Column 24 - Issuer

Issuer Definition:

The name of the legal entity that develops, registers and sells securities for the purpose of financing its operations and may be domestic or foreign governments, corporations or investment trusts. The issuer is legally responsible for the obligations of the issue and for reporting financial conditions, material developments and any other operational activities as required by the regulations of their jurisdictions.

The reporting entity is encouraged to use the following sources:

- Bloomberg
- Interactive Data Corporation (IDC)
- Thomson Reuters
- S&P/CUSIP
- Name used in either the relevant SEC filing or legal docume, ation for the transaction. Issuer is the name of the legal entity that can be found on occur ents such as SEC Form 424B2, Note Agreements, Prospectuses and Indentities as a propriate. The name used should be as complete and detailed as possible to enable coers to differentiate the legal entity issuing the security from another legal entity with a similar in the

Do not report ticker symbols, either internal or oth, wise

Column 25 - Issue

Issue information provides detailed dath as to the type of security being reported (e.g., coupon, description of security, etc.). Below are variables of what could be provided but additional information should be provided as appropriate to the sourity.

6% Senior 2018

7% Subordinated Debenture 3/5/2022

3% NY Housing A hority Debenture 2035

The reporting entity energy aged to use the following sources:

- B o ab so
- Interac 've Data Corporation (IDC)
- Thomson Reuters
 - Sa CUSIP
- Descriptions used in either the relevant SEC filing or legal documentation for the transaction.

not report ticker symbols, either internal or otherwise. Include tranche information.

Column 26 ISIN Identification

The International Securities Identification Numbering (ISIN) system is an international standard set up by the International Organization for Standardization (ISO). It is used for numbering specific securities, such as stocks, bonds, options and futures. ISIN numbers are administered by a National Numbering Agency (NNA) in each of their respective countries, and they work just like serial numbers for those securities. Record the ISIN number only if no valid CUSIP, CINS or PPN exists to report in Column 1.

SCHEDULE D - PART 5

LONG-TERM BONDS AND STOCKS ACQUIRED DURING THE YEAR AND FULLY DISPOSED OF DURING CURRENT YEAR

This schedule should include a detailed listing of all securities that were both purchased/acquired and sold/disposed of during the current reporting year (amounts purchased and sold during the current reporting year are also reported in subtotals in Schedule D, Parts 3 and 4).

Reporting entities should track information separately for securities purchased in different lots rather than using some type of averaging for the issue in aggregate. Thus, this schedule should only be used when an entire lot of a scurity has been purchased and sold during the current reporting year (even when different lots of the same security still exist on the reporting entity's books).

As with Schedule D, Parts 3 and 4, this schedule should not be used for a transaction units it ffects he cost basis of the securities. Thus, it should not be used for allocations of TBAs to specific pools subsequent to vitia. Ording in Schedule D, Part 3 or other situations such as CUSIP number changes.

Bonds, preferred stocks and common stocks are to be grouped separately, showing subtotal for each category. Bonds should be grouped and arranged alphabetically as described in the instructions for Schedul D, Parv 1. (Securities included in U.S. States, Territories and Possessions; U.S. Political Subdivisions of States, Territories and Possessions; and U.S. Special Revenue and Special Assessment Obligations and all Non-Guarantees Obligations of Agencies and Authorities of Governments and Their Political Subdivisions should be listed with a state abbreviation in the column provided for electronic data capture).

Bond Mutual Funds – as Identified by the SVO and Exchan, Tra ed Funds – as Identified by the SVO that are described in the Investment Schedules General Instructions are to a included in SVO Identified Funds.

If a reporting entity has any detail lines reported for any of the folioving required categories or subcategories, it shall report the subtotal amount of the corresponding category or subcategory with the specified subtotal line number appearing in the same manner and location as the pre-printed total or grant otal are number:

NOTE: See the Investment Schedules General structions for the following:

- Category definitions f bonds and stocks.
- Foreign column code lis.

	<u>Ca</u> ory	Line Number
Bonds:		
	U.S. Governments	0599999
	All Other Gov nme ts	1099999
	U.S. Stans, To ritorie and Possessions (Direct and Guaranteed)	1799999
	U.S. Politica Subarvisions of States, Territories and Possessions (Direct and Guaranteed)	2499999
	U.S. Speciar enue and Special Assessment Obligations and all Non-Guaranteed Obligations	
	of Agen ies and Authorities of Governments and Their Political Subdivisions	3199999
	Industrial and Miscellaneous (Unaffiliated)	
	Hybrid Securities	4899999
	Parent, Subsidiaries and Affiliates	
	SVO Identified Funds	
	Unaffiliated Bank Loans	8299999
	Subtotals – Bonds	8399998

Preferred Stocks:

Industrial and Miscellaneous (Unaffiliated) Perpetual Preferred
Industrial and Miscellaneous (Unaffiliated) Redeemable Preferred
Parent, Subsidiaries and Affiliates Perpetual Preferred
Parent, Subsidiaries and Affiliates Redeemable Preferred
Subtotals – Preferred Stocks
Common Stocks:
Industrial and Miscellaneous (Unaffiliated) Publicly Traded
Industrial and Miscellaneous (Unaffiliated) Other
Parent, Subsidiaries and Affiliates Publicly Traded
Parent, Subsidiaries and Affiliates Other
Mutual Funds
Unit Investment Trusts
Closed-End Funds
Subtotals – Common Stocks
Subtotals – Preferred and Common Stocks
Totals

Only those bonds and certificates of deposit with maturity at time of a quistion in excess of one year are to be included. Include repoolings of mortgage-backed/asset-backed securitie (e.g., viantization/megatization of FHLMC or FNMA mortgage-backed securities). Refer to SSAP No. 43R—Loan-Bac, Lana Structured Securities for accounting guidance. Exclude cash equivalents as described in SSAP No. 2R—Cash, Crish L. vir alents, Drafts, and Short-Term Investments with original maturities of three months or less.

A bond acquisition or disposal is recorded on the trade date, not the settlement date, except for the acquisition of private placement bonds, use the funding date.

Column 1 - CUSIP Identification

CUSIP numbers for all purchased publicly issued securities are available from the broker's confirmation or the ce ificate. For private placement securities, the NAIC has created a special number called a 'PN to be assigned by the Standard & Poor's CUSIP Bureau. For foreign securities, use a CINS on this assigned by the Standard & Poor's CUSIP Bureau: www.cusip.com/cusip/index.htm.

If no Alid CUSIP, CINS or PPN number exists, then report a valid ISIN (Column 26) security number. The CU. P field should be zero-filled.

Column 2 - Description

Give a description of all bonds and preferred and common stocks, including location of all banks, trust and miscellaneous companies. As appropriate, the reporting entity is encouraged to include data consistent with that reported in Column 24, Issuer and Column 25, Issue. This does not preclude the company from including additional detail to provide a complete and accurate description. Abbreviations may be used as needed.

For SVO Identified Funds (Bond Mutual Funds and Exchange Traded Funds), enter complete name of the fund. As appropriate, the reporting entity is encouraged to include data consistent with that reported for Column 24, Issuer.

For Certificate of Deposit Account Registry Service (CDARs) or other similar services that have a maturity of greater than one year, individually list the various banking institution, that are financially responsible for honoring certificates of deposit. As appropriate, the same of the rame of the banking institutions should follow from the registry of the Federal Financial Institute — examination Council (FFIEC) (www.ffiec.gov/nicpubweb/nicweb/SearchForm.aspx).

For CDOs (Collateralized Debt Obligations) or CLOs (Collateralized oan Obligations), indicate what the CDO/CLO collateral is, such as high-yield bonds, corporate loans etc. If the collateral is of mixed type, indicate "Mix," in addition to the largest type of collection of the collateral is derived synthetically, indicate "synthetic."

Column 3 - Foreign

Insert the appropriate code in the column a sed of the list provided in the Investment Schedules General Instructions.

Column 4 – Date Acquired

For public placements use true da no settlement date. For private placements, use funding date. Reporting entities may tot on one la each issue of bonds or stocks acquired at public offerings on more than one date and insert be date.

For SVO Identified Funds (Bond Mutual Funds and Exchange Traded Funds), enter date of last purchase.

Column 5 - Name of Vendor

The items we refer to each issue of bonds and stocks acquired at public offerings may be totaled in one line and a word "various" inserted.

Column 6 – Disposa Date

I or pub p placements use trade date, not settlement date. For private placements, use funding date. It porting entities may total on one line each issue of bonds or stocks disposed of at public offerings on more man one date and insert the date of last disposal.

For SVO Identified Funds (Bond Mutual Funds and Exchange Traded Funds), enter date of last disposal.

Column 7 – Name of Purchaser

If matured or called under redemption option, so state and give price at which called.

Column 9 - Actual Cost

This is the recorded cost of an investment that was purchased during the current reporting year and sold during the current reporting year.

Include: Cost of acquiring the bond or stock, including broker's commission and other

related fees to the extent they do not exceed the fair value at the date of

acquisition.

Exclude: Accrued interest and dividends.

All other costs, including internal costs or costs paid to affilia od reporting entity related to origination, purchase or commitment to purchase bonds, are charged to expense when incurred.

For a bond received as a property dividend or capital contribution end the shall recognized value. See SSAP No. 26R—Bonds for guidance.

Column 10 - Consideration

In the determination of this amount the determination and incidental

expenses of effecting delivery.

Exclude: Accrued interest and divider 's.

For SVO Identified Funds (Bond Mutual Fu. 's and Exchange Traded Funds), enter price received at sale, usually the number of shares sold times the alling price per share.

