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

The Exchange proposes to amend BX Rule 7039 (BX Last Sale Data Feeds) with language regarding NASDAQ Last Sale Plus ("NLS Plus"), a comprehensive data feed offered by NASDAQ OMX Information LLC.³

The text of the proposed rule change is available on the Exchange’s Web site at http://nasdaqomxbx.cchwallstreet.com, at the principal office of the Exchange, 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 purpose of this proposal is to amend BX Rule 7039 by adding new section (b) regarding NLS Plus. This proposal is based on the recent approval order regarding the codification of NLS Plus in NASDAQ Rule 7039,⁴ in a manner similar to products of other markets.⁵

NLS Plus allows data distributors to access the three last sale products offered by each of NASDAQ OMX’s three U.S. equity markets.⁶ NLS Plus also reflects 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.⁷ In offering NLS Plus, NASDAQ OMX Information LLC is, as discussed below, acting as a redistributor of last sale products already offered by NASDAQ, BX, and PSX and volume information provided by the securities information processors ("SIPs") for Tape A, B, and C.

NLS Plus, which is proposed to be codified in BX Rule 7039(b) in the same form as in NASDAQ Rule 7039(d), allows data distributors to access last sale products offered by each of NASDAQ OMX’s three equity exchanges. Thus, NLS Plus includes all transactions from all of NASDAQ OMX’s equity markets, as well as FINRA/NASDAQ TRF data that is included in the current NLS product. In addition, NLS Plus features total cross-market volume information at the issue level, thereby providing redistribution of consolidated volume information from SIPs for Tape A, B, and C securities. Thus, NLS Plus covers all securities listed on NASDAQ and New York Stock Exchange ("NYSE") (now under the Intercontinental Exchange ("ICE") umbrella), as well as U.S. “regional” exchanges such as NYSE MKT, NYSE Arca, and BATS (also


⁴ NASDAQ OMX Information LLC is a subsidiary of The NASDAQ OMX Group, Inc. (“NASDAQ OMX”).


⁷ Tape A and Tape B securities are disseminated pursuant to the Security Industry Automation Corporation’s ("SIAC") Consolidated Tape Association Plan/Consolidated Quotation System, or CTA/CQS ("CTA"). Tape C securities are disseminated pursuant to the NASDAQ Unlisted Trading Privileges ("UTP") Plan.

known as BATS/Direct Edge. The Exchange will, as discussed below, file a separate proposal regarding the NLS Plus fee structure.

NLS Plus has been offered since 2010 via NASDAQ OMX Information LLC. NASDAQ OMX Information LLC is a subsidiary of NASDAQ OMX Group, Inc., separate and apart from The NASDAQ Stock Market LLC and the Exchange. As such, NASDAQ OMX Information LLC redistributes last sale data that has been the subject of a proposed rule change filed with the Commission at prices that also have been the subject of a proposed rule change filed with the Commission. As discussed below, NASDAQ OMX Information LLC distributes no data that is not equally available to all market data vendors.

The Proposal

The Exchange proposes to add NLS Plus to BX Rule 7039, which currently describes the BX Last Sale data feed offering, to fully reflect NLS Plus. NLS Plus as proposed to be codified in BX Rule 7039(f) is exactly the same as NLS Plus in NASDAQ Rule 7039(d).

Similar to NLS, NLS Plus offers data for all U.S. equities via two separate data channels: the first data channel reflects NASDAQ, BX, and PSX trades with real-time consolidated volume for NASDAQ-listed securities; and the second data channel reflects trades with delayed consolidated volume for NYSE, NYSE MKT, NYSE Arca and BATS-listed securities. NLS Plus, like NLS, is used by industry professionals and retail investors looking for a cost effective, easy-to-administer, high quality market data product with the characteristics of NLS Plus. The provision of multiple options for investors to receive market data was a primary goal of the market data amendments adopted by Regulation NMS. Finally, NLS Plus provides investors with options for receiving market data that parallel products currently offered by BATS and BATS Y, EDGA, and EDGX and NYSE equity exchanges.

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”). The overwhelming majority of these data elements and messages are exactly the same as, and in fact are sourced from, NLS, BX Last Sale, and PSX Last Sale.

