would fragment the global swaps market and undermine U.S. swap markets. The final rules also extend the creation data'' for new swaps; and (2) ''swap them into two report types: (1) ''Swap verification program requiring the data will also be subject to a periodic organizations (''DCOs''), and others report MSPs, designated contract markets that reporting counterparties, including SDs, regulatory reporting rules will help ensure that their data reports are complete and accurate before being transmitted to an SDR.

The final rules in part 49 will also promote data accuracy through validation procedures to help identify errors when data is first sent to an SDR, and periodic reconciliation exercises to identify any discrepancies between an SDR's records and those of the reporting party that submitted the swaps. The final rules provide for less frequent reconciliation than the proposed rules, and depart from the proposal’s approach to reconciliation in other ways that may merit future scrutiny to ensure that reconciliation is working as intended. Nonetheless, the validation and periodic reconciliation required by the final rule is an important step in ensuring that the Commission has access to complete and accurate swap data to monitor risk and fulfill its regulatory mandate.

The final rules also better harmonize with international technical standards, the development of which included significant Commission participation and leadership. These harmonization efforts will reduce complexity for reporting parties without significantly reducing the specific data elements needed by the Commission for its purposes. For example, the final rules adopt the Unique Transaction Identifier and related rules, consistent with CPMI-IOSCO technical standards, in lieu of the Commission’s previous Unique Swap Identifier. They also adopt over 120 distinct data elements and definitions that specify information to be reported to SDRs. Clear and well-defined data standards are critical for the efficient analysis of swap data across many hundreds of reporting parties and multiple SDRs. Although data elements may not be the most riveting aspect of Commission policy making, I support the Commission’s determination to focus on these important, technical elements as a necessary component of any effective swap data regime.

Conclusion

Today’s Reporting Rules are built upon nearly eight years of experience with the current reporting rules and benefited from extensive international coordination. The amendments make important strides toward fulfilling Congress’s mandate to bring transparency and effective oversight to the swap markets. I commend CFTC staff, particularly in Division of Market Oversight and the Office of Data and Technology, who have worked on the Reporting Rules over many years. Swaps are highly variable and can be difficult to represent in standardized data formats. Establishing accurate, timely, and complete swap reporting requirements is a difficult, but important function for the Commission and regulators around the globe. This proposal offers a number of pragmatic solutions to known issues with the current swap data rules. For these reasons, I am voting for the final Reporting Rules.

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COMMODITY FUTURES TRADING COMMISSION

17 CFR Parts 45, 46, and 49

RIN 3038–AE31

Swap Data Recordkeeping and Reporting Requirements

AGENCY: Commodity Futures Trading Commission.

ACTION: Final rule.

SUMMARY: The Commodity Futures Trading Commission (“Commission” or “CFTC”) is amending certain regulations setting forth the swap data recordkeeping and reporting requirements for swap data repositories (“SDRs”), derivatives clearing organizations (“DCOs”), swap execution facilities (“SEFs”), designated contract markets (“DCMs”), swap dealers (“SDs”), major swap participants (“MSPs”), and swap counterparties that are neither SDs nor MSPs. The amendments, among other things, streamline the requirements for reporting new swaps, define and adopt swap data elements that harmonize with international technical guidance, and reduce reporting burdens for reporting counterparties that are neither SDs nor MSPs.

DATES: Effective Date: The effective date for this final rule is January 25, 2021.

Compliance Date: SDRs, SEFs, DCMs, reporting counterparties, and non-reporting counterparties must comply with the amendments to the rules by May 25, 2022.

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SUPPLEMENTARY INFORMATION:

I. Background

II. Amendments to Part 45

A. § 45.1—Definitions
B. § 45.2—Swap Recordkeeping
C. § 45.3—Swap Data Reporting: Creation Data
D. § 45.4—Swap Data Reporting: Continuation Data
E. § 45.5—Unique Transaction Identifiers
F. § 45.6—Legal Entity Identifiers
G. § 45.8—Determination of Which Counterparty Shall Report
H. § 45.10—Reporting to a Single Swap Data Repository
I. § 45.11—Data Reporting for Swaps in a Swap Asset Class Not Accepted by Any Swap Data Repository
J. § 45.12—Voluntary Supplemental Reporting
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III. Amendments to Part 46

A. § 46.1—Definitions
B. § 46.3—Data Reporting for Pre-Enactment Swaps and Transition Swaps
C. § 46.10—Required Data Standards
D. § 46.11—Reporting of Errors and Omissions in Previously Reported Data

IV. Amendments to part 49

A. § 49.1—Definitions
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C. § 49.10—Acceptance and Validation of Data

V. Swap Data Elements Reported to Swap Data Repositories

A. Proposal
B. Comments on the Proposal and Commission Determination

VI. Compliance Date

VII. Requested Matters

A. Regulatory Flexibility Act
B. Paperwork Reduction Act
C. Cost-Benefit Considerations
D. Antitrust Considerations

I. Background

Pursuant to section 2(a)(13)(G) of the Commodity Exchange Act (“CEA”), all swaps, whether cleared or uncleared, must be reported to SDRs. The CEA section 21(b) directs the Commission to prescribe standards for swap data recordkeeping and reporting. Part 45 of the Commission’s regulations implements the swap data reporting rules. The part 45 regulations require SEFs, DCMS, and reporting counterparties to report swap data to SDRs. SDRs collect and maintain data related to swap transactions, keeping such data electronically available for regulators or the public.

Since the Commission adopted the part 45 regulations, Commission staff has worked with SDRs, SEFs, DCMS, reporting counterparties, and non-reporting counterparties to interpret and implement of the requirements established in the regulations. Several years ago, the Division of Market Oversight (“DMO”) announced its Roadmap to Achieve High Quality Swaps Data (“Roadmap”), consisting of a comprehensive review to, among other things: (i) ensure the CFTC receives accurate, complete, and high-quality data on swap transactions for its regulatory oversight role; and (ii) streamline reporting, reduce messages that must be reported, and right-size the number of data elements reported to meet the agency’s priority use-cases for swap data.

In February 2020, the Commission proposed certain changes to its parts 45, 46, and 49 regulations (“Proposal”) to simplify the requirements for reporting swaps, require SDRs to validate swap reports, permit the transfer of swap data between SDRs, alleviate reporting burdens for non-SD/MSP reporting counterparties, and harmonize the swap data elements counterparties report to SDRs with international technical guidance.

The Commission received 21 comment letters on the Proposal. After considering the comments, the Commission is adopting parts of the rules as proposed, although there are proposed changes the Commission has determined to either revise or decline to adopt. The Commission believes the rules it is adopting herein will provide clarity and lead to more effective swap data reporting by SEFs, DCMS, and reporting counterparties.

Before discussing the changes to the regulations, the Commission highlights the important role international data harmonization efforts have played in this rulemaking. As discussed in the Proposal, since November 2014, regulators across major derivatives jurisdictions, including the CFTC, have come together through the Committee on Payments and Market Infrastructures (“CPMI”) and the International Organization of Securities Commissions (“IOSCO”) working group for the harmonization of key over-the-counter (“OTC”) derivatives data elements (“Harmonisation Group”) to develop global guidance regarding the definition, format, and usage of key OTC derivatives data elements reported to trade repositories (“TRs”), including the Unique Transaction Identifier (“UTI”), the Unique Product Identifier (“UPI”), and critical data elements other than UTI and UPI (“CDE”).

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In February 2017 and September 2017, respectively, the Harmonisation Group published Guidance on the Harmonisation of the Unique Transaction Identifier (“UTI Technical Guidance”) and Technical Guidance on the Harmonisation of

The Commission has played an active role in the development and publication of each of the Harmonisation Group’s technical guidance documents. For the CDE Technical Guidance in particular, as part of the Harmonisation Group, Commission staff worked alongside representatives from Canada, France, Germany, Hong Kong, Japan, Singapore, and the United Kingdom, among others, to provide feedback regarding the data elements, taking into account the Commission’s experience with swap data reporting thus far. Commission staff also participated in the solicitation of responses to three public consultations on the CDE Technical Guidance, along with related industry workshops and conference calls.11

The Commission’s sustained, active role in the Harmonisation Group in developing global guidance on key OTC derivatives data elements reported to TRs is part of the Commission’s broader, long-range goal of continued efforts to achieve international harmony in the area of swaps reporting. The Commission has co-led efforts to design ongoing international regulatory oversight of these standards in the Financial Stability Board (“FSB”) Working Group on UPI and UTI Governance (“GUUG”) and the Commission’s efforts to achieve international harmonization in the entire clearing ecosystem, including swap data reporting, will continue.

In particular, the Commission continues to be open to further ways to cooperate with our foreign regulatory counterparts in the supervision of TRs. An example is the consideration of when and how the Commission should grant swap data reporting substituted compliance determinations for SDs and DCOs domiciled in non-U.S. jurisdictions with similar swap data reporting requirements, permitting reporting of swap data to a foreign TR to satisfy Commission swap data requirements under appropriate circumstances. Efficiencies in cross-border reporting are critical to the smooth operation of transatlantic clearing and trading. To the degree the Commission can work with its international counterparts to thus increase interoperability between jurisdictions, this will enhance cross-border trading efficiency. Moreover, with appropriate tailoring and protections, and due access to foreign TR data, deference to foreign jurisdictions will reduce expensive redundancies in trade reporting.

II. Amendments to Part 45

A. § 45.1—Definitions

The paragraph of existing § 45.1 is not lettered. The Commission is lettering the existing paragraph as “(a)” and adding (b) to § 45.1. Paragraph (a) will contain all of the definitions in existing § 45.1, as the Commission is modifying them. New paragraph (b) provides the terms not defined in part 45 have the meanings assigned to the terms in Commission regulation § 1.3, which was implied in the existing regulation but will now be explicit.12

The Commission is adding new definitions, amending certain existing definitions, and removing certain existing definitions. Within each of these categories, the Commission discusses the changes in alphabetical order, except as otherwise noted.

1. New Definitions

The Commission is adding a definition of “allocation” to § 45.1(a). “Allocation” means the process by which an agent, having facilitated a single swap transaction on behalf of clients, allocates a portion of the executed swap to the clients. Existing § 45.3(f) contains regulations for reporting allocations without defining the term. The definition will help market participants comply with the regulations for reporting allocations in § 45.3.

The Commission is adding a definition of “as soon as technologically practicable” (“ASATP”) to § 45.1(a). “As soon as technologically practicable” means as soon as possible, taking into consideration the prevalence, implementation, and use of technology by comparable market participants. The phrase “as soon as technologically practicable” is currently undefined but used throughout part 45. The Commission is adopting the same definition of “as soon as technologically practicable” as is defined in § 43.2 for swap transaction and pricing data.13

The Commission is adding a definition of “collateral data” to § 45.1(a). “Collateral data” means the data elements necessary to report information about the money, securities, or other property posted or received by a swap counterparty to margin, guarantee, or secure a swap, as specified in appendix 1 to part 45. The Commission explains this definition in a discussion of collateral data reporting in section II.D.4 below.

The Commission is adding definitions of “execution” and “execution date” to § 45.1(a). “Execution” means an agreement by the parties, by any method, to the terms of a swap that legally binds the parties to such swap terms under applicable law.14 In the Proposal, the Commission proposed “execution date” to mean the date, determined by reference to Eastern Time, on which swap execution has occurred. The execution date for a closing swap that replaces an original swap would be the date, determined by reference to Eastern Time, on which the DCO accepts the original swap for clearing. The term “execution” is currently undefined but used throughout part 45, and the Commission is adding regulations referencing “execution date.”15

The Commission received three comments supporting the definition of “execution date.”16 In particular, ISDA–SIFMA believe the definition is more practical than the referencing the “day of execution,” because the latter would require a more complex build for industry participants, including requiring reporting counterparties to compare against the non-reporting counterparty to determine the party with the calendar day that ends latest, on a swap-by-swap basis.17

The Commission received three comments opposing the reference to Eastern Time in the proposed definition of “execution date.” CME and Chatham both believe the definition should use a coordinated universal time (“UTC”) standard.18 CME notes Eastern Time could make the reporting entity convert data between three time zones—local time zone, Eastern Time, and UTC—and also account for daylight savings time.19 Chatham notes reporting counterparties build systems using UTC and it would be time-consuming and costly to convert to Eastern Time, as well as inconsistent with other regulatory reporting frameworks.20 JBA suggests the Commission use UTC to globally harmonize and follow the CDE Technical Guidance, and points out the January 2020 CPMI–IOSCO “Clock

14 The definition of “execution” is functionally identical to the part 23 definition of execution. See 17 CFR 23.200(e) (definition of “execution”).
15 See § 45.3(a) and (b), discussed in sections II.C.2.a and II.C.2.b, respectively, below.
16 GXFD at 21; Eurex at 2; ISDA–SIFMA at 5.
17 ISDA–SIFMA at 5.
18 CME at 12; Chatham at 1.
19 CME at 12.
20 Chatham at 1.
Synchronization” report recommends business clocks synchronize to UTC.21

The Commission agrees the reference to Eastern Time in “execution date” would create unnecessary operational complexities and be inconsistent with the approach taken by other regulators. In addition, the Commission’s updated swap data elements in appendix 1 reference UTC. In response, the Commission is removing the references to Eastern Time in the definition of “execution date,” and the swap data elements in appendix 1 will clarify that SEFs, DCMs, and reporting counterparties should report the specific data elements using UTC. As such, the new definition of “execution date” means the date of execution of a particular swap. The execution date for a clearing swap that replaces an original swap is the date on which the original swap has been accepted for clearing.

The Commission is adding the following three definitions to § 45.1(a): “Global Legal Entity Identifier System,” “legal entity” or “LEI,” and “Legal Entity Identifier Regulatory Oversight Committee” (“LEI ROC”). “Global Legal Entity Identifier System” means the system established and overseen by the LEI ROC for the unique identification of legal entities and individuals. “Legal entity identifier” or “LEI” means a unique code assigned to swap counterparties and entities in accordance with the standards set by the Global Legal Entity Identifier System. “Legal Entity Identifier Regulatory Oversight Committee” means the group charged with the oversight of the Global Legal Entity Identifier System that was established by the finance ministers and the central bank governors of the Group of Twenty nations and the FSB, under the Charter of the Regulatory Oversight Committee for the Global Legal Entity Identifier System dated November 5, 2012, or any successor thereof.22 These definitions are all associated with, and further explained in the context of, the § 45.6 regulations for LEI, in section II.F below.23

The Commission is adding a definition of “non-SD/MSD/DCO reporting counterparty” to § 45.1(a). “Non-SD/MSD/DCO reporting counterparty” means a reporting counterparty that is not an SD, MSP, or DCO. The existing definition of “non-SD/MSD reporting counterparty” does not explicitly include DCOs. This creates problems when, for instance, the Commission did not intend DCOs follow the required swap creation data reporting regulations in § 45.3(d) for off-facility swaps not subject to the clearing requirement with a non-SD/MSD reporting counterparty, even though DCOs are technically reporting counterparties that are neither SDs nor MSPs. Instead, DCOs follow § 45.3(e) for clearing swaps. The definition of “non-SD/MSD/DCO reporting counterparty” addresses this unintended gap.

The Commission is adding a definition of “novation” to § 45.1(a). “Novation” means the process by which a party to a swap legally transfers all or part of its rights, liabilities, duties, and obligations under the swap to a new legal party other than the counterparty to the swap under applicable law. The term “novation” is currently undefined but used in the definition of “life cycle event,” as well as the existing § 45.8(g) regulations for determining which counterparty must report.

The Commission is adding a definition of “swap” to § 45.1(a). “Swap” means any swap, as defined by § 1.3, as well as any foreign exchange forward, as defined by CEA section 1a(24), or foreign exchange swap, as defined by CEA section 1a(25).24 The term “swap” is currently undefined but used throughout part 45 and the definition codifies the meaning of the term as it is currently used throughout part 45.25

The Commission is adding definitions of “swap data” and “swap transaction and pricing data” to § 45.1(a). In the Proposal, the Commission proposed “swap data” to mean the specific data elements and information in appendix 1 to part 45 required to be reported to an SDR pursuant to part 45 or made available to the Commission pursuant to

23 JBA at 4.


21 While foreign exchange forwards and foreign exchange swaps are excluded from the definition of “swap,” such transactions are nevertheless required to be reported to an SDR. See 7 U.S.C. 1a(47)(E)(iii) (definition of “swap”). NRECA–APPA believe the Commission should incorporate the “swap” definition in CEA section 1a into its interpretations, exemptions, and other guidance, as well as remove from the definition: guarantees of a swap, commodity options meeting the conditions in § 32.3, and other types of agreements, contracts, and transactions the Commission has determined Congress did not intend to regulate as “swap.” NRECA–APPA at 5. The Commission notes its interpretations, exemptions, and guidance are outside of the scope of this rulemaking, as is removing certain types of agreements, contracts, and transactions from the CEA definition of “swap.” The Commission emphasizes the definition of “swap” in § 45.1 is for swap data reporting purposes only, and does not impact any regulations outside of part 45.

24 DTC at 4.

25 The Commission notes certain swap-related information may be required to be reported to a SDR pursuant to other CFTC regulations which are not included in the definition of “swap data.” Market participants should be aware of other applicable reporting requirements. For example, counterparties electing an exemption to or exemption from the swap clearing requirement under § 50.4 are required to report specific information to a SDR, or if no SDR is available to receive the information, to the Commission, under § 50.50(b).

26 The Commission is changing the reference to appendix C in the proposed definition of “swap transaction and pricing data” to appendix A due to changes to the part 43 appendixes the Commission is adopting in a separate release.

27 JBA at 4, 5.
unique swap identifiers (“USIs”) to UTIs in section II.E below.
2. Changes to Existing Definitions

The Commission is making non-substantive technical changes to the existing definitions of “asset class,” “derivatives clearing organization,” and “swap execution facility.”

The Commission is changing the definition of “business day” in § 45.1. Existing § 45.1 defines “business day” to mean the twenty-four hour day, on all days except Saturdays, Sundays, and legal holidays, in the location of the reporting counterparty or registered entity reporting data for the swap.31 In the Proposal, the Commission proposed replacing “the twenty-four hour day” with “each twenty-four hour day,” and “legal holidays, in the location of the reporting counterparty” with “Federal holidays” to simplify the definition by no longer requiring the determination of different legal holidays depending on the reporting counterparty’s location.

The Commission received four comments raising concerns with the changes to “business day.” CME believes the proposed changes could result in firms keeping some staff in the office on local holidays or reporting before the deadline.32 JSCC believes the proposed changes would force non-U.S. reporting counterparties to report valuation, margin, and collateral data on local holidays even though the data would be unchanged because their markets would be closed.33 ISDA–SIFMA request clarification that “federal holidays” include legal holidays in the reporting counterparty’s principal place of business so a reporting counterparty located outside the U.S. can take into account legal holidays that are not U.S. federal holidays.34 DTCC suggests using the same definitions for parts 43 and 45.35

The Commission seeks to avoid firms keeping staff in the office on local holidays, as commentators pointed out the changes suggest. As such, the Commission is keeping the current definition of “business day” with one modification: “registered entity” refers to SEFs and DCMs. Therefore, the “business day” will mean the twenty-four-hour day, on all days except Saturdays, Sundays, and legal holidays, in the location of SEF, DCM, or reporting counterparty reporting data for the swap.

The Commission is changing the definition of “life cycle event” in § 45.1. Existing § 45.1 defines “life cycle event” to mean any event that would result in either a change to a primary economic term (“PET”) of a swap or to any PET data (“PET data”) previously reported to an SDR in connection with a swap.36 The Commission is replacing the reference to PET data with required swap creation data to reflect the Commission’s removal of the concept of snapshot reporting from § 45.3.37 The Commission is also replacing a reference to a counterparty being identified in swap data by “name” with “other identifiers” to be more precise in when counterparties are identified by other means.

The Commission is changing the definition of “non-SD/MSP counterparty” in § 45.1. Existing § 45.1 defines “non-SD/MSP counterparty” to mean a swap counterparty that is neither an SD nor an MSP. The Commission is changing the defined term to “non-SD/MSP/DCO counterparty.”38 “Non-SD/MSP/DCO counterparty” means a swap counterparty that is not an SD, MSP, or DCO. This change conforms to the changes to the term “non-SD/MSP/DCO reporting counterparty” explained in section II.A.1 above.

The Commission is changing the definition of “required swap continuation data” in § 45.1. Existing § 45.1 defines “required swap continuation data” to mean all of the data elements that must be reported during the existence of a swap to ensure that all data concerning the swap in the SDR remains current and accurate, and includes all changes to the PET terms of the swap occurring during the existence of the swap. The definition further specifies that required swap continuation data includes: (i) All life-cycle-event data for the swap if the swap is reported using the life cycle reporting method, or all state data for the swap if the swap is reported using the snapshot reporting method; and (ii) all valuation data for the swap.

First, the Commission is removing the reference to “[PET] of the swap.”39 Second, the Commission is removing the reference to snapshot reporting to reflect the removal of the concept of snapshot reporting from § 45.4.40 Third, the Commission is adding a reference to margin and collateral data.41 As amended, “required swap continuation data” means all of the data elements that must be reported during the existence of a swap to ensure that all swap data concerning the swap in the SDR remains current and accurate, and includes all changes to the required swap creation data occurring during the existence of the swap. For this purpose, required swap continuation data includes: (i) All life-cycle-event data for the swap; and (ii) all swap valuation, margin, and collateral data for the swap.

The Commission is changing the definition of “required swap creation data” in § 45.1. Existing § 45.1 defines “required swap creation data” to mean all PET data for a swap in the swap asset class in question and all confirmation data for the swap. The Commission is replacing the reference to PET data and confirmation data with a reference to the swap data elements in appendix 1 to part 45, to reflect the Commission’s update of the swap data elements in existing appendix 1.42

The Commission is changing the definition of “valuation data” in § 45.1(a). Existing § 45.1 defines “valuation data” to mean all of the data elements necessary to fully describe the daily mark of the transaction, pursuant to CEA section 4s(h)(3)(B)(iii),43 and § 23.431 of the Commission’s regulations, if applicable. The Commission is adding a reference to the swap data elements in appendix 1 to part 45 to link the definition and the data elements.

30 CEWG comments the “financial entity” definition, which the Commission did not propose changing, is overinclusive for financial energy firms because if a central treasury unit (“CTU”) enters into a swap for purposes other than hedging, the CTU cannot qualify for the relief in CEA section 2(h)(7)(D), CEWG at 9. The existing “financial entity” definition in § 45.1 simply references the CEA section 2(h)(7)(C) definition of financial entity. The Commission does not see a connection between the clearing rules in CEA section 2(h)(7)(D) to the reporting rules and thus declines to adopt CEWG’s change to the existing definition.

31 17 CFR 45.1 (definition of “business day”).
32 CME at 12–13.
33 JSCC at 1, 2.
34 ISDA–SIFMA at 5.
35 DTCC at 4.

36 The Commission is not changing the examples the existing definition provides: A counterparty change resulting from an assignment or novation; a partial or full termination of the swap; a change to the end date for the swap; a change in the cash flows or rates originally reported; availability of an LIE for a swap counterparty previously identified by name or by some other identifier; or a corporate action affecting securityholdings or positions on which swap is based (e.g., a merger, dividend, stock split, or bankruptcy).

37 The Commission discusses this change to § 45.3 in section II.C.1.b.
38 The Commission is updating all references to “non-SD/MSP counterparty” to “non-SD/MSP/DCO counterparty” throughout part 45. To limit repetition, the Commission will not discuss each update of the phrase throughout this release.

39 As explained above, the Commission is removing the concept of PET data reporting from § 45.3.
40 The Commission discussed the changes to § 45.4 in section II.D below.
41 The Commission discussed new margin and collateral data reporting in section II.D below.
42 The Commission discusses the changes to appendix 1 in section V below.
3. Removed Definitions

The Commission is removing the following definitions from §45.1: “credit swap”; “designated contract market”; “foreign exchange forward”; “foreign exchange instrument”; “foreign exchange swap”; “interest rate swap”; “major swap participant”; “other commodity swap”; “state data”; “swap data repository”; and “swap dealer.” The Commission wants market participants to use the terms as they are already defined in Commission regulation §1.3 or in CEA section 1a.44

The Commission is removing the following definitions from §45.1: “confirmation”; “confirmation data”; “electronic confirmation”; “non-electronic confirmation”; “primary economic terms;” and “primary economic terms data.” The definitions are unnecessary due to the Commission combining PET data and confirmation data into a single data report in §45.3.45

The Commission is removing the definition of “quarterly reporting” from §45.1 because the Commission is removing the quarterly reporting requirement for non-SD/MSP reporting counterparties from §45.4(d)(2)(iii).46

The Commission is removing the definitions of “electronic verification,” “non-electronic verification,” and “verification” from §45.1 because the Commission is changing the deadlines for reporting counterparties to report required swap creation data in §45.3 to no longer depend on verification.47

The Commission is removing the definition of “international swap” from §45.1. Existing §45.1 defines “international swap” to mean a swap required by U.S. law and the law of another jurisdiction to be reported both to an SDR and to a different TR registered with the other jurisdiction. The Commission is removing the definition because the Commission is removing the international swap regulations in §45.3(i).48

B. §45.2—Swap Recordkeeping

The Commission is adopting technical changes to the §45.2 swap recordkeeping regulations.49 For instance, the Commission is removing the phrase “subject to the jurisdiction of the Commission” from §45.2. The Commission is also removing this phrase from all of part 45.50 The phrase is unnecessary, as the Commission’s regulations apply to all swaps or entities within the Commission’s jurisdiction, regardless of whether the regulation states the fact.

The Commission received three comments on §45.2 unrelated to the technical changes. COPE requests the Commission confirm recordkeeping requirements for physical energy companies that use swaps for hedging purposes are limited to recordkeeping in the normal course of business, as is customary for the hedger’s particular industry.51 As the requirement does not specify records outside of the normal course of business, the Commission is unsure of what else the regulation could require.

EEI–EPSA request the Commission clarify no additional recordkeeping is mandated to avoid injecting regulatory uncertainty into recordkeeping requirements.52 The Commission confirms its changes to §45.2 in this release are technical and do not create new requirements. Chris Barnard opposes retaining the current substantive requirement of keeping records for “at least five years,” following the final termination of the swap.53 The Commission declines to substantively amend the five-year requirement as requested by Chris Barnard. The Commission believes five years is reasonable for the Commission to access records if it has concerns about particular swaps.

The Commission did not receive any comments on the non-substantive changes to §45.2. For the reasons discussed above, the Commission is adopting the changes as proposed.

C. §45.3—Swap Data Reporting: Creation Data

Existing §45.3 requires SEFs, DCMs, and reporting counterparties to report swap data to SDRs upon swap execution. As discussed in the sections below, the Commission is adopting four significant changes to the regulations for reporting new swaps: (i) Requiring a single data report at execution instead of two separate reports; (ii) extending the time SEFs, DCMs, and reporting counterparties have to report new swaps to SDRs; (iii) removing the requirement for SDRs to map allocations; and (iv) removing the regulations for international swaps. The remaining changes to §45.3 discussed below are non-substantive clarifying, cleanup, or technical changes.

1. Introductory Text

The Commission is removing the introductory text to §45.3. The existing introductory text to §45.3 provides a broad overview of the swap data reporting regulations for registered entities and swap counterparties. The Commission believes the introductory text is superfluous because the scope of §45.3 is clear from the operative provisions of §45.3.54 Removing the introductory text does not impact any regulatory requirements, including those referenced in the existing introductory text.

The Commission did not receive any comments on the proposal to remove the introductory text to §45.3.

2. §45.3(a) through (e)—Swap Data Reporting: Creation Data

a. §45.3(a)—Swaps Executed on or Pursuant to the Rules of a SEF or DCM

The Commission is adopting several changes to the §45.3(a) required swap creation data reporting regulations for swaps executed on or pursuant to the rules of a SEF or DCM. Existing §45.3(a) requires that SEFs and DCMs report all PET data 55 for swaps ASATP after execution. If the swap is not intended to be cleared at a DCO, existing §45.3(a) requires the SEF or DCM also report confirmation data 56 for the swap ASATP after execution.

First, the Commission is changing §45.3(a) to require SEFs and DCMs to report a single required swap creation data report, regardless of whether the swap is intended to be cleared. While the Commission intended the initial PET report would ensure SDRs have sufficient data on each swap for the Commission to perform its regulatory functions while the more complete confirmation data is not yet available.57

56 The Commission is moving the reference in the introductory text to required data standards for SDRs in §45.13(b) to the regulatory text of §45.3(a) and (b) and renumbering §45.13(b) as §45.13(a).

57 Confirmation data reporting includes reporting all of the terms of a swap matched and agreed upon by the counterparties in confirming a swap. See 17 CFR 45.1 (definition of “confirmation data”). The Commission discusses removing the definition of “confirmation data” from §45.1 in section II.A.3 above.

57 See 77 FR at 2142, 2148 (Jan. 13, 2012).
the Commission is concerned that separate reports may be encouraging the reporting of duplicative information to SDRs. The Commission believes this will streamline reporting, remove uncertainty, and reduce instances of duplicative required swap creation data reports.

One of the PET data elements in existing appendix 1 to part 45 is any other term(s) matched or affirmed by the counterparties in verifying the swap. The Commission believes this catchall has obscured the difference between PET data and confirmation data. The Commission is concerned reporting counterparties, SEFs, and DCMs are submitting duplicative reports to meet the distinct, yet seemingly indistinguishable, regulatory requirements at the expense of data quality.

Second, the Commission is changing §45.3(a) to extend the deadline for SEFs and DCMs to report required swap creation data until the end of the next business day following the execution date (sometimes referred to as "T+1"). Initially, the Commission believed reporting swap data immediately after execution ensured the ability of the Commission and other regulators to fulfill their systemic risk mitigation, market transparency, position limit monitoring, and market surveillance objectives, but the Commission is concerned the ASATP deadline may be causing reporting counterparties to hastily report required swap creation data that has contributed to data quality issues. The Commission believes an extended reporting timeline will help improve data quality while encouraging alignment with reporting deadlines set by other regulators. The Commission received four comments supporting a single report for PET data and confirmation data in §45.3(a). In particular, DTCC believes this will streamline reporting, reduce instances of duplicative reports, remove uncertainty regarding which data elements are required to be reported to the SDR, and reduce operational burdens for SDRs and market participants by reducing the number of message types and duplicative data. CEWG believes the existing requirement is duplicative and costly. The Commission agrees with commenters, and for the reasons discussed above, is adopting the changes proposed.

The Commission received seven comments generally supporting extending the deadline for reporting required swap creation data in existing §45.3(a). In particular, DTCC believes the change will reduce the number of corrections being sent to SDRs because of better quality data, consistent with the SEC and ESMA, and promote reporting structure consistency concerning timing that would, in turn, create processing efficiencies for SDRs and data submitters. The Commission agrees with commenters, and for the reasons discussed above, is adopting the changes proposed, with one exception explained below.

Markit opposes extending the deadline for reporting because it believes ASATP reporting is already possible and using experienced third-party service providers like Markit helps minimize error. The Commission understands ASATP reporting is possible and market participants have developed ways to minimize errors, and expects SEFs and DCMs have sophisticated reporting systems that will encourage them to continue reporting ASATP after execution. However, the Commission believes less-sophisticated reporting counterparties, especially for off-facility swaps, will benefit from having more time to report swap data to SDRs, and a single deadline for all reporting entities will be clearest for market participants.

The Commission received three comments concerning the reference to Eastern Time in the proposed extended deadline. Eurex and Chatham believe the Commission should consider aligning with regulators that reference UTC for global harmonization. ISDA–SIFMA believe a T+1 deadline for required swap creation data is similar to the deadline used by other jurisdictions, and that a specific cutoff time like 11:59 p.m. eastern time is less complex to build than T+24 hours. The Commission agrees with Eurex and Chatham that referencing Eastern Time would be inconsistent with global regulators. The swap data elements in appendix 1 also reference UTC. As a result, the Commission deems it appropriate to adopt a modification from the proposal to remove the reference to 11:59 p.m. eastern time. Instead, §45.3(a) will extend the deadline for reporting to not later than the end of the next business day following the execution date. For the same reason, and to be consistent, the Commission is removing the reference to 11:59 p.m. eastern time from all of the proposed regulations in §§45.3 and 45.4. While ISDA–SIFMA believe a specific cutoff time is less complex to build, the Commission views the complications the deadline would create for reporting counterparties, especially in other countries, as offsetting build-simplicity considerations.

In summary, in light of the above changes, §45.3(a) will require that for each swap executed on or pursuant to the rules of a SEF or DCM, the SEF or DCM shall report required swap creation data electronically to an SDR in the manner provided in §45.13(a) not later than the end of the next business day following the execution date.
First, the Commission is replacing existing § 45.3(b) through (e) with § 45.3(b), titled “Off-facility swaps,” to restructure the regulations. Second, the Commission is changing the existing § 45.3(b) through (e) requirements for reporting counterparties to submit separate PET data and confirmation data reports for all off-facility swaps that are not intended to be cleared at a DCO to report a single required swap creation data report. The Commission discusses its reasoning for this change in section II.C.2.a above. With swaps executed on SEFs and DCMs, the Commission believes a single report would align with the approach taken by other regulators and improve data quality.

The Commission did not receive any comments beyond those discussed in section II.C.2.a above. The Commission is adopting the new requirement for reporting counterparties to report a single required swap creation data report as proposed.

Third, the Commission is changing the existing § 45.3(c) through (e) requirements for reporting counterparties to report required swap creation data ASATP after execution with different deadlines for off-facility swaps in § 45.3(b)(1) and (2). New § 45.3(b)(1) requires SD/MSP/DCO reporting counterparties report swap creation data to an SDR by T+1 following the execution date. New § 45.3(b)(2) requires non-SD/MSP/DCO reporting counterparties report swap creation data to an SDR not later than T+2 following the execution date. The Commission discusses the background to these changes in section II.C.2.a above. The Commission discusses several comments beyond those discussed in section II.C.2.a in this section.

The Commission agrees with CEWG and believes the extended deadline reflects the Commission’s interest in avoiding placing unnecessary burdens on non-SD/MSP/DCO reporting counterparties. The Commission received two comments raising issues with the new deadlines for reporting required swap creation data in § 45.3(b).

ICE SDR believes including a set time of no later than 11:59 p.m. on T+1 or T+2 could impede the SDR’s ability to update its reporting system during its maintenance window. As the Commission discusses in section II.C.2.a above, the Commission is removing 11:59 p.m. eastern time from § 45.3(b)(1) and (2). The Commission believes this addresses ICE SDR’s timing concern.

CME believes the reporting deadline should be T+1 or T+2 for all entities to avoid a sequencing issue with non-SD/MSP/DCO reporting counterparties that have a T+2 deadline, and the § 45.4(b) deadline for DCOs to report original swap terminations, which would result in DCO terminations being rejected until original swaps are reported. The Commission does not share CME’s concern, as it expects SEFs, DCMs, and DCOs will continue to report original swaps and clearing swaps ASATP, which will avoid sequencing issues for original swap terminations. The Commission expects to monitor the data for implementation issues, however, and to work with SDRs in case the deadlines need to be modified.

In summary, § 45.3(b) will require that for each off-facility swap, the reporting counterparty shall report required swap creation data electronically to an SDR as provided by § 45.3(b)(1) or (2), as applicable. If the reporting counterparty is an SD, MSP, or DCO, § 45.3(b)(1) will require the reporting counterparty report required swap creation data electronically to an SDR as provided by § 45.3(b)(1) or (2), as applicable. If the reporting counterparty is a non-SD/MSP/DCO reporting counterparties, § 45.3(b)(2) will require the reporting counterparty report required swap creation data electronically to an SDR as provided by § 45.3(b)(2).

The Commission is making several changes to the existing § 45.3(f) regulations for reporting allocations, re-designated as § 45.3(c). The Commission is making most of the changes to § 45.3(f) to conform to the changes in § 45.3(a) through (e). Existing § 45.3(f)(1) provides the reporting counterparty to an initial swap with an allocation agent reports required swap creation

b. § 45.3(b) through (e)—Off-Facility Swaps

The Commission is making several changes to the § 45.3(b) through (e) required swap creation data reporting regulations for off-facility swaps. Most of these changes conform to the changes in § 45.3(a) because the regulations in § 45.3(b) through (e) for off-facility swaps are analogous to the regulations in § 45.3(a) for swaps executed on SEFs and DCMs.

In general, for off-facility swaps subject to the Commission’s clearing requirement, existing § 45.3(b) requires that SD/MSP reporting counterparties report PET data ASATP after execution, with a 15-minute deadline, while non-SD/MSP reporting counterparties report PET data ASATP after execution with a one-business-hour deadline.73 For off-facility swaps not subject to the clearing requirement but have an SD/MSP reporting counterparty, existing § 45.3(c)(1) generally requires that SD/MSP reporting counterparties report PET data ASATP after execution with a 30-minute deadline, and confirmation data for swaps that are not intended to be cleared ASATP with a 24-business-hour deadline if confirmation is electronic, or ASATP with a 24-business-hour deadline if not electronic, for credit, equity, foreign exchange, and interest rate swaps.74

Existing § 45.3(c)(2) requires that for swaps in the other commodity asset class, SD/MSP reporting counterparties report PET data ASATP after execution, with a two-hour deadline, and confirmation data for swaps that are not intended to be cleared ASATP with a 30-minute deadline if confirmation is electronic, or ASATP with a 24-business-hour deadline if not electronic, for credit, equity, foreign exchange, and interest rate swaps.75

Finally, existing § 45.3(e) requires that ASATP after a DCO accepts an original swap for clearing, or ASATP after execution of a clearing swap that does not replace an original swap, the DCO report all required swap creation data for the clearing swap, which includes all confirmation data and all PET data.

73 17 CFR 45.3(b)(1)(i), (ii).
74 17 CFR 45.3(c)(1)(i), (ii).
75 17 CFR 45.3(c)(2)(i), (ii).
76 17 CFR 45.3(d).
77 The Commission is replacing § 45.3(c) through (d) with provisions for allocations and multi-asset swaps, respectively, as discussed in the following sections. As part of this change, the Commission is moving the requirements for reporting required swap creation data for clearing swaps from § 45.3(e) to § 45.3(b).
78 See comments from DTCC, LCH, FIA, and CEWG.
79 CEWG at 2.
80 ICE SDR at 7.
81 CME at 14–15.
82 The Commission is re-designating existing § 45.3(f) as § 45.3(c) to reflect the consolidation of § 45.3(b) through (e) into § 45.3(b).
data for the initial swap, including a USI. For the post-allocation swaps, existing § 45.3(f)(2)(i) provides that the agent tells the reporting counterparty the identities of the actual counterparties ASATP after execution, with a deadline of eight business hours. Existing § 45.3(f)(2)(ii) provides that the reporting counterparty must create USIs for the swaps and report all required swap creation data for each post-allocation swap ASATP after learning the identities of the counterparties.

Existing § 45.3(f)(2)(iii) provides that the SDR to which the initial and post-allocation swaps were reported must map together the USIs of the initial swap and each post-allocation swap.

First, the Commission is making non-substantive changes, including specifying required swap creation data for allocations must be reported “electronically” to SDRs in § 45.3(c), (c)(1), and (c)(2)(ii), and replacing the reference in existing § 45.3(f)(1)(i) to “§ 45.3(a) through (d)” with a reference to paragraph (a) or (b) of § 45.3, to reflect the structural revisions to § 45.3(a) through (e). However, because the Commission is extending the time to report required swap creation data in § 45.3(a) and (b), reporting counterparties will have additional time to report required swap creation data for the initial swaps for allocations as well.

Second, the Commission is changing existing § 45.3(f)(2)(ii) (re-designated as § 45.3(c)(2)(iii)) to replace the requirement to report required swap creation data for post-allocation swaps ASATP after learning the identities of the actual counterparties with a cross-reference to § 45.3(b). This gives reporting counterparties until T+1 or T+2, depending on their status, to report required swap creation data for the allocated swaps. Failing to extend the deadline for allocations would result in reporting counterparties unnecessarily reporting allocations faster than creation and continuation data swap reports.

Finally, the Commission is removing § 45.3(f)(2)(iii) without re-designation. The Commission is requiring an event data element in appendix 1.

One of the events in this data element is “allocation,” which requires reporting counterparties to indicate whether a swap is associated with an allocation. The Commission believes this will simplify the current process involving SDRs mapping data elements by having reporting counterparties report the information about allocations themselves.

The Commission received one question from two commenters on the proposed changes to § 45.3(f). GFXD and ISDA–SIFMA request the Commission clarify that T+1 begins on receipt of the allocations, rather than on execution, given that allocations may not be provided for up to eight hours. In response, the Commission clarifies T+1 begins on receipt of the allocation notification, rather than execution. However, the Commission notes it is retaining the requirement for the agent to inform the reporting counterparties of the allocation ASATP after execution, with an eight-business-hour deadline. As such, in the majority of cases, the Commission expects the deadline to effectively remain T+1 following execution.

The Commission did not receive additional comments on the proposed changes to § 45.3(f), re-designated as § 45.3(c). For the reasons discussed above, the Commission is adopting the changes to § 45.3(f).

4. § 45.3(g)—Multi-Asset Swaps

The Commission is making non-substantive changes to the § 45.3(g) regulations for reporting multi-asset swaps to conform to the changes in § 45.3(a) through (f). Existing § 45.3(g) provides that for each multi-asset swap, required swap creation data and required swap continuation data must be reported to a single SDR that accepts swaps in the asset class treated as the primary asset class involved in the swap by the SEC, DCM, or reporting counterparty. The first report of required swap creation data pursuant to 45.3. Existing § 45.3(g) also provides that the registered entity or reporting counterparty making the first report of required swap creation data report all PET data for each asset class involved in the swap.

5. § 45.3(h)—Mixed Swaps

The Commission is re-designating § 45.3(h) as § 45.3(i) to reflect the changes as proposed.

The Commission is replacing “making the first report” of required swap creation data with “reporting” required swap creation data, among other non-substantive changes. The Commission did not receive any comments on the proposed changes to § 45.3(h), re-designated as § 45.3(e). The Commission is adopting the changes as proposed.

6. § 45.3(i)—International Swaps

The Commission is removing the § 45.3(i) regulations for international swaps. Existing § 45.3(i) requires that for each international swap, the reporting counterparty report to an SDR the identity of the non-U.S. TR to which the swap is also reported and the swap identifier used by the non-U.S. TR.

The Commission is re-designating § 45.3(i) as § 45.3(j) to reflect: The consolidation of § 45.3(b) through (e) into § 45.3(b); re-designating § 45.3(a) as § 45.3(c); and re-designating § 45.3(g) as § 45.3(d). The Commission is adopting the amendments to § 45.3(j), re-designated as § 45.3(d), as proposed.

The Commission is making several non-substantive changes to the § 45.3(h) regulations for international swaps to conform to the changes in § 45.3(a) through (g). Existing § 45.3(h)(1) requires that for each mixed swap, required swap creation data and required swap continuation data shall be reported to an SDR registered with the Commission and to a security-based SDR (“SBSDR”) registered with the SEC. This requirement may be satisfied by reporting the mixed swap to an SDR or SBSDR registered with both Commissions. Existing § 45.3(h)(2) requires that the registered entity or reporting counterparty making the first report of required swap creation data under § 45.3(h) ensure that the same USI is recorded for the swap in both the SDR and the SBSDR.

The Commission is replacing “making the first report” of required swap creation data with “reporting” required swap creation data, among other non-substantive changes. The Commission did not receive any comments on the changes to § 45.3(i), re-designated as § 45.3(e). The Commission is adopting the changes as proposed.

The Commission is removing the § 45.3(i) regulations for international swaps. Existing § 45.3(i) requires that for each international swap, the reporting counterparty report to an SDR the identity of the non-U.S. TR to which the swap is also reported and the swap identifier used by the non-U.S. TR.

The Commission is replacing “making the first report” of required swap creation data with “reporting” required swap creation data, instead of separate PET data and confirmation data reports. Second, the Commission is removing the last sentence of the regulation concerning all PET data for each asset class involved in the swap. The Commission believes this sentence is unnecessary and no longer relevant with the Commission’s removal of PET data from the regulations.

The Commission did not receive any comments on the amendments to § 45.3(j). The Commission is adopting the amendments to § 45.3(j), re-designated as § 45.3(d), as proposed.
When § 45.3(i) was adopted, the Commission believed the regulations for international swaps were necessary to provide an accurate picture of the swaps market to regulators to further the purposes of the Dodd-Frank Wall Street Reform and Consumer Protection Act (the “Dodd-Frank Act”). However, if the same swap is reported to different jurisdictions, the US or UTI should be the same. If the transaction identifier is the same for the swap, there is no need for the counterparties to send the identifier to other jurisdictions. As a result, the Commission believes § 45.3(i) is unnecessary and is removing § 45.3(i) from its regulations. The Commission did not receive any comments on the removal of § 45.3(i).

7. § 45.3(j)—Choice of SDR

The Commission is making non-substantive changes to the § 45.3(j) regulations for reporting counterparties in choosing their SDR. Existing § 45.3(j) requires that the entity with the obligation to choose the SDR to which all required swap creation data for a swap is reported be the entity to make the first report of all data pursuant to § 45.3, as follows: (i) For swaps executed on or pursuant to the rules of a SEF or DCM, the SEF or DCM choose the SDR; (ii) for all other swaps, the reporting counterparty, as determined in § 45.8, choose the SDR.

The Commission is changing the heading of re-designated § 45.3(f) from “Choice of SDR” to “Choice of swap data repository,” to be consistent with other headings throughout part 45, among other technical changes. The Commission did not receive any comments on the proposal to change § 45.3(j).

8. § 45.3(k)—Multiple Reporting

The Commission believes eliminating state data reporting may be consistent with the terms of the swap every day, regardless of whether any changes have occurred to the terms of the swap since the last state data report. In contrast, life-cycle-event data reporting involves reporting counterparties re-submitting the PET terms of a swap when an event has taken place that results in a change to the previously reported terms of the swap.

In adopting part 45, the Commission gave reporting counterparties the option of reporting changes to swaps by either the state data reporting method or life cycle event method to provide flexibility. However, the Commission believes state data reporting may be contributing to data quality issues by filling SDRs with unnecessary swap messages. As noted in the Proposal, the Commission estimates that state data reporting messages represent the vast majority of swap reports maintained by SDRs and the Commission. The Commission believes eliminating state data in the SDR for a swap remains current and accurate, and includes all changes to the PET data of the swap occurring during the existence of the swap. Existing § 45.4(a) further specifies reporting entities and counterparties fulfill their obligations by reporting, within the applicable deadlines outlined in § 45.4, the following: (i) Life-cycle-event data to an SDR that accepts only life-cycle-event data reporting; (ii) state data to an SDR that accepts only state data reporting; or (iii) either life-cycle-event data or state data to an SDR that accepts both life-cycle-event data and state data reporting.

First, the Commission is changing the first two sentences to that for each swap, regardless of asset class, reporting counterparties and DCOs required to report required swap continuation data shall report, to improve readability without changing the regulatory requirement.

Second, the Commission is removing state data reporting as an option for reporting changes to swaps from § 45.4. State data reporting involves reporting counterparties re-reporting the PET terms of a swap every day, regardless of whether any changes have occurred to the terms of the swap since the last state data report. In contrast, life-cycle-event data reporting involves reporting counterparties re-submitting the PET terms of a swap when an event has taken place that results in a change to the previously reported terms of the swap.

In adopting part 45, the Commission gave reporting counterparties the option of reporting changes to swaps by either the state data reporting method or life cycle event method to provide flexibility. However, the Commission believes state data reporting may be contributing to data quality issues by filling SDRs with unnecessary swap messages. As noted in the Proposal, the Commission estimates that state data reporting messages represent the vast majority of swap reports maintained by SDRs and the Commission. The Commission believes eliminating state data in the SDR for a swap remains current and accurate, and includes all changes to the PET data of the swap occurring during the existence of the swap. Existing § 45.4(a) further specifies reporting entities and counterparties fulfill their obligations by reporting, within the applicable deadlines outlined in § 45.4, the following: (i) Life-cycle-event data to an SDR that accepts only life-cycle-event data reporting; (ii) state data to an SDR that accepts only state data reporting; or (iii) either life-cycle-event data or state data to an SDR that accepts both life-cycle-event data and state data reporting.

In adopting part 45, the Commission gave reporting counterparties the option of reporting changes to swaps by either the state data reporting method or life cycle event method to provide flexibility. However, the Commission believes state data reporting may be contributing to data quality issues by filling SDRs with unnecessary swap messages. As noted in the Proposal, the Commission estimates that state data reporting messages represent the vast majority of swap reports maintained by SDRs and the Commission. The Commission believes eliminating state data in the SDR for a swap remains current and accurate, and includes all changes to the PET data of the swap occurring during the existence of the swap. Existing § 45.4(a) further specifies reporting entities and counterparties fulfill their obligations by reporting, within the applicable deadlines outlined in § 45.4, the following: (i) Life-cycle-event data to an SDR that accepts only life-cycle-event data reporting; (ii) state data to an SDR that accepts only state data reporting; or (iii) either life-cycle-event data or state data to an SDR that accepts both life-cycle-event data and state data reporting.

