ANNEX D

This Annex sets out a blackline showing the changes to the Companion Policy to MI 96-101 *Trade Repositories and Derivatives Data Reporting*, as set out in Annex C.

COMPANION POLICY 96-101 TRADE REPOSITORIES and AND DERIVATIVES DATA REPORTING

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APPENDICES to MI 96-101 Trade Repositories and Derivatives Data Reporting

<u>APPENDIX A to Companion Policy 96-101 Trade Repositories and Derivatives Data Reporting – Multilateral Derivatives Data Technical Manual</u>

PART 1 GENERAL COMMENTS

Introduction

This companion policy (the "Policy") provides guidance on how those members ("participating jurisdictions" or "we") of the Canadian Securities Administrators participating in Multilateral Instrument 96-101 *Trade Repositories and Derivatives Data Reporting* (the "Instrument") interpret various matters in the Instrument.

Except for Part 1, the numbering and headings of Parts, sections and subsections in this Policy correspond to the numbering and headings in the Instrument. Any general guidance for a Part or section appears immediately after the Part or section name. Any specific guidance on a section or subsection follows any general guidance. If there is no guidance for a Part or section, the numbering in this Policy will skip to the next provision that does have guidance.

Unless defined in the Instrument or this Policy, terms used in the Instrument and in this Policy have the meaning given to them in securities legislation, including in National Instrument 14-101 *Definitions*.

Definitions and interpretation of terms in this Policy and in the Instrument

1. (1) In this Policy

"cleared derivative" means a derivative that is created under the rules of a reporting clearing agency and to which the reporting clearing agency is a counterparty, including any derivative resulting from a novation of an original derivative upon acceptance of such original derivative for clearing;

"CPMI" means the Committee on Payments and Market Infrastructure Infrastructures; 1

"derivatives party" means, in relation to a derivatives dealer, either of the following:

- (a) a person or company for which the derivatives dealer acts or proposes to act as an agent in relation to a transaction;
- (b) a person or company that is, or is proposed to be, a party to a derivative if the derivatives dealer is the counterparty;¹

¹ Prior to September 1, 2014, CPMI was known as the Committee on Payment and Settlement Systems (CPSS).

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²The PFMI Report is available on the Bank for International Settlements' website (www.bis.org) and the IOSCO website (www.iosco.org).

² The term "derivatives party" is similar to the concept of a "client" in National Instrument 31-103 Registration Requirements.

<u>Exemptions and Ongoing Registration Obligations</u> (NI 31-103). We have used the term "derivatives party" instead of "client" to reflect the circumstance where a derivatives dealer may not regard its counterparty as its "client."

"FMI" means a financial market infrastructure, as described in the PFMI Report;

"Global LEI System" means the Global Legal Entity Identifier System;

"IOSCO" means the Technical Committee of the International Organization of Securities Commissions;

"ISDA methodology" means the methodology described in the Canadian Transaction Reporting Party Requirements issued by the International Swaps and Derivatives Association, Inc. and dated April 4, 2014;

"LEI" means a legal entity identifier;

"LEI ROC" means the LEILegal Entity Identifier System Regulatory Oversight Committee;

"original derivative" means the original bilateral derivative between two counterparties that has been, or is intended to be, accepted for clearing by a reporting clearing agency;

"PFMI Report" means the April 2012 final report entitled *Principles for financial market infrastructures* published by CPMI (formerly CPSS) and IOSCO, as amended from time to time;²³

"principle" means, unless the context otherwise indicates, a principle set out in the PFMI Report;

"uncleared derivative" means a derivative that is not a cleared derivative, and includes both (i) an original derivative, and (ii) a derivative that is not intended to be cleared (for example, under the terms of an ISDA Master Agreement);

"UPI" means a unique product identifier;

"UTI" means a unique transaction identifier.

- (2) The definition of "asset class" in the Instrument is not exclusive. Some types of derivatives may fall into additional more than one asset elassesclass.
- (3) The definitions of "collateral and margin data" and "creation data" refer to data elements listed in Appendix A to the Instrument. The Multilateral Derivatives Data Technical Manual, attached as Appendix A to this Policy, provides additional guidance relating to the data elements listed in Appendix A of the Instrument that will clarify the technical aspects of data that should be included in "collateral and margin data" and "creation data".
- (4) (3) The definition of derivatives dealer in the instrument only applies in relation to the Instrument. A person or company that is a meets the definition of "derivatives dealer for the purpose of" in a local jurisdiction is subject to the Instrument will not necessarily need to register

The PFMI Report is available on the Bank for International Settlements' website (www.bis.org) and the IOSCO website (www.iosco.org).

³For example, see International Financial Reporting Standard 13, Fair Value Measurement.

as a dealer (or in any other registration category) and will not necessarily be subject to regulatory requirements applicable to derivatives dealers in other Instruments, whether or not it is registered or exempted from the requirement to be registered in that jurisdiction.

A person or company will be subject to the obligations of a derivatives dealer under the Instrument if it is either of the following:

- in the business of trading derivatives;
- otherwise required to register as a derivatives dealer under securities legislation.

We consider the factors listed below to be relevant (but not exhaustive) in determining whether a person or company is a derivatives dealer for the purpose of the Instrument:

- <u>Acting as a market maker</u> Market making is generally understood as the practice of routinely standing ready to transact derivatives by
 - o responding to requests for quotes on derivatives, or
 - <u>making quotes available to other persons or companies that seek to transact</u> <u>derivatives, whether to hedge a risk or to speculate on changes in the market value of</u> <u>the derivative.</u>

Market makers are typically compensated for providing liquidity through spreads, fees or other compensation, including fees or compensation paid by an exchange or a trading facility that do not relate to the change in the market value of the derivative transacted. A person or company that contacts another person or company about a transaction to accommodate its own risk management needs or to speculate on the market value of a derivative will not, typically, be considered to be acting as a market maker.

A person or company will be considered to be "routinely standing ready" to transact derivatives if it is responding to requests for quotes or it is making quotes available with some frequency, even if it is not on a continuous basis. Persons or companies that respond to requests or make quotes available occasionally are not "routinely standing ready".

A person or company would also typically be considered to be a market maker when it holds itself out as undertaking the activities of a market maker.

Engaging in bilateral discussions relating to the terms of a transaction will not, on its own, constitute market making activity.

<u>Directly or indirectly carrying on the activity with repetition, regularity or continuity</u> — Frequent or regular transactions are a common indicator that a person or company may be engaged in trading-for a business purpose. The activity does not have to be its sole or even primary endeavour for it to be in the business. We consider regularly trading in any way that produces, or is intended to produce, profits to be for a business purpose.

- <u>Facilitating or intermediating transactions</u> <u>the The person or company provides services</u> relating to the <u>facilitation of trading or intermediation</u> of transactions between third-party counterparties to <u>derivative derivatives</u> contracts. <u>This typically takes the form of the business commonly referred to as a broker;</u>
 - acting as a market maker—the person or company makes a market in a derivative or derivatives. The person or company routinely makes a two-way market in a derivative or category of derivatives or publishes quotes to buy and quotes to sell a derivatives position at the same time;
- transacting Transacting with the intention of being compensated the The person or company receives, or expects to receive, any form of compensation for carrying on derivatives transaction activity including. This would include any compensation that is transaction or value based and including compensation from spreads or built-in fees. It does not matter if the person or company actually receives compensation or what form the compensation takes. However, a person or company would not be considered to be a derivatives dealer solely by reason that it realizes a profit from changes in the market price for the derivative (or its underlying reference asset), regardless of whether the derivative wasis intended for the purpose of hedging or speculating.
- directly Directly or indirectly soliciting in relation to derivatives transactions the The person or company contacts others to solicit derivatives directly solicits transactions. Solicitation includes contacting someone by any means, including advertising communication that offers (i) derivatives transactions, (ii) participation in derivatives transactions or (iii) services relating to derivatives transactions. This would include providing quotes to derivatives parties or potential derivatives parties that are not provided in response to a request. This also includes advertising on the internet with the intention of encouraging transacting in derivatives by local persons or companies. A person or company might not be considered to be soliciting solely because it contacts a potential counterparty, or a potential counterparty contacts them to inquire about a transaction in a derivative, unless it is the person or company's intention or expectation to be compensated from as a result of the transaction contact. For example, a person or company that wishes to

hedge a specific risk mightis not be considered to benecessarily soliciting for the purpose of the Instrument if they contacted nultiple potential counterparties to inquire about potential derivatives transactions to hedge the risk.

- transacting derivatives with individuals or small business—the person or company transacts with or on behalf of persons or companies that are neither "permitted clients" as that term is defined in section 1.1 of National Instrument 31-103 Registration Requirements, Exemptions and Ongoing Registration Obligations nor "qualified parties" as that term may be defined in applicable rules or orders in the securities legislation of the local jurisdiction, except where those persons or companies are represented by a registered dealer or adviser;
- providing derivatives clearing services the person or company provides services to

allow third parties, including counterparties to trades involving the person or company, to clear derivatives through a clearing agency. While these services do not directly relate to the execution of a transaction they are actions in furtherance of a trade conducted by a person or company that would typically be familiar with the derivatives market and would possess the necessary expertise to allow them to conduct trade reporting;

- <u>engaging Engaging</u> in activities similar to a derivatives dealer <u>the The person</u> or company sets up a business to <u>carrycarries</u> out any activities related to transactions involving derivatives that would reasonably appear, to a third party, to be similar to the activities discussed above. This would not include the operator of a trading platform that is not registered or exempted from registration as a dealer, such as an exchange, or the operator of a clearing agency.
- <u>Providing derivatives clearing services</u> The person or company provides services to allow third parties, including counterparties to transactions involving the person or company, to clear derivatives through a clearing agency. These services are actions in furtherance of a trade conducted by a person or company that would typically play the role of an intermediary in the derivatives market.

In determining whether or not they are a derivatives dealer for the purpose purposes of the Instrument, a person or company should consider their activities holistically. We do not consider that all of the factors discussed above necessarily carry the same weight or that any one factor will be determinative.

Generally, we would consider a person or company that engages in the activities referenced above in an organized and repetitive manner to be a derivatives dealer. Ad hoc or isolated activities may not necessarily result in a person or company being a derivatives dealer. For example if a person or company makes an efforthas the intention to take a long and short position at the same time to manage business risk, it does not necessarily mean that the person or company is making a market. Similarly, organized and repetitive proprietary trading, in and of itself, absent other factors described above, may not result in a person or company being a derivatives dealer for the purpose of the Instrument.

To be a derivatives dealer in a jurisdiction, a person or company must conduct the activities described above in that jurisdiction. Activities are considered to be conducted in a jurisdiction, if the counterparty to the derivative derivatives party is a local counterparty in the jurisdiction. A person or company does not need to have a physical location, staff or other presence in the local jurisdiction to be a derivatives dealer. This would include a person or company located in a foreign jurisdiction that conducts dealing activities with a derivatives party located in the local jurisdiction.

In other words, where dealing activities are provided to derivatives parties in a local jurisdiction or where dealing activities are otherwise conducted within the local jurisdiction, regardless of the

location of the derivatives party, we would generally consider a person or company to be a derivatives dealer.

A person or company's primary business activity does not need to include the activities described above for the person or company to be a derivatives dealer for the purpose of the Instrument. Its primary business activity could be unrelated to any of the factors described above; however, if it does meet any of these factors, it may be a derivatives dealer in the jurisdiction in which it engages in those activities.

A person or company is not a <u>derivatives</u> dealer for the purpose of the Instrument, if they would be a dealer solely as a result of derivatives involving affiliated entities.

(4) A "life-cycle event" is defined in the Instrument as an event that results in a change to derivatives data previously reported to a recognized trade repository. Examples of a life-cycle event include:

- a change to the expiry or termination date for the derivative;
- a change in the cash flows, payment frequency, currency, numbering convention, spread, benchmark, reference entity or rates originally reported;
- the availability of an LEI for a counterparty previously identified by name or by some other identifier;
- a corporate action affecting a security or securities on which the derivative is based (e.g., a merger, dividend, stock split, or bankruptcy);
- a change to the notional amount of a derivative, including contractually agreed <u>upon</u> changes (e.g., amortization schedule);
- the exercise of a right or option that is an element of the derivative;
- the satisfaction of a level, event, barrier or other condition contained in the derivative.

When reporting a lifecycle event, there is no obligation to re-report derivatives data that has not changed; only new data and changes to previously reported data need to be reported.

<u>(6)</u> The definition of "local counterparty" includes a number of factors that are different from the addresses under a counterparty's LEI. As a result, using the address information in a counterparty's LEI is not an acceptable substitute for determining whether the counterparty is a local counterparty in a jurisdiction.

For purposes of the requirements under the Instrument applicable to a local counterparty, paragraph (a) of the definition of "local counterparty" does not include an individual resident in the local jurisdiction. However, reporting counterparties are required to report derivatives

involving such individuals and to identify the "country and province of individual" in data element #9 specified in Appendix A to the Instrument, whether or not such individuals have an LEI.

(5) We use the term "transaction" in the Instrument instead of the statutorily defined term "trade". The term "transaction" reflects that certain types of activities or events relating to a derivative, whether or not they constitute a "trade", must be reported as a unique derivative. The primary differences between the two definitions are that (i) the term "trade" as defined in securities legislation includes material amendments and terminations, whereas "transaction" as defined in the Instrument does not, and (ii) the term "transaction", as defined in the Instrument, includes a novation to a clearing agency, whereas "trade" as defined in securities legislation does not.

A material amendment to a derivative is not a "transaction" and is required to be reported as a life-cycle event under section 32. Similarly, a termination is not a "transaction"; as the expiry or termination of a derivative other than in accordance with the terms of the contract is required to be reported as a life-cycle event under section 32.

In addition, the definition of "transaction" in the Instrument includes a novation to a clearing agency. The creation data resulting from a novation of a bilateral derivative to a clearing agency is required to be reported as a distinct derivative with reporting links to the original derivative.

(6) The term "valuation data" refers to data that reflects the current value of a derivative. We are of the view that valuation data can be calculated based upon the use of an industry-accepted methodology such as mark to market or mark to model, or another valuation method that is in accordance with accounting principles and will result in a reasonable valuation of a derivative. We expect that the methodology used to calculate valuation data that is reported with respect to a derivative would be consistent over the entire life of the derivative.

PART 2 TRADE REPOSITORY RECOGNITION AND ONGOING REQUIREMENTS

Part 2 sets out rules relating to the recognition of a trade repository by the local securities regulatory authority and establishes ongoing requirements for a recognized trade repository. To obtain and maintain recognition as a trade repository, a person or company must comply with these requirements and the terms and conditions in the recognition order made by the securities regulatory authority.

In order to comply with the reporting obligations contained in Part 3, a reporting counterparty to a derivative involving a local counterparty must report the derivative to a recognized trade repository. In some jurisdictions, securities legislation prohibits a person or company from carrying on business as a trade repository in the jurisdiction unless recognized as a trade repository by the securities regulatory authority.

The legal entity that applies to be a recognized trade repository will typically be the entity that operates the facility and collects and maintains records of derivatives data reported to the trade repository by other persons or companies. In some cases, the applicant may operate more than one

trade repository. In such cases, the applicant may file separate forms in respect of each trade repository, or it may choose to file one form to cover all of its different trade repositories. If the latter alternative is chosen, the applicant must clearly identify the facility to which the information or any changes submitted under this Part of the Instrument apply.

Filing of initial information on application for recognition as a trade repository

- 2. In determining whether to recognize an applicant as a trade repository under securities legislation, we will consider a number of factors, including the following:
 - whether it is in the public interest to recognize the trade repository;
 - the manner in which the trade repository proposes to comply with the Instrument;
 - whether the trade repository has meaningful representation as described in subsection 9(2) on its board of directors:
 - whether the trade repository has sufficient financial and operational resources for the proper performance of its functions;
 - whether the rules and procedures of the trade repository are reasonably designed to ensure that its business is conducted in an orderly manner that fosters both fair and efficient capital markets, and improves transparency in the derivatives market;
 - whether the trade repository has policies and procedures to effectively identify and manage conflicts of interest arising from its operation and the services it provides;
 - whether the requirements of the trade repository relating to access to its services are fair and reasonable;
 - whether the trade repository's process for setting fees is fair, transparent and appropriate;
 - whether the trade repository's fees are inequitably allocated among the participants, have the effect of creating barriers to access, or place an undue burden on any participant or class of participants;
 - the manner and process for the securities regulatory authority and other applicable regulatory agencies to receive or access derivatives data, including the timing, type of reports, and any confidentiality restrictions;
 - whether the trade repository has robust and comprehensive policies, procedures, processes and systems reasonably designed to ensure the security and confidentiality of derivatives data;
 - for trade repositories that are not resident in the local jurisdiction, whether the securities regulatory authority has entered into a memorandum of understanding with the relevant

regulatory authority in the trade repository's local jurisdiction;

• whether the trade repository has been, or will be, in compliance with securities legislation, including compliance with the Instrument and any terms and conditions attached to the recognition order in respect of the trade repository.

A trade repository that is applying for recognition must demonstrate that it has established, implemented and maintains, maintained and enforces enforced appropriate written rules, policies and procedures that are in accordance with standards applicable to trade repositories. In assessing these rules, policies and procedures, we will consider, among other things, the principles and, key considerations and explanatory notes applicable to trade repositories in the PFMI Report.

These The applicable principles, which have been incorporated into the Instrument and the interpretation of which should be consistent with the PFMI Report, are set out in the following chart, along with the corresponding sections of the Instrument.

Principle in the PFMI Report applicable to a trade repository	Relevant section(s) of the Instrument
Principle 1: Legal basis	Section 7 – Legal framework
	Section 17 – Rules, policies, and procedures (in part)
Principle 2: Governance	Section 8 – Governance Section 9 – Board of directors Section 10 – Management
Principle 3: Framework for the comprehensive management of risks	Section 19 – Comprehensive risk-management framework Section 20 – General business risk (in part)
Principle 15: General business risk	Section 20 – General business risk
Principle 17: Operational risk	Section 21 – System and other operational riskrisks requirements Section 22 – Data security and confidentiality Section 24 – Outsourcing

Principle 18: Access and participation requirements	Section 13 – Access to recognized trade repository services
	Section 16 – Due process (in part)
	Section 17 – Rules, policies and procedures (in part)
Principle 19: Tiered participation arrangements	No equivalent provisions in the Instrument; however, the trade repository may be expected to observe or broadly observe the principle, where applicable. Section 7 – Legal framework Section 24.1 – Link and tiered participation arrangements
Principle 20: FMI links	No equivalent provisions in the Instrument; however, the trade repository may be expected to observe or broadly observe the principle, where applicable. Section 7 — Legal framework Section 24.1 — Link and tiered participation arrangements
Principle in the PFMI Report applicable to a trade repository	Relevant section(s) of the Instrument
Principle 21: Efficiency and effectiveness	No equivalent provisions in the Instrument; however, the trade repository may be expected to observe or broadly observe the principle, where applicable. Section 8 — Governance Section 12 — Fees Section 14.1 — Operational efficiency and effectiveness
Principle 22: Communication procedures and standards	Section 15 – Communication policies, procedures and standards
Principle 23: Disclosure of rules, key procedures, and market data	Section 17 – Rules, policies and procedures (in part)
Principle 24: Disclosure of market data by trade repositories	Sections in Part 4 – Data Dissemination and Access to Data

We anticipate that the regulator in each <u>participatinglocal</u> jurisdiction will consider the principles in conducting its oversight activities of a recognized trade repository. Similarly, we <u>will</u> expect

that <u>a</u> recognized trade <u>repositories</u> repository will observe the principles in complying with the Instrument and the terms of its recognition order.

We anticipate that certain information Information included in the forms filed by an applicant or recognized trade repository under the Instrument will be kept confidential to the extent permitted in the securities legislation of the local jurisdiction, where this content contains proprietary financial, commercial and technical information. We are of the view that the cost and potential risks to the filers of disclosure of such information may outweigh the benefit of the principle requiring that forms be made available for public inspection. However, we would expect a recognized trade repository to disclose its responses to the CPSSCPMI-IOSCO consultative report entitled *Disclosure framework for financial market infrastructures*, ⁴-⁴ which is a supplement to the PFMI Report. Other information included in the filed forms will be required to be made publicly available by a recognized trade repository in accordance with the Instrument or the terms and conditions of the recognition order imposed by a securities regulatory authority.

While Although we will generally expect to keep confidential the information contained in a filed Form 96-101F1 Application for Recognition – Trade Repository Information Statement and any amendments to such information confidential, if a regulator or securities regulatory authority considers that it is in the public interest to do so, it may require the applicant or recognized trade repository to disclose a summary of the information contained in the form, or in any amendments to the information in the filed Form 96-101F1. thereto.

Notwithstanding the confidential nature of the forms, we anticipate that an applicant's <u>each</u> application itself (excluding forms) will be published for comment for a minimum period of 30 days.

- (2) A person or company applying for recognition as a trade repository whose head office or principal place of business is located in a foreign jurisdiction will typically be required to provide additional information to allow us to evaluate a trade repository's application, including
 - an undertaking to provide the regulator or securities regulatory authority with access to its books and records and to submit to onsite inspection and examination by the regulator or securities regulatory authority, and
 - an opinion of legal counsel addressed to the regulator or securities regulatory authority that
 the person or company has the power and authority to provide the regulator or securities
 regulatory authority with access to the person or company's books and records, and to
 submit to onsite inspection and examination by the regulator or securities regulatory
 authority.

Change in information by a recognized trade repository

3. A participating jurisdiction with which an amendment to the information provided in Form 96-101F1 *Application for Recognition – Trade Repository Information Statement* is filed will

⁴ Publication available on the BIS website (www.bis.org) and the IOSCO website (www.iosco.org).

⁴Publication available on the BIS website (www.bis.org) and the IOSCO website (www.iosco.org)

endeavour to review such amendment in accordance with subsections 3(1) and 3(2) before the proposed implementation date for the change. However, where the changes are complex, raise regulatory concerns, or when additional information is required, this review may exceed these timeframes.

- (1) We would consider a change to be significant when it could impact a recognized trade repository, its users, participants, market participants, investors, or the capital markets (including derivatives markets and the markets for assets underlying a derivative). We would generally consider a significant change to include, but not be limited to, the following:
 - a change in the structure of the recognized trade repository, including procedures governing how derivatives data is collected and maintained (including in any back-up sites), that has or may have a direct impact on users in a local jurisdiction;
 - a change to the services provided by the recognized trade repository, or a change that affects the services provided, including the hours of operation, that has or may have a direct impact on users in a local jurisdiction;
 - a change to means of access to the recognized trade repository's facility and its services, including changes to data formats or protocols, that has or may have a direct impact on users in a local jurisdiction;
 - a change to the types of derivative asset classes or categories of derivatives that may be reported to the recognized trade repository;
 - a change to the systems and technology used by the recognized trade repository that collect, maintain and disseminate derivatives data, including matters affecting capacity;
 - a change to the governance of the recognized trade repository, including <u>material</u> changes to the structure of its board of directors or board committees and their related mandates;
 - a change in control of the recognized trade repository;
 - a change in entities that provide key services or systems to, or on behalf of, the recognized trade repository;
 - a change to outsourcing arrangements for key services or systems of the recognized trade repository;
 - a change to fees or the fee structure of the recognized trade repository;
 - a change in the recognized trade repository's policies and procedures relating to risk-management, including relating to business continuity and data security, that has or may have an impact on the recognized trade repository's provision of services to its participants;
 - the commencement of a new type of business activity, either directly or indirectly through

an affiliated entity;

- a change in the location of the recognized trade repository's head office or primary place of business or the location where the main data servers or contingency sites are housed.
- (2) We will generally consider a change in a recognized trade repository's fees or fee structure to be a significant change. However, we acknowledge that recognized trade repositories may frequently change their fees or fee structure and may need to implement fee changes within timeframes that are shorter than the 45-day notice period contemplated in subsection 3(1). To facilitate this process, subsection 3(2) provides that a recognized trade repository may provide information that describes the change to fees or fee structure in a shorter timeframe (at least 15 days before the expected implementation date of the change to fees or fee structure) than is provided for another type of significant change. See section 12 of this Policy for guidance with respect to fee requirements applicable to recognized trade repositories.
- (3) Subsection 3(3) sets out the filing requirements for changes to information provided in a filed Form 96-101F1 *Application for Recognition Trade Repository Information Statement* other than those described in subsections 3(1) or (2). Such changes to information are not considered significant and include the following:
 - changes that would not have an impact on the recognized trade repository's structure or participants, or more broadly on market participants, investors or the capital markets;
 - changes in the routine processes, policies, practices, or administration of the recognized trade repository that would not impact participants;
 - changes due to standardization of terminology;
 - corrections of spelling or typographical errors;
 - changes to the types of participants of a recognized trade repository that are in a local jurisdiction;
 - necessary changes to conform to applicable regulatory or other legal requirements of a jurisdiction of Canada;
 - minor system or technology changes that would not significantly impact the system or its capacity.

The participating jurisdictions may review filings under subsection 3(3) to ascertain whether the changes have been categorized appropriately. If the securities regulatory authority disagrees with the categorization, the recognized trade repository will be notified in writing. Where the securities regulatory authority determines that changes reported under subsection 3(3) are in fact significant changes under subsection 3(1), the recognized trade repository will be required to file an amendment to Form 96-101F1 that will be subject to review by the securities regulatory authority.

Ceasing to carry on business

6. (1) In addition to filing a completed Form 96-101F3 Cessation of Operations Report for Recognized Trade Repository, a recognized trade repository that intends to cease carrying on business in the local jurisdiction as a recognized trade repository must make an application to voluntarily surrender its recognition to the securities regulatory authority pursuant to securities legislation. The securities regulatory authority may accept the voluntary surrender subject to terms and conditions. ⁵.

Legal framework

7. (1) We would generally expect a recognized trade repository to have rules, policies, and procedures in place that provide a legal basis for their activities in all relevant jurisdictions where they have activities, whether within Canada or any foreign jurisdiction.

Recognized trade repositories must establish, implement and maintain written rules, policies and procedures that are not contrary to the public interest and that are reasonably designed to ensure that all contractual and link arrangements comply with applicable securities laws. We expect the recognized trade repository to take steps to ensure compliance with all rules, policies and procedures

(1)(b.3) Recognized trade repositories will need to measure and manage material risks that could arise from any indirect participant arrangements. For example, it is necessary to identify an indirect participant's transaction volumes or values that are large relative to those of a smaller participant through which they access their services in order to manage the material risks arising from such an arrangement.

Governance

<u>8.</u> (1) The board of directors of a recognized trade repository must establish a well-defined, clear and transparent risk management framework. The governance arrangements established by the board should ensure that the risk management and internal control functions have sufficient authority, independence, resources and access to the board. We expect all internal controls to be effective in carrying out their purpose.

8. (3) We expect that interested parties will be able to locate the governance information required by subsections 8(1) and 8(2) through a web search or through clearly identified links on the recognized trade repository's website.

⁵ This will apply in those jurisdictions where securities legislation provides the securities regulatory authority with the power to impose terms and conditions on an application for voluntary surrender. The transfer of derivatives data/information can be addressed through the terms and conditions imposed by the securities regulatory authority on such application.

Board of directors

- 9. The board of directors of a recognized trade repository is subject to various requirements, such as requirements pertaining to board composition and conflicts of interest. To the extent that a recognized trade repository is not organized as a corporation, the requirements relating to the board of directors may be fulfilled by a body that performs functions that are equivalent to the functions of a board of directors.
- (2) Paragraph 9(2)(a) requires individuals who comprise the board of directors of a recognized trade repository to have an appropriate level of skill and experience to effectively oversee the management of its operations. This would include individuals with experience and skills in areas such as business recovery, contingency planning, financial market systems and data management.

