

**PFRDTM Form PF
XML Filing Guide**

Release 2025.03

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Federal Information Law and Requirements for a Collection of Information

Section 204(b) of the *Advisers Act* [15 U.S.C. §§ 80b-4(b)] authorizes the *SEC* to collect the information that Form PF requires. The information collected on Form PF is designed to facilitate the Financial Stability Oversight Council's ("FSOC") monitoring of systemic risk in the private fund industry and to assist FSOC in determining whether and how to deploy its regulatory tools with respect to nonbank financial companies. The *SEC* and *CFTC* may also use information collected on Form PF in their regulatory programs, including examinations, investigations and investor protection efforts relating to private fund advisers.

Filing Form PF is mandatory for advisers that satisfy the criteria described in Instruction 1 to the Form. *See also* 17 C.F.R. § 275.204(b)-1. The SEC does not intend to make public information reported on Form PF that is identifiable to any particular adviser or *private fund*, although the SEC may use Form PF information in an enforcement action. *See* Section 204(b) of the *Advisers Act*.

An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid control number. The Office of Management and Budget has reviewed this collection of information under 44 U.S.C. § 3507. Any member of the public may direct any comments concerning the accuracy of the burden estimate and any suggestion for reducing this burden to: Secretary, U.S. Securities and Exchange Commission, 100 F Street NE, Washington, DC 20549.

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Change History

Release 2025.03

12/11/2024 - Schema changes

reportingPeriodEndDate is required

Question 65g, repoDetail. (i) - (iv) are out of array item.

added new field fundInfo.firmCrdNumber

Question 32(b), 32(c) and 40, assetClass fields are changed to subAssetClassAll type

Update enumerations of investmentStrategyType, NAICSCodeType, countryType, subAssetClassWithInstrumentType, subAssetClassNoInstrumentType, subAssetClassAll Q65(o) yield field is changed to decimal type

Q23(a) renamed field names by removing FiscalYear and made them optional

Added new field fundInfo.advSectionType

10/28/2024 - New version of the draft

fundInvestorCodeType - list of value code had spaces removed them

NAICSCODEType - List of values were incorrect added the correct list

10/30/2024 update:

Question 1 add legalEntityId in firmIdentifyingInformation

Currency list updated

change field days1To7 to days2To7 in liquidityPercentageByPeriod object; impact question 37, 50, 53 and 64

Question 37 - changed field names; reference liquidityPercentageByPeriod object

Question 65 - changed repoDetail to array type; add reportingPeriodMonth field; rename ticker to CIK; add CASH in the list of collateralInvestmentCategory; add amortizedValueIncludingSponsor and amortizedValueExcludingSponsor properties in position field

Question 85 - change data type to array

Question 57 - reduce the field count from 4 to 3 and rename the fields in liquidityFundBorrowingDetail object

Question 40 - change titleOrDescription to required field

11/04/2024 update: hasPrimeBrokerageAgreement is not required

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How To Submit XML Filings

Introduction

To facilitate filing of Form PF section 1 -4, SEC provides an XML based filing submission interface. Filers who submit Form PF XML are subject to the same Federal information law and requirements imposed on any other filers.

The XML based Form PF filing interface may be accessed in two ways:

- (1) interactively via the file management interface on FINRA Gateway and
- (2) programmatically, machine-to-machine, via the FileX.

Whether accessed interactively or programmatically, this XML interface is secure and requires a username and password. For more information on obtaining a username and password, please refer to the [FINRA Entitlement Program](#) page. Firms will be able to upload the PF submission.

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Filing interactively via the file management interface on FINRA Gateway

FileX provides a user interface *file management* on FINRA Gateway that can be used to upload XML file submissions for Form PF Section 1-4. Filers can submit a Form PF filing by clicking the *Upload Files* tab and completing following steps:

1. Click on the *Upload Files* tab.
2. Select the Application as *PFRD* and Application Space as *File Submission*
3. Select an XML file that conforms to the schema
4. Press the *Submit* button.

All uploaded files are available in the *Upload File History* tab after a few minutes. Files in this directory are stored for 30 days.

Once the filing has been submitted and processed, the processing results will be available for download under the *File Feedback* tab. If there are any processing errors/failures such as failures of completeness checks, those will be made available in the feedback file for firms to review.

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Filing programmatically via the FileX server

FileX is a centralized, secure file transfer service from FINRA, where customers (member firms and industry participants) can send or receive batch file(s) to FINRA Applications. FileX supports multiple access methods to send/receive files, and a customer may choose to use any of the supported access methods to transfer file(s). FINRA Entitlement process controls the account provisioning and entitlements which control access to various application sub-spaces. Sub-spaces are the locations within each application in FileX where customers can upload or download files. A detailed FileX user guide can be found here: [fileX user Guide](#) For Form PF Section 1-4, files must be uploaded to and downloaded from the directories mentioned below:

File Type	Directory on FileX server
File submission by firm	/org_id/pfrd/file_in
Feedback file by FINRA	/org_id/pfrd/file_out

File Naming convention and guidelines

* Firms can submit the Form PF section 1-4 submissions in XML file format.

* If the submitted file has any other extension, the processing will fail and feedback file with errors will be available for the firm to review.

* Feedback file provided by FINRA follows the naming standard as specified below: incoming filename prefix + filing id or "error"+ org_id + form type+ timestamp.xml/json

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Filing Schema Reference

Schema Properties

Version	03/2025
Documentation	<p>©2024 Financial Industry Regulatory Authority, Inc. (FINRA). All rights reserved. Materials may not be reprinted or republished without the express permission of FINRA. This document contains FINRA Confidential and Proprietary information. FINRA provides this information to firms only for the firms' internal assessment or use of the Batch Filing and Data Download transfer functionality of the PFRD program. Any other use is strictly prohibited by FINRA. FINRA reserves the right to seek all injunctive and equitable relief available to it in the event FINRA Confidential or Proprietary information is released to a third party. A firm's use of this document demonstrates its acknowledgement that this document contains FINRA Confidential and Proprietary information, agreement that the firm will not reprint, republish or otherwise disclose this information to any third party and its agreement that FINRA may protect its rights, including but not limited to intellectual property rights.</p> <p>Version: Release 2024.09 (last updated 08/28/2024)</p> <p>Change History:</p> <ul style="list-style-type: none">10/28/2024 - New version of the draftfundInvestorCodeType - list of value code had spaces removed themNAICSCODEType - List of values were incorrect added the correct list10/30/2024 update:<ul style="list-style-type: none">Question 1 add legalEntityId in firmIdentifyingInformationCurrency list updatedchange field days1To7 to days2To7 in liquidityPercentageByPeriod object; impact question 37, 50, 53 and 64Question 37 - changed field names; reference liquidityPercentageByPeriod objectQuestion 65 - changed repoDetail to array type; add reportingPeriodMonth field; rename ticker to CIK; add CASH in the list of collateralInvestmentCategory; add amortizedValueIncludingSponsor and amortizedValueExcludingSponsor properties in position fieldQuestion 85 - change data type to arrayQuestion 57 - reduce the field count from 4 to 3 and rename the fields in liquidityFundBorrowingDetail objectQuestion 40 - change titleOrDescription to required field11/04/2024 update: hasPrimeBrokerageAgreement is not required <p>Schema changes for the 12/11/2024 publish</p> <p>reportingPeriodEndDate is required</p> <p>Question 65g, repoDetail. (i) - (iv) are out of array item. added new field fundInfo.firmCrdNumber</p> <p>Question 32(b), 32(c) and 40, assetClass fields are changed to subAssetClassAll type Update enumerations of investmentStrategyType, NAICSCODEType, countryType, subAssetClassWithInstrumentType, subAssetClassNoInstrumentType, subAssetClassAll</p> <p>Q65(o) yield field is changed to decimal type Q23(a) renamed field names by removing FiscalYear and made them optional Added new field fundInfo.advSectionType</p>

Global Declarations

Element: actions

Name	actions
Type	Locally-defined complex type
Nullable	no
Abstract	no
Documentation	Actions related to the reporting fund

XML Instance Representation

```
<actions>
  Start All[1]
    <fundListAction> actionCode </fundListAction> [1]
  End All
</actions>
```

Schema Component Representation

```
<xs:element name="actions">
  <xs:complexType>
    <xs:all>
      <xs:element name="fundListAction" type="ActionCode" />
    </xs:all>
  </xs:complexType>
</xs:element>
```

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Element: aggregatedAssetItem

Name	aggregatedAssetItem
Type	Locally-defined complex type
Nillable	no
Abstract	no

XML Instance Representation

```
<aggregatedAssetItem>
  Start All[1]
    <fundType> fundType </fundType> [1]
    <regulatoryAssetsUnderManagement> xs:integer </regulatoryAssetsUnderManagement> [1]
    <netAssetsUnderManagement> xs:integer </netAssetsUnderManagement> [1]
  End All
</aggregatedAssetItem>
```

Schema Component Representation

```
<xs:element name="aggregatedAssetItem">
  <xs:complexType>
    <xs:all>
      <xs:element name="fundType" type="fundType" />
      <xs:element name="regulatoryAssetsUnderManagement" type="xs:integer" />
      <xs:element name="netAssetsUnderManagement" type="xs:integer" />
    </xs:all>
  </xs:complexType>
</xs:element>
```

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Element: aggregatedAssets

Name	aggregatedAssets
Type	Locally-defined complex type
Nillable	no
Abstract	no

XML Instance Representation

```
<aggregatedAssets>
  <aggregatedAssetItem> ... </aggregatedAssetItem> [ 0 .. * ]
</aggregatedAssets>
```

Schema Component Representation

```
<xs:element name="aggregatedAssets">
  <xs:complexType>
    <xs:sequence>
      <xs:element ref="aggregatedAssetItem" minOccurs="0" maxOccurs="unbounded" />
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

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Element: assetsFinancingInvestorConcentration

Name	assetsFinancingInvestorConcentration
Type	Locally-defined complex type
Nullable	no
Abstract	no

XML Instance Representation

```
<assetsFinancingInvestorConcentration>
  Start All[1]
    <!-- Item B - Assets, financing and investor concentration - Q11: Gross asset value of the reporting fund as of the
        end of the reporting period -->
    <grossAsset> [1]
      Start All[1]
        <!-- Item B - Assets, financing and investor concentration - Q11(a): Gross asset value of the reporting fund --
            -->
        <total> assetValueType </total> [1]
        <!-- Item B - Assets, financing and investor concentration - Q11(b): If you are filing a quarterly update,
            provide the reporting fund's gross asset value if available, or gross reporting fund aggregate calculated
            value if the gross asset value is not available, as of the end of the first month of the reporting period -->
        <firstMonth> assetValueType </firstMonth> [0..1]
        <!-- Item B - Assets, financing and investor concentration - Q11(c): If you are filing a quarterly update,
            provide the reporting fund's gross asset value if available, or gross reporting fund aggregate calculated
            value if the gross asset value is not available, as of the end of the second month of the reporting period -->
        <secondMonth> assetValueType </secondMonth> [0..1]
        <!-- Item B - Assets, financing and investor concentration - Q11(d): Is the value reported in Question 11(b)
            above a gross reporting fund aggregate calculated value -->
        <isValueAboveGrossAssetValueOfFirstMonth> xs:boolean </isValueAboveGrossAssetValueOfFirstMonth> [0..1]
        <!-- Item B - Assets, financing and investor concentration - Q11(e): Is the value reported in Question 11(c)
            above a gross reporting fund aggregate calculated value? -->
        <isValueAboveGrossAssetValueOfSecondMonth> xs:boolean </isValueAboveGrossAssetValueOfSecondMonth> [0..1]
      End All
    </grossAsset>
    <!-- Item B - Assets, financing and investor concentration - Q12: Net asset value of the reporting fund as of the
        end of the reporting period -->
    <netAsset> [1]
      Start All[1]
        <!-- Item B - Assets, financing and investor concentration - Q12(a): Net asset value of the reporting fund as
            of the end of the reporting period -->
        <total> assetValueType </total> [1]
        <!-- Item B - Assets, financing and investor concentration - Q12(b): If you are filing a quarterly update,
            provide the reporting fund's net asset value if available, or reporting fund aggregate calculated value if the
            net asset value is not available, as of the end of the first month of the reporting period -->
        <firstMonth> assetValueType </firstMonth> [0..1]
        <!-- Item B - Assets, financing and investor concentration - Q12(c): If you are filing a quarterly update,
            provide the reporting fund's net asset value if available, or reporting fund aggregate calculated value if the
            net asset value is not available, as of the end of the second month of the reporting period -->
        <secondMonth> assetValueType </secondMonth> [0..1]
        <!-- Item B - Assets, financing and investor concentration - Q12(d): Is the value reported in Question 12(b)
            above a net reporting fund aggregate calculated value -->
        <isValueAboveNetAssetValueOfFirstMonth> xs:boolean </isValueAboveNetAssetValueOfFirstMonth> [0..1]
        <!-- Item B - Assets, financing and investor concentration - Q12(e): Is the value reported in Question 12(c)
            above a net reporting fund aggregate calculated value -->
        <isValueAboveNetAssetValueOfSecondMonth> xs:boolean </isValueAboveNetAssetValueOfSecondMonth> [0..1]
      End All
    </netAsset>
    <!-- Item B - Assets, financing and investor concentration - Q13: Value of unfunded commitments included in gross
        asset value or gross reporting fund aggregate calculated value and net asset value or reporting fund aggregate
        calculated value reported in Questions 11 and 12 (if the reporting fund does not contract for unfunded commitments,
        enter "NA") -->
    <unfundedValue> xs:integer </unfundedValue> [1]
```

<!-- Item B - Assets, financing and investor concentration - Q14: Provide the following information concerning the reporting fund's activity during the reporting period -->

```

</fundActivities> [1]
Start All[1]
    <!-- Item B - Assets, financing and investor concentration - Q14(a)(b): Provide the following information
        concerning the reporting fund's activity during the reporting period; required for annual filing -->
    <duringReportingPeriod> contributionWithdrawalType </duringReportingPeriod> [0..1]
    <month1> contributionWithdrawalType </month1> [0..1]
    <month2> contributionWithdrawalType </month2> [0..1]
    <month3> contributionWithdrawalType </month3> [0..1]
End All
</fundActivities>

<!-- Item B - Assets, financing and investor concentration - Q15(a): Value of reporting fund's investments in
    equity of external private funds -->
<valueOfExternalPrivateFund> xs:integer </valueOfExternalPrivateFund> [1]

<!-- Item B - Assets, financing and investor concentration - Q15(b): Check "yes" if the reporting fund is a feeder
    fund in a master-feeder arrangement and complete the information below for the master fund in which this fund
    invests. Otherwise, check "no." -->
<isFeederFund> xs:boolean </isFeederFund> [1]

<!-- Item B - Assets, financing and investor concentration - Q15(b)(i-iv): Details of the Masterfund -->
<masterFund> masterFundInfo </masterFund> [0..1]

<!-- Item B - Assets, financing and investor concentration - Q15(c): Check 'yes' if the reporting fund invests in
    any internal private funds. Otherwise, check 'no'. -->
<hasInternalMasterPrivateFund> xs:boolean </hasInternalMasterPrivateFund> [1]

<!-- Item B - Assets, financing and investor concentration - Q15(c)(i-iv):complete the information below for each
    such internal private fund.Do not complete (c)(i) through (c)(iv) for a master fund identified in (b), above -->
<internalMasterPrivateFund> [0..1]
    <internalMasterPrivateFund> masterFundInfo </internalMasterPrivateFund> [1..*]
</internalMasterPrivateFund>

<!-- Item B - Assets, financing and investor concentration - Q16: Value of all parallel managed accounts related to
    the reporting fund. -->
<parallelManagedAccountsValue> xs:integer </parallelManagedAccountsValue> [1]

<!-- Item B - Assets, financing and investor concentration - Q17: What is the reporting fund's base currency? -->
<baseCurrency> currencyCodeType </baseCurrency> [0..1]

<!-- Item B - Assets, financing and investor concentration - Q17: specify any other base currency -->
<baseCurrencyOther> xs:string </baseCurrencyOther> [0..1]

<!-- Item B - Assets, financing and investor concentration - Q18: Provide the following information regarding the
    value of the reporting fund's borrowings and the types of creditors -->
<borrowingsAndOtherCreditors> [0..1]
Start All[1]
    <!-- Item B - Assets, financing and investor concentration - Q18(a): Dollar amount of total borrowings -->
    <borrowedTotalAmount> xs:integer </borrowedTotalAmount> [1]
    <!-- Item B - Assets, financing and investor concentration - Q18(b): Percentage borrowed from U.S. depository
        institutions -->
    <percentageUSDepositoryInstitution> xs:decimal </percentageUSDepositoryInstitution> [1]
    <!-- Item B - Assets, financing and investor concentration -Q18(c): Percentage borrowed from U.S. creditors
        that are not U.S. depository institutions -->
    <percentageUSNonDepositoryInstitution> xs:decimal </percentageUSNonDepositoryInstitution> [1]
    <!-- Item B - Assets, financing and investor concentration - Q18(d): Percentage borrowed from non-U.S.
        creditors -->
    <percentageNonUSCreditors> xs:decimal </percentageNonUSCreditors> [1]
End All
</borrowingsAndOtherCreditors>

<!-- Item B - Assets, financing and investor concentration - Q19(a): Does the reporting fund have any outstanding
    derivatives positions? -->
<hasOutstandingDerivativesPositions> xs:boolean </hasOutstandingDerivativesPositions> [1]

<!-- Item B - Assets, financing and investor concentration - Q19(b): If you responded "yes" to Question 19(a),
    provide the aggregate value of all derivatives positions of the reporting fund -->
<aggregateDerivativesPositionsValue> xs:integer </aggregateDerivativesPositionsValue> [0..1]
```

<!-- Item B - Assets, financing and investor concentration - Q20: Provide a summary of the reporting fund's assets and liabilities categorized using the hierarchy below and indicate the date as of which this categorization was performed. For assets and liabilities that you report internally and to current and prospective investors as representing fair value, or for which you are required to determine fair value in order to report the reporting fund's regulatory assets under management on Form ADV, categorize them into the following categories based on the valuation assumptions utilized -->

```

<fundAssetsAndLiabilities> [0..1]
  Start All[1]
    <date> xs:date </date> [1]
    <assetsValue> [0..1]
      Start All[1]
        <fairValueLevel1AssetsValue> xs:integer </fairValueLevel1AssetsValue> [0..1]
        <fairValueLevel2AssetsValue> xs:integer </fairValueLevel2AssetsValue> [0..1]
        <fairValueLevel3AssetsValue> xs:integer </fairValueLevel3AssetsValue> [0..1]
        <costBasedAssetsValue> xs:integer </costBasedAssetsValue> [0..1]
        <cashAssetsValue> xs:integer </cashAssetsValue> [0..1]
      End All
    </assetsValue>
    <liabilitiesValue> [0..1]
      Start All[1]
        <fairValueLevel1LiabilitiesValue> xs:integer </fairValueLevel1LiabilitiesValue> [0..1]
        <fairValueLevel2LiabilitiesValue> xs:integer </fairValueLevel2LiabilitiesValue> [0..1]
        <fairValueLevel3LiabilitiesValue> xs:integer </fairValueLevel3LiabilitiesValue> [0..1]
        <costBasedLiabilitiesValue> xs:integer </costBasedLiabilitiesValue> [0..1]
        <cashLiabilitiesValue> xs:integer </cashLiabilitiesValue> [0..1]
      End All
    </liabilitiesValue>
  End All
</fundAssetsAndLiabilities>

<!-- Item B - Assets, financing and investor concentration - Q21: Specify the approximate percentage of the reporting fund's equity that is beneficially owned by the five beneficial owners having the largest equity interests in the reporting fund -->
<beneficiallyOwnedEquityByTop5Owners> xs:decimal </beneficiallyOwnedEquityByTop5Owners> [1]

<!-- Item B - Assets, financing and investor concentration - Q22: Specify the approximate percentage of the reporting fund's equity that is beneficially owned by the following groups of investors. If you select "other," describe in Question 4 the type of investor, why it would not qualify for any of the other groups, and any other information to explain your selection -->
<beneficiallyOwnedEquityByInvestors> [1]
  <beneficiallyOwnedEquityByInvestor> beneficiallyOwnedEquityByInvestorsItem </beneficiallyOwnedEquityByInvestor> [1..*]
</beneficiallyOwnedEquityByInvestors>
End All
</assetsFinancingInvestorConcentration>

```

Schema Component Representation

```

<xs:element name="assetsFinancingInvestorConcentration">
  <xs:complexType>
    <xs:all>
      <xs:element name="grossAsset">
        <xs:complexType>
          <xs:all>
            <xs:element name="total" type="assetValueType" />
            <xs:element name="firstMonth" type="assetValueType" minOccurs="0" maxOccurs="1"/>
            <xs:element name="secondMonth" type="assetValueType" minOccurs="0" maxOccurs="1"/>
            <xs:element name="isValueAboveGrossAssetValueOfFirstMonth" type="xs:boolean" minOccurs="0" maxOccurs="1"/>
            <xs:element name="isValueAboveGrossAssetValueOfSecondMonth" type="xs:boolean" minOccurs="0" maxOccurs="1"/>
          </xs:all>
        </xs:complexType>
      </xs:element>
      <xs:element name="netAsset">
        <xs:complexType>
          <xs:all>
            <xs:element name="total" type="assetValueType" />
            <xs:element name="firstMonth" type="assetValueType" minOccurs="0" maxOccurs="1"/>
            <xs:element name="secondMonth" type="assetValueType" minOccurs="0" maxOccurs="1"/>
            <xs:element name="isValueAboveNetAssetValueOfFirstMonth" type="xs:boolean" minOccurs="0" maxOccurs="1"/>
            <xs:element name="isValueAboveNetAssetValueOfSecondMonth" type="xs:boolean" minOccurs="0" maxOccurs="1"/>
          </xs:all>
        </xs:complexType>
      </xs:element>
      <xs:element name="unfundedValue" type="xs:integer" />
      <xs:element name="fundActivities">
        <xs:complexType>
          <xs:all>
            <xs:element name="duringReportingPeriod" type="contributionWithdrawalType" minOccurs="0" maxOccurs="1"/>
            <xs:element name="month1" type="contributionWithdrawalType" minOccurs="0" maxOccurs="1"/>
          </xs:all>
        </xs:complexType>
      </xs:element>
    </xs:all>
  </xs:complexType>
</xs:element>

```

```

<xs:element name="month2" type="contributionWithdrawalType" minOccurs="0" maxOccurs="1"/>
<xs:element name="month3" type="contributionWithdrawalType" minOccurs="0" maxOccurs="1"/>
</xs:all>
</xs:complexType>
</xs:element>
<xs:element name="valueOfExternalPrivateFund" type="xs:integer"/>
<xs:element name="isFeederFund" type="xs:boolean"/>
<xs:element name="masterFund" type="masterFundInfo" minOccurs="0" maxOccurs="1"/>
<xs:element name="hasInternalMasterPrivateFund" type="xs:boolean"/>
<xs:element name="internalMasterPrivateFund" minOccurs="0" maxOccurs="1">
    <xs:complexType>
        <xs:sequence>
            <xs:element name="internalMasterPrivateFund" type="masterFundInfo" minOccurs="1" maxOccurs="unbounded" />
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="parallelManagedAccountsValue" type="xs:integer"/>
<xs:element name="baseCurrency" type="currencyCodeType" minOccurs="0" maxOccurs="1"/>
<xs:element name="baseCurrencyOther" type="xs:string" minOccurs="0" maxOccurs="1"/>
<xs:element name="borrowingsAndOtherCreditors" minOccurs="0" maxOccurs="1">
    <xs:complexType>
        <xs:all>
            <xs:element name="borrowedTotalAmount" type="xs:integer"/>
            <xs:element name="percentageUSDepositoryInstitution" type="xs:decimal"/>
            <xs:element name="percentageUSNonDepositoryInstitution" type="xs:decimal"/>
            <xs:element name="percentageNonUSCreditors" type="xs:decimal"/>
        </xs:all>
    </xs:complexType>
</xs:element>
<xs:element name="hasOutstandingDerivativesPositions" type="xs:boolean"/>
<xs:element name="aggregateDerivativesPositionsValue" type="xs:integer" minOccurs="0" maxOccurs="1"/>
<xs:element name="fundAssetsAndLiabilities" minOccurs="0" maxOccurs="1">
    <xs:complexType>
        <xs:all>
            <xs:element name="date" type="xs:date"/>
            <xs:element name="assetsValue" minOccurs="0" maxOccurs="1">
                <xs:complexType>
                    <xs:all>
                        <xs:element name="fairValueLevel1AssetsValue" type="xs:integer" minOccurs="0" maxOccurs="1"/>
                        <xs:element name="fairValueLevel2AssetsValue" type="xs:integer" minOccurs="0" maxOccurs="1"/>
                        <xs:element name="fairValueLevel3AssetsValue" type="xs:integer" minOccurs="0" maxOccurs="1"/>
                        <xs:element name="costBasedAssetsValue" type="xs:integer" minOccurs="0" maxOccurs="1"/>
                        <xs:element name="cashAssetsValue" type="xs:integer" minOccurs="0" maxOccurs="1"/>
                    </xs:all>
                </xs:complexType>
            </xs:element>
            <xs:element name="liabilitiesValue" minOccurs="0" maxOccurs="1">
                <xs:complexType>
                    <xs:all>
                        <xs:element name="fairValueLevel1LiabilitiesValue" type="xs:integer" minOccurs="0" maxOccurs="1"/>
                        <xs:element name="fairValueLevel2LiabilitiesValue" type="xs:integer" minOccurs="0" maxOccurs="1"/>
                        <xs:element name="fairValueLevel3LiabilitiesValue" type="xs:integer" minOccurs="0" maxOccurs="1"/>
                        <xs:element name="costBasedLiabilitiesValue" type="xs:integer" minOccurs="0" maxOccurs="1"/>
                        <xs:element name="cashLiabilitiesValue" type="xs:integer" minOccurs="0" maxOccurs="1"/>
                    </xs:all>
                </xs:complexType>
            </xs:element>
        </xs:all>
    </xs:complexType>
</xs:element>
<xs:element name="beneficiallyOwnedEquityByTop5Owners" type="xs:decimal"/>
<xs:element name="beneficiallyOwnedEquityByInvestors">
    <xs:complexType>
        <xs:sequence>
            <xs:element name="beneficiallyOwnedEquityByInvestor" type="beneficiallyOwnedEquityByInvestorsItem" minOccurs="1" maxOccurs="unbounded"/>
        </xs:sequence>
    </xs:complexType>
</xs:element>
</xs:all>
</xs:complexType>
</xs:element>

```

Element: authorizedRepresentativeSignature

Name	authorizedRepresentativeSignature
Type	Locally-defined complex type
Nillable	no
Abstract	no

XML Instance Representation

```
<authorizedRepresentativeSignature>
  Start All[1]
    <name> xs:string </name> [1]
    <signature> xs:string </signature> [1]
    <signatureTitle> xs:string </signatureTitle> [1]
    <email> xs:string </email> [1]
    <phoneNumber> xs:string </phoneNumber> [1]
    <signatureDate> xs:string </signatureDate> [1]
  End All
</authorizedRepresentativeSignature>
```

Schema Component Representation

```
<xs:element name="authorizedRepresentativeSignature">
  <xs:complexType>
    <xs:all>
      <xs:element name="name" type="xs:string" />
      <xs:element name="signature" type="xs:string" />
      <xs:element name="signatureTitle" type="xs:string" />
      <xs:element name="email" type="xs:string" />
      <xs:element name="phoneNumber" type="xs:string" />
      <xs:element name="signatureDate" type="xs:string" />
    </xs:all>
  </xs:complexType>
</xs:element>
```

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Element: feederFund

Name	feederFund
Type	Locally-defined complex type
<u>Nullable</u>	no
<u>Abstract</u>	no
Documentation	Q7(a) Feeder fund Information

XML Instance Representation

```
<feederFund>
  Start All[1]
    <!-- Q7(a)(i): Name of feeder fund -->
    <name> xs:string </name> [1]
    <!-- Q7(a)(ii): Private fund identification number of the feeder fund -->
    <fundId> xs:string </fundId> [1]
    <!-- Q7(a)(iii): Is the feeder fund a separate reporting fund? If so, check "yes," below. If the feeder fund is a
        "disregarded" feeder fund in accordance with Instruction 6, check "no." -->
    <isSeparateFund> xs:boolean </isSeparateFund> [1]
  End All
</feederFund>
```

Schema Component Representation

```
<xs:element name="feederFund">
  <xs:complexType>
    <xs:all>
      <xs:element name="name" type="xs:string"/>
      <xs:element name="fundId" type="xs:string"/>
      <xs:element name="isSeparateFund" type="xs:boolean"/>
    </xs:all>
  </xs:complexType>
</xs:element>
```

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Element: filingType

Name	filingType
Type	Locally-defined simple type
Nillable	no
Abstract	no

XML Instance Representation

```
<filingType> xs:string (value comes from list: {'PF-INIT' | 'PF-AMEND' | 'PF-UPDATING' | 'PF-FINAL' | 'PF-TRANS'})</filingType>
```

Schema Component Representation

```
<xs:element name="filingType">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:enumeration value="PF-INIT"/>
      <xs:enumeration value="PF-AMEND"/>
      <xs:enumeration value="PF-UPDATING"/>
      <xs:enumeration value="PF-FINAL"/>
      <xs:enumeration value="PF-TRANS"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
```

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Element: firmIdentifyingInformation

Name	firmIdentifyingInformation
Type	Locally-defined complex type
Nillable	no
Abstract	no

XML Instance Representation

```
<firmIdentifyingInformation>
  Start All[1]
    <nfaId> xs:string </nfaId> [0..1]
    <largeTraderId> xs:string </largeTraderId> [0..1]
    <largeTraderSffx> xs:string </largeTraderSffx> [0..1]
    <legalEntityId> xs:string </legalEntityId> [0..1]
  End All
</firmIdentifyingInformation>
```

Schema Component Representation

```
<xs:element name="firmIdentifyingInformation">
  <xs:complexType>
    <xs:all>
      <xs:element name="nfaId" type="xs:string" minOccurs="0" maxOccurs="1"/>
      <xs:element name="largeTraderId" type="xs:string" minOccurs="0" maxOccurs="1"/>
      <xs:element name="largeTraderSffx" type="xs:string" minOccurs="0" maxOccurs="1"/>
      <xs:element name="legalEntityId" type="xs:string" minOccurs="0" maxOccurs="1"/>
    </xs:all>
  </xs:complexType>
</xs:element>
```

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Element: fund

Name	fund
Type	Locally-defined complex type
Nillable	no
Abstract	no

XML Instance Representation

```
<fund>
  Start All[1]
    <!-- Indicate if a fund and/or its sections is updated/not updated/removed in the filing -->
    <actions> ... </actions> [1]
    <!-- section 1b Item A fund information -->
    <fundInfo> ... </fundInfo> [1]
    <!-- Section 1b item B - fund specific info applicable for all fund types -->
    <assetsFinancingInvestorConcentration> ... </assetsFinancingInvestorConcentration> [1]
    <!-- Section 1b item C - each fund info applicable for all fund types -->
    <performance> ... </performance> [1]
    <!-- Section 1c - each fund info applicable for hedge type fund only -->
    <hedge1c> ... </hedge1c> [0..1]
    <!-- Section 2 large hedge fund -->
    <hedge2> ... </hedge2> [0..1]
    <!-- Section 3 liquidity fund -->
    <liquidityFund> ... </liquidityFund> [0..1]
    <!-- Section 4 - each fund info applicable for private equity data for funds -->
    <privateEquity> ... </privateEquity> [0..1]
  End All
</fund>
```

Schema Component Representation

```
<xs:element name="fund">
  <xs:complexType>
    <xs:all>
      <xs:element ref="actions" />
      <xs:element ref="fundInfo" />
      <xs:element ref="assetsFinancingInvestorConcentration" />
      <xs:element ref="performance" />
      <xs:element ref="hedge1c" minOccurs="0" maxOccurs="1" />
      <xs:element ref="hedge2" minOccurs="0" maxOccurs="1" />
      <xs:element ref="liquidityFund" minOccurs="0" maxOccurs="1" />
      <xs:element ref="privateEquity" minOccurs="0" maxOccurs="1" />
    </xs:all>
  </xs:complexType>
</xs:element>
```

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Element: fundInfo

Name	fundInfo
Type	Locally-defined complex type
Nullable	no
Abstract	no
Documentation	Section 1B - Item A Fund Information

XML Instance Representation

```
<fundInfo>
  Start All[1]
    <!-- Item A - Reporting fund identifying information - Q5(a): Name of the reporting fund -->
    <name> xs:string </name> [1]
    <!-- Item A - Reporting fund identifying information - Q5(b): Private fund identification number of the reporting fund -->
    <fundId> xs:string </fundId> [1]
    <!-- Item A - Reporting fund identifying information - Q5(c): NFA identification number of the reporting fund, if applicable -->
    <nfaId> xs:string </nfaId> [0..1]
    <!-- Item A - Reporting fund identifying information - Q5(d): LEI of the reporting fund, if any -->
    <legalEntityId> xs:string </legalEntityId> [0..1]
    <!-- Item A - Reporting fund identifying information - Q6(a): For purposes of reporting on this Form PF, what type of fund is the reporting fund -->
    <fundType> fundType </fundType> [1]
    <!-- Item A - Reporting fund identifying information Was this fund reported on any firms Form ADV in the 7B(1) or 7B(2)????????? -->
    <isPriorADVFund> xs:boolean </isPriorADVFund> [1]
    <!-- Item A - Reporting fund identifying information - Q6(b): Is the reporting fund a commodity pool? -->
    <isCommodityPool> xs:boolean </isCommodityPool> [1]
    <!-- Item A - Reporting fund identifying information - Q6(c): Does the reporting fund operate as a UCITS -->
    <isFundUcits> xs:boolean </isFundUcits> [1]
    <!-- Q6(d): If you checked yes in (c), in what countries does the reporting fund operate as a UCITS -->
    <countriesUcits> [0..1]
      <country> countryType </country> [1..*]
    </countriesUcits>
    <!-- Q6(f): Does the reporting fund operate as an AIF? -->
    <isFundAif> xs:boolean </isFundAif> [1]
    <!-- Item A - Reporting fund identifying information - 6.(f) If you checked yes in (e), in what countries does the reporting fund operate as an AIF? -->
    <countriesAif> [0..1]
      <country> countryType </country> [1..*]
    </countriesAif>
    <!-- Item A - Reporting fund identifying information - Q6(g): Does the reporting fund offer itself as a money market fund outside the United States -->
    <isMoneyMarketFundNonUS> xs:boolean </isMoneyMarketFundNonUS> [1]
    <!-- Item A - Reporting fund identifying information - Q6(h): If you checked yes in (g), in what countries does the reporting fund offer itself as a money market fund -->
    <moneyMarketFundCountries> [0..1]
      <country> countryType </country> [1..*]
    </moneyMarketFundCountries>
    <!-- Item A - Reporting fund identifying information - Q7(a) Is the reporting fund the master fund of a master-feeder arrangement? If so, check "yes" below, and complete (i) and (ii) for each feeder fund. Otherwise, check "no." See Instructions 5, 6, and 7 for information on treatment of master-feeder arrangements -->
    <isMasterFund> xs:boolean </isMasterFund> [1]
    <!-- Item A - Reporting fund identifying information - Q7(a)(i-iii)Add feeder fund details -->
    <feederFunds> [0..1]
      <feederFund> ... </feederFund> [1..*]
    </feederFunds>
    <!-- Item A - Reporting fund identifying information - Q7(b)Do any internal private funds (other than the feeder funds identified in (a) above) invest in the reporting fund? If so, check "yes" and complete (i), (ii), and (iii) for each such internal private fund. Otherwise, check "no." -->
    <hasInternalPrivateFund> xs:boolean </hasInternalPrivateFund> [1]
    <!-- Item A - Reporting fund identifying information - Q7(b)(i-iii)Add internal private fund details -->
    <internalPrivateFunds> [0..1]
      <internalPrivateFund> ... </internalPrivateFund> [1..*]
    </internalPrivateFunds>
```

```

<!-- Item A - Reporting fund identifying information - Q8(a): Is the reporting fund a component of a parallel fund structure? If so, check "yes" below. Otherwise, check "no." (See Instructions 5 and 6 for information regarding the treatment of parallel funds.) -->
<isParallelFund> xs:boolean </isParallelFund> [1]

<!-- Item A - Reporting fund identifying information - Q8(b): Add Parallel funds (Parallel private fund list must have at least one element if 'Yes' is selected for Question 8(a).
) -->
<parallelFunds> [0..1]
  <parallelFund> ... </parallelFund> [1..*]
</parallelFunds>

<!-- Item A - Reporting fund identifying information - Q9 If the reporting fund holds assets, incurs leverage or conducts trading or other activities through a trading vehicle, provide the following information about each trading vehicle) -->
<tradingVehicles> [0..1]
  <tradingVehicle> ... </tradingVehicle> [0..*]
</tradingVehicles>

<!-- Item A - Reporting fund identifying information - Q10: reporting fund Withdrawal Redemption Information; if applicable -->
<withdrawalRedemption> [1]
  Start All[1]

    <!-- Item A - Reporting fund identifying information - Q10(a): Is the reporting fund an open-end private fund? (If you responded "no" to both question 10(a) and question 10(b), please provide a detailed explanation in question 4.) -->
    <isOpenEndPrivateFund> xs:boolean </isOpenEndPrivateFund> [1]

    <!-- Item A - Reporting fund identifying information - Q10(b): Is the reporting fund a closed-end private fund -->
    <isClosedEndPrivateFund> xs:boolean </isClosedEndPrivateFund> [1]

    <!-- Item A - Reporting fund identifying information - Q10(c): If you responded "yes" to 10(a), indicate whether withdrawals/redemptions are permitted most commonly (i.e. with respect to most investors) (regardless of whether there are notice requirements, "gates," lock-ups, or other restrictions on withdrawals/redemptions) -->
    <withdrawalRedemptionTerm> withdrawalRedemptionTermType </withdrawalRedemptionTerm> [0..1]

    <!-- Item A - Reporting fund identifying information - Q10(d): If you responded "yes" to 10(a), indicate, as of the data reporting date, what percentage of the reporting fund's net asset value, if any -->
    <navPercentageOfSuspensionOrRestrictions> navPercentageOfSuspensionOrRestrictionsType
    </navPercentageOfSuspensionOrRestrictions> [0..1]

  End All
</withdrawalRedemption>

<!-- CRD number of filing firm or registered related persons
     Needed for those funds isPriorADVFund=false and isCommodityPool=false, if any.
-->
<firmCrdNumber> xs:integer </firmCrdNumber> [0..1]

<!-- ADV Section Type for ADV funds, 7.B.(1) or 7.B.(2), if any.
-->
<advSectionType> xs:string (value comes from list: {'7.B.(1)' | '7.B.(2)'} ) </advSectionType> [0..1]