Column 11 - Book / Adjusted Carrying Value at ispo

This should equal the Actual cost, plun a amount (adjusted for other-than-temporary impairments recognized) for each specific common stock and for each preferred stock that is not amortizable and Amortized Cost (adjusted to other-than-temporary impairments recognized) at disposal date for each specific bond and for e

Deduct: direct write-down for a decline in the fair value of a bond that is

h. r-than-temporary.

Exclude: Acrued interest.

Column 13 - Current Year's mortization)/Accretion

This is pount should equal the current reporting year's amortization of premium or accrual of discount up to the core sal date. The accrual of discount amounts in this column are to be reported as increases to investment income, while the amortization of premium a pounts are to be reported as decreases to investment income.

Column 14 rent Year's Other-Than-Temporary Impairment Recognized

If the security has suffered an "other-than-temporary impairment," this column should contain the amount of the direct write-down recognized. The amounts in this column are to be reported as realized capital losses in the Exhibit of Capital Gains/(Losses) and in the calculation of Net Income.

Column 15 - Total Change in Book/Adjusted Carrying Value

This column should equal the net of:

Unrealized Valuation Increase/(Decrease)

plus Current Year's (Amortization)/Accretion

minus Current Year's Other-Than-Temporary Impairment Recognized.

This amount, plus any foreign exchange adjustment related to these amounts (reported in the Total Foreign Exchange Change in Book/Adjusted Carrying Value column), should represent the difference between the current reporting year's Book/Adjusted Carrying Value at District Date and the security's Actual Cost (adjusted for any other-than-temporary impairment recognised).

Column 16 - Total Foreign Exchange Change in Book/Adjusted Carrying Value

The total foreign exchange change for a specific security will be the an our cessary to reverse the net effect of unrealized foreign exchange gains (losses) recognize while be security was owned by the company. This includes the reversal of unrealized increase (decrease recorded in previous year(s).

The amounts reported in this column should be included as set unremized foreign exchange capital gain (loss) in the Capital and Surplus Account (Page 4).

Column 17 - Foreign Exchange Gain (Loss) On Disposal

Report the foreign exchange gain or loss on disposit

Column 18 - Realized Gain (Loss) on Disposal

This should be the difference be veen the co sideration column amount and the Book/Adjusted Carrying Value at Disposal Date, excluding any portion that is attributable to foreign exchange differences.

Bonds called where consider ion received exceeds par:

For securities sold, redeemed of otherwise disposed of, which generate investment income as a result of a prepayer ent penalty and/or acceleration fee; the amount of realized gain (loss) reported is equal to the Parcyalue of the investment (Column 8) less the BACV at the Disposal Date (Column 11)

Bonds called when an inderation received is less than par:

For securities sold, redeemed or otherwise disposed of, the amount of investment income and run zed gain reported shall be calculated in accordance with SSAP No. 26R—Bonds.

Column 19 – Total Gain (Loss) On Disposal

Rep....the sum of Column 17, foreign exchange gain or (loss), and Column 18, realized gain or (loss).

Column 20 - Interest and Dividends Received During Year

For Mutual Funds (including Bond Mutual Funds – as Identified by the SVO and Exchange Traded Funds – as Identified by the SVO), enter the amount of distributions received in cash or reinvested in additional shares.

Include: The proportionate share of investment income directly related to the securities reported in this schedule.

Report amounts net of foreign withholding tax.

Bonds called where consideration received exceeds par:

For securities sold, redeemed or otherwise disposed of, which generate involument income as a result of a prepayment penalty and/or acceleration fee, the amount of investment income reported is equal to the total consideration received (Column 10) less the Particle of the investment (Column 8).

Bonds called where consideration received is less than par:

For securities sold, redeemed or otherwise disposed the ount of investment income and realized gain reported shall be calculated in accordace with SSAP No. 26R—Bonds.

** Columns 22 through 26 will be electronic only. **

Column 22 - State Abbreviation

Applies to:

U.S. States, Terrione. nd. ssessions

Include appropriate state abbreviation for the state where the security is issued (e.g., "Me" for Missouri).

U.S. Politial Subdivisions of States, Territories and Possessions

clude appropriate state abbreviation for the state where the security is issued.

I.S. Special Revenue, Special Assessments Obligations and all Non-Guaranteed Octoations of Agencies and Authorities of Governments and Their Political Subdivisions

Include appropriate state abbreviation for the state where the security is issued. Use "US" for federal agency issues.

Column 23 - Legal Er ity Identifier (LEI)

vide the 20-character Legal Entity Identifier (LEI) for any issuer as assigned by a designated Local Operating Unit. If no LEI number has been assigned, leave blank.

Column 24 - Issuer

Issuer Definition:

The name of the legal entity that develops, registers and sells securities for the purpose of financing its operations and may be domestic or foreign governments, corporations or investment trusts. The issuer is legally responsible for the obligations of the issue and for reporting financial conditions, material developments and any other operational activities as required by the regulations of their jurisdictions

The reporting entity is encouraged to use the following sources:

- Bloomberg
- Interactive Data Corporation (IDC)
- Thomson Reuters
- S&P/CUSIP
- Name used in either the relevant SEC filing or legal docume, ation for the transaction. Issuer is the name of the legal entity that can be found on occur ents such as SEC Form 424B2, Note Agreements, Prospectuses and Indent reseas a propriate. The name used should be as complete and detailed as possible to enable colors to ifferentiate the legal entity issuing the security from another legal entity with a similar name.

Do not report ticker symbols, either internal or oth, wise

Column 25 - Issue

Issue information provides detailed dath as to the type of security being reported (e.g., coupon, description of security, etc.). Below are varieties of what could be provided but additional information should be provided as appropriate to the sourity.

6% Senior 2018

7% Subordinated Debenture 3/5/2022

3% NY Housing A hority Debenture 2035

The reporting entity encouraged to use the following sources:

- B o ab so
- Interactive Data Corporation (IDC)
- Thomson Reuters
 - Sa CUSIP
- Descriptions used in either the relevant SEC filing or legal documentation for the transaction.

not report ticker symbols, either internal or otherwise. Include tranche information.

Column 26 ISIN Identification

The International Securities Identification Numbering (ISIN) system is an international standard set up by the International Organization for Standardization (ISO). It is used for numbering specific securities, such as stocks, bonds, options and futures. ISIN numbers are administered by a National Numbering Agency (NNA) in each of their respective countries, and they work just like serial numbers for those securities. Record the ISIN number only if no valid CUSIP, CINS or PPN exists to report in Column 1.

SCHEDULE D - PART 6 - SECTION 1

VALUATION OF SHARES OF SUBSIDIARY, CONTROLLED OR AFFILIATED COMPANIES

If a reporting entity has any common stock or preferred stock reported for any of the following required categories or subcategories, it shall report the subtotal amount of the corresponding category or subcategory, with the specified subtotal line number appearing in the same manner and location as the pre-printed total or grand total line and number:

Category	Line Number
Preferred Stocks:	
Parent	0199999
U.S. Property & Casualty Insurer	0299999
U.S. Life Insurer	0399999
U.S. Health Entity #	0499999
	0599999
Non-Insurer Which Controls Insurer	0699999
*Investment Subsidiary	0799999
Other Affiliates	0899999
Subtotals – Preferred Stocks	0999999
Common Stocks:	
Parent	1099999
U.S. Property & Casualty Insurer	1199999
U.S. Life Insurer	1299999
U.S. Health Entity #	1399999
Alien Insurer	
Non-Insurer Which Controls Insurer	
*Investment Subsidiary	1699999
Other Affiliates	1799999
Subtotals – Common Stocks	
Totals – Preferred and Common Stocks	1999999

- Include in this category a hear afties that file the Health Risk-Based Capital formula.

*NOTE:

Investment Subsidiary shall mean any subsidiary, other than a holding company, engaged or organized primarn, in the ownership and management of investments for the reporting entity. An investment substitution in the ownership and management of investments for the reporting entity. An investment substitution is a large of the parent company. The following criteria are applicable:

- 95% or more of the investment subsidiary's assets would qualify as admitted assets;
- 2. The investment subsidiary's total liabilities are 5% or less of total assets;
- 3. Combining the pro-rata ownership shares of the assets of all the investment subsidiaries with the owning reporting entity's assets does not violate any state requirements concerning diversification of investments or limitations on investments in a single entity; and
- 4. The investment subsidiary's book/adjusted carrying value does not exceed the imputed value on a statutory accounting basis. If the book/adjusted carrying value does exceed the imputed statutory value, the reporting entity may either nonadmit the excess or categorize such subsidiary in the "All Other Affiliates" category.

Column 1 - CUSIP Identification

CUSIP numbers for all purchased publicly issued securities are available from the broker's confirmation or the certificate. For private placement securities, the NAIC has created a special number called a PPN to be assigned by the Standard & Poor's CUSIP Bureau. For foreign securities, use a CINS that is assigned by the Standard & Poor's CUSIP Bureau: www.cusip.com/cusip/index.htm.

If no valid CUSIP, CINS or PPN number exists, then report a valid ISIN (Column 16) security number. The CUSIP field should be zero-filled.

Column 2 - Description

List the preferred and common stocks for each subsidiary, controlled or affiliated (CA) company, as defined in the General section of these instructions. The description should be the ame as provided for Schedule D, Part 2, Sections 1 and 2.

Column 3 - Foreign

Insert the appropriate code in the column based on the list prov. 'ed in the Investment Schedules General Instructions.

Column 4 – NAIC Company Code

If not applicable, the NAIC Company Code field should be a co-filled.

Column 5 – ID Number

Enter one of the following as appropriate for the entity being reported on the schedule. See the Schedule F (Property and Title) of Schedule S Life, Health and Fraternal) General Instructions for more information on these identification numbers.

