Filing by  The Nasdaq Stock Market LLC
Pursuant to Rule 19b-4 under the Securities Exchange Act of 1934

**Description**

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

A proposal to amend Rule 4756(a)(3), in light of planned changes to the System as well as to address existing issues.

**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.

<table>
<thead>
<tr>
<th>First Name *</th>
<th>Brett</th>
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<tbody>
<tr>
<td>Last Name *</td>
<td>Kitt</td>
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<tr>
<td>Title *</td>
<td>AVP, Principal Associate General Counsel</td>
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<td>E-mail *</td>
<td><a href="mailto:brett.kitt@nasdaq.com">brett.kitt@nasdaq.com</a></td>
</tr>
<tr>
<td>Telephone *</td>
<td>(301) 978-8132</td>
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<td>Fax</td>
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**Signature**

Pursuant to the requirements of the Securities Exchange of 1934, The Nasdaq Stock Market LLC has duly caused this filing to be signed on its behalf by the undersigned thereunto duly authorized.

Date: 03/03/2022
By: John Zecca

EVP and Chief Legal Officer

NOTE: Clicking the signature block at right will initiate digitally signing the form. A digital signature is as legally binding as a physical signature, and once signed, this form cannot be changed.
**SECURITIES AND EXCHANGE COMMISSION**  
**WASHINGTON, D.C. 20549**

For complete Form 19b-4 instructions please refer to the EFFS website.

<table>
<thead>
<tr>
<th><strong>Form 19b-4 Information * Add Remove View</strong></th>
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<td>SR-NASDAQ-2022-020 19b4.docx</td>
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<tr>
<th><strong>Exhibit 1 - Notice of Proposed Rule Change * Add Remove View</strong></th>
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<td>SR-NASDAQ-2022-020 Exhibit 1.docx</td>
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<tr>
<th><strong>Exhibit 1A - Notice of Proposed Rule Change, Security-Based Swap Submission, or Advanced Notice by Clearing Agencies * Add Remove View</strong></th>
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<tr>
<th><strong>Exhibit 2 - Notices, Written Comments, Transcripts, Other Communications Add Remove View</strong></th>
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<tr>
<td>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.</td>
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- **Exhibit Sent As Paper Document**

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<tr>
<th><strong>Exhibit 3 - Form, Report, or Questionnaire Add Remove View</strong></th>
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<tbody>
<tr>
<td>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.</td>
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- **Exhibit Sent As Paper Document**

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<thead>
<tr>
<th><strong>Exhibit 4 - Marked Copies Add Remove View</strong></th>
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<tr>
<td>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.</td>
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<tr>
<th><strong>Exhibit 5 - Proposed Rule Text Add Remove View</strong></th>
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<td>SR-NASDAQ-2022-020 Exhibit 5.docx</td>
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<th><strong>Exhibit 5 - Proposed Rule Text Add Remove View</strong></th>
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<td>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.</td>
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<th><strong>Partial Amendment Add Remove View</strong></th>
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<tr>
<td>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.</td>
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</table>
1. **Text of the Proposed Rule Change**

   (a) The Nasdaq Stock Market LLC (“Nasdaq” or “Exchange”), pursuant to Section 19(b)(1) of the Securities Exchange Act of 1934 (“Act”)\(^1\) and Rule 19b-4 thereunder,\(^2\) is filing with the Securities and Exchange Commission (“SEC” or “Commission”) a proposal to amend Rule 4756(a)(3), in light of planned changes to the System as well as to address existing issues, as described further below.

   A notice of the proposed rule change for publication in the Federal Register is attached as Exhibit 1.

   The text of the proposed rule change is attached 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 the Exchange pursuant to authority delegated by the Board of Directors (the “Board”). Exchange staff will advise the Board of any action taken pursuant to delegated authority. No other action is necessary for the filing of the rule change.

   Questions and comments on the proposed rule change may be directed to:

   Brett M. Kitt
   AVP, Principal Associate General Counsel
   Nasdaq, Inc.
   (301) 978-8132

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

   Presently, the Exchange is making functional enhancements and improvements to specific Order Types\(^3\) and Order Attributes\(^4\) that are currently only available via the RASH Order entry protocol.\(^5\) Specifically, the Exchange will be upgrading the logic and implementation of these Order Types and Order Attributes so that the features are more streamlined across the Nasdaq Systems and order entry protocols, and will enable the Exchange to process these Orders more quickly and efficiently. Additionally, this System upgrade will pave the way for the Exchange to enhance the OUCH Order entry protocol\(^6\) so that Participants may enter such Order Types and Order Attributes via OUCH, in

\(^3\) An “Order Type” is a standardized set of instructions associated with an Order that define how it will behave with respect to pricing, execution, and/or posting to the Nasdaq Book when submitted to Nasdaq. See Equity 1, Section 1(a)(7).

