Filing by NASDAQ Stock Market

Pursuant to Rule 19b-4 under the Securities Exchange Act of 1934

Initial * Amendment * Withdrawal

Section 19(b)(2) * Section 19(b)(3)(A) Checklist * Section 19(b)(3)(B)

Rule

Pilot

Extension of Time Period for Commission Action * Date Expires *

Notice of proposed change pursuant to the Payment, Clearing, and Settlement Act of 2010 Security-Based Swap Submission pursuant to the Securities Exchange Act of 1934

Section 806(e)(1) Section 806(e)(2)

Exhibit 2 Sent As Paper Document Exhibit 3 Sent As Paper Document

Description

Provide a brief description of the action (limit 250 characters, required when Initial is checked *).

A proposed rule change to modify NASDAQ connectivity options and fees.

Contact Information

Provide the name, telephone number, and e-mail address of the person on the staff of the self-regulatory organization prepared to respond to questions and comments on the action.

First Name * Sean Last Name * Bennett

Title * Associate General Counsel

E-mail * sean.bennett@nasdaqomx.com

Telephone * (301) 978-8499 Fax (301) 978-8472

Signature

Pursuant to the requirements of the Securities Exchange Act of 1934,

has duly caused this filing to be signed on its behalf by the undersigned thereunto duly authorized.

(Date *)

07/25/2013

Executive Vice President and General Counsel

Edward S Knight,

NOTE: Clicking the button at right will digitally sign and lock this form. A digital signature is as legally binding as a physical signature, and once signed, this form cannot be changed.
| **Form 19b-4 Information** * | The self-regulatory organization must provide all required information, presented in a clear and comprehensible manner, to enable the public to provide meaningful comment on the proposal and for the Commission to determine whether the proposal is consistent with the Act and applicable rules and regulations under the Act. |
| **Exhibit 1 - Notice of Proposed Rule Change** * | The Notice section of this Form 19b-4 must comply with the guidelines for publication in the Federal Register as well as any requirements for electronic filing as published by the Commission (if applicable). The Office of the Federal Register (OFR) offers guidance on Federal Register publication requirements in the Federal Register Document Drafting Handbook, October 1998 Revision. For example, all references to the federal securities laws must include the corresponding cite to the United States Code in a footnote. All references to SEC rules must include the corresponding cite to the Code of Federal Regulations in a footnote. All references to Securities Exchange Act Releases must include the release number, release date, Federal Register cite, Federal Register date, and corresponding file number (e.g., SR-[SRO]-xx-xx). A material failure to comply with these guidelines will result in the proposed rule change being deemed not properly filed. See also Rule 0-3 under the Act (17 CFR 240.0-3). |
| **Exhibit 1A - Notice of Proposed Rule Change, Security-Based Swap Submission, or Advance Notice by Clearing Agencies** | The Notice section of this Form 19b-4 must comply with the guidelines for publication in the Federal Register as well as any requirements for electronic filing as published by the Commission (if applicable). The Office of the Federal Register (OFR) offers guidance on Federal Register publication requirements in the Federal Register Document Drafting Handbook, October 1998 Revision. For example, all references to the federal securities laws must include the corresponding cite to the United States Code in a footnote. All references to SEC rules must include the corresponding cite to the Code of Federal Regulations in a footnote. All references to Securities Exchange Act Releases must include the release number, release date, Federal Register cite, Federal Register date, and corresponding file number (e.g., SR-[SRO]-xx-xx). A material failure to comply with these guidelines will result in the proposed rule change, security-based swap submission, or advance notice being deemed not properly filed. See also Rule 0-3 under the Act (17 CFR 240.0-3). |
| **Exhibit 2 - Notices, Written Comments, Transcripts, Other Communications** | Copies of notices, written comments, transcripts, other communications. If such documents cannot be filed electronically in accordance with Instruction F, they shall be filed in accordance with Instruction G. |
| **Exhibit 3 - Form, Report, or Questionnaire** | Copies of any form, report, or questionnaire that the self-regulatory organization proposes to use to help implement or operate the proposed rule change, or that is referred to by the proposed rule change. |
| **Exhibit 4 - Marked Copies** | The full text shall be marked, in any convenient manner, to indicate additions to and deletions from the immediately preceding filing. The purpose of Exhibit 4 is to permit the staff to identify immediately the changes made from the text of the rule with which it has been working. |
| **Exhibit 5 - Proposed Rule Text** | The self-regulatory organization may choose to attach as Exhibit 5 proposed changes to rule text in place of providing it in Item I and which may otherwise be more easily readable if provided separately from Form 19b-4. Exhibit 5 shall be considered part of the proposed rule change. |
| **Partial Amendment** | If the self-regulatory organization is amending only part of the text of a lengthy proposed rule change, it may, with the Commission's permission, file only those portions of the text of the proposed rule change in which changes are being made if the filing (i.e. partial amendment) is clearly understandable on its face. Such partial amendment shall be clearly identified and marked to show deletions and additions. |
1. **Text of Proposed Rule Change**

   (a) Pursuant to the provisions of Section 19(b)(1) under the Securities Exchange Act of 1934 (“Act”)\(^1\) and Rule 19b-4 thereunder;\(^2\) The NASDAQ Stock Market LLC (“NASDAQ” or “Exchange”) is filing with the Securities and Exchange Commission (“Commission”) a proposed rule change to modify NASDAQ connectivity options and fees.

