January 18, 2011

Elizabeth Murphy  
Secretary  
Securities and Exchange Commission  
100 F Street, NE.  
Washington, DC 20549-1090  


Dear Ms. Murphy:

The International Swaps and Derivatives Association, Inc.1 (“ISDA”) and the Securities Industry and Financial Markets Association2 (“SIFMA”) (hereinafter referred to as the “Associations”) are writing in response to the proposed Regulation SBSR—Reporting and Dissemination of Security-Based Swap Information (the “Proposed Regulation”) issued by the Securities and Exchange Commission (the “Commission”) to implement provisions of Title VII of the Dodd-Frank Wall Street Reform and Consumer Protection Act (“Dodd-Frank Act”).

The Associations respectfully submit the following comments regarding the Proposed Regulation. The comments are organized as follows:

- The first section identifies issues and presents our suggestions for future action relating to block trade exemption rules, which we regard as a critically important element of the reforms contained in Title VII of the Dodd-Frank Act.

- The second section sets out some general considerations that apply to all areas of the Proposed Regulation.

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1 ISDA, which represents participants in the privately negotiated derivatives industry, is among the world’s largest global financial trade associations as measured by number of member firms. ISDA was chartered in 1985 and today has over 800 member institutions from 54 countries on six continents. Our members include most of the world’s major institutions that deal in privately negotiated derivatives, as well as many of the businesses, governmental entities and other end users that rely on over-the-counter derivatives to manage efficiently the risks inherent in their core economic activities. For more information, please visit: www.isda.org.

2 SIFMA brings together the shared interests of hundreds of securities firms, banks, and asset managers. SIFMA’s mission is to support a strong financial industry, investor opportunity, capital formation, job creation and economic growth, while building trust and confidence in the financial markets. SIFMA, with offices in New York and Washington, D.C., is the U.S. regional member of the Global Financial Markets Association. For more information, please visit: www.sifma.org
• The third section addresses specific points relating to the reporting of trade information under Proposed Rule 901(c).

• The fourth section deals with considerations relating to the reporting of collateral and valuation information under Proposed Rule 901(d).

• The fifth section responds to the Commission’s questions relating to responsibility for reporting, including consideration of issues relating to extraterritorial application of the Proposed Regulation.

There are two Annexes to this letter. The first contains a table mapping the comments in the different sections of this letter to the specific questions contained in the Proposed Regulation. The second contains a study entitled “Block trade reporting for over-the-counter derivatives markets” (the “Block Trading Study”), which has been prepared by ISDA and SIFMA, with support from Oliver Wyman, to begin addressing considerations relevant to block trades, as explained in further detail in Section I below.

I. Block Trades - Appropriate Block Size Threshold and Public Dissemination Delay

The Associations consider the development of appropriate block trading exemptions from certain of the requirements of real time public dissemination of security-based swap (“SBS”) information to be of critical importance to the successful implementation of Title VII of the Dodd-Frank Act for the SBS market. This is also explicitly recognized in the Dodd-Frank Act, which requires the Commission to specify the criteria for determining what constitutes a large notional SBS transaction (block trade) for particular markets and contracts and to take into account whether the public disclosure will materially reduce market liquidity.\(^3\)

The importance of appropriate block trade exemptions can be demonstrated with a simple example. If a corporate end-user plans to raise a significant amount of capital by issuing a large bond to investors, it is exposed to the risk that interest rates may rise by the time it is ready to issue the bond. It can hedge that risk by entering into an interest rate swap with a market maker that is willing to provide liquidity. The market maker would then typically hedge the risk it has just taken on by entering into one or more interest rate swap or other hedging transactions with other market participants, indeed the price of the interest rate swap will likely be related to the price at which the market maker believes it can hedge the risk. If however the interest rate swap with the corporate end-user is reported to the market, then other potential counterparties will know that a market maker has executed a large swap and will be looking to hedge that risk in the market, and will change their prices accordingly, causing a risk of loss to the market maker. A rational market maker might react to this increased risk by either refusing to enter into the large transaction with the corporate end-user (thereby reducing liquidity), or by increasing the price of the interest rate swap offered to the corporate end-user to provide a buffer against the increased risk. The end-user may react by choosing to break the trade into smaller pieces, thus exposing itself to the liquidation risk that previously the market maker was tasked with managing. Any of these results is clearly

\(^3\) Section 13(m)(1)(E) of the Securities and Exchange Act of 1934, as amended by the Dodd-Frank Act.
detrimental to the end-user’s interests, and will have a negative impact on that end-user’s ability to raise capital, damaging investment in the U.S. economy.

Alternately, if the corporate end-user, instead of issuing a bond, plans to raise capital using a loan, the lender may hedge its credit risk to that borrower by buying single name credit default swap protection on the borrower from a market maker that is willing to offer liquidity. In this case the lender’s willingness to lend or the price of the loan it is willing to offer the borrower will in part be determined by the price of that credit default swap offered by the market maker. The market maker will, in turn, typically hedge the risk it has just taken on by entering into one or more credit default swaps or other hedging transactions with other market participants. If however the credit default swap entered into by the lender and the market maker is reported to the market, then other potential counterparties will know that a market maker has executed a large credit default swap and will be looking to hedge that risk in the market, and will raise their prices accordingly, causing a risk of loss to the market maker. A rational market maker might react to this increased risk by either refusing to enter into the large transaction with the lender to the end-user (thereby reducing liquidity), or by increasing the price of the credit default swap protection offered to the lender. The lender may react by choosing to break the trade into smaller pieces, taking on liquidation risk. Any of these outcomes may result in a more expensive loan for the end-user. As in the example above, this will reduce the end-user’s ability to raise capital.

Although the Proposed Regulation does allow for a delay in the reporting of a block trade’s notional size, this would only provide a partial solution, as the size and direction of a transaction can be inferred based on the liquidity premium that can be derived from the reported price before notional size is publicly disseminated. Even assuming that it is feasible to remove the liquidity premium from the price of a large trade, leaving only a normalized price for a standard (non-block) size trade to be reported in real time, with actual price including liquidity premium being reported when size is reported, such disclosure can serve as a signal to the market that the price, if higher, represents a large size trade (price is reported in real time and it varies from the previously reported normalized price.) For example, in an equity total return swap (“TRS”) entered into between a market maker and an investor, in which the market maker wishes to hedge its position by buying shares, as a result of the disclosure other market participants may start buying the shares before the market maker has an opportunity to hedge the trade, which increases share price and can drive up the cost to hedge thereby commercially disadvantaging the investor, who is now forced to bear higher costs. Disclosure of multiple price points (i.e., the “normalized” price in real time and the real block price on a delayed basis) could be misleading and, therefore harmful to the price discovery process. Similarly, if the size of the block trade were not disseminated in real time but the price were to be disseminated in real time with a “proxy” size, such as the size of the block trade threshold or a randomized size, with no identifier showing that the trade is a block trade, this would create misinformation in the market. Market participants might rely on the publicly disseminated information, but if this is a proxy and not real data, the information will not be representative of the true trade and could be misleading.

From the examples above, it can be seen that the risk of adopting block trading rules that are not appropriate to the OTC derivatives markets is that end-users’ ability to hedge their risk will be damaged through a reduction in the opportunities to hedge that risk or through an increased cost of that hedging activity. The final rules should be constructed so that block trades can be both executed and hedged...
without negatively impacting liquidity. The Associations do not believe that the percentile test of block threshold size discussed in the Proposed Regulation is likely to be a sufficiently well-calibrated test to avoid this risk.4 Furthermore, given that the distribution of transaction sizes in the SBS market is likely to be discontinuous and fat tailed, it is natural to expect that a significant percentage of SBS transactions would qualify as block transactions.

To develop appropriate and well-calibrated block trading exemption rules, the Associations believe that significant detailed research on SBS markets must be performed before the appropriate block size threshold and reporting delay for particular SBS transactions can be determined. The Block Trading Study, attached as Annex 2 to this letter, was prepared by ISDA and SIFMA to begin the research process, and is submitted for consideration by the Commission. The Block Trading Study was undertaken to help inform decisions about appropriate block trade reporting rules for OTC markets. It explores the goals of transparency, the importance of block trade reporting exemptions and the experience of other markets with transparency regimes and then uses trade-level data to identify unique characteristics of the OTC interest rate and credit derivatives markets. It also includes specific analysis of the proposals contained in the Proposed Regulation. While the Block Trading Study concludes that transparency can be increased in the OTC derivatives markets while preserving liquidity, it also finds that the Proposed Regulation, requiring full disclosure of notional trade size (albeit on a delayed basis) for block trades, would likely impair liquidity for larger transactions in the credit default swap market, potentially leaving end-users with significant credit risk exposures.

ISDA and SIFMA believe that, while the Block Trading Study is a significant contribution to the analysis undertaken to date on this subject, substantial additional research into appropriate block trade exemptions is still required. We therefore strongly support the Commission’s intention to collect and analyze additional data on the SBS market in the coming months and suggest that research should be directed towards determining the size of a transaction that would likely “move the market” (i.e. change the prices that market participants would demand or accept for a particular SBS transaction). The Associations recommend that relevant considerations should include the average daily trading volume for the relevant product and the size of two-way markets typically made by market makers, and that further investigation is required to ascertain whether these are in fact determinative factors. The analysis should be performed separately for different asset classes (in particular, applying the concepts discussed in the Block Trading Study to asset classes beyond interest rates and credit derivatives) and likely for different products within each asset class, as the appropriate test for one product may not be appropriate for another product, in fact it may be appropriate to use different tests to determine the appropriate block size threshold and/or reporting delay for different products.5

4 The Associations note that the Commodity Futures Trading Commission (the “CFTC”), in its Notice of Proposed Rulemaking on Real-Time Public Reporting of Swap Transaction Data (75 Fed. Reg. 76140 (December 7, 2010)) (the “CFTC Real-Time Reporting NPR”), in addition to a percentile test also proposes a test based on applying a fixed multiplier to the “social size” (the greatest of the mode, median and mean) of transaction sizes for the relevant category. The Associations also do not believe that this is a sufficiently well-calibrated test.

5 The Commission may also find instructive the Committee of European Securities Regulators (“CESR”) proposal which supports deferred publication of equity transactions. We recommend the Commission focus its attention on the CESR framework, which establishes reporting intervals based on a matrix that looks both to the characteristics of the individual transaction and the liquidity characteristics of the market for the relevant underlying security. The CESR proposal permits reporting to occur at the end of day and where there are potential reductions in liquidity close to the end of a trading day, CESR recommend extending the
The Associations recommend that independent academic research be undertaken to supplement the Block Trade Study and to determine the appropriate methodology for determining block size thresholds, public dissemination delays and the information publicly disseminated for block trades. ISDA has previously helped to co-ordinate similar research that examined the status of transparency in interest rate and credit derivative markets. This research was first committed and then presented to an international group of supervisors, including the Commission. ISDA would be pleased to work with the Commission to help co-ordinate a similar study in relation to block size thresholds and reporting delays, and recommends this course of action to the Commission.

The type of study envisioned above would require sufficient time to arrange and complete. We estimate that work could be completed by the end of the first quarter of 2011 (or within three months of the commencement of the study). This timing may be later than the Commission’s anticipated publication of specific block trade thresholds (the Proposed Regulation suggests that the Commission would propose specific block trade thresholds simultaneously with the adoption of the Proposed Regulation). However it should be stressed that this need not delay promulgation of the rules in the Proposed Regulation, merely the calibration of the block size thresholds and the appropriate reporting delay for block trades, which could be determined and published at a later date, independently of the other elements of the Proposed Regulation.

In whatever methodology is eventually selected to determine block size thresholds, it is important that specific block size thresholds be updated frequently, at a minimum of once every three months, to reflect the latest market data, because liquidity in OTC markets can change quickly.

Subject to the outcome of the further research proposed above, we believe that if a transaction is a block trade, then the size of that transaction (other than the fact that it is a block trade) should not be disclosed at any time, similar to the Financial Industry Regulatory Authority’s Transaction Reporting and Compliance Engine system (“TRACE”) and as further discussed in the Block Trade Study.

Referring to the distinction drawn in Section II below between “execution” level data and “allocation” level data, the final rules should be clear that the determination of whether a transaction is a block trade occurs at the execution level (in any event as a practical matter, for the reasons noted above, only the execution level data may be available in real time to determine whether the transaction is a block trade). Where a transaction is executed electronically, this may already be implied because the electronic platform will not receive any allocation information and will therefore record the transaction at the execution level. This clarification is therefore particularly applicable where the transaction is not executed electronically.

end of day deadline to early the following trading day for trades executed late in the day. This approach is designed to ensure that the vast majority of deferred trades are reported no later than the end of the trading day on which they are executed while still providing protection for trades occurring late in the day.


7 For example as “on-the-run” products become “off-the-run”.
II. General Considerations

In this section we set out some general considerations that apply across the broad spectrum of points relating to the Proposed Regulation.

(a) Consistency Between SEC and CFTC Rules and Overseas Regulators

Many market participants will likely be subject to parallel reporting requirements imposed by the Commission, the CFTC and overseas regulators. To remove inefficiencies, simplify compliance obligations and enhance regulatory agency capabilities, the Commission, the CFTC, and overseas regulators should adopt consistent reporting requirements, including a common implementation effective date, particularly where transactions in certain asset classes (such as credit derivatives) reported to the relevant security-based swap data repository (“SSDR”) may be subject in some cases to the Commission’s rules and in other cases to CFTC rules. Inconsistencies between the Proposed Regulation and the CFTC Real-Time Reporting NPR and the CFTC’s Notice of Proposed Rulemaking on Swap Data Recordkeeping and Reporting Requirements8 (the “CFTC Regulatory Reporting NPR”) should be minimized to enhance compliance.