\(^4\) An “Order Attribute” is a further set of variable instructions that may be associated with an Order to further define how it will behave with respect to pricing, execution, and/or posting to the Nasdaq Book when submitted to Nasdaq. See id.

\(^5\) The RASH (Routing and Special Handling) Order entry protocol is a proprietary protocol that allows members to enter Orders, cancel existing Orders and receive executions. RASH allows participants to use advanced functionality, including discretion, random reserve, pegging and routing. See http://nasdaqtrader.com/content/technicalsupport/specifications/TradingProducts/rash_sb.pdf.

\(^6\) The OUCH Order entry protocol is a Nasdaq proprietary protocol that allows subscribers to quickly enter orders into the System and receive executions. OUCH accepts limit Orders from members, and if there are matching Orders, they will execute. Non-matching Orders are added to the Limit Order Book, a database of available limit Orders, where they are matched in price-time priority. OUCH only provides a method for members to send Orders and receive status updates on those Orders. See https://www.nasdaqtrader.com/Trader.aspx?id=OUCH.
addition to the RASH Order entry protocol. The Exchange plans to implement its enhancement of the OUCH protocol sequentially, by Order Type and Order Attribute. To support and prepare for these upgrades and enhancements, the Exchange previously submitted four rule filings to the Commission that amended its rules pertaining to, among other things, Market Maker Peg Orders, Orders with Reserve Size, Orders with Pegging and Trade Now Attributes, and Discretionary Orders. The Exchange now proposes to amend Rule 4756(a)(3), which governs the entry of Orders, so that it aligns with how the System, once upgraded, will handle the partial cancellation of Orders to reduce their share size. The proposed filing also addresses issues with the existing Rule text and the current implementation of that Rule text by the System.

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7 The Exchange designed the OUCH protocol to enable members to enter Orders quickly into the System. As such, the Exchange developed OUCH with simplicity in mind, and it therefore lacks more complex order handling capabilities. By contrast, the Exchange specifically designed RASH to support advanced functionality, including discretion, random reserve, pegging and routing. Once the System upgrades occur, then the Exchange intends to propose further changes to its Rules to permit participants to utilize OUCH, in addition to RASH, to enter order types that require advanced functionality.

8 The Exchange notes that its sister exchanges, Nasdaq BX and Nasdaq PSX, plan to file similar proposed rule changes with the Commission shortly. However, certain Order Types affected by the proposed rule change are associated with the Nasdaq Opening and Closing Crosses (LOC, MOC, LOO, MOO, IO, and OIO Orders, discussed below), and thus are not applicable to either Nasdaq BX or Nasdaq PSX.

In pertinent part, existing Rule 4756(a)(3) states as follows, with respect how the Exchange handles partial Order cancellations to reduce share size:

In addition, a partial cancellation of an Order to reduce its share size will not affect the priority of the Order on the book; provided, however, that such a partial cancellation may not be made with respect to an MOO Order, an LOO Order, an OIO Order, an MOC Order, an LOC Order, an IO Order, or a Pegged Order (including a Discretionary Order that is Pegged).

The first clause of this text states the general rule that participants may instruct the Exchange to partially cancel their Orders to reduce share size, and when handling such partial cancellation instructions, the Exchange will adjust the size of the Orders without affecting their existing priority. The second clause states an exception to this general rule, which the Exchange intends to mean and applies as meaning that when the Exchange processes partial cancellations of Market On Open (“MOO”), Limit on Open (“LOO”), Opening Imbalance Only (“OIO”), Market on Close (“MOC”), Limit on Close (“LOC”), and Imbalance Only Orders (“IO”), as well as Orders with the Pegging Attribute (including Discretionary Orders with Pegging) that participants enter via RASH or FIX (as opposed to OUCH or FLITE), the partially cancelled Orders will lose their priority.

Going forward, planned upgrades will provide for the Exchange to process partial cancellations of all Order Types and Attributes entered through all of its available and applicable Order Entry Protocols, including RASH, OUCH, FIX, and FLITE, and it will do so without loss of priority, such that the existing exception to the general rule in

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10 The Exchange notes that while the QIX Order Entry Protocol still exists, the Exchange plans to retire it in the near future and has begun transitioning participants away from its use.
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4756(a)(3) will no longer be necessary. Thus, the Exchange proposes to eliminate this exception by deleting the following text from the Rule: “provided, however, that such a partial cancellation may not be made with respect to an MOO Order, an LOO Order, an OIO Order, an MOC Order, an LOC Order, an IO Order, or a Pegged Order (including a Discretionary Order that is Pegged).” This proposal will provide better outcomes to participants by enabling them to reduce the share size of their Orders without the need to sacrifice the priority of their Orders.