Under paragraph 9(2)(b), the board of directors of a recognized trade repository must include individuals who are independent of the recognized trade repository. We generally consider individuals who have no direct or indirect material relationship with the recognized trade repository as independent. We expect that independent directors of a recognized trade repository would represent the public interest by ensuring that regulatory and public transparency objectives are fulfilled, and that the interests of participants who are not derivatives dealers are considered.

(3) and (4) Under subsections 9(3) and 9(4), it is expected that the recognized trade repository will clarify in its governance arrangements the roles and responsibilities of its board of directors, including procedures for its functioning. We expect such procedures to, among other things, identify, address and manage board member conflicts of interest. The board should also review its overall performance and the performance of individual board members regularly.

Chief compliance officer

- 11. (1) Subsection 11(1) is not intended to prevent management from hiring the chief compliance officer, but instead requires the **Boardboard** to approve the appointment.
- (4) (3) References to harm to the capital markets in subsection 11(3) may be in relation to domestic or international capital markets.

Fees

- 12. We would generally expect a recognized trade repository's fees and <u>costscharges</u> to be fairly and equitably allocated among participants. We anticipate that the relevant securities regulatory authority will consider fees when assessing an application for recognition by a trade repository and may review changes in fees proposed by recognized trade repositories. In analyzing fees, we anticipate considering a number of factors, including the following:
 - the number and complexity of the derivatives being reported;
 - the amount of the fee or costcharge imposed relative to the cost of providing the services;

- the amount of fees or costs charged charges imposed by other comparable trade repositories, where relevant, to report similar derivatives in the market;
- with respect to market data fees and <u>costscharges</u>, the amount of market data fees charged relative to the market share of the recognized trade repository;
- whether the fees or <u>costscharges</u> represent a barrier to accessing the services of the recognized trade repository for any category of participant.

A recognized trade repository should provide clear descriptions of priced services for comparability purposes. Other than fees for individual services, a recognized trade repository should also disclose **costscharges** and other fees related to connecting to or accessing the trade repository. For example, a recognized trade repository should disclose information on the system design, as well as technology and communication procedures, that influence the **costs of fees for** using the recognized trade repository. A recognized trade repository is also expected to provide timely notice to participants and the public of any changes to services and fees.

A recognized trade repository should regularly review the structure of its fees and other charges to customers, including any indirect charges, to ensure efficiency and effectiveness of service.

Access to recognized trade repository services

13. (1) The criteria for participation established by a recognized trade repository should not limit access to its services, except in limited circumstances where the recognized trade repository has a reasonable belief that such access would result in risks to the trade repository, its technology systems or the accuracy or integrity of the data it provides to the securities regulators or to the public. In addition, such criteria could restrict access to a person that has failed to pay the recognized trade repository's fees, in whole or in part, that have been set in accordance with section 12 of the Instrument.

13. (3) Under subsection 13(3), a recognized trade repository is prohibited from unreasonably preventing, conditioning or limiting access to its services, unreasonably discriminating between its participants, imposing unreasonable barriers to competition or requiring the use or purchase of another service in order for a person or company to utilize its trade reporting service. A recognized trade repository should not engage in anti-competitive practices such as setting overly restrictive terms of use or engaging in anti-competitive price discrimination. A recognized trade repository should not develop closed, proprietary interfaces that result in vendor lock-in or barriers to entry with respect to competing service providers that rely on the data maintained by the recognized trade repository. As an example, a recognized trade repository that is affiliated with a clearing agency must not impose barriers that would make it difficult for a competing clearing agency to report derivatives data to the recognized trade repository.

Acceptance of reporting

14. Section 14 requires that a recognized trade repository accept derivatives data for all derivatives of the asset class or classes set out in its recognition order. For example, if the

recognition order of a recognized trade repository includes interest rate derivatives, the recognized trade repository is required to accept derivatives data for all types of interest rate derivatives that are entered into by a local counterparty. It is possible that a recognized trade repository may accept derivatives data for only a subset of a class of derivatives if this is indicated in its recognition order. For example, there may be recognized trade repositories that accept derivatives data for only certain types of commodity derivatives, such as energy derivatives.

(2) The requirement to accept corrections to errors or omissions in derivatives data continues to apply after the expiration or termination of a derivative, subject to the record retention period under section 18. We consider this requirement to be limited to errors or omissions received from participants that are counterparties, their agents or third party service providers.

In evaluating what will be considered to be "technologically practicable" for purposes of subsection 14(2), we will take into account the prevalence, implementation and use of technology by comparable trade repositories. We may also conduct independent reviews to determine the state of technology.

(3) Recognized trade repositories must accept derivatives data that conforms to the data elements in Appendix A to the Instrument. In addition, we expect a recognized trade repository to accept derivatives data that complies with the technical specifications set out in the Multilateral Derivatives Data Technical Manual, which is included as Appendix A to this Policy.

Operational efficiency and effectiveness

14.1. Section 14.1 requires that a recognized trade repository establish policies and procedures to review its provision of derivatives reporting services to ensure provision in a secure, efficient and effective manner. This review should include, but not be limited to, the design of its operating structure (including connections with trading venues or platforms, or service providers), the scope of products that are reportable, and the use of technology and procedures. We also expect a recognized trade repository to design its services to meet the needs of the participants and markets it serves.

A recognized trade repository should also have policies and procedures in place to review on a regular basis its pricing structure, charges and operational reliability. A recognized trade repository should have policies and procedures that specify measurable and achievable goals and objectives in reference to its business operations and risk management priorities.

Communication policies, procedures and standards

15. Section 15 sets out the communication standards required to be used by a recognized trade repository in communications with other specified entities. The reference in paragraph 15(d) to "service providers" may include persons or companies who offer technological or transaction processing or post-transaction services.

Due process

16. Section 16 imposes a requirement that a recognized trade repository provide participants or

applicants with an opportunity to be heard before making a decision that directly and adversely affects the participant or applicant. We would generally expect that a recognized trade repository would meet this requirement by conducting a hearing or by allowing the participant or applicant to make representations in any form.

Rules, policies and procedures

17. The rules, policies and procedures of a recognized trade repository should be clear and comprehensive, and include explanatory material written in plain language so that participants can fully understand the system's design and operations, their rights and obligations, and the risks of participating in the system. Moreover, a recognized trade repository should disclose, to its participants and to the public, basic operational information and responses to the *FMI disclosure template* in Annex A of the CPSSCPMI-IOSCO report *Principles for financial market infrastructures: Disclosure framework and assessment methodology*, published December 2012.

We anticipate that participating jurisdictions may develop and implement a protocol with the recognized trade repository that will set out the procedures to be followed with respect to the review and approval of rules, policies and procedures and any amendments thereto. Such a protocol may be appended to and form part of the recognition order. Depending on the nature of the changes to the recognized trade repository's rules, policies and procedures, such changes may also impact the information contained in Form 96-101F1 *Application for Recognition – Trade Repository Information Statement*. In such cases, the recognized trade repository will be required to file an amendment to Form 96-101F1 with the securities regulatory authority. See section 3 of this Policy for a discussion of filing requirements. We anticipate that requirements relating to the review and approval of rules, policies, and procedures and any amendments thereto will be described in the order of the securities regulatory authority recognizing the trade repository.

- (3) Subsection 17(3) requires that a recognized trade repository monitor compliance with its rules, policies and procedures. The methodology of monitoring such compliance should be fully documented.
- (4) The processes implemented by a recognized trade repository for dealing with a participant's non-compliance with its rules, policies and procedures do not preclude enforcement action by any other person or company, including a securities regulatory authority or other regulatory body.

Records of data reported

- **18.** A recognized trade repository may be subject to record-keeping requirements under securities legislation that are in addition to those under section 18 of the Instrument.
- (2) The requirement to maintain records for 7 years after the expiration or termination of a derivative, rather than from the date of the transaction, reflects the fact that derivatives create ongoing obligations and that information is subject to change throughout the life of a derivative. A correction to data after expiration or termination of the derivative, as required under section 14, does not alter the record retention period.

We expect a recognized trade repository to maintain records relating to errors or omissions in derivatives data, including corrections to derivatives data that has previously been disseminated under Part 4. In addition, we expect a recognized trade repository to maintain records relating to derivatives data that does not satisfy the validation procedures of the recognized trade repository, including, but not limited to, validation errors, messages and timestamps.

Comprehensive risk-management framework

19. Section 19 requires that a recognized trade repository have a comprehensive risk-management framework. Set out below are some of our expectations for a recognized trade repository to be able to demonstrate that it meets that requirement.

Features of the framework

We would generally expect that a recognized trade repository would have a written risk-management framework (including policies, procedures and systems) that enables it to identify, measure, monitor, and manage effectively the range of risks that arise in, or are borne by, the recognized trade repository. A recognized trade repository's framework should include the identification and management of risks that could materially affect its ability to perform or to provide services as expected, such as interdependencies.

Establishing a framework

A recognized trade repository should have comprehensive internal processes to help its board of directors and senior management monitor and assess the adequacy and effectiveness of its risk-management policies, procedures, systems and controls. These processes should be fully documented and readily available to the recognized trade repository's personnel who are responsible for implementing them.

Maintaining a framework

We would generally expect that a recognized trade repository would regularly review the material risks it bears from, and poses to, other entities (such as other FMIs, settlement banks, liquidity providers or service providers) as a result of interdependencies, and develop appropriate risk-management tools to address these risks. These tools should include business continuity arrangements that allow for rapid recovery and resumption of critical operations and services in the event of operational disruptions and recovery or orderly wind-down plans should the trade repository become non-viable.

General business risk

20. (1) We consider general business risk to include any potential impairment of the recognized trade repository's financial position (as a business concern) as a consequence of a decline in its revenues or an increase in its expenses, such that expenses exceed revenues and result in a loss that must be charged against capital or an inadequacy of resources necessary to carry on business as a recognized trade repository.

- (2) For the purpose of subsection 20(2), the amount of liquid net assets funded by equity that a recognized trade repository should hold is to be determined by its general business risk profile and the length of time required to achieve a recovery or orderly wind-down, as appropriate, of its critical operations and services, if such action is taken.
- (3) A recognized trade repository should establish and maintain a plan for raising additional equity, in the event its equity falls close to or below the amount needed to fund the appropriate level of liquid net assets. This plan should be approved by the board of directors of the recognized trade repository and updated regularly.
- (4) The scenarios identified under subsection 20(4) should take into account the various independent and related risks to which the recognized trade repository is exposed.
- (5) (5) Plans for the recovery or orderly wind-down of a recognized trade repository should contain, among other elements, a substantive summary of the key recovery or orderly wind-down strategies, the identification of the recognized trade repository's critical operations and services, and a description of the measures needed to implement the key strategies. The recognized trade repository should maintain the plan on an ongoing basis, to achieve recovery and orderly wind-down, and should hold sufficient liquid net assets funded by equity to implement this plan. A recognized trade repository should also take into consideration the operational, technological and legal requirements for participants to establish and move to an alternative arrangement in the event of an orderly wind-down.

Systems System and other operational risk requirements risks

- **21.** (1) Subsection 21(1) sets out a general principle concerning the management of operational risk. In interpreting subsection 21(1), the following key considerations should be applied:
 - a recognized trade repository should establish a robust operational risk-management framework with appropriate systems, policies, procedures, and controls to identify, monitor and manage operational risks;
 - a recognized trade repository should review, audit and test systems, operational policies, procedures and controls, periodically and after any significant changes;
 - a recognized trade repository should have clearly defined operational-reliability objectives and policies in place that are designed to achieve those objectives.
- (2) The board of directors of a recognized trade repository should clearly define the roles and responsibilities for addressing operational risk.
- (3) An adequate system of internal control over systems as well as adequate general information-technology controls are to be implemented to support information technology planning, acquisition, development and maintenance, computer operations, information systems support and security. Recommended There are Canadian guides frameworks that may provide guidance as to what constitutes adequate information technology controls, such as include 'Information'

Technology Control Guidelines' from the Canadian Institute of Chartered Accountants and 'COBIT' from the IT Governance Institute ISACA. A recognized trade repository should ensure that its information-technology controls address the integrity of the data that it maintains, by protecting all derivatives data submitted from corruption, loss, improper disclosure, unauthorized access and other processing risks.

Paragraph 21(3)(b) requires a recognized trade repository to thoroughly assess future needs and make systems capacity and performance estimates in a method consistent with prudent business practice at least once a year. This paragraph also imposes an annual requirement for recognized trade repositories to conduct periodic capacity stress tests. Continual changes in technology, risk management requirements and competitive pressures will often result in these activities or tests being carried out more frequently.

Paragraph 21(3)(c) requires a recognized trade repository to notify the securities regulatory authority of any material systems failure. A failure, malfunction, delay or other disruptive incident would be considered "material" if the recognized trade repository would in the normal course of its operations escalate the incident to, or inform, its senior management that is responsible for technology, or if the incident would have an impact on participants. We also expect that, as part of this notification, the recognized trade repository will provide updates on the status of the failure, the resumption of service, and the results of its internal review of the failure.

Further, the recognized trade repository should have comprehensive and well-documented procedures in place to record, analyze and resolve all systems failures, malfunctions, delays and security incidents. In this regard, the recognized trade repository should undertake a *post mortem* review to identify the causes and any required improvement to normal operations and/or business continuity arrangements. Such reviews should, where relevant, include an analysis of the effects on the trade repository's participants. The results of such internal reviews must be communicated to the regulator or securities regulatory authority as soon as practicable.

- (4) We are generally of the view that disaster recovery plans should allow the recognized trade repository to provide continuous and undisrupted service, as back-up systems ideally should commence processing immediately. Where a disruption is unavoidable, a recognized trade repository is expected to provide prompt recovery of operations, meaning that it resumes operations within 2 hours following the disruptive event. Under paragraph 21(4)(c), an emergency event could include any external sources of operational risk, such as the failure of critical service providers or utilities or events affecting a wide metropolitan area, such as natural disasters, terrorism, and pandemics. Business continuity planning should encompass all policies and procedures to ensure uninterrupted provision of key services regardless of the cause of potential disruption.
- (5) We expect that a recognized trade repository will engage relevant industry participants, as necessary, in tests of its business continuity plans, including testing of back-up facilities for both the recognized trade repository and its participants.
- (6) For the purpose of subsection 21(6), a qualified party is a person or company or a group of persons or companies with relevant experience in both information technology and in the evaluation of related internal controls in a complex information technology environment, such as

external auditors or third party information system consultants. We would generally consider that this obligation could be satisfied by an independent assessment by an internal audit department that is compliant with the *International Standards for the Professional Practice of Internal Auditing* published by the Institute of Internal Audit. Before engaging a qualified party, the recognized trade repository should notify each relevant securities regulatory authority.

- (8) In determining what a reasonable period is to allow participants to make system modifications and test their modified systems, a recognized trade repository should consult with its participants and allow all participants a reasonable opportunity to develop, implement and test systems changes. We expect that the needs of all types of participants would be considered, including those of smaller and less sophisticated participants.
- (9) In determining what a reasonable period is to allow participants to test their modified systems and interfaces with the recognized trade repository, we would generally expect a recognized trade repository to consult with its participants. We consider a reasonable period to be a period that would provide all participants a reasonable opportunity to develop, implement and test systems changes. We expect that the needs of all types of participants would be considered, including those of smaller and less sophisticated participants.

Data security and confidentiality

- **22.** (1) Rules, policies and procedures to ensure the safety, privacy and confidentiality of derivatives data must include limitations on access to confidential data held by the trade repository, including derivatives data, and safeguards to protect against persons and companies entities affiliated with a recognized trade repository from using trade repository data for their personal benefit or the benefit of others.
- (2) The purpose of subsection 22(2) is to ensure that users of a recognized trade repository have some measure of control over their derivatives data.

Confirmation

Derivatives executed anonymously on a facility or platform for trading derivatives

22.1. The purpose of section 22.1 is to ensure that the identities of counterparties to a derivative that is executed anonymously on and subject to the rules of a facility for trading derivatives are not disclosed post-execution to users of the recognized trade repository. This only applies to a derivative in respect of which a counterparty does not know the identity of its counterparty prior to or at the time of execution of the derivative. Section 22.1 does not limit or apply to data provided or made available to the securities regulatory authority under this Instrument or pursuant to a recognized trade repository's recognition order.

Validation of data and information

23. The purpose of the confirmation requirement in subsection 23(1) is to ensure that the reported information accurately describes the derivative as agreed to by both counterparties.

In cases where the non-

- 22.2. (1) In accordance with subsection 22.2(1) and any other validation conditions set out in its recognition order, a recognized trade repository must validate that the derivatives data that it receives from a reporting counterparty to a derivative is not a participant of the satisfies the derivatives data elements listed in Appendix A to the Instrument. In addition, we expect a recognized trade repository to which the derivatives data is reported, the validate that the derivatives data it receives satisfies the technical specifications set out in the Multilateral Derivatives Data Technical Manual, which is included as Appendix A to this Policy.
- (2) In evaluating what will be considered to be "technologically practicable" for purposes of subsection 22.2(2), we will take into account the prevalence, implementation and use of technology by comparable trade repositories. We may also conduct independent reviews to determine the state of technology.

<u>Under securities legislation and subsection 18(2) of the Instrument, a</u> recognized trade repository would not be in a position to allow non-participants to confirm the accuracy has an obligation to create and maintain records, including records of all the derivatives data. As such, subsection 23(2) provides that a recognized trade repository is not obligated to allow non participants to confirm reported that failed to satisfy the accuracy of derivatives data reported to it validation procedures.

Verification of data accuracy

<u>The policies and procedures required by this section must allow and enable the reporting counterparty to carry out its data verification obligations</u> under the Instrument paragraph <u>26.1(1)(b)</u>.

A recognized trade repository may satisfy its obligation under section 23 by notice to each providing the reporting counterparty to the derivative that is a participant of the recognized trade repository, or its delegated third-party representative where applicable, that a report has been made naming the participant as a counterparty to a derivative, accompanied by a means of accessing a report of the derivatives data submitted. The policies and procedures of the recognized trade repository may provide for open transactions involving the reporting counterparty that if is maintained by the recognized trade repository does not receive a response from a counterparty within 48 hours, the counterparty is deemed as of the time of the reporting party's access to confirm the derivatives data as reported. Any access provided to a third-party representative is in addition to, not instead of, access provided to a relevant counterparty.

Outsourcing

24. Section 24 sets out requirements applicable to a recognized trade repository that outsources any of its material services or systems to a service provider. Generally, a recognized trade repository must establish policies and procedures to evaluate and approve these outsourcing arrangements, including assessing the suitability of potential service providers and the ability of the recognized trade repository to continue to comply with securities legislation in the event of bankruptcy, insolvency or the termination of business of the service provider. A recognized trade repository is also required to monitor the ongoing performance of a service provider to which it

outsources a key service, system or facility. The requirements under section 24 apply regardless of whether an outsourcing arrangement is with a third-party service provider or an affiliated entity of the recognized trade repository. A recognized trade repository that outsources any of its material services or systems remains responsible for those services or systems and for compliance with securities legislation.

Links and tiered participation arrangements

24.1. *Links*

A recognized trade repository should carefully assess the risks, including the additional operational risks, related to its links to ensure the scalability and reliability of information technology and related resources. For example, a recognized trade repository may be part of a network linking various entities (such as clearing agencies, dealers, custodians and service providers) and could transmit or cause processing delays to such linked entities in the event of an operational disruption. Therefore, links should be designed such that each linked entity is able to observe the risk management and other principles in the PFMI Report.

Tiered participation arrangements

A recognized trade repository, when applicable, is expected to adequately oversee and manage the material risks associated with tiered participation arrangements. The rules, policies and procedures of the recognized trade repository should be designed to effectively identify indirect participants, the risks they create and the impact that processing the indirect participant's derivatives data has on the recognized trade repository and on the services it offers. The recognized trade repository is expected to regularly review risks associated with these arrangements in order to take appropriate action to address and manage these risks.

When applicable, the recognized trade repository should be able to identify and monitor the material dependencies that exist between the participant and the indirect participants in order to mitigate the material risks arising from these reporting arrangements. This includes identifying those indirect participants whose transaction volumes or values are large relative to the capacity of the participants through which they access their services.

PART 3 DATA REPORTING

Part 3 deals with addresses the reporting obligations for a derivative that involves a local counterparty and includes a, including: the determination of which counterparty to the derivative will be subject to the duty is required to report, requirements as to the timing of reports and a description of the data that derivatives data; when derivatives data is required to be reported; the

types of derivatives data that are required to be reported; and requirements regarding verification of data accuracy and reporting of errors and omissions.

Reporting counterparty

- **25.** Section 25 sets out a process for determining which counterparty to a derivative is the reporting counterparty and is therefore required to fulfil the reporting obligations under the Instrument.
- (1) The hierarchy outlined in subsection 25(1) for determining which counterparty to a derivative will be the reporting counterparty is intended to reflect the counterparty to the derivative that is best suited to fulfill the reporting obligation. For example, for a derivative that is cleared through a clearing agency, the clearing agency is best positioned to report

The hierarchy does not apply to original derivatives that are executed anonymously on a facility or platform for trading derivatives (and intended to be cleared). Under section 36.1, the facility or platform for trading derivatives data and is therefore has the obligations of a reporting counterparty in respect of these original derivatives. However, the hierarchy does apply to all other derivatives involving a local counterparty whether or not executed on a facility or platform for trading derivatives.

The definition of "derivatives dealer" in the Instrument does not require that a person or company be registered with the local securities regulatory authority in order to meet the definition. Accordingly, where the reporting counterparty to a derivative is a derivatives dealer, as defined in the Instrument, the reporting obligations with respect to the derivative apply irrespective of whether the derivatives dealer is a registrant in the local jurisdiction. See the guidance in section 1(2) of this Policy with respect to the factors to be considered to determine whether a person or company is a derivatives dealer for the purpose of the Instrument. A person or company that meets the definition of "derivatives dealer" in the local jurisdiction would be a derivatives dealer for the purpose of the Instrument, even if it is exempted or excluded from the requirement to register.

Cleared derivative

Under paragraph 25(1)(a), derivatives data relating to a cleared derivative is required to be reported by the reporting agency. The reporting agency is required to report each cleared derivative resulting from a novation of the original derivative to the clearing agency as a separate, new derivative with reporting links to the original derivative, and is also required to report the termination of the original derivative under subsection 32(3). For clarity, the reporting clearing agency is not the reporting counterparty for the original derivative.

The following chart summarizes the reporting responsibilities in respect of derivatives that involve clearing:

<u>Derivative</u>	Reporting counterparty
Original derivative between Party A and Party B (sometimes referred to as the alpha transaction)	If executed anonymously on a facility or platform for trading derivatives, the facility or platform for trading derivatives (section 36.1). If not executed anonymously on a facility or platform for trading derivatives, the reporting counterparty as determined under section 25. For example, if Party A is a derivatives dealer and Party B is not, Party A would be the reporting counterparty.
<u>Cleared derivative between Party A and the clearing agency (sometimes referred to as the beta transaction)</u>	<u>Clearing agency</u>
Cleared derivative between Party B and the clearing agency (sometimes referred to as the gamma transaction)	Clearing agency
Termination of the original derivative between Party A and Party B	<u>Clearing agency</u>

Agreement between the counterparties

For a derivative that is not cleared and is between two derivatives dealers or two end-users—that is not cleared (in other words, a derivative to which paragraphs 25(1)(a) and (b) do not apply—), paragraph 25(1)(c) allows the counterparties to agree, in writing, at or before the time the transaction occurs, which counterparty will act as the reporting counterparty for the derivative. The intention of paragraph 25(1)(c) is to facilitate single counterparty reporting while requiring both counterparties to have procedures or contractual arrangements in place to ensure that reporting occurs.

One example of a type of agreement the counterparties may use to determine the reporting counterparty to a derivative is the ISDA methodology, publicly available at www.isda.org, developed for derivatives in Canada in order to facilitate one-sided derivative reporting and to provide a consistent method for determining the party required to act as reporting counterparty.

There is no requirement for counterparties to a derivative to use the ISDA methodology. However, in order for the counterparties to rely on paragraph 25(1)(c), the agreement must meet the conditions in paragraph 25(1)(c). Namely, the agreement must be in written form, have been madeentered into at or before the time of the derivative, and identify the reporting counterparty with respect to the derivative. The format of the written agreement is flexible. For example, an email between the counterparties is sufficient.

In the event that the counterparties are not able to agree, paragraph 25(1)(d) requires both counterparties to report the derivative to a recognized trade repository, in order to ensure timely reporting of derivatives data.

- (2) <u>and (3)</u> Each local counterparty that relies on paragraph 25(1)(c) must fulfil the record-keeping obligations set out in <u>subsectionsubsections</u> 25(2) and (3).
- (4) Subsection (4) provides that a local counterparty that agrees to be the reporting counterparty for a derivative under paragraph 25(1)(c) must fulfil all reporting obligations as the reporting counterparty in relation to that derivative even if that local counterparty would otherwise be excluded from the trade reporting obligation under section 40.

Duty to report

26. Section 26 outlines the duty to report derivatives data. <u>The requirements to report derivatives</u> data do not apply to excluded contracts or instruments under MI 91-101 *Derivatives: Product Determination*.

A reporting counterparty may delegate its reporting obligations to a third-party, including a third-party service provider. This includes reporting of initial creation data, life-cycle event data-and, valuation data, collateral and margin data, and position level data. Where reporting obligations are delegated to a third-party, the reporting counterparty remains liable for any failure to comply with applicable requirements under the instruments.

- (2) We would generally expect that reports for derivatives that are not accepted for reporting by any recognized trade repository would be electronically submitted to the local securities regulatory authority in accordance with the guidance provided by, and market participants should contact the local securities regulatory authority in advance to make these reporting arrangements.
- (3) Subsection 26(3) provides for limited substituted compliance in two circumstances.

The first circumstance is where a counterparty to a derivative is organized under the laws of the local jurisdiction but does not conduct business in the jurisdiction other than activities incidental to being organized in the jurisdiction.

We are of the view that factors that would indicate that a person or company is conducting business in the jurisdiction would include the following:

- having a physical location in a jurisdiction;
- having employees or agents that reside in the jurisdiction;
- generating revenue in the jurisdiction;
- having customers or clients in the jurisdiction.

We are also of the view that activities that are incidental to being organized under the law of a jurisdiction would include instructing legal counsel to file materials with the government agency responsible for registering corporations and maintaining a local agent for service of legal documents.

The second circumstance is where the derivative involves a local counterparty that is a local counterparty solely on the basis that it is an affiliated entity of a person or company, other than an individual, that is organized in the local jurisdiction or has its head office and principal place of business in the local jurisdiction, and that person or company is liable for all or substantially all of the liabilities of the affiliated entity.

In each <u>instance</u> of these two circumstances and provided that the additional conditions set out in <u>paragraphs</u> 26(3)(c) are satisfied, the counterparties can benefit from substituted compliance where the <u>derivatives</u> data <u>relating to the derivative</u> has been reported to a recognized trade repository pursuant to the <u>lawlaws</u> of a <u>jurisdiction province or territory</u> of Canada other than the local jurisdiction or of a foreign jurisdiction listed in Appendix B, <u>provided that to</u> the <u>additional conditions set out in paragraph 26(3)(c) are satisfied Instrument</u>. The data relating to the derivative that is reported to a recognized trade repository under <u>subparagraph paragraph</u> 26(3)(ivb) may be provided to the securities regulatory authority under paragraph (c) in the same form as required to be reported under the applicable <u>derivative transaction derivatives</u> reporting requirements listed in paragraph (b).

(4) Subsection 26(4) requires that all derivatives data reported for a given derivative be reported to the same recognized trade repository to which the initial report is submitted or, with respect to a derivative derivative data reported under subsection 26(2), to the local securities regulatory authority.