End All
</fundInfo>

```

Schema Component Representation

```

<xs:element name="fundInfo">
  <xs:complexType>
    <xs:all>
      <xs:element name="name" type="xs:string"/>
      <xs:element name="fundId" type="xs:string"/>
      <xs:element name="nfaId" type="xs:string" minOccurs="0" maxOccurs="1"/>
      <xs:element name="legalEntityId" type="xs:string" minOccurs="0" maxOccurs="1"/>
      <xs:element name="fundType" type="fundType"/>
      <xs:element name="isPriorADVFund" type="xs:boolean"/>
      <xs:element name="isCommodityPool" type="xs:boolean"/>
      <xs:element name="isFundUcits" type="xs:boolean"/>
      <xs:element name="countriesUcits" minOccurs="0" maxOccurs="1">
        <xs:complexType>
          <xs:sequence>
            <xs:element name="country" type="countryType" minOccurs="1" maxOccurs="unbounded"/>
          </xs:sequence>
        </xs:complexType>
      </xs:element>
      <xs:element name="isFundAif" type="xs:boolean"/>
      <xs:element name="countriesAif" minOccurs="0" maxOccurs="1">
        <xs:complexType>
          <xs:sequence>
            <xs:element name="country" type="countryType" minOccurs="1" maxOccurs="unbounded"/>
          </xs:sequence>
        </xs:complexType>
      </xs:element>
    </xs:all>
  </xs:complexType>
</xs:element>

```

```

<xs:element name="isMoneyMarketFundNonUS" type="xs:boolean"/>
<xs:element name="moneyMarketFundCountries" minOccurs="0" maxOccurs="1">
    <xs:complexType>
        <xs:sequence>
            <xs:element name="country" type="countryType" minOccurs="1" maxOccurs="unbounded"/>
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="isMasterFund" type="xs:boolean"/>
<xs:element name="feederFunds" minOccurs="0" maxOccurs="1">
    <xs:complexType>
        <xs:sequence>
            <xs:element ref="feederFund" minOccurs="1" maxOccurs="unbounded"/>
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="hasInternalPrivateFund" type="xs:boolean"/>
<xs:element name="internalPrivateFunds" minOccurs="0" maxOccurs="1">
    <xs:complexType>
        <xs:sequence>
            <xs:element ref="internalPrivateFund" minOccurs="1" maxOccurs="unbounded"/>
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="isParallelFund" type="xs:boolean"/>
<xs:element name="parallelFunds" minOccurs="0" maxOccurs="1">
    <xs:complexType>
        <xs:sequence>
            <xs:element ref="parallelFund" minOccurs="1" maxOccurs="unbounded"/>
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="tradingVehicles" minOccurs="0" maxOccurs="1">
    <xs:complexType>
        <xs:sequence>
            <xs:element ref="tradingVehicle" minOccurs="0" maxOccurs="unbounded"/>
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="withdrawalRedemption">
    <xs:complexType>
        <xs:all>
            <xs:element name="isOpenEndPrivateFund" type="xs:boolean"/>
            <xs:element name="isClosedEndPrivateFund" type="xs:boolean"/>
            <xs:element name="withdrawalRedemptionTerm" type="withdrawalRedemptionTermType" minOccurs="0" maxOccurs="1"/>
            <xs:element name="navPercentageOfSuspensionOrRestrictions" type="navPercentageOfSuspensionOrRestrictionsType" minOccurs="0" maxOccurs="1"/>
        </xs:all>
    </xs:complexType>
</xs:element>
<xs:element name="firmCrdNumber" type="xs:integer" minOccurs="0" maxOccurs="1"/>
<xs:element name="advSectionType" minOccurs="0" maxOccurs="1">
    <xs:simpleType>
        <xs:restriction base="xs:string">
            <xs:enumeration value="7.B.(1)"/>
            <xs:enumeration value="7.B.(2)"/>
        </xs:restriction>
    </xs:simpleType>
</xs:element>
</xs:all>
</xs:complexType>
</xs:element>

```

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Element: hedge1c

Name	hedge1c
Type	Locally-defined complex type
Nullable	no
Abstract	no

XML Instance Representation

```
<hedge1c>
  Start All[1]
    <!-- Item B - Certain information regarding the reporting fund - Q25: Indicate which of the investment strategies best describe the reporting fund's strategies on the last day of the reporting period. For each strategy that you have selected, provide a good faith estimate of the percentage of the reporting fund's net asset value represented by that strategy. If, in your view, the reporting fund's allocation among strategies is appropriately represented by the percentage of deployed capital, you may also provide that information -->
    <strategyTypeNetAssetValueAndCapital> [1]
      <strategyTypeNetAssetValueAndCapital> [1..*]
        Start All[1]
          <strategyType> investmentStrategyType </strategyType> [1]
          <percentageNetAssetValue> xs:decimal </percentageNetAssetValue> [1]
          <percentageCapital> xs:decimal </percentageCapital> [0..1]
        End All
      </strategyTypeNetAssetValueAndCapital>
    </strategyTypeNetAssetValueAndCapital>

    <!-- Item B - Certain information regarding the reporting fund - Q26: Consolidated Counterparty Exposure Table; Not required if section 2 question 41 is answered -->
    <consolidatedCounterpartyExposure> [0..1]
      Start All[1]
        <hasPrimeBrokerageAgreement> xs:boolean </hasPrimeBrokerageAgreement> [0..1]
        <exposure> hedge1cCounterpartyExposureBreakdown </exposure> [0..1]
      End All
    </consolidatedCounterpartyExposure>

    <!-- Item B - Certain information regarding the reporting fund - Q27: Identify each creditor or other counterparty (including CCPs) to which the reporting fund owed an amount in respect of cash borrowing entries(before posted collateral) which is equal to or greater than either (1) 5% of net asset value as of the data reporting date, or (2) $1 billion. If there are more than five such counterparties, report the five counterparties to which the reporting fund owed the largest dollar amount in cash borrowing entries before taking into account collateral posted by the reporting fund. (You are not required to complete this question if the reporting fund is a qualifying hedge fund and you complete Question 42 in Section 2) -->
    <top5CreditorCounterpartyExposure> [0..1]
      <counterparty> creditorCounterpartyExposure </counterparty> [0..5]
    </top5CreditorCounterpartyExposure>

    <!-- Item B - Certain information regarding the reporting fund - Q28: Provide the following information for counterparties to which the reporting fund had net mark to market counterparty credit exposure, after taking into account collateral received or posted by the reporting fund, which is equal to or greater than either (1) 5% of the reporting fund's net asset value as of the data reporting date, or (2) $1 billion. Include CCPs or other third parties holding collateral posted by the reporting fund in respect of cleared exposures (including tri-party repo). If there are more than five such counterparties, report the five to which the reporting fund had the greatest mark to market exposure after taking into account collateral. (You are not required to complete this question if the reporting fund is a qualifying hedge fund and you complete Question 43 in Section 2) -->
    <top5DebtorCounterpartyExposure> [0..1]
      <counterparty> debtorCounterpartyExposure </counterparty> [0..5]
    </top5DebtorCounterpartyExposure>
```

<!-- Item B - Certain information regarding the reporting fund - Q29: Provide the following information regarding your use of trading and clearing mechanisms during the reporting period -->

```

<tradingAndClearing> [1]
  Start All[1]
    <!-- Q29(a): securities (other than derivatives) that were traded by the reporting fund -->
    <securitiesTraded> [1]
      Start All[1]
        <regulatedExchange> tradingAndClearingItems </regulatedExchange> [1]
        <otc> tradingAndClearingItems </otc> [1]
      End All
    </securitiesTraded>

    <!-- Q29(b): interest rate derivatives that were traded by the reporting fund -->
    <interestRateDerivativesTraded> [1]
      Start All[1]
        <regulatedExchange> tradingAndClearingItems </regulatedExchange> [1]
        <otcClearedbyCCP> tradingAndClearingItems </otcClearedbyCCP> [1]
        <otcNotClearedByCCP> tradingAndClearingItems </otcNotClearedByCCP> [1]
      End All
    </interestRateDerivativesTraded>

    <!-- Q29(c): derivatives (other than interest rate derivatives) that were traded by the reporting fund -->
    <otherDerivativesTraded> [1]
      Start All[1]
        <regulatedExchange> tradingAndClearingItems </regulatedExchange> [1]
        <otcClearedbyCCP> tradingAndClearingItems </otcClearedbyCCP> [1]
        <otcNotClearedByCCP> tradingAndClearingItems </otcNotClearedByCCP> [1]
      End All
    </otherDerivativesTraded>

    <!-- Q29(d): repo/reverse repo trades that were entered into by the reporting fund -->
    <repoTrades> [0..1]
      Start All[1]
        <clearedbyCCPOtherThanSponsoredRepo> tradingAndClearingItems </clearedbyCCPOtherThanSponsoredRepo> [1]
        <clearedbyCCPSponsoredRepo> tradingAndClearingItems </clearedbyCCPSponsoredRepo> [1]
        <bilaterallyTransacted> tradingAndClearingItems </bilaterallyTransacted> [1]
        <tripartyRepoNotClearedByCCP> tradingAndClearingItems </tripartyRepoNotClearedByCCP> [1]
      End All
    </repoTrades>
  End All
</tradingAndClearing>

<!-- Item B - Certain information regarding the reporting fund - Q30: For transactions of the reporting fund that are not described in any of the categories listed in items (a) through (d) of Question 29 -->
<otherTransactions> tradingAndClearingItems </otherTransactions> [0..1]
End All
</hedge1c>

```

Schema Component Representation

```

<xs:element name="hedge1c">
  <xs:complexType>
    <xs:all>
      <xs:element name="strategyTypeNetAssetValueAndCapital">
        <xs:complexType>
          <xs:sequence>
            <xs:element name="strategyTypeNetAssetValueAndCapital" minOccurs="1" maxOccurs="unbounded">
              <xs:complexType>
                <xs:all>
                  <xs:element name="strategyType" type="investmentStrategyType"/>
                  <xs:element name="percentageNetAssetValue" type="xs:decimal"/>
                  <xs:element name="percentageCapital" type="xs:decimal" minOccurs="0" maxOccurs="1"/>
                </xs:all>
              </xs:complexType>
            </xs:element>
          </xs:sequence>
        </xs:complexType>
      </xs:element>
      <xs:element name="consolidatedCounterpartyExposure" minOccurs="0" maxOccurs="1">
        <xs:complexType>
          <xs:all>
            <xs:element name="hasPrimeBrokerageAgreement" type="xs:boolean" minOccurs="0" maxOccurs="1"/>
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                        <xs:element name="otcNotClearedByCCP" type="tradingAndClearingItems"/>
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                        <xs:element name="clearedbyCCPSponsoredRepo" type="tradingAndClearingItems"/>
                        <xs:element name="bilaterallyTransacted" type="tradingAndClearingItems"/>
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[Table of Contents](#)

Element: hedge2

Name	hedge2
Type	Locally-defined complex type
Nillable	no
Abstract	no

XML Instance Representation

```
<hedge2>
  Start All[1]
    <!-- Item B - Reporting fund exposures and trading -->
    <exposuresAndTrading> [1]
      Start All[1]
        <!-- Item B - Reporting fund exposures and trading - Q32(a)(i) Report the dollar value of long positions and
          the dollar value of short positions in each sub-asset class by instrument type -->
        <assetExposure1> [1]
          <assetExposure1Item> exposureByAssetAndInstrument </assetExposure1Item> [0..*]
        </assetExposure1>

        <!-- Item B - Reporting fund exposures and trading - Q32(a)(ii) Report the dollar value of long positions and
          the dollar value of short positions for the sub-asset class (not by instrument type) for these sub-asset
          classes -->
        <assetExposure2> [1]
          <assetExposure2Item> exposureByAsset </assetExposure2Item> [0..*]
        </assetExposure2>

        <!-- Item B - Reporting fund exposures and trading - Q32(b)(i) For each sub-asset class in which the reporting
          fund held relevant positions, calculate the adjusted exposure of long and short positions by netting positions
          in the same underlying reference asset across instrument type, and for fixed income assets, within the same
          term, using the following maturity buckets: 0-1 year, 1-2 year, 2-5 year, 5-10 year, 10-15 year, 15-20 year,
          and 20+ year -->
        <assetAdjustedExposure1> [1]
          <assetAdjustedExposure1Item> adjustedExposureByAsset </assetAdjustedExposure1Item> [0..*]
        </assetAdjustedExposure1>

        <!-- Item B - Reporting fund exposures and trading - Q32(b)(ii) If, under your methodologies for internal
          reporting and reporting to investors, you do not net all positions across all instrument types in monitoring
          the economic exposure of the reporting fund's investment positions, you must also (i) report adjusted exposure
          for each subasset class calculated using your internal methodologies, and (ii) describe in Question 4 how your
          internal methodologies differ from the calculations required by subsection (b)(1) -->
        <assetAdjustedExposure2> [0..1]
          <assetAdjustedExposure2Item> adjustedExposureByAsset </assetAdjustedExposure2Item> [0..*]
        </assetAdjustedExposure2>

        <!-- Item B - Reporting fund exposures and trading - Q32(c) Interest rate risk (10-year bond equivalent). For
          sub-asset classes with interest rate risk, report the 10-year bond equivalent of the sub-asset class long
          position dollar value and short position dollar value (by instrument type, if applicable) and adjusted
          exposure. Report 10-year bond equivalent as a long value for positions that have a gain when rates decline,
          and as a short value for positions that have a loss when rates decline -->
        <assetExposureInterestRateRisk> [0..1]
          <assetExposureInterestRateRiskItem> exposureInterestRateRisk </assetExposureInterestRateRiskItem> [0..*]
        </assetExposureInterestRateRisk>

        <!-- Item B - Reporting fund exposures and trading - Q33(a) For each month of the reporting period, report the
          net long value and net short value of the reporting fund's currency exposure arising from foreign exchange
          derivatives and all other assets and liabilities of the reporting fund that are denominated in a currency
          other than the reporting fund's base currency -->
        <currencyExposure> [0..1]
          <currencyExposureItem> exposureByCurrency </currencyExposureItem> [0..*]
        </currencyExposure>

        <!-- Item B - Reporting fund exposures and trading - Q33(b) For each month of the reporting period, identify
          each currency to which the reporting fund has long dollar value or short dollar value exposure equal to or
          exceeding either (1) 5% of the reporting fund's net asset value or (2) $1 billion and report the long dollar
          value and short dollar value of this exposure in U.S. dollars -->
        <currencyExposure5PercentOr1Billion> [0..1]
          <currencyExposureItem> exposureByCurrency </currencyExposureItem> [0..*]
        </currencyExposure5PercentOr1Billion>
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<!-- Item B - Reporting fund exposures and trading - Q34 For each month of the reporting period, provide the value of turnover during the month in each of the asset classes listed below for the reporting fund -->

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    <convertibleBonds> turnoverByAssetItem </convertibleBonds> [0..1]
    <sovereignAndMunicipalBonds> [0..1]
      Start All[1]
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        <usTreasuryNotesAndBonds> turnoverByAssetItem </usTreasuryNotesAndBonds> [0..1]
        <agencySecurities> turnoverByAssetItem </agencySecurities> [0..1]
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        <sovereignBondsG10Countries> turnoverByAssetItem </sovereignBondsG10Countries> [0..1]
        <otherSovereignBonds> turnoverByAssetItem </otherSovereignBonds> [0..1]
        <usStateAndLocalBonds> turnoverByAssetItem </usStateAndLocalBonds> [0..1]
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    </sovereignAndMunicipalBonds>
    <listedEquityDerivatives> turnoverByAssetItem </listedEquityDerivatives> [0..1]
    <interestRateDerivatives> [0..1]
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        <usDollars> [0..1]
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            <swaps> turnoverByAssetItem </swaps> [0..1]
            <options> turnoverByAssetItem </options> [0..1]
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          End All
        </usDollars>
        <nonUsCurrencies> [0..1]
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        </nonUsCurrencies>
      End All
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        <options> turnoverByAssetItem </options> [0..1]
        <otherInstrumentTypes> turnoverByAssetItem </otherInstrumentTypes> [0..1]
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    </foreignExchangeDerivatives>
    <derivativeUsTreasurySecurities> turnoverByAssetItem </derivativeUsTreasurySecurities> [0..1]
    <derivativeG10CountryBonds> turnoverByAssetItem </derivativeG10CountryBonds> [0..1]
    <derivativeOtherSovereignBonds> turnoverByAssetItem </derivativeOtherSovereignBonds> [0..1]
    <otherDerivatives> turnoverByAssetItem </otherDerivatives> [0..1]
  End All
</turnover>

<!-- Item B - Reporting fund exposures and trading - Q35 For each month of the reporting period, identify by ISO country code, each country to which the reporting fund has long dollar value or short dollar value exposure equal or exceeding either (1) 5% of the reporting fund's net asset value or (2) $1 billion., and report the long dollar value and short dollar value of this exposure in U.S. dollars -->
<countryExposure5PercentOr1Billion> [0..1]
  <countryExposureItem> exposureByCountry </countryExposureItem> [0..*]
</countryExposure5PercentOr1Billion>

<!-- Item B - Reporting fund exposures and trading - Q36 For each month of the reporting period, identify the reporting fund's exposure by industry, based on the NAICS codes of the underlying exposures, equal or exceeding either (1) 5% of the reporting fund's net asset value or (2) $1 billion, and report the long dollar value and short dollar value of this exposure in U.S. dollars -->
<industryExposure5PercentOr1Billion> [0..1]
  <industryExposureItem> exposureByIndustry </industryExposureItem> [0..*]
</industryExposure5PercentOr1Billion>

<!-- Item B - Reporting fund exposures and trading - Q37 Provide the following information regarding the liquidity of the reporting fund's portfolio -->
<liquidity> liquidityPercentageByPeriod </liquidity> [0..1]

<!-- Item B - Reporting fund exposures and trading - Q38 Value of reporting fund's unencumbered cash -->
<unencumberedCashValue> [0..1]
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    <month1> xs:decimal </month1> [1]
    <month2> xs:decimal </month2> [1]
    <month3> xs:decimal </month3> [1]
  End All
</unencumberedCashValue>

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<!-- Item B - Reporting fund exposures and trading - Q39 Report the following with respect to the reporting fund's long and short netted exposure to reference assets at the end of each month of the reporting period -->
<nettedExposureForReferenceAssets> [0..1]
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    <totalNumberOfReferenceAssets> [0..1]
      Start All[1]
        <month1> longShortIntegers </month1> [1]
        <month2> longShortIntegers </month2> [1]
        <month3> longShortIntegers </month3> [1]
      End All
    </totalNumberOfReferenceAssets>
    <percentageTop5> [0..1]
      Start All[1]
        <month1> longShortPercents </month1> [1]
        <month2> longShortPercents </month2> [1]
        <month3> longShortPercents </month3> [1]
      End All
    </percentageTop5>
    <percentageTop10> [0..1]
      Start All[1]
        <month1> longShortPercents </month1> [1]
        <month2> longShortPercents </month2> [1]
        <month3> longShortPercents </month3> [1]
      End All
    </percentageTop10>
  End All
</nettedExposureForReferenceAssets>

<!-- Item B - Reporting fund exposures and trading - Q40 As of the end of each month in the reporting period, provide the information requested below for each reference asset to which the reporting fund has gross exposure equal to or exceeding: (i) 1% of net asset value, if the reference asset is a debt security and the reporting fund's gross exposure to the reference asset exceeds 20% of the size of the overall debt security issuance; (ii) 1% of net asset value, if the reference asset is a listed equity and the reporting fund's gross exposure to the reference asset exceeds 20% of average daily trading volume measured over 90 days preceding the reporting date; or (iii) either (1) 5% of the reporting fund's net asset value or (2) $1 billion -->
<largeExposureForReferenceAssets> [0..1]
  Start All[1]
    <month1> [0..1]
      <exposureByReferenceAsset> exposureByReferenceAsset </exposureByReferenceAsset> [0..*]
    </month1>
    <month2> [0..1]
      <exposureByReferenceAsset> exposureByReferenceAsset </exposureByReferenceAsset> [0..*]
    </month2>
    <month3> [0..1]
      <exposureByReferenceAsset> exposureByReferenceAsset </exposureByReferenceAsset> [0..*]
    </month3>
  End All
</largeExposureForReferenceAssets>

<!-- Item B - Reporting fund exposures and trading - Q41 Consolidated Counterparty Exposure details the reporting fund's borrowing and collateral received (B/CR) and lending and posted collateral (L/PC) aggregated across all counterparties (including all CCPs) in U.S. dollars as of the end of each month of the reporting period -->
<consolidatedCounterpartyExposure> [0..1]
  Start All[1]
    <hasPrimeBrokerageAgreement> xs:boolean </hasPrimeBrokerageAgreement> [0..1]
    <month1> consolidatedCounterpartyExposureBreakdown </month1> [0..1]
    <month2> consolidatedCounterpartyExposureBreakdown </month2> [0..1]
    <month3> consolidatedCounterpartyExposureBreakdown </month3> [0..1]
  End All
</consolidatedCounterpartyExposure>

<!-- Item B - Reporting fund exposures and trading - Q42(a) Individual Counterparty Exposure Table - Top 5 Creditor Counterparties [1, 2, 3, 4, 5]: (Because borrowing and cash lending should be netted for each counterparty, only one entry is required) -->
<top5CreditorCounterpartyExposure> [0..1]
  <counterparty> top5CreditorExposureItem </counterparty> [0..5]
</top5CreditorCounterpartyExposure>

<!-- Item B - Reporting fund exposures and trading - Q42a Identify each creditor or other counterparty (including CCPs) to which the reporting fund owed an amount in respect of cash borrowing entries (before posted collateral) which is equal to or greater than either (1) 5% of net asset value as of the data reporting date, or (2) $1 billion. In subsection (a), complete an individual counterparty exposure table for the five creditors and counterparties to which the reporting fund owed the greatest dollar amount in cash borrowing entries (before posted collateral) -->
<otherCreditorCounterpartyExposure> [0..1]
  <counterparty> creditorCounterpartyExposure </counterparty> [0..*]
</otherCreditorCounterpartyExposure>

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```

<!-- Item B - Reporting fund exposures and trading - Q43(a) Individual Counterparty Exposure Table - Top
'Debtor' Counterparties -->
<top5DebtorCounterpartyExposure> [0..1]
  <counterparty> top5DebtorExposureItem </counterparty> [0..5]
</top5DebtorCounterpartyExposure>

<!-- Item B - Reporting fund exposures and trading - Q43(b) Other Debtor Counterparties -->
<otherDebtorCounterpartyExposure> [0..1]
  <counterparty> debtorCounterpartyExposure </counterparty> [0..*]
</otherDebtorCounterpartyExposure>

<!-- Item B - Reporting fund exposures and trading - Q44 Identify each CCP or other third party holding
collateral posted by the reporting fund in respect of cleared exposures (including tri-party repo) equal to or
exceeding either (1) 5% of the reporting fund's net asset value as of the data reporting date or (2) $1
billion. (Exclude counterparties reported in Questions 42 and 43). If a different legal entity than the
reporting fund owns the collateral, report the entity's legal name and its LEI, if any -->
<ccpOrThirdPartyExposure> [0..1]
  <ccpOrThirdParty> [0..*]
    Start All[1]
      <legalName> xs:string </legalName> [1]
      <legalEntityIds> xs:string </legalEntityId> [0..1]
      <affiliatedFinancialInstitution> majorFinancialInstitution </affiliatedFinancialInstitution> [1]
      <otherAffiliation> xs:string </otherAffiliation> [0..1]
      <postedMargin> xs:integer </postedMargin> [1]
      <netExposure> xs:integer </netExposure> [1]
      <entityLegalName> xs:string </entityLegalName> [0..1]
      <entityLEI> xs:string </entityLEI> [0..1]
    End All
  </ccpOrThirdParty>
</ccpOrThirdPartyExposure>

<!-- Item B - Reporting fund exposures and trading - Q45 Of the total amount of collateral and other credit
support that counterparties have posted to the reporting fund, what percentage -->
<rehypothecatedPercentage> [0..1]
  Start All[1]
    <mayBeRehypothecated> xs:integer </mayBeRehypothecated> [0..1]
    <hasBeenRehypothecated> xs:integer </hasBeenRehypothecated> [0..1]
  End All
</rehypothecatedPercentage>
End All
</exposuresAndTrading>

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```

<!-- Item C - Reporting fund risk metrics and performance -->
<riskMetricsAndPerformance> [0..1]
  Start All[1]
    <!-- Item C - Reporting fund risk metrics and performance - Q46(a) During the reporting period, did you
    regularly calculate the VaR of the reporting fund. (Please respond without regard to whether you reported the
    result of this calculation internally or to investors) -->
    <var> [1]
      Start All[1]
        <isVaRCalculated> xs:boolean </isVaRCalculated> [1]
        <detail> [0..1]
          <varItem> varItem </varItem> [1..*]
        </detail>
      End All
    </var>

    <!-- Item C - Reporting fund risk metrics and performance - Q47 For each of the market factors identified
    below, determine the effect of the specified changes on the reporting fund's portfolio and provide the
    results. For market factors that have no direct effect on the reporting fund's portfolio, enter zero -->
    <changeEffectForMarketFactors> [1]
      Start All[1]
        <equityPriceChange> standardChangeEffect </equityPriceChange> [1]
        <nonParallelRiskFreeInterestRateChange> [1]
          Start All[1]
            <relevancy> changeEffectRelevancy </relevancy> [1]
            <zeroToThreeYearIncrease50bp> longShortPercents </zeroToThreeYearIncrease50bp> [0..1]
            <zeroToThreeYearDecrease50bp> longShortPercents </zeroToThreeYearDecrease50bp> [0..1]
            <threeToTenYearIncrease50bp> longShortPercents </threeToTenYearIncrease50bp> [0..1]
            <threeToTenYearDecrease50bp> longShortPercents </threeToTenYearDecrease50bp> [0..1]
            <moreThanTenYearIncrease50bp> longShortPercents </moreThanTenYearIncrease50bp> [0..1]
            <moreThanTenYearDecrease50bp> longShortPercents </moreThanTenYearDecrease50bp> [0..1]
          End All
        </nonParallelRiskFreeInterestRateChange>
        <creditSpreadChange> [1]
          Start All[1]
            <relevancy> changeEffectRelevancy </relevancy> [1]
            <increase100bp> longShortPercents </increase100bp> [0..1]
            <decrease100bp> longShortPercents </decrease100bp> [0..1]
          End All
        </creditSpreadChange>
        <currencyRatesChange> standardChangeEffect </currencyRatesChange> [1]
        <commodityPriceChange> standardChangeEffect </commodityPriceChange> [1]
        <optionImpliedVolatilitiesChange> standardChangeEffect </optionImpliedVolatilitiesChange> [1]
        <defaultRateChangeAbs> standardChangeEffect </defaultRateChangeAbs> [1]
        <defaultRateChangeCorpBondCds> standardChangeEffect </defaultRateChangeCorpBondCds> [1]
      End All
    </changeEffectForMarketFactors>

    <!-- Item C - Reporting fund risk metrics and performance - Q49 If you indicated more than one investment
    strategy for the reporting fund in Question 25 and you report performance results to current and prospective
    investors, counterparties, or otherwise, for one or more of the investment strategies reported in Question 25,
    report the gross performance results attributable to each such strategy during the reporting period in base
    currency terms -->
    <performance> [0..1]
      <investmentStrategy> performanceInvestmentStrategyItem </investmentStrategy> [0..*]
    </performance>
  End All
</riskMetricsAndPerformance>

```

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<!-- Item D - Financing information -->
<financing> [1]
  Start All[1]
    <!-- Item D - Financing information - Q50 Financing liquidity -->
    <financingLiquidity> [1]
      Start All[1]
        <!-- Item D - Financing information - Q50(a) Provide the aggregate dollar amount of borrowing by and cash
        financing available to the reporting fund (including all drawn and undrawn, committed and uncommitted
        lines of credit as well as any term financing) -->
        <aggregateAvailableAmount> xs:integer </aggregateAvailableAmount> [1]
        <!-- Item D - Financing information - Q50(b) Provide the dollar amount of financing that is available to
        the reporting fund but not used by type -->
        <availableAmountByType> [0..1]
          Start All[1]
            <unsecuredBorrowing> xs:integer </unsecuredBorrowing> [1]
            <securedBorrowingPrimeBrokerage> xs:integer </securedBorrowingPrimeBrokerage> [1]
            <securedBorrowingReverseRepo> xs:integer </securedBorrowingReverseRepo> [1]
            <otherSecuredBorrowing> xs:integer </otherSecuredBorrowing> [1]
          End All
        </availableAmountByType>
        <!-- Item D - Financing information - Q50(c) Divide the amount reported in response to part (a) among the
        periods specified below depending on the longest period for which the creditor is contractually committed
        to provide such financing -->
        <availableAmountByPeriod> liquidityPercentageByPeriod </availableAmountByPeriod> [0..1]
      End All
    </financingLiquidity>
  End All
</financing>

<!-- Item E - Investor information -->
<investor> [1]
  Start All[1]
    <!-- Item E - Investor information - Q51 Reporting fund - "side-pocket" arrangement -->
    <sidePocket> [0..1]
      Start All[1]
        <!-- Item E - Investor information - Q51(a) As of the date reporting date, what percentage of the
        reporting fund's net asset value, if any, is subject to a "side-pocket" arrangement -->
        <navPercentageSidePocket> xs:decimal </navPercentageSidePocket> [0..1]
        <!-- Item E - Investor information - Q51(b) (b) Have additional assets been placed in a side-pocket since
        the end of the prior reporting period -->
        <hasAdditionalAssetAddedInSidePocket> xs:boolean </hasAdditionalAssetAddedInSidePocket> [0..1]
      End All
    </sidePocket>
    <!-- Item E - Investor information - Q53 Investor liquidity (as a % of net asset value); (Divide the reporting
    fund's net asset value among the periods specified below depending on the shortest period within which
    investors are entitled, under the fund documents, to withdraw invested funds or receive redemption payments,
    as applicable. Assume that you would impose gates where applicable but that you would not completely suspend
    withdrawals/redemptions and that there are no redemption fees. Please base on the notice period before the
    valuation date rather than the date proceeds would be paid to investors.)
    (The total should add up to approximately 100%.) -->
    <!-- For Question 53, please note that the standards for imposing suspensions and restrictions on
    withdrawals/redemptions may vary among funds. Make a good faith determination of the provisions that would
    likely be triggered during conditions that you view as significant market stress. -->
    <investorLiquidity> liquidityPercentageByPeriod </investorLiquidity> [1]
  End All
</investor>
End All
</hedge2>

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Schema Component Representation

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            maxOccurs="unbounded"/>
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            <xs:element name="corporateBonds" type="turnoverByAssetItem" minOccurs="0" maxOccurs="1"/>
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Element: internalPrivateFund

Name	internalPrivateFund
Type	Locally-defined complex type
Nullable	no
Abstract	no
Documentation	Q7(b) Internal private fund Information

XML Instance Representation

```
<internalPrivateFund>
  Start All[1]
    <!-- 7(b)(i) Name of internal private fund -->
    <name> xs:string </name> [1]
    <!-- Q7(b)(iii): Private fund identification number of the internal private fund -->
    <fundId> xs:string </fundId> [1]
    <!-- 7(b)(ii) Internal private fund's LEI, if it has one -->
    <legalEntityId> xs:string </legalEntityId> [0..1]
  End All
</internalPrivateFund>
```

Schema Component Representation

```
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      <xs:element name="fundId" type="xs:string" />
      <xs:element name="legalEntityId" type="xs:string" minOccurs="0" maxOccurs="1" />
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</xs:element>
```

[Table of Contents](#)

Element: liquidityFund

Name	liquidityFund
Type	Locally-defined complex type
Nillable	no
Abstract	no

XML Instance Representation

```
<liquidityFund>
  Start All[1]
    <!-- Q55 : Item A - Reporting operational information -->
    <stablePrice> [1]
      Start All[1]
        <!-- Q55(a): Does the reporting fund seek to maintain a stable price per share? -->
        <isStablePriceMaintained> xs:boolean </isStablePriceMaintained> [1]
        <!-- Q55(b): If yes, state the price the reporting fund seeks to maintain -->
        <pricePerShare> xs:decimal </pricePerShare> [0..1]
      End All
    </stablePrice>
    <!-- Item B - Reporting fund assets - Q56: Provide information for each month of the reporting period -->
    <assets> [1]
      Start All[1]
        <month1> liquidityFundAssets </month1> [0..1]
        <month2> liquidityFundAssets </month2> [0..1]
        <month3> liquidityFundAssets </month3> [0..1]
      End All
    </assets>
    <!-- Item C - Financing Information -->
    <financing> [1]
      Start All[1]
        <!-- Q57(a): Is the amount of total borrowing reported in response to Question 18 equal to or greater than 5% of the reporting fund's net asset value? -->
        <isBorrowingMoreThan5Percent> xs:boolean </isBorrowingMoreThan5Percent> [1]
        <!-- Q57(b): If you responded "yes" to Question 57(a) above, divide the dollar amount of total borrowing reported in response to Question 18 among the periods specified below depending on the type of borrowing, the type of creditor and the latest date on which the reporting fund may repay the principal amount of the borrowing without defaulting or incurring penalties or additional fees -->
        <borrowingDetail> [0..1]
          Start All[1]
            <unsecured> liquidityFundBorrowingDetail </unsecured> [1]
            <secured> liquidityFundBorrowingDetail </secured> [1]
          End All
        </borrowingDetail>
        <!-- Q58(a): Does the reporting fund have in place one or more committed liquidity facilities? -->
        <hasCommittedLiquidityFacility> xs:boolean </hasCommittedLiquidityFacility> [1]
        <!-- Q58(b): If you responded "yes" to Question 58(a), provide the aggregate dollar amount of commitments under the liquidity facilities. -->
        <aggregateAmountCommittedLiquidityFacility> xs:integer </aggregateAmountCommittedLiquidityFacility> [0..1]
      End All
    </financing>
```

```

<!-- Item D - Investor Information -->
<investor> [1]
  Start All[1]
    <!-- Q59: Specify the number of outstanding shares or units of the reporting fund's stock or similar securities -->
    <outstandingSharesOfStock> xs:integer </outstandingSharesOfStock> [1]
    <!-- Q60: Is the reporting fund established as a cash management vehicle for other funds or accounts that you or your affiliates manage that are not cash management vehicles? -->
    <isCashManagementVehicle> xs:boolean </isCashManagementVehicle> [1]
    <!-- Q61: Provide the following information regarding investor concentration -->
    <investorConcentration> [1]
      Start All[1]
        <!-- Q61(a): Specify the percentage of the reporting fund's equity that is beneficially owned by the beneficial owner having the largest equity interest in the reporting fund -->
        <percentageOwnedByLargestBeneficialOwner> xs:decimal </percentageOwnedByLargestBeneficialOwner> [1]
        <!-- Q61(b): For each investor that beneficially owns 5% or more of the reporting fund's equity, provide the following information. If you select "other" as an investor category, describe the investor in Question 4 -->
        <beneficiallyOwned5PercentEquityByInvestors> [0..1]
          <beneficiallyOwned5PercentEquityByInvestor> beneficiallyOwnedEquityByInvestorsItem
            </beneficiallyOwned5PercentEquityByInvestor> [0..*]
          </beneficiallyOwned5PercentEquityByInvestors>
        End All
      </investorConcentration>
      <!-- Q62: Provide a good faith estimate, as of the data reporting date, of the percentage of the reporting fund's outstanding equity that was purchased using securities lending collateral. * -->
      <percentageEquityPurchasedUsingCollateral> xs:decimal </percentageEquityPurchasedUsingCollateral> [1]
      <!-- Q63: Restrictions on withdrawals and redemptions by investors in the reporting fund. (please note that the standards for imposing suspensions and restrictions on withdrawals/redemptions may vary among funds. Make a good faith determination of the provisions that would likely be triggered during conditions that you view as significant market stress.)* -->
      <withdrawalRedemptionRestrictions> navPercentageOfSuspensionOrRestrictionsType
      </withdrawalRedemptionRestrictions> [0..1]
      <!-- Q64: Investor liquidity (as a % of net asset value). (Divide the reporting fund's net asset value among the periods specified below depending on the shortest period within which investors are entitled, under the fund documents, to withdraw invested funds or receive redemption payments, as applicable. Assume that you would impose gates where applicable but that you would not completely suspend withdrawals/redemptions and that there are no redemption fees. Please base on the notice period before the valuation date rather than the date proceeds would be paid to investors. The total should add up to 100%.)* -->
      <investorLiquidity> liquidityPercentageByPeriod </investorLiquidity> [1]
    End All
  </investor>
  <!-- Item E - Portfolio information -->
  <portfolio> [1]
    <!-- Q65: For each security held by the reporting fund, provide the following information for each month of the reporting period -->
    <security> liquidityFundSecurity </security> [1..*]
  </portfolio>
  <!-- Item F Disposition of Portfolio Securities -Q66: Disclose the gross market value (to the nearest cent) of portfolio securities the reporting fund sold or disposed of during each month of the reporting period by category of investment. Do not include portfolio securities that the fund held until maturity -->
  <dispositionPortfolioSecurities> [0..1]
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    [0..*]
  </dispositionPortfolioSecurities>
  <!-- Item G. Parallel Money Market Funds -Q67: If the reporting fund pursues substantially the same investment objective and strategy and invests side by side in substantially the same positions as a money market fund advised by you or any of your related persons, provide the money market fund's EDGAR series identifier -->
  <edgarIdOfMoneyMarketFund> xs:string </edgarIdOfMoneyMarketFund> [0..1]
End All
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```

Schema Component Representation

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                  <xs:element name="beneficiallyOwned5PercentEquityByInvestor" type="beneficiallyOwnedEquityByInvestorsItem" minOccurs="0" maxOccurs="unbounded"/>
                </xs:sequence>
              </xs:complexType>
            </xs:element>
          </xs:all>
        </xs:complexType>
      </xs:element>
    </xs:all>
  </xs:complexType>
</xs:element>
<xs:element name="percentageEquityPurchasedUsingCollateral" type="xs:decimal"/>
<xs:element name="withdrawalRedemptionRestrictions" type="navPercentageOfSuspensionOrRestrictionsType" minOccurs="0" maxOccurs="1"/>
<xs:element name="investorLiquidity" type="liquidityPercentageByPeriod"/>
</xs:all>
</xs:complexType>
</xs:element>
<xs:element name="portfolio">
  <xs:complexType>
    <xs:sequence>
      <xs:element name="security" type="liquidityFundSecurity" minOccurs="1" maxOccurs="unbounded"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:element name="dispositionPortfolioSecurities" minOccurs="0" maxOccurs="1">
  <xs:complexType>
    <xs:sequence>
      <xs:element name="dispositionPortfolioSecuritiesItem" type="dispositionPortfolioSecuritiesItem" minOccurs="0" maxOccurs="unbounded"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:element name="edgarIdOfMoneyMarketFund" type="xs:string" minOccurs="0" maxOccurs="1"/>
</xs:all>
</xs:complexType>
</xs:element>

```

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Element: miscellaneous

Name	miscellaneous
Type	Locally-defined complex type
Nillable	no
Abstract	no

XML Instance Representation

```
<miscellaneous>
  Start All[1]
    <explanations> [1]
      <explanation> [0...*]
        Start All[1]
          <questionNumber> xs:string (value comes from list: {1 | '2' | '3' | '4' | '5' | '6' | '7' | '8' | '9' |
            '10' | '11' | '12' | '13' | '14' | '15' | '16' | '17' | '18' | '19' | '20' | '21' | '22' | '23' | '24' |
            '25' | '26' | '27' | '28' | '29' | '30' | '31' | '32' | '33' | '34' | '35' | '36' | '37' | '38' | '39' |
            '40' | '41' | '42' | '43' | '44' | '45' | '46' | '47' | '48' | '49' | '50' | '51' | '52' | '53' | '54' |
            '55' | '56' | '57' | '58' | '59' | '60' | '61' | '62' | '63' | '64' | '65' | '66' | '67' | '68' | '69' |
            '70' | '71' | '72' | '73' | '74' | '75' | '76' | '77' | '78' | '79' | '80' | '81' | '82' | '83' | '84' |
            '85' | 'All'}) </questionNumber> [1]
          <description> xs:string </description> [1]
        End All
      </explanation>
    </explanations>
  End All
</miscellaneous>
```