The Exchange believes that it is reasonable to allow the partial cancellation of an Order without the Order losing priority because the participant that entered the Order continues to express its willingness to trade at the price entered when the Order first came onto the Book. Moreover, if the Order is displayed, other participants quoting at the same price are aware of the priority of their Orders relative to the partially cancelled Order. While a partial cancellation may provide these other participants with greater opportunities to provide a fill, the Exchange does not believe that it would be reasonable for the participants to jump ahead of an Order with time priority merely because the size of the Order has been reduced. Similarly, if the partially cancelled Order is non-displayed, other participants would have no awareness of its price, its original size, or its reduced size. Again, while other participants at that price may have an increased opportunity to provide a fill when the Order’s size is reduced, they would not have an expectation that the priority of their Orders would change vis-à-vis that of an Order that arrived on the Book at an earlier time.

Moreover, the Exchange notes that the proposal will simplify and harmonize the Exchange’s processing of partial cancellations across its Order Entry Protocols.
Additionally, the proposed Rule change will address ambiguities in the existing Rule text. The existing Rule text does not state expressly the Exchange’s current practice of restricting the loss of priority following a partial cancellation to LOO, MOO, OIO, MOC, LOC, IO, and Pegged Orders when such Orders are entered through RASH or FIX. The existing language suggests that partial cancellations of these Orders cause a loss of priority in all cases, regardless of the Exchange’s Order Entry Protocol utilized to enter the Orders. In fact, the Exchange does process partial cancellations of these Orders without loss of priority when the Orders are entered through OUCH and FLITE. The proposed Rule change will address this issue by providing for consistent handling of partial cancellations across all Orders and all applicable and available Order Entry Protocols and by eliminating exceptions in the existing Rule text.

Similarly, the existing Rule is ambiguous as to the intended scope of its exception to the general rule for “Pegged Orders.” Although the Rule states that the exception applies to “Pegged Orders (including a Discretionary Order that is Pegged),” the Exchange does not intend for Orders with Midpoint Pegging to be part of this exception, and it applies the Rule accordingly. In other words, the Exchange processes partial cancellations for Orders with Midpoint Pegging (i.e., Midpoint Peg Post-Only Orders, Midpoint Extended Life Orders, and Midpoint Extended Life Plus Continuous Book Orders, as well as Non-Display Orders assigned the Midpoint Peg Attribute) without loss of priority. The Exchange recognizes that the Rule text does not specifically address Midpoint Pegged Orders. Again, the proposed Rule change will eliminate this issue going forward because the Exchange will adopt consistent handling of partial cancellations across all Orders and available and applicable Order Entry Protocols.
Finally, the proposed Rule change will address a problem that the Exchange has uncovered with the manner in which the System presently processes OIO and IO Orders entered through RASH. As noted above, the Exchange intends for the existing Rule to mean that partially cancelled OIO and IO Orders entered through RASH or FIX lose priority. Nevertheless, the Exchange discovered, during the course of preparing its upgrades that the System presently processes partial cancellations of OIO and IO Orders entered through RASH or FIX without loss of priority. The Exchange believes that the proposed Rule will render the existing Rule text problem moot, and will better serve participants by improving the efficiency of their activity on the Exchange as well as their potential outcomes.

The Exchange intends to implement the foregoing changes during the First Quarter or Second Quarter of 2022. The Exchange will issue an Equity Trader Alert at least 7 days in advance of implementing the changes.

b. Statutory Basis

The Exchange believes that its proposal is consistent with Section 6(b) of the Act,\textsuperscript{11} in general, and furthers the objectives of Section 6(b)(5) of the Act,\textsuperscript{12} in particular, 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.

The Exchange believes that its proposed amendment to Rule 4756(a)(3) is consistent with the Act. Eliminating the exception to the general Rule providing for the

\begin{footnotesize}
\begin{itemize}
\item \textsuperscript{11}15 U.S.C. 78f(b).
\item \textsuperscript{12}15 U.S.C. 78f(b)(5).
\end{itemize}
\end{footnotesize}
Exchange to process partial cancellations without loss of priority will benefit participants by enabling them to reduce the share size of their Orders without the need to sacrifice the priority of their Orders.

