

## **BOLTPLUS Connectivity**

Manual

Version 1.0

Date: September 25, 2020

### Contents

| 1 | lı  | ntro  | oduc  | tion   | .4  |
|---|-----|-------|-------|--|-----|
| 2 | lı  | ntei  | racti | ve Interfaces                                | .4  |
|   | 2.1 |       |       | Enhanced Trading Interface (BSE ETI)         |     |
| 3 |     |       |       | Data Streams                                 |     |
| J | 3.1 |       |       | Bandwidth Interfaces                         |     |
|   |     |       |       |  |     |
|   |     | 3.1.2 |       | BSE Market Data Interface (MDI)              |     |
|   | 3   | 3.1.2 |       | BSE Direct NFCAST                            |     |
|   | 3.2 |       | High  | n Bandwidth Interfaces                       | .6  |
|   | 3   | 3.2.2 | l     | BSE Enhanced Market Data Interface (EMDI)    | .6  |
|   | 3   | 3.2.2 | 2     | BSE Enhanced Order Book Interface (EOBI)     | . 7 |
|   | 3.3 |       | Refe  | erence Data Interface                        | . 7 |
|   | 3   | 3.3.2 | L     | BSE Reference Data Interface (RDI)           | . 7 |
|   | 3.4 |       | Com   | nparison Between market data streams:        | . 7 |
| 4 | R   | Rout  | es    |  | .8  |
|   | 4.1 |       | Gen   | eric Routes                                  | .8  |
|   | 4.2 |       | Spe   | cific Routes                                 | .8  |
|   | 4.3 |       | Mar   | ket Data Sources                             | .9  |
| 5 | C   | Coni  | necti | ion Parameters                               | 11  |
|   | 5.1 |       | Prod  | duction: Equity and Equity Derivatives       | 11  |
|   | 5.2 |       | Prod  | duction: Currency Derivatives                | 13  |
|   | 5.3 |       | Prod  | duction: Commodities Derivatives             | 14  |
|   | 5.4 |       | Disa  | ster Recovery: Equity and Equity Derivatives | 15  |
|   | 5.5 |       | Disa  | ster Recovery: Currency Derivatives          | 16  |

| BOLTPLUS Connectivity Manual |  |    |
|------------------------------|--|----|
| 5.6                          | Disaster Recovery: Commodities Derivatives | 17 |
| 5.7                          | Simulation: Equity and Equity Derivatives  | 18 |
| 5.8                          | Simulation: Currency Derivatives           | 19 |
| 5.9                          | Simulation: Commodities Derivatives        | 20 |
| 6 Ch                         | ange Log                                   | 21 |

### 1 Introduction

As an Exchange Participant, you have a range of alternatives to connect to our markets. BSE Exchange interfaces offer hardware independence, high levels of customization and flexibility. Our portfolio of connectivity alternatives is designed to meet the needs of a variety of users, from low-latency program trading users to cliental trading business models. With this broad offering, you can select which connectivity solution best suits your individual needs. Every business user has different needs, we designed a customized approach to ensure that you can choose the connectivity alternatives based on your unique business needs.

The sections below describe the Interactive interface and various market data interfaces that is offered to the market participants.

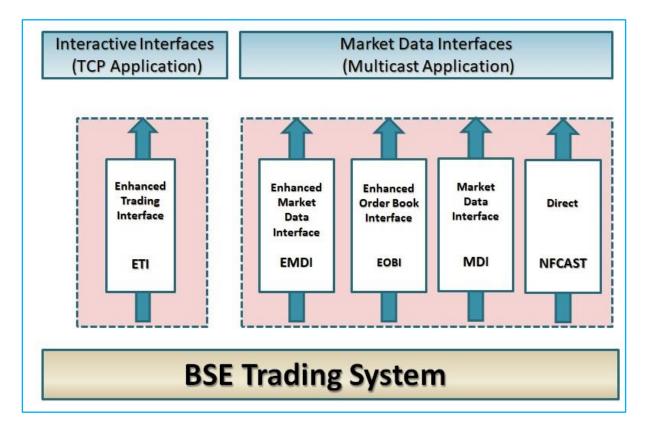


Figure 1: Trading Interface landscape

### 2 Interactive Interfaces

BSE offers only one interactive interface to connect to BOLTPLUS system. The interface is platform independent and offers wide flexibility in terms of implementation. The legacy IML interface supported by exchange is discontinued

#### 2.1 BSE Enhanced Trading Interface (BSE ETI)

The BSE ETI is the high-performance, low-latency trading interface designed for Participants that require optimal performance and customization. This interface supports full trading functionality, drop copy and risk alerts. The communication supported in this interface is in binary format.