Schema Component Representation

```
<xs:element name="miscellaneous">
  <xs:complexType>
    <xs:all>
      <xs:element name="explanations">
        <xs:complexType>
          <xs:sequence>
            <xs:element name="explanation" minOccurs="0" maxOccurs="unbounded">
              <xs:complexType>
                <xs:all>
                  <xs:element name="questionNumber">
                    <xs:simpleType>
                      <xs:restriction base="xs:string">
                        <xs:enumeration value="1"/>
                        <xs:enumeration value="2"/>
                        <xs:enumeration value="3"/>
                        <xs:enumeration value="4"/>
                        <xs:enumeration value="5"/>
                        <xs:enumeration value="6"/>
                        <xs:enumeration value="7"/>
                        <xs:enumeration value="8"/>
                        <xs:enumeration value="9"/>
                        <xs:enumeration value="10"/>
                        <xs:enumeration value="11"/>
                        <xs:enumeration value="12"/>
                        <xs:enumeration value="13"/>
                        <xs:enumeration value="14"/>
                        <xs:enumeration value="15"/>
                        <xs:enumeration value="16"/>
                        <xs:enumeration value="17"/>
                        <xs:enumeration value="18"/>
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                        <xs:enumeration value="26"/>
                        <xs:enumeration value="27"/>
                        <xs:enumeration value="28"/>
                        <xs:enumeration value="29"/>
                        <xs:enumeration value="30"/>
                        <xs:enumeration value="31"/>
                        <xs:enumeration value="32"/>
                        <xs:enumeration value="33"/>
                        <xs:enumeration value="34"/>
```

```

<xs:enumeration value="35" />
<xs:enumeration value="36" />
<xs:enumeration value="37" />
<xs:enumeration value="38" />
<xs:enumeration value="39" />
<xs:enumeration value="40" />
<xs:enumeration value="41" />
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<xs:enumeration value="78" />
<xs:enumeration value="79" />
<xs:enumeration value="80" />
<xs:enumeration value="81" />
<xs:enumeration value="82" />
<xs:enumeration value="83" />
<xs:enumeration value="84" />
<xs:enumeration value="85" />
<xs:enumeration value="All" />
      
```

</xs:restriction>

</xs:simpleType>

</xs:element>

<xs:element name="description" type="xs:string" />

</xs:all>

</xs:complexType>

</xs:element>

</xs:sequence>

</xs:complexType>

</xs:element>

</xs:all>

</xs:complexType>

</xs:element>

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Element: onBehalfofRelatedPersonsSignature

Name	onBehalfofRelatedPersonsSignature
Type	Locally-defined complex type
Nillable	no
Abstract	no

XML Instance Representation

```
<onBehalfofRelatedPersonsSignature>
  <relatedPersonsSignatureItem> ... </relatedPersonsSignatureItem> [ 0..* ]
</onBehalfofRelatedPersonsSignature>
```

Schema Component Representation

```
<xs:element name="onBehalfofRelatedPersonsSignature">
  <xs:complexType>
    <xs:sequence>
      <xs:element ref="relatedPersonsSignatureItem" minOccurs="0" maxOccurs="unbounded" />
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

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Element: parallelFund

Name	parallelFund
Type	Locally-defined complex type
<u>Nullable</u>	no
<u>Abstract</u>	no
Documentation	Q8 Parallel fund Information

XML Instance Representation

```
<parallelFund>
  Start All[1]
    <!-- 8(b) Name of the parallel fund -->
    <name> xs:string </name> [1]
    <!-- 8(c) Private fund identification number of the parallel fund -->
    <fundId> xs:string </fundId> [1]
    <!-- 8(d) NFA identification number of the parallel fund, if applicable -->
    <nfaId> xs:string </nfaId> [0..1]
    <!-- 8(e) LEI of the parallel fund, if applicable -->
    <legalEntityId> xs:string </legalEntityId> [0..1]
  End All
</parallelFund>
```

Schema Component Representation

```
<xs:element name="parallelFund">
  <xs:complexType>
    <xs:all>
      <xs:element name="name" type="xs:string"/>
      <xs:element name="fundId" type="xs:string"/>
      <xs:element name="nfaId" type="xs:string" minOccurs="0" maxOccurs="1"/>
      <xs:element name="legalEntityId" type="xs:string" minOccurs="0" maxOccurs="1"/>
    </xs:all>
  </xs:complexType>
</xs:element>
```

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Element: performance

Name	performance
Type	Locally-defined complex type
Nillable	no
Abstract	no
Documentation	Item C: Reporting Fund Performance

XML Instance Representation

```
<performance>
  Start All[1]
    <!-- Item C: Reporting Fund Performance - Q23(a): Provide the reporting fund's gross and net performance, as
        reported to current and prospective investors, counterparties, or otherwise. Report the data using the reporting
        fund's base currency. Do not calculate the reporting fund's performance using reporting fund aggregate calculated
        value -->
    <grossNetPerformance> [1]
      Start All[1]
        <month1> performanceItem </month1> [0..1]
        <month2> performanceItem </month2> [0..1]
        <month3> performanceItem </month3> [0..1]
        <quarter1> performanceItem </quarter1> [0..1]
        <month4> performanceItem </month4> [0..1]
        <month5> performanceItem </month5> [0..1]
        <month6> performanceItem </month6> [0..1]
        <quarter2> performanceItem </quarter2> [0..1]
        <month7> performanceItem </month7> [0..1]
        <month8> performanceItem </month8> [0..1]
        <month9> performanceItem </month9> [0..1]
        <quarter3> performanceItem </quarter3> [0..1]
        <month10> performanceItem </month10> [0..1]
        <month11> performanceItem </month11> [0..1]
        <month12> performanceItem </month12> [0..1]
        <quarter4> performanceItem </quarter4> [0..1]
        <mostRecentFiscalYear> performanceItem </mostRecentFiscalYear> [0..1]
      End All
    </grossNetPerformance>
    <!-- Item C: Reporting Fund Performance - Q23(b): If the reporting fund's performance is reported to current and
        prospective investors, counterparties, or otherwise, as an internal rate of return since inception, provide the
        reporting fund's performance below. If such information is reported to current and prospective investors,
        counterparties, or otherwise, in a currency other than U.S. dollars, report the data using that currency, and
        identify the currency in Question 4. Do not calculate the reporting fund's performance using a reporting fund
        aggregate calculated value -->
    <internalRateOfReturn> [0..1]
      Start All[1]
        <!-- Item C: Reporting Fund Performance - Q23(b)(i): Inception date used for internal rate of return
            calculation -->
        <inceptionDate> xs:date </inceptionDate> [1]
        <!-- Item C: Reporting Fund Performance - Q23(b)(ii): Inception through the first quarter of reporting fund's
            fiscal year -->
        <inceptionThroughFirstQuarter> xs:decimal </inceptionThroughFirstQuarter> [0..1]
        <!-- Item C: Reporting Fund Performance - Q23(b)(iii): Inception through the second quarter of reporting
            fund's fiscal year -->
        <inceptionThroughSecondQuarter> xs:decimal </inceptionThroughSecondQuarter> [0..1]
        <!-- Item C: Reporting Fund Performance - Q23(b)(iv): Inception through the third quarter of reporting fund's
            fiscal year -->
        <inceptionThroughThirdQuarter> xs:decimal </inceptionThroughThirdQuarter> [0..1]
        <!-- Item C: Reporting Fund Performance - Q23(b)(v): Inception through the end of the reporting fund's most
            recently completed fiscal year -->
        <inceptionThroughEndOfYear> xs:decimal </inceptionThroughEndOfYear> [0..1]
        <!-- Item C: Reporting Fund Performance - Q23(b)(vi): Does the reported internal rate of return include the
            effect of any borrowings secured by unfunded commitments (i.e. subscription lines of credit) -->
        <hasEffectOfBorrowingSecuredByUnfundedCommitments> xs:boolean
        </hasEffectOfBorrowingSecuredByUnfundedCommitments> [1]
      End All
    </internalRateOfReturn>
```

<!-- Item C: Reporting Fund Performance - Q23(c): If you calculate a market value on a daily basis for any position in the reporting fund's portfolio, report the following -->

```

</dailyMarketValueCalculated> [0..1]
Start All[1]
    <!-- Item C: Reporting Fund Performance - Q23(c)(i): Provide the reporting fund aggregate calculated value at the end of the reporting period, and if you are filing a quarterly update, also report the reporting fund aggregate calculated value as of the end of the first and second month of the reporting period. -->
<aggregatedCalculatedValue> [1]
    Start All[1]
        <ValueEndOfPeriod> xs:integer </ValueEndOfPeriod> [1]
        <valueMonth1> xs:integer </valueMonth1> [0..1]
        <valueMonth2> xs:integer </valueMonth2> [0..1]
    End All
</aggregatedCalculatedValue>

    <!-- Item C: Reporting Fund Performance - Q23(c)(ii): Provide the reporting fund's volatility of the natural log of the daily rate-of-return for each month of the reporting period, computed as the standard deviation of the natural log of one plus each of the daily rates-of-return in the month, annualized by the square root of 252 trading days. When calculating the natural log of a daily rate-of-return, the rate of return, which is expressed as a percent, must first be converted to a decimal value and then one must be added to the decimal value -->
<naturalLogOfTheDailyRateOfReturn> [0..1]
    Start All[1]
        <month1> xs:decimal </month1> [0..1]
        <month2> xs:decimal </month2> [0..1]
        <month3> xs:decimal </month3> [0..1]
        <month4> xs:decimal </month4> [0..1]
        <month5> xs:decimal </month5> [0..1]
        <month6> xs:decimal </month6> [0..1]
        <month7> xs:decimal </month7> [0..1]
        <month8> xs:decimal </month8> [0..1]
        <month9> xs:decimal </month9> [0..1]
        <month10> xs:decimal </month10> [0..1]
        <month11> xs:decimal </month11> [0..1]
        <month12> xs:decimal </month12> [0..1]
    End All
</naturalLogOfTheDailyRateOfReturn>

    <!-- Item C: Reporting Fund Performance - Q23(c)(iii): Is the reporting fund's volatility of the daily rates-of-return reported to current and prospective investors, counterparties, or otherwise using a different computation than Question 23(c)(ii)? If yes, describe it in Question 4 -->
<isDailyRateOfReturnMoreDetails> xs:boolean </isDailyRateOfReturnMoreDetails> [1]

    <!-- Item C: Reporting Fund Performance - Q23(c)(iv)Daily rate of return details -->
<dailyRateOfReturnMoreDetails> [0..1]
    Start All[1]
        <!-- Item C: Reporting Fund Performance - Q23(c)(iv)(A): Did the reporting fund have a negative daily rate of return for one or more days during the reporting period -->
        <hasNegativeRateOfReturn> xs:boolean </hasNegativeRateOfReturn> [1]
        <!-- Item C: Reporting Fund Performance - Q23(c)(iv)(B): If you responded "yes" to (iv)(A), report the following for the most recent peak to trough drawdown -->
        <recentPeakToTroughDrawdown> peakToTroughDrawdown </recentPeakToTroughDrawdown> [0..1]
        <!-- Item C: Reporting Fund Performance - Q23(c)(iv)(C): Largest peak to trough drawdown of the reporting fund over the reporting period -->
        <largestPeakToTroughDrawdown> peakToTroughDrawdown </largestPeakToTroughDrawdown> [0..1]
        <!-- Item C: Reporting Fund Performance - Q23(c)(iv)(D): Largest single day drawdown of the reporting fund over the reporting period -->
        <largestSingleDayDrawdown> [0..1]
            Start All[1]
                <baseCurrencyAmount> xs:integer </baseCurrencyAmount> [1]
                <baseCurrencyPercentage> xs:decimal </baseCurrencyPercentage> [1]
                <date> xs:date </date> [1]
            End All
        </largestSingleDayDrawdown>
        <!-- Item C: Reporting Fund Performance - Q23(c)(iv)(E): Number of days with a negative daily rates-of-return in the reporting period -->
        <daysWithNegativeRateOfReturn> xs:integer </daysWithNegativeRateOfReturn> [0..1]
    End All
</dailyRateOfReturnMoreDetails>
End All
</dailyMarketValueCalculated>
End All
</performance>

```

Schema Component Representation

```

<xs:element name="performance">
    <xs:complexType>
        <xs:all>

```

```

<xs:element name="grossNetPerformance">
  <xs:complexType>
    <xs:all>
      <xs:element name="month1" type="performanceItem" minOccurs="0" maxOccurs="1"/>
      <xs:element name="month2" type="performanceItem" minOccurs="0" maxOccurs="1"/>
      <xs:element name="month3" type="performanceItem" minOccurs="0" maxOccurs="1"/>
      <xs:element name="quarter1" type="performanceItem" minOccurs="0" maxOccurs="1"/>
      <xs:element name="month4" type="performanceItem" minOccurs="0" maxOccurs="1"/>
      <xs:element name="month5" type="performanceItem" minOccurs="0" maxOccurs="1"/>
      <xs:element name="month6" type="performanceItem" minOccurs="0" maxOccurs="1"/>
      <xs:element name="quarter2" type="performanceItem" minOccurs="0" maxOccurs="1"/>
      <xs:element name="month7" type="performanceItem" minOccurs="0" maxOccurs="1"/>
      <xs:element name="month8" type="performanceItem" minOccurs="0" maxOccurs="1"/>
      <xs:element name="month9" type="performanceItem" minOccurs="0" maxOccurs="1"/>
      <xs:element name="quarter3" type="performanceItem" minOccurs="0" maxOccurs="1"/>
      <xs:element name="month10" type="performanceItem" minOccurs="0" maxOccurs="1"/>
      <xs:element name="month11" type="performanceItem" minOccurs="0" maxOccurs="1"/>
      <xs:element name="month12" type="performanceItem" minOccurs="0" maxOccurs="1"/>
      <xs:element name="quarter4" type="performanceItem" minOccurs="0" maxOccurs="1"/>
      <xs:element name="mostRecentFiscalYear" type="performanceItem" minOccurs="0" maxOccurs="1"/>
    </xs:all>
  </xs:complexType>
</xs:element>
<xs:element name="internalRateOfReturn" minOccurs="0" maxOccurs="1">
  <xs:complexType>
    <xs:all>
      <xs:element name="inceptionDate" type="xs:date"/>
      <xs:element name="inceptionThroughFirstQuarter" type="xs:decimal" minOccurs="0" maxOccurs="1"/>
      <xs:element name="inceptionThroughSecondQuarter" type="xs:decimal" minOccurs="0" maxOccurs="1"/>
      <xs:element name="inceptionThroughThirdQuarter" type="xs:decimal" minOccurs="0" maxOccurs="1"/>
      <xs:element name="inceptionThroughEndOfYear" type="xs:decimal" minOccurs="0" maxOccurs="1"/>
      <xs:element name="hasEffectOfBorrowingSecuredByUnfundedCommitments" type="xs:boolean"/>
    </xs:all>
  </xs:complexType>
</xs:element>
<xs:element name="dailyMarketValueCalculated" minOccurs="0" maxOccurs="1">
  <xs:complexType>
    <xs:all>
      <xs:element name="aggregatedCalculatedValue">
        <xs:complexType>
          <xs:all>
            <xs:element name="ValueEndOfPeriod" type="xs:integer"/>
            <xs:element name="valueMonth1" type="xs:integer" minOccurs="0" maxOccurs="1"/>
            <xs:element name="valueMonth2" type="xs:integer" minOccurs="0" maxOccurs="1"/>
          </xs:all>
        </xs:complexType>
      </xs:element>
      <xs:element name="naturalLogOfTheDailyRateOfReturn" minOccurs="0" maxOccurs="1">
        <xs:complexType>
          <xs:all>
            <xs:element name="month1" type="xs:decimal" minOccurs="0" maxOccurs="1"/>
            <xs:element name="month2" type="xs:decimal" minOccurs="0" maxOccurs="1"/>
            <xs:element name="month3" type="xs:decimal" minOccurs="0" maxOccurs="1"/>
            <xs:element name="month4" type="xs:decimal" minOccurs="0" maxOccurs="1"/>
            <xs:element name="month5" type="xs:decimal" minOccurs="0" maxOccurs="1"/>
            <xs:element name="month6" type="xs:decimal" minOccurs="0" maxOccurs="1"/>
            <xs:element name="month7" type="xs:decimal" minOccurs="0" maxOccurs="1"/>
            <xs:element name="month8" type="xs:decimal" minOccurs="0" maxOccurs="1"/>
            <xs:element name="month9" type="xs:decimal" minOccurs="0" maxOccurs="1"/>
            <xs:element name="month10" type="xs:decimal" minOccurs="0" maxOccurs="1"/>
            <xs:element name="month11" type="xs:decimal" minOccurs="0" maxOccurs="1"/>
            <xs:element name="month12" type="xs:decimal" minOccurs="0" maxOccurs="1"/>
          </xs:all>
        </xs:complexType>
      </xs:element>
      <xs:element name="isDailyRateOfReturnMoreDetails" type="xs:boolean"/>
      <xs:element name="dailyRateOfReturnMoreDetails" minOccurs="0" maxOccurs="1">
        <xs:complexType>
          <xs:all>
            <xs:element name="hasNegativeRateOfReturn" type="xs:boolean"/>
            <xs:element name="recentPeakToTroughDrawdown" type="peakToTroughDrawdown" minOccurs="0" maxOccurs="1"/>
            <xs:element name="largestPeakToTroughDrawdown" type="peakToTroughDrawdown" minOccurs="0" maxOccurs="1"/>
            <xs:element name="largestSingleDayDrawdown" minOccurs="0" maxOccurs="1">
              <xs:complexType>
                <xs:all>
                  <xs:element name="baseCurrencyAmount" type="xs:integer"/>
                  <xs:element name="baseCurrencyPercentage" type="xs:decimal"/>
                  <xs:element name="date" type="xs:date"/>
                </xs:all>
              </xs:complexType>
            </xs:element>
          </xs:all>
        </xs:complexType>
      </xs:element>
    </xs:all>
  </xs:complexType>
</xs:element>

```

```
        </xs:all>
    </xs:complexType>
</xs:element>
<xs:element name="daysWithNegativeRateOfReturn" type="xs:integer" minOccurs="0" maxOccurs="1" />
</xs:all>
</xs:complexType>
</xs:element>
```

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Element: personalRelatedPersonDetail

Name	personalRelatedPersonDetail
Type	Locally-defined complex type
Nullable	no
Abstract	no

XML Instance Representation

```
<personalRelatedPersonDetail>
  Start All[1]
    <legalName> xs:string </legalName> [1]
    <!-- CPO - Commodity Pool Operator
         CTA - Commodity Trading advisor
         Both - Commodity Pool Operator or commodity Trading advisor
    --&gt;
    &lt;cpoCtaOrBoth&gt; xs:string (value comes from list: {'CPO' | 'CTA' | 'Both'}) &lt;/cpoCtaOrBoth&gt; [1]
  End All
&lt;/personalRelatedPersonDetail&gt;</pre>
```

Schema Component Representation

```
<xs:element name="personalRelatedPersonDetail">
  <xs:complexType>
    <xs:all>
      <xs:element name="legalName" type="xs:string"/>
      <xs:element name="cpoCtaOrBoth">
        <xs:simpleType>
          <xs:restriction base="xs:string">
            <xs:enumeration value="CPO"/>
            <xs:enumeration value="CTA"/>
            <xs:enumeration value="Both"/>
          </xs:restriction>
        </xs:simpleType>
      </xs:element>
    </xs:all>
  </xs:complexType>
</xs:element>
```

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Element: personalRelatedPersons

Name	personalRelatedPersons
Type	Locally-defined complex type
Nillable	no
Abstract	no

XML Instance Representation

```
<personalRelatedPersons>
  <personalRelatedPersonDetail> ... </personalRelatedPersonDetail> [ 0..* ]
</personalRelatedPersons>
```

Schema Component Representation

```
<xs:element name="personalRelatedPersons">
  <xs:complexType>
    <xs:sequence>
      <xs:element ref="personalRelatedPersonDetail" minOccurs="0" maxOccurs="unbounded" />
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

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Element: pf

Name	pf
Type	Locally-defined complex type
Nillable	no
Abstract	no

XML Instance Representation

```
<pf>
  Start All[1]
    <section1_4> ... </section1_4> [1]
  End All
</pf>
```

Schema Component Representation

```
<xs:element name="pf">
  <xs:complexType>
    <xs:all>
      <xs:element ref="section1_4"/>
    </xs:all>
  </xs:complexType>
</xs:element>
```

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Element: privateEquity

Name	privateEquity
Type	Locally-defined complex type
Nillable	no
Abstract	no

XML Instance Representation

```
<privateEquity>
  Start All[1]
    <!-- Item B - Certain information regarding the reporting fund - Q69: Indicate the investment strategy in the drop-down menu that best describe the reporting fund's investment strategy by percent of deployed capital, during the reporting period. If the reporting fund engages in more than one strategy, provide a good faith estimate of the percentage of the reporting fund's deployed capital represented by each strategy.
    -->
    <investmentStrategy> [1]
      <investmentStrategyItem> privateEquityInvestmentStrategy </investmentStrategyItem> [1..*]
    </investmentStrategy>

    <!-- Item B - Certain information regarding the reporting fund - Q70: Identify, by ISO country code, each country to which the reporting fund's investments in portfolio companies represent exposure of 10% or more of the reporting fund's net asset value.
    -->
    <investmentByCountry> [0..1]
      <investmentByCountryItem> investmentByCountry </investmentByCountryItem> [0..*]
    </investmentByCountry>

    <!-- Item C - Reporting fund and portfolio company financing - Q71: Provide the following information regarding the value of the reporting fund's borrowings and the types of creditors.
    -->
    <borrowingsByCreditorType> [1]
      Start All[1]
        <!-- Q71a: Dollar amount of total borrowings -->
        <totalAmount> xs:integer </totalAmount> [1]

        <!-- Q71b: Percentage borrowed from non-U.S. financial institutions -->
        <percentageUSFinancialInstitution> xs:decimal </percentageUSFinancialInstitution> [1]

        <!-- Q71c: Percentage borrowed from non-U.S. financial institutions -->
        <percentageNonUSFinancialInstitution> xs:decimal </percentageNonUSFinancialInstitution> [1]

        <!-- Q71d: Percentage borrowed from U.S. creditors that are not financial institutions -->
        <percentageUSNonFinancialInstitution> xs:decimal </percentageUSNonFinancialInstitution> [1]

        <!-- Q71e: Percentage borrowed from non-U.S. creditors that are not financial institutions -->
        <percentageNonUSNonFinancialInstitution> xs:decimal </percentageNonUSNonFinancialInstitution> [1]

        <!-- Q71f: Does the reporting fund's borrow or have the ability to borrow at the fund-level as an alternative or complement to financing of portfolio companies? If so, check "yes" and complete subsection (g) of this question. Otherwise, check "no" -->
        <hasAbilityToBorrow> xs:boolean </hasAbilityToBorrow> [1]

        <!-- Q71g: For each type of borrowing or other cash financing available to the reporting fund, provide the total dollar amount available and the average amount borrowed over the reporting period. Provide the following information regarding the value of the borrowings and the types of creditors. -->
        <borrowingOtherCashFinancing> [0..1]
          Start All[1]
            <securedByInvestment> financingItems </securedByInvestment> [0..1]
            <securedByUnfundedCommitments> financingItems </securedByUnfundedCommitments> [0..1]
            <securedByBoth> financingItems </securedByBoth> [0..1]
            <other> financingItems </other> [0..1]
          End All
        </borrowingOtherCashFinancing>
      End All
    </borrowingsByCreditorType>

    <!-- Item C - Reporting fund and portfolio company financing -Q72: WDo you or any of your related persons guarantee, or are you or any of your related persons otherwise obligated to satisfy, the obligations of any portfolio company in which the reporting fund invests?
      (You are not required to respond "yes" simply because a portfolio company is a primary obligor and is also your related person.)
    -->
    <guaranteeObligations> [1]
      Start All[1]
        <hasGuaranteeObligations> xs:boolean </hasGuaranteeObligations> [1]
        <amount> xs:integer </amount> [0..1]
      End All
    </guaranteeObligations>
```

<!-- Item C - Reporting fund and portfolio company financing - Q73: What is the weighted average debt-to-equity ratio of the controlled portfolio companies in which the reporting fund invests (expressed as a decimal to the tenths place)? -->

<weightedAverageDebtToEquityRatio> xs:decimal </weightedAverageDebtToEquityRatio> [1]

<!-- Item C - Reporting fund and portfolio company financing - Q74: What is the highest debt-to-equity ratio of any controlled portfolio company in which the reporting fund invests (expressed as a decimal to the tenths place)? -->

<highestDebtToEquityRatio> xs:decimal </highestDebtToEquityRatio> [1]

<!-- Item C - Reporting fund and portfolio company financing - Q75: What is the lowest debt-to-equity ratio of any controlled portfolio company in which the reporting fund invests (expressed as a decimal to the tenths place)? -->

<lowestDebtToEquityRatio> xs:decimal </lowestDebtToEquityRatio> [1]

<!-- Item C - Reporting fund and portfolio company financing - Q76: What is the aggregate gross asset value of the reporting fund's controlled portfolio companies? -->

<aggregateGrossAssetValue> xs:integer </aggregateGrossAssetValue> [1]

<!-- Item C - Reporting fund and portfolio company financing - Q77: What is the aggregate principal amount of borrowings categorized as current liabilities on the most recent balance sheets of the reporting fund's controlled portfolio companies? -->

<aggregatePrincipalAmountAsCurrentLiabilities> xs:integer </aggregatePrincipalAmountAsCurrentLiabilities> [1]

<!-- Item C - Reporting fund and portfolio company financing - Q78: What is the aggregate principal amount of borrowings categorized as long-term liabilities on the most recent balance sheets of the reporting fund's controlled portfolio companies? -->

<aggregatePrincipalAmountAsLongTermLiabilities> xs:integer </aggregatePrincipalAmountAsLongTermLiabilities> [1]

<!-- Item C - Reporting fund and portfolio company financing - Q79: What percentage of the aggregate borrowings of the reporting fund's controlled portfolio companies is payment-in-kind (PIK) or zero-coupon debt? -->

<percentagePaymentInKindOrZeroCouponDebt> xs:decimal </percentagePaymentInKindOrZeroCouponDebt> [1]

<!-- Item C - Reporting fund and portfolio company financing - Q80: During the reporting period, did the reporting fund or any of its controlled portfolio companies experience an event of default under any of its indentures, loan agreements or other instruments evidencing obligations for borrowed money -->

<defaultEvent> [1]

Start All[1]

<!-- Q80: During the reporting period, did the reporting fund or any of its controlled portfolio companies experience an event of default under any of its indentures, loan agreements or other instruments evidencing obligations for borrowed money? If so, check "yes" and complete subsections (a) of this question. Otherwise, check "no".

(Do not include a potential event of default (i.e., an event that would constitute an event of default with the giving of notice, the passage of time or otherwise) unless it has become an event of default.) -->

<hasDefaultForBorrowedMoney> xs:boolean </hasDefaultForBorrowedMoney> [1]

<!-- Q80(a): Identify the nature of the default event (check all that apply); if you check Yes to Q80 -->

<natureOfDefault> [0..1]

Start All[1]

<isPaymentDefaultByFund> xs:boolean </isPaymentDefaultByFund> [0..1]

<isPaymentDefaultByControlledPortfolioCompany> xs:boolean </isPaymentDefaultByControlledPortfolioCompany> [0..1]

<isFailureToUploadBorrowingAgreement> xs:boolean </isFailureToUploadBorrowingAgreement> [0..1]

End All

</natureOfDefault>

End All

</defaultEvent>

<!-- Item C - Reporting fund and portfolio company financing - Q81: Does any controlled portfolio company of the reporting fund have in place one or more bridge loans or commitments (subject to customary conditions) for a bridge loan? -->

<brIDGEloan> [1]

Start All[1]

<!-- Q81(a): Does any controlled portfolio company of the reporting fund have in place one or more bridge loans or commitments (subject to customary conditions) for a bridge loan? -->

<hasBridgeLoans> xs:boolean </hasBridgeLoans> [1]

<!-- Q81(b): If you responded "yes" to Question 81(a), identify each person that has provided all or part of any bridge loan or commitment to the relevant controlled portfolio company. For each such person, provide the applicable outstanding amount or commitment amount. -->

<brIDGEloanPersons> [0..1]

<brIDGEloanPerson> bridgeLoanPerson </bridgeLoanPerson> [1..*]

</bridgeLoanPersons>

End All

</bridgeLoan>

```

<!-- Item D - Portfolio company investment exposures - Q82: Reporting fund's controlled portfolio companies a financial industry portfolio company?
-->
<controlledPortfolioCompanies> [1]
Start All[1]
    <!-- Q82(a): Is any of the reporting fund's controlled portfolio companies a financial industry portfolio company? -->
    <isFinancialIndustryPortfolioCompany> xs:boolean </isFinancialIndustryPortfolioCompany> [1]
    <!-- Q82(b): If you responded "yes" to Question 81(a), then for each of the reporting fund's controlled portfolio companies that constitutes a financial industry portfolio company, provide the following information. -->
    <companies> [0..1]
        <company> controlledPortfolioCompany </company> [0..*]
    </companies>
End All
</controlledPortfolioCompanies>
<!-- Item D - Portfolio company investment exposures - Q83: Provide a breakdown of the reporting fund's investments in portfolio companies by industry, based on the NAICS codes of the companies.
-->
<portfolioCompaniesByIndustry> [1]
    <industry> portfolioCompanyByIndustryItem </industry> [1..*]
</portfolioCompaniesByIndustry>
<!-- Item D - Portfolio company investment exposures - Q84: If you or any of your related persons (other than the reporting fund) invest in any companies that are portfolio companies of the reporting fund, provide the aggregate dollar amount of these investments.
-->
<investmentAmountNonReportingFund> xs:integer </investmentAmountNonReportingFund> [0..1]
<!-- Item D - Portfolio company investment exposures - Q85: If the reporting fund effectuates (i) any general partner clawback or (ii) a limited partner clawback or clawbacks in excess of an aggregate amount equal to 10 percent of a fund's aggregate capital commitments, provide the following:
-->
<partnerClawbackReporting> [0..1]
    <clawback> [0..*]
    Start All[1]
        <effectiveDate> xs:date </effectiveDate> [1]
        <typeOfClawback> xs:string (value comes from list: {'General Partner' | 'Limited Partner'}) 
        </typeOfClawback> [1]
        <reasonForClawback> xs:string </reasonForClawback> [1]
    End All
    </clawback>
</partnerClawbackReporting>
<!-- Item D - Portfolio company investment exposures - Q86: You may provide any information you believe would be helpful in understanding the information reported in response to any question in this Section 4 of this form. Identify the related question for each comment
-->
<explanations> [0..1]
    <explanation> [0..*]
    Start All[1]
        <questionNumber> xs:string (value comes from list: {'68' | '69' | '70' | '71' | '72' | '73' | '74' | '75' | '76' | '77' | '78' | '79' | '80' | '81' | '82' | '83' | '84' | '85' | 'All'}) </questionNumber> [1]
        <description> xs:string </description> [1]
    End All
    </explanation>
</explanations>
End All
</privateEquity>

```

Schema Component Representation

```

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```

```

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            <xs:element name="securedByUnfundedCommitments" type="financingItems" minOccurs="0" maxOccurs="1"/>
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            <xs:element name="isPaymentDefaultByControlledPortfolioCompany" type="xs:boolean" minOccurs="0" maxOccurs="1"/>
            <xs:element name="isFailureToUploadBorrowingAgreement" type="xs:boolean" minOccurs="0" maxOccurs="1"/>
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</xs:sequence>
</xs:complexType>
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</xs:all>
</xs:complexType>
</xs:element>

```

Element: relatedPersonDetail

Name	relatedPersonDetail
Type	Locally-defined complex type
Nillable	no
Abstract	no

XML Instance Representation

```
<relatedPersonDetail>
  Start All[1]
    <firmCrdNumber> xs:integer </firmCrdNumber> [0..1]
    <largeTraderId> xs:string </largeTraderId> [0..1]
    <largeTraderSffx> xs:string </largeTraderSffx> [0..1]
    <legalEntityId> xs:string </legalEntityId> [0..1]
    <legalName> xs:string </legalName> [1]
    <nfaId> xs:string </nfaId> [0..1]

    <!-- Elements of this type represent the related person type
         Allowed values are:
         RGSTD_ERA - SEC Registered Adviser or ERA active firm
         CPO_CTA - Commodity Pool Operator or Commodity Trading advisor
         RELY_SPV - Relying Adviser or Special Purpose Vehicle
    --&gt;
    &lt;relatedPersonType&gt; xs:string (value comes from list: {'RGSTD_ERA' | 'CPO_CTA' | 'RELY_SPV'}) &lt;/relatedPersonType&gt;
  [1]
  &lt;secNumber&gt; xs:string &lt;/secNumber&gt; [1]
  &lt;secNumberType&gt; xs:string (value comes from list: {'8' | '801' | '802' | '866'}) &lt;/secNumberType&gt; [1]
  End All
&lt;/relatedPersonDetail&gt;</pre>
```

Schema Component Representation

```
<xs:element name="relatedPersonDetail">
  <xs:complexType>
    <xs:all>
      <xs:element name="firmCrdNumber" type="xs:integer" minOccurs="0" maxOccurs="1"/>
      <xs:element name="largeTraderId" type="xs:string" minOccurs="0" maxOccurs="1"/>
      <xs:element name="largeTraderSffx" type="xs:string" minOccurs="0" maxOccurs="1"/>
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      <xs:element name="legalName" type="xs:string"/>
      <xs:element name="nfaId" type="xs:string" minOccurs="0" maxOccurs="1"/>
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            <xs:enumeration value="CPO_CTA"/>
            <xs:enumeration value="RELY_SPV"/>
          </xs:restriction>
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      <xs:element name="secNumberType">
        <xs:simpleType>
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            <xs:enumeration value="801"/>
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            <xs:enumeration value="866"/>
          </xs:restriction>
        </xs:simpleType>
      </xs:element>
    </xs:all>
  </xs:complexType>
</xs:element>
```

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Element: relatedPersons

Name	relatedPersons
Type	Locally-defined complex type
Nillable	no
Abstract	no

XML Instance Representation

```
<relatedPersons>
  <relatedPersonDetail> ... </relatedPersonDetail> [ 0 .. * ]
</relatedPersons>
```

Schema Component Representation

```
<xs:element name="relatedPersons">
  <xs:complexType>
    <xs:sequence>
      <xs:element ref="relatedPersonDetail" minOccurs="0" maxOccurs="unbounded" />
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

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Element: relatedPersonsSignatureItem

Name	relatedPersonsSignatureItem
Type	Locally-defined complex type
Nillable	no
Abstract	no

XML Instance Representation

```
<relatedPersonsSignatureItem>
  Start All[1]
    <name> xs:string </name> [1]
    <signature> xs:string </signature> [1]
    <signatureTitle> xs:string </signatureTitle> [1]
    <email> ... </email> [1]
    <phoneNumber> xs:string </phoneNumber> [1]
    <signatureDate> xs:string </signatureDate> [1]
    <relatedPersons> [1]
      <relatedPerson> [1..*]
        Start All[1]
          <name> xs:string </name> [1]
        End All
      </relatedPerson>
    </relatedPersons>
  End All
</relatedPersonsSignatureItem>
```

Schema Component Representation

```
<xs:element name="relatedPersonsSignatureItem">
  <xs:complexType>
    <xs:all>
      <xs:element name="name" type="xs:string" />
      <xs:element name="signature" type="xs:string" />
      <xs:element name="signatureTitle" type="xs:string" />
      <xs:element name="email" />
      <xs:element name="phoneNumber" type="xs:string" />
      <xs:element name="signatureDate" type="xs:string" />
      <xs:element name="relatedPersons">
        <xs:complexType>
          <xs:sequence>
            <xs:element name="relatedPerson" minOccurs="1" maxOccurs="unbounded">
              <xs:complexType>
                <xs:all>
                  <xs:element name="name" type="xs:string" />
                </xs:all>
              </xs:complexType>
            </xs:element>
          </xs:sequence>
        </xs:complexType>
      </xs:element>
    </xs:all>
  </xs:complexType>
</xs:element>
```

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Element: reportingPeriodQuarter

Name	reportingPeriodQuarter
Type	Locally-defined simple type
Nillable	no
Abstract	no

XML Instance Representation

```
<reportingPeriodQuarter> xs:string (value comes from list: {'1' | '2' | '3' | '4'}) </reportingPeriodQuarter>
```

Schema Component Representation

```
<xs:element name="reportingPeriodQuarter">
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      <xs:enumeration value="2"/>
      <xs:enumeration value="3"/>
      <xs:enumeration value="4"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
```

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Element: reportingPeriodType

Name	reportingPeriodType
Type	Locally-defined simple type
<u>Nillable</u>	no
<u>Abstract</u>	no

XML Instance Representation

```
<reportingPeriodType> xs:string (value comes from list: {'A' | 'Q'}) </reportingPeriodType>
```

Schema Component Representation

```
<xs:element name="reportingPeriodType">
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      <xs:enumeration value="A"/>
      <xs:enumeration value="Q"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
```

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Element: section1_4

Name	section1_4
Type	Locally-defined complex type
Nillable	no
Abstract	no

XML Instance Representation

```
<section1_4>
  Start All[1]
    <filingType> ... </filingType> [1]
    <reportingPeriodType> ... </reportingPeriodType> [0..1]
    <reportingPeriodEndDate> xs:date </reportingPeriodEndDate> [1]
    <reportingPeriodQuarter> ... </reportingPeriodQuarter> [0..1]
    <!-- Item A - Q1(a): Provide your name and the other identifying information -->
    <firmIdentifyingInformation> ... </firmIdentifyingInformation> [0..1]
    <!-- Item A - Information about your Related Persons - Q1(b) Provide the following information for each of the related persons, if any, with respect to which you are reporting information on this form PF -->
    <relatedPersons> ... </relatedPersons> [0..1]
    <!-- Item A: Information about your Related Persons - Q1(c)Provide the following information for yourself and each of the related persons, if any, with respect to which you are reporting information on this Form PF that is registered or required to be registered as a CPO and/or CTA -->
    <personalRelatedPersons> ... </personalRelatedPersons> [0..1]
    <!-- Item A: Signatures - Q2: Signatures of sole proprietor or authorized representative (see Instruction 11 to Form PF). Signature on behalf of the firm and its related persons -->
    <authorizedRepresentativeSignature> ... </authorizedRepresentativeSignature> [1]
    <!-- Item A - Signatures - Q2: Signature on behalf of related Persons -->
    <onBehalfofRelatedPersonsSignature> ... </onBehalfofRelatedPersonsSignature> [0..1]
    <!-- Item B: Information about assets of private funds that you advise - Q3: . Provide a breakdown of your regulatory assets under management and your net assets under management -->
    <aggregatedAssets> ... </aggregatedAssets> [0..1]
    <!-- Item C: Miscellaneous - Q4: You may use the space below to explain any assumptions that you made in responding to any question in this Form PF. Assumptions must be in addition to, or reasonably follow from, any instructions or other guidance relating to Form PF. If you are aware of any instructions or other guidance that may require a different assumption, provide a citation and explain why that assumption is not appropriate for this purpose. To the extent responses relate to a particular question, provide the Question number(s), as applicable -->
    <miscellaneous> ... </miscellaneous> [0..1]
    <pfFunds> [0..1]
      <fund> ... </fund> [0..*]
    </pfFunds>
  End All
</section1_4>
```