The purpose of subsection 26(4)this requirement is to ensure the securities regulatory authority has access to all reported derivatives data reported to a recognized trade repository for a particular derivative (from the initial report to the designated recognized trade repository through all lifecycle event reports to termination or maturity expiration) from a single recognized trade repository. It is not intended to restrict counterparties' ability to report to multiple trade repositories nor to begin reporting derivatives data relating to a particular derivative to a different recognized trade repository. We expect that, if a reporting counterparty begins reporting derivatives data relating to a particular derivative in respect of which contractual obligations remain outstanding to a different recognized trade repository, all historical derivatives data relevant to the derivative will must be additionally transferred and reported to the successor recognized trade repository. We expect that trade repositories would cooperate with reporting counterparties to facilitate the provision of data to the successor trade repository.

For a bilateral derivative that is cleared by a clearing agency (novation), derivative, the recognized trade repository to which the clearing agency must report all derivatives data to is the recognized trade repository to which the original bilateral derivative was reported, unless the clearing agency obtains the consent of the local counterparties to the original derivative.

(6) We interpret the requirement in subsection 26(6), to report errors or omissions in derivatives data "as soon as practicable" after it is discovered, to mean upon discovery and in any case no

later than the end of the business day following the day on which the error or omission is discovered.

(9) The reporting counterparty to a derivative has not fulfilled its reporting obligations under Part 3 unless and until all relevant derivatives data satisfies the validation procedures of the recognized trade repository, which may include timing, methods of reporting, data standards in respect of the elements listed in Appendix A to the Instrument, and the technical specifications set out in the Multilateral Derivatives Data Technical Manual (which is included as Appendix A to this Policy). A reporting counterparty will be notified by the trade repository pursuant to subsection 22.2(2) whether or not the reported derivatives data satisfies its validation procedures.

Verification of data accuracy, and reporting of errors and omissions

26.1. (1) The reporting counterparty in respect of a derivative is responsible for ensuring that reported derivatives data is accurate and contains no misrepresentation. To facilitate this, subsection 38(1) requires recognized trade repositories to provide counterparties with timely access to data. Paragraph 26.1(1)(a) applies to both open derivatives and derivatives that have expired or terminated (unless the record-keeping requirements under section 36 have expired as of the time that the error or omission is discovered).

A reporting counterparty that is a derivative dealer or a reporting clearing agency has the additional requirement under paragraph 26.1(1)(b) to verify the accuracy of the reported derivatives data at least every 30 days. This involves following the policies and procedures of the recognized trade repository (established pursuant to section 23) to compare all derivatives data for each open derivative for which it is the reporting counterparty with all derivatives data contained in the reporting counterparty's internal books and records to verify that there are no errors or omissions. Paragraph 26.1(1)(b) does not apply to derivatives that have expired or terminated.

- (2) In evaluating what will be considered to be "technologically practicable" under subsection 26.1(2), the securities regulatory authority will take into account the prevalence, implementation and use of technology by comparable counterparties located in Canada and in comparable foreign jurisdictions. The securities regulatory authority may also conduct independent reviews to determine the state of technology. Subsection 26.1(2) applies to both open and expired or terminated derivatives, unless the record-keeping requirements under section 36 have expired as of the time that the error or omission is discovered.
- (3) (7) Under subsection 26(726.1(3)), where a local counterparty that is not a reporting counterparty discovers an error or omission in respect of derivatives data that has been reported to a recognized trade repository, such local counterparty has an obligation to report the error or omission to the reporting counterparty for the derivative as soon as practicable upon discovery of the error or omission and in any case no later than the end of the business day following the day on which the error or omission is discovered. In evaluating what will be considered to be "technologically practicable" under subsection 26.1(2), the securities regulatory authority will take into account the prevalence, implementation and use of technology by comparable counterparties located in Canada and in comparable foreign jurisdictions. Once an error or omission is reported by the local counterparty to the reporting counterparty, the reporting counterparty then has an obligation under

subsection $\frac{26(626.1(2))}{26(12)}$ to report the error or omission to the recognized trade repository or to the securities regulatory authority in accordance with subsection $\frac{26(26.1(2))}{26(26.1(2))}$.

(4) We interpret the requirement in subsection 26(7) to notifyconsider a significant error or omission to include, but not be limited to, an error or omission impacting a substantial number of derivatives, or impacting a derivative that is significant in the context of the reporting counterparty's other derivatives. For example, a reporting counterparty must notify the securities regulatory authority where a counterparty is in default or where there has been another event giving rise to a right of termination of the derivative. In such cases, the reporting counterparty of errors or omissions in derivatives data to mean upon discoveryshould describe in its notification to the securities regulatory authority the general nature of the error or omission, the reason the error or omission is significant, the number of derivatives impacted, the date and duration of the error, the steps taken to remedy the error or omission, and in any ease no later than the end of the business day following the day on whichplanned remediation steps. This requirement applies to both open and expired or terminated derivatives, unless the record-keeping requirements under section 36 have expired as of the time that the error or omission is discovered.

Legal entity identifiers

28. The Global LEI System is a G20 endorsed initiative of for uniquely identifying parties to financial transactions, designed and implemented under the direction of the LEI ROC, a governance body endorsed by the G20. The Global LEI System serves as a public-good utility responsible for overseeing the issuance of legal entity identifiers globally, including to counterparties who enter into derivatives or that are involved in a derivatives transaction. LEIs can only be obtained from a Local Operating Unit (LOU) endorsed by the LEI ROC. The list of LEI ROC-endorsed LOUs and their contact information is available at https://www.gleif.org/en/orhttps://www.leiroc.org.

(1) (1) We are of the view that reporting counterparties will take steps to ensure that the non-reporting counterparty provides its LEI to facilitate reporting under the Instrument. If the reporting counterparty cannot, for any reason, obtain the LEI from the non-reporting counterparty, publicly accessible resources may be available for obtaining that information.

(2) Paragraphs 28(2)(a) requires and (b) require each local counterparty (including both the reporting and non-reporting counterparty) to a derivative that is required to be reported under the Instrument, other than an individual, to acquire, maintain and renew an LEI, In other words, these requirements apply regardless of whether the local counterparty is the reporting counterparty.

⁶ For more information, see *FSB Report A Global Legal Entity Identifier for Financial Markets*, June 8, 2012, online: Financial Stability Board https://www.financialstabilityboard.org/publications/, and https://www.fsb.org/2020/09/lei-roc-to-become-governance-body-for-otc-derivatives-identifiers/.

⁶For more information, see FSB Report *A Global Legal Entity Identifier for Financial Markets*, June 8, 2012, online: Financial Stability Board http://www.financialstabilityboard.org/policy-area/lei/

(3) Some counterparties to a reportable derivative may not be eligible to receive an LEI. In such cases, the reporting counterparty must use an alternate identifier to identify each counterparty that is ineligible to receive an LEI, or is an individual, when reporting derivatives data to a recognized trade repository.

Maintenance of an LEI for purposes of paragraph 28(2)(b) includes ensuring that the reference data associated with the LEI assigned to the counterparty is updated in a timely manner with all relevant and accurate information. Renewal of an LEI includes providing the relevant LOU with acknowledgement that the reference data associated with the LEI assigned to the counterparty is accurate.

The requirement in paragraph 28(2)(b) applies for such time as the counterparty has open derivatives. When all of the counterparty's derivatives that are required to be reported under the Instrument have expired or terminated, the counterparty is no longer required to maintain or renew its LEI until such time as it may enter into a new derivative. The Instrument does not require a reporting counterparty to verify that its counterparties to each derivative that it reports have maintained and renewed their LEIs, although the reporting counterparty must maintain and renew its own LEI.

(3) If the Global LEI System is not available at the time a reporting counterparty is required under the Instrument to report derivatives data, including the LEI for each counterparty, with respect to the derivative, a counterparty should use a substitute legal entity identifier. The substitute legal entity identifier should be set in accordance with the standards established by the LEI ROC for pre-LEIs identifiers. At the time the Global LEI System is operational, counterparties should cease using their substitute LEI and commence reporting their LEI. The substitute LEI and LEI might be identical.

If the counterparty to a derivative is an individual or is otherwise ineligible for an LEI, the alternate identifier used by the reporting counterparty must be unique for such counterparty, and the same alternate identifier must be used in respect of all derivatives involving that counterparty.

Unique transaction identifiers

29. A unique transaction identifier is used to identify a derivative, and thea transaction relating to that derivative, must be identified by means of only one UTI from the perspective of all counterparties to the derivative or transaction. For example If more than one counterparty is the reporting counterparty for a derivative, both counterparties to a single derivative would identify the derivative and its related transaction by the same single identifier. For a derivative that is novated to aUTI. A reporting clearing agency, the reporting of the novated derivatives should reference the unique transaction identifier UTI of the original bilateral derivative in its reports of the cleared derivatives.

The Instrument imposes an obligation on the recognized trade repository to identify each derivative and its related transaction by means of a unique transaction identifier. This does not preclude the trade repository from incorporating a unique transaction identifier provided by the reporting counterparty or using a unique transaction identifier provided by the reporting counterparty where such an identifier meets industry standards or would otherwise reasonably

be expected to be both unique and to appropriately identify the derivatives and its related transaction.

Section 29 outlines the hierarchy for determining which person or company has the obligation to assign a UTI for a derivative that is required to be reported. In accordance with the February 2017 publication of *Guidance on the Harmonisation of the Unique Transaction Identifier* by CPMI-IOSCO, section 29 of this Instrument intends to achieve a globally harmonized outcome for the generation of UTI.

(1) Please see above under Part 1 for guidance regarding the definition of "derivatives dealer" and the factors in determining a business purpose. Please see above under section 22.1 for guidance regarding a "facility or platform for trading derivatives".

Cleared derivative

<u>Under paragraph 29(1)(a)</u>, where a derivative is cleared through a reporting clearing agency, the clearing agency must generate the UTI. For clarity, the clearing agency does not generate the UTI in respect of an original derivative that is intended to be cleared, to which it is not a counterparty.

Derivative executed on a facility or platform for trading derivatives

A reporting counterparty must not assign another UTI to a derivative that is executed on a facility or platform for trading derivatives, where that facility or platform has already assigned a UTI to the derivative. This is intended to ensure that a derivative is identified by means of only one UTI.

Earlier UTI generator

This requirement in the hierarchy reflects the intention that a derivative should be assigned the same UTI for the purposes of trade reporting under the laws of all jurisdictions.

Recognized trade repository

Where the reporting counterparty is neither a derivatives dealer nor a clearing agency (i.e. is an end user), paragraph 29(1)(e) requires that the UTI be assigned by the recognized trade repository to which the derivative is reported.

(2) In evaluating what will be considered to be "technologically practicable" for purposes of subsection 29(2), we will take into account the prevalence, implementation and use of technology by comparable persons or companies located in Canada and in comparable foreign jurisdictions. We may also conduct independent reviews to determine the state of technology.

Unique product identifiers

30. Section 30 requires that a reporting counterparty identify each derivative that is subject to the reporting obligation under the Instrument by means of a unique product identifier <u>UPI</u>. The <u>unique</u> product identifier identifies the sub-type of derivative within the asset class to which the derivative belongs. There are currently systems of product taxonomy that may be used for this purpose. To the extent that a unique product identifier is not available for a particular derivative type or subtype, a reporting counterparty would be required to create one using an alternative methodology UPI must be obtained from The Derivatives Service Bureau Ltd. (DSB).

Creation data

- **31.** (1) Subsection 31(1) requires that reporting of creation data be made immediately after a transaction occurs, which means that creation data should be reported as soon as technologically practicable after the execution of a transaction. In evaluating what will be considered to be "technologically practicable", we will take into account the prevalence of, implementation and use of technology by comparable counterparties located in Canada and in foreign jurisdictions. The participating jurisdictions may also conduct independent reviews to determine the state of reporting technology.
- (2) Subsection 31(2) is intended to take into account the fact that not all counterparties will have the same technological capabilities. For example, counterparties that do not regularly engage in derivatives would, at least in the near term, likely not be as well situated to achieve real-time reporting. Further, for certain post-transaction operations that result in reportable derivatives, such as trade compressions involving numerous derivatives, immediate reporting may not currently be practicable. In all cases, the outside limit for reporting is the end of the business day following execution of the transaction.

Life-cycle event data

- 32. (1) When reporting a life-cycle event, there is no obligation to re-report derivatives data that has not changed, other than the unique transaction identifier UTI as required by subsection 27(2)—; only new data and changes to previously reported data need to be reported. Life-cycle event data is not required to be reported immediately but rather at the end of the business day on which the life-cycle event occurs. The end of business day report may include multiple life-cycle events that occurred on that day.
- (2) In evaluating what will be considered to be "technologically practicable", we will take into account the prevalence, implementation and use of technology by comparable counterparties located in Canada and in foreign jurisdictions. We may also conduct independent reviews to determine the state of technology.
- (3) A clearing agency is required to report the termination of the original derivative in respect of a cleared derivative under subsection 32(3). The termination report must be made to the same recognized trade repository to which the original derivative was reported by the end of the business day on which the original derivative is terminated.

Position level data

32.1. As an alternative to reporting lifecycle events, a reporting counterparty may, at its option, report aggregated position level data. This option is only available in respect of derivatives that meet the criteria under paragraphs 32.1(a) and (b). We view the term "fungible" in paragraph 32.1(b) to refer to derivatives involving identical contract specifications that are replaceable with one another or can be bought or sold to exactly offset a prior derivative having identical contract specifications. Contracts that exhibit these features are commonly referred to as "contracts for difference". If a person or company is the reporting counterparty in respect of some derivatives that meet this criteria and others that do not, it may only report position level data in respect of the

derivatives that meet this criteria, and must report lifecycle events under section 32 in respect of derivatives that do not. If a reporting counterparty chooses not to report position level data, it must instead report lifecycle events under section 32.

Valuation data and collateral and margin data

33. (1) Subsection 33(1) provides for differing frequency of valuation data reporting based on the type of entity that is the reporting counterparty.

Pre-existing derivatives

- **34.** (3) The derivatives data required to be reported for pre-existing derivatives under section 34 is substantively the same as the requirement under CFTC Rule 17 CFR Part 46 Swap Data Recordkeeping and Reporting Requirements: Pre-Enactment and Transition Swaps. Therefore, to the extent that
- 33. (1) The valuation data and collateral and margin data with respect to a derivative must be reported each business day until the derivative is terminated or expires. All reported derivatives data relating to a particular derivative must be reported to the same recognized trade repository according to subsection 26(4).

Records of data reported

<u>36.</u> A reporting counterparty is a market participant under securities legislation and, therefore, subject to the record-keeping requirements under securities legislation, in addition to the requirements in section 36 of the Instrument. The requirement to maintain records for 7 years after the expiration or termination of a derivative, rather than from the date the derivative was entered into, reflects the fact that derivatives create ongoing obligations, and information is subject to change throughout the life of a derivative.

As part of the record-keeping requirements under section 36, we expect a reporting counterparty has will maintain records of each verification it performs to confirm the accuracy of reported pre-existing derivatives data, as required by the CFTC rule, this would meet the derivatives data reporting requirements under section 34. This interpretation applies only to pre-existing well as records relating to any errors or omissions discovered in reported derivatives data, or any corrections to such data.

Facility or platform for trading derivatives-

Only the data indicated in the column entitled "Required for Pre-existing Derivatives" in Appendix A is required to be reported for pre-existing derivatives.

(4) Subsection 4 imposes an obligation on a reporting counterparty to commence reporting lifecycle event data for a pre-existing derivative immediately after it has reported the creation data relating to the derivative in accordance with this section. Life-cycle event data should be reported in accordance with the requirements in section 32.

- (5) Subsection (5) imposes an obligation on a reporting counterparty to commence reporting valuation data for a pre-existing derivative immediately after it has reported the creation data relating to the derivative in accordance with this section. Valuation data should be reported in accordance with the requirements in section 33.
- 36.1. Section 36.1 only applies to the original derivative. If a facility or platform for trading derivatives reports an original derivative under section 36.1, the reporting clearing agency is required to report the termination of the original derivative under subsection 32(3) and report the cleared derivatives under paragraph 25(1)(a). Section 36.1 only applies where it is not possible for a counterparty to establish the identity of the other counterparty prior to execution of a derivative.

PART 4 DATA DISSEMINATION AND ACCESS TO DATA

Data available to regulators

37. The This section covers derivatives data covered by this section is data necessary to carry out the securities regulatory authority's mandate to protect against unfair, improper or fraudulent practices, to foster fair and efficient capital markets, to promote confidence in the capital markets, and to address contribute to the stability of the financial system and the reduction of systemic risk. This includes derivatives data with respect to any derivative or derivatives that may impact capital markets in Canada.

Derivatives that reference an underlying asset or class of assets with a nexus to a jurisdiction in Canada can impact capital markets in Canada even if the counterparties to the derivative are not local counterparties. Therefore, the participating jurisdictions have a regulatory interest in derivatives involving such underlying interests even if such data is not submitted pursuant to the reporting obligations in the Instrument, but is held by a recognized trade repository.

(1) For the purpose of <u>subsection paragraph</u> 37(1)(a), electronic access includes the ability of the securities regulatory authority to access, download, or receive a direct real-time feed of derivatives data maintained by the recognized trade repository.

For the purpose of paragraph 37(1)(d), in evaluating what will be considered to be "technologically practicable", we will take into account the prevalence, implementation and use of technology by comparable trade repositories. We may also conduct independent reviews to determine the state of technology.

- (2) It is expected that all recognized trade repositories will comply with the <u>internationally accepted regulatory</u> access standards and recommendations developed by CPMI (formerly CPSS) and IOSCO and contained in the CPSS-IOSCO final report entitled *Authorities' access to trade repository data*. § 2
- (3) We interpret the requirement for a reporting counterparty to use best efforts to provide the securities regulatory authority with access to derivatives data to mean, at a minimum, instructing the recognized trade repository to release derivative derivatives data to the securities regulatory authority.

Data available to counterparties

38. Section 38 is intended to ensure that each counterparty, and any person or company acting on behalf of a counterparty, has access to all derivatives data relating to its derivative(s) in a timely manner and that recognized trade repositories have appropriate authorization procedures in place to enable such access. The participating jurisdictions expect that where a counterparty has provided consent to a recognized trade repository to grant access to data to a delegate, including a third-party service provider, the recognized trade repository will should grant such access on the terms consented to.

We note that reporting counterparties require access to derivatives data relating to their derivatives in order to fulfill their obligations under subsection 26(1) to ensure the accuracy of reported data.

We expect that data made available by a recognized trade repository to counterparties, and any person or company acting on their behalf, will not include the identity or LEI of the other counterparty in respect of derivatives executed anonymously on a facility or platform for trading derivatives and cleared through a reporting clearing agency, as required under section 22.1.

For purposes of subsection 38(3), we generally expect that the legal address and the headquarters address of a counterparty's LEI will align with a local counterparty's head office and principal place of business under paragraph (a) of the definition of "local counterparty, respectively. Reporting counterparties may rely on these existing LEI addresses to determine a non-reporting counterparty's jurisdiction, unless reliance on LEI data would be unreasonable given particular circumstances.

Data available to public

<u>39.</u> In evaluating what will be considered to be "technologically practicable" for purposes of paragraphs 39(1)(b) and 39(3)(b), we will take into account the prevalence, implementation and use of technology by comparable trade repositories. We may also conduct independent reviews to

⁷ See report entitled *Authorities' access to trade repository data* available at http://www.bis.org/publ/cpss110.htm.

⁷See e.g., http://www2.isda.org/identifiers and otc taxonomies/> for more information.

⁸Publication available on the BIS website <www.bis.org> and the IOSCO website <www.iosco.org>.

⁹ISDA's Unique

determine the state of technology.

39. (1) Subsection 39(1) requires a recognized trade repository to make available to the public, free of charge, at no cost certain aggregate data for all derivatives reported to it under the Instrument (including open positions, volume, number of transactions and price) unless otherwise governed by the requirements or conditions of a decision of a securities regulatory authority, including the terms of an applicable recognition order.

It is expected that a recognized trade repository will provide aggregate data by notional amounts outstanding and level of activity. Such aggregate data is expected to be available at no cost on the recognized trade repository's website.

- (2) Subsection 39(2) requires that the aggregate data that is disclosed under subsection 39(1) be broken down into various categories of information. The following are examples of the categorized aggregate data required under subsection 39(2):
 - currency of denomination (the currency in which the derivative is denominated);
 - geographic location of the underlying reference entity (e.g., "Canada" for derivatives which reference the TSX60 index);
 - asset class of reference entity the underlier (e.g., fixed income, credit or equity);
 - product type (e.g., options, forwards or swaps);
 - cleared or uncleared;
 - maturity expiration (broken down into maturity expiration ranges, such as less than one year, 1-2 years, 2-3 years).
- (4) Published data must be anonymized and the names or legal entity identifiers of counterparties must not be published. This provision is not intended to create a requirement for a recognized trade repository to determine whether anonymized published data could reveal the identity of a counterparty based on the terms of the derivative.

PART 5 EXCLUSIONS

Commodity derivative

40. The 40. Section 40 provides an exclusion in section 40 applies only to for a derivative the asset class of which is a commodity other than currency. This exclusion applies to physical commodity derivatives that are not excluded contracts and instruments under paragraph 2(d) of Multilateral Instrument 91-101 Derivatives: Product Determination for the purpose of the reporting obligation. An example of a physical commodity derivative that is required to be reported (and therefore could

benefit from the exclusion under section 40) is a physical commodity contract that allows for cash settlement in place of delivery.

"Commodity" is defined in local securities legislation. We also consider certain intangible commodities, such as carbon credits and emission allowances, to be commodities. In contrast, this exclusion would not apply to financial commodities, such as currencies, interest rates, securities, indexes, as well as crypto assets that would be considered to be financial commodities.

A local counterparty with an aggregate month-end gross notional outstanding of less than \$250 000 000 would still be required to report a derivative involving an asset class other than a non-commodity (other than currency) basedincluding a derivative involving currency), if it is the reporting counterparty for the derivative under subsection 25(1). The exclusion in section 40 does not apply to a person or company that is a clearing agency or a derivatives dealer, or an affiliated entity of a clearing agency or a derivatives dealer, even if the person or company is below the \$250 000 000 threshold.

For a derivative involving a local counterparty to which the exclusion under section 40 applies, the other counterparty will be the reporting counterparty for the derivative unless either

- the exclusion under section 40 also applies to that counterparty, or
- the local counterparty to which the exclusion under section 40 applies agrees under paragraph 25(1)(c) to be the reporting counterparty for the derivative. (Refer to subsection 25(4).)

In calculating the month-end notional outstanding for any month, the notional amount of all outstanding derivatives <u>required to be reported under the Instrument and</u> relating to a commodity other than cash or currency, with all counterparties other than affiliated entities, whether domestic or foreign, should be included. Contracts or instruments that are excluded from the definition of "specified derivative" in Multilateral Instrument 91-101 *Derivatives: Product Determination* are not required to be included in the calculation of month-end notional outstanding.

For the purpose of this calculation, we would generally expect that a notional amount denominated in a foreign currency or referencing a quantity or volume of the underlying interest would be converted to a Canadian-dollar notional amount as at a time proximate to the time of the transaction in a reasonable and consistent manner, and consistent with applicable industry standards.

This exclusion is not relevant to an original derivative that is executed anonymously on a facility or platform for trading derivatives. In this situation, even if both local counterparties to the derivative would otherwise qualify for this exclusion, the facility or platform for trading derivatives must report the original derivative under section 36.1.

Derivative between affiliated entities

41.1. Section 41.1 provides an exclusion from the reporting requirement for derivatives between two affiliated entities. The exclusion is not available to a person or company that is a derivatives

dealer or a clearing agency, or is an affiliated entity of a derivatives dealer or a clearing agency. For example, if an affiliated entity of a derivatives dealer enters into a derivative with its affiliated derivatives dealer, or with another affiliated entity of the derivatives dealer, the derivative must still be reported to a recognized trade repository. Also, the exclusion does not apply to a facility or platform for trading derivatives with respect to derivatives data for a derivative that is executed anonymously on such facility or platform and intended to be cleared.

Derivative between a non-resident derivatives dealer and a non-local counterparty

42. Please see the discussion relating to the definition of "local counterparty" for additional guidance relating to section 42.

Reporting by a local counterparty that ceases to qualify for an exclusion

42.1.(1) Subsection 42.1(1) provides that a derivative that was excluded under section 40 from the reporting requirements under the Instrument, but which no longer meets a condition in section 40, must be reported in accordance with the Instrument.

(2)-(6) Subsections 42.1(2) (6) are intended to provide a person or company that has previously benefitted from an exclusion from trade reporting under section 40, and has not previously acted as a reporting counterparty under the Instrument or a similar instrument in another jurisdiction of Canada, with a reasonable transition period to allow them to develop the resources and implement policies and procedures necessary to meet the requirements applicable to a reporting counterparty.

PART 7 TRANSITION PERIOD AND EFFECTIVE DATE

Effective date

45. (4) The requirement under subsection 39(3) for a recognized trade repository to make transaction-level data reports available to the public does not apply until January 16, 2017

APPENDICES

<u>TO</u>

Multilateral Instrument 96-101 Trade Repositories and Derivatives Data Reporting

APPENDIX A

Appendix A to the Instrument should be read in conjunction with the Multilateral Derivatives

Data Technical Manual, Appendix A to this Policy, which provides the formats and allowable
values for the derivatives data specifications required to be reported by a reporting counterparty
under Part 3 of the Instrument.

APPENDIX C

Instructions

Item 1

1. The instructions provided at item 1. Item 1 of Appendix C describe to the Instrument describes the types of derivatives for which a recognized trade repository must make the data in the fields described in Table 1 available to the public.

The effect of item 1(b) is that a recognized trade repository is not required to make available to the public data that relates to a life-cycle event that does not contain new price information compared to the derivatives data initially reported for the transaction.

Table 1

Table 1 lists the data fields in which data must be made available to the public. Table 1 is a subset of the information that the trade repository is required to submit to the regulator and does not include all the fields required to be reported to a recognized trade repository in accordance with Appendix A. For example, valuation data fields are not required to be made available to the public under subsection 39(3) and in accordance with Appendix C.

Table 2

Only derivatives in the Asset Class and Underlying Asset Identifiers fields listed in Table 2 are subject to the requirement under subsection 39(3) of the Instrument that transaction-level data be made available to the public.

For further clarification, the

<u>The</u> identifiers listed in the column in Table 2 entitled *Underlying Asset Identifier* refer to the following:

"CAD-BA-CDOR" means all tenors of the Canadian Dollar Offered Rate (CDOR). CDOR is a financial benchmark for bankers' acceptances with a term to maturity of one year or less currently calculated and administered by Thomson Reuters Refinitiv.

"USD-LIBOR-BBA" means all tenors of the U.S. Dollar ICE LIBOR. ICE LIBOR is a benchmark currently administered by ICE Benchmark Administration and provides an indication of the average rate at which a contributor bank can obtain unsecured funding in the London interbank market for a given period, in a given currency.

"EUR-EURIBOR-Reuters" means all tenors of the Euro Interbank Offered Rate (Euribor). Euribor is a reference rate published by the European Banking Authority based on the average interest rates at which selected European prime banks borrow funds from one another.

"GBP-LIBOR-BBA" means all tenors of the GBP Pound Sterling ICE LIBOR. ICE LIBOR is a benchmark currently administered by ICE Benchmark Administration and provides an indication

of the average rate at which a contributor bank can obtain unsecured funding in the London interbank market for a given period, in a given currency.