We have identified the following specific points that we think necessitate consistent ruling between the Commission and the CFTC:

(i) The set of information to be publicly reported in real-time is quite different between the two sets of proposed regulations. The CFTC Real-Time Reporting NPR is more specific in terms of the set of information that is required, and also asks for a broader set of data elements.

(ii) In the lifecycle event model across asset classes, it is also critical to have consistency in the regulatory approaches.

(iii) Within each separate product type, the Commission and the CFTC should harmonize rules to define when the timeline for reporting a transaction will commence for that product. In particular, the time at which a transaction becomes legally binding may not be the same for all products. Where the reporting timeline is based on market activity such as “affirmation”, “execution” and “confirmation”, the use of those terms should reflect long-standing market conventions that differ according to the type of underlying reference asset. Harmonization of use of such terms in the Commission's and CFTC's rules for a particular product type will foster operational efficiency, lessen the incidence of errors, and place fewer burdens on reporting parties. Further observations on the use of these terms and their application to equity TRS, in particular, are set out below:

(A) In the CFTC Real-Time Reporting NPR, “affirmation” is proposed to be defined as counterparties’ verifying that they agree on primary economic terms but not necessarily all of the terms, as distinguished from confirmation and, in many cases, execution if

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8 75 Fed. Reg. 76574 (December 8, 2010)
execution does not occur when the parties affirm agreement to primary economic terms. “Execution” is the agreement between the parties that legally binds them.9

(B) The Proposed Regulation provides that the timeline for reporting begins at the “Time of Execution”, defined as the point in time when counterparties become irrevocably bound under applicable law, by creating an enforceable contract after having agreed to material terms. Similar to CFTC-regulated swaps, for SBSs where primary terms are not formed until the swap is confirmed, reporting should occur when the SBS is confirmed.

(C) For certain equity TRSs, “affirmation” addresses initial steps undertaken in advance of execution or confirmation; a swap order is initiated at the “affirmation” stage but is neither executed nor confirmed at this time. Affirmation can occur at the time or shortly after a trade is preliminarily discussed between two counterparties but occurs before material terms such as price and quantity are determined and the swap is executed or confirmed. Following affirmation, intra-day hedge transactions are executed on a regulated exchange and reported in real-time, in connection with, but separate from, the TRS which has yet to be executed or confirmed. Any hedge transactions entered into in advance of the TRS transaction are executed and confirmed independently of the TRS. In order for reporting to be meaningful, the material terms of the TRS must be available to be reported. If price, a material term of the TRS, is not arrived at until after the hedge is consummated, then the parties cannot confirm the swap until such time. The legally enforceable TRS is made by way of swap transaction confirmation, which is agreed upon after the time that preliminary swap terms were affirmed and after independent hedge transactions are executed. For TRSs involving material terms such as pricing, which occurs derivatively based on the price available in the market end of day, the full terms of the TRS are not formed until end of day and therefore the TRS is not executed and confirmed until end of day. In these circumstances, after the TRS is confirmed by written trade confirmation, it may be reported in real-time.

(b) Trade Allocations

It is common practice in the OTC derivatives markets for an asset manager to enter into a transaction with a counterparty for a particular notional size for an agreed price (the “execution” level), and for the asset manager to then allocate parts of that notional amount to multiple underlying funds (the “allocation” level). Each fund is a separate legal entity, and so the agreement at the execution level will ultimately result in several separate transactions at the allocation level.

As a result, we recommend the following:

9 As the CFTC points out, “execution can occur immediately following or simultaneous with (the pre-execution) affirmation; the proposed definition of execution does not attempt to define what constitutes a legally enforceable contract, only that execution occurs if and when the parties have formed a legally enforceable contract, which is a matter to be decided by applicable law.” (See, CFTC Real Time Reporting NPR (75 Fed.Reg.76140 at page 76144).
(i) For the purpose of public real time trade reporting, the objective of which is transparency, participants should report the trade as executed by the desk. The reporting counterparty will not need to receive the allocation information from the client for the purpose of meeting the real time reporting obligations. Furthermore, this report will effectively reflect the pricing and size of the trade. This is also consistent with reporting under TRACE.

(ii) For the purpose of trade reporting to the SSDR, by contrast, the allocation of the trade to the respective counterparties will be essential to understanding the final dispersion of risk derived from the initial trade. For transactions where the counterparty allocates to multiple funds (or other entities), therefore, the requirement to report should be triggered from the time when the reporting party receives the allocation from the customer - which is not typically within the reporting counterparty’s control.

(c) Unique Identifiers

The Associations agree with the Commission’s view related to the importance of introducing unique identifiers within the derivatives industry. We encourage the Commission, together with the CFTC and other regulators, to explore current best in class models and mechanisms and adopt best practices for the derivatives industry (e.g. DTCC gold standard). Industry utilities should be considered for assigning unique IDs for transactions, products and legal entities/market participants. Furthermore, we encourage the Commission to attempt to leverage existing market constructs used in the cash securities markets.

The Commission should consider adopting a convention for assigning unique IDs and incorporating a pilot or early adopter program for certain products and participants that will allow for end-to-end testing and a proof of concept. For example, a pilot program could consist exclusively of single name CDS traded by security-based swap dealers (“SSDs”). The identifiers need to be universally adopted and the industry is committed to use the standard identifiers as and when they become available but allowing for an appropriate implementation period. A newly formed ISDA cross-product data working group, with representatives from sell side and buy side institutions, will look at proposed solutions and the practical implications of unique identifiers for the derivatives industry.

For legal entity identifiers (“LEIs”), we broadly support the principles set forth by the Office of Financial Research. The solution needs to be international, the entity operating the LEI issuance should be not for profit and operate on the principle of cost recovery. The industry should decide on the appropriate model for cost recovery. Additional input is needed to decide the right key minimum elements and their definition, which should also be determined by the industry. Key information about an entity (e.g. SSD in an asset class or major swap participant in another, or a special entity) should at a minimum be required fields.

ISDA is committed to provide product identifiers for OTC derivatives products that reflect the FpML standard. For this process we will follow the same general principles laid out for LEI. In the first

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instance, this work will focus on product identifiers for cleared products. ISDA/FpML is currently working on a pilot project with certain derivative clearing houses to provide a normalized electronic data representation through a FpML document for each OTC product listed and/or cleared. This work will include the assignment of unique product identifiers.

(d) Error Reporting

The Associations support the objective of prompt correction of errors by the reporting counterparty. We however want to point out that most market participants rely upon systems that do not record the specific reason for an amendment. As a result, we recommend that while such errors should promptly be adjusted by market participants, the specific root cause of such amendments (for example a booking error or a trade amendment between parties) could be omitted. In addition, we urge the Commission to clarify that reporting parties are not responsible for data which is inaccurately transcribed or corrupted after it has been submitted to a SSDR, and also have no duty to correct data errors of which they are unaware.

While the industry has done much to improve the speed at which trades are confirmed in recent years, it has done so over time and without sacrificing accuracy. The time frames proposed by the Commission are significantly more aggressive than what the industry has committed to in the past and it would be unfortunate if this were to lead to an increase in errors. We recommend the Commission aim for an appropriate balance between speed and accuracy in proposing time frames for regulatory reporting.

(e) Phase-in Implementation

It is difficult to comment on the appropriate phase-in periods for the rules contained in the Proposed Regulation until the precise details of all reporting obligations are available in final form. However, in general terms, the phase-in period should be sufficient to afford the industry the time needed to build the technology infrastructure required to comply with regulations. In contrast to the view expressed in the Proposed Regulation\(^1\), we believe that virtually all existing systems would have to be significantly overhauled to satisfy real-time reporting obligations of proposed Rule 901(c). The phase-in period should take account of the work needed for market participants to establish connectivity to the SSDR for the relevant asset classes once the final standards for data provision are known, including the determination of unique identifiers, as well as the time needed for the SSDRs themselves to be properly established. We expect that it will be technologically challenging to establish an SSDR in each asset class\(^2\), however given sufficient time, we do believe this will be achieved. Requiring compliance via non-electronic methods is not recommended, as this would increase systemic risk with the industry. Similarly, for the

\(^1\) "Based on its discussions with market participants, the Commission understands that much of the infrastructure necessary to support real-time reporting to a registered SDR may already be in place" - Proposed Regulation, (75 Fed. Reg. 75208 at page 75216).

\(^2\) ISDA has previously notified the Commission that the designation of a single registered SSDR per class of security-based swap would provide the Commission and market participants with valuable efficiencies and expressed views regarding the adoption of Financial Products Markup Language ("\textit{FpML}".) as the protocol for reporting security-based swap transactions to a SSDR or the Commission. We re-iterate those views in the context of the Proposed Regulation. Please see the letter from ISDA to the Commission dated December 10, 2010 Re: File No. S7-28-10 - Interim Final Temporary Rule for Reporting Pre-Enactment Security- Based Swap Transactions (75 Fed. Reg. 64643).
Commission to have to receive raw data from market participants would likely not be effective; clarification of how this would work in practice is required.

The industry has worked successfully with regulators in recent years to develop an industry infrastructure that has proved effective in reducing systemic risk and promoting regulatory goals, notably the process of commitment letters delivered to the Federal Reserve Bank of New York and other regulators. The Associations would welcome the opportunity to work further with the Commission and other regulators in a similar framework to structure the necessary development in the most effective manner and monitor progress towards established goals. For such an approach to be successful, the Associations would suggest that implementing rules reflect the outcome of such work.

The definition of “security-based swap instrument” is used in the phase-in provisions contained in Proposed Rule 910. We recommend that this definition should provide for more granular distinctions between different types of transaction within a single asset class to avoid grouping together transactions with quite different characteristics.

One aspect of phase-in that is not contemplated in the Proposed Regulation is a gradual phase-in of the targeted timeframe for reporting information. By analogy with TRACE, the time required for reporting when the system was first introduced was 75 minutes, and over a period of several years this was reduced to 15 minutes as evidence was compiled that such reductions could be safely achieved technologically and without adverse market impact. The reporting requirements for SBSs are significantly more complex than for TRACE, therefore the phase-in should reflect this degree of complexity. Additionally, the Credit Derivatives Trade Information Warehouse was implemented using a phase-in approach; new trades for dealers were first sent to the warehouse 12 months after work commenced and phased implementations over the following two years addressed on-boarding of clients and back-loading of trade populations. Over time the population of credit derivatives included in the warehouse has increased and timeliness of confirmation has improved through the industry commitment process outlined above. A similar approach should be adopted for the implementation and development of SSDRs and reporting.

In addition, any concerns related to confidentiality of data should be addressed prior to the Proposed Regulation being implemented. The fields to be publicly disseminated should be clearly defined in the final rules.

### III. Reporting of Trade Information

ISDA and SIFMA support the objective of real time reporting for SBS transactions contained in the Dodd-Frank Act and the Proposed Regulation. Initial trades reported should carry a primary reference number, and all amendments of that trade would then produce iterations of the original reference number. Initially trades would be submitted with primary economic data. Upon receipt of additional information pertaining to the original trade (e.g. trade specific allocations, partial or full termination), a subsequent version of trade will be submitted reflecting associated amendments.

(a) Information to Report
We make the following specific recommendations regarding the set of information that has been identified to be reported:

(i) In relation to the requirement to associate the execution time, to the second, with each of the reported trades, the Commission indicates that “(...) proposed Rule 910(a) would not require reporting parties to report any data elements (such as the time of execution) that were not already available. Therefore, proposed Rule 910(a) would not require reporting parties to search for or reconstruct any missing data elements.” We respectfully suggest that this is incorrect in the case of voice trades, for which the entry time in the systems is typically provided, but not the actual execution time of the trade. Providing the actual execution time in the case of voice trades would then prove extremely challenging and invasive for the marketplace.

(ii) We have two recommendations in relation to customized SBSs:

(A) We believe that real time reporting and public dissemination of information relating to customized SBSs will add little to no price discovery value as their terms will not be comparable with other SBSs. Furthermore, we believe that such reporting would introduce the risk of providing price information that could potentially be misunderstood by some market participants. As a result, we recommend that such trades be excluded from the public dissemination of real time information.

(B) The marketplace experience in the development and usage of FpML as an electronic algorithmic representation of OTC derivatives leads us to recommend a pragmatic approach for the trade representation of such customized SBSs which would be limited to a set of generic fields and be supplemented (potentially at a later point upon request) by the actual confirmation (through a format such as PDF). This would be consistent with the current approach for “Copper” records in credit derivatives and would facilitate the support of all trades in an asset class within a single SSDR. Further, this approach would facilitate the monitoring of customized SBSs and help direct efforts to expand the population of fully supported trades.