Federal Employer Ider Aication Number	(FEIN)	
Alien Insurer Identifica. n Numb	(AIIN)	*
Certified Reinsurer Identify, tion Number	(CRIN)	*

* AIINs or CP Vs are only reported if the entity is a reinsurer that has had an AIIN or CRIN number, signed or should have one assigned due to transactions being reported on Schedul F (operty and Title) or Schedule S (Life, Health and Fraternal) of another reporting entity

If not applicable for the entity, leave blank.

Column 6 - NAIC Valuation Method

Include the NAIC valuation method as detailed SSAP No. 97—Subsidiary, Controlled and Affiliated Entities.

Use the following codes to indicate a specific valuation method:

<u>CODE</u>	Valuation Method
8a	Market Value
8bi	Investment in U.S. Insurance Company SCAs
8bii	Investments in Non-Insurance SCA Entities Statutory Basis
8biii	Investments in Non-Insurance SCA Entities GAAP Basis
8biv	Investments in Foreign Insurance Company SCA Entities

Any NAIC Valuation Method which has not been approved by the ring or a SUB 1 or SUB 2 form with the NAIC SCA Group and which is entered by the reporting stity under its own judgment shall have the letter "Z" appended to the method designation.

Column 7 – Do Insurer's Assets Include Intangible Assets Connected with Tolding of Such Company's Stock?

State whether the assets shown by the reporting enth. in the statement include, through the carrying value of stock of the SCA company valued up or the SSAP No. 97—Subsidiary, Controlled and Affiliated Entities, intangible assets arising up of the purchase of such stock by the reporting entity or the purchase by the SCA Company of the pock of a lower-tier company controlled by the SCA Company. For purposes of this question, in angible assets at purchase shall be defined as the excess of the purchase price over the tangible ne were stockall assets less intangible assets and total liabilities) represented by such shares as recorded, immediately prior to the date of purchase, on the books of the company whose stock was purely and.

Column 8 - Total Amount of Such Intagrible Asset

If the answer in Column 7 is \$\int_6\," give the total amount of intangible assets involved whether admitted or nonadmitted. The intangible assets shown for the SCA Company should include any intangible assets that a sincluded in the SCA Company's carrying value of the stock of one or more lower-tier company. The led by the SCA Company. In all cases, the current intangible assets equal the intangil is as ets at 1 irchase, as defined above, minus any write-off thereof between the date of purchase at 1 he ratem at date. If any portion of the total amount of intangible assets is required to be nonadmitted or all SCA companies combined in accordance with SSAP No. 97—Investments in Subsidiary, Contr. Ued and Affiliated Entities and SSAP No. 68—Business Combinations and Goodwill state of total amount nonadmitted in the footnote at the bottom of the this section of the schedule.

Column 10 - Nonadmitted Amount

Provide the amount nonadmitted, if any, included in Column 2 of the Asset page.

Column 11 - Stock of Such Company Owned by Insurer on Statement Date Number of Shares and

Column 12 - Stock of Such Company Owned by Insurer on Statement Date % of Outstanding

State the number of shares of stock of the SCA Company owned by the reporting entity on the statement date and the percent owned of the outstanding shares of the same class.

** Column 13 through 16 will be electronic only. **

Column 13 - Legal Entity Identifier (LEI)

Provide the 20-character Legal Entity Identifier (LEI) for any issuer, s ass, ned by a designated Local Operating Unit. If no LEI number has been assigned, leave blank.

Column 14 - Issuer

Issuer Definition:

The name of the legal entity that develops, a sters a d sells securities for the purpose of financing its operations and may be domestic or forcing go ermments, corporations or investment trusts. The issuer is legally responsible for the obstation of the issue and for reporting financial conditions, material developments and any other operational activities as required by the regulations of their jurisdictions

Do not report ticker symbols, either intergator otherwise.

The issuer information should be the same as provided for Schedule D, Part 2, Sections 1 and 2.

Column 15 - Issue

Issue information provides deta. d d.a as to the type of security being reported.

Do not report ticker sy bols, either internal or otherwise.

The issue inform non, out be the same as provided for Schedule D, Part 2, Sections 1 and 2.

Column 16 - ISIN Identia tion.

The international securities Identification Numbering (ISIN) system is an international standard set up by the International Organization for Standardization (ISO). It is used for numbering specific securities, uch as stocks, bonds, options and futures. ISIN numbers are administered by a National 1 umber up Agency (NNA) in each of their respective countries, and they work just like serial numbers to those securities. Record the ISIN number only if no valid CUSIP, CINS or PPN exists to report in Constant 1.

SCHEDULE D - PART 6 - SECTION 2

If a reporting entity has any common or preferred stocks reported for any of the following required categories or subcategories, it shall report the subtotal amount of the corresponding category or subcategory, with the specified subtotal line number appearing in the same manner and location as the pre-printed total or grand total line and number:

<u>Category</u>	<u>Line Number</u>
Preferred Stocks	0199999
Common Stocks	0299999
Totals - Preferred and Common Stocks	0399999

Column 2 – Name of Lower-Tier Company

List each company that is controlled by an SCA Company of holding a controlling block of the outstanding stock, either directly or through one of more, tervening companies that are also so controlled. Do not include companies that are themselves. CA Companies listed in Section 1.

Column 3 - Name of Company Listed in Section 1 Which Co rols Lo er-Tier Company

If more than one SCA Company controls the lower-tier company, list each SCA Company and complete Columns 4 through 6 separately for each.

Column 4 - Total Amount of Intangible Assets Inc. ded in mount Shown in Column 8, Section 1

As explained in the instruct one for Section 1, this amount is based on the intangible assets at purchase of the stock of the lower-tie. Company reduced by any subsequent write-off. The reporting entity also bases the amount shown on the proportionate ownership of the lower-tier company.

Column 5 - Stock in Lower-Tier Company Owned Indirectly by Insurer on Statement Date Number of Shares and Stock in Lower-Tier Company Owned Indirectly by Insurer on Statement Date % of Outstanding

These figures represent the proportionate ownership by the reporting entity through the particular SCA Company.

** Column 7 will be electronic only.

Column 7 – I egal E. tity Identifier (LEI)

Provide the 20-character Legal Entity Identifier (LEI) for any issuer as assigned by a designated Local grating Unit. If no LEI number has been assigned, leave blank.

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Hot oistiloution with the second seco

SCHEDULE DA – PART 1

SHORT-TERM INVESTMENTS OWNED DECEMBER 31 OF CURRENT YEAR

Include all investments whose maturities (or repurchase dates under repurchase agreement) at the time of acquisition were one year or less except those defined as cash or cash equivalents in accordance with SSAP No. 2R—Cash, Cash Equivalents, Drafts and Short-Term Investments. All short-term investments owned at Dec. 31 of current year should be separated into bonds, mortgage loans, other short-term invested assets and investments in parent, subsidiaries and affiliates. Within each category, investments should be arranged alphabetically.

Refer to SSAP No. 23—Foreign Currency Transactions and Translations for accounting guidance relate to reign currency transactions and translations.

Repurchase and reverse repurchase agreements shall be shown gross when reported in the Schedule DA. If these transactions are permitted to be reported net in accordance with SSAP No. 64—Offsetting and Netting of Assets and Liabilities, the investment schedule shall continue to provide detail of all transactions (gross), with the net a your. Come the valid right to offset reflected in the financial statements (page 2 and page 3 of the statutory financial retements). Disclosures for items reported net when a valid right to offset exists, including the gross amount, the amount offset, and the net amount reported in the financial statements are required per SSAP No. 64—Offsetting and Netting of Assets and Liabilities.

Short Sales:

Selling a security short is an action by a reporting entity that it sults with the reporting entity recognizing proceeds from the sale and an obligation to deliver the lon security. For statutory accounting purposes, obligations to deliver securities resulting from short sales hall be ported as contra-assets (negative assets) in the investment schedule, with an investment code in the consciousness column detailing the item as a short sale. The obligation (negative asset) shall be initially reflected at fair value, with changes in fair value recognized as unrealized gains and losses. These unrealized gain and losses shall be realized upon settlement of the short sale obligation. Interest on short sale positions skall be periodically and reported as interest expense.

If a reporting entity has any detail lines reported for any the llowing required categories or subcategories, it shall report the subtotal amounts of the corresponding category or subcategory with the specified subtotal line number appearing in the same manner and location as the pre-printed total or grand total line and number:

NOTE: See the Investment Schedules General Instructions for the following:

- Category definitions for bonds.
- Foreign column code littand matrix for determining code.
- Code colur list codes and definitions for securities not under the exclusive control of the reporting entity

<u>Line Number</u>

Bonds:

U.S.	Gove	nme.	16.6

Issue Obligations	0199999
Restuential Mortgage-Backed Securities	0299999
Commercial Mortgage-Backed Securities	0399999
Other Loan-Backed and Structured Securities	
Subtotals – U.S. Governments	
All Other Governments	
All Other Governments	

Issuer	Obligati

Issuer Obligations	
Residential Mortgage-Backed Securities	0799999
Commercial Mortgage-Backed Securities	
Other Loan-Backed and Structured Securities	
Subtotals – All Other Governments	