Only two data elements (consolidated volume and Bloomberg ID) are, as discussed below, 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 ("UTDF") and delayed trades reported via CTA. NASDAQ OMX calculates the real-time trading volume for its trading venues, and then adds the real-time trading volume for the other (non-NASDAQ OMX) trading venues as reported via the UTDF data feed. For purposes, See Securities Exchange Act Release No. 51808 (June 9, 2005), 70 FR 37496, at 37503 (June 29, 2005) (Regulation NMS Adopting Release).

12 See supra note 5.

13 The Reg SHO Short Sale Price Test Restricted Indicator message is disseminated intra-day when a security has a price drop of 10% or more from the adjusted prior day’s NASDAQ Official Closing Price. Trading Action indicates the current trading status of a security to the trading community, and indicates when a security is halted, paused, released for quotation, and released for trading.

Symbol Directory is disseminated at the start of each trading day for all active NASDAQ and non-NASDAQ-listed security symbols. Adjusted Closing Price is disseminated at the start of each trading day for all active symbols in the NASDAQ system, and reflects the previous trading day’s official closing price adjusted for any applicable corporate actions; if there were no such actions, however, the previous day’s official closing price is used. End of Day Trade Summary is disseminated at the close of each trading day, as a summary for all active NASDAQ- and non-NASDAQ-listed securities. IPO Information reflects IPO general administrative messages from the UTP and CTA Level 1 feeds for Initial Public Offerings for all NASDAQ- and non-NASDAQ-listed securities and IPOs.

Non-NASDAQ-listed issues, the consolidated volume is based on trades reported via SIAC’s Consolidated Tape System (“CTS”) for the issue symbol. The Exchange calculates the real-time trading volume for its trading venues, and then adds the 15-minute delayed trading volume for the other (non-NASDAQ OMX) trading venues as reported via the CTS data feed. The second data point that is not sourced from NASDAQ, BX Last Sale, and PSX Last Sale is Bloomberg ID. This composite ID is a component of Bloomberg’s Open Symbolology and acts as a global security identifier that Bloomberg assigns to securities, and is available free of charge.

NLS Plus may be received by itself or in combination with NASDAQ Basic. In the latter case, the subscriber receives all of the elements contained in NLS Plus as well as the best bid and best offer information provided by NASDAQ Basic.

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 graphics, and other display systems. The Exchange proposes one housekeeping change. The Exchange adds the phrase “BX Last Sale” in BX Rule 7039(a) to make it clear that section (a) refers to BX Last Sale (whereas proposed section (b) refers to NLS Plus). This change is non-substantive.

With respect to latency, the path for distribution 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, the 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 NASDAQ and PSX being equity markets owned by NASDAQ OMX, the Exchange represents that the source of the market data that it would use to create and sell a proposed NLS Plus is available to other vendors. In fact, the overwhelming majority of


5 While NLS Plus is described in the NLS Plus Approval Order, NLS Plus is also described online at http://nasdaqtrader.com/content/technicalsupport/specifications/dataproducts/NLSPlusSpecification.pdf. In addition, the administrative and other fees for NLS Plus are currently described in NASDAQ Rule 7039(d) and noted at http://nasdaqtrader.com/Trader.aspx?id=DPU&data=1.

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.

7 However, the Exchange notes that under Rules 603 of Regulation NMS, see 17 CFR 242.603(c), NLS Plus cannot be substituted for consolidated data in all instances in which consolidated data is used and certain subscribers are still required to purchase consolidated data for trading and order-routing

8 In order to distribute data derived from UTDF and CTA, NASDAQ OMX must pay monthly redistribution fees. However, because these fees are paid on an enterprise-wide basis and NASDAQ OMX includes such derived data in other data products, the use of the data in NLS Plus does not result in an additional incremental cost.


10 As provided in NASDAQ Rule 7047, NASDAQ OMX must pay monthly redistributor fees. However, because these fees are paid on an enterprise-wide basis and NASDAQ OMX includes such derived data in other data products, the use of the data in NLS Plus does not result in an additional incremental cost.

11 As provided in NASDAQ Rule 7047, NASDAQ OMX must pay monthly redistributor fees. However, because these fees are paid on an enterprise-wide basis and NASDAQ OMX includes such derived data in other data products, the use of the data in NLS Plus does not result in an additional incremental cost.
the data elements and messages in NLS Plus are exactly the same as, and in fact are sourced from, NLS, BX Last Sale, and PSX Last Sale, each of which is available to other market data vendors. The Exchange, NASDAQ, and PSX will continue to make available these individual underlying data elements, and thus, the source of the market data that would be used to create the proposed NLS Plus is the same as what is available to other market data vendors.