The ETI is an asynchronous message-based interface. A connection between participants and exchange is established via a TCP/IP connection. The interface is session-oriented. A session is established between the participants' machine and ETI gateway.

In order to establish a session with a trading gateway, a TCP/IP connection to a connection gateway must be established first. The connection gateway provides the connection parameters for the assigned primary and secondary gateway to be used for trading purposes. The connectivity to exchange is a 3-step process and the process is described below

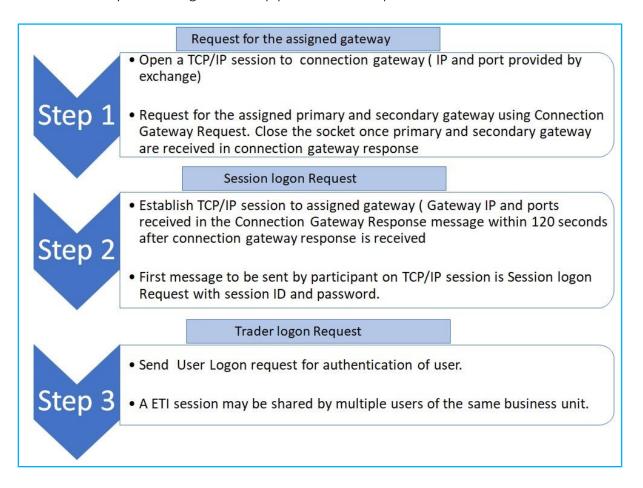


Figure 2: The TCP/IP connection flow of ETI connection

The gateway infrastructure of BSE is built redundantly with set of gateways including a connection gateway, trading gateways for low frequency (LF) sessions and trading gateways for high frequency (HF) sessions.

For each Session ID a pair of primary and secondary gateway remains constant every day. The pair of gateways are provided to each session in the Connection Gateway Response message. Though the pair remains constant the member application cannot directly connect to primary or secondary gateway. The first connection is mandatorily required to be made to the connection gateway IP published by the exchange.

The pair of primary and secondary gateway may remain constant however periodically, exchange does redistribution of connections on gateways based on the load thus the pair of primary and secondary gateway may or may not change after redistribution.

It is highly recommended that the provision for all gateways are made in member network based on the routes provided in the range provided in the section Routes

### 3 Market Data Streams

BSE support broadly two category of market data interfaces which are designed for low bandwidth client and high bandwidth clients.

#### 3.1 Low Bandwidth Interfaces

The low bandwidth interfaces include market data interfaces whose bandwidth consumption is capped by exchange to less than 2MBPS. These interfaces provide netted price level data only. They include the following interfaces

#### 3.1.1 BSE Market Data Interface (MDI)

This interface provides netted price level aggregated market data using multicast technology. The data is in FAST FIX format. The data for all partitions are provided on same feed.

#### 3.1.2 BSE Direct NFCAST

This interface provides netted price level aggregated market data using multicast technology. The data is in proprietary binary format. The data for all partitions are provided on same feed.

### 3.2 High Bandwidth Interfaces

The high bandwidth interfaces include market data interfaces whose bandwidth consumption is not capped by exchange and it varies from 10 MBPS to 200 MBPS. The feeds are provided partition wise. Each partition will be sent on one set of feed only. These interfaces provide unnetted price level data. They include the following interfaces

### 3.2.1 BSE Enhanced Market Data Interface (EMDI)

This interface provides un-netted price level aggregated market data using multicast technology. The un-netted data is for a defined price level only. The data is in FAST FIX format.

### 3.2.2 BSE Enhanced Order Book Interface (EOBI)

This interface provides every visible order in the order book i.e. tick by tick update is sent in this stream of market data. Most of the functional concepts are like EMDI, however the data is sent in the proprietary binary format.