(iii) The requirement to report on a Desk ID and Trader ID basis raises special concerns. First, this information is not currently reported by any of the participants in the OTC derivative markets, and may in some cases not be captured by existing systems. The industry will need to develop standards and appropriate methodology to effectively report this information. Furthermore, we are concerned that the requirement will create significant “noise” as a result of booking restructuring events (due to either technical or desk reorganization considerations). We therefore recommend that such information be either excluded, or that participants report the Desk ID and Trader ID associated with the actual trade or lifecycle events, but not those resulting from internal reorganization events.
(iv) As a general matter, the Associations urge the Commission to limit real time reporting requirements to new trading activity. Maintenance and lifecycle events should not fall within this category. For example, transactions resulting from portfolio compression exercises do not reflect trading activity and therefore contain no market information. As a result, we recommend that these types of events be excluded from the real time reporting requirement for price discovery purposes, but be included as part of the ongoing trade update reporting to the SSDR (as they will impact trades that would have already been reported).

(v) We believe that, in the case of some asset classes, there is not a universal definition of the notional amount of a trade. This is particularly the case where the notional is not confirmable information. We therefore recommend that, as part of the Proposed Regulation, the Commission provide guidelines for reporting the notional amount, such as those already developed by the Federal Reserve Bank of New York\textsuperscript{13}.

(vi) In response to question 39 in the Proposed Regulation, we recommend that the Commission not require reporting of the purpose of the SBS transaction (such as market making, directional trade or asset hedge), because a party’s reason for trading might reveal proprietary information and the two parties to a trade will often, if not always, have several reasons for executing a transaction.

(vii) The final rules should be clear that the information required to be publicly disseminated cannot identify the participants to a SBS.\textsuperscript{14} Such information would include the title and date of any master agreement.

As noted in Section II, above, under “Phase-in Implementation”, compliance with the reporting requirements under consideration will require development of substantial technology infrastructure across a diverse range of asset classes. We therefore encourage the Commission to consider existing confirmation models and their requirements regarding economic fields that should be matched to confirm a transaction. Confirmation data can be relayed by clearing agencies, security-based swap execution facilities (“\textit{SB SEFs}”) and middleware providers. To promote successful implementation of the reporting regime, we strongly believe the Commission should leverage and build upon investments made within the industry over recent years. Specifically, the Commission should seek to pursue solutions based upon the benefits seen in existing trade repositories such as the Credit Derivatives Trade Information Warehouse, specifically that:

- leverage bi-laterally matched legally binding (“gold”) records,

- handle most if not all lifecycle events,

\textsuperscript{13} Guidelines are included under “Line Item Instructions for Derivatives and Off-Balance-Sheet Items Schedule HC-L” in the Board of Governors of the Federal Reserve System’s “Instructions for Preparation of Consolidated Financial Statements for Bank Holding Companies Reporting Form FR Y–9C”.

\textsuperscript{14} For example, Proposed Rule 902(a) in the Proposed Regulation refers to the information reported by the reporting party pursuant to Proposed Rule 901, but not specifically to the information required by paragraph (c) of Proposed Rule 901, and Proposed Rule 902(c)(3) refers to Proposed Rule 901(i) but not to Proposed Rule 901(d).
• provide all participants with access to key operations controls and efficiencies such as central settlement, credit event, re-organization and rename processing, and

• provide regulatory access to key market and industry data.

(b) Total Return Swap Transactions

There should be a general exemption from public dissemination of data with respect to TRSs and trades otherwise designed to offer risks and returns proportional to a position in the security, securities or loan(s) on which the TRS is based. TRS pricing information is of no value to the market because it is driven by many considerations including the funding levels of the counterparties to the TRS and therefore may not provide information about the underlying asset for the TRS.

Subject to the general point regarding TRSs above, we note that Proposed Rule 907(b)(2)(i) would prevent an equity TRS from ever being a block trade, regardless of size. We believe that the Commission is proposing to exclude equity TRSs from qualifying for a block exemption due to concerns that market participants will go from trading equity on a transparent public exchange to trading equity TRS, which is perceived to be less transparent than the current market practice if a block exemption concealed the notional from the public. The Associations believe that even with a block trade exemption, equity TRS would retain the high level of transparency that is seen today. For example, when an initiating party wants to buy a $500mm TRS, the seller (usually a dealer), typically buys $500mm of shares or futures that the TRS would reference on a public exchange. The securities and futures transactions are executed on regulated exchanges, subject to full transparency and real-time reporting. The dealer then sells $500mm TRS on the same equity exposure, leaving the dealer with zero net market risk after hedge execution. This current practice is beneficial because market participants see a purchase of $500mm of exposure, but the total size of one market participant is unknown to other market participants.

(c) Inter-affiliate transactions

Information relating to transactions undertaken within an organization to manage risk within the organization should not be publicly disseminated. For example, if a counterparty chooses to enter into a SBS with a particular entity within an organization, such as a U.S. subsidiary, although the non-U.S. parent of the organization group is in a better economic position to incur the counterparty exposure from a risk management standpoint, the inter-affiliate transaction entered into between the inter-company entities (not with the counterparty) does not contain any additional price information beyond that contained in the transaction with the customer. As a result, we recommend that such inter-affiliate transactions be excluded from the scope of public real time reporting for price discovery purposes.
IV. Reporting of Collateral Information

(a) General comments regarding collateral in uncleared and cleared transactions.

Before offering specific comments on aspects of the Proposed Regulation relating to the reporting of collateral information, we would stress a few general points of clarification regarding collateralization in the OTC derivative market, distinguishing between uncleared and cleared transactions.

In relation to uncleared transactions, the following points are critical to defining correctly the set of data fields in order to achieve the Commission's objectives for reporting and transparency. The Commission may find it helpful to refer to two documents that were published in 2010: the Market Review of OTC Derivative Bilateral Collateralization Practices published by ISDA (March 1, 2010)\(^\text{15}\), which provides an overview of the bilateral collateralization process and explains the use of collateral as a credit risk mitigant and the Independent Amounts white paper published by ISDA, SIFMA and the Managed Funds Association (March 1, 2010)\(^\text{16}\), which describes the usage and purpose of Independent Amount ("IA") together with some of the risks and challenges associated with IA segregation.

Bilateral collateralization in the OTC derivatives market has several key distinguishing features that are materially different from margin arrangements relating to futures, options and securities transactions. For example:

- Collateral flows in both directions between the counterparties, according to the exposure that each has to the other at different times

- The total collateral requirement comprises two elements, exposure collateral, which is present in all agreements and IA, which is optional according to bilateral negotiation.

- Exposure collateral is always required to cover the net estimated mark-to-market value of the portfolio of transactions between two parties at the time of a collateral call.\(^\text{17}\) Importantly, this calculation is performed at a netted portfolio level and cannot be broken down to the transaction level - it is simply not possible to identify the specific exposure collateral or the “exposure” associated with any particular transaction.

- IA is an optional additional amount of collateral that two counterparties may negotiate. Its purpose is to protect the IA holder against adverse movement in the net mark-to-market value of the portfolio that occurs before additional exposure collateral can be obtained to cover that exposure. The calculation of IA generally takes into account the estimated period it would take to unwind trades and/or portfolios along with the volatility of the positions in a portfolio. IA is

\(^\text{15}\) The full Market Review can be found on ISDA’s website: [http://isda.org/c_and_a/pdf/Collateral-Market-Review.pdf](http://isda.org/c_and_a/pdf/Collateral-Market-Review.pdf)


\(^\text{17}\) Specifically, the estimate (typically at mid-market) is of the amounts that would be payable between the parties if the transaction(s) were terminated, and is typically referred to as the “Exposure” of the party that would be entitled to receive a payment in the event of an early termination.
roughly analogous to Initial Margin in the existing futures and options markets. IA can flow in one direction, from one party to the other; it can also flow in opposite directions. If both parties are required to post IA, the offsetting IA flows are netted, and only the net amount moves in whichever direction is indicated by the netting calculation. Within a single collateral agreement, IA may apply to all, some, or none of the transactions in the portfolio. If IA does apply to a particular collateral agreement, it may be specified at transaction level, at portfolio level, at some intermediate level (a combination of product type, currency and maturity, for instance), and possibly a hybrid of all three. Therefore it may or may not be possible to identify the IA associated with a particular transaction, but as a general matter this association cannot be reliably made.

- Generally, SBS counterparties do not employ transaction-level collateral arrangements, instead collateral arrangements are managed and processed at the portfolio level. In rare cases of a single transaction with a specific collateral arrangement, this can be considered to be a special case of portfolio collateralization, but for a portfolio of one trade.

In relation to cleared transactions, the situation is substantially simpler. We suggest that the most pragmatic solution to creating transparency of valuation for collateral of cleared derivatives would be to require the clearing agencies to report the positions, collateral, and valuations. We also suggest that in particular, clearing agencies’ values should be used for all cleared transactions. Because of its clarity, we would recommend this approach be adopted by the Commission.

(b) Specific comments in response to the Proposed Regulation

The remaining comments in relation to collateral information relate to specific provisions in the Proposed Regulation, which are quoted, together with relevant footnotes from the Proposed Regulation, in italics below:

(i) Required Collateral Agreement Information

Other Terms of the SBS: Proposed Rule 901(d) would require identification of the amount(s) and currency(ies) of any up-front payment(s) and a description of the terms and contingencies of the payment streams of each counterparty to the other;62 the title of any master agreement, or any other agreement governing the transaction (including the title of any document governing the satisfaction of margin obligations), incorporated by reference and the date of any such agreement; and the data elements necessary to calculate the market value of a transaction63.  

62 For example, this would include, for a CDS, an indication of the counterparty purchasing protection and the counterparty selling protection, and the terms and contingencies of their payments to each other; and for other SBSs, an indication of which counterparty is long and which is short. This information could be useful to regulators in investigating suspicious trading activity.

63 Proposed Regulation (75 Fed. Reg. 75208 at page 75218)
The Commission believes that these elements would include, for a SBS that is not cleared, information related to the provision of collateral, such as the title and date of the relevant collateral agreement.

We are interested in further clarification on the above requirements. For example, expanding on the type of up-front payments the Commission would require, which contingencies would be required, and whether they are related to collateral movements only (or not) is necessary. Further clarification on the purpose for these data elements would also help us gauge the type of information required and would allow us to assist the Commission in assessing whether the provision of this data will advance the goals of the Proposed Rule. For example, we do not believe that the title and date of the collateral agreement is necessary to calculate the market value of a transaction.

(ii) Collateral Agreement Lifecycle Events

Section D. Reporting of Life Cycle Events: Proposed Rule 901(e) would require the reporting of certain ‘life cycle event’ information. Proposed Rule 900 would define a ‘life cycle event’ to mean, with respect to a SBS, any event that would result in a change in the information reported to a registered SDR pursuant to proposed Rule 901, including a counterparty change resulting from an assignment or novation; a partial or full termination of the SBS; a change in the cash flows originally reported; for a SBS that is not cleared, any change to the collateral agreement; or a corporate action affecting a security or securities on which the SBS is based (e.g., a merger, dividend, stock split, or bankruptcy).

Under the proposed rule, for uncleared SBSs reportable changes to the collateral agreement would include changes relating to haircuts, IA as defined at the portfolio level, eligible collateral, etc. However, these electives rarely change during the life of the collateral agreement and any such change to a collateral agreement would require extensive negotiation between the parties. The cost of establishing the reporting mechanisms to detect such events and report them would outweigh the usefulness of the rare instances of changes.

(iii) Regulatory Oversight

The Commission believes that each of these data elements would facilitate regulatory oversight of counterparties and the SBS market generally by providing information concerning counterparty obligations and risk exposures. For example, the reporting of data elements necessary to calculate the market value of a transaction would allow regulators to value an entity’s SBS positions and calculate the exposure resulting from those positions. The Commission understands, based on discussions with industry participants, that market participants currently provide this information regarding SBSs to data repositories.

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19 Proposed Regulation (75 Fed. Reg. 75208 at page 75220)
20 Proposed Regulation (75 Fed. Reg. 75208 at page 75218)
We agree with the underlying concept of monitoring such matters, but respectfully submit that alternative approaches are available that will achieve the same objectives in a more cost-effective, non-duplicative manner.

V. Reporting Responsibilities

(a) Reporting responsibilities

Today, certain SBS counterparties, clearing agencies and other third party vendors report SBS information to trade information warehouses. However, OTC market participants, including the parties to SBSs, do not currently have the operational capability to report SBSs with the granularity contemplated by proposed Rule 901. The Associations expect that most SSDs and major security-based swap participants (“MSSPs”) will expend the substantial development costs necessary to build the technological functionality required to meet the reporting requirements. Other market participants, however, may find those costs prohibitive, or will prefer to avoid them. The proposed rule allows these parties to designate a third-party vendor to act as their agent, which we strongly support. While it is difficult to anticipate the market structure that may develop in this area pending the promulgation of the final rule requirements, SB SEFs, exchanges, clearing agencies, brokers, and stand-alone data reporting vendors are all potential providers of this service, either across asset classes or for particular products or transaction states (e.g., with respect to cleared trades). Consideration should also be given as to whether a particular entity such as a SB SEF or a clearing agency will hold the authoritative record of a trade and whether that information should be leveraged for reporting purposes.21

The Associations consider a requirement that one or more entities other than a SBS counterparty, such as a registered SB SEF, a national securities exchange, a clearing agency, or a broker, report SBSs to be unnecessary in light of the likely prevalence of competition to provide reporting services and given the ability of market participants to contract with the appropriate vendors to achieve the most efficient allocation of reporting responsibilities.

In light of these considerations, it is highly likely that portions of the OTC derivative market will be unable or unwilling to develop and support the sophisticated systems required to conform with the reporting requirements set forth in the proposed rule, and will wholly rely on the reporting services of third-party agents to meet their responsibilities. We therefore encourage the Commission to support the use of third-party agents.