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. 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. 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, as discussed, 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 would not have any unfair advantage over competing market data vendors with respect to NLS Plus. Moreover, in terms of NLS itself, the Exchange would access the underlying feed from the same point as would a market data vendor; as discussed, the Exchange would not have a speed advantage. Likewise, NLS Plus would not have any speed advantage vis-à-vis competing market data vendors with respect to access to end user customers.

With regard to cost, the Exchange will file a separate proposal with the Commission regarding fees that will be similar in nature to NASDAQ Rule 7039(d). The proposal would 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 pricing the Exchange 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. 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.

As described in more detail below, the Exchange believes that the NLS Plus data offering benefits the public and investors and that the proposal is consistent with the Act.

2. Statutory Basis

The Exchange believes that the proposed rule change is consistent with the provisions of Section 6 of the Act, in general, and with Section 6(b)(5) of the Act. In particular, that the proposal is designed to prevent fraudulent and manipulative acts and practices, to promote just and equitable principles of trade, to foster cooperation and coordination with persons engaged in regulating, clearing, settling, processing information with respect to, and facilitating transactions in securities, 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 proposal is to add section (b) to BX Rule 7039 regarding the NLS Plus data offering. The Exchange believes that the proposal facilitates transactions in securities, removes impediments to and perfects the mechanism of a free and open market and a national market system, and, in general, protects investors and the public interest by making permanent the availability of an additional means by which investors may access information about securities transactions, thereby providing investors with additional options for accessing information that may help to inform their trading decisions. Given that Section 11A of the Act requires the dissemination of last sale reports in core data, the Exchange believes that the inclusion of the same data in NLS Plus is also consistent with the Act.

The Exchange notes that the Commission has determined that the inclusion of NLS Plus in NASDAQ Rule 7039(d), upon which proposed BX Rule 7039(b) is modelled, was consistent with the Act. The Commission has also recently approved data products on several exchanges that are similar to NLS Plus, and specifically determined that the approved data products were consistent with the Act. NLS Plus provides market participants with an additional option for receiving market data that has already been the subject of a proposed rule change and that is available from many market data vendors.

In adopting Regulation NMS, the Commission granted SROs and broker-dealers (“BDs”) increased authority and flexibility to offer new and unique market data to the public. It was believed that this authority would expand the amount of data available to consumers, and also spur innovation and competition for the provision of market data. The Exchange believes that the NLS Plus market data product is precisely the sort of market data product that the Commission envisioned when it adopted Regulation NMS. The Commission concluded that Regulation NMS—by deregulating the market in proprietary data—would itself further the Act’s goals of facilitating efficiency and competition:

[Efficiency is promoted when broker-dealers who do not need the data beyond the prices, sizes, market center identifications of the NBBO and consolidated last sale information are not required to receive (and pay for) such data. The Commission also believes that efficiency is promoted when broker-dealers may choose to receive (and pay for) additional market data based on their own internal analysis of the need for such data.]

By removing unnecessary regulatory restrictions on the ability of exchanges to sell their own data, Regulation NMS advanced the goals of the Act and the principles reflected in its legislative history. If the free market should determine whether proprietary data is sold to BDs at all, it follows that the price at which such data is sold should be set by the market as well.

The Exchange will file a separate proposal regarding NLS Plus fees. The decision of the United States Court of Appeals for the District of Columbia Circuit in NetCoalition v. SEC, 615 F.3d 525 (D.C. Cir. 2010) (“NetCoalition I”),
upheld the Commission’s reliance upon competitive markets to set reasonable and equitably allocated fees for market data. “In fact, the legislative history indicates that the Congress intended that the market system ‘evolve through the interplay of competitive forces as unnecessary regulatory restrictions are removed’ and that the SEC wield its regulatory power ‘in those situations where competition may not be sufficient,’ such as in the creation of a ‘consolidated transactional reporting system.’” NetCoalition I, at 535 (quoting H.R.Rep. No. 92-232, at 92 (1971), as reprinted in 1975 U.S.C.C.A.N. 321, 323). The court agreed with the Commission’s conclusion that “Congress intended that ‘competitive forces should dictate the services and practices that constitute the U.S. national market system for trading equity securities.’” 26