In adopting part 45, the Commission gave reporting counterparties the option of reporting changes to swaps by either the state data reporting method or life cycle event method to provide flexibility. However, the Commission believes state data reporting may be contributing to data quality issues by filling SDRs with unnecessary swap messages. As noted in the Proposal, the Commission estimates that state data reporting messages represent the vast majority of swap reports maintained by SDRs and the Commission. The Commission believes eliminating state data in the SDR for a swap remains current and accurate, and includes all changes to the PET data of the swap occurring during the existence of the swap. Existing § 45.4(a) further specifies reporting entities and counterparties fulfill their obligations by reporting, within the applicable deadlines outlined in § 45.4, the following: (i) Life-cycle-event data to an SDR that accepts only life-cycle-event data reporting; (ii) state data to an SDR that accepts only state data reporting; or (iii) either life-cycle-event data or state data to an SDR that accepts both life-cycle-event data and state data reporting. The Commission believes eliminating state data in the SDR for a swap remains current and accurate, and includes all changes to the PET data of the swap occurring during the existence of the swap. Existing § 45.4(a) further specifies reporting entities and counterparties fulfill their obligations by reporting, within the applicable deadlines outlined in § 45.4, the following: (i) Life-cycle-event data to an SDR that accepts only life-cycle-event data reporting; (ii) state data to an SDR that accepts only state data reporting; or (iii) either life-cycle-event data or state data to an SDR that accepts both life-cycle-event data and state data reporting. The Commission believes eliminating state data in the SDR for a swap remains current and accurate, and includes all changes to the PET data of the swap occurring during the existence of the swap. Existing § 45.4(a) further specifies reporting entities and counterparties fulfill their obligations by reporting, within the applicable deadlines outlined in § 45.4, the following: (i) Life-cycle-event data to an SDR that accepts only life-cycle-event data reporting; (ii) state data to an SDR that accepts only state data reporting; or (iii) either life-cycle-event data or state data to an SDR that accepts both life-cycle-event data and state data reporting. The Commission believes eliminating state data in the SDR for a swap remains current and accurate, and includes all changes to the PET data of the swap occurring during the existence of the swap. Existing § 45.4(a) further specifies reporting entities and counterparties fulfill their obligations by reporting, within the applicable deadlines outlined in § 45.4, the following: (i) Life-cycle-event data to an SDR that accepts only life-cycle-event data reporting; (ii) state data to an SDR that accepts only state data reporting; or (iii) either life-cycle-event data or state data to an SDR that accepts both life-cycle-event data and state data reporting.

The Commission is removing the introductory text to existing § 45.4. The existing introductory text to § 45.4 provides a broad overview of the swap continuation data reporting regulations for registered entities and swap counterparties. The Commission believes the introductory text is superfluous because the scope of § 45.4 is clear from the operative provisions of § 45.4. Removing the introductory text would not impact any regulatory requirements, including those referenced in the introductory text. The Commission did not receive any comments on the proposal to remove the introductory text to § 45.4.

The Commission is making several changes to the § 45.4(a) regulations for required swap continuation data reporting. Existing § 45.4(a) requires reporting counterparties and DCOs report required swap continuation data in a manner sufficient to ensure that all the law of another jurisdiction to be reported to both an SDR and to a different TR registered with the other jurisdiction. The Commission discusses removing the definition of “international swap” from § 45.1 in section II.A above.

The Commission discusses USIs and UTIs in section II.E below.

The Commission is re-designating § 45.3(j) as § 45.3(f) to reflect: The consolidation of § 45.3(b) through (e) into § 45.3(b); re-designating § 45.3(i) as § 45.3(c); re-designating § 45.3(j) as § 45.3(d); re-designating § 45.3(h) as § 45.3(d); removing § 45.3(i).

The Commission re-designates § 45.3(j) as § 45.3(f) to reflect: The consolidation of § 45.3(b) through (e) into § 45.3(b); re-designating § 45.3(i) as § 45.3(c); re-designating § 45.3(j) as § 45.3(d); re-designating § 45.3(h) as § 45.3(d); and removing § 45.3(i).

The introductory text to § 45.4 references: The existing § 45.13(b) regulations for required data standards for reporting swap data to SDRs; the existing § 49.10 regulations for SDRs to accept swap data; the existing § 46 regulations for reporting pre-enactment swaps and transition swaps; the existing § 45.3 regulations for reporting required swap creation data; the existing § 45.6 regulations for the use of LEIs; the real-time public reporting requirements in existing part 45; and the parts 17 and 18 regulations for large trader reporting.

SEFs and DCMs do not have reporting obligations with respect to required swap continuation data. DCOs are reporting counterparties for clearing swaps, and are thus responsible for reporting required swap continuation data for these swaps. However, DCOs also have reporting obligations for original swaps, to which DCOs are not counterparties. As a result, § 45.4(a) must address reporting counterparties and DCOs separately.
data reporting will improve data quality without impeding the Commission’s ability to fulfill systemic risk mitigation, market transparency, position limit monitoring, and market surveillance objectives.

CME opposes removing state data reporting from § 45.4(a). CME believes the Commission should instead require the reporting of final-state life cycle event changes per swap on the day in question to reduce further submission of unnecessary data, noting that this requirement would be consistent with the requirements of other international regulators. The Commission agrees with CME updates should be limited to final-state life cycle event changes per swap on a day in question, but believes the Commission can clarify this without continuing to permit state data reporting. As a result, the Commission declines to keep state data reporting, but does clarify life cycle updates should be limited to end of day updates where multiple take place on a day.

For the reasons discussed above, the Commission is adopting the changes to § 45.4(a) as proposed. Therefore, § 45.4(a) will require that for each swap, regardless of asset class, reporting counterparties and DCOS required to report required swap continuation data shall report life-cycle-event data for the swap electronically to an SDR in the manner provided in § 45.13(a) within the applicable deadlines outlined in § 45.4.

3. § 45.4(b)—Continuation Data Reporting for Clearing Swaps

The Commission is making several changes to the existing § 45.4(b) regulations for required swap continuation data reporting for clearing swaps. The Commission is moving the § 45.4(b) required swap continuation data reporting regulations for clearing swaps to § 45.4(c) as part of structural changes to the regulations. The Commission is re-designating existing § 45.4(c) as § 45.4(b). Existing § 45.4(c) contains the continuation data reporting regulations for original swaps. Re-designated § 45.4(b) will be titled “Continuation data reporting for original swaps.” The Commission is also making several changes to the continuation data reporting regulations for original swaps in re-designated § 45.4(b). Existing § 45.4(c) requires required swap continuation data, including terminations, must be reported to the

SDR to which the original swap that was accepted for clearing was reported pursuant to 45.3(a) through (d). For continuation data, existing § 45.4(c)(1) requires: (i) Life-cycle-event data or state data reporting either on the same day that any life cycle event occurs with respect to the swap, or daily for state data reporting; and (ii) daily valuation data. In addition, existing § 45.4(c)(2) requires the reporting of: (i) The LEI of the SDR to which all required swap creation data for each clearing swap was reported by the DCO under § 45.3(e); (ii) the USI of the original swap that was replaced by the clearing swaps; and (iii) the USI of each clearing swap that replaces a particular original swap.

First, the Commission is extending the deadline for reporting swap continuation data for original swaps in § 45.4(c)(1) to either T+1 or T+2, depending on the reporting counterparty, to be consistent with the new deadlines for reporting required swap creation data in § 45.3. As the Commission discusses in section II.C.2.a above, though, the Commission is removing the references to 11:59 p.m. eastern time that were in the Proposal. The Commission is thus changing the reference from 11:59 p.m. eastern time to the end of the next business day or the second business day that any life cycle event occurs for the swap. Second, the Commission is removing the references to state data reporting in § 45.4(b) and clarifying that required swap continuation data must be reported “electronically,” among other non-substantive changes.

The Commission received three comments supporting extending the deadline for reporting required swap continuation data in § 45.4(b). In particular, GFXD believes T+1 will create a more harmonized global regulatory framework. The Commission agrees with commenters that the proposal extending the deadline for reporting required swap continuation data will streamline reporting and be consistent with the deadlines set by other regulators.

DTCC requests clarification on when “each business day” begins for § 45.4(b) reporting. The Commission believes the definitions of “required swap creation data” and “required swap continuation data” explain that § 45.4 required swap continuation data reporting begins when reporting counterparties need to update information for a swap reported to an SDR under § 45.3. As such, reporting data required by § 45.4 would begin on the “business day” on which a reporting counterparty needs to begin reporting according to § 45.4.

Eurex proposes removing the DCO obligation to report terminations of original swaps for “off facility swaps.” Eurex states that in Europe clearing members have no automated reporting line to Eurex and not all multilateral trading facilities (“MTFs”) or Approved Trade Sources (“ATSs”) transmit USI namespaces and LEIs of the SDR for “off-facility swaps” to the DCO. Eurex states this would be burdensome as SDRs’ USI namespaces and LEIs would have to be manually obtained from the MTFs and ATSs. The Commission is not changing DCOS’ obligations for reporting original swap terminations, as the Commission does not want to disrupt the reporting workflows for original and clearing swaps the Commission established in a 2016 rulemaking extensively analyzing the process. The Commission declines to adopt Eurex’s suggestion at this time.

In summary, § 45.4(b) will require that for each original swap, the DCO shall report required swap continuation data, including terminations, electronically to the SDR to which the swap that was accepted for clearing was reported pursuant to § 45.3 in the manner provided in § 45.13(a), and such required swap continuation data shall be accepted and recorded by such SDR as provided in § 49.10. New § 45.4(b)(1) will provide that the DCO that accepted the swap for clearing shall report all life-cycle-event data electronically to an SDR in the manner provided in § 45.13(a) not later than the end of the next business day following the day that any life cycle event occurs with respect to the swap. New § 45.4(b)(2) will require that, in addition to all other required swap continuation data, life-
cycle-event data shall include the LEI of the SDR to which all required swap creation data for each clearing swap was reported by the DCO pursuant to § 45.3(b); the UTI of the original swap that was replaced by the clearing swaps; and the UTI of each clearing swap that replaces a particular original swap.

4. § 45.4(c)—Continuation Data for Original Swaps

The Commission is making several changes to the § 45.4(c) regulations for reporting required swap continuation data for original swaps. The Commission is moving the required swap continuation data reporting requirements for original swaps from existing § 45.4(c) to § 45.4(b) as part of structural changes. The Commission is also moving the continuation data reporting requirements for clearing swaps from existing § 45.4(b) to § 45.4(c), and combining them with the continuation data reporting requirements for uncleared swaps in existing § 45.4(c). The Commission is retitling § 45.4(c) “Continuation data reporting for swaps other than original swaps” to reflect the combination.

The Commission is making several changes to the continuation data reporting regulations for clearing swaps and uncleared swaps in § 45.4(b) and (d), respectively, proposed to be redesignated as § 45.4(c). Existing § 45.4(b) requires that for all clearing swaps, DCOs report: (i) Life-cycle-event data or state data reporting either on the same day that any life cycle event occurs with respect to the swap, or daily for state data reporting; and (ii) daily valuation data. Existing § 45.4(d) requires that for all uncleared swaps, including swaps executed on a SEF or DCM, the reporting counterparty report: (i) All life-cycle-event data on the same day for SD/MSP reporting counterparties, or the second business day if it relates to a corporate event of the non-reporting counterparty, or state data daily; (ii) all life-cycle-event data on the next business day for non-SD/MSP reporting counterparties, or the end of the second business day if it relates to a corporate event of the non-reporting counterparty, or state data daily; (iii) daily valuation data for SD/ MSP reporting counterparties; and (iv) the current daily mark of the transaction as of the last day of each fiscal quarter, within 30 calendar days of the end of each fiscal quarter for non-SD/MSP reporting counterparties.

First, the Commission is changing the life cycle event reporting deadlines for these swaps to match other T+1 and T+2 deadlines. The Commission is changing the life cycle event reporting deadline for SD/MSP/DCO reporting counterparties from the same day to T+1 following any life cycle event. The Commission is changing the exception for corporate events of the non-reporting counterparty to T+2. For non-SD/MSP/ DCO reporting counterparties, the Commission is changing the life cycle event reporting deadline to T+2 following the life cycle event. As explained in section II.C.2.a above, though, the Commission is removing the references to 11:59 p.m. eastern time from the proposal. As a result, the deadlines will be either the end of the next business day or the second business day following the events.

Second, the Commission is removing the references to state data reporting in new § 45.4(c). The Commission is clarifying that required swap continuation data must be reported “electronically” among other non-substantive edits to improve readability and update cross-references.

Fourth, the Commission is changing the swap valuation data reporting requirements for all reporting counterparties. DCOs, SDs, and MSPs report valuation data daily, while non-SD/MSP reporting counterparties report the daily mark of transactions quarterly. For DCO, SD, and MSP reporting counterparties, the Commission is keeping the daily reporting requirement. However, the Commission is expanding the requirement to include margin and collateral data. Conversely, the Commission is eliminating the requirement for non-SD/MSP/DCO reporting counterparties to report valuation data and is not requiring them to report margin and collateral data.

The Commission decided against requiring collateral data reporting when it adopted part 45 in 2012. At the time, both the Commission and industry understood collateral data was important for systemic risk management, but was not yet possible to include in transaction-based reporting since it was calculated at the portfolio level. In light of this limitation, the Commission required the daily mark be reported for swaps as valuation data, but not collateral. However, the Commission noted while the industry had not yet developed data elements suitable for representing the terms required to report collateral, the Commission could revisit the issue in the future if and when industry and SDRs develop ways to represent electronically the terms required for reporting collateral.

The Commission is concerned not having margin and collateral data at SDRs impedes its ability to fulfill systemic risk mitigation objectives. As a result, the Commission revisited this issue in the Proposal to determine whether it is now feasible. The Commission believes margin and collateral data is necessary to monitor risk in the swaps market. Given that ESMA is already requiring margin and collateral reporting, and that the Commission is requiring many of the data elements that ESMA requires, the Commission believes certain market participants are ready to report this data to SDRs.

However, the Commission is concerned valuation, margin, and collateral data reporting could create a significant burden for non-SD/MSP/DCO reporting counterparties. These entities include those market participants...

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112 The Commission discusses changes to continuation data requirements for original swaps in section II.D.3 above.

113 If a daily mark of the transaction is not available for the swap, the reporting counterparty satisfies the requirement by reporting the current valuation of the swap recorded on its books in accordance with applicable accounting standards. 17 CFR 45.4(d)(ii).

114 The Commission discusses the T+1 and T+2 deadlines in § 45.3(b) and § 45.4(b) in sections II.C.2.b and II.D.3, respectively, above.

115 The Commission is not extending the valuation data reporting deadline for SD/MSP/DCO reporting counterparties. The Commission believes SDs, MSPs, and DCOs are already creating daily valuations and tracking margin and collateral for reasons independent of their swap reporting obligations.

116 The Commission discusses the removal of state data reporting in section II.D.3 above.

117 17 CFR 45.4(b)(2) and (d)(2).

118 The Commission is adding a definition of “collateral data” to § 45.1(a), as discussed in section II.A.1 above. “Collateral data” means the data elements necessary to report information about the money, securities, or other property posted or received by a swap counterparty to margin, guarantee, or secure a swap as specified in appendix 1 to part 45.

119 See 77 FR 2136, 2153.

120 17 CFR 45.1 (definition of “valuation data”). The Commission proposed amending the definition of “valuation data” in § 45.1(a), as discussed in section II.A.2 above. As amended, “valuation data” would mean the data elements necessary to report information about the daily mark of the transaction, pursuant to CEA section 4s(h)(3)(B)(iii), and to § 23.431 if applicable, as specified in appendix 1 to part 45.

121 See 77 FR 2136, 2154 [Jan. 13, 2012]. Other regulators have taken different approaches to margin and collateral data reporting. ESMA, for instance, requires the reporting of many of the same collateral and margin swap data elements the Commission proposed requiring, either on a portfolio or basis-type basis. EMIR. 148/2013 Art. 3(5). With respect to valuation data, ESMA requires central counterparties to report valuations for cleared swaps as the Commission does, Reg. 148/2013 Art. 3(4) Reg. 648/2012 Art. 10. EMIR provides an exemption from valuation reporting, as well as reporting margin and collateral data, for non-financial counterparties, unless they exceed a threshold of derivatives activity.
participants that, by virtue of size and extent of activity in the swap market, may have fewer resources to devote to reporting this complex data. The Commission also recognizes the quarterly valuation data these counterparties report is not integral to the Commission’s ability to monitor systemic risk in the swaps market and may not justify the cost to these entities to report it.

The Commission received 11 comments on expanding daily valuation data reporting to include margin and collateral data reporting in § 45.4(c) for SD/MSP/DCO reporting counterparties. Three commenters support the proposal. In particular, Markit believes it is more efficient for reporting counterparties to submit both cleared and uncleared margin and collateral data together to SDRs, and states that when it comes to valuation or collateral reporting valuation, some systems may have limited information (e.g., trade reference identification but not clearing status), and therefore it is more complex to split valuation or collateral reporting into cleared versus uncleared categories. Eight commenters oppose the proposal. CME, Eurex, ISDA–SIFMA, and FIA note collateral and margin reporting for DCOs pursuant to part 45 would be redundant for DCOs that have to report similar data to the Commission pursuant to part 39 of the Commission’s regulations, which could result in burdens on DCOs with questionable benefits to the Commission. In particular, CME believes the Commission should consider consolidating its collateral reporting obligations for DCOs under part 39.

The Commission received nine comments supporting excluding non-SD/MSP/DCO reporting counterparties from reporting valuation, margin, and collateral data in § 45.4(c). In particular, IECA notes reporting counterparties contract for third-party services to perform quarterly valuations of transactions, and the valuation analysis does not mitigate systemic risk, and offers only tangential value, at best, to the two parties. Similarly, ISDA–SIFMA strongly support the proposal because ISDA–SIFMA do not believe the 2% of swaps reported by non-SD/MSP/DCO reporting counterparties represent systemic risk.

The Commission acknowledges the concerns raised by CME, Eurex, ICE DCOs, ISDA–SIFMA, and FIA about duplicative reporting for DCOs regarding cleared swaps. While collateral and margin data is reported pursuant to part 39 using a different set of data elements than those contained in appendix 1, and collateral and margin data is reported for end-of-day positions pursuant to part 39 as opposed to a more granular transaction-by-transaction basis pursuant to part 45, the Commission believes the collateral and margin data reported by DCOs pursuant to part 39 is sufficiently similar to data reported pursuant to part 45 to meet the Commission’s current needs.

However, the Commission is also open to requiring DCO reporting counterparties to report collateral and margin data on a transaction-by-transaction basis pursuant to part 45 at a future date if a Commission need for more granular data emerges in its monitoring of systemic risk or if granular data is needed as a condition for global jurisdictions to grant substituted compliance and TR access to one another. The Commission notes any added costs to DCO reporting counterparties to comply with any such future Commission requirement would be substantially mitigated by DCOs’ existing and future systems for transaction-by-transaction reporting of collateral and margin data developed to comply with the requirements of other jurisdictions, including Europe.

The Commission received one comment on reporting corporate events. FIA suggests that for the reporting of corporate events of non-reporting counterparties, the Commission measure the reporting deadline from the day the non-reporting counterparty informs the reporting counterparty of the corporate event. The Commission believes corporate events need to be reported in a timely manner, and is concerned FIA’s suggestion of leaving the decision to the reporting party to inform the reporting counterparty could delay the notification for extended periods of time, resulting in inaccurate or stale data. As such, the Commission declines to adopt FIA’s suggestion.

For the reasons discussed above, the Commission is amending § 45.5 to adopt requirements for UTIs, the globally accepted transaction identifier, replacing USIs in existing § 45.5. In general, the Commission is amending existing § 45.5(a) through (f) to require each swap to be identified with a UTI in all recordkeeping and all swap data reporting, and to require the UTI be comprised of the LEI of the generating entity and a unique alphanumeric code. Before discussing the specific changes to § 45.5(a) through (f) in sections II.E.1 to II.E.7 below, the Commission explains the policy behind adopting UTIs.

In general, existing § 45.5 requires: (i) Each swap be identified with a USI in all recordkeeping and all swap data reporting, and (ii) the USI be comprised of a unique alphanumeric code and an identifier the Commission assigns to the generating entity. Each swap retains its USI from execution until, for instance,
the swap reaches maturity or the counterparties terminate the contract. USIs allow the Commission to identify new swaps in SDR data and track changes to swaps by reviewing all reports associated with a USI.

The Commission implemented the existing USI regulations before global consensus was reached on the structure and format for a common swap identifier. For entities reporting swap data to multiple jurisdictions, this has resulted in conflicting or ambiguous generation and transmission requirements across jurisdictions. Practically, the Commission is concerned this has resulted in: (i) Conflicting responsibilities for generating identifiers and (ii) entities reporting different identifiers identifying the same swap to different SDRs and TRs.

The Commission believes amending § 45.5 to require each swap be identified with a UTI in all recordkeeping and all swap data reporting, and to require that the UTI be comprised of the LEI of the generating entity and a unique alphanumeric code, will result in the structure and format for the swap identifier being consistent with the UTI Technical Guidance, which will reduce cross-border reporting complexity and encourage global swap data aggregation.

1. Title and Introductory Text

The Commission proposed several conforming amendments to the § 45.5 title and the introductory text. Existing § 45.5 is titled “Unique swap identifiers.” The existing introductory text states that each swap subject to the jurisdiction of the Commission shall be identified in all recordkeeping and all swap data reporting pursuant to part 45 by the use of a USI, which shall be created, transmitted, and used for each swap as provided in § 45.5(a) through (f).

The Commission proposed replacing “swap” in the title with “transaction” to reflect the Commission’s proposed adoption of the UTI. Accordingly, the Commission proposed updating the reference to USI with UTI in the introductory text.

The Commission also proposed updating the reference to paragraphs (a) through (f) of existing § 45.5 to (a) through (h) of proposed § 45.5. This would reflect the Commission’s addition of proposed § 45.5(g) and (h), discussed in sections II.E.8 and II.E.9 below.

The Commission received eight general comments on adopting UTIs in § 45.5. Four commenters generally support adopting UTIs in § 45.5. In particular, BP also supports using the same UTI across jurisdictions and recommends SDRs manage UTI generation and identify and coordinate the use of the earliest regulator reporting deadline among jurisdictions.132

GPXD supports implementing global UTI standards but is concerned the Commission will conflict with the global harmonized generation hierarchy or run on a timeframe that is not coordinated with other jurisdictions, negating the purpose and benefits of a universal UTI standard and creating significant extra cost and complexity, as well as the need to separate UTI systems and logic for each jurisdiction.133

Eurex supports harmonizing the UTI and believes it would significantly relieve reporting counterparties. Eurex recommends the Commission align UTI requirements with ESMA and other global regulators on the effective date of UTI and phase in UTI to handle existing open swap positions.134 LCH recommends the Commission apply the factors provided in Table 1 of the UTI Technical Guidance, which contains specific factors authorities should consider for allocating responsibility for UTI generation.135

JBA believes not adopting the UTI Technical Guidance precisely could lead to confusion for the UTI generation responsibility for cross-border transactions. JBA asks the Commission consider designing easy-to-implement and flexible rules, such as allowing a change to the UTI generation responsibility in accordance with a bilateral agreement or adopting tiebreaker logic similar to the existing ISDA Tie-Breaker Logic that easily determines the UTI generation responsibility.136

The Commission did not receive any comments on the proposals to redraft § 45.5 “Unique Transaction Identifiers,” to update the reference to paragraphs (a) through (f) of § 45.5 to (a) through (h) of § 45.5, or to update the reference to USI with UTI in the introductory text and for reasons articulated in the Proposal and reiterated above, is adopting the changes to those portions of the introductory text as proposed. For the reasons articulated in the Proposal and the additional reasons discussed below, the Commission is adopting the changes to the remainder of the introductory text to § 45.5 as proposed.

The Commission acknowledges the comments supportive of the Commission’s proposal to adopt UTIs. The Commission agrees with Eurex and GPXD that the promise of UTIs can only be realized if jurisdictions worldwide adopt the UTI, but the Commission shares the FSB’s belief that it is not feasible for jurisdictions to have one coordinated global implementation date due to differences in the legislative and regulatory process across jurisdictions.137 However, as discussed in section VI below, the Commission is adopting an 18-month compliance date for UTIs in an effort to be closer aligned with the estimated implementation dates of other jurisdictions and recommends that other jurisdictions adopt UTIs as expeditiously as possible.

As to the comments from LCH, GPXD, and JBA on the importance of following the UTI Technical Guidance for assigning UTI generation responsibilities, the Commission agrees and has cited the specific steps from the UTI Technical Guidance generation flowchart in sections II.E.2 to II.E.5 below to demonstrate the conformity of § 45.5(a) to (d) with the UTI Technical Guidance.

The Commission declines JBA’s request for a rule affording flexibility in UTI generation responsibilities, such as allowing bilateral agreement between counterparties to override the UTI generation responsibilities in § 45.5, because it believes clear rules delineating UTI generation responsibilities provide the best assurance that only one unique UTI is generated for a trade, a necessity for swap data reporting integrity. Allowing UTIs to be generated according to bilateral agreement results in the need to reach agreement on a trade-by-trade or counterparty-by-counterparty basis, a scenario the Commission believes will increase the likelihood, due to miscommunication, that no UTI is generated for a swap if each entity believes the other agreed to generate or multiple UTIs are generated for a swap if each entity believes it agreed to generate.

132 BP at 5.
133 LCH at 3; GLEIF at 3; BP at 5.
134 Chatham at 3; LCH at 3; GLEIF at 3; BP at 5.135 LCH at 3;
136 Chatham at 3; LCH at 3; GLEIF at 3; BP at 5.
137 FSB, Governance arrangements for the unique transaction identifier (UTI) (Dec. 29, 2017) at 16 (“The FSB recognises the challenges in coordinating a synchronised regulatory and technological implementation across jurisdictions and registered entities. As a result, the FSB believes that the most realistic and feasible implementation plan is that jurisdictions globally implement the requirements to report UTIs as expeditiously as possible”).
2. § 45.5(a)—Swaps Executed on or Pursuant to the Rules of a SEF or DCM

The Commission proposed several conforming amendments to § 45.5(a) for the creation and transmission of UTIs for swaps executed on or pursuant to the rules of SEFs and DCMs. Existing § 45.5(a)(1) requires that for swaps executed on or pursuant to the rules of SEFs and DCMs, the SEFs and DCMs generate and assign USIs at or ASATP following execution, but prior to the reporting of required swap creation data, that consist of a single data field.138

Existing § 45.5(a)(2) requires that the SEF or DCM transmit the USI electronically (i) to the SDR to which the SEF or DCM reports required swap creation data for the swap, as part of that report; (ii) to each counterparty to the swap ASATP after execution of the swap; and (iii) to the DCO, if any, to which the swap is submitted for clearing, as part of the required swap creation data transmitted to the DCO for clearing purposes.139

First, the Commission proposed amendments to conform to the Commission’s proposed adoption of the UTI. The Commission proposed replacing all references to “USIs” with “UTIs” in proposed § 45.5(a)(1) and (2). In addition, the Commission proposed updating the phrase in existing § 45.5(a)(1) that requires the USI to consist of a single data “field” that contains two components to a single data “element with a maximum length of 52 characters” so that the length of the UTI is consistent with the UTI Technical Guidance.140

The Commission also proposed amending the § 45.5(a)(1)(i) description of the first component of the UTI’s single data element to replace “unique alphanumeric code assigned to” the SEF or DCM with “legal entity identifier of” the SEF or DCM so that the identifier used to identify the UTI generating entity is consistent with the UTI Technical Guidance.141 The Commission proposed to delete the phrase in the second half of the sentence statin that by the Commission for the purpose of identifying the SEF or DCM with respect to the USI creation, because, according to the UTI Technical Guidance, an LEI is used to identify the UTI generating entity instead of an identifier assigned by individual regulators.

The Commission did not receive any comments on the proposed amendments to the requirements for the creation and transmission of UTIs for swaps executed on or pursuant to the rules of SEFs and DCMs in proposed § 45.5(a) and for reasons articulated in the Proposal and reiterated above, is adopting the changes as proposed. The Commission notes assigning UTI generation responsibilities for swaps executed on or pursuant to the rules of SEFs and DCMs to the SEF or DCM adheres to the generation flowchart in the UTI Technical Guidance.142

3. § 45.5(b)—Off-Facility Swaps With an SD or MSP Reporting Counterparty

The Commission proposed several amendments to existing § 45.5(b) for the creation and transmission of UTIs for off-facility swaps by SD/MSP reporting counterparties. Existing § 45.5(b)(1) requires that, for off-facility swaps with SD/MSP reporting counterparties, the reporting counterparty generate and assign an USI consisting of a single data field.143 The required USI must be generated and assigned after execution of the swap and prior to the reporting of required swap creation data and the transmission of data to a DCO if the swap is to be cleared.

Existing § 45.5(b)(2) requires that the reporting counterparty transmit the USI electronically: (i) To the SDR to which the reporting counterparty reports required swap creation data for the swap, as part of that report; and (ii) to the non-reporting counterparty to the swap, ASATP after execution of the swap; and (iii) to the DCO, if any, to which the swap is submitted for clearing, as part of the required swap creation data transmitted to the DCO for clearing purposes.

First, the Commission proposed expanding the UTI creation and transmission requirements for SD/MSP reporting counterparties to include reporting counterparties that are financial entities.144 The Commission explained that it believed extending the responsibility for generating off-facility swap UTIs to reporting counterparties that are financial entities would reduce the UTI generation burden on non-financial entities. The Commission also proposed conforming changes. These changes replaced “swap dealer or major swap participant reporting counterparty” in the title to proposed § 45.5(b) with “financial entity reporting counterparty” and replaced “swap dealer or major swap participant” in the first sentence of § 45.5(b) with “financial entity.” As proposed, the new title of § 45.5(b) would be “Off-facility swaps with a financial entity reporting counterparty” and the first sentence of proposed § 45.5(b) would begin with “For each off-facility swap where the reporting counterparty is a financial entity. . . .”145 The Commission similarly proposed to replace references to “swap dealer or major swap participant” in § 45.5(b)(1)(i) and (ii) with “reporting counterparty.”146

Second, the Commission proposed amendments to conform to the Commission’s proposed adoption of the UTI. The Commission proposed replacing all references to “USIs” with “UTIs” in proposed § 45.5(b)(1) and (2). In addition, the Commission proposed updating the phrase in proposed § 45.5(b)(1) that requires the USI to consist of a single data “field” that contains two components to a single data “element with a maximum length of 52 characters” so that the length of the UTI is consistent with the UTI Technical Guidance.147

The Commission proposed amending § 45.5(b)(1)(i) to describe the first component of the UTI’s single data element by replacing “unique alphanumeric code assigned to” the SD or DCM with “legal entity identifier of” the SD or DCM so that the identifier used to identify the UTI generating entity is consistent with the UTI Technical Guidance.148 The Commission also proposed deleting the phrase in the second half of the sentence stating “by the Commission at the time of its registration as such, for the purpose of identifying the [SD] or [MSP] with respect to the [USI] creation,” because, according to the UTI Technical Guidance, an LEI should be used to identify the UTI generating

138 The single data field must contain: (i) The unique alphanumeric code assigned to the SEF or DCM by the Commission for the purpose of identifying the SEF or DCM with respect to the USI creation; and (ii) an alphanumeric code generated and assigned to that swap by the automated systems of the SEF or DCM, which is unique with respect to all such codes generated and assigned by that SEF or DCM. 17 CFR 45.5(a)(1)(i) and (ii).
139 17 CFR 45.5(a)(2)(ii) through (iii).
140 UTI Technical Guidance, Section 3.6.
141 17 CFR 45.5(a)(2).
142 UTI Technical Guidance at 12 (Step 3: “Was the transaction executed on a trading platform?" "If so, the trading platform.").
143 The single data field must contain: (i) The unique alphanumeric code assigned to the SD or MSP by the Commission at the time of its registration for the purpose of identifying the SD or MSP with respect to USI creation; and (ii) an alphanumeric code generated and assigned to that swap by the automated systems of the SD or MSP, which shall be unique with respect to all such codes generated and assigned by that SD or MSP. 17 CFR 45.5(b)(1).
144 17 CFR 45.1 (definition of “financial entity”).
145 See row “45.5(b)” of the table in section VIII.3 below.
146 See row “45.5(b)(1)(i)” of the table in section VIII.3 below.
147 UTI Technical Guidance, Section 3.6.
148 UTI Technical Guidance, Section 3.5.
entity instead of an identifier assigned by individual regulators.

The Commission also believed this would more closely align the UTI generation hierarchy with the reporting counterparty determination hierarchy in §45.8, which incorporates financial entities for purposes of determining the reporting counterparty.\textsuperscript{149} For example, in an off-facility swap where neither counterparty is an SD nor an MSP and only one counterparty is a financial entity, the counterparty that is a financial entity would be the reporting counterparty.\textsuperscript{150} Yet the SDR would generate the USI under existing §45.5(c).\textsuperscript{151} The Commission explained that the proposed changes to §45.5(b) would ensure that for such swap, the financial entity would be assigned to both the reporting counterparty and to generate the UTI and that the proposal would also reduce the number of swaps for which SDRs would be required to generate the UTI.

The Commission received two comments on the proposed amendments to §45.5(b). ISDA–SIFMA believe the Commission should delay the requirement to disseminate UTIs to non-reporting counterparties from ASATP to T+1, because the UTI transmission mechanisms generally align with the method of confirmation, such as electronic or paper. ISDA–SIFMA suggest the Commission replace the ASATP requirement for UTI transmission with a deadline of no later than T+1, to correspond with the proposed timeline for reporting creation data to the SDR.\textsuperscript{152} DTCC agrees that the reporting counterparty should be responsible for generating off-facility swap UTIs.\textsuperscript{153}

The Commission did not receive any comments opposing the proposed amendments to §45.5(b) expanding the UTI creation and transmission requirements for SD/MSP reporting counterparties to include reporting counterparties that are financial entities, and for reasons articulated in the Proposal and reiterated above, is adopting the proposal with one modification relating to transmission.

The Commission agrees with ISDA–SIFMA and believes in light of the proposed changes in §45.3(b) to the deadline for reporting required swap creation data, that transmission of the UTI to the non-reporting counterparty should be similarly delayed in order to not potentially provide two separate confirmations to the non-reporting counterparty. The Commission therefore is adopting the changes as proposed, except it replaces “To the non-reporting counterparty to the swap, as soon as technologically practicable after execution of the swap; and” with “To the non-reporting counterparty to the swap, no later than the applicable deadline in §45.3(b) for reporting required swap creation data; and” in final §45.5(b)(2)(ii).

The Commission notes assigning UTI generation responsibilities for off-facility swaps with a financial entity reporting counterparty to the reporting counterparty adheres to the generation flowchart in the UTI Technical Guidance.\textsuperscript{154}

4. §45.5(c)—Off-Facility Swaps With a Non-SD/MSP Reporting Counterparty

The Commission proposed several amendments to existing §45.5(c) for the creation and transmission of USIs for off-facility swaps by non-SD/MSP reporting counterparties. Existing §45.5(c)(1) requires that, for off-facility swaps with non-SD/MSP reporting counterparties, the SDR generates and assigns the USI ASATP after receiving the first report of PET data, consisting of a single data field.\textsuperscript{155}

Existing §45.5(c)(2) requires that the SDR transmit the USI electronically: (i) To the counterparties to the swap ASATP after creation of the USI, and (ii) to the DCO, if any, to which the swap is submitted for clearing ASATP after creation of the USI.

First, the Commission proposed replacing “non-SD/MSP reporting counterparty” in the title of proposed §45.5(c) with “non-SD/MSP/DCO reporting counterparty that is not a financial entity” and replacing “reporting counterparty is a non-SD/MSP/DCO counterparty that is not a financial entity.” The new title of §45.5(c) would be “Off-facility swaps with a non-SD/MSP/DCO reporting counterparty that is not a financial entity” and the first sentence of §45.5(c) would begin with “For each off-facility swap for which the reporting counterparty is a non-SD/MSP/DCO counterparty that is not a financial entity. . . .” The Commission is expanding UTI generation responsibilities to financial entities,\textsuperscript{156} and believes this amendment will clarify that §45.5(c) will apply only where a reporting counterparty is a non-SD/MSP/DCO counterparty that is not a financial entity.

Second, the Commission proposed amending existing §45.5(c) to provide non-SD/MSP/DCO reporting counterparties that are not financial entities with the option to generate the UTI for an off-facility swap or to request the SDR to which required swap creation data will be reported to generate the UTI. If the non-SD/MSP/DCO reporting counterparty that is not a financial entity chooses to generate the UTI for an off-facility swap, the reporting counterparty would follow the creation and transmission requirements for financial entity reporting counterparties in final §45.5(b)(1) and (2). If the non-SD/MSP/DCO reporting counterparty that is not a financial entity chooses to request the SDR generates the UTI, the SDR would follow the creation and transmission requirements for SDRs in proposed §45.5(c)(1) and (2). The Commission proposed amendments to the requirements for SDRs in proposed §45.5(c)(1), as discussed below.

The Commission participated in the preparation of the UTI Technical Guidance, which includes guidance to authorities for allocating responsibility for UTI generation, including a generation flowchart that places SDRs at the end.\textsuperscript{157} The UTI Technical Guidance also notes “[n]ot all factors” in the flowchart for allocating responsibility for UTI generation “will be relevant for all jurisdictions.”\textsuperscript{158} Because the UTI Technical Guidance was produced with the need to accommodate the different trading patterns and reporting rules in jurisdictions around the world, the Commission explained certain factors included in the UTI Technical Guidance generation flowchart are not applicable for the Commission (e.g., factors relating to the principal clearing model)\textsuperscript{159} or

\textsuperscript{149} 17 CFR §45.8.
\textsuperscript{150} 17 CFR §45.8(c).
\textsuperscript{151} 17 CFR §45.5(c).
\textsuperscript{152} ISDA–SIFMA at 10.
\textsuperscript{153} DTCC at 5.
\textsuperscript{154} UTI Technical Guidance at 12 (Step 7: “Does the jurisdiction employ a counterparty-status-based approach (e.g., rule definition or registration status) for determining which entity should have responsibility for generating the UTI?” “If so, see step 8.” Step 8: “Do the counterparties have the same regulatory status for UTI generation purposes under the relevant jurisdiction?” “Otherwise, see step 9.” Step 9: “Do the applicable rules determine which entity should have responsibility for generating the UTI?” “If so, the assigned entity”).
\textsuperscript{155} The single data field must contain: (i) The unique alphanumerically code assigned to the SDR by the Commission at the time of its registration for the purpose of identifying the SDR with respect to USI creation; and (ii) an alphanumerically code generated and assigned to that swap by the automated systems of the SDR, which must be unique with respect to all such codes generated and assigned by that SDR. 17 CFR §45.5(c)(1).
\textsuperscript{156} UTI Technical Guidance at 12 (Step 2: “Is a counterparty to this transaction a clearing member

\textsuperscript{157} UTI Technical Guidance at 12–14.
\textsuperscript{158} UTI Technical Guidance at 12.
\textsuperscript{159} UTI Technical Guidance at 12 (Step 2: “Is a counterparty to this transaction a clearing member
deleting the phrase in the second half of the sentence stating “by the Commission at the time of its registration as such, for the purpose of identifying the [SDR] with respect to the [USI] creation,” because, according to the UTI Technical Guidance, an LEI should be used to identify the UTI generating entity instead of an identifier assigned by individual regulators.

The Commission received four comments supporting expansion of the ability to generate UTIs. CME supports expanding the ability to generate UTIs to non-SD/MSP/DCO reporting counterparties that are not financial entities, because the internal reference identifier used in bookkeeping systems is different than the transaction identifier used in swap data reporting.\(^{162}\) DTCC agrees that the reporting counterparty should be responsible for generating off-facility swap UTIs, because reporting counterparties are in the best position to collect information from a non-reporting counterparty necessary to generate a UTI, such as LEI. Chatham believes all non-SD/MSP/DCO reporting counterparties should have the option to have the SDR continue to generate the UTI for them, because it is efficient and requires the fewest changes to the current practice.\(^{164}\) BP supports SDRs continuing to manage UTI generation.\(^{165}\)

The Commission received four comments opposing the requirement for SDRs to generate UTIs. CME believes the rule changes appear to require SDRs to offer separate parts 43 and 45 messages because of the different reporting deadlines. Chatham believes SDRs would not be able to link the parts 43 and 45 messages, necessitating the reporting counterparty to include the UTI from the first message in the second message. CME believes SDRs should not generate UTIs to avoid this situation. CME also notes some reporting counterparties who currently rely on SDRs to generate USIs have swaps with multiple USIs because of an issue when reporting counterparties submit swaps to the SDR in batches but the swaps fail some validations.\(^{167}\)

DTCC opposes SDRs generating and transmitting UTIs because it would not enable easy and automated generation in the transaction’s life-cycle, which may be necessary for counterparties.\(^{168}\) ICE SDR suggests the Commission instead let non-SD/MSP/DCO reporting counterparties choose which counterparty generates the UTI, and highlights that non-SD/MSP/DCOs may have more flexibility with extended reporting timelines by electing to have a third-party service provider or confirmation platform generate and assign the UTI. ICE SDR believes allowing a confirmation platform to assign UTIs aligns with the UTI Technical Guidance.\(^{169}\) ICE SDR recommends that the Commission revise proposed § 45.5(c) to remove the requirement that the SDR transmit the UTI to both counterparties to a swap. ICE SDR contends that, if the reporting counterparty chooses to have the SDR generate the UTI, the SDR should be responsible only for transmitting the UTI to the reporting counterparty requesting UTI generation, because SDRs often has no relationship with the non-reporting counterparties who are not participants of the SDR.\(^{170}\)

ISDA–SIFMA believe each jurisdiction must align to a global UTI waterfall to the maximum extent possible. ISDA–SIFMA also believe the Commission deviates from the UTI Technical Guidance by assigning SDRs the obligation to generate UTIs for non-SD/MSP/DCOs superior in the hierarchy than the UTI Technical Guidance. As non-SD reporting counterparties can conduct trade reporting and must transmit the UTI to their counterparties, ISDA–SIFMA question whether there is sufficient demand for UTI generation by the SDR to substantiate this deviation from the UTI Technical Guidance.\(^{170}\)

For reasons articulated in the Proposal and informed by comments and analysis as further discussed below, the Commission is adopting the proposed changes to the § 45.5(c) regulations for the creation and transmission of UTIs for off-facility swaps with a non-SD/MSP/DCO reporting counterparty that is not a financial entity as proposed. The Commission notes SDRs have been required to generate USIs pursuant to existing § 45.5(c) since the adoption of part 45 in 2012 and further notes assigning UTI generation responsibility for off-facility swaps with a non-SD/MSP/DCO reporting counterparty that is not a financial entity to the SDR adheres
to the generation flowchart in the UTI Technical Guidance.\textsuperscript{172}

In addition to adhering to the UTI Technical Guidance, the Commission also believes the adopted rule appropriately balances the burdens between reporting counterparties and SDRs by providing optionality to a non-SD/MSP/DCO reporting counterparty that is not a financial entity to elect to generate a UTI if it so chooses, and lowers costs for both SDRs and non-SD/MSP/DCO reporting counterparties. SDR costs would be lowered due to fewer transaction identifiers that SDRs would be required to generate under final § 45.5(c) compared to existing § 45.5(c). Costs on non-SD/MSP/DCO reporting counterparties who choose not to generate UTIs would be lowered due to their ability to leverage the existing transaction identifier generation infrastructure of SDRs rather than expenditures to develop their own UTI generation systems.

In response to the several comments indicating that the proposed amendments to § 45.5(c) do not follow the UTI Technical Guidance, the Commission notes Commission staff was heavily involved in the preparation of the UTI Technical Guidance generation flowchart, and disagrees that assigning UTI generation to SDRs contravenes the UTI Technical Guidance for the following reasons.

Section 45.5(c) would apply only for off-facility trades where both counterparties are of equal status (i.e., non-financial entities), and in this scenario, UTI Technical Guidance flowchart step 8 directs to step 11, which instructs inquiring about whether the counterparties have an agreement as to UTI generation. Since no agreement exists, the flowchart leads to step 12, which instructs inquiring about whether electronic confirmation platforms are able, willing, and permitted to generate UTIs, the step ICE SDR suggests the Commission set as the last step in assigning UTI generation responsibilities. However, the Commission is unable to assign electronic confirmation platforms with UTI generation responsibilities, as it has no jurisdiction over such platforms, nor does the Commission deem it desirable to require counterparties who do not use such platforms to specifically contract with platforms or other third parties solely for the purpose of UTI generation. As a result, step 12 is not applicable, leading to step 13 where the SDR is the entity responsible for generating UTIs.

As demonstrated above, the Commission believes each step of the UTI Technical Guidance generation flowchart leading up to step 13 matches the conditions under which an SDR is required to generate UTIs pursuant to § 45.5(c).

While the optionality to generate UTIs for non-SD/MSP/DCO reporting counterparties that are not financial entities is not a step in the UTI Technical Guidance generation flowchart, the Commission does not believe the optionality conflicts with an SDR’s responsibility for serving as UTI generator of last resort. Under the optionality, an SDR continues to be the entity that has legal responsibility for UTI generation for this type of off-facility trade should the non-SD/MSP/DCO reporting counterparty that is not a financial entity elect not to, and at no point would a non-SD/MSP/DCO reporting counterparty that is not a financial entity that is unwilling or unable to generate the UTI be forced to generate the UTI. Additionally, no commenters opposed to providing non-SD/MSP/DCO reporting counterparties that are not financial entities with the ability to generate UTIs.

The Commission acknowledges ICE SDR’s request to remove the requirement to transmit the UTI to the non-reporting counterparty due to a potential lack of relationship between an SDR and the non-reporting counterparty, but declines to adopt the suggestion for two reasons. First, the Commission notes the requirement for an SDR generator to transmit USIs to both counterparties has been in existence § 45.5(c)(2)(i) that SDRs have complied with since part 45 was adopted in 2012, and based on experience with compliance by SDRs since 2012, the Commission has seen no evidence that lack of relationship presents a problem in need of being addressed. In addition, the Commission is adopting three amendments to § 45.5 that will result in SDRs generating fewer UTIs than USIs and mitigate any burden placed on SDRs to transmit the TRs they generate to non-reporting counterparties, including: (i) All financial entities, not just SD/MSPs, being required to generate UTIs pursuant to final § 45.5(b); (ii) the optionality provided to non-SD/MSP/DCO reporting counterparties that are not financial entities to generate UTIs in final § 45.5(c); and (iii) as described in section II.E.8 below, the requirement in final § 45.5(g) for entities using third-party service providers to ensure that the third-party service providers generate UTIs.

Finally, the Commission declines to adopt the SDRs’ suggestion to end the UTI generation responsibilities with the reporting counterparty as the last step of the hierarchy, since this would result in incomplete UTI generation logic. A natural person reporting counterparty, who by definition is a non-SD/MSP/DCO reporting counterparty that is not a financial entity, will highly likely be unable to generate UTIs due to the inability of most natural persons to obtain an LEI\textsuperscript{173} that is necessary to generate UTIs. As a result, the SDRs’ suggestion would not ensure that an entity capable of generating UTIs is assigned with the responsibility to generate the UTI for every swap.

The Commission also acknowledges—but does not find persuasive—DTCC’s comment that reporting counterparties should be the entity responsible for generating UTIs because they are in the best position to collect information such as LEI from a non-reporting counterparty necessary to generate a UTI. The Commission notes no information about the non-reporting counterparty is necessary for an entity to generate UTIs, as the UTI is composed using the LEI of the "non-reporting counterparty.” Accordingly, because proposed § 45.5(c)(1)(i) requires the UTI to be composed of the “legal entity identifier of the swap data repository” and SDRs do not need the LEI of any other entity to generate the UTI, the Commission does not believe DTCC’s reasoning supports its request for the Commission not to assign UTI generation responsibilities to SDRs.

5. § 45.5(d)—Clearing Swaps

The Commission proposed several amendments to the existing § 45.5(d) regulations for the creation and transmission of USIs for clearing swaps. Existing § 45.5(d) requires that for each clearing swap, the DCO that is a

\textsuperscript{172}CME itself notes the inability of natural person reporting counterparties to obtain LEIs in a separate portion of its comment letter. See CME at 25 ["For individuals that qualify as an Eligible Contract Participant, they will not be able to obtain an LEI and hence will be unable to report if [counterparty type] allowable value is an LEI"].
reporting counterparty to such swap shall create and transmit a USI upon, or ASATP after, acceptance of an original swap for clearing, or execution of a clearing swap that does not replace an original swap, and prior to the reporting of required swap creation data for the clearing swap. Existing § 45.5(d)(1) requires that the USI consist of a single data field.\(^{173}\)

Existing § 45.5(d)(2) requires that the DCO transmit the USI electronically to: (i) The SDR to which the DCO reports required swap creation data for the clearing swap; and (ii) to the counterparty to the clearing swap, ASATP after accepting the swap for clearing or executing the swap, if the swap does not replace an original swap.

First, the Commission proposed to retitle proposed § 45.5(d) as “Off-facility swaps with a [DCO] reporting counterparty.” The Commission also proposed rephrasing the introductory text in § 45.5(d) to reflect this shift in terminology.

