published Amendment No. 1 for comment in the Federal Register on September 26, 2016.6 The Commission received one comment in response to the proposed rule change, as modified by Amendment No. 1, to which the Exchange responded.6 On October 4, 2016, the Commission extended the time period within which to approve or disapprove the proposed rule change, or institute proceedings to determine whether to approve or disapprove the proposed rule change to November 15, 2016.7

On November 2, 2016, the Exchange filed Amendment No. 2 to the proposed rule change.8 On November 21, 2016, the Commission instituted proceedings to determine whether to approve or disapprove the proposed rule change, as modified by Amendment Nos. 1 and 2.9 Following the Order Instituting Proceedings, the Commission received several additional comment letters.10 On December 9, 2016, the Exchange filed Amendment No. 3 to the proposed rule change.11 Amendment No. 3, which superseded and replaced the proposed rule change, as modified by Amendment Nos. 1 and 2, in its entirety, was published for comment in the Federal Register on December 29, 2016.12 On January 17, 2017, the Exchange responded to the comment letters submitted after the OIP and prior to January 17, 2017.13 On February 7, 2017, the Exchange filed Amendment No. 4 to the proposed rule change.14

Section 19(b)(2) of the Act15 provides that, after initiating proceedings, the Commission shall issue an order approving or disapproving the proposed rule change not later than 180 days after the date of publication of notice of the filing of the proposed rule change. The Commission may extend the period for issuing an order approving or disapproving the proposed rule change, however, by not more than 60 days if the Commission determines that a longer period is appropriate and publishes the reasons for such determination. The proposed rule change was published for notice and comment in the Federal Register on August 17, 2016.16 February 13, 2017 is 180 days from that date, and April 14, 2017 is an additional 60 days from that date.

The Commission finds it appropriate to designate a longer period within which to issue an order approving or disapproving the proposed rule change so that it has sufficient time to consider the proposed rule change, as modified by Amendment Nos. 1–4, the issues raised in the comment letters that have been submitted in connection therewith, and the Exchange’s response to the comments.

Accordingly, the Commission, pursuant to Section 19(b)(2) of the Act,17 designates April 14, 2017 as the date by which the Commission should either approve or disapprove the proposed rule change, as modified by Amendments Nos. 1–4.

15 Amendment No. 3, as filed by the Exchange, is available at https://www.sec.gov/comments/sr-nyse-2016-45/nyse201645-3.pdf.
16 Amendment No. 4, as filed by the Exchange, is available at https://www.sec.gov/comments/sr-nyse-2016-45/nyse201645-5.pdf.
18 SECURITIES AND EXCHANGE COMMISSION

SECURITIES AND EXCHANGE COMMISSION

[Federal Register No. 34–79998; File No. SR–NYSEMKT–2017–05]

Self-Regulatory Organizations; NYSE MKT LLC; Notice of Filing of Proposed Rule Change Amending Rules 7.29E and 1.1E To Provide for a Delay Mechanism

February 9, 2017.

Pursuant to Section 19(b)(1)1 of the Securities Exchange Act of 1934 (the “Act”)2 and Rule 19b–4 thereunder,3 notice is hereby given that on January 27, 2017, NYSE MKT LLC (the “Exchange” or “NYSE MKT”) filed with the Securities and Exchange Commission (the “Commission”) the proposed rule change as described in Items I and II below, which Items have been prepared by the self-regulatory organization. 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 Rules 7.29E and 1.1E to provide for a Delay Mechanism. The proposed rule change is available on the Exchange’s Web site at www.nyse.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 self-regulatory organization 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 those 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 parts of such statements.


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

1. Purpose

The Exchange proposes to amend Rules 7.29E and 1.1E to provide for an intentional delay to specified order processing, which would be referred to as the “Delay Mechanism.” To effect its transition to Pillar, the Exchange has adopted the rule numbering framework of the NYSE Arca Equities, Inc. (“NYSE Arca Equities”) rules for Exchange cash equities trading on the Pillar trading platform.4 As described in the Framework Filing, the Exchange is denoting the rules applicable to cash equities trading on Pillar with the letter “E” to distinguish such rules from current Exchange rules with the same numbering.

