1. Title and purpose of information collection: Nonresident Questionnaire; OMB 3220–0145. Under Public Law 98–21 and 98–76, benefits under the Railroad Retirement Act payable to annuitants living outside the United States may be subject to taxation under United States income tax laws. Whether the social security equivalent and non-social security equivalent portions of Tier I, Tier II, vested dual benefit, or supplemental annuity payments are subject to tax withholding, and whether the same or different rates are applied to each payment, depends on a beneficiary’s citizenship and legal residence status, and whether exemption under a tax treaty between the United States and the country in which the beneficiary is a legal resident has been claimed. To effect the required tax withholding, the Railroad Retirement Board (RRB) needs to know a nonresident’s citizenship and legal residence status. 

To secure the required information, the RRB utilizes Form RRB–1001, Nonresident Questionnaire, as a supplement to an application as part of the initial application process, and as an independent vehicle for obtaining the needed information when an annuitant’s residence or tax treaty status changes. Completion is voluntary. One response is requested of each respondent. The RRB proposes no changes to Form RRB–1001.

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2. Title and purpose of information collection: Statement of Claimant or Other Person; OMB 3220–0183.

To support an application for an annuity under section 2 of the Railroad Retirement Act (RRA) or for unemployment benefits under section 2 of the Railroad Unemployment Insurance Act (RUIA), pertinent information and proofs must be furnished for the RRB to determine benefit entitlement. Circumstances may require an applicant or other person(s) having knowledge of facts relevant to the applicant’s eligibility for an annuity or benefits to provide written statements supplementing or changing statements previously provided by the applicant. Under the railroad retirement program these statements may relate to a change in an annuity beginning date(s), date of marriage(s), birth(s), prior railroad or non-railroad employment, an applicant’s request for reconsideration of an unfavorable RRA eligibility determination for an annuity or various other matters. The statements may also be used by the RRB to secure a variety of information needed to determine eligibility to unemployment and sickness benefits. Procedures related to providing information needed for RRA annuity or RUIA benefit eligibility determinations are prescribed in 20 CFR parts 217 and 320 respectively.

The RRB utilizes Form G–93, Statement of Claimant or Other Person, to obtain from applicants or other persons, the supplemental or corrective information needed to determine applicant eligibility for an RRA annuity or RUIA benefits. Completion is voluntary. One response is requested of each respondent. The RRB proposes no changes to Form G–93.

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**SECURITIES AND EXCHANGE COMMISSION**


**Self-Regulatory Organizations; The NASDAQ Stock Market LLC; Order Approving a Proposed Rule Change Regarding NASDAQ Last Sale Plus**

June 22, 2015.

**I. Introduction**

On May 11, 2015, The NASDAQ Stock Market LLC (“NASDAQ” or “Exchange”) filed with the Securities and Exchange Commission (“SEC” or “Commission”), pursuant to section 19(b)(1) of the Securities Exchange Act of 1934 (“Act”) ¹ and Rule 19b–4 thereunder,² a proposed rule change to establish a market data product called NASDAQ Last Sale Plus (“NLS Plus”). The proposed rule change was published for comment in the Federal Register on May 21, 2015.³ No comments on the proposed rule change have been received. The Commission is publishing this Order to approve the proposed rule change.

**II. Description of the Proposal**

The Exchange proposes to amend Rule 7039 (NASDAQ Last Sale Data Feed) to include the NLS Plus data feed.


Additional Information or Comments: To request more information or to obtain a copy of the information collection justification, forms, and/or supporting material, contact Dana Hickman at (312) 751–4981 or Dana.Hickman@RRB.GOV. Comments regarding the information collection should be addressed to Charles Mierzwa, Railroad Retirement Board, 844 North Rush Street, Chicago, Illinois 60611–2092 or emailed to Charles.Mierzwa@RRB.GOV. Written comments should be received within 60 days of this notice.

Charles Mierzwa, Chief of Information Resources Management.