"All Indexes" means any statistical measure of a group of assets that is administered by an organization that is not affiliated with the counterparties and whose value and calculation methodologies are publicly available. Examples of indexes that would satisfy this meaning are underlying assets that would be included in ISDA's Unique Product Identifier Taxonomy under (i) the categories of Index and Index Tranche for credit products and (ii) the Single Index category for equity products.

Exclusions

2. Item 2 of Appendix C specifies certain types of derivatives that are excluded from the requirement under subsection 39(3) of the Instrument that transaction-level data be made available to the public. An example of a derivative excluded under item 2(a) is a cross-currency swap. The type of derivative excluded under item 2(b) results from portfolio compression activity which occurs whenever a derivative is amended or entered into in order to reduce the gross notional amount of an outstanding derivative or group of derivatives without impacting the net exposure. Item 2(c) excludes a derivative resulting from a novation on the part of a clearing agency when facilitating the clearing of a bilateral derivative. As a result of item 2(c), with respect to derivatives involving a recognized or exempt clearing agency, the timing under item 7 for making transaction-level data available to the public applies only to derivatives entered into by a clearing agency on its own behalf.

Rounding of notional amount

3. The rounding thresholds in Table 3 are to be applied to the notional amount of a derivative in the currency of the derivative. For example, the notional amount of a derivative denominated in United States dollars (USD) would be rounded and made available to the public in USD and not in the Canadian dollar (CAD) equivalent.

Capping of notional amount

4. Item 4 of Appendix C requires a recognized trade repository to compare the rounded notional amount of a derivative denominated in a non-CAD currency to the capped rounded notional amount in CAD that corresponds to the asset class and tenor of that derivative, each as set out in Table 4. Therefore, the recognized trade repository must convert the rounded notional amount in the non-CAD currency into CAD in order to determine whether it would exceed the capping threshold. The recognized trade repository must use a consistent and transparent methodology for converting to and from CAD for the purposes of comparing and publishing the capped notional amount.

For example, in order to compare the rounded notional amount of a derivative denominated in UK Pounds (GBP) to the thresholds in Table 4, the recognized trade repository must convert this amount to a CAD-equivalent amount. If the CAD-equivalent notional amount of the GBP denominated derivative exceeds the capping threshold, the recognized trade repository must make available to the public the capped rounded notional amount converted back into the currency of the derivative using a consistent and transparent methodology.

6. Item 6 of Appendix C requires a recognized trade repository to adjust the data in the Option premium field in a consistent and proportionate manner if the rounded notional amount of a derivative is greater than the applicable capped rounded notional amount, as set out in Table 4. The Option premium field adjustment should be proportionate to the size of the capped rounded notional amount compared to the rounded notional amount.

Timing

7. Item 7 of Appendix C sets out when a recognized trade repository must make the required information from Table 1 available to the public. The purpose of the public reporting delays is to ensure that counterparties have adequate time to enter into any offsetting derivative that may be necessary to hedge their positions. The time delay applies to all derivatives, regardless of size, that are subject to the requirement under subsection 39(3) of the Instrument that transaction-level data be made available to the public in accordance with Appendix C.

8. Item 8 of Appendix C allows for certain periods of downtime for a recognized trade repository to perform testing, maintenance and upgrades. The recognized trade repository must publicly disseminate the required information from Table 1 as soon as technologically practicable following the conclusion of the period of downtime. In evaluating what will be considered to be "technologically practicable", we will take into account the prevalence, implementation and use of technology by comparable trade repositories. We may also conduct independent reviews to determine the state of technology.

We expect periods of downtime will be scheduled during times when the recognized trade repository receives the least amount of derivatives data. A recognized trade repository should provide prior notice to its participants and to the public of such downtime on its website, where possible. Only maintenance and upgrades that cannot otherwise be performed during routine downtime should be performed on an *ad hoc* basis. In such cases, the downtime should be during a time that would be least disruptive to the trade repository's obligations under this Instrument.

APPENDIX A to Policy

Multilateral Derivatives Data Technical Manual

Draft Multilateral Derivatives Data Technical Manual

Draft administrative technical specifications for over-the-counter derivatives data reporting

April 11, 2022 Draft Version 1.0

1 Introduction

1.1 Background

The administrative technical specifications in this Draft Multilateral Derivatives Data Technical Manual (the **Draft Manual**) specify the definition, format, and allowable values for each data element that is required to be reported under proposed amendments to Multilateral Instrument 96-101 *Trade Repositories and Derivatives Data Reporting* (the **TR Rule**), and are sourced primarily from the *CPMI IOSCO Technical Guidance: Harmonisation of critical OTC derivatives data elements (other than UTI and UPI)*⁸ (the **CDE Technical Guidance**). The Draft Manual is intended to assist market participants in providing informed comments to the proposed amendments to the TR Rule.

All terms in the Draft Manual that are defined in the TR Rule have the same meaning as in the TR Rule (including terms defined in Appendix A to the TR Rules), unless otherwise provided in the Draft Manual or unless the context otherwise requires.

Where data elements align with the data elements prescribed by the Commodity Futures Trading Commission (the **CFTC**), we have generally adopted the name, definition, format, and allowable values as set out by the CFTC, except for terms that needed to be changed to be consistent with the TR Rule. Where additional guidance is necessary for reporting a data element under the TR Rule, we anticipate providing that guidance in a footnote once the Draft Manual is finalized.

Following final publication, we expect to update this manual on a periodic basis to reflect updates from both the Canadian Securities Administrators (**CSA**) and international regulators and working groups.

1.1.1 Format of technical specifications

- #: all data elements are assigned a number for ease of reference. The data element number is referenced throughout the Draft Manual and in the appendices to the TR Rule.
- **Source:** this column contains "CDE", "OSC" or "CFTC. "CDE" refers to a data element in the CDE Technical Guidance. "CFTC" refers to a data element sourced from the Commodities Futures Trading Commission (CFTC).
- (3) Category: data elements are grouped by topic or category.
- (4) <u>Definition for Data Element:</u> for CDE data elements, the definition is sourced from the CDE Technical Guidance, with footnotes added to provide clarity based on the CFTC's regulations. For "CFTC" data elements, the definition is sourced to the specific rules/regulations of the CFTC.

⁸ See Harmonisation of critical OTC derivative data elements (other than UTI and UPI) – Technical Guidance, April 2018, https://www.iosco.org/library/pubdocs/pdf/IOSCOPD598.pdf

(5) Format: see Table below that illustrates the meaning of formats used throughout the manual.

<u>Format</u>	<u>Content in brief</u>	Additional Explanation	Example(s)
YYYY-MM-DD	<u>Date</u>	YYYY = four-digit year	<u>2015-07-06</u>
		MM = two-digit month	(corresponds to 6 July 2015)
		DD = two-digit day	
YYYY-MM-	Date and time	YYYY, MM, DD as above	<u>2014-11-05T13:15:30Z</u>
DDThh:mm:ssZ		hh = two-digit hour (00 through 23) (am/pm NOT allowed)	(corresponds to 5 November
		mm = two-digit minute (00 through 59)	2014, 1:15:30 pm, Coordinated Universal time, or 5 November
		ss = two-digit second (00 through 59)	2014, 8:15:30 am US Eastern
		T is fixed and indicates the beginning of the time element.	Standard Time)
		Z is fixed and indicates that times are expressed in UTC	
		(Coordinated Universal Time) and not in local time.	
<u>Num(25,5)</u>	Up to 25 numerical characters including up	The length is not fixed but limited to 25 numerical characters	<u>1352.67</u>
	to five decimal places	including up to five numerical characters after the decimal point.	<u>12345678901234567890.12345</u>
		Should the value have more than five digits after the decimal,	<u>1234567890123456789012345</u>
		reporting counterparties should round half-up.	<u>12345678901234567890.12345</u>
			<u>0</u>
			<u>– 20000.25</u>
			<u>- 0.257</u>
<u>Num(18,0)</u>	Up to eighteen numerical characters, no decimals	The length is not fixed but limited to eighteen numerical	<u>1234567890</u>
	are allowed	<u>characters.</u>	<u>12345</u>
			<u>20</u>
Char(3)	Three alphanumeric	The length is fixed at three alphanumeric characters.	<u>USD</u>
	<u>characters</u>		<u>X1X</u>
			<u>999</u>
Varchar(25)	Up to 25 alphanumeric	The length is not fixed but limited at up to 25 alphanumerical	asgaGEH3268EFdsagtTRCF543
	<u>characters</u>	characters. No special characters are permitted. If permitted, it	<u>aaaaaaaaaa</u>
		would be explicitly stated in the format of the data element.	<u></u>
Boolean	Boolean characters	Either "True" or "False"	 True_
			False
	- 11 4	Evaluation of formats used in the Technical Chesification	

<u>Table 1 – Explanation of formats used in the Technical Specification</u>

1.2 Explanation of Certain Data Elements or Categories

1.2.1 Direction of the transaction

We require the reporting of Buyer/Seller or Payer/Receiver for this data element. This is a slightly different approach from that taken in the CDE Technical Guidance, which provides two options for reporting Direction. The reporting counterparty should NOT report both Buyer/Seller and Payer/Receiver for a given transaction, but instead use the reporting method appropriate for the type of instrument reported.

1.2.2 Repeating data elements or leg-based products

Depending on the product being reported and the related market convention, a multi-leg or multi-stream product could be reported using a particular data element more than once.

1.2.3 Schedules

Derivatives involving schedules which specify the details known upfront are required to be reported as part of creation data.

1.2.4 <u>Lifecycle events</u>

Because data elements related to lifecycle events are not currently set out in the CDE Technical Guidance, but are required under the TR Rule, we are harmonizing with the CFTC specification until there is a CDE events category.

Section 4 illustrates how different lifecycle events should be reported in transaction reporting, position and end-of-day (valuation and collateral) reporting.

Position reporting is an optional method of lifecycle reporting for derivatives that have no fixed expiration date and are in a class of derivatives in which each derivative is fungible.

1.2.5 Validations

<u>Validations are intended to be the same as the CFTC's specifications in Part 45 Swap Data Reporting Requirements, in cases where the CSA data element is also required by the CFTC.</u>

Reporting Types:

<u>Transaction = Creation data</u>

Valuation = Valuation Data

<u>Collateral = Margin Data</u>

Values:

M=Mandatory

C= Conditional

NR= Not Required

O= Optional

Data Elements Related to Counterparties

Number	Source	<u>Data Element Name</u>	Definition for Data Element	<u>Format</u>	<u>Values</u>	Public Disseminated	Position Reporting	<u>Validations</u>
1	<u>CDE</u>	Counterparty 1 (reporting counterparty)	Identifier of the counterparty to an OTC derivative transaction who is fulfilling its reporting obligation via the report in question. In jurisdictions where both parties must report the transaction, the identifier of Counterparty 1 always identifies the reporting counterparty. In the case of an allocated derivative transaction executed by a fund manager on behalf of a fund, the fund and not the fund manager is reported as the counterparty. If a trading facility is fulfilling the reporting obligation, the identifier of Counterparty 1 identifies one of the counterparties to the transaction.	Char(20)	• ISO 17442 LEI code that is included in the LEI data as published by the Global LEI Foundation (GLEIF, www.gleif.org/).	Й	¥	Transaction- M Collateral - M Valuation -M
2	<u>CDE</u>	Counterparty 2 (non-reporting)	Identifier of the second counterparty to an OTC derivative transaction. In the case of an allocated derivative transaction executed by a fund manager on behalf of a fund, the fund and not the fund manager is reported as the counterparty.	Char(20) for an LEI code or Varchar(72), for natural persons who are acting as private individuals and not eligible for an LEI per the ROC Statement - Individuals Acting in a Business Capacity9) or Varchar(72), Internal identifier code for a non-reporting	ISO 17442 LEI code that is included in the LEI data as published by the Global LEI Foundation (GLEIF. www.gleif.org/). For natural persons who are acting as private individuals(not eligible for an LEI per the ROC Statement — Individuals Acting in a Business Capacity): LEI of the reporting counterparty followed by a unique identifier assigned and maintained consistently by the reporting counterparty for that natural person(s) for regulatory reporting purpose. An internal identifier code as non-reporting counterparty or transaction is subject to Blocking Law and the reporting counterparty or transaction is subject to Blocking Law and the reporting counterparty or unterparty has exemptive	Й	<u>¥</u>	Transaction- M Collateral - M. Valuation -M

<u>9 ROC Statement – Individuals Acting in a Business Capacity, ROC Statement - Individuals Acting in a Business Capacity</u> #6018131 v1

Number	Source	<u>Data Element Name</u>	Definition for Data Element	<u>Format</u>	<u>Values</u>	<u>Public</u> <u>Disseminated</u>	Position Reporting	<u>Validations</u>
				counterparty subject to Blocking Law	relief from such derivatives data reporting requirements.			
<u>3</u>	CFTC	Counterparty 2 identifier source	Source used to identify the Counterparty 2.	Char(4)	LEID = Legal Entity Identifier NPID = Natural Person Identifier, to identify person who are acting as private individuals, not business entities PLID= An internal identifier code "as non-reporting counterparty identifierif such counterparty or transaction is subject to Blocking Law and the reporting counterparty has exemptive relief from such derivatives data reporting requirements.	N	Ϋ́	Transaction- M Collateral - M Valuation - M
<u>4</u>	<u>CDE</u>	Buyer identifier	Identifier of the counterparty that is the buyer, as determined at the time of the transaction. A non-exhaustive list of examples of instruments for which this data element could apply are: • most forwards and forward-like contracts (except for foreign exchange forwards and foreign exchange non-deliverable forwards) • most options and option-like contracts including swaptions, caps and floors • credit default swaps (buyer/seller of protection) • variance, volatility and correlation swaps • contracts for difference and spreadbets This data element is not applicable to instrument types covered by data elements. Payer identifier and Receiver identifier.	● Char(20) for an LEI code or Varchar(72), for natural persons who are acting as private individuals and not eligible for an LEI per the ROC Statement - Individuals Acting in a Business Capacity or Varchar(72), Internal identifier code for a non-reporting counterparty subject to Blocking Law	■ ISO 17442 LEI code that is included in the LEI data as published by the Global LEI. Foundation (GLEIF., www.gleif.org/). • For natural persons who are acting as private individuals(not eligible for an LEI per the ROC. Statement – Individuals. Acting in a Business. Capacity): LEI of the reporting counterparty. followed by a unique identifier assigned and maintained consistently by the reporting counterparty. for that natural person(s) for regulatory reporting purpose. • An internal identifier code as non-reporting counterparty identifierif such counterparty or transaction is subject to Blocking Law and the reporting counterparty has exemptive relief from such derivatives. data reporting requirements.	Ν	Where Buyer Identifier is applicable, the buyer/seller determination is made on the net of all position components.	Transaction- C if [Payer identifier] and [Receiver identifier] are not populated. else {blank}: When populated, the value shall match the value in [Counterparty 1 (reporting counterparty)] or [Counterparty 2] Collateral- NR Valuation-NR

<u>Number</u>	Source	<u>Data Element Name</u>	<u>Definition for Data Element</u>	<u>Format</u>	<u>Values</u>	Public Disseminated	Position Reporting	<u>Validations</u>
<u>5</u>	CDE	Seller identifier	Identifier of the counterparty that is the seller as determined at the time of the transaction. A non-exhaustive list of examples of instruments for which this data element could apply are: • most forwards and forward-like contracts (except for foreign exchange forwards and foreign exchange non-deliverable forwards) • most options and option-like contracts including swaptions, caps and floors • credit default swaps (buyer/seller of protection) • variance, volatility and correlation swaps • contracts for difference and spreadbets This data element is not applicable to instrument types covered by data elements Payer identifier and Receiver identifier.	Char(20) for an LEI code or Varchar(72), for natural persons who are acting as private individuals and not eligible for an LEI per the ROC Statement Individuals. Acting in a Business. Capacity or Varchar(72), Internal identifier code for a non-reporting counterparty subject to Blocking Law	■ ISO 17442 LEI code that is included in the LEI data as published by the Global LEI Foundation (GLEIF., www.gleif.org/). ■ For natural persons who are acting as private individuals(not eligible for an LEI per the ROC Statement – Individuals Acting in a Business Capacity): LEI of the reporting counterparty followed by a unique identifier assigned and maintained consistently by the reporting counterparty for that natural person(s) for regulatory reporting purpose. ■ An internal identifier as non-reporting counterparty identifier if such counterparty or transaction is subject to Blocking Law and the reporting counterparty has exemptive relief from such derivatives data reporting requirements.	<u>N</u>	Where Seller Identifier is applicable, the buyer/seller determination is made on the net of all position components.	Transaction- C if [Payer identifier] and [Receiver identifier] are not populated, else {blank}; When populated, the value shall match the value in [Counterparty 1 (reporting counterparty)] or [Counterparty 2] Collateral-NR Valuation-NR

<u>Number</u>	Source	<u>Data Element Name</u>	<u>Definition for Data Element</u>	<u>Format</u>	<u>Values</u>	Public Disseminated	Position Reporting	<u>Validations</u>
<u>6</u>	CDE	Payer identifier [Payer identifier–Leg 1] [Payer identifier–Leg 2]	Identifier of the counterparty of the payer leg as determined at the time of the transaction. A non-exhaustive list of examples of instruments for which this. • most swaps and swap-like contracts including interest rate swaps, credit total return swaps, and equity swaps (except for credit default swaps, variance, volatility, and correlation swaps). • foreign exchange swaps, forwards, non-deliverable forwards This data element is not applicable to instrument types covered by data elements. Buyer identifier and Seller identifier.	Char(20) for an LEI code Or Varchar(72), for natural persons. who are acting as private individuals and not eligible for an LEI per the ROC Statement - Individuals Acting in a Business Capacity or Varchar(72), Internal identifier code for a non-reporting counterparty subject to Blocking Law	■ ISO 17442 LEI code that is included in the LEI data as published by the Global LEI Foundation. (GLEIF., www.gleif.org/). ■ For natural persons who are acting as private individuals(not eligible for an LEI per the ROC. Statement – Individuals. Acting in a Business. Capacity): LEI of the reporting counterparty followed by a unique identifier assigned and maintained consistently by the reporting. counterparty for that natural person(s) for regulatory reporting purpose. ■ An internal identifier as non-reporting counterparty or transaction is subject to Blocking Law and the reporting counterparty. has exemptive relief from such reporting requirements.	N	Where Payer Identifier is applicable, the payer/receiver determination is made on the net of all position components.	Transaction- C if [Payer identifier] and [Receiver identifier] are not populated, else {blank}; When populated, the value shall match the value in [Counterparty 1 (reporting counterparty)] Or [Counterparty 2] Collateral- NR Valuation- NR
<u>7</u>	<u>CDE</u>	Receiver identifier [Receiver identifier-Leg 1] [Receiver identifier-Leg 2]	Identifier of the counterparty of the receiver leg as determined at the time of the transaction. A non-exhaustive list of examples of instruments for which this data element could apply are: • most swaps and swap-like contracts including interest rate swaps, credit total return swaps, and equity swaps (except for credit default swaps, variance, volatility, and correlation swaps) • foreign exchange swaps, forwards, non-deliverable forwards This data element is not applicable to instrument types covered by data elements Buyer identifier and Seller identifier.	Char(20) for an LEI code Or Varchar(72), for natural persons who are acting as private individuals and not eligible for an LEI per the ROC Statement - Individuals Acting in a Business. Capacity or Varchar(72), Internal identifier code for a non-reporting	ISO 17442 LEI code that is included in the LEI data as published by the Global LEI Foundation (GLEIF, www.gleif.org/). For natural persons who are acting as private individuals(not eligible for an LEI per the ROC Statement – Individuals Acting in a Business Capacity): LEI of the reporting counterparty followed by a unique identifier assigned and maintained consistently by the reporting counterparty	<u>N</u>	Where Receiver Identifier is applicable, the payer/receiver determination is made on the net of all position components.	Transaction- C if [Buyer identifier] and [Seller identifier] are not populated, else {blank}: When populated the value shall match the value in [Counterparty 1 (reporting counterparty]] or [Counterparty

Number	Source	<u>Data Element Name</u>	Definition for Data Element	<u>Format</u>	<u>Values</u>	<u>Public</u> <u>Disseminated</u>	Position Reporting	<u>Validations</u>
				counterparty subject to Blocking Law	for that natural person(s) for regulatory reporting purpose. • An internal identifier code as non-reporting counterparty identifier if such counterparty or transaction is subject to Blocking Law and the reporting counterparty has exemptive relief from such reporting requirements.			2]
<u>8</u>	<u>ESMA</u>	Broker ID	In the case a broker acts as intermediary for the counterparty 1 without becoming a counterparty himself, the counterparty 1 shall identify this broker by a unique code.	• Char(20)	LEI code that is included in the LEI data as published by the Global LEI Foundation. (GLEIF, www.gleif.org/).	<u>N</u>	Ϋ́	<u>NR</u>
<u>9</u>	<u>CSA</u>	Country and Province of individual (non-reporting counterparty)	For trades involving a natural person, include the country of the residence of the person. If person residence is Canada, include the province.	<u>• Char(5)</u>	Any valid value based on ISO 3166-2.	<u>N</u>	<u>¥</u>	<u>NR</u>

Date Elements Related to Transactions

<u>Number</u>	Source	<u>Data Element Name</u>	Definition for Data Element	<u>Format</u>	<u>Values</u>	Public Disseminated	Position Reporting	<u>Validations</u>
<u>12</u>	CDE	Effective date	Unadjusted date at which obligations under the OTC derivative transaction come into effect, as included in the confirmation.	YYYY-MM-DD, based on UTC.	Any valid date based on ISO 8601 Date and time format.	¥	Effective date initially reported when position was entered into.	Transaction- M Collateral- NR Valuation- NR
<u>13</u>	CDE	Expiration date	Unadjusted date at which obligations. under the derivative transaction stop being effective, as included in the confirmation. Early termination does not affect this data element.	YYYY-MM-DD, based on UTC.	Any valid date based on ISO 8601 Date and time format.	Ϋ́	<u>N.A.</u>	Transaction- M, when populated, the value shall be equal to or later

<u>Number</u>	Source	<u>Data Element Name</u>	Definition for Data Element	<u>Format</u>	<u>Values</u>	Public Disseminated	Position Reporting	<u>Validations</u>
								than the value in [Effective date] Collateral- NR Valuation- NR
<u>14</u>	<u>CDE</u>	Execution timestamp	Date and time a transaction was originally executed, resulting in the generation of a new UTI. This data element remains unchanged throughout the life of the UTI.	YYYY-MM-DDThh:mm:ssZ_based on UTC. If the time element is not required in a particular jurisdiction, time may be dropped given that – in the case of representations with reduced accuracy – ISO 8601 allows the complete representation to be omitted, the omission starting from the extreme right-hand side (in the order from the least to the most significant).	Any valid date/time.	¥	Ϋ́	Transaction- M. Collateral- NR Valuation- NR
<u>15</u>	CDE	Reporting timestamp	Date and time of the submission of the report to the trade repository.	YYYY-MM- DDThh:mm:ssZ, based on UTC.	Any valid date/time.	<u>N</u>	<u>Y</u>	Transaction- M, the value shall be equal to or later than the value in [Execution timestamp] Collateral- M Valuation- M
<u>16</u>	CDE	Unique transaction identifier (UTI)	A unique identifier assigned to all derivatives reported at the transaction or position level which identifies it uniquely throughout its lifecycle and used for all recordkeeping	Varchar(52)	ISO 23897 Unique transaction identifier, up to 52 alphanumeric characters. New UTIs should be constructed solely from the upper-case alphabetic characters A–Z or the digits 0–9, inclusive in both cases.	Й	Y – New UTI created for position	Transaction- C if [Unique swap identifier (USI)] is not populated, else {blank} Collateral- C if [Initial margin collateral portfolio code] =

<u>Number</u>	Source	<u>Data Element Name</u>	<u>Definition for Data Element</u>	<u>Format</u>	<u>Values</u>	Public Disseminated	Position Reporting	<u>Validations</u>
								'TRANSACTIO N-LEVEL' and [Unique swap. identifier (USI)] is not populated, else {blank} Valuation- C if [Unique swap. identifier (USI)] is not populated, else {blank}
<u>17</u>	CDE	Prior UTI (for one-to-one and one-to-many relations between transactions)	UTI assigned to the predecessor. transaction that has given rise to the reported transaction due to a lifecycle. event, in a one-to-one relation between transactions (e.g., in the case of a novation, when a transaction is terminated, and a new transaction is generated) or in a one-to-many relation between transactions (e.g., in clearing or if a transaction is split into several different transactions). This data element is not applicable when reporting many-to-one and many-to-many relations between transactions (e.g., in the case of a compression).	Varchar(52)	ISO 23897 Unique. transaction identifier .up to 52 alphanumeric characters. New UTIs should be constructed solely from the upper-case alphabetic characters A–Z or the digits 0–9, inclusive in both cases.	<u>N</u>		Transaction- C if [Action type] = 'NEWT' and ([Event type] = ''NOVAT' or 'CLRG' or 'EXER' or 'ALOC' or 'CLAL') and [Prior USI (for oneto-one and one-to-many relations between transactions)] is not populated, else (blank) Collateral- NR Valuation- NR
<u>18</u>	<u>ESMA</u>	Subsequent position UTI	The UTI of the position in which a derivative is included. This field is applicable only for the reports related to the termination of a derivative due to its inclusion in a position.	Up to 52. alphanumeric characters, only the he upper-case alphabetic characters A–Z and the digits 0–9 are allowed	upper-case alphabetic characters A–Z and digits 0– 9 allowed	<u>N</u>	Ϋ́	<u>NR</u>
<u>19</u>	<u>CFTC</u>	Prior USI (for one-to-one and one-to-many relations between transactions)	Unique swap identifier (USI) assigned to the predecessor transaction that has given rise to the reported transaction due to a ccycle event, in a one-to-one relation between transactions (e.g., in the case of a novation, when a transaction is terminated, and a new transaction is generated) or in a one-to-many relation	Varchar(42)	Refer to: CFTC USI Data Standard Up to 42 alphanumeric characters	<u>N</u>	<u>N</u>	Transaction- C if [Action type] = 'NEWT' and ([Event type] = 'NOVAT' or 'CLRG' or 'EXER' or 'ALOC' or

<u>Number</u>	Source	<u>Data Element Name</u>	Definition for Data Element	<u>Format</u>	<u>Values</u>	Public Disseminated	Position Reporting	<u>Validations</u>
			between transactions (e.g., in clearing or if a transaction is split into several different transactions). This data element is not applicable when reporting many-to-one and many-to-many relations between transactions (e.g., in the case of a compression).					'CLAL') and [Prior UTI (for oneto-one and one-to-many relations between transactions)] is not populated, else {blank} Collateral- NR Valuation- NR
<u>20</u>	<u>CSA</u>	Inter-affiliate	Indicate whether the transaction is between two affiliated entities	Boolean	•TRUE = contract entered into as an inter-affiliate transaction •FALSE = contract not entered into as an inter-affiliate transaction	Й	Ϋ́	<u>NR</u>
<u>21</u>	CFTC	<u>Submitter identifier</u>	Identifier of the entity submitting the derivatives data to the trade repository (TR), if reporting of the derivative has been delegated by the reporting counterparty to a third-party service provider, or if a trading facility is reporting the data.	<u>Char(20)</u>	LEI code that is included in the LEI data as published by the Global LEI Foundation (GLEIF, www.gleif.org/).	<u>N</u>	¥	Transaction- M Collateral -M Valuation -M
<u>22</u>	CDE	<u>Platform identifier</u>	Identifier of the trading facility (e.g., exchange, multilateral trading facility, swap execution facility) on which the transaction was executed.	Char(4)	ISO 10383 segment MIC code. If no trading facility was involved in the transaction: • XOFF, for transactions in listed instruments • XXXX, for transactions in instruments that are not listed in any venue • BILT, if the reporting counterparty cannot determine whether the instrument is listed or not, as per jurisdictional requirements.	¥	Ā	Transaction- C if [Cleared] = 'N' or 'l'; NR if [Cleared] = 'Y' Collateral- NR Valuation- NR
<u>23</u>	ESMA	Master agreement type	The type of master agreement, if used for the reported transaction.	Char(4)	'ISDA' - ISDA 'CDEA' - FIA-ISDA Cleared Derivatives Execution. Agreement 'EUMA' - European Master Agreement 'FPCA' - FOA Professional	<u>N</u>	<u>¥</u>	<u>NR</u>

Number	Source	<u>Data Element Name</u>	<u>Definition for Data Element</u>	<u>Format</u>	<u>Values</u>	<u>Public</u> <u>Disseminated</u>	Position Reporting	<u>Validations</u>
					Client Agreement 'FMAT' - FBF Master Agreement relating to transactions on forward financial instruments 'DERV' - Deutscher Rahmenvertrag für Finanztermingeschäfte (DRV) 'CMOP' - Contrato Marco de Operaciones Financieras 'CHMA' - Swiss Master Agreement 'IDMA' - Islamic Derivative Master Agreement 'EFMA' - EFET Master Agreement 'GMRA' - GMRA 'GMSL' - GMSLA 'BIAG' - bilateral agreement Or 'OTHR' if the master agreement type is not included in the above list			
<u>24</u>	<u>ESMA</u>	Master agreement version	Date of the master agreement version. (e.g., 2002, 2006).	YYYY	ISO 8601 Date	N	Ţ	<u>NR</u>

Data Elements Related to Notional Amounts and Quantities

	<u>Number</u>	Source	<u>Data Element Name</u>	<u>Definition for Data Element</u>	<u>Format</u>	<u>Values</u>	Public Disseminated	Position Reporting	<u>Validations</u>
•	<u>25</u>	<u>CDE</u>	Notional amount [Notional amount-Leg 1] [Notional amount-Leg 2]	For each leg of the transaction, where applicable: - for OTC derivative transactions negotiated in monetary amounts, amount specified in the contract for OTC derivative transactions negotiated in non-monetary amounts, refer to appendix 3.1 for converting notional amounts for non-monetary.	Num(25,5)	Any value greater than or equal to zero.	¥	The notional amount is calculated as the net of buyer/seller or payer/receiver position components.	Transaction-M. if UPI.[Instrument type] = 'Option', the value shall match the value in [Call amount] or [Put amount].