The Exchange believes that it is reasonable to allow the partial cancellation of an Order without the Order losing priority because the participant that entered the Order continues to express its willingness to trade at the price entered when the Order first came onto the Book. Moreover, if the Order is displayed, other participants quoting at the same price are aware of the priority of their Orders relative to the partially cancelled Order. While a partial cancellation may provide these other participants with greater opportunities to provide a fill, the Exchange does not believe that it would be reasonable for the participants to jump ahead of an Order with time priority merely because the size of the Order has been reduced. Similarly, if the partially cancelled order is non-displayed, other participants would have no awareness of its price, its original size, or its reduced size. Again, while other participants at that price may have an increased opportunity to provide a fill when the Order’s size is reduced, they would not have an expectation that the priority of their Orders would change vis-à-vis that of an Order that arrived on the Book at an earlier time.

Moreover, the proposal will simplify and harmonize the Exchange’s processing of partial cancellations across its Order Entry Protocols. This proposed amendment reflects planned upgrades that will allow the Exchange to process partial cancellation of Orders entered through all pertinent and available Order Entry Protocols without loss of priority.

Additionally, the proposed Rule change is consistent with the Act because it will eliminate ambiguities in the existing Rule text that do not fully reflect the Exchange’s
intended meaning or application of the Rule. As noted above, the existing Rule text does not state that the Exchange limits the loss of priority for partially cancelled Orders to LOO, MOO, OIO, MOC, LOC, IO, and Pegged Orders when such Orders are entered through RASH or FIX. The existing language suggests that partial cancellations of these Orders lose priority in all cases, regardless of the Exchange’s Order Entry Protocol utilized to enter the Orders. In fact, the Exchange does process partial cancellations of these Orders without loss of priority when the Orders are entered through OUCH or FLITE. The proposed Rule change will address this issue by providing for consistent handling of partial cancellations across all Orders and Order Entry Protocols and by eliminating exceptions in the existing Rule text.

Similarly, the existing Rule does not reflect the Exchange’s intent that Midpoint Pegged Orders are not included in this exception, even though it applies the Rule in this manner. In other words, the Exchange processes partial cancellations for Midpoint Pegging Orders without loss of priority. The Exchange recognizes that the Rule text does not specifically address Midpoint Pegged Orders. Again, the proposed Rule change will eliminate this issue going forward because the Exchange will adopt consistent handling of partial cancellations across all Orders and applicable and available Order Entry Protocols.

The proposed Rule change is consistent with the Act because it will address a problem that the Exchange has uncovered with the manner in which the System presently processes OIO and IO Orders entered though RASH and FIX. As noted above, the Exchange intends for the existing Rule to mean that partially cancelled OIO and IO Orders entered through RASH or FIX lose priority. Nevertheless, during the course of
preparing its upgrades, the Exchange discovered that the System presently does process partial cancellations of OIO and IO Orders entered through RASH and FIX without loss of priority. The Exchange believes that the proposed Rule will render the existing Rule text problem moot, and will better serve participants by improving the efficiency of their activity on the Exchange as well as their potential outcomes. Furthermore, it is consistent with the Act to act to ensure that the Exchange’s Rules and practices are, and remain, in sync.

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

   The Exchange does not believe that its proposed rule change will impose any burden on competition not necessary or appropriate in furtherance of the purposes of the Act. As a general principle, the proposed changes are reflective of the significant competition among exchanges and non-exchange venues for order flow. In this regard, proposed changes that facilitate enhancements to the Exchange’s System and Order Entry Protocols as well as those that amend and clarify the Exchange’s Rules regarding its Order Types and Attributes, are pro-competitive because they bolster the efficiency, integrity, and overall attractiveness of the Exchange in an absolute sense and relative to its peers.

   Moreover, the proposed changes will not unduly burden intra-market competition among various Exchange participants. The Exchange’s proposal to allow the partial cancellation of an Order without the Order losing priority will not impact intra-market competition because the participant that entered the Order continues to express its willingness to trade at the price entered when the Order first came onto the Book. Moreover, if the Order is displayed, other participants quoting at the same price are aware of the priority of their Orders relative to the partially cancelled Order. While a partial
cancellation may provide these other participants with greater opportunities to provide a fill, the Exchange does not believe that it would be reasonable for the participants to jump ahead of an Order with time priority merely because the size of the Order has been reduced. Similarly, if the partially cancelled Order is non-displayed, other participants would have no awareness of its price, its original size, or its reduced size. Again, while other participants at that price may have an increased opportunity to provide a fill when the Order’s size is reduced, they would not have an expectation that the priority of their Orders would change vis-à-vis that of an Order that arrived on the Book at an earlier time.

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

No written comments were either solicited or 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)**

The foregoing rule change has become effective pursuant to Section 19(b)(3)(A)(iii)\(^{13}\) of the Act and Rule 19b-4(f)(6) thereunder\(^{14}\) in that it 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 designate if consistent with the protection of investors and the public

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interest.