The Exchange has also proposed trading rules for cash equity trading on Pillar, which are based on the trading rules of NYSE Arca Equities.5 With Pillar, the Exchange has proposed to transition its cash equities trading platform from a Floor-based market with a parity allocation model to a fully automated price-time priority allocation model that trades all NMS Stocks.

The Exchange proposes a delay mechanism on Pillar that would add the equivalent of 350 microseconds of latency to inbound and outbound order messages, as described in greater detail below. The requirements for the proposed Delay Mechanism would be set forth in Rule 7.29E, and a definition of “Delay Mechanism” would be in Rule 1.1E. The Exchange’s proposed Delay Mechanism is based in part on the operation of the intentional delay mechanism of Investors Exchange LLC (“IEX”). In addition, when the Exchange implements the Delay Mechanism, it would no longer offer Add Liquidity Only (“ALO”) Order or Day Intermarket Sweep Order (“ISO”) functionality and all Pegged Orders would not be displayed.6

Proposed Rule Changes

As noted above, the proposed Delay Mechanism would function similarly to the intentional delay mechanism of IEX, which IEX refers to as the “IEX POP.” The IEX POP adds the equivalent of 350 microseconds of latency between the network access point of the POP and IEX’s matching engines at its primary data center.7 IEX uses a hardware solution to add its intentional delay via physical distance and coiled optical fiber. Similarly, using a software solution, the Exchange proposes that the Delay Mechanism would add 350 microseconds of latency to the processing of specified inbound and outbound communications.

As described in greater detail below, except when routing orders, the Exchange’s proposed Delay Mechanism would be in force for the addition of latency under the same circumstances as the IEX POP.

The Exchange proposes to add paragraph (y) to Rule 1.1E, which is currently “Reserved,” to define “Delay Mechanism.” As proposed, the Delay Mechanism would mean a delay that is an equivalent of 350 microseconds of latency that is added to specified order processing. This delay would be in addition to any natural latency inherent in accessing the Exchange and Away Markets.8

Proposed Rule 1.1E(y) would further provide that due to force majeure events and acts of third parties, the Exchange does not guarantee that the delay would always be 350 microseconds and that the Exchange would periodically monitor such latency, and would make adjustments to the latency as reasonably necessary to achieve consistency with the 350 microsecond target as soon as commercially practicable. The proposed rule would further provide that, if the Exchange determines to increase or decrease the delay period, it would submit a rule filing pursuant to Section 19 of the Act. This proposed rule text is based on Supplementary Material .20 [sic] (POP Latency) to IEX Rule 11.510 without any substantive differences.

The Exchange proposes to add paragraph (b) to Rule 7.29E to describe the Delay Mechanism.9 Under proposed Rule 7.29E(b)(1), the Exchange would apply the Delay Mechanism to the following:

- All inbound communications from an ETP Holder (proposed Rule 7.29E(b)(1)(A)). This proposed rule text is based on IEX Rule 11.510(b)(1), which provides that “Inbound POP Latency” applies to all inbound communications (including, without limitation, order messages and cancel messages). The Exchange’s proposal to apply the Delay Mechanism to all inbound communications from an ETP Holder would cover all incoming orders, as well as any requests to cancel or modify a resting order. The Exchange’s proposal to apply the Delay Mechanism to all inbound communications from an ETP Holder would have the same effect as IEX’s Inbound POP Latency because it would add 350 microseconds of delay to all incoming messages to the Exchange.

- All outbound communications to an ETP Holder (proposed Rule 7.29E(b)(1)(B)). This proposed rule text is based on IEX Rule 11.510(b)(2), which provides that “Outbound POP Latency” applies to all outbound communications (including, without limitation, execution report messages and quote update messages). The Exchange’s proposal to apply the Delay Mechanism to all outbound communications to an ETP Holder would cover Exchange messages to an ETP Holder that an order has been accepted, rejected, cancelled, modified, or executed. The Exchange’s proposal to apply the Delay Mechanism to all outbound communications to an ETP Holder would have the same effect as IEX’s Outbound POP Latency because it would add 350 microseconds of delay to all outgoing messages to an ETP Holder from the Exchange. Together with the application of the proposed Delay Mechanism to all inbound


5 See SR–NYSEMKT–2017–1 (the “Trading Rules Filing”). The Exchange has also filed a proposed rule change to establish market maker obligations when trading on the Pillar trading platform. See SR–NYSEMKT–2017–4 (the “Market Maker Filing”). After the Commission approves the ETP Listing Rules Filing, Market Maker Filing, and Trading Rules Filing, the Exchange will transition to Pillar on a date announced by Trader Update.