[FR Doc. 2015–15725 Filed 6–25–15; 8:45 am]
which is offered by NASDAQ OMX Information LLC. Currently, Rule 7039 contains the NASDAQ Last Sale data feed ("NLS"). NLS consists of "NLS for NASDAQ," which is a real-time data channel that provides real-time last sale information including execution price, volume, and time for executions occurring within the NASDAQ system as well as those reported to the FINRA/NASDAQ Trade Reporting Facility ("FINRA/NASDAQ TRF"). NLS also consists of "NLS for NYSE/NYSE MKT," which provides real-time last sale information over a second data channel including execution price, volume, and time for NYSE- and NYSE MKT-securities executions occurring within the NASDAQ system as well as those reported to the FINRA/NASDAQ TRF.

5

Content of NLS Plus

NLS Plus contains the three last sale products offered by each of NASDAQ OMX’s three U.S. equity markets. Thus, NLS Plus includes all transactions from all of NASDAQ OMX’s equity markets, as well as the FINRA/NASDAQ TRF data that is included in the current NLS product.

NLS Plus also contains cumulative consolidated volume ("consolidated volume") of real-time trading activity across all U.S. exchanges for Tape C securities and 15-minute delayed information for Tape A and Tape B securities. NLS Plus also contains total consolidated volume information for Tape A and Tape B securities.

The Reg SHO Short Sale Price Test Restricted Indicator, Trading Action, Symbol Directory, Adjusted Closing Price, and End of Day Trade Summary (together the "messages"). NASDAQ states that these data elements and messages are the same as in and are sourced from NLS, BX Last Sale, and PSX Last Sale, except consolidated volume and Bloomberg ID, which are sourced from other publicly accessible or obtainable resources.

Consolidated volume reflects the consolidated volume at the time that the NLS Plus trade message is generated, and includes the volume for the issue symbol as reported on the consolidated market data feed. The consolidated volume is based on the real-time trades reported via the UTP Trade Data Feed.

6

These NLS Plus channels are each made up of a series of sequenced messages so that each message is variable in length based on the message type and is typically delivered using a higher level protocol. NLS Plus Channel 1 contains NASDAQ trades with real-time consolidated volume for NASDAQ listed (Tape C) securities, NLS Plus Channel 2 contains NASDAQ trades with delayed (15 minutes) consolidated volume for NYSE, NYSE Market, NYSE Arca, and BATS listed (Tape A and Tape B) securities.

The Exchange believes that market data distributors may use the NLS Plus data feed to feed stock tickers, portfolio trackers, trade alert programs, time and sale graphs, and other display systems. NASDAQ notes that NLS Plus provides investors with options for receiving market data that parallel products currently offered by BATS and BATS Y, EDGA, EDGX, and NYSE equity exchanges.

13

Distribution of NLS Plus

The Exchange states that NASDAQ OMX Information LLC distributes no data that is not equally available to all other market data vendors. NASDAQ further states that NASDAQ OMX Information LLC has no competitive advantage over other market data vendors as it receives

reflects NASDAQ, BX, and PSX trades with real-time consolidated volume for NASDAQ-listed securities; and the second data channel reflects NASDAQ, BX, and PSX trades with delayed consolidated volume for NYSE, NYSE MKT, NYSE Arca and BATS-listed securities.

9

In addition to last sale information, NLS Plus also disseminates the following data elements: Trade Price, Trade Size, Sale Condition Modifiers, Cumulative Consolidated Market Volume, End of Day Trade Summary, Adjusted Closing Price, IPO Information, and Bloomberg ID (together the "data elements"). NLS Plus also features and disseminates the following messages: Market Wide Circuit Breaker, Reg SHO Short Sale Price Test Restricted Indicator, Trading Action, Symbol Directory, Adjusted Closing Price, and End of Day Trade Summary (together the "messages").

10

NASDAQ states that these NLS Plus channels are each made up of a series of sequenced messages so that each message is variable in length based on the message type and is typically delivered using a higher level protocol. NLS Plus Channel 1 contains NASDAQ trades with real-time consolidated volume for NASDAQ listed (Tape C) securities, NLS Plus Channel 2 contains NASDAQ trades with delayed (15 minutes) consolidated volume for NYSE, NYSE Market, NYSE Arca, and BATS listed (Tape A and Tape B) securities.

