

Version 2.0

Issued: January 17, 2024 Comments Due: February 19, 2024

# Financial Services—Investment Companies (Including SEC S-X Schedules for Business Development Companies)

(2024 GAAP Taxonomy\*)

# GAAP Financial Reporting Taxonomy and SEC Reporting Taxonomy (collectively referred to as the "GAAP Taxonomy")

## **Implementation Guide Series**

\* Pending SEC Acceptance. The 2024 GAAP Taxonomy is subject to change until published as final. † Changes from the 2023 GAAP Taxonomy Implementation Guide are included in Appendix A.

This draft is issued by the Financial Accounting Standards Board (FASB) to solicit views on this proposed GAAP Taxonomy Implementation Guide. Written comments should be addressed to: Chief of Taxonomy Development File Reference No. 2024-150

**Financial Accounting Standards Board** 

The GAAP Taxonomy Implementation Guide is not authoritative; rather, it is a document that communicates how the GAAP Financial Reporting Taxonomy (GRT) and the SEC Reporting Taxonomy (SRT) (collectively referred to as the "GAAP Taxonomy") are designed. It also provides other information to help a user of the GAAP Taxonomy understand how elements and relationships are structured.

### Notice to Recipients of This Draft

The FASB staff invites individuals and organizations to send written comments on all matters in this draft. Responses from those wishing to comment on the proposed GAAP Taxonomy Implementation Guide must be received in writing by February 19, 2024. Interested parties should submit their comments by email to <u>xbrlguide@fasb.org</u>, File Reference No. 2024-150. Those without email should send their comments to "Chief of Taxonomy Development, File Reference No. 2024-150, FASB, 801 Main Avenue, PO Box 5116, Norwalk, CT 06856-5116." Do not send responses by fax.

The FASB will make all comment letters publicly available by posting them to the <u>FASB</u> <u>Taxonomy Comment Letters</u> page.

An electronic copy of this proposed GAAP Taxonomy Implementation Guide is available on the FASB's <u>website</u>.

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#### **Questions for Respondents**

The FASB staff invites individuals and organizations to comment on the content in this proposed GAAP Taxonomy Implementation Guide (Guide) for the GAAP Financial Reporting Taxonomy and the SEC Reporting Taxonomy (collectively referred to as the "GAAP Taxonomy") and, in particular, on the questions below. Respondents need not comment on all of the questions.

Comments are requested from those who agree with the content and those who disagree with the content. Comments are most helpful if they identify and clearly explain the issue or question to which they relate. Those who disagree are asked to describe their suggested alternative(s), supported by specific reasoning and examples, if possible.

- 1. Do you agree the examples provide sufficient information to apply the GAAP Taxonomy elements and modeling for the reporting by investment companies? If not, why are they not sufficient?
- 2. Are there other examples for the reporting by investment companies that would be beneficial to include in the Guide? If yes, what are they?
- 3. Do you agree that the modeling structure within the GAAP Taxonomy for the reporting by investment companies facilitates data consumption and improves comparability? If not, why not?
- 4. Do you agree that the Guide addresses common reporting practices for the reporting by investment companies? If not, what common reporting practices are not included?
- 5. Are there difficulties, challenges, or unintended consequences in applying the modeling structure for the reporting by investment companies as illustrated in the Guide? If yes, what are they?
- 6. Is there another approach that would provide a better modeling structure for the reporting by investment companies? If yes, what alternative would you propose?

# Proposed GAAP Taxonomy Implementation Guide on Investment Companies (Including SEC S-X Schedules for Business Development Companies)

### Overview

The purpose of this proposed Guide is to demonstrate the modeling for reporting by investment companies. These examples are not intended to encompass all the potential modeling configurations or to dictate the appearance and structure of an entity's extension taxonomy or its financial statements. The examples are provided to help users of the GAAP Financial Reporting Taxonomy and the SEC Reporting Taxonomy (collectively referred to as the "GAAP Taxonomy") understand how the modeling for reporting by investment companies is structured within the GAAP Taxonomy. The examples are based on the assumption that an entity meets the criteria for reporting as an investment company under Generally Accepted Accounting Principles (GAAP) and/or U.S. Securities and Exchange Commission (SEC) authoritative literature. In addition, the reported line items within the examples do not include all reporting requirements and represent only partial disclosures and statements for illustrative purposes.

While constituents may find the information in the Guide useful, users looking for guidance to conform to SEC eXtensible Business Reporting Language (XBRL) filing requirements should look to the SEC EDGAR Filer Manual and other information provided on the SEC's website at <u>www.sec.gov/structureddata</u>.

This Guide focuses on detail tagging only (Level 4); it does not include elements for text blocks, policy text blocks, and table text blocks (Levels 1 through 3).

Two sections are included in this Guide:

- Section 1: Overview of Modeling: This section provides an overview of the modeling for the reporting by investment companies.
- Section 2: Examples of Modeling: This section includes examples of modeling for the reporting by investment companies.
  - Example 1–<u>Consolidated Statement of Assets and Liabilities</u>
  - Example 2-<u>Consolidated Statements of Operations</u>
  - Example 3–<u>Consolidated Statement of Changes in Net Assets</u>
  - Example 4-<u>Schedule of Investments in Securities of Unaffiliated Issuers</u>
  - Example 5—<u>Investments in Affiliates</u>
  - Example 6—<u>Schedule of Open Forward Foreign Currency Contracts</u>
  - Example 7—<u>Disclosure of Financial Support to Investees</u>

### **General Information**

 A legend for dimensions and domain members has been provided to associate with facts contained in the notes to the financial statements. Extension elements are coded using "Ex." Legends specific to the examples are provided in Figure x.2 of each example.

Coding	Standard Label	Element Name
A1	Investment, Issuer Affiliation [Axis]	InvestmentIssuerAffiliationAxis
	Investment, Issuer Affiliation [Domain]	InvestmentIssuerAffiliationDomain
Mı	Investment, Unaffiliated Issuer [Member]	Investment Unaffiliated Issuer Member
M2	Investment, Affiliated Issuer [Member]	InvestmentAffiliatedIssuerMember
M3	Investment, Affiliated Issuer, Controlled [Member]	$Investment Affiliated Issuer Controlle \\ dMember$
M4	Investment, Affiliated Issuer, Noncontrolled [Member]	InvestmentAffiliatedIssuerNoncontr olledMember
A2	Derivative Instrument [Axis]	DerivativeInstrumentRiskAxis
	Derivative Contract [Domain]	DerivativeContractTypeDomain
M5	Call Option [Member]	CallOptionMember
M6	Swap [Member]	SwapMember
M7	Foreign Exchange Forward [Member]	${\it Foreign Exchange Forward Member}$
A3	Equity Components [Axis]	StatementEquityComponentsAxis
	Equity Component [Domain]	EquityComponentDomain
M8	Common Stock [Member]	CommonStockMember
M9	Additional Paid-in Capital [Member]	${\it Additional Paid In Capital Member}$
M10	Retained Earnings [Member]	RetainedEarningsMember
A4	Investment, Identifier [Axis]	InvestmentIdentifierAxis
AAA LLC Senior Loan Due 12/1/20X2 Interest Rate 6.75% SOFR Spread 5.75% Floor 1.00%		
BBB LLC Senior Loan Due 2/1/20X3 Interest Rate 6.00% SOFR Spread 5.00% Floor 1.00%		
CCC LLC Senior Subordinated Loan Due 2/10/20X4 Interest Rate 8.00% PIK 3.00% Cash Rate 5.00%		
DDD LLC Class A Common Stock		
DDD LLC Class B Common Stock		
EEE LLC Class A Capital Unit		

Coding	Standard Label	Element Name
EEE LLC Class B Capital		
Unit		
EEE LLC Senior Loan Due 12/10/20X3 Interest		
Rate 5.00%		
FF LLC Preferred Stock		
GG LLC Common Stock		
GG LLC Unsecured Debt		
HH Inc Senior Debt		
II Inc Convertible Debt		
JJ Inc Membership Units		
AAA LLC Senior Secured First Line Debt, Delayed		
Draw Loan Support		
AAA LLC Senior Secured		
First Line Debt, Revolving Credit Line		
Support		
BBB LLC Senior Secured		
First Line Debt, Delayed Draw Loan Support		
A5	Investment Type [Axis]	InvestmentTypeAxis
	Investments [Domain]	InvestmentTypeCategorizationMember
M11	Debt Securities [Member]	DebtSecuritiesMember
M12	Equity Securities [Member]	EquitySecuritiesMember
A6	Industry Sector [Axis]	EquitySecuritiesByIndustryAxis
	Industry Sector [Domain]	EquitySecuritiesIndustryMember
M13	Technology Sector [Member]	TechnologySectorMember
M14	Healthcare Sector [Member]	HealthcareSectorMember
M15	Real Estate Sector [Member]	RealEstateSectorMember
M16	Insurance Sector [Member]	InsuranceSectorMember
M17	Automotive Sector [Member]	AutomotiveSectorMember
M18	Financial Services Sector [Member]	FinancialServicesSectorMember
<b>A</b> -	Coographical [Avia]	Statement( comerchical Aria
A7	Geographical [Axis] Geographical [Domain]	StatementGeographicalAxis SegmentGeographicalDomain
M19	US East Region [Member]	EastRegionMember
M19 M20	US South Region [Member]	SouthRegionMember
1120	05 South Region [Member]	Southregionweinber
A8	Open Forward Foreign Currency	OpenForwardForeignCurrencyCont
	Contract, Identifier [Axis]	ractIdentifierAxis
Counterparty XYZ Company Settlement		
Date 1/18/20x2		

Coding	Standard Label	Element Name
Counterparty XYZ Company Settlement Date 2/17/20x2		
Counterparty XYZ Company Settlement Date 3/18/20x4		
А9	Financial Support to Nonconsolidated Legal Entity [Axis]	FinancialSupportToNonconsolidate dLegalEntityAxis
	Financial Support to Nonconsolidated Legal Entity [Domain]	FinancialSupportToNonconsolidatedLe galEntityDomain
M21	Delayed Draw Term Loan (DDTL)	DelayedDrawTermLoanMember
M22	Revolving Credit Facility [Member]	RevolvingCreditFacilityMember

### Legend (continued)

- (2) Elements that have an instant period type and elements that have a duration period type are indicated as such in Figure x.2 of each example. Instant elements have a single date context (such as December 31, 20XX) and duration elements have a starting and ending date as their context (such as January 1 through December 31, 20XX).
- (3) The XBRL report view (Figure x.3 in each example) does not include all information that may appear in an entity's instance document. The XBRL report view is provided for illustrative purposes only.
- (4) For elements contained in the GAAP Taxonomy, the standard label is as it appears in the GAAP Taxonomy. For extension elements, the standard label corresponds to the element name. For information about structuring extension elements, see the SEC *EDGAR Filer Manual*.
- (5) Values reported in XBRL are generally entered as positive, with the exception of certain concepts such as net income (loss) or gain (loss).
- (6) Preferred labels (Figure x.3 in each example) are the labels created and used by an entity to show the line item captions in its financial statements.
- (7) Additional information for values reported using extensible enumerations can be found in the GAAP Taxonomy Implementation Guide, *Extensible Enumerations: A Guide for Preparers*.

#### Section 1: Overview of Modeling

The modeling distinguishes between the use of typed dimensions and explicit dimensions. A typed dimension is intended to be used when there is specific information for each issue of an investment or each derivative contract. An explicit dimension is intended to be used for a disaggregation by a specific characteristic (e.g., type or industry).

Typed dimensions for each issue of investment and for each contract by type of derivative are intended to be used for the schedule of investments and the derivative schedules to associate the specific information for each issue or contract. The members for the typed dimension are unique for each issue or contract and are not present in the extension taxonomy. The examples in this Guide illustrate the use of the typed dimensions "Investment, Identifier [Axis]" (A4), which is intended to be used to tag each investment and its related information, and "Open Forward Foreign Currency Contract, Identifier [Axis]" (A8), which is intended to be used to tag each open forward foreign currency contract and its related information. Using a typed dimension associates the information for each issue or contract to enable users of the data to understand what is information for each issue and what is not disaggregating information.

The explicit dimension "Investment, Issuer Affiliation [Axis]" (A1) and applicable members are intended to be used to tag the value of the investments disaggregated by affiliation of issuer representing the total by affiliation and is not specific to an individual issue. "Investment, Unaffiliated Issuer [Member]" (M1) is intended to be used to tag the total value of the investment in unaffiliated issuers. "Investment, Affiliated Issuer [Member]" (M2) is intended to be used to tag the total value of the investment in affiliated issuers. "Investment, Affiliated Issuer, Controlled [Member]" (M3) and "Investment, Affiliated Issuer, Noncontrolled [Member]" (M4) are children of "Investment, Affiliated Issuer [Member]" (M2) and intended to be used to tag the total values of investments in controlled affiliated issuers and noncontrolled affiliated issuers, respectively. Using the explicit dimension only for disaggregating totals assists users of the data in understanding the values that are summations.

