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BY ELECTRONIC TRANSMISSION

Submission No. 14-15 June 4, 2014

Ms. Melissa Jurgens
Secretary of the Commission
Office of the Secretariat
Commodity Futures Trading Commission
Three Lafayette Centre
1155 21st Street, NW Washington, DC 20581

Re: Listing of Credit Swaps and Related Rule Amendments- Submission Pursuant to Section 5c(c)(1) of the Act and Regulations 40.2 and 40.6

Dear Ms. Jurgens:

Pursuant to Section 5c(c)(1) of the Commodity Exchange Act, as amended (the "CEA") and the Commodity Futures Trading Commission (the "Commission") Regulations 40.2 and 40.6(a), ICE Swap Trade, LLC ("IST" or "SEF") submits by written certification the terms and conditions for three (3) new Credit Default Swap contracts (collectively, the "CDS Contracts"). The CDS Contracts will be listed for trading by the SEF on June 6, 2014.

The contract terms and conditions are set forth as additions or amendments to Chapter 12 of the IST Rulebook, as specified in **Exhibit A**. The underlying cash market analysis is contained in **Exhibit B** of this submission.

The SEF is listing three (3) cash-settled Markit® iTraxx® swap contracts, as described below. The three (3) Markit® iTraxx® contracts are based on the iTraxx® indicies as published by Markit®. The contract sizes, listing cycles, quotation basis, final settlement and minimum price fluctuations are common amongst other CDS contracts listed by other SEFs. Trading hours for the contracts will be from 7:00 AM London time to 6:28 PM New York time the same calendar day. The SEF will list contracts on the Corp CEEMEA Index, Sovx CEEMEA Index and Sovx CEEMEA EXEU Index.

Rule	Contract Name
Rule 1241	Markit® iTraxx® Corp CEEMEA
Rule 1242	Markit® iTraxx® Sovx CEEMEA
Rule 1243	Markit® iTraxx® Sovx CEEMEA EXEU

The indices are administered by Markit Group Limited ("Markit") and its affiliates.

Certifications

IST certifies that the rules and amendments related to the listing of the CDS Contracts comply with the requirements of the CEA and the rules and regulations promulgated by the Commission thereunder. IST has reviewed the designated contract market Core Principles and has determined that the listing of the contracts impacts the following relevant Core Principles:

ICE SWAP TRADE

COMPLIANCE WITH RULES (Principle 2): The terms and conditions of the new CDS Contracts are set forth in Chapter 12 and will be enforced by the SEF. In addition, trading of the CDS Contracts is subject to all relevant SEF rules which are enforced by the IST's Market Regulation Department.

SWAPS NOT READILY SUSCEPTIBLE TO MANIPULATION (Principle 3): The contracts should not be readily subject to manipulation as they are based on deep and liquid cash markets as demonstrated in the analysis included in Exhibit B. In addition, the contracts will be subject to market surveillance by IST Market Regulation staff to detect attempted manipulation.

MONITOR OF TRADING AND TRADE PROCESSING (Principle 4): All contracts listed for trading by IST are subject to prohibitions against abusive trading practices as set forth in Chapter 5 of the IST Rulebook. The Market Regulation staff actively monitors all IST markets to detect abusive practices.

ABILITY TO OBTAIN INFORMATION (Principle 5): IST has rules and procedures in place that allow for the collection of non-routine data from Participants and Customers. In addition, IST has agreements in place with other regulatory, data repository and reporting services.

TIMELY PUBLICATION OF TRADING INFORMATION (Principle 9): Prior to the commencement of trading, the terms and conditions for the contracts will be available on IST's website. The SEF will publish on its website and distribute through quote vendors contract trading volume, and daily price information. IST will also adhere to the reporting requirements as detailed in Part 43 and 45¹ of the Commission's Rules.

RECORDKEEPING AND REPORTING (Principle 10): IST has rules and procedures in place to require Participants and Customers to maintain records of their trading and provide for the recording and storage of the requisite trade information sufficient for the Market Regulation Department to detect and prosecute customer and market abuses.