The delineation of reporting obligations in proposed Rule 901(a) are sufficiently clear. However, the reporting of transaction data will often involve a trade-off between rapid reporting and the availability of detailed information. Where trades are executed anonymously on a SB SEF or national securities exchange, the market might elect to have such entity report the transaction as agent for the parties, as the parties to the trade would not be in a position at the time of execution to ascertain which party had reporting responsibilities under the proposed rule. However, with respect to trades submitted for clearing,

21 It should be noted that the authoritative record may transfer between entities at certain points during the life of a trade, for example the authoritative record of a trade executed on a SB SEF and then cleared would initially reside at the SB SEF and then move to the clearing agency.
for example, the SB SEF or national securities exchange may not itself have access to all of the information required, such as whether the trade has been accepted for clearing. In such instances, the relevant clearing agency could be tasked with supplying the missing data to the SB SEF or national securities exchange for reporting, could report the missing data in parallel, or alternatively, could be contracted to report the entirety of the trade. We believe a number of market-driven solutions are possible.

The issue of selection of a counterparty to report a transaction should only be relevant with respect to uncleared trades which are not executed on a SB SEF or national securities exchange. The Associations consider it likely that default market practices will quickly evolve in this area, consistent with other existing OTC market conventions such as, for example, allocating responsibility for generating confirmations for bilateral transactions. To the extent that particular inefficiencies are identified, the Commission might consider adopting reporting presumptions to remove confusion and promote consistent practices.

(b) Extraterritoriality

The Associations strongly urge the Commission to base its rulemakings on certain core principles related to extraterritorial scope and international comity. We believe these core principles should be as follows:

- **Section 752 of the Dodd-Frank Act** requires the Commission “consult and coordinate with foreign regulatory authorities on the establishment of consistent international standards with respect to the regulation...of security-based swaps...and security-based swap entities...”.

- The Commission should consult with foreign regulators before establishing the extra-territorial scope of the rules promulgated under Title VII. This is particularly important where deference to substantially similar foreign regulation will serve similar policy interests to those of Title VII. In any event, the Commission should seek to avoid the regulatory uncertainty and ambiguity (and potential room for regulatory arbitrage) and additional expense that will ensue if market participants are required to comply with inconsistent or redundant regulations. This is particularly true where, as in the case of trade reporting, complex, novel, and expensive information technology and operational systems must be developed over extended time periods.

- Resolving potential regulatory uncertainty and ambiguity between foreign and U.S. regulation will facilitate the continued provision of capital, liquidity and risk management solutions to U.S. corporations and institutional investors by foreign SSDs, thereby reducing the concentration of risk and enhancing the strength of the U.S. capital markets.

- Many of the provisions of Title VII and the European Market Infrastructure Regulation (“EMIR”), for instance, are conceptually similar but different in specific implementation. Because market participants will have significant issues complying with both sets of regulations if applied to the same transactions, we urge the Commission to seek international harmonization in derivatives regulation through memoranda of understanding or other international cooperative measures. We are concerned that without such international outreach there could be regulatory
chaos as different regulators compete to regulate overlapping parts of the global derivatives business.

- Jurisdictional boundaries are essential to implementation of Title VII. The Commission should define the universe of transactions that they seek to regulate in a clear and unambiguous manner so that the industry can implement the significant systems and operational changes necessary to give effect to the regulations by the relevant effective dates. The jurisdictional boundaries should also be tailored to promote and effectuate the public policy objectives underlying the specific rule under consideration. To this end, the Commission should craft differing jurisdictional boundaries that reflect the policy objectives of the rule in question as opposed to crafting a “one-size-fits-all” framework. This approach will also help the Commission more precisely harmonize Title VII with parallel international regulation. Ultimately, this will allow the Commission to manage their scarce resources without sacrificing the important public policy considerations behind Title VII.

Applying these core principles to the proposed reporting and recordkeeping requirements, we urge the Commission to work to reduce duplicative reporting, recordkeeping and other requirements in overlapping regulations. Avoiding overlap is important with respect to reporting, particularly if the overlapping data cannot be easily reconciled. For example, EMIR will also require reporting of OTC derivative transactions likely resulting in some SBSs being reported more than once unless the Commission works with its foreign counterparts. Absent international coordination to reduce redundant reporting or, where unavoidable, establish standard data so that redundant records can be easily reconciled, overlapping and inconsistent reporting regimes may serve to obfuscate rather than clarify the true nature and size of the global SBS markets for international regulators. Instead of implementing SBS reporting rules unilaterally, we request the Commission work with global regulators to devise systems that efficiently operate together to which such global regulators have access to data relevant to the performance of their responsibilities.

We do not believe that the Commission should require reporting of transactions between two non-U.S. counterparties, nor is it clear that the Commission has the authority to do so. With respect to a transaction between two non-U.S. persons that is cleared through a clearing agency having its principal place of business in the U.S., the real time public reporting requirement should not apply to either of the two non-U.S. persons, although the clearing agency can provide information for regulatory purposes. In addition, we believe that the Commission should reach international agreements with other regulators before requiring that all transactions with any U.S. person (even if entered into outside the U.S. or cleared with a foreign clearing agency) be reported under Title VII for the reasons discussed above.

The Proposed Regulation requires that all transactions between a non-U.S. person and a U.S. person must be reported by the U.S. person, even if the non-U.S. person is a foreign SSD. Given that end-users are unlikely to have the internal systems and processes necessary to support this reporting, we are concerned that the practical result would be an inadvertent exclusion of foreign SSDs from the U.S. market, which could decrease liquidity, further concentrate the U.S. SBS market and thereby increase systemic risk. Accordingly, we urge the Commission to reconsider this provision and follow the general precepts that SSDs, even foreign SSDs, are responsible for reporting transactions with non-SSDs.
Lastly, we would ask the Commission to consider carefully and provide for consistency with, foreign privacy laws, some of which carry criminal penalties for wrongful disclosure of information. Alternatively, and at the very least, the requirements should be made subject to any such mandatory restrictions on disclosure binding on the relevant parties. Failure to do so would create potentially insurmountable challenges, both for foreign SSDs who wish to participate in the U.S. swaps market, with concomitant decreases in liquidity and concentration of risk in the U.S. capital markets, and also for U.S. SSDs who have entered into a transaction with a non-U.S. counterparty who is protected under such privacy laws.

* * *

ISDA and SIFMA appreciate the opportunity to provide comments on the Proposed Regulation and looks forward to working with the Commission as you continue the rulemaking process. Please feel free to contact us or our staffs at your convenience.

Sincerely,

Robert Pickel
Executive Vice Chairman

Kenneth E. Bentsen, Jr.
Executive Vice President
Public Policy and Advocacy
SIFMA

cc: Honorable Mary L. Schapiro, Chairman
    Honorable Kathleen L. Casey, Commissioner
    Honorable Elisse B. Walter, Commissioner
    Honorable Luis A. Aguilar, Commissioner
    Honorable Troy A. Paredes, Commissioner
ANNEX 1

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January 18, 2011

Block trade reporting for over-the-counter derivatives markets
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Executive summary

The Dodd-Frank Wall Street Reform and Consumer Protection Act (Dodd-Frank) requires the Commodity Futures Trading Commission (CFTC) and the Securities and Exchange Commission (SEC) to establish rules that provide for the real-time public reporting of swaps transactions, as well as exemptions to the real-time reporting rules for large notional swap transactions and block trades (referred to collectively as “block trades” throughout this paper).

A major challenge facing the CFTC and SEC is balancing the benefits of increased post-trade transparency in over-the-counter (OTC) derivatives markets with potentially adverse effects on market liquidity and pricing for end users. Both agencies have proposed reporting rules that include exemptions for some large trades, though the CFTC and SEC proposals differ substantially in how such block trades are treated.

The International Swaps and Derivatives Association (ISDA) and the Securities Industry and Financial Markets Association (SIFMA) have jointly prepared this paper, with support from Oliver Wyman, to help inform decisions about appropriate block trade reporting rules for OTC markets. After reviewing the goals of transparency as well as the importance of block trade reporting exemptions, the paper reviews and assesses trade reporting regimes used in the securities and futures markets. Using trade-level data from the interest rate and credit swap markets, it then illustrates distinctive market characteristics that should inform an appropriate trade reporting approach for the OTC derivatives markets. Finally, it assesses the CFTC and SEC proposals, identifying a number of potential shortcomings and providing recommendations on how they could be refined.

While not the primary focus of our research, one of the central conclusions of this paper is that transparency can be increased in the OTC derivatives markets while preserving liquidity. Other key findings include

- Special rules for block trades have been effectively used in equity, bond, and futures markets to ensure that dealers are able to execute block trades on behalf of clients without taking on unmanageable levels of risk, thus maximizing liquidity. Introducing similar rules in the OTC derivatives markets will have an equally beneficial effect.

- Mechanisms used to balance the benefits and costs of transparency for large trades include minimum block trade size thresholds, reporting delays, and limited disclosure of block trading terms.

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1 “Swaps” is used throughout this paper to refer to OTC derivatives subject to regulation under Dodd-Frank by both the CFTC and the SEC (which has authority to regulate “security-based swaps” in the legislation), unless otherwise noted.
Trade reporting rules typically are developed and refined over time. TRACE, for example, was phased in over three years for the US corporate, municipal, and agency bond markets. Reporting rules for the London Stock Exchange experienced several adjustments since 1986 to cope with changing market conditions. Trade reporting rules for OTC derivatives should likewise be phased in, allowing regulators time to test and refine preliminary standards.

Liquidity in OTC derivative markets is fragmented and varies considerably depending on the specific product and terms of the contract (reference entity for CDS, maturity for all products, etc.) traded, making a “one size fits all” approach to trade reporting exemptions problematic.

The existing CFTC and SEC proposals for block trade reporting would likely increase (rather than decrease) costs for end users, including institutional investors and corporations, seeking to manage risk or raise capital.

The CFTC proposal establishes thresholds and reporting delays for block trades that would have a significant adverse effect on trading in less liquid instruments. The proposed rules would impose block minimum size requirements without appropriately differentiating between instruments with very different levels of liquidity.

The SEC proposal, requiring full disclosure of notional trade size (albeit on a delayed basis) for block trades, would likely impair liquidity for larger transactions in the credit default swap (“CDS”) market, potentially leaving end users with significant credit risk exposures.

TRACE-type volume dissemination caps should be employed for all OTC derivatives products to ensure end users have sufficient sources of liquidity.

Block trade rules should be set so that liquidity is not impaired, in order to preserve the ability of investors and companies to hedge their risks in a cost-effective way. Rules should be tailored to products – reporting rules for less liquid products should reflect differences from more liquid products, for example. New rules for trade reporting should be introduced using a phased approach. Reporting rules should be re-evaluated on a regular basis to ensure they reflect the changing characteristics of the market.
1. **Transparency and block trading**

1.1. **Goals of transparency**

The Dodd-Frank Wall Street Reform and Consumer Protection Act (Dodd-Frank) calls on the Commodity Futures Trading Commission (CFTC) and the Securities and Exchange Commission (SEC) to adopt final rules for the public reporting of transaction and pricing data for all “swap transactions” by July 15, 2011. Similar reforms are also being drafted by regulators in Europe.

A major policy objective of Dodd-Frank is to bring greater transparency to the OTC derivatives markets in the United States, while not adversely impacting liquidity in these markets; in this regard, Dodd-Frank mandates that regulators take into account the impact of liquidity when issuing rules regarding transparency. The SEC and CFTC state in their recent notices of proposed rulemaking that the objectives of increased transparency are

- To provide regulators with access to comprehensive and timely market data, facilitating the task of ensuring the safety and soundness of the financial system
- To promote lower transaction costs, greater competition, broader participation, and improved liquidity through the public dissemination of trade data

These objectives are meant to be achieved, in part, through real-time, public reporting of all OTC derivatives transactions (real-time is defined to be as soon as practicable).

1.2. **The cost of transparency – Illiquidity**

There is broad agreement that transparency can enhance market liquidity. However, some forms of trade transparency can impair liquidity. Immediate reporting of large trades will make hedging the risk in those trades more difficult as other market participants anticipate the hedging trades that will be needed. These extra hedging costs will be passed on to end users such as pension funds and companies. The result will be higher costs for end users that rely on the OTC derivatives markets to manage risk.

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2 See Dodd-Frank Sec. 727, which states that rules issued regarding the public availability of transaction and pricing data for swaps shall contain provisions “that take into account whether the public disclosure will materially reduce market liquidity.”

For example, when a corporation plans to raise a significant amount of capital by issuing a fixed-rate bond, it is exposed to the risk that interest rates rise by the time it is ready to issue the bond. The firm can hedge that risk by entering into an interest rate swap with a market maker. The cost of the interest rate swap to the corporation will be directly related to the price at which the market maker believes it can hedge the risk. If, however, the terms of interest rate swap with the corporate end-user are reported in real time to the market, then other potential counterparties will know that a market maker has executed a large swap and needs to hedge the risk. As a result, these counterparties are likely to adjust pricing (bid-offer spreads) in anticipation of the trade, increasing the risk of loss to the market maker. A rational market maker might react to this increased risk by (1) refusing to enter into the large transaction with the corporate end-user (thereby reducing liquidity), or (2) by increasing the price of the interest rate swap offered to the corporate end-user (thereby increasing the firm's financing costs) to provide a buffer against the increased risk. Either result is clearly detrimental to the end-user’s interests, and will have a negative impact on that end-user’s ability to raise capital, damaging investment in our economy.