### 3.3 Reference Data Interface

### 3.3.1 BSE Reference Data Interface (RDI)

This interface provides reference data or the master through multicast channel. The data is continuously published on the channel throughout the day. The reference data is also provided through master data file at EOD.

### 3.4 Comparison Between market data streams:

| Attributes                 | EOBI  | EMDI   | MDI  | Direct NFCAST   |
|----------------------------|---|--|--|---|
| Price Level                | Full depth  | Depth up to configured level (5 Level)   | Depth up to configured level (5 Level)   | 5 level   |
| Price level<br>Aggregation | Every tick is sent as individual update   | Unnetted but price level aggregated  | Netted Price level aggregated  | Netted Price level aggregated   |
| Format                     | Binary  | FAST   | FAST   | Binary  |
| Bandwidth                  | High  | High   | Low  | Low   |
| Usage                      | Algorithmic trading   | Algorithmic trading  | Used for Terminal based trading application  | Used for Terminal based trading application   |
| Recovery                   | The current pending order book is replayed & should be read again to build the book | The current snapshot<br>up to the configured<br>level is replayed in a<br>separate stream and<br>should be used in case<br>of missed packets | The current snapshot up to the configured level is replayed at regular interval and should be used in case of missed packets | Every update sent is a complete snapshot of 5 level order book, so no separate recovery is required |
| Availability               | Only in BSE Colocation  | All networks   | All networks   | All networks  |
| Composition                | Partition wise feed   | Partition wise feed  | Single feed for all partitions   | Single feed for all partitions.   |

### 4 Routes

In order to have network reachability to each of the connectivity described in the document, necessary routes need to be configured in the client network. Below the routes recommended by exchange to be configured in the client network.

#### 4.1 Generic Routes

|   | Primary Site             | DR site                  | Simulation               |
|---|--------------------------|--------------------------|--------------------------|
| Interactive Interfaces for BOLT             | 10.255.0.0               | 10.255.0.0               | 10.255.0.0               |
| PLUS  | Subnet mask: 255.255.0.0 | Subnet mask: 255.255.0.0 | Subnet mask: 255.255.0.0 |
| Interactive Interfaces for Shortage Auction | 10.1.101.36              | 10.1.101.194             | 10.1.101.105             |
| Market Data<br>Interfaces                   | 137.0.0.0                | 138.0.0.0                | 137.0.0.0                |

It is highly recommended that the client should allow the above-mentioned routes in their network. The subnet is kept wide enough to provision any new server in future that will be incorporated in the exchange farm without impacting the settings done at client side. Also note that the exchange may add a new server in the defined range without prior intimation as well.

However, if certain client still needs specific Ip address to be configured in the network then following are the list of IP address that are currently in use.

### 4.2 Specific Routes

| Interactive Interfaces   | Primary Site           | DR site                   | Simulation                |
|--------------------------|------------------------|---------------------------|---------------------------|
| EQUITY & EQ. DERIVATIVES | 10.255.255.1/26        | 10.255.241.1/26           | 10.255.254.1/26           |
|                          | Port: 12906 to 12920   | Port: 12906 to 12920      | Port: 12406 to 12420      |
|                          | Port: 15906 to 15920   |                           | 10.1.101.105<br>Port:1000 |
|                          | 10.1.101.36 Port: 1001 | 10.1.101.194<br>Port:1001 |                           |
| CURRENCY DERIVATIVES     | 10.255.255.1/26        | 10.255.241.1/26           | 10.255.254.1/26           |
|                          | Port: 10906 to 10920   | Port: 10906 to 10920      | Port: 10406 to 10420      |
| COMMODITY DERIVATIVES    | 10.255.255.1/26        | 10.255.241.1/26           | 10.255.254.1/26           |

|   | Port: 14906 to 14920  | Port: 14906 to 14920 | Port: 15406 to 15420 |
|---|---|----------------------|----------------------|
| Additional Route for members having servers in BSE Colocation | 10.255.253.1/26  Port: 15906 to 15920  Port: 10906 to 10920 | Not applicable       | Not applicable       |
|   | Port: 14906 to 14920  |                      |                      |