Second, the Commission proposed amendments to conform to the Commission’s proposed adoption of the UTI.\(^{174}\) The Commission also proposed deleting the phrase in the second half of the sentence stating “by the Commission at the time of its registration as such, for the purpose of identifying the [DCO] with respect to the [USI] creation,” because, according to the UTI Technical Guidance, an LEI should be used to identify the UTI generating entity instead of an identifier assigned by individual regulators.

The Commission received two comments regarding DCOs in § 45.5(d). LCH supports the proposal that DCOs generate the UTIs for cleared swaps, as it is in line with the UTI Technical Guidance. ISDA–SIFMA suggest that the Commission cover exempt DCOs, SEFs, and DCMs in § 45.5, because it is unclear which entities have part 45 reporting obligations. ISDA–SIFMA recommend that parts 43 and 45 rules specify that the entities with individual exemptive orders assigning reporting obligations have the same reporting and UTI generation responsibilities as their non-exempt equivalents.\(^{175}\)

The Commission received one supportive comment on the proposed amendments to the § 45.5(d) regulations for the creation and transmission of UTIs for clearing swaps and for reasons articulated in the Proposal and reiterated above, is adopting the changes as proposed. The Commission notes assigning UTI generation responsibilities for clearing swaps to the DCO adheres to the generation flowchart in the UTI Technical Guidance.\(^{176}\)

The Commission appreciates the comment from ISDA–SIFMA recommending that the Commission issue a clarification that exempt DCOs, SEFs, and DCMs have the same reporting and UTI generation responsibilities as their non-exempt equivalents. The Commission did not propose including exempt DCOs, SEFs, and DCMs in § 45.5 and has not had enough time to study the range of effects that any inclusion of these exempt entities in § 45.5 would have on other provisions of the Act and the Commission’s regulations, and as a result, the Commission declines to adopt alternative amendments relating to UTI generation for exempt entities such as exempt DCOs, SEFs, and DCMs at this time. However, the Commission notes despite exempt DCOs, SEFs, and DCMs not being assigned with formal UTI generation responsibilities in § 45.5, exempt entities wishing to generate UTIs on behalf of their clients could do so voluntarily by entering into agreements with their clients to act as their third-party service provider pursuant to § 45.5(g).

6. § 45.5(e)—Allocations

The Commission proposed several amendments to the existing § 45.5(e) regulations for the creation and transmission of USIs for allocations. The Commission proposed replacing references to USIs with UTIs throughout proposed § 45.5(e) to conform to the Commission’s proposed adoption of the UTI. The Commission also proposed non-substantive technical and language edits to update cross-references and improve readability.

The Commission did not receive any comments on the proposed changes to existing § 45.5(e) is adopting the changes to § 45.5(e) as proposed.

7. § 45.5(f)—Use

The Commission proposed several amendments to the existing § 45.5(f) regulations for the use of UTIs by registered entities and swap counterparty. Existing § 45.5(f) requires that registered entities and swap counterparties subject to the jurisdiction of the Commission include the USI for a swap in all of their records and all of their swap data reporting concerning that swap, from the time they create or receive the USI, throughout the existence of the swap, and for as long as any records concerning the swap are required to be kept by the CEA or Commission, or another regulator of such internally generated identifiers in addition to the reporting of the USI.

Existing § 45.5(f) also specifies that this requirement shall not prohibit the use by a registered entity or swap counterparty in its own records of any additional identifier or identifiers internally generated by the automated systems of the registered entity or swap counterparty, or the reporting to an SDR, the Commission, or another regulator of such internally generated identifiers in addition to the reporting of the USI.

First, the Commission proposed amendments to conform proposed § 45.5(f) to the Commission’s proposed adoption of the UTI. The Commission proposed replacing all references to “USIs” with “UTIs” in proposed § 45.5(f). The Commission also proposed removing the reference to state data in part 45, and to make minor technical language edits, including removing reference to ownership of the swap, which is not needed given the reference to counterparties.

Second, the Commission proposed removing the existing § 45.5(f) provision permitting the reporting of any additional identifier or identifiers internally generated by the automated systems of the registered entity or swap counterparty to an SDR, the Commission, or another regulator. The Commission explained this amendment would improve consistency in the swap data reported to SDRs and further the goal of harmonization of SDR data across FSB member jurisdictions.
Proposed §45.5(f) would therefore require that registered entities and swap counterparties include the UTI for a swap in all of their records and all of their swap data reporting concerning that swap, from the time they create or receive the UTI, throughout the existence of the swap, and for as long as any records are required to be kept concerning the swap by the CEA or Commission regulations, regardless of any life cycle events concerning the swap, including, without limitation, any changes to the counterparties to the swap. The Commission received one request for clarification on the proposal. ISDA–SIFMA believe, due to the requirement for a UTI to persist through “changes with respect to the counterparty,” the Commission should be clearer that these counterparty changes, when related to corporate events such as name change, are not considered novations or assignments, as current market practice is to create a new USI for a swap created through the novation process.178 The Commission declines to adopt the suggestion, as the Commission notes, in light of the Commission’s adoption of the new definition of “novation” in §45.1(a) described in section II.A above, market participants should refer to the newly adopted definition as to what constitutes a novation. The Commission received no additional comments on proposed §45.5(f) and for reasons articulated in the Proposal and reiterated above in this section, is adopting §45.5(f) as proposed.

8. §45.5(g)—Third-Party Service Provider

The Commission proposed adding new §45.5(g) to its regulations, titled “Third-party service provider.” Proposed §45.5(g) would create requirements for registered entities and reporting counterparties—when contracting with third-party service providers to facilitate reporting under §45.9—to ensure that the third-party service providers create and transmit UTIs.179

The Commission explained in the Proposal that it had encountered inconsistencies in the format and standard of USIs for swaps reported using third-party service providers, which is detrimental to the Commission’s ability to use swap data for its regulatory purposes. The Commission believed proposed §45.5(g) would help ensure consistency with the UTI Technical Guidance in the format and standard of UTIs for swaps reported by third-party service providers. The Commission further explained that proposed §45.5(g) would also reinforce that a registered entity or reporting counterparty is responsible for the data reported on its behalf by a third-party service provider.

The Commission received one comment supporting the proposal. Markit supports §45.5(g) UTI generation by third-party service providers and believes this is an important clarification, but advises the Commission to monitor SDRs’ implementation of this requirement as some SDRs have struggled to capture third-party service provider LEIs as part of the transaction record, especially when reporting on behalf of SEFs.180

The Commission received no additional comments on proposed §45.5(g) and for reasons articulated in the Proposal and reiterated above in this section, is adopting §45.5(g) as proposed.

9. §45.5(h)—Cross-Jurisdictional Swaps

The Commission proposed adding new §45.5(h) to its regulations, titled “Cross-jurisdictional swaps.” Proposed §45.5(h) would clarify that, notwithstanding §§45.5(a) through (g), if a swap is also reportable to one or more other jurisdictions with a regulatory reporting deadline earlier than the deadline set forth in §45.3, the same UTI generated according to the rules of the jurisdiction with the earliest regulatory reporting deadline is to be transmitted pursuant to §§45.5(a) through (g) and used in all recordkeeping and all swap data reporting pursuant to part 45.

The Commission explained in the Proposal that the benefits resulting from global swap data aggregation and harmonization are realizable only if each swap is identified in all regulatory reporting worldwide with a single UTI to avoid double- or triple-counting of the swap. While the existing requirement in part 45 (for swap creation data to be reported ASAP after execution) results in the Commission having the earliest reporting deadline, changes to the reporting deadline in proposed amendments to §45.3 may result in the reporting of a cross-jurisdictional swap to another jurisdiction earlier than the Commission. Further, given the critical importance of a unique UTI used to identify each swap, the Commission proposed that, if a cross-jurisdictional swap is reportable to another jurisdiction earlier than required under part 45, the UTI for such swap reported pursuant to part 45 be generated according to the rules of the jurisdiction with the earliest regulatory reporting deadline.

The Commission explained in the Proposal that the new proposed provision would: (i) Ensure consistency with the UTI Technical Guidance;181 (ii) assist the Commission, SDRs, and swap counterparties to avoid potentially identifying a single cross-jurisdictional trade with multiple UTIs; and (iii) eliminate the potential for market participants to be faced with a situation of attempting to comply with conflicting UTI generation rules.

The Commission received three comments on cross-jurisdictional swaps. Specifically, ISDA–SIFMA highlight several implementation issues.182 ISDA–SIFMA believe counterparties may not come to the same conclusions regarding each other’s jurisdictions, which could cause differing conclusions about who generates the UTI. In this regard, ISDA–SIFMA believe each counterparty’s jurisdictional hierarchy would need to readjust each time new reporting jurisdictions go live. Separately, ISDA–SIFMA state that the UTI generating party should be determined separately from any nexus obligations, because nexus reporting (i.e., reporting requirements depending on the location of personnel) is treated differently according to jurisdiction, and it would be challenging for counterparties to communicate nexus obligations on a swap-by-swap basis.183

Last year, ISDA–SIFMA note it is important for each reporting jurisdiction to follow a global UTI waterfall.184 JBA believes it would be difficult for a counterparty in a jurisdiction to generate a UTI if other jurisdictions with a regulatory reporting deadline earlier than the Commission’s do not mandate the UTI or use an identifier different from the UTI required under Commission or global rules.185 In addition, BP supports imparting responsibility on SDRs to coordinate identification of the jurisdiction with the earliest regulatory reporting deadline and conform to that jurisdiction’s UTI requirements.186

The Commission is adopting the proposed provisions relating to cross-jurisdictional swaps in §45.5(h) as proposed, with one clarification relating

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178 ISDA–SIFMA at 7.
179 See generally 17 CFR 45.9.
180 Markit at 3.
181 UTI Technical Guidance at 13 (Step 10: “UTI generation rules of the jurisdiction with the sooner reporting deadline should be followed”).
182 ISDA–SIFMA at 10–11.
183 Id.
184 Id.
185 JBA at 2–3.
186 BP at 5.
to the CFTC reporting deadlines to be considered for cross-jurisdictional swaps, as discussed below. In the technical specification, UTIs are required to be reported (but are not publicly disseminated) pursuant to parts 43 and 45 to allow the Commission to link and reconcile the two reports for each swap, requiring the deadline to be measured in terms of both parts 43 and 45. Therefore, the Commission must comply with the earliest regulatory reporting deadline earlier than the deadline set forth in §45.3 or in part 43, the same UTI generated according to the rules of the jurisdiction with the earliest regulatory reporting deadline is to be transmitted pursuant to §§45.5(a) through (g) and used in all recordkeeping and all swap data reporting pursuant to part 45, a modification from the proposal’s consideration of only the deadline outlined in §45.3.

The Commission declines to adopt ISDA–SIFMA’s suggestion regarding nexus obligations, as the Commission has no requirements for nexus reporting and how the jurisdictions requiring nexus reporting mandate UTI generation is outside of the Commission’s jurisdiction. As discussed above, the Commission expects the vast majority of cross-jurisdictional swaps reportable to both the CFTC and one or more additional jurisdictions will result in the CFTC having the earliest regulatory reporting deadline due to the CFTC being one of the few jurisdictions with real-time reporting requirement and UTIs being required to be generated ASATP for part 43 reporting. However, the Commission recognizes the potential concern that market participants may have in complying with similar rules that other jurisdictions may adopt to ensure consistency with the UTI Technical Guidance, and recommends that market participants and the LEI ROC work collaboratively on additional guidance relating to cross-jurisdictional swaps. The Commission also recognizes that the UTI Technical Guidance did not address which jurisdiction’s UTI generation rules to follow if two jurisdictions hypothetically have the same reporting deadline, and similarly recommends that market participants and the LEI ROC work collaboratively on guidance to address this scenario.

The Commission appreciates JBA’s comment regarding the potential difficulties if other jurisdictions with a regulatory reporting deadline earlier than the Commission’s do not mandate the UTI, but the Commission does not believe this hypothetical is likely to occur. As discussed above, the Commission’s ASATP reporting deadline under part 43 will result in the UTIs for most, if not all, swaps reportable to the Commission and another jurisdiction being generated according to §45.5. Furthermore, the Commission also acknowledges JBA’s concern that other jurisdictions may require an identifier different from the UTI, but the Commission notes authorities in the major swap markets have all indicated through the FSB and CPMI–IOSCO harmonization initiatives of their intention to adopt the UTI and the other harmonized identifiers, and the Commission does not believe inaction by a holdout authority should hinder the Commission’s fulfillment of its commitments on its UTI.

The Commission also acknowledges BP’s desire for SDRs to coordinate identification of the jurisdiction with the earliest regulatory reporting deadline and conform to that jurisdiction’s UTI requirements, but the Commission declines to adopt the suggestion. SDRs lack information to determine on their own the jurisdiction(s) that a SEF, DCM, DCO, or counterparty for each swap is subject to, and therefore the Commission believes requiring entities without such information such as SDRs to serve as the entity responsible for determining the earliest regulatory reporting deadline would not serve the Commission’s interest in seeing that each swap is identified in all regulatory reporting worldwide with a single UTI.

F. §45.6—Legal Entity Identifiers

Existing §45.6 requires counterparties to be identified in all recordkeeping and swap data reporting under part 45 by an LEI. As discussed in the sections below, the Commission is revising the §45.6 LEI regulations in two ways: (i) Cleanup changes removing unnecessary outdated regulatory text concerning LEIs and (ii) changes to the LEI regulations for SEFs, DCMs, DCOs, SDRs, and reporting and non-reporting counterparties.

1. Introductory Text

The Commission proposed amending the introductory text of the §45.6 regulations for LEIs. The existing introductory text states that each counterparty to any swap subject to the jurisdiction of the Commission shall be identified in all recordkeeping and all swap data reporting under part 45 through a single LEI as specified in §45.6.

First, to improve the section’s precision, the Commission proposed replacing “each counterparty” with each SEF, DCM, DCO, SDR, entity reporting pursuant to §45.9, and counterparty to any swap. Second, the Commission proposed revising the introductory text to require each relevant entity (SEF, DCM, DCO, SDR, entity reporting pursuant to §45.9, and counterparty to any swap that is eligible to receive an LEI) to “obtain,” as well as be identified in, all recordkeeping and swap data reporting by a single LEI.

The Commission received two comments on proposed §45.6. ISDA–SIFMA, while recognizing that SEF trades are not specifically addressed in §45.6, suggest clarifying that SEFs must require any entity allowed to execute a trade on a SEF under part 45 to obtain an LEI prior to reporting by the SEF. The Commission appreciates ISDA–SIFMA’s comment; however, the Commission did not propose substantive amendments to regulations relating to SEF trading and has not had enough time to study the range of effects that ISDA–SIFMA’s proposal would have on SEF trading or market liquidity. Accordingly, it would be inappropriate to finalize such an amendment at this time.

XBRL agrees with the proposed requirement that counterparties must be identified, not only with their own LEI, but that they must obtain an LEI if they do not have one. The Commission agrees with XBRL. The Commission is aware of uncertainty as to whether the requirement to identify each counterparty with an LEI in existing §45.6 also included a requirement for the counterparty to obtain an LEI, and the Commission believes clarifying in §45.6 that a person or entity required to be identified with an LEI in recordkeeping and swap data reporting also has an associated affirmative requirement to obtain an LEI would clarify that identification using LEI necessarily requires the identified person or entity, if eligible to receive an LEI, to obtain an LEI.

The Commission believes extending the requirement for each counterparty to any swap to be identified in all recordkeeping and swap data reporting by a single LEI to all SEFs, DCMs, DCOs, entities reporting under §45.9, and SDRs will ensure consistency with the CDE Technical Guidance, allow for standardization in the identification in recordkeeping and swap data reporting,
and encourage global swap data aggregation.

For reasons discussed above, the Commission is adopting the proposed changes to the introductory text of the § 45.6 regulations for LEIs as proposed, with one clarification relating to the maintenance of LEI reference data. As discussed in section II.F.8 below, the Commission is adding “maintain” to the introductory text of final § 45.6 to clarify that each SEF, DCM, DCO, SDR, entity reporting under § 45.9, and counterparty to any swap that is eligible to receive an LEI is required to “maintain,” as well as obtain and be identified in, all recordkeeping and swap data reporting by a single LEI.

2. § 45.6(a)—Definitions
a. Proposal

The Commission proposed several changes to the definitions for the LEI regulations in § 45.6(a). As background, existing § 45.6(a) provides definitions for “control,” “legal identifier system,” “local operating unit,” “level one reference data,” “level two reference data,” “parent,” “self-registration,” “third-party registration,” and “ultimate parent.”

The Commission proposed moving certain definitions pertaining to LEIs to § 45.1(a). Specifically, the Commission explained in the Proposal these definitions should be in § 45.1(a) because they are used in regulations outside of § 45.6. These definitions were: “Global Legal Entity Identifier System,” “legal entity identifier” or “LEI,” and “Legal Entity Identifier Regulatory Oversight Committee.” These definitions are discussed in section II.A.1 above.

The Commission proposed removing certain definitions pertaining to LEIs from § 45.6(a). The Commission explained that these definitions would no longer be necessary in light of the proposed amendments to the LEI regulations, discussed in sections II.F.3 to II.F.8 below. These definitions were: “control,” “level one reference data,” “level two reference data,” “parent,” and “ultimate parent.”

The Commission proposed amending certain definitions pertaining to LEIs in § 45.6(a). Specifically, the Commission proposed amending the definition of “self-registration” in several respects. First, the Commission proposed removing the specific reference to “level one or level two” reference data, and the accompanying specifier “as applicable.” The amendment reflected the Commission’s proposal to remove the definitions of “level one reference data” and “level two reference data.”

Second, the Commission proposed adding a reference to “individuals,” to reflect the fact that swap counterparties may be individuals who need to obtain LEIs. As amended, “self-registration” would mean submission by a legal entity or individual of its own reference data.

Separately, the Commission proposed amending the definition of “third-party registration.” In this regard, the Commission proposed removing the specific references to “level one or level two” reference data, and the accompanying specifier “as applicable.” This amendment reflected the Commission’s proposal to remove the definitions of “level one reference data” and “level two reference data.”

Further, the Commission proposed adding references to “individuals,” to reflect that swap counterparties may be individuals who need to obtain LEIs. As amended, “third-party registration” would mean submission of reference data for a legal entity or individual that is or may become a swap counterparty, made by an entity or organization other than the legal entity or individual identified by the submitted reference data. Examples of third-party registration include, without limitation, submission by an SD or MSP of reference data for its swap counterparties, and submission by a national numbering agency, national registration agency, or data service provider of reference data concerning legal entities or individuals with respect to which the agency or service provider maintains information.

Finally, the Commission proposed adding two definitions pertaining to LEIs to § 45.6(a). First, the Commission proposed adding a definition of “local operating unit.” As proposed, “local operating unit” would mean an entity authorized under the standards of the Global Legal Entity Identifier System to issue legal entity identifiers. Second, the Commission proposed adding a definition of “reference data.” As proposed, “reference data” would mean all identification and relationship information, as outlined in the standards of the Global Legal Entity Identifier System, of the legal entity or individual to which an LEI is assigned. The terms “local operating unit” and “reference data” are explained in a discussion of the proposed amendments to § 45.6(e) in section II.F.7 below.

b. Comments on the Proposal

As also noted in section II.A.1 above, GLEIF suggests moving proposed definitions to § 45.1(a) from § 45.6(a) for “local operating unit” and “legal entity reference data.”

i. Definition: “Reference data”

The Commission received one comment on the proposed definition of “reference data.” GLEIF suggests an alternative definition: “data as defined by the currently valid common data file formats in the Global [Legal Entity Identifier] System describing business card and relationship information related to corresponding [Legal Entity Identifier] Regulatory Oversight Committee.” GLEIF, however, does not explain why it believes its suggested alternative is preferable to the Commission’s proposal.

ii. Definition: “Self-registration”

The Commission received one comment on the definition of “self-registration.” GLEIF supports the proposed definition revisions in § 45.6(a), including removal of references to “level one” and “level two.”

c. Final Rule

The Commission did not receive any comments on the proposed definitions for “local operating unit” and “third-party registration” and for reasons articulated in the Proposal and reiterated in section II.F.2.a above, is adopting those two definitions as proposed. The only comment submitted on the proposed definition of “self-registration” supports the proposal and for reasons articulated in the Proposal and reiterated in section II.F.2.a above, the Commission is adopting the definition as proposed.

GLEIF does not explain why its suggested alternative for “reference data” is preferred to the Commission’s proposal. Based on the analysis of the proposed text, the Commission believes the GLEIF definition’s references to “data as defined by the currently valid common data file formats” and “related to corresponding [LEI ROC] policies” are unnecessarily detailed, and may not account for potential future changes to the Global Legal Entity Identifier System. The Commission believes
references in its proposed definition to “all identification and relationship information” and “the standards of the Global Legal Entity Identifier System” are more general and better-suited to account for potential future changes in the Global Legal Entity Identifier System (e.g., a hypothetical future shift away from common data files in setting reference data standards) and is adopting the definition as proposed, rather than the more-specific GLEIF suggestion.

As the four definitions proposed in § 45.6(a) are only used in § 45.6, the Commission declines to adopt GLEIF’s suggestion to move the proposed definitions to § 45.1(a).

3. § 45.6(b)—International Standard for the Legal Entity Identifier

The Commission proposed several changes to § 45.6(b) regulations for the international standards for LEIs. The amendments would reflect changes that have taken place since the Commission adopted the existing LEI regulations in § 45.6 in 2012. Existing § 45.6(b) states that the LEI used in all recordkeeping and all swap data reporting required by part 45, following designation of the legal entity identifier system as provided in § 45.6(c)(2), shall be issued under, and shall conform to, International Organization for Standardization (“ISO”) Standard 17442, Legal Entity Identifier (LEI), issued by the ISO.

The Commission proposed removing the phrase “following designation of the [LEI] system as provided in § 45.6(c)(2).” The Commission explained in the Proposal that governance of the Global Legal Entity Identifier System was designed by the FSB with the contribution of private sector participants and was fully in place. The Commission further explained that LEI ROC establishes policy standards, such as the definition of the eligibility to obtain an LEI and conditions for obtaining an LEI; the definition of reference data and any extension thereof, such as the addition of information on relationships between entities; the frequency of update for some or all of the reference data; the nature of due diligence and other standards necessary for sufficient data quality; or high-level principles governing data and information access.

The Commission did not receive any comments on the proposed changes to § 45.6(b) and for reasons articulated in the Proposal and reiterated above, is adopting the changes to § 45.6(b) as proposed.

4. § 45.6(b)—Technical Principles for the Legal Entity Identifier

The Commission proposed removing this redundantly-numbered § 45.6(b) for the technical principles for the LEI. Regulations for LEI reference data are currently located in § 45.6(e), which the Commission proposed moving to § 45.6(c). The Commission discusses revisions to the existing § 45.6(e) reference data regulations in section II.F.7 below.

Existing § 45.6(b) enumerates the six technical principles for the legal entity identifier to be used in all recordkeeping and all swap data reporting: (i) Uniqueness; (ii) neutrality; (iii) reliability; (iv) open source; (v) extensibility; and (vi) persistence. The Commission proposed removing the technical principles from § 45.6(b). The Commission explained in the Proposal that it adopted § 45.6(b) before global technical principles for the LEI were developed. The Commission further explained that it has participated in the Global Legal Entity Identifier System and the LEI ROC since their establishment in 2013, through which global technical principles have been developed and a functioning LEI system introduced. The Commission believed removing existing § 45.6(c) to remove the governance principles for the legal entity identifier to be used in all recordkeeping and all swap data reporting was warranted because the global governance principles that have been developed and adopted by the Global Legal Entity Identifier System already conform to the governance principles in § 45.6(c).

The Commission did not receive any comments on the proposed changes to § 45.6(c) and for reasons articulated in the Proposal and reiterated above, is adopting the changes to § 45.6(c) as proposed.

6. § 45.6(e)—Designation of the Legal Entity Identifier System

The Commission proposed removing the § 45.6(e) regulations for the designation of the legal entity identifier system. Existing § 45.6(e) enumerates the procedures for determining whether a legal entity identifier system meets the Commission’s requirements and the procedures for designating the legal entity identifier system as the provider of LEIs to be used in all recordkeeping and all swap data reporting.

The Commission explained in the Proposal that it adopted § 45.6(e) before a global legal entity identifier system was developed. The Commission further explained that it has participated in the Global Legal Entity Identifier System and the LEI ROC since their establishment in 2013, through which a functioning LEI system has been introduced, overseeing the issuance of LEIs by local operating units. The Commission believed deleting existing
§ 45.6(e) to remove the procedures for designating a legal entity identifier system was warranted because such determination and designation procedures were no longer needed due to the establishment of the Global Legal Entity Identifier System and the standards adopted by the Global Legal Entity Identifier System under which a local operating unit is authorized to issue LEIs.

The Commission did not receive any comments on the proposed changes to § 45.6(e) and for reasons articulated in the Proposal and reiterated above, is adopting the changes to § 45.6(e) as proposed.

7. § 45.6(e)—Reference Data Reporting (Re-Designated as § 45.6(c))

The Commission proposed changes to the § 45.6(e) regulations for LEI reference data reporting. First, the Commission proposed moving the requirements for reporting LEI reference data in § 45.6(e) to correctly renumbered § 45.5(c).

Second, the Commission proposed changing the requirements for reporting LEI reference data in existing § 45.6(e) to be moved to § 45.6(c). Existing § 45.6(e)(1) requires level one reference data for each counterparty to be reported via self-registration, third-party registration, or both, and details the procedures for doing so, including the requirement to update level one reference data in the event of a change or discovery of the need for a correction. Existing § 45.6(e)(2) contains the requirement, once the Commission has determined the location of the level two reference database, for level two reference data for each counterparty to be reported via self-registration, third-party registration, or both, and the procedures for doing so, including the requirement to update level two reference data in the event of a change or discovery of the need for a correction.

The Commission proposed removing the distinction between level one and level two reference data now found in § 45.6(e). Instead, proposed new § 45.6(c) would require that all reference data for each SEF, DCM, DCO, SDR, entity reporting under § 45.9, and counterparty to any swap be reported via self-registration, third-party registration, or both, to a local operating unit in accordance with the standards set by the Global Legal Entity Identifier System. Proposed new § 45.6(c) would retain the requirement in existing § 45.6(e) to update the reference data in the event of a change or discovery of the need for a correction.

The Commission explained in the Proposal that it adopted § 45.6(e) before a global legal entity identifier system was developed. The Commission further explained that it has participated in the Global Legal Entity Identifier System and the LEI ROC since their establishment in 2013, through which a functioning LEI system has been introduced that sets, and updates as needed, the standards governing the identification and relationship reference data required to be provided to obtain an LEI. The Commission believed amending existing § 45.6(e) to remove the distinction between level one and level two reference data, and proposed a new § 45.6(c) to require that all reference data is reported to a local operating unit in accordance with the standards set by the Global Legal Entity Identifier System was warranted because the establishment of Global Legal Entity Identifier System removes the role of individual authorities in determining the standards governing LEI reference data.

The Commission explained in the Proposal that while existing § 45.6(e) requires that reference data for only the counterparties to a swap be reported, the extension of the requirement to be identified in all recordkeeping and swap data reporting by a single LEI to all SEFs, DCMs, DCOs, entities reporting pursuant to § 45.9, and SDRs described in section II.F.1 above also necessarily requires that all SEFs, DCMs, DCOs, entities reporting pursuant to § 45.9, and SDRs report their LEI reference data.

The Commission did not receive any comments on the proposed changes to § 45.6(e) and for reasons articulated in the Proposal and reiterated above in this section, is adopting the changes to § 45.6(e) as proposed.

8. § 45.6(f)—Use of the Legal Entity Identifier System by Registered Entities and Swap Counterparties (Re-designated as § 45.6(d))

The Commission proposed changing the § 45.6(f) requirements for the use of LEIs by registered entities and swap counterparties. Existing § 45.6(f)(1) requires that when a legal entity identifier system has been designated by the Commission pursuant to § 45.6(e), each registered entity and swap counterparty shall use the LEI identifier created and assigned by an SDR in all recordkeeping and swap data reporting pursuant to part 45.

Existing § 45.6(f)(3) requires that for swaps reported pursuant to part 45 prior to Commission designation of a legal entity identifier system, after such designation each SDR shall map the LEIs for the counterparties to the substitute counterparty identifiers in the record for each such swap. Existing § 45.6(f)(4) requires that prior to October 15, 2012, if an LEI has been designated by the Commission as provided in § 45.6, but a reporting counterpart’s automated systems are not yet prepared to include LEIs in recordkeeping and swap data reporting pursuant to part 45, the counterparty shall be excused from complying with § 45.6(f)(1), and shall instead comply with § 45.6(f)(2), until its automated systems are prepared with respect to LEIs, at which time it must commence compliance with § 45.6(f)(1).

The Commission proposed retitling the section “Use of the legal entity identifier,” because, as discussed below, the LEI will no longer be used only by registered entities and swap counterparties. The Commission proposed moving the requirements for the use of LEIs from existing § 45.6(f) to correctly renumbered § 45.6(d). As a result, the Commission’s proposed amendments to the requirements for the use of LEIs in existing § 45.6(f) discussed below will be captured in new § 45.6(d).

The Commission proposed removing the sections of existing § 45.6(f) that are no longer operative, either because the Commission has designated a legal entity identifier system, or the provisions have expired. For these reasons, the Commission proposed removing existing § 45.6(f)(2) and (4). As a result, the substantive requirements of existing § 45.6(f)(2) and (4) were not proposed to be moved to § 45.6(d).

The Commission explained in the Proposal that while the provisions of existing § 45.6(f)(3) relating to substitute counterparty identifiers are no longer applicable for new swaps, the substantive requirements in § 45.6(f)(3), which are still applicable for swaps

201 The requirements for the substitute identifier were set forth in § 45.6(f)(3)(i) through (iv). As the Global Legal Entity Identifier System has been introduced that oversees the issuance of LEIs by local operating units, these requirements are no longer applicable, and the Commission will limit the detail of their discussion in this release.

202 The regulation specified that this paragraph would have no effect on or after October 15, 2012.

203 As previously noted, existing § 45.6(c) was numbered in error because of the duplicate § 45.6(b) sections.
previously reported pursuant to part 45 using substitute counterparty identifiers assigned by an SDR before Commission designation of a legal entity identifier system, would be moved to final § 45.6(d)(4). The Commission considered this change to be non-substantive. The Commission proposed the following substantive changes to the regulations requiring the use of LEIs. First, the Commission proposed revisions to the existing § 45.6(f)(1) regulations for the use of LEIs. The revised regulations would be moved to final § 45.6(d)(1), as discussed below.

The Commission proposed deleting the introductory clause “when a legal entity identifier system has been designated by the Commission pursuant to paragraph (e) of this section” in existing § 45.6(f)(1) because it was no longer relevant due to the establishment of the Global Legal Entity Identifier System and the LEI ROC in 2013. In addition, while existing § 45.6(f)(1) required “each entity and swap counterparty” to use LEIs in all recordkeeping and swap data reporting pursuant to part 45, the Commission proposed to replace “each registered entity and swap counterparty” with “[each SEF], [DCM], [DCO], [SDR], entity reporting pursuant to § 45.9, and swap counterparty” to, as described in section II.F.1 above, ensure consistency with the CDE Technical Guidance, allow for standardization in the identification in recordkeeping and swap data reporting, and encourage global swap data aggregation. The Commission also proposed to add “to identify itself and swap counterparties” immediately after “use [LEIs]” in this section to clarify the intended use of LEIs. Finally, the Commission proposed to add a new sentence in this section to clarify that if a swap counterparty is not eligible to receive an LEI, such counterparty should be identified in all recordkeeping and all swap data reporting pursuant to part 45 with an alternate identifier pursuant to § 45.13(a). Because some counterparties, including many individuals, are currently ineligible to receive an LEI based on the standards of the Global Legal Entity Identifier System, the Commission believed this sentence would provide clarity as to how LEI-ineligible counterparties should be identified.

Second, the Commission proposed § 45.6(d)(2) to require each SD, MSP, SEF, DCM, DCO, and SDR to maintain and renew its LEI in accordance with the standards set by the Global Legal Entity Identifier System (as opposed to the requirement for other entities to only maintain its LEI). Existing § 45.6(e) requires that reference data be updated in the event of a change or discovery of the need for a correction, which will continue to be required under final § 45.6(c).

The Commission explained in the Proposal that pursuant to the Global Legal Entity Identifier System, established in 2013, a person or entity is issued an LEI after: (1) Providing its identification and relationship reference data to a local operating unit and (2) paying a fee, currently as low as approximately $65, to the local operating unit to validate the provided reference data. After initial issuance, an LEI holder is asked to certify the continuing accuracy of, or provide updates to, its reference data annually, and pay a fee, currently as low as approximately $50, to the local operating unit. LEIs that are not renewed annually are marked as lapsed. Existing § 45.6 does not require annual LEI renewal because part 45 was drafted and implemented before the establishment of the Global Legal Entity Identifier System. The Commission further explained that since the implementation of existing § 45.6, the Commission has received consistent feedback from certain market participants and industry groups that the Commission should require at least some LEI holders to annually renew their LEIs.

The Commission explained in the Proposal that it was aware that some LEI holders have not updated reference data as required by existing § 45.6(e), and imposing an annual renewal requirement may increase the accuracy of their reference data. The Commission also recognized that other LEI holders comply with the continuing requirement to update reference data, and imposing an annual renewal requirement may impose costs on those LEI holders without necessarily increasing the accuracy of their reference data. The Commission further explained that it has participated in the Global Legal Entity Identifier System since its inception, and values the functionality of the LEI reference data collected, including the introduction of level two reference data.

The Commission explained in the Proposal that it considers the activities of SDs, MSPs, SEFs, DCMs, DCOs, and SDRs to have the most systemic impact affecting the Commission’s ability to fulfill its regulatory mandates. Accordingly, in light of the introduction of LEI level two reference data, the Commission believed requiring each SD, MSP, SEF, DCM, DCO, and SDR to maintain and renew its LEI in accordance with the standards set by the Global Legal Entity Identifier System in § 45.6(d)(2) struck the appropriate balance between the Commission’s interest in accurate LEI reference data and cost to LEI holders.

Third, the Commission proposed a new § 45.6(d)(3) that would obligate each DCO and each financial entity reporting counterparty executing a swap with a counterparty that does not have an LEI but is eligible for one to cause, before reporting any required swap creation data for such swap, an LEI to be assigned to the counterparty, including if necessary, through third-party registration.

The Commission explained in the Proposal that it was aware that some counterparties have not obtained an LEI. While proposed amendments to § 45.6 clarify the requirement that a counterparty required to be identified with an LEI in swap data reporting also has an associated affirmative requirement to obtain an LEI, the Commission explained that it anticipates a small percentage of counterparties nonetheless will not have obtained an LEI before executing a swap. The Commission further explained that swap data that does not identify eligible counterparties with an LEI hinders the Commission’s fulfillment of its regulatory mandates, including monitoring systemic risk, market monitoring, and market abuse prevention. The Commission believed new § 45.6(d)(3) to require each DCO and each financial entity reporting counterparty executing a swap with a counterparty that does not have an LEI to cause an LEI to be assigned to the non-reporting counterparty would further the objective of identifying each counterparty to a swap with an LEI.

Proposed § 45.6(d)(3) did not prescribe the initial manner in which a DCO or financial entity reporting counterparty causes an LEI to be assigned to the non-reporting counterparty, though if initial efforts are unsuccessful, proposed § 45.6(d)(3) required the DCO or financial entity reporting counterparty to obtain an LEI for the non-reporting counterparty. The Commission explained in the Proposal that having a DCO or financial entity reporting counterparty serving as a backstop under new § 45.6(d)(3) to ensure the identification of the non-reporting counterparty with an LEI was appropriate because: (i) Each DCO and financial entity reporting counterparty already had obtained, via its “know your customer” and anti-money laundering compliance, all identification and relationship reference data of the non-reporting counterparty
required by a local operating unit to issue an LEI for the non-reporting counterparty; (ii) multiple local operating units offered expedited issuance of LEI in sufficient time to allow reporting counterparties to meet their new extended deadline in § 45.3(a) through (b) for reporting required swap creation data; and (iii) the Commission anticipated that third-party registration in these instances would be infrequent, as the Commission expected most non-reporting counterparties to be mindful of their direct obligation to obtain their own LEIs pursuant to § 45.6.204

The Commission received two comments on the proposed provision relating to use of the LEI in proposed § 45.6(d)(1) and moved to § 45.6(d)(1). CME suggests that the Commission revise the proposal to require a DCO to record the LEIs of all of its swap counterparties in its books and records, instead of “in all recordkeeping” and swap data reporting, to avoid DCOs identifying a swap counterparty by its LEI every time the name of that counterparty is in its records.205

GLEIF suggests that, in the interest of clarity, the Commission reformulate § 45.6(d)(1) to state that alternative identifiers pursuant to § 45.13(a) can only be used for natural persons who are not eligible for an LEI, though no explanation was provided as to why it believes the alternative formulation is clearer than the Commission’s proposal.206

The Commission received six comments, all supporting the LEI maintenance and renewal requirements for SDs, MSPs, SEFs, DCMs, DCOs, and SDRs under proposed § 45.6(d)(2).207 with two of those commenters supporting additional expansion of the LEI renewal requirement and one commenter opposing additional expansion of the LEI renewal requirement. In particular, GFXD believes reporting counterparties should be required only to renew their LEI and that reporting counterparties should not be responsible for ensuring counterparties renew their LEI.208 LCH is concerned about the treatment of swap data that contains lapsed LEIs, specifically if that data is rejected by an SDR and recommends language be included to clarify that SDRs would not reject data in an LEI lapse.209 GLEIF believes the Commission should expand the requirement to include all swap counterparties.210

Chatham opposes expanding the requirement to renew LEIs annually beyond SDs, MSPs, SEFs, DCMs, DCOs, and SDRs.211 Chatham notes many LEI applicants may not have problems with the insignificant cost of application, but often experience significant difficulty with the documentation requirements for some renewals.212 Chatham also requests clarification on whether § 45.6(d) requires counterparties to obtain an LEI to report for trades that have already been reported using a substitute identifier.213

The Commission received four comments supporting obtaining an LEI for a counterparty that does not have one under proposed § 45.6(d)(3).214 GLEIF notes performing an LEI registration on behalf of a third-party is considered to satisfy the requirements of self-registration only if the registrant has provided explicit permission for such a registration to be performed.215 In particular, Chatham believes requiring each DCO and financial entity reporting counterparty to obtain an LEI on behalf of the counterparty through third-party registration is the most logical method to implement requiring an LEI instead of a temporary identifier.216

The Commission received four comments opposing obtaining an LEI for a counterparty that does not have one, under proposed § 45.6(d)(3). GFXD believes the proposal disincentivizes smaller counterparties from obtaining their own LEI and places an administrative and financial burden on reporting counterparties.217 GFXD believes the requirement would “likely” cause unintended operational issues, such as reporting counterparties simultaneously creating an LEI for a counterparty.218 GFXD recommends following the EU approach, where all counterparties must obtain and maintain their own LEI (“no LEI, no trade”), with a sufficient implementation period and significant education effort for smaller counterparties.219

JBA believes obtaining an LEI on behalf of the counterparty is impractical and costly.220 JBA requests changing this requirement and suggests that DCO and financial entities “recommend” the counterparty to obtain an LEI, or take other similar actions.221

ISDA–SIFMA have concerns about a reporting counterparty’s ability to comply with such a requirement because a DCO or financial entity reporting counterparty cannot obtain an LEI on behalf of a non-reporting counterparty without the non-reporting counterparty’s permission, and ISDA–SIFMA anticipate that some counterparties would be resistant to obtaining an LEI.222 ISDA–SIFMA request clarification that a DCO or financial entity reporting counterparty may act as an agent for third-party registration to obtain LEIs on a counterparty’s behalf only if it chooses to do so, instead of being mandated to do so.223 ISDA–SIFMA suggest adding a clarification that the LEI registrant (i.e., the non-reporting counterparty), has the regulatory obligation to obtain and maintain its own LEI, and that the maintenance obligation be placed on the entity to whom the LEI is issued, instead of a third-party.224 ISDA–SIFMA consider a non-reporting counterparty to include an investment manager executing a transaction for, and on behalf of, a swap counterparty (e.g., funds), and wants the Commission to clarify that an investment manager executing a transaction on behalf of a counterparty is required to obtain and maintain its own LEI and that an investment manager is required to obtain its own LEI sufficiently in advance of executing pre-allocation swaps, so that the reporting counterparty can report the investment manager LEI within the reporting counterparty’s part 45 timing obligations.225

ICE DCOs believe it is inappropriate for DCOs to backstop the compliance functions of other participants, especially since this may include clients of clearing members with which a DCO has no relationship, requests the

204 ESMA also issued temporary relief to investment firms transacting with a client without an LEI on the condition that they “[obtain] the necessary documentation from this client to apply for an LEI code on his behalf,” available at https://www.esma.europa.eu/press-news/esma-news/esma-issues-statement-lei-implementation-under-mifid-ii.

205 CME at 17–18.

206 GLEIF at 3.

207 DTCC at 6; Eurex at 4; LCH at 3; GFXD at 23–24; GLEIF at 1–2; Chatham at 3.

208 GFXD at 23–24.

209 LCH at 3.

210 GLEIF at 1–2. GLEIF mentions that costs related to LEIs continue to decline and today average $60 versus $150 five years ago, and its “validation agent” framework pilot program provides a new operating model where financial institutions, and not registrants, have the responsibility of obtaining and maintaining an LEI, but that the program could take 1–2 years to complete.

211 Chatham at 3.

212 Id.

213 Id.

214 GLEIF at 2; Data Coalition at 2; Chatham at 3; Eurex at 4.

215 GLEIF at 2.

216 Chatham at 3.

217 GFXD at 23–24.

218 Id.
Commission to either remove the LEI backstop entirely or exempt DCOs from the backstop.\textsuperscript{226}

For reasons articulated in the Proposal and informed by comments and analysis as further discussed below, the Commission is adopting the changes to § 45.6(f), re-designated as § 45.6(d), largely as proposed, with certain modifications in response to comments and other considerations.

The Commission did not receive any comments on the proposals to retitle § 45.6(f) “Use of the legal entity identifier” or to remove § 45.6(f)(2) and (4) and for reasons articulated in the Proposal and reiterated above, is adopting the changes as proposed. The Commission also did not receive any comments on the proposals to move the requirements for the use of LEIs from § 45.6(f) to renumbered § 45.6(d) or to move the substantive requirements in § 45.6(f)(3) relating to substitute counterparty identifiers to § 45.6(d)(4) and for reasons articulated in the Proposal and reiterated above, is adopting the changes as proposed.

The Commission is adopting the changes to the § 45.6(f)(1) regulations for the use of LEIs as proposed and the move to § 45.6(d)(1) as proposed. The Commission believes a change to the “all recordkeeping and all swap data reporting” language in § 45.6(f)(1) would only lead to confusion due to the term being used extensively elsewhere in § 45.6 and other sections of part 45, and therefore declines to adopt CME’s suggestion. The Commission notes the requirement to identify entities using an LEI in “all recordkeeping and swap data reporting” has existed in § 45.6(f)(1) that all entities have complied with since part 45 was adopted in 2012, and the Commission has seen no evidence that any entity has encountered difficulty complying with this provision. The Commission notes nothing prevents an entity from supplementing the LEI with a human-readable alternative in its records.

The Commission also declines to adopt GLEIF’s suggestion to rephrase the second sentence of § 45.6(f)(1) to state that alternative identifiers may only be used for natural persons who are not eligible for an LEI, as the Commission lacks sufficient knowledge of all entity structures and legal systems worldwide to know for certain that every non-natural person is eligible for an LEI.\textsuperscript{227} Even though the legal entities that have faced questions regarding their eligibility for LEIs are admittedly very small in number, GLEIF’s suggested rephrasing of § 45.6(f)(1) would result in those few legal entities currently ineligible for LEIs to also not be allowed to be identified using alternative identifiers, and the resulting lack of acceptable identifier would hinder the Commission’s ability to aggregate the total exposure of those entities.

The Commission did not receive any comments opposing the proposed requirements in § 45.6(d)(2) for each SD, MSP, SEF, DCM, DCO, and SDR to maintain and renew its LEI in accordance with the standards set by the Global Legal Entity Identifier System and for reasons articulated in the Proposal and reiterated above, is adopting § 45.6(d)(2) as proposed.

The Commission acknowledges LCH’s request to clarify in § 45.6 that SDRs should not reject LEIs that have not been renewed, but declines to adopt this suggestion in the text of § 45.6, as the Commission has delegated to the DMO Director in § 45.15 to issue guidance on the form and manner of the technical specification governing reporting to SDRs. Nevertheless, the Commission notes DMO has not asked SDRs to validate the renewal status of LEIs in the technical specification being published concurrent with adoption of the revisions to part 45.

The Commission acknowledges GFXD’s comment regarding the duty to renew should apply to a reporting counterparty’s own LEIs and not that of the non-reporting counterparty, but believes GFXD conflates two separate requirements: The LEI renewal requirement of SDs, MSPs, SEFs, DCMs, DCOs, and SDRs in § 45.6(d)(2) and the requirements described in § 45.6(d)(3) below regarding efforts to obtain LEIs for counterparties without LEIs. The Commission believes § 45.6(d)(2) is clear that the renewal requirement applies only to an entity’s own LEI. By definition, an LEI has to be issued before it can be renewed, so § 45.6(d)(3) would not apply to LEI renewals.

The Commission also acknowledges the alternative suggestions of expanding the LEI renewal requirement to either all reporting counterparties or all counterparties, but declines to adopt an expansion of the LEI renewal requirement, as the Commission continues to believe requiring each SD, MSP, SEF, DCM, DCO, and SDR to maintain and renew its LEI strikes the appropriate balance between the Commission’s interest in accurate LEI reference data and the current cost to LEI holders. The Commission acknowledges and appreciates the reduction in the cost to LEI holders to obtain and renew LEIs since the start of the Global Legal Entity Identifier System, but does not believe further expansion of the renewal requirement and the resulting increased costs on LEI holders now premised solely on GLEIF’s promises of future cost reductions and/or shifts of the LEI renewal fee to financial institutions resulting from Global Legal Entity Identifier System operating model changes is appropriate.

Before the Commission mandates such a requirement, it will seek additional information to gain a better understanding what the benefits or costs of such a requirement will be. While the Commission declines to expand the renewal mandate in this release, it is open to considering expansions of the LEI renewal requirement in future releases upon further enhancements in LEI reference data or realized reductions in cost to LEI holders.

In response to Chatham’s request for clarification, the Commission notes the requirements of § 45.6 would not apply retroactively to swap data reports previously reported before the adoption of the amendments to part 45, but do apply to creation data and continuation data submitted after the adoption of the amendments to part 45.

For reasons articulated in the Proposal and informed by comments and analysis as further discussed below, the Commission is adopting § 45.6(d)(3) largely as proposed, with certain modifications in response to comments and other considerations.

Section 45.6(d)(3) of the final rule removes DCOs from the obligation, as DCOs may not have information regarding customers clearing trades through futures commission merchants. Section 45.6(d)(3) of the final rule also reflects the addition of “use best efforts to” before “cause a legal entity identifier to be assigned to the counterparty” to clarify that the obligation relates to actions within a financial entity reporting counterparty’s control, instead of the obligation to ensure an outcome that may be outside of a financial entity reporting counterparty’s control. Section 45.6(d)(3) of the final rule also removes the phrase “including if necessary, through third-party registration.” Finally, as the Commission still has a need to know the identity of the non-

\textsuperscript{226} ICE DCOs at 4–5.

\textsuperscript{227} For example, the Commission is aware that certain European banking groups with unconventional legal structures have encountered difficulties obtaining LEIs. The Commission also notes a recent LEI ROC consultation covered, among other topics, “[p]otential difficulties for identification of general government entities in the [Global Legal Entity Identifier System] current framework”; see LEI ROC, LEI Eligibility for General Government Entities (Oct. 25, 2019), available at https://www.leiroc.org/publications/gls roc_20191025-1.pdf.
reporting counterparty despite the non-reporting counterparty’s failure to obtain its own LEI pursuant to § 45.6, the Commission is adopting in § 45.6(d)(3) of the final rule a requirement for the financial entity reporting counterparty to promptly provide to the Commission the identity and contact information of the counterparty for whom the financial entity reporting counterparty’s efforts to cause an LEI to be issued were unsuccessful.228

As discussed in the Proposal, swap data that does not identify eligible counterparties with an LEI hinders the Commission’s fulfillment of its regulatory mandates. However, the Commissioner declines to adopt a “no LEI, no trade” requirement that GFXD suggests due to concerns of the potential impact of such a requirement may have on market liquidity, as a “no LEI, no trade” rule would result in market participants without an LEI not being permitted to transact in the market. The Commission also notes part 45 relates to the reporting of swaps that already have been executed, whereas “no LEI, no trade” relates to who is eligible to engage in swap transactions, a completely different topic than the reporting of executed swaps and outside of the scope of the part 45 swap data reporting rule. With regards to GFXD’s operational concerns, the Commission does not believe operational issues such as multiple LEI being issued to a counterparty are likely to arise, as checks in the Global Legal Entity Identifier System prohibit multiple LEIs being issued to an entity. The Commission also does not believe GFXD’s concerns that the provision will result in a material shifting of costs for obtaining an LEI onto reporting counterparties are particularly realistic due to: (i) Most counterparties having already obtained an LEI due to significant LEI adoption by other authorities whose jurisdictions the counterparties may be subject to, (ii) the relatively sophisticated nature of counterparties in the swaps market, (iii) the financial due diligence that reporting counterparties such as GFXD’s members perform on their counterparties, and (iv) the unlikelihood that those relatively sophisticated counterparties with adequate financial resources would willingly and knowingly disregard their own separate obligation to obtain their own LEIs pursuant to § 45.6 just so they may realize a one-time savings of $65.