Schema Component Representation

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      <xs:element ref="relatedPersons" minOccurs="0" maxOccurs="1" />
      <xs:element ref="personalRelatedPersons" minOccurs="0" maxOccurs="1" />
      <xs:element ref="authorizedRepresentativeSignature" />
      <xs:element ref="onBehalfofRelatedPersonsSignature" minOccurs="0" maxOccurs="1" />
      <xs:element ref="aggregatedAssets" minOccurs="0" maxOccurs="1" />
      <xs:element ref="miscellaneous" minOccurs="0" maxOccurs="1" />
      <xs:element name="pfFunds" minOccurs="0" maxOccurs="1">
        <xs:complexType>
          <xs:sequence>
            <xs:element ref="fund" minOccurs="0" maxOccurs="unbounded" />
          </xs:sequence>
        </xs:complexType>
      </xs:element>
    </xs:all>
  </xs:complexType>
</xs:element>
```

Element: tradingVehicle

Name	tradingVehicle
Type	Locally-defined complex type
Nillable	no
Abstract	no
Documentation	Q9 Trading vehicle

XML Instance Representation

```
<tradingVehicle>
  Start All[1]
    <!-- Q9(a) Legal name of the trading vehicle -->
    <legalName> xs:string </legalName> [1]
    <!-- Q9(b) LEI, if any -->
    <legalEntityId> xs:string </legalEntityId> [0..1]
    <!-- Q9(c) Other identifying information (indicate type used, if applicable. E.g., RSSD ID) -->
    <otherId> xs:string </otherId> [0..1]
    <!-- Q9(d) Does the reporting fund hold assets through the trading vehicle -->
    <hasHoldAssets> xs:boolean </hasHoldAssets> [1]
    <!-- Q9(e) Does the reporting fund incur leverage through the trading vehicle -->
    <hasIncurLeverage> xs:boolean </hasIncurLeverage> [1]
    <!-- Q9(f) Does the reporting fund conduct trading or other activities through the trading vehicle -->
    <hasConductTrading> xs:boolean </hasConductTrading> [1]
  End All
</tradingVehicle>
```

Schema Component Representation

```
<xs:element name="tradingVehicle">
  <xs:complexType>
    <xs:all>
      <xs:element name="legalName" type="xs:string"/>
      <xs:element name="legalEntityId" type="xs:string" minOccurs="0" maxOccurs="1"/>
      <xs:element name="otherId" type="xs:string" minOccurs="0" maxOccurs="1"/>
      <xs:element name="hasHoldAssets" type="xs:boolean"/>
      <xs:element name="hasIncurLeverage" type="xs:boolean"/>
      <xs:element name="hasConductTrading" type="xs:boolean"/>
    </xs:all>
  </xs:complexType>
</xs:element>
```

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Global Definitions

Complex Type: adjustedExposureByAsset

Super-types: None
Sub-types: None

Name	adjustedExposureByAsset
Abstract	no

XML Instance Representation

```
<...>
Start All[1]
<subAssetClass> subAssetClassAll </subAssetClass> [1]
<month1> longShortAmounts </month1> [1]
<month2> longShortAmounts </month2> [1]
<month3> longShortAmounts </month3> [1]
End All
</...>
```

Schema Component Representation

```
<xs:complexType name="adjustedExposureByAsset">
  <xs:all>
    <xs:element name="subAssetClass" type="subAssetClassAll"/>
    <xs:element name="month1" type="longShortAmounts"/>
    <xs:element name="month2" type="longShortAmounts"/>
    <xs:element name="month3" type="longShortAmounts"/>
  </xs:all>
</xs:complexType>
```

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Complex Type: assetValueType

Super-types: None

Sub-types: None

Name	assetValueType
Abstract	no

XML Instance Representation

```
<...>
  Start All[1]
    <date> xs:date </date> [1]
    <value> xs:integer </value> [1]
  End All
</...>
```

Schema Component Representation

```
<xs:complexType name="assetValueType">
  <xs:all>
    <xs:element name="date" type="xs:date" />
    <xs:element name="value" type="xs:integer" />
  </xs:all>
</xs:complexType>
```

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Complex Type: **beneficiallyOwnedEquityByInvestorsItem**

Super-types: None

Sub-types: None

Name	beneficiallyOwnedEquityByInvestorsItem
Abstract	no

XML Instance Representation

```
<...>
Start All[1]
<fundInvestorCode> fundInvestorCode </fundInvestorCode> [1]
<beneficiallyOwnedPercentage> xs:decimal </beneficiallyOwnedPercentage> [1]
End All
</...>
```

Schema Component Representation

```
<xs:complexType name="beneficiallyOwnedEquityByInvestorsItem">
<xs:all>
<xs:element name="fundInvestorCode" type="fundInvestorCode" />
<xs:element name="beneficiallyOwnedPercentage" type="xs:decimal" />
</xs:all>
</xs:complexType>
```

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Complex Type: borrowLendAmounts

Super-types: None

Sub-types: None

Name	borrowLendAmounts
Abstract	no

XML Instance Representation

```
<...>
  Start All[1]
    <bcr> xs:integer </bcr> [1]
    <lpc> xs:integer </lpc> [1]
  End All
</...>
```

Schema Component Representation

```
<xs:complexType name="borrowLendAmounts">
  <xs:all>
    <xs:element name="bcr" type="xs:integer" />
    <xs:element name="lpc" type="xs:integer" />
  </xs:all>
</xs:complexType>
```

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Complex Type: bridgeLoanPerson

Super-types: None

Sub-types: None

Name	bridgeLoanPerson
Abstract	no

XML Instance Representation

```
<...>
  Start All[1]
    <legalName> xs:string </legalName> [1]
    <legalEntityId> xs:string </legalEntityId> [0..1]
    <affiliatedMajorFinancialInstitution> majorFinancialInstitution </affiliatedMajorFinancialInstitution> [0..1]
    <outstandingAmount> xs:integer </outstandingAmount> [1]
    <commitmentAmount> xs:integer </commitmentAmount> [1]
  End All
</...>
```

Schema Component Representation

```
<xs:complexType name="bridgeLoanPerson">
  <xs:all>
    <xs:element name="legalName" type="xs:string"/>
    <xs:element name="legalEntityId" type="xs:string" minOccurs="0" maxOccurs="1"/>
    <xs:element name="affiliatedMajorFinancialInstitution" type="majorFinancialInstitution" minOccurs="0"
maxOccurs="1"/>
    <xs:element name="outstandingAmount" type="xs:integer"/>
    <xs:element name="commitmentAmount" type="xs:integer"/>
  </xs:all>
</xs:complexType>
```

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Complex Type: consolidatedCounterpartyExposureBreakdown

Super-types: None

Sub-types: None

Name	consolidatedCounterpartyExposureBreakdown
Abstract	no

XML Instance Representation

```
<...>
  Start All[1]
    <unsecuredBorrowing> [0..1]
      Start All[1]
        <unsecuredBorrowing> xs:integer </unsecuredBorrowing> [1]
        <percentageBorrowing> percentageBorrowingBySource </percentageBorrowing> [1]
      End All
    </unsecuredBorrowing>
    <securedWithPrimeBrokerage> [0..1]
      Start All[1]
        <cashMarginBorrowingOrSecuritiesLending> borrowLendAmounts </cashMarginBorrowingOrSecuritiesLending> [1]
        <cashCollateralCrossMarginingAgreement> borrowLendAmounts </cashCollateralCrossMarginingAgreement> [1]
        <governmentSecurities> borrowLendAmounts </governmentSecurities> [1]
        <otherSecurities> borrowLendAmounts </otherSecurities> [1]
        <otherCollateralOrCreditSupport> borrowLendAmounts </otherCollateralOrCreditSupport> [1]
        <percentageBorrowing> percentageBorrowingBySource </percentageBorrowing> [1]
        <postedCollateralFor1PercentMarginIncrease> xs:decimal </postedCollateralFor1PercentMarginIncrease> [1]
      End All
    </securedWithPrimeBrokerage>
    <securedViaRepo> securedRepoOrOtherConsolidated </securedViaRepo> [0..1]
    <securedOther> securedRepoOrOtherConsolidated </securedOther> [0..1]
  <derivativeClearedByCPP> [0..1]
    Start All[1]
      <markToMarket> borrowLendAmounts </markToMarket> [1]
      <cash> borrowLendAmounts </cash> [1]
      <governmentSecurities> borrowLendAmounts </governmentSecurities> [1]
      <otherSecurities> borrowLendAmounts </otherSecurities> [1]
      <otherCollateralOrCreditSupport> borrowLendAmounts </otherCollateralOrCreditSupport> [1]
      <postedCollateralFor1PercentMarginIncrease> xs:decimal </postedCollateralFor1PercentMarginIncrease> [1]
    End All
  </derivativeClearedByCPP>
  <derivativeNotClearedByCPP> [0..1]
    Start All[1]
      <grossNotionalValue> borrowLendAmounts </grossNotionalValue> [1]
      <markToMarket> borrowLendAmounts </markToMarket> [1]
      <cash> borrowLendAmounts </cash> [1]
      <governmentSecurities> borrowLendAmounts </governmentSecurities> [1]
      <otherSecurities> borrowLendAmounts </otherSecurities> [1]
      <otherCollateralOrCreditSupport> borrowLendAmounts </otherCollateralOrCreditSupport> [1]
      <percentageSyntheticLongPositions> percentageBorrowingBySource </percentageSyntheticLongPositions> [1]
      <postedCollateralFor1PercentMarginIncrease> xs:decimal </postedCollateralFor1PercentMarginIncrease> [1]
    End All
  </derivativeNotClearedByCPP>
End All
</...>
```

Schema Component Representation

```
<xs:complexType name="consolidatedCounterpartyExposureBreakdown">
  <xs:all>
    <xs:element name="unsecuredBorrowing" minOccurs="0" maxOccurs="1">
      <xs:complexType>
        <xs:all>
          <xs:element name="unsecuredBorrowing" type="xs:integer" />
          <xs:element name="percentageBorrowing" type="percentageBorrowingBySource" />
        </xs:all>
      </xs:complexType>
    </xs:element>
    <xs:element name="securedWithPrimeBrokerage" minOccurs="0" maxOccurs="1">
      <xs:complexType>
        <xs:all>
          <xs:element name="cashMarginBorrowingOrSecuritiesLending" type="borrowLendAmounts" />
          <xs:element name="cashCollateralCrossMarginingAgreement" type="borrowLendAmounts" />
          <xs:element name="governmentSecurities" type="borrowLendAmounts" />
          <xs:element name="otherSecurities" type="borrowLendAmounts" />
          <xs:element name="otherCollateralOrCreditSupport" type="borrowLendAmounts" />
          <xs:element name="percentageBorrowing" type="percentageBorrowingBySource" />
          <xs:element name="postedCollateralFor1PercentMarginIncrease" type="xs:decimal" />
        </xs:all>
      </xs:complexType>
    </xs:element>
    <xs:element name="securedViaRepo" type="securedRepoOrOtherConsolidated" minOccurs="0" maxOccurs="1"/>
    <xs:element name="securedOther" type="securedRepoOrOtherConsolidated" minOccurs="0" maxOccurs="1"/>
    <xs:element name="derivativeClearedByCPP" minOccurs="0" maxOccurs="1">
      <xs:complexType>
        <xs:all>
          <xs:element name="markToMarket" type="borrowLendAmounts" />
          <xs:element name="cash" type="borrowLendAmounts" />
          <xs:element name="governmentSecurities" type="borrowLendAmounts" />
          <xs:element name="otherSecurities" type="borrowLendAmounts" />
          <xs:element name="otherCollateralOrCreditSupport" type="borrowLendAmounts" />
          <xs:element name="postedCollateralFor1PercentMarginIncrease" type="xs:decimal" />
        </xs:all>
      </xs:complexType>
    </xs:element>
    <xs:element name="derivativeNotClearedByCPP" minOccurs="0" maxOccurs="1">
      <xs:complexType>
        <xs:all>
          <xs:element name="grossNotionalValue" type="borrowLendAmounts" />
          <xs:element name="markToMarket" type="borrowLendAmounts" />
          <xs:element name="cash" type="borrowLendAmounts" />
          <xs:element name="governmentSecurities" type="borrowLendAmounts" />
          <xs:element name="otherSecurities" type="borrowLendAmounts" />
          <xs:element name="otherCollateralOrCreditSupport" type="borrowLendAmounts" />
          <xs:element name="percentageSyntheticLongPositions" type="percentageBorrowingBySource" />
          <xs:element name="postedCollateralFor1PercentMarginIncrease" type="xs:decimal" />
        </xs:all>
      </xs:complexType>
    </xs:element>
  </xs:all>
</xs:complexType>
```

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Complex Type: contributionWithdrawalType

Super-types: None

Sub-types: None

Name	contributionWithdrawalType
------	----------------------------

Abstract	no
----------	----

XML Instance Representation

```
<...>
  Start All[1]
    <contribution> xs:integer </contribution> [1]
    <withdrawalRedemption> xs:integer </withdrawalRedemption> [1]
  End All
</...>
```

Schema Component Representation

```
<xs:complexType name="contributionWithdrawalType">
  <xs:all>
    <xs:element name="contribution" type="xs:integer"/>
    <xs:element name="withdrawalRedemption" type="xs:integer"/>
  </xs:all>
</xs:complexType>
```

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Complex Type: controlledPortfolioCompany

Super-types: None

Sub-types: None

Name	controlledPortfolioCompany
Abstract	no

XML Instance Representation

```
<...>
Start All[1]
<legalName> xs:string </legalName> [1]
<principalOfficeAddress> [1]
Start All[1]
<street1> xs:string </street1> [1]
<street2> xs:string </street2> [0..1]
<city> xs:string </city> [1]
<stateProvince> xs:string </stateProvince> [1]
<postalCode> xs:string </postalCode> [0..1]
<countryCode> countryType </countryCode> [1]
End All
</principalOfficeAddress>
<naicsCode> NAICSCodeType </naicsCode> [1]
<legalEntityId> xs:string </legalEntityId> [0..1]
<debtToEquity> xs:decimal </debtToEquity> [1]
<grossAssetValue> xs:integer </grossAssetValue> [1]
<percentageGrossAssetValue> xs:decimal </percentageGrossAssetValue> [1]
<portfolioCompanyBeneficiallyOwnedPercentage> xs:decimal </portfolioCompanyBeneficiallyOwnedPercentage> [1]
End All
</...>
```

Schema Component Representation

```
<xs:complexType name="controlledPortfolioCompany">
<xs:all>
<xs:element name="legalName" type="xs:string"/>
<xs:element name="principalOfficeAddress">
<xs:complexType>
<xs:all>
<xs:element name="street1" type="xs:string"/>
<xs:element name="street2" type="xs:string" minOccurs="0" maxOccurs="1"/>
<xs:element name="city" type="xs:string"/>
<xs:element name="stateProvince" type="xs:string"/>
<xs:element name="postalCode" type="xs:string" minOccurs="0" maxOccurs="1"/>
<xs:element name="countryCode" type="countryType"/>
</xs:all>
</xs:complexType>
</xs:element>
<xs:element name="naicsCode" type="NAICSCodeType"/>
<xs:element name="legalEntityId" type="xs:string" minOccurs="0" maxOccurs="1"/>
<xs:element name="debtToEquity" type="xs:decimal"/>
<xs:element name="grossAssetValue" type="xs:integer"/>
<xs:element name="percentageGrossAssetValue" type="xs:decimal"/>
<xs:element name="portfolioCompanyBeneficiallyOwnedPercentage" type="xs:decimal"/>
</xs:all>
</xs:complexType>
```

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Complex Type: counterpartyExposureBreakdown

Super-types: None

Sub-types: None

Name	counterpartyExposureBreakdown
------	-------------------------------

Abstract	no
----------	----

XML Instance Representation

```
<...>
  Start All[1]
    <unsecuredBorrowing> [0..1]
      Start All[1]
        <unsecuredBorrowing> xs:integer </unsecuredBorrowing> [1]
      End All
    </unsecuredBorrowing>
    <securedWithPrimeBrokerage> [0..1]
      Start All[1]
        <cashMarginBorrowingOrSecuritiesLending> borrowLendAmounts </cashMarginBorrowingOrSecuritiesLending> [1]
        <cashCollateralCrossMarginingAgreement> borrowLendAmounts </cashCollateralCrossMarginingAgreement> [1]
        <governmentSecurities> borrowLendAmounts </governmentSecurities> [1]
        <otherSecurities> borrowLendAmounts </otherSecurities> [1]
        <otherCollateralOrCreditSupport> borrowLendAmounts </otherCollateralOrCreditSupport> [1]
      End All
    </securedWithPrimeBrokerage>
    <securedViaRepo> securedRepoOrOther </securedViaRepo> [0..1]
    <securedOther> securedRepoOrOther </securedOther> [0..1]
    <derivativeClearedByCPP> [0..1]
      Start All[1]
        <markToMarket> borrowLendAmounts </markToMarket> [1]
        <cash> borrowLendAmounts </cash> [1]
        <governmentSecurities> borrowLendAmounts </governmentSecurities> [1]
        <otherSecurities> borrowLendAmounts </otherSecurities> [1]
        <otherCollateralOrCreditSupport> borrowLendAmounts </otherCollateralOrCreditSupport> [1]
      End All
    </derivativeClearedByCPP>
    <derivativeNotClearedByCPP> [0..1]
      Start All[1]
        <grossNotionalValue> borrowLendAmounts </grossNotionalValue> [1]
        <markToMarket> borrowLendAmounts </markToMarket> [1]
        <cash> borrowLendAmounts </cash> [1]
        <governmentSecurities> borrowLendAmounts </governmentSecurities> [1]
        <otherSecurities> borrowLendAmounts </otherSecurities> [1]
        <otherCollateralOrCreditSupport> borrowLendAmounts </otherCollateralOrCreditSupport> [1]
      End All
    </derivativeNotClearedByCPP>
  End All
</...>
```

Schema Component Representation

```
<xs:complexType name="counterpartyExposureBreakdown">
  <xs:all>
    <xs:element name="unsecuredBorrowing" minOccurs="0" maxOccurs="1">
      <xs:complexType>
        <xs:all>
          <xs:element name="unsecuredBorrowing" type="xs:integer" />
        </xs:all>
      </xs:complexType>
    </xs:element>
    <xs:element name="securedWithPrimeBrokerage" minOccurs="0" maxOccurs="1">
      <xs:complexType>
        <xs:all>
          <xs:element name="cashMarginBorrowingOrSecuritiesLending" type="borrowLendAmounts" />
          <xs:element name="cashCollateralCrossMarginingAgreement" type="borrowLendAmounts" />
          <xs:element name="governmentSecurities" type="borrowLendAmounts" />
          <xs:element name="otherSecurities" type="borrowLendAmounts" />
          <xs:element name="otherCollateralOrCreditSupport" type="borrowLendAmounts" />
        </xs:all>
      </xs:complexType>
    </xs:element>
    <xs:element name="securedViaRepo" type="securedRepoOrOther" minOccurs="0" maxOccurs="1" />
    <xs:element name="securedOther" type="securedRepoOrOther" minOccurs="0" maxOccurs="1" />
    <xs:element name="derivativeClearedByCPP" minOccurs="0" maxOccurs="1">
      <xs:complexType>
        <xs:all>
          <xs:element name="markToMarket" type="borrowLendAmounts" />
          <xs:element name="cash" type="borrowLendAmounts" />
          <xs:element name="governmentSecurities" type="borrowLendAmounts" />
          <xs:element name="otherSecurities" type="borrowLendAmounts" />
          <xs:element name="otherCollateralOrCreditSupport" type="borrowLendAmounts" />
        </xs:all>
      </xs:complexType>
    </xs:element>
    <xs:element name="derivativeNotClearedByCPP" minOccurs="0" maxOccurs="1">
      <xs:complexType>
        <xs:all>
          <xs:element name="grossNotionalValue" type="borrowLendAmounts" />
          <xs:element name="markToMarket" type="borrowLendAmounts" />
          <xs:element name="cash" type="borrowLendAmounts" />
          <xs:element name="governmentSecurities" type="borrowLendAmounts" />
          <xs:element name="otherSecurities" type="borrowLendAmounts" />
          <xs:element name="otherCollateralOrCreditSupport" type="borrowLendAmounts" />
        </xs:all>
      </xs:complexType>
    </xs:element>
  </xs:all>
</xs:complexType>
```

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Complex Type: creditorCounterpartyExposure

Super-types: None

Sub-types: None

Name	creditorCounterpartyExposure
Abstract	no

XML Instance Representation

```
<...>
Start All[1]
  <legalName> xs:string </legalName> [1]
  <legalEntityId> xs:string </legalEntityId> [0..1]
  <affiliatedFinancialInstitution> majorFinancialInstitution </affiliatedFinancialInstitution> [1]
  <otherAffiliation> xs:string </otherAffiliation> [0..1]
  <borrowing> xs:integer </borrowing> [1]
  <postedCollateral> xs:integer </postedCollateral> [1]
  <entityLegalName> xs:string </entityLegalName> [0..1]
  <entityLEI> xs:string </entityLEI> [0..1]
End All
</...>
```

Schema Component Representation

```
<xs:complexType name="creditorCounterpartyExposure">
  <xs:all>
    <xs:element name="legalName" type="xs:string"/>
    <xs:element name="legalEntityId" type="xs:string" minOccurs="0" maxOccurs="1"/>
    <xs:element name="affiliatedFinancialInstitution" type="majorFinancialInstitution" />
    <xs:element name="otherAffiliation" type="xs:string" minOccurs="0" maxOccurs="1"/>
    <xs:element name="borrowing" type="xs:integer"/>
    <xs:element name="postedCollateral" type="xs:integer"/>
    <xs:element name="entityLegalName" type="xs:string" minOccurs="0" maxOccurs="1"/>
    <xs:element name="entityLEI" type="xs:string" minOccurs="0" maxOccurs="1"/>
  </xs:all>
</xs:complexType>
```

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Complex Type: creditRatingItem

Super-types: None

Sub-types: None

Name	creditRatingItem
Abstract	no

XML Instance Representation

```
<...>
Start All[1]
  <!-- Credit rating agency name -->
  <agency> xs:string </agency> [1]
  <!-- Credit rating -->
  <rating> xs:string </rating> [1]
End All
</...>
```

Schema Component Representation

```
<xs:complexType name="creditRatingItem">
  <xs:all>
    <xs:element name="agency" type="xs:string" />
    <xs:element name="rating" type="xs:string" />
  </xs:all>
</xs:complexType>
```

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Complex Type: debtorCounterpartyExposure

Super-types: None

Sub-types: None

Name	debtorCounterpartyExposure
Abstract	no

XML Instance Representation

```
<...>
Start All[1]
<legalName> xs:string </legalName> [1]
<legalEntityId> xs:string </legalEntityId> [0..1]
<affiliatedFinancialInstitution> majorFinancialInstitution </affiliatedFinancialInstitution> [1]
<otherAffiliation> xs:string </otherAffiliation> [0..1]
<markToMarketBeforeCollateral> xs:integer </markToMarketBeforeCollateral> [1]
<markToMarketAfterCollateral> xs:integer </markToMarketAfterCollateral> [1]
<entityLegalName> xs:string </entityLegalName> [0..1]
<entityLEI> xs:string </entityLEI> [0..1]
End All
</...>
```

Schema Component Representation

```
<xs:complexType name="debtorCounterpartyExposure">
<xs:all>
<xs:element name="legalName" type="xs:string"/>
<xs:element name="legalEntityId" type="xs:string" minOccurs="0" maxOccurs="1"/>
<xs:element name="affiliatedFinancialInstitution" type="majorFinancialInstitution"/>
<xs:element name="otherAffiliation" type="xs:string" minOccurs="0" maxOccurs="1"/>
<xs:element name="markToMarketBeforeCollateral" type="xs:integer"/>
<xs:element name="markToMarketAfterCollateral" type="xs:integer"/>
<xs:element name="entityLegalName" type="xs:string" minOccurs="0" maxOccurs="1"/>
<xs:element name="entityLEI" type="xs:string" minOccurs="0" maxOccurs="1"/>
</xs:all>
</xs:complexType>
```

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Complex Type: demandFeatureItem

Super-types: None

Sub-types: None

Name	demandFeatureItem
Abstract	no

XML Instance Representation

```
<...>
Start All[1]
  <!-- Q65(l)(i): Identity of the demand feature issuer(s) -->
  <issuerIdentity> xs:string </issuerIdentity> [1]
  <creditRating> [0..1]
    <creditRatingItem> creditRatingItem </creditRatingItem> [0..*]
  </creditRating>
  <!-- Q65(l)(iii): The period remaining until the principal amount of the security may be recovered through the
  demand feature -->
  <periodRemainingUntilRecovery> xs:string </periodRemainingUntilRecovery> [1]
  <!-- Q65(l)(iv): The amount (i.e., percentage) of fractional support provided by each demand feature issuer -->
  <percentageFractionalSupport> xs:decimal </percentageFractionalSupport> [1]
  <!-- Q65(l)(v): Whether the demand feature is a conditional demand feature -->
  <isConditional> xs:boolean </isConditional> [1]
End All
</...>
```

Schema Component Representation

```
<xs:complexType name="demandFeatureItem">
  <xs:all>
    <xs:element name="issuerIdentity" type="xs:string"/>
    <xs:element name="creditRating" minOccurs="0" maxOccurs="1">
      <xs:complexType>
        <xs:sequence>
          <xs:element name="creditRatingItem" type="creditRatingItem" minOccurs="0" maxOccurs="unbounded"/>
        </xs:sequence>
      </xs:complexType>
    </xs:element>
    <xs:element name="periodRemainingUntilRecovery" type="xs:string"/>
    <xs:element name="percentageFractionalSupport" type="xs:decimal"/>
    <xs:element name="isConditional" type="xs:boolean"/>
  </xs:all>
</xs:complexType>
```

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Complex Type: dispositionPortfolioSecuritiesItem

Super-types: None

Sub-types: None

Name	dispositionPortfolioSecuritiesItem
Abstract	no

XML Instance Representation

```
<...>
Start All[1]
<investmentCategory> liquidityFundInvestmentCategory </investmentCategory> [1]
<otherInstrumentDescription> xs:string </otherInstrumentDescription> [0..1]
<month1> xs:decimal </month1> [0..1]
<month2> xs:decimal </month2> [0..1]
<month3> xs:decimal </month3> [0..1]
End All
</...>
```

Schema Component Representation

```
<xs:complexType name="dispositionPortfolioSecuritiesItem">
  <xs:all>
    <xs:element name="investmentCategory" type="liquidityFundInvestmentCategory" />
    <xs:element name="otherInstrumentDescription" type="xs:string" minOccurs="0" maxOccurs="1" />
    <xs:element name="month1" type="xs:decimal" minOccurs="0" maxOccurs="1" />
    <xs:element name="month2" type="xs:decimal" minOccurs="0" maxOccurs="1" />
    <xs:element name="month3" type="xs:decimal" minOccurs="0" maxOccurs="1" />
  </xs:all>
</xs:complexType>
```

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Complex Type: enhancementItem

Super-types: None

Sub-types: None

Name	enhancementItem
Abstract	no

XML Instance Representation

```
<...>
Start All[1]
  <!-- Q65(n)(i): Identity of the enhancement provider(s) -->
  <enhancementProviderIdentity> xs:string </enhancementProviderIdentity> [1]
  <!-- Q65(n)(ii): The type of enhancement(s) -->
  <enhancementType> xs:string </enhancementType> [1]
  <creditRating> [0..1]
    <creditRatingItem> creditRatingItem </creditRatingItem> [0..*]
  </creditRating>
  <!-- Q65(n)(iv): The amount (i.e., percentage) of fractional support provided by each enhancement provider -->
  <percentageFractionalSupport> xs:decimal </percentageFractionalSupport> [1]
End All
</...>
```

Schema Component Representation

```
<xs:complexType name="enhancementItem">
  <xs:all>
    <xs:element name="enhancementProviderIdentity" type="xs:string" />
    <xs:element name="enhancementType" type="xs:string" />
    <xs:element name="creditRating" minOccurs="0" maxOccurs="1">
      <xs:complexType>
        <xs:sequence>
          <xs:element name="creditRatingItem" type="creditRatingItem" minOccurs="0" maxOccurs="unbounded" />
        </xs:sequence>
      </xs:complexType>
    </xs:element>
    <xs:element name="percentageFractionalSupport" type="xs:decimal" />
  </xs:all>
</xs:complexType>
```

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Complex Type: exposureByAsset

Super-types:	None
Sub-types:	None
Name	exposureByAsset
Abstract	no

XML Instance Representation

```
<...>
Start All[1]
<subAssetClass> subAssetClassWithNoInstrumentType </subAssetClass> [1]
<month1> longShortAmounts </month1> [1]
<month2> longShortAmounts </month2> [1]
<month3> longShortAmounts </month3> [1]
End All
</...>
```

Schema Component Representation

```
<xs:complexType name="exposureByAsset">
  <xs:all>
    <xs:element name="subAssetClass" type="subAssetClassWithNoInstrumentType" />
    <xs:element name="month1" type="longShortAmounts" />
    <xs:element name="month2" type="longShortAmounts" />
    <xs:element name="month3" type="longShortAmounts" />
  </xs:all>
</xs:complexType>
```

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Complex Type: exposureByAssetAndInstrument

Super-types: None

Sub-types: None

Name	exposureByAssetAndInstrument
Abstract	no

XML Instance Representation

```
<...>
Start All[1]
<subAssetClass> subAssetClassWithInstrumentType </subAssetClass> [1]
<instrumentType> instrumentType </instrumentType> [1]
<month1> longShortAmounts </month1> [1]
<month2> longShortAmounts </month2> [1]
<month3> longShortAmounts </month3> [1]
End All
</...>
```

Schema Component Representation

```
<xs:complexType name="exposureByAssetAndInstrument">
  <xs:all>
    <xs:element name="subAssetClass" type="subAssetClassWithInstrumentType" />
    <xs:element name="instrumentType" type="instrumentType" />
    <xs:element name="month1" type="longShortAmounts" />
    <xs:element name="month2" type="longShortAmounts" />
    <xs:element name="month3" type="longShortAmounts" />
  </xs:all>
</xs:complexType>
```

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Complex Type: exposureByCountry

Super-types:	None
Sub-types:	None

Name	exposureByCountry
Abstract	no

XML Instance Representation

```
<...>
  Start All[1]
    <countryCode> countryType </countryCode> [1]
    <month1> longShortAmounts </month1> [1]
    <month2> longShortAmounts </month2> [1]
    <month3> longShortAmounts </month3> [1]
  End All
</...>
```

Schema Component Representation

```
<xs:complexType name="exposureByCountry">
  <xs:all>
    <xs:element name="countryCode" type="countryType"/>
    <xs:element name="month1" type="longShortAmounts"/>
    <xs:element name="month2" type="longShortAmounts"/>
    <xs:element name="month3" type="longShortAmounts"/>
  </xs:all>
</xs:complexType>
```

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Complex Type: exposureByCurrency

Super-types: None

Sub-types: None

Name	exposureByCurrency
Abstract	no

XML Instance Representation

```
<...>
  Start All[1]
    <currency> currencyCodeType </currency> [0..1]
    <month1> longShortAmounts </month1> [1]
    <month2> longShortAmounts </month2> [1]
    <month3> longShortAmounts </month3> [1]
  End All
</...>
```

Schema Component Representation

```
<xs:complexType name="exposureByCurrency">
  <xs:all>
    <xs:element name="currency" type="currencyCodeType" minOccurs="0" maxOccurs="1" />
    <xs:element name="month1" type="longShortAmounts" />
    <xs:element name="month2" type="longShortAmounts" />
    <xs:element name="month3" type="longShortAmounts" />
  </xs:all>
</xs:complexType>
```

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Complex Type: exposureByIndustry

Super-types: None

Sub-types: None

Name	exposureByIndustry
Abstract	no

XML Instance Representation

```
<...>
  Start All[1]
    <naicsCode> NAICSCodeType </naicsCode> [1]
    <month1> longShortAmounts </month1> [1]
    <month2> longShortAmounts </month2> [1]
    <month3> longShortAmounts </month3> [1]
  End All
</...>
```

Schema Component Representation

```
<xs:complexType name="exposureByIndustry">
  <xs:all>
    <xs:element name="naicsCode" type="NAICSCodeType"/>
    <xs:element name="month1" type="longShortAmounts"/>
    <xs:element name="month2" type="longShortAmounts"/>
    <xs:element name="month3" type="longShortAmounts"/>
  </xs:all>
</xs:complexType>
```

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Complex Type: exposureByReferenceAsset

Super-types: None

Sub-types: None

Name	exposureByReferenceAsset
Abstract	no

XML Instance Representation

```
<...>
Start All[1]
<longValue> xs:integer </longValue> [0..1]
<shortValue> xs:integer </shortValue> [0..1]
<nettedExposure> xs:integer </nettedExposure> [0..1]
<subAssetClass> subAssetClassAll </subAssetClass> [1]
<instrumentType> instrumentType </instrumentType> [0..1]
<titleOrDescription> xs:string </titleOrDescription> [1]
<issuerName> xs:string </issuerName> [0..1]
<issuerLEI> xs:string </issuerLEI> [0..1]
<cusip> xs:string </cusip> [0..1]
<isin> xs:string </isin> [0..1]
<ticker> xs:string </ticker> [0..1]
<otherIdentifier> xs:string </otherIdentifier> [0..1]
<issueDescription> xs:string </issueDescription> [0..1]
<issueSize> xs:integer </issueSize> [0..1]
<averageTradingVolume> xs:integer </averageTradingVolume> [0..1]
<figi> xs:string </figi> [0..1]
End All
</...>
```

Schema Component Representation

```
<xs:complexType name="exposureByReferenceAsset">
<xs:all>
<xs:element name="longValue" type="xs:integer" minOccurs="0" maxOccurs="1"/>
<xs:element name="shortValue" type="xs:integer" minOccurs="0" maxOccurs="1"/>
<xs:element name="nettedExposure" type="xs:integer" minOccurs="0" maxOccurs="1"/>
<xs:element name="subAssetClass" type="subAssetClassAll"/>
<xs:element name="instrumentType" type="instrumentType" minOccurs="0" maxOccurs="1"/>
<xs:element name="titleOrDescription" type="xs:string"/>
<xs:element name="issuerName" type="xs:string" minOccurs="0" maxOccurs="1"/>
<xs:element name="issuerLEI" type="xs:string" minOccurs="0" maxOccurs="1"/>
<xs:element name="cusip" type="xs:string" minOccurs="0" maxOccurs="1"/>
<xs:element name="isin" type="xs:string" minOccurs="0" maxOccurs="1"/>
<xs:element name="ticker" type="xs:string" minOccurs="0" maxOccurs="1"/>
<xs:element name="otherIdentifier" type="xs:string" minOccurs="0" maxOccurs="1"/>
<xs:element name="issueDescription" type="xs:string" minOccurs="0" maxOccurs="1"/>
<xs:element name="issueSize" type="xs:integer" minOccurs="0" maxOccurs="1"/>
<xs:element name="averageTradingVolume" type="xs:integer" minOccurs="0" maxOccurs="1"/>
<xs:element name="figi" type="xs:string" minOccurs="0" maxOccurs="1"/>
</xs:all>
</xs:complexType>
```

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Complex Type: exposureInterestRateRisk

Super-types: None

Sub-types: None

Name	exposureInterestRateRisk
Abstract	no

XML Instance Representation

```
<...>
Start All[1]
<subAssetClass> subAssetClassAll </subAssetClass> [1]
<instrumentType> instrumentType </instrumentType> [0..1]
<month1> longShortAmounts </month1> [1]
<month2> longShortAmounts </month2> [1]
<month3> longShortAmounts </month3> [1]
<month1Adjusted> longShortAmounts </month1Adjusted> [1]
<month2Adjusted> longShortAmounts </month2Adjusted> [1]
<month3Adjusted> longShortAmounts </month3Adjusted> [1]
End All
</...>
```

Schema Component Representation

```
<xs:complexType name="exposureInterestRateRisk">
<xs:all>
<xs:element name="subAssetClass" type="subAssetClassAll"/>
<xs:element name="instrumentType" type="instrumentType" minOccurs="0" maxOccurs="1"/>
<xs:element name="month1" type="longShortAmounts"/>
<xs:element name="month2" type="longShortAmounts"/>
<xs:element name="month3" type="longShortAmounts"/>
<xs:element name="month1Adjusted" type="longShortAmounts"/>
<xs:element name="month2Adjusted" type="longShortAmounts"/>
<xs:element name="month3Adjusted" type="longShortAmounts"/>
</xs:all>
</xs:complexType>
```

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Complex Type: financingItems

Super-types: None

Sub-types: None

Name	financingItems
Abstract	no

XML Instance Representation

```
<...>
Start All[1]
  <amount> xs:integer </amount> [0..1]
  <averageBorrowed> xs:integer </averageBorrowed> [0..1]
End All
</...>
```

Schema Component Representation

```
<xs:complexType name="financingItems">
  <xs:all>
    <xs:element name="amount" type="xs:integer" minOccurs="0" maxOccurs="1" />
    <xs:element name="averageBorrowed" type="xs:integer" minOccurs="0" maxOccurs="1" />
  </xs:all>
</xs:complexType>
```

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Complex Type: guaranteeItem

Super-types: None

Sub-types: None

Name	guaranteeItem
Abstract	no

XML Instance Representation

```
<...>
Start All[1]
  <!-- Q65(n)(i): Identity of the enhancement provider * -->
  <guarantorIdentity> xs:string </guarantorIdentity> [1]
  <creditRating> [0..1]
    <creditRatingItem> creditRatingItem </creditRatingItem> [0..*]
  </creditRating>
  <percentageFractionalSupport> xs:decimal </percentageFractionalSupport> [1]
End All
</...>
```

Schema Component Representation

```
<xs:complexType name="guaranteeItem">
  <xs:all>
    <xs:element name="guarantorIdentity" type="xs:string" />
    <xs:element name="creditRating" minOccurs="0" maxOccurs="1">
      <xs:complexType>
        <xs:sequence>
          <xs:element name="creditRatingItem" type="creditRatingItem" minOccurs="0" maxOccurs="unbounded" />
        </xs:sequence>
      </xs:complexType>
    </xs:element>
    <xs:element name="percentageFractionalSupport" type="xs:decimal" />
  </xs:all>
</xs:complexType>
```

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Complex Type: hedge1cCounterpartyExposureBreakdown

Super-types: None

Sub-types: None

Name	hedge1cCounterpartyExposureBreakdown
Abstract	no

XML Instance Representation

