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 the proposed rule change is to add new rule text in a new section entitled “Supplementary Material” at the end of Chapter III, Section 7 (Position Limits) to specifically state that there shall be no position limits for SPY options subject to a Pilot Program.

Background

Position limits serve as a regulatory tool designed to address potential manipulative schemes and adverse market impact surrounding the use of options. The Exchange understands that when considering the appropriate level at which to set option position and exercise limits, has considered the concern that the limits be sufficient to prevent investors from disrupting the market in the security underlying the option. This consideration has been balanced by the concern that the limits “not be established at levels that are so low as to discourage participation in the options market by institutions and other investors with substantial hedging needs or to prevent specialists and market-makers from adequately meeting their obligations to maintain a fair and orderly market.”

SPY options are currently the most actively traded option class in terms of average daily volume (“ADV”). The Exchange believes that, despite the popularity of SPY options as evidenced by their significant volume, the current position limits on SPY options could be a deterrent to the optimal use of this product as a hedging tool. The Exchange further believes that position limits on SPY options may inhibit the ability of certain large market participants, such as mutual funds and other institutional investors with substantial hedging needs, to utilize SPY options and gain meaningful exposure to the hedging function they provide.

The Exchange believes that current experience with the trading of SPY options, as well as the Exchange’s surveillance capabilities, has made it appropriate to consider other, less prophylactic alternatives to regulating SPY options, while still seeking to ensure that large positions in SPY options will not unduly disrupt the options or underlying cash markets. Generally with respect to position limits for options traded on CBOE and BX, the CBOE position limits are the applicable position limits pursuant to the Exchange’s Rules at Chapter III, Section 7(a). CBOE recently filed to eliminate SPY position limits. Accordingly, the Exchange’s position limits on SPY options shall also be eliminated in accordance with CBOE’s Rules. The Exchange is memorializing the elimination of SPY options, which is subject to a Pilot Program, in the Supplementary Material at Chapter III, Section 7.

In proposing the elimination of position limits on SPY options, the Exchange has considered several factors, including (1) the availability of economically equivalent products and their respective position limits, (2) the liquidity of the option and the underlying security, (3) the market capitalization of the underlying security and the related index, (4) the reporting of large positions and requirements surrounding margin, and (5) the potential for market on close volatility.

Economically Equivalent Products

The Exchange has considered the existence of economically equivalent or similar products, and their respective position limits, if any, in assessing the appropriateness of proposing an elimination of position limits for SPY options.

iShares® Russell 2000® Index Fund (option symbol IWJ)—550,316.

For example, AM-settled options on the S&P 500 Index, which list and trade exclusively on CBOE under the symbol SPX, are currently not subject to position limits. Moreover, SPX options are 10 times the size of SPY options, so that a position of only 90,000 SPX options is the equivalent of a position of 900,000 SPY options, which is the current position limit for SPY options.

Similarly, the C2 Options Exchange (“C2”) has recently introduced a PM-settled S&P 500 cash settled contract (“SPXPM”), which also is not subject to position limits. This contract, unlike the existing SPX contract, is cash-settled based on the closing value of the S&P 500 Index. In this respect, SPXPM is very much like SPY options in that it is settled at the close, albeit into cash as opposed to shares of the underlying like SPY options.

The Exchange believes that, because SPX, SPXPM, and SPY options are ultimately derivative of the same benchmark—the S&P 500 Index—they should be treated equally from a position limit perspective. As a practical matter, investors utilize SPX, SPXPM, and SPY options and their respective underlying instruments and futures to gain exposure to the same benchmark index: The S&P 500. Further, because the creation and redemption process for the underlying SPY ETF allows large investors to transfer positions from a basket of stocks comprising the S&P 500 index to an equivalent number of ETF shares (and the reverse) with relative ease, there is no reason to disadvantage options overlying the one versus the other. The Exchange believes that this view is supported by the recent expansion on other options exchanges, including CBOE, of various exemptions from position limits, such as the Delta-Based Equity Hedge Exemptions which allows SPY option positions to be delta-hedged by positions in SPX options. Given that SPX options are not subject to position limits, a member or member organization (or non-member affiliate thereof) could theoretically establish a position in SPX options far in excess of the current 900,000 contract limit, provided that the position is hedged with SPX options. The Exchange believes that this situation accurately reflects the economic equivalence of SPX and SPY options, supporting the Exchange’s proposal to further acknowledge this equivalence by eliminating position limits in SPY options.