The extensible enumeration element "Investment, Issuer Affiliation [Extensible Enumeration]" (XL75) is intended to be used with "Investment, Identifier [Axis]" (A4) for each issue to communicate affiliation when it is not a disaggregating characteristic. The dimension "Investment, Issuer Affiliation [Axis]" (A1) and applicable members are intended to be used when the value is a disaggregation by affiliation of issuer of investment. Other extensible

enumeration elements have been added to the GAAP Taxonomy including, but not limited to, "Investment, Issuer Name [Extensible Enumeration]" (XL76), "Investment, Type [Extensible Enumeration]" (XL77), "Investment, Variable Interest Rate, Type [Extensible Enumeration]" (XL80), "Investment, Industry Sector [Extensible Enumeration]" (XL83), and "Derivative Asset, Counterparty Name [Extensible Enumeration]" (XL98) to communicate information about each issue of investment or contract.

## Section 2: Examples of Modeling

## Example 1-Consolidated Statement of Assets and Liabilities

This Example illustrates the modeling for the consolidated statement of assets and liabilities reported by an investment company.

ABC Company		
<b>Consolidated Statements of Assets and Liabilitie</b>	S	
As of December 31, 20X1		
(in thousands, except share and per share data)		
Investment in securities of unaffiliated issuers, fair value (amortized cost of \$19,292 L2, A1:M1)	L1, A1:M1	\$ 21,721
Investment in and advances to affiliates, controlled, fair value (amortized cost of \$544 L2, A1:M3)	L1, A1:M3	520
Investment in and advances to affiliates, not controlled, fair value (amortized cost of \$400 L2, A1:M4)	L1, A1:M4	480
Total investment, fair value (amortized cost of $20,236$ L2 )	L1	 22,721
Unrealized appreciation on foreign currency forward exchange contract <b>XL4</b>	L3	425
Variation margin receivable on futures contracts <b>XL6</b>	L5	3
Cash	<b>L</b> 7	199
Dividend and interest receivable	L8	46
Receivable from investment securities sold	L9	78
Deposits with brokers for securities sold short	L10	1,555
Other assets	L11	26
Total assets	L12	 25,053
Liability for securities sold short, fair value (proceeds: \$1,555 L14 )	L13	1,673
Liability for call options written, fair value (premiums received: $110 L16$ )	L15, A2:M5	230
Unrealized depreciation on OTC swap contract	L15, A2:M6	 129
Total derivative liability	L15	359
Variation margin payable on futures contracts XL18	L17	12
Distribution payable	L19	137
Liability for investment securities purchased	L20	52
Accrued expenses	L21	2,008
Other liabilities	L22	 632
Total liabilities	L23	 4,873
Common stock 0.001 par value L25, 10,000,000 shares authorized L26,		
10,000,000 shares issued L27, and 10,000,000 shares outstanding L28	L24	100
Paid-in capital	L29	16,084
Distributable earnings	L30	 3,996
Net assets	L31	\$ 20,180
Net asset value per share	L32	\$ 2.018

The legend for the elements used to tag these facts follows:

	Standard Label	<b>Balance Type</b>	Period Type	Element Name
A1	Investment, Issuer Affiliation [Axis]		Duration	InvestmentIssuerAffiliationAxis
	Investment, Issuer Affiliation [Domain]		Duration	InvestmentIssuerAffiliationDomain
<b>M1</b>	Investment, Unaffiliated Issuer [Member]		Duration	InvestmentUnaffiliatedIssuerMember
<b>M3</b>	Investment, Affiliated Issuer, Controlled [Member]		Duration	Investment Affiliated Issuer Controlled Member
M4	Investment, Affiliated Issuer, Noncontrolled [Member]		Duration	$\\Investment Affiliated \\Issuer Noncontrolled \\Member$
A2	Derivative Instrument [Axis]		Duration	DerivativeInstrumentRiskAxis
	Derivative Contract [Domain]		Duration	DerivativeContractTypeDomain
<b>M5</b>	Call Option [Member]		Duration	CallOptionMember
<b>M6</b>	Swap [Member]		Duration	SwapMember
L1	Investment Owned, Fair Value	Debit	Instant	InvestmentOwnedAtFairValue
L2	Investment Owned, Cost	Debit	Instant	InvestmentOwnedAtCost
L3	Derivative Asset	Debit	Instant	DerivativeAssets
XL4	Derivative Asset, Type [Extensible Enumeration]		Instant	DerivativeAssetTypeExtensibleList
L5	Variation Margin Receivable, Derivative	Debit	Instant	VariationMarginReceivableDerivative
XL6	Variation Margin Receivable, Derivative Asset, Type [Extensible Enumeration]		Instant	Variation Margin Receivable Derivative Asset Type Extensible End of the set
L7	Cash	Debit	Instant	Cash
L8	Dividend and Interest Receivable	Debit	Instant	DividendAndInterestReceivable
L9	Receivable, Investment, Sale	Debit	Instant	ReceivableInvestmentSale
L10	Deposit, Security Sold Short	Debit	Instant	DepositSecuritySoldShort
L11	Other Assets	Debit	Instant	OtherAssets
L12	Assets	Debit	Instant	Assets
L13	Security Sold Short, Fair Value	Credit	Instant	Investment Sold Not Yet Purchased At Fair Value
L14	Security Sold Short, Sale Proceeds	Debit	Duration	Investment Sold Not Yet Purchased Sale Proceeds
L15	Derivative Liability	Credit	Instant	DerivativeLiabilities
L16	Derivative, Premium Received	Credit	Instant	OpenOptionContractsWrittenPremiums

	Standard Label	Balance Type	Period Type	Element Name
L17	Variation Margin Payable, Derivative	Credit	Instant	VariationMarginPayableDerivative
XL18	Variation Margin Payable, Derivative Liability, Type [Extensible Enumeration]		Instant	Variation Margin Payable Derivative Liability Type Extensible Enumeration
L19	Distribution Payable	Credit	Instant	DistributionPayable
L20	Payable, Investment, Purchase	Credit	Instant	PayableInvestmentPurchase
L21	Accrued Liabilities	Credit	Instant	AccruedLiabilitiesCurrentAndNoncurrent
L22	Other Liabilities	Credit	Instant	OtherLiabilities
L23	Liabilities	Credit	Instant	Liabilities
L24	Common Stock, Value, Issued	Credit	Instant	CommonStockValue
L25	Common Stock, Par or Stated Value Per Share		Instant	$Common {\it Stock Par Or Stated Value Per Share}$
L26	Common Stock, Shares Authorized		Instant	CommonStockSharesAuthorized
L27	Common Stock, Shares, Issued		Instant	CommonStockSharesIssued
L28	Common Stock, Shares, Outstanding		Instant	CommonStockSharesOutstanding
L29	Additional Paid in Capital	Credit	Instant	AdditionalPaidInCapital
L30	Retained Earnings (Accumulated Deficit)	Credit	Instant	RetainedEarningsAccumulatedDeficit
L31	Equity, Attributable to Parent	Credit	Instant	StockholdersEquity
L32	Net Asset Value Per Share		Instant	NetAssetValuePerShare

Figure 1.2 (continued)

The XBRL report view created using the modeling structure is provided here:

,	Standard Label	Preferred Label							
	Date context				20x1-	12-31			20x1-01-01 to 20x1-12-31
	Investment, Issuer Affiliation [Axis] A1		Investment, Unaffiliated Issuer [Member] M1	Investment, Affiliated Issuer, Controlled [Member] M3	Investment, Affiliated Issuer, Noncontrolled [Member] M4			Report-Wide Value	Report-Wide Value
	Derivative Instrument [Axis]				•	Call Option [Member] M5	Swap [Member] <mark>M6</mark>		
L1	Investment Owned, Fair Value	Investment, fair value	21721000	520000	480000			22721000	
<b>L2</b>	Investment Owned, Cost	Investment, amortized cost	19292000	544000	400000			20236000	
L3	Derivative Asset	Unrealized appreciation on foreign currency forward exchange contract						425000	
XL4	Derivative Asset, Type [Extensible Enumeration]	Unrealized appreciation, derivative asset type, foreign currency forward exchange contract						http://fasb.org/ us- gaap/20X1#For eignExchangeFo rwardMember	
L5	Variation Margin Receivable, Derivative	Variation margin receivable on futures contracts						3000	
XL6	Variation Margin Receivable, Derivative Asset, Type [Extensible Enumeration]	Variation margin receivable, derivative asset type, futures contracts						http://fasb.org/ us- gaap/20X1#Fut ureMember	
· · ·	Cash	Cash						199000	
<b>L8</b>	Dividend and Interest Receivable	Dividend and interest receivable						46000	
L9	Receivable, Investment, Sale	<b>Receivable from investment securities sold</b>						78000	
L10	Deposit, Security Sold Short	Deposits with brokers for securities sold short						1555000	
L11	Other Assets	Other assets						26000	
L12	Assets	assets						25053000	
L13	Security Sold Short, Fair Value	Liability for securities sold short, fair value						1673000	
L14	Security Sold Short, Sale Proceeds	Proceeds for securities sold short							1555000
L15	Derivative Liability	Derivative liability				230000	129000	359000	

Figure 1.3 (continues)

Date	e context				<b>20</b> x1-:	12-31			20x1-01-01 to 20x1-12-31
Inves [Axis	estment, Issuer Affiliation s]		Investment, Unaffiliated Issuer [Member] M1	Investment, Affiliated Issuer, Controlled [Member] M3	Investment, Affiliated Issuer, Noncontrolled [Member] M4			Report-Wide Value	Report-Wide Value
	ivative Instrument [Axis]		- WII		1114	Call Option [Member]	Swap [Member]		
Deriv	ivative, Premium	Premiums received for call options written						110000	
L17 Varia Deriv	iation Margin Payable, ivative	Variation margin payable on futures contracts						12000	
L18 Deriv		Variation margin payable, derivative liability type, futures contracts						http://fasb.org/ us- gaap/20X1#Futu reMember	
L19 Distr	ribution Payable	Distribution payable						137000	
L20 Paya Purc	able, Investment, chase	Liability for investment securities purchased						52000	
L21 Accr	rued Liabilities	Accrued expenses						2008000	
L22 Othe	er Liabilities	Other liabilities						632000	
L23 Liabi	oilities	liabilities						4873000	
L24 Com Issue	nmon Stock, Value, ed	Common stock, value issued						100000	
	nmon Stock, Par or Stated ae Per Share	Common stock, par value per share						0.001	
L26 Com Auth	horized	Common stock, shares authorized						10000000	
L27 Com Issue	nmon Stock, Shares, led	Common stock, shares issued						10000000	
	nmon Stock, Shares, standing	Common stock, shares outstanding						10000000	
L29 Addi	itional Paid in Capital	Paid-in capital						16084000	
(Acci	cumulated Deficit)	Distributable earnings						3996000	
L31 Equi	ity, Attributable to ent	Net assets						20180000	
L32 Net A	Asset Value Per Share	Net asset value per share						2.018	

Figure 1.3 (continued)

#### Notes:

- "Investment Owned, Fair Value" (L1), "Investment, Issuer Affiliation [Axis]" (A1), and the applicable member are intended to be used to tag the fair value of the investment portfolio disaggregated by the affiliation of the issuer of the investment. "Investment, Unaffiliated Issuer [Member]" (M1) is intended to be used to tag the fair value of investments in unaffiliated issuers. "Investment, Affiliated Issuer, Controlled [Member]" (M3) is intended to be used to tag the fair value of controlled investments in affiliated issuers. "Investment, Affiliated Issuer, (M4) is intended to be used to tag the fair value of noncontrolled investments in affiliated issuers.
- "Derivative Liability" (L15), "Derivative Instrument [Axis]" (A2), and the applicable member are intended to be used to tag the reported value of derivative liabilities disaggregated by type of derivative contract. "Call Option [Member]" (M5) is intended to be used to tag the derivative liability for the call option contract. "Swap [Member]" (M6) is intended to be used to tag the derivative liability for the swap contract.
- "Derivative Asset, Type [Extensible Enumeration]" (XL4) is intended to be used for the value of unrealized appreciation on foreign currency forward exchange contract because it is not disaggregated by type of derivative asset and the type characteristic applies to the report-wide value. If the fact is disaggregated by more than one type of derivative asset, the dimension "Derivative Instrument [Axis]" (A2) is intended to be used.
- "Retained Earnings (Accumulated Deficit)" (**L30**) is intended to be used to tag the value of distributable earnings.
- "Equity, Attributable to Parent" (L31) is intended to be used to tag the reported value of net assets excluding equity attributable to noncontrolling interests in the consolidated statement of assets and liabilities (balance sheet). "Equity, Including Portion Attributable to Noncontrolling Interest" (L61) is intended to be used to tag the value including noncontrolling interest in the statement of assets and liabilities when applicable. "Equity, Including Portion Attributable to Noncontrolling Interest" (L61) is expected to be used for the beginning and ending values reported in the consolidated statement of changes in net assets (equity) for all filers reporting equity or net assets representing capital as illustrated in Example 3. This provides consistent data for users between filers and over multiple periods for a filer if circumstances change.