Post-trade transparency in one transaction effectively leads to pre-trade signaling for subsequent hedging related transactions. The knock-on negative effects – including decreased liquidity, reduced ability to trade, and increased costs to hedge risks – will be passed on to swaps end-users and those whose interests they represent. A reduced ability to hedge risk or an increased cost to hedging risk will ultimately affect the economic activity of companies and the savings and pensions of individuals.

The impact of transparency rules in major markets has been the subject of a number of academic studies. Several studies have found evidence of an adverse impact of transparency in a range of markets. Madhavan, Porter and Weaver (2005), writing about the Canadian stock markets, report “that the increase in transparency reduces liquidity. In particular, execution costs and volatility increase after the limit order book is publicly displayed.”

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4 The size and direction of a transaction can be inferred before size is publicly disseminated based on the liquidity premium in the reported price.

5 Similarly, a lender may wish to hedge a portion or all of a large new lending commitment to a corporation using credit derivatives. If this new large hedging transaction is reported to the public before market makers can hedge their risk, the cost and availability of the hedge will be negatively affected. This will then impact the lender’s ability to extend credit or result in an increase in the cost of credit provided. Either event would, in turn, affect the corporation’s ability to finance and expand its operations, and ultimately have a negative effect on the economy and job creation.

The same impact has been observed in other geographies. When the London Stock Exchange (LSE) abolished fixed commissions in 1986, it initially required immediate publication of prices. After experiencing a reduction in liquidity, the exchange allowed the prices of trades exceeding £100,000 to be published after a 24-hour delay. In 1991, the LSE changed its rules once again to introduce a 90-minute delay for trades that exceeded a “social threshold” of three times a normal market size trade. The LSE has since changed the rules numerous times to achieve a better balance between transparency and liquidity.

Futures exchanges have also recognized the impact of real-time reporting on liquidity of listed futures and options. Some exchanges allow members to execute large transactions bilaterally provided the terms are reported to the exchanges after a short delay. Chicago Mercantile Exchange (CME) and Chicago Board of Trade (CBOT) rules require reporting within five minutes for interest rate products during regular trading hours and 15 minutes at other times.

Futures are relatively simple, fungible instruments that trade in markets with thousands of participants, including large numbers of individual investors. Contracts are of small size and liquidity can run to hundreds of thousands of trades per day. Block trades are very rare (less than one per day) for many products, as block minimum sizes are very high relative to the average ticket size and the trading that can be executed during the short delay periods. End users either execute transactions piecemeal, taking basis and market risk, or rely on OTC markets to conduct large trades.

1.3. Block trade exemptions

To preserve a high level of liquidity, market regulators frequently allow reporting exemptions for block trades. In defining block trade exemption rules, market governing bodies have three general mechanisms at their disposal: (1) minimum block trade size thresholds, (2) trade reporting delays, and (3) limited disclosure.

- **Minimum trade size thresholds** – By definition, block trade exemptions require clear definitions of the criteria that qualify transactions as block trades subject to special reporting requirements. This threshold or “minimum block size” is commonly a function of the average trade size or the cumulative distribution of trades for a specific instrument. Market regulators frequently target a percentage of transactions that will qualify as block trades, but also take into consideration a wide range of market factors (e.g. average daily trade volume).

- **Reporting delays** – Reporting delays of appropriate length allow market participants to hedge the market risk of block trades during the delay period. The delay mechanism is most effective when instruments or contracts are very liquid and either

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7 Social thresholds are based on trade sizes that are representative of a particular product or asset class, which is usually an average trade size for that product or asset class.
fungible or highly standardized, and minimum block sizes are set at reasonable levels. If these requirements are met, participants are able to hedge entirely the market risk of block trades during the reporting delay.

- **Limited disclosure** – Many products do not have sufficient liquidity to ensure that risks from a block trade can be sufficiently hedged during a relatively short reporting delay period. In many cases, markets permit participants in block trades to report limited information regarding block trades. The most common form is a volume dissemination cap – the market is informed that a transaction above the cap has occurred, but not the exact size of the transaction. Markets may also grant volume dissemination caps for more liquid products in cases where the block trade is a multiple of the block minimum. The limited disclosure mechanism ensures that price discovery remains intact for block trades while protecting post-block trade hedging needs from being anticipated by other market participants.

1.4. **Considerations for implementation**

When establishing rules for block trade exemptions, market governing bodies should consider a number of factors:

- **Block trade thresholds should be set so that disclosure of such trades does not adversely impact liquidity.** The purpose of block trade exemptions is to maximize liquidity by allowing traders to efficiently cover the risks associated with the execution of large trades.

- **Rules should be tailored to products and assume one size does not fit all.** The OTC derivatives market contains a wide variety of products. Some products are reasonably liquid and standardized, and block trading rules can be defined with some degree of confidence as to their effect on liquidity. Other products may have much less liquidity and a large percentage of this small volume may consist of block trades.

- **Reporting rules for less liquid products should reflect differences from more liquid products.** Block minimum size for these illiquid products need to be smaller, delays longer, and information less complete to ensure end users get the best possible pricing.

- **In some markets, the aggregate size of block trades represents a significant share of overall turnover.** For example, 45% of trading turnover on the LSE is subject to a delay in trade reporting (but only 5% of the number of trades). This seems to be a

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8 Standardized products are those for which market quotes are easily available. They include stocks, bonds and futures contracts. In the OTC markets, credit default swaps and some credit indices have become highly standardized. Interest rate swaps with spot start and 3- or 6-month LIBOR as the floating rate index also exhibit reasonably high levels of standardization.
natural consequence for many OTC derivatives products given their large average size and low level of trading frequency.

- **All market participants should be able to (cost effectively) hedge their risk.** Block trading rules should be designed to allow market makers to cover their risks, and thereby provide efficient, low-cost liquidity to other market participants. In liquid, standard instruments trading volumes need to be examined relative to minimum block sizes and reporting delays. For illiquid and customized (non-standard) products, market makers are not able to offset risk in short periods of time and the disclosure of limited information may be the only viable alternative.

- **For highly customized products, price transparency may be uninformative and misleading.** An OTC derivative contract can be customized to such a degree that its transparency does not meaningfully inform the rest of the market. In fact, reporting prices for such products can be misleading for market participants trading similar, but different products.

- **New rules for trade reporting should be introduced cautiously, as the impact on market liquidity for OTC derivatives is unpredictable.** Raising thresholds over time does not risk damage to market liquidity in the same way that immediate introduction of high thresholds would. Experience bears this out. The LSE initially implemented real-time reporting, but soon had to introduce 24-hour reporting delays for some trades given the initial impact on liquidity. Conversely, TRACE gradually phased in shorter block trade reporting delays (moving from 75 to 15 minutes).

- **Block trading formulas should be re-calibrated regularly and methodologies reviewed periodically to ensure they both remain appropriate for changing markets.**

- **Great care should be taken to ensure that the specificity of trade data reporting does not compromise the anonymity of participants.**
2. Transparency in securities and futures markets

Real-time post-trade reporting requirements have been introduced in a number of markets in the US and Europe. Almost all efforts to implement real-time reporting have recognized the need for block trading exemptions to preserve market liquidity. Regulators and other market governing bodies have recognized that dealers will only make markets when given the ability to hedge risk economically. Each of the mechanisms described in Section 1 (minimum block trade size thresholds, reporting delays, and limited disclosure of transaction data) are commonly used, often in combination with one another, to balance transparency and liquidity.

Below we briefly review the evolution of trade reporting for UK equities on the LSE, the trade reporting regime for US exchange-traded futures and the impact of the introduction of the TRACE trade reporting system for US corporate, municipal and agency bonds. Collectively and individually, these case studies demonstrate that inadequate block trading exemptions impair liquidity and affect market structure. Indeed, the challenge is to devise a post-trade transparency framework where the overall benefit of increased transparency is maximized by preserving market liquidity.

2.1. Trade reporting in the equity markets: the experience of the LSE

The LSE trade reporting experience highlights the need for accommodating block trades through exemptions to real-time reporting rules even in highly liquid markets. Rules governing the trading of equity shares in the London markets were the subject of sweeping changes on October 27, 1986, an event widely referred to as the “Big Bang.” The changes included abolishing fixed commissions, eliminating most of the restrictions on the ownership of brokers and introducing electronic trading.

As part of these changes, the LSE introduced a trade reporting regime designed to promote total transparency. It required all trades in major stocks to be reported within five minutes. It became apparent that near immediate and full transparency hurt liquidity as market makers faced increased risks with their equity positions known virtually instantaneously.9 Real-time reporting rules were modified in early 1989, when the LSE permitted trades in excess of £100,000 to be reported on a delay of up to 24 hours after execution.

As illustrated in detail in Appendix 1, block trading rules continued to evolve, becoming more flexible and detailed over time. Some of the first social thresholds (block size thresholds defined as a multiple of normal trade sizes) were incorporated in the early 1990s. Current rules provide for reporting delays that vary from 60 minutes up to three trading days for very large trades. Throughout this period, the LSE has set its size

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thresholds and reporting delay periods in a manner that enables dealers to offset risk during the reporting delay period.

The current post-trade reporting delay regime has produced very interesting results. In terms of the number of trades, almost 95% of trades are reported without any delay; in terms of value, approximately 55% of trade value is reported without any delay, and a full 30% is reported at the end of the current trading day or later. These data show that the market still supports significant levels of block trading, albeit with a multi-tiered reporting delay framework, a fact that might be difficult to ascertain from the assessment of the LSE reporting delays contained in the CFTC’s December 7, 2010 proposal.

Table 1: Current LSE equity deferred publication framework

<table>
<thead>
<tr>
<th>Delay band</th>
<th>No delay</th>
<th>60 mins</th>
<th>180 mins</th>
<th>End of day</th>
<th>End of day 2</th>
<th>End of day 3</th>
<th>End of day 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value of trades</td>
<td>55.4%</td>
<td>7.7%</td>
<td>6.9%</td>
<td>17.0%</td>
<td>3.1%</td>
<td>6.5%</td>
<td>3.3%</td>
</tr>
<tr>
<td>Number of trades</td>
<td>94.8%</td>
<td>2.7%</td>
<td>0.9%</td>
<td>0.5%</td>
<td>0.3%</td>
<td>0.7%</td>
<td>0.1%</td>
</tr>
</tbody>
</table>

The evolution of the LSE rules demonstrates that the right mix of real-time reporting and block trading exemptions is a difficult balance to strike. A real-time reporting regime, even in highly liquid securities, requires ongoing analysis and frequent review.

2.2. Trade reporting in the US futures markets

The unique characteristics of the US futures markets highlights the potential consequences of block trade thresholds set well above normal trade sizes and should guide the implementation of any trade reporting regime for OTC derivatives (where block trades are more common and critical to market liquidity).

Futures markets are generally highly liquid and well-suited to central order books that accommodate small trades and broad market participation. Futures trade in standardized, small contracts (in contrast to the OTC markets, in which each contract is customized and can be very large). Futures markets require reporting as soon as trades are executed. Block trades are permitted with brief reporting delays that generally range from 5 to 15 minutes.

10 www.londonstockexchange.com TradElect parameters.
11 “The London Stock Exchange (“LSE”) allows the publication of the trade to be delayed, if requested, for a specified period of time which is dependent on the volume of the trade compared to the average daily turnover, as published by LSE, for that particular security. LSE rules require member firms to submit trade reports to LSE as ‘close to instantaneously as technically possible and that the authorized limit of three minutes should only be used in exceptional circumstances.’” (CFTC proposal, p. 76166)
The delay allowed for reporting futures block trades can be examined in light of the level of trading for each product. Table 2 below provides block trading and other market details for selected CME Group products. The table shows, for select futures contracts, the potential number of block trades (e.g. 200 contracts for gold futures) that could be completely offset over the course of a typical five-minute delay period. We calculate the average number of contracts that are traded during the delay period (e.g. 2,196 for gold futures) based on the year-to-date average daily volume, and then calculate how many minimum block trades this would accommodate.

Table 2: Block trading details for selected CME Group futures products

<table>
<thead>
<tr>
<th>Futures Contract</th>
<th>Minimum block size (number of contracts)</th>
<th>2010 YTD ADV</th>
<th>Contracts traded in 5-minute delay period based on ADV</th>
<th>Number of block trades offset in delay (C:A)</th>
<th>Average trade size (number of contracts)</th>
<th>Average number of block trades per day</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gold</td>
<td>200</td>
<td>171,277</td>
<td>2,196</td>
<td>11</td>
<td>2</td>
<td>&lt;1</td>
</tr>
<tr>
<td>Silver</td>
<td>200</td>
<td>42,120</td>
<td>540</td>
<td>3</td>
<td>2</td>
<td>&lt;1</td>
</tr>
<tr>
<td>Copper</td>
<td>100</td>
<td>40,842</td>
<td>524</td>
<td>5</td>
<td>2</td>
<td>&lt;1</td>
</tr>
<tr>
<td>Natural Gas</td>
<td>100</td>
<td>246,663</td>
<td>3,162</td>
<td>32</td>
<td>2</td>
<td>10</td>
</tr>
<tr>
<td>Light &quot;Sweet&quot; Crude Oil</td>
<td>100</td>
<td>679,282</td>
<td>8,709</td>
<td>44</td>
<td>3</td>
<td>&gt;50</td>
</tr>
<tr>
<td>Ethanol</td>
<td>10</td>
<td>2,477</td>
<td>32</td>
<td>3</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>30-day Fed Funds</td>
<td>2,000</td>
<td>52,009</td>
<td>667</td>
<td>0</td>
<td>50</td>
<td>&lt;1</td>
</tr>
<tr>
<td>30-Year Treasury Bonds</td>
<td>3,000</td>
<td>326,481</td>
<td>4,186</td>
<td>1</td>
<td>10</td>
<td>&lt;1</td>
</tr>
<tr>
<td>5-year Treasury Notes</td>
<td>5,000</td>
<td>509,712</td>
<td>6,535</td>
<td>1</td>
<td>15</td>
<td>&lt;1</td>
</tr>
</tbody>
</table>

As shown in the table, most block trades in energy products and metals can be offset during the delay. However, block trades in interest rate products cannot typically be offset during the reporting delay despite significant activity in these contracts. The table also shows that block trades are relatively rare in all the contracts in the table and are virtually non-existent in the contracts where the delay provides the least opportunity to offset risk.