6 In the Trading Rules Filing, the Exchange proposes Rule 7.31E (Orders and Modifiers), which is based on NYSE Arca Equities Rule 7.31. Therefore, as proposed, ALO Order, Day ISO Order, and Pegged Order functionality for the Exchange would be based on NYSE Arca Equities ALO, Day ISO, and Pegged Order functionality, including that Primary Pegged Orders would be required to have a minimum display quantity. Because the Exchange would transition to Pillar once the Commission approves the ETP Listing Filing, Market Maker Filing, and Trading Rules Filing, which may be prior to approval of the Delay Mechanism, before implementing the Delay Mechanism, the Exchange will file a separate proposed rule change to eliminate ALO and Day ISO Orders and related functionality to provide that Primary Pegged Orders would not be displayed.

7 See IEX Rule 11.510 (Connectivity).

8 The term “Away Market” is defined in Rule 1.1E(ff) to mean any exchange, alternate trading system (“ATS”) or other broker-dealer (1) with which the Exchange maintains an electronic linkage and (2) that provides instantaneous responses to orders routed from the Exchange and that the Exchange will designate from time to time those ATS’s or other broker-dealers that qualify as Away Markets.

9 In the Trading Rules Filing, the Exchange has proposed that Rule 7.29E would be titled “Access” and has proposed paragraph (a) to Rule 7.29E to specify the general access requirements to the Exchange.
communications to the Exchange, there would be 700 microseconds of additional round-trip latency in a report received by an ETP Holder of an execution or partial execution on the Exchange.

- All outbound communications the Exchange routes to an Away Market (proposed Rule 7.29E(b)(1)(C)) and all inbound communications from an Away Market about a routed order (proposed Rule 7.29E(b)(1)(D)). Under proposed Rule 7.37E, the Exchange determines whether to route an order after it has matched orders for execution against orders in the Exchange Book. If the Exchange determines to route an order, either because it would trade through a protected quotation or has an instruction to be routed to a primary listing market, the Exchange would apply the Delay Mechanism before routing such order. This proposed rule text would therefore provide that an order that the Exchange routes to an Away Market would have 700 microseconds of added delay before it is routed: First a 350 microsecond delay before the order is received by the Exchange’s matching engines under proposed Rule 7.29E(b)(1)(A) and a second 350 microsecond delay under proposed Rule 7.29E(b)(1)(C) when the order is routed. After the Exchange applies the Delay Mechanism to a routable order, the routed order would be subject to any natural latency inherent in accessing such Away Market.

Any inbound communications to the Exchange from the Away Market about such routed order, whether a rejection or execution report, would also be subject to the Delay Mechanism. In addition, any such report forwarded to the ETP Holder that entered the order would then be subject to an additional Delay Mechanism under proposed Rule 7.29E(b)(1)(B). Accordingly, the Exchange would add a total of 1,400 microseconds of round-trip delay to an order that the Exchange routes to an Away Market. The Exchange’s proposed Delay Mechanism for orders that route would be treated differently from the IEX POP with respect to routable orders. Under IEX Rule 11.510, a routable order on IEX must traverse the IEX POP to access IEX’s routing logic, and any orders that the IEX routing logic determines to send to the IEX matching engine must traverse an additional IEX POP. However, IEX does not include an IEX POP between its routing logic and routing to markets other than IEX. Accordingly, a routable order sent to IEX has 700 microseconds of delay before it reaches the IEX matching engine and an additional 700 microseconds of delay before any reports from the IEX matching engine are sent to the order sender, for a round-trip delay of 1,400 microseconds.

However, a routable order sent to IEX’s routing logic that is routed to an away market has only 350 microseconds of additional delay for inbound orders and only 350 microseconds of delay for outbound information to the order sender, for a round-trip delay of 700 microseconds.