   A notice of the proposed rule change for publication in the *Federal Register* is attached hereto as Exhibit 1 and a copy of the applicable portion of Rule 7034 is attached hereto as Exhibit 5.

   (b) Not applicable.

   (c) Not applicable.

2. **Procedures of the Self-Regulatory Organization**

   The proposed rule change was approved by senior management of NASDAQ pursuant to authority delegated by the Board of Directors of NASDAQ on July 17, 2013. NASDAQ staff will advise the Board of Directors of NASDAQ of any action taken pursuant to delegated authority. No other action by NASDAQ is necessary for the filing of the rule change.

   Questions regarding this rule filing may be directed to T. Sean Bennett, Associate General Counsel, The NASDAQ OMX Group, Inc., at (301) 978-8499.

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3. **Self-Regulatory Organization’s Statement of the Purpose of, and Statutory Basis for, the Proposed Rule Change**

   a. **Purpose**

   The Exchange proposes to modify Rule 7034(b) regarding connectivity to NASDAQ. Specifically, the Exchange proposes to establish connectivity and installation fees for a 10Gb Ultra low latency fiber connection option, and provide a waiver of installation fees for subscriptions through August 31, 2013.

   The Exchange currently offers various bandwidth options for connectivity to NASDAQ, including a 40Gb fiber connection, a 10Gb fiber connection, a 1Gb fiber connection, and a 1Gb copper connection. In keeping with changes in technology, the Exchange now proposes to provide a second 10Gb fiber connection offering, which uses new ultra-low latency switches. A switch is a type of network hardware that acts as the “gatekeeper” for all of a co-located client’s orders sent to the System at the NASDAQ co-location facility and orders them in sequence for entry into the System for execution.

   Each of NASDAQ’s current connection offerings use different switches between the offerings, but the switches are of uniform type within each offering. As a consequence, all co-located client subscribers to a particular connectivity option receive the same latency in terms of the capabilities of their switches. The 10Gb Ultra offering uses a new ultra-low latency switch, which provides faster processing of orders sent to it in comparison to the current switch in use for co-location connectivity. As a consequence, co-located clients needing only 10Gb of bandwidth, but that seek faster processing of

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3. Rule 7034(b).

4. The term “Latency” for these purposes is a measure of the time it takes for an order to enter into a switch and then exit for entry into the System.

5. As defined by Rule 4751(a).
those orders as they enter NASDAQ’s co-location facility now have the option to subscribe to a faster and more efficient connection to the Exchange.\(^6\)

The Exchange proposes a monthly subscription fee of $15,000 for a 10Gb Ultra connection, and a one-time installation fee of $1,500, which is identical to the 40Gb fiber connectivity option. NASDAQ believes that the pricing is reflective of the value the option will provide and the hardware and other infrastructure and maintenance costs to NASDAQ associated with offering technology that is at the forefront of the industry. The growth in the size of consolidated and proprietary data feeds has resulted in demand for faster processing of message traffic, and ultra-low latency switches meet this demand by decreasing the time individual orders are processed and market data is transmitted by these new switches. The Exchange’s proposal provides the co-located client the option for faster switch processing, which is highly-valued among some market participants. NASDAQ notes that other markets have adopted low-latency connectivity options for their clients. For example, the International Securities Exchange LLC (“ISE”) offers a 10Gb low latency Ethernet connectivity option to its clients, which provides a “higher speed network to access [ISE’s] Optimise trading system.”\(^7\)

The Exchange also proposes to provide a waiver of the installation fees for client orders of 10Gb Ultra fiber connectivity to NASDAQ completed between the effectiveness of this proposal and August 31, 2013. The Exchange is providing the waiver to assist its co-located clients in upgrading to lower latency connections to meet

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\(^6\) The Exchange is not offering a low latency option for other bandwidth connections at this time, but may do so in the future.

the growing needs of co-located clients’ business operations. NASDAQ is adding text to the rule that makes it clear that the connectivity option also provides connection to the markets of NASDAQ OMX BX, Inc. (“BX”) and NASDAQ OMX PHLX LLC (“Phlx”). NASDAQ is deleting text that refers to an installation fee waiver time period for 10Gb and 40Gb fiber connections, which has since expired.

b. **Statutory Basis**

The Exchange believes that its proposal is consistent with Section 6(b) of the Act,\(^8\) in general, and with Section 6(b)(4) of the Act,\(^9\) in particular, in that it provides for the equitable allocation of reasonable dues, fees and other charges among members and issuers and other persons using any facility or system which the Exchange operates or controls. The Exchange also believes the proposal furthers the objectives of Section 6(b)(5) of the Act\(^10\) in that it is designed to promote just and equitable principles of trade, to remove impediments to and perfect the mechanism of a free and open market and a national market system, and, in general to protect investors and the public interest and is not designed to permit unfair discrimination between customer, issuers, brokers and dealers.