Number	Source	<u>Data Element Name</u>	<u>Definition for Data Element</u>	<u>Format</u>	<u>Values</u>	<u>Public</u> <u>Disseminated</u>	Position Reporting	<u>Validations</u>
			amounts. In addition: • For OTC derivative transactions with a notional amount schedule, the initial notional amount, agreed by the counterparties at the inception of the transaction, is reported in this data element. • For OTC foreign exchange options, in addition to this data element, the amounts are reported using the data elements Call amount and Put amount. • For amendments or lifecycle events, the resulting outstanding notional amount is reported; (steps in notional amount schedules are not considered to be amendments or lifecycle events); • Where the notional amount is not known when a new transaction is reported, the notional amount is updated as it becomes available.					Collateral- NR. Valuation- NR
<u>26</u>	<u>CDE</u>	Notional currency [Notional currency-Leg 1] [Notional currency-Leg 2]	For each leg of the transaction, where applicable: currency in which the notional amount is denominated.	Char(3)	Currencies included in ISO 4217 Currency codes.	¥	¥	Transaction - M, if. UPL[Instrument type] = 'Option', the value shall match the value in [Call amount] or [Put amount] Collateral NR Valuation NR
<u>27</u>	CDE	Call amount [Call amount-Leg 1] [Call amount-Leg 2]	For foreign exchange options, the monetary amount that the option gives the right to buy.	<u>Num(25,5)</u>	Any value greater than or equal to zero.	N	The call amount is calculated as the sum of all call amounts included in the position.	Transaction - C if. UPI.[Instrument type] = 'Option', else {blank}. Collateral - NR. Valuation NR
<u>28</u>	<u>CDE</u>	Call currency [Call currency-Leg 1] [Call currency-Leg 2]	For foreign exchange options, the currency in which the Call amount is denominated.	Char(3)	Currencies included in ISO 4217 Currency codes.	<u>N</u>	¥	Transaction - C if [Call amount] is populated, else {blank} Collateral - NR Valuation - NR

Number	Source	Data Element Name	Definition for Data Element	<u>Format</u>	<u>Values</u>	Public Disseminated	Position Reporting	<u>Validations</u>
<u>29</u>	CDE	Put amount [Putl amount-Leg 1] [Put amount-Leg 2]	For foreign exchange options, the monetary amount that the option gives the right to sell.	<u>Num(25,5)</u>	Any value greater than or equal to zero.	N	The put amount is calculated as the sum of all put amounts included in the position.	Transaction - C if UPI.[Instrument type] = 'Option', else {blank} Collateral - NR Valuation - NR
<u>30</u>	CDE	Put currency [Put currency-Leg 1] [Put currency-Leg 2]	For foreign exchange options, the currency in which the Put amount is denominated.	Char(3)	Currencies included in ISO 4217. <u>Currency codes.</u>	Ň	χ	Transaction - C if [Call amount] is populated, else {blank} Collateral - NR. Valuation - NR
<u>31</u>	<u>CFTC</u>	Notional quantity [Notional quantity-Leg 1] [Notional quantity-Leg 2]	For each leg of the transaction, where applicable, for derivative transactions negotiated in non-monetary amounts with fixed notional quantity for each schedule period (i.e., 50 barrels per month). The frequency is reported in Quantity frequency and the unit of measure is reported in Quantity unit of measure.	Num(25,5)	Any value greater than or equal to zero.	N	The notional quantity is calculated as the net of buyer/seller position. components' notional quantity.	Transaction – CO O Collateral - NR Valuation - NR
<u>32</u>	CFTC	Quantity frequency [Quantity frequency-Leg 1] [Quantity frequency-Leg 2]	The rate at which the quantity is quoted on the swap. e.g., hourly, daily, weekly, monthly.	Char(4)	• HOUR = Hourly • DAIL = Daily • WEEK = Weekly • MNTH = Monthly • ONDE = OnDemand • YEAR = Yearly • EXPI = End of term • ADHO = Ad hoc which applies when payments are irregular	<u>N</u>	Ϋ́	Transaction - CO C if [Notional quantity] is populated, else {blank} Collateral - NR Valuation - NR
<u>33</u>	<u>CFTC</u>	Quantity frequency multiplier [Quantity frequency multiplier- Leg 1] [Quantity frequency multiplier- Leg 2]	The number of time units for the Quantity frequency.	<u>Num(3,0)</u>	Any value greater than or equal to zero.	<u>N</u>	Ϋ́	Transaction - CO C if [Quantity frequency] ≠ 'ONDE' or 'ADHO', else {blank} Collateral - NR Valuation - NR

<u>Number</u>	<u>Source</u>	<u>Data Element Name</u>	<u>Definition for Data Element</u>	<u>Format</u>	<u>Values</u>	Public Disseminated	Position Reporting	<u>Validations</u>
<u>34</u>	<u>CDE</u>	Quantity unit of measure [Quantity unit of measure-Leg 1] [Quantity unit of measure-Leg 2]	For each leg of the transaction, where applicable: unit of measure in which the Total notional quantity and Notional quantity are expressed.	Char(4)	ISO 20022: UnitOfMeasureCode codeset	N	Ϋ́	Transaction – EQ/CO M Collateral - NR Valuation - NR
<u>35</u>	<u>CDE</u>	Total notional quantity [Total notional quantity-Leg 1] [Total notional quantity-Leg 2]	For each leg of the transaction, where applicable: aggregate Notional quantity of the underlying asset for the term of the transaction. Where the Total notional quantity is not known when a new transaction is reported, the Total notional quantity is updated as it becomes available.	Num(25,5)	Any value greater than or equal to zero.	N	The total notional quantity is calculated as the net of buyer/seller position components' total notional quantity.	Transaction – EQ/CO M Collateral - NR Valuation - NR
<u>36</u>	<u>CDE</u>	Notional amount schedule - notional amount in effect on associated effective date [Notional amount in effect on associated effective date-Leg 1] [Notional amount in effect on associated effective date-Leg 2]	For each leg of the transaction, where applicable; for OTC derivative transactions negotiated in monetary amounts with a notional amount schedule: • Notional amount which becomes effective on the associated unadjusted effective date. The initial notional amount and associated unadjusted effective and end date are reported as the first values of the schedule. This data element is not applicable to OTC derivative transactions with notional amounts that are condition- or event-dependent. The currency of the varying notional amounts in the schedule is reported in Notional currency.	Num(25,5)	Any value greater than or equal to zero.	N	¥	Transaction - IR C if UPI.[Notional schedule] ≠ 'Constant', else {blank} Collateral - NR Valuation - NR
<u>37</u>	<u>CDE</u>	Notional quantity schedule - <u>Unadjusted date on which the</u> associated notional quantity <u>becomes effective</u> [Effective date of the notional <u>quantity-Leg 11</u> [Effective date of the notional <u>quantity-Leg 2</u>]	For each leg of the transaction, where applicable: for OTC derivative transactions negotiated in nonmonetary amounts with a Notional quantity schedule The initial notional quantity and associated unadjusted effective and end date are be reported as the first values of the schedule. This data element is not applicable to OTC derivative transactions with notional quantities that are condition- or event-dependent. The quantity unit of measure for the varying notional quantities in the schedule is reported in Quantity unit of measure	YYYY-MM- DD, based on UTC.	Any valid date based on ISO 8601 Date and time format.	<u>N</u>	Ţ	<u>NR</u>

<u>Number</u>	<u>Source</u>	<u>Data Element Name</u>	<u>Definition for Data Element</u>	<u>Format</u>	<u>Values</u>	Public Disseminated	Position Reporting	<u>Validations</u>
<u>38</u>	CDE	Notional quantity schedule - <u>Unadjusted end date of the</u> notional quantity [End date of the notional quantity-Leg 1] [End date of the notional quantity -Leg 2]	For each leg of the transaction, where applicable: for OTC derivative transactions negotiated in nonmonetary amounts with a Notional quantity schedule The initial notional quantity and associated unadjusted effective and end date are be reported as the first values of the schedule. This data element is not applicable to OTC derivative transactions with notional quantities that are condition- or event-dependent. The quantity unit of measure for the varying notional quantities in the schedule is reported in Quantity unit of measure	YYYY-MM- DD, based on UTC.	Any valid date based on ISO 8601 Date and time format.	<u>N</u>	Ϋ́	<u>NR</u>
<u>39</u>	CDE	Notional quantity schedule - Notional quantity in effect on associated effective date [Notional quantity in effect on associated effective date-Leg 1] [Notional quantity in effect on associated effective date-Leg 2]	For each leg of the transaction, where applicable: for OTC derivative transactions negotiated in nonmonetary amounts with a Notional quantity schedule The initial notional quantity and associated unadjusted effective and end date are be reported as the first values of the schedule. This data element is not applicable to OTC derivative transactions with notional quantities that are condition- or event-dependent. The quantity unit of measure for the varying notional quantities in the schedule is reported in Quantity unit of measure.	Num(25,5)	Any value greater than or equal to zero.	Ň	Ϋ́	<u>NR</u>
<u>40</u>	<u>CDE</u>	Notional amount schedule - notional amount in effect on associated effective date [Notional amount in effect on associated effective date-Leg 1] [Notional amount in effect on associated effective date-Leg 2]	For each leg of the transaction, where applicable: for OTC derivative transactions. negotiated in monetary amounts with a notional amount schedule: Notional amount which becomes. effective on the associated unadjusted effective date. The initial notional amount and associated unadjusted effective and end date are reported as the first values of the schedule. This data element is not applicable to OTC derivative transactions with notional amounts that are condition- or event-dependent. The currency of the varying notional amounts in the schedule is reported in Notional.	<u>Num(25,5)</u>	Any value greater than or equal to zero.	Ň	Ϋ́	Transaction - IR C if UPI [Notional schedule] ≠ 'Constant', else {blank} Collateral - NR Valuation - NR

Number	Source	<u>Data Element Name</u>	<u>Definition for Data Element</u>	<u>Format</u>	<u>Values</u>	<u>Public</u> <u>Disseminated</u>	Position Reporting	<u>Validations</u>
			<u>currency.</u>					
<u>41</u>	CDE	Notional amount schedule - unadjusted effective date of the notional amount [Effective date of the notional amount-Leg 1] [Effective date of the notional amount-Leg 2]	For each leg of the transaction, where applicable: for OTC derivative transactions negotiated in monetary amounts with a notional amount schedule: • Unadjusted date on which the associated notional amount becomes effective This data element is not applicable to OTC derivative transactions with notional amounts that are condition- or event-dependent. The currency of the varying notional amounts in the schedule is reported in Notional currency	YYYY-MM- DD, based on UTC.	Any valid date based on ISO 8601 Date and time format.	Й	Ϋ́	Transaction C if [Notional amount schedule - notional amount in effect on associated effective date] is populated, else {blank}. Collateral - NR. Valuation - NR
<u>42</u>	<u>CDE</u>	Notional amount schedule - unadjusted end date of the notional amount [End date of the notional amount-Leg 1] [End date of the notional amount-Leg 2]	For each leg of the transaction, where applicable: for OTC derivative transactions negotiated in monetary amounts with a notional amount schedule: • Unadjusted end date of the notional amount (not applicable if the unadjusted end date of a given schedule's period is back-to-back with the unadjusted effective date of the subsequent period). This data element is not applicable to OTC derivative transactions with notional amounts that are condition- or event-dependent. The currency of the varying notional amounts in the schedule is reported in Notional currency	YYYY-MM- DD, based on UTC.	Any valid date based on ISO 8601 Date and time format.	<u>N</u>	Ϋ́	Transaction C if [Notional amount.schedule - notional amount in effect on associated effective date] is populated, else {blank}. Collateral - NR. Valuation - NR

Data Elements Related to Prices

<u>Number</u>	<u>Source</u>	<u>Data Element Name</u>	Definition for Data Element	<u>Format</u>	<u>Values</u>	Public Disseminated	Position Reporting	<u>Validations</u>
<u>43</u>	<u>CDE</u>	Exchange rate	Exchange rate between the two different currencies specified in the OTC derivative transaction agreed by the counterparties at the inception of the transaction, expressed as the rate of exchange from converting the unit currency into the quoted currency. In the example 0.9426 USD/EUR, USD is the unit currency and EUR is the quoted currency; USD 1 = EUR 0.9426.	Num(18,13)	Any value greater than zero.	<u>N</u>	<u>N</u>	Transaction – FX - M Collateral - NR Valuation - NR
<u>44</u>	<u>CDE</u>	Exchange rate basis [Exchange rate basis-Leg 1] [Exchange rate basis-Leg 2]	Currency pair and order in which the exchange rate is denominated, expressed as unit currency/quoted currency. In the example 0.9426 USD/EUR, USD is the unit currency and EUR is the quoted currency, USD 1 = EUR 0.9426.	Char(3)/Char(3); [Unit currency/Quoted currency], without restricting the currency pair ordering (i.e., the exchange rate basis may be USD/EUR or EUR/USD.	Any pair of currencies included in ISO 4217.	N	Ĭ	Transaction – FX - M. Collateral - NR. Valuation - NR
<u>45</u>	CDE	Eixed rate [Fixed rate-Leg 1] [Fixed rate-Leg 2]	For each leg of the transaction, where applicable: for OTC derivative transactions with periodic payments, per annum rate of the fixed leg(s).	Num(11,10)	Positive and negative values expressed as decimal (e.g., 0.0257 instead of 2.57%)	Ÿ	<u>N</u>	Transaction - CR C if [Spread] is not populated and [Other payment type] ≠ 'UFRO', and [Post- priced swap indicator] = 'Ealse', and UPI.[Instrument type] ≠ 'Option', else {blank} Transaction - IR C if [Spread] is not populated and [Post- priced swap indicator] = 'False', and UPI.[Instrument type] ≠ 'Option', else {blank} Transaction - CO C if [Price] or [Spread] is not populated and [Post- priced swap indicator] = 'False', and UPI.[Instrument type] ≠ 'Option', else {blank} Transaction - CO C if [Price] or [Spread] is not populated and [Post- priced swap indicator] = 'False', and UPI.[Instrument type] ≠ 'Option', else {blank} Collateral - NR Valuation - NR

Number	Source	<u>Data Element Name</u>	Definition for Data Element	<u>Format</u>	<u>Values</u>	Public Disseminated	Position Reporting	<u>Validations</u>
<u>46</u>	CDE	Price	Price specified in the OTC derivative transaction. It does not include fees, taxes or commissions. For commodity fixed/float swaps and similar products with periodic payments, this data element refers to the fixed price of the fixed leg(s). For commodity and equity forwards and similar products, this data element refers to the forward price of the underlying or reference asset. For equity swaps, portfolios swaps, and similar products, this data element refers to the initial price of the underlying or reference asset. For equity swaps, portfolios swaps, and similar products, this data element refers to the initial price of the underlying or reference asset. For contracts for difference and similar products, this data element refers to the initial price of the underlier. This data element is not applicable to: Interest rate swaps and forward rate agreements, as it is understood that the information included in the data elements Fixed rate and Spread may be interpreted as the price of the transaction. Interest rate options and interest rate swaptions as it is understood that the information included in the data element. Strike price and Option premium may be interpreted as the price of the transaction. Commodity basis swaps and the floating leg of commodity fixed/float swaps as it is understood that the information included in the data element. Spread may be interpreted as the price of the transaction. Foreign exchange swaps. forwards and options, as it is understood that the information included in the data element. Spread may be interpreted as the price of the transaction. Foreign exchange swaps. forwards and options, as it is understood that the information included in the data element.	• Num(18,13), if Price notation = 1 • Num(11,10), if Price notation = 3	• Any value, if Price notation = 1 • Any value expressed as decimal (e.g., 0.0257 instead of 2.57%), if Price notation = 3	¥	WAP	Transaction - EQ C if [Spread] is not populated and [Post- priced swap indicator] = 'False', and UPI.[Instrument type] ≠ 'Option', else {blank}. Transaction - CO C if ([Fixed rate] or [Spread] is not populated) and. [Post-priced swap indicator] = 'False', and UPI.[Instrument type] ≠ 'Option', else {blank}. Collateral – NR Valuation - NR

<u>Number</u>	<u>Source</u>	<u>Data Element Name</u>	<u>Definition for Data Element</u>	<u>Format</u>	<u>Values</u>	Public Disseminated	Position Reporting	<u>Validations</u>
			Exchange rate, Strike price, and Option premium may be interpreted as the price of the transaction. • Equity options as it is understood that the information included in the data elements Strike price and Option premium may be interpreted as the price of the transaction. • Credit default swaps and credit total return swaps, as it is understood that the information included in the data elements. Fixed rate, Spread and Upfront payment (Other payment type: Upfront payment) may be interpreted as the price of the transaction. • Commodity options, as it is understood that the information included in the data elements. Strike price and Option premium may be interpreted as the price of the transaction. Where the price is not known when a new transaction is reported, the price is updated as it becomes available. For transactions that are part of a package, this data element contains the price of the component transaction where applicable.					
<u>47</u>	<u>CDE</u>	Price currency	Currency in which the price is denominated. Price currency is only applicable if Price notation = 1.	Char(3)	Currencies included in ISO 4217.	Ÿ	Ţ	Transaction - EQ/CQ C if [Price notation] = '1', else {blank}. Collateral - NR. Valuation - NR
<u>48</u>	CDE	Price notation	Manner in which the price is expressed.	Char(1)	• 1 = Monetary amount • 3 = Decimal	<u>¥</u>	瓜	Transaction - EQ/CO C if [Price] is populated, else {blank}. Collateral - NR. Valuation - NR
<u>49</u>	<u>CDE</u>	Price unit of measure	Unit of measure in which the price is expressed.	Char(4)	ISO 20022: UnitOfMeasureCode codeset	<u>N</u>	Ţ	Transaction - EQ/CO C if [Price] is populated, else {blank}. Collateral - NR. Valuation - NR

<u>Number</u>	<u>Source</u>	<u>Data Element Name</u>	Definition for Data Element	<u>Format</u>	<u>Values</u>	Public Disseminated	Position Reporting	<u>Validations</u>
<u>50</u>	CDE	Spread [Spread-Leg 1] [Spread-Leg 2]	For each leg of the transaction, where applicable: for OTC derivative transactions with periodic payments (e.g., interest rate fixed/float swaps, interest rate basis swaps, commodity swaps). • spread on the individual floating leg(s) index reference price, in the case where there is a spread on a floating leg(s). For example, USD-LIBOR-BBA plus .03 or WTI minus USD 14.65; or • difference between the reference prices of the two floating leg indexes. For example, the 9.00 USD "Spread" for a WCS vs. WTI basis swap where WCS is priced at 43 USD and WTI is priced at 52 USD.	• Num(18,13), if Spread notation = 1 • Num(11,10), if Spread notation = 3 • Num(5), if Spread notation = 4	• Any value, if Spread notation = 1 • Any value expressed as decimal (e.g., 0.0257 instead of 2.57%), if Spread notation = 3 • Any integer value expressed in basis points (e.g., 257 instead of 2.57%), if Spread notation = 4	<u>Y</u>	Volume Weighted Average Spread	Transaction - CR C if [Fixed rate] is not populated and [Other payment type] ≠ 'Upfront paymentUFRO', and [Post-priced swap indicator] = 'False', and UPI.[Instrument type] ≠ 'Option', else {blank} Transaction - IR C if [Fixed rate] is not populated and [Post- priced swap indicator] = 'False', and UPI.[Instrument type] ≠ 'Option', else {blank} Transaction - EQ C if [Price] is not populated, and [Post-priced swap ndicator] = 'False', and UPI.[Instrument type] ≠ 'Option', else {blank} Transaction - CO C if [Price] or [Fixed rate] is not populated and [Post-priced swap indicator] = 'False', and UPI.[Instrument type] ≠ 'Option', else {blank} Coption', else {blank} Transaction - CO C if [Price] or [Fixed rate] is not populated and [Post-priced swap indicator] = 'False', and UPI.[Instrument type] ≠ 'Option', else {blank} Collateral - NR Valuation - NR
<u>51</u>	<u>CDE</u>	Spread currency [Spread currency-Leg 1] [Spread currency-Leg 2]	For each leg of the transaction, where applicable: currency in which the spread is denominated. This data element is only applicable if Spread notation = 1.	Char(3)	Currencies included in ISO 4217.	Ϋ́	Ϋ́	Transaction - CR/IR/EQ/CO C if [Spread notation] = '1', else {blank} Collateral - NR Valuation - NR
<u>52</u>	CDE	Spread notation [Spread-Leg 1]. [Spread-Leg 2]	For each leg of the transaction, where applicable: manner in which the spread is expressed.	Char(1)	• 1 = Monetary amount • 3 = Decimal • 4 = Basis points	¥	Ţ	Transaction - CR/IR/EQ/CO C if [Spread] is populated, else {blank} Collateral - NR Valuation - NR

Number	Source	Data Element Name	Definition for Data Element	<u>Format</u>	<u>Values</u>	Public Disseminated	Position Reporting	<u>Validations</u>
<u>53</u>	<u>CDE</u>	Strike price	•For options other than FX options, swaptions and similar products, price at which the owner of an option can buy or sell the underlying asset of the option. •For foreign exchange options, exchange rate at which the option can be exercised, expressed as the rate of exchange from converting the unit currency into the quoted currency. In the example 0.9426 USD/EUR, USD is the unit currency and EUR is the quoted currency; USD 1 = EUR 0.9426. Where the strike price is not known when a new transaction is reported, the strike price is updated as it becomes available. •For volatility and variance swaps and similar products, the volatility strike price is reported in this data element.	• Num(18,13), if Strike price notation = 1 • Num(11,10), if Strike price notation = 3	Any value (e.g., USD 6.39) expressed as 6.39, for equity options, commodity options, foreign exchange options and similar products, if Strike price notation = Any value expressed as decimal (e.g., 0.021 instead of 2.1%), for interest rate options, interest rate and credit swaptions quoted in spread, and similar products, if Strike price notation = 3	Ā	N	Transaction C if [Post-priced swap indicator] = 'False' and UPI.[Instrument type] = 'Option', else {blank} Collateral - NR Valuation - NR
<u>54</u>	<u>CDE</u>	Strike price_ currency/currency pair	For equity options, commodity options, and similar products, currency in which the strike price is denominated. For foreign exchange options: Currency pair and order in which the strike price is expressed. It is expressed as unit currency/quoted currency. In the example 0.9426 USD/EUR, USD is the unit currency and EUR is the quoted currency, USD 1 = EUR 0.9426 Strike price currency/currency pair is only applicable if Strike price notation = 1.	Char(3) For foreign exchange options: Char(3)/Char(3); [Unit currency/Quoted currency] without restricting the currency pair ordering (i.e., the Strike price currency pair may be USD/EUR or EUR/USD).	Currencies included in ISO 4217.	N	N	Transaction N C if [Strike price notation] = '1', else {blank} Collateral - NR Valuation - NR
<u>55</u>	CDE	Strike price notation	Manner in which the strike price is expressed.	<u>Char(1)</u>	• 1 = Monetary amount • 3 = Decimal	¥	N	Transaction - C if [Strike price] is populated, else {blank} Collateral - NR Valuation - NR
<u>56</u>	CDE	Unadjusted effective date of the price	Unadjusted effective date of the price	YYYY-MM-DD, based on UTC.	Any valid date.	<u>N</u>	N	<u>NR</u>

Number	Source	<u>Data Element Name</u>	Definition for Data Element	<u>Format</u>	<u>Values</u>	Public Disseminated	Position Reporting	<u>Validations</u>
<u>57</u>	CDE	Unadjusted end date of the price	Unadjusted end date of the price (not applicable if the unadjusted end date of a given schedule's period is back-to-back with the unadjusted effective date of the subsequent period)	YYYY-MM-DD, based on UTC.	Any valid date.	N	N	<u>NR</u>
<u>58</u>	<u>CDE</u>	Price in effect between the unadjusted effective and end date	Price in effect between the unadjusted effective date and inclusive of the unadjusted end date	• Num(18,13), if <u>Price notation =</u> 1 • <u>Num(11,10), if</u> Price notation = 3	• Any value greater than zero, if Price notation = 1 • Any value expressed as decimal (eg 0.0257 instead of 2.57%), if Price notation = 3	<u>N</u>	N	<u>NR</u>
<u>59</u>	CDE	Effective date of the strike price	<u>Unadjusted effective date of the</u> strike price	YYYY-MM-DD, based on UTC.	Any valid date.	<u>N</u>	<u>N</u>	<u>NR</u>
<u>60</u>	CDE	End date of the strike price	Unadjusted end date of the strike price (not applicable if the unadjusted end date of a given schedule's period is back-to-back with the unadjusted effective date of the subsequent period)	YYYY-MM-DD, based on UTC.	Any valid date.	<u>N</u>	П	<u>NR</u>
<u>61</u>	CDE	Strike price in effect on associated effective date	Strike price in effect between the unadjusted effective date and unadjusted end date inclusive.	• Num(18,13), if Strike price notation = 1 • Num(11,10), if Strike price notation = 2 • Num(11,10) if Strike price notation = 3	Any value greater than zero: • Any value (eg USD 6.39) expressed as 6.39, for equity options, commodity options, foreign exchange options and similar products if Strike price notation = 1. • Any value expressed as percentage (eg 2.1 instead of 2.1%), for interest rate options, interest rate and credit swaptions quoted in spread, and similar products, if Strike price notation = 2. • Any value expressed as decimal (eg 0.021 instead of 2.1%), for interest rate options, interest rate and credit swaptions quoted in spread, and similar products, if Strike price notation = 3.	N	Ϋ́	<u>NR</u>
<u>62</u>	<u>CFTC</u>	Non-standardized term. indicator	Indicator of whether the derivative has one or more additional term(s) or provision(s), other than those disseminated to the public, that materially affect(s) the price of the derivative.	<u>Boolean</u>	•True •False	Ϋ́	Ÿ	Transaction - C if [Cleared] = 'N'; NR if [Cleared] = 'Y' or 'I' Collateral - NR Valuation - NR.

