New Derivative Securities Product Technical Specification

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1 OVERVIEW

1.1 Goal

This document provides the technical specification for how a self-regulatory organization prepares a New Derivative Securities Product (NDSP) report pursuant to Rule 19b-4(e) as required by 17 CFR 240.19b-4(e)(2)(ii).

The Technical Specification defines syntax of data elements, their contents, element arrangements, validation methods and dissemination methods for the NDSP.

This Technical Specification has been created for a technical audience for conforming new derivative securities product data to the NDSP schema. This specification does not provide guidance on any rule.

Please provide any questions on the NDSP Schema via email to structuredData (at) sec.gov and include "NDSP Schema" in the Subject line.

1.2 Notation

Literal technical syntax appears in a fixed width font.

1.3 Concept Definition Tables

The headers of a concept definition table are as follows:

Ref. provides the citation to the relevant section within 240.19b-4(e).

Concept is a brief title for the data element.

D denotes the depth of nesting within the XML report that the element occurs.

denotes the number of occurrences allowed for a given element. "1" indicates the element is required; "1..n" indicates that at least 1 and at most n occurrences are allowed, with "*" indicating an unlimited number of occurrences.

Element is the abbreviation used in the schema and in schema-valid instance files. For example, "Version" is a concept, while **version** is the element name.

Definition: When the concept is defined in the rule, that definition is provided here. Simple elements may be described as numbers, text, time stamps, etc., but some elements are composed of other elements.

1.4 Abbreviations Used Within Element Names

The abbreviations are drawn from conventional XML element names.

Abbr.	Meaning					
am	A.M.					
clss	Class					
dt	Date					
frst	First					
indx	Index					
instrm	Instrument					
issr	Issuer					
lmts	Limits					
mkts	Markets					
ndsp	New Derivative Securities Product					
oth	Other					
phys	Physical					
pm	P.M.					
pos	Position					
pstng	Posting					
rpt	Report					
sttl	Settlement					
trad	Trade					
typ	Туре					
undrlyg	Underlying					
xchg	Exchange					
yn	Yes or No					

In some cases, the abbreviations are combined into a single concept. For example, isstyp refers to the type of issuer.

1.5 Reporting No Activity

Each report requires at least one new product; if there are no new products, there is no file.

1.6 Validation

XML Schema validation will signal errors such as missing or misplaced elements, and text fields with invalid contents or too many characters.

2 REPORT DEFINITIONS

19b-4(e) Ref.	Concept	D	#	Element	Format
(ii)	NDSP Report	0	1	ndspRpt	Root element
(ii)	New derivative securities product	1	1*	ndsp	Container element for depth 2 elements. Note that all depth 2 elements are required, even if their content is blank.
(ii)	Exchange	2	1	жchg	Text up to 20 characters. Typical values would be: Cboe BYX Cboe BZX Cboe EDGA Cboe EDGX NYSE LLC NYSE ARCA NASDAQ Exchanges should select one value and use it consistently across all Form 19b-4e files posted.
(ii)	Date of Posting	2	1	pstngDt	10 text characters formatted YYYY-MM-DD
(ii)	Date of First Trade	2	1	frstTradDt	10 text characters formatted YYYY-MM-DD
(ii)(E)	Ticker symbol of new derivative securities product	2	1	ticker	Text, up to 6 characters.
(ii)(A)	Type of issuer of new derivative securities product.	2	1	issrTyp	Value must be one of: Clearing House Corporation Broker-Dealer Bank Trust Other
(ii)(A)	Type of issuer of new derivative securities product, if "Other"	2	1	othIssrTyp	If issrTyp is Other, then text up to 40 characters, else blank.

19b-4(e) Ref.	Concept	D	#	Element	Format
(ii)(B)	Class of new derivative securities product	2	1	clss	Value must be one of: Currency Trust Shares Equity Linked Notes Exchange-Traded Notes Trust Issued Receipts Exchange-Traded Fund Index-Linked Exchangeable Notes Option Other
(ii)(B)	Class of new derivative securities product, if "Other"	2	1	othClss	If clss is Other, then text up to 30 characters, else blank.
(ii)(C)	Name of underlying instrument	2	1	undrlygInstrm	Text, up to 60 characters.
(ii)(F)	Market(s) upon which securities comprising the underlying instrument trades – US	2	1	usMkts	чогы only.
(ii)(F)	Market(s) upon which securities comprising the underlying instrument trades – Non-US	2	1	nonUsMkts	yorn only.
(ii)(D)	If the underlying instrument is an index, identify whether it is broadbased or narrowbased, else N/A	2	1	indxTyp	Value must be one of: N/A Broad-based Narrow-based
(ii)(G)	Settlement methodology of new derivative securities product - Cash	2	1	cashSttl	Yorn only.
(ii)(G)	Settlement methodology of new derivative securities product – Physical	2	1	physSttl	yorn only.
(ii)(G)	Settlement methodology of new derivative securities product – A.M.	2	1	amStt1	yorn only.