- The line-item elements "Common Stock, Value, Issued" (L24), "Additional Paid in Capital" (L29), and "Retained Earnings (Accumulated Deficit)" (L30) are intended to be used to tag the values in the consolidated statement of assets and liabilities. Dimension elements are intended to be used for the disaggregation of total net assets (equity) in the consolidated statement of changes in net assets as illustrated in Example 3.
- "Common Stock, Shares, Outstanding" (L28) is intended to be used to tag the outstanding shares of common stock in the consolidated statement of assets and liabilities. The same line-item element is intended to be used with the dimension "Equity Components [Axis]" (A3) and "Common Stock [Member]" (M8) to tag the same value in the consolidated statement of changes in net assets as illustrated in Example 3. The intent of the tagging in the statement of changes in net assets is to align all common stock share values with the same member element to enable an automated reconciliation of the beginning balance and related activity during the period to the balance of common stock shares at the end of the period.

## Example 2–Consolidated Statements of Operations

This Example illustrates the modeling for the consolidated statement of operations reported by an investment company.

ABC Company		
Consolidated Statement of Operations		
For the year ended December 31, 20X1		
(in thousands, except share and per share data)		
Investment income		
Dividend income—unaffiliated	<b>L33</b> , A1:M1 \$	736
Dividend income—affiliated, controlled	L33, A1:M3	4
Dividend income—affiliated, not controlled	L33, A1:M4	2
Interest income paid in cash—unaffiliated	L34, A1:M1	109
Interest income paid in cash—affiliated, controlled	L34, A1:M3	50
Interest income paid in cash—affiliated, not controlled	L34, A1:M4	50
Interest income paid in kind—unaffiliated	L35, A1:M1	25
Interest income paid in kind—affiliated, controlled	L35, A1:M3	6
Interest income paid in kind—affiliated, not controlled	L35, A1:M4	13
Total dividend and interest income	L36	995
Other income	L37	6
Total investment income	L38	1,001
Expenses		
Base management fees	L39	(162)
Incentive fees	<b>L40</b>	(55)
Professional fees	L41	(29)
Administrative fees	L42	(20)
Interest expense	L43	(7)
Other general and administrative	L44	(2)
Total expenses, before expenses waived	L45	(275)
Fees paid indirectly	L46	4
Fees waived	L47	45
Total expenses, net of expenses waived	L48	(226)
Total net investment income before income tax	L49	775
Income tax expense on net investment income	L50	(31)
Total net investment income after income tax	L51 <u>\$</u>	744
Realized gain (loss) and unrealized appreciation (depreciation) on investments:		
Net realized gain (loss) from:		
Investment in securities of unaffiliated issuers	L52, A1:M1	1,072
Investment in securities of affiliated issuers	L52, A1:M2	33
Call options written	L53, A2:M5	13
Swaps	L53, A2:M6	7

Figure 2.1 (continues)

ABC Company		
<b>Consolidated Statement of Operation</b>	18	
For the year ended December 31, 202	K1	
Forward foreign currency contract	L53, A2:M7	(133
Total net realized gain (loss) from investments	L54	992
Net changes in unrealized appreciation (depreciation) on:		
Investment in securities of unaffiliated issuers	L55, A1:M1	(1,300
Investment in securities of affiliated issuers	L55, A1:M2	(57
Call options written	L56, A2:M5	(50)
Swaps	L56, A2:M6	56
Forward foreign currency contract	L56, A2:M7	57
Total net unrealized appreciation (depreciation)	L57	(1,294
Net realized and unrealized gain (loss) from investments	L58	(302
Net increase in net assets resulting from operations	L59 <u></u> \$	442

Figure 2.1 (continued)

The legend for the elements used to tag these facts follows:

	Standard Label	<b>Balance</b> Type	Period Type	Element Name
<b>A1</b>	Investment, Issuer Affiliation [Axis]		Duration	InvestmentIssuerAffiliationAxis
	Investment, Issuer Affiliation [Domain]		Duration	InvestmentIssuerAffiliationDomain
<b>M1</b>	Investment, Unaffiliated Issuer [Member]		Duration	InvestmentUnaffiliatedIssuerMember
M2	Investment, Affiliated Issuer [Member]		Duration	InvestmentAffiliatedIssuerMember
<b>M3</b>	Investment, Affiliated Issuer, Controlled [Member]		Duration	${\it Investment} Affiliated {\it IssuerControlled} Member$
M4	Investment, Affiliated Issuer, Noncontrolled [Member]		Duration	Investment Affiliated Issuer Noncontrolled Member
A2	Derivative Instrument [Axis]		Duration	DerivativeInstrumentRiskAxis
	Derivative Contract [Domain]		Duration	DerivativeContractTypeDomain
<b>M5</b>	Call Option [Member]		Duration	CallOptionMember
<b>M6</b>	Swap [Member]		Duration	SwapMember
<b>M</b> 7	Foreign Exchange Forward [Member]		Duration	ForeignExchangeForwardMember
L33	Dividend Income, Operating	Credit	Duration	DividendIncomeOperating
L34	Interest Income, Operating, Paid in Cash	Credit	Duration	InterestIncomeOperatingPaidInCash
L35	Interest Income, Operating, Paid in Kind	Credit	Duration	InterestIncomeOperatingPaidInKind
L36	Interest and Dividend Income, Operating	Credit	Duration	InterestAndDividendIncomeOperating
L37	Other Income	Credit	Duration	OtherIncome
L38	Gross Investment Income, Operating	Credit	Duration	GrossInvestmentIncomeOperating
L39	Management Fee Expense	Debit	Duration	ManagementFeeExpense
L40	Incentive Fee Expense	Debit	Duration	IncentiveFeeExpense
L41	Professional Fees	Debit	Duration	ProfessionalFees
L42	Administrative Fees Expense	Debit	Duration	AdministrativeFeesExpense
L43	Interest Expense, Operating and Nonoperating	Debit	Duration	InterestExpense
L44	Other General and Administrative Expense	Debit	Duration	OtherGeneralAndAdministrativeExpense
L45	Investment Income, Investment Expense	Debit	Duration	InvestmentIncomeInvestmentExpense
L46	Investment Company, Fee Paid Indirectly	Credit	Duration	InvestmentCompanyFeePaidIndirectly
L47	Investment Company, Contractual Fee Waived	Credit	Duration	InvestmentCompanyContractualFeeWaived
<b>L48</b>	Investment Company, Expense, after Reduction of Fee Waiver and Reimbursement	Debit	Duration	$\label{eq:constraint} Investment Company Expense After Reduction Of Fee Waiver And Reimbursement$

Figure 2.2 (continues)

	Standard Label	Balance Type	Period Type	Element Name
L49	Net Investment Income	Credit	Duration	NetInvestmentIncome
L50	Investment Income, Operating, Tax Expense (Benefit)	Debit	Duration	Investment Income Operating Tax Expense Benefit
L51	Investment Income, Operating, after Expense and Tax	Credit	Duration	Investment Income Operating After Expense And Tax
L52	Debt and Equity Securities, Realized Gain (Loss)	Credit	Duration	DebtAndEquitySecuritiesRealizedGainLoss
L53	Gain (Loss) on Sale of Derivatives	Credit	Duration	GainLossOnSaleOfDerivatives
L54	Realized Gain (Loss), Investment and Derivative, Operating, before Tax	Credit	Duration	$\begin{array}{l} Realized Gain Loss Investment And Derivative Operating Before Ta \\ x \end{array}$
L55	Debt and Equity Securities, Unrealized Gain (Loss)	Credit	Duration	DebtAndEquitySecuritiesUnrealizedGainLoss
L56	Unrealized Gain (Loss) on Derivatives	Credit	Duration	UnrealizedGainLossOnDerivatives
L57	Unrealized Gain (Loss), Investment and Derivative, Operating, before Tax	Credit	Duration	$\label{eq:constraint} Unrealized GainLossInvestmentAndDerivativeOperatingBefore Tax$
L58	Gain (Loss), Investment and Derivative, Operating, before Tax	Credit	Duration	Realized And Unrealized Gain Loss Investment And Derivative Ope rating Before Tax
L59	Net Income (Loss) Attributable to Parent	Credit	Duration	NetIncomeLoss

Figure 2.2 (continued)

The XBRL report view created using the modeling structure is provided here:

	Standard Label	Preferred Label								
	Date context				20	0x1-01-01 to 20x1	1-12-31			
	Investment, Issuer Affiliation [Axis] A1		Investment, Unaffiliated Issuer [Member] M1	Investment, Affiliated Issuer [Member] M2	Investment, Affiliated Issuer, Controlled [Member] M3	Investment, Affiliated Issuer, Noncontrolled [Member] M4				Report- Wide
	Derivative Instrument [Axis] A2						Call Option [Member] <mark>M5</mark>	Swap [Member] <mark>M6</mark>	Foreign Exchange Forward [Member] M7	Value
L33	Dividend Income, Operating	Investment, dividend income	736000		4000	2000				
<b>L34</b>	Interest Income, Operating, Paid in Cash	Investment, interest income paid in cash	109000		50000	50000				
L35	Interest Income, Operating, Paid in Kind	Investment, interest income paid in kind	25000		6000	13000				
<b>L36</b>	Interest and Dividend Income, Operating	Investment, dividend and interest income								995000
<b>L</b> 37	Other Income	Investment, other income								6000
L38	Gross Investment Income, Operating	investment income								1001000
L39	Management Fee Expense	Base management fees								162000
<b>L40</b>	Incentive Fee Expense	Incentive fees								55000
L41	Professional Fees	Professional fees								29000
L42	Administrative Fees Expense	Administrative fees								20000
L43	Interest Expense, Operating and Nonoperating	Interest expense								7000
L44	Other General and Administrative Expense	Other general and administrative								2000
L45	Investment Income, Investment Expense	expenses, before expenses waived								275000
L46	Investment Company, Fee Paid Indirectly	Investment, fees paid indirectly								4000
<b>L47</b>	Investment Company, Contractual Fee Waived	Investment, fees waived								45000

Standard	Labal
Standard	Laber

Preferred Label

	Date context				2	0x1-01-01 to 20x	1-12-31			
	Investment, Issuer Affiliation [Axis] A1		Investment, Unaffiliated Issuer [Member] M1	Investment, Affiliated Issuer [Member] M2	Investment, Affiliated Issuer, Controlled [Member] M3	Investment, Affiliated Issuer, Noncontrolled [Member] M4				Report- Wide
	Derivative Instrument [Axis] A2						Call Option [Member] M5	Swap [Member] <u>M6</u>	Foreign Exchange Forward [Member] M7	Value
48	Investment Company, Expense, after Reduction of Fee Waiver and Reimbursement	expenses, net of expenses waived								226000
49	Net Investment Income	net investment income before income tax								775000
.50	Investment Income, Operating, Tax Expense (Benefit)	Income tax expense on net investment income								31000
2 <b>5</b> 1	Investment Income, Operating, after Expense and Tax	net investment income after income tax								744000
.52	Debt and Equity Securities, Realized Gain (Loss)	Investment, securities, net realized gain (loss), before tax	1072000	33000						
-53	Gain (Loss) on Sale of Derivatives	Investment, derivatives, net realized gain (loss), before tax					13000	7000	-133000	
-54	Realized Gain (Loss), Investment and Derivative, Operating, before Tax	Investment, net realized gain (loss), before tax								992000
-55	Debt and Equity Securities, Unrealized Gain (Loss)	Investment, securities, net unrealized appreciation (depreciation), before tax	-1300000	-57000						
.56	Unrealized Gain (Loss) on Derivatives	Investment, derivatives, net unrealized appreciation (depreciation), before tax					-50000	56000	57000	
	Unrealized Gain (Loss), Investment and Derivative, Operating, before Tax	Investment, net unrealized appreciation (depreciation), before tax								-1294000
.58	Gain (Loss), Investment and Derivative, Operating, before Tax	Investment, net realized and unrealized gain (loss), before tax								-302000
-59	Net Income (Loss) Attributable to Parent	Net increase in net assets resulting from operations								442000

Figure 2.3 (continued)

#### Notes:

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- "Dividend Income, Operating" (L33), "Investment, Issuer Affiliation [Axis]" (A1), and the applicable member are intended to be used to tag the reported value of dividend income disaggregated by affiliation of the issuer of the investment. "Investment, Unaffiliated Issuer [Member]" (M1) is intended to be used to tag the value of dividend income from the investments in unaffiliated issuers. "Investment, Affiliated Issuer [Member]" (M2) is intended to be used to tag the value of dividend income from controlled investments in affiliated issuers if provided. "Investment, Affiliated Issuer, Controlled [Member]" (M3) is intended to be used to tag the value of dividend income from controlled investments in affiliated issuers. "Investment, Affiliated Issuer, Noncontrolled [Member]" (M4) is intended to be used to tag the value of dividend income from controlled investments in affiliated issuers.
- "Net Investment Income" (L49) is intended to be used to tag the value of net investment income before tax. "Investment Income, Operating, Tax Expense (Benefit)" (L50) is intended to be used to tag the value of the tax expense (benefit) for net investment income. "Investment Income, Operating, after Expense and Tax" (L51) is intended to be used to tag the value of net investment income after tax.
- "Gain (Loss) on Sale of Derivatives" (L53), "Derivative Instrument [Axis]" (A2), and the applicable members are intended to be used to tag the reported gain (loss) on sale of derivatives disaggregated by type of derivative contract. "Call Option [Member]" (M5) is intended to be used to tag the gain (loss) on the sale of the call option. "Swap [Member]" (M6) is intended to be used to tag the gain (loss) on the sale of the swap contract. "Foreign Exchange Forward [Member]" (M7) is intended to be used to tag the gain (loss) on the sale of the swap gain (loss) on the sale of the foreign exchange forward.
- If reporting foreign currency transaction gains and losses, elements intended to be used may be found under "Gain (Loss), Investment and Derivative, Operating, and Foreign Currency Transaction, after Tax [Abstract]" or "Gain (Loss), Investment and Derivative, Operating, and Foreign Currency Transaction, after Tax, with Price Change [Abstract]" depending on election for reporting foreign transaction gains and losses.
- "Net Investment Income" (L49), "Realized Gain (Loss), Investment and Derivative, Operating, before Tax" (L54), and "Unrealized Gain (Loss), Investment and Derivative,