A natural outgrowth of the high block trading thresholds is small average trades and a scarcity of transactions of even modest size. Contracts for Natural Gas and US Treasury

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Notes futures illustrate this point, shown in Figure 4 and Figure 5 of Appendix 2. We examined trading activity for both of these contracts on the CME on November 21, 2010. 98% of transactions in Natural Gas futures included less than ten contracts; likewise, 98% of transactions in 5-year US Treasury Notes futures had an underlying principal of less than $5 MM (with a single trade exceeding the $500 MM block minimum).

As a result of this market and reporting structure, participants that wish to buy relatively large contracts (e.g. $200-300 MM of 5-year US Treasury Notes futures) need to split the order into many smaller orders, thereby assuming aggregation risk as other market participants infer from the initial trades that there are more trades to come. The aggregate trade can easily become expensive, as it takes longer to execute and markets move adversely. Practically, the futures market block trading rules have resulted in larger users moving to other markets – primarily to US government securities markets themselves and the OTC derivatives markets.

For a market such as OTC derivatives where the trade sizes are less concentrated in small transactions (in fact, the SEC proposal acknowledges that for products with very low trading frequencies most trades can actually be considered block trades, as each trade makes up a significant portion of daily volume\textsuperscript{13}), it will be challenging for real-time transparency to support active trading in the sizes that market participants require for active risk management unless minimum block sizes are set appropriately.

\subsection{2.3. Trade reporting in the corporate bond markets: the experience of TRACE}

In 2002, The Trade Reporting and Compliance Engine (TRACE) mandated the public dissemination of corporate, municipal, and agency bond trading data.

Similar to the OTC derivatives market, these bonds are traded over-the-counter on a secondary basis. Market makers collectively hold inventory in thousands of different bonds in order to meet the expected demand of the market and to support client activities. The TRACE bond reporting system was introduced in phases, starting in 2002. It initially applied only to 500 large investment grade securities and 50 high yield issues, and instituted a 75-minute delay for block trades. TRACE was subsequently applied to about 4,650 debt securities in 2003, and the block reporting requirement reduced to 45 minutes. This phased introduction allowed the market impact of the changes to be assessed.

The current TRACE reporting timeframe was introduced in 2005. Under these rules, dealers are required to report trades within 15 minutes of their execution. Reporting consists of the particular bond, time and date, price, yield, whether the bond was bought or sold, and the size. Size is disclosed if a trade is less than $5 MM for investment grade

\textsuperscript{13} “For example, a single trade that is equivalent in size to a full- or half-day’s average volume may be considered outsized. On the other hand, if a particular SBS trades only once or twice per day then every trade would be equivalent to a full or half-day’s average size.” (SEC Proposal, p. 75231)
bonds, and if less than $1 MM for non-investment grade bonds; otherwise, size is reported as being above those thresholds.

There is a significant body of research on the effects of TRACE on market practices including research that addresses TRACE’s impact on liquidity. Bessembinder and Maxwell (2008) present a number of interesting findings. The authors find that trading costs decreased for smaller trades following the introduction of TRACE. This occurred because less-active market participants that typically trade in smaller sizes now had a better informed view of market prices, which improved their bargaining position. This conclusion was arrived at independently by several studies.

With an average trade size of $2.7 MM for institutional corporate bond trades in the OTC market and 85% of trades greater than $1 MM, it is clear that a block level of $5 MM for investment grade bonds and $1 MM for non-investment grade bonds is indeed relatively low. This exemption provides for real-time transparency for the majority of trades, but at the same time limits the disclosure of trade size for the significant portion of trades that qualify as block trades. The framework provides transparency, and also accommodates trading in large sizes.

TRACE’s introduction has achieved one of its primary objectives – to better inform smaller investors about recent bond trading prices and has done so while allowing block trades to continue.


3. The OTC derivatives markets

The over-the-counter (OTC) derivatives market emerged in the early 1980s in response to inefficiencies in the global debt markets. Some borrowers were able to raise debt in the floating rate markets at comparatively lower rates than the fixed rate markets, and vice versa. Early interest rate swaps allowed borrowers to "swap" fixed versus floating rate payments on a common notional amount, resulting in lower financing costs for both parties.

Swaps proved to be extremely flexible risk management tools, allowing end users to manage a wide range of interest rate and currency risk\(^{17}\) as well as lower financing costs. However, matching counterparties with perfectly offsetting requirements was often impossible and hampered the growth of the market. Interest rate swaps only became commonplace when financial intermediaries began taking the other side of contracts, warehousing and hedging risk on a portfolio basis without actually matching offsetting client positions. By the early 1990s, these contracts became the instrument of choice for end users to manage interest rate and currency risk. Soon thereafter, a comparable derivatives market for the management of corporate, sovereign, and other credit risk emerged (though it pales in comparison to the size of the interest rate swaps market).

From its inception, the OTC derivatives market has been an institutional market with almost no retail participation. Indeed, it is illegal for most individual investors to trade OTC derivative contracts. The first users of the market were large borrowers – corporations, banks, securities firms, sovereigns and supranational agencies, such as the World Bank and the European Investment Bank – who used swaps to adjust the risk profile of their liabilities. Institutional investors, mutual funds, hedge funds and insurance companies subsequently emerged as key users (and, in some cases, providers) of derivatives, employing them to implement a variety of investment strategies.

The OTC derivatives markets evolved to maximize the flexibility of instruments for end users. Market participants made use of the flexibility of OTC contracts to disaggregate and manage a range of complex risks in a very precise manner. This has produced a number of unique attributes that distinguish OTC derivatives markets considerably from securities and standardized futures and options.

- **Limited market activity** – Despite the hundreds of trillions of dollars in notional outstanding OTC rates derivatives contracts, there is actually limited trading activity in the market. Roughly 5,500 contracts are executed each day across interest rates swaps, caps, floors, swaptions and other debt-related products in over 20 currencies.\(^{18}\) Even if products are categorized into multi-year maturity buckets, the most liquid contracts

\(^{17}\) Interest rate swaps can be customized to nearly any underlying reference interest rate, currency, and starting and ending dates; thus, users are able to offset unwanted risks very precisely by engaging in the OTC derivatives markets.

\(^{18}\) TriOptima trade-level interest rate swap repository data over a 45-trading day period from August 1 to September 31, 2010.
with maturities between five and ten years only trade 500 times per day (or less than one per minute globally assuming a 12-hour trading day). The global universe of outstanding OTC interest rate products, approximately five million transactions, consists of the same number of trades as conducted in exchange traded interest rate products on the CBOT and CME over the course of just 15-20 days.19, 20

- **Large individual transactions** – The OTC derivatives marketplace primarily serves large institutions with the need for large transactions. Individual trades by large institutions may well represent activity for hundreds or thousands of distinct accounts managed on behalf of small institutions and retail investors. The average size of a ten-year USD interest rate swap was $75 MM during 2010,21 whereas comparable transactions in futures and securities markets are substantially smaller ($2 MM for ten-year US Treasury Notes futures22 and $3 MM for US corporate bonds,23 respectively). Other OTC products also tend to have substantially larger average transaction sizes than their futures and cash counterparts. In many markets, OTC derivatives markets have been the preferred (or only viable) venue for block trades.

- **Limited participation** – The OTC derivatives market is an institutional marketplace with a relatively small number of active participants. JP Morgan estimates that there are only 500 active participants in USD interest rate swaps and less than 250 in the credit derivatives markets.24 Active participants tend to be large institutions, banks, securities firms, insurance companies, asset management firms (which represent a number of smaller investors) and major corporations – this is due largely to balance sheet requirements for trading in these markets. By contrast, the number of active participants in the most liquid futures contracts (e.g. WTI Crude, S&P Index contracts) is in the tens of thousands and includes a significant number of retail investors.

- **Customization** – There is no theoretical limit to the number of unique contracts that can be executed in the OTC derivatives marketplace. In vanilla interest rate swaps alone, there are more than 100,000 discrete instruments,25 differentiated by underlying currency, maturity and floating rate indices; in the credit default swaps market, there are hundreds of thousands of discrete single-name contracts, differentiated by coupons

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21 TriOptima trade-level interest rate swap repository data over a 45-trading day period from August 1 to September 31, 2010.


24 Active market participants are defined as those trading at least five times per year in that product; the number of actual users is much greater.

25 J.P. Morgan internal research and analysis.
(at least two per entity) and maturities (40 quarterly maturities out to ten years) on thousands of unique reference entities.

- **Privately negotiated transactions** – Because a significant share of trades are customized and liquidity is provided by a relatively small number of participants, the OTC derivatives market has not naturally evolved into an exchange-traded market with thousands of participants like other instruments.

- **Professional risk intermediation** – Dealers offer OTC derivative contracts with terms that are difficult to perfectly match on a consistent basis. Because of this and the long duration of most contracts, dealers need to manage large portfolios of outstanding contracts with significantly different risk profiles. This activity requires a substantial investment in specialized staff, advanced technology and capital resources. Roughly 15 to 20 bank dealers are major market makers and competition for client business is extremely strong among this group.

Many of the key differences between OTC and exchange traded derivatives markets are briefly summarized in the table below.

**Table 3: OTC derivatives and exchange traded derivatives market size and participation**

<table>
<thead>
<tr>
<th>Product</th>
<th>Active participants</th>
<th>Total Instruments</th>
<th>Ratio of market participants to instruments</th>
<th>Average number of trades per day</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Exchange traded markets</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WTI futures</td>
<td>&gt;20,000</td>
<td>70</td>
<td>&gt;300</td>
<td>&gt;250,000</td>
</tr>
<tr>
<td>S&amp;P e-Minis</td>
<td>&gt;150,000</td>
<td>5</td>
<td>&gt;30,000</td>
<td>&gt;200,000</td>
</tr>
<tr>
<td><strong>OTC derivatives markets</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Single-name CDS</td>
<td>200</td>
<td>75,000+</td>
<td>&lt;0.003</td>
<td>4,000</td>
</tr>
<tr>
<td>Index CDS</td>
<td>200</td>
<td>100</td>
<td>2.0</td>
<td>2,000</td>
</tr>
<tr>
<td>Vanilla interest rate swaps</td>
<td>500</td>
<td>100,000+</td>
<td>&lt;0.005</td>
<td>1,000</td>
</tr>
</tbody>
</table>

3.1. The rates markets

**3.1.1. Interest rate swaps**

The OTC rates derivatives market is one of the largest and most important financial markets in the world today, yet only several thousand transactions are executed daily across a wide range of currencies, reference rates, and maturities.

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26 J.P. Morgan internal research and analysis.
Liquidity in rates derivatives is highly fragmented. The interest rate swaps market (the most liquid segment of the market) is generally characterized by

- Low volumes in specific buckets (currency, maturity, etc.)
- Highly volatile daily trading volumes within specific contracts
- Relatively large transaction sizes and concentrated trading volumes

Approximately 4,000\(^27\) interest rate swap transactions across all currencies and maturities are executed per day by the 14 largest dealers.\(^28\) Of those, approximately 1,500 trades are in USD contracts with 500 trades per day in the 5-10 year maturity range. The number of transactions executed in specific maturity buckets is much smaller: on average fewer than 100 seven-year USD interest rate swaps are completed on a typical trading day.\(^29\) USD and Euro interest rate swaps are the most commonly traded OTC interest rate derivatives. Trading in other currencies is significantly lower.

Liquidity (as measured by trading volume) fluctuates considerably over time. Figure 1 shows the daily trading activity for the 14 largest derivatives dealers in USD interest rate swaps with 5-10 year maturities, the most common maturity range, from August to September 2010. Trading volume across this broad set of contracts ranged from 300 to 1,000 contracts per day, with significant spikes in activity driving up the average daily volume. Volatility within specific maturity buckets is even greater.

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\(^{27}\) Compared to the 1,000 trades per day listed in Table 3, the estimate of 4,000 trades per day for all interest rate swaps includes non-vanilla interest rate swaps with odd maturities, non-spot starts, and non-major currencies.

\(^{28}\) ISDA estimates that the 14 largest dealers hold approximately 80% of OTC interest rate derivatives contracts outstanding (Mid-Year 2010 Market Survey Results).