The Court in NetCoalition I, while upholding the Commission’s conclusion that competitive forces may be relied upon to establish the fairness of prices, nevertheless concluded that the record in that case did not adequately support the Commission’s conclusions as to the competitive nature of the market for NYSE Arca’s data product at issue in that case. As explained below in the Exchange’s Statement on Burden on Competition, however, the Exchange believes that there is substantial evidence of competition in the marketplace for data that was not in the record in the NetCoalition I case, and that the Commission is entitled to rely upon such evidence in concluding fees are the product of competition, and therefore in accordance with the relevant statutory standards. 27

Moreover, the Exchange further notes that the product at issue in this filing—a last sale data product that replicates a subset of the information available through “core” data products whose fees have been reviewed and approved by the SEC—is quite different from the NYSE Arca depth-of-book data product at issue in NetCoalition I. Accordingly, any findings of the court with respect to that product may not be relevant to the product at issue in this filing.

Moreover, data products such as NLS Plus are means by which exchanges compete to attract order flow. To the extent that exchanges are successful in such competition, they earn trading revenues and also enhance the value of their data products by increasing the amount of data they are able to provide. Conversely, to the extent that exchanges are unsuccessful, the inputs needed to add value to data products are diminished. Accordingly, the need to compete for order flow places substantial pressure upon exchanges to keep their fees for both executions and data reasonable.

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. As is true of all NASDAQ’s non-core data products, NASDAQ’s ability to offer and price NLS Plus is constrained by: (1) Competition between exchanges and other trading places that compete with each other in a variety of dimensions; (2) the existence of inexpensive real-time consolidated data and market-specific data and free delayed consolidated data; and (3) the inherent contestability of the market for proprietary last sale data.

In addition, as described in detail above, NLS Plus competes directly with a myriad of similar products and potential products of market data vendors. NASDAQ OMX Information LLC was constructed specifically to establish a level playing field with market data vendors and to preserve fair competition between them. Therefore, NASDAQ OMX Information LLC receives NLS, BX Last Sale, and PSX Last Sale from each NASDAQ-operated exchange in the same manner, at the same speed, and reflecting the same fees as for all market data vendors. Therefore, NASDAQ Information LLC has no competitive advantage with respect to these last sale products and NASDAQ commits to maintaining this level playing field in the future. In other words, NASDAQ will continue to disseminate separately the underlying last sale products to avoid creating a latency differential between NASDAQ OMX Information LLC and other market data vendors, and to avoid creating a pricing advantage for NASDAQ OMX Information LLC.

NLS Plus joins the existing market for proprietary last sale data products that is currently competitive and inherently contestable because there is fierce competition—both necessary to the creation of proprietary data and strict pricing discipline for the proprietary products themselves. Numerous exchanges compete with each other for listings, trades, and market data itself, providing virtually limitless opportunities for entrepreneurs who wish to produce and distribute their own market data. This proprietary data is produced by each individual exchange, as well as other entities, in a vigorously competitive market. Similarly, with respect to the FINRA/NASDAQ TRF data that is a component of NLS and NLS Plus, allowing exchanges to operate TRFs has permitted them to earn revenues by providing technology and data in support of the non-exchange segment of the market. This revenue opportunity has also resulted in fierce competition between the two current TRF operators, with both TRFs charging extremely low trade reporting fees and rebating the majority of the revenues they receive from core market data to the parties reporting trades.

Transaction execution and proprietary data products are complementary in that market data is both an input and a byproduct of the execution service. In fact, market data and trade execution are a paradigmatic example of joint products with joint costs. The decision whether and on which platform to post an order will depend on the attributes of the platform where the order can be posted, including the execution fees, data quality and price, and distribution of its data products. Without trade executions, exchange data products cannot exist. Moreover, data products are valuable to many end users only insofar as they provide information that end users expect will assist them or their customers in making trading decisions.