As noted above, the proposed changes do not significantly affect the protection of investors or the public interest; instead, they will further the interests of investors and the public by, among other things: (i) eliminating order handling processes that potentially cost participants queue priority or execution opportunities when they partially cancel LOO, MOO, LOC, MOC, and Pegged Orders (including Discretionary Orders with Pegging) entered through RASH or FIX; (ii) eliminating existing Rule text that does not fully specify partial cancellations of Orders, and thus, may lead to participant confusion; and (iii) addressing an issue in the behavior of the System that is inconsistent with the existing Rule text. Moreover, the proposed changes will not impose any significant or undue burden on competition to the extent that they serve these purposes.

The Exchange notes that its proposal is similar to the rules of other exchanges, which also retain the priority of partially cancelled orders.15

Furthermore, Rule 19b-4(f)(6)(iii)16 requires a self-regulatory organization to give the Commission written notice of its intent to file a proposed rule change under that subsection at least five business days prior to the date of filing, or such shorter time as designated by the Commission. The Exchange has provided such notice.

15 See, e.g., Cboe EDGA Rule 11.9(a)(4) (“In the event an order has been cancelled or replaced in accordance with Rule 11.10(e) below, such order only retains time priority if such modification involves a decrease in the size of the order, a change to Max Floor of an order with a Reserve Quantity, a change to the stop price of an order, the sell long indicator, or Short Sale instruction. Any other modification to an order, including an increase in the size of the order and/or price change, will result in such order losing time priority as compared to other orders in the EDGA Book and the time stamp for such order being revised to reflect the time of the modification.”).

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.

8. Proposed Rule Change Based on Rules of Another Self-Regulatory Organization or of the Commission
   Not applicable.

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
    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 amend Rule 4756(a)(3), in Light of Planned Changes to the System as well as to Address Existing Issues

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 March 3, 2022, The Nasdaq Stock Market LLC ("Nasdaq" or "Exchange") filed with the Securities and Exchange Commission ("SEC" or "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 Substance of the Proposed Rule Change

The Exchange proposes to amend the Exchange’s transaction credits and charges at Equity 7, Section 118(a), as described further below. The text of the proposed rule change is available on the Exchange’s Website at


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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

Presently, the Exchange is making functional enhancements and improvements to specific Order Types\(^3\) and Order Attributes\(^4\) that are currently only available via the RASH Order entry protocol.\(^5\) Specifically, the Exchange will be upgrading the logic and implementation of these Order Types and Order Attributes so that the features are more streamlined across the Nasdaq Systems and order entry protocols, and will enable the Exchange to process these Orders more quickly and efficiently. Additionally, this

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\(^3\) An “Order Type” is a standardized set of instructions associated with an Order that define how it will behave with respect to pricing, execution, and/or posting to the Nasdaq Book when submitted to Nasdaq. See Equity 1, Section 1(a)(7).

\(^4\) An “Order Attribute” is a further set of variable instructions that may be associated with an Order to further define how it will behave with respect to pricing, execution, and/or posting to the Nasdaq Book when submitted to Nasdaq. See id.

\(^5\) The RASH (Routing and Special Handling) Order entry protocol is a proprietary protocol that allows members to enter Orders, cancel existing Orders and receive executions. RASH allows participants to use advanced functionality, including discretion, random reserve, pegging and routing. See http://nasdaqtrader.com/content/technicalsupport/specifications/TradingProducts/rash_sb.pdf.
System upgrade will pave the way for the Exchange to enhance the OUCH Order entry protocol\(^6\) so that Participants may enter such Order Types and Order Attributes via OUCH, in addition to the RASH Order entry protocol.\(^7\) The Exchange plans to implement its enhancement of the OUCH protocol sequentially, by Order Type and Order Attribute.\(^8\)

To support and prepare for these upgrades and enhancements, the Exchange previously submitted four rule filings to the Commission that amended its rules pertaining to, among other things, Market Maker Peg Orders, Orders with Reserve Size, Orders with Pegging and Trade Now Attributes, and Discretionary Orders.\(^9\) The

\(^6\) The OUCH Order entry protocol is a Nasdaq proprietary protocol that allows subscribers to quickly enter orders into the System and receive executions. OUCH accepts limit Orders from members, and if there are matching Orders, they will execute. Non-matching Orders are added to the Limit Order Book, a database of available limit Orders, where they are matched in price-time priority. OUCH only provides a method for members to send Orders and receive status updates on those Orders. See https://www.nasdaqtrader.com/Trader.aspx?id=OUCH.