DISCIPLINARY PROCEDURES (Principle 13): Pursuant to Chapters 8 of the IST Rulebook, the Market Regulation Department has the authority to sanction, suspend or expel members and market participants that violate SEF rules.

DISPUTE RESOLUTION (Principle 14): Participants may arbitrate claims arising from trading of the Contracts in accordance with Chapter 9 of the IST Rulebook. Such arbitration is mandatory for claims by customers against SEF Participants and for claims by SEF Participants against each other. Non-Participants with claims arising from trading of the contracts may also opt for SEF arbitration.

IST not aware of any substantive opposing views expressed with respect to the rules and the amendments. IST further certifies that concurrent with this filing, a copy of this submission was posted on its website, which may be accessed at: (https://www.theice.com/notices/Notices.shtml?regulatoryFilings).

If you have any questions or need further information, please contact the undersigned at (212) 323-8543 or (Robert.laorno@theice.com).

Sincerely,

Robert J Laorno General Counsel

Division of Market Oversight

CC:

¹ 17 CFR Part 43 Real-Time Public Reporting of Swap Transaction Data and 17 CFR Part 45 Swap Data Recordkeeping and Reporting Requirements.



EXHIBIT A

CHAPTER 12: CREDIT CONTRACTS TERMS AND CONDITIONS

Rule 1201. Scope

- (a) The rules in this chapter govern the trading of credit Contracts and Options on credit Contracts. The Clearing Organization(s) for each contract is specified in the specifications document for each Contract. Any matters not specifically covered herein related to trading, clearing, settlement or otherwise related to Transactions involving credit Contracts and options on credit Contracts shall be governed by the Rules and the Clearing House rules. In the event of any inconsistency between the Rules in this chapter and any other SEF Rule, the Rules in this chapter shall govern.
- (b) The SEF shall list for trading hereunder Contracts and options on Contracts as may be designated by the SEF from time to time.

Rule 1202. Definitions

As used in this chapter the following terms shall have the following meanings:

Index Administrator

Markit North America, Inc., or Markit Group Limited, or one of its subsidiaries or any successor sponsor according to each index.

ICE Clear Credit

ICE Clear Credit, a Delaware limited liability company.

ICE Clear Europe

ICE Clear Europe, a company organized under the laws of England and Wales.

Index Roll Date

the date on which the Index Administrator, creates a new series on the respective credit index.

Rule 1203. Reserved

Rule 1204. Reserved

Rule 1205. Contract Months

Trading shall be conducted in the months of March and September, or as otherwise specified by the Board. The number of months open for trading at any time shall be determined by the SEF.



Rule 1206. Price Basis

There shall be no price limits on any Contracts. All bids and offers shall be quoted and minimum price fluctuations shall be as follows:

Contract Name	Price Basis	Minimum Price Fluctuation
Markit® CDX® North American Investment Grade CDX Index	Basis Points	0.0001
Markit® CDX® North American Investment Grade High Volatility Index	Basis Points	0.25
Markit® CDX® North American High Yield CDX Index	Price	0.0001
Markit® CDX® Emerging Markets Index	Price	0.01
Markit® iTraxx® Europe Index	Basis Points	0.0001
Markit® iTraxx® Crossover Index	Basis Points	0.0001
Markit® iTraxx® Europe HiVol Index	Basis Points	0.25
Markit® iTraxx® Europe Senior Financials Index	Basis Points	0.25
Markit® iTraxx® Europe Subordinated Financials Index	Basis Points	0.25
Markit® CDX North American Investment Grade Index Option	Cents	0.25
Markit® CDX North American High Yield Index Option	Cents	0.25
Markit® iTraxx® Europe Index Option	Cents	0.25
Markit® iTraxx® Crossover Index Option	Cents	0.25
Markit ®iTraxx® Europe Senior Financials Index Option	Cents	0.25
Markit® CDX® North American Investment Grade Index Tranche	Basis Points or Points Upfront	1 Basis Point or 0.01 points upfront
Markit® CDX® North American High Yield Index Tranche	Basis Points or Points Upfront	1 Basis Point or 0.01 points upfront
Markit® iTraxx® Europe Index Tranche	Basis Points or Points Upfront	1 Basis Point or 0.01 points upfront
Markit iTraxx Asia Ex-Japan Index	Basis Points	0.125
Markit iTraxx Japan Index	Basis Points	0.25
Markit iTraxx Australia Index	Basis Points	0.25