The Exchange also believes that Commission findings in approving the SPXPM options further support treating SPY options in the same manner as SPX and SPXPM options for purposes of position limits. In particular, the Commission noted in approving SPXPM options that “C2’s proposal will offer investors another investment option through which they could obtain and hedge exposure to the S&P 500 stocks,” and that “C2’s proposal will provide investors with the ability to trade an option on the S&P 500 index in an all-electronic market, which may better meet the needs of investors who may prefer to trade electronically.”

The Exchange believes that these Commission findings apply equally to SPY options. In this respect, SPY options with no position limit will (1) offer investors another investment option through which they could obtain and hedge significant levels of exposure to the S&P 500 stocks, (2) be available to trade on the Exchange (and presumably all other U.S. options exchanges) electronically, and (3) provide investors with added flexibility through an additional product that may be better tailored to meet their particular investment, hedging, and trading needs.

The Exchange notes that with respect to competition amongst economically equivalent products, a 2005 paper by Hans Dutt and Lawrence Harris that set forth a model to determine appropriate position limits for cash-settled index derivatives observed that “markets and their regulators should take a closer look at the underlying economic rationale for the levels at which they currently set their position limits to ensure that the limits adequately protect markets from manipulation and that inconsistent position limits do not produce competitive advantages and disadvantages among contracts.”

On this point, the Exchange believes that if no position limits have been found to be warranted on both SPX and SPXPM options, then such treatment should be extended to SPY options so that inconsistent position limits do not produce competitive advantages and disadvantages among contracts.

In addition, the Exchange notes that the Dutt-Harris Paper focuses its attention on the concerns relating to manipulation of cash-settled derivatives, stating that “[a]lthough some scholars have argued that cash settlement may increase the risk of market manipulation, until recently, the theoretical problems arising from potential cash settlement manipulation has been considered minor, as evidenced by the lack of academic interest in this area.”

The paper further noted that “[t]he reason for this may arise from the fact that most exchange-traded derivative index contracts that are cash settled are broad-based, and each of the underlying components typically possesses ample liquidity,” and that “manipulation of the underlying components would likely extremely costly to the would-be manipulator.”

This suggests that whatever manipulation risk does exist in a cash-settled, broad-based product such as SPXPM, the corresponding manipulation risk in a physically-settled, but equally broad-based product such as SPY, is likely to be equally low, if not lower.

Similarly, the Exchange notes that in the Dutt-Harris Paper the authors observed that the lack of scholarly interest in the cash-settlement manipulation problem may have been “due to the fact that, until recently, most U.S. exchange-traded cash-settled derivative contracts were based on broad indices of very liquid stocks,” and that “[m]anipulation of such instruments require very large trades that are costly to make and easy to detect through conventional surveillance.”

This observation applies equally to SPY options, which are based on a broad index of very liquid stocks and can easily be created by submitting a position in the underlying securities. Moreover, it

---


4 The Exchange notes that the reduced-value option on the S&P 500 Index (option symbol XSP) is the equivalent size of SPX options and, similar to SPX options, is not subject to position limits. See Securities Exchange Act Release No. 56350 (September 4, 2007), 72 FR 51878 (September 11, 2007) (SR-CBOE-2007-79).

provides additional support for the Exchange’s view that the enhanced reporting and surveillance for SPY options discussed below adequately address concerns about manipulation.\textsuperscript{17}

Liquidity in the Option and the Underlying Security

The Exchange has also considered the liquidity of SPY options and the underlying SPY ETF in assessing the appropriateness of proposing an elimination of position limits for SPY options.

In approving the elimination of position and exercise limits on SPX options, the Commission noted that the deep, liquid markets for the securities underlying the S&P 500 Index reduced concerns regarding market manipulation or disruption in the underlying markets.\textsuperscript{18} The Commission further noted that removing position limits for SPX options could also bring additional depth and liquidity, in terms of both volume and open interest, without increasing concerns regarding intermarket manipulations or disruptions of the options or the underlying securities.\textsuperscript{19} The Exchange similarly believes that this would be the case if position limits for SPY options were eliminated.