0100000

0600000

U.S. States, Territories and Possessions (Direct and Guaranteed)	
Issuer Obligations	1199999
Residential Mortgage-Backed Securities	1299999
Commercial Mortgage-Backed Securities	
Other Loan-Backed and Structured Securities	
Subtotals - U.S. States, Territories and Possessions (Direct and Guaranteed)	1799999
U.S. Political Subdivisions of States, Territories and Possessions (Direct and Guaranteed)	
Issuer Obligations	1899999
Residential Mortgage-Backed Securities	
Commercial Mortgage-Backed Securities	2099999
Other Loan-Backed and Structured Securities	2199999
Subtotals – U.S. Political Subdivisions of States, Territories and Possessions	•
(Direct and Guaranteed)	2499999
U.S. Special Revenue and Special Assessment Obligations and all Non-Guaranteec Obligations of Agencies and Authorities of Governments and Their Political Subdivisions	
Issuer Obligations	2599999
Residential Mortgage-Backed Securities	
Commercial Mortgage-Backed Securities	
Other Loan-Backed and Structured Securities	2899999
Subtotals – U.S. Special Revenue and Special Assessmen' Ob' gas. us and all	
Non-Guaranteed Obligations of Agencies and Aut. ities of	
Governments and Their Political Subdivisions	3199999
Industrial and Miscellaneous (Unaffiliated)	
Issuer ObligationsResidential Mortgage-Backed Securities	3299999
Residential Mortgage-Backed Securities	3399999
Commercial Mortgage-Backed Securities	3499999
Other Loan-Backed and Structured Secretities	3599999
Subtotals – Industrial and Miscellaneous ('naffiliate 1)	3899999
Hybrid Securities	
Issuer Obligations	4299999
Residential Mortgage-Backed Sectities	
Commercial Mortgage-Backed Secun Security	4499999
Other Loan-Backed and Structured Securities	
Subtotals – Hybrid Securit	4899999
Parent, Subsidiaries and Affiliat and	
Issuer Obligations	4999999
Residential Mon ge-rocker Securities	5099999
Commercial Mortga e-Backed Securities	
Other Loan-Backed and Structured Securities	
Affiliated nk Loans – Issued	
Affiliated Ban. Leans – Acquired	
Subto als — vrent, Subsidiaries and Affiliates Bonds	5599999
SVO Ide tiffee Funds	
Exc. ange Traded Funds – as Identified by the SVO	
atual Funds – as Identified by the SVO	
Subtotals – SVO Identified Funds	6099999
Unaffiliate Bank Loans	
Unaffiliated Bank Loans – Issued	6399999
Unaffiliated Bank Loans – Acquired	
Subtotals – Unaffiliated Bank Loans	6599999

Total Bonds

Subtotals – Issuer Obligations	999
Subtotals – Residential Mortgage-Backed Securities	999
Subtotals – Commercial Mortgage-Backed Securities	999
Subtotals – Other Loan-Backed and Structured Securities	
Subtotals – SVO Identified Funds	999
Subtotals – Affiliated Bank Loans	999
Subtotals – Unaffiliated Bank Loans	
Subtotals – Bonds	999
Parent, Subsidiaries and Affiliates Mortgage Loans	999
Mortgage Loans	999 999
Mortgage Loans	999
Mortgage Loans	999 999
Mortgage Loans	999 999 999

Column 1 - Description

Give a complete and accurate description of all bone incoming identifying the kind of investment vehicle if other than short-term bond. Identify repos in Column 1; and for "repos," show the repurchase date. For collateral loans, the type of securities held and fair value of the securities should be included in the description.

Column 2 – Code

Enter "*" in this column for all Idea ified Funds designated for systematic value.

Enter "@" in this column for all Principal STRIP Bonds or other zero coupon bonds.

Enter "\" in this column for all as as that are bifurcated between the insulated separate account filing and the non-insulated separate account filing.

If short-term invecting its an not under the exclusive control of the company as shown in the General Interrogate ies, they are to be identified by placing one of the codes identified in the Investment Schedules when Unstructions in this column.

If the security is a. SVO Identified Fund designated for systematic value or Principal STRIP bond or other to coupon bond and is not under the exclusive control of the company, the "*" or "@" should appear for immediately followed by the appropriate code (identified in the Investment Schedules Cenera Instructions).

Sep ... e Account Filing Only:

If the asset is a bifurcated asset between the insulated separate account filing and the non-insulated separate account filing, the "^" should appear first and may be used simultaneously with the "*" or "@"with the "^" preceding the "*" or "@"depending on the asset being reported, immediately followed by the appropriate code (identified in the Investment Schedules General Instructions)

Column 3 – Foreign

Insert the appropriate code in the column based on the matrix provided in the Investment Schedules General Instructions.

Column 4 - Date Acquired

For public placements, use trade date not settlement date. For private placements, use funding date. Reporting entities may total on one line each issue of bonds or stocks acquired at public offerings on more than one date and insert the date of last acquisition.

Column 5 – Name of Vendor

Reporting entities may total on one line purchases of various issues of the same issuer of short-term investments and insert the word "various."

Column 6 – Maturity Date

Reporting entities may total on one line purchases of various issues of the san issuer of short-term investments and insert the appropriate maturity date.

Column 7 – Book/Adjusted Carrying Value

Securities excluding SVO Identified fund and mandatory convertible born

This should be the amortized value or the lower of amort, ed value or fair value, as appropriate (and adjusted for any other-than-temporary impairs as the end of the current reporting year.

Include: The original cost of account, the revestment, including brokerage and other

related fees.

Amortization of previum or accrual of discount, but not including any

accrued interest or dividends paid thereon.

Amortization of defected origination and commitment fees.

Deduct: direct vite-down for a decline in the fair value that is other-than-

porary.

Exclude: All oth costs, including internal costs or costs paid to an affiliated

reporting entity related to origination, purchase or commitment to purchase, are charged to expense when incurred. Cost should also be reduced by

yments attributed to the recovery of cost.

Accrued interest or dividends.

Mandatory Converible Bonds:

The amount should be the lower of amortized cost or fair value during the period prior to version.

S 'Q Ide Itified Funds:

The amount should be fair value unless the reporting entity has designated a qualifying security for systematic value. The election of using systematic value is irrevocable.

NOTE: Use of systematic value is effective Dec. 31, 2017. This effective date requires entities to either report SVO-Identified investments at fair value on the effective date, or to identify the SVO-Identified investments with a code to identify use of systematic value. If the investment is coded for systematic value, the investment will be reported in the 2017 annual financial statements using the measurement method utilized throughout 2017. For these investments, beginning Jan. 1, 2018, the reporting entity shall report the investment using the calculated systematic value method detailed in SSAP No. 26R—Bonds.

The amount reported in this column should equal:

Actual Cost

plus Unrealized Valuation Increase (Decrease)Total in Book/Adjusted Carrying Value

plus Current Year's (Amortization)/Accretion

minus Current Year's Other-Than-Temporary Impairment Recognized plus Total Foreign Exchange Change in Book/Adjusted Carrying Value

plus Changes due to acquisitions or disposals.

Column 8 – Unrealized Valuation Increase (Decrease)

The total unrealized valuation increase (decrease) for a specific security vit be the change in Book/Adjusted Carrying Value that is due to carrying or having carried (in the revious year) the security at Fair Value.

Include

For SVO-identified funds, the change from the rior ported BACV to fair value/net asset value. If an SVO-identific func no longer qualifies for systematic value, the difference from systematic value in prior year to fair value/net asset value in current year.

These amounts are to be reported as unrealized capital pains (Losses) in the Exhibit of Capital Gains (Losses) and in the Capital and Surplus Account

Column 9 – Current Year's (Amortization)/Accretion

This amount should equal the current reports year amortization of premium or accrual of discount (regardless of whether the security is currently arried at Amortized Cost). The accrual of discount amounts in this column are to be report a as increases to investment income in the Exhibit of Net Investment Income, while the amortization of remium amounts are to be reported as decreases to investment income.

Include

The (Amortizate n)/Accretion of SVO Identified Funds designated for reporting at systematic value.

Column 10 - Current Year's Other-Than-Temporary Impairment Recognized

If the security has suffered an other-than-temporary impairment, this column should contain the amount of the direct water-a wn recognized. The amounts in this column are to be reported as realized capital loss is in a Exhi it of Capital Gains (Losses) and in the calculation of Net Income.

Column 11 - Total Foreign E. shange Change in Book/Adjusted Carrying Value

This is positive or negative amount that is defined as the portion of the total change in Book/Adjusted Carrying the for the year that is attributable to foreign exchange differences for a particular security. The amounts reported in this column should be included as net unrealized foreign exchange capital goin (los.) in the Capital and Surplus Account.

Column 12 Value

Enter the par value of the bonds owned adjusted for repayment of principal. For mortgage-backed/loan-backed and structured securities, enter the par amount of principal to which the company has claim. For interest-only bonds without a principal amount on which the company has a claim, use a zero value. Enter the statement date par value for bonds with adjustable principal. An interest-only bond with a small par amount of principal would use that amount.

Column 13 - Actual Cost

Include: Cost of acquiring the issue, including brokers' commission and incidental

expenses of effecting delivery.

Exclude: Accrued interest.

For a bond received as a property dividend or capital contribution enter the initial recognized value. See SSAP No. 26R—Bonds for guidance.

Column 15 - Nonadmitted Interest Due & Accrued

This should equal the nonadmitted amount of due and accrued interest for a specific security, based upon the assessment of collectibility required by SSAP No. 34—Investment Inco. 2 Due and Accrued and any other requirements for nonadmitting investment income due and accrued.

Column 16 - Rate of Interest

Show rate of interest as stated on the face of the issue. Where be original stated rate has been renegotiated, show the latest modified rate. Short-term bonds with various issues of the same issuer use the last rate of interest. All information reported in this field just a numeric value.

For Principal STRIP Bonds or other zero coupon bonds, e. ter nv neric zero (0).

Column 17 - Effective Rate of Interest

Short-term bonds with various issues of the same issuer use the weighted average effective yield to maturity. The Effective Yield calculation should be modified for other-than-temporary impairments recognized. All information report of in this cold must be a numeric value.