Contract Name	Price Basis	Minimum Price Fluctuation
Markit® iTraxx® Corp CEEMEA	Basis Points	.0001
Markit® iTraxx® Sovx CEEMEA	Basis Points	.0001
Markit® iTraxx® Sovx CEEMEA EXEU	Basis Points	.0001

Rule 1207. Last Trading Day

The last trading day for each Contract shall be the maturity date of each Contract.

Rule 1208. Daily and Final Settlement Price

The relevant clearing house shall publish a daily and final settlement price. Final settlement for any contract month shall be made in accordance with the procedures of the relevant Clearing Organization.

Rule 1209. Position Limits

Transactions in credit Contracts shall be subject to the limitations on position and other requirements set forth in chapter 5 of the Rules.

Rule 1210. Trading Hours

Trading hours for all credit Contracts and options on credit Contracts is Monday through Friday from 7:00 AM London time to 6:28 PM New York time. Trading hours on the last trading day of any credit Contracts and options on credit Contracts end at 4:30 PM London time for iTraxx Contracts and 4:30 PM New York time for CDX Contracts.

Rule 1211. Reserved

Rule 1212. Reserved

Rule 1213. Reserved

Rule 1214. Reserved

Rule 1215. Reserved

Rule 1216. Reserved

Rule 1217. Reserved

Rule 1218. Reserved

Rule 1219. Reserved

Rule 1220. Reserved



Rule 1241. Markit iTraxx® Corp CEEMEA

Currency	USD
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Contract Minimum Notional	As agreed by counterparties
Contract Minimum Notional Increment	As agreed by counterparties
Contract Description	Twenty five (25) of the most liquid corporate and quasi-sovereign entities from Central & Eastern European, Middle Eastern and African countries, as published by Markit® from time to time
Contract Months	March and September; one or two months listed at all times
Price Quotation	Basis points
Minimum Price Fluctuation	The price quotation convention shall be .0001 basis point (bps); minimum price fluctuation may vary by trade type.
Listing Cycle	Tenors of 1 through 10 Years based on liquidity
Series	All Series, initiated with series 1
Roll Date	September 20 (or the Business Day immediately thereafter) and March 20 (or the Business Day immediately thereafter) of each calendar year
First Trade Date	Date of contract listing
Last Trade Date (Maturity Date)	Each index series with a Roll Date of September 20 shall have a maturity date of December 20 (or the first Business Day thereafter if December 20 is not a Business Day) occurring up to 10 years following the Roll Date.
Symbol	ITRX.CORP.CEEMA
Final Settlement Date	Last Trade Date
Position Limit	None
Daily Price Limit	None
Block Enabled	Yes
NCR and RL	Variable by contract type and price. See Error Trade Policy for more details.