19b-4(e) Ref.	Concept	D	#	Element	Format
(ii)(G)	Settlement methodology of new derivative securities product – P.M	2	1	pmSttl	yorn only.
(ii)(G)	Settlement methodology of new derivative securities product – Other	2	1	othSttl	Text, up to 150 characters.
(ii)(H)	Position limits of new derivative securities product (if applicable)	2	1	posLmts	Text, 1 to 50 characters. Use N/A to indicate not applicable.

3 REFERENCES

XML Schema 1.0: www.w3.org/XML/Schema

XML Tags: https://www.iso20022.org/sites/default/files/documents/D7/XML_Tags.pdf

4 SCHEMA

```
<?xml version="1.0" encoding="UTF-8"?>
<!-- This schema was created by staff of the U.S. Securities and Exchange
Commission. Data and content created by government employees within the scope
of their employment are not subject to domestic copyright protection. 17
U.S.C. 105. -->
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" elementFormDefault="qualified">
  <xs:annotation>
    <xs:documentation xml:lang="en">New Derivative Securities Product</xs:documentation>
  </xs:annotation>
 <xs:element name="ndspRpt" type="NEW DERIVATIVE SECURITIES PRODUCT REPORT TYPE"/>
 <xs:complexType name="NEW DERIVATIVE SECURITIES PRODUCT REPORT TYPE">
    <xs:sequence>
      <xs:element name="ndsp" type="NEW DERIVATIVE SECURITIES PRODUCT"</pre>
maxOccurs="unbounded"/>
    </xs:sequence>
  </xs:complexType>
  <xs:complexType name="NEW DERIVATIVE SECURITIES PRODUCT">
     <xs:documentation xml:lang="en">Document type for a new derivative securities product
report. Appendix to Form 19b-4e).</xs:documentation>
    </xs:annotation>
    <xs:sequence>
      <xs:element name="xchg" type="xs:token">
        <xs:annotation>
          <xs:documentation>Exchange Name</xs:documentation>
        </xs:annotation>
      </xs:element>
      <xs:element name="pstngDt" type="xs:date">
        <xs:annotation>
          <xs:documentation>Date of Posting</xs:documentation>
        </xs:annotation>
      <xs:element name="frstTradDt" type="xs:date">
        <xs:annotation>
```

```
<xs:documentation>Date of First Trade</xs:documentation>
        </xs:annotation>
      </r></xs:element>
      <xs:element name="ticker" minOccurs="1" maxOccurs="1">
        <xs:annotation>
          <xs:documentation>240.19b-4(e)(2)(ii)(E) Ticker symbol of new derivative securities
product, up to 6 characters. Can only occur once in an ndsp element.</xs:documentation>
        </xs:annotation>
        <xs:simpleType>
          <xs:restriction base="xs:string">
            <xs:maxLength value="6"/>
          </xs:restriction>
        </xs:simpleType>
      </xs:element>
      <xs:element name="issrTyp">
        <xs:annotation>
          <xs:documentation xml:lang="en">240.19b-4(e)(2)(ii)(A) Type of issuer of new
derivative securities product: one of "Clearing House", Corporation, "Broker-Dealer", "Bank",
"Trust", or "Other".</xs:documentation>
        </xs:annotation>
        <xs:simpleType>
          <xs:restriction base="xs:token">
            <xs:enumeration value="Clearing House"/>
            <xs:enumeration value="Corporation"/>
            <xs:enumeration value="Broker-Dealer"/>
            <xs:enumeration value="Bank"/>
            <xs:enumeration value="Trust"/>
            <xs:enumeration value="Other"/>
          </xs:restriction>
        </xs:simpleType>
      </xs:element>
      <xs:element name="othIssrTyp">
        <xs:annotation>
          <xs:documentation xml:lang="en">240.19b-4(e)(2)(ii)(A) Type of issuer of new
derivative securities product, if "Other", up to 40 characters.</xs:documentation>
        </xs:annotation>
        <xs:simpleType>
          <xs:restriction base="xs:string">
            <xs:maxLength value="40"/>
          </xs:restriction>
        </xs:simpleType>
      </xs:element>
      <xs:element name="clss">
        <xs:annotation>
          <xs:documentation>240.19b-4(e)(2)(ii)(B) Class of new derivative securities
product: one of "Currency Trust Shares", "Equity Linked Notes", "Exchange-Traded Notes",
"Trust Issued Receipts", "Exchange-Traded Fund", "Index-Linked Exchangeable Notes", "Option",
or "Other"</xs:documentation>
        </xs:annotation>
        <xs:simpleType>
          <xs:restriction base="xs:token">
            <xs:enumeration value="Currency Trust Shares"/>
            <xs:enumeration value="Equity Linked Notes"/>
            <xs:enumeration value="Exchange-Traded Notes"/>
            <xs:enumeration value="Trust Issued Receipts"/>
            <xs:enumeration value="Exchange-Traded Fund"/>
            <xs:enumeration value="Index-Linked Exchangeable Notes"/>
            <xs:enumeration value="Option"/>
            <xs:enumeration value="Other"/>
          </xs:restriction>
        </xs:simpleType>
      </xs:element>
      <xs:element name="othClss">
```

```
<xs:annotation>
          <xs:documentation>240.19b-4(e)(2)(ii)(B) Class of new derivative securities
product, if "Other", up to 30 characters.</xs:documentation>
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            <xs:maxLength value="30"/>
          </xs:restriction>
        </xs:simpleType>
      </xs:element>
      <xs:element name="undrlyngInstrm">
        <xs:annotation>
          <xs:documentation>240.19b-4(e)(2)(ii)(C) Name of underlying instrument, up to 60
characters.</xs:documentation>
        </xs:annotation>
        <xs:simpleType>
          <xs:restriction base="xs:string">
            <xs:maxLength value="60"/>
          </xs:restriction>
        </xs:simpleType>
      </xs:element>
      <xs:element name="usMkts" type="YN_TYPE">
        <xs:annotation>
          <xs:documentation>240.19b-4(e)(2)(ii)(F) Market(s) upon which securities comprising
the underlying instrument trades, US.</xs:documentation>
        </xs:annotation>
      </xs:element>
      <xs:element name="nonUsMkts" type="YN_TYPE">
        <xs:annotation>
          <xs:documentation>240.19b-4(e)(2)(ii)(F) Market(s) upon which securities comprising
the underlying instrument trades, non-US.</xs:documentation>
        </xs:annotation>
      </xs:element>
      <xs:element name="cashSttl" type="YN_TYPE">
        <xs:annotation>
          <xs:documentation xml:lang="en">240.19b-4(e)(2)(ii) (G) Settlement methodology of
new derivative securities product, cash.</xs:documentation>
        </xs:annotation>
      </xs:element>
      <xs:element name="physSttl" type="YN TYPE">
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          <xs:documentation xml:lang="en">240.19b-4(e)(2)(ii) (G) Settlement methodology of
new derivative securities product, physical.</xs:documentation>
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      </xs:element>
      <xs:element name="amSttl" type="YN TYPE">
        <xs:annotation>
          <xs:documentation xml:lang="en">240.19b-4(e)(2)(ii) (G) Settlement methodology of
new derivative securities product, A.M.</xs:documentation>
        </xs:annotation>
      </xs:element>
      <xs:element name="pmSttl" type="YN TYPE">
          <xs:documentation xml:lang="en">240.19b-4(e)(2)(ii) (G) Settlement methodology of
new derivative securities product, P.M.</xs:documentation>
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      </xs:element>
      <xs:element name="othSttl">
        <xs:annotation>
          <xs:documentation xml:lang="en">240.19b-4(e)(2)(ii) (G) Settlement methodology of
new derivative securities product, other, up to 150 characters.</xs:documentation>
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```