In this regard, both the SPY ETF and SPY options similarly exhibit deep, liquid markets. However, SPY options are not as active as SPX options when adjusted for the difference in their notional size.\textsuperscript{20} As described below, the Exchange believes that this is partly due to the existence of position limits for SPY options. The table below compares the ADV in both SPX and SPY options, and includes an “implied SPY volume” figure that reflects theoretical SPY ADV without the constraint of position limits:

<table>
<thead>
<tr>
<th>Date range</th>
<th>Trade days</th>
<th>SPX options ADV</th>
<th>SPY options ADV</th>
<th>Implied SPY option ADV</th>
<th>Implied SPY option ADV shortfall</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jan. 1, 2011 to Dec. 31, 2011</td>
<td>252</td>
<td>1,567,535</td>
<td>5,789,511</td>
<td>15,675,353</td>
<td>9,885,842</td>
</tr>
<tr>
<td>Jan. 1, 2012 to Apr. 19, 2012</td>
<td>75</td>
<td>1,343,735</td>
<td>4,525,709</td>
<td>13,437,353</td>
<td>8,911,644</td>
</tr>
</tbody>
</table>

The Exchange believes that certain factors may result in SPX options—adjusted for their larger notional size—currently trading with greater volume than SPY options.\textsuperscript{21} In this regard, the Exchange believes that, based on input from various market participants, the existence of position limits in SPY options is reason in itself to instead utilize SPX options. Anecdotally, market participants perceive value in avoiding the regulatory risk of exceeding the SPY option position limit by instead using SPX options for their hedging needs. The Exchange also believes that, while exemptions are available with respect to position limits for SPY options, such exemptions, and the regulatory burden attendant therewith, may dissuade investors from using SPY options when they can instead use an SPX option without the need for such an exemption. Because SPY and SPX options are economically equivalent products, an investor deciding between the two would generally trade the product with the least barriers or requirements to engage in such activity. In this respect, SPX options are currently the easier product to trade.

As a further comparison, the following table sets forth certain data for both the SPY ETF and the combined volume for the component securities upon which the S&P 500 Index is based:

<table>
<thead>
<tr>
<th>Date range</th>
<th>S&amp;P 500 Index underlying component ADV\textsuperscript{22}</th>
<th>S&amp;P 500 Index underlying component average daily value traded</th>
<th>SPY ETF ADV</th>
<th>SPY ETF average daily value traded</th>
</tr>
</thead>
</table>

This data shows that there is tremendous liquidity in both SPY ETF shares and the component securities upon which the S&P 500 Index is based. While the ADV for the components underlying the S&P 500 Index is greater than the ADV for the SPY ETF, the Exchange believes that SPY ETF volume has been, is currently and will likely continue to be within a range that the Commission has previously determined to be a deep, liquid market.\textsuperscript{23}

Market Capitalization of the Underlying Security and the Related Index

The Exchange has also considered the market capitalization of the SPY ETF and the S&P 500 Index in assessing the appropriateness of proposing an elimination of position limits for SPY options.

The Exchange understands that the Commission similarly considered the market capitalization of the underlying index when it approved the elimination of position limits in SPX options. Accordingly, the Exchange believes that the capitalization of and the deep, liquid markets for the underlying SPY ETF reduces concerns regarding market manipulation or disruption in the underlying market. The table below shows the market capitalization of the SPY ETF and the S&P 500 Index:

\textsuperscript{17} The authors of the Dutt-Harris Paper further posited that “position limits need only apply during the period when cash settlement takes place.” Id. at 964. The Exchange notes that no such period exists with respect to SPY options, which are physically settled.

\textsuperscript{18} See supra note 4 at 4913.

\textsuperscript{19} Id.

\textsuperscript{20} SPX options have a notional value 10 times greater than SPY options (i.e., one SPX contract equals 10 SPX contracts).

\textsuperscript{21} The Exchange notes that the “Implied SPY Option ADV Shortfall” has narrowed over time and at an accelerated rate, which the Exchange believes is a direct result of the implementation of the Delta-Based Equity Hedge Exemption that allows SPY options to be hedged via SPX options.

\textsuperscript{22} The data considers the aggregate volume for all component stocks of the S&P 500 Index.