Column 18 – Interest – When Paid

Insert initial letters of mone, in which interest is payable. For securities that pay interest annually, provide the first three letters of the month in which the interest is paid (e.g., JUN for June). For securities that pay interest semi-annually or quarterly, provide the first letter of each month in which interest is received (e.g., JD for June and December, and MJSD for March, June, September and December). For securities that pay interest on a monthly basis, include "MON" for monthly. Finally, for securities that pay interest at maturity, include "MAT" for maturity.

For Principa TR. Prinds or other zero coupon bonds, enter N/A.

Column 19 - Interest - Amount Received During Year

Include: The proportionate share of investment income directly related to the securities

reported in this schedule.

Repearmounts net of foreign withholding tax.

** Column 2 will be electronic only. **

Column 21 – Legal Entity Identifier (LEI)

Provide the 20-character Legal Entity Identifier (LEI) for any issuer as assigned by a designated Local Operating Unit. If no LEI number has been assigned, leave blank.

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SCHEDULE DB

DERIVATIVE INSTRUMENTS

All derivatives, regardless of maturity date, are to be reported on Schedule DB. Forward commitments where a reporting entity cannot determine at the inception of the contract, with certainty, if delivery will be made at the earliest opportunity are essentially forward contracts and should be reported on Schedule DB.

This schedule should be used to report derivative instruments. Specific accounting procedures for each derivative instrument will depend on the definition below and documented intent that best describes the instrument. Uses of derivative instruments that are reported in this schedule include hedging, income generation, replication and other. State it was ment laws and regulations should be consulted for applicable limitations and permissibility on the use of derivative instruments. If the derivative strategy meets the definition of hedging as outlined in SSAP No. 86—Derivatives, then the uncerlying derivative transactions composing that strategy should be reported in that category of Schedule DB. If the uncerlying derivative strategy does not meet the definition of hedging as per SSAP No. 86—Derivatives, then the underlying derivative transactions composing that strategy should be reported as either hedging other, replication, income general, not i.e.

DEFINITIONS OF DERIVATIVE INSTRUCTION.

A hedge transaction is "Anticipatory" if it relates to:

- A firm commitment to purchase assets or incur liabilities;
- b. An expectation (but not obligation) to purchase assets or a sur habilities in the normal course of business.

"Underlying Interest" means the asset(s), liability(ies) of other incres (s) underlying a derivative instrument, including, but not limited to, any one or more securities, currencies, rates, indices commodities, derivative instruments, or other financial market instruments.

"Option" means an agreement giving the buyer the right to bey or receive, sell or deliver, enter into, extend or terminate, or effect a cash settlement based on the actual or expected price, level, performance or value of one or more Underlying Interests.

"Warrant" means an agreement that gives the light to purchase an underlying financial instrument at a given price and time or at a series of prices and time according to a schedule or warrant agreement.

"Cap" means an agreement obligating the color to make payments to the buyer, each payment under which is based on the amount, if any, that a reference proce, level, performance or value of one or more Underlying Interests exceed a predetermined number, sor etimes called the strike/cap rate or price.

"Floor" means an agreement ob bring the seller to make payments to the buyer, each payment under which is based on the amount, if any, that a predeternined number, sometimes called the strike/floor rate or price exceeds a reference price, level, performance or value of one or more Underlying Interests.

"Collar" no an agreement to receive payments as the buyer of an Option, Cap or Floor and to make payments as the seller of a different Option, Cap or Floor.

"Swap" means an agreement to exchange or net payments at one or more times based on the actual or expected price, level, performance or value of one or more Underlying Interests or upon the probability occurrence of a specified credit or other event.

"Forward" means an agreement (other than a Future) to make or take delivery of, or effect a cash settlement based on, the actual or expected price, level, performance or value of one or more Underlying Interests.

"Future" means an agreement traded on an exchange, Board of Trade or contract market to make or take delivery of, or effect a cash settlement based on, the actual or expected price, level, performance or value one or more Underlying Interests.

"Option Premium" means the consideration paid (received) for the purchase (sale) of an Option.

"Financing Premium" means that the premium cost to acquire or enter into the derivative is paid at the end of the derivative contract or throughout the derivative contract.

"Swaption" means an agreement granting the owner the right, but not the obligation, to enter into an underlying wap.

"Margin Deposit" means a deposit that a reporting entity is required to maintain with a broker with respect to the Futures Contracts purchased or sold.

DEFINITION OF NOTIONAL AMOUNT

The definition below is intended to be a principle for determining notional for all a rivative instruments. To the extent a derivative type is not explicitly addressed in a through c, notional should be reported in a manner consistent with this principle.

"Notional amount" is defined as the face value of a financian strun ent in a derivatives transaction as of a reporting date, which is used to calculate future payments in the reporting errency. Notional amount may also be referred to as notional value or notional principal amount. The notional amount reported should remain static over the life of a trade unless the instrument is partially unwound or has a central value of a trade unless the instrument amount shall apply to derivative transactions as follows:

- a. For derivative instruments other than fut tes contrals (e.g., options, swaps, forwards), the notional amount is either the amount to which interest rates are applyed in order to calculate periodic payment obligations or the amount of the contract value used to determine the cash obligations. Non-U.S. dollar contracts must be multiplied or divided by the appropriate inception foreign currency rate.
- b. For futures contracts, with a U.S. Ilar-denominated contract size (e.g., Treasury note and bond contracts, Eurodollar futures) or underlying, un not onal amount is the number of contracts at the reporting date multiplied by the contract size (value one oint miltiplied by par value).
- c. For equity index and similar stures, the number of contracts at the reporting date is multiplied by the value of one point multiplied by the transaction price. Non-U.S. dollar contract prices must be multiplied or divided by the appropriate inception. Foreign currency rate.

GENERAL INSTRUCTIONS FOR SCHEDULE DB

Each derivative instrument should be reported in Parts A, B or C according to the nature of the instrument, as follows:

Part A: Positions in Options, * Caps, Floors, Collars, Swaps, and Forwards**

Part B: Positions in Futures Contracts

Part C: Positions in Replication (Synthetic Asset) Transaction

- * Warrants acquired in conjunction with public or private debt or equity that are more appropriately reported in other schedules do not have to be reported in Schedule DB.
- ** Forward commitments that are not derivative instruments (for example, the commitment is purchase a GNMA security two months after the commitment date or a private placement six months after the commitment date) should be disclosed in the Notes to Financial Statements, rather than on Schedule D1.

All derivatives, regardless of maturity date, are to be reported on Schedule DB. Forward community where the reporting entity cannot determine at the inception of the contract, with certainty, if delivery will be made at the earliest opportunity are essentially forward contracts and should be reported on Schedule DB.

The reporting entity may be required to demonstrate the intended hedging characteristic uncer state statute in order to report in this derivative "Hedge Other" category.

The fair value is the value at which the instrument(s) could be exc. ngec in a current transaction. Amortized or book/adjusted carrying values should not be substituted for fair value, tublic parket quotes are the best indication of fair value. The reporting entity should document the determination of fair value.

Part D should be used to report the counterparty exposure (i.e., the exposure to credit risk on derivative instruments) to each counterparty (or guarantor, as appropriate).

Derivatives shall be shown gross when reported in the Schedule Db. If these transactions are permitted to be reported net in accordance with SSAP No. 64—Offsetting and No. 109 of Assets and Liabilities, the investment schedule shall continue to provide detail of all transactions (gross), with the net amount from the valid right to offset reflected in the financial statements (pages 2 & 3 of the statutory financial statements. Disclosures for items reported net when a valid right to offset exists, including the gross amount, the amount offset, and the net amount reported in the financial statements are required per SSAP No. 64—Offsetting and Netting of Asset, and Liabilities.



SCHEDULE DB – PART A SECTIONS 1 AND 2

GENERAL INSTRUCTIONS

In each section, separate derivative instruments into the following categories:

Category	Line Number
Purchased Options	
Hedging Effective – Excluding Variable Annuity Guarantees Under SSAP No. 108	
Call Options and Warrants	
Put Options	0029999999
Caps	0039999999
Floors	0049999999
Collars	0059999999
	0069999999
Subtotal – Hedging Effective	0079999999
Hedging Effective – Variable Annuity Guarantees Under SSA. No.	
Call Options and Warrants	0089999999
Put Options	
Caps	
Floors	
Collars	
Other	
Subtotal – Hedging Effective	0149999999
Hedging Other	
Call Options and Warrants	
Put Options	
Caps	
Floors	
Collars	
Other	0209999999
Subtotal – Paging Wer	0219999999
Replications	
Call Op ons and Warrants	0229999999
Put tion	0239999999
(aps	
Pors.,	
Oltars	
er	
Subtotal – Replications	0289999999
Incon. Generation	
Call Options and Warrants	029999999
Put Options	
Caps	0319999999
Floors	
Collars	0339999999
Other	0349999999
Subtotal – Income Generation	0359999999