Rule 1242. Markit ITraxx® Sovx CEEMEA

Currency	USD
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Contract Minimum Notional	As agreed by counterparties
Contract Minimum Notional Increment	As agreed by counterparties
Contract Description	Eleven (11) of the most liquid sovereign entities from Central & Eastern European, Middle Eastern and African countries, as published by Markit® from time to time
Contract Months	March and September; one or two months listed at all times
Price Quotation	Basis points
Minimum Price Fluctuation	The price quotation convention shall be .0001 basis point (bps); minimum price fluctuation may vary by trade type.
Listing Cycle	Tenors of 1 through 10 Years based on liquidity
Series	All Series, initiated with series 1
Roll Date	September 20 (or the Business Day immediately thereafter) and March 20 (or the Business Day immediately thereafter) of each calendar year
First Trade Date	Date of contract listing
Last Trade Date (Maturity Date)	Each index series with a Roll Date of September 20 shall have a maturity date of December 20 (or the first Business Day thereafter if December 20 is not a Business Day) occurring up to 10 years following the Roll Date.
Symbol	ITRX.SOVX.CEEMA
Final Settlement Date	Last Trade Date
Position Limit	None
Daily Price Limit	None
Block Enabled	Yes
NCR and RL	Variable by contract type and price. See Error Trade Policy for more details.



Rule 1243. Markit iTraxx® Sovx CEEMEA EXEU

Currency	USD
Contract Minimum Notional	As agreed by counterparties
Contract Minimum Notional Increment	As agreed by counterparties
Contract Description	Up to twelve (12) of the most liquid sovereign entities from Central & Eastern European, Middle Eastern and African countries (excluding countries that are European Union member states, or are expected to become European Union member states during the 6 month period following the creation of a new index series), as published by Markit® from time to time
Contract Months	March and September; one or two months listed at all times
Price Quotation	Basis points
Minimum Price Fluctuation	The price quotation convention shall be .0001 basis point (bps); minimum price fluctuation may vary by trade type.
Listing Cycle	Tenors of 1 through 10 Years based on liquidity
Series	All Series, initiated with series 1
Roll Date	September 20 (or the Business Day immediately thereafter) and March 20 (or the Business Day immediately thereafter) of each calendar year
First Trade Date	Date of contract listing
Last Trade Date (Maturity Date)	Each index series with a Roll Date of September 20 shall have a maturity date of December 20 (or the first Business Day thereafter if December 20 is not a Business Day) occurring up to 10 years following the Roll Date.
Symbol	ITRX.SOVX.CEEMA.EXEU
Final Settlement Date	Last Trade Date
Position Limit	None
Daily Price Limit	None
Block Enabled	Yes
NCR and RL	Variable by contract type and price. See Error Trade Policy for more details.



Exhibit B

Cash Market Overview

I. The Cash Market

The CDS market developed in the late 1990s out of a need to more effectively hedge the risk that a company or government owing money to third parties may not be willing or able to repay the amount borrowed or otherwise advanced to them in some form. Through CDS, companies that generate these credit risks are able to transfer the risk to a third party, in exchange for the payment of a periodic fee.

CDS are swap contracts in which the buyer of the CDS makes a series of payments to the seller and, in exchange, receives a payoff upon the occurrence of one of a defined list of events ("Credit Events"). The most typically used Credit Events are: failure to pay (occurs if a credit instrument -- typically a bond or loan -- has failed to make a scheduled payment of interest or principal), bankruptcy filing by the issuer of the credit instrument, or a restructuring of a company's or government's debt obligations (more frequently used in Europe than in North America).

A CDS contract is defined by the following:

- Reference Entity (the underlying legal entity on which one is buying/selling protection)
- Reference Obligation (provides the reference to the specific part of an entity's capital structure that is subject to the contract)
- Term/Tenor
- Notional Principal
- Currency of Notional Principal
- Coupon (Amount of periodic payment that buyer must make)
- Credit Events (the specific events triggering the protection seller to pay the protection buyer)
- Restructuring Clause (Clause that defines the handling of restructurings as credit events that trigger the Single Name CDS contract). The terms of these contracts are prescribed by the ISDA Master Agreement and supporting schedule.

While CDS was initially a product designed to hedge risk to a specific company (single name CDS) demand quickly developed for an index-based CDS product that would allow more efficient hedging of a portfolio of credit risk, both as a more generic hedge against changes in the macro credit environment, and as a reflection that market participants did not usually have credit exposure to one single company, but held many similar exposures. The market for trading CDS has grown significantly over the approximately 15 years since the product began trading frequently. Today there are over 500 institutions globally involved in executing trades in CDS worldwide, ranging from banks, investment companies of all types, and commercial and corporate institutions. Markets are supported by approximately 20 financial institutions globally that provide markets to participants to facilitate liquidity and price discovery.