### 4.3 Market Data Sources

| Market Data Interfaces              | Primary Site            | DR site              | Simulation    |
|-------------------------------------|-------------------------|----------------------|---------------|
| <b>EQUITY &amp; EQ. DERIVATIVES</b> | Source:                 | Source:              | Source:       |
|                                     |                         | 138.75.131.5         | 137.74.11.100 |
|                                     | 137.75.9.1              | 138.75.131.6         | 137.74.11.101 |
|                                     | 137.75.7.1              | 138.75.131.7         | 137.74.11.1   |
|                                     | 137.75.8.3              | 138.75.131.8         | 137.74.11.2   |
|                                     | 137.75.21.1             | 138.75.131.9         |               |
|                                     |                         | 138.75.131.10        |               |
|                                     | 137.75.11.10            | 138.75.131.11        |               |
|                                     | 137.75.11.11            | 138.75.131.12        |               |
|                                     | 137.75.11.12            |                      |               |
|                                     | 137.75.11.13            |                      |               |
|                                     | 10 255 225 45           |                      |               |
|                                     | 10.255.225.15           |                      |               |
|                                     | 10.255.225.16           |                      |               |
|                                     | 10.255.225.17           |                      |               |
| CLIDDENICY DEDIVIATIVES             | 10.255.225.18           | C                    | C             |
| CURRENCY DERIVATIVES                | Source:<br>137.75.11.17 | Source: 138.75.131.5 | Source:       |
|                                     |                         |                      | 127 74 11 100 |
|                                     | 137.75.11.18            | 138.75.131.6         | 137.74.11.100 |
|                                     | 10.255.225.11           | 138.75.131.7         | 137.74.11.101 |
|                                     | 10.255.225.12           | 138.75.131.8         | 137.74.11.1   |
|                                     | 137.75.6.12             |                      | 137.74.11.2   |
|                                     | 137.75.6.12             |                      |               |
|                                     | 137./5.9.1              |                      |               |
|                                     |                         |                      |               |
| COMMODITY DERIVATIVES               | Source:                 | Source:              | Source:       |
|                                     | 137.75.7.1              | 138.75.131.5         | 137.74.11.100 |
|                                     | 137.75.6.1              | 138.75.131.6         | 137.74.11.101 |
|                                     | 137.75.11.17            | 138.75.131.7         | 137.74.11.1   |
|                                     | 137.75.11.18            | 138.75.131.8         | 137.74.11.2   |

| 10.255.225.12 |  |
|---------------|--|
| 10.255.225.11 |  |

- 5 Connection Parameters
- 5.1 Production: Equity and Equity Derivatives

# Reference Data Interface

| ion<br>ay       |           | Host IP      | Port  |
|-----------------|-----------|--------------|-------|
| nnecti<br>atewa | Primary   | 10.255.255.6 | 12908 |
| Cor             | Secondary | 10.255.255.7 | 12908 |

|     | Incren     | nental     | al Snapshot |            |
|-----|------------|------------|-------------|------------|
| RDI | 227.0.0.11 | 227.0.0.12 | 227.0.0.13  | 227.0.0.14 |
|     | 12984      | 12985      | 12986       | 12987      |

# Market Data Interfaces (Low Bandwidth)

| _  | Service A  | Service B  |
|----|------------|------------|
| MD | 227.0.0.19 | 227.0.0.20 |
|    | 12994      | 12995      |

| Ţ   | Equity     | Equity Derv |
|-----|------------|-------------|
| SAS | 227.0.0.21 | 227.0.0.22  |
| NE( | 12996      | 12997       |

|     |             | Increm     | ental      | Snapshot   |            |
|-----|-------------|------------|------------|------------|------------|
|     |             | Service A  | Service B  | Service A  | Service B  |
|     | Partition 1 | 227.0.0.23 | 227.0.0.24 | 227.0.0.25 | 227.0.0.26 |
|     |             | 12923      | 12924      | 12925      | 12926      |
| _   | Partition 2 | 227.0.0.27 | 227.0.0.28 | 227.0.0.29 | 227.0.0.30 |
| EMD |             | 12927      | 12928      | 12929      | 12930      |
| 2   | Partition 3 | 227.0.0.31 | 227.0.0.32 | 227.0.0.33 | 227.0.0.34 |
|     |             | 12931      | 12932      | 12933      | 12934      |
|     | Partition 4 | 227.0.0.35 | 227.0.0.36 | 227.0.0.37 | 227.0.0.38 |
|     |             | 12935      | 12936      | 12937      | 12938      |
|     | Indices     | 227.0.0.15 | 227.0.0.16 |            |            |
|     |             | 12915      | 12916      |            |            |