The costs of producing market data include not only the costs of the data distribution infrastructure, but also the costs of designing, maintaining, and operating the exchange’s transaction execution platform and the cost of regulating the exchange to ensure its fair operation and maintain investor confidence. The total return that a trading platform earns reflects the revenues it receives from both products and the joint costs it incurs. Moreover, the operation of the exchange is characterized by high fixed costs and low marginal costs. This cost structure is common in content and content distribution industries such as software, where developing new software typically requires a large initial investment (and continuing large investments to upgrade the software), but once the software is developed, the incremental cost of providing that software to an additional user is

26 NetCoalition I, at 535.
27 It should also be noted that Section 916 of the Dodd-Frank Wall Street Reform and Consumer Protection Act of 2010 (“Dodd-Frank Act”) has amended paragraph (A) of Section 19(b)(3) of the Act, 15 U.S.C. 78s(b)(3), to make it clear that all exchange fees, including fees for market data, may be filed by exchanges on an immediately effective basis. See also NetCoalition v. SEC, 715 F.3d 342 [D.C. Cir. 2013] (“NetCoalition II”) (finding no jurisdiction to review Commission’s non-suspension of immediately effective fee changes).
typically small, or even zero (e.g., if the software can be downloaded over the internet after being purchased).\(^{28}\) In the Exchange’s case, it is costly to build and maintain a trading platform, but the incremental cost of trading each additional share on an existing platform, or distributing an additional instance of data, is very low. Market information and executions are each produced jointly (in the sense that the activities of trading and placing orders are the source of the information that is distributed) and are each subject to significant scale economies. In such cases, marginal cost pricing is not feasible because if all sales were priced at the margin, the Exchange would be unable to defray its platform costs of providing the joint products. Similarly, data products cannot make use of TRF trade reports without the raw material of the trade reports themselves, and therefore necessitate the costs of operating, regulating,\(^ {29}\) and maintaining a trade reporting system, costs that must be covered through the fees charged for use of the facility and sales of associated data.

An exchange’s BD customers view the costs of transaction executions and of data as a unified cost of doing business with the exchange. A BD will direct orders to a particular exchange only if the expected revenues from executing trades on the exchange exceed net transaction execution costs and the cost of data that the BD chooses to buy to support its trading decisions (or those of its customers). The choice of data products is, in turn, a product of the value of the products in making profitable trading decisions. If the cost of the product exceeds its expected value, the BD will choose not to buy it. Moreover, as a BD chooses to direct fewer orders to a particular exchange, the value of the product to that BD decreases, for two reasons. First, the product will contain less information, because executions of the BD’s trading activity will not be reflected in it. Second, and perhaps more important, the product will be less valuable to that BD because it does not provide information about the venue to which it is directing its orders. Data from the competing venue to which the BD is directing orders will become correspondingly more valuable.

Similarly, in the case of products such as NLS Plus that are distributed through market data vendors, the vendors provide price discipline for proprietary data products because they control the primary means of access to end users. Vendors impose price restraints based upon their business models. For example, vendors such as Bloomberg and Reuters that assess a surcharge on data they sell may refuse to offer proprietary products that end users will not purchase in sufficient numbers. Internet portals, such as Google, impose a discipline by providing only data that will enable them to attract “eyeballs” that contribute to their advertising revenue. Retail BDs, such as Schwab and Fidelity, offer their customers proprietary data only if it promotes trading and generates sufficient commission revenue. Although the business models may differ, these vendors’ pricing discipline is the same: They can simply refuse to purchase any proprietary data product that fails to provide sufficient value. Exchanges, TRFs, and other producers of proprietary data products must understand and respond to these varying business models and pricing disciplines in order to market proprietary data products successfully. Moreover, the Exchange believes that products such as NLS Plus can enhance order flow to the Exchange by providing more widespread distribution of information about transactions in real time, thereby encouraging wider participation in the market by investors with access to the internet or television. Conversely, the value of such products to distributors and investors decreases if order flow falls, because the products contain less content.

Competition among trading platforms can be expected to constrain the aggregate return each platform earns from the sale of its joint products, but different platforms may choose from a range of possible, and equally reasonable, pricing strategies as the means of recovering total costs. The Exchange pays rebates for orders that access liquidity, charges relatively low prices for market information and charges relatively low prices for orders providing liquidity. Other platforms may choose a strategy of paying rebates to attract liquidity, and setting relatively higher prices for market information. Still others may provide most data free of charge and rely exclusively on transaction fees to recover their costs. Finally, some platforms may incentivize use by providing opportunities for equity ownership, which may allow them to charge lower direct fees for executions and data. In this environment, there is no economic basis for regulating maximum prices for one of the joint products in an industry in which suppliers face competitive constraints with regard to the joint offering. Such regulation is unnecessary because an “excessive” price for one of the joint products will ultimately have to be reflected in lower prices for other products sold by the firm, or otherwise the firm will experience a loss in the volume of its sales that will be adverse to its overall profitability. In other words, an increase in the price of data will ultimately have to be accompanied by a decrease in the cost of executions, or the volume of both data and executions will fall.