A credit default swap index is a credit derivative used to hedge credit risk or to take a position on a basket of legal entities. Markit® manages and administers two main families of CDS indices: Markit® CDX® and Markit® iTraxx®. Markit® CDX® indices contain North American and Emerging Market companies and Markit® iTraxx® contains companies from the rest of the world. The CDS indices that are the most liquid (when judged in terms of volume traded) are the Markit® CDX® NA IG, and Markit® CDX® NA HY in North America and the Markit® iTraxx® Europe and Markit® iTraxx® Crossover indices in Europe.



Markit® CDX® and Markit® iTraxx® Index trades may be executed with a range of different maturities on the contracts, varying usually from 1 to 10 years. The 5 year contract is typically the most frequently traded and is the one on which the SEF's Contracts are based.

Recent surveys from the Bank for International Settlements ("BIS") indicated, as of June 2012, total outstanding notional value for all CDS products to be approximately USD 26,931 BN, of which USD 9,731 BN was in index products, and USD 15, 566 BN in single name CDS products (other CDS products accounting for the remainder of outstanding gross notional). [Source: http://www.bis.org/statistics/derdetailed.htm]

CDS Indices are the most actively traded instruments with approximate average daily global volume of USD 87BN across all indices SEF wishes to list, for the period September 20, 2012 to August 23, 2013 [Source: DTCC]. Today, the majority of the dealer-to-dealer and dealer-to-client index volume is cleared at ICE Clear Credit and ICE Clear Europe ("Clearing Houses"). Clearing of indices was launched in March 2009 for North American indices and July 2009 for European indices. As of September 20, 2013 the Clearing Houses have cleared USD 24.2 TN and EUR 11.3 TN of index products. [Source: https://www.theice.com/clear_credit.ihtml]

Below is a breakdown of average daily volume for the relevant indices on which the SEF is launching contracts:

Index	Total USD (or USD equivalent) Average Daily Notional Traded	
Markit® iTraxx® Corp	41 MM	
CEEMEA		
Markit® iTraxx® Sovx	85 MM	
CEEMEA		
Markit® iTraxx® Sovx	25 MM	
CEEMEA EXEU	25 (VIIV)	

[Source: DTCC]

As described further in this submission, a new series of each index is created every 6 months, and while older series of each index continue to trade after the launch of a new index series, the majority of volume and liquidity typically occurs in the most recently created index series (the "on-the-run" index series). This reflects the fact that the new index is intended to reflect the liquidity in the section of the credit markets relevant to the index (e.g., investment grade North American corporate credit risk for Markit CDX NA IG) at the time of the construction of the new index series.

The process for determination of the constituents for a new series is administered by Markit, based on a publicly available set of rules.

II. The Index Administrator

Markit is a financial information services company with over 2,800 employees in Europe, North America, and Asia Pacific. Markit is a provider of financial information services to the global financial markets, offering independent data, valuations, risk analytics, and related services across regions, asset classes and financial instruments. Markit's products and services are used by a large number of market participants to reduce risk, increase transparency, and improve the operational efficiency in their financial markets activities. Please see www.markit.com for additional information. Markit's indices cover most asset classes including fixed income, loans, credit, securitized products and equity. Markit's indices are used by investment banks, asset managers, hedge funds and insurance companies for products including exchange traded funds, index funds, structured products and derivatives. Markit administers and publishes the composition of Markit's CDX and iTraxx Indexes in accordance with a transparent rule set available on www.markit.com.



III. Description of Indexes

Markit iTraxx Corp CEEMEA

The index is comprised of 25 corporate and quasi-sovereign entities from Central and Eastern European, Middle Eastern and African countries. The composition of the index is determined by a polling process of eligible voters, and entities to be included in the index are subject to the eligibility criteria prescribed by Markit.