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	ш	п		г

	Call Options and Warrants	036999999
	Put Options	
	Caps	0389999999
	Floors	039999999
	Collars	0409999999
	Other	0419999999
	Subtotal – Other	0429999999
Total Pu	rchased Options	
	Subtotal – Call Options and Warrants	0439999999
	Subtotal – Put Options	
	Subtotal – Caps	
	Subtotal – Floors	
	Subtotal – Collars	0479999999
	Subtotal – Other	
	Subtotal – Total Purchased Options	
Written Options		
Hedging	Effective – Excluding Variable Annuity Guarantees Under SSAr Vo 08	
	Call Options and Warrants	050999999
	Put Options	
	Caps	
	Floors	
	Collars	
	Other	
	Subtotal – Hedging Effective	
	Effective – Variable Annuity Guarantees ander SAP No. 108	
	Call Options and Warrants	057999999
	Put Options	
		058999999
	Caps	0599999999
	Caps	0599999999
	Caps	
	Caps	0599999999 0609999999 0619999999 0629999999
	Caps Floors Collars Other Subtotal – Hedging Effective	0599999999 0609999999 0619999999 0629999999
Hedging	Caps Floors Collars Other Subtotal – Hedging Effective	
Hedging	Caps	
Hedging	Caps	
Hedging	Caps Floors Collars Other Subtotal – Hedging Effective Other Call Options and warre as Put Options Cap	
Hedging	Caps Floors Collars Other Subtotal – Hedging Effective Other Call Options and terre is Put Options Capp	
Hedging	Caps Floors Collars Other Subtotal – Hedging Effective Other Call Options and serre is Put Options Cap	
Hedging	Caps Floors Collars Other Subtotal – Hedging Effective Other Call Options and corrects Put Options Capt Floor Collars	
Hedging	Caps Floors Collars Other Subtotal – Hedging Effective Other Call Options and terra is Put Options Capt Floor Collars Collars Cibros Collars Cher Subtotal - Hedging Other	
Hedging Replican	Caps Floors Collars Other Subtotal – Hedging Effective Other Call Options and warre its Put Options Cap Floor Collers Subtotal - Hedging Other	
Hedging Replican	Caps Floors Collars Other Subtotal – Hedging Effective Other Call Options and warrants Put Options Capt Floor Collars Cher Subtotal - Hedging Other Collars Capt Collars Capt Collars Capt Collars Capt Collars Capt Collars	
Hedging	Caps Floors Collars Other Subtotal – Hedging Effective Other Call Options and terraits Put Options Capt Floor Collars Cher Subtotal - Hedging Other Collars Capt Collars Control Collars Control Collars Control Collars Control Collars Control Collars Control Contr	
Hedging	Caps Floors Collars Other Subtotal – Hedging Effective Other Call Options and warrants Put Options Caps Floor Collars Cher Subtotal - Hedging Other Collars Caps Cher Subtotal - Hedging Other Collars Conscious Collars Conscious Collars Conscious Collars Conscious Collars Conscious Collars Caps Call Options and Warrants Put Options Caps	
Hedging	Caps Floors Collars Other Subtotal – Hedging Effective Other Call Options and warrants Put Options Capt Floor Collars Cher Subtotal - Hedging Other Collars Cher Subtotal - Hedging Other Collars Consumptions Capt Collars Consumptions Capt Collars Consumptions Capt Collors Collors Collars Consumptions Capt Collors Coll	
Hedging	Caps Floors Collars Other Subtotal – Hedging Effective Other Call Options and warrants Put Options Capt Floor Collars Cher Subtotal - Hedging Other Call Options and Warrants Put Options Caps Floors Caps Floors Caps Floors Collars Caps Floors Collars Caps Floors Collars Caps Floors Collars Collar	
Hedging	Caps Floors Collars Other Subtotal – Hedging Effective Other Call Options and warrants Put Options Capt Floor Collars Cher Subtotal - Hedging Other Collars Cher Subtotal - Hedging Other Collars Consumptions Capt Collars Consumptions Capt Collars Consumptions Capt Collors Collors Collars Consumptions Capt Collors Coll	

	Gell Octions and Warmanta	07000000
	Call Options and Warrants	
	Put Options	
	Caps	
	Collars	
	Other	
Other		
Other	Call Options and Warrants	8599999
	Put Options	
	Caps	
	Collars	
	Other	
	Subtotal – Other	
Total	Written Options	091999999
		09299999
	Subtotal – Call Options and Warrants	093999999
	Subtotal – Caps	09499999
	Subtotal – Floors	095999999
	Subtotal – Collars	09699999
	Subtotal – Other	097999999
	Subtotal – Total Written Options	098999999
Hedgi	ng Effective – Excluding Variable Annu. Guaran ees Under SSAP No. 108	
	Interest Rate	
	Credit Default	
	Foreign Exchange	
	Total Return	
	Other	
** 1 .	Subtotal – Hedging Entitive	104999999
_	ing Effective – Varia' ie A. puit, Guarantees Under SSAP No. 108	10500000
	Interest Ra	105999999
	Credit Defact.	
	Foreign Exchang.	
	Total Seturn	
	Other	
Нес	Spoto. 1 – Redging Effective	110999999
	terest Rate	111999999
	dit Default	
	Foreign Exchange	113999999
	Total Return	

Swaps

 Other
 1159999999

 Subtotal – Hedging Other
 1169999999

Replication

	Location Date	1170000000
	Interest Rate	
	Credit Default	
	Foreign Exchange	
	Total Return	
	Other	
	Subtotal – Replication	1229999999
	Income Generation	
	Interest Rate	. 1239999999
	Credit Default	249999999
	Foreign Exchange	1259999999
	Total Return	1269999999
	Other	1279999999
	Subtotal – Income Generation	
	Other	
		1200000000
	Interest Rate	1299999999
	Credit Default	1309999999
	Foreign Exchange	1319999999
	Total Return	1329999999
	Other	1339999999
	Subtotal – Other	1349999999
	Total Swaps	
	Subtotal - Interest Pate	1350000000
	Subtotal - Credit Default	136000000
	Subtotal – Interest Rate	1270000000
	Subtotal Total Datum	120000000
	Subtotal Other	120000000
	Subtotal – Other	140000000
Forwards	Subtotal – Total Swaps	1409999999
	HILL FOR CO. F. I. F. W. III.	1.110000000
	Hedging Effective- Excluding Variable Am ty Guarantees Under SSAP No. 108	
	Hedging Effective –Variable An uity Guarantees Under SSAP No. 108	
	Hedging Other	
	Replication	
	Income Generation	1459999999
	Other	
	Subtotal – Forwards	1479999999
SSAP No. 1	08 Adjustment	
	Offset to VM-21	148000000
	Recognize and Peferred Assets or Liabilities	
	Sult otal - SSAP o. 108 Adjustments	
	Sut Stat - SSAP 10. 108 Adjustments	1309999999
Totals:		
•	wheter adaing Effective Evoluting Veriable Annuity Guerantees Under SSAD No. 108	162000000
	Ubtotal - Fredging Effective - Excluding Variable Annuity Guarantees Under SSAP No. 108 Such tal - Hedging Effective - Variable Annuity Guarantees Under SSAP No. 108	
	Subtoul – Hedging Other	
	Subtotal – Replication	
	Subtotal – Income Generation	
	Subtotal – Other	
	Subtotal – Adjustments for SSAP No. 108 Derivatives	1749999999
Total (Sum	of Lines 1689999999, 1699999999, 1709999999, 1719999999, 1729999999,	
	999999 and 1749999999)	1759999999
1,37	······································	

Definitions:

Hedging Effective - Excluding Variable Annuity Guarantees Under SSAP No. 108:

A derivative transaction that is used in hedging transactions that meet the criteria of a highly effective hedge as described in SSAP No. 86—Derivatives, which are valued and reported in a manner that is consistent with the hedged asset or liability. These transactions have been voluntarily designated and are effective as of the reporting date. Excludes derivative transactions that are used in hedging transactions for variable annuity guarantees under SSAP No. 108—Derivative Hedging Variable Annuity Guarantees.

Hedging Effective - Variable Annuity Guarantees Under SSAP No. 108:

A derivative relationship used in hedging transactions that meet the criteria of a high, effect, hedge and applied the special accounting treatment described in SSAP No. 108—Derivative Hodging Variable Annuity Guarantees, which are reported at fair value pursuant to SSAP No. 108.

Hedging Other:

A derivative transaction that is used in a hedging transaction where the next is a ran economic reduction of one or more risk factors. This transaction is not part of an energive designated relationship as described under SSAP No. 86—Derivatives.

Replication:

A derivative transaction entered into in conjunction with ther is vestments in order to reproduce the investment characteristics of otherwise permissible investments as described under SSAP No. 86—Derivatives. A derivative transaction entered into by reports g entity as a hedging or income generation transaction shall not be considered a replication (syn hetic asset) transaction. These transactions are considered to be replications as of the reporting date.

Income Generation:

A derivative transaction written or sold to generate additional income or return to the reporting entity as described under SSAP No. 86—D ivative

Other:

A derivative transaction written or so, by the reporting entity used for means other than (1) Hedging Effective; (2) Hedging Other; (3) Replication; or (4) Income Generation (definitions listed above or referenced in SSAP No. 86— crivatives). When this subcategory is utilized, a description of the use should be included in the footnote. To the financial statements.

Value of One (1) Point:

The monetary value of a one (1) point move in a futures position published by the exchange. May also be referred to a "Lot Size," "Lots" or "Points" by the exchange.

Total Adjustments - SS. P No. 108 Derivatives

ottues both the current year fair value fluctuations in the hedging instruments attributable to the hedged risk.

- Recognized as realized gain or loss due to offset against current period changes in the designated portion of the VM-21 reserve liability and
- Recognized as deferred assets or deferred liabilities as prescribed under SSAP No. 108.

Interest rate and currency swaps (where receive/(pay) notional amounts are denominated in different currencies), are filed under the "Foreign Exchange" swap subcategory.

SCHEDULE DB - PART A - SECTION 1

OPTIONS, CAPS, FLOORS, COLLARS, SWAPS AND FORWARDS OPEN DECEMBER 31 OF CURRENT YEAR

Include all options, caps, floors, collars, swaps and forwards owned on December 31 of the current year, including those owned on December 31 of the previous year, and those acquired during the current year.

Column 1 – Description

Give a complete and accurate description of the derivative instrument including a description of the underlying securities, currencies, rates, indices, commodities, derivative instruments, or other financial market instruments.