The Exchange believes its proposed application of the Delay Mechanism to routable orders is consistent with how the Exchange already functions, which is that orders are matched for execution before routing (unless the order has an instruction to route to the primary listing market). As such, if there is an execution opportunity on the Exchange, an order would be subject to the same additional latency regardless of whether the order is routable or not. Only if the Exchange were to route an order would it add the latency of the Delay Mechanism a second time. The Exchange believes that this additional application of the proposed Delay Mechanism would ensure that the Exchange would not have a speed advantage over ETP Holders in routing the unexecuted quantity of an order to an Away Market. Specifically, an ETP Holder would be subject to the same latency in learning of an execution on the Exchange (350 microseconds after the execution) as the Exchange would apply to routing such order (350 microseconds before routing such order). Accordingly, an ETP Holder that would rather route directly to Away Markets would be able to operate on a level playing field with the Exchange’s routing broker.

- All outbound communications (e.g., bids, offers, and trades) to the Exchange’s proprietary data feeds (proposed Rule 7.29E(b)(1)(E)). This proposed rule text is based on IEX Rule 11.510(b)(1)(sic), which specifies IEX’s Outbound POP Latency. The Exchange’s proposal to apply the Delay Mechanism to all outbound messages to its proprietary data feeds would have the same effect as IEX’s Outbound POP Latency because it would add 350 microseconds of delay before providing such information to the Exchange’s proprietary data feed.

Under proposed Rule 7.29E(b)(2), the Exchange would not apply the Delay Mechanism to the following:

- All inbound communications from data feeds (proposed Rule 7.29E(b)(2)(A)). This proposed rule text is based on IEX Rule 11.510(c)(2)(A), which provides that IEX communications with away market centers to receive proprietary market data do not traverse the IEX POP, and IEX Rule 11.510(c)(2)(B), which provides that IEX communications with the SIPs to receive data feeds do not traverse the IEX POP. By referencing data feeds, proposed Rule 7.29E(b)(2)(A) would be applicable to data feeds received directly from Away Markets and data feeds disseminated by a plan processor. Accordingly, the Exchange’s proposal not to apply the Delay Mechanism in these circumstances would have the same effect as how IEX does not apply the IEX POP to its receipt of market data.

- Order processing and order execution on the Exchange’s Book (proposed Rule 7.29E(b)(2)(B)). This proposed rule text is based on IEX Rule 11.510(c)(1), which provides that order book processing does not traverse the IEX POP. Accordingly, all actions taken within the Exchange’s Book, including calculating the BBO, NBBO, or PBBO, assigning working prices and working times to orders, and ranking and executing orders, would not be subject to an additional delay. The Exchange’s proposal not to apply the Delay Mechanism to order processing and order execution on the Exchange’s Book would have the same effect as how IEX conducts order processing and order execution within its book. For example, the Exchange would not apply the Delay Mechanism to re-price Pegged Orders, which would not be displayed on the Exchange. As with IEX, the Exchange would update the working price of Pegged Orders based on an updated PBBO without any additional delay.

- All outbound communications (e.g., bids, offers, and trades) to the plan processors under Rules 601 and 602 of Regulation NMS (proposed Rule

---

10 See proposed Rule 7.37E(b), Trading Rules Filing, supra note 5 (“Unless an order has an instruction not to route, after being matched for execution with any contra-side orders in the Exchange Book pursuant to paragraph (a) of this Rule, marketable orders will be routed to Away Market(s).”)


12 The term “BBO” is defined in Rule 1.1E(b) as the best bid or offer that is a protected quotation on the Exchange. The terms “NBBO” and “PBBO” are defined in Rule 1.1E(d) as the national best bid or offer and the protected best bid and offer, respectively.

13 In the Trading Rules Filing, supra note 5, the Exchange proposes to define the term “working price” in Rule 7.36E(a)(3) as the price at which an order is eligible to trade at any given time, which may be different from the limit price or display price of the order and define the term “working time” in Rule 7.36E(a)(4) as the effective time sequence assigned to an order for purposes of determining its priority ranking.
Subject to rule approvals, the Exchange will announce the implementation of the Delay Mechanism by Trader Update, which may be after the Exchange transitions to Pillar.