```
<...>
  Start All[1]
    <unsecuredBorrowing> [0..1]
      Start All[1]
        <unsecuredBorrowing> xs:integer </unsecuredBorrowing> [1]
      End All
    </unsecuredBorrowing>
    <securedWithPrimeBrokerage> [0..1]
      Start All[1]
        <cashMarginBorrowingOrSecuritiesLending> borrowLendAmounts </cashMarginBorrowingOrSecuritiesLending> [1]
        <cashCollateralCrossMarginingAgreement> borrowLendAmounts </cashCollateralCrossMarginingAgreement> [1]
        <governmentSecurities> borrowLendAmounts </governmentSecurities> [1]
      End All
    </securedWithPrimeBrokerage>
    <securedViaRepo> hedge1cSecuredRepoOrOther </securedViaRepo> [0..1]
    <securedOther> hedge1cSecuredRepoOrOther </securedOther> [0..1]
    <derivativeClearedByCPP> [0..1]
      Start All[1]
        <markToMarket> borrowLendAmounts </markToMarket> [1]
        <cash> borrowLendAmounts </cash> [1]
        <governmentSecurities> borrowLendAmounts </governmentSecurities> [1]
      End All
    </derivativeClearedByCPP>
    <derivativeNotClearedByCPP> [0..1]
      Start All[1]
        <grossNotionalValue> borrowLendAmounts </grossNotionalValue> [1]
        <markToMarket> borrowLendAmounts </markToMarket> [1]
        <cash> borrowLendAmounts </cash> [1]
        <governmentSecurities> borrowLendAmounts </governmentSecurities> [1]
      End All
    </derivativeNotClearedByCPP>
  End All
</...>
```

Schema Component Representation

```
<xs:complexType name="hedge1cCounterpartyExposureBreakdown">
  <xs:all>
    <xs:element name="unsecuredBorrowing" minOccurs="0" maxOccurs="1">
      <xs:complexType>
        <xs:all>
          <xs:element name="unsecuredBorrowing" type="xs:integer" />
        </xs:all>
      </xs:complexType>
    </xs:element>
    <xs:element name="securedWithPrimeBrokerage" minOccurs="0" maxOccurs="1">
      <xs:complexType>
        <xs:all>
          <xs:element name="cashMarginBorrowingOrSecuritiesLending" type="borrowLendAmounts" />
          <xs:element name="cashCollateralCrossMarginingAgreement" type="borrowLendAmounts" />
          <xs:element name="governmentSecurities" type="borrowLendAmounts" />
        </xs:all>
      </xs:complexType>
    </xs:element>
    <xs:element name="securedViaRepo" type="hedge1cSecuredRepoOrOther" minOccurs="0" maxOccurs="1"/>
    <xs:element name="securedOther" type="hedge1cSecuredRepoOrOther" minOccurs="0" maxOccurs="1"/>
    <xs:element name="derivativeClearedByCPP" minOccurs="0" maxOccurs="1">
      <xs:complexType>
        <xs:all>
          <xs:element name="markToMarket" type="borrowLendAmounts" />
          <xs:element name="cash" type="borrowLendAmounts" />
          <xs:element name="governmentSecurities" type="borrowLendAmounts" />
        </xs:all>
      </xs:complexType>
    </xs:element>
    <xs:element name="derivativeNotClearedByCPP" minOccurs="0" maxOccurs="1">
      <xs:complexType>
        <xs:all>
          <xs:element name="grossNotionalValue" type="borrowLendAmounts" />
          <xs:element name="markToMarket" type="borrowLendAmounts" />
          <xs:element name="cash" type="borrowLendAmounts" />
          <xs:element name="governmentSecurities" type="borrowLendAmounts" />
        </xs:all>
      </xs:complexType>
    </xs:element>
  </xs:all>
</xs:complexType>
```

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Complex Type: hedge1cSecuredRepoOrOther

Super-types: None

Sub-types: None

Name	hedge1cSecuredRepoOrOther
------	---------------------------

Abstract	no
----------	----

XML Instance Representation

```
<...>
  Start All[1]
    <cash> borrowLendAmounts </cash> [1]
    <governmentSecurities> borrowLendAmounts </governmentSecurities> [1]
  End All
</...>
```

Schema Component Representation

```
<xs:complexType name="hedge1cSecuredRepoOrOther">
  <xs:all>
    <xs:element name="cash" type="borrowLendAmounts" />
    <xs:element name="governmentSecurities" type="borrowLendAmounts" />
  </xs:all>
</xs:complexType>
```

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Complex Type: investmentByCountry

Super-types: None

Sub-types: None

Name	investmentByCountry
------	---------------------

Abstract	no
----------	----

XML Instance Representation

```
<...>
  Start All[1]
    <countryCode> countryType </countryCode> [1]
    <percentageNav> xs:decimal </percentageNav> [1]
  End All
</...>
```

Schema Component Representation

```
<xs:complexType name="investmentByCountry">
  <xs:all>
    <xs:element name="countryCode" type="countryType" />
    <xs:element name="percentageNav" type="xs:decimal" />
  </xs:all>
</xs:complexType>
```

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Complex Type: liquidityFundAssets

Super-types: None

Sub-types: None

Name	liquidityFundAssets
Abstract	no

XML Instance Representation

```
<...>

<!-- Q56(a): Net asset value of reporting fund as reported to current and prospective investors
   Q56(a): Net asset value of reporting fund as reported to current and prospective investors
   Q56(a): Net asset value of reporting fund as reported to current and prospective investors
   Q56(a): Net asset value of reporting fund as reported to current and prospective investors
   Q56(a): Net asset value of reporting fund as reported to current and prospective investors
   Q56(a): Net asset value of reporting fund as reported to current and prospective investors
   Q56(a): Net asset value of reporting fund as reported to current and prospective investors
   Q56(a): Net asset value of reporting fund as reported to current and prospective investors
   Q56(a): Net asset value of reporting fund as reported to current and prospective investors
   Q56(a): Net asset value of reporting fund as reported to current and prospective investors
   Q56(a): Net asset value of reporting fund as reported to current and prospective investors
   Q56(a): Net asset value of reporting fund as reported to current and prospective investors
   Q56(a): Net asset value of reporting fund as reported to current and prospective investors
   Q56(a): Net asset value of reporting fund as reported to current and prospective investors
   Q56(a): Net asset value of reporting fund as reported to current and prospective investors
   Q56(a): Net asset value of reporting fund as reported to current and prospective investors
   Q56(a): Net asset value of reporting fund as reported to current and prospective investors
   Q56(a): Net asset value of reporting fund as reported to current and prospective investors
   Q56(a): Net asset value of reporting fund as reported to current and prospective investors
-->
Start All[1]
<netAssetValue> xs:integer </netAssetValue> [1]
<navPerShare> xs:decimal </navPerShare> [1]
<navPerShareExceptCapitalSupport> xs:decimal </navPerShareExceptCapitalSupport> [1]
<wam> xs:integer </wam> [1]
<wal> xs:integer </wal> [1]
<sevenDaysGrossYield> xs:decimal </sevenDaysGrossYield> [0..1]
<amountDailyLiquidAssets> xs:integer </amountDailyLiquidAssets> [0..1]
<amountWeeklyLiquidAssets> xs:integer </amountWeeklyLiquidAssets> [0..1]
<amountGreaterThan397Days> xs:integer </amountGreaterThan397Days> [0..1]
<cashAmount> xs:integer </cashAmount> [0..1]
<amountGrossSubscriptions> xs:integer </amountGrossSubscriptions> [0..1]
<amountGrossRedemptions> xs:integer </amountGrossRedemptions> [0..1]
End All
</...>
```

Schema Component Representation

```
<xs:complexType name="liquidityFundAssets">
  <xs:all>
    <xs:element name="netAssetValue" type="xs:integer"/>
    <xs:element name="navPerShare" type="xs:decimal"/>
    <xs:element name="navPerShareExceptCapitalSupport" type="xs:decimal"/>
    <xs:element name="wam" type="xs:integer"/>
    <xs:element name="wal" type="xs:integer"/>
    <xs:element name="sevenDaysGrossYield" type="xs:decimal" minOccurs="0" maxOccurs="1"/>
    <xs:element name="amountDailyLiquidAssets" type="xs:integer" minOccurs="0" maxOccurs="1"/>
    <xs:element name="amountWeeklyLiquidAssets" type="xs:integer" minOccurs="0" maxOccurs="1"/>
    <xs:element name="amountGreaterThan397Days" type="xs:integer" minOccurs="0" maxOccurs="1"/>
    <xs:element name="cashAmount" type="xs:integer" minOccurs="0" maxOccurs="1"/>
    <xs:element name="amountGrossSubscriptions" type="xs:integer" minOccurs="0" maxOccurs="1"/>
    <xs:element name="amountGrossRedemptions" type="xs:integer" minOccurs="0" maxOccurs="1"/>
  </xs:all>
</xs:complexType>
```

Complex Type: liquidityFundBorrowingByTerm

Super-types: None

Sub-types: None

Name	liquidityFundBorrowingByTerm
Abstract	no

XML Instance Representation

```
<...>
  Start All[1]
    <oneDayOrLess> xs:integer </oneDayOrLess> [1]
    <twoToSevenDays> xs:integer </twoToSevenDays> [1]
    <eightToThirtyDays> xs:integer </eightToThirtyDays> [1]
    <thirtyOneTo397Days> xs:integer </thirtyOneTo397Days> [1]
    <greaterThan397Days> xs:integer </greaterThan397Days> [1]
  End All
</...>
```

Schema Component Representation

```
<xs:complexType name="liquidityFundBorrowingByTerm">
  <xs:all>
    <xs:element name="oneDayOrLess" type="xs:integer"/>
    <xs:element name="twoToSevenDays" type="xs:integer"/>
    <xs:element name="eightToThirtyDays" type="xs:integer"/>
    <xs:element name="thirtyOneTo397Days" type="xs:integer"/>
    <xs:element name="greaterThan397Days" type="xs:integer"/>
  </xs:all>
</xs:complexType>
```

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Complex Type: liquidityFundBorrowingDetail

Super-types: None

Sub-types: None

Name	liquidityFundBorrowingDetail
Abstract	no

XML Instance Representation

```
<...>
  Start All[1]
    <usDepositoryInstitutions> liquidityFundBorrowingByTerm </usDepositoryInstitutions> [1]
    <usNonDepositoryInstitutions> liquidityFundBorrowingByTerm </usNonDepositoryInstitutions> [1]
    <nonUsCreditors> liquidityFundBorrowingByTerm </nonUsCreditors> [1]
  End All
</...>
```

Schema Component Representation

```
<xs:complexType name="liquidityFundBorrowingDetail">
  <xs:all>
    <xs:element name="usDepositoryInstitutions" type="liquidityFundBorrowingByTerm"/>
    <xs:element name="usNonDepositoryInstitutions" type="liquidityFundBorrowingByTerm"/>
    <xs:element name="nonUsCreditors" type="liquidityFundBorrowingByTerm"/>
  </xs:all>
</xs:complexType>
```

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Complex Type: liquidityFundSecurity

Super-types: None

Sub-types: None

Name	liquidityFundSecurity
Abstract	no

XML Instance Representation

```
<...>
Start All[1]
<reportingPeriodMonth> xs:string (value comes from list: {'1' | '2' | '3'}) </reportingPeriodMonth> [1]
<!-- Q65(a): Name of the issuer --&gt;
&lt;issuerName&gt; xs:string &lt;/issuerName&gt; [1]
<!-- Q65(b): Title of the issue (including coupon, if applicable) --&gt;
&lt;issueTitle&gt; xs:string &lt;/issueTitle&gt; [1]
<!-- Q65(c): CUSIP --&gt;
&lt;cusip&gt; xs:string &lt;/cusip&gt; [0..1]
<!-- Q65(d): LEI, if available --&gt;
&lt;legalEntityId&gt; xs:string &lt;/legalEntityId&gt; [0..1]
<!-- Q65(e): In addition to CUSIP and LEI, provide at least one of the following other identifiers - ISIN --&gt;
&lt;isin&gt; xs:string &lt;/isin&gt; [0..1]
<!-- Q65(e): In addition to CUSIP and LEI, provide at least one of the following other identifiers - CIK --&gt;
&lt;cik&gt; xs:string &lt;/cik&gt; [0..1]
<!-- Q65(e): In addition to CUSIP and LEI, provide at least one of the following other identifiers - Other unique identifier (indicate identifier and type of identifier) --&gt;
&lt;otherIdentifier&gt; xs:string &lt;/otherIdentifier&gt; [0..1]
<!-- Q65(f): The category of investment that most closely identifies the instrument --&gt;
&lt;investmentCategory&gt; liquidityFundInvestmentCategory &lt;/investmentCategory&gt; [1]
&lt;otherInstrumentDescription&gt; xs:string &lt;/otherInstrumentDescription&gt; [0..1]
<!-- Q65(g) specify whether the repo is "open" (i.e., the repo has no specified end date and, by its terms, will be extended or "rolled" each business day (or at another specified period) unless the investor chooses to terminate it), and provide the following information about the securities subject to the repo (i.e., the collateral):
--&gt;
&lt;repoDetail&gt; [0..1]

<!-- Q65(g)(i): Is the repo centrally cleared?
Q65(g)(ii): Is the repo is centrally cleared?
Q65(g)(iii): If the repo is centrally cleared, identify the CCP
Q65(g)(iv): Is the repo settled on a tri-party platform?
--&gt;
Start All[1]
&lt;isOpen&gt; xs:boolean &lt;/isOpen&gt; [1]
&lt;isCentrallyCleared&gt; xs:boolean &lt;/isCentrallyCleared&gt; [1]
&lt;ccp&gt; xs:string &lt;/ccp&gt; [0..1]
&lt;isSettledOnTripartyPlatform&gt; xs:boolean &lt;/isSettledOnTripartyPlatform&gt; [1]
&lt;repos&gt; [0..1]
    &lt;repoItem&gt; repoItem &lt;/repoItem&gt; [0..*]
&lt;/repos&gt;
End All
&lt;/repoDetail&gt;

<!-- Q65(h): If the rating assigned by a credit rating agency played a substantial role in the reporting fund's (or its adviser's) evaluation of the quality, maturity, or liquidity of the security, provide the name of each credit rating agency and the rating each assigned to the security.
--&gt;
&lt;creditRating&gt; [0..1]
    &lt;creditRatingItem&gt; creditRatingItem &lt;/creditRatingItem&gt; [0..*]
&lt;/creditRating&gt;

<!-- Q65(i): The maturity date used to calculate WAM --&gt;
&lt;maturityDateUsedForWAM&gt; xs:date &lt;/maturityDateUsedForWAM&gt; [0..1]
<!-- Q65(j): The maturity date used to calculate WAL --&gt;
&lt;maturityDateUsedForWAL&gt; xs:date &lt;/maturityDateUsedForWAL&gt; [0..1]

<!-- Q65(k): The ultimate legal maturity date (i.e., the date on which, in accordance with the terms of the security without regard to any interest rate readjustment or demand feature, the principal amount must unconditionally be paid) --&gt;
&lt;ultimateLegalMaturityDate&gt; xs:date &lt;/ultimateLegalMaturityDate&gt; [0..1]
&lt;demandFeature&gt; [0..1]
    &lt;demandFeatureItem&gt; demandFeatureItem &lt;/demandFeatureItem&gt; [0..*]
&lt;/demandFeature&gt;</pre>
```

<!-- Q65(m): If the security has a guarantee (other than an unconditional letter of credit reported in response to Question 65(l) above) on which the reporting fund (or its adviser) is relying when evaluating the quality, maturity, or liquidity of the security, provide the following information:

-->

```

<guarantee> [0..1]
  <guaranteeItem> guaranteeItem </guaranteeItem> [0..*]
</guarantee>
<enhancement> [0..1]
  <enhancementItem> enhancementItem </enhancementItem> [0..*]
</enhancement>

<!-- Q65(o): The yield of the security as of the reporting date -->
<yield> xs:decimal </yield> [1]

<!-- Q65(p): The total value of the reporting fund's position in the security, and separately, if the reporting fund uses the amortized cost method of valuation, the amortized cost value, in both cases to the nearest cent -->
<position> [1]
  Start All[1]
    <!-- Q65(p)(i): Including the value of any sponsor support -->
    <totalValueIncludingSponsor> xs:decimal </totalValueIncludingSponsor> [1]
    <!-- Q65(p)(i): Including the value of any sponsor support amortized cost value -->
    <totalValueExcludingSponsor> xs:decimal </totalValueExcludingSponsor> [1]
    <!-- Q65(p)(ii): Excluding the value of any sponsor support -->
    <amortizedValueIncludingSponsor> xs:decimal </amortizedValueIncludingSponsor> [1]
    <!-- Q65(p)(ii): Excluding the value of any sponsor support amortized cost value -->
    <amortizedValueExcludingSponsor> xs:decimal </amortizedValueExcludingSponsor> [1]
  End All
</position>

<!-- Q65(q): The percentage of the reporting fund's net assets invested in the security, to the nearest hundredth of a percent -->
<navPercentageOfFund> xs:decimal </navPercentageOfFund> [1]

<!-- Q65(r): Is the security categorized as a level 3 asset or liability in Question 20? -->
<isLevel3AssetLiability> xs:boolean </isLevel3AssetLiability> [1]

<!-- Q65(s): Is the security a daily liquid asset? -->
<isDailyLiquidAsset> xs:boolean </isDailyLiquidAsset> [1]
<!-- Q65(t): Is the security a weekly liquid asset? -->
<isWeeklyLiquidAsset> xs:boolean </isWeeklyLiquidAsset> [1]

<!-- Q65(u): Is the security an illiquid security? -->
<isIlliquidSecurity> xs:boolean </isIlliquidSecurity> [1]

<!-- Q65(v): Explanatory notes. Disclose any other information that may be material to other disclosures related to the portfolio security -->
<explanatoryNote> xs:string </explanatoryNote> [0..1]
End All
</...>

```

Schema Component Representation

```

<xs:complexType name="liquidityFundSecurity">
  <xs:all>
    <xs:element name="reportingPeriodMonth">
      <xs:simpleType>
        <xs:restriction base="xs:string">
          <xs:enumeration value="1"/>
          <xs:enumeration value="2"/>
          <xs:enumeration value="3"/>
        </xs:restriction>
      </xs:simpleType>
    </xs:element>
    <xs:element name="issuerName" type="xs:string"/>
    <xs:element name="issueTitle" type="xs:string"/>
    <xs:element name="cusip" type="xs:string" minOccurs="0" maxOccurs="1"/>
    <xs:element name="legalEntityId" type="xs:string" minOccurs="0" maxOccurs="1"/>
    <xs:element name="isin" type="xs:string" minOccurs="0" maxOccurs="1"/>
    <xs:element name="cik" type="xs:string" minOccurs="0" maxOccurs="1"/>
    <xs:element name="otherIdentifier" type="xs:string" minOccurs="0" maxOccurs="1"/>
    <xs:element name="investmentCategory" type="liquidityFundInvestmentCategory"/>
    <xs:element name="otherInstrumentDescription" type="xs:string" minOccurs="0" maxOccurs="1"/>
    <xs:element name="repoDetail" minOccurs="0" maxOccurs="1">
      <xs:complexType>
        <xs:all>
          <xs:element name="isOpen" type="xs:boolean"/>
          <xs:element name="isCentrallyCleared" type="xs:boolean"/>
          <xs:element name="ccp" type="xs:string" minOccurs="0" maxOccurs="1"/>
          <xs:element name="isSettledOnTripartyPlatform" type="xs:boolean"/>
          <xs:element name="repos" minOccurs="0" maxOccurs="1">
            <xs:complexType>
              <xs:sequence>

```

```

<xs:element name="repoItem" type="repoItem" minOccurs="0" maxOccurs="unbounded" />
</xs:sequence>
</xs:complexType>
</xs:element>
</xs:all>
</xs:complexType>
</xs:element>
<xs:element name="creditRating" minOccurs="0" maxOccurs="1">
<xs:complexType>
<xs:sequence>
<xs:element name="creditRatingItem" type="creditRatingItem" minOccurs="0" maxOccurs="unbounded" />
</xs:sequence>
</xs:complexType>
</xs:element>
<xs:element name="maturityDateUsedForWAM" type="xs:date" minOccurs="0" maxOccurs="1"/>
<xs:element name="maturityDateUsedForWAL" type="xs:date" minOccurs="0" maxOccurs="1"/>
<xs:element name="ultimateLegalMaturityDate" type="xs:date" minOccurs="0" maxOccurs="1"/>
<xs:element name="demandFeature" minOccurs="0" maxOccurs="1">
<xs:complexType>
<xs:sequence>
<xs:element name="demandFeatureItem" type="demandFeatureItem" minOccurs="0" maxOccurs="unbounded" />
</xs:sequence>
</xs:complexType>
</xs:element>
<xs:element name="guarantee" minOccurs="0" maxOccurs="1">
<xs:complexType>
<xs:sequence>
<xs:element name="guaranteeItem" type="guaranteeItem" minOccurs="0" maxOccurs="unbounded" />
</xs:sequence>
</xs:complexType>
</xs:element>
<xs:element name="enhancement" minOccurs="0" maxOccurs="1">
<xs:complexType>
<xs:sequence>
<xs:element name="enhancementItem" type="enhancementItem" minOccurs="0" maxOccurs="unbounded" />
</xs:sequence>
</xs:complexType>
</xs:element>
<xs:element name="yield" type="xs:decimal" />
<xs:element name="position">
<xs:complexType>
<xs:all>
<xs:element name="totalValueIncludingSponsor" type="xs:decimal" />
<xs:element name="totalValueExcludingSponsor" type="xs:decimal" />
<xs:element name="amortizedValueIncludingSponsor" type="xs:decimal" />
<xs:element name="amortizedValueExcludingSponsor" type="xs:decimal" />
</xs:all>
</xs:complexType>
</xs:element>
<xs:element name="navPercentageOfFund" type="xs:decimal" />
<xs:element name="isLevel3AssetLiability" type="xs:boolean" />
<xs:element name="isDailyLiquidAsset" type="xs:boolean" />
<xs:element name="isWeeklyLiquidAsset" type="xs:boolean" />
<xs:element name="isIlliquidSecurity" type="xs:boolean" />
<xs:element name="explanatoryNote" type="xs:string" minOccurs="0" maxOccurs="1" />
</xs:all>
</xs:complexType>

```

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Complex Type: liquidityPercentageByPeriod

Super-types: None

Sub-types: None

Name	liquidityPercentageByPeriod
Abstract	no

XML Instance Representation

```
<...>
Start All[1]
<oneDayOrLess> xs:decimal </oneDayOrLess> [1]
<days2To7> xs:decimal </days2To7> [1]
<days8To30> xs:decimal </days8To30> [1]
<days31To90> xs:decimal </days31To90> [1]
<days91To180> xs:decimal </days91To180> [1]
<days181To365> xs:decimal </days181To365> [1]
<longerThan365Days> xs:decimal </longerThan365Days> [1]
End All
</...>
```

Schema Component Representation

```
<xs:complexType name="liquidityPercentageByPeriod">
<xs:all>
<xs:element name="oneDayOrLess" type="xs:decimal"/>
<xs:element name="days2To7" type="xs:decimal"/>
<xs:element name="days8To30" type="xs:decimal"/>
<xs:element name="days31To90" type="xs:decimal"/>
<xs:element name="days91To180" type="xs:decimal"/>
<xs:element name="days181To365" type="xs:decimal"/>
<xs:element name="longerThan365Days" type="xs:decimal"/>
</xs:all>
</xs:complexType>
```

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Complex Type: longShortAmounts

Super-types: None

Sub-types: None

Name	longShortAmounts
Abstract	no

XML Instance Representation

```
<...>
  Start All[1]
    <long> xs:integer </long> [1]
    <short> xs:integer </short> [1]
  End All
</...>
```

Schema Component Representation

```
<xs:complexType name="longShortAmounts">
  <xs:all>
    <xs:element name="long" type="xs:integer" />
    <xs:element name="short" type="xs:integer" />
  </xs:all>
</xs:complexType>
```

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Complex Type: longShortIntegers

Super-types:	None
Sub-types:	None

Name	longShortIntegers
Abstract	no

XML Instance Representation

```
<...>
  Start All[1]
    <long> xs:integer </long> [1]
    <short> xs:integer </short> [1]
  End All
</...>
```

Schema Component Representation

```
<xs:complexType name="longShortIntegers">
  <xs:all>
    <xs:element name="long" type="xs:integer" />
    <xs:element name="short" type="xs:integer" />
  </xs:all>
</xs:complexType>
```

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Complex Type: longShortPercents

Super-types:	None
Sub-types:	None

Name	longShortPercents
Abstract	no

XML Instance Representation

```
<...>
  Start All[1]
    <long> xs:decimal </long> [1]
    <short> xs:decimal </short> [1]
  End All
</...>
```

Schema Component Representation

```
<xs:complexType name="longShortPercents">
  <xs:all>
    <xs:element name="long" type="xs:decimal" />
    <xs:element name="short" type="xs:decimal" />
  </xs:all>
</xs:complexType>
```

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Complex Type: masterFundInfo

Super-types: None

Sub-types: None

Name	masterFundInfo
Abstract	no

XML Instance Representation

```
<...>
  Start All[1]
    <name> xs:string </name> [1]
    <fundId> xs:string </fundId> [1]
    <legalEntityId> xs:string </legalEntityId> [0..1]
    <value> xs:integer </value> [1]
  End All
</...>
```

Schema Component Representation

```
<xs:complexType name="masterFundInfo">
  <xs:all>
    <xs:element name="name" type="xs:string"/>
    <xs:element name="fundId" type="xs:string"/>
    <xs:element name="legalEntityId" type="xs:string" minOccurs="0" maxOccurs="1"/>
    <xs:element name="value" type="xs:integer"/>
  </xs:all>
</xs:complexType>
```

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Complex Type: navPercentageOfSuspensionOrRestrictionsType

Super-types: None

Sub-types: None

Name	navPercentageOfSuspensionOrRestrictionsType
Abstract	no

XML Instance Representation

```
<...>
Start All[1]
  <!-- Q63(a): May be subjected to a suspension of investor withdrawals/redemptions by an adviser or fund governing body (this question relates to an adviser's or governing body's right to suspend and not just whether a suspension is currently effective) -->
  <maybeSubjectedToSuspension> xs:decimal </maybeSubjectedToSuspension> [1]
  <!-- Q63(b): May be subjected to material restrictions on investor withdrawals/redemptions (e.g., "gates") by an adviser or fund governing body (this question relates to an adviser's or governing body's right to impose a restriction and not just whether a restriction been imposed) -->
  <maybeSubjectedToMaterialRestrictions> xs:decimal </maybeSubjectedToMaterialRestrictions> [1]
  <!-- Q63(c): Is subject to a suspension of investor withdrawals/redemptions (this question relates to whether a suspension is currently effective and not just an adviser's or governing body's right to suspend) -->
  <subjectedToSuspension> xs:decimal </subjectedToSuspension> [1]
  <!-- Q63(d): Is subject to a material restriction on investor withdrawals/redemptions (e.g., a "gate") (this question relates to whether a restriction has been imposed and not just an adviser's or governing body's right to impose a restriction) -->
  <subjectedToMaterialRestrictions> xs:decimal </subjectedToMaterialRestrictions> [1]
End All
</...>
```

Schema Component Representation

```
<xs:complexType name="navPercentageOfSuspensionOrRestrictionsType">
  <xs:all>
    <xs:element name="maybeSubjectedToSuspension" type="xs:decimal"/>
    <xs:element name="maybeSubjectedToMaterialRestrictions" type="xs:decimal"/>
    <xs:element name="subjectedToSuspension" type="xs:decimal"/>
    <xs:element name="subjectedToMaterialRestrictions" type="xs:decimal"/>
  </xs:all>
</xs:complexType>
```

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Complex Type: peakToTroughDrawdown

Super-types:	None
Sub-types:	None
Name	peakToTroughDrawdown
Abstract	no

XML Instance Representation

```
<...>
Start All[1]
  <baseCurrencyAmount> xs:integer </baseCurrencyAmount> [1]
  <baseCurrencyPercentage> xs:decimal </baseCurrencyPercentage> [1]
  <beginningDate> xs:date </beginningDate> [1]
  <endDate> xs:date </endDate> [0..1]
  <isDrawdownContinuing> xs:boolean </isDrawdownContinuing> [0..1]
End All
</...>
```

Schema Component Representation

```
<xs:complexType name="peakToTroughDrawdown">
  <xs:all>
    <xs:element name="baseCurrencyAmount" type="xs:integer"/>
    <xs:element name="baseCurrencyPercentage" type="xs:decimal"/>
    <xs:element name="beginningDate" type="xs:date"/>
    <xs:element name="endDate" type="xs:date" minOccurs="0" maxOccurs="1"/>
    <xs:element name="isDrawdownContinuing" type="xs:boolean" minOccurs="0" maxOccurs="1"/>
  </xs:all>
</xs:complexType>
```

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Complex Type: percentageBorrowingBySource

Super-types: None

Sub-types: None

Name	percentageBorrowingBySource
Abstract	no

XML Instance Representation

```
<...>
Start All[1]
<fromUSDepository> xs:decimal </fromUSDepository> [0..1]
<fromUSCreditors> xs:decimal </fromUSCreditors> [0..1]
<fromNonUSCreditors> xs:decimal </fromNonUSCreditors> [0..1]
End All
</...>
```

Schema Component Representation

```
<xs:complexType name="percentageBorrowingBySource">
<xs:all>
<xs:element name="fromUSDepository" type="xs:decimal" minOccurs="0" maxOccurs="1"/>
<xs:element name="fromUSCreditors" type="xs:decimal" minOccurs="0" maxOccurs="1"/>
<xs:element name="fromNonUSCreditors" type="xs:decimal" minOccurs="0" maxOccurs="1"/>
</xs:all>
</xs:complexType>
```

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Complex Type: performanceInvestmentStrategyItem

Super-types: None

Sub-types: None

Name	performanceInvestmentStrategyItem
Abstract	no

XML Instance Representation

```
<...>
Start All[1]
<strategyType> investmentStrategyType </strategyType> [1]
<month1> xs:integer </month1> [1]
<month2> xs:integer </month2> [1]
<month3> xs:integer </month3> [1]
<quarterly> xs:integer </quarterly> [1]
End All
</...>
```

Schema Component Representation

```
<xs:complexType name="performanceInvestmentStrategyItem">
  <xs:all>
    <xs:element name="strategyType" type="investmentStrategyType" />
    <xs:element name="month1" type="xs:integer" />
    <xs:element name="month2" type="xs:integer" />
    <xs:element name="month3" type="xs:integer" />
    <xs:element name="quarterly" type="xs:integer" />
  </xs:all>
</xs:complexType>
```

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Complex Type: performanceItem

Super-types: None

Sub-types: None

Name	performanceItem
Abstract	no

XML Instance Representation

```
<...>
Start All[1]
  <endDate> xs:date </endDate> [1]
  <grossPerformance> xs:decimal </grossPerformance> [1]
  <netPerformance> xs:decimal </netPerformance> [1]
End All
</...>
```

Schema Component Representation

```
<xs:complexType name="performanceItem">
  <xs:all>
    <xs:element name="endDate" type="xs:date" />
    <xs:element name="grossPerformance" type="xs:decimal" />
    <xs:element name="netPerformance" type="xs:decimal" />
  </xs:all>
</xs:complexType>
```

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Complex Type: portfolioCompanyByIndustryItem

Super-types: None

Sub-types: None

Name	portfolioCompanyByIndustryItem
Abstract	no

XML Instance Representation

```
<...>
  Start All[1]
    <naicsCode> NAICSCodeType </naicsCode> [1]
    <investmentsPercentage> xs:decimal </investmentsPercentage> [1]
  End All
</...>
```

Schema Component Representation

```
<xs:complexType name="portfolioCompanyByIndustryItem">
  <xs:all>
    <xs:element name="naicsCode" type="NAICSCodeType" />
    <xs:element name="investmentsPercentage" type="xs:decimal" />
  </xs:all>
</xs:complexType>
```

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Complex Type: privateEquityInvestmentStrategy

Super-types: None

Sub-types: None

Name	privateEquityInvestmentStrategy
Abstract	no

XML Instance Representation

```
<...>
Start All[1]
<strategyType> investmentStrategyType </strategyType> [1]
<percentageCapital> xs:decimal </percentageCapital> [1]
End All
</...>
```

Schema Component Representation

```
<xs:complexType name="privateEquityInvestmentStrategy">
  <xs:all>
    <xs:element name="strategyType" type="investmentStrategyType" />
    <xs:element name="percentageCapital" type="xs:decimal" />
  </xs:all>
</xs:complexType>
```

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Complex Type: repoltem

Super-types: None

Sub-types: None

Name	repoltem
Abstract	no

XML Instance Representation

```
<...>

<!-- Q65(g)
(v) Name of the collateral issuer
(vi) CUSIP
(vii) LER, if any
(viii) Maturity date
(ix) Coupon or yield
(x) The principal amount, to the nearest cent
(xi) Value of the collateral, to the nearest cent
(xii) The category of investment that most closely represents the collateral.
-->
Start All[1]
<collateralIssuerName> xs:string </collateralIssuerName> [1]
<cusip> xs:string </cusip> [0..1]
<legalEntityId> xs:string </legalEntityId> [0..1]
<maturityDate> [0..1]
    Start All[1]
        <singleDate> xs:date </singleDate> [0..1]
        <range> [0..1]
            Start All[1]
                <startDate> xs:date </startDate> [1]
                <endDate> xs:date </endDate> [1]
            End All
        End All
    End All
</maturityDate>
<couponOrYield> xs:decimal </couponOrYield> [1]
<principalAmount> xs:decimal </principalAmount> [1]
<collateralValue> xs:decimal </collateralValue> [1]
<collateralInvestmentCategory> collateralInvestmentCategoryType </collateralInvestmentCategory> [1]
<otherInstrumentDescription> xs:string </otherInstrumentDescription> [0..1]
End All
</...>
```

Schema Component Representation

```
<xs:complexType name="repoItem">
<xs:all>
    <xs:element name="collateralIssuerName" type="xs:string"/>
    <xs:element name="cusip" type="xs:string" minOccurs="0" maxOccurs="1"/>
    <xs:element name="legalEntityId" type="xs:string" minOccurs="0" maxOccurs="1"/>
    <xs:element name="maturityDate" minOccurs="0" maxOccurs="1">
        <xs:complexType>
            <xs:all>
                <xs:element name="singleDate" type="xs:date" minOccurs="0" maxOccurs="1"/>
                <xs:element name="range" minOccurs="0" maxOccurs="1">
                    <xs:complexType>
                        <xs:all>
                            <xs:element name="startDate" type="xs:date"/>
                            <xs:element name="endDate" type="xs:date"/>
                        </xs:all>
                    </xs:complexType>
                </xs:element>
            </xs:all>
        </xs:complexType>
    </xs:element>
    <xs:element name="couponOrYield" type="xs:decimal"/>
    <xs:element name="principalAmount" type="xs:decimal"/>
    <xs:element name="collateralValue" type="xs:decimal"/>
    <xs:element name="collateralInvestmentCategory" type="collateralInvestmentCategoryType"/>
    <xs:element name="otherInstrumentDescription" type="xs:string" minOccurs="0" maxOccurs="1"/>
</xs:all>
</xs:complexType>
```


Complex Type: securedRepoOrOther

Super-types: None

Sub-types: None

Name	securedRepoOrOther
Abstract	no

XML Instance Representation

```
<...>
  Start All[1]
    <cash> borrowLendAmounts </cash> [1]
    <governmentSecurities> borrowLendAmounts </governmentSecurities> [1]
    <otherSecurities> borrowLendAmounts </otherSecurities> [1]
    <otherCollateralOrCreditSupport> borrowLendAmounts </otherCollateralOrCreditSupport> [1]
  End All
</...>
```

Schema Component Representation

```
<xs:complexType name="securedRepoOrOther">
  <xs:all>
    <xs:element name="cash" type="borrowLendAmounts"/>
    <xs:element name="governmentSecurities" type="borrowLendAmounts"/>
    <xs:element name="otherSecurities" type="borrowLendAmounts"/>
    <xs:element name="otherCollateralOrCreditSupport" type="borrowLendAmounts"/>
  </xs:all>
</xs:complexType>
```

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Complex Type: securedRepoOrOtherConsolidated

Super-types: None

Sub-types: None

Name	securedRepoOrOtherConsolidated
Abstract	no

XML Instance Representation

```
<...>
Start All[1]
<cash> borrowLendAmounts </cash> [1]
<governmentSecurities> borrowLendAmounts </governmentSecurities> [1]
<otherSecurities> borrowLendAmounts </otherSecurities> [1]
<otherCollateralOrCreditSupport> borrowLendAmounts </otherCollateralOrCreditSupport> [1]
<percentageBorrowing> percentageBorrowingBySource </percentageBorrowing> [1]
<postedCollateralFor1PercentMarginIncrease> xs:decimal </postedCollateralFor1PercentMarginIncrease> [1]
End All
</...>
```

Schema Component Representation

```
<xs:complexType name="securedRepoOrOtherConsolidated">
  <xs:all>
    <xs:element name="cash" type="borrowLendAmounts" />
    <xs:element name="governmentSecurities" type="borrowLendAmounts" />
    <xs:element name="otherSecurities" type="borrowLendAmounts" />
    <xs:element name="otherCollateralOrCreditSupport" type="borrowLendAmounts" />
    <xs:element name="percentageBorrowing" type="percentageBorrowingBySource" />
    <xs:element name="postedCollateralFor1PercentMarginIncrease" type="xs:decimal" />
  </xs:all>
</xs:complexType>
```

[Table of Contents](#)

Complex Type: standardChangeEffect

Super-types: None

Sub-types: None

Name	standardChangeEffect
Abstract	no

XML Instance Representation

```
<...>
Start All[1]
  <relevancy> changeEffectRelevancy </relevancy> [1]
  <increase10Percent> longShortPercents </increase10Percent> [0..1]
  <decrease10Percent> longShortPercents </decrease10Percent> [0..1]
End All
</...>
```

Schema Component Representation

```
<xs:complexType name="standardChangeEffect">
  <xs:all>
    <xs:element name="relevancy" type="changeEffectRelevancy" />
    <xs:element name="increase10Percent" type="longShortPercents" minOccurs="0" maxOccurs="1" />
    <xs:element name="decrease10Percent" type="longShortPercents" minOccurs="0" maxOccurs="1" />
  </xs:all>
</xs:complexType>
```

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Complex Type: top5CreditorExposureItem

Super-types: None

Sub-types: None

Name	top5CreditorExposureItem
Abstract	no

XML Instance Representation

```
<...>
Start All[1]
<counterpartyExposure> creditorCounterpartyExposure </counterpartyExposure> [1]
<hasPrimeBrokerageAgreement> xs:boolean </hasPrimeBrokerageAgreement> [0..1]
<exposureBreakdown> counterpartyExposureBreakdown </exposureBreakdown> [0..1]
End All
</...>
```

Schema Component Representation

```
<xs:complexType name="top5CreditorExposureItem">
<xs:all>
<xs:element name="counterpartyExposure" type="creditorCounterpartyExposure" />
<xs:element name="hasPrimeBrokerageAgreement" type="xs:boolean" minOccurs="0" maxOccurs="1" />
<xs:element name="exposureBreakdown" type="counterpartyExposureBreakdown" minOccurs="0" maxOccurs="1" />
</xs:all>
</xs:complexType>
```

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Complex Type: top5DebtorExposureItem

Super-types: None

Sub-types: None

Name	top5DebtorExposureItem
Abstract	no

XML Instance Representation

```
<...>
Start All[1]
<counterpartyExposure> debtorCounterpartyExposure </counterpartyExposure> [1]
<hasPrimeBrokerageAgreement> xs:boolean </hasPrimeBrokerageAgreement> [0..1]
<exposureBreakdown> counterpartyExposureBreakdown </exposureBreakdown> [0..1]
End All
</...>
```

Schema Component Representation