|          |             | Incremental |            | Snapshot   |            |
|----------|-------------|-------------|------------|------------|------------|
|          |             | Service A   | Service B  | Service A  | Service B  |
|          | Partition 1 | 237.0.0.1   | 237.0.0.2  | 237.0.0.3  | 237.0.0.4  |
|          |             | 12901       | 12902      | 12903      | 12904      |
| <u>B</u> | Partition 2 | 237.0.0.5   | 237.0.0.6  | 237.0.0.7  | 237.0.0.8  |
| <u> </u> |             | 12905       | 12906      | 12907      | 12908      |
|          | Partition 3 | 237.0.0.9   | 237.0.0.10 | 237.0.0.11 | 237.0.0.12 |
|          |             | 12909       | 12910      | 12911      | 12912      |
|          | Partition 4 | 237.0.0.13  | 237.0.0.14 | 237.0.0.15 | 237.0.0.16 |
|          |             | 12913       | 12914      | 12915      | 12916      |

## Reference Data Interface

| ion            |           | Host IP       | Port  |
|----------------|-----------|---------------|-------|
| nnect<br>atewa | Primary   | 10.255.255.13 | 10908 |
| Cor            | Secondary | 10.255.255.12 | 10908 |

| 229.0.0.11 229.0.0.12 229.0.0.13 229.0.0.2 |     | Incremental |            | Snapshot   |            |
|--|-----|-------------|------------|------------|------------|
|  | RDI | 229.0.0.11  | 229.0.0.12 | 229.0.0.13 | 229.0.0.14 |
| 10984 10985 10986 10987                    |     | 10984       | 10985      | 10986      | 10987      |

# Market Data Interfaces (Low Bandwidth)

| _  | Service A  | Service B  |
|----|------------|------------|
| MD | 229.0.0.19 | 229.0.0.20 |
| 2  | 10994      | 10995      |

| T.  | Currency   |
|-----|------------|
| Š   | 229.0.0.21 |
| NFC | 10996      |

| _ |             | Increm     | ental      | Sna        | pshot      |
|---|-------------|------------|------------|------------|------------|
| 9 |             | Service A  | Service B  | Service A  | Service B  |
|   | Partition 1 | 229.0.0.23 | 229.0.0.24 | 229.0.0.25 | 229.0.0.26 |
|   |             | 10923      | 10924      | 10925      | 10926      |

|     |             | Incremental |           | Snapshot  |           |
|-----|-------------|-------------|-----------|-----------|-----------|
| )BI |             | Service A   | Service B | Service A | Service B |
|     | Partition 1 | 236.0.0.1   | 236.0.0.2 | 236.0.0.3 | 236.0.0.4 |
|     |             | 10901       | 10902     | 10903     | 10904     |

### 5.3 Production: Commodities Derivatives

### Interactive Interfaces

| ction | эу    |           | Host IP       | Port  |
|-------|-------|-----------|---------------|-------|
| nect  | atewa | Primary   | 10.255.255.12 | 14908 |
| Ö     | Ű     | Secondary | 10.255.255.13 | 14908 |

## Reference Data Interface

|     | Incren     | nental     | Snapshot   |            |
|-----|------------|------------|------------|------------|
| RDI | 228.0.0.11 | 228.0.0.12 | 228.0.0.13 | 228.0.0.14 |
|     | 14984      | 14985      | 14986      | 14987      |

# Market Data Interfaces (Low Bandwidth)

| _  | Service A  | Service B  |
|----|------------|------------|
| MD | 228.0.0.19 | 228.0.0.20 |
| 2  | 14994      | 14995      |