The level of competition and contestability in the market is evident in the numerous alternative venues that compete for order flow, including eleven SRO markets, as well as internalizing BDs and various forms of alternative trading systems (“ATSs”), including dark pools and electronic communication networks (“ECNs”). Each SRO market competes to produce transaction reports via trade executions, and two FINRA-regulated TRFs compete to attract internalized transaction reports. It is common for BDs to further exploit this competition by sending their order flow and transaction reports to multiple markets, rather than providing them all to a single market. Competitive markets for order flow, executions, and transaction reports provide pricing discipline for the inputs of proprietary data products.

The large number of SROs, TRFs, BDs, and ATSs that currently produce proprietary data or are currently capable of producing it provides further pricing discipline for proprietary data products. Each SRO, TRF, ATS, and BD is currently permitted to produce proprietary data products, and many currently do or have announced plans to do so, including NASDAQ, NYSE, NYSE MKT, NYSE Arca, and BATS/ Direct Edge.

Any ATS or BD can combine with any other ATS, BD, or multiple ATSs or BDs to produce joint proprietary data products. Additionally, order routers and market data vendors can facilitate single or multiple BDs’ production of proprietary data products. The potential sources of proprietary products are virtually limitless. Notably, the potential sources of data include the BDs that submit trade reports to TRFs and that have the ability to consolidate and distribute their data without the involvement of FINRA or an exchange-operated TRF.


\(^{29}\) It should be noted that the costs of operating the FINRA/NASDAQ TRF borne by NASDAQ include regulatory charges paid by NASDAQ to FINRA.
The fact that proprietary data from ATSs, BDs, and vendors can by-pass SROs is significant in two respects. First, non-SROs can compete directly with SROs for the production and sale of proprietary data products, as BATS and NYSE Arca did before registering as exchanges by publishing proprietary book data on the internet. Second, because a single order or transaction report can appear in a core data product, an SRO proprietary product, and/or a non-SRO proprietary product, the data available in proprietary products is exponentially greater than the actual number of orders and transaction reports that exist in the marketplace. Indeed, in the case of NLS Plus, the data provided through that product appears both in (i) real-time core data products offered by the SIPs for a fee, (ii) free SIP data products with a 15-minute time delay, and (iii) individual exchange data products, and finds a close substitute in last-sale products of competing venues.

In addition to the competition and price discipline described above, the market for proprietary data products is also highly contestable because market entry is rapid, inexpensive, and profitable. The history of electronic trading is replete with examples of entrants that swiftly grew into some of the largest electronic trading platforms and proprietary data producers: Archipelago, Bloomberg Tradebook, Island, RediBook, Attain, TracECN, BATS Trading and BATS/Direct Edge. A proliferation of dark pools and other ATSs operate profitably with fragmentary shares of consolidated market volume.

Regulation NMS, by deregulating the market for proprietary data, has increased the contestability of that market. While BDs have previously published their proprietary data individually, Regulation NMS encourages market data vendors and BDs to produce proprietary products cooperatively in a manner never before possible. Multiple market data vendors already have the capability to aggregate and disseminate it on a profitable scale, including Bloomberg and Thomson Reuters. In Europe, Cinnober aggregates and disseminates data from over 40 brokers and multilateral trading facilities.

In the case of TRFs, the rapid entry of several exchanges into this space in 2006–2007 following the development and Commission approval of the TRF structure demonstrates the contestability of this aspect of the market. Given the demand for trade reporting services that is itself a by-product of the fierce competition for transaction executions—characterized notably by a proliferation of ATSs and BDs offering internalization—any supra-competitive increase in the fees associated with trade reporting or TRF data would shift trade report volumes from one of the existing TRFs to the other and create incentives for other TRF operators to enter the space. Alternatively, because BDs reporting to TRFs are themselves free to consolidate the market data that they report, the market for overs-the-counter data itself, separate and apart from the markets for execution and trade reporting services—fully contestable.