```
<xs:complexType name="top5DebtorExposureItem">
<xs:all>
<xs:element name="counterpartyExposure" type="debtorCounterpartyExposure"/>
<xs:element name="hasPrimeBrokerageAgreement" type="xs:boolean" minOccurs="0" maxOccurs="1"/>
<xs:element name="exposureBreakdown" type="counterpartyExposureBreakdown" minOccurs="0" maxOccurs="1"/>
</xs:all>
</xs:complexType>
```

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Complex Type: tradingAndClearingItems

Super-types: None

Sub-types: None

Name	tradingAndClearingItems
Abstract	no

XML Instance Representation

```
<...>
Start All[1]
  <valueTraded> xs:integer </valueTraded> [0..1]
  <valueOfPositionsPeriodEnd> xs:integer </valueOfPositionsPeriodEnd> [0..1]
End All
</...>
```

Schema Component Representation

```
<xs:complexType name="tradingAndClearingItems">
  <xs:all>
    <xs:element name="valueTraded" type="xs:integer" minOccurs="0" maxOccurs="1"/>
    <xs:element name="valueOfPositionsPeriodEnd" type="xs:integer" minOccurs="0" maxOccurs="1"/>
  </xs:all>
</xs:complexType>
```

[Table of Contents](#)

Complex Type: turnoverByAssetItem

Super-types: None

Sub-types: None

Name	turnoverByAssetItem
Abstract	no

XML Instance Representation

```
<...>
  Start All[1]
    <month1> xs:integer </month1> [1]
    <month2> xs:integer </month2> [1]
    <month3> xs:integer </month3> [1]
  End All
</...>
```

Schema Component Representation

```
<xs:complexType name="turnoverByAssetItem">
  <xs:all>
    <xs:element name="month1" type="xs:integer"/>
    <xs:element name="month2" type="xs:integer"/>
    <xs:element name="month3" type="xs:integer"/>
  </xs:all>
</xs:complexType>
```

[Table of Contents](#)

Complex Type: varItem

Super-types: None

Sub-types: None

Name	varItem
Abstract	no

XML Instance Representation

```
<...>
Start All[1]
<confidenceInterval> xs:decimal </confidenceInterval> [1]
<timeHorizon> xs:integer </timeHorizon> [1]
<weightingMethod> xs:string (value comes from list: {'None' | 'Exponential' | 'Other'}) </weightingMethod> [1]
<weightingMethodOtherDescription> xs:string </weightingMethodOtherDescription> [0..1]
<weightingFactor> xs:decimal </weightingFactor> [0..1]
<calculationMethod> xs:string (value comes from list: ['Historical simulation' | 'Monte Carlo simulation' |
'Parametric' | 'Other']) </calculationMethod> [1]
<calculationMethodOtherDescription> xs:string </calculationMethodOtherDescription> [0..1]
<lookbackPeriod> xs:integer </lookbackPeriod> [1]
<month1VaR> xs:decimal </month1VaR> [1]
<month2VaR> xs:decimal </month2VaR> [1]
<month3VaR> xs:decimal </month3VaR> [1]
End All
</...>
```

Schema Component Representation

```
<xs:complexType name="varItem">
<xs:all>
<xs:element name="confidenceInterval" type="xs:decimal"/>
<xs:element name="timeHorizon" type="xs:integer"/>
<xs:element name="weightingMethod">
<xs:simpleType>
<xs:restriction base="xs:string">
<xs:enumeration value="None"/>
<xs:enumeration value="Exponential"/>
<xs:enumeration value="Other"/>
</xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="weightingMethodOtherDescription" type="xs:string" minOccurs="0" maxOccurs="1"/>
<xs:element name="weightingFactor" type="xs:decimal" minOccurs="0" maxOccurs="1"/>
<xs:element name="calculationMethod">
<xs:simpleType>
<xs:restriction base="xs:string">
<xs:enumeration value="Historical simulation"/>
<xs:enumeration value="Monte Carlo simulation"/>
<xs:enumeration value="Parametric"/>
<xs:enumeration value="Other"/>
</xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="calculationMethodOtherDescription" type="xs:string" minOccurs="0" maxOccurs="1"/>
<xs:element name="lookbackPeriod" type="xs:integer"/>
<xs:element name="month1VaR" type="xs:decimal"/>
<xs:element name="month2VaR" type="xs:decimal"/>
<xs:element name="month3VaR" type="xs:decimal"/>
</xs:all>
</xs:complexType>
```

[Table of Contents](#)

Simple Type: **actionCode**

Super-types: [xs:string](#) < **actionCode** (by restriction)

Sub-types: None

Name	actionCode
Content	<ul style="list-style-type: none">• Base XSD Type: string• value comes from list: {'RMV' 'UPD' 'NOC'}
Documentation	UPD: Update Fund, RMV: Remove Fund, NOC: No action

Schema Component Representation

```
<xs:simpleType name="actionCode">
  <xs:restriction base="xs:string">
    <xs:enumeration value="RMV" />
    <xs:enumeration value="UPD" />
    <xs:enumeration value="NOC" />
  </xs:restriction>
</xs:simpleType>
```

[Table of Contents](#)

Simple Type: **changeEffectRelevancy**

Super-types: [xs:string](#) < **changeEffectRelevancy** (by restriction)

Sub-types: None

Name	changeEffectRelevancy
Content	<ul style="list-style-type: none">• Base XSD Type: string• <i>value</i> comes from list: {'Relevant/formally tested' 'Not relevant' 'Relevant/not formally tested'}

Schema Component Representation

```
<xs:simpleType name="changeEffectRelevancy">
  <xs:restriction base="xs:string">
    <xs:enumeration value="Relevant/formally tested"/>
    <xs:enumeration value="Not relevant"/>
    <xs:enumeration value="Relevant/not formally tested"/>
  </xs:restriction>
</xs:simpleType>
```

[Table of Contents](#)

Simple Type: collateralInvestmentCategoryType

Super-types: [xs:string < collateralInvestmentCategoryType](#) (by restriction)

Sub-types: None

Name	collateralInvestmentCategoryType
Content	<ul style="list-style-type: none">Base XSD Type: stringvalue comes from list: {'CASH' 'ABS' 'ACMO' 'ABANDAS' 'AMBS' 'PLCMO' 'CDS' 'EQ' 'MM' 'USTINCLS' 'OTHR'}
Documentation	CASH - Cash ABS - Asset Backed Securities ACMO - Agency Collateralized Mortgage Obligations ABANDAS - Agency Debentures and Agency Strips AMBS - Agency Mortgage Backed Securities PLCMO - Private Label Collateralized Mortgage Obligations CDS - Corporate Debt Securities EQ- Equities MM - Money Market USTINCLS - U.S. Treasuries (including strips) OTHR - Other Instrument

Schema Component Representation

```
<xs:simpleType name="collateralInvestmentCategoryType">
  <xs:restriction base="xs:string">
    <xs:enumeration value="CASH"/>
    <xs:enumeration value="ABS"/>
    <xs:enumeration value="ACMO"/>
    <xs:enumeration value="ABANDAS"/>
    <xs:enumeration value="AMBS"/>
    <xs:enumeration value="PLCMO"/>
    <xs:enumeration value="CDS"/>
    <xs:enumeration value="EQ"/>
    <xs:enumeration value="MM"/>
    <xs:enumeration value="USTINCLS"/>
    <xs:enumeration value="OTHR"/>
  </xs:restriction>
</xs:simpleType>
```

[Table of Contents](#)

Simple Type: **countryType**

Name	countryType
Super-types:	xs:string < countryType (by restriction)
Sub-types:	None
Content	<ul style="list-style-type: none"> • Base XSD Type: string • value comes from list: {USA' 'AFG' 'ALA' 'ALB' 'DZA' 'ASM' 'AND' 'AGO' 'AIA' 'ATA' 'ATG' 'ARG' 'ARM' 'ABW' 'AUS' 'AUT' 'AZE' 'BHS' 'BHR' 'BGD' 'BRB' 'BLR' 'BEL' 'BLZ' 'BEN' 'BMU' 'BTN' 'BOL' 'BES' 'BIH' 'BWA' 'BVT' 'BRA' 'IOT' 'VGB' 'BRN' 'BGR' 'BFA' 'MMR' 'BDI' 'KHM' 'CMR' 'CAN' 'CPV' 'CYM' 'CAF' 'TCD' 'CHL' 'CHN' 'CXR' 'CCK' 'COL' 'COM' 'COD' 'COG' 'COK' 'CRI' 'CIV' 'HRV' 'CUB' 'CUW' 'CYP' 'CZE' 'DNK' 'DJ' 'DMA' 'DOM' 'ECU' 'EGY' 'SLV' 'GNQ' 'ERI' 'EST' 'SWZ' 'ETH' 'FLK' 'FRO' 'FJ' 'FIN' 'FRA' 'GUF' 'PYF' 'ATF' 'GAB' 'GMB' 'GEO' 'DEU' 'GHA' 'GIB' 'GRC' 'GRL' 'GRD' 'GLP' 'GUM' 'GTM' 'GGY' 'GIN' 'GNB' 'GUY' 'HTI' 'HMD' 'VAT' 'HND' 'HKG' 'HUN' 'ISL' 'IND' 'IDN' 'IRN' 'IRQ' 'IRL' 'IMN' 'ISR' 'ITA' 'JAM' 'JPN' 'JEY' 'JOR' 'KAZ' 'KEN' 'KIR' 'PRK' 'KOR' 'KWT' 'KGZ' 'LAO' 'LVA' 'LBN' 'LSO' 'LBR' 'LBY' 'LIE' 'LTU' 'LUX' 'MAC' 'MDG' 'MWI' 'MYS' 'MDV' 'MLI' 'MLT' 'MHL' 'MTQ' 'MRT' 'MUS' 'MYT' 'MEX' 'FSM' 'MDA' 'MCO' 'MNG' 'MNE' 'MSR' 'MAR' 'MOZ' 'NAM' 'NRU' 'NPL' 'NLD' 'NCL' 'NZL' 'NIC' 'NER' 'NGA' 'NIU' 'NFK' 'MKD' 'MNP' 'NOR' 'OMN' 'NON' 'PAK' 'PLW' 'PSE' 'PAN' 'PNG' 'PRY' 'PER' 'PHL' 'PCN' 'POL' 'PRT' 'QAT' 'REU' 'ROU' 'RUS' 'RWA' 'BLM' 'SHN' 'KNA' 'LCA' 'MAF' 'SPM' 'VCT' 'WSM' 'SMR' 'STP' 'SAU' 'SEN' 'SRB' 'SYC' 'SLE' 'SGP' 'SXM' 'SVK' 'SVN' 'SLB' 'SOM' 'ZAF' 'SGS' 'SSD' 'ESP' 'LKA' 'SDN' 'SUR' 'SJM' 'SWE' 'CHE' 'SYR' 'TWN' 'TJK' 'TZA' 'THA' 'TLS' 'TGO' 'TKL' 'TON' 'TTO' 'TUN' 'TUR' 'TKM' 'TCA' 'TUV' 'UGA' 'UKR' 'ARE' 'GBR' 'UMI' 'URY' 'UZB' 'VUT' 'VEN' 'VNM' 'WLF' 'ESH' 'YEM' 'ZMB' 'ZWE'}
Documentation	<p>USA - United States AFG - Afghanistan ALA - Aland Islands ALB - Albania DZA - Algeria ASM - American Samoa AND - Andorra AGO - Angola AIA - Anguilla ATA - Antarctica ATG - Antigua and Barbuda ARG - Argentina ARM - Armenia ABW - Aruba AUS - Australia AUT - Austria AZE - Azerbaijan BHS - Bahamas, The BHR - Bahrain BGD - Bangladesh BRB - Barbados BLR - Belarus BEL - Belgium BLZ - Belize BEN - Benin BMU - Bermuda BTN - Bhutan BOL - Bolivia BES - Bonaire, Sint Eustatius and Saba BIH - Bosnia and Herzegovina BWA - Botswana BVT - Bouvet Island BRA - Brazil IOT - British Indian Ocean Territory (The) VGB - British Virgin Islands BRN - Brunei BGR - Bulgaria BFA - Burkina Faso MMR - Burma (Myanmar) BDI - Burundi KHM - Cambodia CMR - Cameroon CAN - Canada CPV - Cape Verde Islands CYM - Cayman Islands CAF - Central African Republic TCD - Chad CHL - Chile CHN - China</p>

CXR - Christmas Island
CCK - Cocos (Keeling) Islands
COL - Colombia
COM - Comoros
COD - Congo (Democratic Republic or Zaire)
COG - Congo, Republic of
COK - Cook Islands
CRI - Costa Rica
CIV - Cote de Ivoire (Ivory Coast)
HRV - Croatia
CUB - Cuba
CUW - Curacao
CYP - Cyprus
CZE - Czech Republic
DNK - Denmark
DJI - Djibouti
DMA - Dominica
DOM - Dominican Republic
ECU - Ecuador
EGY - Egypt (United Arab Republic)
SLV - El Salvador
GNQ - Equatorial Guinea
ERI - Eritrea
EST - Estonia
SWZ - Eswatini
ETH - Ethiopia
FLK - Falkland Islands (Islas Malvinas)
FRO - Faroe Islands
FJI - Fiji Islands
FIN - Finland
FRA - France
GUF - French Guiana
PYF - French Polynesia
ATF - French Southern Territories (The)
GAB - Gabon
GMB - Gambia
GEO - Georgia/Gruzinskaya
DEU - Germany
GHA - Ghana
GIB - Gibraltar
GRC - Greece
GRL - Greenland
GRD - Grenada
GLP - Guadeloupe
GUM - Guam
GTM - Guatemala
GGY - Guernsey
GIN - Guinea
GNB - Guinea Bissau
GUY - Guyana
HTI - Haiti
HMD - Heard Island and McDonald Islands
VAT - Holy See (The) [Vatican City State]
HND - Honduras
HKG - Hong Kong
HUN - Hungary
ISL - Iceland
IND - India
IDN - Indonesia
IRN - Iran
IRQ - Iraq
IRL - Ireland
IMN - Isle of Man
ISR - Israel
ITA - Italy
JAM - Jamaica
JPN - Japan
JEY - Jersey
JOR - Jordan
KAZ - Kazakhstan
KEN - Kenya
KIR - Kiribati
PRK - Korea, North
KOR - Korea, South
KWT - Kuwait
KGZ - Kyrgyzstan
LAO - Laos
LVA - Latvia
LBN - Lebanon
LSO - Lesotho

LB - Liberia
LBY - Libya
LIE - Liechtenstein
LTU - Lithuania
LUX - Luxembourg
MAC - Macau
MDG - Madagascar
MWI - Malawi
MYS - Malaysia
MDV - Maldives
MLI - Mali
MLT - Malta
MHL - Marshall Islands
MTQ - Martinique
MRT - Mauritania
MUS - Mauritius
MYT - Mayotte
MEX - Mexico
FSM - Micronesia, Federated States of
MDA - Moldova
MCO - Monaco
MNG - Mongolia
MNE - Montenegro
MSR - Montserrat
MAR - Morocco
MOZ - Mozambique
NAM - Namibia
NRU - Nauru
NPL - Nepal
NLD - Netherlands
NCL - New Caledonia
NZL - New Zealand
NIC - Nicaragua
NER - Niger
NGA - Nigeria
NIU - Niue
NFK - Norfolk Island
MKD - North Macedonia
MNP - Northern Mariana Islands
NOR - Norway
OMN - Oman
NON - Other
PAK - Pakistan
PLW - Palau
PSE - Palestine, State of
PAN - Panama
PNG - Papua New Guinea
PRY - Paraguay
PER - Peru
PHL - Philippines
PCN - Pitcairn Islands (Ducie, Henderson, Oeno)
POL - Poland
PRT - Portugal
QAT - Qatar
REU - Reunion
ROU - Romania
RUS - Russia
RWA - Rwanda
BLM - Saint Barthelemy
SHN - Saint Helena
KNA - Saint Kitts and Nevis
LCA - Saint Lucia
MAF - Saint Martin (French part)
SPM - Saint Pierre and Miquelon
VCT - Saint Vincent and The Grenadines
WSM - Samoa
SMR - San Marino
STP - Sao Tome and Principe
SAU - Saudi Arabia
SEN - Senegal
SRB - Serbia
SYC - Seychelles
SLE - Sierra Leone
SGP - Singapore
SXM - Sint Maarten (Dutch part)
SVK - Slovakia
SVN - Slovenia
SLB - Solomon Islands
SOM - Somalia
ZAF - South Africa

SGS - South Georgia/South Sandwich Islands
 SSD - South Sudan
 ESP - Spain
 LKA - Sri Lanka
 SDN - Sudan
 SUR - Surinam
 SJM - Svalbard
 SWE - Sweden
 CHE - Switzerland
 SYR - Syria
 TWN - Taiwan, Republic of China
 TJK - Tajikistan
 TZA - Tanzania
 THA - Thailand
 TLS - Timor-Leste
 TGO - Togo
 TKL - Tokelau
 TON - Tonga
 TTO - Trinidad and Tobago
 TUN - Tunisia
 TUR - Turkey
 TKM - Turkmenistan
 TCA - Turks and Caicos Islands
 TUV - Tuvalu
 UGA - Uganda
 UKR - Ukraine
 ARE - United Arab Emirates
 GBR - United Kingdom
 UMI - United States Minor Outlying Islands (The)
 URY - Uruguay
 UZB - Uzbekistan
 VUT - Vanuatu
 VEN - Venezuela
 VNM - Vietnam
 WLF - Wallis and Futuna
 ESH - Western Sahara
 YEM - Yemen
 ZMB - Zambia
 ZWE - Zimbabwe

Schema Component Representation

```

<xs:simpleType name="countryType">
  <xs:restriction base="xs:string">
    <xs:enumeration value="USA"/>
    <xs:enumeration value="AFG"/>
    <xs:enumeration value="ALA"/>
    <xs:enumeration value="ALB"/>
    <xs:enumeration value="DZA"/>
    <xs:enumeration value="ASM"/>
    <xs:enumeration value="AND"/>
    <xs:enumeration value="AGO"/>
    <xs:enumeration value="AIA"/>
    <xs:enumeration value="ATA"/>
    <xs:enumeration value="ATG"/>
    <xs:enumeration value="ARG"/>
    <xs:enumeration value="ARM"/>
    <xs:enumeration value="ABW"/>
    <xs:enumeration value="AUS"/>
    <xs:enumeration value="AUT"/>
    <xs:enumeration value="AZE"/>
    <xs:enumeration value="BHS"/>
    <xs:enumeration value="BHR"/>
    <xs:enumeration value="BGD"/>
    <xs:enumeration value="BRB"/>
    <xs:enumeration value="BLR"/>
    <xs:enumeration value="BEL"/>
    <xs:enumeration value="BLZ"/>
    <xs:enumeration value="BEN"/>
    <xs:enumeration value="BMU"/>
    <xs:enumeration value="BTN"/>
    <xs:enumeration value="BOL"/>
    <xs:enumeration value="BES"/>
    <xs:enumeration value="BIH"/>
    <xs:enumeration value="BWA"/>
    <xs:enumeration value="BVT"/>
    <xs:enumeration value="BRA"/>
    <xs:enumeration value="IOT"/>
    <xs:enumeration value="VGB"/>
    <xs:enumeration value="BRN"/>
  </xs:restriction>
</xs:simpleType>

```

```
<xs:enumeration value="BGR" />
<xs:enumeration value="BFA" />
<xs:enumeration value="MMR" />
<xs:enumeration value="BDI" />
<xs:enumeration value="KHM" />
<xs:enumeration value="CMR" />
<xs:enumeration value="CAN" />
<xs:enumeration value="CPV" />
<xs:enumeration value="CYM" />
<xs:enumeration value="CAF" />
<xs:enumeration value="TCD" />
<xs:enumeration value="CHL" />
<xs:enumeration value="CHN" />
<xs:enumeration value="CXR" />
<xs:enumeration value="CCK" />
<xs:enumeration value="COL" />
<xs:enumeration value="COM" />
<xs:enumeration value="COD" />
<xs:enumeration value="COG" />
<xs:enumeration value="COK" />
<xs:enumeration value="CRI" />
<xs:enumeration value="CIV" />
<xs:enumeration value="HRV" />
<xs:enumeration value="CUB" />
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<xs:enumeration value="CZE" />
<xs:enumeration value="DNK" />
<xs:enumeration value="DJI" />
<xs:enumeration value="DMA" />
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<xs:enumeration value="GRL" />
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<xs:enumeration value="ISL" />
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<xs:enumeration value="IDN" />
<xs:enumeration value="IRN" />
<xs:enumeration value="IRQ" />
<xs:enumeration value="IRL" />
<xs:enumeration value="IMN" />
<xs:enumeration value="ISR" />
<xs:enumeration value="ITA" />
<xs:enumeration value="JAM" />
<xs:enumeration value="JPN" />
```

```
<xs:enumeration value="JEY" />
<xs:enumeration value="JOR" />
<xs:enumeration value="KAZ" />
<xs:enumeration value="KEN" />
<xs:enumeration value="KIR" />
<xs:enumeration value="PRK" />
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<xs:enumeration value="LVA" />
<xs:enumeration value="LBN" />
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<xs:enumeration value="LIE" />
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<xs:enumeration value="MAR" />
<xs:enumeration value="MOZ" />
<xs:enumeration value="NAM" />
<xs:enumeration value="NRU" />
<xs:enumeration value="NPL" />
<xs:enumeration value="NLD" />
<xs:enumeration value="NCL" />
<xs:enumeration value="NZL" />
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<xs:enumeration value="VCT" />
<xs:enumeration value="WSM" />
<xs:enumeration value="SMR" />
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<xs:enumeration value="SEN" />
<xs:enumeration value="SRB" />
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<xs:enumeration value="ZMB" />
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</xs:simpleType>
```

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Simple Type: currencyCodeType

Super-types: [xs:string](#) < currencyCodeType (by restriction)

Sub-types: None

Name	currencyCodeType
Content	<ul style="list-style-type: none"> Base XSD Type: string value comes from list: {USD' 'AED' 'AFN' 'ALL' 'AMD' 'ANG' 'AOA' 'ARS' 'AUD' 'AWG' 'AZN' 'BAM' 'BBD' 'BDT' 'BGN' 'BHD' 'BIF' 'BMD' 'BND' 'BOB' 'BOV' 'BRL' 'BSD' 'BTN' 'BWP' 'BYN' 'BZD' 'CAD' 'CDF' 'CHE' 'CHF' 'CHW' 'CLF' 'CLP' 'CNY' 'COP' 'COU' 'CRC' 'CUC' 'CUP' 'CVE' 'CZK' 'DJF' 'DKK' 'DOP' 'DZD' 'EGP' 'ERN' 'ETB' 'EUR' 'FJD' 'FKP' 'GBP' 'GEL' 'GHS' 'GIP' 'GMD' 'GNF' 'GTQ' 'GYD' 'HKD' 'HNL' 'HTG' 'HUF' 'IDR' 'ILS' 'INR' 'IQD' 'IRR' 'ISK' 'JMD' 'JOD' 'JPY' 'KES' 'KGS' 'KHR' 'KMF' 'KPW' 'KRW' 'KWD' 'KYD' 'KZT' 'LAK' 'LBP' 'LKR' 'LRD' 'LSL' 'LYD' 'MAD' 'MDL' 'MGA' 'MKD' 'MMK' 'MNT' 'MOP' 'MRU' 'MUR' 'MVR' 'MWK' 'MXN' 'MXV' 'MYR' 'MZN' 'NAD' 'NGN' 'NIO' 'NOK' 'NPR' 'NZD' 'OMR' 'PAB' 'PEN' 'PGK' 'PHP' 'PKR' 'PLN' 'PYG' 'QAR' 'RON' 'RSD' 'RUB' 'RWF' 'SAR' 'SBD' 'SCR' 'SDG' 'SEK' 'SGD' 'SHP' 'SLE' 'SOS' 'SRD' 'SSP' 'STN' 'SVC' 'SYP' 'SZL' 'THB' 'TJS' 'TMT' 'TND' 'TOP' 'TRY' 'TTD' 'TWD' 'TZS' 'UAH' 'UGX' 'USN' 'UYI' 'UYU' 'UYW' 'UZS' 'VED' 'VES' 'VND' 'VUV' 'WST' 'XAF' 'XAG' 'XAU' 'XBA' 'XBB' 'XBC' 'XBD' 'XCD' 'XDR' 'XOF' 'XPD' 'XPF' 'XPT' 'XSU' 'XTS' 'XUA' 'XXX' 'YER' 'ZAR' 'ZMW' 'ZWG' 'ZWL'}
Documentation	"USD": "US Dollar" "AED": "UAE Dirham" "AFN": "Afghani" "ALL": "Lek" "AMD": "Armenian Dram" "ANG": "Netherlands Antillean Guilder" "AOA": "Kwanza" "ARS": "Argentine Peso" "AUD": "Australian Dollar" "AWG": "Aruban Florin" "AZN": "Azerbaijan Manat" "BAM": "Convertible Mark" "BBD": "Barbados Dollar" "BDT": "Taka" "BGN": "Bulgarian Lev" "BHD": "Bahraini Dinar" "BIF": "Burundi Franc" "BMD": "Bermudian Dollar" "BND": "Brunei Dollar" "BOB": "Boliviano" "BOV": "Mvdol" "BRL": "Brazilian Real" "BSD": "Bahamian Dollar" "BTN": "Ngultrum" "BWP": "Pula" "BYN": "Belarusian Ruble" "BZD": "Belize Dollar" "CAD": "Canadian Dollar" "CDF": "Congolese Franc" "CHE": "WIR Euro" "CHF": "Swiss Franc" "CHW": "WIR Franc" "CLF": "Unidad de Fomento" "CLP": "Chilean Peso" "CNY": "Yuan Renminbi" "COP": "Colombian Peso" "COU": "Unidad de Valor Real" "CRC": "Costa Rican Colon" "CUC": "Peso Convertible" "CUP": "Cuban Peso" "CVE": "Cabo Verde Escudo" "CZK": "Czech Koruna" "DJF": "Djibouti Franc" "DKK": "Danish Krone" "DOP": "Dominican Peso" "DZD": "Algerian Dinar" "EGP": "Egyptian Pound" "ERN": "Nakfa" "ETB": "Ethiopian Birr" "EUR": "Euro" "FJD": "Fiji Dollar" "FKP": "Falkland Islands Pound" "GBP": "Pound Sterling" "GEL": "Lari"

"GHS": "Ghana Cedi"
"GIP": "Gibraltar Pound"
"GMD": "Dalasi"
"GNF": "Guinean Franc"
"GTQ": "Quetzal"
"GYD": "Guyana Dollar"
"HKD": "Hong Kong Dollar"
"HNL": "Lempira"
"HTG": "Gourde"
"HUF": "Forint"
"IDR": "Rupiah"
"ILS": "New Israeli Sheqel"
"INR": "Indian Rupee"
"IQD": "Iraqi Dinar"
"IRR": "Iranian Rial"
"ISK": "Iceland Krona"
"JMD": "Jamaican Dollar"
"JOD": "Jordanian Dinar"
"JPY": "Yen"
"KES": "Kenyan Shilling"
"KGS": "Som"
"KHR": "Riel"
"KMF": "Comorian Franc "
"KPW": "North Korean Won"
"KRW": "Won"
"KWD": "Kuwaiti Dinar"
"KYD": "Cayman Islands Dollar"
"KZT": "Tenge"
"LAK": "Lao Kip"
"LBP": "Lebanese Pound"
"LKR": "Sri Lanka Rupee"
"LRD": "Liberian Dollar"
"LSL": "Loti"
"LYD": "Libyan Dinar"
"MAD": "Moroccan Dirham"
"MDL": "Moldovan Leu"
"MGA": "Malagasy Ariary"
"MKD": "Denar"
"MMK": "Kyat"
"MNT": "Tugrik"
"MOP": "Pataca"
"MRU": "Ouguiya"
"MUR": "Mauritius Rupee"
"MVR": "Rufiyaa"
"MWK": "Malawi Kwacha"
"MXN": "Mexican Peso"
"MXV": "Mexican Unidad de Inversion (UDI)"
"MYR": "Malaysian Ringgit"
"MZN": "Mozambique Metical"
"NAD": "Namibia Dollar"
"NGN": "Naira"
"NIO": "Cordoba Oro"
"NOK": "Norwegian Krone"
"NPR": "Nepalese Rupee"
"NZD": "New Zealand Dollar"
"OMR": "Rial Omani"
"PAB": "Balboa"
"PEN": "Sol"
"PGK": "Kina"
"PHP": "Philippine Peso"
"PKR": "Pakistan Rupee"
"PLN": "Zloty"
"PYG": "Guarani"
"QAR": "Qatari Rial"
"RON": "Romanian Leu"
"RSD": "Serbian Dinar"
"RUB": "Russian Ruble"
"RWF": "Rwanda Franc"
"SAR": "Saudi Riyal"
"SBD": "Solomon Islands Dollar"
"SCR": "Seychelles Rupee"
"SDG": "Sudanese Pound"
"SEK": "Swedish Krona"
"SGD": "Singapore Dollar"
"SHP": "Saint Helena Pound"
"SLE": "Leone"
"SOS": "Somali Shilling"
"SRD": "Surinam Dollar"
"SSP": "South Sudanese Pound"
"STN": "Dobra"

"SVC": "El Salvador Colon"
 "SYP": "Syrian Pound"
 "SZL": "Lilangeni"
 "THB": "Baht"
 "TJS": "Somoni"
 "TMT": "Turkmenistan New Manat"
 "TND": "Tunisian Dinar"
 "TOP": "Pa'anga"
 "TRY": "Turkish Lira"
 "TTD": "Trinidad and Tobago Dollar"
 "TWD": "New Taiwan Dollar"
 "TZS": "Tanzanian Shilling"
 "UAH": "Hryvnia"
 "UGX": "Uganda Shilling"
 "USN": "US Dollar (Next day)"
 "UYI": "Uruguay Peso en Unidades Indexadas (UI)"
 "UYU": "Peso Uruguayo"
 "UYW": "Unidad Previsional"
 "UZS": "Uzbekistan Sum"
 "VED": "Bolívar Soberano"
 "VES": "Bolívar Soberano"
 "VND": "Dong"
 "VUV": "Vatu"
 "WST": "Tala"
 "XAF": "CFA Franc BEAC"
 "XAG": "Silver"
 "XAU": "Gold"
 "XBA": "Bond Markets Unit European Composite Unit (EURCO)"
 "XBB": "Bond Markets Unit European Monetary Unit (E.M.U.-6)"
 "XBC": "Bond Markets Unit European Unit of Account 9 (E.U.A.-9)"
 "XBD": "Bond Markets Unit European Unit of Account 17 (E.U.A.-17)"
 "XCD": "East Caribbean Dollar"
 "XDR": "SDR (Special Drawing Right)"
 "XOF": "CFA Franc BCEAO"
 "XPD": "Palladium"
 "XPF": "CFP Franc"
 "XPT": "Platinum"
 "XSU": "Sucre"
 "XTS": "Codes specifically reserved for testing purposes"
 "XUA": "ADB Unit of Account"
 "XXX": "The codes assigned for transactions where no currency is involved"
 "YER": "Yemeni Rial"
 "ZAR": "Rand"
 "ZMW": "Zambian Kwacha"
 "ZWG": "Zimbabwe Gold"
 "ZWL": "Zimbabwe Dollar"

Schema Component Representation

```

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    <xs:enumeration value="AFN"/>
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<xs:enumeration value="ZMW" />
<xs:enumeration value="ZWG" />
<xs:enumeration value="ZWL" />
</xs:restriction>
</xs:simpleType>
```

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Simple Type: fundInvestorCode

Super-types: [xs:string < fundInvestorCode](#) (by restriction)

Sub-types: None

Name	fundInvestorCode
Content	<ul style="list-style-type: none">Base XSD Type: stringvalue comes from list: {'EXT_PRVT_FUND' 'FRGN_INSTN' 'GOVT_ENTTY' 'GOVT_PNSN' 'INT_PRVT_FUND' 'NON_US_BANKG_INSTN' 'NON_US_BD' 'NON_US_NON_PRFT' 'NON_US_NSRCNC_CMPNY' 'NON_US_NTMDY' 'NON_US_PERSN' 'NON_US_PNSN_PLN' 'NVSMT_CMPNY' 'OTHER' 'US_BANKG_INSTN' 'US_BD' 'US_NON_PRFT' 'US_NSRCNC_CMPNY' 'US_PERSN' 'US_PNSN_PLN'}
Documentation	EXT_PRVT_FUND - External private funds FRGN_INSTN - Sovereign wealth funds and foreign official institutions (excluding pension funds) GOVT_ENTTY - U.S. state or municipal government entities (excluding governmental pension plans) GOVT_PNSN - U.S. state or municipal governmental pension plans INT_PRVT_FUND - Internal private funds NON_US_BANKG_INSTN - Banking or thrift institutions that are not United States persons NON_US_BD - Broker-dealers that are not United States persons NON_US_NON_PRFT - Non-profits that are not United States persons NON_US_NSRCNC_CMPNY - Insurance companies that are not United States persons NON_US_NTMDY - Investors that are not United States persons and about which beneficial ownership information is not known and cannot reasonably be obtained because the beneficial interest is held through a chain involving one or more third-party intermediaries NON_US_PERSN - Individuals that are not United States persons (including their trusts) NON_US_PNSN_PLN - Non-U.S. pension funds (plans and funds that are not U.S. private or governmental pension plans) NVSMT_CMPNY - Investment companies registered with the SEC OTHER - Other US_BANKG_INSTN - Banking or thrift institutions that are United States persons US_BD - Broker-dealers that are United States persons US_NON_PRFT - Non-profits that are United States persons US_NSRCNC_CMPNY - Insurance companies that are United States persons US_PERSN - Individuals that are United States persons (including their trusts) US_PNSN_PLN - U.S Pension plans (excluding governmental pension plans)

Schema Component Representation

```
<xs:simpleType name="fundInvestorCode">
  <xs:restriction base="xs:string">
    <xs:enumeration value="EXT_PRVT_FUND"/>
    <xs:enumeration value="FRGN_INSTN"/>
    <xs:enumeration value="GOVT_ENTTY"/>
    <xs:enumeration value="GOVT_PNSN"/>
    <xs:enumeration value="INT_PRVT_FUND"/>
    <xs:enumeration value="NON_US_BANKG_INSTN"/>
    <xs:enumeration value="NON_US_BD"/>
    <xs:enumeration value="NON_US_NON_PRFT"/>
    <xs:enumeration value="NON_US_NSRCNC_CMPNY"/>
    <xs:enumeration value="NON_US_NTMDY"/>
    <xs:enumeration value="NON_US_PERSN"/>
    <xs:enumeration value="NON_US_PNSN_PLN"/>
    <xs:enumeration value="NVSMT_CMPNY"/>
    <xs:enumeration value="OTHER"/>
    <xs:enumeration value="US_BANKG_INSTN"/>
    <xs:enumeration value="US_BD"/>
    <xs:enumeration value="US_NON_PRFT"/>
    <xs:enumeration value="US_NSRCNC_CMPNY"/>
    <xs:enumeration value="US_PERSN"/>
    <xs:enumeration value="US_PNSN_PLN"/>
  </xs:restriction>
</xs:simpleType>
```

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Simple Type: fundType

Super-types: [xs:string](#) < **fundType** (by restriction)

Sub-types: None

Name	fundType
Content	<ul style="list-style-type: none">Base XSD Type: string<i>value</i> comes from list: {'HEDGE' 'LIQUIDITY' 'NONPRIVATE' 'OTHER' 'PRIVATE' 'REALESTATE' 'SECUREASSET' 'VC'}
Documentation	HEDGE: Hedge Fund, LIQUIDITY: Liquidity Fund, NONPRIVATE: Funds and accounts other than private funds, OTHER: Other Private Funds, PRIVATE: Private Equity Fund, REALESTATE: Real Estate Fund, SECUREASSET: Securitized Asset Fund, VC: Venture Capital Fund

Schema Component Representation

```
<xs:simpleType name="fundType">
  <xs:restriction base="xs:string">
    <xs:enumeration value="HEDGE"/>
    <xs:enumeration value="LIQUIDITY"/>
    <xs:enumeration value="NONPRIVATE"/>
    <xs:enumeration value="OTHER"/>
    <xs:enumeration value="PRIVATE"/>
    <xs:enumeration value="REALESTATE"/>
    <xs:enumeration value="SECUREASSET"/>
    <xs:enumeration value="VC"/>
  </xs:restriction>
</xs:simpleType>
```

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Simple Type: instrumentType

Super-types: [xs:string](#) < **instrumentType** (by restriction)

Sub-types: None

Name	instrumentType
Content	<ul style="list-style-type: none">• Base XSD Type: string• value comes from list: {'AOCE' 'CMP' 'CPI' 'EPF' 'ETF' 'ETP' 'FUT' 'FWD' 'IPF' 'LOP' 'NUSRIC' 'ODP' 'SWP' 'UOP' 'USRIC'}
Documentation	AOCE - Any Other Company, Fund, or Entity CMP - Commodity Pools CPI - Cash/Physical Instruments EPF - External Private Funds ETF - ETFs ETP - Other Exchange Traded Products FUT - Futures FWD - Forwards IPF - Internal Private Funds LOP - Listed Options NUSRIC - Investments in Non-U.S. Registered Investment Companies ODP - Other Derivative Products SWP - Swaps UOP - Unlisted Options USRIC - U.S. Registered Investment Companies (excluding ETFs and money market funds)

Schema Component Representation

```
<xs:simpleType name="instrumentType">
  <xs:restriction base="xs:string">
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    <xs:enumeration value="CMP"/>
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```

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Simple Type: **investmentStrategyType**