The Commission also recognizes the concerns noted by commenters that obtaining an LEI for a counterparty via third-party registration requires the consent of the counterparty, consent that may potentially not be obtained despite a financial entity reporting counterparty’s best efforts. The Commission believes § 45.6(d)(3) of the final rule addresses those concerns, as financial entities will only be required to “use best efforts to cause [an LEI] to be assigned to the counterparty,” so financial entities would not be required to obtain an LEI for a non-consenting counterparty. It was never the Commission’s intent for anyone other than the entity to which an LEI is issued to be responsible for maintaining the reference data for that LEI, and the Commission has, in response to ISDA–SIFMA’s suggestion, added a clarification in the introductory text of § 45.6 that each entity is responsible for maintaining its LEI, in addition to obtaining and being identified with an LEI.

G. § 45.8 229 —Determination of Which Counterparty Shall Report

The Commission is changing the introductory text to the § 45.8 reporting counterparty determination regulations. The existing introductory text states the determination of which counterparty is the reporting counterparty for all swaps, except clearing swaps, shall be made as provided in § 45.8(a) through (h), and that the determination of which counterparty is the reporting counterparty for all clearing swaps shall be made as provided in § 45.8(i).

The Commission is changing the introductory text to state that the determination of which counterparty is the reporting counterparty for each swap shall be made as provided in § 45.8. The Commission believes this language is clearer, as much of the introductory text is superfluous given that the scope of what § 45.8 covers is clear from the operative provisions of § 45.8. The Commission is making non-substantive amendments to the rest of existing § 45.8.

The Commission received two comments beyond the non-substantive changes the Commission proposed. ICE SDR recommends the Commission allow swap counterparties to determine which entity is best suited to report swap data where both counterparties are non-SDs/MSPs and only one counterparty is a financial entity and where both counterparties are non-SDs/ MSPs and only one counterparty is a U.S. person.230 The Commission declines to adopt ICE SDR’s recommendation, as financial entities, being more active in the swaps market, are better suited to report swap data to SDRs than non-SD/MSP counterparts. In addition, between two non-SD/MSP/DCO reporting counterparties, the U.S. person counterparty should report swap data to SDRs given their stronger connection to the U.S.

ISDA–SIFMA propose deleting language that seems to address cross-border matters that do not fully align with Commission guidance or no-action letters and request the Commission confirm that, so long as both counterparties incorporate a widely accepted industry practice into their internal policies and procedures, they will have met the requirements of § 45.8.231 The Commission did not propose any amendments to reflect cross-border guidance or no-action letters, and believes the substantive amendments advocated by ISDA–SIFMA, are beyond the scope of this rulemaking and thus not amenable for adoption absent notice and an opportunity for comment. The Commission believes the requirements of § 45.8 are clear from their operative provisions, and declines to comment on widely-accepted industry practices in this rulemaking.

For the reasons discussed above, the Commission is adopting the changes to § 45.8 as proposed.

H. § 45.10 232 —Reporting to a Single Swap Data Repository

The Commission is changing the § 45.10 regulations for reporting swap data to a single SDR. The Commission is amending and removing existing regulations, and adding new regulations to § 45.10. In particular, new § 45.10(d) will permit reporting counterparties to change the SDR to which they report swap data and swap transaction and pricing data.

1. Introductory Text

The Commission is amending the introductory text to § 45.10. The existing

228 The Commission recognizes that if the non-reporting counterparty refuses to obtain an LEI or refuses to provide permission for the reporting counterparty to obtain an LEI on its behalf, the lack of LEI may cause the swap data report to fail an SDR’s validations for the “Counterparty 2” data element. To the extent a swap data report would otherwise pass an SDR’s validations but for the refusal by an LEI-eligible non-reporting counterparty to obtain an LEI, the Commission will take appropriate steps to address such refusal by the LEI-eligible non-reporting counterparty. The Commission expects this to be an infrequent situation.

229 The Commission proposed minor, non-substantive amendments to § 45.7.

230 ICE SDR at 6.

231 ISDA–SIFMA at 15–16.

232 The Commission is making minor, non-substantive amendments to § 45.9.
First, the Commission is removing the phrase “(or to its successor in the event that it ceases to operate, as provided in part 49)” from § 45.10(a)(2). This change is due to the new regulations the Commission is making non-substantive changes in the introductory text to improve readability.

Second, the Commission is removing the phrase “(or to its successor in the event that it ceases to operate, as provided in part 49)” from § 45.10(b)(2). This change is due to the new regulations the Commission is adopting the changes as proposed.

First, the Commission is clarifying all "swap transaction and pricing data and swap data" (both terms that the Commission proposed to newly define and add to § 45.1(a)) for a given swap must be reported. As newly defined, "swap transaction and pricing data" and "swap data" would expressly refer, respectively, to data subject to parts 43 and 45, making the existing § 45.10 introductory text’s reference to the two parts redundant. Second, the Commission is adding a qualifier to the end of the introductory text specifying that all swap data and swap transaction and pricing data for a swap must be reported to a single SDR "unless the reporting counterparty changes the SDR to which such data is reported" pursuant to the new regulations proposed in § 45.10(d). Third, the Commission is making non-substantive changes in the introductory text to improve readability. The Commission did not receive any comments on the changes to the introductory text in § 45.10. The Commission is adopting the changes as proposed.

2. § 45.10(a)—Swaps Executed On or Pursuant to the Rules of a SEF or DCM

The Commission is amending the § 45.10(a) regulations for reporting swaps executed on or pursuant to the rules of a SEF or DCM to a single SDR. Existing § 45.10(a) requires that to ensure all swap data, including all swap data required to be reported pursuant to parts 43 and 45, for a swap executed on or pursuant to the rules of a SEF or DCM is reported to a single SDR: (i) The SEF or DCM that reports required swap creation data as required by § 45.3 shall report all such data to a single SDR, and ASATP after execution shall transmit to both counterparties to the swap, and to any DCO, the identity of the SDR and the USI for the swap; and (ii) thereafter, all required swap creation data and all required swap continuation data reported for the swap reported by any registered entity or counterparty must be reported to that same SDR (or to its successor in the event that it ceases to operate, as provided in existing part 49).

3. § 45.10(b)—Off-Facility Swaps with an SD or MSP Reporting Counterparty

The Commission is amending the § 45.10(b) regulations for reporting swaps executed off-facility with an SD/MSP reporting counterparty to a single SDR. Existing § 45.10(b)(1) requires that to ensure that all swap data, including all swap data required to be reported pursuant to parts 43 and 45, for off-facility swaps with an SD or MSP reporting counterparty is reported to a single SDR: (i) the reporting counterparty reports PET data to an SDR as required by § 45.3, the reporting counterparty shall report PET data to a single SDR and ASATP after execution, but no later than as required pursuant to § 45.3, shall transmit to the non-reporting counterparty to the swap both the identity of the SDR to which PET data is reported by the reporting counterparty, and the USI for the swap created under § 45.5.

4. § 45.10(c)—Off-Facility Swaps with a Non-SD/MSP Reporting Counterparty

The Commission is amending the § 45.10(c) regulations for reporting swaps executed off-facility with a non-SD/MSP reporting counterparty to a single SDR. Existing § 45.10(c) requires that to ensure that all swap data, including all swap data required to be reported pursuant to parts 43 and 45, for off-facility swaps with a non-SD/MSP reporting counterparty is reported to a single SDR: (i) the reporting counterparty reports PET data to an SDR as required by § 45.3, the reporting counterparty shall report PET data to a single SDR and ASATP after execution, but no later than as required pursuant to § 45.3, shall transmit to the non-reporting counterparty to the swap both the identity of the SDR to which PET data is reported by the reporting counterparty, and the USI for the swap created under § 45.5.

First, the Commission is combining the requirements for SD/MSP reporting counterparties in § 45.10(b) for off-facility swaps with the requirements for non-SD/MSP reporting counterparties in § 45.10(c) for off-facility swaps. The Commission believes combining the requirements for SD/MSP reporting counterparties and non-SD/MSP reporting counterparties in § 49.10(b) and (c) will simplify the regulations in § 45.10. The Commission is removing the phrase “off-facility swaps that are not clearing swaps.”

Finally, the Commission is adding the qualifier to the end of § 45.10(b)(2) that all swap data and swap transaction and pricing data for a swap must be reported to a single SDR “unless the reporting counterparty changes the SDR to which such data is reported.”
which such data is reported" pursuant to proposed § 45.10(d).\footnote{The Commission discusses new § 45.10(d) in section II.H.5 below.}

The Commission did not receive any comments on the proposed changes to § 45.10(b). For the reasons discussed above, the Commission is adopting the changes as proposed.

4. § 45.10(c)—Off-Facility Swaps With a Non-SD/MSP Reporting Counterparty

The Commission is moving the requirements in § 45.10(d) to § 45.10(c). The Commission discusses the requirements of existing § 45.10(d) in the following section, II.H.5. The Commission discusses the requirements of existing § 45.10(c) that it proposed moving to § 45.10(b) in section II.H.3 above.

5. § 45.10(d)—Clearing Swaps

a. Amendments to Existing § 45.10(d)\footnote{The Commission is moving the requirements for reporting clearing swaps to a single SDR from § 45.10(d) to § 45.10(c). The Commission is replacing § 45.10(d) with new requirements for reporting counterparties to change SDRs. This section discusses the changes to the requirements for reporting clearing swaps to a single SDR in newly re-designated § 45.10(c)(existing § 45.10(d)), followed by a discussion of the new regulations permitting reporting counterparties to change SDRs.}

Existing § 45.10(d)(1) requires that to ensure that all swap data for a given clearing swap, and for clearing swaps that replace a particular original swap or that are created upon execution of the same transaction and that do not replace an original swap, is reported to a single SDR the DCO that is a counterparty to the clearing swap report all required swap creation data for that clearing swap to a single SDR, and ASATP after acceptance of an original swap by a DCO for clearing or execution of a clearing swap that does not replace an original swap, the DCO transmit to the counterparty to each clearing swap the LEI of the SDR to which the DCO reported the required swap creation data for that clearing swap.

Thereafter, existing § 45.10(d)(2) requires the DCO report all required swap creation data and all required swap continuation data reported for that clearing swap to the DCO for that transaction and pricing data and swap data has been reported pursuant to § 45.10(d)(1) (or to its successor in the event that it ceases to operate, as provided in part 49). Existing § 45.10(d)(3) requires that for clearing swaps that replace a particular original swap, and for equal and opposite clearing swaps that are created upon execution of the same transaction and that do not replace an original swap, the DCO report all required swap creation data and all required swap continuation data for such clearing swaps to a single SDR.

Newly re-designated § 45.10(c) would include several changes to the requirements in existing § 45.10(d). First, the Commission is removing the phrase “(or to its successor in the event that it ceases to operate, as provided in part 49)” in existing § 45.10(d)(2) from re-designated § 49.10(c)(2).\footnote{17 CFR 45.10(a) through (d).}

Second, the Commission is updating all references to swap data now found throughout existing § 45.10(d) with references to “swap transaction and pricing data” and swap data.” Third, the Commission is adding the following qualifier: “unless the reporting counterparty changes the [SDR] to which such data is reported” pursuant to the new regulations in § 45.10(d).

The Commission did not receive any comments on the proposed changes to § 45.10(d), as moved to § 45.10(c). For the reasons discussed above, the Commission is adopting the changes as proposed.

b. New Regulations for Changing SDRs

The Commission is adding new § 45.10(d) to permit reporting counterparties to change the SDR to which they report swap data and swap transaction and pricing data. Existing § 45.10 provides all swaps must be reported to a “single [SDR].”\footnote{This change is due to the new regulations the Commission is adopting for changing SDRs in § 45.10(d). The Commission discusses § 45.10(d) in section II.H.5.b below.}

The Commission is titling new § 45.10(d) “Change of [SDR] for swap transaction and pricing data and swap data reporting.” The introductory text to § 45.10(d) states a reporting counterparty may change the SDR to which swap transaction and pricing data and swap data is reported as outlined in § 45.10(d).

New § 45.10(d)(1) will require that at least five business days prior to changing the SDR to which the reporting counterparty reports swap transaction and pricing data and swap data for a swap, the reporting counterparty provide notice of such change to the other counterparty to the swap, the SDR to which swap transaction and pricing data and swap data will be reported going forward. Such notification will include the UTI of the swap and the date on which the reporting counterparty will begin reporting such swap transaction and pricing data and swap data to a different SDR.

New § 45.10(d)(2) will require that after providing notification, the reporting counterparty: (i) Report the change of SDR to the SDR to which the reporting counterparty is currently reporting swap transaction and pricing data and swap data as a life cycle event for such swap pursuant to § 45.4; (ii) on the same day that the reporting counterparty reports required swap continuation data as required by § 45.10(d)(2)(i), the reporting counterparty also report the change of SDR to the SDR to which swap transaction and pricing data and swap data will be reported going forward, as a life cycle event for such swap pursuant to § 45.4, and the report identify the swap using the same UTI used to identify the swap at the previous SDR; (iii) thereafter, all swap transaction and pricing data, required swap creation data, and required swap continuation data for the swap be reported to the new SDR, unless the reporting counterparty for the swap makes another change to the SDR to which such data is reported pursuant to § 45.10(d).

When the Commission adopted § 45.10 in 2012, it believed regulators’ ability to see necessary information concerning swaps could be impeded if data concerning a swap was spread over multiple SDRs.\footnote{See, e.g., Joint letter from Bloomberg SDR LLC, Chicago Mercantile Exchange Inc., and ICE Trade Vault, LLC (Aug. 21, 2017) at 15.} However, since then, the Commission has come to recognize it can aggregate swap data from different SDRs, and the Commission has received requests to permit reporting counterparties to change SDRs.\footnote{GFXD at 24; Eurex at 4; JBA at 5; DTCC at 7; Markit at 6.}

However, the ability to change SDRs cannot frustrate the Commission’s ability to use swap data due to duplicative swap reports housed at multiple SDRs. For this reason, the Commission is permitting reporting counterparties to change SDRs in § 49.10(d), subject to certain notification procedures described below to ensure swaps are properly transferred between SDRs.

The Commission received five comments supporting new § 45.10(d).\footnote{GFXD does not believe counterparties changing SDRs raises any operational issues and does not believe any additional requirements should be adopted.}\footnote{246 This change is due to the new regulations the Commission is adopting for changing SDRs in § 45.10(d). The Commission discusses § 45.10(d) in section II.H.5.b below.}

In particular, GFXD does not believe counterparties changing SDRs raises any operational issues and does not believe any additional requirements should be adopted.\footnote{246 See 77 FR 2136, 2168 (Jan. 13, 2012).}
The Commission did not receive any comments opposing § 45.10(d), but did receive comments seeking clarification or commenting on some aspects of the new regulation. Markit supports § 45.10(d), but does not believe the notice period and other formal procedures are necessary, and notes a swap transaction that has been moved will be evident from the “Events” data elements in appendix 1. The Commission agrees with Markit that data elements showing a swap has been moved to a different SDR will be beneficial, but as explained above, the Commission needs to ensure swaps are properly transferred. The Commission believes it has kept the notification requirements simple enough to provide the Commission the notification it needs without placing an unreasonable burden on the parties involved in the transfer.

ISDA–SIFMA and DTCC have questions relating to transferring historical swap data. ISDA–SIFMA believe, where a reporting counterparty elects to transfer from an SDR due to the deregistration of the SDR, the deregistering SDR should be required to bear the reporting counterparty’s costs of porting. DTCC requests confirmation that the transferability requirement will only apply to trades that are live at the time of the transfer, not historical trades. Transferring historical data in the context of SDR withdrawals from registration is covered by § 49.4 regulations (Withdrawal from registration). New § 45.10(d) does not apply to that process, with respect to costs or the process itself, among other things. The Commission believes ISDA–SIFMA and DTCC’s comments are addressed by § 49.4. The Commission did not receive any comments on the proposed changes to existing § 45.11. For the reasons discussed above, the Commission is adopting the changes as proposed.

J. § 45.12—Voluntary Supplemental Reporting

The Commission is making non-substantive changes to the § 45.11 regulations for reporting swaps in an asset class not accepted by any SDR. Existing § 45.11(a) requires that, should there be a swap asset class for which no SDR registered with the Commission currently accepts swap data, each registered entity or counterparty required by part 45 to report any required swap creation data or required swap continuation data with respect to a swap in that asset class report that same data to the Commission. For instance, the Commission is removing the phrase “registered with the Commission” following the term SDR. The Commission believes this phrase is unnecessary, as provisionally registered SDRs and fully registered SDRs are subject to the same requirements in the CEA and the Commission’s regulations. The Commission is also replacing “each registered entity or counterparty” with a reference to SEFs, DCMs, and DCOs, and the term “reporting counterparty.” The list of entities is more precise and does not modify the types of entities to which the requirements of § 49.11 would apply.

Existing § 45.12(c) and (d) contain a delegation of authority to the Chief Information Officer of the Commission concerning the requirements in § 45.11(a) and (b). The Commission is removing this delegation to a new section, § 45.15, for delegations of authority. The Commission discusses § 45.15 in section II.L below.

The Commission did not receive any comments opposing § 45.12. The Commission believed voluntary supplemental reporting could have benefits for data accuracy and counterparty business processes, especially for counterparties that were not the reporting counterparty to a swap. The Commission recognized § 45.12 would lead to the submission of duplicative reports for the same swap, but believed an indication voluntary supplemental reports were voluntary would prevent double-counting of the same swaps within SDRs.

In practice, the Commission is concerned voluntary supplemental reports compromise data quality and provide no clear regulatory benefit. In analyzing reports that have been marked as “voluntary reports,” it is not immediately apparent to the Commission why reporting counterparties mark the reports as voluntary. In some cases, it appears these reports can be related to products outside the Commission’s jurisdiction. The Commission believes it should not accept duplicative or non-jurisdictional reports at the expense of the Commission’s technical and staffing resources with no clear regulatory benefit. The Commission adopted existing § 45.12 in 2012 without the benefit of having swap data available to consider the practical implications of existing § 45.12. However, after years of use by Commission staff, the Commission now believes existing § 45.12 has led to swap data reporting that inhibits the Commission’s use of the swap data. The Commission believes eliminating § 45.12 will help improve data quality.

The Commission received three comments on the removal of § 45.12. NRECA–APPA and ISDA–SIFMA support removing § 45.12. Eurex believes this removal would lead non-U.S. DCOs to only report part 45 data for swap transactions involving SDs, MSPs, and other U.S. counterparties. Furthermore, Eurex agrees that this removal would significantly lessen the operational cost currently incurred from reporting data for all cleared swaps. However, Eurex requests a list of SDs, MSPs, and other U.S. counterparties so, as a non-U.S. DCO, Eurex can appropriately filter out swap transactions that do not fall under the jurisdiction of the Commission.

247 See Markit at 6.
248 See ISDA–SIFMA at 16.
249 See Id.
250 See DTCC at 7.
voluntary supplemental reporting with cross-border reporting, possibly due to the Commission’s example of some voluntary reports being non-jurisdictional. The Commission clarifies that removing the regulations for voluntary supplemental reporting does not impact cross-border reporting requirements, and non-U.S. DCOs should continue reporting swap data to SDRs, to the extent the Commission’s cross-border rules and guidance require it.

K. § 45.13—Required Data Standards

1. § 45.13(a)—Data Maintained and Furnished to the Commission by SDRs

The Commission is changing the § 45.13(a) requirements for data maintained and furnished to the Commission by SDRs. The Commission is removing existing § 45.13(a) because it pertains to the cross-border rules and guidance require it.

The Commission clarifies that removing the regulations for voluntary supplemental reporting does not impact cross-border reporting requirements, and non-U.S. DCOs should continue reporting swap data to SDRs, to the extent the Commission’s cross-border rules and guidance require it.

2. New Regulations for Data Validation Messages

The Commission is specifying the requirements for data validation acceptance messages for SDRs, SEFs, DCMs, DCOs, and reporting counterparties. New § 45.13(b)(1) will require that for each required swap creation data or required swap continuation data report submitted to an SDR, an SDR notify the reporting counterparty, SEF, DCM, DCO, or third-party service provider submitting the report whether the report satisfied the swap data validation procedures of the SDR. The SDR will have to provide such notification ASATP after accepting the required swap creation data or required swap continuation data report. An SDR satisfies these requirements by transmitting data validation acceptance messages as required by proposed § 49.10.

New § 45.13(b)(2) will require that if a required swap creation data or required swap continuation data report to an SDR does not satisfy the data validation procedures of the SDR, the reporting counterparty, SEF, DCM, DCO, or third-party service provider submitting the report has not yet satisfied its obligation to report required swap creation or continuation data in the manner provided by paragraph (a) within the timelines set forth in §§ 45.3 and 45.4. The reporting counterparty, SEF, DCM, or DCO has not satisfied its obligation until it submits the required swap data report in the manner provided by paragraph (a), which includes the requirement to satisfy the data validation procedures of the SDR, within the applicable time deadline outlined in §§ 45.3 and 45.4.

The Commission did not receive any comments on the new validations requirements in § 45.13(b). As the new regulations for data validations in § 45.13(b) are analogous to new regulations for SDRs to validate data in § 49.10, the Commission discusses its reasoning behind requiring validations in one section in section IV.C, below.

3. § 45.13(c)—Delegation of Authority to the Chief Information Officer

Existing § 45.13(c) and (d) contain a delegation of authority to the Chief Information Officer of the Commission concerning the requirements in existing § 45.13(a) and (b). The Commission is deleting § 45.13(c) and (d) and moving

261 See Certain Swap Data Repository and Data Reporting Requirements, 84 FR 21044 (May 13, 2019).

263 The Commission discusses § 49.10 in section IV.C below.
the delegation to new § 45.15 and delegating authority to the DMO Director. The Commission believes the updated delegation will enhance efficiency by including DMO. The Commission discusses new § 45.15 in the next section.

L. § 45.15 Delegation of Authority

1. New Regulation for Delegations of Authority

The Commission is adding a new regulation to part 45 for delegations of authority. New § 45.15 is titled “Delegation of authority” and contains the delegation of authority in existing § 45.11(c) and (d) and § 45.13(c) and (d) with a new delegation to the DMO Director regarding reporting under § 45.13.

Existing § 45.11(c) delegates to the Chief Information Officer of the Commission, or another such employee he or she designates, with respect to swaps in an asset class not accepted by any SDR, the authority to determine the manner, format, coding structure, and electronic data transmission standards and procedures acceptable to the Commission; whether the Commission may permit or require use by reporting entities or counterparties, or by SDRs, of one or more particular data standards (such as FIX, FpML, ISO 20022, or some other standard), in order to accommodate the needs of different communities of users; and the dates and times at which required swap creation data or required swap continuation data must be reported to the Commission.

Existing § 45.11(d) requires the Chief Information Officer to publish from time to time in the Federal Register and on the website of the Commission the format, data schema, and electronic data transmission methods and procedures acceptable to the Commission; whether the Commission may permit or require use by reporting entities or counterparties in reporting pursuant to § 45.11 of one or more particular data standards (such as FIX, FpML, ISO 20022, or some other standard), in order to accommodate the needs of different communities of users; or to enable SDRs to comply with § 45.13(a).

Existing § 45.13(d) requires the Chief Information Officer to publish from time to time in the Federal Register and on the website of the Commission the format, data schema, and electronic data transmission methods and procedures acceptable to the Commission.

The Commission is moving the delegations in existing §§ 45.11(c) and (d) and 45.13(c) and (d) to new § 45.15(a) and (b). The Commission is also updating the delegations to reflect the changes to the cross-references resulting from the Commission’s other proposed amendments to part 45, and changing the delegation in § 45.13 from the Chief Information Officer to the Director of the Division of Market Oversight due to different responsibilities over swap data within the Commission.

The Commission received one comment on new § 45.15. NRECA–APPA support the delegation to DMO. The Commission agrees with NRECA–APPA and believes delegation to DMO will benefit data element harmonization. The Commission did not receive any other comments on new § 45.15. The Commission is adopting the regulation as proposed.

2. Request for Comment on Data Standards

The Proposal solicited comment on whether the Commission should mandate a specific data standard for reporting swap data to SDRs, and whether that standard should be ISO 20022. Existing § 45.13(c) delegates to the Commission’s Chief Information Officer the authority to determine whether the Commission may permit or require use by reporting entities or counterparties, or by SDRs, of one or more particular data standards, including ISO 20022, in order to accommodate the needs of different communities of users. The Commission is retaining this delegation but moving the authority to § 45.15(b)(2) and transferring it to the DMO Director.

While the Commission would mandate any standards via the delegated authority in § 45.15(b)(2), the Commission took the opportunity presented by the Proposal to solicit public comment on the topic. As explained in the Proposal, the Commission is currently part of an effort to develop a standardized ISO message for the data elements in the CDE Technical Guidance. The Commission sought comment on whether market participants believe mandating ISO 20022 would be beneficial.

The Commission received five comments supporting mandating data standards for swap data reporting. In particular, GFXD encourages the Commission to harmonize with the CPMI–IOSCO reporting standards to the extent the Commission chooses to implement those data elements. Similarly, XBRL “strongly” recommends the Commission “require all SDRs to adopt a single data standard.” XBRL believes allowing SDRs to choose any data standard will lead to inconsistencies in the data, and unnecessary spending by counterparties, SDRs, data users, and the Commission, to accommodate multiple data sets that are standardized in different ways.”

The Commission received two comments opposing mandating standards for SDR reporting. ISDA–SIFMA state that, even if the Commission mandates that certain messaging formats (e.g., XML, FpML, CSV) for reporting from the SDR to the Commission, ISDA–SIFMA do not believe this should result in a mandate that the same message format type be required from the reporting counterparty to the SDRs, as not all reporting counterparties are built uniformly with respect to messaging formats and technology.

ICE SDR believes SDRs need flexibility to determine how to implement the requirement. For example, an SDR may choose to provide notifications through a graphical user interface so that less-sophisticated reporting entities are not forced to write an application programming interface.

The Commission received four comments supporting mandating the ISO 20022 standard specification. In particular, GFXD believes including the CDE data elements in the ISO 20022 data dictionary would reduce the

264 The Commission proposed amendments to § 45.14 in the 2019 Part 49 NPRM. Therefore, § 45.14 will not be discussed in this release. See 84 FR at 21067 (May 13, 2019).

265 NRECA–APPA at 6.
mapping required by market participants and third parties, but believes the Commission should coordinate with fellow international regulators to coordinate the adoption of CDE data elements.\textsuperscript{273} GFXD also believes it is “extremely advisable” for the Commission and ESMA to come to the same determination on the adoption of the ISO 20022 messaging scheme and coordinate on implementation to reduce operational complexity and risk to data quality from mapping different message schemes in the interim.\textsuperscript{274} DTCC also encourages the Commission to “adopt a messaging methodology that is broadly consistent and aligned with the methodology adopted and used in other jurisdictions” and notes ESMA has proposed ISO 20022 in its EMIR REFIT consultation published in March 2020.\textsuperscript{275}

The Commission received three comments opposing mandating ISO 20022. CME questions the value of using ISO 20022 values for reporting certain data elements given the significant implementation cost.\textsuperscript{276} ISDA–SIFMA oppose mandating ISO 20022 due to costs imposed on market participants without benefits to regulatory oversight.\textsuperscript{277} ICE SDR does not support prescribed facilities and methods for SDRs to communicate with and take in data from participants.\textsuperscript{278} According to ICE SDR, the Commission should not consider mandating the ISO 20022 message scheme for reporting to SDRs as non-SD/MSP reporting entities often are not as sophisticated as SDs/MSPs and cannot follow such a standard.\textsuperscript{279}

The Commission agrees with some commenters that mandating one standard for reporting swap data to SDRs is necessary to ensure data quality. The Commission believes if the data is reported using different standards or protocols, the data is then subject to interpretation by the SDRs, as it is transformed or translated into the SDRs’ systems and further transformed when it is reported to the Commission. These successive layers of transformation inject ambiguity and data quality issues into the life cycle of the data. Such layers of transformation are unnecessary if the reporting solution is straight through processing. Consistency of data from the source, in a common format, regardless of SDR, will lead to better quality data.

Several commenters note aligning with other jurisdictions will help reduce burden on market participants. Staff supports the idea that having a consistent standard for reporting, such as ISO 20022, across the globe would reduce reporting burden, streamline processing and allow industry to leverage scaled solutions bringing down the cost of changes and updates. As previously noted by a commenter, ESMA has proposed ISO 20022 in its EMIR REFIT consultation published in March 2020 and has implemented ISO 20022 for other reporting regimes, including SFTPR.

As discussed in the Proposal, CPMI–IOSCO assigned ISO to execute the maintenance functions for the CDE Technical Guidance because ISO has significant experience maintaining financial data standards and almost half of the CDE data elements in the CDE Technical Guidance are already tied to an ISO standard. CPMI–IOSCO also decided that the CDE data elements should be included in the ISO 20022 data dictionary and the development of an ISO 20022-compliant message for CDE data elements is in progress. Further, a majority of the data elements in the technical specification are from the CDE Technical Guidance. For these reasons, and because comprehensive and unambiguous rules regarding reporting format will ensure the quality and usefulness of the data, the Commission will mandate ISO 20022 for reporting to SDRs according to §45.15(b)(2) when the standard is developed.

III. Amendments to Part 46

CEA sections 4r(a)(2)(A) and 2(b)(5) provide for the reporting of pre-enactment and transition swaps.\textsuperscript{280} Part 46 of the Commission’s regulations establishes the requirements for reporting pre-enactment and transition swaps to SDRs. In some instances, the

\textsuperscript{273} GFXD at 25.
\textsuperscript{274} Id.
\textsuperscript{275} DTCC at 7. See Regulation (EU) 2019/834 of the European Parliament and of the Council of 20 May 2019 amending Regulation (EU) No 648/2012 as regards the clearing obligation, the suspension of the clearing obligation, the reporting requirements, the risk-mitigation techniques for OTC derivative contracts not cleared by a central counterparty, the registration and supervision of trade repositories and the requirements for trade repositories (“EMIR REFIT”).
\textsuperscript{276} CME at 21.
\textsuperscript{277} ISDA–SIFMA at 18–20.
\textsuperscript{278} ICE SDR at 10.
\textsuperscript{279} Id.
\textsuperscript{280} See 7 U.S.C. 6r(a)(2)(A) and 7 U.S.C. 2(h)(5); see also 17 CFR 46.1 (defining “pre-enactment swap” as any swap entered into prior to enactment of the Dodd-Frank Act of 2010 (July 21, 2010), the terms of which have not expired as of the date of enactment of that Act, and “transition swap” as any swap entered into on or after the enactment of the Dodd-Frank Act of 2010 (July 21, 2010) and prior to the applicable compliance date on which a registered entity or swap counterparty subject to the jurisdiction of the Commission is required to commence full compliance with all provisions of part 46).

\textsuperscript{281} The Commission discusses the changes to the term in §45.1(a) in section II.A.2 above.
following definitions are redundant because the terms are already defined in either Commission regulation § 1.3 or CEA section 1a: “credit swap;” “foreign exchange forward;” “foreign exchange instrument;” “foreign exchange swap;” “interest rate swap;” “major swap participant;” “other commodity swap;” “swap data repository;” and “swap dealer.”

The Commission is removing the definition of “international swap,” as there are no regulations for international swaps in paragraph 46.

The Commission did not receive any comments on the changes to § 46.1.

B. § 46.3—Data Reporting for Pre-Enactment Swaps and Transition Swaps

Existing § 46.3(a)(2)(i) requires that for each unaired pre-enactment or transition swap in existence on or after April 25, 2011, throughout the existence of the swap following the compliance date, the reporting counterparty must report all required swap continuation data required to be reported pursuant to part 45, with the exception that when a reporting counterparty reports changes to minimum PET data for a pre-enactment or transition swap, the reporting counterparty is required to report only changes to the minimum PET data listed in appendix 1 to part 46 and reported in the initial data report made pursuant to § 46(a)(1), rather than changes to all minimum PET data listed in appendix 1 to part 45.

The Commission is amending § 46.3(a)(2)(i) to remove the exception from PET data reporting for pre-enactment and transition swaps to specify that reporting counterparties would report updates to pre-enactment and transition swaps according to part 45. The Commission believes this is current practice and would not result in any significant change for the entities reporting updates to historical swaps.

The Commission received one comment supporting the proposal. ISDA–SIFMA believe SDRs should benefit from more limited part 46 reporting obligations. The Commission is adopting the changes as proposed.

C. § 46.10—Required Data Standards

Existing § 46.10 requires that in reporting swap data to an SDR as required by part 46, each reporting counterparty use the facilities, methods, or data standards provided or required by the SDR to which counterparty reports the data.

The Commission is adding a provision that in reporting required swap continuation data as required by this part, each reporting counterparty shall comply with the required data standards outlined in part 45 of this chapter, including those set forth in § 45.13(a) of this chapter. As discussed above in the previous section, the Commission believes this is current practice for reporting counterparties and should not result in any significant change for reporting counterparties. The Commission did not receive any comments on the changes to § 46.10. The Commission is adopting the changes as proposed.

D. § 46.11—Reporting of Errors and Omissions in Previously Reported Data

Consistent with the Commission’s removal of the option to report required swap continuation data by the state data reporting method, discussed in section II.D.2 above, the Commission is removing the option in § 46.11(b) for pre-enactment/transition swaps reporting. Specifically, existing § 46.11(b) provides that for pre-enactment or transition swaps for which part 46 requires reporting of continuation data, reporting counterparties reporting state data as provided in part 45 may fulfill the requirement to report errors or omissions by making appropriate corrections in their next daily report of state data pursuant to part 45. Further to the removal of existing § 46.11(b), the Commission is redesignating existing § 46.11(c) and (d) as new § 46.11(b) and (c), respectively.

The Commission received two comments supporting the proposal. Consistent with its position supporting removing state data reporting in § 45.4, Chatham believes this will significantly reduce the number of reports as life cycle data reporting provides the same critical information as state data reporting. CEWG believes the proposal will improve the effectiveness and efficiency of reporting. The Commission agrees removing state data reporting from part 46 will be beneficial for the reasons described above relating to § 45.4. The Commission did not receive any other comments on the proposed changes to § 46.11. The Commission is adopting the changes as proposed.

IV. Amendments to Part 49

A. § 49.2—Definitions

The Commission is adding four definitions to § 49.2(a): “data validation acceptance message,” “data validation error,” “Data validation error message,” and “data validation procedures.” The Commission discusses the impact of the four definitions in section IV.C below. The four definitions encompass the messages and validations reports SDRs would be required to send reporting counterparties under new regulations in § 49.10(c).

“Data validation acceptance message” means a notification that SDR data satisfied the data validation procedures applied by a SDR. “Data validation error” means that a specific data element of SDR data did not satisfy the data validation procedures applied by a SDR. “Data validation error message” means a notification SDR data contained one or more data validation error(s). “Data validation procedures” means procedures established by a SDR pursuant to § 49.10 to validate SDR data reported to the SDR.

B. § 49.4—Withdrawal From Registration

The Commission is amending the § 49.4 regulations for SDR withdrawals from registration. Existing § 49.4(a)(1)(iv) requires that a request to withdraw filed pursuant to § 49.4(a)(1) shall specify, among other items, a statement that the custodial SDR is authorized to make such data and records available in accordance with § 1.44. Existing § 49.4(a)(2) requires that before filing a request to withdraw, a registered SDR shall file an amended Form SDR to update any inaccurate information. A withdrawal of registration shall not affect any action taken or to be taken by the Commission based upon actions, activities, or events occurring during the time that the facility was designated by the Commission.

First, the Commission is removing the § 49.4(a)(1)(iv) requirement for SDRs to submit a statement to the Commission that the custodial SDR is authorized to make the withdrawing SDR’s data and records available in accordance with § 1.44. The reference to § 1.44 is unnecessary. Existing § 1.44 requires “depositories” to maintain all books, records, papers, and memoranda relating to the storage and warehousing of commodities in such warehouse.

282 The Commission is not making substantive amendments outside of § 46.3(a)(2)(i).

283 Chatham at 2.

284 CEWG at 3.
The Commission believes § 49.4(a)(2) information in Form SDR to be updated. Long as long as the remaining period of time the SDR withdrawing from registration would have been required to retain such records pursuant to part 49.

The Commission did not receive any comments on the changes to § 49.4. The Commission believes the existing § 49.4(a)(2) requirement is unnecessary and does not help the Commission confirm the successful transfer of data and records to a custodial SDR. The Commission has a significant interest in ensuring that the data and records of an SDR withdrawing from registration are successfully transferred to a custodial SDR. In addition, the Commission needs confirmation that the custodial SDR will retain the data and records for at least the remainder of the time that records are required to be retained according to the Commission’s recordkeeping rules. When an SDR is withdrawing from registration, the Commission would no longer have a regulatory need for the information in Form SDR to be updated. The Commission believes § 49.4(a)(2) will better address the Commission’s primary concerns in an SDR withdrawal from registration.

The Commission is adopting the changes to § 49.4 as proposed.

C. § 49.10—Acceptance and Validation of Data

The Commission is changing the § 49.10(a) through (d) and (f) requirements for the acceptance of data. As part of these changes, the Commission is revising the section to reflect new requirements for SDRs to validate data proposed in § 49.10(c) as “Acceptance and validation of data.”

1. § 49.10(a)—General Requirements

The Commission is making non-substantive amendments to the general requirements in existing § 49.10(a) for SDRs to have policies and procedures to accept swap data and swap transaction and pricing data. Existing § 49.10(a) requires that registered SDRs establish, maintain, and enforce policies and procedures for the reporting of swap data to the registered SDR and shall accept and promptly record all swap data in its selected asset class and other regulatory information that is required to be reported pursuant to parts 43 and 45 by DCMs, DCOS, SEFs, SDs, MSPs, or non-SD/MSP counterparties.

The non-substantive amendments include titling § 49.10(a) “General requirements” to distinguish it from the rest of § 49.10 and renumbering the sections. The Commission is revising the first sentence to specify that SDRs shall maintain and enforce policies and procedures reasonably designed to facilitate the complete and accurate reporting of SDR data. The Commission is removing the last phrase of § 49.10(a) beginning with “all swap data in its selected asset class” and create a second sentence requiring SDRs to promptly accept, validate, and record SDR data. Finally, the Commission is correcting references to defined terms.

Together, the amendments to § 49.10(a)(1) through (2) will improve the readability of § 49.10(a) while updating the terminology to use the proposed “SDR data” term for the data SDRs are required to accept, validate, and record pursuant to § 49.10.

The Commission did not receive any comments on the proposed changes to § 49.10(a). For reasons discussed above, the Commission is adopting the changes as proposed.

2. § 49.10(b)—Duty To Accept SDR Data

The Commission is adopting non-substantive amendments to the § 49.10(b) requirements for SDRs to accept SDR data. Existing § 49.10(b) requires a registered SDR set forth in its application for registration as described in § 49.3 the specific asset class or classes for which it will accept swaps data. If an SDR accepts swap data of a particular asset class, then it shall accept data from all swaps of that asset class, unless otherwise prescribed by the Commission.

The non-substantive changes include titling § 49.10(b) “Duty to accept SDR data” and replacing references to data in § 49.10(b) to “SDR data” to use the correct defined term. The Commission did not receive any comments on the changes. For the reasons discussed above, the Commission is adopting the changes as proposed.

3. § 49.10(c)—Duty To Validate SDR Data

The Commission is adding new regulations for the SDR validation of SDR data in § 49.10(c). The Commission is removing the requirements in existing § 49.10(c) to § 49.10(d). In § 49.10(c), the Commission is requiring SDRs to apply validations and inform the entity submitting the swap report of any associated rejections. SDRs will be required to apply the validations approved in writing by the Commission. The Commission is also adopting regulations for SDRs to send validation messages to SEFs, DCMs, and reporting counterparties in § 45.13(b).

The Commission believes the consistent application of validation rules across SDRs will lead to an improvement in the quality of swap data maintained at SDRs. SDRs currently check each swap report for compliance with a list of rules specific to each SDR. However, the Commission is concerned SDRs apply different validation rules that could be making it difficult for SDR data to either be reported to the SDR or the SDRs’ real-time public data feeds. The SDRs applying different validations to swap reports creates numerous challenges for the Commission.

The Commission is adopting non-substantive amendments to § 49.10(e) requirements for correction of errors and omissions in SDR data in the 2019 Part 49 NPRM.
market participants. While one SDR may reject a report based on an incorrect value in a particular data element, another SDR may accept reports containing the same erroneous value in the same data element. Further, the Commission is concerned responses to SDR validation messages vary across reporting counterparties, given the lack of current standards.

ESMA has published specific validations for TRs to perform to ensure that derivatives data meets the requirements set out in their technical standards pursuant to EMIR. ESMA’s validations, for instance, set forth when data elements are mandatory, conditional, optional, or must be left blank, and specify conditions for data elements along with the format and content of allowable values for almost 130 data elements. The Commission believes similarly consistent SDR validations will help improve data quality.

The Commission received two comments supporting data validations regulations in § 45.13. FIA believes the validations should strengthen data accuracy and appreciates using the SDRs’ current processes. Markit believes validation requirements will enable third-party service providers to develop data validation mechanisms that will substantially reduce the cost of complying with new SDR data validation procedures.

The Commission received two comments on the new validations requirements in § 49.10(c) and § 45.13(b). NRECA–APPA request the Commission provide evidence that the validation process will achieve a specific regulatory benefit to offset the significant additional burden on non-SD/MSP/DCO counterparties to off-facility swaps. As discussed above, the Commission believes consistent SDR validations will improve data quality without placing unnecessary burdens on any swap counterparties as SDRs validate data today.

GFXD believes limited exceptions to the validation requirements should be in place but believes such exceptions may have limited use. The Commission agrees, and believes the regulations, along with the existing delegations of authority that the Commission is moving to § 45.15, give the Commission the discretion to specify validations exceptions in the case of new products or changes that require flexibility.

The Commission did not receive any additional comments on § 49.10(c) or § 45.13(b). The Commission is adopting the regulations as proposed.

4. § 49.10(d)—Policies and Procedures To Prevent Invalidation or Modification

As described above, the Commission is moving the requirement in § 49.10(c) for SDRs to have policies and procedures to prevent invalidations or modifications of swaps to § 49.10(d). As a result, the Commission is redesignating § 49.10(d) as new § 49.10(f).300 Existing § 49.10(c) requires registered SDRs to establish policies and procedures reasonably designed to prevent any provision in a valid swap from being invalidated or modified through the confirmation or recording process of the SDR.

The Commission is making non-substantive amendments to existing § 49.10(c), moved to § 49.10(d). For instance, the Commission is titling § 49.10(c) “Policies and procedures to prevent invalidation or modification” to distinguish it from the other requirements in § 49.10.

The Commission did not receive any comments on the non-substantive changes to § 49.10(d). For the reasons discussed above, the Commission is adopting the changes as proposed.

5. § 49.10(f)—Policies and Procedures for Resolving Disputes Regarding Data Accuracy

As described above, the Commission is redesignating § 49.10(d) as § 49.10(f). The Commission is making non-substantive amendments to the requirements in existing § 49.10(d), re-designated as § 49.10(f). Existing § 49.10(d) requires that registered SDRs establish procedures and provide facilities for effectively resolving disputes over the accuracy of the swap data and positions that are recorded in the SDR.

The Commission is re-titling § 49.10(f) “Policies and procedures for resolving disputes regarding data accuracy” and updating terminology in the regulation. The Commission did not receive any comments on the amendments to § 49.10(f). For the reasons discussed above, the Commission is adopting the changes as proposed.

V. Swap Data Elements Reported to Swap Data Repositories

A. Proposal

The Commission is updating and standardizing the data elements in appendix 1 to part 45. The Commission’s minimum PET for swaps in each swap asset class are found in existing appendix 1 to part 45. The existing PET for swaps contain a set of “data categories and fields” followed by “comments” instead of specifications such as allowable values, formats, and conditions. In some cases, these comments include directions, such as to use “yes/no” indicators for certain data elements. In others, the comments reference Commission regulations (e.g., to report the LEI of the non-reporting counterparty “as provided in § 45.6”).

In adopting part 45, the Commission intended the PET would ensure uniformity in “essential data” concerning swaps across all of the asset classes and across SDRs to ensure the Commission had the necessary information to characterize and understand the nature of reported swaps. However, in practice, this approach permitted a degree of discretion in reporting swap data that led to a lack of standardization which makes it more difficult for the Commission to analyze and aggregate swap data. Each SDR has worked to standardize the data within each SDR over recent years, and Commission staff has noted the improvement in data quality. However, the Commission believes a significant effort must be made to standardize swap data across SDRs. As a result, the Commission is revisiting the data currently required to be reported to SDRs in appendix 1.

In the course of revisiting which swap data elements should be reported to SDRs, the Commission reviewed the swap data elements currently in appendix 1 to part 45 to determine if any currently required data elements should be eliminated and if any additional data elements should be added. The Commission then reviewed the CDE Technical Guidance to determine which data elements the Commission could adopt according to the CDE Technical Guidance.

As a general matter, the Commission believes the implementation of the CDE Technical Guidance will further...
improve the harmonization of SDR data across FSB member jurisdictions. This international harmonization, when widely implemented, would allow market participants to report swap data to several jurisdictions in the same format, allowing for potential cost-savings. This harmonization, when widely implemented, would also allow the Commission to potentially receive more standardized information regarding swaps reported to TRs regulated by other authorities. For instance, such standardization across SDRs and TRs could support data aggregation for the analysis of global systemic risk in swaps markets.

As part of this process, the Commission also reviewed the part 43 swap transaction and pricing data and part 45 swap data elements to determine whether any differences could be reconciled.307 Having completed this assessment, the Commission proposed listing the swap data elements required to be reported to SDRs pursuant to part 45 in appendix 1 to part 45. In a separate proposal, the Commission proposed listing the swap transaction and pricing data elements required to be reported to, and then publicly disseminated by, SDRs pursuant to part 43 in appendix A to part 43. The swap transaction and pricing data elements will be a harmonized subset of the swap data elements in appendix 1 to part 45.

At the same time as the Commission proposed updating the swap data elements in appendix 1, DMO published draft technical specifications for reporting the swap data elements in appendix 1 to part 45 to SDRs, and for reporting and publicly disseminating the swap transaction and pricing data elements in appendix A to part 43 described in a separate proposal. Once finalized, DMO would then publish the technical specification in the Federal Register pursuant to the delegation of authority proposed in § 45.15(b).

Overall, DMO is establishing a technical specification for certain swap data elements according to the CDE Technical Guidance, where possible.

The swap data elements to be reported to SDRs will therefore consist of: (i) The data elements implemented in the CDE Technical Guidance; and (ii) additional CFTC-specific data elements that support the Commission’s regulatory responsibilities.308 While much of this swap data is already being reported to SDRs according to each SDR’s technical specifications, as explained below, the technical specification and validation conditions will be new. A discussion of the swap data elements and comments on the technical specification follows below. Data elements specific to part 43 are discussed in a separate part 43 final rule.

DMO’s technical specification contains an extensive introduction to help reviewers. As a preliminary matter, the Commission notes the swap data elements in appendix 1 do not include swap data elements specific to swap product terms. The Commission is currently heavily involved in separate international efforts to introduce UPIs.309 The Commission expects UPIs will be available within the next two years.310 Until the Commission designates a UPI pursuant to § 45.7, SDRs will continue to accept, and reporting counterparties will continue to report, the product-related data elements unique to each SDR. The Commission believes this temporary solution will have SDRs change their systems only once when UPI becomes available, instead of twice if the Commission adopted standardized product data elements in this release before UPIs are available and then later designates UPIs pursuant to § 45.7.

In addition, the Commission is adopting the CDE Technical Guidance data elements as closely as possible. Where the Commission adopts a CDE Technical Guidance data element, the Commission adopts the terms used in the CDE Technical Guidance. This means that some terms may be different for certain concepts. For instance, “derivatives clearing organization” is the Commission’s term for registered entities that clear swap transactions, but the CDE Technical Guidance uses the term “central counterparty.”

To help clarify, DMO includes footnotes in the technical specification to explain these differences as well as provide examples and jurisdiction-specific requirements. However, the Commission is not including these footnotes in appendix 1. In addition, the definitions from CDE Technical Guidance data elements included in appendix 1 sometimes include references to allowable values in the CDE Technical Guidance, which may not be included in appendix 1, but are in the technical specification.

Finally, the CDE Technical Guidance did not harmonize many data elements that would be particularly relevant for commodity and equity swap asset classes (e.g., unit of measurement for commodity swaps). CPMI and IOSCO, in the CDE Governance Arrangements, address both implementation and maintenance of CDE, together with their oversight. One area of the CDE Governance Arrangements includes updating the CDE Technical Guidance, including the harmonization of certain data elements and allowable values that were not included in the CDE Technical Guidance (e.g., data elements related to events and allowable values for the following data elements: Price unit of measure, Quantity unit of measure, and Custom basket constituents’ unit of measure).