\(^{29}\) TriOptima trade-level interest rate swap repository data over a 45-trading day period from August 1 to September 31, 2010.
The average transaction size for US$ interest rate swaps in the 5-10 year maturity bucket is $75 MM with a significant number of transactions in excess of $200 MM. This is in stark contrast with the futures markets where trade sizes are much smaller and 95% of the trades in five-year Treasury Notes futures are less than $5 MM in size. The distribution of transaction sizes for comparable contracts in the OTC and futures markets is provided in Figures 2 and 3 below.

**Figure 2: Trade size distribution in USD 3-month Libor interest rate swaps at 5-10 year maturity**

30 TriOptima trade-level interest rate swap repository data over a 45-trading day period from August 1 to September 31, 2010.
Figure 3: Trade size distribution for Dec 10 5-year US Treasury Note futures product for November 21, 2010\textsuperscript{31}

![Figure 3: Trade size distribution for Dec 10 5-year US Treasury Note futures product for November 21, 2010](image)

- 95% of trades are for less than $5 MM notional
- Only ~1 block trade ($500 MM notional size) per day

Figure 2 also shows thresholds derived from the CFTC proposed rules on minimum block size trades – $250 MM (95\textsuperscript{th} percentile) and $375 MM (five times the average trade size). The CFTC proposal would require real-time reporting for over 98% of the market.

One of the stated goals of real-time reporting regulation is to tighten pricing spreads in the OTC markets. In a recent blind test conducted by Atrevida Partners,\textsuperscript{32} three large investment firms each solicited executable price quotes from dealers on five separate IRS transactions. For each transaction, three quotes were requested. The dealer quotes were compared to Bloomberg screen pricing as well as to one another. The best quotes averaged 0.001\% (one-tenth of a basis point) from the mid-market yield on Bloomberg. The average spread between the best and worst quote (of the three total quotes) was 0.0038\% (0.38 basis points) and as a percentage of the average quote this spread was 0.30\%. The test indicates that pricing in the interest rate swap market is very competitive despite the low volume of trades done each day by dealers. In addition, the close relationship between Bloomberg and dealer quotes indicates that pricing is highly transparent for customers.

### 3.1.2. Other OTC rates derivatives products

In addition to interest rate swaps, the OTC rates derivatives products consist of many other product categories. The largest of these include forward rate agreements (“FRAs”),

\textsuperscript{31} Trading data for November 21, 2010, CME Group.

\textsuperscript{32} “Interest Rate Swap Liquidity Test” - a report sponsored by ISDA and conducted by Atrevida Partners in conjunction with market participants in November 2010.
swaptions, caps and floors, and basis swaps. In all, these products represent approximately 27% of outstanding notional and 20% of outstanding contracts.\(^{33}\) (Both of these figures may overstate the relative percentage of actual activity in these products as interest rate swaps undergo regular “compression” cycles in which contracts are torn up.)

TriOptima lists 12 distinct categories of rates products. A snapshot of each product and key market data is presented below.

| Table 4: Overall “snapshot in time” trade summary by product type\(^{33}\) |
|-----------------------------|-----------------|-----------------|
| Notional ($TN) | Trade Count ('000s) | Average Trade Size ($MM) |
| Interest rate swaps | 291 | 3,030 | 96 |
| Overnight index swaps (OIS) | 57 | 96 | 531 |
| **Sub total** | **342** | **3,116** | **110** |
| FRAs | 51 | 145 | 351 |
| Swaptions | 28 | 193 | 143 |
| Basis swaps | 20 | 89 | 223 |
| Caps/floors | 12 | 78 | 151 |
| Cross currency swaps | 8 | 115 | 72 |
| Exotic IRS | 6 | 78 | 76 |
| Other products | 5 | 76 | 65 |
| **Sub total** | **129** | **774** | **167** |
| **Total** | **471** | **3,890** | **121** |

TriOptima data is for the 14 largest dealers, which skews the average trade size data considerably as does the methodology for double counting cleared transactions (primarily interest rate swaps and OIS interest rate swaps). But the data is clear with respect to the non-interest rate swap products – trade size also varies considerably. These variations along with differences in trade frequency and risk characteristics require that the products should be examined independently with respect to block minimums, reporting delays and disclosure requirements.

The TriOptima data indicates that the 14 largest dealers have approximately four million outstanding contracts. These dealers represent an estimated 80% of the total notional, implying that approximately five million OTC rate contracts are outstanding globally. By contrast, the CME Group trades approximately 300,000 tickets per day in the US government and Eurodollar futures contracts. The entire population of OTC interest rate trades represents slightly more than the 15 days of activity in the interest rate futures market of the CME Group. Approximately 5,500 OTC interest rate derivative

transactions are executed globally each day, equal to just 2% of the number of trades
conducted in the corresponding CME Group futures contracts. US$ trades are less than
1% of the daily volume in corresponding futures markets.

3.2. The credit derivatives markets

Like other OTC derivatives markets, the OTC credit derivatives markets are marked by
low volumes and large transaction sizes. The market is composed of approximately 4,000
single-name reference entities, on which protection is written (sold) or purchased, and
100 indices comprised of single-name reference entities. Volume and size characteristics
of the CDS market are summarized on the following page (graphs containing additional
CDS market data are contained in Appendix 3).

Overall average daily volume is approximately 6,500 contracts, of which 4,500 are
single-name reference entities and 2,000 are credit indices. Approximately 1,000 single
name reference entities are traded more frequently and consistently. They include
approximately 930 corporate and 65 sovereign entities. In all, average daily trading
volume for these 1,000 names amounts to approximately three trades per day for each
reference entity. Each reference entity will have at least 80 quotable contracts: 40
different maturities and two different coupons. In all, there are over 80,000 individual
contracts for these 1,000 names. The vast majority of individual contracts trade
very infrequently.

Table 5: Summary of CDS trading behavior$^{34,35}$

<table>
<thead>
<tr>
<th>Number of reference entities (RE)</th>
<th>Daily Trading Activity</th>
<th>Trade Size</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Average daily trades per RE</td>
<td>% of RE with &lt;5 trades per day</td>
</tr>
<tr>
<td>Single-name</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Corporates</td>
<td>935</td>
<td>3</td>
</tr>
<tr>
<td>Sovereigns</td>
<td>65</td>
<td>8</td>
</tr>
<tr>
<td>Total</td>
<td>1000</td>
<td>3</td>
</tr>
<tr>
<td>Indices</td>
<td></td>
<td></td>
</tr>
<tr>
<td>High Grade</td>
<td>80</td>
<td>15</td>
</tr>
<tr>
<td>High Yield</td>
<td>35</td>
<td>20</td>
</tr>
<tr>
<td>Total</td>
<td>115</td>
<td>17</td>
</tr>
</tbody>
</table>

$^{34}$ DTCC Credit Default Swap (CDS) trade repository for all trades from March-June 2010

$^{35}$ Trade size distribution determined by number of transactions (e.g. for a sample of 100 trades, the 80th percentile represents the threshold, in SMM, that separates the smallest 80 trades and the 20 largest trades)
Of the corporate reference entities, nearly 80% trade less than five contracts per day, with many names that average less than one trade per day. The table above shows that only two corporate reference entities traded 20 or more times per day (across all contracts outstanding on a given reference entity) over the three-month period. In a 12-hour trading day, this represents one trade done globally every 36 minutes.

It should also be noted that the table is a snapshot of the entire market on an average day. This means that a reference entity that trades 20 times on a given day may trade less than 20 times on a subsequent day. Average trade size for corporate reference entities is $8 MM and more than 90% of trades are for less than $10 MM.

Of the sovereign names, approximately 55% trade less than five times per day. The table shows that seven sovereign reference entities trade 20 or more times per day. Average size for a sovereign name is $13 MM and 90% of trades are for less than $25 MM.

To show an example of trading in the sovereign CDS market, Figure 3 shows daily trading activity for the Kingdom of Spain, one of the most frequently traded single-name reference entities. Daily trade volumes have varied over a three-month period from fewer than 10 contracts to as many as 125. The average number of contracts traded is 35 per day and the average turnover of the “on-the-run” five-year contract is 21 trades per day. This trading volume is in stark contrast to that of equity and liquid futures contracts.

Figure 3: Most actively traded sovereign CDS daily trading activity

It is useful to compare the TRACE process with what might be appropriate for the CDS market. TRACE took three years to implement and ended up with volume dissemination caps of $5 MM for investment grade bonds and $1 MM for high yield. The average size

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36 DTCC OTC CDS trade repository; 3 month data set of CDS trades from March to June, 2010.
trade in single name corporate CDS ($7 MM) is higher than the average investment grade corporate bond trade ($2.7 MM) and trading activity is much lower in CDS and dealers often take weeks or more to close out large positions. 37 We believe that trade reporting requirements for CDS products should be phased in and adjusted over time, as was the case with TRACE, both with respect to mechanics as well as volume dissemination cap sizes.

There are far fewer credit indices traded compared to single-name reference entities. Analyzing the aggregate trading in each index, we find there are about 100 liquid indices. The ten most active indices make up 75% of the total daily volumes; the four most active indices make up 50% of the market's total trading volume. Each of the top four indices trades more than 100 times per day, whereas 75% of the remaining indices trade less than ten times per day. The average contract size is approximately $75 MM for investment grade indices and $30 MM for high yield indices. 38 We believe a process similar to TRACE can be developed as well for credit indices, differentiating investment grade from high yield instruments, and setting the volume dissemination caps at relatively low initial levels to ensure liquidity remains in the market.

The OTC credit derivatives markets illustrate well a common feature of swaps markets in general – the market is fragmented across a wide range of instruments. This market fragmentation means that individual instruments trade infrequently, even in asset classes considered to be relatively liquid. For example, CDS contracts on most reference entities trade less than five times per day, and there are dozens of contracts per reference entity. This distinctive level of trading frequency should directly inform the development of an effective block trade reporting approach.

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38 DTCC OTC CDS trade repository; 3 month data set of CDS trades from March to June, 2010.
4. Analysis of proposed rules

4.1. CFTC proposal

Dodd-Frank has designated the CFTC as the primary market regulator for certain OTC swaps contracts. It includes certain swaps tied to interest rates, currencies, commodities, baskets or broad-based indices of equities and indices of indebtedness of groups of reference entities (credit indices). The legislation requires real-time reporting (as soon as practically possible) for certain swaps, but assigns regulators the task of developing reporting rules that reflect the effects of real-time reporting on market liquidity. The CFTC published its proposed rules on real-time reporting in the Federal Register on December 7, 2010. In this section of the paper, we examine the proposed rules with respect to interest rate and credit index swaps.

The proposed rules require that all swaps be reported in real time unless a transaction meets the minimum block trading size, in which case the transaction is subject to a 15-minute delay in reporting. All transactions, whether executed on a swap exchange or bilaterally, are subject to real-time reporting and subject to the same minimum trading sizes in order to qualify for the 15-minute delay.

Minimum block trading sizes are determined generally by Swap Data Repositories (SDRs). SDRs aggregate swap products within asset classes into smaller groups called Swap Instruments. The rule itself defines a Swap Instrument as “a grouping of swaps in the same asset class with the same or similar characteristics.” In the explanation of the proposed rules, the CFTC “believes that it is appropriate to group particular swap contracts into various broad (emphasis added) categories of swap instruments.” It goes on to state, “the Commission believes that within each asset class there should be certain criteria that are used to determine a category of swap instrument. For example, swaps in the interest rate swap asset class may be considered the same swap instrument if they are denominated in the same major currency (or denominated in any non-major currency considered in the aggregate) and if they have the same general tenor.” Additionally, “... a single category of swap instrument may be ‘US dollar interest rate swaps in a short maturity bucket, including swaps, swaptions, inflation-linked swaps, etc. and all underlying reference rates.’” With respect to credit indices, they all are presumed to be the same Swap Instrument.39

Public dissemination of the notional amounts of transactions is subject to a rounding convention. This convention provides, among other things, that notional principal of contracts in excess of $250 MM be reported as $250 MM+. The explanation of the proposed rules cites the rounding convention as providing a degree of anonymity. As discussed below, this is an important element in preserving the availability of block trading.

39 CFTC proposal, pp. 76153, 76172.
The minimum block trading sizes are then subject to a two-part test. The first part, called the Distribution Test, is the notional amount that is greater than 95% of the transactions of a Swap Instrument, where the rounding convention has first been applied. The second part, called the Multiple Test, is the result of multiplying a block multiple by the social size of the Swap Instrument. The block multiple is proposed to be five and the social size is the largest of the Swap Instrument's mode, median or mean. The minimum block trading size is then simply the higher of the results produced by the Distribution Test and the Multiple Test.

**Analysis of the CFTC proposed rules**

As proposed, we see three significant areas where improvements might be made to the current CFTC proposal

- **Narrower definition of swap instruments with appropriately tailored rules** – We believe the definition of Swap Instrument contained in the proposed rules is excessively broad. For example, it classifies a two-year plain vanilla interest rate swap and a three-year Bermuda options contract as the same Swap Instrument. The liquidity of each of these products is vastly different and disclosure of a $250 MM trade in each product will have a different impact on market liquidity for each one. For interest rate products, it would be more advisable to retain the critical tenor division but also allow for additional Swap Instruments in the interest rate product market. For example, fixed rate interest rate swaps against major floating reference bases might be grouped into three Swap Instruments (short, medium and long term). Similarly, swaptions, caps and floors with European or American exercise provisions could be another group of three Swap Instruments. Another grouping might apply to liquid basis swaps and all other products might comprise one or more additional groupings.