The Exchange believes that its proposal is consistent with Section 6(b)(4) of the Act because the fees assessed for 10Gb Ultra fiber connectivity fee allow the Exchange to cover the costs associated with the purchase of new, state of the art switches for this new offering. Because the switches are best in breed, they are priced at a premium, the cost of

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which NASDAQ must bear. NASDAQ is offering 10Gb Ultra fiber connectivity at the same price as 40Gb fiber connectivity. Both the proposed 10Gb Ultra fiber connectivity and 40Gb fiber connectivity represent the best performance available to co-located clients. 40Gb fiber connectivity provides the greatest bandwidth available on NASDAQ, which is important for co-located clients that have high order flow and ingest large amounts of market data and demand the greatest bandwidth possible to handle such message flow. Some co-located clients, however, do not have bandwidth demands that would require 40Gb fiber bandwidth but rather put a premium on reducing latency. The 10Gb Ultra fiber connectivity is designed to meet this demand. As a consequence, both 40Gb and 10Gb Ultra fiber connectivity represent the best connectivity NASDAQ offers in terms of bandwidth and latency, respectively.

NASDAQ believes that the proposed one-time installation fee is consistent with Section 6(b)(4) of the Act because it is identical to the installation fees assessed for 40Gb fiber connectivity under the rule. NASDAQ notes that it will incur the same costs associated with setting up a subscriber with either 40Gb fiber or 10Gb Ultra fiber connectivity. As a consequence, NASDAQ believes that it is reasonable to assess the same installation fee as 40Gb fiber. The Exchange also believes that its proposal to waive temporarily the 10Gb Ultra fiber connection installation fee is reasonable because it will assist its co-located clients in upgrading to lower latency connections to meet the growing needs of the co-located clients’ business operations at a time in the industry when speed continues to be a driver of the U.S. securities markets. Moreover, the Exchange notes that it has previously waived the installation fees for the 10Gb and 40Gb
fiber connections for a limited time after these connectivity options were first introduced.\textsuperscript{11}

In addition to covering costs, the proposed fees will allow the Exchange to recoup costs associated with providing the 10Gb Ultra fiber connection and provide the Exchange a profit while providing customers the possibility of reducing the number of their connections to the Exchange. As discussed above, ISE offers different connectivity options with respect to latency and NYSE Arca, Inc. offers what NASDAQ believes is a similar connectivity option, yet both options do not provide the breadth of connectivity at the same latency as NASDAQ’s proposed 10Gb Ultra fiber connectivity option.\textsuperscript{12}

NASDAQ notes that the 10Gb Ultra fiber option provides connectivity to seven of the NASDAQ OMX Group’s U.S. markets (specifically, the cash equities and options markets operated by NASDAQ, BX, and Phlx, and the NASDAQ OMX Futures Exchange), whereas the offerings of other exchanges provide far fewer.\textsuperscript{13} Moreover, as new leading-edge technology, the switches to be used for 10Gb Ultra fiber connectivity have lower latency than the switches currently in use by other markets. For these

\begin{itemize}
  
  \item \textsuperscript{12} NYSE Arca charges $10,000 per month for a 10Gb LCN (Liquidity Center Network) Connection. See https://usequities.nyse.com/sites/usequities.nyse.com/files/nyse_arca_marketplace_fees_1.3.2012.pdf, page 13. Although similar, NASDAQ’s 10Gb Ultra connection provides even lower latency connectivity to a larger number of markets, which represents the premium over the NYSE Arca 10Gb LCN connectivity option.
  
  \item \textsuperscript{13} The ISE connectivity offering provides access to one market and the NYSE Arca connectivity offering provides connectivity to the four markets of NYSE Euronext.
\end{itemize}
reasons, the Exchange believes the proposed fees for 10Gb Ultra fiber connectivity to NASDAQ are reasonable.