Commodity

228.0.0.22

14996

| _ |             | Increm     | ental      | Sna        | pshot      |
|---|-------------|------------|------------|------------|------------|
| 9 |             | Service A  | Service B  | Service A  | Service B  |
| 2 | Partition 1 | 228.0.0.23 | 228.0.0.24 | 228.0.0.25 | 228.0.0.26 |
| ш |             | 14923      | 14924      | 14925      | 14926      |

## Reference Data Interface

| ction<br>way   |           | Host IP       | Port  |
|----------------|-----------|---------------|-------|
| nnect<br>atewa | Primary   | 10.255.241.10 | 12908 |
| Cor            | Secondary | 10.255.241.11 | 12908 |

|     | Incremental |            | Snapshot   |            |  |
|-----|-------------|------------|------------|------------|--|
| RDI | 227.0.0.11  | 227.0.0.12 | 227.0.0.13 | 227.0.0.14 |  |
|     | 12984       | 12985      | 12986      | 12987      |  |
|     | 12304       | 12303      | 12300      | 12307      |  |

# Market Data Interfaces (Low Bandwidth

| _  | Service A  | Service B  |
|----|------------|------------|
| MD | 227.0.0.19 | 227.0.0.20 |
|    | 12994      | 12995      |

| ΣŢ     | Equity     | Equity Derv |
|--------|------------|-------------|
| Š      | 227.0.0.21 | 227.0.0.22  |
| N<br>E | 12996      | 12997       |

|          |             | Increm     | ental      | Sna        | pshot      |
|----------|-------------|------------|------------|------------|------------|
|          |             | Service A  | Service B  | Service A  | Service B  |
|          | Partition 1 | 227.0.0.23 | 227.0.0.24 | 227.0.0.25 | 237.0.0.26 |
| _        |             | 12923      | 12924      | 12925      | 12926      |
| EMDI     | Partition 2 | 227.0.0.27 | 227.0.0.28 | 227.0.0.29 | 227.0.0.30 |
| 2        |             | 12927      | 12928      | 12929      | 12930      |
| <b>.</b> | Partition 3 | 227.0.0.31 | 227.0.0.32 | 227.0.0.33 | 227.0.0.34 |
|          |             | 12931      | 12932      | 12933      | 12934      |
|          | Partition 4 | 227.0.0.35 | 227.0.0.36 | 227.0.0.37 | 227.0.0.38 |
|          |             | 12935      | 12936      | 12937      | 12938      |

|    |             | Incremental |            | Snapshot   |            |
|----|-------------|-------------|------------|------------|------------|
|    |             | Service A   | Service B  | Service A  | Service B  |
|    | Partition 1 | 237.0.0.1   | 237.0.0.2  | 237.0.0.3  | 237.0.0.4  |
|    |             | 12901       | 12902      | 12903      | 12904      |
| B  | Partition 2 | 237.0.0.5   | 237.0.0.6  | 237.0.0.7  | 237.0.0.8  |
| EO |             | 12905       | 12906      | 12907      | 12908      |
|    | Partition 3 | 237.0.0.9   | 237.0.0.10 | 237.0.0.11 | 237.0.0.12 |
|    |             | 12909       | 12910      | 12911      | 12912      |
|    | Partition 4 | 237.0.0.13  | 237.0.0.14 | 237.0.0.15 | 237.0.0.16 |
|    |             | 12913       | 12914      | 12915      | 12916      |

## Reference Data Interface

| ion    |           | Host IP       | Port  |
|--------|-----------|---------------|-------|
| nnecti | Primary   | 10.255.241.11 | 10908 |
| P Q    | Secondary | 10.255.241.10 | 10908 |

|     | Incremental |            | Snapshot   |            |
|-----|-------------|------------|------------|------------|
| RDI | 229.0.0.11  | 229.0.0.12 | 229.0.0.13 | 229.0.0.14 |
|     | 10984       | 10985      | 10986      | 10987      |
|     |             |            |            |            |