The Exchange believes that market data distributors may use the NLS Plus data feed to feed stock tickers, portfolio trackers, trade alert programs, time and sale graphs, and other display systems. NASDAQ notes that NLS Plus provides investors with options for receiving market data that parallel products currently offered by BATS and BATS Y, EDGA, EDGX, and NYSE equity exchanges.

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9

In addition to last sale information, NLS Plus also disseminates the following data elements: Trade Price, Trade Size, Sale Condition Modifiers, Cumulative Consolidated Market Volume, End of Day Trade Summary, Adjusted Closing Price, IPO Information, and Bloomberg ID (together the "data elements"). NLS Plus also features and disseminates the following messages: Market Wide Circuit Breaker, Reg SHO Short Sale Price Test Restricted Indicator, Trading Action, Symbol Directory, Adjusted Closing Price, and End of Day Trade Summary (together the "messages").

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The Exchange believes that market data distributors may use the NLS Plus data feed to feed stock tickers, portfolio trackers, trade alert programs, time and sale graphs, and other display systems. NASDAQ notes that NLS Plus provides investors with options for receiving market data that parallel products currently offered by BATS and BATS Y, EDGA, EDGX, and NYSE equity exchanges.

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Distribution of NLS Plus

The Exchange states that NASDAQ OMX Information LLC distributes no data that is not equally available to all other market data vendors. NASDAQ further states that NASDAQ OMX Information LLC has no competitive advantage over other market data vendors as it receives

reflects NASDAQ, BX, and PSX trades with real-time consolidated volume for NASDAQ-listed securities; and the second data channel reflects NASDAQ, BX, and PSX trades with delayed consolidated volume for NYSE, NYSE MKT, NYSE Arca and BATS-listed securities.
data from the exchange that is equally available to other market data vendors, with the same information distributed to NASDAQ OMX Information LLC at the same time it is distributed to other vendors.

The Exchange represents that the path for distribution by the Exchange of NLS Plus is not faster than the path for distribution that would be used by a market data vendor to distribute an independently created NLS Plus-like product. As such, NASDAQ states that the proposed NLS Plus data feed is a data product that a competing market data vendor could create and sell without being in a disadvantaged position relative to the Exchange. In recognition that the Exchange is the source of its own market data and with BX and PSX being equity markets owned by NASDAQ OMX, the Exchange represents that the source of the market data it would use to create proposed NLS Plus is available to other vendors. The Exchange further represents that NASDAQ, BX, and PSX will continue to make available these individual underlying data elements, and thus, that the source of the market data that the Exchange would use to create the proposed NLS Plus is the same as what is available to other market data vendors.

The Exchange states that the system creating and supporting NLS Plus receives the individual data feeds from each of the NASDAQ OMX equity markets and, in turn, aggregates and summarizes that data to create NLS Plus and then distributes it to end users. The Exchange notes that this is the same process that a competing market data vendor would undergo should it want to create a market data product similar to NLS Plus to distribute to its end users. The Exchange believes that a competing market data vendor could receive the individual data feeds from each of the NASDAQ OMX equity markets at the same time the system creating and supporting NLS Plus would for it to create NLS Plus. Therefore, NASDAQ believes that a competing market data vendor could obtain the underlying data elements from the NASDAQ OMX equity markets on the same latency basis as the system that would be performing the aggregation and consolidation of proposed NLS Plus, and provide a similar product to its customers with the same latency they could achieve by purchasing NLS Plus from the Exchange. As such, the Exchange believes it would not have any unfair advantage over competing market data vendors with respect to NLS Plus. The Exchange notes that it would access the underlying NLS feed from the same point as would a market data vendor and the Exchange would not have a speed advantage. The Exchange also represents that NLS Plus would not have any speed advantage vis-à-vis competing market data vendors with respect to access to end user customers.