Name	investmentStrategyType
Super-types:	xs:string < investmentStrategyType (by restriction)
Sub-types:	None
Content	<ul style="list-style-type: none"> • Base XSD Type: string • value comes from list: {'ALIP' 'CA' 'CCE' 'CR' 'CRABL' 'CRASP' 'CREM' 'CRLF' 'CRLS' 'DA' 'ED' 'EDD' 'EDDR' 'EDESS' 'EDNESS' 'EDRMA' 'EQ' 'EQEM' 'EQFD' 'EQLO' 'EQLSLB' 'EQLSMN' 'EQLSSB' 'EQSA' 'GPSI' 'IOF' 'LF' 'MAC' 'MACAT' 'MACC' 'MACCR' 'MACGM' 'MFCTA' 'MFCTAF' 'MFCTAQ' 'OTH' 'PC' 'PCDD' 'PCDL' 'PCJD' 'PCMFI' 'PCO' 'PCSD' 'PCSS' 'PCSSD' 'PCVD' 'PE' 'PEB' 'PED' 'PEELS' 'PEES' 'PEG' 'PESEC' 'PET' 'PIPE' 'RA' 'RE' 'REIT' 'RV' 'RVFIA' 'RVFIB' 'RVFIC' 'RVFICA' 'RVFIS' 'RVVA'}
Documentation	<p>ALIP - Annuity and Life Insurance Policies CA - Convertible Arbitrage CCE - Cash and cash equivalents CR - Credit CRABL - Credit, Asset Based Lending CRASP - Credit, Asset Backed/Structured Products CREM - Credit, Emerging Markets CRLF - Credit, Litigation Finance CRLS - Credit, Long/Short DA - Digital Assets ED - Event Driven EDD - Event Driven, Distressed EDDR - Event Driven, Distressed/Restructuring EDESS - Event Driven, Equity Special Situations EDNESS - Event Driven, Non-Equity Special Situations EDRMA - Event Driven, Risk Arbitrage/Merger Arbitrage EQ - Equity EQEM - Equity, Emerging Markets EQFD - Equity, Factor Driven EQLO - Equity, Long Only EQLSLB - Equity, Long/Short Long Bias EQLSMN - Equity, Long/Short Market Neutral EQLSSB - Equity, Long/Short Short Bias EQSA - Equity, Statistical Arbitrage GPSI - General Partner Stakes Investments IOF - Investment in other funds LF - Litigation Finance MAC - Macro MACAT - Macro, Active Trading MACC - Macro, Commodity MACCR - Macro, Currency MACGM - Macro, Global Macro MFCTA - Managed Futures/CTA MFCTAF - Managed Futures/CTA, Fundamental MFCTAQ - Managed Futures/CTA, Quantitative OTH - Other PC - Private Credit PCDD - Private Credit - Distressed Debt PCDL - Private Credit - Direct Lending/Mid Market Lending PCJD - Private Credit - Junior/Subordinate Debt PCMFI - Private Credit - Mezzanine Financing PCO - Private Credit - Other PCSD - Private Credit - Senior Debt PCSS - Private Credit - Special Situations PCSSD - Private Credit - Senior Subordinated Debt PCVD - Private Credit - Venture Debt PE - Private Equity PEB - Private Equity - Buyout PED - Private Equity - Distressed PEELS - Private Equity - Expansion/Late Stage PEES - Private Equity - Early Stage PEG - Private Equity - Growth PESEC - Private Equity -Secondaries PET - Private Equity - Turnaround PIPE - Private Equity - Private Investment in Public Equity RA - Real Assets Excluding Real Estate RE - Real Estate REIT - Real Estate Investment Trusts RV - Relative Value RVFIA - Relative Value, Fixed Income Arbitrage RVFIB - Relative Value, Fixed Income Asset Backed</p>

Schema Component Representation

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Simple Type: liquidityFundInvestmentCategory

Super-types: [xs:string](#) < **liquidityFundInvestmentCategory** (by restriction)

Sub-types: None

Name	liquidityFundInvestmentCategory
Content	<ul style="list-style-type: none">Base XSD Type: stringvalue comes from list: {'ABCP' 'CD' 'FCCP' 'IC' 'ICFA' 'NFCCP' 'NNTD' 'NUSSND' 'OABS' 'OI' 'OMS' 'ORA' 'TOB' 'USGADCPN' 'USGADNCD' 'USGARA' 'USTD' 'USTRRA' 'VRDN'}
Documentation	ABCP - Asset Backed Commercial Paper CD - Certificate of Deposit FCCP - Financial Company Commercial Paper IC - Investment Company ICFA - Insurance Company Funding Agreement NFCCP - Non-Financial Company Commercial Paper NNTD - Non-Negotiable Time Deposit NUSSND - Non-U.S. Sovereign, Sub-Sovereign and Supra-National Debt OABS - Other Asset Backed Securities OI - Other Instrument OMS - Other Municipal Security ORA - Other Repo (if collateral falls outside Treasury, Government Agency, and cash) TOB - Tender Option Bond USGADCPN - U.S. Government Agency Debt (Coupon-Paying Notes) USGADNCD - U.S. Government Agency Debt (No-Coupon-Discount Notes) USGARA - U.S. Government Agency Repo (collateralized by U.S. Government Agency securities, U.S. Treasuries, and cash) USTD - U.S. Treasury Debt USTRRA - U.S. Treasury Repo (collateralized by U.S. Treasuries including Strips and cash) VRDN - Variable Rate Demand Note

Schema Component Representation

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  </xs:restriction>  
</xs:simpleType>
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Simple Type: majorFinancialInstitution

Super-types: [xs:string < majorFinancialInstitution](#) (by restriction)

Sub-types: None

Name	majorFinancialInstitution
Content	<ul style="list-style-type: none"> Base XSD Type: string value comes from list: {'ABN' 'ANZ' 'BAML' 'BAR' 'BLK' 'BMP' 'BNP' 'BNY' 'CA' 'CBA' 'CBK' 'CF' 'CIBC' 'CITCO' 'CITI' 'CS' 'DB' 'FICC' 'FID' 'GS' 'HSBC' 'ING' 'JEF' 'JPM' 'LLOY' 'MAC' 'MIZ' 'MS' 'MUFG' 'NA' 'NAB' 'NAX' 'NE' 'NOM' 'NTRS' 'OTH' 'PIMCO' 'PNC' 'PRU' 'RBC' 'RBS' 'SAN' 'SCOTIA' 'SMFG' 'SOCGEN' 'STAN' 'STT' 'TD' 'UBS' 'USB' 'WFC'}
Documentation	<p>ABN - ABN Amro ANZ - Australia and New Zealand (ANZ) BAML - Bank of America/Merrill Lynch BAR - Barclays BLK - BlackRock BMP - Bank of Montreal BNP - BNP Paribas BNY - Bank of New York CA - Crédit Agricole CBA - Commonwealth Bank of Australia CBK - Commerzbank CF - Cantor Fitzgerald CIBC - Canadian Imperial CITCO - Citco CITI - Citigroup CS - Credit Suisse DB - Deutsche Bank FICC - FICC FID - Fidelity GS - Goldman Sachs HSBC - HSBC ING - ING JEF - Jeffries JPM - JP Morgan LLOY - Lloyds MAC - Macquarie MIZ - Mizuho MS - Morgan Stanley MUFG - Mitsubishi UFJ Financial Group NA - NA NAB - National Australia NAX - Natixis NE - New Edge NOM - Nomura NTRS - Northern trust OTH - Other PIMCO - PIMCO PNC - PNC PRU - Prudential RBC - Royal Bank of Canada RBS - Royal Bank of Scotland SAN - Santander SCOTIA - Scotiabank SMFG - Sumitomo Mitsui SOCGEN - Société Générale STAN - Standard Chartered STT - State Street TD - Toronto Dominion UBS - UBS USB - US Bank WFC - Wells Fargo</p>

Schema Component Representation

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Simple Type: NAICSCodeType

Super-types:

xs:string < **NAICSCodeType** (by restriction)

Sub-types:

None

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--	---

Documentation Elements of this type represent the allowed NAICS Codes.

Allowed values (code - Title) are:

111110 - Soybean Farming

111120 - Oilseed (except Soybean) Farming

111130 - Dry Pea and Bean Farming

111140 - Wheat Farming

111150 - Corn Farming

111160 - Rice Farming

111191 - Oilseed and Grain Combination Farming

111199 - All Other Grain Farming

111211 - Potato Farming

111219 - Other Vegetable (except Potato) and Melon Farming

111310 - Orange Groves

111320 - Citrus (except Orange) Groves

111331 - Apple Orchards

111332 - Grape Vineyards

111333 - Strawberry Farming

111334 - Berry (except Strawberry) Farming

111335 - Tree Nut Farming

111336 - Fruit and Tree Nut Combination Farming

111339 - Other Noncitrus Fruit Farming

111411 - Mushroom Production

111419 - Other Food Crops Grown Under Cover

111421 - Nursery and Tree Production

111422 - Floriculture Production

111910 - Tobacco Farming

111920 - Cotton Farming

111930 - Sugarcane Farming

111940 - Hay Farming

111991 - Sugar Beet Farming

111992 - Peanut Farming

111998 - All Other Miscellaneous Crop Farming

112111 - Beef Cattle Ranching and Farming

112112 - Cattle Feedlots

112120 - Dairy Cattle and Milk Production

112130 - Dual-Purpose Cattle Ranching and Farming

112210 - Hog and Pig Farming

112310 - Chicken Egg Production

112320 - Broilers and Other Meat Type Chicken Production

112330 - Turkey Production

112340 - Poultry Hatcheries

112390 - Other Poultry Production

112410 - Sheep Farming

112420 - Goat Farming

112511 - Finfish Farming and Fish Hatcheries

112512 - Shellfish Farming

112519 - Other Aquaculture
112910 - Apiculture
112920 - Horses and Other Equine Production
112930 - Fur-Bearing Animal and Rabbit Production
112990 - All Other Animal Production
113110 - Timber Tract Operations
113210 - Forest Nurseries and Gathering of Forest Products
113310 - Logging
114111 - Finfish Fishing
114112 - Shellfish Fishing
114119 - Other Marine Fishing
114210 - Hunting and Trapping
115111 - Cotton Ginning
115112 - Soil Preparation, Planting, and Cultivating
115113 - Crop Harvesting, Primarily by Machine
115114 - Postharvest Crop Activities (except Cotton Ginning)
115115 - Farm Labor Contractors and Crew Leaders
115116 - Farm Management Services
115210 - Support Activities for Animal Production
115310 - Support Activities for Forestry
211120 - Crude Petroleum Extraction
211130 - Natural Gas Extraction
212114 - Surface Coal Mining
212115 - Underground Coal Mining
212210 - Iron Ore Mining
212220 - Gold Ore and Silver Ore Mining
212230 - Copper, Nickel, Lead, and Zinc Mining
212290 - Other Metal Ore Mining
212311 - Dimension Stone Mining and Quarrying
212312 - Crushed and Broken Limestone Mining and Quarrying
212313 - Crushed and Broken Granite Mining and Quarrying
212319 - Other Crushed and Broken Stone Mining and Quarrying
212321 - Construction Sand and Gravel Mining
212322 - Industrial Sand Mining
212323 - Kaolin, Clay, and Ceramic and Refractory Minerals Mining
212390 - Other Nonmetallic Mineral Mining and Quarrying
213111 - Drilling Oil and Gas Wells
213112 - Support Activities for Oil and Gas Operations
213113 - Support Activities for Coal Mining
213114 - Support Activities for Metal Mining
213115 - Support Activities for Nonmetallic Minerals (except Fuels) Mining
221111 - Hydroelectric Power Generation
221112 - Fossil Fuel Electric Power Generation
221113 - Nuclear Electric Power Generation
221114 - Solar Electric Power Generation
221115 - Wind Electric Power Generation
221116 - Geothermal Electric Power Generation
221117 - Biomass Electric Power Generation
221118 - Other Electric Power Generation
221121 - Electric Bulk Power Transmission and Control
221122 - Electric Power Distribution
221210 - Natural Gas Distribution
221310 - Water Supply and Irrigation Systems
221320 - Sewage Treatment Facilities
221330 - Steam and Air-Conditioning Supply
236115 - New Single-Family Housing Construction (except For-Sale Builders)
236116 - New Multifamily Housing Construction (except For-Sale Builders)
236117 - New Housing For-Sale Builders
236118 - Residential Remodelers
236210 - Industrial Building Construction
236220 - Commercial and Institutional Building Construction
237110 - Water and Sewer Line and Related Structures Construction
237120 - Oil and Gas Pipeline and Related Structures Construction
237130 - Power and Communication Line and Related Structures Construction
237210 - Land Subdivision
237310 - Highway, Street, and Bridge Construction
237990 - Other Heavy and Civil Engineering Construction
238110 - Poured Concrete Foundation and Structure Contractors
238120 - Structural Steel and Precast Concrete Contractors
238130 - Framing Contractors
238140 - Masonry Contractors
238150 - Glass and Glazing Contractors
238160 - Roofing Contractors
238170 - Siding Contractors
238190 - Other Foundation, Structure, and Building Exterior Contractors
238210 - Electrical Contractors and Other Wiring Installation Contractors
238220 - Plumbing, Heating, and Air-Conditioning Contractors
238290 - Other Building Equipment Contractors
238310 - Drywall and Insulation Contractors
238320 - Painting and Wall Covering Contractors

238330 - Flooring Contractors
238340 - Tile and Terrazzo Contractors
238350 - Finish Carpentry Contractors
238390 - Other Building Finishing Contractors
238910 - Site Preparation Contractors
238990 - All Other Specialty Trade Contractors
311111 - Dog and Cat Food Manufacturing
311119 - Other Animal Food Manufacturing
311211 - Flour Milling
311212 - Rice Milling
311213 - Malt Manufacturing
311221 - Wet Corn Milling and Starch Manufacturing
311224 - Soybean and Other Oilseed Processing
311225 - Fats and Oils Refining and Blending
311230 - Breakfast Cereal Manufacturing
311313 - Beet Sugar Manufacturing
311314 - Cane Sugar Manufacturing
311340 - Nonchocolate Confectionery Manufacturing
311351 - Chocolate and Confectionery Manufacturing from Cacao Beans
311352 - Confectionery Manufacturing from Purchased Chocolate
311411 - Frozen Fruit, Juice, and Vegetable Manufacturing
311412 - Frozen Specialty Food Manufacturing
311421 - Fruit and Vegetable Canning
311422 - Specialty Canning
311423 - Dried and Dehydrated Food Manufacturing
311511 - Fluid Milk Manufacturing
311512 - Creamery Butter Manufacturing
311513 - Cheese Manufacturing
311514 - Dry, Condensed, and Evaporated Dairy Product Manufacturing
311520 - Ice Cream and Frozen Dessert Manufacturing
311611 - Animal (except Poultry) Slaughtering
311612 - Meat Processed from Carcasses
311613 - Rendering and Meat Byproduct Processing
311615 - Poultry Processing
311710 - Seafood Product Preparation and Packaging
311811 - Retail Bakeries
311812 - Commercial Bakeries
311813 - Frozen Cakes, Pies, and Other Pastries Manufacturing
311821 - Cookie and Cracker Manufacturing
311824 - Dry Pasta, Dough, and Flour Mixes Manufacturing from Purchased Flour
311830 - Tortilla Manufacturing
311911 - Roasted Nuts and Peanut Butter Manufacturing
311919 - Other Snack Food Manufacturing
311920 - Coffee and Tea Manufacturing
311930 - Flavoring Syrup and Concentrate Manufacturing
311941 - Mayonnaise, Dressing, and Other Prepared Sauce Manufacturing
311942 - Spice and Extract Manufacturing
311991 - Perishable Prepared Food Manufacturing
311999 - All Other Miscellaneous Food Manufacturing
312111 - Soft Drink Manufacturing
312112 - Bottled Water Manufacturing
312113 - Ice Manufacturing
312120 - Breweries
312130 - Wineries
312140 - Distilleries
312230 - Tobacco Manufacturing
313110 - Fiber, Yarn, and Thread Mills
313210 - Broadwoven Fabric Mills
313220 - Narrow Fabric Mills and Schiffli Machine Embroidery
313230 - Nonwoven Fabric Mills
313240 - Knit Fabric Mills
313310 - Textile and Fabric Finishing Mills
313320 - Fabric Coating Mills
314110 - Carpet and Rug Mills
314120 - Curtain and Linen Mills
314910 - Textile Bag and Canvas Mills
314994 - Rope, Cordage, Twine, Tire Cord, and Tire Fabric Mills
314999 - All Other Miscellaneous Textile Product Mills
315120 - Apparel Knitting Mills
315210 - Cut and Sew Apparel Contractors
315250 - Cut and Sew Apparel Manufacturing (except Contractors)
315990 - Apparel Accessories and Other Apparel Manufacturing
316110 - Leather and Hide Tanning and Finishing
316210 - Footwear Manufacturing
316990 - Other Leather and Allied Product Manufacturing
321113 - Sawmills
321114 - Wood Preservation
321211 - Hardwood Veneer and Plywood Manufacturing
321212 - Softwood Veneer and Plywood Manufacturing
321215 - Engineered Wood Member Manufacturing

321219 - Reconstituted Wood Product Manufacturing
321911 - Wood Window and Door Manufacturing
321912 - Cut Stock, Resawing Lumber, and Planing
321918 - Other Millwork (including Flooring)
321920 - Wood Container and Pallet Manufacturing
321991 - Manufactured Home (Mobile Home) Manufacturing
321992 - Prefabricated Wood Building Manufacturing
321999 - All Other Miscellaneous Wood Product Manufacturing
322110 - Pulp Mills
322120 - Paper Mills
322130 - Paperboard Mills
322211 - Corrugated and Solid Fiber Box Manufacturing
322212 - Folding Paperboard Box Manufacturing
322219 - Other Paperboard Container Manufacturing
322220 - Paper Bag and Coated and Treated Paper Manufacturing
322230 - Stationery Product Manufacturing
322291 - Sanitary Paper Product Manufacturing
322299 - All Other Converted Paper Product Manufacturing
323111 - Commercial Printing (except Screen and Books)
323113 - Commercial Screen Printing
323117 - Books Printing
323120 - Support Activities for Printing
324110 - Petroleum Refineries
324121 - Asphalt Paving Mixture and Block Manufacturing
324122 - Asphalt Shingle and Coating Materials Manufacturing
324191 - Petroleum Lubricating Oil and Grease Manufacturing
324199 - All Other Petroleum and Coal Products Manufacturing
325110 - Petrochemical Manufacturing
325120 - Industrial Gas Manufacturing
325130 - Synthetic Dye and Pigment Manufacturing
325180 - Other Basic Inorganic Chemical Manufacturing
325193 - Ethyl Alcohol Manufacturing
325194 - Cyclic Crude, Intermediate, and Gum and Wood Chemical Manufacturing
325199 - All Other Basic Organic Chemical Manufacturing
325211 - Plastics Material and Resin Manufacturing
325212 - Synthetic Rubber Manufacturing
325220 - Artificial and Synthetic Fibers and Filaments Manufacturing
325311 - Nitrogenous Fertilizer Manufacturing
325312 - Phosphatic Fertilizer Manufacturing
325314 - Fertilizer (Mixing Only) Manufacturing
325315 - Compost Manufacturing
325320 - Pesticide and Other Agricultural Chemical Manufacturing
325411 - Medicinal and Botanical Manufacturing
325412 - Pharmaceutical Preparation Manufacturing
325413 - In-Vitro Diagnostic Substance Manufacturing
325414 - Biological Product (except Diagnostic) Manufacturing
325510 - Paint and Coating Manufacturing
325520 - Adhesive Manufacturing
325611 - Soap and Other Detergent Manufacturing
325612 - Polish and Other Sanitation Good Manufacturing
325613 - Surface Active Agent Manufacturing
325620 - Toilet Preparation Manufacturing
325910 - Printing Ink Manufacturing
325920 - Explosives Manufacturing
325991 - Custom Compounding of Purchased Resins
325992 - Photographic Film, Paper, Plate, Chemical, and Copy Toner Manufacturing
325998 - All Other Miscellaneous Chemical Product and Preparation Manufacturing
326111 - Plastics Bag and Pouch Manufacturing
326112 - Plastics Packaging Film and Sheet (including Laminated) Manufacturing
326113 - Unlaminated Plastics Film and Sheet (except Packaging) Manufacturing
326121 - Unlaminated Plastics Profile Shape Manufacturing
326122 - Plastics Pipe and Pipe Fitting Manufacturing
326130 - Laminated Plastics Plate, Sheet (except Packaging), and Shape Manufacturing
326140 - Polystyrene Foam Product Manufacturing
326150 - Urethane and Other Foam Product (except Polystyrene) Manufacturing
326160 - Plastics Bottle Manufacturing
326191 - Plastics Plumbing Fixture Manufacturing
326199 - All Other Plastics Product Manufacturing
326211 - Tire Manufacturing (except Retreading)
326212 - Tire Retreading
326220 - Rubber and Plastics Hoses and Belting Manufacturing
326291 - Rubber Product Manufacturing for Mechanical Use
326299 - All Other Rubber Product Manufacturing
327110 - Pottery, Ceramics, and Plumbing Fixture Manufacturing
327120 - Clay Building Material and Refractories Manufacturing
327211 - Flat Glass Manufacturing
327212 - Other Pressed and Blown Glass and Glassware Manufacturing
327213 - Glass Container Manufacturing
327215 - Glass Product Manufacturing Made of Purchased Glass
327310 - Cement Manufacturing

327320 - Ready-Mix Concrete Manufacturing
327331 - Concrete Block and Brick Manufacturing
327332 - Concrete Pipe Manufacturing
327390 - Other Concrete Product Manufacturing
327410 - Lime Manufacturing
327420 - Gypsum Product Manufacturing
327910 - Abrasive Product Manufacturing
327991 - Cut Stone and Stone Product Manufacturing
327992 - Ground or Treated Mineral and Earth Manufacturing
327993 - Mineral Wool Manufacturing
327999 - All Other Miscellaneous Nonmetallic Mineral Product Manufacturing
331110 - Iron and Steel Mills and Ferroalloy Manufacturing
331210 - Iron and Steel Pipe and Tube Manufacturing from Purchased Steel
331221 - Rolled Steel Shape Manufacturing
331222 - Steel Wire Drawing
331313 - Alumina Refining and Primary Aluminum Production
331314 - Secondary Smelting and Alloying of Aluminum
331315 - Aluminum Sheet, Plate, and Foil Manufacturing
331318 - Other Aluminum Rolling, Drawing, and Extruding
331410 - Nonferrous Metal (except Aluminum) Smelting and Refining
331420 - Copper Rolling, Drawing, Extruding, and Alloying
331491 - Nonferrous Metal (except Copper and Aluminum) Rolling, Drawing, and Extruding
331492 - Secondary Smelting, Refining, and Alloying of Nonferrous Metal (except Copper and Aluminum)
331511 - Iron Foundries
331512 - Steel Investment Foundries
331513 - Steel Foundries (except Investment)
331523 - Nonferrous Metal Die-Casting Foundries
331524 - Aluminum Foundries (except Die-Casting)
331529 - Other Nonferrous Metal Foundries (except Die-Casting)
332111 - Iron and Steel Forging
332112 - Nonferrous Forging
332114 - Custom Roll Forming
332117 - Powder Metallurgy Part Manufacturing
332119 - Metal Crown, Closure, and Other Metal Stamping (except Automotive)
332215 - Metal Kitchen Cookware, Utensil, Cutlery, and Flatware (except Precious) Manufacturing
332216 - Saw Blade and Handtool Manufacturing
332311 - Prefabricated Metal Building and Component Manufacturing
332312 - Fabricated Structural Metal Manufacturing
332313 - Plate Work Manufacturing
332321 - Metal Window and Door Manufacturing
332322 - Sheet Metal Work Manufacturing
332323 - Ornamental and Architectural Metal Work Manufacturing
332410 - Power Boiler and Heat Exchanger Manufacturing
332420 - Metal Tank (Heavy Gauge) Manufacturing
332431 - Metal Can Manufacturing
332439 - Other Metal Container Manufacturing
332510 - Hardware Manufacturing
332613 - Spring Manufacturing
332618 - Other Fabricated Wire Product Manufacturing
332710 - Machine Shops
332721 - Precision Turned Product Manufacturing
332722 - Bolt, Nut, Screw, Rivet, and Washer Manufacturing
332811 - Metal Heat Treating
332812 - Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers
332813 - Electroplating, Plating, Polishing, Anodizing, and Coloring
332911 - Industrial Valve Manufacturing
332912 - Fluid Power Valve and Hose Fitting Manufacturing
332913 - Plumbing Fixture Fitting and Trim Manufacturing
332919 - Other Metal Valve and Pipe Fitting Manufacturing
332991 - Ball and Roller Bearing Manufacturing
332992 - Small Arms Ammunition Manufacturing
332993 - Ammunition (except Small Arms) Manufacturing
332994 - Small Arms, Ordnance, and Ordnance Accessories Manufacturing
332996 - Fabricated Pipe and Pipe Fitting Manufacturing
332999 - All Other Miscellaneous Fabricated Metal Product Manufacturing
333111 - Farm Machinery and Equipment Manufacturing
333112 - Lawn and Garden Tractor and Home Lawn and Garden Equipment Manufacturing
333120 - Construction Machinery Manufacturing
333131 - Mining Machinery and Equipment Manufacturing
333132 - Oil and Gas Field Machinery and Equipment Manufacturing
333241 - Food Product Machinery Manufacturing
333242 - Semiconductor Machinery Manufacturing
333243 - Sawmill, Woodworking, and Paper Machinery Manufacturing
333248 - All Other Industrial Machinery Manufacturing
333310 - Commercial and Service Industry Machinery Manufacturing
333413 - Industrial and Commercial Fan and Blower and Air Purification Equipment Manufacturing
333414 - Heating Equipment (except Warm Air Furnaces) Manufacturing
333415 - Air-Conditioning and Warm Air Heating Equipment and Commercial and Industrial Refrigeration
Equipment Manufacturing
333511 - Industrial Mold Manufacturing

333514 - Special Die and Tool, Die Set, Jig, and Fixture Manufacturing
333515 - Cutting Tool and Machine Tool Accessory Manufacturing
333517 - Machine Tool Manufacturing
333519 - Rolling Mill and Other Metalworking Machinery Manufacturing
333611 - Turbine and Turbine Generator Set Units Manufacturing
333612 - Speed Changer, Industrial High-Speed Drive, and Gear Manufacturing
333613 - Mechanical Power Transmission Equipment Manufacturing
333618 - Other Engine Equipment Manufacturing
333912 - Air and Gas Compressor Manufacturing
333914 - Measuring, Dispensing, and Other Pumping Equipment Manufacturing
333921 - Elevator and Moving Stairway Manufacturing
333922 - Conveyor and Conveying Equipment Manufacturing
333923 - Overhead Traveling Crane, Hoist, and Monorail System Manufacturing
333924 - Industrial Truck, Tractor, Trailer, and Stacker Machinery Manufacturing
333991 - Power-Driven Handtool Manufacturing
333992 - Welding and Soldering Equipment Manufacturing
333993 - Packaging Machinery Manufacturing
333994 - Industrial Process Furnace and Oven Manufacturing
333995 - Fluid Power Cylinder and Actuator Manufacturing
333996 - Fluid Power Pump and Motor Manufacturing
333998 - All Other Miscellaneous General Purpose Machinery Manufacturing
334111 - Electronic Computer Manufacturing
334112 - Computer Storage Device Manufacturing
334118 - Computer Terminal and Other Computer Peripheral Equipment Manufacturing
334210 - Telephone Apparatus Manufacturing
334220 - Radio and Television Broadcasting and Wireless Communications Equipment Manufacturing
334290 - Other Communications Equipment Manufacturing
334310 - Audio and Video Equipment Manufacturing
334412 - Bare Printed Circuit Board Manufacturing
334413 - Semiconductor and Related Device Manufacturing
334416 - Capacitor, Resistor, Coil, Transformer, and Other Inductor Manufacturing
334417 - Electronic Connector Manufacturing
334418 - Printed Circuit Assembly (Electronic Assembly) Manufacturing
334419 - Other Electronic Component Manufacturing
334510 - Electromedical and Electrotherapeutic Apparatus Manufacturing
334511 - Search, Detection, Navigation, Guidance, Aeronautical, and Nautical System and Instrument Manufacturing
334512 - Automatic Environmental Control Manufacturing for Residential, Commercial, and Appliance Use
334513 - Instruments and Related Products Manufacturing for Measuring, Displaying, and Controlling Industrial Process Variables
334514 - Totalizing Fluid Meter and Counting Device Manufacturing
334515 - Instrument Manufacturing for Measuring and Testing Electricity and Electrical Signals
334516 - Analytical Laboratory Instrument Manufacturing
334517 - Irradiation Apparatus Manufacturing
334519 - Other Measuring and Controlling Device Manufacturing
334610 - Manufacturing and Reproducing Magnetic and Optical Media
335131 - Residential Electric Lighting Fixture Manufacturing
335132 - Commercial, Industrial, and Institutional Electric Lighting Fixture Manufacturing
335139 - Electric Lamp Bulb and Other Lighting Equipment Manufacturing
335210 - Small Electrical Appliance Manufacturing
335220 - Major Household Appliance Manufacturing
335311 - Power, Distribution, and Specialty Transformer Manufacturing
335312 - Motor and Generator Manufacturing
335313 - Switchgear and Switchboard Apparatus Manufacturing
335314 - Relay and Industrial Control Manufacturing
335910 - Battery Manufacturing
335921 - Fiber Optic Cable Manufacturing
335929 - Other Communication and Energy Wire Manufacturing
335931 - Current-Carrying Wiring Device Manufacturing
335932 - Noncurrent-Carrying Wiring Device Manufacturing
335991 - Carbon and Graphite Product Manufacturing
335999 - All Other Miscellaneous Electrical Equipment and Component Manufacturing
336110 - Automobile and Light Duty Motor Vehicle Manufacturing
336120 - Heavy Duty Truck Manufacturing
336211 - Motor Vehicle Body Manufacturing
336212 - Truck Trailer Manufacturing
336213 - Motor Home Manufacturing
336214 - Travel Trailer and Camper Manufacturing
336310 - Motor Vehicle Gasoline Engine and Engine Parts Manufacturing
336320 - Motor Vehicle Electrical and Electronic Equipment Manufacturing
336330 - Motor Vehicle Steering and Suspension Components (except Spring) Manufacturing
336340 - Motor Vehicle Brake System Manufacturing
336350 - Motor Vehicle Transmission and Power Train Parts Manufacturing
336360 - Motor Vehicle Seating and Interior Trim Manufacturing
336370 - Motor Vehicle Metal Stamping
336390 - Other Motor Vehicle Parts Manufacturing
336411 - Aircraft Manufacturing
336412 - Aircraft Engine and Engine Parts Manufacturing
336413 - Other Aircraft Parts and Auxiliary Equipment Manufacturing
336414 - Guided Missile and Space Vehicle Manufacturing

336415 - Guided Missile and Space Vehicle Propulsion Unit and Propulsion Unit Parts Manufacturing
336419 - Other Guided Missile and Space Vehicle Parts and Auxiliary Equipment Manufacturing
336510 - Railroad Rolling Stock Manufacturing
336611 - Ship Building and Repairing
336612 - Boat Building
336991 - Motorcycle, Bicycle, and Parts Manufacturing
336992 - Military Armored Vehicle, Tank, and Tank Component Manufacturing
336999 - All Other Transportation Equipment Manufacturing
337110 - Wood Kitchen Cabinet and Countertop Manufacturing
337121 - Upholstered Household Furniture Manufacturing
337122 - Nonupholstered Wood Household Furniture Manufacturing
337126 - Household Furniture (except Wood and Upholstered) Manufacturing
337127 - Institutional Furniture Manufacturing
337211 - Wood Office Furniture Manufacturing
337212 - Custom Architectural Woodwork and Millwork Manufacturing
337214 - Office Furniture (except Wood) Manufacturing
337215 - Showcase, Partition, Shelving, and Locker Manufacturing
337910 - Mattress Manufacturing
337920 - Blind and Shade Manufacturing
339112 - Surgical and Medical Instrument Manufacturing
339113 - Surgical Appliance and Supplies Manufacturing
339114 - Dental Equipment and Supplies Manufacturing
339115 - Ophthalmic Goods Manufacturing
339116 - Dental Laboratories
339910 - Jewelry and Silverware Manufacturing
339920 - Sporting and Athletic Goods Manufacturing
339930 - Doll, Toy, and Game Manufacturing
339940 - Office Supplies (except Paper) Manufacturing
339950 - Sign Manufacturing
339991 - Gasket, Packing, and Sealing Device Manufacturing
339992 - Musical Instrument Manufacturing
339993 - Fastener, Button, Needle, and Pin Manufacturing
339994 - Broom, Brush, and Mop Manufacturing
339995 - Burial Casket Manufacturing
339999 - All Other Miscellaneous Manufacturing
423110 - Automobile and Other Motor Vehicle Merchant Wholesalers
423120 - Motor Vehicle Supplies and New Parts Merchant Wholesalers
423130 - Tire and Tube Merchant Wholesalers
423140 - Motor Vehicle Parts (Used) Merchant Wholesalers
423210 - Furniture Merchant Wholesalers
423220 - Home Furnishing Merchant Wholesalers
423310 - Lumber, Plywood, Millwork, and Wood Panel Merchant Wholesalers
423320 - Brick, Stone, and Related Construction Material Merchant Wholesalers
423330 - Roofing, Siding, and Insulation Material Merchant Wholesalers
423390 - Other Construction Material Merchant Wholesalers
423410 - Photographic Equipment and Supplies Merchant Wholesalers
423420 - Office Equipment Merchant Wholesalers
423430 - Computer and Computer Peripheral Equipment and Software Merchant Wholesalers
423440 - Other Commercial Equipment Merchant Wholesalers
423450 - Medical, Dental, and Hospital Equipment and Supplies Merchant Wholesalers
423460 - Ophthalmic Goods Merchant Wholesalers
423490 - Other Professional Equipment and Supplies Merchant Wholesalers
423510 - Metal Service Centers and Other Metal Merchant Wholesalers
423520 - Coal and Other Mineral and Ore Merchant Wholesalers
423610 - Electrical Apparatus and Equipment, Wiring Supplies, and Related Equipment Merchant Wholesalers
423620 - Household Appliances, Electric Housewares, and Consumer Electronics Merchant Wholesalers
423690 - Other Electronic Parts and Equipment Merchant Wholesalers
423710 - Hardware Merchant Wholesalers
423720 - Plumbing and Heating Equipment and Supplies (Hydronics) Merchant Wholesalers
423730 - Warm Air Heating and Air-Conditioning Equipment and Supplies Merchant Wholesalers
423740 - Refrigeration Equipment and Supplies Merchant Wholesalers
423810 - Construction and Mining (except Oil Well) Machinery and Equipment Merchant Wholesalers
423820 - Farm and Garden Machinery and Equipment Merchant Wholesalers
423830 - Industrial Machinery and Equipment Merchant Wholesalers
423840 - Industrial Supplies Merchant Wholesalers
423850 - Service Establishment Equipment and Supplies Merchant Wholesalers
423860 - Transportation Equipment and Supplies (except Motor Vehicle) Merchant Wholesalers
423910 - Sporting and Recreational Goods and Supplies Merchant Wholesalers
423920 - Toy and Hobby Goods and Supplies Merchant Wholesalers
423930 - Recyclable Material Merchant Wholesalers
423940 - Jewelry, Watch, Precious Stone, and Precious Metal Merchant Wholesalers
423990 - Other Miscellaneous Durable Goods Merchant Wholesalers
424110 - Printing and Writing Paper Merchant Wholesalers
424120 - Stationery and Office Supplies Merchant Wholesalers
424130 - Industrial and Personal Service Paper Merchant Wholesalers
424210 - Drugs and Druggists' Sundries Merchant Wholesalers
424310 - Piece Goods, Notions, and Other Dry Goods Merchant Wholesalers
424340 - Footwear Merchant Wholesalers
424350 - Clothing and Clothing Accessories Merchant Wholesalers

424410 - General Line Grocery Merchant Wholesalers
424420 - Packaged Frozen Food Merchant Wholesalers
424430 - Dairy Product (except Dried or Canned) Merchant Wholesalers
424440 - Poultry and Poultry Product Merchant Wholesalers
424450 - Confectionery Merchant Wholesalers
424460 - Fish and Seafood Merchant Wholesalers
424470 - Meat and Meat Product Merchant Wholesalers
424480 - Fresh Fruit and Vegetable Merchant Wholesalers
424490 - Other Grocery and Related Products Merchant Wholesalers
424510 - Grain and Field Bean Merchant Wholesalers
424520 - Livestock Merchant Wholesalers
424590 - Other Farm Product Raw Material Merchant Wholesalers
424610 - Plastics Materials and Basic Forms and Shapes Merchant Wholesalers
424690 - Other Chemical and Allied Products Merchant Wholesalers
424710 - Petroleum Bulk Stations and Terminals
424720 - Petroleum and Petroleum Products Merchant Wholesalers (except Bulk Stations and Terminals)
424810 - Beer and Ale Merchant Wholesalers
424820 - Wine and Distilled Alcoholic Beverage Merchant Wholesalers
424910 - Farm Supplies Merchant Wholesalers
424920 - Book, Periodical, and Newspaper Merchant Wholesalers
424930 - Flower, Nursery Stock, and Florists' Supplies Merchant Wholesalers
424940 - Tobacco Product and Electronic Cigarette Merchant Wholesalers
424950 - Paint, Varnish, and Supplies Merchant Wholesalers
424990 - Other Miscellaneous Nondurable Goods Merchant Wholesalers
425120 - Wholesale Trade Agents and Brokers
441110 - New Car Dealers
441120 - Used Car Dealers
441210 - Recreational Vehicle Dealers
441222 - Boat Dealers
441227 - Motorcycle, ATV, and All Other Motor Vehicle Dealers
441330 - Automotive Parts and Accessories Retailers
441340 - Tire Dealers
444110 - Home Centers
444120 - Paint and Wallpaper Retailers
444140 - Hardware Retailers
444180 - Other Building Material Dealers
444230 - Outdoor Power Equipment Retailers
444240 - Nursery, Garden Center, and Farm Supply Retailers
445110 - Supermarkets and Other Grocery Retailers (except Convenience Retailers)
445131 - Convenience Retailers
445132 - Vending Machine Operators
445230 - Fruit and Vegetable Retailers
445240 - Meat Retailers
445250 - Fish and Seafood Retailers
445291 - Baked Goods Retailers
445292 - Confectionery and Nut Retailers
445298 - All Other Specialty Food Retailers
445320 - Beer, Wine, and Liquor Retailers
449110 - Furniture Retailers
449121 - Floor Covering Retailers
449122 - Window Treatment Retailers
449129 - All Other Home Furnishings Retailers
449210 - Electronics and Appliance Retailers
455110 - Department Stores
455211 - Warehouse Clubs and Supercenters
455219 - All Other General Merchandise Retailers
456110 - Pharmacies and Drug Retailers
456120 - Cosmetics, Beauty Supplies, and Perfume Retailers
456130 - Optical Goods Retailers
456191 - Food (Health) Supplement Retailers
456199 - All Other Health and Personal Care Retailers
457110 - Gasoline Stations with Convenience Stores
457120 - Other Gasoline Stations
457210 - Fuel Dealers
458110 - Clothing and Clothing Accessories Retailers
458210 - Shoe Retailers
458310 - Jewelry Retailers
458320 - Luggage and Leather Goods Retailers
459110 - Sporting Goods Retailers
459120 - Hobby, Toy, and Game Retailers
459130 - Sewing, Needlework, and Piece Goods Retailers
459140 - Musical Instrument and Supplies Retailers
459210 - Book Retailers and News Dealers
459310 - Florists
459410 - Office Supplies and Stationery Retailers
459420 - Gift, Novelty, and Souvenir Retailers
459510 - Used Merchandise Retailers
459910 - Pet and Pet Supplies Retailers
459920 - Art Dealers
459930 - Manufactured (Mobile) Home Dealers