\(^7\) The Exchange designed the OUCH protocol to enable members to enter Orders quickly into the System. As such, the Exchange developed OUCH with simplicity in mind, and it therefore lacks more complex order handling capabilities. By contrast, the Exchange specifically designed RASH to support advanced functionality, including discretion, random reserve, pegging and routing. Once the System upgrades occur, then the Exchange intends to propose further changes to its Rules to permit participants to utilize OUCH, in addition to RASH, to enter order types that require advanced functionality.

\(^8\) The Exchange notes that its sister exchanges, Nasdaq BX and Nasdaq PSX, plan to file similar proposed rule changes with the Commission shortly. However, certain Order Types affected by the proposed rule change are associated with the Nasdaq Opening and Closing Crosses (LOC, MOC, LOO, MOO, IO, and OIO Orders, discussed below), and thus are not applicable to either Nasdaq BX or Nasdaq PSX.

Exchange now proposes to amend Rule 4756(a)(3), which governs the entry of Orders, so that it aligns with how the System, once upgraded, will handle the partial cancellation of Orders to reduce their share size. The proposed filing also addresses issues with the existing Rule text and the current implementation of that Rule text by the System.

In pertinent part, existing Rule 4756(a)(3) states as follows, with respect how the Exchange handles partial Order cancellations to reduce share size:

In addition, a partial cancellation of an Order to reduce its share size will not affect the priority of the Order on the book; provided, however, that such a partial cancellation may not be made with respect to an MOO Order, an LOO Order, an OIO Order, an MOC Order, an LOC Order, an IO Order, or a Pegged Order (including a Discretionary Order that is Pegged).

The first clause of this text states the general rule that participants may instruct the Exchange to partially cancel their Orders to reduce share size, and when handling such partial cancellation instructions, the Exchange will adjust the size of the Orders without affecting their existing priority. The second clause states an exception to this general rule, which the Exchange intends to mean and applies as meaning that when the Exchange processes partial cancellations of Market On Open (“MOO”), Limit on Open (“LOO”), Opening Imbalance Only (“OIO”), Market on Close (“MOC”), Limit on Close (“LOC”), and Imbalance Only Orders (“IO”), as well as Orders with the Pegging Attribute (including Discretionary Orders with Pegging) that participants enter via RASH or FIX (as opposed to OUCH or FLITE), the partially cancelled Orders will lose their priority.

Going forward, planned upgrades will provide for the Exchange to process partial cancellations of all Order Types and Attributes entered through all of its available and applicable Order Entry Protocols, including RASH, OUCH, FIX, and FLITE, and it will do so without loss of priority, such that the existing exception to the general rule in 4756(a)(3) will no longer be necessary. Thus, the Exchange proposes to eliminate this exception by deleting the following text from the Rule: “provided, however, that such a partial cancellation may not be made with respect to an MOO Order, an LOO Order, an OIO Order, an MOC Order, an LOC Order, an IO Order, or a Pegged Order (including a Discretionary Order that is Pegged).” This proposal will provide better outcomes to participants by enabling them to reduce the share size of their Orders without the need to sacrifice the priority of their Orders.

The Exchange believes that it is reasonable to allow the partial cancellation of an Order without the Order losing priority because the participant that entered the Order continues to express its willingness to trade at the price entered when the Order first came onto the Book. Moreover, if the Order is displayed, other participants quoting at the same price are aware of the priority of their Orders relative to the partially cancelled Order. While a partial cancellation may provide these other participants with greater opportunities to provide a fill, the Exchange does not believe that it would be reasonable for the participants to jump ahead of an Order with time priority merely because the size of the Order has been reduced. Similarly, if the partially cancelled Order is non-displayed, other participants would have no awareness of its price, its original size, or its

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10 The Exchange notes that while the QIX Order Entry Protocol still exists, the Exchange plans to retire it in the near future and has begun transitioning participants away from its use.
reduced size. Again, while other participants at that price may have an increased opportunity to provide a fill when the Order’s size is reduced, they would not have an expectation that the priority of their Orders would change vis-à-vis that of an Order that arrived on the Book at an earlier time.

Moreover, the Exchange notes that the proposal will simplify and harmonize the Exchange’s processing of partial cancellations across its Order Entry Protocols.

Additionally, the proposed Rule change will address ambiguities in the existing Rule text. The existing Rule text does not state expressly the Exchange’s current practice of restricting the loss of priority following a partial cancellation to LOO, MOO, OIO, MOC, LOC, IO, and Pegged Orders when such Orders are entered through RASH or FIX. The existing language suggests that partial cancellations of these Orders cause a loss of priority in all cases, regardless of the Exchange’s Order Entry Protocol utilized to enter the Orders. In fact, the Exchange does process partial cancellations of these Orders without loss of priority when the Orders are entered through OUCH and FLITE. The proposed Rule change will address this issue by providing for consistent handling of partial cancellations across all Orders and all applicable and available Order Entry Protocols and by eliminating exceptions in the existing Rule text.