Operating, before Tax" (L57) are intended to be used to tag the reported values of investment income and realized and unrealized gains (losses) on investments before tax in the consolidated statement of operations. "Investment Income, Operating, after Expense and Tax" (L51), "Realized Gain (Loss), Investment and Derivative, Operating, after Tax" (L62), and "Unrealized Gain (Loss), Investment and Derivative, Operating, after Tax" (L63) are intended to be used to tag the values after tax in the statement of operations when applicable. "Investment Income, Operating, after Expense and Tax" (L51), "Realized Gain (Loss), Investment and Derivative, Operating, after Tax" (L63) are intended to be used to tag the values after tax in the statement of operations when applicable. "Investment Income, Operating, after Expense and Tax" (L62), and "Unrealized Gain (Loss), Investment and Derivative, Operating, after Tax" (L62), and "Unrealized Gain (Loss), Investment and Derivative, Operating, after Tax" (L63) are expected to be used for the values reported in the consolidated statement of changes in net assets (equity) for all filers reporting equity or net assets representing capital as illustrated in Example 3. This provides consistent data for users between filers and over multiple periods for a filer if circumstances change.

### Example 3–Consolidated Statement of Changes in Net Assets

This Example illustrates the modeling for the consolidated statement of changes in net assets reported by an investment company.

	ted Statemer (in thousands, Common Shares A3:M8 5,000,000	except	Value A3:M8	t Asset	Paid-in capital		Distributable earnings		Net assets
	Common Shares A3:M8	stock	Value A3:M8		capital				Net assets
L28	Shares A3:M8		A3:M8		capital				Net assets
L28	A3:M8	L61	A3:M8		capital				Net assets
L28		L61							
L28	5,000,000	L61	¢ =0		A3:M9		A3:M10		
			<b>ә</b> 50	L61	\$ 13,500	<b>L61</b>	\$ 4,363	<b>L61</b> \$	\$ 17,913
						L51	744	L51	744
						L62	992	L62	992
						L63	(1,294)	L63	(1,294
						<b>L60</b>	442	L60	442
						<b>L64</b>	(875)	<b>L64</b>	(875
				L65	(30)			L65	(30
				<b>L66</b>	(66)	<b>L66</b>	66	<b>L66</b>	_
<b>L6</b> 7	4,000,000	L68	40	L68	2,146			<b>L68</b>	2,186
L69	(1,000,000)	L70	(10)	<b>L70</b>	(446)			<b>L70</b>	(456
L71	2,000,000	L72	20	L72	980			L72	1,000
L73	5,000,000	L74	50	L74	2,584	L74	(367)	L74	2,267
L28	10,000,000	L61	\$ 100	L61	\$ 16,084	L61	\$ 3,996	L61	\$ 20,180
	L69 L71 L73	L69 (1,000,000) L71 2,000,000 L73 5,000,000	L69    (1,000,000)    L70      L71    2,000,000    L72      L73    5,000,000    L74	L69  (1,000,000)  L70  (10)    L71  2,000,000  L72  20    L73  5,000,000  L74  50    L73	L67  4,000,000  L68  40  L68    L69  (1,000,000)  L70  (10)  L70    L71  2,000,000  L72  20  L72    L73  5,000,000  L74  50  L74	L67  4,000,000  L68  40  L68  2,146    L69  (1,000,000)  L70  (100)  L70  (446)    L71  2,000,000  L72  200  L72  980    L73  5,000,000  L74  500  L74  2,584	L67  4,000,000  L68  40  L65  (30)    L69  L60  L65  (30)  L64    L69  1,000,000  L68  40  L66  (66)    L69  (1,000,000)  L70  (10)  L70  (446)    L71  2,000,000  L72  200  L72  980    L73  5,000,000  L74  500  L74  2,584  L74	L67  4,000,000  L68  40  L68  2,146  46    L69  (1,000,000)  L70  (10)  L70  (446)  46    L71  2,000,000  L72  20  L72  980  474    L73  5,000,000  L74  50  L74  2,584  L74  (367)	L67  4,000,000  L68  40  L68  2,146  L66  L66  L66    L67  4,000,000  L68  40  L68  2,146  L66  L66  L66    L69  (1,000,000)  L70  (10)  L70  (446)  L70  L68    L71  2,000,000  L72  20  L72  980  L74  (367)    L73  5,000,000  L74  50  L74  2,584  L74  (367)

The legend for the elements used to tag these facts follows:

	Standard Label	Balance Type	Period Type	Element Name
<b>A3</b>	Equity Components [Axis]		Duration	StatementEquityComponentsAxis
	Equity Component [Domain]		Duration	EquityComponentDomain
<b>M8</b>	Common Stock [Member]		Duration	CommonStockMember
<b>M9</b>	Additional Paid-in Capital [Member]		Duration	AdditionalPaidInCapitalMember
<b>M10</b>	Retained Earnings [Member]		Duration	RetainedEarningsMember
L28	Common Stock, Shares, Outstanding		Instant	CommonStockSharesOutstanding
L51	Investment Income, Operating, after Expense and Tax	Credit	Duration	InvestmentIncomeOperatingAfterExpenseAndTax
<b>L60</b>	Net Income (Loss), Including Portion Attributable to Noncontrolling Interest	Credit	Duration	ProfitLoss
L61	Equity, Including Portion Attributable to Noncontrolling Interest	Credit	Instant	${\it Stockholders Equity Including Portion Attributable To Noncontrol ling Interest}$
L62	Realized Gain (Loss), Investment and Derivative, Operating, after Tax	Credit	Duration	Realized Gain Loss Investment And Derivative Operating After Tax
L63	Unrealized Gain (Loss), Investment and Derivative, Operating, after Tax	Credit	Duration	$\label{eq:constraint} Unrealized GainLossInvestmentAndDerivativeOperatingAfterT ax$
L64	Investment Company, Dividend Distribution	Debit	Duration	InvestmentCompanyDividendDistribution
L65	Investment Company, Tax Return of Capital Distribution	Debit	Duration	Investment Company Tax Return Of Capital Distribution
<b>L66</b>	Investment Company, Tax Reclassification, Increase (Decrease)	Credit	Duration	$\label{eq:investment} Investment Company Tax Reclassification Increase Decrease$
<b>L6</b> 7	Stock Issued During Period, Shares, New Issues		Duration	StockIssuedDuringPeriodSharesNewIssues
L68	Stock Issued During Period, Value, New Issues	Credit	Duration	StockIssuedDuringPeriodValueNewIssues
L69	Stock Repurchased During Period, Shares		Duration	StockRepurchasedDuringPeriodShares
<b>L70</b>	Stock Repurchased During Period, Value	Debit	Duration	StockRepurchasedDuringPeriodValue
L71	Stock Issued During Period, Shares, Dividend Reinvestment Plan		Duration	${\it StockIssuedDuringPeriodSharesDividendReinvestmentPlan}$
L72	Stock Issued During Period, Value, Dividend Reinvestment Plan	Credit	Duration	${\it StockIssuedDuringPeriodValueDividendReinvestmentPlan}$
L73	Stock Issued During Period, Shares, Period Increase (Decrease)		Duration	${\it StockIssuedDuringPeriodSharesPeriodIncreaseDecrease}$
L74	Stockholders' Equity, Period Increase (Decrease)		Duration	StockholdersEquityPeriodIncreaseDecrease

Figure 3.2

# The XBRL report view created using the modeling structure is provided here:

	Standard Label	Preferred Label						-		
	Date context		20x0-12-31	20x1-12-31	20x0-12-31	20x1-12-31	20x0-12-31	20x1-12-31	20x0-12-31	20x1-12-31
	Equity Components [Axis] A3		Common Sto M			al Paid-in Member] [9	[Men	Earnings nber] 10	Report-Wide Value	
L28	Common Stock, Shares, Outstanding	Common stock, shares outstanding	5000000	10000000						
L61	Equity, Including Portion Attributable to Noncontrolling Interest	Net assets, balance	50000	100000	13500000	16084000	4363000	3996000	17913000	20180000
	Date context				2	0x1-01-01 to 2	20x1-12-31			
	Equity Components [Axis] A3		Common Stor M			al Paid-in Member] [9		Earnings nber] 10	Report-W	ide Value
L51	Investment Income, Operating, after Expense and Tax	Investment income, net, after tax						744000		744000
L62	Realized Gain (Loss), Investment and Derivative, Operating, after Tax	Investment, net realized gain (loss), after tax						992000		992000
L63	Unrealized Gain (Loss), Investment and Derivative, Operating, after Tax	Investment, net unrealized appreciation (depreciation), after tax						-1294000		-1294000
L60	Net Income (Loss), Including Portion Attributable to Noncontrolling Interest	Net increase in net assets resulting from operations, after tax						442000		442000
L64	Investment Company, Dividend Distribution	Investment, distributions to shareholders						875000		875000
L65	Investment Company, Tax Return of Capital Distribution	Investment, tax return of capital to shareholders				30000				30000
<b>L66</b>	Investment Company, Tax Reclassification, Increase (Decrease)	Investment, tax reclassification				-66000		66000		0
<b>L6</b> 7	Stock Issued During Period, Shares, New Issues	Common stock, shares issued		4000000						
L68	Stock Issued During Period, Value, New Issues	Common stock, value issued		40000		2146000				2186000
L69	Stock Repurchased During Period, Shares	Common stock, shares repurchased		1000000						
<b>L70</b>	Stock Repurchased During Period, Value	Common stock, value repurchased		10000		446000				456000
L71	Stock Issued During Period, Shares, Dividend Reinvestment Plan	Common stock, shares issued through dividend reinvestment		2000000						
L72	Stock Issued During Period, Value, Dividend Reinvestment Plan	Common stock, value issued through dividend reinvestment		20000		980000				1000000
L73	Stock Issued During Period, Shares, Period Increase (Decrease)	increase in common stock shares		5000000						
L74	Stockholders' Equity, Period Increase (Decrease)	increase in net assets		50000		2584000		-367000		2267000

#### Notes:

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- "Equity, Including Portion Attributable to Noncontrolling Interest" (L61), "Equity Components [Axis]" (A3) and the applicable members are intended to be used to tag the reported value of net assets disaggregated by equity component. "Common Stock [Member]" (M8) is intended to be used to tag the value of common stock. "Additional Paid-in Capital [Member]" (M9) is intended to be used to tag the value of additional paidin capital. "Retained Earnings [Member]" (M10) is intended to be used to tag the value of distributable earnings. Using "Equity, Including Portion Attributable to Noncontrolling Interest" (L61) in the statement of changes in net assets (equity) provides consistent data for users between filers and over multiple periods for a filer if circumstances change.
- While a dimensional model is used for the statement of changes in net assets (equity), line-item elements "Common Stock, Value, Issued" (L24), "Additional Paid in Capital" (L29), and "Retained Earnings (Accumulated Deficit)" (L30) are intended to be used to tag the values in the consolidated statement of assets and liabilities (statement of financial position).
- "Common Stock, Shares, Outstanding" (L28) is intended to be used to tag the outstanding shares of common stock in the consolidated statement of assets and liabilities (statement of financial position). The same line item (L28) is intended to be used with the dimension "Equity Components [Axis]" (A3) and "Common Stock [Member]" (M8) to tag the value in the consolidated statement of changes in net assets (equity). The intent of this tagging is to align all common stock share values with the same member element to enable an automated reconciliation by data users of the beginning balance and related activity during the period to the balance of common stock shares at the end of the period.
  - "Investment Income, Operating, after Expense and Tax" (L51), "Realized Gain (Loss), Investment and Derivative, Operating, after Tax" (L62), and "Unrealized Gain (Loss), Investment and Derivative, Operating, after Tax" (L63) are expected to be used for the values reported in the consolidated statement of changes in net assets (equity) for all filers reporting equity or net assets representing capital as illustrated. This provides consistent data for users between filers and over multiple periods for a filer if circumstances change.