# Market Data Interfaces (Low Bandwidth)

| _  | Service A  | Service B  |
|----|------------|------------|
| MD | 229.0.0.19 | 229.0.0.20 |
| _  | 10994      | 10995      |

| Τ      | Currency   |
|--------|------------|
| Š      | 229.0.0.21 |
| N<br>E | 10996      |

| _ |             | Incremental Service A Service B |            | Snapshot   |            |
|---|-------------|---------------------------------|------------|------------|------------|
| 9 |             |                                 |            | Service A  | Service B  |
| ≥ | Partition 1 | 229.0.0.23                      | 229.0.0.24 | 229.0.0.25 | 229.0.0.26 |
|   |             | 10923                           | 10924      | 10925      | 10926      |

|     |             | Incremental Service A Service B |           | Snap      | shot      |
|-----|-------------|---------------------------------|-----------|-----------|-----------|
| )BI |             |                                 |           | Service A | Service B |
|     | Partition 1 | 236.0.0.1                       | 236.0.0.2 | 236.0.0.3 | 236.0.0.4 |
|     |             | 10901                           | 10902     | 10903     | 10904     |

## Reference Data Interface

| ion            |           | Host IP       | Port  |
|----------------|-----------|---------------|-------|
| nnect<br>atewa | Primary   | 10.255.241.11 | 14908 |
| Cor            | Secondary | 10.255.241.10 | 14908 |

|     | Incremental |            | Snapshot   |            |
|-----|-------------|------------|------------|------------|
| RDI | 228.0.0.11  | 228.0.0.12 | 228.0.0.13 | 228.0.0.14 |
|     | 14984       | 14985      | 14986      | 14987      |

# Market Data Interfaces (Low Bandwidth)

| _  | Service A  | Service B  |
|----|------------|------------|
| MD | 228.0.0.19 | 228.0.0.20 |
| _  | 14994      | 14995      |

| T   | Commodity  |
|-----|------------|
| Š   | 228.0.0.22 |
| NFC | 14996      |

| _  |             | Incremental Service A Service B |            | Snapshot   |            |
|----|-------------|---------------------------------|------------|------------|------------|
| 9  |             |                                 |            | Service A  | Service B  |
| EM | Partition 1 | 228.0.0.23                      | 228.0.0.24 | 228.0.0.25 | 228.0.0.26 |
|    |             | 14923                           | 14924      | 14925      | 14926      |

## Reference Data Interface

| tion<br>ay      |           | Host IP      | Port  |
|-----------------|-----------|--------------|-------|
| nnecti<br>atewa | Primary   | 10.255.254.6 | 12408 |
| Sor<br>G        | Secondary | 10.255.254.7 | 12408 |

|     | Incremental |           | Snapshot  |           |
|-----|-------------|-----------|-----------|-----------|
| RDI | 226.1.0.5   | 226.1.0.6 | 226.1.0.7 | 226.1.0.8 |
|     | 12405       | 12406     | 12407     | 12408     |

# Market Data Interfaces (Low Bandwidth)

| _        | Service A | Service B |
|----------|-----------|-----------|
| <b>J</b> | 226.1.0.2 | 226.1.0.3 |
|          | 12402     | 12403     |

| T      | Equity    | Equity Derv |
|--------|-----------|-------------|
| Š      | 226.1.0.1 | 226.1.1.1   |
| N<br>E | 12401     | 11401       |

|     |             | Incremental Snapshot |            | pshot      |            |
|-----|-------------|----------------------|------------|------------|------------|
|     |             | Service A            | Service B  | Service A  | Service B  |
|     | Partition 1 | 226.1.0.13           | 226.1.0.14 | 226.1.0.15 | 226.1.0.16 |
| _   |             | 12413                | 12414      | 12415      | 12416      |
| EMD | Partition 2 | 226.1.0.17           | 226.1.0.18 | 226.1.0.19 | 226.1.0.20 |
|     |             | 12417                | 12418      | 12419      | 12420      |
| Ш   | Partition 3 | 226.1.0.21           | 226.1.0.22 | 226.1.0.23 | 226.1.0.24 |
|     |             | 12421                | 12422      | 12423      | 12424      |
|     | Partition 4 | 226.1.0.25           | 226.1.0.26 | 226.1.0.27 | 226.1.0.28 |
|     |             | 12425                | 12426      | 12427      | 12428      |