Include details such as:

- For options, the basis. For example, caps should include the orlying interest rate (e.g., CMS 5 year) and frequency of the reset (typically the money);
- For credit default swaps, the name of the reference entity sing issuer or an index) and the equity ticker symbol, if available;
- For currency derivatives, report the currency and pay/receive (or buy/sell) legs of the transaction; and
- For baskets, note that it is a basket and include the larve equity tickers, if applicable.
- For derivatives with financing premium, include information on the terms of the financing premium, including whether it is due period, ally or at maturity, and the next payment date.

Where leveraging is a feature of the pay nent terms, the multiplier effect will be clearly presented in the description.

For swaptions, include the he is number, the tenor of the option (i.e., time from effective date to maturity date of the option a pect), and the start and end dates of the underlying swap.

If traded on an exchange, do lose the ticker symbol. Indicate the maturity of the underlying, as appropriate.

Do not use internal descriptions or identifiers unless provided as supplemental information.

Column 2 – Description of It n(s) redged, Used for Income Generation or Replicated

Describe the "sset, or "abilities hedged, including CUSIP(s) when appropriate. For example, "Bond Portfolio Hedge," "VAGLB Hedge," "Fixed Annuity Hedge," "Investment in Foreign Operations," etc.

If he ging a specific bond, report the CUSIP and a complete and accurate description of the bond; if multiple USIPs, note that there are multiple CUSIPs and report the equity ticker or name of the name parent, as applicable.

If odo a guaranteed investment contract or funding agreement, report as "GIC Hedge" or "FA Codge."

For a foreign operations hedge, report as "Net Investment in Foreign Operations."

For annuity hedging, describe whether hedging fixed or variable annuities.

If hedging a specific mortgage loan asset, report as "Mortgage Loan" and provide the corresponding loan number reported on Schedule B, Part 1, Column 1.

Describe the assets against which derivatives are written in income-generation transactions.

If a replication, report the RSAT Number and Description of the RSAT (Columns 1 and 2 from Schedule DB, Part C, Section 1).

Column 3 - Schedule/Exhibit Identifier

Identify the Schedule or Exhibit of the hedged item(s), such as Schedule A, B, BA, D Part 1, D Part 2, Section 1; or D, Part 2, Section 2, if appropriate. Otherwise "N/A."

Use clear abbreviations for schedules, such as D 1 (Schedule D, Part 1) D 2-1 (Schedule D, Part 2, Section 1), D 2-2 (Schedule D, Part 2, Section 2), etc.

Column 4 – Type(s) of Risk(s)

Identify the type(s) of risk(s) being hedged: "Interest Rate," "Credit," "Du and " "Currency," "Equity/Index," "Commodity" or, if reporting other risks, provide a description of the rada within the field or in the footnote listed at the end of this section.

If footnoted, please enter a reference code in this column (e.g., a, b, c, etc) then disclose the description of the risk in Schedule DB footnotes for each reference code sea. The schedule.

In the event there is more than one type of risk, use the most relevant risk

Column 5 – Exchange, Counterparty or Central Clearinghouse

Show the name, followed by the Commodity Future. I rading Commission's Legal Entity Identifier (LEI), if an LEI number has been assigned, of the exchange counterparty or central clearinghouse.

If exchange-traded, show the name and the LEI of he exchange, Board of Trade or contract market.

If OTC traded, show the name and the LEI of sunterparty and the guarantor upon whose credit the reporting entity relies.

Column 6 – Trade Date

Show the trade date of the enginal tranaction.

The reporting entity may sum, vize on one line all identical derivative instruments with the same exchange or counterparty showing the last trade date, but only if the instruments are identical in their terms; e.g., type, mature y, expiration or settlement, and strike price, rate or index.

Column 7 – Date of Maturity TEX ration

Show the day of in turily or expiration of the derivative, as appropriate.

Column 8 - Number of Contracts

Show the water of contracts, as applicable (e.g., for exchange-traded derivatives) as an absolute (on-ne ative) value.

Column 9 – Notrand Amount

Show the notional amount. Notional amounts are to be reported as an absolute (non-negative) value. Guidance for determining notional is included in the Schedule DB General Instructions and SSAP No. 86—Derivatives.

If the replication (synthetic asset) transactions are not denominated in U.S. dollar, convert it into U.S. dollar equivalent in accordance with SSAP No. 23—Foreign Currency Transactions and Translations.

Column 10 - Strike Price, Rate or Index Received (Paid)

Show the strike price, rate or index for which payments are received (paid), or an option could be exercised or which would trigger a cash payment to (by) the reporting entity on a derivative.

Forward exchange rate must be stated as: Fx Currency per US\$ (Fx/US\$).

For credit derivatives, state "credit event" when the payment is triggered by a standard International Swaps and Derivatives Association (ISDA) defined credit event.

Describe non-standard credit event in footnotes to the annual statement.

For example, for a credit default swap sold at 0.50% per annum, show "0.50 / (cred. event)," or for an interest swap with 4.5% received, LIBOR + 0.50% paid, show "4.50 / (L+0.50)."

Column 11 – Cumulative Prior Year(s) Initial Cost of Undiscounted Premium (Peceiv 1) F.

For derivatives opened in prior reporting years, show the comula we undiscounted, remaining premium or other payment (received) paid since the derivative contract was entered into.

If a derivative has been partially terminated, the terminated of the premium is reported in Schedule DB, Part A, Section 2.

Column 12 - Current Year Initial Cost of Undiscounted Premium (Regive) Paid

For derivatives opened in the current report of year or for derivatives in which premiums are paid throughout the derivative contract, show the une scounted premium or other payment (received) paid in the current year.

Column 13 - Current Year Income

Show the amount of income received paid), on accrual basis, during the year (excluding the amount entered in Column 11).

If such payments are both receive, and paid (e.g., interest swaps), show the net amount (excluding taxes).

Column 14 - Book/Adjusted Caryn, Value

Represents value with any nonadmitted assets added back.

Refer to SSAP No. 6—Derivatives for further discussion.

Column 15 - Code

l sert * in this column if the book/adjusted carrying value is combined with the book/adjusted carrying value of assets or liabilities hedged; the book/adjusted carrying value is combined with the book/adjusted carrying value of underlying/covering assets; or if the amount is combined with consideration paid on underlying/covering assets.

Insert # in this column if the book/adjusted carrying value was combined in prior years with the book/adjusted carrying value of assets or liabilities hedged.

Insert @ in this column if the income/expenses is combined with income/expenses on assets or liabilities hedged.

Insert ^ in this column if the derivative has unpaid financing premiums.

For Clearly Defined Hedging Strategy (CDHS) instruments applying the provisions of SSAP No. 108:

Insert \$ in this column for derivatives held in a SSAP No. 108 CDHS throughout the current reporting period (or since inception if shorter).

Insert & in this column for derivatives repurposed from a SSAP No. 108 CDHS to SSAP No. 86 during the current reporting period.

Insert! in this column for derivatives previously held that were designated from SSAP No. 86 to a SSAP No. 108 CDHS during the current reporting period.

Insert ~ in this column for CDHS hedging instruments removed as \(\) varia e annuities derivative program was terminated.

Column 16 - Fair Value

See the Glossary of the NAIC Accounting Practices and Procedu Man al for a definition of fair value. For purposes of this column, fair value can be obtained from any ne of these sources:

- a. A pricing service.
- b. An exchange.
- c. Broker or custodian quote.
- d. Determined by the reporting entity.

Column 17 - Unrealized Valuation Increase/(Decrease

For purposes of this schedule, **increas** should be reported when the change results in an increase to the asset or a decrease to the mathew. A **decrease** should be reported when the change results in a decrease to the asset or an increase to the liability.

The total unrealized valuation or ase/(decrease) for a specific derivative will be the change in Book/Adjusted Carryin Value that is due to carrying or having carried (in the previous year) the derivative at Fair Value.

These amounts are to be reported as unrealized capital gains/(losses) in the Exhibit of Capital Gains/(Lor es) a d in the Capital and Surplus Account. For SSAP No. 108 Derivatives, the entire change in the valuable labeline initially reported as an unrealized change, with adjustments shown to represent the annunts removed from unrealized and recognized as realized or deferred assets/liabilities under the provisions of SSAP No. 108. The Column 17 summary Total (i.e. Line 1759999999) should reflect the unrealized gains or losses remaining after the Total Adjustments for SSAP No. 108 Derivatives.

Column 18 - Tal Fo eign Exchange Change in Book/Adjusted Carrying Value

is a positive or negative amount that is defined as the portion of the total change in Book/Adjusted Carrying Value for the year that is attributable to foreign exchange differences for a particular derivative.

The amounts reported in this column should be included as net unrealized foreign exchange capital gain/(loss) in the Capital and Surplus Account.

For purposes of this schedule, **positive amounts** should be reported when the change results in an increase to the asset or a decrease to the liability. A **negative amount** should be reported when the change results in a decrease to the asset or an increase to the liability.

Column 19 - Current Year's (Amortization)/Accretion

For purposes of this schedule, **positive amounts** should be reported when the change results in an increase to the asset or a decrease to the liability. A **negative amount** should be reported when the change results in a decrease to the asset or an increase to the liability.

Column 20 – Adjustment to the Carrying Value of Hedged Item

This represents the amortized book/adjusted carrying value used to adjust the basis of the hedged item(s) during the current year.

Column 21 – Potential Exposure

Potential Exposure is a statistically derived measure of the potential increase in crivative instrument risk exposure, for derivative instruments that generally do not have a finite cost paid or consideration received, resulting from future fluctuations in the underlying intensts on which derivative instruments are based.

For collars, swaps other than credit default swaps and forwards, e Potential Exposure = 0.5% x "Notional Amount" x Square Root of (Remaining Years to May rity).

For credit default swaps, enter the larger of notional and int or haximum potential payment.

For purchased credit default swaps bought for protection the mount reported will be zero.