The Commission anticipates addressing implementation issues through the international working groups to help ensure that authorities follow the established processes for doing so. In addition, the Commission anticipates updating its rules to adopt any new or updated CDE Technical Guidance, as necessary.

B. Comments on the Proposal and Commission Determination

1. Category: Clearing

The Commission proposed requiring reporting counterparties report 12 clearing data elements.311 The Commission received two comments on whether it should require a data element for indicating whether a swap is subject to the Commission’s clearing requirement in § 50.4 and the trade execution requirement in CEA section 2(h)(8). ISDA–SIFMA do not believe the Commission should add these data elements because it is static data and the Commission already gets all the data elements necessary to determine whether a swap is subject to the clearing requirement or trade execution.

307 The Commission intended the data elements in appendix A to part 43 would be harmonized with the data elements required to be reported to an SDR for regulatory purposes pursuant to part 45. See 77 FR at 1226 (Jan. 9, 2012) (noting that it is important that the data fields for both the real-time and regulatory reporting requirements work together). However, there is no existing regulatory requirement linking the two sets of data elements.
requirement.\textsuperscript{312} They believe the data elements would be burdensome due to their granularity and the prescriptiveness of the clearing mandates under §50.4, and that the Commission will ultimately be able to use the global UPI to analyze data related to swaps subject to clearing.\textsuperscript{313} Chatham believes the Commission can determine whether a product is subject to the clearing requirement or the trade execution requirement by other related data elements in the report.\textsuperscript{314} The Commission agrees with Chatham and ISDA–SIFMA and is declining to add the mandatory clearing and trade execution indicators in appendix 1 at this time.\textsuperscript{315}

The Commission is adopting the clearing data elements for clearing in appendix 1 as proposed. Nearly all of this information is currently being reported to SDRs. Three of these data elements are consistent with the CDE Technical Guidance. Four of these data elements would transition clearing swap and original swap USIs to UTIs. All of these data elements help the Commission monitor the cleared swaps market.

2. Category: Counterparty

The Commission proposed requiring reporting counterparties to report ten counterparty data elements.\textsuperscript{316} The Commission received eight comments on whether it should require an ultimate parent data element. GLEIF support the proposed addition of ultimate parent data elements, but acknowledges that the Commission could instead retrieve this information through its LEI data search engine.\textsuperscript{317} GFXD, ISDA–SIFMA, BP, CEWG, DTCC, Chatham, and FIA all oppose requiring this information at a transaction level, with most commenters pointing out that the Commission could obtain this information from the Global Legal Entity Identifier System.\textsuperscript{318}

The Commission agrees with GFXD, ISDA–SIFMA, BP, CEWG, DTCC, Chatham, and FIA that the Commission can obtain this information outside of SDR data. As a result, the Commission is declining to adopt any parent/ultimate parent swap data elements.

Reflecting input received from the Department of Treasury, the Commission is adopting two counterparty swap data elements that were not in the Proposal: Counterparty 1 federal entity indicator and Counterparty 2 federal entity indicator.\textsuperscript{319} The Commission believes these swap data elements will help identify swaps use by federal entities. The Commission is adopting the rest of the counterparty data elements in appendix 1 as proposed. Nearly all of this information is currently being reported to SDRs. Six of these data elements are consistent with the CDE Technical Guidance.

3. Category: Events

The Commission proposed requiring reporting counterparties to report four event data elements.\textsuperscript{320} The Commission received four comments on the event model generally. GFXD encourages the Commission harmonize the event model with ESMA.\textsuperscript{321} CME and DTCC point out the differences between the Commission’s event model and ESMA’s.\textsuperscript{322} The Commission has worked to harmonize its event model with ESMA’s as much as possible. Any remaining differences between its and ESMA’s event models reflect differences in regulations referenced by the event model in the two jurisdictions.

The Commission is adopting the event data elements as proposed, with one modification. The Commission is adding an Amendment indicator data element to flag changes to a previously submitted transaction due to a newly negotiated modification. The Amendment indicator will notify the public a swap is being amended on the public tape pursuant to part 43, to indicate that the change to the previously disseminated swap transaction is being reforming.

The Commission is adopting the rest of the events swap data elements as proposed. Nearly all of this information is currently being reported to SDRs. Event swap data elements were not included in the CDE Technical Guidance. This information is, however, critical for the Commission to be able to properly utilize swap data. Without it, the Commission would be unable to discern why each swap event is reported following the initial required swap creation data report.

4. Category: Notional Amounts and Quantities

The Commission proposed requiring reporting counterparties report 12 notional data elements.\textsuperscript{323} The Commission requested comment on whether it should adopt the CDE Technical Guidance data elements for notional schedules. ISDA–SIFMA support the inclusion of “Notional Amount Schedule” data elements.\textsuperscript{324} They explain that the Notional amount data element does not provide a way to report changes (if applicable) in notional amounts, such as for amortizing swaps.\textsuperscript{325} The Commission agrees with ISDA–SIFMA that the Notional amount schedule data elements would remedy an issue with reporting changing notionals. As such, the Commission is adding the notional amount schedule data elements to appendix 1.

The Commission also requested comment on whether it should require the reporting of a USD equivalent notional amount data element. Four commenters oppose the data element on the grounds it would impose an unnecessary burden on reporting counterparties.\textsuperscript{326} The Commission agrees with commenters that the USD equivalent notional amount data element would be burdensome to compute and is declining to add the swap data element to appendix 1.

The Commission is adopting the notional data elements as proposed, with the modification described above for Notional amount schedule data elements and the data element Delta (109) which will be moved and included with valuation data elements. Nearly all of this information is currently being reported to SDRs. Eleven of the data elements are consistent with the CDE Technical Guidance. Exposure information, in conjunction with valuation information, is critical for, and currently used

\textsuperscript{312} ISDA–SIFMA at 21.
\textsuperscript{313} Id.
\textsuperscript{314} Chatham at 4.
\textsuperscript{315} The Commission acknowledges that it can determine which swaps are subject to the clearing requirement or the trade execution requirement, but notes there have been certain difficulties with obtaining all of the necessary information in the past due to data quality concerns. The Commission expects significant data quality improvements in response to this final rule to make that process easier.
\textsuperscript{316} In appendix 1, these data elements are: Counterparty 1 (reporting counterparty) (13); Counterparty 2 (14); Counterparty 2 identifier source (15); Counterparty 1 financial entity indicator (16); Counterparty 2 financial entity indicator (17); Buyer identifier (18); Seller identifier (19); Payee identifier (20); Receiver identifier (21); and Submitter identifier (22).
\textsuperscript{317} GLEIF at 3.
\textsuperscript{318} GFXD at 27; ISDA–SIFMA at 23; BP at 5–6; CEWG at 8; DTCC at 6; Chatham at 4; FIA at 4–6.
\textsuperscript{319} The Commission agrees with Chatham and ISDA–SIFMA and is declining to add the mandatory clearing and trade execution indicators in appendix 1 at this time.
\textsuperscript{320} In appendix 1, these data elements are: Action type (26); Event type (27); Event identifier (29); Event timestamp (30); GFXD at 28.
\textsuperscript{321} CME at 18; TTCC at 3.
\textsuperscript{322} ISDA–SIFMA at 21.
\textsuperscript{323} Id.
\textsuperscript{324} Chatham at 4.
\textsuperscript{325} The Commission acknowledges that it can determine which swaps are subject to the clearing requirement or the trade execution requirement, but notes there have been certain difficulties with obtaining all of the necessary information in the past due to data quality concerns. The Commission expects significant data quality improvements in response to this final rule to make that process easier.
\textsuperscript{316} In appendix 1, these data elements are: Counterparty 1 (reporting counterparty) (13); Counterparty 2 (14); Counterparty 2 identifier source (15); Counterparty 1 financial entity indicator (16); Counterparty 2 financial entity indicator (17); Buyer identifier (18); Seller identifier (19); Payee identifier (20); Receiver identifier (21); and Submitter identifier (22).
\textsuperscript{317} GLEIF at 3.
\textsuperscript{318} GFXD at 27; ISDA–SIFMA at 23; BP at 5–6; CEWG at 8; DTCC at 6; Chatham at 4; FIA at 4–6.
\textsuperscript{320} In appendix 1, these data elements are: Action type (26); Event type (27); Event identifier (29); Event timestamp (30); GFXD at 28.
\textsuperscript{321} CME at 18; TTCC at 3.
\textsuperscript{322} ISDA–SIFMA at 21.
\textsuperscript{323} Id.
\textsuperscript{324} Chatham at 4.
\textsuperscript{325} The Commission acknowledges that it can determine which swaps are subject to the clearing requirement or the trade execution requirement, but notes there have been certain difficulties with obtaining all of the necessary information in the past due to data quality concerns. The Commission expects significant data quality improvements in response to this final rule to make that process easier.
\textsuperscript{316} In appendix 1, these data elements are: Counterparty 1 (reporting counterparty) (13); Counterparty 2 (14); Counterparty 2 identifier source (15); Counterparty 1 financial entity indicator (16); Counterparty 2 financial entity indicator (17); Buyer identifier (18); Seller identifier (19); Payee identifier (20); Receiver identifier (21); and Submitter identifier (22).
\textsuperscript{317} GLEIF at 3.
\textsuperscript{318} GFXD at 27; ISDA–SIFMA at 23; BP at 5–6; CEWG at 8; DTCC at 6; Chatham at 4; FIA at 4–6.
extensively by, the Commission to monitor activity and risk in the swaps market.

5. Category: Packages
The Commission proposed requiring reporting counterparties to report four package transaction data elements.\textsuperscript{327}

The Commission received three comments related to package data elements. GFXD supports the decision to implement package transaction elements, but GFXD requests the Commission coordinate with ESMA to ensure that implementation is consistent across jurisdictions.\textsuperscript{328} ISDA–SIFMA do not support additional package data elements because they are exceptionally complex and there is no consistent approach to decomposing a package transaction or their associated definitions.\textsuperscript{329} Markit opposes package transaction data elements because it believes they are too complex to provide a benefit to the Commission.\textsuperscript{330}

The Commission believes package transaction data is necessary for the Commission to monitor the exposure of its registrants to these complex transactions. As a result, despite the objections of ISDA–SIFMA and Markit, the Commission is adding three package transaction swap data elements to appendix 1 from the CDE Technical Guidance: Package transaction spread; Package transaction spread currency; and Package transaction spread notation. The Commission is also adding Package indicator data element to appendix 1. The Commission agrees with GFXD that it should harmonize with ESMA to ensure consistent implementation across jurisdictions, and that is why the Commission adopted the package data elements according to the CDE Technical Guidance where possible. The Package indicator will alert the public on the part 43 tape that the swap is part of a package, so the public will know the price is impacted by factors beyond the swap.

The Commission is adopting the rest of the package data elements as proposed. Some of this information is currently being reported to SDRs. Seven of these data elements are consistent with the CDE Technical Guidance. The Commission anticipates using this information to better understand risk in the swaps market, as the Commission understands that many swaps are executed as part of packages.

6. Category: Payments
The Commission proposed requiring reporting counterparties to report 12 data elements related to payments.\textsuperscript{331} The Commission did not receive any comments on adding or removing the payments data elements in appendix 1 and is adopting the data elements as proposed. Nine of these data elements are consistent with the CDE Technical Guidance. Nearly all of this information is currently being reported to SDRs.

7. Category: Prices
The Commission proposed requiring reporting counterparties to report 18 data elements related to swap prices.\textsuperscript{332} The Commission received two comments on whether the Commission should continue to require the reporting of the Non-standardized pricing indicator. ISDA–SIFMA and GFXD oppose the indicator\textsuperscript{333} and raise a concern that it could lead to reporting counterparties reporting additional terms to address the vague direction the data element provides. The Commission disagrees with ISDA–SIFMA and GFXD and is declining to remove this data element from appendix 1. While broad, the Non-standardized term indicator alerts the public a price may be due to unique terms when SDRs disseminate it to the public. The Commission does not share ISDA–SIFMA’s concerns about additional terms, as the data element is just an indicator to flag terms of the swap that may not be reported to an SDR.

The Commission is adopting the price data elements in appendix 1 as proposed. Nearly all of this information is currently being reported to SDRs. Seventeen of these data elements are consistent with the CDE Technical Guidance. This information is critical for, and used by, the Commission in understanding pricing in the swaps market.

8. Category: Product
The Commission proposed requiring reporting counterparties to report five product-related data elements.\textsuperscript{334} The Commission received two comments on its approach to product data elements until the UPI is available. GFXD and ISDA–SIFMA support the Commission’s approach.\textsuperscript{335}

The Commission is adopting the product data elements in appendix 1 as proposed. Product data elements are currently being reported to SDRs. The Commission has determined these data elements are critical for monitoring risk in the swaps market, even though the Commission expects any additional product data elements to remain unstandardized until the UPI is introduced.

9. Category: Settlement
The Commission proposed requiring reporting counterparties to report two settlement data elements.\textsuperscript{336} The Commission received two comments on additional settlement data elements. GFXD and ISDA–SIFMA recommend the Commission consider including the Settlement location data element in the CDE Technical Guidance, as it would be an efficient option to collect additional information on trades involving offshore currencies.\textsuperscript{337} The Commission agrees with GFXD and ISDA–SIFMA that the Settlement location data element would help the Commission collect information on trades involving offshore currencies. As a result, the Commission is adding the CDE Technical Guidance data element for Settlement location to appendix 1. For reasons articulated in the Proposal and reiterated above, the Commission is adopting the rest of the settlement data elements in appendix 1 as proposed.

10. Category: Transaction-Related
The Commission proposed requiring reporting counterparties to report 15 data elements that provide information about each swap transaction.\textsuperscript{338} The
Commission received one comment on whether the Commission should include the data element for Jurisdiction indicator. ISDA–SIFMA oppose the indicator as the reporting counterparty would need to reach out to each of its counterparties for each transaction at or shortly after execution.\(^{339}\) They also question whether and how the list of jurisdictions could change and whether they would be subject to the public rulemaking process, and note this is not a CDE data element.\(^{340}\) The Commission is adopting the data element with one change to address ISDA–SIFMA’s concerns about complicated implementation: the data element will be named Jurisdiction and will include limited allowable values.

The Commission received one comment on whether the Commission should add a Prime brokerage transaction identifier data element in appendix 1. ISDA–SIFMA have significant concerns with the Prime brokerage transaction identifier data element and opposes its adoption.\(^{341}\) ISDA–SIFMA point out that the Commission can require any SD to provide any information relating to a swap, including asking any prime broker to map swaps that result from a trigger swap and to which such SD is a party.\(^{342}\) In addition, the Prime brokerage transaction indicator data element should help identify prime broker intermediated transactions in SDR data.\(^{343}\) The Commission agrees with ISDA–SIFMA that the identifier would be too complex to implement at this time. As such, the Commission is declining to add Prime brokerage transaction identifier to appendix 1. The Commission is adopting the rest of the transaction data elements in appendix 1 as proposed. Most of this information is currently being reported to SDRs and the Commission requires data elements like transaction identifiers to properly track new and amended swaps.

11. Category: Transfer

The Commission proposed requiring reporting counterparties to report one data element related to changing SDRs.\(^{344}\) The Commission did not receive any comments on the New SDR identifier data element and is adopting the data element as proposed. This data element is necessary as the Commission is adopting § 45.10(d) permitting reporting counterparties to change the SDR to which they report data for a given swap. Without this data element, the Commission is concerned there would be swaps in the SDR that would appear open but not updated because the reporting counterparty reports to a different SDR.

12. Category: Valuation

The Commission proposed requiring reporting counterparties to report six valuation data elements.\(^{345}\) The Commission received several comments on the valuation data elements. ISDA–SIFMA, GFXD, and Markit generally oppose the valuation data elements. GFXD and ISDA–SIFMA do not support any valuation data elements outside of those required by the CDE Technical Guidance.\(^{346}\) Markit opposes the valuation data elements as it would be difficult for firms to report them each day because (i) valuation data comes from systems separate from risk management systems that hold the transaction information; and (ii) daily valuation reporting that is prepared for other jurisdictions only involves minimum transaction information (trade reference, USI or UTI) that are used to link the valuation to the right trade.\(^{347}\)

The Commission is adopting Next floating reference reset date, along with the other valuation data elements in appendix 1. Nearly all of this information is currently being reported to SDRs. Five data elements are consistent with the CDE Technical Guidance. Valuation information is critical for, and currently used by, the Commission to monitor risk in the swaps market.

13. Category: Collateral and Margins

The Commission proposed requiring reporting counterparties to report 14 collateral and margins data elements.\(^{348}\)

\(^{345}\) In appendix 1, these data elements are: Last floating reference value (107); Last floating reference reset date (108); Valuation amount (110); Valuation currency (111); Valuation method (112); and Valuation timestamp (113).

\(^{346}\) ISDA–SIFMA at 20–30; GFXD at 31–32.

\(^{347}\) Markit at 7.

\(^{348}\) In appendix 1, these data elements are: Affiliated counterparty for margin and capital indicator (114); Collateralisation category (115); collateral portfolio code (105 in the Proposal); Portfolio containing non-reportable component indicator (117); Initial margin posted by the reporting counterparty (post-haircut) (118); Initial margin posted by the reporting counterparty (pre-haircut) (119); Currency of initial margin posted (120); Initial margin collected by the reporting counterparty (post-haircut) (121); Initial margin collected by the reporting counterparty (pre-haircut) (122); Currency of initial margin collected (123); Currency of variation margin collected (124); Currency of variation margin posted (125); Initial margin collateral portfolio code and Variation margin collateral portfolio code.

In light of the importance of this information, the Commission is adopting the margin and collateral data elements as proposed, with one change. The proposed Collateral portfolio code is now two separate data elements, Initial margin collateral portfolio code and Variation margin collateral portfolio code. This information is not currently being reported to SDRs. Eleven of these data elements are consistent with the CDE Technical Guidance. One data element, Affiliated counterparty for margin and capital indicator (114), will help the Commission monitor compliance with the uncleared margin requirements. The three remaining CFTC-specific data elements are indicators and codes that will help the Commission understand how the margin and collateral data is being reported by reporting counterparties. Margin and collateral information is critical for the Commission to monitor risk in the swaps market. When other jurisdictions implement the CDE Technical Guidance, sharing this information with other regulators will permit regulators to create a global picture of swaps risk.

14. Category: Miscellaneous

CME requests clarification on whether SDRs can add propriety data elements to its technical specification or whether an SDR can reject submissions due to validation failures of these data elements, and gave two examples of certain data elements for internal processing purposes (e.g., billing) and data elements to satisfy its regulatory obligations (e.g., implementation of certain data elements at the leg level).\(^{349}\) The Commission understands SDRs may have data elements for internal processing, and the Commission does not want to interrupt an SDR’s ability to efficiently function. Beyond that, the Commission opposes SDRs adding data elements outside of those mandated by the Commission to satisfy the Commission’s rules to avoid creating the issue SDRs and the Commission currently face of each SDR creating their own data elements according to different standards and thus inhibiting data quality.

ISDA–SIFMA request the Commission follows EMIR’s process on the data elements in the future: ESMA publishes the data validation table on an “EMIR Reporting” web landing page, while

\(^{349}\) CME at 20.
only the data elements required to be reported, format and applicable types of derivatives contracts appear in the rule text.350 The approach would allow for public comment on any future changes to the data required to be reported to the SDRs, but would provide greater flexibility to make adjustments (e.g., due to industry feedback or completion of developing the ISO message for example) that do not change the data elements required to be reported.351 The Commission has endeavored to follow ESMA’s approach as reflected by the steps taken to solicit public comment on the data elements and have DMO publish its technical specification.

VI. Compliance Date

In the Proposal, the Commission acknowledged that market participants will need a sufficient implementation period to accommodate the changes proposed in the three Roadmap proposals that would be adopted by the Commission. The Commission expected to finalize all rules at the same time, even though the three Roadmap proposals were approved separately. The Commission also expected that the compliance date for the Roadmap rules that the Commission adopts other than the rules on UTIs in § 45.5 would be one year from the date the final rulemakings are published in the Federal Register.

The Commission expected that the compliance date for the rules on UTIs in § 45.5 would be December 31, 2020, according to the UTI implementation deadline recommended by the FSB.352

The Commission received three comments supporting the proposed one-year compliance period. ISDA–SIFMA support a single compliance date for parts 43, 45, and 49 at a minimum of 12 months from the date the final rules are published in the Federal Register. If the Commission does not implement all rules at the same time, ISDA–SIFMA support a compliance date a minimum of 12 months from the date the last rule of the final set of rules is published in the Federal Register.353

Similarly, LCH recommends the Commission set the compliance date for all requirements under the proposal to 12 months from publication to comply with all aspects of the rules, as LCH believes the current date of December 31, 2020, related to UTI implementation does not allow enough time for market participants to comply.354 ICE SDR suggests the Commission allow voluntary early implementation before the compliance effective date, and points out that having SDRs and market participants implement immediately after publication would be advantageous to the market and would eliminate the need for reporting counterparties to report valuation data.355

The Commission received five comments opposing the proposed implementation period. GFXD suggests 12 months from publication of final rules should be the minimum implementation period and that GFXD believes the changes to the technical specification in parts 43 and 45 should be implemented and allowed to imbed before the validation changes under part 49 are implemented.356

CME believes SDRs will need an extra six months beyond the Commission’s proposal because the Commission expects SDRs to implement all changes simultaneously. CME notes this timing assumes the technical specification would be finalized at the same time and would not be modified in any material respect prior. CME’s DCO also believes the Commission underestimated the number of man-hours that it will take reporting entities, including CME’s DCO, to implement the Commission’s proposed changes to the reporting requirements.357

DTCC requests clarification regarding the implementation period for any proposed changes to the reporting requirements in § 45.15(a)(1) through (3) and in § 45.15(b)(1) through (3), because certain changes, including the potential use and ingestion of prescribed message standards, may take significant time to implement.358

ICE DCOs believe the Commission should adopt a realistic compliance period that allows for industry coordination.359 FIA suggests extending the compliance date for all aspects of the proposals to the later of two years following the effective date of the final rules or one year following finalization of the required data elements and validation processes of the reporting counterparty’s SDR. FIA is concerned the proposed dates do not provide enough time for market participants to undertake the extensive system developments necessary for compliance.360

The Commission received six comments opposing the UTI compliance date proposal. GFXD believes the December 31, 2020 compliance date for UTIs is “extremely ambitious,” and that there should be a later implementation period for UTI that is coordinated with the EU.361 CME requests the Commission align the UTI transition with the main compliance date to reduce the potential for unnecessary duplication of effort and to allow for potential project implementation synergies.362

JBA believes aligning the UTI implementation timeline across jurisdictions will be more beneficial, and that deadlines should coincide with those of the UPI and CDE, in light of proposals offered in the ESMA consultation.363 ISDA–SIFMA note the proposed date would give only two months for entities to complete builds and test systems, accounting for year-end code freezes and the exacerbation of budgeting and resource constraints caused by the COVID–19 pandemic. ISDA–SIFMA want § 45.5 to be implemented at least at the same time as the rest of part 45 but would prefer the Commission wait until closer to the Australian Securities and Investments Commission’s or ESMA’s compliance dates in 2022.

CS recommends the Commission not separate the Proposal’s compliance dates. If the Commission does keep them separate, CS suggests working closely with fellow IOSCO members in considering an extended implementation timeline for the UTI. In light of other initiatives for global SDs, the operationalizing requirements and operational hurdles present challenges for SDs. CS requests the Commission continue to weigh concerns related to data fragmentation in evaluating a bifurcated implementation of the proposals. CS also suggests the Commission continue to engage in dialogue with the Harmonisation Group and could suggest a timeframe that takes into account the Commission’s proposals and other data reform efforts in other IOSCO jurisdictions.364 FIA believes the USI and UTI compliance changes will have to be addressed and should occur in tandem with the rest of the reporting rule requirements. It recommends eliminating the December 30, 2020

350 ISDA–SIFMA at 34–35.
351 Id.
352 See Financial Stability Board, Governance Arrangements for the Unique Transaction Identifier (UTI), Conclusions and Implementation Plan (Dec. 2017), section 5.2.
353 ISDA–SIFMA at 36.
354 LCH at 2 and 4.
355 ICE SDR at 2 and 5.
356 GFXD at 35.
357 CME at 22–23.
358 DTCC at 8.
359 ICE DCOs at 1–2.
360 FIA at 10–11.
361 GFXD at 34–35.
362 CME at 22.
363 JBA at 1–2.
364 CS at 2.
compliance date for UTIs and instead imposing one date for compliance for all final rules. The Commission received two questions on going-forward amendments for UTIs. ISDA–SIFMA request the amendments to the Commission’s swap reporting rules clarify that requirements should be applied on a “going forward” basis and only apply to swaps and events occurring on or after the compliance date of the amended rules, including the clarification that UTI requirements only apply to new swap transactions and not to swaps prior to the compliance date that have a USI. DTCC requests clarification on implementing UTI versus USI. It questions whether swaps that were reported using a USI prior to the end of the compliance period can continue being reported using the USI and only events requiring the creation of new UTIs will be reported using the UTI.

Based on the many comments that requested one compliance date for all aspects of the Proposal and all of the Roadmap proposals, including final § 45.5, and the many comments that requested a compliance date that is more than one year from the date the proposals are finalized, the Commission has determined to adopt a unified compliance date that is 18 months from the date of publication of the final rule amendments in the Federal Register. The Commission agrees with the suggestion from ICE SDR that market participants should be able to adopt the rule changes ahead of the compliance date.

Regarding the UTI implementation, the Commission clarifies that UTI implementation should be on a going-forward basis. This means that all new swaps entered into after the compliance date should have UTIs according to final § 45.5. As a result, SDRs will need to accommodate both USIs and UTIs for a certain amount of time after the compliance date, but the Commission anticipates SDRs would be able to phase it out at a certain point after swaps using USIs are terminated or reach maturity.

Part 20 of the Commission’s regulations governing large trader reporting for physical commodity swaps contains a “sunset provision” in § 20.9 that would take effect upon a Commission finding that, through the issuance of an order, operating SDRs are processing positional data and that such processing will enable the Commission to effectively surveil trading in paired swaps and swaptions and paired swap and swaption markets. In the Proposal, the Commission asked whether in conjunction with the Commission’s proposals to update its swap reporting regulations, should the Commission review part 20 to determine whether it would be appropriate to sunset part 20 reporting according to the § 20.9?

The Commission received three comments on the appropriateness of sunsetting part 20. BP supports sunsetting part 20 since SDRs have been collecting and processing data for several years, Commission and industry resources should no longer be expended on part 20. GEWG believes once the improvements in the proposed rules are implemented, CFTC should look towards ending part 20. FIA believes the provisions in § 20.9 have been met and recommends CFTC sunset the part 20 reporting requirements.

Since part 20 data is reported directly to the Commission and not to SDRs, the Commission did not propose any changes to part 20 in the Roadmap or in the Proposal, and therefore, the Commission is taking no action on part 20 in this release. The Commission nonetheless acknowledges the commenters’ responses to the question. The Commission may address part 20 reporting at a future date after implementation of the Roadmap rules.

VII. Related Matters

A. Regulatory Flexibility Act

The Regulatory Flexibility Act (“RFA”) requires federal agencies, in promulgating rules, to consider the impact of those rules on small entities. The Commission has previously established certain definitions of “small entities” to be used by the Commission in evaluating the impact of its rules on small entities under the RFA. The changes to parts 45, 46, and 49 adopted herein would have a direct effect on the operations of DCMs, DCOs, MSPs, reporting counterparties, SDs, SDRs, and SEFs. The Commission has previously certified that DCMs, DCOs, MSPs, SDs, SDRs, and SEFs are not small entities for purpose of the RFA.

Various changes to parts 45, 46, and 49 would have a direct impact on all reporting counterparties. These reporting counterparties may include SDs, MSPs, DCOs, and non-SD/MSP/DCO counterparties. Regarding whether non-SD/MSP/DCO reporting counterparties are small entities for RFA purposes, the Commission notes CEA section 2(e) prohibits a person from entering into a swap unless the person is an eligible contract participant (“ECP”), except for swaps executed on or under the rules of a DCM. The Commission has previously certified that ECPs are not small entities for purposes of the RFA. The Commission has analyzed swap data reported to each SDR across all five asset classes to determine the number and identities of non-SD/MSP/DCO that are reporting counterparties to swaps under the Commission’s jurisdiction. A recent Commission staff review of swap data, including swaps executed on or under the rules of a DCM, identified nearly 1,600 non-SD/MSP/DCO reporting counterparties.

371 See id.
373 See 77 FR at 20194 (basing determination in part on minimum capital requirements).
374 See Swap Trading Relationship Documentation Requirements for Swap Dealers and Major Swap Participants, 76 FR 6715 (Feb. 8, 2011).
375 See Swap Data Repositories; Proposed Rule, 75 FR 80898, 80926 (Dec. 23, 2010) (basing determination in part on the central role of SDRs in swaps reporting regime, and on the financial resource obligations imposed on SDRs).
376 Core Principles and Other Requirements for Swap Execution Facilities, 78 FR 33476, 33548 (June 4, 2013).
377 See 7 U.S.C. 2(e).
378 See Opting Out of Segregation, 66 FR 20740, 20743 (Apr. 25, 2001). The Commission also notes this determination was based on the definition of ECP as provided in the Commodity Futures Modernization Act of 2000. The Dodd-Frank Act amended the definition of ECP as to the threshold for individuals to qualify as ECPs, changing “an individual who has total assets in an amount in excess of” to “an individual who has assets invested on a discretionary basis, the aggregate of which is in excess of . . . .” Therefore, the threshold for ECP status is currently higher than it was in place when the Commission certified that ECPs are not small entities for RFA purposes, meaning that there are likely fewer entities that could qualify as ECPs than when the Commission first made the determination.
379 The sample data sets varied across SDRs and asset classes based on relative trade volumes. The sample represents data available to the Commission for swaps executed over a period of one month. These sample data sets captured 2,551,907 FX swaps, 98,145 credit swaps, 357,851 commodities swaps, 603,864 equities swaps, and 276,052 interest rate swaps.
Based on its review of publicly available data, the Commission believes the overwhelming majority of these non-SD/MSP/DCO reporting counterparties are either ECPs or do not meet the definition of “small entity” established in the RFA. Accordingly, the Commission does not believe the rules would affect a substantial number of small entities.

Based on the above analysis, the Commission does not believe this Final Rule will have a significant economic impact on a substantial number of small entities. Therefore, the Chairman, on behalf of the Commission, pursuant to 5 U.S.C. 605(b), hereby certifies that the Final Rule will not have a significant economic impact on a substantial number of small entities.

B. Paperwork Reduction Act

The Paperwork Reduction Act (“PRA”) \[384\] imposes certain requirements on federal agencies, including the Commission, in connection with their conducting or sponsoring any collection of information, as defined by the PRA. The rule amendments adopted herein will result in the revision of three information collections, as discussed below. The Commission has previously received control numbers from the Office of Management and Budget (“OMB”) for each of the collections impacted by this rulemaking: OMB Control Numbers 3038–0096 (relating to part 45 swap creation data recordkeeping and reporting); 3038–0089 (relating to part 46 pre-enactment swaps and transition swaps); and 3038–0086 (relating to part 49 SDR regulations).

The Commission did not receive any comments regarding its PRA burden analysis in the preamble to the Proposal. The Commission is revising the three information collections to reflect the adoption of amendments to parts 45, 46, and 49, as discussed below, including changes to reflect adjustments that were made to the final rules in response to comments on the Proposal (not relating to the PRA). In addition, the Commission is revising the information collections for part 45 to include estimates of the burden hours that SDRs, SEFs, DCMs, and reporting counterparties could incur to report updated swap data elements in appendix 1 to part 45 in the form and manner provided in the technical specification published by the Commission, as discussed below, which were not included in the Proposal. The Commission has re-evaluated its analysis of the one-time costs that SDRs, SEFs, DCMs, and reporting counterparties could incur to modify their systems for part 45. These estimates have been updated to include software developer labor costs for amended § 45.3 related to the technical specification, as developed by staff in its Offices of the Chief Economist and Data and Technology. The Commission does not expect any ongoing costs after the initial builds. Further, the Commission previously included estimates for proposed § 45.4 of costs for SDRs and reporting counterparties to update systems for reporting required swap continuation data. However, after further analysis, the Commission is removing the estimates for § 45.4 to avoid double-counting, since the costs relate to reporting certain swap data elements that are included in the estimated one-time start-up costs for § 45.3. The Commission does not believe the rule amendments as adopted impose any other new collections of information that require the approval of OMB under the PRA.

Under the PRA, Federal agencies must obtain approval from OMB for each collection of information they collect or sponsor. “Collection of information” is defined in 44 U.S.C. 3502(3) and 5 CFR 1320.3 and includes agency requests or requirements that members of the public submit reports, keep records, or provide information to a third party. Section 3506(c)(2)(A) of the PRA, 44 U.S.C. 3506(c)(2)(A), requires Federal agencies to provide a 60-day notice in the \[385\]

Federal Register \[386\] for each proposed collection of information before submitting the collection to OMB for approval. The Commission is publishing a 60-day notice (“60-Day Notice”) in the Federal Register concurrently with the publication of this final rule in order to solicit comment on burden estimates for part 45 that were not included in the Proposal.

1. Part 45: Revisions to Collection 3038–0096 (Swap Data Recordkeeping and Reporting Requirements)

a. § 45.3—Swap Creation Data Reports

Existing § 45.3 requires SEFs, DCMs, and reporting counterparties to report confirmation data reports and PET data reports when entering into new swaps. The Commission is adopting changes that will remove the requirement for SEFs, DCMs, and reporting counterparties \[385\] to report confirmation data reports, and instead report a single swap creation data report. Commission staff estimates that for these entities, the change will reduce the number of swap creation data reports sent to SDRs from 10,000 reports per 1,732 respondents to 7,000 reports per 1,732 respondents, or 12,124,000 reports in the aggregate. The annual hourly burden is estimated to remain .01 average hours per report for the remaining reports, and the gross annual reporting burden is estimated to be 121,240 hours.

The Commission is also adopting changes that will remove the § 45.3(i) requirement for SEFs, DCMs, and reporting counterparties to report TR identifiers and swap identifiers for international swaps. The changes remove the requirement to report two pieces of information within a required swap creation data report without impacting the number of reports themselves. The requirement to report swap identifiers is duplicative, and will not change the burden estimate, as SEFs, DCMs, and reporting counterparties are required to report swap identifiers for all swaps pursuant to § 45.5. However, the removal of the requirement to report TR identifiers will slightly reduce the amount of time required to make each report, as SEFs, DCMs, and reporting counterparties will not need to report this information anymore.

The Commission estimates the removal of this requirement will lower the burden hours by .01 hour per report. However, at the same time, as discussed further below in section VII.B.1.c, the Commission is adopting changes to require the reporting of UTIs instead of USIs, which are currently reported in every required swap creation data report. The Commission estimates the new rules requiring SEFs, DCMs, and reporting counterparties to report UTIs will impact the burden calculations for § 45.3 by increasing the burden hours by .01 hour per report. As a result, the Commission estimates there will be no net change to the .01 burden hours per report for § 45.3 required swap creation data reporting resulting from the amendments to § 45.3(i).

The aggregate burden estimate for § 45.3 required swap creation data reports is as follows:

\[385\] The current requirement for SEFs and DCMs is in § 45.3(a), and the current requirement for off-facility swaps is in §§ 45.3(b) through (d).
estimates that SDRs will incur one-time initial costs in a range of $144,000 to $1,010,000 per SDR to update their systems, with each SDR spending approximately 3,000 to 5,000 hours on the updates. The Commission estimates SEFs, DCMs, and reporting counterparties will incur one-time initial costs in a range of $24,000 to $73,225 per reporting entity, with each reporting entity spending approximately 500 to 725 hours per reporting entity on the updates.\textsuperscript{66} The cost per entity is estimated to be $28,923 for a total cost across entities of $50,094,636.

b. § 45.4—Swap Continuation Data Reports

Existing § 45.4 requires reporting counterparties to report data to SDRs when swap terms change, as well as daily and quarterly swap valuation data, depending on the type of reporting counterparty. As a preliminary matter, the Commission is correcting the estimated number of respondents for § 45.4 from 1,732 SDRs, SEFs, DCMs, and reporting counterparties to 1,705 SDRs and reporting counterparties to reflect that SEFs and DCNs do not report required swap continuation data.

Existing § 45.4(a) permits reporting counterparties to report changes to swap terms when they occur (life cycle reporting), or to provide a daily report of all of the swap terms (state data reporting). The Commission is adopting changes that will remove the option for state data reporting for reporting counterparties. The Commission estimates that this will reduce the number of § 45.4 continuation data reports from 207,543 reports per respondent to 103,772 reports per respondent.

The Commission is also adopting changes to remove the requirement for non-SD/SMSP/DCO reporting counterparties to report quarterly valuation data. For the 1,585 non-SD/SMSP/DCO reporting counterparties, the Commission estimates this will further reduce the number of § 45.4 swap continuation data reports they send to SDRs by four quarterly reports per 1,585 non-SD/SMSP/DCO reporting counterparties. This is estimated to reduce the number of § 45.4 continuation data reports sent by reporting counterparties from 103,772 reports per respondent to 97,431 reports per respondent.

Separately, the Commission is adopting changes to expand the daily valuation data reporting requirement for SD/SMSP reporting counterparties to report margin and collateral data in addition to valuation data. This is a change from the Proposal, in which the Commission proposed requiring DCO counterparties to report the information as well. The frequency of the report will not change for SD/SMSP reporting counterparties, but the Commission estimated SD/SMSP/DCO reporting counterparties would require more time to prepare each report. However, since all of this information is reported electronically, the Commission expected the increase per report to be small, from .003 to .004 hours per report. Since the Commission is not requiring DCO reporting counterparties to report the information, the Commission is revising its estimate to .0035 hours per report. The reduction in this estimate from .004 hours in the Proposal reflects the Commission adopting a less burdensome rule than was proposed.

The aggregate burden estimate for § 45.4 required swap continuation data is as follows:

- Estimated number of respondents: 1,705.
- Estimated number of reports per respondent: 97,431.
- Average number of hours per report: .0035.
- Estimated gross annual reporting burden: 581,419.

In addition, in the Proposal, the Commission estimated SDRs and reporting counterparties would incur capital/start-up costs and ongoing operational/maintenance costs related to adopting the changes proposed in § 45.4. In reevaluating its analysis in the Proposal, the Commission recognizes the reporting costs created by the changes to § 43.4 relate to reporting swap data elements, which the Commission has included in the estimated costs for § 43.3. To avoid double-counting costs, the Commission is not estimating separate initial and ongoing costs for § 43.4 and removing the estimate that was included in the Proposal.

c. § 45.5—Unique Swap Identifier Reporting

Existing § 45.5 requires SEFs, DCNs, reporting counterparties, and SDRs to generate and transmit USIs, and include USIs in all of their § 45.3 creation data and § 45.4 continuation data reports to SDRs. As a preliminary matter, the Commission is correcting the estimated number of respondents and the estimated number of reports per each respondent. Currently, SDRs, SDs, MSpS, SEFs, and DCNs are required to generate USIs, but the Commission inadvertently had included the 1,585 non-SD/SMSP/DCO reporting counterparties in the current estimated number of respondents. The Commission is updating the number of respondents to 147 SDs, MSPs, SEFs, DCNs, DCOs, and SDRs. However, these entities generate USIs on behalf of non-SD/SMSP/DCO reporting counterparties for all swaps, so the estimated number of reports per each respondent will increase proportionately to 115,646 reports per 147 respondents to account for the 17,000,000 new swaps reported each year with USIs.

Existing § 45.5 requires SDRs to generate and transmit USIs for off-facility swaps with a non-SD/SMSP reporting counterparty. The Commission is adopting changes that will require non-SD/SMSP/DCO reporting counterparties that are financial entities to generate and transmit UTIs for off-facility swaps. The Commission estimates that approximately half of non-SD/SMSP/DCO reporting counterparties are financial entities. Therefore, the Commission estimates that the number of respondents will increase from 147 SDs, MSPs, SEFs, DCNs, DCOs, and SDRs to 940 respondents with the addition of financial entities. At the same time, however, this will lower the number of UTIs generated per respondent to account for the increase in the number of respondents generating UTIs. The Commission estimates the estimated number of reports per respondent will decrease from 115,646 reports per 147 respondents to 18,085 reports per 940 respondents. The aggregate burden estimate for § 45.5 is as follows:

- Estimated number of respondents: 940.
- Estimated number of reports per respondent: 18,085.
- Average number of hours per report: .01.
- Estimated gross annual reporting burden: 169,999.

In addition, the Commission estimates that § 45.5 will create costs for entities required to generate USIs to update their systems to generate UTIs. The Commission estimates that SDRs and reporting counterparties required to generate UTIs will incur a one-time initial burden of one hour per entity to modify their systems to adopt the changes described below, for a total estimated hours burden of 940 hours. The cost per entity is estimated to be
d. § 45.6—Legal Entity Identifier Reporting

Existing § 45.6 requires reporting entities to have LEIs and report them to SDRs as part of their § 45.3 creation data and § 45.4 continuation data reports. As a preliminary matter, the Commission is revising the burden estimate for § 45.6. LEIs are reported in required swap creation data and required swap continuation data reports, which are separately accounted for in the estimates for §§ 45.3 and 45.4. The current estimate for § 45.6 double-counts the estimates for §§ 45.3 and 45.4 by calculating the burden per data report. Instead, the burden for § 45.6 should be based on the requirement for each counterparty to obtain an LEI. The Commission is revising the estimate to state that there are 1,732 entities required to have one LEI per respondent, and revise the burden hours based on this change.²⁸⁷

The Commission is also adopting amendments to § 45.6 to require SDIs, MSPs, SEFs, DCMs, DCOs, and SDRs to renew their LEIs annually. The change will increase the burden estimates for these entities, but will not affect the burden for the majority of entities required to have LEIs. Nonetheless, the Commission expects the burden associated with these changes to increase from .01 to .02 hours per report, and 17 hours in the aggregate. The aggregate burden estimate for § 45.6 is as follows:

Estimated number of respondents: 1,732.
Estimated number of reports per respondent: 1.
Average number of hours per report: .02.
Estimated gross annual reporting burden: 35.

³⁸⁷ The Commission is similarly revising the estimate for § 45.7, which requires reporting counterparties to send SDRs and non-reporting counterparties notifications if they change the SDR to which they report swap data and swap transaction and pricing data. This is a new reporting burden that is not covered in the current collection.

The Commission estimates that no more than 15 reporting counterparties will choose to change the SDR to which they report data. As a result, the Commission estimates these 15 reporting counterparties will each send one report annually, with an average response time of .01 hours per report and a gross annual burden of .15 hours.

The aggregate burden estimate for § 45.10 is as follows:

Estimated number of respondents: 15.
Estimated number of reports per respondent: 1.
Average number of hours per report: .01.
Estimated gross annual reporting burden: 1.5.

2. Revisions to Collection 3038–0086 (Swap Data Repositories: Registration and Regulatory Requirements)

a. SDR Withdrawal from Registration Amendments

Existing § 49.4 requires SDRs to follow certain requirements when withdrawing from registration with the Commission. These requirements involve filing paperwork with the Commission. The Commission does not believe any of the changes the Commission is adopting will require any one-time or ongoing system updates for SDRs. In addition, the Commission notes it had not previously provided a burden estimate for § 49.4, so the Commission provided an estimate with the Proposal.

Existing § 49.4(a)(1)(i)(iv) requires that an SDR’s request to the Commission to withdraw from SDR registration specify, among other items, a statement that the custodial SDR is authorized to make such data and records available in accordance with § 1.44. The Commission is adopting changes to remove this requirement from § 49.4(a)(1)(i)(iv).

Existing § 49.4(a)(2) requires that before filing a request to withdraw, a registered SDR shall file an amended Form SDR to update any inaccurate information. The Commission is adopting changes that eliminate the requirement for SDRs to file an amended Form SDR prior to filing a request to withdraw.

Separately, the Commission is adopting new § 49.4(a)(2) to require SDRs to execute an agreement with the custodial SDR governing the custody of the withdrawing SDR’s data and records prior to filing a request to withdraw with the Commission.

The Commission estimates that at most one SDR will request to withdraw from registration each year pursuant to amended § 49.4. The Commission estimates that the SDR will provide one notification to the CFTC, which will take an estimated 40 hours for the SDR to complete.

The aggregate burden estimate for § 49.4 is as follows:

Estimated number of respondents: 1.
Estimated number of reports per respondent: 1.
Average number of hours per report: 40.
Estimated gross annual reporting burden: 40.

b. SDR Data Validation Requirement Amendments

Existing § 49.10 provides the requirements for SDRs in accepting SDR data. As an initial matter, the Commission is correcting the estimates for § 49.10 in the Proposal. In the Proposal, the Commission misstated the current burden estimate for § 49.10 as 5,652,000 messages per SDR respondent, for a total of almost 17,000,000 messages across SDRs. The correct current estimate for § 49.10 is 2,652,000 messages per SDR, for a total of almost 8,000,000 messages. The Commission will discuss the changes to the estimate for § 49.10 resulting from this rulemaking below according to the corrected estimate for § 49.10.

Existing § 49.10(a) requires SDRs to accept and promptly record all swap data. In the 2019 Part 49 NPRM, the Commission proposed amending the requirements in § 49.10 by detailing separate § 49.10(c) requirements for validating swap messages. These changes further specify that SDRs must send validation acceptance and rejection messages after validating swap data. The Commission estimates that this will increase the number of reports SDRs will need to send reporting entities.

The Commission estimates that the new requirement to send validation messages in § 49.10(c) will add 3,000,000 messages to each SDR’s current burden estimate, at .00055 hours per message, or 1,650 aggregate burden hours for all three SDRs.

When added to the current estimate for § 49.10, the aggregate burden estimate for § 49.10 is as follows:

Estimated number of respondents: 3.
Estimated number of reports per respondent: 5,652,000.
Average number of hours per report: .00055.
Estimated gross annual reporting burden: 9,326. 388

In addition, the Commission estimates that SDRs will incur capital/start-up costs and ongoing operational/maintenance costs related to adopting the changes proposed in §49.10(c). The Commission estimates that SDRs will incur an one-time initial burden of 100 hours per entity to modify their systems to adopt the changes described above, for a total estimated hours burden of 300 hours, and that SDRs will additionally spend 100 hours per entity annually to perform any needed maintenance or adjustments to reporting systems. Based on a labor cost of $72.23 per hour, the total cost of the one-time initial burden is estimated at $21,669 across all three SDRs, and the total cost to perform any additional needed maintenance or adjustments to reporting systems annually is estimated at $21,669 across all three SDRs.

3. Revisions to Collection 3038–0089 (Pre-Enactment Swaps and Transition Swaps)

Existing §46.11 provides that for pre-enactment or transition swaps for which part 46 requires reporting of continuation data, reporting counterparties reporting state data as provided in part 45 may fulfill the requirement to report errors or omissions by making appropriate corrections in their next daily report of state data pursuant to part 45. Since the Commission is adopting changes to remove the option for state data reporting from §45.4, the Commission is also adopting changes to remove the option for state data reporting from §46.11.

Because reporting counterparties will no longer be able to send daily state data reports for their part 46 historical swaps, the Commission estimates the changes adopted in §46.11 will reduce the number of continuation data reports reporting counterparties send SDRs for historical swaps by 50%. As a result, the Commission estimates that the 125 389 SD/MSD reporting counterparties that the Commission estimates are reporting historical swaps will each spend five hours on these reports annually instead of the previous estimate of 10 hours, and the 500 non-SD/MSD reporting counterparties will spend .64 hours on these reports annually, instead of the previous estimate of 1.275 hours.

The aggregate burden estimate for reporting historical swaps to SDRs under part 46 is as follows:
Estimated number of respondents: 625.
Estimated number of reports per respondent: 151.
Average number of hours per report: .01.
Estimated gross annual reporting burden: 945. 390

The Commission does not believe the changes to §46.11 being adopted will require SDRs or reporting counterparties to make any one-time or ongoing updates to their systems.

C. Cost-Benefit Considerations

1. Introduction

Since issuing the first swap reporting rules in 2012, the Commission has gained a significant amount of experience with swaps markets and products based on studying and monitoring swap data. 391 As a result of this work, the Commission has identified ways to improve the existing swap data reporting rules. Limitations with the regulations have, in some cases, encouraged the reporting of swap data in a way that has made it difficult for the Commission to aggregate and analyze. As a result, the Commission is amending its rules to improve data quality and standardization to achieve the Group of Twenty ("G20") goal for trade reporting to improve transparency, mitigate systemic risk, and prevent market abuse. 392

388 In the Proposal, the Commission estimated that to comply with proposed amended §46.11, 500 SD, MSP, and non-SD/MSD reporting counterparties that the Commission estimated are reporting historical swaps would each submit 200 reports under part 46 with an average burden of .01 hours per report, for a burden of 2 hours per respondent or 1,000 burden hours in the aggregate. The correct aggregate burden hours estimate, which was reflected in the supporting statement filed with OMB in connection with the Proposal, is 945 (consisting of 625 aggregate annual burden hours for the 125 SD/MSD reporting counterparties and 320 aggregate burden hours for the 500 non-SD/MSD reporting counterparties). The Commission is also revising the estimated number of reports filed per respondent under part 46 from 200 reports to 151.