|    |             | Incren     | Incremental |            | pshot      |
|----|-------------|------------|-------------|------------|------------|
|    |             | Service A  | Service B   | Service A  | Service B  |
|    | Partition 1 | 226.1.0.45 | 226.1.0.46  | 226.1.0.47 | 226.1.0.48 |
|    |             | 12445      | 12446       | 12447      | 12448      |
|    | Partition 2 | 226.1.0.49 | 226.1.0.50  | 226.1.0.51 | 226.1.0.52 |
| EO |             | 12449      | 12450       | 12451      | 12452      |
|    | Partition 3 | 226.1.0.53 | 226.1.0.54  | 226.1.0.55 | 226.1.0.56 |
|    |             | 12453      | 12454       | 12455      | 12456      |
|    | Partition 4 | 226.1.0.57 | 226.1.0.58  | 226.1.0.59 | 226.1.0.60 |
|    |             | 12457      | 12458       | 12459      | 12460      |

## Reference Data Interface

| ion             |           | Host IP      | Port  |
|-----------------|-----------|--------------|-------|
| nnecti<br>atewa | Primary   | 10.255.254.6 | 10408 |
| Cor             | Secondary | 10.255.254.7 | 10408 |

|     | Incren    | nental    | Snapshot  |           |  |
|-----|-----------|-----------|-----------|-----------|--|
| RDI | 226.1.3.5 | 226.1.3.6 | 226.1.3.7 | 226.1.3.8 |  |
|     | 10405     | 10406     | 10407     | 10408     |  |
|     |           |           |           |           |  |

# Market Data Interfaces (Low Bandwidth)

| _  | Service A | Service B |
|----|-----------|-----------|
| MD | 226.1.3.2 | 226.1.3.3 |
| _  | 10402     | 10403     |

| NFCAST | Currency  |
|--------|-----------|
|        | 226.1.3.1 |
|        | 10401     |

| _        |             | Incremental |            | Snapshot   |            |
|----------|-------------|-------------|------------|------------|------------|
| 9        |             | Service A   | Service B  | Service A  | Service B  |
| <u>≥</u> | Partition 1 | 226.1.3.13  | 226.1.3.14 | 226.1.3.15 | 226.1.3.16 |
|          |             | 10413       | 10414      | 10415      | 10416      |

|    |             | Incremental |            | Snapshot   |            |
|----|-------------|-------------|------------|------------|------------|
| BI |             | Service A   | Service B  | Service A  | Service B  |
|    | Partition 1 | 226.1.3.33  | 226.1.3.34 | 226.1.3.35 | 226.1.3.36 |
|    |             | 10433       | 10434      | 10435      | 10436      |

### 5.9 Simulation: Commodities Derivatives

## Interactive Interfaces

| tion<br>'ay    |           | Host IP      | Port  |
|----------------|-----------|--------------|-------|
| nnect<br>atewa | Primary   | 10.255.254.6 | 15408 |
| S S            | Secondary | 10.255.254.7 | 15408 |

## Reference Data Interface

|     | Incremental           226.1.2.5         226.1.2.6           15405         15406 |  | Snapshot  |           |
|-----|---|--|-----------|-----------|
| RDI |   |  | 226.1.2.7 | 226.1.2.8 |
|     |   |  | 15407     | 15408     |

# Market Data Interfaces (Low Bandwidth)

| _  | Service A Service B |           |
|----|---------------------|-----------|
| MD | 226.1.2.3           | 226.1.2.4 |
|    | 15403               | 15404     |

| F      | Commodity |
|--------|-----------|
| Š      | 226.1.2.1 |
| N<br>E | 15401     |

| _  |             | Incremental |            | Snapshot   |            |
|----|-------------|-------------|------------|------------|------------|
| 10 |             | Service A   | Service B  | Service A  | Service B  |
| 2  | Partition 1 | 226.1.2.9   | 226.1.2.10 | 226.1.2.11 | 226.1.2.12 |
|    |             | 15409       | 15410      | 15411      | 15412      |

## 6 Change Log

| Sr.<br>No. | Version | Date                            | Description       |
|------------|---------|---------------------------------|-------------------|
| 1          | 1.0     | 25 <sup>th</sup> September 2020 | Original Document |