\textsuperscript{23} See supra note 4 at n. 13. The ADV for the components of the indexes underlying the options for which position limits were eliminated were 94.77 million shares (DJX), 244.3 million shares (OEX), and 757.5 million shares (SPX).
This data shows the enormous capitalization of both the SPY ETF and the component securities upon which the S&P 500 Index is based. While the capitalization for the components underlying the S&P 500 Index is greater than that for the SPY ETF, the Exchange believes that the SPY ETF capitalization has nonetheless been, is currently and will likely continue to be at a level consistent with that which the Commission has previously determined to be enormously capitalized.

The Exchange notes that the theoretical limit on one’s ability to hedge both SPX and SPY options is the full market capitalization of the S&P 500 Index itself. This similarly contributes to the Exchange’s determination that it is appropriate for position limits on SPY options to be eliminated.

Large Position Reporting and Margin Requirements

The Exchange has also considered the reporting of large option positions and related margin requirements in assessing the appropriateness of proposing an elimination of position limits for SPY options. The Exchange notes that the Exchange’s Rules at Chapter III, Section 10 entitled “Reports Related to Position Limits” would continue to apply. Section 10 of Chapter III requires Participants to maintain and furnish to BX Regulation all reports required by the applicable rule of any options exchange of which it is a member with respect to reports related to position limits. Additionally, it should be noted that the clearing firm carrying the account will be subject to capital charges under Securities Exchange Act Rule 15c3–1 to the extent of any margin deficiency resulting from the higher margin requirements.

Monitoring accounts maintaining large positions provides the Exchange with the information necessary to determine whether to impose additional margin and/or whether to assess capital charges upon a member organization carrying the account. In addition, the Commission’s net capital rule, Rule 15c3–1 under the Securities Exchange Act of 1934 (“Act”), imposes a capital charge on members to the extent of any margin deficiency resulting from the higher margin requirement, which should serve as an additional form of protection.

In approving SPXPM, the Commission addressed concerns about the lack of a position limit by noting that the Exchange will rely on its enhanced surveillance requirements and procedures for SPX options to monitor trading activity in SPXPM options. Similarly, the Exchange notes that certain option products are currently traded without position limits (e.g., the NASDAQ® 100 Index option (option symbol NDX) and the Russell 2000® Index option (option symbol RUT)), and believes that the reporting, surveillance and monitoring mechanisms in place for those products are effective and could easily accommodate SPY options if position limits were eliminated.

Market on Close Volatility

The Exchange has also considered the potential for resulting or increased market on close volatility in assessing the appropriateness of proposing an elimination of position limits for SPY options. SPY options are American-style, physically settled options that can be exercised at any time and settle into shares of the underlying SPY ETF. A key characteristic of the SPY ETF is that the number of shares outstanding is limited only by the number of shares available in the component securities of the S&P 500 Index, which can be used to create additional SPY ETF shares as needed. This in-kind creation and redemption mechanism has proven to be quite robust, as evidenced by the SPY ETF’s close tracking of its benchmark index and the relatively small premiums or discounts to Net Asset Value (“NAV”) that it has historically exhibited. Additionally, the ability to hedge with SPX options against the stocks underlying the S&P 500 is limited to the shares outstanding for those stocks—the same limit that applies to hedging with SPY options. Accordingly, the Exchange believes that the risk of distortions to the market resulting from the elimination of position limits in SPY options is no greater than the risk presented by SPX options not being subject to position limits.

As a physically-settled option, SPY options can be easily hedged via long or short positions in SPY ETF shares, which, as noted above, can be easily created or redeemed as needed. With a physically-settled contract such as SPY options, once a hedge in the form of a long or short position is obtained, that hedge can only be lost if the underlying security becomes hard to borrow and the short position is bought in. The Exchange believes that this ability to hedge with shares of the SPY ETF is very important, and reduces the likelihood of market on close volatility in the component securities underlying the S&P 500 Index (i.e., a market participant can remain fully hedged throughout a day via unlisted trading privileges). Even if there is volatility, the Exchange believes that the elimination of position limits for SPY options would not increase market volatility or facilitate the ability to manipulate the market. The Exchange believes that any potential concern regarding volatility at the closing that could result from an elimination in the position limits for SPY options is further alleviated by the current trading environment, including that there are markets for individual securities on more than one exchange, via unlisted trading privileges, that there is wide dispersion of trading across multiple exchanges, and that exchange procedures and systems are designed to facilitate orderly closings, even when there is volatility.