The Exchange also believes the proposed 10Gb Ultra fiber installation and connectivity fees are equitably allocated in that all co-located clients that voluntarily select this service option will be charged the same amount to cover the hardware, installation, testing and connection costs to maintain and manage the enhanced connection. The proposed fees allow the Exchange to recoup costs associated with providing the 10Gb Ultra fiber connection and provide the Exchange a profit while providing customers with the most efficient connection to the System in terms of latency. All co-located clients have the option to select this voluntary co-location connectivity option; however, NASDAQ is not eliminating any existing connectivity options. Accordingly, a co-located client may elect not to subscribe to the 10Gb Ultra fiber connectivity option and retain the option to which it is currently subscribed.

The Exchange also believes the proposal furthers the objectives of Section 6(b)(5) of the Act\(^\text{14}\) in that it is designed to promote just and equitable principles of trade, to remove impediments to and perfect the mechanism of a free and open market and a national market system, and, in general to protect investors and the public interest and is not designed to permit unfair discrimination between customer, issuers, brokers and dealers. The 10Gb Ultra fiber connectivity option assists co-located clients in making their network connectivity more efficient by reducing the time orders take to reach the System once sent from their co-located server and also the time that market data takes to reach their co-located server. Speed and efficiency are important drivers of the U.S.

securities markets and NASDAQ is offering a co-location connectivity solution that promotes these drivers by providing state of the art technology that is available to all co-located clients. The Exchange believes the enhanced 10Gb Ultra connection will remove impediments to and perfect the mechanism of a free and open market and a national market system because NASDAQ will provide state of the art switching technology to market participants, which will improve the speed and efficiency of processing orders arriving at the market from clients’ co-located servers.

The Exchange also believes that the reduction in latencies attributed to the enhanced 10Gb Ultra connection option serves to protect investors and the public interest. The reduction in latency will provide investors with the most efficient means of processing orders once they reach the Exchange. Higher bandwidth options like NASDAQ’s current 10Gb and 40Gb fiber connectivity and the proposed 10Gb Ultra fiber option also remove the potential for data spikes and data gapping issues that result from the transmission of the growing size of the consolidated and proprietary market data feeds. Such data spiking and data gapping issues have the potential for disrupting the marketplace which could negatively impact investors as well as the public interest.

The Exchange also believes the proposed installation and subscription fees for the 10Gb Ultra fiber connectivity option are not unfairly discriminatory because all clients have the option to subscribe to co-locate with NASDAQ and subscribe to the 10Gb Ultra connection. There is no differentiation among co-located clients with regard to the fees charged for these services. The Exchange believes the proposal to waive the 10Gb Ultra fiber connection installation fee is not unfairly discriminatory because the waiver of fees is provided to all co-located clients that volunteer for this particular service option during
the prescribed timeframe, and there is no differentiation among co-located clients with regard to the waiver of fees for this option.

4. **Self-Regulatory Organization’s Statement on Burden on Competition**

   The Exchange does not believe that the proposed rule change will result in any burden on competition that is not necessary or appropriate in furtherance of the purposes of the Act, as amended. Specifically, the Exchange believes that the changes will promote competition by offering co-located clients an additional connectivity option that will enhance their trading operations and ultimately bring greater speed and efficiency to trading in the marketplace.

5. **Self-Regulatory Organization’s Statement on Comments on the Proposed Rule Change Received from Members, Participants, or Others**

   Written comments were neither solicited nor received.

6. **Extension of Time Period for Commission Action**

   Not applicable.

7. **Basis for Summary Effectiveness Pursuant to Section 19(b)(3) or for Accelerated Effectiveness Pursuant to Section 19(b)(2)**

   Pursuant to Section 19(b)(3)(A) of the Act\(^1\) and Rule 19b-4(f)(6)\(^2\) thereunder, the Exchange has designated this proposal as one that effects a change that: (i) does not significantly affect the protection of investors or the public interest; (ii) does not impose any significant burden on competition; and (iii) by its terms, does not become operative for 30 days after the date of the filing, or such shorter time as the Commission may

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This proposal provides co-located clients the option to improve their business operations by upgrading to the enhanced connectivity service. Furthermore, the price is transparent not only to the co-located clients, but also to all market participants, thus providing the opportunity for others to provide the Exchange co-located client the same service at competitive prices. Since other exchanges may offer upgraded, low-latency hardware to their clients, NASDAQ does not believe that this proposal imposes any significant burden on competition and further believes the proposal is noncontroversial. As noted, ISE and NYSE Arca provide different connectivity options to their clients segregated by latency and price.

Rule 19b-4(f)(6) requires a self-regulatory organization to give the Commission written notice of its intent to file the proposed rule change at least five business days prior to the date of filing of the proposed rule change, or such shorter time as designated by the Commission. The Exchange has satisfied this requirement. Furthermore, a proposed rule change filed pursuant to Rule 19b-4(f)(6) under the Act\(^\text{17}\) normally does not become operative for 30 days after the date of its filing. However, Rule 19b-4(f)(6)\(^\text{18}\) permits the Commission to designate a shorter time if such action is consistent with the protection of investors and the public interest.