391 While the Commission believes the amendments will meaningfully benefit market participants and the public, some costs could result as well. Section 15(a) of the CEA requires the Commission to consider the costs and benefits of its actions before promulgating rules under the CEA. 393 Section 15(a) specifies that the Commission evaluates costs and benefits in light of five broad areas of market and public concern: (1) Protection of market participants and the public; (2) the efficiency, competitiveness, and financial integrity of markets; (3) price discovery; (4) sound risk management practices; and (5) other public interest considerations. 394 The Commission considers the costs and benefits resulting from its discretionary determinations concerning the section 15(a) factors.

In this release, the Commission is adopting revisions to existing regulations in parts 45, 46, and 49. The Commission is also adopting new requirements in parts 45, 46, and 49. Together, these revisions and additions should further specify and streamline swap data reporting and improve the quality of swap data reporting. The Commission is making most of the changes to existing systems and processes, so nearly all costs considered are incremental additions or updates to systems already in place. The Commission believes many of the amendments, which are non-substantive or technical, will not have material cost-benefit implications. 395

The Commission is adopting multiple changes to harmonize the Commission’s reporting regulations with those of other regulators as part of the FSB and CPMI–IOSCO harmonization efforts. As these efforts have incorporated industry feedback, and the Commission has been vocal about its support and participation, 396 the Commission expects many market participants have been planning and preparing for updates to accommodate these.

394 The Commission believes there are no cost-benefit implications for amendments to §§45.1, 45.2, 45.7, 45.8, 45.9, 45.11, 45.15, 45.16, 46.1, 46.2, 46.4, 46.5, 46.6, 46.9, and 49.2.
395 See, e.g., Testimony of Chairman J. Christopher Giancarlo before the House Committee on Agriculture, Washington, DC, July 25, 2018, available at https://www.cftc.gov/PressRoom/SpeechesTestimony/opagiancarlo50 ("I believe the CFTC needs to be a leading participant in IOSCO and other international bodies. The CFTC currently chairs the following international committees and groups and serves as a member of many other ones: . . . Co-Chair, CPMI–IOSCO Data Harmonization Group), and Co-Chair, FSB Working Group on UTI and UPI Governance").
The quantitative costs associated with entities pay fees to third-party vendors. The plan, design, code, test, establish, and own data reporting systems and employ reporting entities varies. For example, technology architecture to adopt the covered by the final regulations can include adopting, streamlining, and clarifying data requirements. In this release, the Commission focuses on the swap data reporting workflows, the swap data elements reporting counterparties report to SDRs, and the validations SDRs apply to help ensure the swap data they receive is accurate. The Commission is also modifying several other regulations for clarity and consistency.

Three SDRs are currently provisionally registered with the Commission: CME, DTCC, and ICE. The changes the Commission is adopting should apply equally to all three SDRs. The current reporting environment also involves third-party service providers that help market participants fulfill their reporting requirements, though the reporting requirements do not apply directly to them. The Commission estimates that third-party service providers do not account for a large portion of the overall record submissions to SDRs, but provide an important service for entities that use them.

Finally, the current reporting environment depends on reporting counterparties. The Commission estimates reporting counterparties include 107 provisionally registered SDs, 24 SEFs, 3 DCMs, 13 DCOs, and approximately 1,585 non-SD/MSP/DCO reporting counterparties. Each of these reporting counterparty types varies as to size and activity. The Commission believes most SDs and nearly all SEFs, DCMs, DCOs, and SDRs have sophisticated technology dedicated to data reporting because of the frequency with which they enter into or facilitate swaps execution or accept swap data from reporting entities. The Commission also believes these entities have greater access to resources to update these systems as regulatory requirements change. Further, the Commission estimates that SDs will incur much of the costs and benefits associated with the Commission’s changes, given they are the most sophisticated participants with the most experience reporting under the EU and U.S. reporting regimes. For instance, SDs accounted for
over 70% of records submitted to SDRs in December 2019.

Non-SD/MSP/DCO reporting counterparties account for a small fraction of SDR reports. The Commission believes there is a wide variation in the reporting systems maintained by these entities and the resources available to them. These reporting counterparties can be large, sophisticated financial entities, including banks, hedge funds, and asset management firms, but a significant number are smaller, less-sophisticated swap end-users entering into swaps less frequently to hedge commercial risk.

The Commission has a significant interest in ensuring these smaller, less-sophisticated entities can access the U.S. swaps market without unnecessary costs or burdens, but the Commission has difficulty accurately estimating the cost impact of the changes on them. The challenge stems from the wide range of complexity of firms in this group: A large asset manager with billions of dollars under management and a large swaps portfolio could have a reporting system as complex and sophisticated as an SD while a small hedge fund with a limited swaps portfolio might rely on third-party service providers to handle its reporting obligations. Commenters did not provide information to help the Commission quantify the costs to these smaller entities, notwithstanding the Proposal’s request for data and other information to assist the Commission’s quantification effort. Swap data reports submitted under the existing regulations have posed data quality challenges. For example, the existing appendix 1 to part 45 provides no standards, formats, or allowable values for the swap data that reporting counterparties report to SDRs and there is no technical specification or other guidance associated with the existing rule. Since the industry has not identified a standard for all market participants to use, market participants have reported information in many different ways, often creating difficulties in data harmonization, or even identification, within and across SDRs.

It is not uncommon for Commission staff to find discrepancies between open swaps information available to the Commission and swap transaction data reported for the same swaps. In the processing of swap data to generate the CFTC’s Weekly Swaps Report, for example, there are instances when the notional amount differs between the Commission’s open swaps information and the swap transaction data reported for the same swap. While infrequent errors can be expected, the wide variation in standards among SDRs has increased the challenge of swap data analysis and often has required significant data cleaning and data validation prior to any data analysis effort. This has meant that the Commission has, in some but not all cases, determined that certain data analyses were not feasible, harming its ability to oversee market activity.

In addition to the lack of standardization across SDRs, the Commission is concerned the current timeframes for reporting swap data may have contributed to the prevalence of errors. Common examples of errors include incorrect references to underlying currencies, such as a notional value incorrectly linked to U.S. dollars instead of Japanese Yen. Among others, these examples strongly suggest a need for standardized, validated swap data as well as additional time to review the accuracy of the data report.

Based on its experience with data reporting, the Commission is amending certain regulations, particularly in parts 45, 46, and 49, to improve swap data accuracy and completeness. This release also adopts one amendment to part 49 to improve the process for an SDR’s withdrawal from registration. Many of the final regulations have costs and benefits that must be considered. The Commission discusses these below. The Commission identifies the amendments and identifies and discusses the costs and benefits attributable to the amendments below. Where significant software development costs are expected, CFTC staff estimated the hourly wages market participants will likely pay software developers to implement each change to be between $48 and $101 per hour.


403 As described throughout this release, the Commission is adopting a number of non-substantive changes, such as renumbering provisions and modifying the wording of existing provisions. The Commission may acknowledge these non-substantive amendments, but they present no costs or benefits to consider.

404 Hourly wage rates came from the Software Developers and Programmers category of the May 2019 National Occupational Employment and Wage Estimates Report produced by the U.S. Bureau of Labor Statistics, available at https://www.bls.gov/oes/current/oes_nat.htm. The 25th percentile was used for the low range and the 90th percentile was used for the upper range ($36.89 and $78.06, respectively). Each number was multiplied by an adjustment factor of 1.3 for overhead and benefits (rounded to the nearest whole dollar) which is in line with adjustment factors the CFTC has used for similar purposes in other final rules adopted under the Dodd-Frank Act. See, e.g., 77 FR at 2173 (using an adjustment factor of 1.3 for overhead and other benefits). These estimates are intended to capture and reflect U.S. developer hourly rates market participants are likely to pay when complying with the changes. Individual entities may, based on their circumstances, incur costs substantially greater or less than the estimated averages.

405 See 85 FR at 21628 (Apr. 17, 2020).

making it reasonably feasible for the Commission to quantify overall costs and benefits, or costs and benefits for specific proposed amendments, to a degree beyond that presented in the Proposal, except as otherwise noted below.

5. Costs and Benefits of Amendments to Part 45
   a. § 45.3—Swap Data Reporting: Creation Data

   The Commission is changing § 45.3 to (i) remove the requirement for SEFs, DCMs, and reporting counterparties to report separate PET and confirmation data reports; (ii) extend the deadline for reporting required swap creation data and allocations to T+1 or T+2, depending on the reporting counterparty; (iii) remove the requirement for SDRs to map allocations; and (iv) remove the international swap reporting requirements.

   The Commission believes: (i) Single required creation data report will reduce complexity for reporting counterparties, as well as for the Commission; (ii) extending the deadline for report required swap creation data and allocations will improve data quality without impacting the Commission’s ability to perform its regulatory responsibilities; (iii) the requirements for SDRs to map allocations and the international swap requirements are unnecessary.

   The Commission is also updating the swap data elements in appendix 1, which existing and amended § 45.3 require SEFs, DCMs, and reporting counterparties report to SDRs in the manner provided in § 45.13(b). The Commission believes this will improve data quality at SDRs and help market participants by removing ambiguity around what data they need to report to SDRs.

   i. Benefits

   Requiring a single confirmation data report for SEF’s, DCM’s, and reporting counterparties will benefit SDRs, SEFs, DCMs, and reporting counterparties by reducing the number of swap data reports being sent to and stored by SDRs. An analysis of SDR data by Commission staff found this change is likely to significantly reduce reported messages, which benefit the reporting parties sending data, and the SDRs who ingest, validate and store the data. The analysis showed 26% of all swap messages received by the Commission from DTCC, ICE, and CME in December of 2019 (48 million records in total) were separate PET and confirmation messages, which means this amendment could reduce overall messages reported to and stored by SDRs by approximately 13% overall.

   Extending the deadline to report required swap creation data will benefit SDRs, SEFs, DCMs, and reporting counterparties by giving SEFs, DCMs, and reporting counterparties more time to report swap data to SDRs, likely reducing the number of errors SDRs would need to follow-up on with reporting entities. Since reporting data ASATP requires reporting systems to monitor activity and report in real-time, the new deadline will also benefit SDRs, SEFs, DCMs, and reporting counterparts by allowing them to implement a simpler data reporting workflow that assembles and submits data once per day.

   Removing the requirements to map allocations and international swaps will benefit SDRs by removing the need to manage separate processes to maintain this information. SEFs, DCMs, and reporting counterparts will benefit from reporting allocations directly via swap data reporting, and no longer reporting information about international swaps that will be rendered unnecessary given the UTI standards.

   Through updating and further specifying the swap data elements required to be reported to SDRs, the Commission will benefit from having swap data that is more standardized, accurate, and complete across SDRs. As discussed in section V above, the Commission’s use of the data to fulfill its regulatory responsibilities has been complicated by varying degrees of compliance with swap data standards both within and across SDRs.

   ii. Costs

   The Commission expects the initial cost of updating systems to adopt the changes in § 45.3—outside of updating the data elements in appendix 1—to be small. Most SEFs, DCMs, and reporting counterparties should have systems to report swap data to SDRs ASATP after execution, as well as systems that report separate PET and confirmation swap reports and information about international swaps. SDRs likewise have systems to accept both PET data and confirmation data reports, possibly separately or combined, as well as systems to map allocations and ingest information about international swaps.

   In both cases, the changes will reduce complexity and software functionality. Reporting entities will no longer have to generate and submit multiple messages, which will require limited cost and effort to implement. SDRs will also require fewer, if any, updates to ingest fewer messages and will see data storage costs decline over time.

   The Commission expects market participants to further mitigate costs by the fact they involve updates to current systems, rather than having to create new systems as most firms had to do when the CFTC first required swaps reporting. CFTC SMEs estimate the cost of these changes to be small, but not zero, for large reporting entities and SDRs due to the reduction in complexity and system features. However, over time, after entities implement these one-time system updates, the Commission expects SDRs, SEFs, DCMs, and reporting counterparts will recognize significant benefits through reduced costs and complexity associated with reporting streamlined data to SDRs.

   The Commission received comments supporting its expectation that the changes to § 45.3 will improve data quality and reduce compliance and cost burdens. Specifically, DTCC believes these changes will improve data quality by reducing the number of corrections sent to the SDRs and streamline reporting for market participants. ISDA–SIFMA believe the extended timeline for reporting swap data will improve data quality and CEWG comments that these changes will reduce the compliance burden on market participants. The Commission requested comments on the proposed cost-benefit analysis for § 45.3, but did not receive any providing data, significant cost-benefit alternatives, or opposing views on the costs and benefits.

   Conversely, the Commission expects SEFs, DCMs, SDRs, and reporting counterparts will incur greater costs in response to the changes to the appendix 1 data elements in order to comply with § 45.3. Beyond the changes to appendix 1, the Commission expects SEFs, DCMs, SDRs, and reporting counterparts will update systems according to DMO’s technical specification on website at www.cftc.gov, resulting in additional costs, even though the technical specifications help these entities

408 The Commission estimates for PRA purposes that there would be a decrease in the burden incurred by reporting counterparties, as discussed in the PRA estimates.

409 DTCC at 5.

410 ISDA–SIFMA 5–7.

411 CEWG at 2.
implement reporting for the data elements in appendix 1. The three SDRs will need to update their systems to accept the updated swap data elements in appendix 1. SEFs, DCMs, and reporting counterparties will need to update systems to report the swap data elements in appendix 1 to SDRs. SDRs will also need to update systems to validate swap data pursuant to the validations requirements in § 49.10(c). The costs are likely to differ across entities but, depending on current systems, as indicated in the estimates detailed below, could be significant, before accounting for likely mitigating factors, also discussed below.

The Commission believes some factors will mitigate the costs to these entities. First, most of the swap data the Commission is further standardizing with updated appendix 1 is currently being reported to SDRs. Commission staff recognizes that data quality has improved over the past years as SDRs adopted technical standards on their own. However, for certain assets classes, the Commission expects the changes from current practice could be more pronounced. Costs to standardize data elements that had not previously been standardized in certain asset classes like commodities, or adding new data elements would be costlier; although the reporting entity could mitigate costs if it already saves this information but either does not currently send it to an SDR or sends it in a non-standard format.

To the extent SDRs operate in multiple jurisdictions, ESMA already requires many of the swap data elements the Commission is adopting. An SDR presumably will spend fewer resources updating its systems for the changes in appendix 1 if it has already made these changes for European markets. Similarly, SEFs, DCMs, and reporting counterparties reporting to European TRs may have to spend fewer resources.

Additionally, after the updates are made, the Commission expects SDRs, SEFs, DCMs, and reporting counterparties will see an offsetting reduction in costs through reporting a more streamlined data set than what is currently being reported to SDRs. In addition, entities reporting in multiple jurisdictions will be able to report more efficiently as jurisdictions adopt the CDE Technical Guidance data elements. Finally, the changes adopted to the swap data elements makes the part 43 swap transaction and pricing data elements a subset of the part 45 swap data elements. This means the changes to parts 43 and 45 will require technological changes that could merge two different data streams into one. For example, SDRs will have to adjust their extraction, transformation, and loading (“ETL”) process to accept feeds that comply with the new technical specification and validation conditions, but these changes will apply to data elements in both parts 43 and 45.

Because many of the changes SDRs will make to comply with part 45 will likely also help them comply with part 43, the Commission anticipates significantly lower aggregate costs for complying with both rules relative to the costs for parts 43 and 45 separately. For this reason, the costs described below may most accurately represent the full technological cost of satisfying the requirements for both final rules but for purposes of this section focus on the part 45 swap data elements.

Based on conversations with ODT SMEs experienced in designing data reporting, ingestion, and validation systems, Commission staff estimates the cost per SDR to be in a range of $144,000 to $505,000. Staff based this estimate on several assumptions and covers the set of tasks required for an SDR to design, test, and implement a data system based on the list of swap data elements in appendix 1 and the technical specification. These numbers assume that each SDR will spend approximately 3,000–5,000 hours to establish ETL processes into a relational database on such a data stream.

To generate the included estimates, a bottom-up estimation method was used based on internal CFTC expertise. In brief, and as seen in the estimates, staff anticipates the task for the SDRs will be significantly more complex than it is for reporters. On several occasions, the CFTC has developed an ETL data stream similar to the parts 43 and 45 data streams. These data sets consist of 100–200 data elements, similar to the number of data elements in appendix 1. This past experience has been used to derive the included estimates.

The Commission believes some factors will mitigate the costs to these entities. First, most of the swap data the Commission is further standardizing with updated appendix 1 is currently being reported to SDRs. Commission staff recognizes that data quality has improved over the past years as SDRs adopted technical standards on their own. However, for certain assets classes, the Commission expects the changes from current practice could be more pronounced. Costs to standardize data elements that had not previously been standardized in certain asset classes like commodities, or adding new data elements would be costlier; although the reporting entity could mitigate costs if it already saves this information but either does not currently send it to an SDR or sends it in a non-standard format.

To the extent SDRs operate in multiple jurisdictions, ESMA already requires many of the swap data elements the Commission is adopting. An SDR presumably will spend fewer resources updating its systems for the changes in appendix 1 if it has already made these changes for European markets. Similarly, SEFs, DCMs, and reporting counterparties reporting to European TRs may have to spend fewer resources.

Additionally, after the updates are made, the Commission expects SDRs, SEFs, DCMs, and reporting counterparties will see an offsetting reduction in costs through reporting a more streamlined data set than what is currently being reported to SDRs. In addition, entities reporting in multiple jurisdictions will be able to report more efficiently as jurisdictions adopt the CDE Technical Guidance data elements. Finally, the changes adopted to the swap data elements makes the part 43 swap transaction and pricing data elements a subset of the part 45 swap data elements. This means the changes to parts 43 and 45 will require technological changes that could merge two different data streams into one. For example, SDRs will have to adjust their extraction, transformation, and loading (“ETL”) process to accept feeds that comply with the new technical specification and validation conditions, but these changes will apply to data elements in both parts 43 and 45.

Because many of the changes SDRs will make to comply with part 45 will likely also help them comply with part 43, the Commission anticipates significantly lower aggregate costs for complying with both rules relative to the costs for parts 43 and 45 separately. For this reason, the costs described below may most accurately represent the full technological cost of satisfying the requirements for both final rules but for purposes of this section focus on the part 45 swap data elements.

Based on conversations with ODT SMEs experienced in designing data reporting, ingestion, and validation systems, Commission staff estimates the cost per SDR to be in a range of $144,000 to $505,000. Staff based this estimate on several assumptions and covers the set of tasks required for an SDR to design, test, and implement a data system based on the list of swap data elements in appendix 1 and the technical specification. These numbers assume that each SDR will spend approximately 3,000–5,000 hours to establish ETL processes into a relational database on such a data stream.

The Commission believes some factors will mitigate the costs to these entities. First, most of the swap data the Commission is further standardizing with updated appendix 1 is currently being reported to SDRs. Commission staff recognizes that data quality has improved over the past years as SDRs adopted technical standards on their own. However, for certain assets classes, the Commission expects the changes from current practice could be more pronounced. Costs to standardize data elements that had not previously been standardized in certain asset classes like commodities, or adding new data elements would be costlier; although the reporting entity could mitigate costs if it already saves this information but either does not currently send it to an SDR or sends it in a non-standard format.

To the extent SDRs operate in multiple jurisdictions, ESMA already requires many of the swap data elements the Commission is adopting. An SDR presumably will spend fewer resources updating its systems for the changes in appendix 1 if it has already made these changes for European markets. Similarly, SEFs, DCMs, and reporting counterparties reporting to European TRs may have to spend fewer resources.

Additionally, after the updates are made, the Commission expects SDRs, SEFs, DCMs, and reporting counterparties will see an offsetting reduction in costs through reporting a more streamlined data set than what is currently being reported to SDRs. In addition, entities reporting in multiple jurisdictions will be able to report more efficiently as jurisdictions adopt the CDE Technical Guidance data elements. Finally, the changes adopted to the swap data elements makes the part 43 swap transaction and pricing data elements a subset of the part 45 swap data elements. This means the changes to parts 43 and 45 will require
Commission deems it appropriate to expand the range of potential costs per SDR before mitigation upwards to between $144,000 and $1,010,000 for purposes of its cost-benefit assessment. Additionally, CME acknowledges they expect maintenance costs to decline over time due to the streamlined reporting requirements. The Commission did not receive any other comments related to the amendments to the data elements in appendix 1 that provided additional data, significant cost-benefit alternatives, or other opposing or critical views.

In sum, for reasons discussed above and taking into account relevant comments, the Commission believes the expected benefits justify the final rule amendments notwithstanding their expected mitigated costs.419

b. § 45.4—Swap Data Reporting: Continuation Data

The Commission is amending § 45.4 to (i) remove the option for state data reporting; (ii) extend the deadline for reporting required swap continuation data to T+1 or T+2; (iii) remove the requirement for non-SD/MSP/DCO reporting counterparties to report valuations daily; and (iv) require SD/MSP reporting counterparties to report margin and collateral daily.

The Commission believes: (i) Removing state data reporting will reduce the number of messages being sent to and stored by SDRs; (ii) extending the deadline for reporting required swap continuation data will improve data quality without impacting the Commission’s ability to perform its regulatory responsibilities; (iii) removing the valuation data reporting for non-SD/MSP/DCO reporting counterparties will reduce burdens for these counterparties, which tend to be smaller and less active in the swaps market; and (iv) requiring SD/MSP reporting counterparties to report margin and collateral daily is reasonable given the sophistication of their trading and reporting systems, especially on a T+1 timeline, and essential for the Commission to monitor risk.

i. Benefits

Removing state data reporting will benefit reporting counterparties by reducing the number of messages they report to SDRs. This will also benefit SDRs by reducing the number of messages they need to ingest, validate, process, and store. In 2019, CFTC staff estimates the Commission received over 557 million swap messages from CME, DTCC, and ICE. Staff analysis from December 2019 shows over 50% of all records submitted were state data messages.

Extending the deadline to report required swap continuation data will benefit SDRs and reporting counterparties by reducing the number of validation errors SDRs must notify reporting counterparties about. Removing the requirement for non-SD/MSP/DCO reporting counterparties to report quarterly valuations will also reduce reporting costs for these estimated 1,585 counterparties, which tend to be smaller and less active in the swaps market. Because of their size, the Commission does not expect the lack of valuation data to inhibit the Commission’s market oversight responsibilities.

ISDA–SIFMA note approximately 98% of uncleared swaps involve at least one SD. As such, this change will affect 2% of reported swaps, which they agree do not present systemic risk issues.420 Requiring SD/MSP reporting counterparties to report margin and collateral daily will benefit the swaps market by improving the Commission’s ability to monitor swap markets and systemic risk within and across markets, particularly for uncleared swaps. In contrast, because existing part 45 reports do not include collateral information, while the Commission is often able to identify the level of risk inherent to a swap (or set of swaps), it may not fully understand the amount of collateral protection a counterparty holds to mitigate this risk.

ii. Costs

The Commission expects the initial costs of updating systems to adopt the changes in § 45.4 to range from low to moderate, offset by the decreased reporting burden for all reporting entities.421 For instance, the Commission understands many reporting counterparties have systems to report swap data, including snapshot data, to SDRs according to the current timelines. Extending the deadline reduces some of this complexity and removes a message type that accounts for over 50% of the existing message traffic, which will significantly reduce reporting burdens. Based on CFTC SME experience with similar systems, SDRs should require minimal updates to their systems that accept snapshot data and should ultimately experience reduced data storage costs.

Non-SD/MSP/DCO reporting counterparties will need to update their systems to stop sending valuation data to SDRs. In contrast, SD/MSP reporting counterparties will need to program systems to begin reporting margin and collateral data in addition to valuation data. The T+1 reporting timeline mitigates this by allowing end-of-day data integration and validation processes as opposed to near-real-time integration, which, according to CFTC SMEs and staff conversations with industry participants, provides flexibility in how and when system resources are used to produce the reports and better aligns trade and collateral and margin data reporting streams. The Commission understands SD/MSP reporting counterparties currently have access to the data they need to report collateral and margin data and the costs lie in integrating that information with the swap data reporting stream. The cost of implementing these changes is expected to be fully contained in and a subset of the costs associated with implementing the updated data elements in appendix 1 detailed in section VII.C.5.a above. As a result, the Commission expects the cost of reporting collateral and margin data for SD/MSP reporting counterparties on a T+1 basis to be fully encapsulated by the effort to implement the updated data elements in appendix 1.

Additionally, over time, after these one-time system updates, the Commission expects SDRs, SEFs, DCMs, and reporting counterparties will recognize the full benefits of the reduced costs associated with reporting streamlined data to SDRs in a more reasonable time frame. While the Commission understands reporting margin and collateral data to SDRs will likely involve costs for the estimated 107 SD/MSP reporting counterparties, it is unlikely to occasion significant, if any, material, additional costs for the SDRs serving EU jurisdictions. This is because ESMA currently requires the reporting of much of the same information to EU-registered TRs.

The Commission expects this could also mitigate the costs for most of the 107 SD/MSP reporting counterparties given that they are likely active in European swap markets and thus already comply with similar requirements. The Commission also expects, for the smaller remaining group of reporting entities not active in European swaps markets, each entity already has access to the collateral and margin information. Accordingly, for
them, the primary cost will be in integrating existing collateral data streams into SDR reporting workflows, which is less costly and burdensome than acquiring additional or outside data to integrate. CFTC SMEs estimate the cost of these changes to be small to moderate for large reporting entities and SDRs due to the reduction in complexity and system features, as well as the extended timeline to integrate potentially disparate data streams.

The Commission received comments supporting its expectation these amendments will benefit the market and mitigate costs incurred. FIA agrees the quarterly valuation data reported by non-SD/MSP/DCO reporting counterparties is not integral to the CFTC’s systemic risk monitoring and the benefit of collecting this data do not justify the cost incurred by the impacted market participants. CEWG believes the burden of collecting the quarterly valuation data is not proportional to the limited value the data provides. Additionally, IECA notes many small counterparties contract with third-party reporting services to report the required quarterly valuations and the value derived from the data does not justify the cost.

The Commission received 12 comments related to the daily collection of collateral and margin data from SD/MSP/DCO counterparties, with four in favor and eight opposed. Of the supportive comments, Markit addresses the expected costs by noting the daily submission of both cleared and uncleared collateral and margin data is more streamlined and efficient (and therefore cost-effective) than making reporting for cleared trades optional. Other supportive commenters emphasize the need to harmonize collateral and margin data elements to the greatest extent possible across jurisdictions in order to not create unnecessary costs for market participants. Several of the opposing comments note the additional regulatory costs associated with reporting collateral and margin data, which as noted above is mitigated by the T+1 reporting deadline.

CME, Eurex, ICE DCOs, ISDA–SIFMA, and FIA raise concerns about duplicative reporting for DCOs regarding cleared swaps. Further, as noted in section II.D.4 above, the Commission acknowledges these concerns but believes the costs are warranted for uncleared swaps reported by SD/MSP reporting counterparties, as this information is not available elsewhere and is critical for monitoring systemic risk. For cleared swaps reported by DCOs, however, the Commission acknowledges the potential duplication with collateral and margin data reported by DCOs pursuant to part 39. While collateral and margin data is reported pursuant to part 39 using a different set of data elements than those contained in appendix 1, and collateral and margin data is reported for end-of-day positions pursuant to part 39 as opposed to a more granular transaction-by-transaction basis pursuant to part 45, the Commission believes the collateral and margin data reported by DCOs pursuant to part 39 is sufficiently similar to data reported pursuant to part 45 to meet the Commission’s current needs.

In sum, for reasons discussed above and taking into account relevant comments, the Commission believes the expected benefits justify the final rule amendments notwithstanding their expected mitigated costs.

§ 45.5—Unique Swap Identifiers

The Commission is amending § 45.5 to (i) require reporting parties use UTIs instead of USIs for new swaps; (ii) require financial entities to generate UTIs for off-facility swaps; and (iii) permit non-SD/MSP/DCO reporting counterparties that are not financial entities to generate UTIs themselves or ask their SDR to generate UTIs for off-facility swaps. In general, the Commission believes transitioning to the globally standardized UTI system will benefit SDRs, SEFs, DCMs, and reporting counterparties by reducing the complexity associated with reporting swaps to multiple jurisdictions.

i. Benefits

The Commission believes amending § 45.5 will benefit SDRs by providing one identifier for multiple regulators to adopt to reduce the burdens associated with multiple jurisdictions requiring different, and possibly conflicting, identifiers. The Commission believes requiring SD/MSP and other financial entity reporting counterparties to generate UTIs for off-facility swaps will benefit SDRs by reducing the frequency with which they would be responsible for UTI generation, as compared to the current frequency with which they generate USIs.

The Commission believes permitting non-SD/MSP/DCO reporting counterparties that are not financial entities to either generate UTIs or ask their SDR to generate UTIs for off-facility swaps will benefit smaller, less-active swaps market participants by relieving them of the burden to generate UTIs unless they choose to do so. Non-financial entities may include end-users more likely to not maintain systems that automatically generate UTIs. Therefore, this group will benefit proportionally more from this change.

Permitting these entities to ask the SDRs to generate UTIs will maintain, but lower, an ancillary cost for the three SDRs that are currently required to generate USIs for off-facility swaps with non-SD/MSP reporting counterparties. The Commission believes giving these reporting counterparties the option, rather than a mandate, strikes the appropriate balance between avoiding undue costs for SDRs and significant burdens for the least-sophisticated market participants.

ii. Costs

In general, the Commission expects the initial costs of updating systems to adopt UTIs will be small to moderate for most reporting entities and SDRs. For instance, the Commission expects reporting counterparties and SDRs have systems that generate, report, accept, validate, process, and store USIs. CFTC SMEs estimate the cost of these changes to be small for large reporting entities and small to moderate for SDRs. However, over time, the Commission expects market participants will recognize the reduced costs associated with reporting a globally-standardized UTI.

In addition, the Commission understands ESMA mandates UTIs. The Commission views this as a significant mitigating factor when assessing what, if any, additional burden SDRs serving multiple jurisdictions as well as reporting counterparties active in the European markets, will experience, since they have likely already updated their systems to meet the European standards.

Commenters support the Commission’s expectation implementing the global standard would streamline reporting across jurisdictions, reduce costs overall, and benefit markets by facilitating more accurate global swap data aggregation. LCH notes implementing the UTI will reduce cross-border reporting complexity, further

422 FIA at 14.
423 CEWG at 2.
424 IECA at 3.
425 Markit at 6.
426 GFXD at 4–5.
427 See, e.g., CEWG at 8 and Eurex at 3.
428 The Commission estimates for PRA purposes that there would be a moderate increase in the burden incurred by market participants, as discussed in the PRA section.
429 CLEIF at 3; see also GFXD at 22–23.
encouraging global aggregation. Many commenters also support expanding the ability to generate UTIs to non-SD/MSP/DCO reporting counterparties that are not financial entities for off-facility swaps since they are in the best position to collect the required information (such as the LEI) from the non-reporting counterparty and it removes a disparity between trade identifiers used by internal record-keeping systems and data reported to SDRs.

Some commenters disagree with keeping SDRs as the UTI “generator of last resort.” However, other commenters recognize the need for it in some cases. Further, keeping SDRs at the bottom of the UTI generation hierarchy is consistent with the UTI Technical Guidance and is currently required by the Commission’s regulations.

In sum, for reasons discussed above and taking into account relevant comments, the Commission believes the expected benefits justify the final rule amendments notwithstanding their expected mitigated costs.

d. § 45.6—Legal Entity Identifiers

The Commission is amending § 45.6 to (i) require SDs, MSPs, DCOs, SEFs, DCMs, and SDRs to maintain and renew LEIs; (ii) require financial entity reporting counterparties to use best efforts to cause LEIs to be issued for swap counterparties that do not have one and if those efforts fail, to promptly provide the identity and contact information of the counterparty to the Commission; and (iii) update unnecessary and outdated regulatory text. The Commission believes accurate LEIs are essential for the Commission to use swap data to fulfill its regulatory responsibilities.

i. Benefits

Mandating LEI renewal will benefit the swaps market by improving the Commission’s ability to analyze activity in the swaps market. Reference data provide valuable identification and relationship information about swap counterparties. Accurate reference data allow for robust analysis of risk concentration within and across entities, as well as a way to identify the distribution or transfer of risk across different legal entities under the same parent. The Commission believes accurate reference data is essential for it to satisfy its regulatory responsibilities because it clearly identify entities involved in the swaps market, as well as how these entities relate to one another—both key requirements for monitoring systemic risk and promoting fair and efficient markets. In addition, LEIs have already been broadly adopted in swaps markets and have reduced ambiguity for market participants previously using various unstandardized identifiers.

ii. Costs

LEI renewals will impose some costs. Currently, the Commission understands registering a new LEI costs $65 and renewals cost each holder $50 per year. One comment notes the mitigating fact these costs have fallen by more than 50% over the last 5 years due to increased efficiency as market adoption increased. To limit burdens, the Commission is limiting the renewal requirement to the estimated 150 SDs, MSPs, SEFs, DCMs, DCOs, and SDRs, resulting in an aggregate cost of approximately $7,500 for this requirement. The Commission believes these entities have the most systemic impact on the Commission’s ability to fulfill its regulatory mandates and thus warrant this small additional cost. The Commission will consider expanding the renewal requirement in future releases upon further enhancements in LEI reference data or realized reductions in cost to LEI holders. 

Requiring financial entities to endeavor to cause LEIs to be issued for swap counterparties that do not have one and, if those efforts fail, to report the identity and contact information of the counterparty to the Commission will both further the Commission’s objective of monitoring risk in the swaps market and incentivize LEI registration for counterparties that have not yet obtained LEIs. However, the Commission recognizes this requirement imposes some costs on both the entity encouraged to obtain an LEI and the financial entity in verifying that its counterparties have valid LEIs and encouraging them to obtain one (or obtaining an LEI for them) if they do not and informing the Commission if the financial entity’s efforts fail. As mentioned above, the cost to an entity to obtain an LEI is minor, and has trended down over time. Further,

The Commission estimates for PRA purposes that there would be a slight increase in the burden incurred by market participants, as discussed in the PRA section.


The number of current swap counterparties without LEIs is difficult to estimate because of the lack of standardization of non-LEI identifiers.

The Commission cannot determine whether non-LEI identifiers represent an entity that has already been assigned an LEI or whether two non-LEI identifiers are two different representations of the same entity. However, the Commission expects the number of counterparties currently without LEIs to be small, given the results of an analysis from December 2019 that showed 90% of all records reported had LEIs for both counterparties. More generally, any swap data that does not identify eligible counterparties with an LEI hinders the Commission’s fulfillment of its regulatory mandates, including systemic risk monitoring. Given the low cost of registering for a new LEI listed above, the small number of remaining entities engaging in swap transactions without an LEI, and the limited amount of additional effort financial entities need to exert so that every LEI-eligible counterparty has an LEI, the Commission expects the overall cost of this amendment to be minimal.

The Commission received comments supporting its expectation that requiring the most systemically important swaps market participants to maintain and renew their LEIs will facilitate better aggregation of entities and more accurate analysis of swaps market activity, market concentration, risk transfer, and systemic risk. Commenters, including DTCC, GLEIF, XBRL, LCH, Chatham, and Eurex, all support the requirement for SDs, MSPs, DCOs, SEFs, DCMs, and SDRs to maintain and renew their LEIs to ensure their accuracy noting this improves transparency and aligns with the global adoption of LEIs. While the existing requirement for all LEI holders to update their LEI reference data remains, the Commission believes the confirmation of the
accuracy of their reference data provided by LEI holders during LEI renewal serves as an additional assurance of data quality for the most systematically important entities, and therefore warrants the annual renewal requirement for SDs, MSPs, DCOs, SEFs, DCMs, and SDRs.

In sum, for reasons discussed above and taking into account relevant comments, the Commission believes the expected benefits justify the final rule amendments notwithstanding their expected mitigated costs.

e. § 45.10—Reporting to a Single SDR

The Commission is amending § 45.10 to permit reporting counterparties to transfer swap data and swap transaction and pricing data between SDRs in revised § 45.10(d). To do so, reporting counterparties will need to notify the current SDR, new SDR, and non-reporting counterparties of the UTIs for the swaps being transferred and the date of transfer at least five business days before the transfer. Reporting counterparties will then need to report the change of SDR to the current SDR and the new SDR, and then begin reporting to the new SDR. The Commission believes the ability to change SDRs will benefit reporting counterparties by permitting them to choose the SDR that best fits their business needs.

i. Benefits

The amendments to § 45.10(d) will benefit reporting counterparties by giving them the freedom to select the SDR that provides the best services, pricing, and functionality to serve their business needs instead of having to use the same SDR for the entire life of the swap. The Commission believes reporting counterparties could benefit through reduced costs if they had the ability to change to an SDR that provided services better calibrated to their business needs.

ii. Costs

The amendments will impose costs on the three SDRs. SDRs will need to update their systems to permit reporting counterparties to transfer swap data and swap transaction pricing data in the middle of a swap’s life cycle, rather than at the point of swap initiation. However, the Commission believes SDRs will be able to accommodate these changes after initial system updates since they are only slightly more burdensome than current onboarding practices for new clients at SDRs.439

The Commission received comments supporting its expectation that market participants will benefit from the flexibility to change SDRs and the SDRs themselves will be able to accommodate the changes with minimal additional burden.440

The Commission requested comments on the costs and benefits of the amendments to § 45.10, but did not receive any comments that provided additional data, significant cost-benefit alternatives, or other opposing or critical views on the costs and benefits. In sum, for reasons discussed above and taking into account relevant comments, the Commission believes the expected benefits justify the final rule amendments notwithstanding their expected mitigated costs.

6. Costs and Benefits of Amendments to Part 46

a. § 46.3—Swap Data Reporting for Pre-Enactment Swaps and Transition Swaps

The Commission is amending § 46.3 to remove an exception for required swap continuation data reporting for pre-enactment and transition swaps. Existing § 46.3(a)(2) provides that reporting counterparties need to report only a subset of part 45 swap data elements when reporting updates to pre-enactment and transition swaps. The Commission is removing that exception to specify that reporting counterparties would report updates to pre-enactment and transition swaps according to part 45.

The Commission believes this is current practice for SDs and reporting counterparties, and therefore should not impact costs or benefits to SDs and reporting counterparties. The Commission did not receive any comments on the cost-benefit considerations for the proposed changes to § 46.3.

b. § 46.10—Required Data Standards

The Commission is updating § 46.10 to require reporting counterparties to use the required data standards outlined in § 45.13(a) and data elements in appendix 1 for reporting historical swaps to SDRs. The Commission believes reporting counterparties currently use the same data standards for both parts 45 and 46 reporting. This change will ensure that reporting counterparties continue to do so under the updated list of swap data elements in appendix 1 and the new technical specification.

SDRs and reporting counterparties will both incur costs in updating their part 46 reporting systems to report according to any of the changes to part 45 reporting. However, given the diminishing number of historical swaps that have not yet matured or been terminated, the Commission expects these costs will be negligible compared to the costs associated with complying with new data elements in appendix 1.

439 The Commission estimates for PRA purposes that there would be a minimal increase in the burden incurred by reporting counterparties, as discussed in the PRA section.
440 GFXD at 24, DTCC at 7.
In addition, since the data elements are the same, any costs or benefits are captured in the Commission’s analysis for § 45.3. The Commission did not receive any comments on the cost-benefit considerations for the proposed changes to § 46.10.

c. § 46.11—Reporting of Errors and Omissions in Previously Omitted Data

The Commission is removing § 46.11(b) to remove the option for state data reporting. This is consistent with the Commission’s elimination of state data reporting in § 45.4. While that number of historical swaps that have not yet matured or been terminated is dwindling, SD/MSF and non-SD/MSF reporting counterparties would see a reduction in costs due to no longer having to submit daily reports for any open swaps.442 The Commission did not receive any comments on the cost-benefit considerations for the proposed removal of § 46.11(b).

7. Costs and Benefits of Amendments to Part 49

a. § 49.4—Withdrawal From Registration

The Commission is amending § 49.4 to (i) remove the erroneous requirement for SDRs to submit a statement to the Commission that the custodial SDR is authorized to make the withdrawing SDR’s data and records available in accordance with § 1.44; and (ii) remove the § 49.4(a)(2) requirement that prior to filing a request to withdraw, a registered SDR file an amended Form SDR to update any inaccurate information and replace it with a new requirement for SDRs to execute an agreement with the custodial SDR governing the custody of the withdrawing SDR’s data and records prior to filing a request to withdraw with the Commission. The Commission believes the amendments will simplify requirements for § 49.4. In the absence of material costs, the Commission believes the expected benefits justify this amendment.

b. § 49.10—Acceptance of Data

Most of the amendments to § 49.10 are non-substantive technical amendments. However, the Commission is adding new § 49.10(c) to require SDRs to validate SDR data. New § 49.10(c) will require that SDRs establish data validations. SDRs will also be required to send SEFs, DCMs, and reporting counterparties data validation acceptance and error messages that identify the validation errors. The Commission is prohibiting SDRs from rejecting a swap transaction and pricing data message if it was submitted jointly with a swap data message that contained a validation error.

i. Benefits

SDRs, SEFs, DCMs, and reporting counterparties will benefit by having a single set of validation rules in the technical specification instead of the current environment where each SDR applies different validations they designed independently. A common set of validations specified in the technical data standards will also benefit market participants by streamlining the data reporting process for market participants and ensuring more accurate data which facilitates more effective market oversight by the Commission.

ii. Costs

SDRs, SEFs, DCMs, and reporting counterparties will incur costs in updating their reporting systems to apply these validation rules.444 To the extent SDRs operate in multiple jurisdictions, ESMA already requires many data validations similar to those in the DMO technical specification to be published on cftc.gov. An SDR may have to spend fewer resources updating its systems for the changes in § 49.10(c) if it has already made these changes for European market participants.

Similarly, SEFs, DCMs, and reporting counterparties reporting to European TRs may have to spend fewer resources making these updates. In both cases, the cost of implementing these changes is expected to be fully contained in the costs associated with implementing the data standards detailed in section VII.C.5.a above, since the validations are part of the data standards. As a result, the Commission expects the cost of implementing data validations to be fully encapsulated by the effort to implement the data standards.

The Commission received comments from FIA that they believe validations will improve data accuracy.445 Markit supports validations notes they will allow third-party service providers to develop data validation solutions for reporting parties that will substantially reduce the cost of complying with them.446 NRECA–APPA note these validations burden swap market participants and requests evidence of regulatory benefits that would offset their costs.447 In response, the Commission maintains the critical regulatory benefits of more accurate swap data noted multiple times throughout section VII.C of this final rule and consistent with Congressional goals reflected in the Dodd-Frank Act—including more effective market oversight by the Commission and streamlined reporting processes for market participants—provide the necessary degree of justifying benefits. The Commission did not receive any comments that provided additional data, significant cost-benefit alternatives, or other opposing or critical views on the costs and benefits.

In sum, for reasons discussed above and taking into account relevant comments, the Commission believes the expected benefits justify the final rule amendments notwithstanding their expected mitigated costs.

8. Consideration of CEA Section 15(a) Factors

The Dodd-Frank Act sought to promote the financial stability of the U.S., in part, by improving financial system accountability and transparency.

442 For instance, in reviewing credit default swap data, the Commission found that there were 153,563 open pre-enactment swaps and transition swaps in 2013. In 2019, that number had decreased to 2,048.

443 The Commission estimates for PRA purposes that there would be a minimal change in the burden incurred by reporting counterparties, as discussed in the PRA section.

444 The Commission estimates for PRA purposes that there would be a minimal change in the burden incurred by reporting counterparties and SDRs, as discussed in the PRA section.

445 FIA at 7.

446 Markit at 3.

447 NRECA–APPA at 5.
More specifically, Title VII of the Dodd-Frank Act directs the Commission to promulgate regulations to increase swaps markets’ transparency and thereby reduce the potential for counterparty and systemic risk.\textsuperscript{448} Transaction-based reporting is a fundamental component of the legislation’s objectives to increase transparency, reduce risk, and promote market integrity within the financial system generally, and the swaps market in particular. SDRs and SEFs, DCMs, and other reporting entities that submit data to SDRs are central to achieving the legislation’s objectives related to swap reporting.

CEA section 15(a) requires the Commission to consider the costs and benefits of the proposed amendments to parts 45, 46, and 49 with respect to the following factors:

- Protection of market participants and the public;
- Efficiency, competitiveness, and financial integrity of markets;
- Price discovery;
- Sound risk management practices; and
- Other public interest considerations.

The Commission discusses the CEA section 15(a) factors below.

a. Protection of Market Participants and the Public

The Commission believes the reporting changes under parts 45, 46, and 49 will enhance protections already in place for market participants and the public. By lengthening reporting timeframes and standardizing data formats, the Commission believes it will receive more cohesive, more standardized, and, ultimately, more accurate data without sacrificing the ability to oversee the markets robustly. Higher-quality swap data will improve the Commission’s oversight and enforcement capabilities, and, in turn, will aid it in protecting markets, participants, and the public in general.

b. Efficiency, Competitiveness, and Financial Integrity

The Commission believes the final rules will streamline reporting and improve efficiencies given the improved data standardization. By identifying reporting entities and more sharply defining reporting responsibilities by making DCO reporting duties clearer, the final rules strive to improve the reliability and consistency of swap data. This enhanced reliability, in turn, is an added support that might further lead to bolstering the financial integrity of swaps markets. Finally, the validation of swap data will improve the accuracy and completeness of swap data available to the Commission and will assist the Commission with, among other things, improved monitoring of risk exposures of individual counterparties, monitoring concentrations of risk exposure, and evaluating systemic risk.

c. Price Discovery

The Commission does not believe the final rules will have a significant impact on price discovery.

d. Risk Management Practices

The Commission believes the final rules will improve the quality of swap data reported to SDRs and, hence, improve the Commission’s ability to monitor the swaps market, react to changes in market conditions, and fulfill its regulatory responsibilities generally. The Commission believes regulator access to high-quality swap data is essential for regulators to monitor the swaps market for systemic risk or unusually large concentrations of risk in individual swaps markets or asset classes.

e. Other Public Interest Considerations

The Commission believes the improved accuracy resulting from improvements to data entry by market participants and validation efforts by SDRs via the final rules has other public interest impacts including:

- Increased understanding for the public, market participants, and the Commission of the interaction between the swaps market, other financial markets, and the overall economy;
- Improved regulatory oversight and enforcement capabilities; and
- Enhanced information for the Commission and other regulators so that they may establish more effective public policies to monitor and, where necessary, reduce overall systemic risk.

D. Antitrust Considerations

CEA section 15(b) requires the Commission to take into consideration the public interest to be protected by the antitrust laws and endeavor to take the least anticompetitive means of achieving the objectives of the CEA, in issuing any order or adopting any Commission rule or regulation.

The Commission does not believe the changes to part 45 would result in anticompetitive behavior. The Commission believes the amendments to § 45.10(d) that would permit reporting counterparties to change SDRs would promote competition by encouraging SDRs to offer competitive pricing and services to encourage reporting counterparties to either stay customers or come to their SDR. The Commission did not receive any comments on the antitrust considerations in the Proposal.

List of Subjects

17 CFR Part 45

Data recordkeeping requirements, Data reporting requirements, Swaps.

17 CFR Part 46

Data recordkeeping requirements, Data reporting requirements, Swaps.

17 CFR Part 49

Registration and regulatory requirements, Swap data repositories.

For the reasons stated in the preamble, the Commodity Futures Trading Commission amends 17 CFR chapter I as follows:

PART 45—SWAP DATA RECORDKEEPING AND REPORTING REQUIREMENTS

1. The authority citation for part 45 continues to read as follows:


2. Revise § 45.1 to read as follows:

§ 45.1 Definitions.

(a) As used in this part:

Allocation means the process by which an agent, having facilitated a single swap transaction on behalf of several clients, allocates a portion of the executed swap to the clients.

As soon as technologically practicable means as soon as possible, taking into consideration the prevalence, implementation, and use of technology by comparable market participants.

Asset class means a broad category of commodities, including, without limitation, any “excluded commodity” as defined in section 1a(19) of the Act, with common characteristics underlying a swap. The asset classes include interest rate, foreign exchange, credit, equity, other commodity, and such other asset classes as may be determined by the Commission.

Business day means the twenty-four-hour day, on all days except Saturdays, Sundays, and legal holidays, in the location of the swap execution facility, designated contract market, or reporting...
counterparty reporting data for the swap.

Business hours means consecutive hours during one or more consecutive business days.

Clearing swap means a swap created pursuant to the rules of a derivatives clearing organization that has a derivatives clearing organization as a counterparty, including any swap that replaces an original swap that was extinguished upon acceptance of such original swap by the derivatives clearing organization for clearing.

Collateral data means the data elements necessary to report information about the money, securities, or other property posted or received by a swap counterparty to margin, guarantee, or secure a swap, as specified in appendix 1 to this part.

Derivatives clearing organization means a derivatives clearing organization, as defined by § 1.3 of this chapter, that is registered with the Commission.

Electronic reporting ("report electronically") means the reporting of data normalized in data elements as required by the data standard or standards used by the swap data repository to which the data is reported. Except where specifically otherwise provided in this chapter, electronic reporting does not include submission of an image of a document or text file.