Implementation

In addition to Commission approval, the implementation of this proposed rule change will be contingent on other factors, including the completion of any changes that may be necessary to the Exchange’s regulatory

---

24 See supra note 9 at 51879. Specifically, the market capitalization of the component securities of the Russell 2000 Index (“RUT”) of $1.73 trillion was determined to be enormously capitalized.
26 See SPXPM Approval at 55972.
28 As noted, the in-kind creation and redemption process allows for short term imbalances in supply and demand to be resolved readily, which in turn reduces the likelihood of getting “bought in” on a short position in SPY. Since the implementation of Regulation SHO, SPY has never been on the threshold security list, which further evidences the efficacy of the in-kind creation and redemption process in resolving imbalances in supply and demand.
29 See, e.g., Rule 133 titled “Trading Halts Due to Extraordinary Market Volatility” [sic].
and surveillance program. The Exchange will announce the implementation of the elimination of position limits on SPY options through a notice to ATP holders after any Commission approval of this proposed rule change [sic].

2. Statutory Basis

The Exchange proposes that this rule change be adopted pursuant to a pilot program, set to expire [fourteen (14) months after the beginning of the Pilot Program [sic]]. The Exchange will perform an analysis of the initial pilot program to eliminate position limits in SPY after the first twelve (12) months of the pilot program (the “Pilot Program” [sic]). The Pilot Report will be submitted within thirty (30) days of the end of such twelve (12) month time period. The Pilot Report will detail the size and different types of strategy employed with respect to positions established as a result of the elimination of position limits in SPY. In addition, the report will note whether any problems resulted due to the no limit approach and any other information that may be useful in evaluating the effectiveness of the pilot program. The Pilot Report will compare the impact of the pilot program, if any, on the volumes of SPY options and the volatility in the price of the underlying SPY shares, particularly at expiration. In preparing the report the Exchange will utilize various data elements such as volume and open interest. In addition the Exchange will make available to Commission staff data elements relating to the effectiveness of the pilot program. Conditional on the findings in the Pilot Report, the Exchange will file with the Commission a proposal to either extend the pilot program, adopt the pilot program on a permanent basis or terminate [fourteen (14) months after the beginning of [sic] the Pilot Program.] If the Pilot Program is not extended or adopted on a permanent basis by [fourteen (14) months after the beginning of the Pilot Program], the position limits for SPY would revert to limits in effect at the commencement of the pilot program.

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 proposed rule change does not (i) significantly affect the protection of investors or the public interest; (ii) impose any significant burden on competition; and (iii) become operative for 30 days after the date on which it was filed, or such shorter time as the Commission may designate, the proposed rule change has become effective pursuant to Section 19(b)(3)(A) of the Act 32 and Rule 19b–4(f)(6) thereofunder.33

A proposed rule change filed pursuant to Rule 19b–4(f)(6) under the Act 34 normally does not become operative for 30 days after the date of its filing. However, Rule 19b–4(f)(6) 35 permits the Commission to designate a shorter time if such action is consistent with the protection of investors and the public interest. The Exchange has asked the Commission to waive the 30-day operative delay, noting that doing so will ensure fair competition among options exchanges and immediately benefit market participants who are Exchange members and members of other exchanges, such as NYSE Amex and CBOE, by ensuring consistency and uniformity across options exchanges with respect to the multiply listed SPY options class. The Commission believes that waiving the 30-day operative delay is consistent with the protection of investors and the public interest. Therefore, the Commission hereby waives the 30-day operative delay and designates the proposal operative upon filing.36

At any time within 60 days of the filing of the proposed rule change, the Commission summarily may temporarily suspend such rule change if it appears to the Commission that such action is necessary or appropriate in the public interest, for the protection of investors, or otherwise in furtherance of the purposes of the Act.

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


34 17 CFR 240.19b–4(f)(6). In addition, Rule 19b–4(f)(6) requires a self-regulatory organization to give the Commission written notice of its intent to file the proposed rule change, along with a brief description and text of the proposed rule change, at least five business days prior to the date of filing of the proposed rule change, or such shorter time as designated by the Commission. The Exchange has satisfied this requirement.