The Exchange has requested that the Commission waive the 30-day operative delay and designate the proposed rule change to become operative upon filing. The Exchange operates in a highly competitive market in which exchanges offer co-location

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services as a means to facilitate the trading activities of those clients who believe that co-location enhances the efficiency of their trading. The Exchange’s proposal provides co-located clients an option to enhance the efficiency of their trading through the 10Gb Ultra connectivity. The Exchange is also providing a waiver of the installation fee for the 10Gb Ultra connection service to allow the co-located clients who select this service to receive its benefits immediately. The Exchange believes that the benefits gained in the facilitation of trading activities warrants the waiver of the 30-day operative delay.

8. Proposed Rule Change Based on Rules of Another Self-Regulatory Organization or of the Commission

The proposed rule change is not specifically based upon the rules of any other self-regulatory organization; however, the Exchange notes that ISE and NYSE Arca offer their clients connectivity options segregated by latency, which is precisely what NASDAQ is proposing herein.

9. Security-Based Swap Submissions Filed Pursuant to Section 3C of the Act

Not applicable.

10. Advance Notices Filed Pursuant to Section 806(e) of the Payment, Clearing and Settlement Supervision Act

Not applicable.

11. Exhibits

1. Completed notice of proposed rule change for publication in the Federal Register.

5. Text of the proposed rule change.
SELF-REGULATORY ORGANIZATIONS; The NASDAQ Stock Market LLC; Notice of Filing and Immediate Effectiveness of Proposed Rule Change to Modify NASDAQ Connectivity Options and Fees

Pursuant to Section 19(b)(1) of the Securities Exchange Act of 1934 (“Act”),¹ and Rule 19b-4 thereunder,² notice is hereby given that on July 25, 2013 The NASDAQ Stock Market LLC (“NASDAQ” or “Exchange”) filed with the Securities and Exchange Commission (“Commission”) the proposed rule change as described in Items I, II, and III below, which Items have been prepared by the Exchange. The Commission is publishing this notice to solicit comments on the proposed rule change from interested persons.

I. Self-Regulatory Organization’s Statement of the Terms of the Substance of the Proposed Rule Change

The Exchange proposes to modify NASDAQ connectivity options and fees. The text of the proposed rule change is available at http://nasdaq.cchwallstreet.com/, at the Exchange’s principal office, and at the Commission’s Public Reference Room.

II. Self-Regulatory Organization’s Statement of the Purpose of, and Statutory Basis for, the Proposed Rule Change

In its filing with the Commission, the Exchange included statements concerning the purpose of and basis for the proposed rule change and discussed any comments it received on the proposed rule change. The text of these statements may be examined at the places specified in Item IV below. The Exchange has prepared summaries, set forth in Sections A, B, and C below, of the most significant aspects of such statements.

A. Self-Regulatory Organization’s Statement of the Purpose of, and Statutory Basis for, the Proposed Rule Change

1. Purpose

The Exchange proposes to modify Rule 7034(b) regarding connectivity to NASDAQ. Specifically, the Exchange proposes to establish connectivity and installation fees for a 10Gb Ultra low latency fiber connection option, and provide a waiver of installation fees for subscriptions through August 31, 2013.

The Exchange currently offers various bandwidth options for connectivity to NASDAQ, including a 40Gb fiber connection, a 10Gb fiber connection, a 1Gb fiber connection, and a 1Gb copper connection. In keeping with changes in technology, the Exchange now proposes to provide a second 10Gb fiber connection offering, which uses new ultra-low latency switches. A switch is a type of network hardware that acts as the “gatekeeper” for all of a co-located client’s orders sent to the System at the NASDAQ co-location facility and orders them in sequence for entry into the System for execution. Each of NASDAQ’s current connection offerings use different switches between the offerings, but the switches are of uniform type within each offering. As a consequence, all co-located client subscribers to a particular connectivity option receive the same latency in terms of the capabilities of their switches. The 10Gb Ultra offering uses a new ultra-low latency switch, which provides faster processing of orders sent to it in comparison to the current switch in use for co-location connectivity. As a consequence, co-located clients needing only 10Gb of bandwidth, but that seek faster processing of

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those orders as they enter NASDAQ’s co-location facility now have the option to subscribe to a faster and more efficient connection to the Exchange.\(^6\)

The Exchange proposes a monthly subscription fee of $15,000 for a 10Gb Ultra connection, and a one-time installation fee of $1,500, which is identical to the 40Gb fiber connectivity option. NASDAQ believes that the pricing is reflective of the value the option will provide and the hardware and other infrastructure and maintenance costs to NASDAQ associated with offering technology that is at the forefront of the industry.