## Example 4–Schedule of Investments in Securities of Unaffiliated Issuers

This Example illustrates the modeling for the schedule of investments in securities of unaffiliated issuers reported by an investment company.

								ompany									
					Sche			s as of Dece									
						(in thousa	nds, except	share, rate,	unit data)								
Non-Affilia	ate Investn			<b>.</b>	-								,			- ·	o
Issu	ıer	Type of investment	Maturity date	Interest rate	Base rate	Spread	PIK rate	Cash rate	Floor	Industry	Acquisition date		Principal/ ares/units	Amortiz cost	ed	Fair value	% of net assets
						_											,
			A4:AAA LL	C Senior	· Loan D	Due 12/1/20	oX2 Inter	est Rate 6.	75% SOF	R Spread 5.7	5% Floor 1.0	0%					
XL75	XL76	XL77	L78	L79	<b>XL80</b>	L81			L82	XL83	L84		L85	L2		L1	L86
Unaffiliated	AAA, LLC	Senior loan $^{(1)(2)}$	12/1/20X2	6.75 %	SOFR	5.75 %			1.00 %	Software	6/28/20X0	\$	55	\$ 5	541 \$	550	2.73 %
		L90, L91															
			A4:BBB LI	C Senior	· Loan D	)ue 2/1/20	X2 Intere	est Rate 6.0	o% SOFI	R Spread 5.00	o% Floor 1.0	0%					
XL75	XL76	XL77	L78		XL80	L81		St Hute ore	L82	XL83	L84	070	L85	L2		L1	L86
		Senior loan	2/1/20X3	6.00 %		5.00 %				Healthcare	2/28/20X0	\$	64	2,7	50	2,750	13.63 9
	,		,,, 0			Ū					, ,		•		2		0 0
			:CCC LLC Sen	ion Subo	ndinata	d Loon Dr	10 0/10/0	V Intono	st Data 9	oo% DIK o o	o% Cach Pat	to F	0.0%				
XL75	XL76	XL77	L78	L79	fullate	u Loan Di	L87	L88	st Rate o	XL83	L84	ie <u></u> .	L85	L2		L1	L86
		Senior								Financial							
Unaffiliated	CCC LLC	subordinated loan	2/10/20X4	8.00 %			3.00 %	5.00 %		Service, Real Estate	2/7/20X0	\$	37	3,6	60	3,660	18.14 9
onunnated	000, <u>11</u> 0	Ioun	2/10/20114	0.00 /0			5.00 %	5.00 %		Listate	2/ // 20110	Ψ	57	5,0	50	3,000	10.14
									~ I								
XL75	XL76	XL77				A4:DDD	LLC Clas	s A Commo	on Stock	XL83			L89	L2		L1	L86
<b>XL/3</b>	AL/O	Class A								ALOJ			109	112		LI	Loo
		common stock								_						_	
Unaffiliated	DDD, LLC									Insurance		3	3,232,000	1,5	57	1,810	8.97 %
		L91, L92															
						44.000		s B Commo	on Stock								
XL75	XL76	XL77				A4.DDD	LLC Clas	s D Comme	JII SLOCK	XL83			L89	L2		L1	L86
/0	7 -	Class B								- 0			-				
		common stock								Financial							- ( - 0
TT	DDD IIG	(2)(3)											001 01-				
Unaffiliated	DDD, LLC	<sup>(2)(3)</sup> L91, L92								service			936,000	4	46	524	2.60 %

Figure 4a.1 (continues)

							ABC C	ompany								
					Sche			s as of Deco	-	•						
Non-Affiliate	Terroreter					(in thousa	ands, excep	t share, rate,	unit data	l)						
Non-Ailliate	e investii	Type of		Interest	Base						Acquisition	Pı	rincipal/	Amortized	Fair	% of net
Issuer	r	investment	Maturity date	rate	rate	Spread	PIK rate	Cash rate	Floor	Industry	date		ares/units	cost	value	assets
						A4:EF	EE LLC Cla	uss A Capita	al Unit							
XL75	XL76	<b>XL</b> 77								XL83			L89	L2	L1	L86
Unaffiliated E	EEE, LLC	Class A capital unit								Automotive			30,425	2,687	3,685	18.26 %
						A4:EF	EE LLC Cla	uss B Capita	al Unit							
XL75	XL76	<b>XL</b> 77								XL83			L89	L2	L1	L86
Unaffiliated E	EEE, LLC	Class B capital unit								Healthcare			7,104	7,633	7,633	37.82 %
VI	XL76	XL77	L78		EEE LL	C Senior I	Loan Due	12/10/20X	3 Interes	st Rate 5.00%	L84		L85	L2	Lı	L86
XL75 Unaffiliated E			12/10/20X3	<b>L79</b> 5.00 %						XL83 Software	<b>L04</b> 12/7/20X0		<b>L05</b> 98	18	1,109	<b>Loo</b> 5.50 %
		John Louin	12/10/20113	9.00 /0						Johnard		Ŷ	90	10	1,10 )	9.90 /0
														L2, A1:A1, A5:M11	L1, A1:A1, A5:M11	L86, A1:A1, A5:M11
Total Non-Af	ffiliate D	ebt Investment	s											6,969	8,069	39.99 %
														L2, A1:A1, A5:M12	L1, A1:A1, A5:M12	L86, A1:A1, A5:M12
Total Non-Af	ffiliate Eo	quity Investme	nts											12,323	13,652	67.65 %
														L2, A1:M1	L1, A1:M1	L86, A1:M1
Total Non-Af	ffiliate In	vestments												\$ 19,292	\$ 21,721	107.64 %
(1) Represents	investmer	nts that are subjec	t to restrictions	on resale a	s "restri	cted securi	ties"									
· · · •		issue of securitie														
		es is non-income														

Figure 4a.1 (continued)

		ABC Company									
	As of December 31, 20X1										
	(i	in thousands except rate )									
	Investment, fair value		% of net assets								
	Lı		L86								
A1:M1, A6:M13	\$ 1,659	A1:M1, A6:M13	8.22 %								
A1:M1, A6:M14	10,383	A1:M1, A6:M14	51.45 %								
A1:M1, A6:M15	1,642	A1:M1, A6:M15	8.14 %								
A1:M1, A6:M16	1,810	A1:M1, A6:M16	8.97 %								
A1:M1, A6:M17	3,685	A1:M1, A6:M17	18.26 %								
A1:M1, A6:M18	2,542	A1:M1, A6:M18	12.60 %								
A1:M1	\$ 21,721	A1:M1	107.64 %								
	A1:M1, A6:M14 A1:M1, A6:M15 A1:M1, A6:M16 A1:M1, A6:M17 A1:M1, A6:M18	( Investment, fair value L1 A1:M1, A6:M13 \$ 1,659 A1:M1, A6:M14 10,383 A1:M1, A6:M15 1,642 A1:M1, A6:M16 1,810 A1:M1, A6:M17 3,685 A1:M1, A6:M18 2,542	As of December 31, 20X1 (in thousands except rate )    Investment, fair value    L1    A1:M1, A6:M13  \$ 1,659  A1:M1, A6:M13    A1:M1, A6:M14  10,383  A1:M1, A6:M14    A1:M1, A6:M15  1,642  A1:M1, A6:M15    A1:M1, A6:M16  1,810  A1:M1, A6:M16    A1:M1, A6:M17  3,685  A1:M1, A6:M18								

The following tables show the fair value of the unaffiliated investments disaggregated by industry and geography as of December 31, 20X1.

Figure 4b.1

			ABC Company	
		As	of December 31, 20X1	
		(i	n thousands except rate )	
		Investment, fair value		% of net assets
Geography		Li		L86
USA East	A1:M1, A7:M19	\$ 14,004	A1:M1, A7:M19	69.40 %
USA South	A1:M1, A7:M20	7,717	A1:M1, A7:M20	38.24 %
Total	A1:M1	\$ 21,721	A1:M1	107.64 %

Figure 4c.1

The legend for the elements used to tag these facts follows:

	Standard Label	Balance Type	Period Type	Element Name
A1	Investment, Issuer Affiliation [Axis]		Duration	InvestmentIssuerAffiliationAxis
	Investment, Issuer Affiliation [Domain]		Duration	InvestmentIssuerAffiliationDomain
M1	Investment, Unaffiliated Issuer [Member]		Duration	Investment Unaffiliated Issuer Member
A4	Investment, Identifier [Axis]		Duration	InvestmentIdentifierAxis
AAA LLC Senior Loan Due 12/1/20X2 Interest Rate 6.75% SOFR Spread 5.75% Floor 1.00%				
BBB LLC Senior Loan Due 2/1/20X3 Interest Rate 6.00% SOFR Spread 5.00% Floor 1.00%				
CCC LLC Senior Subordinated Loan Due 2/10/20X4 Interest Rate 8.00% PIK 3.00% Cash Rate 5.00%				
DDD LLC Class A Common Stock				
DDD LLC Class B Common Stock				
EEE LLC Class A Capital Unit				
EEE LLC Class B Capital Unit				
EEE LLC Senior Loan Due 12/10/20X3 Interest Rate 5.00%				
A5	Investment Type [Axis]		Duration	InvestmentTypeAxis
	Investments [Domain]		Duration	InvestmentTypeCategorizationMember
M11	Debt Securities [Member]		Duration	DebtSecuritiesMember
M12	Equity Securities [Member]		Duration	EquitySecuritiesMember
A6	Industry Sector [Axis]		Duration	EquitySecuritiesByIndustryAxis

		Standard Label	<b>Balance</b> Type	Period Type	Element Name
		Industry Sector [Domain]		Duration	EquitySecuritiesIndustryMember
M1	3	Technology Sector [Member]		Duration	TechnologySectorMember
M1	4	Healthcare Sector [Member]		Duration	HealthcareSectorMember
M1	5	Real Estate Sector [Member]		Duration	RealEstateSectorMember
M1	6	Insurance Sector [Member]		Duration	InsuranceSectorMember
M1	7	Automotive Sector [Member]		Duration	AutomotiveSectorMember
M1	8	Financial Services Sector [Member]		Duration	FinancialServicesSectorMember
A7	, (	Geographical [Axis]		Duration	StatementGeographicalAxis
		Geographical [Domain]		Duration	SegmentGeographicalDomain
M1	9	US East Region [Member]		Duration	EastRegionMember
M2	0	US South Region [Member]		Duration	SouthRegionMember
Lı		Investment Owned, Fair Value	Debit	Instant	InvestmentOwnedAtFairValue
L2	2	Investment Owned, Cost	Debit	Instant	InvestmentOwnedAtCost
XL7	75	Investment, Issuer Affiliation [Extensible Enumeration]		Instant	$\label{eq:investment} Investment Is sucr Affiliation Extensible Enumeration$
XL	76	Investment, Issuer Name [Extensible Enumeration]		Duration	$\\Investment \\Issuer \\Name \\Extensible \\Enumeration$
XL	77	Investment, Type [Extensible Enumeration]		Instant	InvestmentTypeExtensibleEnumeration
L73	8	Investment Maturity Date		Instant	InvestmentMaturityDate
L79	9	Investment Interest Rate		Instant	InvestmentInterestRate
XL8	80	Investment, Variable Interest Rate, Type [Extensible Enumeration]		Instant	$\label{eq:constraint} Investment Variable Interest Rate Type Extensible Enumeration$
L8	1	Investment, Basis Spread, Variable Rate		Instant	Investment Basis Spread Variable Rate
L8	2	Investment, Interest Rate, Floor		Instant	InvestmentInterestRateFloor
XL8	33	Investment, Industry Sector [Extensible Enumeration]		Instant	$Investment Industry {\it Sector Extensible Enumeration}$
L8	4	Investment, Acquisition Date		Duration	InvestmentAcquisitionDate
L8,	5	Investment Owned, Balance, Principal Amount	Debit	Instant	Investment Owned Balance Principal Amount
L8	6	Investment Owned, Net Assets, Percentage		Instant	InvestmentOwnedPercentOfNetAssets
L8	7	Investment, Interest Rate, Paid in Kind		Instant	InvestmentInterestRatePaidInKind
L8	8	Investment, Interest Rate, Paid in Cash		Instant	InvestmentInterestRatePaidInCash

Figure 4.2 (continues)

	Standard Label	Balance Type Period Type	Element Name
L89	Investment Owned, Balance, Shares	Instant	InvestmentOwnedBalanceShares
L90	Investment, Restriction Status [true false]	Instant	InvestmentRestrictionStatus
L91	Investment, Significant Unobservable Input [true false]	Instant	Investment Significant Unobservable Input
L92	Investment, Nonincome Producing [true false]	Instant	InvestmentNonIncomeProducing

Figure 4.2 (continued)

The XBRL report views created using the modeling structure are provided here:

	Investment, Issuer Affiliation [Axis]										Investment, Unaffiliated Issuer [Member]			
1	A1											<b>M1</b>		
1	Investment, Identifier [Axis] A4		AAA LLC Senior Loan Due 12/1/20X2 Interest Rate 6.75% SOFR Spread 5.75% Floor 1.00%	BBB LLC Senior Loan Due 2/1/20X3 Interest Rate 6.00% SOFR Spread 5.00% Floor 1.00%	CCC LLC Senior Subordinate d Loan Due 2/10/20X4 Interest Rate 8.00% PIK 3.00% Cash Rate 5.00%	DDD LLC Class A Common Stock	DDD LLC Class B Common Stock	EEE LLC Class A Capital Unit	EEE LLC Class B Capital Unit	EEE LLC Senior Loan Due 12/10/20X3 Interest Rate 5.00%				
I	Investment Type [Axis] A5										Debt Securities [Member] <mark>M11</mark>	Equity Securities [Member] <mark>M12</mark>		
1	Date context						20x1-01-0	1 to 20x1-12-	31					
6 1	Investment, Issuer Name [Extensible Enumeration]	Investment, issuer, name	http:// www.abc.com/ 20X11231#AA ALLCMember	http:// www.abc.com/ 20X11231#BB BLLCMember	http:// www.abc.com/ 20X11231#CCC LLCMember	http:// www.abc.com /20X11231#D DDLLCMemb er	http:// www.abc.com /20X11231#D DDLLCMemb er	http:// www.abc.com /20X11231#E EELLCMemb er	http:// www.abc.com /20X11231#E EELLCMemb er	http:// www.abc.com /20X11231#E EELLCMemb er				
	Investment, Acquisition Date	Investment, acquisition date	20x0-06-28	20x0-02-28	20x0-02-07					20x0-12-07				
]	Date context			20x1-12-31										
5 1	Investment, Issuer Affiliation [Extensible Enumeration]	Investment, issuer, affiliation	http:// fasb.org/us- gaap/20X1#In vestmentUnaffi liatedIssuerMe mber	vestmentUnaffi	http:// fasb.org/us- gaap/20X1#In vestmentUnaffi liatedIssuerMe mber	http:// fasb.org/us- gaap/20X1#I nvestmentUn affiliatedIssue rMember	http:// fasb.org/us- gaap/20X1#I nvestmentUn affiliatedIssue rMember	http:// fasb.org/us- gaap/20X1#I nvestmentUn affiliatedIssue rMember	http:// fasb.org/us- gaap/20X1#I nvestmentUn affiliatedIssue rMember	http:// fasb.org/us- gaap/20X1#I nvestmentUn affiliatedIssue rMember				
71	Investment, Type [Extensible Enumeration]	Investment, type	http:// fasb.org/us- gaap/20X1#Se niorLoansMem ber	http:// fasb.org/us- gaap/20X1#Se niorLoansMem ber	http:// fasb.org/us- gaap/20X1#Se niorSubordinat edLoansMemb er	http:// fasb.org/us- gaap/20X1#C ommonClassA Member	http:// fasb.org/us- gaap/20X1#C ommonClassB Member	http:// fasb.org/us- gaap/20X1#C apitalUnitClas sAMember	http:// fasb.org/us- gaap/20X1#C apitalUnitClas sBMember	http:// fasb.org/us- gaap/20X1#S eniorLoansMe mber				
	Investment Maturity Date	Investment, maturity date	20x2-12-01	20x3-02-01	20x4-02-10					20x3-12-10				
	Investment Interest Rate	Investment, interest rate	0.0675	0.0600	0.0800					0.0500				
0   1 	Investment, Variable Interest Rate, Type [Extensible Enumeration]	Investment, base rate	http:// fasb.org/us- gaap/20X1#Se curedOvernigh tFinancingRate SofrMember	http:// fasb.org/us- gaap/20X1#Se curedOvernigh tFinancingRate SofrMember										

	Standard Label	Preferred Label											
	Investment, Issuer Affiliation [Axis]										Investment, Unaffiliated Issuer [Member]		
	A1											M1	
	Investment, Identifier [Axis] A4		AAA LLC Senior Loan	BBB LLC Senior Loan	CCC LLC Senior	DDD LLC Class A	DDD LLC Class B	EEE LLC Class A	EEE LLC Class B	EEE LLC Senior Loan			
			Due 12/1/20X2 Interest Rate 6.75% SOFR Spread 5.75% Floor 1.00%	Due 2/1/20X3 Interest Rate 6.00% SOFR Spread 5.00% Floor 1.00%	Subordinate d Loan Due 2/10/20X4 Interest Rate 8.00% PIK 3.00% Cash Rate 5.00%	Common Stock	Common Stock	Capital Unit	Capital Unit	Due 12/10/20X3 Interest Rate 5.00%			
	Investment Type [Axis] <mark>A5</mark>										Debt Securities [Member] <mark>M11</mark>	Equity Securities [Member] <u>M12</u>	
	Investment, Basis Spread, Variable Rate	Investment, spread	0.0575	0.0500									
	Investment, Interest Rate, Floor	Investment, floor	0.0100	0.0100									
L87	Investment, Interest Rate, Paid in Kind	Investment, PIK rate			0.0300								
	Investment, Interest Rate, Paid in Cash	Investment, cash rate			0.0500								
XL83	Investment, Industry Sector [Extensible Enumeration]	Investment, industry	http:// fasb.org/us- gaap/20X1#Te chnologySector Member	http:// fasb.org/us- gaap/20X1#He althcareSector Member	http:// fasb.org/us- gaap/20X1#Fi nancialServices SectorMember http:// fasb.org/us- gaap/20X1#Re alEstateSector Member	http:// fasb.org/us- gaap/20X1#I nsuranceSecto rMember	http:// fasb.org/us- gaap/20X1#Fi nancialService sSectorMemb er	http:// fasb.org/us- gaap/20X1#A utomotiveSect orMember	http:// fasb.org/us- gasp/20X1#H ealthcareSecto rMember	http:// fasb.org/us- gaap/20X1#T echnologySect orMember			
L2	Investment Owned, Cost	Investment, amortized cost	541000	2750000	3660000	1557000	446000	2687000	7633000	18000	6969000	12323000	19292000
Lı	Investment Owned, Fair Value	Investment, fair value	550000	2750000	3660000	1810000	524000	3685000	7633000	1109000	8069000	13652000	21721000
	Investment Owned, Net Assets, Percentage	Investment, % of net assets	0.0273	0.1363	0.1814	0.0897	0.0260	0.1826	0.3782	0.0550	0.3999	0.6765	1.0764
L85	Investment Owned, Balance, Principal Amount	Investment, principal	55000	64000	37000					98000			
	Investment Owned, Balance, Shares	Investment, shares/units				3232000	936000	30425	7104				

Figure 4a.3 (continues)

Investment, Issuer Affiliation [Axis] A1										Investmer	nt, Unaffiliat [Member] <mark>M1</mark>	ted Issue
Investment, Identifier [Axis] A4		AAA LLC Senior Loan Due 12/1/20X2 Interest Rate 6.75% SOFR Spread 5.75% Floor 1.00%	BBB LLC Senior Loan Due 2/1/20X3 Interest Rate 6.00% SOFR Spread 5.00% Floor 1.00%	CCC LLC Senior Subordinate d Loan Due 2/10/20X4 Interest Rate 8.00% PIK 3.00% Cash Rate 5.00%	DDD LLC Class A Common Stock	DDD LLC Class B Common Stock	EEE LLC Class A Capital Unit	EEE LLC Class B Capital Unit	EEE LLC Senior Loan Due 12/10/20X3 Interest Rate 5.00%			
Investment Type [Axis] A5										Debt Securities [Member] M11	Equity Securities [Member] <u>M12</u>	
Investment, Restriction Status [true false]	Investment, securities, subject to restrictions on resale as "restricted securities"	true										
Investment, Significant Unobservable Input [true false]	Investment, securities, fair value using significant unobservable input	true			true	true						
Investment, Nonincome Producing [true false]	Investment, securities, non- income producing				true	true						

	Standard Label	Preferred Label											
	Date context					20x1-12-31							
	Investment, Issuer Affiliation [Axis]			Investment, Unaffiliated Issuer [Member]									
	A1		M1										
	Industry Sector [Axis]		Technology Sector [Member]	Healthcare Sector [Member]	Real Estate Sector [Member]	Insurance Sector [Member]	Automotive Sector [Member]	Financial Services Sector [Member]					
	A6		M13	M14	M15	<b>M16</b>	<b>M17</b>	M18					
L1	Investment Owned, Fair Value	Investment, fair value	1659000	10383000	1642000	1810000	3685000	2542000	21721000				
	Investment Owned, Net Assets, Percentage	Investment, % of net assets	0.0822	0.5145	0.0814	0.0897	0.1826	0.1260	1.0764				

Figure 4b.3

	Standard Label	Preferred Label					
	Date context			20x1-12-31			
	Investment, Issuer Affiliation [Axis]		Investment, Unaffiliated Issuer [Member]				
	A1			<b>M1</b>			
	Geographical [Axis]		US East Region [Member]	US South Region [Member]			
	A7		M19	M20			
L1	Investment Owned, Fair Value	Investment, fair value	14004000	7717000	21721000		
L86	Investment Owned, Net Assets, Percentage	Investment, % of net assets	0.6940	0.3824	1.0764		

Figure 4c.3

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- "Investment, Identifier [Axis]" (A4) is intended to be used to tag each issue of investment and its related information. The members used under this typed dimension are unique for each issue and are part of the instance document and not in the extension taxonomy. The typed dimension is intended to be used to associate the discrete information for each issue such as number of shares, principal amount, and interest rate together.
- "Investment Owned, Fair Value" (L1), "Investment, Issuer Affiliation [Axis]" (A1), and "Investment, Unaffiliated Issuer [Member]" (M1) are intended to be used to tag the total of the fair value of investments in unaffiliated issuers. The element "Investment, Issuer Affiliation [Extensible Enumeration]" (XL75) along with "Investment, Identifier [Axis]" (A4) and the applicable unique member is intended to be used to communicate the affiliation for each issue. Using the explicit dimension, "Investment, Issuer Affiliation [Axis]" (A1), only for disaggregating totals provides users of the data with relevant summations.
- "Investment Type [Axis]" (A5), "Debt Securities [Member]" (M11), "Equity Securities [Member]" (M12) and the applicable line-item elements are intended to be used to tag the total value disaggregated by type of investment. The element, "Investment, Type [Extensible Enumeration]" (XL77) along with "Investment, Identifier [Axis]" (A4) and the applicable unique member is intended to be used to communicate the investment type for each issue.
- "Industry Sector [Axis]" (A6), "Technology Sector [Member]" (M13), "Healthcare Sector [Member]" (M14), "Real Estate Sector [Member]" (M15), "Insurance Sector [Member]" (M16), "Automotive Sector [Member]" (M17), "Financial Services Sector [Member]" (M18), and the applicable line-item elements are intended to be used to tag the total value disaggregated by type of industry sector. The element "Investment, Industry Sector [Extensible Enumeration]" (XL83) along with "Investment, Identifier [Axis]" (A4) and the applicable unique members is intended to be used to communicate the industry sector for each issue.
- "Geographical [Axis]" (A7), "US East Region [Member]" (M19), "US South Region [Member]" (M20), and the applicable line-item elements are intended to be used to tag the total value disaggregated by geographical area. The element, "Investment, Issuer

Geographic Region [Extensible Enumeration]" along with "Investment, Identifier [Axis]" (A4) and the applicable unique members is intended to be used to communicate the geographic region for each issue if reported.

- "Investment, Issuer Name [Extensible Enumeration]" (XL76) is intended to be used to tag the name of the issuer of the investment for each individual issue. If amounts are disaggregated by issuer and totals by issuer are reported, then the "Investment, Issuer Name [Axis]" and applicable members are intended to be used for the totals.
- "Investment, Variable Interest Rate, Type [Extensible Enumeration]" (XL80) along with "Investment, Identifier [Axis]" (A4) and the applicable unique members is intended to be used to tag the type of variable interest rate for each issue.
- The dimension "Investment, Issuer Affiliation [Axis]" (A1), and "Investment, Unaffiliated Issuer [Member]" (M1) are used with the "Industry Sector [Axis]" (A6) and "Geographical [Axis]" (A7) in Figures 4b.1 and 4c.1, respectively because the values are only for unaffiliated issuers and there are values for affiliated issuers that are reported but are not included in the example. If there are no affiliated issuers and the values represent report-wide values, the element "Investment, Issuer Affiliation [Extensible Enumeration]" (XL75) is intended to be used instead of the dimension to communicate that all the values are for unaffiliated issuers.

### Example 5–Investments in Affiliates

This Example illustrates the modeling for investments in affiliates reported by an investment company.