<u>Number</u>	Source	<u>Data Element Name</u>	Definition for Data Element	<u>Format</u>	<u>Values</u>	Public Disseminated	Position Reporting	<u>Validations</u>
<u>63</u>	CDE	Day count convention [Fixed rate day count convention-leg 1] [Fixed rate day count convention-leg 2] [Floating rate day count convention-leg 1] [Floating rate-day count convention-leg 2]	For each leg of the transaction, where applicable: day count convention (often also referred to as day count fraction or day count basis or day count method) that determines how interest payments are calculated. It is used to compute the year fraction of the calculation period, and indicates the number of days in the calculation period divided by the number of days in the year. See Appedix B for definitions of values.	Char(4)		Ϋ́	Y	Transaction – CR/IR M Transaction – FX Q Transaction – CO C if [Payment frequency period] is populated, else {blank} Collateral - NR Valuation - NR
<u>64</u>	CFTC	Floating rate reset frequency period [Floating rate reset frequency period-leg 1] [Floating rate reset frequency period-leg 2]	For each floating leg of the transaction, where applicable, time unit associated with the frequency of resets, e.g., day, week, month, year or term of the stream.	Char(4)	• DAIL = Daily • WEEK = Weekly • MNTH = Monthly • YEAR = Yearly • ADHO = Ad hoc which applies when payments are irregular • EXPI = Payment at term	Ÿ	Y	Transaction C if UPI.[Instrument type] = 'Swap' and UPI.[Underlying_ asset/contract type] ≠ 'Fixed - Fixed', else {blank} When populated with 'EXPITERM', [Floating rate reset frequency period multiplier] must be '1' Collateral - NR Valuation - NR

Number	Source	<u>Data Element Name</u>	Definition for Data Element	<u>Format</u>	<u>Values</u>	Public Disseminated	Position Reporting	<u>Validations</u>
<u>65</u>	<u>CFTC</u>	Eloating rate reset frequency period multiplier [Floating rate reset frequency period multiplier-leg 1] [Floating rate reset frequency period multiplier-leg 2]	For each floating leg of the transaction, where applicable, number of time units (as expressed by the Floating rate reset frequency period) that determines the frequency at which periodic payment dates for reset occur. For example, a transaction with reset payments occurring every two months is represented with a Floating rate reset frequency period of "MNTH" (monthly) and a Floating rate reset frequency period is "ADHO". If Eloating rate reset frequency period is "ADHO". If Eloating rate reset frequency period is "EXPI", then the Floating rate reset frequency period is intraday, then the Floating rate reset frequency period is "Intra the Floating rate reset frequency period is "DAIL" and the Floating rate reset frequency period is "DAIL" and the Floating rate reset frequency period multiplier is 0.	Num(3,0)	Any value greater than or equal to zero.	Ϋ́	Ţ	Transaction C if [Floating rate reset frequency period] ≠ 'ADHO', else {blank} Collateral - NR Valuation - NR

Data Elements Related to Clearing

Number	Source	<u>Data Element Name</u>	Definition for Data Element	<u>Format</u>	<u>Values</u>	Public Disseminated	Position Reporting	<u>Validations</u>
<u>66</u>	<u>CDE</u>	Cleared	Indicator of whether the transaction has been cleared, or is intended to be cleared, by a clearing agency.	Char(1)	Y = Yes, centrally cleared, for beta and gamma transactions. N = No, not centrally cleared. I = Intent to clear, for alpha transactions that are planned to be submitted to clearing.	Ϋ́	Ϋ́	Transaction- M. Collateral -NR Valuation - NR
<u>67</u>	CDE	Central counterparty	Identifier of the clearing agency (CCP) that cleared the transaction. This data element is not applicable if the value of the data element "Cleared" is "N" ("No, not centrally cleared") or "I" ("Intent to clear").	<u>Char(20)</u>	ISO 17442 LEI code that is included in the LEI data as published by the Global LEI. Foundation (GLEIF, www.gleif.org/).	<u>N</u>	¥	Transaction - C if [Cleared] = 'Y', When populated, the value shall match the value in [Counterparty 1 (reporting counterparty)]; NR if [Cleared] = 'N'

Number	<u>Source</u>	<u>Data Element Name</u>	Definition for Data Element	<u>Format</u>	<u>Values</u>	Public Disseminated	Position Reporting	<u>Validations</u>
								or 'l' Collateral -NR Valuation - NR
<u>68</u>	CFTC	Clearing account origin	Indicator of whether the clearing member acted as principal for a house trade or an agent for a customer trade.	Char(4)	• HOUS = House • CLIE = Client	N	¥	Transaction C if [Cleared] = 'Y'; NR if [Cleared] = 'N' or 'l' Collateral -NR. Valuation - NR
<u>69</u>	CDE	Clearing member	Identifier of the clearing member through which a derivative transaction was cleared at a clearing agency. This data element is applicable to cleared transactions under both the agency clearing model and the principal clearing model. In the case of the principal clearing model, the clearing member is identified as clearing member and also as a counterparty in both transactions resulting from clearing; (i) in the transaction between the clearing agency and the clearing member; and (ii) in the transaction between the clearing member and the counterparty to the original alpha transaction. In the case of the agency clearing model, the clearing member is identified as clearing member but not as the counterparty to transactions resulting from clearing. Under this model, the counterparts are the clearing agency and the client. This data element is not applicable if the value of the data element "Cleared" is "N" ("No, not centrally cleared") or "I" ("Intent to clear").	Char(20)	ISO 17442 LEI code that is included in the LEI data as published by the Global LEI Foundation (GLEIF. www.gleif.org/).	N	Ϋ́	Transaction - C if [Cleared] = 'Y'; NR if [Cleared] = 'N' or 'I' Collateral - NR Valuation - NR
<u>70</u>	CFTC	Clearing receipt timestamp	The date and time, expressed in UTC, the original derivative was received by the clearing agency for clearing and recorded by the clearing agency's system.	YYYY-MM- DDThh:mm:ssZ, based on UTC.	Any valid date/time.	N	Ÿ	Transaction - C if ([Cleared] = 'Y' or ([Cleared] = 'I' and [Action type] = 'TERM')) and [Event type] = 'CLRG', else {blank}:

Number	Source	<u>Data Element Name</u>	Definition for Data Element	<u>Format</u>	<u>Values</u>	Public Disseminated	Position Reporting	<u>Validations</u>
								NR if [Cleared] = 'N' Collateral - NR. Valuation - NR
<u>71</u>	CFTC	Clearing exceptions and exemptions - Counterparty 1	Identifies the type of clearing exception or exemption that Counterparty 1 has elected or otherwise falls under. All applicable exceptions and exemptions must be selected. The values may be repeated as applicable.	Char(4)	• AFFL = Inter-affiliate exemption. • OTHR = Other exceptions or exemptions	Ň	χ	Transaction = O if [Cleared] = 'N'; NR if [Cleared] = 'Y' Or 'I' Collateral - NR Valuation - NR
<u>72</u>	CFTC	Clearing exceptions and exemptions	Identifies the type of the clearing exception or exemption that Counterparty 2 has elected elected or otherwise falls under. All applicable exceptions and exemptions must be selected. The values may be repeated as applicable.	Char(4)	AFFL = Inter-affiliate. exemption, § 50.52 OTHR = Other exceptions or exemptions	<u>N</u>	Ā	Transaction - O if [Cleared] = 'N'; NR if [Cleared] = 'Y' or 'I' Collateral - NR. Valuation - NR

Data Elements Related to Collateral and Margin

Number	Source	<u>Data Element Name</u>	Definition for Data Element	<u>Format</u>	<u>Values</u>	Public Disseminated	Position Reporting	<u>Validations</u>
<u>73</u>	CDE; CSA	Collateralisation category	Indicator of whether a collateral agreement (or collateral agreements) between the counterparties exists (uncollateralised/partially collateralised/one-way collateralised/fully collateralised). This data element is provided for each transaction or each portfolio, depending on whether the collateralisation is performed at the transaction or portfolio level, and is applicable to both cleared and uncleared transactions.	Char(4)	•UNCL •PRC1 •PRC2 •PRCL •OWC1 •OWC2 •OWP1 •OWP2 •FLCL	N	Ϋ́	Transaction NR. Collateral M. Valuation NR.
<u>74</u>	CFTC	Portfolio containing non-reportable component indicator	If collateral is reported on a portfolio. basis, indicator of whether the collateral portfolio includes transactions exempt. from reporting.	<u>Boolean</u>	• True • False	N	¥	Transaction NR. Collateral M. Valuation NR.
<u>75</u>	<u>CDE</u>	Initial margin posted by the reporting counterparty (post-haircut)	Monetary value of initial margin that has been posted by the reporting counterparty, including any margin that is in transit and pending settlement unless inclusion of such margin is not allowed under the jurisdictional requirements. If the collateralisation is performed at portfolio level, the initial margin posted relates to the whole portfolio; if the collateralisation is performed for single transactions, the initial margin posted relates to such single transaction. This refers to the total current value of the initial margin after application of the haircut (if applicable), rather than to its daily change. The data element refers both to uncleared and centrally cleared transactions. For centrally cleared transactions, the data element does not include default fund contributions, nor collateral posted against liquidity provisions to the clearing agency, i.e., committed credit lines. If the initial margin posted is denominated in more than one currency, those amounts are converted into a single currency chosen by the reporting counterparty and reported as one total value.	Num(25,5)	Any value greater than or equal to zero.	N	Sum of initial margin posted for all derivatives in the same position.	Transaction NR Collateral C if ((Collateralisation category= 'OWC1' or 'OWC1' or 'I-LCL'), else (blank). Valuation NR

<u>Number</u>	Source	<u>Data Element Name</u>	<u>Definition for Data Element</u>	<u>Format</u>	<u>Values</u>	Public Disseminated	Position Reporting	<u>Validations</u>
<u>76</u>	<u>CDE</u>	Initial margin posted by the reporting counterparty (pre-haircut)	Monetary value of initial margin that has been posted by the reporting counterparty, including any margin that is in transit and pending settlement unless inclusion of such margin is not allowed under the jurisdictional requirements. If the collateralisation is performed at portfolio level, the initial margin posted relates to the whole portfolio; if the collateralisation is performed for single transactions, the initial margin posted relates to such single transaction. This refers to the total current value of the initial margin, rather than to its daily change. The data element refers both to uncleared and centrally cleared transactions, the data element does not include default fund contributions, nor collateral posted against liquidity provisions to the clearing agency, i.e., committed credit lines. If the initial margin posted is denominated in more than one currency, those amounts are converted into a single currency chosen by the reporting counterparty and reported as one total value.	Num(25,5)	Any value greater than or equal to zero.	N N	Sum of initial margin posted for all derivatives in the same position.	Transaction - NR Collateral - C if ([Collateralisation category] = 'OWC1' or 'OWP1' or 'FLCL'), else {blank} Valuation - NR
<u>17</u>	CDE	Currency of initial margin posted	Currency in which the initial margin posted is denominated. If the initial margin posted is denominated in more than one currency, this data element reflects one of those currencies into which the reporting counterparty has chosen to convert all the values of posted initial margins.	Char(3)	Currencies included in ISO 4217.	<u>N</u>	Ţ	Transaction - NR Collateral C if [Initial margin posted by the reporting counterparty (post-haircut)] or [Initial margin posted by the reporting counterparty (pre-haircut)] is populated, else [blank] Valuation - NR

Number	Source	<u>Data Element Name</u>	<u>Definition for Data Element</u>	<u>Format</u>	<u>Values</u>	<u>Public</u> <u>Disseminated</u>	Position Reporting	<u>Validations</u>
<u>78</u>	<u>CDE</u>	Initial margin collected by the reporting counterparty (post-haircut)	Monetary value of initial margin that has been collected by the reporting counterparty, including any margin that is in transit and pending settlement unless inclusion of such margin is not allowed under the jurisdictional requirements. If the collateralisation is performed at portfolio level, the initial margin collected relates to the whole portfolio; if the collateralisation is performed for single transactions, the initial margin collected relates to such single transaction. This refers to the total current value of the initial margin after application of the haircut (if applicable), rather than to its daily change. The data element refers both to uncleared and centrally cleared transactions. For centrally cleared transactions, the data element does not include collateral collected by the clearing agency as part of its investment activity. If the initial margin collected is denominated in more than one currency, those amounts are converted into a single currency chosen by the reporting counterparty and reported as one total value.	Num(25,5)	Any value greater than or equal to zero.	<u>N</u>	Sum of initial margin collected for all derivatives in the same position.	Transaction - NR Collateral C if ([Collateralisation category] = OWC2 or '- OWP2' or 'FLCL'), else {blank} Valuation - NR

Number	Source	<u>Data Element Name</u>	Definition for Data Element	<u>Format</u>	<u>Values</u>	Public Disseminated	Position Reporting	<u>Validations</u>
<u>79</u>	<u>CDE</u>	Initial margin collected by the reporting counterparty (pre-haircut)	Monetary value of initial margin that has been collected by the reporting counterparty, including any margin that is in transit and pending settlement unless inclusion of such margin is not allowed under the jurisdictional requirements. If the collateralisation is performed at portfolio level, the initial margin collected relates to the whole portfolio; if the collateralisation is performed for single transactions, the initial margin collected relates to such single transaction. This refers to the total current value of the initial margin, rather than to its daily change. The data element refers both to uncleared and centrally cleared transactions. For centrally cleared transactions, the data element does not include collateral collected by the clearing agency as part of its investment activity. If the initial margin collected is denominated in more than one currency, those amounts are converted into a single currency chosen by the reporting counterparty and reported as one total value.	Num(25,5)	Any value greater than or equal to zero.	<u>N</u>	Sum of initial margin collected for all derivatives in the same position.	Transaction - NR Collateral C if [[Collateralisation category] = 'OWC2' or 'OWP2' or 'FLCL'), else [blank]. Valuation - NR.
<u>80</u>	<u>CDE</u>	Currency of initial margin collected	Currency in which the initial margin collected is denominated. If the initial margin collected is denominated in more than one currency, this data element reflects one of those currencies into which the reporting counterparty has chosen to convert all the values of collected initial margins.	Char(3)	Currencies included in ISO 4217.	<u>N</u>	Ϋ́	Transaction - NR Collateral C if [Initial margin collected by the reporting counterparty (post-haircut)] or [Initial margin collected by the reporting counterparty (pre-haircut)] is populated, else {blank} Valuation - NR

<u>Number</u>	Source	<u>Data Element Name</u>	<u>Definition for Data Element</u>	<u>Format</u>	<u>Values</u>	Public Disseminated	Position Reporting	<u>Validations</u>
<u>81</u>	CDE	Variation margin posted by the reporting counterparty (post-haircut)	Monetary value of the variation margin posted by the counterparty 1 (including the cash-settled one), and including any margin that is in transit and pending settlement. Contingent variation margin is not included. If the collateralisation is performed at portfolio level, the variation margin posted relates to the whole portfolio; if the collateralisation is performed for single transactions, the variation margin posted relates to such single transaction. This data element refers to the total current value of the variation margin after application of the haircut (if applicable), cumulated since the first reporting of posted variation margins for the portfolio /transaction. If the variation margin posted is denominated in more than one currency, those amounts are converted into a single currency chosen by the counterparty 1 and reported as one total value.	Num(25,5)	Any value greater than or equal to zero.	<u>N</u>	Sum of variation margin posted for all derivatives in the same position.	NR
<u>82</u>	<u>CDE</u>	Variation margin posted by the reporting counterparty (pre-haircut)	Monetary value of the variation margin posted by the reporting counterparty (including the cash-settled one), and including any margin that is in transit and pending settlement unless inclusion of such margin is not allowed under the jurisdictional requirements. Contingent variation margin is not included. If the collateralisation is performed at portfolio level, the variation margin posted relates to the whole portfolio; if the collateralisation is performed for single transactions, the variation margin posted relates to such single transaction. This data element refers to the total current value of the variation margin, cumulated since the first reporting of variation margins posted for the portfolio/transaction If the variation margin posted is denominated in more than one currency, those amounts are converted into a single currency chosen by the reporting counterparty and reported as one total value.	Num(25,5)	Any value greater than or equal to zero.	<u>N</u>	Sum of variation margin posted for all derivatives in the same position.	Transaction - NR Collateral C if ([Collateralisation category] = 'PRC1' or' PRCL' or 'OWC1' or. OWP1' or OWP2' or 'FLCL'), else {blank} Valuation - NR

Number	Source	<u>Data Element Name</u>	Definition for Data Element	<u>Format</u>	<u>Values</u>	Public Disseminated	Position Reporting	<u>Validations</u>
<u>83</u>	<u>CDE</u>	Currency of variation margin posted	Currency in which the variation margin posted is denominated. If the variation margin posted is denominated in more than one currency, this data element reflects one of those currencies into which the reporting counterparty has chosen to convert all the values of posted variation margins.	Char(3)	Currencies included in ISO 4217.	Й	Ĭ	Transaction - NR Collateral C if [Variation margin posted by the reporting counterparty (pre-haircut)] is populated, else (blank) Valuation - NR
<u>84</u>	<u>CDE</u>	Variation margin collected by the reporting counterparty (post-haircut)	Monetary value of the variation margin collected by the counterparty 1 (including the cash-settled one), and including any margin that is in transit and pending settlement. Contingent variation margin is not included. If the collateralisation is performed at portfolio level, the variation margin collected relates to the whole portfolio; if the collateralisation is performed for single transactions, the variation margin collected relates to such single transaction. This refers to the total current value of the variation margin collected after application of the haircut (if applicable), cumulated since the first reporting of collected variation margins for the portfolio transaction. If the variation margin collected is denominated in more than one currency, those amounts are converted into a single currency chosen by the counterparty 1 and reported as one total value.	Num(25,5)	Any value greater than or equal to zero.	N	Sum of variation margin. collected for all derivatives in the same position.	<u>NR</u>

Number	Source	<u>Data Element Name</u>	Definition for Data Element	<u>Format</u>	<u>Values</u>	Public Disseminated	Position Reporting	<u>Validations</u>
<u>85</u>	<u>CDE</u>	Variation margin collected by the reporting counterparty (pre-haircut)	Monetary value of the variation margin collected by the reporting counterparty (including the cash-settled one), and including any margin that is in transit and pending settlement unless inclusion of such margin is not allowed under the jurisdictional requirements. Contingent variation margin is not included. If the collateralisation is performed at portfolio level, the variation margin collected relates to the whole portfolio; if the collateralisation is performed for single transactions, the variation margin collected relates to such single transaction. This refers to the total current value of the variation margin, cumulated since the first reporting of collected variation margins for the portfolio/ transaction. If the variation margin collected is denominated in more than one currency, those amounts are converted into a single currency chosen by the reporting counterparty and reported as one total value.	Num(25,5)	Any value greater than or equal to zero.	Й	Sum of variation margin collected for all derivatives in the same position.	Transaction - NR Collateral Cif ([Collateralisation category] = PRC2' or PRCL' or 'OWC2 or OWP1' or OWP2' or 'FLCL'), else (blank). Valuation - NR
<u>86</u>	<u>CDE</u>	Currency of variation margin collected	Currency in which the variation margin collected is denominated. If the variation margin collected is denominated in more than one currency, this data element reflects one of those currencies into which the reporting counterparty has chosen to convert all the values of collected variation margins.	<u>Char(3)</u>	Currencies included in ISO 4217.	N	<u>T</u>	Transaction - NR Collateral C if [Variation margin collected by the reporting counterparty (pre-haircut)] is populated, else (blank) Valuation - NR
<u>87</u>	CFTC	Variation margin collateral portfolio_code_	If collateral is reported on a portfolio basis, a unique code assigned by the reporting counterparty to the portfolio that tracks the aggregate variation margin related to a set of open transactions. This data element is not applicable if the collateralisation was performed on a transaction level basis, or if there is no collateral agreement, or if no collateral is posted or received. The portfolio code is required for both collateral reporting and valuation reporting in order to link the 2 data sets.	Boolean	True, if collateralised on a portfolio basis False, if not part of a portfolio portfolio	N	χ	Collateral. M. Valuation. M

<u>Number</u>	Source	<u>Data Element Name</u>	Definition for Data Element	<u>Format</u>	<u>Values</u>	Public Disseminated	Position Reporting	<u>Validations</u>
<u>88</u>	CFTC	Initial margin collateral portfolio code	If collateral is reported on a portfoliobasis, a unique code assigned by the reporting counterparty to the portfolio that tracks the aggregate initial margin of a set of open swap transactions. This data element is not applicable if the collateralisation was performed on a transaction level basis, or if there is no collateral agreement, or if no collateral is posted or received. The portfolio code is required for both collateral reporting and valuation reporting in order to link the 2 data sets.	Varchar(52)	Up to 52 alphanumeric characters	N	Ϋ́	Collateral M Valuation M
<u>89</u>	CDE	Excess collateral posted by the counterparty 1	Monetary value of any additional collateral posted by the counterparty 1 separate and independent from initial and variation margin. This refers to the total current value of the excess collateral before application of the haircut (if applicable), rather than to its daily change. Any initial or variation margin amount posted that exceeds the required initial margin or required variation margin, is reported as part of the initial margin posted or variation margin posted respectively rather than included as excess collateral posted. For centrally cleared transactions, excess collateral is reported only to the extent it can be assigned to a specific portfolio or transaction.	Num(25,5)	Any value greater than or equal to zero	N	Ţ	<u>NR</u>
<u>90</u>	CDE	Currency of the excess collateral posted	Currency in which the excess collateral posted is denominated. If the excess collateral posted is denominated in more than one currency, this data element reflects one of those currencies into which the counterparty 1 has chosen to convert all the values of posted excess collateral.	Char(3)	Currencies included in ISO 4217	<u>N</u>	<u>Y</u>	<u>NR</u>
<u>91</u>	<u>CDE</u>	Excess collateral collected by the counterparty 1	Monetary value of any additional collateral collected by the counterparty 1 separate and independent from initial and variation margin. This data element refers to the total current value of the excess collateral before application of the haircut (if applicable), rather than to its daily change. Any initial or variation margin amount collected that exceeds the required initial.	<u>Num(25,5)</u>	Any value greater than or equal to zero	N	Ā	<u>NR</u>

Number	Source	<u>Data Element Name</u>	<u>Definition for Data Element</u>	<u>Format</u>	<u>Values</u>	<u>Public</u> <u>Disseminated</u>	Position Reporting	<u>Validations</u>
			margin or required variation margin, is reported as part of the initial margin collected or variation margin collected respectively, rather than included as excess collateral collected. For centrally cleared transactions excess collateral is reported only to the extent it can be assigned to a specific portfolio or transaction.					
<u>92</u>	CDE	Currency of excess collateral. collected	Currency in which the excess collateral collected is denominated. If the excess collateral is denominated in more than one currency, this data element reflects one of those currencies into which the counterparty 1 has chosen to convert all the values of collected excess collateral.	Char(3)	Currencies included in ISO_ 4217	<u>N</u>	Ā	<u>NR</u>

Data Elements Related to Events

Number	Source	<u>Data Element Name</u>	<u>Definition for Data Element</u>	<u>Format</u>	<u>Values</u>	Public Disseminated	Position Reporting	<u>Validations</u>
<u>93</u>	CFTC	Event timestamp	Date and time of occurrence of the event as determined by the reporting counterparty or a service provider. In the case of a clearing event, date and time when the original derivative is accepted by the clearing agency (CA) for clearing and recorded by the CA's system should be reported in this data element. The time element is as specific as technologically practicable.	YYYY-MM-DDThh:mm:ssZ, based on UTC. If the time element is not available for the event lifecycle, time may be dropped given that – in the case of representations with reduced accuracy – ISO 8601 allows the complete representation to be omitted, the omission starting from the extreme right-hand side (in the order from the least to the most significant).	Any valid date/time.	Ÿ	Y	Transaction - M. The value shall be equal to or later than the value in [Execution timestamp] Collateral - M. Valuation - NR.