Moreover, consolidated data provides two additional measures of pricing discipline for proprietary data products that are a subset of the consolidated data stream. First, the consolidated data is widely available in real-time at $1 per month for non-professional users. Second, consolidated data is also available at no cost with a 15- or 20-minute delay. Because consolidated data contains marketwide information, it effectively places a cap on the fees assessed for proprietary data (such as last sale data) that is simply a subset of the consolidated data. The mere availability of low-cost or free consolidated data provides a powerful form of pricing discipline for proprietary data products that contain data elements that are a subset of the consolidated data, by highlighting the optional nature of proprietary products.

In this environment, a super-competitive increase in the fees charged for either transactions or data has the potential to impair revenues from both products. “No one disputes that competition for order flow is ‘fierce.’” NetCoalition I at 539. The existence of fierce competition for order flow implies a high degree of price sensitivity on the part of BDs with order flow, since they may readily reduce costs by directing orders toward the lowest-cost trading venue. A BD that shifted its order flow from one platform to another in response to order execution price differentials would both reduce the value of that platform’s market data and reduce its own need to consume data from the disfavored platform. If a platform increases its market data fees, the change will affect the overall cost of doing business with the platform, and affected BDs would assess whether they can lower their trading costs by directing orders elsewhere and thereby lessening the need for the more expensive data. Similarly, increases in the cost of NLS Plus would impair the willingness of distributors to take a product for which there are numerous alternatives, impacting NLS Plus data revenues, the value of NLS Plus as a tool for attracting order flow, and ultimately, the volume of orders routed to the Exchange and the value of its other data products.

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

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 from the date on which it was filed, or such shorter time as the Commission may designate, it has become effective pursuant to Section 19(b)(3)(A) and subparagraph (f)(6) of Rule 19b–4 thereunder.

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 change 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); or

31 The low cost exit of two TRFs from the market is also evidence of a contestable market, because new entrants are reluctant to enter a market where exit may involve substantial shut-down costs.

32 It should be noted that the FINRA/NYSE TRF has, in recent weeks, received reports for almost 10% of all over-the-counter volume in NMS stocks. 33 15 U.S.C. 78d(b)(3)(A).

SECURITIES AND EXCHANGE COMMISSION


Self-Regulatory Organizations; Chicago Board Options Exchange, Incorporated; Notice of Filing and Immediate Effectiveness of a Proposed Rule Change To Delay the Implementation Date of the Rule Change To Allow Market Orders To Sell in No-Bid Series To Be Entered Into the Electronic Order Book From a PAR Workstation

August 14, 2015.

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 August 3, 2015, Chicago Board Options Exchange, Incorporated (the "Exchange" or "CBOE")3 filed with the Securities and Exchange Commission (the "Commission") the proposed rule change as described in Items I, II, and III below, which items have been prepared by the Exchange. The Exchange filed the proposal as a "non-controversial" proposed rule change pursuant to Section 19(b)(3)(A)(iii) of the Act and Rule 19b–4(f)(6) thereunder.4 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 delay the implementation date of the rule change to allow market orders to sell in no-bid series to be entered into the electronic order book from a PAR workstation. There is no proposed change to the rule language. The text of the proposed rule change is available on the Exchange's Web site (http://www.cboe.com/AboutCBOE/CBOELegalsite.aspx), at the Exchange's Office of the Secretary, 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

On October 22, 2014, rule change SR–CBOE–2014–0675 became effective. The filing amended Rule 6.13(b)(vi) to increase the $0.30 parameter to $0.50. The Exchange does not believe the parameter change from $0.30 to $0.50 was implemented.6 The Exchange filed SR–CBOE–2015–034 in order to delay the implementation date of the change to allow market orders to sell in no-bid series to be entered into the electronic order book from a PAR workstation.7 The Exchange is still in the process of making the necessary modifications to the CBOE Hybrid System (the "System") to allow market orders to sell in no-bid series that get routed to a PAR workstation to be entered into the electronic order book at the minimum increment.8 The Exchange does not believe the modifications to the System will be completed prior to the current implementation date deadline; therefore, the Exchange seeks to delay the implementation date deadline for the portion of SR–CBOE–2014–067 related to allowing market orders to sell in no-bid series that were routed to a PAR workstation to be entered into the electronic order book. The Exchange will announce the implementation date in a Regulatory Circular to be published at least 60 days prior to the

[6] Id. at 66017.