Execution means an agreement by the parties, by any method, to the terms of a swap that legally binds the parties to such swap terms under applicable law.

Execution date means the date of execution of a particular swap. The execution date for a clearing swap that replaces an original swap is the date on which the original swap has been accepted for clearing.

Financial entity has the meaning set forth in CEA section 2(h)(7)(C).

Global Legal Entity Identifier System means the system established and overseen by the Global Legal Entity Identifier Regulatory Oversight Committee for the unique identification of legal entities and individuals.

Legal entity identifier or LEI means a unique code assigned to swap counterparties and entities in accordance with the standards set by the Global Legal Entity Identifier System.

Legal Entity Identifier Regulatory Oversight Committee means the group charged with the oversight of the Global Legal Entity Identifier System that was established by the Finance Ministers and the Central Bank Governors of the Group of Twenty nations and the Financial Stability Board, under the Charter of the Regulatory Oversight Committee for the Global Legal Entity Identifier System dated November 5, 2012, or any successor thereof.

Life-cycle event means any event that would result in a change to required swap creation data previously reported to a swap data repository in connection with a swap. Examples of such events include, without limitation, a counterparty change resulting from an assignment or novation; a partial or full termination of the swap; a change to the end date for the swap; a change in the cash flows or rates originally reported; availability of a legal entity identifier for a swap counterparty previously identified by some other identifier; or a corporate action affecting a security or securities on which the swap is based (e.g., a merger, dividend, stock split, or bankruptcy).

Life-cycle event data means all of the data elements necessary to fully report any life cycle event.

Mixed swap has the meaning set forth in CEA section 1a(47)(D), and refers to an instrument that is in part a swap subject to the jurisdiction of the Commission, and in part a security-based swap subject to the jurisdiction of the Securities and Exchange Commission.

Multi-asset swap means a swap that does not have one easily identifiable primary underlying notional item, but instead involves multiple underlying notional items within the Commission’s jurisdiction that belong to different asset classes.

Non-SD/MSP/DCO counterparty means a swap counterparty that is not a swap dealer, major swap participant, or derivatives clearing organization.

Non-SD/MSP/DCO reporting counterparty means a reporting counterparty that is not a swap dealer, major swap participant, or derivatives clearing organization.

Novation means the process by which a party to a swap legally transfers all or part of its rights, liabilities, duties, and obligations under the swap to a new legal party other than the counterparty to the swap under applicable law.

Off-facility swap means any swap transaction that is not executed on or pursuant to the rules of a swap execution facility or designated contract market.

Original swap means a swap that has been accepted for clearing by a derivatives clearing organization.

Reporting counterparty means the counterparty required to report swap data pursuant to this part, selected as provided in § 45.8.

Required swap continuation data means all of the data elements that must be reported during the existence of a swap to ensure that all swap data concerning the swap in the swap data repository remains current and accurate, and includes all changes to the required swap creation data occurring during the existence of the swap. For this purpose, required swap continuation data includes:

1. All life-cycle-event data for the swap; and
2. All swap valuation, margin, and collateral data for the swap.

Required swap creation data means all data for a swap required to be reported pursuant to § 45.3 for the swap data elements in appendix 1 to this part.

Swap means any swap, as defined by § 1.3 of this chapter, as well as any foreign exchange forward, as defined by section 1a(24) of the Act, or foreign exchange swap, as defined by section 1a(25) of the Act.

Swap data means the specific data elements in appendix 1 to this part required to be reported to a swap data repository pursuant to this part or made available to the Commission pursuant to part 49 of this chapter, as applicable.

Swap data validation procedures means procedures established by a swap data repository pursuant to § 49.10 of this chapter to accept, validate, and process swap data reported to the swap data repository pursuant to part 45 of this chapter.

Swap execution facility means a trading system or platform that is a swap execution facility as defined in CEA section 1a(50) and in § 1.3 of this chapter and that is registered with the Commission pursuant to CEA section 5h and part 37 of this chapter.

Swap transaction and pricing data means all data elements for a swap in appendix A to part 43 of this chapter that are required to be reported or publicly disseminated pursuant to part 43 of this chapter.

Unique transaction identifier means a unique alphanumeric identifier with a maximum length of 25 characters constructed solely from the upper-case alphabetic characters A to Z or the digits 0 to 9, inclusive in both cases, generated for each swap pursuant to § 45.5.

Valuation data means the data elements necessary to report information about the daily mark of the transaction, pursuant to section 45(h)(3)(B)(iiii) of the Act, and to § 23.431 of this chapter, if applicable, as specified in appendix 1 to this part.

(b) Other defined terms. Terms not defined in this part have the meanings assigned to the terms in § 1.3 of this chapter.

§ 45.2 [Amended]

3. In § 45.2:
4. Revise §45.3 to read as follows:

§45.3 Swap data reporting: Creation data.

(a) Swaps executed on or pursuant to the rules of a swap execution facility or designated contract market. For each swap executed on or pursuant to the rules of a swap execution facility or designated contract market, the swap execution facility or designated contract market shall report required swap creation data electronically to a swap data repository in the manner provided in §45.13(a) not later than the end of the next business day following the execution date.

(b) Off-facility swaps. For each off-facility swap, the reporting counterparty shall report required swap creation data electronically to a swap data repository as provided by paragraph (b)(1) or (2) of this section, as applicable.

(1) If the reporting counterparty is a swap dealer, major swap participant, or derivatives clearing organization, the reporting counterparty shall report required swap creation data electronically to a swap data repository in the manner provided in §45.13(a) not later than the end of the next business day following the execution date.

(2) If the reporting counterparty is a non-SD/MSP/DCO counterparty, the reporting counterparty shall report required swap creation data electronically to a swap data repository in the manner provided in §45.13(a) not later than the end of the second business day following the execution date.

(c) Allocations. For swaps involving allocation, required swap creation data shall be reported electronically to a single swap data repository as follows.

(1) Initial swap between reporting counterparty and agent. The initial swap transaction between the reporting counterparty and the agent shall be reported as required by paragraph (a) or (b) of this section, as applicable. A unique transaction identifier for the initial swap transaction shall be created as provided in §45.5.

(2) Post-allocation swaps—(i) Duties of the agent. In accordance with this section, the agent shall inform the reporting counterparty of the identities of the reporting counterparty’s actual counterparties resulting from allocation, as soon as technologically practicable after execution, but no later than eight business hours after execution.

(ii) Duties of the reporting counterparty. The reporting counterparty shall report swap creation data, as required by paragraph (b) of this section, for each swap resulting from allocation to the same swap data repository to which the initial swap transaction is reported. The reporting counterparty shall create a unique transaction identifier for each such swap as required in §45.5.

(d) Multi-asset swaps. For each multi-asset swap, required swap creation data and required swap continuation data shall be reported to a single swap data repository that accepts swaps in the asset class treated as the primary asset class involved in the swap by the swap execution facility, designated contract market, or reporting counterparty reporting required swap creation data pursuant to this section.

(e) Mixed swaps. (1) For each mixed swap, required swap creation data and required swap continuation data shall be reported to a swap data repository and to a security-based swap data repository registered with the Securities and Exchange Commission. This requirement may be satisfied by reporting the mixed swap to a swap data repository or security-based swap data repository registered with both Commissions.

(2) The registered entity or reporting counterparty reporting required swap creation data pursuant to this section shall ensure that the same unique transaction identifier is recorded for the swap in both the swap data repository and the security-based swap data repository.

(f) Choice of swap data repository. The entity with the obligation to choose the swap data repository to which all required swap creation data for the swap is reported shall be the entity that is required to make the first report of all data pursuant to this section, as follows:

(1) For swaps executed on or pursuant to the rules of a swap execution facility or designated contract market, the swap execution facility or designated contract market shall choose the swap data repository;

(2) For all other swaps, the reporting counterparty, as determined in §45.8, shall choose the swap data repository.

5. Revise §45.4 to read as follows:

§45.4 Swap data reporting: Continuation data.

(a) Continuation data reporting method generally. For each swap, regardless of asset class, reporting counterparties and derivatives clearing organizations required to report required swap continuation data shall report life-cycle-event data for the swap electronically to a swap data repository in the manner provided in §45.13(a) within the applicable deadlines set forth in this section.

(b) Continuation data reporting for original swaps. For each original swap, the derivatives clearing organization shall report required swap continuation data, including terminations, electronically to the swap data repository to which the swap that was accepted for clearing was reported pursuant to §45.3 in the manner provided in §45.13(a) and in this section, and such required swap continuation data shall be accepted and recorded by such swap data repository as provided in §49.10 of this chapter.

(1) The derivatives clearing organization that accepted the swap for clearing shall report all life-cycle-event data electronically to a swap data repository in the manner provided in §45.13(a) not later than the end of the next business day following the day that

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any life cycle event occurs with respect to the swap.

(2) In addition to all other required swap termination data, life-cycle-event data shall include all of the following:

(i) The legal entity identifier of the swap data repository to which all required swap creation data for each clearing swap was reported by the derivatives clearing organization pursuant to §45.3(b);

(ii) The unique transaction identifier of the original swap that was replaced by the clearing swaps; and

(iii) The unique transaction identifier of each clearing swap that replaces a particular original swap.

(c) Continuation data reporting for swaps other than original swaps. For each swap that is not an original swap, including clearing swaps and swaps not cleared by a derivatives clearing organization, the reporting counterparty shall report all required swap continuation data electronically to a swap data repository in the manner provided in §45.13(a) as provided in this paragraph (c).

(1) Life-cycle-event data reporting. (i) If the reporting counterparty is a swap dealer, major swap participant, or derivatives clearing organization, the reporting counterparty shall report life-cycle-event data electronically to a swap data repository in the manner provided in §45.13(a) not later than the end of the next business day following the day that any life cycle event occurred, with the sole exception that life-cycle-event data relating to a corporate event of the non-reporting counterparty shall be reported in the manner provided in §45.13(a) not later than the end of the second business day following the day that such corporate event occurred.

(ii) If the reporting counterparty is a non-SD/MSP/DCO counterparty, the reporting counterparty shall report life-cycle-event data electronically to a swap data repository in the manner provided in §45.13(a) not later than the end of the second business day following the day that any life cycle event occurred.

§45.5 Unique transaction identifiers.

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■ c. Revising paragraph (f) and adding paragraphs (g) and (h); and

■ d. Removing all instances of “unique swap identifier” and “unique swap identifiers” and adding in their place “unique transaction identifier” and “unique transaction identifiers”, respectively.

The revisions and additions read as follows:

§45.5 Unique transaction identifiers.

(a) * * * * * *(i) The legal entity identifier of the swap data repository; and

(ii) To the non-reporting counterparty to the swap, no later than the applicable deadline in §45.3(b) for reporting required swap creation data; and

(ii) To the non-reporting counterparty to the swap, no later than the applicable deadline in §45.3(b) for reporting required swap creation data; and

(b) * * * *(i) The reporting counterparty shall create and transmit a unique transaction identifier as

(c) Off-facility swaps with a non-SD/ MSP/DCO reporting counterparty that is not a financial entity. For each off-facility swap for which the reporting counterparty is a non-SD/MSP/DCO counterparty that is not a financial entity, the reporting counterparty shall either: Create and transmit a unique transaction identifier as provided in paragraphs (c)(1) and (2) of this section.

(1) Creation. The swap data repository shall generate and assign a unique transaction identifier as soon as technologically practicable following receipt of the request from the reporting counterparty. The unique transaction identifier shall consist of a single data element with a maximum length of 52 characters that contains two components:

(i) The legal entity identifier of the swap data repository; and

(ii) The legal entity identifier of the reporting counterparty.

(d) Off-facility swaps with a derivatives clearing organization reporting counterparty. For each off-facility swap where the reporting counterparty is a derivatives clearing organization, the reporting counterparty shall create and transmit a unique
transaction identifier as provided in paragraphs (d)(1) and (2) of this section.

§ 45.6 Legal entity identifiers.

Each swap execution facility, designated contract market, derivatives clearing organization, swap data repository, entity reporting pursuant to § 45.9, and counterparty to any swap that is eligible to receive a legal entity identifier shall obtain, maintain, and be identified in all recordkeeping and all swap data reporting pursuant to this part by a single legal entity identifier as specified in this section.

(a) Definitions. As used in this section:

Local operating unit means an entity authorized under the standards of the Global Legal Entity Identifier System to issue legal entity identifiers.

Reference data means all identification and relationship information, as set forth in the standards of the Global Legal Entity Identifier System, of the legal entity or individual to which a legal entity identifier is assigned.

Self-registration means submission by a legal entity or individual of its own reference data.

Third-party registration means submission of reference data for a legal entity or individual that is or may become a swap counterparty, made by an entity or organization other than the legal entity or individual identified by the submitted reference data. Examples of third-party registration include, without limitation, submission by a swap dealer or major swap participant of reference data for its swap counterparties, and submission by a national numbering agency, national registration agency, or data service provider of reference data concerning legal entities or individuals with respect to which the agency or service provider maintains information.

(b) International standard for the legal entity identifier. The legal entity identifier used in all recordkeeping and all swap data reporting required by this part shall be issued under, and shall conform to, ISO Standard 17442, Legal Entity Identifier (LEI), issued by the International Organization for Standardization.

(c) Reference data reporting. Reference data for each swap execution facility, designated contract market, derivatives clearing organization, swap data repository, entity reporting pursuant to § 45.9, and counterparty to any swap shall be reported, by self-registration, third-party registration, or both, to a local operating unit as soon as technologically practicable following occurrence of any such change or discovery of the need for a correction.

(d) Use of the legal entity identifier.

(1) Each swap execution facility, designated contract market, derivatives clearing organization, swap data repository, entity reporting pursuant to § 45.9, and counterparty shall use legal entity identifiers to identify itself and swap counterparties in all recordkeeping and all swap data reporting pursuant to this part.

(2) Each swap dealer, major swap participant, swap execution facility, designated contract market, derivatives clearing organization, and swap data repository shall maintain and renew its legal entity identifier in accordance with the standards set by the Global Legal Entity Identifier System.

(3) Each financial entity reporting counterparty executing a swap with a counterparty that is eligible to receive a legal entity identifier, but has not been assigned a legal entity identifier, shall, prior to reporting any required swap creation data for such swap, use best efforts to cause a legal entity identifier to be assigned to the counterparty. If these efforts do not result in a legal entity identifier being assigned to the counterparty prior to the reporting of required swap creation data, the financial entity reporting counterparty shall promptly provide the identity and contact information of the counterparty to the Commission.

(4) For swaps previously reported pursuant to this part using substitute counterparty identifiers assigned by a swap data repository prior to Commission designation of a legal entity identifier system, each swap data repository shall map the legal entity identifiers for the counterparties to the substitute counterparty identifiers in the record for each such swap.

§ 45.7 [Amended]

8. Amend §45.7 introductory text by removing “subject to the jurisdiction of the Commission”.

9. In §45.8:

a. Revise the section heading and the introductory text;
The revisions read as follows:

§ 45.8 Determination of which counterparty shall report.

The determination of which counterparty is the reporting counterparty for each swap shall be made as provided in this section.

§ 45.9 [Amended]

10. Amend § 45.9 by removing “swap counterparties” and adding in its place “reporting counterparties”.

11. Revise § 45.10 to read as follows:

§ 45.10 Reporting to a single swap data repository.

All swap transaction and pricing data and swap data for a given swap shall be reported to a single swap data repository, which shall be the swap data repository to which the first report of such data is made, unless the reporting counterparty changes the swap data repository to which such data is reported pursuant to paragraph (d) of this section.

(a) Swaps executed on or pursuant to the rules of a swap execution facility or designated contract market. To ensure that all swap transaction and pricing data and swap data for a swap executed on or pursuant to the rules of a swap execution facility or designated contract market is reported to a single swap data repository:

(1) The swap execution facility or designated contract market shall report all swap transaction and pricing data and swap data for a given swap to a single swap data repository. As soon as technologically practicable after execution of the swap, the swap execution facility or designated contract market shall transmit to both counterparties to the swap, and to the derivatives clearing organization, if any, that will clear the swap, the identity of the swap data repository to which such data is reported.

(2) Thereafter, all swap transaction and pricing data, required swap creation data, and required swap continuation data for the swap shall be reported to that swap data repository, unless the reporting counterparty changes the swap data repository to which such data is reported pursuant to paragraph (d) of this section.

(b) Off-facility swaps that are not clearing swaps. To ensure that all swap transaction and pricing data and swap data for an off-facility swap that is not a clearing swap is reported to a single swap data repository:

(1) The reporting counterparty shall report all swap transaction and pricing data and required swap creation data to a single swap data repository. As soon as technologically practicable after execution, the reporting counterparty shall transmit to the other counterparty to the swap, and to the derivatives clearing organization, if any, that will clear the swap, the identity of the swap data repository to which such data is reported.

(2) Thereafter, all swap transaction and pricing data, required swap creation data, and required swap continuation data for the swap shall be reported to the same swap data repository, unless the reporting counterparty changes the swap data repository to which such data is reported pursuant to paragraph (d) of this section.

(c) Clearing swaps. To ensure that all swap transaction and pricing data and swap data for a given clearing swap, including clearing swaps that replace a particular original swap or that are created upon execution of the same transaction and that do not replace an original swap, is reported to a single swap data repository:

(1) The derivatives clearing organization that is a counterparty to such clearing swap shall report all swap transaction and pricing data and required swap creation data for that clearing swap to a single swap data repository. As soon as technologically practicable after acceptance of an original swap for clearing, or execution of a clearing swap that does not replace an original swap, the derivatives clearing organization shall transmit to the counterparty to each clearing swap the identity of the swap data repository to which such data is reported.

(2) Thereafter, all swap transaction and pricing data, required swap creation data and required swap continuation data for that clearing swap shall be reported by the derivatives clearing organization to the same swap data repository to which such data has been reported pursuant to paragraph (c)(1) of this section, unless the reporting counterparty changes the swap data repository to which such data is reported pursuant to paragraph (d) of this section.

(3) For clearing swaps that replace a particular original swap, and for equal and opposite clearing swaps that are created upon execution of the same transaction and that do not replace an original swap, the derivatives clearing organization shall report all swap transaction and pricing data, required swap creation data, and required swap continuation data for such clearing swaps to a single swap data repository.

(d) Change of swap data repository for swap transaction and pricing data and swap data reporting. A reporting counterparty may change the swap data repository to which swap transaction and pricing data and swap data is reported as set forth in this paragraph.

(1) Notifications. At least five business days prior to changing the swap data repository to which the reporting counterparty reports swap transaction and pricing data and swap data for a swap, the reporting counterparty shall provide notice of such change to the other counterparty to the swap, the swap data repository to which swap transaction and pricing data and swap data is currently reported, and the swap data repository to which swap transaction and pricing data and swap data will be reported going forward. Such notification shall include the unique transaction identifier of the swap and the date on which the reporting counterparty will begin reporting such swap transaction and pricing data and swap data to a different swap data repository.

(2) Procedure. After providing the notifications required in paragraph (d)(1) of this section, the reporting counterparty shall follow paragraphs (d)(2)(i) through (iii) of this section to complete the change of swap data repository.
§ 45.11 Data reporting for swaps in a swap asset class not accepted by any swap data repository.
(a) Should there be a swap asset class for which no swap data repository currently accepts swap data, each swap execution facility, designated contract market, derivatives clearing organization, or reporting counterparty required by this part to report any required swap creation data or required swap continuation data with respect to a swap in that asset class must report that same data to the Commission.
(b) Data subject to this section shall be reported at times announced by the Commission in an electronic file in a format acceptable to the Commission.

§ 45.12 [Removed and reserved]
13. Remove and reserve § 45.12.
14. Revise § 45.13 to read as follows:

§ 45.13 Required data standards.
(a) Data reported to swap data repositories. (1) In reporting required swap creation data and required swap continuation data to a swap data repository, each reporting counterparty, swap execution facility, designated contract market, and derivatives clearing organization shall report the swap data elements in appendix 1 to this part in the form and manner provided in the technical specifications published by the Commission pursuant to § 45.15.
(2) In reporting required swap creation data and required swap continuation data to a swap data repository, each reporting counterparty, swap execution facility, designated contract market, and derivatives clearing organization making such report shall satisfy the swap data validation procedures of the swap data repository.
(3) In reporting swap data to a swap data repository as required by this part, each reporting counterparty, swap execution facility, designated contract market, derivatives clearing organization shall use the facilities, methods, or data standards provided or required by the swap data repository to which the entity or counterparty reports the data.
(b) Data validation acceptance message. (1) For each required swap creation data or required swap continuation data report submitted to a swap data repository, a swap data repository shall notify the reporting counterparty, swap execution facility, designated contract market, derivatives clearing organization, or third-party service provider submitting the report whether the report satisfied the swap data validation procedures of the swap data repository. The swap data repository shall provide such notification as soon as technologically practicable after accepting the required swap creation data or required swap continuation data report. A swap data repository may satisfy the requirements of this paragraph by transmitting data validation acceptance messages as required by § 49.10 of this chapter.
(2) If a required swap creation data or required swap continuation data report to a swap data repository does not satisfy the data validation procedures of the swap data repository, the reporting counterparty, swap execution facility, designated contract market, or derivatives clearing organization required to submit the report has not yet satisfied its obligation to report required swap creation or continuation data in the manner provided by paragraph (a) of this section within the timelines set forth in §§ 45.3 and 45.4. The reporting counterparty, swap execution facility, designated contract market, or derivatives clearing organization has not satisfied its obligation until it submits the required swap data report in the manner provided by paragraph (a) of this section within the requirement to satisfy the data validation procedures of the swap data repository, within the applicable time deadline set forth in §§ 45.3 and 45.4.
15. Add § 45.15 to read as follows:

§ 45.15 Delegation of authority.
(a) Delegation of authority to the chief information officer. The Commission hereby delegates to its chief information officer, until the Commission orders otherwise, the authority set forth in paragraph (a) of this section, to be exercised by the chief information officer or by such other employee or employees of the Commission as may be designated from time to time by the chief information officer. The chief information officer may submit to the Commission for its consideration any matter which has been delegated in this paragraph. Nothing in this paragraph prohibits the Commission, at its election, from exercising the authority delegated in this paragraph. The authority delegated to the chief information officer by this paragraph (a) shall include:
(1) The authority to determine the manner, format, coding structure, and electronic data transmission standards and procedures acceptable to the Commission for the purposes of § 45.11;
(2) The authority to determine whether the Commission may permit or require use by swap execution facilities, designated contract markets, derivatives clearing organizations, or reporting counterparties in reporting pursuant to § 45.11 of one or more particular data standards (such as FIX, FpML, ISO 20022, or some other standard), to accommodate the needs of different communities of users;
(3) The dates and times at which required swap creation data or required swap continuation data shall be reported pursuant to § 45.11; and
(4) The chief information officer shall publish from time to time in the Federal Register and on the website of the Commission the format, data schema, electronic data transmission methods and procedures, and dates and times for reporting acceptable to the Commission with respect to swap data reporting pursuant to § 45.11.
(b) Delegation of authority to the Director of the Division of Market Oversight. The Commission hereby delegates to the Director of the Division of Market Oversight, until the Commission orders otherwise, the authority set forth in § 45.13(a)(1), to be exercised by the Director of the Division of Market Oversight or by such other employee or employees of the Commission as may be designated from time to time by the Director of the Division of Market Oversight. The Director of the Division of Market Oversight.
Oversight may submit to the Commission for its consideration any matter which has been delegated pursuant to this paragraph. Nothing in this paragraph prohibits the Commission, at its election, from exercising the authority delegated in this paragraph. The authority delegated to the Director of the Division of Market Oversight by this paragraph (b) shall include:

1. The authority to publish the technical specifications providing the form and manner for reporting the swap data elements in appendix 1 to this part to swap data repositories as provided in §45.13(a)(1);
2. The authority to determine whether the Commission may permit or require use by swap execution facilities, designated contract markets, derivatives clearing organizations, or reporting counterparties in reporting pursuant to §45.13(a)(1) of one or more particular data standards (such as FIX, FpML, ISO 20022, or some other standard), to accommodate the needs of different communities of users;
3. The dates and times at which required swap creation data or required swap continuation data shall be reported pursuant to §45.13(a)(1); and
4. The Director of the Division of Market Oversight shall publish from time to time in the Federal Register and on the website of the Commission the technical specifications for swap data reporting pursuant to §45.13(a)(1).

16. Revise appendix 1 to part 45 to read as follows:

Appendix 1 to Part 45—Swap Data Elements
<table>
<thead>
<tr>
<th>Data Element Name</th>
<th>Definition for Data Element</th>
<th>Asset Class</th>
</tr>
</thead>
<tbody>
<tr>
<td>Category: Clearing</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 Cleared</td>
<td>Indicator of whether the transaction has been cleared, or is intended to be cleared, by a central counterparty.</td>
<td>✓ ✓ ✓ ✓ ✓</td>
</tr>
<tr>
<td>2 Central counterparty</td>
<td>Identifier of the central counterparty (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”).</td>
<td>✓ ✓ ✓ ✓ ✓</td>
</tr>
<tr>
<td>3 Clearing account origin</td>
<td>Indicator of whether the clearing member acted as principal for a house trade or an agent for a customer trade.</td>
<td>✓ ✓ ✓ ✓ ✓</td>
</tr>
<tr>
<td>4 Clearing member</td>
<td>Identifier of the clearing member through which a derivative transaction was cleared at a central counterparty.</td>
<td>✓ ✓ ✓ ✓ ✓</td>
</tr>
</tbody>
</table>

This data element applies 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 central counterparty 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 counterparties are the central counterparty 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”).
<table>
<thead>
<tr>
<th>Data Element Name</th>
<th>Definition for Data Element</th>
<th>Asset Class</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 Clearing swap USIs</td>
<td>The unique swap identifiers (USI) of each clearing swap that replaces the original swap that was submitted for clearing to the derivatives clearing organization, other than the USI for the swap currently being reported (as “USI” data element below).</td>
<td>✓ ✓ ✓ ✓ ✓</td>
</tr>
<tr>
<td>6 Clearing swap UTIs</td>
<td>The unique transaction identifiers (UTI) of each clearing swap that replaces the original swap that was submitted for clearing to the derivatives clearing organization, other than the UTI for the swap currently being reported (as “UTI” data element below).</td>
<td>✓ ✓ ✓ ✓ ✓</td>
</tr>
<tr>
<td>7 Original swap USI</td>
<td>The unique swap identifier (USI) of the original swap submitted for clearing to the derivatives clearing organization that is replaced by clearing swaps.</td>
<td>✓ ✓ ✓ ✓ ✓</td>
</tr>
<tr>
<td>8 Original swap UTI</td>
<td>The unique transaction identifier (UTI) of the original swap submitted for clearing to the derivatives clearing organization that is replaced by clearing swaps.</td>
<td>✓ ✓ ✓ ✓ ✓</td>
</tr>
<tr>
<td>9 Original swap SDR identifier</td>
<td>Identifier of the swap data repository (SDR) to which the original swap was reported.</td>
<td>✓ ✓ ✓ ✓ ✓</td>
</tr>
<tr>
<td>10 Clearing receipt timestamp</td>
<td>The date and time, expressed in UTC, the original swap was received by the derivatives clearing organization (DCO) for clearing and recorded by the DCO’s system.</td>
<td>✓ ✓ ✓ ✓ ✓</td>
</tr>
</tbody>
</table>
| 11 Clearing exceptions and exemptions – Counterparty 1 | Identifies the type of clearing exception or exemption that the Counterparty 1 has elected.  
All applicable exceptions and exemptions must be selected.  
The values may be repeated as applicable. | ✓ ✓ ✓ ✓ ✓  |
| 12 Clearing exceptions and exemptions – Counterparty 2 | Identifies the type of the clearing exception or exemption that the Counterparty 2 has elected.  
All applicable exceptions and exemptions must be selected.  
The values may be repeated as applicable. | ✓ ✓ ✓ ✓ ✓  |
<table>
<thead>
<tr>
<th>Data Element Name</th>
<th>Definition for Data Element</th>
<th>Asset Class</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Category: Counterparty</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>13 Counterparty 1 (reporting counterparty)</td>
<td>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.</td>
<td>✓ ✓ ✓ ✓ ✓</td>
</tr>
<tr>
<td>14 Counterparty 2</td>
<td>Identifier of the second counterparty to an OTC derivative transaction.</td>
<td>✓ ✓ ✓ ✓ ✓</td>
</tr>
<tr>
<td></td>
<td>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.</td>
<td></td>
</tr>
<tr>
<td>15 Counterparty 2 identifier source</td>
<td>Source used to identify the Counterparty 2.</td>
<td>✓ ✓ ✓ ✓ ✓</td>
</tr>
<tr>
<td>16 Counterparty 1 financial entity indicator</td>
<td>Indicator of whether Counterparty 1 is a financial entity as defined in CEA § 2(h)(7)(C).</td>
<td>✓ ✓ ✓ ✓ ✓</td>
</tr>
<tr>
<td>17 Counterparty 2 financial entity indicator</td>
<td>Indicator of whether Counterparty 2 is a financial entity as defined in CEA § 2(h)(7)(C).</td>
<td>✓ ✓ ✓ ✓ ✓</td>
</tr>
<tr>
<td>18 Buyer identifier</td>
<td>Identifier of the counterparty that is the buyer, as determined at the time of the transaction.</td>
<td>✓ ✓ ✓ ✓ ✓</td>
</tr>
</tbody>
</table>

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
<table>
<thead>
<tr>
<th>Data Element Name</th>
<th>Definition for Data Element</th>
<th>Asset Class</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>• contracts for difference and spreadbets</td>
<td>CR</td>
</tr>
<tr>
<td></td>
<td>This data element does not apply to instrument types covered by data elements Payer identifier and Receiver identifier.</td>
<td>✓</td>
</tr>
<tr>
<td>19 Seller identifier</td>
<td>Identifier of the counterparty that is the seller as determined at the time of the transaction.</td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>A non-exhaustive list of examples of instruments for which this data element could apply are:</td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>• most forwards and forward-like contracts (except for foreign exchange forwards and foreign exchange non-deliverable forwards)</td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>• most options and option-like contracts including swaptions, caps, and floors</td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>• credit default swaps (buyer/seller of protection)</td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>• variance, volatility and correlation swaps</td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>• contracts for difference and spreadbets</td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>This data element does not apply to instrument types covered by data elements Payer identifier and Receiver identifier.</td>
<td>✓</td>
</tr>
<tr>
<td>20 Payer identifier</td>
<td>Identifier of the counterparty of the payer leg as determined at the time of the transaction.</td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>A non-exhaustive list of examples of instruments for which this data element could apply are:</td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>• 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)</td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>• foreign exchange swaps, forwards, non-deliverable forwards</td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>This data element does not apply to instrument types covered by data elements Buyer identifier and Seller identifier.</td>
<td>✓</td>
</tr>
<tr>
<td>Data Element Name</td>
<td>Definition for Data Element</td>
<td>Asset Class</td>
</tr>
<tr>
<td>-------------------</td>
<td>-----------------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>21 Receiver identifier</td>
<td>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 does not apply to instrument types covered by data elements Buyer identifier and Seller identifier.</td>
<td>CR IR EX EQ CO</td>
</tr>
<tr>
<td>22 Submitter identifier</td>
<td>Identifier of the entity submitting the data to the swap data repository (SDR). The Submitter identifier will be the same as the reporting counterparty or swap execution facility (SEF), unless they use a third-party service provider to submit the data to SDR in which case, report the identifier of the third-party service provider.</td>
<td>✓ ✓ ✓ ✓ ✓</td>
</tr>
<tr>
<td>23 Counterparty 1 federal entity indicator</td>
<td>Indicator of whether Counterparty 1 is: (1) One of the following entities: a) An entity established pursuant to federal law, including, but not limited to, the following: i. An “agency” as defined in 5 U.S.C. 551(1), a federal instrumentality, or a federal authority; ii. A government corporation (examples: as such term is defined in 5 U.S.C. 103(1) or in 31 U.S.C. 9101); iii. A government-sponsored enterprise (example: as such term is defined in 2 U.S.C. 622(8));</td>
<td>✓ ✓ ✓ ✓ ✓</td>
</tr>
<tr>
<td>Data Element Name</td>
<td>Definition for Data Element</td>
<td>Asset Class</td>
</tr>
<tr>
<td>-------------------</td>
<td>-----------------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>iv. A federally funded research and development center on the master list referenced in 48 CFR 35.017-6; and v. An executive department listed in 5 U.S.C. 101; or b) An entity chartered pursuant to federal law after formation (example: an organization listed in title 36 of the U.S. Code); or (2) An entity that was established by, or at the direction of, one or more of the entities listed in clause (1), or has an ultimate parent listed in its LEI reference data that is an entity listed in clause (1) or in the first part of this clause (2). Notwithstanding the foregoing, the Counterparty 1 federal entity indicator data element does not include federally chartered depository institutions.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

24 Counterparty 2 federal entity indicator | Indicator of whether Counterparty 2 is: (1) One of the following entities: a) An entity established pursuant to federal law, including, but not limited to, the following: i. An “agency” as defined in 5 U.S.C. 551(1), a federal instrumentality, or a federal authority; ii. A government corporation (examples: as such term is defined in 5 U.S.C. 103(1) or in 31 U.S.C. 9101); iii. A government-sponsored enterprise (example: as such term is defined in 2 U.S.C. 622(8)); iv. A federally funded research and development center on the master list referenced in 48 CFR 35.017-6; and v. An executive department listed in 5 U.S.C. 101; or b) An entity chartered pursuant to federal law after formation (example: an | ✓ ✓ ✓ ✓ ✓ |
organization listed in title 36 of the U.S. Code); or
(2) An entity that was established by, or at the direction of, one or more of the entities listed in clause (1), or has an ultimate parent listed in its LEI reference data that is an entity listed in clause (1) or in the first part of this clause (2).

Notwithstanding the foregoing, the Counterparty 2 federal entity indicator data element does not include federally chartered depository institutions.

<table>
<thead>
<tr>
<th>Category: Custom baskets</th>
</tr>
</thead>
<tbody>
<tr>
<td>25 Custom basket indicator</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Category: Events</th>
</tr>
</thead>
<tbody>
<tr>
<td>26 Action type</td>
</tr>
<tr>
<td>27 Event type</td>
</tr>
<tr>
<td>28 Amendment indicator</td>
</tr>
<tr>
<td>29 Event identifier</td>
</tr>
<tr>
<td>30 Event timestamp</td>
</tr>
<tr>
<td>Data Element Name</td>
</tr>
<tr>
<td>-------------------</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td><strong>Category:</strong> Notional amounts and quantities</td>
</tr>
</tbody>
</table>
| 31 Notional amount | 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 in the swap data technical specification for converting notional amounts for non-monetary 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. | ✔ ✔ ✔ ✔ ✔ |
<p>| 32 Notional currency | For each leg of the transaction, where applicable: currency in which the notional amount is denominated.                                                                                                                    | ✔ ✔ ✔ ✔ ✔ |</p>
<table>
<thead>
<tr>
<th>Data Element Name</th>
<th>Definition for Data Element</th>
<th>Asset Class</th>
</tr>
</thead>
<tbody>
<tr>
<td>33</td>
<td>For each leg of the transaction, where applicable: for swap 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.</td>
<td><img src="" alt=" " /></td>
</tr>
<tr>
<td>34</td>
<td>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.</td>
<td><img src="" alt=" " /></td>
</tr>
<tr>
<td>35</td>
<td>For each leg of the transaction, where applicable: for swap 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.</td>
<td><img src="" alt=" " /></td>
</tr>
<tr>
<td>Data Element Name</td>
<td>Definition for Data Element</td>
<td>Asset Class</td>
</tr>
<tr>
<td>-------------------</td>
<td>-----------------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>currency of the varying notional amounts in the schedule is reported in Notional currency.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Call amount</td>
<td>For foreign exchange options, the monetary amount that the option gives the right to buy.</td>
<td>✓</td>
</tr>
<tr>
<td>Call currency</td>
<td>For foreign exchange options, the currency in which the Call amount is denominated.</td>
<td>✓</td>
</tr>
<tr>
<td>Put amount</td>
<td>For foreign exchange options, the monetary amount that the option gives the right to sell.</td>
<td>✓</td>
</tr>
<tr>
<td>Put currency</td>
<td>For foreign exchange options, the currency in which the Put amount is denominated.</td>
<td>✓</td>
</tr>
<tr>
<td>Notional quantity</td>
<td>For each leg of the swap transaction, where applicable, for swap 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.</td>
<td>✓</td>
</tr>
<tr>
<td>Quantity frequency</td>
<td>The rate at which the quantity is quoted on the swap transaction. e.g., hourly, daily, weekly, monthly.</td>
<td>✓</td>
</tr>
<tr>
<td>Quantity frequency multiplier</td>
<td>The number of time units for the Quantity frequency</td>
<td>✓</td>
</tr>
<tr>
<td>Quantity unit of measure</td>
<td>For each leg of the transaction, where applicable: unit of measure in which the Total notional quantity and Notional quantity are expressed.</td>
<td>✓ ✓</td>
</tr>
<tr>
<td>Total notional quantity</td>
<td>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.</td>
<td>✓ ✓</td>
</tr>
</tbody>
</table>

**Category: Packages**

<p>| Package indicator | Indicator of whether the swap transaction is part of a package transaction. | ✓ ✓ ✓ ✓ ✓ |
| Package identifier | Identifier (determined by the reporting counterparty) to connect • two or more transactions that are reported | ✓ ✓ ✓ ✓ ✓ |</p>
<table>
<thead>
<tr>
<th>Data Element Name</th>
<th>Definition for Data Element</th>
<th>Asset Class</th>
</tr>
</thead>
</table>
| 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. | CR | IR | EX | EQ | CO |
| 47 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. | ✓ | ✓ | ✓ | ✓ | ✓ |
| 48 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 spread is used, or  
• Package transaction price notation = 3 | ✓ | ✓ | ✓ | ✓ | ✓ |
| 49 Package transaction price notation | Manner in which the Package transaction price is expressed.  
This data element is not applicable if:  
• no package is involved, or  
• Package transaction spread is used | ✓ | ✓ | ✓ | ✓ | ✓ |
<table>
<thead>
<tr>
<th>Data Element Name</th>
<th>Definition for Data Element</th>
<th>Asset Class</th>
</tr>
</thead>
<tbody>
<tr>
<td>50 Package transaction spread</td>
<td>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, Spread notation) 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.</td>
<td>✓ ✓ ✓ ✓ ✓</td>
</tr>
<tr>
<td>51 Package transaction spread currency</td>
<td>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 notation = 3, or = 4</td>
<td>✓ ✓ ✓ ✓ ✓</td>
</tr>
<tr>
<td>52 Package transaction spread notation</td>
<td>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.</td>
<td>✓ ✓ ✓ ✓ ✓</td>
</tr>
<tr>
<td>Category: Payments</td>
<td></td>
<td></td>
</tr>
<tr>
<td>53 Day count convention</td>
<td>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.</td>
<td>✓ ✓ ✓ ✓ ✓</td>
</tr>
<tr>
<td>54 Fixing date</td>
<td>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</td>
<td>✓</td>
</tr>
<tr>
<td>Data Element Name</td>
<td>Definition for Data Element</td>
<td>Asset Class</td>
</tr>
<tr>
<td>-------------------</td>
<td>------------------------------------------------------------------------------------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>exchange rate, which will be used to compute the ultimate cash settlement.</td>
<td>CR IR EX EQ CO</td>
<td></td>
</tr>
<tr>
<td>Floating rate reset frequency period</td>
<td>For each floating leg of the swap transaction, where applicable, time unit associated with the frequency of resets, e.g., day, week, month, year, or term of the stream.</td>
<td>✓ ✓ ✓ ✓ ✓</td>
</tr>
<tr>
<td>Floating rate reset frequency period multiplier</td>
<td>For each floating leg of the swap 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 multiplier of 2. This data element is not applicable if the Floating rate reset frequency period is “ADHO.” If Floating rate reset frequency period is “TERM,” then the Floating rate reset frequency period multiplier is 1. If the reset frequency period is intraday, then the Floating rate reset frequency period is “DAIL” and the Floating rate reset frequency period multiplier is 0.</td>
<td>✓ ✓ ✓ ✓ ✓</td>
</tr>
<tr>
<td>Other payment type</td>
<td>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.</td>
<td>✓ ✓ ✓ ✓ ✓</td>
</tr>
<tr>
<td>Other payment amount</td>
<td>Payment amounts with corresponding payment types to accommodate requirements of transaction descriptions from different asset classes.</td>
<td>✓ ✓ ✓ ✓ ✓</td>
</tr>
<tr>
<td>Other payment currency</td>
<td>Currency in which Other payment amount is denominated.</td>
<td>✓ ✓ ✓ ✓ ✓</td>
</tr>
<tr>
<td>Other payment date</td>
<td>Unadjusted date on which the Other payment amount is paid.</td>
<td>✓ ✓ ✓ ✓ ✓</td>
</tr>
<tr>
<td>Other payment payer</td>
<td>Identifier of the payer of Other payment amount.</td>
<td>✓ ✓ ✓ ✓ ✓</td>
</tr>
<tr>
<td>Data Element Name</td>
<td>Definition for Data Element</td>
<td>Asset Class</td>
</tr>
<tr>
<td>-------------------</td>
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<td>-------------</td>
</tr>
<tr>
<td>62 Other payment receiver</td>
<td>Identifier of the receiver of Other payment amount.</td>
<td>✓ ✓ ✓ ✓ ✓</td>
</tr>
<tr>
<td>63 Payment frequency period</td>
<td>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.</td>
<td>✓ ✓ ✓ ✓</td>
</tr>
<tr>
<td>64 Payment frequency period multiplier</td>
<td>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 “TERM,” then the Payment frequency period multiplier is 1. If the Payment frequency is intraday, then the Payment frequency period is “DAIL” and the Payment frequency multiplier is 0.</td>
<td>✓ ✓ ✓ ✓</td>
</tr>
</tbody>
</table>

**Category: Prices**

<table>
<thead>
<tr>
<th>Data Element Name</th>
<th>Definition for Data Element</th>
<th>Asset Class</th>
</tr>
</thead>
<tbody>
<tr>
<td>65 Exchange rate</td>
<td>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.</td>
<td>✓</td>
</tr>
<tr>
<td>66 Exchange rate basis</td>
<td>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.</td>
<td>✓</td>
</tr>
<tr>
<td>67 Fixed rate</td>
<td>For each leg of the transaction, where applicable: for OTC derivative transactions with periodic payments, per annum rate of the fixed leg(s).</td>
<td>✓ ✓ ✓</td>
</tr>
<tr>
<td>Data Element Name</td>
<td>Definition for Data Element</td>
<td>Asset Class</td>
</tr>
<tr>
<td>-------------------</td>
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</tr>
<tr>
<td>68 Post-priced swap indicator</td>
<td>Indicator of whether the swap transaction satisfies the definition of “post-priced swap” in § 43.2(a) of the Commission’s regulations.</td>
<td><img src="https://www.example.com/symbol" alt="Symbol" /> <img src="https://www.example.com/symbol" alt="Symbol" /> <img src="https://www.example.com/symbol" alt="Symbol" /> <img src="https://www.example.com/symbol" alt="Symbol" /></td>
</tr>
<tr>
<td>69 Price</td>
<td>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 contracts for difference and similar products, this data element refers to the initial price of the underlier. This data element does not apply 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 elements 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 elements Exchange rate, Strike price, and Option premium may be interpreted as the price of</td>
<td><img src="https://www.example.com/symbol" alt="Symbol" /> <img src="https://www.example.com/symbol" alt="Symbol" /> <img src="https://www.example.com/symbol" alt="Symbol" /></td>
</tr>
<tr>
<td>Data Element Name</td>
<td>Definition for Data Element</td>
<td>Asset Class</td>
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<tr>
<td></td>
<td>the transaction.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• 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.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• 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.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• 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.</td>
<td></td>
</tr>
<tr>
<td>70</td>
<td>Price currency</td>
<td>✓ ✓</td>
</tr>
<tr>
<td></td>
<td>Currency in which the price is denominated. Price currency is only applicable if Price notation = 1.</td>
<td></td>
</tr>
<tr>
<td>71</td>
<td>Price notation</td>
<td>✓ ✓</td>
</tr>
<tr>
<td></td>
<td>Manner in which the price is expressed.</td>
<td></td>
</tr>
<tr>
<td>72</td>
<td>Price unit of measure</td>
<td>✓ ✓</td>
</tr>
<tr>
<td></td>
<td>Unit of measure in which the price is expressed.</td>
<td></td>
</tr>
<tr>
<td>73</td>
<td>Spread</td>
<td>✓ ✓ ✓</td>
</tr>
<tr>
<td></td>
<td>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.</td>
<td></td>
</tr>
<tr>
<td>Data Element Name</td>
<td>Definition for Data Element</td>
<td>Asset Class</td>
</tr>
<tr>
<td>-------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>74 Spread currency</td>
<td>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.</td>
<td>![Checkmark] ![Checkmark] ![Checkmark] ![Checkmark] ![Checkmark]</td>
</tr>
<tr>
<td>75 Spread notation</td>
<td>For each leg of the transaction, where applicable: manner in which the spread is expressed.</td>
<td>![Checkmark] ![Checkmark] ![Checkmark] ![Checkmark] ![Checkmark]</td>
</tr>
</tbody>
</table>
| 76 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.                                                                 | ![Checkmark] ![Checkmark] ![Checkmark] ![Checkmark] ![Checkmark] |
| 77 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.                                                                 | ![Checkmark] ![Checkmark] ![Checkmark] ![Checkmark] ![Checkmark] |
<p>| 78 Strike price notation | Manner in which the strike price is expressed.                                                                                                                                                                                          | ![Checkmark] ![Checkmark] ![Checkmark] ![Checkmark] ![Checkmark] |
| 79 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 | ![Checkmark] ![Checkmark] ![Checkmark] ![Checkmark] ![Checkmark] |</p>
<table>
<thead>
<tr>
<th>Data Element Name</th>
<th>Definition for Data Element</th>
<th>Asset Class</th>
</tr>
</thead>
<tbody>
<tr>
<td>instrument is not an option or does not embed any optionality.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>80 Option premium currency</td>
<td>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.</td>
<td>✓ ✓ ✓ ✓ ✓</td>
</tr>
<tr>
<td>81 Option premium payment date</td>
<td>Unadjusted date on which the option premium is paid.</td>
<td>✓ ✓ ✓ ✓ ✓</td>
</tr>
<tr>
<td>82 First exercise date</td>
<td>First unadjusted date during the exercise period in which an option can be exercised. For European-style options, this date is the 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.</td>
<td>✓ ✓ ✓ ✓ ✓</td>
</tr>
<tr>
<td><strong>Category: Product</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>83 CDS index attachment point</td>
<td>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).</td>
<td>✓</td>
</tr>
<tr>
<td>84 CDS index detachment point</td>
<td>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</td>
<td>✓</td>
</tr>
<tr>
<td>Data Element Name</td>
<td>Definition for Data Element</td>
<td>Asset Class</td>
</tr>
<tr>
<td>-------------------</td>
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<td>-------------</td>
</tr>
<tr>
<td>85 Index factor</td>
<td>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.</td>
<td>✓</td>
</tr>
<tr>
<td>86 Embedded option type</td>
<td>Type of option or optional provision embedded in a contract.</td>
<td>✓ ✓ ✓ ✓ ✓</td>
</tr>
<tr>
<td>87 Unique product identifier</td>
<td>A unique set of characters that represents a particular OTC derivative. The Commission will designate a UPI pursuant to § 45.7.</td>
<td>✓ ✓ ✓ ✓ ✓</td>
</tr>
<tr>
<td><strong>Category: Settlement</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>88 Final contractual settlement date</td>
<td>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.</td>
<td>✓ ✓ ✓ ✓ ✓</td>
</tr>
<tr>
<td>89 Settlement currency</td>
<td>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).</td>
<td>✓ ✓ ✓ ✓ ✓</td>
</tr>
<tr>
<td>90 Settlement location</td>
<td>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).</td>
<td>✓ ✓ ✓ ✓ ✓</td>
</tr>
<tr>
<td><strong>Category: Transaction related</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>91 Allocation indicator</td>
<td>Indicator of whether the swap transaction is intended to be allocated, will not be allocated, or is a post-allocation transaction.</td>
<td>✓ ✓ ✓ ✓ ✓</td>
</tr>
<tr>
<td>Data Element Name</td>
<td>Definition for Data Element</td>
<td>Asset Class</td>
</tr>
<tr>
<td>-------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>92 Non-standardized term indicator</td>
<td>Indicator of whether the swap transaction has one or more additional term(s) or provision(s), other than those disseminated to the public pursuant to part 43, that materially affect(s) the price of the swap transaction.</td>
<td>✓ ✓ ✓ ✓ ✓</td>
</tr>
<tr>
<td>93 Block trade election indicator</td>
<td>Indicator of whether an election has been made to report the swap transaction as a block transaction by the reporting counterparty or as calculated either by the swap data repository acting on behalf of the reporting counterparty or by using a third party.</td>
<td>✓ ✓ ✓ ✓ ✓</td>
</tr>
<tr>
<td>94 Effective date</td>
<td>Unadjusted date at which obligations under the OTC derivative transaction come into effect, as included in the confirmation.</td>
<td>✓ ✓ ✓ ✓ ✓</td>
</tr>
<tr>
<td>95 Expiration date</td>
<td>Unadjusted date at which obligations under the swap transaction stop being effective, as included in the confirmation. Early termination does not affect this data element.</td>
<td>✓ ✓ ✓ ✓ ✓</td>
</tr>
<tr>
<td>96 Execution timestamp</td>
<td>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.</td>
<td>✓ ✓ ✓ ✓ ✓</td>
</tr>
<tr>
<td>97 Reporting timestamp</td>
<td>Date and time of the submission of the report to the trade repository.</td>
<td>✓ ✓ ✓ ✓ ✓</td>
</tr>
<tr>
<td>98 Platform identifier</td>
<td>Identifier of the trading facility (e.g., exchange, multilateral trading facility, swap execution facility) on which the transaction was executed.</td>
<td>✓ ✓ ✓ ✓ ✓</td>
</tr>
<tr>
<td>99 Prime brokerage transaction indicator</td>
<td>Indicator of whether the swap transaction satisfies the definition of “mirror swap” or “trigger swap” in § 43.2(a) of the Commission’s regulations.</td>
<td>✓ ✓ ✓ ✓ ✓</td>
</tr>
<tr>
<td>100 Prior USI (for one-to-one and one-to-many relations between transactions)</td>
<td>Unique swap identifier (USI) 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</td>
<td>✓ ✓ ✓ ✓ ✓</td>
</tr>
<tr>
<td>Data Element Name</td>
<td>Definition for Data Element</td>
<td>Asset Class</td>
</tr>
<tr>
<td>-------------------</td>
<td>-----------------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>reporting many-to-one and many-to-many relations between transactions (e.g., in the case of a compression).</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Prior UTI (for one-to-one and one-to-many relations between transactions)</td>
<td>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).</td>
<td>✓ ✓ ✓ ✓ ✓</td>
</tr>
<tr>
<td>Unique swap identifier (USI)</td>
<td>The USI is a unique identifier assigned to all swap transactions which identifies the transaction (the swap and its counterparties) uniquely throughout its duration. It consists of a namespace and a transaction identifier.</td>
<td>✓ ✓ ✓ ✓ ✓</td>
</tr>
<tr>
<td>Unique transaction identifier (UTI)</td>
<td>A unique identifier assigned to all swap transactions which identifies the swap uniquely throughout its lifecycle and used for all recordkeeping and all swap data reporting pursuant to §45.5. A UTI is comprised of the LEI of the generating entity and a unique alphanumeric code.</td>
<td>✓ ✓ ✓ ✓ ✓</td>
</tr>
<tr>
<td>Jurisdiction</td>
<td>The jurisdiction(s) that is requiring the reporting of the swap transaction.</td>
<td>✓ ✓ ✓ ✓ ✓</td>
</tr>
</tbody>
</table>