<u>Number</u>	<u>Source</u>	<u>Data Element Name</u>	<u>Definition for Data Element</u>	<u>Format</u>	<u>Values</u>	Public Disseminated	Position Reporting	<u>Validations</u>
<u>94</u>	ESMA	<u>Level</u>	Indication whether the report is done at trade or position level. Position level report can be used only as a supplement to trade level reporting to report post-trade events and only if individual trades in fungible products have been replaced by the position.	Char(4)	• TCTN = Trade • PSTN = Position	N	<u>Y</u>	<u>NR</u>
<u>95</u>	CFTC	Event identifier	Unique identifier to link derivative transactions resulting from an event may be, but is not limited to, compression, and credit event. The unique identifier may be assigned by the reporting counterparty or a service provider.	Varchar(52)	ISO 17442 LEI code of the entity assigning the event. identifier followed by a unique identifier up to 32 characters.	N	¥	Transaction C if [Event type] = 'COMP' or 'CREV', else {blank} Collateral - NR. Valuation - NR
<u>96</u>	CFTC	Event type	Explanation or reason for the action being taken on the derivative transaction. Events may include, but are not limited to, trade, novation, compression or risk reduction exercise, allocation, clearing and allocation, credit event, and transfer. Trade: A creation or modification, of a transaction. Novation: A novation legally moves partial or all of the financial risks of a derivative from a transferor to a transferee and has the effect of terminating/modifying the original transaction and creating a new transaction to identify the exposure between the transferor/transferee and remaining party. Compression or Risk Reduction Exercise: Compressions and risk reduction exercises generally have the effect of terminating or modifying (i.e., reducing the notional value) a set of existing transactions and of creating a set of new transaction(s). These processes result in largely the same exposure of market risk that existed prior to the event for the counterparty. Early termination: Termination of an existing derivative transaction prior to scheduled termination or maturity date. Clearing: Central clearing is a process where a clearing agency interposes itself between counterparties to contracts, becoming the buyer to every seller and the seller to every buyer. It has the effect of terminating an existing transaction between the buyer and the seller and thereby ensuring the performance of open.	Char(4)	• TRAD = Trade • NOVA = Novation • COMP = Compression or Risk Reduction • ETRM = Early termination • CLRG = Clearing • EXER = Exercise • ALOC = Allocation • CREV = CDS Credit • PTNG = Porting • CORP = Corporate event • UPDT = Upgrade	Y	<u>¥</u>	Transaction CM, for valid Action type and Event type Collateral - NR Valuation - NR

Number	Source	Data Element Name	Definition for Data Element	<u>Format</u>	<u>Values</u>	<u>Public</u> <u>Disseminated</u>	Position Reporting	<u>Validations</u>
			contracts. Exercise: The process by which a counterparty fully or partially exercises their rights specified in the contract of an option or a swaption. Allocation: The process by which an agent, having facilitated a single derivative transaction on behalf of several clients, allocates a portion of the executed derivative to the clients. Clearing and Allocation: A simultaneous clearing and allocation event in a clearing agency. Credit event: An event or trigger that results in the modification of the state of a previously submitted credit derivative. transaction. Applies only to credit derivatives. Transfer: The process by which a derivative is transferred to another TR that has the effect of the closing of the derivative transaction at one TR or opening of the same derivative transaction using the same UTI in a different TR. Corporate event: A corporate action on equity underlying that impacts the transactions on that equity. Upgrade: An upgrade of an outstanding transaction performed in order to ensure its conformity, with the amended reporting requirements.					
<u>97</u>	CFTC	Action type	Type of action taken on the derivative transaction or type of end-of-day reporting. Actions may include, but are not limited to, new, modify, correct, error, terminate, revive, transfer out, valuation, and collateral. New: An action that reports a new derivative transaction. It applies to the first message relating to a new UTI. Modify: An action that modifies the state of a previously submitted transaction (e.g., credit event) or changes a term of a previously submitted transaction due to a newly negotiated modification (amendment) or updates previously missing information (e.g., post price derivative). It does not include correction of a previous transaction. Correct: An action that corrects erroneous data of a previously submitted transaction. Error: An action of cancellation of a wrongly	Char(4)	• NEWT = New • MODI = Modify • CORR = Correct • EROR = Error • TERM = Terminate • PRTO = Port out • VALU = Valuation • MARU = Collateral • POSC = Position Component	¥	Ţ	Transaction - M, for valid Action type and Event type Collateral - M, must equal 'MARU' Valuation - M, must equal 'YALU'

Nun	<u>nber</u>	Source	<u>Data Element Name</u>	<u>Definition for Data Element</u>	<u>Format</u>	<u>Values</u>	Public Disseminated	Position Reporting	<u>Validations</u>
				submitted entire transaction in case it never came into existence, or a cancellation of duplicate report. Terminate: An action that closes an existing transaction because of a new event (e.g., Compression, Novation). This does not apply to transactions that terminate at contractual maturity date. Revive: An action that reinstates a derivative transaction that was reported as error or terminated by mistake. Transfer out: An action that transfers derivative transaction from one TR to another TR (change of derivative data repository). Valuation: An update to valuation data. There will be no corresponding Event type. Collateral: An update to collateral margin data. There will be no corresponding Event type. Position Component: A report of a new transaction that is included in a separate.					
	<u>98</u>	<u>CFTC</u>	Amendment indicator_	Indicator of whether the modification of the swap transaction reflects newly agreed upon term(s) from the previously negotiated terms.	<u>Boolean</u>	• True. • False	N		Transaction. C if [Action. type] = 'MODI', else {blank} Collateral - NR Valuation - NR

Data Elements Related to Valuation

Number	Source	<u>Data Element Name</u>	Definition for Data Element	<u>Format</u>	<u>Values</u>	Public Disseminated	Position Reporting	<u>Validations</u>
<u>99</u>	<u>CDE</u>	<u>Valuation amount</u>	Current value of the outstanding contract. Valuation amount is expressed as the exit cost of the contract or components of the contract, i.e., the price that would be received to sell the contract (in the market in an orderly transaction at the valuation date).	Num(25.5)	Any numerical value.	<u>N</u>	Sum of valuation amounts for all derivatives in the position or valuation of the position itself if it is	Transaction NR. Collateral NR. Valuation M

							evaluated as a single element.	
<u>100</u>	CDE	<u>Valuation currency</u>	Currency in which the valuation amount is denominated.	Char(3)	Currencies included in ISO 4217.	<u>N</u>	¥	Transaction NR. Collateral NR. Valuation M
<u>101</u>	<u>CDE</u>	Valuation method	Source and method used for the valuation of the transaction by the reporting counterparty. If at least one valuation input is used that is classified as mark-to-model in appendix 3.3, then the whole valuation is classified as mark-to-model. If only inputs are used that are classified as mark-to-market in appendix 3.3, then the whole valuation is classified as mark-to-market.	Char(1)	MTMA = Mark-to-market MTMO = Mark-to-model CCPV = Clearing agency's valuation (Classification of valuation. inputs are provided in Appendix 3.3)	<u>N</u>	Ϋ́	Transaction - NR Collateral - NR Valuation - M, when populated with 'CCPV', [Cleared] must be 'Y
<u>102</u>	CDE	<u>Valuation timestamp</u>	Date and time of the last valuation marked to market, provided by the clearing agency (CCP) or calculated using the current or last available market price of the inputs. If for example a currency exchange rate is the basis for a transaction's valuation, then the valuation timestamp reflects the moment in time that exchange rate was current.	YYYY-MM-DDThh:mm:ssZ, based on UTC[]. If the time element is not required in a particular jurisdiction, time may be dropped given that – in the case of representations with reduced accuracy – ISO 8601 allows the complete representation to be omitted, the omission starting from the extreme right-hand side (in the order from the least to the most significant).	Any valid date/time based on ISO 8601 Date and time format.	N	$ar{ar{\lambda}}$	Transaction - NR Collateral - NR Valuation - M
<u>103</u>	CFTC	Next floating reference reset date	The nearest date in the future that the floating reference resets on.	YYYY-MM-DD	Any valid date based on ISO 8601 Date and time format.	<u>N</u>	Й	Transaction - NR Collateral - NR Valuation - C if [Last floating reference value] is populated, else

								{blank}
<u>104</u>	CFTC	Last floating reference value [Last floating reference value-Leg 1] [Last floating reference value-Leg 2]	The most recent sampling of the value of the floating reference for the purposes of determining cash flow. Ties to Last floating reference reset date data element.	<u>Num(11,10)</u>	Positive and negative values expressed as decimal (e.g., 0.0257 instead of 2.57%)	N	<u>N</u>	Transaction - NR Collateral - NR Valuation - C if UPL[Underlier ID] is populated, else {blank}
<u>105</u>	<u>CFTC</u>	Last floating reference reset date [Last floating reference reset date- Leg 1] [Last floating reference reset date- Leg 2]	The date of the most recent sampling of the floating reference for the purposes of determining cash flow. Ties to Last floating reference value data element.	YYYY-MM-DD	Any valid date.	<u>N</u>	N	Transaction - NR Collateral - NR Valuation - C if [Last floating reference value] is populated, else {blank}
<u>106</u>	CDE	<u>Delta</u>	The ratio of the change in price of an OTC derivative transaction to the change in price of the underlier, at the time a new transaction is reported or when a change in the notional amount is reported.	<u>Num(25,5)</u>	Any value between negative one and one.	N	<u>Y</u>	Transaction - NR Collateral - NR Valuation - C if UPI.[Instrument type] = 'Option', else {blank}

Data Elements Related to Packages

	Data Elements Related to Packages								
<u>Number</u>	Source	<u>Data Element Name</u>	<u>Definition for Data Element</u>	<u>Format</u>	<u>Values</u>	Public Disseminated	Position Reporting	<u>Validations</u>	
<u>107</u>	<u>CDE</u>	Package identifier	Identifier (determined by the reporting counterparty) in order to connect • two or more transactions that are reported separately by the reporting counterparty, but that are negotiated together as the product of a single economic agreement. • two or more reports pertaining to the same transaction whenever jurisdictional reporting requirement does not allow the transaction to be reported with a single report to TRs. A package may include reportable and non-reportable transactions. This data element is not applicable • if no package is involved, or • to allocations Where the Package identifier is not known when a new transaction is reported, the Package identifier is updated as it becomes available.	Varchar(100)	Up to 100 alphanumeric characters.	N	N	Transaction - C if [Package indicator] = 'True', else {blank} Collateral - NR Valuation - NR	
<u>108</u>	<u>CDE</u>	Package transaction price	Traded price of the entire package in which the reported derivative transaction is a component. This data element is not applicable if • no package is involved, or • package transaction spread is used Prices and related data elements of the transactions (Price currency, Price notation, Price unit of measure) that represent individual components of the package are reported when available. The Package transaction price may not be known when a new transaction is reported but may be updated later	• Num(18,13), if Package transaction price notation = 1 • Num(11,10), if Package transaction price notation = 3	• Any value, if Package transaction price notation = 1 • Any value expressed as decimal (e.g., 0.0257 instead of 2.57%), if Package transaction price notation = 3	N	N	Transaction - C if [Package indicator] = 'True' and [Package transaction spread] is not populated, else {blank} Collateral - NR Valuation - NR	

<u>Number</u>	Source	<u>Data Element Name</u>	<u>Definition for Data Element</u>	<u>Format</u>	<u>Values</u>	Public Disseminated	Position Reporting	<u>Validations</u>
<u>109</u>	CDE	Package transaction price currency	Currency in which the Package transaction price is denominated. This data element is not applicable if: • no package is involved, or • Package transaction price notation = 3	Char(3)	Currencies included in ISO 4217.	<u>N</u>	N	Transaction - C if [Package transaction price notation] = '1', else {blank} Collateral - NR Valuation - NR
<u>110</u>	CDE	Package transaction spread	Traded price of the entire package in which the reported derivative transaction is a component of a package transaction. Package transaction price when the price of the package is expressed as a spread, difference between two reference prices. This data element is not applicable if no package is involved, or Package transaction price is used Spread and related data elements of the transactions (spread currency) that represent individual components of the package are reported when available. Package transaction spread may not be known when a new transaction is reported but may be updated later.	Num(18,13), if Package transaction. spread notation = Num(11,10), if Package transaction. spread notation = Num(5), if Package transaction. spread notation = transaction. spread notation = transaction. spread notation = 4	• Any value, if Package transaction spread notation = 1 • Any value expressed as decimal (eg 0.0257 instead of 2.57%), Package spread price notation = 3 • Any integer value expressed in basis points (eg 257 instead of 2.57%), if Package transaction spread notation = 4	<u>N</u>	<u>N</u>	Transaction - C if [Package indicator] = 'True' and [Package transaction price] is not populated, else {blank}. Collateral - NR. Valuation - NR
<u>111</u>	<u>CDE</u>	Package transaction spread currency	Currency in which the Package transaction spread is denominated. This data element is not applicable if. *no package is involved, or *Package transaction price is used, or *Package transaction spread is expressed as percentage or basis points	Char(3)	Currencies included in ISO. 4217 Currency codes.	<u>N</u>	N	Transaction - C if [Package transaction price notation] = '1', else {blank} Collateral - NR Valuation - NR

Number	Source	<u>Data Element Name</u>	<u>Definition for Data Element</u>	<u>Format</u>	<u>Values</u>	<u>Public</u> <u>Disseminated</u>	Position Reporting	<u>Validations</u>
<u>112</u>	CDE	Package transaction spread notation	Manner in which the Package transaction spread is expressed. This data element is not applicable if • no package is involved, or • Package transaction price is used.	Char(1)	• 1 = Monetary amount • 3 = Decimal • 4 = Basis points	<u>N</u>	N	Transaction - C if [Package transaction spread] is populated, else {blank} Collateral - NR Valuation - NR
<u>113</u>	CDE	Package transaction price notation	Manner in which the Package transaction. price is expressed This data element is not applicable if no. package is involved	Char(1)	• 1 = Monetary amount • 3 = Decimal	<u>N</u>	Ň	Transaction - C if [Package transaction. price] is populated, else {blank} Collateral - NR Valuation - NR
<u>114</u>	<u>CFTC</u>	Package indicator_	Indicator of whether the swap transaction is part of a package transaction.	<u>Boolean</u>	•True •False	<u>N</u>	N	Transaction -M. Collateral - NR. Valuation - NR.

<u>Data Elements Related to Product-Identifier Taxonomy can</u>

Number	Source	<u>Data Element Name</u>	Definition for Data Element	<u>Format</u>	<u>Values</u>	Public Disseminated	Position Reportin	<u>Validations</u>
<u>115</u>	<u>CDE</u>	Unique product identifier	A unique set of characters that represents a particular OTC derivative.		A list of allowable values and their format will be published by the Derivatives Service Bureau (UPI issuer). This section will be updated with the final rule. Until the above UPI is available reporting counterparties will continue to report, the product-related data elements unique to each TR.	Ϋ́	¥	Transaction- NR Collatera-I NR Valuation- NR

<u>Number</u>	<u>Source</u>	<u>Data Element Name</u>	Definition for Data Element	<u>Format</u>	<u>Values</u>	Public Disseminated	Position Reportin	<u>Validations</u>
<u>116</u>	CDE	CDS index attachment point	Defined lower point at which the level of losses in the underlying portfolio reduces the notional of a tranche. For example, the notional in a tranche with an attachment point of 3% will be reduced after 3% of losses in the portfolio have occurred. This data element is not applicable if the transaction is not a CDS tranche transaction (index or custom basket).	Num(11,10)	Any value between 0 and 1 (including 0 and 1), expressed as decimal (e.g., 0.05 instead of 5%).	N	N	Transaction — CR C if UPI.[Underlying asset/contract type] = 'Index tranche', else {blank}; When populated, the value shall be less than the value in [CDS index detachment point]; Collateral - NR Valuation - NR
<u>117</u>	<u>CDE</u>	CDS index detachment point	Defined point beyond which losses in the underlying portfolio no longer reduce the notional of a tranche. For example, the notional in a tranche with an attachment point of 3% and a detachment point of 6% will be reduced after there have been 3% of losses in the portfolio. 6% losses in the portfolio deplete the notional of the tranche. This data element is not applicable if the transaction is not a CDS tranche transaction (index or custom basket).	Num(11,10)	Any value between 0 and 1 (including 0 and 1), expressed as decimal (e.g., 0.05 instead of 5%).	N	N	Transaction - CR C if UPI.[Underlying asset/contract type] = 'Index tranche', else {blank}: When populated, the value shall be greater than the value in [CDS index attachment point] Collateral -NR Valuation - NR
<u>118</u>	<u>CFTC</u>	Index factor	The index version factor or percent, expressed as a decimal value, that multiplied by the Notional amount yields the notional amount covered by the seller of protection for credit default swap.	Num(11,10)	Any value between 0 and 1 (including 0 and 1), expressed as decimal (e.g., 0.05 instead of 5%).	¥	N	Transaction - CR. C if UPI.[Underlying asset/contract type] = 'Index' or 'Index tranche', else {blank} Collateral NR Valuation NR

Number	Source	<u>Data Element Name</u>	Definition for Data Element	<u>Format</u>	<u>Values</u>	Public Disseminated	Position Reportin	<u>Validations</u>
<u>119</u>	<u>ESMA</u>	Derivative based on cryptoassets	Indicator whether the derivative is based on crypto-assets.	<u>Boolean</u>	• True • False	<u>N</u>	Ţ	<u>NR</u>
<u>120</u>	<u>CDE</u>	_Custom basket code_	If the derivative transaction is based on a custom basket, unique code assigned by the structurer of the custom basket to link its constituents.	<u>TBD</u>	TBD	N	Ÿ	NR
<u>121</u>	<u>CFTC</u>	Custom basket indicator	Indicator that the derivative is based on a custom basket.	Boolean	•True •False	<u>N</u>	¥	Transaction -M Collateral - NR Valuation - NR
<u>122</u>	CDE	Source of the identifier of the basket constituents	Source of the underliers' identifiers that represent the constituents of a custom basket, in line with the underlier ID source within the UPI reference data elements, as defined by the CPMIOSCO Technical Guidance: Harmonisation of the Unique Product Identifier. This data element is not applicable if no custom basket is involved	<u>TBD</u>	<u>TBD</u>	N	Ā	<u>NR</u>
<u>123</u>	<u>CDE</u>	Identifier of the basket's constituents	Underliers that represent the constituents of a custom basket, in line with the underlier ID within the UPI reference data elements, as defined by the CPMI-IOSCO Technical Guidance: Harmonisation of the Unique Product Identifier. This data element is not applicable if no custom basket is involved.	<u>TBD</u>	TBD	N	<u>Y</u>	<u>NR</u>
<u>124</u>	CFTC	Embedded option type	Type of option or optional provision embedded in a contract.	Char(4)	MDET = Mandatory early termination OPET = Optional early termination CANC = Cancelable EXTD = Extendible OTHR = Other	¥	¥	Transaction - Q. Collateral - NR Valuation - NR

Data Elements Related to Payments and Settlement

Number	Source	<u>Data Element Name</u>	<u>Definition for Data Element</u>	<u>Format</u>	<u>Values</u>	Public Disseminated	Position Reporting	<u>Validations</u>
<u>125</u>	CDE	<u>Final contractual settlement date</u>	Unadjusted date as per the contract, by which all transfer of cash or assets should take place and the counterparties should no longer have any outstanding obligations to each other under that contract. For products that may not have a final contractual settlement date (e.g., American options), this data element reflects the date by which the transfer of cash or asset would take place if termination were to occur on the expiration date.	YYYY-MM-DD, based on UTC.	Any valid date.	Й	Maximum of all final contractual settlement dates of all derivatives in the position.	Transaction - M, the value shall be equal to or later than the value in [Expiration date] Collateral - NR Valuation - NR
<u>126</u>	CDE	Settlement location [Settlement location-Leg 1]. [Settlement location-Leg 2].	Place of settlement of the transaction as stipulated in the contract. This data element is only applicable for transactions that involve an offshore currency (i.e. a currency which is not included in the ISO 4217 currency list, for example CNH).	Char(2)	ISO 3166 Country codes (using two-letter code (alpha-2)	N	Ϋ́	Transaction -O. Collateral - NR Valuation - NR
<u>127</u>	<u>CDE</u>	Settlement currency [Settlement currency-Leg 1] [Settlement currency-Leg 2]	Currency for the cash settlement of the transaction when applicable. For multi-currency products that do not net, the settlement currency of each leg. This data element is not applicable for physically settled products (e.g., physically settled swaptions).	Char(3)	Currencies included in ISO 4217 Currency codes.	Ϋ́	Ϋ́	Transaction - C if UPI.[Delivery type] = 'Cash', else {blank} Collateral - NR Valuation - NR
<u>128</u>	<u>CDE</u>	Other payment payer	Identifier of the payer of Other payment amount.	Char(20) for an LEI code or Varchar(72), for natural persons who are acting as private individuals and not eligible for an LEI per the ROC Statement Individuals.	■ ISO 17442 LEI code that is included in the LEI data as published by the Global LEI Foundation (GLEIF. www.gleif.org/). For natural persons who are acting as private individuals(not eligible for an LEI per the ROC Statement – Individuals Acting in a Business Capacity): LEI of the	N	N	Transaction - C if [Other payment amount] is populated, else {blank} Collateral - NR Valuation - NR

Number	Source	<u>Data Element Name</u>	Definition for Data Element	<u>Format</u>	<u>Values</u>	Public Disseminated	Position Reporting	<u>Validations</u>
				Acting in a Business Capacity or Varchar(72) Internal identifier code for a non- reporting counterparty subject to Blocking Law	reporting counterparty followed by a unique identifier assigned and maintained consistently by the reporting counterparty for that natural person(s) for regulatory reporting purpose. An internal identifier code as non-reporting counterparty identifier if such counterparty or transaction is subject to Blocking Law and the reporting counterparty has exemptive relief from such derivatives data reporting requirements.			
<u>129</u>	CDE	Other payment receiver	Identifier of the receiver of Other payment amount.	Char(20) for an LEI code or Varchar(72), for natural persons who are acting as private individuals and not eligible for an LEI per the ROC Statement - Individuals Acting in a Business Capacity or Varchar(72), Internal identifier code for a non-reporting counterparty subject to Blocking Law	SO 17442 LEI code that is included in the LEI data as published by the Global LEI. Foundation (GLEIF, www.gleif.org/). For natural persons who are acting as private individuals(not eligible for an LEI per the ROC. Statement – Individuals. Acting in a Business. Capacity): LEI of the reporting counterparty followed by a unique identifier assigned and maintained consistently by the reporting. counterparty for that natural person(s) for regulatory reporting purpose. An internal identifier code as non-reporting. counterparty identifier if such counterparty or transaction is subject to Blocking Law and the reporting counterparty has exemptive relief from such derivatives data reporting.	Й	N	Transaction - C if [Other payment amount] is. populated, else. {blank}. Collateral - NR. Valuation - NR.

Number	Source	<u>Data Element Name</u>	Definition for Data Element	<u>Format</u>	<u>Values</u>	Public Disseminated	Position Reporting	<u>Validations</u>
					<u>requirements.</u>			
<u>130</u>	CDE	Other payment type	Type of Other payment amount. Option premium payment is not included as a payment type as premiums for option are reported using the option premium dedicated data element.	Char(1)	• UFRO = Upfront Payment, i.e., the initial payment made by one of the counterparties either to bring a transaction to fair value or for any other reason that may be the cause of an off-market transaction • UWIN = Unwind or Full termination, i.e., the final settlement payment made when a transaction is unwound prior to its end date; Payments that may result due to full termination of derivative transaction(s) • PEXH = Principal Exchange, i.e., Exchange of notional values for cross-currency swaps	Ÿ	N	Transaction - CR. C, at least one is. required: ([Fixed rate] or [Spread] or [Other payment type] = 'UFRO'). Allowable values UWIN' and PEXH' are optional and independent of the above condition Transaction — IR/FX/EQ/CO O. Collateral - NR. Valuation - NR
<u>131</u>	CDE	Other payment amount	Payment amounts with corresponding payment types to accommodate requirements of transaction descriptions from different asset classes.	Num(25,5)	Any value greater than or equal to zero.	¥	Щ	Transaction - C if [Other payment type] is populated, else {blank} Collateral - NR Valuation - NR
<u>132</u>	CDE	Other payment currency	Currency in which Other payment amount is denominated.	Char(3)	Currencies included in ISO 4217.	Ÿ	N	Transaction - C if [Other payment amount] is populated, else {blank}. Collateral - NR Valuation - NR
<u>133</u>	CDE	Other payment date	Unadjusted date on which the Other payment amount is paid.	YYYY-MM-DD, based on UTC.	Any valid date.	N	N	Transaction - C if [Other payment amount] is populated, else. {blank}. Collateral - NR. Valuation - NR.
<u>134</u>	CDE	Payment frequency period [Fixed rate payment frequency_period-Leg 1] [Fixed rate payment frequency_period-Leg 2] [Floating rate payment frequency_period-Leg 1]	For each leg of the transaction, where applicable: time unit associated with the frequency of payments, e.g., day, week, month, year or term of the stream.	Char(4)	DAIL = Daily WEEK = Weekly MNTH = Monthly YEAR = Yearly ADHO = Ad hoc which applies when payments are irregular.	Ÿ	<u>N</u>	Transaction = CR M Transaction = IR if UPI.[Instrument type] = 'Swap', else

Number	Source	<u>Data Element Name</u>	Definition for Data Element	<u>Format</u>	<u>Values</u>	Public Disseminated	Position Reporting	<u>Validations</u>
		[Floating rate payment frequency period-Leg 2]			• EXPI = Payment at term			State
<u>135</u>	<u>CDE</u>	Payment frequency period multiplier [Fixed rate payment frequency period multiplier-Leg 1] [Fixed rate payment frequency period multiplier-Leg 2] [Floating rate payment frequency period multiplier-Leg 1] [Floating rate payment frequency period multiplier-Leg 2]	For each leg of the transaction, where applicable: number of time units (as expressed by the Payment frequency period) that determines the frequency at which periodic payment dates occur. For example, a transaction with payments occurring every two months is represented with a Payment frequency period of "MNTH" (monthly) and a Payment frequency period multiplier of 2. This data element is not applicable if the Payment frequency period is "ADHO." If Payment frequency period is "EXPI", then the Payment frequency period is "EXPI", then the Payment frequency period is "Intraday, then the Payment frequency period is "DAIL" and the Payment frequency period is "DAIL" and the Payment frequency multiplier is 0.	Num(3,0)	Any value greater than or equal to zero.	¥	N	Transaction — CR/IR/EQ/CO C if [Payment frequency period] ≠ 'ADHO', else {blank} Collateral - NR Valuation - NR
<u>136</u>	<u>CDE</u>	Option premium amount	For options and swaptions of all asset classes, monetary amount paid by the option buyer. This data element is not applicable if the instrument is not an option or does not embed any optionality.	<u>Num(25,5)</u>	Any value greater than or equal to zero.	¥	N	Transaction C if. UPI.[Instrument type] = 'Option', else {blank} Collateral - NR Valuation - NR
<u>137</u>	<u>CDE</u>	Option premium currency	For options and swaptions of all asset classes, currency in which the option premium amount is denominated. This data element is not applicable if the instrument is not an option or does not embed any optionality.	Char(3)	Currencies included in ISO 4217.	¥	<u>N</u>	Transaction C if [Option premium amount] > 0, else {blank} Collateral - NR Valuation - NR
<u>138</u>	<u>CDE</u>	Option premium payment date	Unadjusted date on which the option premium is paid.	YYYY-MM-DD, based on UTC.	Any valid date based on ISO 8601 Date and time format.	<u>N</u>	<u>N</u>	Transaction. C if [Option premium. amount] > 0, else {blank}. Collateral - NR. Valuation - NR.

Number	<u>Source</u>	<u>Data Element Name</u>	Definition for Data Element	<u>Format</u>	<u>Values</u>	Public Disseminated	Position Reporting	<u>Validations</u>
<u>139</u>	CDE	<u>First exercise date</u>	First unadjusted date during the exercise period in which an option can be exercised. For European-style options, this date is same as the Expiration date. For American-style options, the first possible exercise date is the unadjusted date included in the Execution timestamp. For knock-in options, where the first exercise date is not known when a new transaction is reported, the first exercise date is updated as it becomes available. This data element is not applicable if the instrument is not an option or does not embed any optionality.	YYYY-MM-DD, based on UTC.	Any valid date based on ISO 8601 Date and time format.	Ā	<u>Y</u>	Transaction C if UPI.[Instrument type] = 'Option', else {blank} Collateral - NR Valuation - NR
<u>140</u>	CFTC	Eixing date [Fixing date-Leg 1] [Fixing date-Leg 2]	Describes the specific date when a non-deliverable forward as well as various types of FX OTC options such as cash-settled options that will fix against a particular exchange rate, which will be used to compute the ultimate cash-seasttlement.	YYYY-MM-DD	Any valid date based on ISO 8601 Date and time format.	N	N	Iransaction — CR/IR/EQ/CO Q. Transaction - FX C if (UPI.[Instrument type] = 'Forward' or 'Option') and UPI.[Delivery type] = 'Cash', else (blank) Collateral - NR Valuation - NR

<u>3</u> <u>Appendix</u>

From CPMI IOSCO Technical Guidance: Harmonisation of critical OTC derivatives data elements (other than UTI and UPI)

3.1 Notional amount

<u>Product</u>	Converted Amount
Equity options and similar products	Product of the strike price and the number of shares or index units
Equity forwards and similar products	Product of the forward price and the number of shares or index units
Equity dividend swaps and similar products	Product of the period fixed strike and the number of shares or index units
Equity swaps, portfolio swaps, and similar products	Product of the initial price and the number of shares or index units
Equity variance swaps and similar products	<u>Variance amount</u>
Equity volatility swaps and similar products	Vega notional amount
Equity CFDs and similar products	Product of the initial price and the number of shares or index units
Commodity options and similar products	Product of the strike price, and the total notional quantity
Commodity forwards and similar products	Product of the forward price and the total notional quantity
Commodity fixed/float swaps and similar products	Product of the fixed price and the total notional quantity
Commodity basis swaps and similar products	Product of the last available spot price at the time of the transaction of the underlying asset of the
	leg with no spread and the total notional quantity of the leg with no spread
Commodity swaptions and similar products	Notional amount of the underlying contract
Commodity CFDs and similar products	Product of the initial price and the total notional quantity

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3.2 Mapping of Day count convention allowable values to ISO 20022, FpML, and FIX/FIXML values

Allowable value	<u>ISO 20022 пате</u>	ISO 20022 definition 10	FIX/ FIXML ¹¹ code value	FIX/FIXML code value description	FIX/FIXML definition	FpML ¹² .code	FpML definition
<u>A001</u>	IC30360ISDAor30360AmericanBasicRule	Method whereby interest is calculated based on a 30-day month and a 360-day year. Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month, except for February, and provided that the interest period started on a 30th or a 31st. This means that a 31st is assumed to be a 30th if the period started on a 30th or a 31st and the 28 Feb (or 29 Feb for a leap year) is assumed to be the 28th (or 29th). This is the most commonly used 30/360 method for US straight and convertible bonds.	1	30/360 (30U/360 Bond Basis)	Mainly used in the United States with the following date adjustment rules: (1) If the investment is End-Of-Month and Date1 is the last day of February and Date2 is the last day of February, then change Date2 to 30; (2) If the investment is End-Of-Month and Date1 is the last day of February, then change Date1 to 30;(3) If Date2 is 31 and Date1 is 30 or 31, then change Date2 to 30;(4) If Date1 is 31, then change Date1 to 30. See also 2006 ISDA Definitions, Section 4.16. Day Count Fraction, paragraph (f). [Symbolic name: ThirtyThreeSixtyUS]	30/360	Per 2006 ISDA Definitions, Section 4.16. Day Count Fraction, paragraph (f) or Annex to the 2000 ISDA Definitions (June 2000 Version), Section 4.16. Day Count Fraction, paragraph (e). The number of days in the Calculation Period or Compounding Period in respect of which payment is being made divided by 360, calculated on a formula basis as follows: Day Count Fraction = [360*(Y2-Y1) + 30*(M2-M1) + (D2-D1)]/360 "D1" is the first calendar day, expressed as a number, of the Calculation Period or Compounding Period, unless such number would be 31, in which case D1, will be 30; and "D2" is the calendar day, expressed as a number, immediately following the last day included in the Calculation Period or Compounding Period, unless such number would be 31 and D1 is greater than 29, in which case D2 will be 30 ¹³

¹¹ The information contained in this column refers to the ISO 20022 data dictionary.
11 The source of information contained in this column is FIX Trading Community, http://fiximate.fixtrading.org/latestEP/
12 The definitions contained herein are copyright 2006 by International Swaps and Derivatives Association, Inc. (ISDA) and reproduced by permission of ISDA. All Rights Reserved.
13 Note that the algorithm defined for this day count fraction has changed between the 2000 ISDA Definitions and 2006 ISDA Definitions. See Introduction to the 2006 ISDA Definitions for further information relating to this change.