Each constituent is given equal weighting within the index. The maximum number of entities that can be included from any one Sector will be such that no Sector can make up more than 40% of the index, and the maximum number of Jurisdictions that can be included will be such that no single Jurisdiction can make up more than 40% of the index. A new series of the index is created every 6 months on March and September 20th of each year (or on the next business day if that date is not a business day in New York) and swaps referencing this index begin trading on that day. From the date of creation of a new index series, the contract becomes known as the "on the run" index series, and this series is typically the most heavily traded of all existing index series.

Markit iTraxx Sovx CEEMEA

The index is comprised of liquid sovereign entities from Central and Eastern Europe, Middle East, and Africa countries that trade on Emerging Markets Documentation. The constituents are 11 countries selected from the full universe of 26 CEEMEA countries.

The constituents of the index and the weight for each entity in the index are determined using a methodology set by Markit. Itraxx SovX CEEMEA market makers submit to Markit a list of the 11 entities from the 26 CEEMEA countries that they would prefer to be in the index, in the time and manner prescribed by Markit and subject to the required criteria. A new series of the index is created every 6 months on March 20th and September 20th of each year (or on the next business day if that date is not a business day in New York) and swaps referencing this index begin trading on that day. From the date of creation of the new index series, the contract becomes known as the "on the run" index series, and this series is typically the most heavily traded of all existing index series.

Markit iTraxx Sovx CEEMEA EXEU

The index is a sub-index of the iTraxx SovX CEEMEA Index comprised of up to 12 constituents of the iTraxx SovX CEEMEA Index which are not European Union member states or expected to become European Union member states during the 6 month period following the index roll. Additionally, 3 further entities from the full universe of 26 CEEMEA countries may be added to the index.

The constituents of the index and the weight for each entity in the index are determined using a methodology set by Markit. All entities of the iTraxx SovX CEEMEA Index that are not European Union Members or expected to become European Union member states during the 6 month period following the index roll are included in the index, and additional entities are determined through a polling process of eligible voters. A new series of the index is created every 6 months on March 20th and September 20th of each year (or on the next business day if that date is not a business day in New York) and swaps referencing this index begin trading on that day. From the date of creation of the new index series, the contract becomes known as the "on the run" index series, and this series is typically the most heavily traded of all existing index series.

More detailed information regarding the Markit criteria for each of the iTraxx indexes underlying the CDS Contracts can be found at:

http://www.markit.com/en/products/data/indices/credit-and-loan-indices/itraxx/documentation.page?#



IV. Price Sources

Market participants rely on a variety of sources for pre-trade transparency. Swap dealers typically submit price runs to their clients throughout the day, indicating levels at which they are willing to trade. In addition, a variety of execution platforms provide market participants with pre-trade price transparency and electronic execution of CDS indexes. Real-time public reporting of swap transactions began on December 31, 2012 and provisionally registered swap dealers are required to report credit index swap transactions to swap data repositories (SDRs) and the public can access the real-time swap transaction and pricing data through the SDRs' websites. Data aggregation companies, such as Bloomberg, Markit, and CMA make available data feeds identifying a composite bid, mid and offer based upon the data they have received across the entire market. DTCC provides additional price and volume information for a range of CDS products. Price data is available through their public reporting service and can be found at https://rtdata.dtcc.com/gtr/dashboard.do. DTCC also provides weekly volume data for CDS products (single names, indices and index tranches), based on trade submissions to its data warehouse. Index data can be found at https://www.dtcc.com/products/derivserv/data table iv.php?tbid=1, and single name data (top 1,000 reference entities by volume) at: https://www.dtcc.com/products/derivserv/data table iv.php?tbid=1

Historical end of day prices for many contracts are available from a variety of data providers, who source their data from many of the above sources as well as directly from dealer end of day internal marks. This data is subject to a number of tests and comparison to multiple data sources to determine the quality and completeness of the data, and to ensure that erroneous submissions are excluded from the final published price.