2. Statutory Basis

The proposed rule change is consistent with Section 6(b) of the Securities Exchange Act of 1934 (the “Act”), in general, and furthers the objectives of Section 6(b)(5). In particular, because it 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 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 Exchange believes that the proposed rules to add the proposed Delay Mechanism would remove impediments to and perfect the mechanism of a free and open market because it would apply a similar delay to order message processing as the Commission has recently approved for IEX, with differences only with respect to how the Delay Mechanism would function for orders that route to an Away Market. The Exchange further believes that the proposed Delay Mechanism is not unfairly discriminatory because it would be applied uniformly to all Exchange ETP Holders and may not be bypassed for a fee or otherwise.

The Exchange further believes that the proposed Delay Mechanism would remove impediments to and perfect the mechanism of a free and open market and a national market system and would protect investors and the public interest because it would provide a choice of exchanges for market participants that prefer to trade or list on an exchange that offers a delay mechanism.

The Exchange also believes that the proposed Delay Mechanism, as it would apply to orders that are routed to Away Markets, would remove impediments to and perfect the mechanism of a free and open market and a national market system and would protect investors and the public interest because it is designed in a manner that would enable ETP Holders that would prefer to route unexecuted quantities of orders to Away Markets, rather than having the Exchange route to Away Markets, to operate on a level playing field. As such, this aspect of the proposed Delay Mechanism is not unfairly discriminatory and would not impose a burden on competition because the Exchange’s outbound router would not have unique access or preferences with respect to orders routed to Away Markets. As such, the Exchange’s outbound router functionality would be on substantively comparable terms to a third party routing broker that is a member of the Exchange.

In addition, the Exchange believes that the proposed Delay Mechanism is consistent with the Commission’s recent interpretation of Rule 611 of Regulation NMS. The Commission has interpreted the term “immediate” when purposes of Rule 611 to include response time delays at trading centers that are de minimis, whether intentional or not. As such, a trading center may implement an intentional access delay that is de minimis, i.e., a delay so short so as not to frustrate the purposes of Rule 611 of Regulation NMS by impairing a fair and efficient access to an exchange’s quotations. In the context of IEX, the Commission has already found that an intentional delay of 350 microseconds is de minimis.

Accordingly, the Exchange believes that its proposed Delay Mechanism, which would provide for the same delay period as the IEX POP under the same circumstances, is similarly de minimis for purposes of the Rule 611 Interpretation.

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

The Exchange does not believe that the proposed rule change will impose any burden on competition that is not necessary or appropriate in furtherance of the purposes of the Act. The proposed change is designed to provide a competitive trading model to IEX. For this reason, the Exchange has proposed a Delay Mechanism that would function similarly to the IEX POP, with the exception of how the Delay Mechanism would be applied to routable orders. The Exchange believes that its proposed application of the Delay Mechanism to routable orders would not impose a burden on competition because it is designed in a manner that would enable ETP Holders that would prefer to route unexecuted quantities of orders to Away Markets, rather than having the Exchange route to Away Markets, to operate on a level playing field. The Exchange’s proposal is therefore designed to promote competition by offering a choice of exchanges to those ETP Holders and issuers that prefer to trade or list on an exchange that offers a delay mechanism. Accordingly, the proposed rule change is designed to introduce additional competition among exchanges so that broker dealers and issuers have more than one option if seeking a trading venue that offers an intentional delay mechanism.

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

No written comments were solicited or received with respect to the proposed rule change.

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

Within 45 days of the date of publication of this notice in the Federal Register or such longer period up to 90 days (i) as the Commission may designate if it finds such longer period to be appropriate and publishes its reasons for so finding or (ii) as to which the self-regulatory organization consents, the Commission will:

(A) By order approve or disapprove the proposed rule change, or

(B) institute proceedings to determine whether the proposed rule change should be 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

• Send an email to rule-comments@sec.gov. Please include File Number SR–NYSEMKT–2017–05 on the subject line.

Paper Comments

• Send paper comments in triplicate to Brent J. Fields, Secretary, Securities and Exchange Commission, 100 F Street NE., Washington, DC 20549–1090.