									,	ABC	Company								
											its in Affiliates								
									As of	Dece	mber 31, 20X1								
										(in th	ousands)								
_	Is	suer		_	Type of investment <sup>(1)</sup>		Fair value as of December 31, 20X0		Gross additions		Gross reductions	Fair Value as of December 31, 20X1		Net realized gain (loss)	Net change in unrealized appreciation (depreciation)		Interest credited to income		Dividend credited to income
									A4:FF	LLC	Preferred Stock	ĸ							
XL75	Affiliate, controlled	XL76	FF, LLC	<b>XL</b> 77	Preferred stock	Lı	121	L93		L94	– L1		L52	25 <b>L5</b>	5 –	L95	_	L33	_
									A4:G0	<b>JLLC</b>	Common Stock	K Contraction of the second se							
XL75	Affiliate, controlled	XL76	GG, LLC	<b>XL</b> 77	Common stock	Lı	355	L93		L94	(101) <b>L1</b>		L52	– L5	5 (114)	L95	_	L33	4
									A4:GG		Unsecured Deb	t							
XL75	Affiliate, controlled	XL76	GG, LLC	<b>XL</b> 77	Unsecured debt	L1	110	L93	11	L94	(1) <b>L1</b>		L52	- L5	5 –	L95	56	L33	
	T		- 11 - 3 -			T .	-0(	Lee		Ter			:M3	- T-	- (11.1)	Ter	-(	Las	
	Total affiliat	e, contr	onea i	nvestme	ents	Lı	586	L93	36	L94	(102) <b>L1</b>	520	L52	25 <mark>L</mark> 5	5 (114)	L95	56	L33	4
									A4:1	HH In	c Senior Debt								
XL75	Affiliate, not controlled	XL76	HH, Inc.	<b>XL</b> 77	Senior Debt	Lı	_	L93		L94	(10) <b>L1</b>		L52	8 L5	5 10	L95	63	L33	2
									A4:II	Inc Co	onvertible Debt	1							
XL75	Affiliate, not controlled	XL76	II, Inc.	<b>XL</b> 77	Convertible debt	L1	_	L93		L94	(22) L1		L52	- L5	<b>5</b> 22	L95	_	L33	
									A4:JJ I	nc Mo	embership Unit	ts							
XL75	Affiliate, not controlled	XL76	JJ, Inc.	<b>XL</b> 77	Membership units	Lı	_	L93	235	L94	(25) <b>L1</b>		L52	- L5	<b>5</b> 25	L95	_	L33	
	Total affiliat	e not co	ntrolle	ed inves	tments	Lı	_	L93	537	L94	(57) <b>L1</b>		41:M4 L52	8 L <sub>5</sub>	<b>5</b> 57	L95	63	L33	2
												1	<b>\1:M</b> 2						
	Total affiliat investments		olled a	nd not c	ontrolled	Lı	586	L93	573	L94	(159) <b>L1</b>	1,000	L52	33 <b>L</b> 5	5 (57)	L95	119	L33	6

(1) The principal/share amount and ownership detail are shown in the schedule of investments.

(2) Gross additions include increases in the cost basis of the investments resulting from new portfolio investments, accretion of discounts and paid-in-kind interest, any transfer of investments into this category, net realized gain, and net changes in unrealized appreciation.

(3) Gross reductions include decreases in the cost basis of investments resulting from principal collections related to investment repayments or sales, impairments, any transfer of investments out of this category, net realized loss, and net changes in unrealized depreciation.

The legend for the elements used to tag these facts follows:

	Standard Label	Balance Type	Period Type	Element Name
<b>A1</b>	Investment, Issuer Affiliation [Axis]		Duration	InvestmentIssuerAffiliationAxis
	Investment, Issuer Affiliation [Domain]		Duration	InvestmentIssuerAffiliationDomain
M2	Investment, Affiliated Issuer [Member]		Duration	InvestmentAffiliatedIssuerMember
<b>M</b> 3	Investment, Affiliated Issuer, Controlled [Member]		Duration	InvestmentAffiliatedIssuerControlledMember
M4	Investment, Affiliated Issuer, Noncontrolled [Member]		Duration	$\label{eq:investment} Investment Affiliated Issuer Noncontrolled Member$
A4	Investment, Identifier [Axis]		Duration	InvestmentIdentifierAxis
FF LLC Preferred Stock				
GG LLC Common Stock				
GG LLC Unsecured Debt				
HH Inc Senior Debt				
II Inc Convertible Debt				
JJ Inc Membership Units				
L1	Investment Owned, Fair Value	Debit	Instant	InvestmentOwnedAtFairValue
L33	Dividend Income, Operating	Credit	Duration	DividendIncomeOperating
L52	Debt and Equity Securities, Realized Gain (Loss)	Credit	Duration	DebtAndEquitySecuritiesRealizedGainLoss
L55	Debt and Equity Securities, Unrealized Gain (Loss)	Credit	Duration	${\it DebtAndEquitySecuritiesUnrealizedGainLoss}$
XL75	Investment, Issuer Affiliation [Extensible Enumeration]		Instant	${\it Investment} Is suer Affiliation {\it Extensible} {\it Enumeration}$
XL76	Investment, Issuer Name [Extensible Enumeration]		Duration	$\\Investment \\Issuer \\Name \\Extensible \\Enumeration$
<b>XL</b> 77	Investment, Type [Extensible Enumeration]		Instant	InvestmentTypeExtensibleEnumeration

Figure 5.2 (continues)

	Standard Label	<b>Balance Type</b>	Period Type	Element Name
L93	Investments in and Advances to Affiliates, at Fair Value, Gross Additions	Debit	Duration	Investments In And Advances To Affiliates At Fair Value Gross Additions
L94	Investments in and Advances to Affiliates, at Fair Value, Gross Reductions	Credit	Duration	$\label{eq:stments} In And Advances To Affiliates At Fair Value Gross Reductions$
L95	Interest Income, Operating	Credit	Duration	InterestIncomeOperating

Figure 5.2 (continued)

# The XBRL report view created using the modeling structure is provided here:

	Standard Label	Preferred Label									
	Investment, Issuer Affiliation [Axis] A1		Investment, Affiliated Issuer [Member] M2	Investment, Affiliated Issuer, Controlled [Member] M3	Investment, Affiliated Issuer, Noncontrolle d [Member] M4						
	Investment, Identifier [Axis]					FF LLC	GG LLC	GG LLC		II In a	JJ Inc
	A4					Preferred Stock	Common Stock	Unsecured Debt	HH Inc Senior Debt	II Inc Convertible Debt	Membership Units
	Date context						20x0-12-31				
Lı	Investment Owned, Fair Value	Investment, fair value	586000	586000	0	121000	355000	110000	0	0	0
	Date context						20x1-12-31				
XL75	Investment, Issuer Affiliation [Extensible Enumeration]	Investment, issuer, affiliation				http:// fasb.org/us- gaap/20X1#In vestmentAffilia tedIssuerContr olledMember	http:// fasb.org/us- gaap/20X1#Inv estmentAffiliat edIssuerContro lledMember	http:// fasb.org/us- gaap/20X1#Inv estmentAffiliat edIssuerContro lledMember	http:// fasb.org/us- gaap/20X1#In vestmentAffilia tedIssuerNonc ontrolledMem ber	http:// fasb.org/us- gaap/20X1#Inv estmentAffiliat edIssuerNonco ntrolledMembe r	http:// fasb.org/us- gaap/20X1#In vestmentAffili atedIssuerNon controlledMe mber
<b>XL</b> 77	Investment, Type [Extensible Enumeration]	Investment, type				http:// fasb.org/us- gaap/20X1#Pr eferredStockM ember	http:// fasb.org/us- gaap/20X1#Co mmonStockMe mber		http:// fasb.org/us- gaap/20X1#Se niorNotesMem ber	http:// fasb.org/us- gaap/20X1#Co nvertibleDebtM ember	http:// www.abc.com/ 20X11231#Me mbershipUnits Member
Lı	Investment Owned, Fair Value	Investment, fair value	1000000	520000	480000	146000	254000	120000	270000	0	210000
	Date context					20x1-0	01-01 to 20x1-1	2-31			
XL76	Investment, Issuer Name [Extensible Enumeration]	Investment, issuer, name				http:// www.abc.com/ 20X11231#FFL LCMember	http:// www.abc.com/ 20X11231#GGL LCMember	http:// www.abc.com/ 20X11231#GGL LCMember	http:// www.abc.com/ 20X11231#HH IncMember	http:// www.abc.com/ 20X11231#IIIn cMember	http:// www.abc.com/ 20X11231#JJI ncMember
L93	Investments in and Advances to Affiliates, at Fair Value, Gross Additions	Investment, gross additions	573000	36000	537000	25000	0	11000	280000	22000	235000
L94	Investments in and Advances to Affiliates, at Fair Value, Gross Reductions	Investment, gross reductions	159000	102000	57000	0	101000	1000	10000	22000	25000
L52	Debt and Equity Securities, Realized Gain (Loss)	Investment, net realized gain (loss)	33000	25000	8000	25000	0	0	8000	0	0
L55	Debt and Equity Securities, Unrealized Gain (Loss)	Investment, net change in unrealized appreciation (depreciation)	-57000	-114000	57000	0	-114000	0	10000	22000	25000
L95	Interest Income, Operating	Investment, interest credited to income	119000	56000	63000	0	0	56000	63000	0	0
L33	Dividend Income, Operating	Investment, dividend credited to income	6000	4000	2000	0	4000	0	2000	0	0

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- "Investment, Identifier [Axis]" (A4) is intended to be used to tag each issue of investment and its related information. The members used under this typed dimension are unique for each issue and are part of the instance document and not in the extension taxonomy. The typed dimension is intended to be used to associate the discrete information for each issue such as fair value of investment, gross additions, and gross reductions together.
- "Investment Owned, Fair Value" (L1), "Investment, Issuer Affiliation [Axis]" (A1), and the applicable member are intended to be used to tag the total values of investments disaggregated by affiliation of the issuer of the investment. "Investment, Affiliated Issuer [Member]" (M2) is intended to be used to tag the total fair value of investments in controlled and noncontrolled affiliated issuers. "Investment, Affiliated Issuer, Controlled [Member]" (M3) is intended to be used to tag the total of fair value of investments in controlled affiliated issuers. "Investment, Affiliated Issuer, Noncontrolled [Member]" (M4) is intended to be used to tag the total of fair value of investments in noncontrolled affiliated issuers. The element "Investment, Issuer Affiliation [Extensible Enumeration]" (XL75) along with "Investment, Identifier [Axis]" (A4) and the applicable unique member is intended to be used to communicate the investment type for each issue by affiliation.
- The element "Investment, Type [Extensible Enumeration]" (XL77) along with "Investment, Identifier [Axis]" (A4) and the applicable unique member is intended to be used to communicate the investment type for each issue.
- "Investment, Issuer Name [Extensible Enumeration]" (XL76) is intended to be used to tag the name of the issuer of the investment for each individual issue. If amounts are disaggregated by issuer and totals by issuer are reported, then the "Investment, Issuer Name [Axis]" and applicable members are intended to be used for the totals.
- "Investments in and Advances to Affiliates, at Fair Value, Gross Additions" (L93) is intended to be used to tag the gross additions to the investments in and advances to the affiliates including, but not limited to, the cost basis of the investments, any transfers of investment into a specific category, the net realized gain, and net changes in unrealized appreciation on investments.

- "Investments in and Advances to Affiliates, at Fair Value, Gross Reductions" (L94) is intended to be used to tag the gross reductions to the investments in and advances to the affiliates including, but not limited to, the cost basis of the investments, any transfers of investment out of a specific category, the net realized loss, and net changes in unrealized depreciation on investments.
- The additional information for the schedule of investments for affiliated issuers is not illustrated but would follow the modeling as shown for unaffiliated issuers in Example 4 using the members for affiliated issuers as applicable.

## Example 6-Schedule of Open Forward Foreign Currency Contracts

This Example illustrates the modeling for the disclosure of open foreign currency forward contracts reported by an investment company.

				A	BC Con	npany						
			Foreign	Curr	ency Fo	orward (	Contra	cts				
			Α	s of D	ecemb	er 31, 20	OX1					
				(	in thous	ands)						
Derivative instrument description		am	Notional Jount to be urchased		amou	tional int to be old	-	Counterparty		Settlement date	_	Unrealized appreciation (depreciation)
	A8:C	oun	terparty X	YZ Co	ompan	y Settleı	nent D	ate 1/18/20x2				
<b>XL4</b> Foreign currency forward exchange contract	L96	\$	56	<b>L97</b>	CAD	72	XL98	XYZ company	L99	1/18/20X2	L100	(1)
	<b>A8:C</b>	oun	terparty X	YZ Co	ompan	y Settleı	nent D	ate 2/17/20x2				
<b>XL4</b> Foreign currency forward exchange contract				YZ Co L97	_	-		ate 2/17/20x2 XYZ company	L99	2/17/20X2	L100	(1
	A8:C	oun	terparty X	YZ Co	ompan	y Settler	nent D	ate 3/18/20x4				
<b>XL4</b> Foreign currency forward exchange contract	L96	\$	11,827	<b>L9</b> 7	AUD	15,410	XL98	XYZ company	L99	3/18/20X4	L101	427
Total											L3	\$ 425
Currency Abbreviations:												
\$ - U.S. Dollar												
CAD - Canadian Dollar												
AUD - Australian Dollar												

Figure 6.1

The legend for the elements used to tag these facts follows:

	Standard Label	Balance Type	Period Type	Element Name
A8	Open Forward Foreign Currency Contract, Identifier [Axis]		Duration	Open Forward Foreign Currency Contract Identifier Axis
Counterparty XYZ Company Settlement Date 1/18/20x2				
Counterparty XYZ Company Settlement Date 2/17/20x2				
Counterparty XYZ Company Settlement Date 3/18/20x4				
L3	Derivative Asset	Debit	Instant	DerivativeAssets
XL4	Derivative Asset, Type [Extensible Enumeration]		Instant	DerivativeAssetTypeExtensibleList
L96	Derivative Liability, Notional Amount		Instant	DerivativeLiabilityNotionalAmount
L97	Derivative Asset, Notional Amount		Instant	DerivativeAssetNotionalAmount
XL98	Derivative Asset, Counterparty Name [Extensible Enumeration]		Instant	${\it Derivative Asset Counterparty Name Extensible List}$
L99	Derivative, Contract End Date		Duration	DerivativeMaturityDates
L100	Derivative Asset, Subject to Master Netting Arrangement, Liability Offset	Credit	Instant	${\it Derivative Asset Fair Value Gross Liability}$
L101	Derivative Asset, Fair Value, Gross Asset Including Not Subject to Master Netting Arrangement	Debit	Instant	$\label{eq:constraint} Derivative Asset FairValue Gross Asset Including NotS ubject To Master Netting Arrangement$

Figure 6.2

The XBRL report view created using the modeling structure is provided here:

	Standard Label	Preferred Label				
	Open Forward Foreign Currency Contract, Identifier [Axis] A8		Counterparty XYZ Company Settlement Date 1/18/20x2	Counterparty XYZ Company Settlement Date 2/17/20x2	Counterparty XYZ Company Settlement Date 3/18/20x4	Report-Wide Value
	Date context			20x1-12-31		
XL4	Derivative Asset, Type [Extensible Enumeration]	Investment, derivative, type, foreign currency forward exchange contract	http://fasb.org/us- gaap/20X1#ForeignExchan geForwardMember	http://fasb.org/us- gaap/20X1#ForeignExchan geForwardMember	http://fasb.org/us- gaap/20X1#ForeignExchan geForwardMember	
L96	Derivative Liability, Notional Amount	Investment, foreign currency contract, notional amount to be purchased	56000	59000	11827000	
<b>L9</b> 7	Derivative Asset, Notional Amount	Investment, foreign currency contract, notional amount to be sold	72000	70000	15410000	
XL98	Derivative Asset, Counterparty Name [Extensible Enumeration]	Investment, foreign currency contract, counterparty, name	http:// www.abc.com/20X11231#X YZCompanyMember	http:// www.abc.com/20X11231#X YZCompanyMember	http:// www.abc.com/20X11231#X YZCompanyMember	
L100	Derivative Asset, Subject to Master Netting Arrangement, Liability Offset	Investment, foreign currency contract, unrealized depreciation	1000	1000		
L101	Derivative Asset, Fair Value, Gross Asset Including Not Subject to Master Netting Arrangement	Investment, foreign currency contract, unrealized appreciation			427000	
L3	Derivative Asset	Net unrealized appreciation on foreign currency forward exchange contract				425000
	Date context			20x1-01-01 to 20x	1-12-31	
L99	Derivative, Contract End Date	Investment, foreign currency contract, settlement date	20x2-01-18	20x2-02-17	20x4-03-18	

Figure 6.3

- "Open Forward Foreign Currency Contract, Identifier [Axis]" (A8) is intended to be used to tag each contract and its related information. The members used under this typed dimension are unique for each contract and are part of the instance document and not in the extension taxonomy. The typed dimension is intended to be used to associate the discrete information for each contract such as notional amount, counterparty, and settlement date together.
- "Derivative Asset, Counterparty Name [Extensible Enumeration]" (**XL98**) and "Derivative Asset, Type [Extensible Enumeration]" (**XL4**) are intended to be used to tag the counterparty name and type of derivative contract for each unique contract.
- The identification of the currency would be provided in the units as applicable.

### Example 7–Disclosure of Financial Support to Investees

This Example illustrates the modeling for the disclosure of financial support that an investment company is contractually required to provide to its investees but has not yet provided.

ABC	Company	
(in thousands)		December 31, 20X1
Unfunded delayed draw commitments	L104, A9:M21	\$ 900
Unfunded revolving credit line commitments	L104, A9:M22	220
Total unfunded commitments	L104	\$ 1,120

## Figure 7a.1

		ABC (	Company							
		As of Dece	mber 31, 20X1							
		(in th	ousands)							
	Portfolio company name	Investment type	Commitment type	Total commitments	Unfunded commitments					
A4:AAA LLC Senior Secured First Line Debt, Delayed Draw Loan Support										
XL76	AAA, LLC	XL77 Senior secured first lien debt XL102	Delayed draw loan	<b>L103</b> 600	<b>L104</b> 400					
XL76	AAA, LLC	A4:AAA LLC Senior Secured First Li XL <sub>77</sub> Senior secured first lien debt XL102	· · · · ·		<b>L104</b> 220					
		A4:BBB LLC Senior Secured First L	ine Debt, Delayed D	raw Loan Support						
XL76	BBB, LLC	XL77 Senior secured first lien debt XL102	Delayed draw loan	<b>L103</b> 750	<b>L104</b> 500					
			Total	L103 \$ 1,770	L104 \$ 1,120					

The legend for the elements used to tag these facts follows:

	Standard Label	<b>Balance Type</b>	Period Type	Element Name
A4	Investment, Identifier [Axis]		Duration	InvestmentIdentifierAxis
AAA LLC Senior Secured First Line Debt, Delayed Draw Loan Support				
AAA LLC Senior Secured First Line Debt, Revolving Credit Line Support				
BBB LLC Senior Secured First Line Debt, Delayed Draw Loan Support				
Ag	Financial Support to Nonconsolidated Legal Entity [Axis]		Duration	FinancialSupportToNonconsolidatedLegalEntityAxis
	Financial Support to Nonconsolidated Legal Entity [Domain]		Duration	FinancialSupportToNonconsolidatedLegalEntityDomain
M21	Delayed Draw Term Loan (DDTL) [Member]		Duration	DelayedDrawTermLoanMember
M22	Revolving Credit Facility [Member]		Duration	RevolvingCreditFacilityMember
XL76	Investment, Issuer Name [Extensible Enumeration]		Duration	InvestmentIssuerNameExtensibleEnumeration
XL77	Investment, Type [Extensible Enumeration]		Instant	InvestmentTypeExtensibleEnumeration
XL102	Investment Company, Financial Support, Type [Extensible Enumeration]		Instant	InvestmentCompanyFinancialSupportTypeExtensibleEn umeration
L103	Investment Company, Financial Support to Investee Contractually Required, Amount	Credit	Instant	$\label{eq:linear} Investment Company Financial Support To Investee Contractually Required Amount$
L104	Investment Company, Financial Support to Investee Contractually Required, Not Provided, Amount	Credit	Instant	$\label{eq:investment} InvestmentCompanyFinancialCommitmentToInvesteeFutureAmount$

# The XBRL report view created using the modeling structure is provided here:

	Standard Label	Preferred Label			
	Financial Support to Nonconsolidated Legal Entity [Axis]		Delayed Draw Term Loan (DDTL) [Member]	Revolving Credit Facility [Member]	Report-Wide Value
	A9		M21	M22	value
	Date context			20x1-12-31	
L104	Investment Company, Financial Support to Investee Contractually Required, Not Provided, Amount	Unfunded Commitments	900000	220000	1120000



	Standard Label	Preferred Label				
	Investment, Identifier [Axis] A4		AAA LLC Senior Secured First Line Debt, Delayed Draw Loan Support	AAA LLC Senior Secured First Line Debt, Revolving Credit Line Support	BBB LLC Senior Secured First Line Debt, Delayed Draw Loan Support	Report-Wide Value
	Date context			20x1-01-01 to 20x	1-12-31	
XL76	Investment, Issuer Name [Extensible Enumeration]	Portfolio company name	http:// www.abc.com/20X11231#A AALLCMember	http:// www.abc.com/20X11231#A AALLCMember	http:// www.abc.com/20X11231#B BBLLCMember	
	Date context			20x1-12-31		
XL77	Investment, Type [Extensible Enumeration]	Investment type	/// www.abc.com/20X11231#Fir stLienSeniorSecured	/// www.abc.com/20X11231#Fir stLienSeniorSecured		
XL102	Investment Company, Financial Support, Type [Extensible Enumeration]	Commitment type	http://fasb.org/us- gaap/20X1#DelayedDrawLo anMember	http://fasb.org/us- gaap/20X1#RevolvingCredit FacilityMember	http://fasb.org/us- gaap/20X1#DelayedDrawLo anMember	
L103	Investment Company, Financial Support to Investee Contractually Required, Amount	Total commitments	600000	420000	750000	1770000
L104	Investment Company, Financial Support to Investee Contractually Required, Not Provided, Amount	Unfunded commitments	400000	220000	500000	1120000

Figure 7b.3

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- "Investment, Identifier [Axis]" (A4) provides a flexible structure for and is intended to be used to tag the financial support and all the details associated with it for each investee including the name of the portfolio company, the type of investment, the commitment type, total commitment and unfunded commitment. The member used under this typed dimension is unique for each commitment and included in an instance document rather than an extension taxonomy.
- "Investment Company, Financial Support to Investee Contractually Required, Not Provided, Amount" (L104), "Financial Support to Nonconsolidated Legal Entity [Axis]" (A9) and the applicable members are intended to be used to tag the reported value of the total unfunded financial support disaggregated by type. "Delayed Draw Term Loan (DDTL) [Member]" (M21) is intended to be used to tag the value of the unfunded commitments for delayed draw term loans and "Revolving Credit Facility [Member]" (M22) is intended to be used to tag the value of unfunded commitments for revolving credit loans.
- "Investment Company, Financial Support, Type [Extensible Enumeration]" (XL102) along with "Investment, Identifier [Axis]" (A4) and the applicable unique member is intended to be used to tag the financial support type for each commitment.

Appendix A–Changes to 2024 GAAP	Taxonomy	Implementation	Guide	(Version	2.0)	from	2023	GAAP	Taxonomy
Implementation Guide (Version 1.0)									

Example Number(s) or Section	Figure(s)	Explanation	2023 Reference	2023 Element	2023 Standard Label	2024 Reference	2024 Element	2024 Standard Label
Example 2	2.1, 2.2, 2.3	Updated standard label	L43	InterestExpense	Interest Expense	L43	InterestExpense	Interest Expense, Operating and Nonoperating
Example 7	7b.1, 7.2, 7b.3	New example	A4	InvestmentIdentifierAxis	Investment, Identifier [Axis]	A4	InvestmentIdentifierAxis	Investment, Identifier [Axis]
Example 7	7b.1, 7.2, 7b.3	New example	N/A	N/A	N/A	AAA LLC Senior Secured First Line Debt, Delayed Draw Loan Support		
Example 7	7b.1, 7.2, 7b.3	New example	N/A	N/A	N/A	AAA LLC Senior Secured First Line Debt, Revolving Credit Line Support		
Example 7	7b.1, 7.2, 7b.3	New example	N/A	N/A	N/A	BBB LLC Senior Secured First Line Debt, Delayed Draw Loan Support		
Example 7 General Information	7a.1, 7.2, 7a.3 (1)	New example	N/A	N/A	N/A	A9	FinancialSupportToNoncon solidatedLegalEntityAxis	Financial Support to Nonconsolidated Legal Entity [Axis]
Example 7 General Information	7a.1, 7.2, 7a.3 (1)	New example	N/A	N/A	N/A		FinancialSupportToNoncon solidatedLegalEntityDomai n	Financial Support to Nonconsolidated Legal Entity [Domain]
Example 7 General Information	7a.1, 7.2, 7a.3 (1)	New example	N/A	N/A	N/A	M21	DelayedDrawTermLoanMe mber	Delayed Draw Term Loan (DDTL) [Member]
Example 7 General Information	7a.1, 7.2, 7a.3 (1)	New example	N/A	N/A	N/A	M22	RevolvingCreditFacilityMe mber	Revolving Credit Facility [Member]

Example Number(s) or Section	Figure(s)	Explanation	2023 Reference	2023 Element	2023 Standard Label	2024 Reference	2024 Element	2024 Standard Label
Example 7	7b.1, 7.2, 7b.3	New example	XL76	InvestmentIssuerNameExt ensibleEnumeration	Investment, Issuer Name [Extensible Enumeration]	XL76	InvestmentIssuerNameExt ensibleEnumeration	Investment, Issuer Name [Extensible Enumeration]
Example 7	7b.1, 7.2, 7b.3	New example	<b>XL</b> 77	InvestmentTypeExtensible Enumeration	Investment, Type [Extensible Enumeration]	<b>XL</b> 77	InvestmentTypeExtensible Enumeration	Investment, Type [Extensible Enumeration]
Example 7	7b.1, 7.2, 7b.3	New example	N/A	N/A	N/A	XL102	InvestmentCompanyFinanc ialSupportTypeExtensibleE numeration	Investment Company, Financial Support, Type [Extensible Enumeration]
Example 7	7b.1, 7.2, 7b.3	New example	N/A	N/A	N/A	L103	InvestmentCompanyFinanc ialSupportToInvesteeContr actuallyRequiredAmount	Investment Company, Financial Support to Investee Contractually Required, Amount
Example 7	7a.1, 7b.1, 7.2, 7a.3, 7b.3	New example	N/A	N/A	N/A	L104	InvestmentCompanyFinanc ialCommitmentToInvestee FutureAmount	Investment Company, Financial Support to Investee Contractually Required, Not Provided, Amount