The growth in the size of consolidated and proprietary data feeds has resulted in demand for faster processing of message traffic, and ultra-low latency switches meet this demand by decreasing the time individual orders are processed and market data is transmitted by these new switches. The Exchange’s proposal provides the co-located client the option for faster switch processing, which is highly-valued among some market participants.

NASDAQ notes that other markets have adopted low-latency connectivity options for their clients. For example, the International Securities Exchange LLC (“ISE”) offers a 10Gb low latency Ethernet connectivity option to its clients, which provides a “higher speed network to access [ISE’s] Optimise trading system.”\(^7\)

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the growing needs of co-located clients’ business operations. NASDAQ is adding text to the rule that makes it clear that the connectivity option also provides connection to the markets of NASDAQ OMX BX, Inc. (“BX”) and NASDAQ OMX PHLX LLC (“Phlx). NASDAQ is deleting text that refers to an installation fee waiver time period for 10Gb and 40Gb fiber connections, which has since expired.

2. Statutory Basis

The Exchange believes that its proposal is consistent with Section 6(b) of the Act, in general, and with Section 6(b)(4) of the Act, in particular, in that it provides for the equitable allocation of reasonable dues, fees and other charges among members and issuers and other persons using any facility or system which the Exchange operates or controls. The Exchange also believes the proposal furthers the objectives of Section 6(b)(5) of the Act in that it is designed to promote just and equitable principles of trade, to remove impediments to and perfect the mechanism of a free and open market and a national market system, and, in general to protect investors and the public interest and is not designed to permit unfair discrimination between customer, issuers, brokers and dealers.

The Exchange believes that its proposal is consistent with Section 6(b)(4) of the Act because the fees assessed for 10Gb Ultra fiber connectivity fee allow the Exchange to cover the costs associated with the purchase of new, state of the art switches for this new offering. Because the switches are best in breed, they are priced at a premium, the cost of

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which NASDAQ must bear. NASDAQ is offering 10Gb Ultra fiber connectivity at the same price as 40Gb fiber connectivity. Both the proposed 10Gb Ultra fiber connectivity and 40Gb fiber connectivity represent the best performance available to co-located clients. 40Gb fiber connectivity provides the greatest bandwidth available on NASDAQ, which is important for co-located clients that have high order flow and ingest large amounts of market data and demand the greatest bandwidth possible to handle such message flow. Some co-located clients, however, do not have bandwidth demands that would require 40Gb fiber bandwidth but rather put a premium on reducing latency. The 10Gb Ultra fiber connectivity it designed to meet this demand. As a consequence, both 40Gb and 10Gb Ultra fiber connectivity represent the best connectivity NASDAQ offers in terms of bandwidth and latency, respectively.

NASDAQ believes that the proposed one-time installation fee is consistent with Section 6(b)(4) of the Act because it is identical to the installation fees assessed for 40Gb fiber connectivity under the rule. NASDAQ notes that it will incur the same costs associated with setting up a subscriber with either 40Gb fiber or 10Gb Ultra fiber connectivity. As a consequence, NASDAQ believes that it is reasonable to assess the same installation fee as 40Gb fiber. The Exchange also believes that its proposal to waive temporarily the 10Gb Ultra fiber connection installation fee is reasonable because it will assist its co-located clients in upgrading to lower latency connections to meet the growing needs of the co-located clients’ business operations at a time in the industry when speed continues to be a driver of the U.S. securities markets. Moreover, the Exchange notes that it has previously waived the installation fees for the 10Gb and 40Gb
fiber connections for a limited time after these connectivity options were first introduced.\(^{11}\)

In addition to covering costs, the proposed fees will allow the Exchange to recoup costs associated with providing the 10Gb Ultra fiber connection and provide the Exchange a profit while providing customers the possibility of reducing the number of their connections to the Exchange. As discussed above, ISE offers different connectivity options with respect to latency and NYSE Arca, Inc. offers what NASDAQ believes is a similar connectivity option, yet both options do not provide the breadth of connectivity at the same latency as NASDAQ’s proposed 10Gb Ultra fiber connectivity option.\(^{12}\) NASDAQ notes that the 10Gb Ultra fiber option provides connectivity to seven of the NASDAQ OMX Group’s U.S. markets (specifically, the cash equities and options markets operated by NASDAQ, BX, and Phlx, and the NASDAQ OMX Futures Exchange), whereas the offerings of other exchanges provide far fewer.\(^{13}\) Moreover, as new leading-edge technology, the switches to be used for 10Gb Ultra fiber connectivity have lower latency than the switches currently in use by other markets. For these

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12 NYSE Arca charges $10,000 per month for a 10Gb LCN (Liquidity Center Network) Connection. See https://usequities.nyse.com/sites/usequities.nyse.com/files/nyse_arca_marketplace_fees_1.3.2012.pdf, page 13. Although similar, NASDAQ’s 10Gb Ultra connection provides even lower latency connectivity to a larger number of markets, which represents the premium over the NYSE Arca 10Gb LCN connectivity option.

