediately may be affected.

11.8 Closing Prices & Indices

In the event of a service interruption, London Stock Exchange would always attempt, where technically possible, to resume trading that business day. Depending on the nature of the issue this may involve operating key events such as the EDSP expiry auction or the closing auction later than scheduled.

Where it was not possible to operate even a delayed auction that day London Stock Exchange would adopt contingency procedures to derive final prices. This would include using the mid of Best Bid / Offer immediately before outage for SETS and SETSqx securities with registered Market Makers or the last order book Execution for securities traded on the International Order Book. Please see the section 11.9 for details of how these revised arrangements would be communicated to customers.
Table 13: Overview of the different London Stock Exchange intervention options.

<table>
<thead>
<tr>
<th></th>
<th>order book execution</th>
<th>order / quote entry</th>
<th>order / quote deletion</th>
<th>updates to order book displayed</th>
<th>disseminate closing price</th>
<th>TRADEcho trade reporting</th>
<th>FIX security status</th>
<th>MITCH symbol status MIT only</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PAUSE</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>order driven</td>
<td>suspended</td>
<td>yes</td>
<td>Yes</td>
<td>yes</td>
<td>no</td>
<td>yes</td>
<td>• tag 326 = 111</td>
<td>• trading status = I</td>
</tr>
<tr>
<td>quote driven</td>
<td>n/a</td>
<td>no</td>
<td>n/a</td>
<td>n/a</td>
<td>no</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>HALT</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>order driven</td>
<td>suspended</td>
<td>no</td>
<td>yes</td>
<td>yes</td>
<td>no</td>
<td>• tag 326 = 2</td>
<td>• tag 327 = see</td>
<td>• trading status = H</td>
</tr>
<tr>
<td>quote driven</td>
<td>n/a</td>
<td>no</td>
<td>n/a</td>
<td>n/a</td>
<td>no</td>
<td>• tag 326 = 2</td>
<td>• tag 327 = see</td>
<td>• halt reason = see MIT303</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Appendix A</td>
</tr>
<tr>
<td><strong>MARKET PARTITION / SUSPENSION</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>order driven</td>
<td>suspended</td>
<td>no</td>
<td>no</td>
<td>n/a</td>
<td>no</td>
<td>• tag 326 = 2</td>
<td>• tag 327 = see</td>
<td>• trading status = H</td>
</tr>
<tr>
<td>quote driven</td>
<td>n/a</td>
<td>no</td>
<td>n/a</td>
<td>n/a</td>
<td>no</td>
<td>• tag 326 = 2</td>
<td>• tag 327 = see</td>
<td>• halt reason = see MIT303</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Appendix A</td>
</tr>
<tr>
<td><strong>HALT &amp; CLOSE</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>order driven</td>
<td>suspended</td>
<td>no</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>• tag 326 = 18</td>
<td>• trading status = C</td>
<td></td>
</tr>
<tr>
<td>quote driven</td>
<td>n/a</td>
<td>no</td>
<td>n/a</td>
<td>n/a</td>
<td>yes</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
11.9 Live Service Portal

London Stock Exchange is committed to communicating with customers frequently during an outage and will provide as much information as possible in the circumstances. Given the unpredictable real-time nature of outages it is not possible for London Stock Exchange to guarantee how often communications will be issued but during an outage updates will normally be provided every time the situation changes with a minimum period between updates of 30 minutes.

London Stock Exchange has a dedicated Live Service Portal, which was introduced in September 2010 as a replacement for the Incident Website. This portal is the primary means of communicating with market participants and other relevant parties during an outage and allows clients to register for email and SMS service alerts. Updates posted on the Live Service Portal will always include an indication of when the next update will be provided. Currently, an email/SMS alert will be issued to inform the market that the Live Service Portal is active and should be utilised by all relevant parties.

When London Stock Exchange places the trading system in Pause, Halt, Market / Partition Suspension or Halt & Close states, this information should be shown on vendor screens with the relevant “Session” indicator and we recommend that firms’ in-house systems are coded to recognise these indicators. Although this information should assist market participants, certain issues may affect the integrity of market data and as a result only the Live Service Portal should be relied upon as definitive for the most up-to-date information.

In order to register for email/SMS alerts notifying that the Live Service Portal should be utilised please see:

http://liveservice.lseg.com