Allowable value	<u>ISO 20022 name</u>	ISO 20022 definition 10	FIX/ FIXML ¹¹ code value	FIX/FIXML code value description	FIX/FIXML definition	FpML ¹² _code	FpML definition
<u>A002</u>	<u>IC30365</u>	Method whereby interest is calculated based on a 30-day month in a way similar to the 30/360 (basic rule) and a 365-day year. Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month, except for February. This means that a 31st is assumed to be the 30th and the 28 Feb (or 29 Feb for a leap year) is assumed to be the 28th (or 29th).					
<u>A003</u>	IC30Actual	Method whereby interest is calculated based on a 30-day month in a way similar to the 30/360 (basic rule) and the assumed number of days in a year in a way similar to the Actual/Actual (ICMA). Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month, except for February. This means that the 31st is assumed to be the 30th and 28 Feb (or 29 Feb for a leap year) is assumed to be the 28th (or 29th). The assumed number of days in a year is computed as the actual number of days in the coupon period multiplied by the number of interest payments in the year.					

Allowable value	<u>ISO 20022 name</u>	ISO 20022 definition ¹⁰	FIX/_ FIXML ¹¹ ; code value	FIX/FIXML code value description	FIX/FIXML definition	FpML ¹² code	<u>FpML definition</u>
<u>A004</u>	Actual360	Method whereby interest is calculated based on the actual number of accrued days in the interest period and a 360-day year.	<u>6</u>	<u>Act/360</u>	The actual number of days between Date1 and Date2, divided by 360. See also 2006 ISDA Definitions, Section 4.16. Day Count Fraction, paragraph (e). [Symbolic name: ActThreeSixty]	ACT/360	Per 2006 ISDA Definitions, Section 4.16. Day Count Fraction, paragraph (e) or Annex to the 2000 ISDA Definitions (June 2000 Version), Section 4.16. Day Count Fraction, paragraph (d). The actual number of days in the Calculation Period or Compounding Period in respect of which payment is being made divided by 360.
<u>A005</u>	Actual365Fixed	Method whereby interest is calculated based on the actual number of accrued days in the interest period and a 365-day year.	7	Act/365 (FIXED)	The actual number of days between Date1 and Date2, divided by 365. See also 2006 ISDA Definitions, Section 4.16. Day Count Fraction, paragraph (d). [Symbolic name: ActThreeSixtyFiveFixed]	ACT/365.FIXED	Per 2006 ISDA Definitions, Section 4.16. Day Count Fraction, paragraph (d) or Annex to the 2000 ISDA Definitions (June 2000 Version), Section 4.16. Day Count Fraction, paragraph (c). The actual number of days in the Calculation Period or Compounding Period in respect of which payment is being made divided by 365.

Allowable value	<u>ISO 20022 name</u>	ISO 20022 definition ¹⁰	FIX/ FIXML ¹¹ code value	FIX/FIXML code value description	FIX/FIXML definition	EpML ¹² code	<u>EpML definition</u>
<u>A006</u>	<u>ActualActualICMA</u>	Method whereby interest is calculated based on the actual number of accrued days and the assumed number of days in a year, i.e., the actual number of days in the coupon period multiplied by the number of interest payments in the year. If the coupon period is irregular (first or last coupon), it is extended or split into quasi-interest periods that have the length of a regular coupon period and the computation is operated separately on each quasi-interest period and the intermediate results are summed up.	2	Act/Act (ICMA)	The denominator is the actual number of days in the coupon period multiplied by the number of coupon periods in the year. Assumes that regular coupons always fall on the same day of the month where possible. See also 2006 ISDA Definitions, Section 4.16. Day Count Fraction, paragraph (c). [Symbolic name: ActActICMA]	ACT/ACT.ICMA	Per 2006 ISDA Definitions, Section 4.16. Day Count Fraction, paragraph (c). This day count fraction code is applicable for transactions booked under the 2006 ISDA Definitions. Transactions under the 2000 ISDA Definitions should use the ACT/ACT.ISMA code instead. A fraction equal to "number of days accrued/number of days in year", as such terms are used in Rule 251 of the statutes, by-laws, rules and recommendations of the International Capital Markets Association (the "ICMA Rule Book"), calculated in accordance with Rule 251 of the ICMA Rule Book as applied to non-US dollar- denominated straight and convertible bonds issued after 31 December 1998, as though the interest coupon on a bond were being calculated for a coupon period corresponding to the Calculation Period or Compounding Period in respect of which payment is being made.

Allowable yalue	<u>ISO 20022 name</u>	ISO 20022 definition 10	FIX/_ FIXML ¹¹ : code_ value	FIX/FIXML code value description	FIX/FIXML definition	FpML ¹² code	EpML definition
<u>A007</u>	IC30E360orEuroBondBasismodel1	Method whereby interest is calculated based on a 30-day month and a 360-day year. Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month. This means that the 31st is assumed to be the 30th and the 28 Feb (or 29 Feb for a leap year) is assumed to be equivalent to 30 Feb. However, if the last day of the maturity coupon period is the last day of February, it will not be assumed to be the 30th. It is a variation of the 30/360 (ICMA) method commonly used for eurobonds. The usage of this variation is only relevant when the coupon periods are scheduled to end on the last day of the month.	<u>\$</u>	30E/360 (ISDA)	Date adjustment rules are: (1) if Date1 is the last day of the month, then change Date1 to 30; (2) if D2 is the last day of the month (unless Date2 is the maturity date and Date2 is in February), then change Date2 to 30. See also 2006 ISDA Definitions, Section 4.16. Day Count Fraction, paragraph (h). [Symbolic name: ThirtyEThreeSixtyISDA]	30E/360.ISDA	Per 2006 ISDA Definitions, Section 4.16. Day Count Fraction, paragraph (h). Note the algorithm for this day count fraction under the 2006 ISDA Definitions is designed to yield the same results in practice as the version of the 30E/360 day count fraction defined in the 2000 ISDA Definitions. See Introduction to the 2006 ISDA Definitions. See Introduction to the 2006 ISDA Definitions for further information relating to this change. The number of days in the Calculation Period or Compounding Period in respect of which payment is being made divided by 360, calculated on a formula basis as follows: Day Count Fraction = [360*(Y2-Y1) + 30*(M2-M1) + (D2-D1)]/360. "D1" is the first calendar day, expressed as a number, of the Calculation Period or Compounding Period, unless such number would be 31, in which case D1, will be 30; "D2" is the calendar day, expressed as a number, immediately following the last day included in the Calculation Period or Compounding Period, unless such number would be 31, in which case D2 will be 30.

Allowable value	<u>ISO 20022 name</u>	ISO 20022 definition 10	FIX/ FIXML ¹¹ code value	FIX/FIXML code value description	FIX/FIXML definition	EpML ¹² code	EpML definition
<u>A008</u>	ActualActualISDA	Method whereby interest is calculated based on the actual number of accrued days of the interest period that fall (falling on a normal year, year) divided by 365, added to the actual number of days of the interest period that fall (falling on a leap year, year) divided by 366.	11	Act/Act (ISDA)	The denominator varies depending on whether a portion of the relevant calculation period falls within a leap year. For the portion of the calculation period falling in a leap year, the denominator is 366 and for the portion falling outside a leap year, the denominator is 365. See also 2006 ISDA Definitions, Section 4.16. Day Count Fraction, paragraph (b). [Symbolic name: ActActISDA]	ACT/ACT.ISDA	Per 2006 ISDA Definitions, Section 4.16. Day Count Fraction, paragraph (b) or Annex to the 2000 ISDA Definitions (June 2000 Version), Section 4.16. Day Count Fraction, paragraph (b). Note that going from FpML 2.0 Recommendation to the FpML 3.0 Trial Recommendation the code in FpML 2.0 "ACT/365.ISDA" became "ACT/ACT.ISDA". The actual number of days in the Calculation Period or Compounding Period in respect of which payment is being made divided by 365 (or, if any portion of that Calculation Period or Compounding Period falls in a leap year, the sum of (i) the actual number of days in that portion of the Calculation Period or Compounding Period falling in a leap year divided by 366 and (ii) the actual number of days in that portion of the Calculation Period or Compounding Period falling in a non-leap year divided by 365).

Allowable value	<u>ISO 20022 name</u>	ISO 20022 definition 10	FIX/ FIXML ¹¹ code value	FIX/FIXML code value description	FIX/FIXML definition	FpML ¹² code	FpML definition
<u>A009</u>	Actual365LorActuActubasisRule	Method whereby interest is calculated based on the actual number of accrued days and a 365-day year (if the coupon payment date is NOT in a leap year) or a 366-day year (if the coupon payment date is in a leap year).	<u>14</u>	Act/365L	The number of days in a period equal to the actual number of days. The number of days in a year is 365, or if the period ends in a leap year 366. Used for sterling floating rate notes. May also be referred to as ISMA Year. See also 2006 ISDA Definitions, Section 4.16. Day Count Fraction, paragraph (i). [Symbolic name: ActThreeSixtyFiveL]	ACT/365L	Per 2006 ISDA Definitions, Section 4.16. Day Count Fraction, paragraph (i). The actual number of days in the Calculation Period or Compounding Period in respect of which payment is being made divided by 365 (or, if the later Period End Date of the Calculation Period or Compounding Period falls in a leap year, divided by 366).
<u>A010</u>	<u>ActualActualAFB</u>	Method whereby interest is calculated based on the actual number of accrued days and a 366-day year (if 29 Feb falls in the coupon period) or a 365-day year (if 29 Feb does not fall in the coupon period). If a coupon period is longer than one year, it is split by repetitively separating full year subperiods counting. backwards from the end of the coupon period (a year backwards from 28 Feb being 29 Feb, if it exists). The first of the subperiods starts on the start date of the accrued interest period and thus is possibly shorter than a year. Then the interest computation is operated separately on each subperiod and the intermediate results are summed up.	<u>8</u>	Act/Act (AFB)	The actual number of days between Date1 and Date2, the denominator is either 365 (if the calculation period does not contain 29 February) or 366 (if the calculation period includes 29 February). See also AFB Master Agreement for Financial Transactions - Interest Rate Transactions (2004) in Section 4. Calculation of Fixed Amounts and Floating Amounts, paragraph 7 Day Count Fraction, subparagraph (i). [Symbolic name: ActActAFB]	ACT/ACT.AFB	The Fixed/Floating Amount will be calculated in accordance with the "BASE EXACT/EXACT" day count fraction, as defined in the "Définitions Communes plusieurs Additifs Techniques" published by the Association Francaise des Banques in September 1994. The denominator is either 365 (if the calculation period does not contain 29 February) or 366 (if the calculation period does not contain 29 February) or 366 (if the calculation period includes 29 February) — where a period of longer than one year is involved, two or more calculations are made: interest is calculated for each full year, counting backwards from the end of the calculation period, and the remaining initial stub period is treated in accordance with the usual rule. When counting backwards for this purpose, if the last day of the relevant period is 28 February, the full year should be counted back to the previous 28 February unless 29 February exists, in which case, 29 February should be used.

Allowable value	<u>ISO 20022 name</u>	ISO 20022 definition ¹⁰	FIX/_ FIXML ¹¹ _code_ value	FIX/FIXML code value description	FIX/FIXML definition	FpML ¹² code	FpML definition
<u>A011</u>	IC30360ICMAor30360basicrule	Method whereby interest is calculated based on a 30-day month and a 360-day year. Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month, except for February. This means that the 31st is assumed to be the 30th and 28 Feb (or 29 Feb for a leap year) is assumed to be the 28th (or 29th). It is the most commonly used 30/360 method for non-US straight and convertible bonds issued before 1 January 1999.	4	30E/360 (Eurobond Basis)	Also known as 30/360.ISMA, 30S/360, or Special German. Date adjustment rules are: (1) If Date1 falls on the 31st, then change it to the 30th; (2) If Date2 falls on the 31st, then change it to the 30th. See also 2006 ISDA Definitions, Section 4.16. Day Count Fraction, paragraph (g). [Symbolic name: ThirtyEThreeSixty]	30E/360	Per 2006 ISDA Definitions, Section 4.16. Day Count Fraction, paragraph (g) or Annex to the 2000 ISDA Definitions (June 2000 Version), Section 4.16. Day Count Fraction, paragraph (f). Note that the algorithm defined for this day count fraction has changed between the 2000 ISDA Definitions and 2006 ISDA Definitions. See Introduction to the 2006 ISDA Definitions for further information relating to this change.

Allowable value	<u>ISO 20022 name</u>	ISO 20022 definition ¹⁰	FIX/ FIXML ¹¹ code value	FIX/FIXML code value description	FIX/FIXML definition	FpML ¹² code	FpML definition
<u>A012</u>	IC30E2360orEurobondbasismodel2	Method whereby interest is calculated based on a 30-day month and a 360-day year. Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month, except for the last day of February whose day of the month value shall be adapted to the value of the first day of the interest period if the latter is higher and if the period is one of a regular schedule. This means that the 31st is assumed to be the 30th and 28 Feb of a non-leap year is assumed to be equivalent to 29 Feb when the first day of the interest period is the 29th, or to 30 Feb when the first day of the interest period is the 30th or the 31st. The 29th day of February in a leap year is assumed to be equivalent to 30 Feb when the first day of the interest period is the 30th or the 31st. Similarly, if the coupon period starts on the last day of February, it is assumed to produce only one day of interest in February as if it was starting on 30 Feb when the end of the period is the 30th or the 31st, or two days of interest in February when the end of the period is the 29th, or three days of interest in February when it is 28 Feb of a non-leap year and the end of the period is before the 29th.					

Allowable value	<u>ISO 20022 name</u>	ISO 20022 definition ¹⁰	FIX/ FIXML ¹¹ code value	FIX/FIXML code value description	FIX/FIXML definition	FpML ¹² code	<u>FpML definition</u>
<u>A013</u>	IC30E3360orEurobondbasismodel3	Method whereby interest is calculated based on a 30-day month and a 360-day year. Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month. This means that the 31st is assumed to be the 30th and 28. Feb (or 29 Feb for a leap year) is assumed to be equivalent to 30 Feb. It is a variation of the 30E/360 (or Eurobond basis) method where the last day of February is always assumed to be the 30th, even if it is the last day of the maturity coupon period.					
<u>A014</u>	Actual365NL	Method whereby interest is calculated based on the actual number of accrued days in the interest period, excluding any leap day from the count, and a 365-day year.	<u>15</u>	NL365	The number of days in a period equal to the actual number of days, with the exception of leap days (29 February) which are ignored. The number of days in a year is 365, even in a leap year. [Symbolic name: NLThreeSixtyFive]		

Allowable value	<u>ISO 20022 name</u>	ISO 20022 definition 10	FIX/ FIXML ¹¹ code value	FIX/FIXML code value description	FIX/FIXML definition	EpML ¹² code	FpML definition
<u>A015</u>	<u>ActualActualUltimo</u>	Method whereby interest is calculated based on the actual number of days in the coupon period divided by the actual number of days in the year. This method is a variation of the ActualActualICMA method with the exception that it assumes that the coupon always falls on the last day of the month. Method equal to ACT/ACT.ISMA in the FpML model and Act/Act (ICMA Ultimo) in the FIX/FIXML model.	<u>10</u>	Act/Act (ICMA. Ultimo)	The Act/Act (ICMA Ultimo) differs from Act/Act (ICMA) method only that it assumes that regular coupons always fall on the last day of the month. [Symbolic name: ActActISMAUltimo]	ACT/ACT.ISMA	The Fixed/Floating Amount will be calculated in accordance with Rule 251 of the statutes, by-laws, rules and recommendations of the International Securities Market Association, as published in April 1999, as applied to straight and convertible bonds issued after 31 December 1998, as though the Fixed/Floating Amount were the interest coupon on such a bond. This day count fraction code is applicable for transactions booked under the 2000 ISDA Definitions. Transactions under the 2006 ISDA Definitions should use the ACT/ACT.ICMA code instead.
<u>A016</u>	IC30EPlus360	Method whereby interest is calculated based on a 30-day month and a 360-day year. Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month. This means that the 31st is assumed to be the 30th and 28 Feb (or 29 Feb for a leap year) is assumed to be equivalent to 30 Feb. This method is a variation of the 30E360 method with the exception that if the coupon falls on the last day of the month, change it to 1 and increase the month by 1 (i.e., next month). Method equal to ThirtyEPlusThreeSixty in the FIX/FIXML model.	<u>13</u>	<u>30E+/360</u>	Variation on 30E/360. Date adjustment rules: (1) If Date1 falls on the 31st, then change it to the 30th; (2) If Date2 falls on the 31st, then change it to 1 and increase Month2 by one, i.e., next month. [Symbolic name: ThirtyEPlusThreeSixty]		

Allowable value	<u>ISO 20022 name</u>	ISO 20022 definition ¹⁰	FIX/_ FIXML ¹¹ _code_ value	FIX/FIXML code value description	FIX/FIXML definition	FpML ¹² code	<u>FpML definition</u>
<u>A017</u>	Actual364	Method whereby interest is calculated based on the actual number of accrued days in the interest period divided by 364. Method equal to Act364 in the FIX/FIXML model.	<u>17</u>	<u>Act/364</u>	The actual number of days between Date1 and Date2, divided by 364. [Symbolic name: Act364]		
A018	Business252	Method whereby interest is calculated based on the actual number of business days in the interest period divided by 252. Usage: Brazilian Currency Swaps. Method equal to BUS/252 in the FpML model and BusTwoFiftyTwo in the FIX/FIXML model.	12	BUS/252	Used for Brazilian real swaps, which is based on business days instead of calendar days. The number of business days divided by 252. [Symbolic name: BusTwoFiftyTwo]	BUS/252	The number of Business Days in the Calculation Period or Compounding Period in respect of which payment is being made divided by 252.
<u>A019</u>	Actual360NL	Method whereby interest is calculated based on the actual number of accrued days in the interest period, excluding any leap day from the count, and a 360-day year.	<u>16</u>	NL360	This is the same as Act/360, with the exception of leap days (29) February) which are ignored. [Symbolic name: NLThreeSixty]		
<u>A020</u>	<u>1/1</u>	If parties specify the Day Count Fraction to be 1/1 then in calculating the applicable amount, 1 is simply input into the calculation as the relevant Day Count Fraction. See also 2006 ISDA Definitions, Section 4.16. Day Count Fraction, paragraph (a).	<u>Q</u>	1/1	If parties specify the Day Count Fraction to be 1/1 then in calculating the applicable amount, 1 is simply input into the calculation as the relevant Day Count Fraction. See also 2006 ISDA Definitions, Section 4.16. Day Count Fraction, paragraph (a). [Symbolic name: OneOne]	<u>1/1</u>	Per 2006 ISDA Definitions, Section 4.16. Day Count Fraction, paragraph (a) or Annex to the 2000 ISDA Definitions (June 2000 Version), Section 4.16. Day Count Fraction, paragraph (a).
NARR	<u>Narrative</u>	Other method.			Other FIX/FIXML code values not listed above and FIX/FIXML code values that are reserved for user extensions, in the range of integer values of 100 and higher.		

3.3 Valuation method

Classification of valuation inputs

Bucket	<u>Input used</u>	<u>Valuation method</u> ¹⁴
<u>1</u>	Quoted prices in active markets for identical assets or liabilities that the entity can access at the measurement date [IFRS	Mark-to-market
	13:76/ASC 820-10-35-40]. A quoted market price in an active market provides the most reliable evidence of fair value and is used without adjustment to measure fair value whenever available, with limited exceptions. [IFRS 13:77/ASC 820-10-35-41]	
	An active market is a market in which transactions for the asset or liability take place with sufficient frequency and volume to provide pricing information on an ongoing basis. [IFRS 13: Appendix A/ASC 820-10-20].	
<u>2</u>	Quoted prices for similar assets or liabilities in active markets [IFRS 13:81/ASC 820-10-35-47] (other than quoted market prices included within bucket 1 that are observable for the asset or liability, either directly or indirectly)	Mark-to-market
<u>3</u>	Quoted prices for identical or similar assets or liabilities in markets that are not active [IFRS 13:81/ASC 820-10-35-48(b)] (other than quoted market prices included within bucket 1 that are observable for the asset or liability, either directly or indirectly).	<u>Mark-to-model – historic prices from inactive markets</u> should not be directly used
<u>4</u>	Inputs other than quoted prices that are observable for the asset or liability, for example interest rates and yield curves observable	Mark-to-market
	at commonly quoted intervals, implied volatilities, credit spreads [IFRS 13:81/ASC 820-10-35-48(c)] (other than quoted market prices included within bucket 1 that are observable for the asset or liability, either directly or indirectly)	
<u>5</u>	Inputs that are derived principally from or corroborated by observable market data by correlation or other means ("market-corroborated inputs") [IFRS 13:81/ASC 820-10-35-48(d)] (other than quoted market prices included within bucket 1 that are observable for the asset or liability, either directly or indirectly).	Mark-to-model – the inputs can be derived "principally" from observable market data, meaning that unobservable inputs can be used
<u>6</u>	Unobservable inputs for the asset or liability. [IFRS 13:86/ASC 820-10-35-52] Unobservable inputs are used to measure fair value to the extent that relevant observable inputs are not available, thereby allowing for situations in which there is little, if any, market activity for the asset or liability at the measurement date. An entity develops unobservable inputs using the best information available in the circumstances, which might include the entity's own data, taking into account all information about market participant assumptions that is reasonably available. [IFRS 13:87-89/ASC 820-10-35-53 - 35-54A]	Mark-to-model – unobservable inputs are used

14 The classification provided in this column is independent from IFRS 13/ASC 820 and is for the sole purpose of reporting critical data elements of OTC derivative transactions.

3.4 Collateralisation category

<u>Value</u>	<u>Name</u>	<u>Definition</u>
<u>UNCO</u>	Uncollateralised	There is no collateral agreement between the counterparties or the collateral agreement(s) between the counterparties stipulates that no collateral (neither initial margin nor variation margin) has to be posted with respect to the derivative transaction.
PAC1	Partially collateralised: Counterparty 1 only	The collateral agreement(s) between the counterparties stipulates that the reporting counterparty regularly posts only variation margin and that the other counterparty does not post any margin with respect to the derivative transaction.
PAC2	<u>Partially collateralised: Counterparty 2 only</u>	The collateral agreement(s) between the counterparties stipulates that the other counterparty regularly posts only variation margin and that the reporting counterparty does not post any margin with respect to the derivative transaction.
<u>PACO</u>	<u>Partially collateralised</u>	The collateral agreement(s) between the counterparties stipulates that both counterparties regularly post only variation margin with respect to the derivative transaction.
<u>OWC1</u>	One-way collateralised: Counterparty 1 only	The collateral agreement(s) between the counterparties stipulates that the reporting counterparty posts the initial margin and regularly posts variation margin and that the other counterparty does not post any margin with respect to the derivative transaction.
OWC2	One-way collateralised: Counterparty 2 only	The collateral agreement(s) between the counterparties stipulates that the other counterparty posts the initial margin and regularly posts variation margin and that the reporting counterparty does not post any margin with respect to the derivative transaction.
<u>O1PC</u>	One-way/partially collateralised: Counterparty 1	The collateral agreement(s) between the counterparties stipulates that the reporting counterparty posts the initial margin and regularly posts variation margin and that the other counterparty regularly posts only variation margin.
<u>O2PC</u>	One-way/partially collateralised: Counterparty 2	The collateral agreement(s) between the counterparties stipulates that the other counterparty posts the initial margin and regularly posts variation margin and that the reporting counterparty regularly posts only variation margin.
<u>FULL</u>	<u>Fully collateralised</u>	The collateral agreement(s) between the counterparties stipulates that both counterparties post initial margin and regularly post variation margin with respect to the derivative transaction.

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3.5 Lifecycle event reporting

Event Type

	Action type & Event type combinations	Trade (TRDE)	Novation (NOVT)	Compression or Risk Reduction Exercise (COMP)	Early Termination (EART)	Clearing (CLRG)	Exercise (EXER)	Allocation (ALOC)	Clearing & Allocation (CLAL)	<u>Credit</u> <u>Event</u> (CRDT)	Transfer (PORT)	Inclusion In Position
	Modify (MODI)	✓	<u>¥</u>	≚			 	<u>✓</u>		<u>✓</u>		✓
	Correct (CORR)											
<u>on</u>	Terminate (TERM)		<u>✓</u>	≚	∠	⊻	∠	<u>✓</u>	<u>✓</u>			<u>✓</u>
2	Error (EROR)											
	Revive (REVI)											
	Transfer out (PRTO)										₹	
	Valuation (VALU)											
	Collateral (COLU)											
	Position component											

Action Type

<u>4</u> <u>Examples</u>

To be found at www.isda.org.provided in the final version.

Document comparison by Workshare 10.0 on May 2, 2022 03:21:11 PM

Input:	
Document 1 ID	file://\asc.com\USERS\SARARA_T\Desktop\5315725 v1 96 101 CP Consolidation Eff Sep 30 2016.docx
Description	5315725 v1 96 101 CP Consolidation Eff Sep 30 2016
Document 2 ID	file://\asc.com\USERS\SARARA_T\Desktop\ASC_LIB1- #5964354-v20-MI_96-101Companion_Policy.docx
Description	ASC_LIB1-#5964354-v20-MI_96-101Companion_Policy
Rendering set	Standard

Legend:					
Insertion					
Deletion					
Moved from					
Moved to					
Style change					
Format change					
Moved deletion					
Inserted cell					
Deleted cell					
Moved cell					
Split/Merged cell					
Padding cell					

Statistics:		
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	Count
Insertions	2620
Deletions	317
Moved from	10
Moved to	10
Style changes	0
Format changes	0
Total changes	2957