13 The ISE connectivity offering provides access to one market and the NYSE Arca connectivity offering provides connectivity to the four markets of NYSE Euronext.
reasons, the Exchange believes the proposed fees for 10Gb Ultra fiber connectivity to
NASDAQ are reasonable.

The Exchange also believes the proposed 10Gb Ultra fiber installation and
connectivity fees are equitably allocated in that all co-located clients that voluntarily
select this service option will be charged the same amount to cover the hardware,
installation, testing and connection costs to maintain and manage the enhanced
connection. The proposed fees allow the Exchange to recoup costs associated with
providing the 10Gb Ultra fiber connection and provide the Exchange a profit while
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\textsuperscript{14} 15 U.S.C. 78f(b)(5).
securities markets and NASDAQ is offering a co-location connectivity solution that promotes these drivers by providing state of the art technology that is available to all co-located clients. The Exchange believes the enhanced 10Gb Ultra connection will remove impediments to and perfect the mechanism of a free and open market and a national market system because NASDAQ will provide state of the art switching technology to market participants, which will improve the speed and efficiency of processing orders arriving at the market from clients’ co-located servers.

The Exchange also believes that the reduction in latencies attributed to the enhanced 10Gb Ultra connection option serves to protect investors and the public interest. The reduction in latency will provide investors with the most efficient means of processing orders once they reach the Exchange. Higher bandwidth options like NASDAQ’s current 10Gb and 40Gb fiber connectivity and the proposed 10Gb Ultra fiber option also remove the potential for data spikes and data gapping issues that result from the transmission of the growing size of the consolidated and proprietary market data feeds. Such data spiking and data gapping issues have the potential for disrupting the marketplace which could negatively impact investors as well as the public interest.

The Exchange also believes the proposed installation and subscription fees for the 10Gb Ultra fiber connectivity option are not unfairly discriminatory because all clients have the option to subscribe to co-locate with NASDAQ and subscribe to the 10Gb Ultra connection. There is no differentiation among co-located clients with regard to the fees charged for these services. The Exchange believes the proposal to waive the 10Gb Ultra fiber connection installation fee is not unfairly discriminatory because the waiver of fees is provided to all co-located clients that volunteer for this particular service option during
the prescribed timeframe, and there is no differentiation among co-located clients with regard to the waiver of fees for this option.

B. Self-Regulatory Organization’s Statement on Burden on Competition

The Exchange does not believe that the proposed rule change will result in any burden on competition that is not necessary or appropriate in furtherance of the purposes of the Act, as amended. Specifically, the Exchange believes that the changes will promote competition by offering co-located clients an additional connectivity option that will enhance their trading operations and ultimately bring greater speed and efficiency to trading in the marketplace.

C. Self-Regulatory Organization’s Statement on Comments on the Proposed Rule Change Received from Members, Participants, or Others

Written comments were neither solicited nor received.

III. Date of Effectiveness of the Proposed Rule Change and Timing for Commission Action

Because the foregoing proposed rule change does not: (i) significantly affect the protection of investors or the public interest; (ii) impose any significant burden on competition; and (iii) become operative for 30 days after the date of the filing, or such shorter time as the Commission may designate, it has become effective pursuant to 19(b)(3)(A) of the Act\(^{15}\) and Rule 19b-4(f)(6)\(^{16}\) thereunder.


\(^{16}\) 17 CFR 240.19b-4(f)(6). In addition, Rule 19b-4(f)(6) requires a self-regulatory organization to give the Commission written notice of its intent to file the proposed rule change at least five business days prior to the date of filing of the proposed rule change, or such shorter time as designated by the Commission. The Exchange has satisfied this requirement.
At any time within 60 days of the filing of the proposed rule change, the Commission summarily may temporarily suspend such rule change if it appears to the Commission that such action is necessary or appropriate in the public interest, for the protection of investors, or otherwise in furtherance of the purposes of the Act. If the Commission takes such action, the Commission shall institute proceedings to determine whether the proposed rule should be approved or disapproved.

IV. Solicitation of Comments

Interested persons are invited to submit written data, views, and arguments concerning the foregoing, including whether the proposed rule change, as amended, is consistent with the Act. Comments may be submitted by any of the following methods:

Electronic comments:

- Use the Commission’s Internet comment form (http://www.sec.gov/rules/sro.shtml); or
- Send an e-mail to rule-comments@sec.gov. Please include File Number SR-NASDAQ-2013-099 on the subject line.

Paper comments:

- Send paper comments in triplicate to Elizabeth M. Murphy, Secretary, Securities and Exchange Commission, 100 F Street, NE, Washington, DC 20549-1090.