36 For purposes only of waiving the 30-day operative delay, the Commission has considered the proposed rule’s impact on efficiency, competition, and capital formation. See 15 U.S.C. 78c(f).
Paper Comments

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

All submissions should refer to File Number SR–BX–2013–024. 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 comments, 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 copying 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–BX–2013–024 and should be submitted on or before April 15, 2013.

For the Commission, by the Division of Trading and Markets, pursuant to delegated authority.37

Kevin M. O’Neill,
Deputy Secretary.

FR Doc. 2013–06719 Filed 3–22–13; 8:45 am
BILLING CODE 8011–01–P

SECURITIES AND EXCHANGE COMMISSION


Self-Regulatory Organizations; Chicago Mercantile Exchange, Inc.; Notice of Filing and Immediate Effectiveness of Proposed Rule Change To Add Additional Series of Credit Default Index Swaps Available for Clearing

March 19, 2013.

Pursuant to Section 19(b)(1) of the Securities Exchange Act of 1934 (“Act”),1 and Rule 19b–4 thereunder,2 notice is hereby given that on March 12, 2013, Chicago Mercantile Exchange Inc. (“CME”) filed with the Securities and Exchange Commission (“Commission”) the proposed rule change described in Items I, II and III, below, which items have been prepared primarily by CME. CME filed the proposed rule change pursuant to Section 19(b)(3)(A)3 of the Act and Rule 19b–4(f)(4)(i)4 thereunder. The Commission is publishing this notice to solicit comments on the rule change from interested parties.

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

CME proposes amendments that would facilitate offering additional series of Credit Default Index Swaps for clearing. The amendments would also remove from the current list of accepted CDX North American Investment Grade and High Yield (“CDX IG”) Index and Markit CDX North American High Yield (“CDX HY”) Index product offerings by incorporating the upcoming Series 20 for both sets of index products. Additionally, the proposed changes would remove from the current list of acceptable CDX Indices certain CDX North American Investment Grade products whose termination dates have already passed.

The text of the proposed changes is available at the CME’s Web site at http://www.cmegroup.com, at the principal office of CME, and at the Commission’s Public Reference Room.

II. Self-Regulatory Organizations 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 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 self-regulatory organization has prepared summaries, set forth in sections A, B, and C below, of the most significant aspects of such statements.5

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

CME offers clearing services for certain credit default swap index products. Currently, CME offers clearing of the Markit CDX North American Investment Grade Index Series 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18 and 19 and also offers clearing of the Markit CDX North American High Yield Index Series 11, 12, 13, 14, 15, 16, 17, 18 and 19.

The proposed rule changes would expand CME’s Markit CDX North American Investment Grade (“CDX IG”) Index and Markit CDX North American High Yield (“CDX HY”) Index product offerings by incorporating the upcoming Series 20 for both sets of index products. Additionally, the proposed changes would remove from the current list of accepted CDX Indices certain CDX North American Investment Grade products whose termination dates have already passed and make certain typographical corrections.

The proposed rule changes are immediately effective but will become operational as follows: CME will accept CDX IG Series 20 for clearing on March 20, 2013, and will accept CDX HY Series 20 for clearing on March 27, 2013. CME notes that it has also certified the proposed rule changes that are the subject of this filing to its primary regulator, the Commodity Futures Trading Commission (“CFTC”), in CFTC Submission 13–071R.

The proposed CME rule amendments merely (1) incorporate one additional series to CME’s existing offering of broad-based Markit CDX North American Investment Grade and High Yield Index credit default swaps and (2) remove from the current list of accepted CDX Indices certain CDX North American Investment Grade products whose termination dates have already passed. As such, the proposed amendments simply effect changes to an existing series of a registered clearing agency that (1) do not adversely affect the safeguarding of securities or funds in the custody or control of the clearing agency or for which it is responsible and (2) do not significantly affect the respective rights or obligations of the clearing agency or persons using its clearing agency services. Therefore, the proposed rule change is therefore properly filed under Section 19(b)(3)(A) and Rule 19b–4(f)(4)(i) thereunder.


5 The Commission has modified the text of the summaries prepared by CME.