Similarly, the existing Rule is ambiguous as to the intended scope of its exception to the general rule for “Pegged Orders.” Although the Rule states that the exception applies to “Pegged Orders (including a Discretionary Order that is Pegged),” the Exchange does not intend for Orders with Midpoint Pegging to be part of this exception, and it applies the Rule accordingly. In other words, the Exchange processes partial cancellations for Orders with Midpoint Pegging (i.e., Midpoint Peg Post-Only Orders,
Midpoint Extended Life Orders, and Midpoint Extended Life Plus Continuous Book Orders, as well as Non-Display Orders assigned the Midpoint Peg Attribute) without loss of priority. The Exchange recognizes that the Rule text does not specifically address Midpoint Pegged Orders. Again, the proposed Rule change will eliminate this issue going forward because the Exchange will adopt consistent handling of partial cancellations across all Orders and available and applicable Order Entry Protocols.

Finally, the proposed Rule change will address a problem that the Exchange has uncovered with the manner in which the System presently processes OIO and IO Orders entered though RASH. As noted above, the Exchange intends for the existing Rule to mean that partially cancelled OIO and IO Orders entered through RASH or FIX lose priority. Nevertheless, the Exchange discovered, during the course of preparing its upgrades that the System presently processes partial cancellations of OIO and IO Orders entered through RASH or FIX without loss of priority. The Exchange believes that the proposed Rule will render the existing Rule text problem moot, and will better serve participants by improving the efficiency of their activity on the Exchange as well as their potential outcomes.

The Exchange intends to implement the foregoing changes during the First Quarter or Second Quarter of 2022. The Exchange will issue an Equity Trader Alert at least 7 days in advance of implementing the changes.
2. **Statutory Basis**

The Exchange believes that its proposal is consistent with Section 6(b) of the Act,\(^{11}\) in general, and furthers the objectives of Section 6(b)(5) of the Act,\(^{12}\) in particular, 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.

The Exchange believes that its proposed amendment to Rule 4756(a)(3) is consistent with the Act. Eliminating the exception to the general Rule providing for the Exchange to process partial cancellations without loss of priority will benefit participants by enabling them to reduce the share size of their Orders without the need to sacrifice the priority of their Orders.

The Exchange believes that it is reasonable to allow the partial cancellation of an Order without the Order losing priority because the participant that entered the Order continues to express its willingness to trade at the price entered when the Order first came onto the Book. Moreover, if the Order is displayed, other participants quoting at the same price are aware of the priority of their Orders relative to the partially cancelled Order. While a partial cancellation may provide these other participants with greater opportunities to provide a fill, the Exchange does not believe that it would be reasonable for the participants to jump ahead of an Order with time priority merely because the size of the Order has been reduced. Similarly, if the partially cancelled order is non-displayed, other participants would have no awareness of its price, its original size, or its

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reduced size. Again, while other participants at that price may have an increased opportunity to provide a fill when the Order’s size is reduced, they would not have an expectation that the priority of their Orders would change vis-à-vis that of an Order that arrived on the Book at an earlier time.

Moreover, the proposal will simplify and harmonize the Exchange’s processing of partial cancellations across its Order Entry Protocols. This proposed amendment reflects planned upgrades that will allow the Exchange to process partial cancellation of Orders entered through all pertinent and available Order Entry Protocols without loss of priority.

Additionally, the proposed Rule change is consistent with the Act because it will eliminate ambiguities in the existing Rule text that do not fully reflect the Exchange’s intended meaning or application of the Rule. As noted above, the existing Rule text does not state that the Exchange limits the loss of priority for partially cancelled Orders to LOO, MOO, OIO, MOC, LOC, IO, and Pegged Orders when such Orders are entered through RASH or FIX. The existing language suggests that partial cancellations of these Orders lose priority in all cases, regardless of the Exchange’s Order Entry Protocol utilized to enter the Orders. In fact, the Exchange does process partial cancellations of these Orders without loss of priority when the Orders are entered through OUCH or FLITE. The proposed Rule change will address this issue by providing for consistent handling of partial cancellations across all Orders and Order Entry Protocols and by eliminating exceptions in the existing Rule text.

Similarly, the existing Rule does not reflect the Exchange’s intent that Midpoint Pegged Orders are not included in this exception, even though it applies the Rule in this manner. In other words, the Exchange processes partial cancellations for Midpoint
Pegging Orders without loss of priority. The Exchange recognizes that the Rule text does not specifically address Midpoint Pegged Orders. Again, the proposed Rule change will eliminate this issue going forward because the Exchange will adopt consistent handling of partial cancellations across all Orders and applicable and available Order Entry Protocols.