- **Broader application of rounding convention** – A second issue relates to the rounding convention as its use mitigates the very short delay of 15 minutes. Many large transactions, whether they are OTC derivatives, equities or corporate bonds, cannot be offset within a relatively short reporting delay. This has been the motivation for equity exchanges to permit long, multi-day delays while other markets such as the corporate bond market have used volume dissemination caps. TRACE uses such caps of $5 MM and $1 MM for investment grade and non-investment grade bonds, respectively, in conjunction with a reporting requirement of 15 minutes. As written, the rounding convention would permit the most liquid interest rate derivatives products to be executed in very large size (e.g. $1 BN or more) and dealers would be able to offset risk, confident that the market only knows of a $250 MM+ trade. The rounding convention will not, however, provide similar protection to other swaps products that may be less liquid. We believe it would be most useful to adopt rounding conventions for each of the expanded set of Swap Instruments recommended above, and that such rounding conventions reflect the liquidity characteristics of the specific Swap Instruments.
**Broader test of block trading to account for average daily volume** – The two-part test used to define “block trades” may fail to capture the full breadth of block trading activity. The example provided in the CFTC proposed rules provides an illustration of a swap instrument with all transactions between $50-60 MM in notional size. However, the “social size” for the instrument is $55 MM, yielding a minimum block size of $275 MM. This text neglects to specify that the average daily volume was $1,375 MM, placing the block size threshold at approximately 20% of daily trading volume for the instrument. As a general matter, we believe block minimums for single trades should be established at levels well below 20% of average daily volume. Both the Distribution Test and the Multiple Test should be bounded by a percentage well below 20% of average daily volume. We also believe that aggregate block trading activity should not have a pre-determined limit. As noted in Section 2.1, LSE block trading activity, amounts to 45% of aggregate trading volume without damaging the transparency of overall prices.

**Initial reporting delay of greater than 15 minutes** – The CFTC’s proposed delay period is inadequate to allow market participants to hedge risks from large trades or trades in illiquid instruments. The changes described above might eliminate the need for longer reporting delays but longer reporting delays for blocks should also clearly be considered.

### 4.2. SEC Proposal

Dodd-Frank has designated the SEC as the primary market regulator for security-based swaps. These include swaps tied to equities of single entities as well as single-name CDS and narrow-based baskets or indices of securities. The SEC published proposed rules on November 19, 2010. In this section, we will examine the proposed rules with respect to single-name CDS.

The proposed rules require that all security-based swaps be reported in real time unless a transaction meets minimum block trading size. The proposed rules specify general guidelines for setting block trading thresholds but do not set specific levels. The proposed general guidelines appear to be less certain than the proposed rules for real-time reporting from the CFTC. However, the SEC states that it will assess the distribution of single-name CDS trades and determine some size cut-off which will be the block trading minimum. The example used by the SEC suggests that the minimum block trade size will be $15 MM to $30 MM. The minimum will not vary by maturity of the instrument or by the type or liquidity of the reference entity.

Block trades will still require real-time reporting of execution and pricing but the notional size will be suppressed for a minimum of eight hours and a maximum of 26 hours, based strictly on the time of day a transaction is executed.

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40 CFTC proposal, p. 76162.
Analysis of the SEC proposed rules

The SEC is proposing a methodology that differs substantially from the TRACE reporting system. TRACE requires 15-minute reporting of all trades but has a volume dissemination cap of $5 MM for investment grade securities and $1 MM for non-investment grade securities. Trades larger than the caps are merely noted as such. There is no second wave of transaction reporting that includes actual notional size. By contrast, the SEC proposes reporting complete notional size transaction data (albeit with substantial reporting delays).

We believe that this reporting of actual block trading notional amounts will impede the execution of very large trades. This is problematic because the CDS market is characterized by a significant number of very large trades relative to the cash corporate bond market. This is due in part to the fact that corporate bond trades involve securities of modest size, while the CDS market references an entity's entire stock of debt with the same seniority. We agree that the CDS block sizes should be larger than TRACE’s volume dissemination caps, but we believe the CDS market is better suited for large trades and does not have the same protection under the current proposal as does the market of smaller trades (corporate bonds).

As noted in Section 4.3 below, another approach towards single-name CDS reporting has been proposed by the Committee of European Securities Regulators (CESR). CESR will require immediate reporting of transactions under the “social threshold” (€5 MM or lower). Transactions greater than €5 MM and less than €10 MM will require end of day trade size and price information. Trades in excess of €10 MM will be disclosed at the end of the trading day without actual size data. This multi-tiered reporting system is more appropriate for very large trades than the system proposed by the SEC. The disclosure of very large trade sizes in relatively illiquid markets may impact liquidity and prices for extended periods.

As we have noted, one product (corporate bonds) will have a more favorable reporting environment for block trading than another (single-name CDS) if the SEC’s proposal becomes final. Another jurisdiction (Europe) is considering a second reporting environment that also provides more protection to block trading than the SEC. We believe that reporting of actual size trades, albeit with a delay, will reduce the number of block trades and most likely the aggregate volume of single-name CDS trading. We do not think a goal of the process of establishing minimum block trade sizes is to reduce the actual number of block trades. Instead, the goal should be to balance the need for transparency with its effect on liquidity.

The single-name CDS market is much different than the markets for much more liquid instruments. Dealers are apt to have single-name CDS positions on their books for days, if not weeks or months. Market knowledge of the existence of these positions will impact prices for considerable periods of time. Both the TRACE process and the
recommendations of CESR contain volume dissemination caps. We believe these should also be part of the block trading rules for CDS products.

4.3. European proposals

The rulemaking process regarding trade transparency in Europe started shortly after the Markets in Financial Instruments Directive (MiFID) introduction in 2007, and the rulemaking process continues (e.g. MiFID II). The directive brought significant changes to the European regulatory framework for secondary markets. Already, CESR assessed the impact of these changes for corporate bonds, structured finance products, and credit derivatives markets, but since other OTC derivatives markets were not studied originally, CESR is now considering a post-trade transparency regime for the following financial instruments: interest rate derivatives, equity derivatives, foreign exchange derivatives and commodity derivatives.

The general framework used by CESR (for CDS products) has been one of tiered trade size buckets by asset class, with varying levels of transparency for each. In the lowest bucket, price and volume reporting is proposed to be in real time, or as close to real time as possible. In the middle bucket, price and volume reporting is proposed to be at the end of the trading day. In the highest bucket, price reporting without actual volume (but with an indicator that the trade is indeed in this highest bucket) is proposed to be at the end of the trading day.

CESR recommends that the calibration of block thresholds and time delays for the proposed regime should ideally be based on the liquidity of the instrument in question. However, due to the nature of these OTC markets, there is currently an absence of trading data which can reliably be used to calibrate a transparency regime. CESR therefore recommends that initial calibration be based on the average trading size of each of the markets in question. Once the regime is implemented this information will quickly become available for regulators to further study the market and refine the proposed framework. At the core of CESR’s recommendations is the need to undertake a post-implementation review for all asset classes, with plans to reach conclusions one year after introducing the new transparency obligations.
5. Conclusion

The foregoing discussion clearly demonstrates that a very high degree of transparency can be introduced to the OTC derivatives market while preserving its liquidity. Building an effective trade reporting system for the OTC derivatives market, however, is a significant challenge, partly because there is no established framework for real-time public reporting in OTC derivatives today. Models that function well in securities or futures markets are poorly suited to OTC derivatives, which are characterized by a diversity of instruments, low trade frequency but large transaction sizes for many instruments, and a relatively small number of large, sophisticated participants. Regulators will need to walk a fine line to effectively balance market transparency with liquidity.

The proposed rules of the CFTC and SEC recognize this goal, but are more appropriate for transactions in cash securities or futures than for transactions in OTC derivatives. If established, they could pose a significant risk of impairing market liquidity or dramatically increasing execution costs.

Drawing on the lessons from three trade reporting regimes and market data on interest rate and credit derivatives, we propose several considerations that an effective trade reporting regime for OTC derivatives should reflect:

- Block trade thresholds should be set so that liquidity is not impaired, in order to preserve the ability of investors and companies to hedge their risks in a cost-effective way.
- Rules should be tailored to products and markets. Rules for less liquid products should be different from rules for more liquid products. One size does not fit all.
- New rules for trade reporting should be phased in and refined over time. Rules should be re-calibrated and methodologies re-assessed in light of experience and market changes.
- Block trades may constitute a significant amount of trading volume for certain products.
- For highly customized products, price transparency may be uninformative and misleading.
- Volume dissemination caps such as those found in TRACE are important means of mitigating the effects on liquidity of real time reporting for all OTC derivatives products.

The proposed rules by the CFTC and SEC should be modified with these considerations in mind. Most importantly, rules should calibrate block trade thresholds to reflect trade...
volume and liquidity for specific instruments and limit disclosure for certain large block trades.
## Table 6: LSE experience with post-trade transparency regimes

<table>
<thead>
<tr>
<th>Time Period</th>
<th>Rule</th>
<th>Reason for change</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oct ’86 – Feb ’89</td>
<td>All trades in actively traded stocks in 5 minutes</td>
<td>LSE considers transparency as an important feature of the new trading system</td>
</tr>
<tr>
<td>Feb ’89 – Jan ’90</td>
<td>Prices in trades &gt;£100,000 in actively traded stocks in 24 hours. Other trades as before</td>
<td>To help increase low volumes and mitigate losses made by market makers</td>
</tr>
<tr>
<td>Jan ’90 – Jan ’91</td>
<td>Trades &gt;£100,000 in actively traded stocks same as before. Other trades in actively traded stocks in 3 minutes</td>
<td>To increase transparency</td>
</tr>
<tr>
<td>Jan 91 – Dec 93</td>
<td>Trades &gt;3x NMS in 90 minutes. Other trades in 3 minutes</td>
<td>OFT report (1990) stated that current regime was uncompetitive</td>
</tr>
<tr>
<td>Dec 93 – Jan 96</td>
<td>Trades &gt;75x NMS within 5 days or until 90 per cent unwound, whichever is the earliest. 3x NMS - 75x NMS in 60 minutes. Other trades in 3 minutes</td>
<td>These trades were viewed as particularly informative and immediate publication would harm liquidity</td>
</tr>
<tr>
<td>Jan 96 – Dec 99</td>
<td>Trades &gt;6x NMS within 60 minutes. Trades &gt;75x NMS as before. Inter-dealer trades excluded from publication delay. Other trades in 3 minutes</td>
<td>OFT Report (1994) reiterated the conclusions of the 1990 report based on the empirical evidence of Gemmill (1996). Also, a SIB report (1995) recognised the possibility of a trade-off between transparency and liquidity</td>
</tr>
<tr>
<td>Present day</td>
<td>4 average daily trading (ADT) bands created for each currency, with greater delays (60 minutes up to 3 trading days after trade) allowed for transactions of increasing size within each band</td>
<td>To distinguish between different levels of trading across products</td>
</tr>
</tbody>
</table>

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42 The most actively traded securities in the Stock Exchange Automated Quotations System (SEAQ). About 100 securities came into this category when it was in official use by the London Stock Exchange. These were shares of companies with high turnover and high market capitalization.

43 Publication refers to date, time and the name of the stock, whether the trade was a buy or a sell, its price and volume. Until 1991, publication delays referred to price only. Subsequently, publication delays referred to both price and volume.

44 NMS (Normal Market Size) is given by \( \frac{2.5\%}{250x(\text{customer turnover in the past 12 months})/(\text{closing mid-price on last day of quarter})} \).

45 [www.londonstockexchange.com](http://www.londonstockexchange.com) TradElect parameters.
Appendix 2

Figure 4: Trade size distribution for Dec 10 natural gas futures product for November 21, 2010⁴⁶

98% of trades are for less than 10 contracts

Only ~10 block trades (100 contracts) occur per day

Figure 5: Trade size distribution for Dec 10 5-year US Treasury Note futures product for November 21, 2010⁴⁶

95% of trades are for less than $5 MM notional

Only ~1 block trade ($500 MM notional size) per day

Appendix 3

Figure 6: Trade frequency distribution of the 930 most actively traded single-name corporate reference entities (all coupons and maturities)\(^{47}\)

![Graph showing trade frequency distribution for corporate CDSs.]

Figure 7: Trade frequency distribution of the 65 most actively traded single-name sovereign reference entities (all coupons and maturities)\(^{47}\)

![Graph showing trade frequency distribution for sovereign CDSs.]

\(^{47}\) DTCC OTC CDS trade repository; 3 month data set of CDS trades from March to June, 2010.
Figure 8: Trade size distribution of 5Y USD based single-name corporate CDS reference entities

Figure 9: Trade size distribution of 5Y USD based single-name sovereign CDS reference entities

48 DTCC OTC CDS trade repository; 3 month data set of CDS trades from March to June, 2010.
Figure 10: Trade frequency distribution for index based CDS contracts

- 22 entities trade 10+ times/day
- 10 trade 50+ times/day
- 5 trade 100+ times/day

Figure 11: Trade size distribution of investment grade USD based index CDS reference entities

49 DTCC OTC CDS trade repository; 3 month data set of CDS trades from March to June, 2010.
Figure 12: Trade size distribution of high yield USD based index CDS reference entities

DTCC OTC CDS trade repository; 3 month data set of CDS trades from March to June, 2010.