Fees for NLS Plus

The Exchange represents that it will file a separate proposal regarding the NLS Plus fee structure. The Exchange also represents that these fees will be designed to ensure that vendors could compete with the Exchange by creating a similar product as NLS Plus. The Exchange expects that the pricing will reflect the incremental cost of the aggregation and consolidation function for NLS Plus, and would not be lower than the cost to a vendor creating a competing product, including the cost of receiving the underlying data feeds. The Exchange represents that the pricing the Exchange would charge vendors for NLS Plus would enable a vendor to receive the underlying data feeds and offer a similar product on a competitive basis and with no greater cost than the Exchange. For these reasons, the Exchange believes that vendors could readily offer a product similar to NLS Plus on a competitive basis at a similar cost.

Miscellaneous Changes

The Exchange also proposes two housekeeping changes. In the Rule 7039 title, the Exchange adds the phrase “and NASDAQ Last Sale” to make it clear that the rule contains both NLS and NLS Plus. In section (a), the Exchange adds the phrase “NASDAQ Last Sale” to make it clear that section (a), (b), and (c) refers only to NLS.

III. Discussion and Commission Findings

After carefully considering the proposal the Commission finds that the proposed rule change is consistent with the requirements of the Act and the rules and regulations thereunder applicable to national securities exchanges. In particular, the Commission finds that the proposed rule change is consistent with the requirements of section 11A(c)(1)(C) of the Act and with Rule 603(a)(2) of Regulation NMS thereunder, which requires that any national securities exchange, national securities association, broker, or dealer that distributes information with respect to quotations for or transactions in an NMS stock to a securities information processor, broker, dealer, or other persons shall do so on terms that are not unreasonably discriminatory. The Commission also finds that the proposed rule change is consistent with section 6(b)(5) of the Act, which requires that the rules of an exchange not impose any burden on competition that is not necessary or appropriate in furtherance of the purposes of the Act.

The Commission notes that, to create NLS Plus, the Exchange would use underlying data feeds that belong to the NASDAQ OMX Equity Markets: NLS, BX Last Sale and PSX Last Sale. Accordingly, the Commission’s review of the Exchanges’ proposals has focused, in particular, on whether the proposals would result in affiliated exchanges—which are separate self-regulatory organizations under the Act—making their data products or services available to one another at terms (e.g., content, pricing, or latency) that are more favorable than those available to unaffiliated market participants. The Exchange represents that NLS Plus would be created using underlying data feeds that are available for subscription by vendors. In recognition that the Exchange is the source of its own market data and that it is affiliated with the other NASDAQ OMX equity markets, the Exchange also represents that it will continue to make available all of the individual underlying feeds and that the source of the market data
they would use to create the proposed NLS Plus feed is the same as the source available to competing vendors.

With respect to latency, the Exchange represents that a competing vendor could obtain the underlying data feeds on the same latency basis as the system that would be performing the aggregation and consolidation of the proposed NLS Plus feed and could provide the same kind of product to its customers with the same latency they could achieve by purchasing the NLS Plus feed from NASDAQ. The Exchange also represents that it has designed the NLS Plus feed so that it will have no advantages over a competing vendor with respect to the speed of access to the underlying feeds.

With respect to pricing, although specific fees to be charged for NLS Plus are not part of the proposed rule change, the Exchange represents that the pricing will reflect the incremental cost of the aggregation and consolidation function for NLS Plus, and would not be lower than the cost to a vendor creating a competing product, including the cost of receiving the underlying data feeds. The Exchange further represents that the pricing it would charge clients for NLS Plus would enable a vendor to receive the underlying data feeds and offer a similar product on a competitive basis and with no greater cost than the Exchange.

Based on the Exchange’s representations with respect to the content, latency, and pricing of NLS Plus—which are central to the Commission’s analysis of the proposal—the Commission finds that the proposal is consistent with the Act and the rules and regulations thereunder applicable to national securities exchanges. The Commission believes that these representations are designed to ensure that the NASDAQ OMX equity markets, which are separate self-regulatory organizations, do not, because of their relationship as affiliates, offer one another products or services on a more favorable basis than that available to other competing market participants.