**Category: Transfer**

| 105 New SDR identifier | Identifier of the new swap data repository where the swap transaction is transferred to. | ✓ ✓ ✓ ✓ ✓ |

**Category: Valuation**

<p>| 106 Next floating reference reset date | The nearest date in the future that the floating reference resets on. | ✓ ✓ ✓ ✓ ✓ |
| 107 Last floating reference value | The most recent sampling of the value of the floating reference to determine cashflow. Ties to Last floating reference reset date data element. | ✓ ✓ ✓ ✓ ✓ |</p>
<table>
<thead>
<tr>
<th>Data Element Name</th>
<th>Definition for Data Element</th>
<th>Assets Class</th>
</tr>
</thead>
<tbody>
<tr>
<td>108 Last floating reference reset date</td>
<td>The date of the most recent sampling of the floating reference to determine cashflow. Ties to Last floating reference value data element.</td>
<td>✓ ✓ ✓ ✓ ✓</td>
</tr>
<tr>
<td>109 Delta</td>
<td>The ratio of the absolute 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.</td>
<td>✓ ✓ ✓ ✓ ✓</td>
</tr>
<tr>
<td>110 Valuation amount</td>
<td>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).</td>
<td>✓ ✓ ✓ ✓ ✓</td>
</tr>
<tr>
<td>111 Valuation currency</td>
<td>Currency in which the valuation amount is denominated.</td>
<td>✓ ✓ ✓ ✓ ✓</td>
</tr>
<tr>
<td>112 Valuation method</td>
<td>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 in the swap data technical specification, then the whole valuation is classified as mark-to-model. If only inputs are used that are classified as mark-to-market in appendix the swap data technical specification, then the whole valuation is classified as mark-to-market.</td>
<td>✓ ✓ ✓ ✓ ✓</td>
</tr>
<tr>
<td>113 Valuation timestamp</td>
<td>Date and time of the last valuation marked to market, provided by the central counterparty (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.</td>
<td>✓ ✓ ✓ ✓ ✓</td>
</tr>
</tbody>
</table>

**Category: Collateral and margins**

<table>
<thead>
<tr>
<th>Data Element Name</th>
<th>Definition for Data Element</th>
<th>Assets Class</th>
</tr>
</thead>
<tbody>
<tr>
<td>114 Affiliated counterparty for margin and capital indicator</td>
<td>Indicator of whether the current counterparty is deemed an affiliate for U.S. margin and capital rules (as per § 23.159).</td>
<td>✓ ✓ ✓ ✓ ✓</td>
</tr>
<tr>
<td>115 Collateralisation category</td>
<td>Indicator of whether a collateral agreement (or collateral agreements) between the</td>
<td>✓ ✓ ✓ ✓ ✓</td>
</tr>
<tr>
<td>Data Element Name</td>
<td>Definition for Data Element</td>
<td>Asset Class</td>
</tr>
<tr>
<td>-------------------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>counterparty exists</td>
<td>(uncollateralised/partially collaterised/one-way collaterised/fully collaterised). 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 applies to both cleared and uncleared transactions.</td>
<td></td>
</tr>
<tr>
<td>116 Initial margin collateral portfolio code</td>
<td>If collateral is reported on a portfolio basis, 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.</td>
<td>✓</td>
</tr>
<tr>
<td>117 Portfolio containing non-reportable component indicator</td>
<td>If collateral is reported on a portfolio basis, indicator of whether the collateral portfolio includes swap transactions exempt from reporting.</td>
<td>✓ ✓ ✓ ✓ ✓</td>
</tr>
<tr>
<td>118 Initial margin posted by the reporting counterparty (post-haircut)</td>
<td>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</td>
<td>✓ ✓ ✓ ✓ ✓</td>
</tr>
<tr>
<td>Data Element Name</td>
<td>Definition for Data Element</td>
<td>Asset Class</td>
</tr>
<tr>
<td>-------------------</td>
<td>-----------------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>cleared transactions, the data element does not include default fund contributions, nor collateral posted against liquidity provisions to the central counterparty, 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.</td>
<td></td>
<td>CR</td>
</tr>
<tr>
<td>119 Initial margin posted by the reporting counterparty (pre-haircut)</td>
<td>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. For centrally cleared transactions, the data element does not include default fund contributions, nor collateral posted against liquidity provisions to the central counterparty, 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.</td>
<td>✓</td>
</tr>
<tr>
<td>120 Currency of initial margin posted</td>
<td>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.</td>
<td>✓</td>
</tr>
<tr>
<td>Data Element Name</td>
<td>Definition for Data Element</td>
<td>Asset Class</td>
</tr>
<tr>
<td>-------------------</td>
<td>-----------------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>121 Initial margin collected by the reporting counterparty (post-haircut)</td>
<td>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 central counterparty 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.</td>
<td>✔ ✔ ✔ ✔ ✔</td>
</tr>
<tr>
<td>122 Initial margin collected by the reporting counterparty (pre-haircut)</td>
<td>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 the 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 central</td>
<td>✔ ✔ ✔ ✔ ✔</td>
</tr>
<tr>
<td>Data Element Name</td>
<td>Definition for Data Element</td>
<td>Asset Class</td>
</tr>
<tr>
<td>-------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>123</td>
<td>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.</td>
<td>✓ ✓ ✓ ✓ ✓</td>
</tr>
<tr>
<td>124</td>
<td><strong>Variation margin collateral portfolio code</strong> 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 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.</td>
<td>✓ ✓ ✓ ✓ ✓</td>
</tr>
<tr>
<td>125</td>
<td><strong>Variation margin posted by the reporting counterparty (pre-haircut)</strong> 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 the 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</td>
<td>✓ ✓ ✓ ✓ ✓</td>
</tr>
<tr>
<td>Data Element Name</td>
<td>Definition for Data Element</td>
<td>Asset Class</td>
</tr>
<tr>
<td>------------------</td>
<td>----------------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>126 Currency of variation margin posted</td>
<td>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.</td>
<td>✓ ✓ ✓ ✓ ✓</td>
</tr>
<tr>
<td>127 Variation margin collected by the reporting counterparty (pre-haircut)</td>
<td>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.</td>
<td>✓ ✓ ✓ ✓ ✓</td>
</tr>
<tr>
<td>128 Currency of variation margin collected</td>
<td>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.</td>
<td>✓ ✓ ✓ ✓ ✓</td>
</tr>
</tbody>
</table>
The revisions and additions read as follows:

§ 46.1 Definitions.
(a) As used in this part:

Asset class means a broad category of commodities, including, without limitation, any “excluded commodity” as defined in section 1a(19) of the Act, with common characteristics underlying a swap. The asset classes include interest rate, foreign exchange, credit, equity, other commodity, and such other asset classes as may be determined by the Commission.

Historical swap means pre-enactment swaps and transition swaps.

Non-SD/MSP/DCO counterparty means a swap counterparty that is not a swap dealer, major swap participant, or derivatives clearing organization.

Reporting counterparty means the counterparty required to report data for a pre-enactment swap or a transition swap pursuant to this part, selected as provided in § 46.5.

Required swap continuation data means all of the data elements that shall be reported during the existence of a swap as required by part 45 of this chapter.

Substitute counterparty identifier means a unique alphanumeric code assigned by a swap data repository to a swap counterparty prior to the Commission designation of a legal entity identifier system on July 23, 2012.

(b) Other defined terms. Terms not defined in this part have the meanings assigned to the terms in § 1.3 of this chapter.

§ 46.2 [Amended]

19. Remove from § 46.2 the text “non-SD/MSP” and add in its place “non-SD/MSP/DCO” wherever it appears.

20. In § 46.3:

a. Revise the section heading;

b. Remove from the end of paragraph (a)(1)(iii)(A) “; and” and add in its place a period;

c. Revise paragraph (a)(2)(i); and

d. Remove from paragraph (a)(3)(i) the text “first report of required swap creation data” and add in its place “first report of such data”.

The revisions read as follows:

§ 46.3 Data reporting for pre-enactment swaps and transition swaps.

(a) *

(i) For each uncleared pre-enactment or transition swap in existence on or after April 25, 2011, throughout the existence of the swap following the compliance date, the reporting counterparty must report all required swap continuation data as required by part 45 of this chapter.

* * * * *

§§ 46.4, 46.5, 46.6, 46.8, 46.9 [Amended]

21. In the table below, for each section and paragraph indicated in the left column, remove the text indicated in the middle column from wherever it appears, and add in its place the text indicated in the right column:

<table>
<thead>
<tr>
<th>Section/paragraph</th>
<th>Remove</th>
<th>Add</th>
</tr>
</thead>
<tbody>
<tr>
<td>46.4 introductory text</td>
<td>swap data reporting</td>
<td>substitute counterparty identifier as provided in § 46.5(f)</td>
</tr>
<tr>
<td>46.4(a)</td>
<td>substitute counterparty identifier as provided in § 46.5(f) of this chapter.</td>
<td></td>
</tr>
<tr>
<td>46.4(d)</td>
<td>unique swap identifier and unique product identifier</td>
<td>unique swap identifier, unique transaction identifier, and unique product identifier.</td>
</tr>
<tr>
<td>46.4(d)</td>
<td></td>
<td>data reporting.</td>
</tr>
<tr>
<td>46.5(a) introductory text</td>
<td>swap data</td>
<td>non-SD/MSP</td>
</tr>
<tr>
<td>46.5(a)(3), (4), and (5)</td>
<td>non-SD/MSP</td>
<td>non-SD/MSP</td>
</tr>
<tr>
<td>46.6</td>
<td>report swap data</td>
<td>report swap data</td>
</tr>
<tr>
<td>46.8(a)</td>
<td>accepts swap data</td>
<td>accepts data for pre-enactment and transition swaps.</td>
</tr>
<tr>
<td>46.8(a)</td>
<td>required swap creation data or required swap continuation data.</td>
<td>such data.</td>
</tr>
<tr>
<td>46.8(c)(2)(i)</td>
<td>reporting entities</td>
<td>reporting data for pre-enactment and transition swaps.</td>
</tr>
<tr>
<td>46.8(d)</td>
<td>swap data reporting</td>
<td>any report of data.</td>
</tr>
<tr>
<td>46.9(a)</td>
<td>any report of swap data</td>
<td>errors in the data for a pre-enactment or a transition swap.</td>
</tr>
<tr>
<td>46.9(f)</td>
<td>errors in the swap data</td>
<td></td>
</tr>
</tbody>
</table>

22. In § 46.10:

a. Remove the text “reporting swap data” and add in its place “reporting data for a pre-enactment or a transition swap”;

b. Add a second sentence to read as follows:

§ 46.10 Required data standards.

* * * In reporting required swap continuation data as required by this part, each reporting counterparty shall comply with the required data standards set forth in part 45 of this chapter, including those set forth in § 45.13(a) of this chapter.
§ 49.4 Withdrawal from registration.
(a) * * *
(2) Prior to filing a request to withdraw, a swap data repository shall execute an agreement with the custodial swap data repository governing the custody of the withdrawing swap data repository’s data and records. The custodial swap data repository shall retain such records for at least as long as the remaining period of time the swap data repository withdrawing from registration would have been required to retain such records pursuant to this part.
* * * * *
§ 49.10 Acceptance and validation of data.
(a) General requirements—(1) Generally. A swap data repository shall establish, maintain, and enforce policies and procedures reasonably designed to facilitate the complete and accurate reporting of SDR data. A swap data repository shall promptly accept, validate, and record SDR data.
(2) Electronic connectivity. For the purpose of accepting SDR data, the swap data repository shall adopt policies and procedures, including technological protocols, which provide for electronic connectivity between the swap data repository and designated contract markets, derivatives clearing organizations, swap execution facilities, swap dealers, major swap participants and non-SD/MSP/DCO reporting counterparties who report such data. The technological protocols established by a swap data repository shall provide for the receipt of SDR data. The swap data repository shall ensure that its mechanisms for SDR data acceptance are reliable and secure.
(b) Duty to accept SDR data. A swap data repository shall set forth in its application for registration as described in § 49.3 the specific asset class or classes for which it will accept SDR data. If a swap data repository accepts SDR data of a particular asset class, then it shall accept SDR data from all swaps of that asset class, unless otherwise prescribed by the Commission.
(c) Duty to validate SDR data. A swap data repository shall validate SDR data as soon as technologically practicable after such data is accepted according to the validation conditions approved in § 49.3.
(1) Data validation acceptance message. A swap data repository shall validate each SDR data report submitted to the swap data repository and notify
the reporting counterparty, swap execution facility, designated contract market, or third-party service provider submitting the report whether the report satisfied the data validation procedures of the swap data repository as soon as technologically practicable after accepting the SDR data report.

(2) Data validation error message. If SDR data contains one or more data validation errors, the swap data repository shall distribute a data validation error message to the designated contract market, swap execution facility, reporting counterparty, or third-party service provider that submitted such SDR data as soon as technologically practicable after acceptance of such data. Each data validation error message shall indicate which specific data validation error(s) was identified in the SDR data.

(3) Swap transaction and pricing data submitted with swap data. If a swap data repository allows for the joint submission of swap transaction and pricing data and swap data, the swap data repository shall validate the swap transaction and pricing data and swap data separately. Swap transaction and pricing data that satisfies the data validation procedures applied by a swap data repository shall not be deemed to contain a data validation error because it was submitted to the swap data repository jointly with swap data that contained a data validation error.

(d) Policies and procedures to prevent invalidation or modification. A swap data repository shall establish policies and procedures reasonably designed to prevent any provision in a valid swap from being invalidated or modified through the verification or recording process of the swap data repository. The policies and procedures shall ensure that the swap data repository's user agreements are designed to prevent any such invalidation or modification.

(e) [Reserved]

(f) Policies and procedures for resolving disputes regarding data accuracy. A swap data repository shall establish procedures and provide facilities for effectively resolving disputes over the accuracy of the SDR data and positions that are recorded in the swap data repository. Issued in Washington, DC, on September 24, 2020, by the Commission.

Robert Sidman,
Deputy Secretary of the Commission.

Note: The following appendices will not appear in the Code of Federal Regulations.

Appendices to Swap Data Recordkeeping and Reporting Requirements—Commission Voting Summary, Chairman's Statement, and Commissioners' Statements

Appendix 1—Commission Voting Summary

On this matter, Chairman Tarbert and Commissioners Quintenz, Behnman, Stump, and Berkovitz voted in the affirmative. No Commissioner voted in the negative.

Appendix 2—Statement of Chairman Heath P. Tarbert

I am pleased to support today's final swap data reporting rules under Parts 43, 45, and 49 of the CFTC's regulations, which are foundational to effective oversight of the derivatives markets. As I noted when these rules were proposed in February, "[d]ata is the lifeblood of our markets." Little did I know just how timely that statement would prove to be.

COVID–19 Crisis and Beyond

In the month following our data rule proposals, historic volatility caused by the coronavirus pandemic rocketed through our derivatives markets, affecting nearly every asset class. I said at the time that while our margin rules acted as "shock absorbers" to cushion the impact of volatility, the Commission was also considering data rules that would expand our insight into potential systemic risk. In particular, the data rules "would for the first time require the reporting of margin and collateral data for uncleared swaps . . . significantly strengthen[ing] the CFTC's ability to monitor for systemic risk" in those markets. Today we complete those rules, shoring up the data-based reporting systems that can help us identify—and quickly respond to—emerging systemic threats.

But data reporting is not just about mitigating systemic risk. Vibrant derivatives markets must be open and free, meaning transparency is a critical component of any reporting system. Price discovery requires robust public reporting that supplies market participants with the information they need to price trades, hedge risk, and supply liquidity. Today we double down on transparency, ensuring that public reporting of swap transactions is even more accurate and timely. In particular, our final rules adjust certain aspects of the Part 43 proposal's block-trade reporting rules to improve transparency in our markets. These changes have been carefully considered to enhance clarity, one of the CFTC's core values.5 Promoting clarity in our markets also demands that we, as an agency, have clear goals in mind. Today's final swap data reporting rules reflect a hard look at the data we need and the data we collect; building on insights gleaned from our own analysis as well as feedback from market participants. The key point is that more data does not necessarily mean better information. Instead, the core of an effective data reporting system is focus.

As Aesop reminds us, "Beware lest you lose the substance by grasping at the shadow." Today's final swap data reporting rules place substance first, carefully tailoring our requirements to reach the data that really matters, while removing unnecessary burdens on our market participants. As Bill Gates once remarked, "My success, part of it certainly, is that I have focused in on a few things."5 So too are the final swap data reporting rules limited in number. The Part 45 Technical Specification, for example, streamlines hundreds of different data fields currently required by swap data repositories into 128 that truly advance the CFTC's regulatory goals. This focus will simplify the data reporting process without undermining its effectiveness, thus fulfilling the CFTC's strategic goal of enhancing the regulatory experience for market participants at home and abroad.6

That last point is worth highlighting: Our final swap data reporting rules account for market participants both within and outside the United States. A diversity of market participants, some of whom reside beyond our borders and are accountable to foreign regulatory regimes, contribute to vibrant derivatives markets. But before today, inconsistent international rules meant some swap dealers were left to navigate what I have called "a byzantine maze of disparate data fields and reporting timetables" for the very same swap.6 While perfect alignment may not be possible or even desirable, the final rules significantly harmonize reportable data fields, compliance timetables, and implementation requirements to advance our global markets. Doing so brings us closer to realizing the CFTC's vision of being the global standard for sound derivatives regulation.7

Overview of the Swap Data Reporting Rules

It is important to understand the specific function of each of the three swap data

9 Tarbert, Proposal Statement, supra note 1.
11 Tarbert, Proposal Statement, supra note 1.
reporting rules, which together form the CFTC’s reporting system. First, Part 43 relates to the real-time public reporting of swap pricing and transaction data, which appears on the “public tape.” Swap dealers and other reporting parties supply Part 43 data to swap data repositories (SDRs), which then make the data public. Part 43 includes provisions relating to the treatment and public reporting of large notional trades (blocks), as well as the “capping” of swap trades that reach a certain notional amount.

Second, Part 45 relates to the regulatory reporting of swap data to the CFTC by swap dealers and other covered entities. Part 45 data provides the CFTC with insight into the swaps markets to assist with regulatory oversight. A Technical Specification available on the CFTC’s website includes data elements that are unique to CFTC reporting, as well as certain “Critical Data Elements,” which reflect longstanding efforts by the CFTC and other regulators to develop global swap data reporting.

Finally, Part 49 requires data verification to help ensure that the data reported to SDRs and the CFTC in Parts 43 and 45 is accurate. The final Part 49 rule will provide enhanced and streamlining oversight of SDRs and data reporting generally. In particular, Part 49 will now require SDRs to have a mechanism by which reporting counterparties can access and verify the data for their open swaps held at the SDR. A reporting counterparty must compare the SDR data with the counterparty’s own books and records, correcting any data errors with the SDR.

Systemic Risk Mitigation
Today’s final swap data reporting rules are designed to fulfill our agency’s first Strategic Goal: to strengthen the resilience and integrity of our derivatives markets while fostering the vibrancy. Part 45 rule requires swap dealers to report uncleared margin data for the first time, enhancing the CFTC’s ability to “to monitor systemic risk accurately and to act quickly if crises begin to appear in the system.”

As Justice Brandeis famously wrote in advocating for transparency in organizations, “sunlight is the best disinfectant.” So too it is for financial markets: the better visibility the CFTC has into the uncleared swaps markets, the more effectively it can address what until now has been “a black box of potential systemic risk.”

Doubling Down on Transparency
Justice Brandeis’s words also resonate across other areas of the final swap data reporting rules. The final swap data reporting rules enhance transparency to the public of pricing and trade data.

1. Blocks and Caps
A critical aspect of the final Part 43 rule is the issue of block trades and dissemination delays. When the Part 43 proposal was issued, I noted that “[o]ne of the issues we are looking at closely is whether a 48-hour delay for block trade reporting is appropriate.” I encouraged market participants to “provide comment letters and feedback concerning the treatment of block delays.” Market participants responded with extensive feedback, much of which advocated for shorter delays in making block trade data publicly available. I agree with this view, and support a key change in the final Part 43 rule. Rather than apply the proposal’s uniform 48-hour dissemination delay on block trade reporting, the final rule returns to bespoke public reporting timeframes that consider liquidity, market depth, and other factors unique to specific categories of swaps. The result is shorter reporting delays for most block trades.

The final Part 43 rule also changes the threshold for block trade treatment, raising the amount needed from a 50% to 67% notional calculation. It also increases the threshold for capping large notional trades from 67% to 75%. These changes will enhance market transparency by applying a stricter standard for blocks and caps, thereby enhancing public access to swap trading data. At the same time, the rule reflects serious consideration of how these thresholds are calculated, particularly for block trades. In excluding certain option trades and CDs trades around the roll months from the 67% notional threshold for blocks, the final rule helps ensure that dissemination delays have their desired effect of preventing front-running and similar disruptive activity.

2. Post-Priced and Prime-Broker Swaps
The swaps market is highly complex, reflecting a nearly endless array of transaction structures. Part 43 takes these differences into account in setting forth the public reporting requirements for price and transaction data. For example, post-priced swaps are valued after an event occurs, such as the ringing of the daily closing bell in an equity market. As it stands today, post-priced swaps often appear on the public tape with no corresponding pricing data—rendering the data largely unusable. The final Part 43 rule addresses this data quality issue and improves price discovery by requiring post-priced swaps to appear on the public tape after pricing occurs.

The final Part 43 rule also resolves an issue involving the reporting of prime-brokerage swaps. The current rule requires that offsetting swaps executed with prime brokers—in addition to the initial swap reflecting the actual terms of trade—be reported on the public tape. This duplicative reporting obscures public pricing data by including prime-broker costs and fees that are unrelated to the terms of the swap. As I explained when the rule was proposed, cluttering the public tape with duplicative or confusing data can impair price discovery.

The final Part 43 rule addresses this issue by requiring that only the initial “trigger” swap be reported, thereby improving public price information.

3. Verification and Error Correction
Data is only as useful as it is accurate. The final Part 49 rule establishes an efficient framework for verifying SDR data accuracy and correcting errors, which serves both regulatory oversight and public price discovery purposes.

Improving the Regulatory Experience
Today’s final swap data reporting rules improve the regulatory experience for market participants at home and abroad in several key ways, advancing the CFTC’s third Strategic Goal.

1. Streamlined Data Fields
As I stated at the proposal stage, “[s]implicity should be a central goal of our swap data reporting rules.” This sentiment still holds true, and a key improvement to our final Part 45 Technical Specification is the streamlining of reportable data fields. The current system has proven unworkable, leaving swap dealers and other market participants to wander alone in the digital wilderness, with little guidance about the data elements that the CFTC actually needs. This uncertainty has led to “a proliferation of reportable data fields” required by SDRs that “exceed what market participants can readily provide and what the [CFTC] can realistically use.”

We resolve this situation today by replacing the sprawling mass of disparate SDR fields—sometimes running into the hundreds or thousands—with 128 that are important to the CFTC’s oversight of the swaps markets. These fields reflect an honest look at the data we are collecting and the data we can use, ensuring that our market participants are not burdened with swap reporting obligations that do not advance our statutory mandates.

2. Regulatory Harmonization
The swaps markets are integrated and global; our data rules must follow suit. To that end, the final Part 45 rule takes a sensible approach to aligning the CFTC’s data reporting fields with the standards set by international efforts. Swap data reporting is an area where harmonization simply makes sense. The costs of failing to harmonize are high, as swap dealers and other reporting parties must provide entirely different data sets to multiple regulators for the very same

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15 Since November 2014, the CFTC and regulators in other jurisdictions have collaborated through the Committee on Payment and Market Infrastructures (“CPMI”) and the International Organization of Securities Commissions (“IOSCO”) working group for the harmonization of key over-the-counter (“OTC”) derivatives data elements (“Harmonization Group”). The Harmonization Group developed global guidance that CFTC derivatives data elements, including the Unique Transaction Identifier, the Unique Product Identifier, and critical data elements other than UTI and UPI.
16 See CFTC Strategic Plan, supra note 7, at 5.
17 Tarbert, Proposal Statement, supra note 1, note 14.
18 Id.
19 Hon. Louis D. Brandeis, Other People’s Money (National Home Library Foundation ed. 1933).
20CFTC Strategic Plan, supra note 7, at 7.
21 Tarbert, Proposal Statement, supra note 1.
22 Id.
swaps. A better approach is to conform swap data reporting requirements where possible.

Data harmonization is not just good for market participants: it also advances the CFTC’s vision of being the global standard for sound derivatives regulation. The CFTC has a long history of leading international harmonization efforts in data reporting, including by serving as a co-chair of the Committee on Payments and Infrastructure and the International Organization of Securities Commissions (CPMI–IOSCO) working group on critical data elements (CDE) in swap reporting. I am pleased to support a final Part 45 rule that advances these efforts by incorporating CDE fields that serve our regulatory goals.

In addition to certain CDE fields, the final Part 45 rule also adopts other important features of the CPMI–IOSCO Technical Guidance, such as the use of a Unique Transaction Identifier (UTI) system in place of today’s Unique Swap Identifier (USI) system. This change will bring the CFTC’s swap data reporting system in closer alignment with those of other regulators, leading to better data sharing and lower burdens on market participants.

Last, the costs of altering data reporting systems makes implementation timeframes especially important. To that effect, the CFTC has worked with ESMA to bring our jurisdictions’ swap data reporting compliance timetables into closer harmony, easing transitions to new reporting systems.

3. Verification and Error Correction

The final Part 49 rule has changed since the proposal stage to facilitate easier verification of SDR data by swap dealers. Based on feedback we received, the final rule now requires SDRs to provide a mechanism for swap dealers and other reporting counterparties to access the SDR’s data for their own purposes to verify accuracy and address errors. This approach replaces a message-based system for error identification and correction, which would have produced significant implementation costs without improving error remediation. The final rule achieves the goal—data accuracy—with fewer costs and burdens.27

4. Relief for End Users

I have long said that if our derivatives markets are not working for agriculture, then they are not working at all.28 While swaps are

often the purview of large financial institutions, they also provide critical risk-management functions for end users such as farmers, ranchers, and manufacturers. Our final Part 45 rule removes the requirement that end users report swap valuation data, and it provides them with a longer “T+2” timeframe to report the data that is required. I am pleased to support these changes to end-user reporting, which will help ensure that our derivatives markets work for all Americans, advancing another CFTC strategic goal.29

Conclusion

The derivatives markets run on data. They will be even more reliant on it in the future, as digitization continues to sweep through society and industry. I am pleased to support the final rules under Parts 43, 45, and 49, which will help ensure that the CFTC’s swap data reporting systems are effective, efficient, and built to last.

Appendix 3—Supporting Statement of Commissioner Brian Quintenz

I am pleased to support these amendments to part 45 regulatory reporting, which hopefully represent the beginning of the end of this agency’s longstanding efforts to collect and utilize accurate, reliable swap data to further its regulatory mandates.

There is frequently a trade-off between being first and being right. That is especially true when it comes to regulation and specifically true when it comes to the CFTC’s historical approach to data reporting. Although the CFTC was the first regulator in the world to implement swap data reporting requirements, it did so only in a partial, non-descriptive, and non-technical fashion, which has led to the fact that, even today—more than 10 years after Dodd-Frank—the Commission has great difficulty aggregating and analyzing data for uncleared swaps across swap data repositories (SDRs).

Since the CFTC first implemented its swap data reporting requirements, the CFTC has continued to lead global efforts to reach international consensus on those reporting requirements so that derivatives regulators can finally get a clear picture of the uncleared swaps landscape. I would like to recognize the diligent efforts of DMO staff to finally get us over the finish line.

Today’s amendments to part 45 regulatory reporting will provide the Commission with the homogeneous data it needs to readily analyze swap data for both cleared and uncleared swaps across jurisdictions. The final rule changes the approach to reporting fields and implements internationally agreed to “critical data elements” (CDE fields) consistently with the detailed technical standards put forth by CPMI–IOSCO.

The final rule also provides reporting counterparties with the longer time period to report trades accurately to an SDR by moving to a “T+1” reporting timeframe for swap dealer (SD), derivatives clearing organization (DCO), and swap execution facility (SEF) reporting parties, and a “T+2” reporting timeframe for non-SD/DCO/SEF reporting counterparties. I respectfully concur in the Commission’s amendments to its regulations regarding real-time public reporting, recordkeeping, and swap data repositories. The three rules being
finalized together today are the culmination of a multi-year effort to streamline, simplify, and internationally harmonize the requirements associated with reporting swaps. Today’s actions represent the end of a long procedural road at the Commission, one that started with the Commission’s 2017 Roadmap to Achieve High Quality Swap Data.¹

But the road really goes back much further than that, to the time prior to the 2008 financial crisis, when swaps were largely exempt from regulation and traded exclusively over-the-counter.² Lack of transparency in the over-the-counter swaps market contributed to the financial crisis because both regulators and market participants lacked the visibility necessary to identify and assess swaps market exposures, counterparty relationships, and counterparty credit risk.³

In the aftermath of the financial crisis, Congress enacted the Dodd-Frank Wall Street Reform and Consumer Protection Act in 2010 (Dodd-Frank Act).⁴ The Dodd-Frank Act largely incorporated the international financial reform initiatives for over-the-counter derivatives laid out at the 2009 G20 Pittsburgh meeting, which sought to improve transparency, mitigate systemic risk, and protect against market abuse.⁵ With respect to data reporting, the policy initiative developed by the G20 focused on establishing a consistent and standardized global data set across jurisdictions in order to support regulatory efforts to timely identify systemic risk. The critical need and importance of this policy goal given the consequences of the financial crisis cannot be overstated.⁶

Among many critically important statutory changes, which have shed light on the over-the-counter derivatives markets, Title VII of the Dodd-Frank Act amended the Commodity Exchange Act (“CEA” or “Act”) and added a new term to the Act: “real-time public reporting.”⁷ The Act defines that term to mean reporting “data relating to swap transaction, including price and volume, as soon as technologically practicable after the time at which the swap transaction has been executed.”⁸

As we amend these rules, I think it is important that we keep in mind the Dodd-Frank Act’s emphasis on transparency, and what transpired to necessitate that emphasis. However, the Act is also clear that its purpose, in regard to transparency and real time public reporting, is to authorize the Commission to make swap transaction and pricing data available to the public, “as the Commission determines appropriate to enhance price discovery.”⁹ The Act expressly directs the Commission to specify the criteria for what constitutes a block trade, establish appropriate time delays for disseminating block trade information to the public, and “take into account whether the public disclosure will materially reduce market liquidity.”¹⁰ So, as we keep Congress’s directive regarding public transparency (and the events that necessitated that directive) in mind as we promulgate rules, we also need to be cognizant of instances where public disclosure of the details of large transactions in real time will materially reduce market liquidity. This is a complex endeavor, and the answers vary across markets and products. I believe these final rules strike an appropriate balance.

Today’s final rules amending the swap data and recordkeeping and reporting requirements also culminate a multi-year undertaking by dedicated Commission staff and our international counterparts working through the Committee on Payments and Market Infrastructures and the International Organization of Securities Commissions working group for the harmonization of key over-the-counter derivatives data elements. The amendments benefit from substantial public consultation as well as internal data and regulatory analyses aimed at determining, among other things, how the Commission can meet its current data needs in support of its duties under the CEA. These include ensuring the financial integrity of swap transactions, monitoring of substantial and systemic risks, formulating bases for and granting substituted compliance and trade repository access, and entering information sharing agreements with fellow regulators.

I wish to thank the responsible staff in the Division of Market Oversight, as well as in the Offices of International Affairs, Chief Economist, and General Counsel for their efforts and engagement over the last several years as well as their constructive dialogues with my office over the last several months. Their timely and fulsome responsiveness amid the flurry of activity at the Commission as we continue to work remotely is greatly appreciated.

The final rules should improve data quality by eliminating duplication, removing alternative or adjunct reporting options, utilizing universal data elements and identifiers, and focusing on critical data elements. To the extent the Commission is moving forward with mandating a specific data standard for reporting swap data to swap data repositories available to the public, that data standard will be ISO 20022. I appreciate the Commission’s thorough discussion of its rationale in support of that decision. I also commend Commission staff for its demonstrated expertise in incorporating the mandate into the regulatory text in a manner that provides certainty while acknowledging that the chosen standard remains in development.

The rules provide clear, reasonable and universally acceptable reporting deadlines that take into account the inevitable infrequency of local holidays, but address the practicalities of common market practices such as allocation and compression exercises. I am especially pleased that the final rules require consistent application of rules across SDRs for the validation of both Part 43 and Part 45 data submitted by reporting counterparties. I believe the amendments to part 49 set forth a practical approach to ensuring SDRs can meet the statutory requirement to confirm the accuracy of swap data set forth in CEA section 21(c)¹¹ without incurring unreasonable burdens.

I appreciate that the Commission considered and received comments regarding whether to require reporting counterparties to indicate whether a swap is a de minimis transaction. (1) Was entered into for dealing purposes (as opposed to hedging, investing, or proprietary trading); and/or (2) needs not be considered in determining whether a person is a swap dealer, or need not be counted towards a person’s de minimis threshold for purposes of determining swap dealer status under Commission regulations.¹² While today’s rules may not be the appropriate means to acquire such information, I continue to believe that that the Commission’s ongoing surveillance for compliance with the swap dealer registration requirements could be enhanced through data collection and analysis.

Thank you again to the staff who worked on these rules. I support the overall vision articulated in these several rules and am committed to supporting the acquisition and development of information technology and human resources needed for execution of that vision. As data forms the basis for much of what we do here at the Commission, especially in terms of identifying, assessing, and monitoring risk, I look forward to future discussions with staff regarding how the CFTC’s Market Risk Advisory Committee which I sponsor may be of assistance.

Appendix 5—Statement of Commissioner Dan M. Berkovitz

Introduction

I support today’s final rules amending the swap data reporting requirements in parts 43,
45, 46, and 49 of the Commission’s rules (the “Reporting Rules”). The amended rules provide major improvements to the Commission’s swap data reporting requirements. They will increase the transparency of the swap markets, enhance the usability of the data, streamline the data collection process, and better align the Commission’s reporting requirements with international standards.

The Commission must have accurate, timely, and standardized data to fulfill its customer protection, market integrity, and risk monitoring mandates in the Commodity Exchange Act (“CEA”). The 2008 financial crisis highlighted the systemic importance of global swap markets, and drew attention to the opacity of a market valued notionally in the trillions of dollars. Regulators such as the CFTC were unable to quickly ascertain the exposures of even the largest financial institutions in the United States. The absence of real-time public swap reporting contributed to uncertainty as to market liquidity and pricing. One of the primary goals of the Dodd-Frank Act is to improve swap market transparency through both real-time public reporting of swap transactions and “regulatory reporting” of complete swap data to registered swap data repositories (“SDRs”).

As enacted by the Dodd-Frank Act, CEA section 2(13)(B) directs the CFTC to establish real-time and comprehensive swap data reporting requirements, on a swap-by-swap basis. CEA section 21 establishes SDRs as the statutory entities responsible for receiving, storing, and facilitating regulators’ access to swap data. The Commission began implementing these statutory directives in 2011 and 2012 in several final rules that addressed regulatory and real-time public reporting of swaps; established SDRs to receive data and make it available to regulators and the public; and defined certain swap dealer (“SD”) and major swap participant (“MSP”) reporting obligations.

The Commission was the first major regulator to adopt data repository and swap data reporting rules. Today’s final rules are informed by the Commission’s and the market’s experience with these initial rules. Today’s revisions also reflect recent international work to harmonize and standardize data elements.

Part 43 Amendments (Real-Time Public Reporting)

Benefits of Real Time Public Reporting

Price transparency fosters price competition and reduces the cost of hedging. In directing the Commission to adopt real-time public reporting regulations, the Congress stated “[t]he purpose of this section is to authorize the Commission to make swap transaction and pricing data available to the public in such form and at such times as the Commission determines appropriate to enhance price discovery.” For real-time data to be useful for price discovery, SDRs must be able to report standardized, valid, and timely data. The rules should also reflect the large majority of swaps executed within a particular swap category. The final Reporting Rules for part 43 address a number of inferences in the current rules affecting the aggregation, validation, and timeliness of the data. They also provide solutions to several specific reporting issues, such as the treatment of prime broker trades and post-priced swaps.

Block Trade Reporting

The Commission’s proposed rule for block trades included two significant amendments to part 43: (1) Refined swap categories for calculating blocks; and (2) a single 48-hour time-delay for reporting all blocks. In addition, the proposed rule would give effect to increased block trade size thresholds from 50% to 67% of a trimmed (excluding outliers) trade data set as provided for in the original part 43. The increases in the block sizing thresholds and the refinement of swap categories were geared toward better meeting the statutory directives to the Commission to enhance price discovery through real-time reporting while also providing appropriate time delays for the reporting of swaps with very large notional amounts, i.e., block trades.

Although I supported the issuance of the proposed rule, I outlined a number of concerns with the proposed blanket 48-hour delay. As described in the preamble to the part 43 final rule, a number of commenters supported the longer delay as necessary to facilitate the laying off of risk resulting from entering into swaps in illiquid markets or with large notional amounts. Other commenters raised concerns that such a broad, extended delay was unwarranted and could impede, rather than foster, price discovery. The delay also would provide counterparties with an information advantage during the 48-hour delay.

The CEA directs the Commission to provide for both real-time reporting and appropriate block sizes. In developing the final rule the Commission has sought to achieve these objectives.

As described in the preamble, upon analysis of market data and consideration of the public comments, the Commission has concluded that the categorization of swap transactions and associated block sizes and time delay periods set forth in the final rule strikes an appropriate balance to achieve the statutory objectives of enhancing price discovery, not disclosing “the business transactions and market positions of any person,” preserving liquidity, and providing appropriate time delays for block transactions. The final part 43 includes a mechanism for regularly reviewing swap transaction data to refine the block trade sizing and reporting delays as appropriate to maintain that balance.

Consideration of Additional Information Going Forward

I have consistently supported the use of the best available data to inform Commission rulemakings, and the periodic evaluation and updating of those rules, as new data becomes available. The preamble to the final rules for part 43 describes how available data, analytical studies, comments informed the Commission’s rulemaking. Following press reports about the contents of the final rule, the Commission recently has received comments from a number of market participants raising issues with the reported provisions in the final rule. These commenters have expressed concern that the reported reversion of the time delays for block trades to the provisions in the current regulations, together with the 67% threshold for block trades, will impair market liquidity, increase costs to market participants, and not achieve the Commission’s objectives of increasing price transparency and competitive trading of swaps. Many of these commenters have asked the Commission to delay the issuance of the final rule or to propose the part 43 amendments for additional public comments.

I do not believe it would be appropriate for the Commission to withhold the issuance of the final rule based on these latest comments and at this late stage in the process. The Commission has expended significant time and resources in analyzing data and responding to the public comments received during the public comment period. As explained in the preamble, the Commission is three years behind its original schedule for revising the block thresholds. I therefore do not support further delay in moving forward on these rules.

Nonetheless, I also support evaluation and refinement of the block reporting rules, if appropriate, based upon market data and analysis. The 30-month implementation schedule for the revised block sizes provides market participants with sufficient time to review the final rule and analyze any new data. Market participants can then provide their views to the Commission on whether further, specific adjustments to the block sizes and/or reporting delay periods may be appropriate for certain instrument classes. This implementation period is also sufficient for the Commission to consider those comments and make any adjustments as may be warranted. The Commission should consider any such new information in a transparent, inclusive, and deliberative manner. Amended part 43 also provides a process for the Commission to regularly review new data as it becomes available and amend the block size thresholds and caps as appropriate.

Cross Border Regulatory Arbitrage Risk

The International Swaps and Derivatives Association, Inc. (“ISDA”) and the Securities Industry and Financial Markets Association (“SIFMA”) commented that higher block size thresholds may put swap execution facilities (“SEFs”) organized in the United States at a competitive disadvantage as compared to European trading platforms that provide different trading protocols and allow longer delays in swap trade reporting. SIFMA and
ISDA commented that the higher block size thresholds might incentivize swap dealers to move to at least a portion of their swap trading from United States SEFs to European trading platforms. They also noted that this regulatory arbitrage activity could apply to swaps that are subject to mandatory exchange trading. Importantly, European platforms allow a non-competitive single-quote trading mechanism for these swaps while U.S. SEFs are required to maintain more competitive request-for-quotes mechanisms from at least three parties. The three-quote requirement serves to fulfill important purposes delineated in the CEA to facilitate price discovery and promote fair competition. The migration of swap trading from SEFs to non-U.S. trading platforms to avoid U.S. trade execution and/or swap reporting requirements would diminish the liquidity in and transparency of U.S. markets, to the detriment of many U.S. swap market participants. Additionally, as the ISDA/SIFMA comment letter notes, it would provide an unfair competitive advantage to non-U.S. trading platforms over SEFs registered with the CFTC, who are required to abide by CFTC regulations. Such migration would fragment the global swaps market and undermine U.S. swap markets.5

I have supported the Commission’s substituted compliance determinations for foreign swap trading platforms in non-U.S. markets where the foreign laws and regulations provide for comparable and comprehensive regulation. Substituted compliance recognizes the interests of non-U.S. jurisdictions in regulating non-U.S. markets and allows U.S. firms to compete in those non-U.S. markets. However, substituted compliance is not intended to encourage—or permit—regulatory arbitrage or circumvention of U.S. swap market regulations. If swap dealers were to move trading activity away from U.S. SEFs to a foreign trading platform for regulatory arbitrage purposes, such as, for example, to avoid CFTC transparency and trade execution requirements, it would undermine the goals of U.S. swap market regulation, and constitute the type of fragmentation of the swaps markets that our cross-border regime was meant to mitigate. It also would undermine findings by the Commission that the non-U.S. platform is subject to regulation that is as comparable and comprehensive as U.S. regulation, or that the non-U.S. regime achieves a comparable outcome.

The Commission should be vigilant to protect U.S. markets and market participants. The Commission should monitor swap data to identify whether any such migration from U.S. markets to overseas markets is occurring and respond, if necessary, to protect the U.S. swap markets.

5 In my dissenting statement on the Commission’s recent revisions to its cross-border regulations, I detailed a number of concerns with how those revisions could provide legal avenues for U.S. swap dealers to migrate swap trading activity currently subject to CFTC trade execution requirements to non-U.S. markets that would not be subject to those CFTC requirements.

Part 45 (Swap Data Reporting), Part 46 (Pre-enactment and Transition Swaps), and Part 49 (Swap Data Repositories) Amendments

I also support today’s final rules amending the swap data reporting, verification, and SDR registration requirements in parts 45, 46, and 49 of the Commission’s rules. These regulatory reporting rules will help ensure that reporting counterparties, including SDs, MSPs, designated market contracts ("DCMs"), SEFs, derivatives clearing organizations ("DCOs"), and others report accurate and timely swap data to SDRs. Swap data will also be subject to a periodic verification program that benefits the cooperation of both SDRs and reporting counterparties. Collectively, the final rules create a comprehensive framework of swap data standards, reporting deadlines, and data validation and verification procedures for all reporting counterparties.

The final rules simplify the swap data reports required in part 45, and organize them into two report types: (1) "swap creation data" for new swaps; and (2) "swap continuation data" for changes to existing swaps.6 The final rules also extend the deadline for SDs, MSPs, SEFs, DCMs, and DCOs to submit these data sets to an SDR, from "as soon as technologically practicable" to the end of the next business day following the execution date (T+1). Off-facility swaps where the reporting counterparty is not an SD, MSP, or DCO must be reported no later than T+2 following the execution date. The amended reporting deadlines will result in a moderate time window where swap data may not be available to the Commission or other regulators with access to an SDR. However, it is likely that they will also improve the accuracy and reliability of data. Reporting parties will have more time to ensure that their data reports are complete and accurate before being transmitted to an SDR.7

The final rules in part 49 will also promote data accuracy through validation procedures to help identify errors when data is first sent to an SDR, and periodic reconciliation procedures to identify any discrepancies between an SDR’s record and those of the reporting party that submitted the swaps. The final rules provide for less frequent reconciliation than the proposed rules, and depart from the proposal’s approach to reconciliation in other ways that may merit future scrutiny to ensure that reconciliation is working as intended. Nonetheless, the validation and periodic reconciliation required by the final rule is an important step in ensuring that the Commission has access to complete and accurate swap data to monitor risk and fulfill its regulatory mandate.

The final rules also better harmonize with international technical standards, the development of which included significant Commission participation and leadership. These harmonization efforts will reduce complexity for reporting parties without significantly reducing the technical elements needed by the Commission for its purposes. For example, the final rules adopt the Unique Transaction Identifier and related rules, consistent with CPMI-IOSCO technical standards, in lieu of the Commission’s previous Unique Swap Identifier. They also adopt over 120 distinct data elements and definitions that specify information to be reported to SDRs. Clear and well-defined data standards are critical for the efficient analysis of swap data across many hundreds of reporting parties and multiple SDRs. Although data elements may not be the most riveting aspect of Commission policy making, I support the Commission’s determination to focus on these important, technical elements as a necessary component of any effective swap data regime.

Conclusion

Today’s Reporting Rules are built upon nearly eight years of experience with the current reporting rules and benefitted from extensive international coordination. The amendments make important strides toward fulfilling Congress’s mandate to bring transparency and effective oversight to the swap markets. I commend CFTC staff, particularly in Division of Market Oversight and the Office of Data and Technology, who have worked on the Reporting Rules over many years. Swaps are highly variable and can be difficult to represent in standardized data formats. Establishing accurate, timely, and complete swap reporting requirements is a difficult, but important function for the Commission and regulators around the globe. This proposal offers a number of pragmatic solutions to known issues with the current swap data rules. For these reasons, I am voting for the final Reporting Rules.

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COMMODITY FUTURES TRADING COMMISSION

17 CFR Parts 43, 45, and 49

RIN 3038–AE32

Certain Swap Data Repository and Data Reporting Requirements

AGENCY: Commodity Futures Trading Commission.

ACTION: Final rule.

SUMMARY: The Commodity Futures Trading Commission ("Commission" or "CFTC") is amending its regulations to improve the accuracy of data reported to, and maintained by, swap data repositories ("SDRs"), and to provide enhanced and streamlined oversight over SDRs and data reporting generally. Among other changes, the amendments

6 Swap creation data reports replace primary economic terms ("PET") and confirmation data previously required in part 45. The final rules also eliminate optional "state data" reporting, which resulted in extensive duplicative reports crowding SDR databases, and often included no new information.

7 The amended reporting deadlines are also consistent with comparable swap data reporting obligations under the Securities and Exchange Commission’s and European Securities and Markets Authority’s rules.