All submissions should refer to File Number SR–NYSEMKT–2017–05. This file number should be included on the subject line if email 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 Web site 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–NYSEMKT–2017–05 and should be submitted on or before March 8, 2017.

For the Commission, by the Division of Trading and Markets, pursuant to delegated authority.19

Eduardo A. Aleman,
Assistant Secretary.

[FR Doc. 2017–02994 Filed 2–14–17; 8:45 am]
BILLING CODE 8011–01–P

SECURITIES AND EXCHANGE COMMISSION

Submission for OMB Review; Comment Request

Upon Written Request, Copies Available

Extension:
Rule 17d–1; SEC File No. 270–505, OMB Control No. 3235–0562.

Notice is hereby given that, pursuant to the Paperwork Reduction Act of 1995 (44 U.S.C. 3501 et seq.), the Securities and Exchange Commission (“Commission”) has submitted to the Office of Management and Budget (“OMB”) a request for extension of the previously approved collection of information discussed below.

Section 17(d) (15 U.S.C. 80a–17(d)) of the Investment Company Act of 1940 (15 U.S.C. 80a et seq.) (the “Act”) prohibits first- and second-tier affiliates of a fund, the fund’s principal underwriters, and affiliated persons of the fund’s principal underwriters, acting as principal, to effect any transaction in which the fund or a company controlled by the fund is a joint or a joint and several participant in contravention of the Commission’s rules. Rule 17d–1 (17 CFR 270.17d–1) prohibits an affiliated person of or principal underwriter for any fund (a “first-tier affiliate”), or any affiliated person of such person or underwriter (a “second-tier affiliate”), acting as principal, from participating in or effecting any transaction in connection with a joint enterprise or other joint arrangement in which the fund is a participant, unless prior to entering into the enterprise or arrangement “an application regarding [the transaction] has been filed with the Commission and has been granted by an order.” In reviewing the proposed affiliated transaction, the rule provides that the Commission will consider whether the proposal is (i) consistent with the provisions, policies, and purposes of the Act, and (ii) on a basis different from or less advantageous than that of other participants in determining whether to grant an exemptive application for a proposed joint enterprise, joint arrangement, or profit-sharing plan.

Rule 17d–1 also contains a number of exceptions to the requirement that a fund must obtain Commission approval prior to entering into joint transactions or arrangements with affiliates. For example, funds do not have to obtain Commission approval for certain employee compensation plans, certain tax-deferred employee benefit plans, certain transactions involving small business investment companies, the receipt of securities or cash by certain affiliates pursuant to a plan of reorganization, certain arrangements regarding liability insurance policies and transactions with “portfolio affiliates” (companies that are affiliated with the fund solely as a result of the fund (or an affiliated fund) controlling them or owning more than five percent of their voting securities) so long as certain other affiliated persons of the fund (e.g., the fund’s adviser, persons controlling the fund, and persons under common control with the fund) are not parties to the transaction and do not have a “financial interest” in a party to the transaction. The rule excludes from the definition of “financial interest” any interest that the fund’s board of directors (including a majority of the directors who are not interested persons of the fund) finds to be not material, as long as the board records the basis for its finding in their meeting minutes.

Thus, the rule contains two filing and recordkeeping requirements that constitute collections of information. First, rule 17d–1 requires funds that wish to engage in a joint transaction or arrangement with affiliates to meet the procedural requirements for obtaining exemptive relief from the rule’s prohibition on joint transactions or arrangements involving first- or second-tier affiliates. Second, rule 17d–1 permits a portfolio affiliate to enter into a joint transaction or arrangement with the fund if a prohibited participant has a financial interest that the fund’s board determines is not material and records the basis for this finding in their meeting minutes. These requirements of rule 17d–1 are designed to prevent fund insiders from managing funds for their own benefit, rather than for the benefit of the funds’ shareholders.

Based on an analysis of past filings, Commission staff estimates that 18 funds file applications under section 17(d) and rule 17d–1 per year. The staff understands that funds that file an application generally obtain assistance from outside counsel to prepare the application. The cost burden of using outside counsel is discussed below. The Commission staff estimates that each