```
<xs:restriction base="xs:string">
            <xs:maxLength value="150"/>
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        </xs:simpleType>
      </xs:element>
      <xs:element name="indxTyp">
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          <xs:documentation xml:lang="en">240.19b-4(e)(2)(ii)(D) If the underlying instrument
is an index, identify whether it is broad-based pr narrow-based, else
"N/A".</xs:documentation>
        </xs:annotation>
        <xs:simpleType>
          <xs:restriction base="xs:string">
            <xs:enumeration value="Broad-based"/>
            <xs:enumeration value="Narrow-based"/>
            <xs:enumeration value="N/A"/>
          </xs:restriction>
        </xs:simpleType>
      </xs:element>
      <xs:element name="posLmts">
        <xs:annotation>
          <xs:documentation xml:lang="en">240.19b-4(e)(2)(ii) (H) Position limits of new
derivative securities product (if applicable), up to 50 characters; use "N/A" to indicate not
applicable.</xs:documentation>
        </xs:annotation>
        <xs:simpleType>
          <xs:restriction base="xs:string">
            <xs:maxLength value="50"/>
          </xs:restriction>
        </xs:simpleType>
      </xs:element>
    </xs:sequence>
 </xs:complexType>
  <xs:simpleType name="YN TYPE">
   <xs:restriction base="xs:token">
      <xs:enumeration value="Y"/>
      <xs:enumeration value="N"/>
    </xs:restriction>
  </xs:simpleType>
</xs:schema>
```