The proposed Rule change is consistent with the Act because it will address a problem that the Exchange has uncovered with the manner in which the System presently processes OIO and IO Orders entered through RASH and FIX. As noted above, the Exchange intends for the existing Rule to mean that partially cancelled OIO and IO Orders entered through RASH or FIX lose priority. Nevertheless, during the course of preparing its upgrades, the Exchange discovered that the System presently does process partial cancellations of OIO and IO Orders entered through RASH and FIX without loss of priority. The Exchange believes that the proposed Rule will render the existing Rule text problem moot, and will better serve participants by improving the efficiency of their activity on the Exchange as well as their potential outcomes. Furthermore, it is consistent with the Act to act to ensure that the Exchange’s Rules and practices are, and remain, in sync.

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

The Exchange does not believe that its proposed rule change will impose any burden on competition not necessary or appropriate in furtherance of the purposes of the Act. As a general principle, the proposed changes are reflective of the significant competition among exchanges and non-exchange venues for order flow. In this regard, proposed changes that facilitate enhancements to the Exchange’s System and Order Entry Protocols as well as those that amend and clarify the Exchange’s Rules regarding its
Order Types and Attributes, are pro-competitive because they bolster the efficiency, integrity, and overall attractiveness of the Exchange in an absolute sense and relative to its peers.

Moreover, the proposed changes will not unduly burden intra-market competition among various Exchange participants. The Exchange’s proposal to allow the partial cancellation of an Order without the Order losing priority will not impact intra-market competition because the participant that entered the Order continues to express its willingness to trade at the price entered when the Order first came onto the Book.

Moreover, if the Order is displayed, other participants quoting at the same price are aware of the priority of their Orders relative to the partially cancelled Order. While a partial cancellation may provide these other participants with greater opportunities to provide a fill, the Exchange does not believe that it would be reasonable for the participants to jump ahead of an Order with time priority merely because the size of the Order has been reduced. Similarly, if the partially cancelled Order is non-displayed, other participants would have no awareness of its price, its original size, or its reduced size. Again, while other participants at that price may have an increased opportunity to provide a fill when the Order’s size is reduced, they would not have an expectation that the priority of their Orders would change vis-à-vis that of an Order that arrived on the Book at an earlier time.

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

No written comments were either solicited or received.
III. Date of Effectiveness of the Proposed Rule Change and Timing for Commission Action

The foregoing rule change has become effective pursuant to Section 19(b)(3)(A)(ii) of the Act.\(^{13}\)

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: (i) necessary or appropriate in the public interest; (ii) for the protection of investors; or (iii) 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 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](http://www.sec.gov/rules/sro.shtml)); or
- Send an e-mail to rule-comments@sec.gov. Please include File Number SR-NASDAQ-2022-020 on the subject line.

Paper comments:

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

All submissions should refer to File Number SR-NASDAQ-2022-020. 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, 100 F Street, NE, Washington, DC 20549, on official business days between the hours of 10:00 a.m. and 3:00 p.m. Copies of the filing also will be available for inspection and copying at the principal office 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-2022-020 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.14

J. Matthew DeLesDernier
Assistant Secretary

The Nasdaq Stock Market LLC Rules

Equity Rules

**4756. Entry and Display of Quotes and Orders**

(a) **Entry of Orders**—Participants can enter orders into the System, subject to the following requirements and conditions:

(1) – (2) No change.

(3) Orders can be entered into the System (or previously entered Orders cancelled or modified) from 4:00 a.m. until 8:00 p.m. ET. Participants may modify a previously entered Order without cancelling it or affecting the priority of the Order on the Nasdaq Book solely for the purpose of modifying the marking of a sell Order as long, short, or short exempt; provided, however, that such a modification may be made only with respect to Orders entered through OUCH or FLITE; and provided further, that if an Order is redesignated as short, a Short Sale Period is in effect under Rule 4763, and the Order is not priced at a Permitted Price or higher under Rule 4763(e), the Order will be cancelled. In addition, a partial cancellation of an Order to reduce its share size will not affect the priority of the Order on the book; provided, however, that such a partial cancellation may not be made with respect to an MOO Order, an LOO Order, an OJO Order, an MOC Order, an LOC Order, an IO Order, or a Pegged Order (including a Discretionary Order that is Pegged). Except as provided in Rule 4761, all other modifications of orders will result in the replacement of the original order with a new order with a new time stamp.

(4) No change.

(b) – (c) No change.