For the foregoing reasons, the Commission finds that the proposed rule change is consistent with section 11A(c)(1)(C) of the Act and Rule 603(a)(2) of Regulation NMS thereunder, and sections 6(b)(5) and (b)(6) of the Act.

IV. Conclusion

It is therefore ordered, pursuant to section 19(b)(2) of the Act, that the proposed rule change (SR–NASDAQ–2015–055) be, and hereby is, approved.

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

Robert W. Errett,
Deputy Secretary.

[FR Doc. 2015–15690 Filed 6–25–15; 8:45 am]

BILLING CODE 8011–01–P

SECURITIES AND EXCHANGE COMMISSION


Self-Regulatory Organizations; The NASDAQ Stock Market LLC; Notice of Filing of Amendment No. 1 and Order Granting Accelerated Approval of Proposed Rule Change, as Modified by Amendment No. 1, To Amend and Restate Certain Nasdaq Rules That Govern the Nasdaq Market Center

June 22, 2015.

I. Introduction

On March 16, 2015, The NASDAQ Stock Market LLC (“Nasdax” or the “Exchange”) filed with the Securities and Exchange Commission ("Commission"); pursuant to section 19(b)(1) of the Securities Exchange Act of 1934 (“Act”) 1 and Rule 19b–4 thereunder, 2 a proposed rule change to amend and restate certain Nasdaq rules that govern the Nasdaq Market Center in order to provide a clearer and more detailed description of certain aspects of its functionality. The proposed rule change was published for comment in the Federal Register on March 26, 2015. 3 The Commission received no comment letters regarding the proposed rule change. On May 6, 2015, the Commission extended to June 24, 2015, the time period in which to approve the proposed rule change, disapprove the proposed rule change, or institute proceedings to determine whether the proposed rule change should be disapproved. 4 On June 15, 2015, the Exchange filed Amendment No. 1 to the proposed rule change. 5 This order approves the proposed rule change.

II. Description of the Amended Proposal

The Exchange proposes to amend and restate certain rules governing the Nasdaq Market Center in order to provide additional detail and clarity regarding its order type functionality. 6 This proposed rule change is a response to Chair White’s request that each self-regulatory organization (“SRO”) conduct a comprehensive review of the operation of each of the order types that it offers to members. 7

While the Exchange believes that its current rules and other public disclosures provide a comprehensive description of the operation of the Nasdaq Market Center and are sufficient for members and the investing public to have an accurate understanding of its market structure, 8 it also acknowledges that a restatement of certain rules will further clarify the operation of its system. 9 For instance, Nasdaq believes that adding examples of order type operation to its rules will promote greater understanding of Nasdaq’s market structure. 10 In addition, Nasdaq asserts that certain functionality previously described as an “order type” is more precisely characterized as an attribute that may be added to a particular order. 11 Accordingly, this proposed rule change distinguishes between “Order Types” and “Order Attributes,” and provides descriptions that are more precise and explicit for regulatory purposes.

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1 The Exchange represents that, in order to create NLS Plus, the system creating and supporting NLS Plus receives the individual data feeds from each of the NASDAQ OMX equity markets and, in turn, aggregates and summarizes that data to create NLS Plus and then distribute it to end users. The Exchange further represents that this is the same process that a competing market data vendor would undergo should it want to create a market data product similar to NLS Plus to distribute to its end users. The Exchange also represents that a competing market data vendor could receive the individual data feeds from each of the NASDAQ OMX equity markets at the same time the system creating and supporting NLS Plus would for it to create NLS Plus. Therefore, a competing market data vendor could obtain the underlying data elements from the NASDAQ OMX equity markets on the same latency basis as the system that would be performing the aggregation and consolidation of proposed NLS Plus, and provide a similar product to its customers with the same latency they could achieve by purchasing NLS Plus from the Exchange. The Exchange further represents that it would access the underlying NLS feed from the same point as would a market data vendor.


3 15 U.S.C. 78f(b)(5) and (b)(6).