459991 - Tobacco, Electronic Cigarette, and Other Smoking Supplies Retailers
459999 - All Other Miscellaneous Retailers
481111 - Scheduled Passenger Air Transportation
481112 - Scheduled Freight Air Transportation
481211 - Nonscheduled Chartered Passenger Air Transportation
481212 - Nonscheduled Chartered Freight Air Transportation
481219 - Other Nonscheduled Air Transportation
482111 - Line-Haul Railroads
482112 - Short Line Railroads
483111 - Deep Sea Freight Transportation
483112 - Deep Sea Passenger Transportation
483113 - Coastal and Great Lakes Freight Transportation
483114 - Coastal and Great Lakes Passenger Transportation
483211 - Inland Water Freight Transportation
483212 - Inland Water Passenger Transportation
484110 - General Freight Trucking, Local
484121 - General Freight Trucking, Long-Distance, Truckload
484122 - General Freight Trucking, Long-Distance, Less Than Truckload
484210 - Used Household and Office Goods Moving
484220 - Specialized Freight (except Used Goods) Trucking, Local
484230 - Specialized Freight (except Used Goods) Trucking, Long-Distance
485111 - Mixed Mode Transit Systems
485112 - Commuter Rail Systems
485113 - Bus and Other Motor Vehicle Transit Systems
485119 - Other Urban Transit Systems
485210 - Interurban and Rural Bus Transportation
485310 - Taxi and Ridesharing Services
485320 - Limousine Service
485410 - School and Employee Bus Transportation
485510 - Charter Bus Industry
485991 - Special Needs Transportation
485999 - All Other Transit and Ground Passenger Transportation
486110 - Pipeline Transportation of Crude Oil
486210 - Pipeline Transportation of Natural Gas
486910 - Pipeline Transportation of Refined Petroleum Products
486990 - All Other Pipeline Transportation
487110 - Scenic and Sightseeing Transportation, Land
487210 - Scenic and Sightseeing Transportation, Water
487990 - Scenic and Sightseeing Transportation, Other
488111 - Air Traffic Control
488119 - Other Airport Operations
488190 - Other Support Activities for Air Transportation
488210 - Support Activities for Rail Transportation
488310 - Port and Harbor Operations
488320 - Marine Cargo Handling
488330 - Navigational Services to Shipping
488390 - Other Support Activities for Water Transportation
488410 - Motor Vehicle Towing
488490 - Other Support Activities for Road Transportation
488510 - Freight Transportation Arrangement
488991 - Packing and Crating
488999 - All Other Support Activities for Transportation
491110 - Postal Service
492110 - Couriers and Express Delivery Services
492210 - Local Messengers and Local Delivery
493110 - General Warehousing and Storage
493120 - Refrigerated Warehousing and Storage
493130 - Farm Product Warehousing and Storage
493190 - Other Warehousing and Storage
512110 - Motion Picture and Video Production
512120 - Motion Picture and Video Distribution
512131 - Motion Picture Theaters (except Drive-Ins)
512132 - Drive-In Motion Picture Theaters
512191 - Teleproduction and Other Postproduction Services
512199 - Other Motion Picture and Video Industries
512230 - Music Publishers
512240 - Sound Recording Studios
512250 - Record Production and Distribution
512290 - Other Sound Recording Industries
513110 - Newspaper Publishers
513120 - Periodical Publishers
513130 - Book Publishers
513140 - Directory and Mailing List Publishers
513191 - Greeting Card Publishers
513199 - All Other Publishers
513210 - Software Publishers
516110 - Radio Broadcasting Stations
516120 - Television Broadcasting Stations
516210 - Media Streaming Distribution Services, Social Networks, and Other Media Networks and Content Providers

- 517111 - Wired Telecommunications Carriers
 517112 - Wireless Telecommunications Carriers (except Satellite)
 517121 - Telecommunications Resellers
 517122 - Agents for Wireless Telecommunications Services
 517410 - Satellite Telecommunications
 517810 - All Other Telecommunications
 518210 - Computing Infrastructure Providers, Data Processing, Web Hosting, and Related Services
 519210 - Libraries and Archives
 519290 - Web Search Portals and All Other Information Services
 521110 - Monetary Authorities-Central Bank
 522110 - Commercial Banking
 522130 - Credit Unions
 522180 - Savings Institutions and Other Depository Credit Intermediation
 522210 - Credit Card Issuing
 522220 - Sales Financing
 522291 - Consumer Lending
 522292 - Real Estate Credit
 522299 - International, Secondary Market, and All Other Nondepository Credit Intermediation
 522310 - Mortgage and Nonmortgage Loan Brokers
 522320 - Financial Transactions Processing, Reserve, and Clearinghouse Activities
 522390 - Other Activities Related to Credit Intermediation
 523150 - Investment Banking and Securities Intermediation
 523160 - Commodity Contracts Intermediation
 523210 - Securities and Commodity Exchanges
 523910 - Miscellaneous Intermediation
 523940 - Portfolio Management and Investment Advice
 523991 - Trust, Fiduciary, and Custody Activities
 523999 - Miscellaneous Financial Investment Activities
 524113 - Direct Life Insurance Carriers
 524114 - Direct Health and Medical Insurance Carriers
 524126 - Direct Property and Casualty Insurance Carriers
 524127 - Direct Title Insurance Carriers
 524128 - Other Direct Insurance (except Life, Health, and Medical) Carriers
 524130 - Reinsurance Carriers
 524210 - Insurance Agencies and Brokerages
 524291 - Claims Adjusting
 524292 - Pharmacy Benefit Management and Other Third Party Administration of Insurance and Pension Funds

Funds
 524298 - All Other Insurance Related Activities
 525110 - Pension Funds
 525120 - Health and Welfare Funds
 525190 - Other Insurance Funds
 525910 - Open-End Investment Funds
 525920 - Trusts, Estates, and Agency Accounts
 525990 - Other Financial Vehicles
 531110 - Lessors of Residential Buildings and Dwellings
 531120 - Lessors of Nonresidential Buildings (except Miniwarehouses)
 531130 - Lessors of Miniwarehouses and Self-Storage Units
 531190 - Lessors of Other Real Estate Property
 531210 - Offices of Real Estate Agents and Brokers
 531311 - Residential Property Managers
 531312 - Nonresidential Property Managers
 531320 - Offices of Real Estate Appraisers
 531390 - Other Activities Related to Real Estate
 532111 - Passenger Car Rental
 532112 - Passenger Car Leasing
 532120 - Truck, Utility Trailer, and RV (Recreational Vehicle) Rental and Leasing
 532210 - Consumer Electronics and Appliances Rental
 532281 - Formal Wear and Costume Rental
 532282 - Video Tape and Disc Rental
 532283 - Home Health Equipment Rental
 532284 - Recreational Goods Rental
 532289 - All Other Consumer Goods Rental
 532310 - General Rental Centers
 532411 - Commercial Air, Rail, and Water Transportation Equipment Rental and Leasing
 532412 - Construction, Mining, and Forestry Machinery and Equipment Rental and Leasing
 532420 - Office Machinery and Equipment Rental and Leasing
 532490 - Other Commercial and Industrial Machinery and Equipment Rental and Leasing
 533110 - Lessors of Nonfinancial Intangible Assets (except Copyrighted Works)
 541110 - Offices of Lawyers
 541120 - Offices of Notaries
 541191 - Title Abstract and Settlement Offices
 541199 - All Other Legal Services
 541211 - Offices of Certified Public Accountants
 541213 - Tax Preparation Services
 541214 - Payroll Services
 541219 - Other Accounting Services
 541310 - Architectural Services
 541320 - Landscape Architectural Services
 541330 - Engineering Services

541340 - Drafting Services
541350 - Building Inspection Services
541360 - Geophysical Surveying and Mapping Services
541370 - Surveying and Mapping (except Geophysical) Services
541380 - Testing Laboratories and Services
541410 - Interior Design Services
541420 - Industrial Design Services
541430 - Graphic Design Services
541490 - Other Specialized Design Services
541511 - Custom Computer Programming Services
541512 - Computer Systems Design Services
541513 - Computer Facilities Management Services
541519 - Other Computer Related Services
541611 - Administrative Management and General Management Consulting Services
541612 - Human Resources Consulting Services
541613 - Marketing Consulting Services
541614 - Process, Physical Distribution, and Logistics Consulting Services
541618 - Other Management Consulting Services
541620 - Environmental Consulting Services
541690 - Other Scientific and Technical Consulting Services
541713 - Research and Development in Nanotechnology
541714 - Research and Development in Biotechnology (except Nanobiotechnology)
541715 - Research and Development in the Physical, Engineering, and Life Sciences (except Nanotechnology and Biotechnology)
541720 - Research and Development in the Social Sciences and Humanities
541810 - Advertising Agencies
541820 - Public Relations Agencies
541830 - Media Buying Agencies
541840 - Media Representatives
541850 - Indoor and Outdoor Display Advertising
541860 - Direct Mail Advertising
541870 - Advertising Material Distribution Services
541890 - Other Services Related to Advertising
541910 - Marketing Research and Public Opinion Polling
541921 - Photography Studios, Portrait
541922 - Commercial Photography
541930 - Translation and Interpretation Services
541940 - Veterinary Services
541990 - All Other Professional, Scientific, and Technical Services
551111 - Offices of Bank Holding Companies
551112 - Offices of Other Holding Companies
551114 - Corporate, Subsidiary, and Regional Managing Offices
561110 - Office Administrative Services
561210 - Facilities Support Services
561311 - Employment Placement Agencies
561312 - Executive Search Services
561320 - Temporary Help Services
561330 - Professional Employer Organizations
561410 - Document Preparation Services
561421 - Telephone Answering Services
561422 - Telemarketing Bureaus and Other Contact Centers
561431 - Private Mail Centers
561439 - Other Business Service Centers (including Copy Shops)
561440 - Collection Agencies
561450 - Credit Bureaus
561491 - Repossession Services
561492 - Court Reporting and Stenotype Services
561499 - All Other Business Support Services
561510 - Travel Agencies
561520 - Tour Operators
561591 - Convention and Visitors Bureaus
561599 - All Other Travel Arrangement and Reservation Services
561611 - Investigation and Personal Background Check Services
561612 - Security Guards and Patrol Services
561613 - Armored Car Services
561621 - Security Systems Services (except Locksmiths)
561622 - Locksmiths
561710 - Exterminating and Pest Control Services
561720 - Janitorial Services
561730 - Landscaping Services
561740 - Carpet and Upholstery Cleaning Services
561790 - Other Services to Buildings and Dwellings
561910 - Packaging and Labeling Services
561920 - Convention and Trade Show Organizers
561990 - All Other Support Services
562111 - Solid Waste Collection
562112 - Hazardous Waste Collection
562119 - Other Waste Collection
562211 - Hazardous Waste Treatment and Disposal
562212 - Solid Waste Landfill

562213 - Solid Waste Combustors and Incinerators
562219 - Other Nonhazardous Waste Treatment and Disposal
562910 - Remediation Services
562920 - Materials Recovery Facilities
562991 - Septic Tank and Related Services
562998 - All Other Miscellaneous Waste Management Services
611110 - Elementary and Secondary Schools
611210 - Junior Colleges
611310 - Colleges, Universities, and Professional Schools
611410 - Business and Secretarial Schools
611420 - Computer Training
611430 - Professional and Management Development Training
611511 - Cosmetology and Barber Schools
611512 - Flight Training
611513 - Apprenticeship Training
611519 - Other Technical and Trade Schools
611610 - Fine Arts Schools
611620 - Sports and Recreation Instruction
611630 - Language Schools
611691 - Exam Preparation and Tutoring
611692 - Automobile Driving Schools
611699 - All Other Miscellaneous Schools and Instruction
611710 - Educational Support Services
621111 - Offices of Physicians (except Mental Health Specialists)
621112 - Offices of Physicians, Mental Health Specialists
621210 - Offices of Dentists
621310 - Offices of Chiropractors
621320 - Offices of Optometrists
621330 - Offices of Mental Health Practitioners (except Physicians)
621340 - Offices of Physical, Occupational and Speech Therapists, and Audiologists
621391 - Offices of Podiatrists
621399 - Offices of All Other Miscellaneous Health Practitioners
621410 - Family Planning Centers
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621492 - Kidney Dialysis Centers
621493 - Freestanding Ambulatory Surgical and Emergency Centers
621498 - All Other Outpatient Care Centers
621511 - Medical Laboratories
621512 - Diagnostic Imaging Centers
621610 - Home Health Care Services
621910 - Ambulance Services
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622110 - General Medical and Surgical Hospitals
622210 - Psychiatric and Substance Abuse Hospitals
622310 - Specialty (except Psychiatric and Substance Abuse) Hospitals
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623210 - Residential Intellectual and Developmental Disability Facilities
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624230 - Emergency and Other Relief Services
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711110 - Theater Companies and Dinner Theaters
711120 - Dance Companies
711130 - Musical Groups and Artists
711190 - Other Performing Arts Companies
711211 - Sports Teams and Clubs
711212 - Racetracks
711219 - Other Spectator Sports
711310 - Promoters of Performing Arts, Sports, and Similar Events with Facilities
711320 - Promoters of Performing Arts, Sports, and Similar Events without Facilities
711410 - Agents and Managers for Artists, Athletes, Entertainers, and Other Public Figures
711510 - Independent Artists, Writers, and Performers
712110 - Museums
712120 - Historical Sites
712130 - Zoos and Botanical Gardens
712190 - Nature Parks and Other Similar Institutions
713110 - Amusement and Theme Parks
713120 - Amusement Arcades
713210 - Casinos (except Casino Hotels)

713290 - Other Gambling Industries
713910 - Golf Courses and Country Clubs
713920 - Skiing Facilities
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713950 - Bowling Centers
713990 - All Other Amusement and Recreation Industries
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721120 - Casino Hotels
721191 - Bed-and-Breakfast Inns
721199 - All Other Traveler Accommodation
721211 - RV (Recreational Vehicle) Parks and Campgrounds
721214 - Recreational and Vacation Camps (except Campgrounds)
721310 - Rooming and Boarding Houses, Dormitories, and Workers' Camps
722310 - Food Service Contractors
722320 - Caterers
722330 - Mobile Food Services
722410 - Drinking Places (Alcoholic Beverages)
722511 - Full-Service Restaurants
722513 - Limited-Service Restaurants
722514 - Cafeterias, Grill Buffets, and Buffets
722515 - Snack and Nonalcoholic Beverage Bars
811111 - General Automotive Repair
811114 - Specialized Automotive Repair
811121 - Automotive Body, Paint, and Interior Repair and Maintenance
811122 - Automotive Glass Replacement Shops
811191 - Automotive Oil Change and Lubrication Shops
811192 - Car Washes
811198 - All Other Automotive Repair and Maintenance
811210 - Electronic and Precision Equipment Repair and Maintenance
811310 - Commercial and Industrial Machinery and Equipment (except Automotive and Electronic) Repair and Maintenance
811411 - Home and Garden Equipment Repair and Maintenance
811412 - Appliance Repair and Maintenance
811420 - Reupholstery and Furniture Repair
811430 - Footwear and Leather Goods Repair
811490 - Other Personal and Household Goods Repair and Maintenance
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812112 - Beauty Salons
812113 - Nail Salons
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812210 - Funeral Homes and Funeral Services
812220 - Cemeteries and Crematories
812310 - Coin-Operated Laundries and Drycleaners
812320 - Drycleaning and Laundry Services (except Coin-Operated)
812331 - Linen Supply
812332 - Industrial Launderers
812910 - Pet Care (except Veterinary) Services
812921 - Photofinishing Laboratories (except One-Hour)
812922 - One-Hour Photofinishing
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812990 - All Other Personal Services
813110 - Religious Organizations
813211 - Grantmaking Foundations
813212 - Voluntary Health Organizations
813219 - Other Grantmaking and Giving Services
813311 - Human Rights Organizations
813312 - Environment, Conservation and Wildlife Organizations
813319 - Other Social Advocacy Organizations
813410 - Civic and Social Organizations
813910 - Business Associations
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813930 - Labor Unions and Similar Labor Organizations
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813990 - Other Similar Organizations (except Business, Professional, Labor, and Political Organizations)
814110 - Private Households
921110 - Executive Offices
921120 - Legislative Bodies
921130 - Public Finance Activities
921140 - Executive and Legislative Offices, Combined
921150 - American Indian and Alaska Native Tribal Governments
921190 - Other General Government Support
922110 - Courts
922120 - Police Protection
922130 - Legal Counsel and Prosecution
922140 - Correctional Institutions
922150 - Parole Offices and Probation Offices
922160 - Fire Protection
922190 - Other Justice, Public Order, and Safety Activities

923110 - Administration of Education Programs
 923120 - Administration of Public Health Programs
 923130 - Administration of Human Resource Programs (except Education, Public Health, and Veterans' Affairs Programs)
 923140 - Administration of Veterans' Affairs
 924110 - Administration of Air and Water Resource and Solid Waste Management Programs
 924120 - Administration of Conservation Programs
 925110 - Administration of Housing Programs
 925120 - Administration of Urban Planning and Community and Rural Development
 926110 - Administration of General Economic Programs
 926120 - Regulation and Administration of Transportation Programs
 926130 - Regulation and Administration of Communications, Electric, Gas, and Other Utilities
 926140 - Regulation of Agricultural Marketing and Commodities
 926150 - Regulation, Licensing, and Inspection of Miscellaneous Commercial Sectors
 927110 - Space Research and Technology
 928110 - National Security
 928120 - International Affairs

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</xs:simpleType>
```

Simple Type: **subAssetClassAll**

Name	subAssetClassAll
Super-types:	xs:string < subAssetClassAll (by restriction)
Sub-types:	None
Content	<ul style="list-style-type: none"> • Base XSD Type: string • <i>value</i> comes from list: {'ABS_CDO_JR_EQT' 'ABS_CDO_MEZZ' 'ABS_CDO_SNRL' 'ABS_CLO_JR_EQT' 'ABS_CLO_MEZZ' 'ABS_CLO_SNRL' 'ABS_STRUCT_PRD_ABCP' 'ABS_STRUCT_PRD_MBS' 'ABS_STRUCT_PRD_OABS' 'ABS_STRUCT_PRD_OSPRD' 'AMR_DEP_REC' 'CNV_BND_FIN_INV_GD' 'CNV_BND_FIN_NINV_GD' 'CNV_BND_NFIN_INV_GD' 'CNV_BND_NFIN_NINV_GD' 'COM_AGR' 'COM_BASE_MET' 'COM_CRU_OIL' 'COM_GOLD' 'COM_NAT_GAS' 'COM_OTH' 'COM_OTH_PM' 'COM_PWR_ENRG' 'CRP_BND_FIN_INV_GD' 'CRP_BND_FIN_NINV_GD' 'CRP_BND_NFIN_INV_GD' 'CRR_DER' 'DIG_ASSET' 'FX_DER' 'IDX_LST_EQT' 'INF_DER' 'INV_OTH_SUB_ASST_CLS' 'LST_EQT_FIN' 'LST_EQT_OTH' 'LST_EQT_OTH_SN' 'NON_US_IR_DER' 'OTH_DER' 'REAL_EST' 'SVRN_BMB_AS' 'SVRN_BMB_G10_NO_US' 'SVRN_BMB_GSE_BND' 'SVRN_BMB_OTH_SUP_BND' 'SVRN_BMB_US_ST_LCL' 'UNLST_EQT_FIN' 'UNLST_EQT_OTH' 'USD_IR_DER' 'US_TRSY_BILLS' 'US_TRSY_NOTES_BNDS' 'VAR_DER' 'VOL_DER' 'CRD_DER_EXO_CDS' 'CRD_DER_FIN_SN_CDS' 'CRD_DER_IDX_CDS' 'CRD_DER_OTH_SN_CDS' 'CRD_DER_SVRN_SN_CDS' 'CSH_EQ_CD' 'CSH_EQ_MM_FNDS' 'CSH_EQ_OTH' 'CSH_EQ_OTH_DEP' 'LOAN_LVRC_LN' 'LOAN_OTH_LN_NO_REPO' 'OPEN_REPO' 'OVN_REPO' 'TERM_REPO' 'US_CURR_HLDNG'}
Documentation	<p>All sub-asset classes from subAssetClassWithInstrumentType and subAssetClassWithNoInstrumentType</p> <p> ABS_CDO_JR_EQT - CDO (junior equity) ABS_CDO_MEZZ - CDO (mezzanine) ABS_CDO_SNRL - CDO (senior or higher) ABS_CLO_JR_EQT - CLO (junior equity) ABS_CLO_MEZZ - CLO (mezzanine) ABS_CLO_SNRL - CLO (senior or higher) ABS_STRUCT_PRD_ABCP - ABCP ABS_STRUCT_PRD_MBS - MBS ABS_STRUCT_PRD_OABS - Other ABS ABS_STRUCT_PRD_OSPRD - other structured products AMR_DEP_REC - American Depository Receipts CNV_BND_FIN_INV_GD - investment grade convertible bonds issued by financial institutions CNV_BND_FIN_NINV_GD - non-investment grade convertible bonds issued by financial institutions CNV_BND_NFIN_INV_GD - investment grade convertible bonds not issued by financial institutions CNV_BND_NFIN_NINV_GD - non-investment grade convertible bonds not issued by financial institutions COM_AGR - agricultural commodities COM_BASE_MET - base metal commodities COM_CRU_OIL - crude oil commodities COM_GOLD - gold commodities COM_NAT_GAS - natural gas commodities COM_OTH - other commodities COM_OTH_PM - other (non-gold) precious metal commodities COM_PWR_ENRG - power and other energy commodities CRP_BND_FIN_INV_GD - investment grade corporate bonds issued by financial institutions (other than convertible bonds) CRP_BND_FIN_NINV_GD - non-investment grade corporate bonds issued by financial institutions (other than convertible bonds) CRP_BND_NFIN_INV_GD - investment grade corporate bonds not issued by financial institutions (other than convertible bonds) CRP_BND_NFIN_NINV_GD - non-investment grade corporate bonds not issued by financial institutions (other than convertible bonds) CRR_DER - correlation derivatives DIG_ASSET - digital assets FX_DER - foreign exchange derivatives IDX_LST_EQT - indices on listed equity INF_DER - inflation derivatives INV_OTH_SUB_ASST_CLS - investments in other sub-asset classes LST_EQT_FIN - listed equity issued by financial institutions LST_EQT_OTH - other listed equity LST_EQT_OTH_SN - other single name listed equity NON_US_IR_DER - non-U.S. currency interest rate derivatives OTH_DER - other derivatives REAL_EST - real estate SVRN_BMB_AS - agency securities SVRN_BMB_G10_NO_US - sovereign bonds issued by G10 countries other than the U.S SVRN_BMB_GSE_BND - GSE bonds SVRN_BMB_OTH_SUP_BND - other sovereign bonds (including supranational bonds) SVRN_BMB_US_ST_LCL - U.S. state and local bonds UNLST_EQT_FIN - unlisted equity issued by financial institutions UNLST_EQT_OTH - other unlisted equity USD_IR_DER - U.S. dollar interest rate derivatives </p>

US_TRSY_BILLS - U.S. treasury bills
US_TRSY_NOTES_BNDS - U.S. treasury notes and bonds
VAR_DER - variance derivatives
VOL_DER - volatility derivatives
CRD_DER_EXO_CDS - Exotic CDS
CRD_DER_FIN_SN_CDS - Financial Institution Single Name CDS
CRD_DER_IDX_CDS - Index CDS
CRD_DER_OTH_SN_CDS - Other Single Name CDS
CRD_DER_SVRN_SN_CDS - Sovereign Single Name CDS
CSH_EQ_CD - Certificates of Deposit
CSH_EQ_MM_FNDS - Money Market Funds
CSH_EQ_OTH - Other Cash and Cash Equivalents (excluding bank deposits, certificates of deposit, money market funds, and U.S. treasury bills, notes, and bonds)
CSH_EQ_OTH_DEP - Other Deposits
LOAN_LVRG_LN - Leveraged Loans
LOAN_OTH_LN_NO_REPO - Loans (excluding leveraged loans and repo)
OPEN_REPO - Open Repos
OVN_REPO - Overnight Repo
TERM_REPO - Term Repo (other than overnight)
US_CURR_HLDNG - Non-U.S. Currency Holdings

Schema Component Representation

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    <xs:enumeration value="ABS_CLO_MEZZ"/>
    <xs:enumeration value="ABS_CLO_SNR"/>
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    <xs:enumeration value="ABS_STRUCT_PRD_MBS"/>
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    <xs:enumeration value="SVRN_BMB_US_ST_LCL"/>
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    <xs:enumeration value="TERM_REPO"/>
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</xs:simpleType>
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Simple Type: subAssetClassWithInstrumentType

Super-types: [xs:string < subAssetClassWithInstrumentType](#) (by restriction)

Sub-types: None

Name	subAssetClassWithInstrumentType
Content	<ul style="list-style-type: none"> Base XSD Type: string value comes from list: {'ABS_CDO_JR_EQT' 'ABS_CDO_MEZZ' 'ABS_CDO_SNRL' 'ABS_CLO_JR_EQT' 'ABS_CLO_MEZZ' 'ABS_CLO_SNRL' 'ABS_STRUCT_PRD_ABCP' 'ABS_STRUCT_PRD_MBS' 'ABS_STRUCT_PRD_OABS' 'ABS_STRUCT_PRD_OSPRD' 'AMR_DEP_REC' 'CNV_BND_FIN_INV_GD' 'CNV_BND_FIN_NINV_GD' 'CNV_BND_NFIN_INV_GD' 'CNV_BND_NFIN_NINV_GD' 'COM_AGR' 'COM_BASE_MET' 'COM_CRU_OIL' 'COM_GOLD' 'COM_NAT_GAS' 'COM_OTH' 'COM_OTH_PM' 'COM_PWR_ENRG' 'CRP_BND_FIN_INV_GD' 'CRP_BND_FIN_NINV_GD' 'CRP_BND_NFIN_INV_GD' 'CRR_DER' 'DIG_ASSET' 'FX_DER' 'IDX_LST_EQT' 'INF_DER' 'INV_OTH_SUB_ASST_CLS' 'LST_EQT_FIN' 'LST_EQT_OTH' 'LST_EQT_OTH_SN' 'NON_US_IR_DER' 'OTH_DER' 'REAL_EST' 'SVRN_BMB_AS' 'SVRN_BMB_G10_NO_US' 'SVRN_BMB_GSE_BND' 'SVRN_BMB_OTH_SUP_BND' 'SVRN_BMB_US_ST_LCL' 'UNLST_EQT_FIN' 'UNLST_EQT_OTH' 'USD_IR_DER' 'US_TRSY_BILLS' 'US_TRSY_NOTES_BNDS' 'VAR_DER' 'VOL_DER'}
Documentation	<p>ABS_CDO_JR_EQT - CDO (junior equity) ABS_CDO_MEZZ - CDO (mezzanine) ABS_CDO_SNRL - CDO (senior or higher) ABS_CLO_JR_EQT - CLO (junior equity) ABS_CLO_MEZZ - CLO (mezzanine) ABS_CLO_SNRL - CLO (senior or higher) ABS_STRUCT_PRD_ABCP - ABCP ABS_STRUCT_PRD_MBS - MBS ABS_STRUCT_PRD_OABS - Other ABS ABS_STRUCT_PRD_OSPRD - other structured products AMR_DEP_REC - American Depository Receipts CNV_BND_FIN_INV_GD - investment grade convertible bonds issued by financial institutions CNV_BND_FIN_NINV_GD - non-investment grade convertible bonds issued by financial institutions CNV_BND_NFIN_INV_GD - investment grade convertible bonds not issued by financial institutions CNV_BND_NFIN_NINV_GD - non-investment grade convertible bonds not issued by financial institutions COM_AGR - agricultural commodities COM_BASE_MET - base metal commodities COM_CRU_OIL - crude oil commodities COM_GOLD - gold commodities COM_NAT_GAS - natural gas commodities COM_OTH - other commodities COM_OTH_PM - other (non-gold) precious metal commodities COM_PWR_ENRG - power and other energy commodities CRP_BND_FIN_INV_GD - investment grade corporate bonds issued by financial institutions (other than convertible bonds) CRP_BND_FIN_NINV_GD - non-investment grade corporate bonds issued by financial institutions (other than convertible bonds) CRP_BND_NFIN_INV_GD - investment grade corporate bonds not issued by financial institutions (other than convertible bonds) CRP_BND_NFIN_NINV_GD - non-investment grade corporate bonds not issued by financial institutions (other than convertible bonds) CRR_DER - correlation derivatives DIG_ASSET - digital assets FX_DER - foreign exchange derivatives IDX_LST_EQT - indices on listed equity INF_DER - inflation derivatives INV_OTH_SUB_ASST_CLS - investments in other sub-asset classes LST_EQT_FIN - listed equity issued by financial institutions LST_EQT_OTH - other listed equity LST_EQT_OTH_SN - other single name listed equity NON_US_IR_DER - non-U.S. currency interest rate derivatives OTH_DER - other derivatives REAL_EST - real estate SVRN_BMB_AS - agency securities SVRN_BMB_G10_NO_US - sovereign bonds issued by G10 countries other than the U.S. SVRN_BMB_GSE_BND - GSE bonds SVRN_BMB_OTH_SUP_BND - other sovereign bonds (including supranational bonds) SVRN_BMB_US_ST_LCL - U.S. state and local bonds UNLST_EQT_FIN - unlisted equity issued by financial institutions UNLST_EQT_OTH - other unlisted equity USD_IR_DER - U.S. dollar interest rate derivatives US_TRSY_BILLS - U.S. treasury bills US_TRSY_NOTES_BNDS - U.S. treasury notes and bonds VAR_DER - variance derivatives VOL_DER - volatility derivatives</p>

Schema Component Representation

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<xs:simpleType name="subAssetClassWithInstrumentType">
  <xs:restriction base="xs:string">
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    <xs:enumeration value="ABS_CDO_MEZZ"/>
    <xs:enumeration value="ABS_CDO_SNR"/>
    <xs:enumeration value="ABS_CLO_JR_EQT"/>
    <xs:enumeration value="ABS_CLO_MEZZ"/>
    <xs:enumeration value="ABS_CLO_SNR"/>
    <xs:enumeration value="ABS_STRUCT_PRD_ABCP"/>
    <xs:enumeration value="ABS_STRUCT_PRD_MBS"/>
    <xs:enumeration value="ABS_STRUCT_PRD_OABS"/>
    <xs:enumeration value="ABS_STRUCT_PRD_OSPRD"/>
    <xs:enumeration value="AMR_DEP_REC"/>
    <xs:enumeration value="CNV_BND_FIN_INV_GD"/>
    <xs:enumeration value="CNV_BND_FIN_NINV_GD"/>
    <xs:enumeration value="CNV_BND_NFIN_INV_GD"/>
    <xs:enumeration value="CNV_BND_NFIN_NINV_GD"/>
    <xs:enumeration value="COM_AGR"/>
    <xs:enumeration value="COM_BASE_MET"/>
    <xs:enumeration value="COM_CRU_OIL"/>
    <xs:enumeration value="COM_GOLD"/>
    <xs:enumeration value="COM_NAT_GAS"/>
    <xs:enumeration value="COM_OTH"/>
    <xs:enumeration value="COM_OTH_PM"/>
    <xs:enumeration value="COM_PWR_ENRG"/>
    <xs:enumeration value="CRP_BND_FIN_INV_GD"/>
    <xs:enumeration value="CRP_BND_FIN_NINV_GD"/>
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    <xs:enumeration value="CRP_BND_NFIN_NINV_GD"/>
    <xs:enumeration value="CRR_DER"/>
    <xs:enumeration value="DIG_ASSET"/>
    <xs:enumeration value="FX_DER"/>
    <xs:enumeration value="IDX_LST_EQT"/>
    <xs:enumeration value="INF_DER"/>
    <xs:enumeration value="INV_OTH_SUB_ASST_CLS"/>
    <xs:enumeration value="LST_EQT_FIN"/>
    <xs:enumeration value="LST_EQT_OTH"/>
    <xs:enumeration value="LST_EQT_OTH_SN"/>
    <xs:enumeration value="NON_US_IR_DER"/>
    <xs:enumeration value="OTH_DER"/>
    <xs:enumeration value="REAL_EST"/>
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    <xs:enumeration value="SVRN_BMB_G10_NO_US"/>
    <xs:enumeration value="SVRN_BMB_GSE_BND"/>
    <xs:enumeration value="SVRN_BMB_OTH_SUP_BND"/>
    <xs:enumeration value="SVRN_BMB_US_ST_LCL"/>
    <xs:enumeration value="UNLST_EQT_FIN"/>
    <xs:enumeration value="UNLST_EQT_OTH"/>
    <xs:enumeration value="USD_IR_DER"/>
    <xs:enumeration value="US_TRSY_BILLS"/>
    <xs:enumeration value="US_TRSY_NOTES_BNDS"/>
    <xs:enumeration value="VAR_DER"/>
    <xs:enumeration value="VOL_DER"/>
  </xs:restriction>
</xs:simpleType>
```

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Simple Type: subAssetClassWithNoInstrumentType

Super-types: [xs:string < subAssetClassWithNoInstrumentType](#) (by restriction)

Sub-types: None

Name	subAssetClassWithNoInstrumentType
Content	<ul style="list-style-type: none">Base XSD Type: stringvalue comes from list: {'CRD_DER_EXO_CDS' 'CRD_DER_FIN_SN_CDS' 'CRD_DER_IDX_CDS' 'CRD_DER_OTH_SN_CDS' 'CRD_DER_SVRN_SN_CDS' 'CSH_EQ_CD' 'CSH_EQ_MM_FNDS' 'CSH_EQ_OTH' 'CSH_EQ_OTH_DEP' 'LOAN_LVRG_LN' 'LOAN_OTH_LN_NO_REPO' 'OPEN_REPO' 'OVN_REPO' 'TERM_REPO' 'US_CURR_HLDNG'}
Documentation	CRD_DER_EXO_CDS - Exotic CDS CRD_DER_FIN_SN_CDS - Financial Institution Single Name CDS CRD_DER_IDX_CDS - Index CDS CRD_DER_OTH_SN_CDS - Other Single Name CDS CRD_DER_SVRN_SN_CDS - Sovereign Single Name CDS CSH_EQ_CD - Certificates of Deposit CSH_EQ_MM_FNDS - Money Market Funds CSH_EQ_OTH - Other Cash and Cash Equivalents (excluding bank deposits, certificates of deposit, money market funds, and U.S. treasury bills, notes, and bonds) CSH_EQ_OTH_DEP - Other Deposits LOAN_LVRG_LN - Leveraged Loans LOAN_OTH_LN_NO_REPO - Loans (excluding leveraged loans and repo) OPEN_REPO - Open Repos OVN_REPO - Overnight Repo TERM_REPO - Term Repo (other than overnight) US_CURR_HLDNG - Non-U.S. Currency Holdings

Schema Component Representation

```
<xs:simpleType name="subAssetClassWithNoInstrumentType">  
  <xs:restriction base="xs:string">  
    <xs:enumeration value="CRD_DER_EXO_CDS"/>  
    <xs:enumeration value="CRD_DER_FIN_SN_CDS"/>  
    <xs:enumeration value="CRD_DER_IDX_CDS"/>  
    <xs:enumeration value="CRD_DER_OTH_SN_CDS"/>  
    <xs:enumeration value="CRD_DER_SVRN_SN_CDS"/>  
    <xs:enumeration value="CSH_EQ_CD"/>  
    <xs:enumeration value="CSH_EQ_MM_FNDS"/>  
    <xs:enumeration value="CSH_EQ_OTH"/>  
    <xs:enumeration value="CSH_EQ_OTH_DEP"/>  
    <xs:enumeration value="LOAN_LVRG_LN"/>  
    <xs:enumeration value="LOAN_OTH_LN_NO_REPO"/>  
    <xs:enumeration value="OPEN_REPO"/>  
    <xs:enumeration value="OVN_REPO"/>  
    <xs:enumeration value="TERM_REPO"/>  
    <xs:enumeration value="US_CURR_HLDNG"/>  
  </xs:restriction>  
</xs:simpleType>
```

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Simple Type: withdrawalRedemptionTermType

Super-types: [xs:string](#) < withdrawalRedemptionTermType (by restriction)

Sub-types: None

Name	withdrawalRedemptionTermType
Content	<ul style="list-style-type: none">• Base XSD Type: string• value comes from list: {'1' '2' '3' '4' '5'}
Documentation	<p>1 - on any business day 2 - at intervals of least two business days and up to a month 3 - at intervals longer than monthly up to quarterly 4 - at intervals longer than quarterly up to annually 5 - at intervals of more than one year</p>

Schema Component Representation

```
<xs:simpleType name="withdrawalRedemptionTermType">
  <xs:restriction base="xs:string">
    <xs:enumeration value="1"/>
    <xs:enumeration value="2"/>
    <xs:enumeration value="3"/>
    <xs:enumeration value="4"/>
    <xs:enumeration value="5"/>
  </xs:restriction>
</xs:simpleType>
```

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Filing Result Schema Reference

Schema Properties

Documentation

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Global Declarations

Element: pfFileResponse

Name	pfFileResponse
Type	Locally-defined complex type
Nillable	no
Abstract	no

XML Instance Representation

```
<pfFileResponse>
  Start All[1]
    <status> xs:string </status> [1]
    <message> xs:string </message> [1]
    <errors> xs:string </errors> [0..1]
    <filinType> xs:string (value comes from list: {'INITIAL' | 'AMENDMENT' | 'UPDATING' | 'FINAL' | 'TRANSITION'})
    </filinType> [0..1]
    <initialInstanceId> xs:string </initialInstanceId> [0..1]
    <currentInstanceId> xs:string </currentInstanceId> [0..1]
    <filinId> xs:string </filinId> [0..1]
    <reportingPeriodEndDate> xs:string </reportingPeriodEndDate> [0..1]
    <reportingPeriodType> xs:string </reportingPeriodType> [0..1]
    <reportingPeriodQuarter> xs:string </reportingPeriodQuarter> [0..1]
    <uploadOrgId> xs:string </uploadOrgId> [1]
    <uploadUserName> xs:string </uploadUserName> [1]
    <uploadFileName> xs:string </uploadFileName> [1]
    <uploadTimestamp> xs:dateTime </uploadTimestamp> [0..1]
    <formType> xs:string (value comes from list: {'section 5' | 'section 6' | 'section 1-4'}) </formType> [0..1]
  End All
</pfFileResponse>
```

Schema Component Representation

```
<xsd:element name="pffFileResponse">
  <xsd:complexType>
    <xsd:all>
      <xsd:element name="status" type="xs:string" />
      <xsd:element name="message" type="xs:string" />
      <xsd:element name="errors" type="xs:string" minOccurs="0" maxOccurs="1" />
      <xsd:element name="filingType" minOccurs="0" maxOccurs="1" >
        <xsd:simpleType>
          <xsd:restriction base="xs:string">
            <xsd:enumeration value="INITIAL" />
            <xsd:enumeration value="AMENDMENT" />
            <xsd:enumeration value="UPDATING" />
            <xsd:enumeration value="FINAL" />
            <xsd:enumeration value="TRANSITION" />
          </xsd:restriction>
        </xsd:simpleType>
      </xsd:element>
      <xsd:element name="initialInstanceId" type="xs:string" minOccurs="0" maxOccurs="1" />
      <xsd:element name="currentInstanceId" type="xs:string" minOccurs="0" maxOccurs="1" />
      <xsd:element name="filingId" type="xs:string" minOccurs="0" maxOccurs="1" />
      <xsd:element name="reportingPeriodEndDate" type="xs:string" minOccurs="0" maxOccurs="1" />
      <xsd:element name="reportingPeriodType" type="xs:string" minOccurs="0" maxOccurs="1" />
      <xsd:element name="reportingPeriodQuarter" type="xs:string" minOccurs="0" maxOccurs="1" />
      <xsd:element name="uploadOrgId" type="xs:string" />
      <xsd:element name="uploadUserName" type="xs:string" />
      <xsd:element name="uploadFileName" type="xs:string" />
      <xsd:element name="uploadTimestamp" type="xs:dateTime" minOccurs="0" maxOccurs="1" />
      <xsd:element name="formType" minOccurs="0" maxOccurs="1" >
        <xsd:simpleType>
          <xsd:restriction base="xs:string">
            <xsd:enumeration value="section 5" />
            <xsd:enumeration value="section 6" />
            <xsd:enumeration value="section 1-4" />
          </xsd:restriction>
        </xsd:simpleType>
      </xsd:element>
    </xsd:all>
  </xsd:complexType>
</xsd:element>
```

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