All submissions should refer to File Number SR-NASDAQ-2013-099. This file number should be included on the subject line if e-mail is used.

To help the Commission process and review your comments more efficiently, please use only one method. The Commission will post all comments on the Commission’s Internet Web site (http://www.sec.gov/rules/sro.shtml). Copies of the
submission, all subsequent amendments, all written statements with respect to the proposed rule change that are filed with the Commission, and all written communications relating to the proposed rule change between the Commission and any person, other than those that may be withheld from the public in accordance with the provisions of 5 U.S.C. 552, will be available for website viewing and printing in the Commission’s Public Reference Room on official business days between the hours of 10:00 a.m. and 3:00 p.m. Copies of such filing also will be available for inspection and copying at the principal offices of the Exchange. All comments received will be posted without change; the Commission does not edit personal identifying information from submissions. You should submit only information that you wish to make available publicly.

All submissions should refer to File Number SR-NASDAQ-2013-099, and should be submitted on or before [insert date 21 days from publication in the Federal Register].

For the Commission, by the Division of Trading and Markets, pursuant to delegated authority.17

Kevin M. O’Neill
Deputy Secretary

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The text of the proposed rule change is below. Proposed new language is underlined; deletions are bracketed.

* * * * *

7034. Co-Location Services

The following charges are assessed by NASDAQ for co-location services:\(^1\)

(a) No change.

(b) Connectivity

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External Telco/Inter-Cabinet Connectivity

<table>
<thead>
<tr>
<th>Description</th>
<th>Installation Fee</th>
<th>Ongoing Monthly Fee</th>
</tr>
</thead>
<tbody>
<tr>
<td>Category 6 Cable patch</td>
<td>$300</td>
<td>$300*</td>
</tr>
<tr>
<td>DS-3 Connection</td>
<td>$500</td>
<td>$300*</td>
</tr>
<tr>
<td>Fiber</td>
<td>$500</td>
<td>$300*</td>
</tr>
<tr>
<td>POTS Line</td>
<td>$0</td>
<td>$0</td>
</tr>
<tr>
<td>One-Time Telco Connectivity</td>
<td>$1,400</td>
<td>$0</td>
</tr>
<tr>
<td>Expedite Fee</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Inter-Cabinet Telco connection</td>
<td></td>
<td>$1,000</td>
</tr>
<tr>
<td>outside Nasdaq space</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Service Type</td>
<td>Metro NY/NJ Price</td>
<td>Toronto Area Price</td>
</tr>
<tr>
<td>--------------------------------------------------</td>
<td>-------------------</td>
<td>--------------------</td>
</tr>
<tr>
<td>100MB Connectivity</td>
<td>$1,165**</td>
<td>$4,850**</td>
</tr>
<tr>
<td>1G Connectivity</td>
<td>$2,150**</td>
<td>$7,700**</td>
</tr>
<tr>
<td>10G Connectivity</td>
<td>$5,000**</td>
<td>$14,200**</td>
</tr>
<tr>
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<td>$3,500**</td>
<td>$14,200**</td>
</tr>
<tr>
<td>1G Connectivity</td>
<td>$4,900**</td>
<td>$28,400**</td>
</tr>
<tr>
<td>10G Connectivity</td>
<td>$10,650**</td>
<td>$26,900**</td>
</tr>
</tbody>
</table>

* Requesting party only. Not applicable to inter-cabinet connections among the same customer.
** Includes fiber telco cross connect within NASDAQ OMX data center.

### Connectivity to Nasdaq *

<table>
<thead>
<tr>
<th>Description</th>
<th>Installation Fee</th>
<th>Ongoing Monthly Fee</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fiber Connection to Nasdaq</td>
<td>$1,000[**]</td>
<td>$5000</td>
</tr>
<tr>
<td>(10Gb)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>$1,500**</td>
<td>$15,000</td>
</tr>
<tr>
<td>(10Gb Ultra)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fiber Connection to Nasdaq</td>
<td>$1,500[**]</td>
<td>$15,000</td>
</tr>
<tr>
<td>(40Gb)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fiber Connection to Nasdaq</td>
<td>$1,000</td>
<td>$1,000</td>
</tr>
<tr>
<td>(1Gb)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1Gb Copper Connection to Nasdaq</td>
<td>$1,000</td>
<td>$1,000</td>
</tr>
</tbody>
</table>

* The connectivity provided under this rule also provides connectivity to the other markets of NASDAQ OMX BX, Inc. and NASDAQ OMX PHLX LLC.

**The[se] installation fee[s] will be waived for customers that complete new orders for 10Gb Ultra [or 40Gb ]connection[s] to Nasdaq [during the period commencing immediately upon the effectiveness of this filing and ending May 31, 2012]prior to August 31, 2013.

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