If the maximum potential exposure cannot be determined, enter zero and explain in the Notes to Financial Statement.

Disclose in the footnotes to the annual structure any assets, held either as collateral or by third parties that the reporting entity can obtain an liquidate to recover all or a portion of the amounts paid under the derivative.

Column 22 - Credit Quality of Reference stity

Only applies to credit default swaps (for other derivatives, leave blank)

Disclose:

- ▲ NAIC a lignation of the reference entity; or, if not available, then
- NATE disignation equivalent of the reference entity, if it is CRP rated; or, if not vailable, then
- The reporting entity's own credit assessment translated into an NAIC designation equivalent with a "*" to indicate that the designation is based on the reporting entity's own internal evaluation of the reference entity's creditworthiness.

Fe first loss type of basket credit default swaps, use the lowest designation in the basket.

other types of baskets, or other structures, determine a designation that fairly represents the likelihood of credit losses.

Column 23 - Hedge Effectiveness at Inception and at Year-end

For hedge transactions show as a percentage expressed as (XX / YY), where "XX" shows the hedge effectiveness percentage at inception and "YY" shows the hedge effectiveness percentage on December 31 of the current year.

For example, 100.45% hedge effectiveness at inception and 94.90% hedge effectiveness on December 31 of the current year is reported as "100 / 95."

Round to the nearest whole percentage. Do not use decimals.

When hedge effectiveness cannot be calculated, enter a reference code number in his column (e.g., 0001, 0002, etc.) then disclose the financial or economic impact of the hedge at the end of the reporting period in Schedule DB footnotes for each reference code number sed in the schedule.

A reference code number may be used multiple times in this column to in licar its same explanation.

For example:	0001	Reduces bond portion duration by .2 , Pars.
	0002	Instrument was repurposed from SAP to. 108; CDHS #001; hedged interest rate risks of assets.
		interest rate risks or assets

Instrument in CDHS #001 Rio. Clai as Less Rider Fees in VA Contracts – 50% of Rho SSAP 108 1 alg. 10c. Effective.

a) Fair Value Hedges:

How much of the change in value of the heaged item(s) was hedged by the change in value of the derivative, both:

- At the inception of the activation transaction.
- On December 3 t end of the current year.

b) Cash Flow Hedges:

How much of the shange in cash flows or present value of cash flows of the hedged item(s) was hedged by the sangain cash flows or present value of cash flows of the derivative, both:

- The cept on of the derivative transaction, and
- At the end of the current year.

Column 24 - Fair Value Hierarchy Level and Method Used to Obtain Fair Value Code

Whenever possible, fair value should represent the amount of money the reporting entity would receive (pay) in order to close the derivative position at the market price. Fair value should only be determined analytically when the market price-based value cannot be obtained.

The following is a listing of valid fair value level indicators to show the fair value hierarchy level.

"1" for Level 1

"2" for Level 2

"3" for Level 3

The following is a listing of the valid method indicators for derivatives a show the method used by the reporting entity to determine the Fair Value.

"a" For derivatives where the fair value is determined processervice.

"b" For derivatives where the fair value is determined by a sock exchange.

"c" For derivatives where the fair value is determined by a broker or the reporting entity's custodian. To use this method 1) in broker must be approved by the reporting entity as a derivative counterparty; and 2) the reporting entity shall obtain and retain the pricing policy of the broker or custodian that proy and the quotations.

"d" For derivatives where the fair value is etermined by the reporting entity. The reporting entity is required to maintain a read of the pricing methodology used.

Enter a combination of hiera, thy and rethod indicator. The fair value hierarchy level indicator would be listed first and the method used to retermine fair value indicator would be listed next. For example, use "1b" to report Level 1 for the ran value hierarchy level and stock exchange for the method used to determine fair value.

Column 25 - Source Used to Chain fair Value

For Method ode "Lentify the specific pricing service used.

For Method Code o," identify the specific stock exchange used.

The listing of most stock exchange codes can be found in the Investment Schedules General Instructions or the following Web site:

www.fixprotocol.org/specifications/exchanges.shtml

For Method Code "c," identify the specific broker or custodian used.

For Method Code "d," leave blank.

Column 26 - Method of Clearing (C or U)

Indicate whether derivative transaction is cleared through a central clearinghouse with a "C" or not cleared through a centralized clearinghouse with a "U."

Column 27 – Legal Entity Identifier (LEI)

Provide the 20-character Legal Entity Identifier (LEI) for any counterparty as assigned by a designated Local Operating Unit. If no LEI number has been assigned, leave blank.

Columns 28 through 32 are for derivatives with financing premiums

Column 28 - Total Undiscounted Premium Cost

Report the total, undiscounted (contractual) cost to acquire/enter into the derivative

Column 29 - Unpaid Undiscounted Premium Cost

Report the undiscounted (contractual) cost to acquire/enter into the cerival ve unp id by the reporting entity.

Column 30 - Fair Value of Derivative, Excluding Impact of Financing Premiun

Reflect the fair value of the derivative adjusted to exclude e implet of discounted future settled premiums. For example, if the fair value of the derivative extended column 16 has been reduced due to expected cash outflows representing the reporting party's a ture payment of financing premiums, the consideration of those future premium cash outflows hall be removed from the reported fair value of the derivative captured in this column.

(At acquisition, a derivative may be reported with a pet zero fair value in Column 16 as the value of the derivative and the net present value of future financing premiums owed from the acquisition of the derivative may offset. The fair value reported in Column 30 shall reflect the fair value of the derivative without an offset for the future financing products.)

Column 31 - Unrealized Valuation Increase Sec., seluding Impact of Financing Premiums

Reflect the unrealized gain of unrealized loss reported for the derivative adjusted to exclude the impact from discounted future settled remains. For example, if the valuation increase/valuation decrease reported in Column 17 includes "losses" to recognize the net present value of the financing cost owed by the reporting entry, those "losses" shall be removed from the unrealized valuation increase/decrease reflect. In this column.

Column 32 - CDHS Ide affier

Provide a unique identifier for each Clearly Defined Hedging Strategy (CDHS) applying the provisions of SSAP No. 108 reported on this schedule (e.g., 001, 002, etc.). This identifier will also be used for report. of the CDHS in Column 1 of Schedule DB, Part E.

his co. mn should only be used for the following line numbers:

 Months
 Lines 008999999 through 013999999

 Written Options
 Lines 0579999999 through 0629999999

 Swaps
 Lines 1059999999 through 1099999999

Forwards Line 1429999999

SCHEDULE DB - PART A - SECTION 2

OPTIONS, CAPS, FLOORS, COLLARS, SWAPS AND FORWARDS TERMINATED DURING CURRENT YEAR

Include all options, caps, floors, collars, swaps and forwards which were terminated during the current reporting year, both those that were owned on December 31 of the previous reporting year, and those acquired and terminated during the current year.

Column 1 – Description

Give a complete and accurate description of the derivative instrument including a description of the underlying securities, currencies, rates, indices, commodities, derivative instruments, or other financial market instruments.

Include details such as:

- For options, the basis. For example, caps should inc de the underlying interest rate (e.g. CMS 5 year) and frequency of the reset (typically three in oths);
- For credit default swaps, the name of the reference entity (a logle issuer or an index) and the
 equity ticker symbol, if available;
- For currency derivatives, report the currency describe the pay/receive (or buy/sell) legs of the transaction; and
- For baskets, note that it is a basket and include to top five equity tickers, if applicable.
- For derivatives with financing prenous and lude information on the terms of the financing premium, including whether it is due per adically or at maturity, and the next payment date.

Where leveraging is a feature of the payment to ms, the multiplier effect will be clearly presented in the description.

If traded on an exchange, asclose to ticker symbol. Indicate the maturity of the underlying, as appropriate.

Do not use internal descriptions of centifiers unless provided as supplemental information.

Column 2 – Description of Item(s) edged, Used for Income Generation, or Replicated

Describe the ass is or abinties hedged, including CUSIP(s) when appropriate. For example, "Bond Portfolio I dge, "VAG B Hedge," "Fixed Annuity Hedge," "Investment in Foreign Operations," etc.

If hedging a specific bond, report the CUSIP and a complete and accurate description of the bond; if multiple CUSIPs, note that there are multiple CUSIPs and report the equity ticker or name of the ultime, parent, as applicable.

I nedging a guaranteed investment contract or funding agreement, report as "GIC Hedge" or "FA liedge."

or a foreign operations hedge, report as "Net Investment in Foreign Operations."

For annuity hedging, describe whether hedging fixed or variable annuities.

If hedging a specific mortgage loan asset, report as "Mortgage Loan" and provide the corresponding loan number reported on Schedule B, Part 1, Column 1.

Describe the assets against which derivatives are written in income-generation transactions.

If a replication, report the RSAT Number and Description of the RSAT (Columns 1 and 2 from Schedule DB, Part C, Section 1).

Column 3 - Schedule/Exhibit Identifier

Identify the Schedule or Exhibit of the hedged item(s), such as Schedule A; B; BA; D, Part 1; D, Part 2, Section 1; or D, Part 2, Section 2, if appropriate. Otherwise "N/A."

Use clear abbreviations for schedules, such as D 1 (Schedule D, Part 1) D 2-1 (Schedule D, Part 2, Section 1), D 2-2 (Schedule D, Part 2, Section 2), etc.

Column 4 – Type(s) of Risk(s)

Identify the type(s) of risk(s) being hedged: 'Interest Rate," "Credit," "Du and " "Currency," "Equity/Index," "Commodity" or, if reporting other risks, provide a description of the radia within the field or in the footnote at the end of this section.

If footnoted, please enter a reference code in this column (e.g., a, b, c, etc) then disclose the description of the risk in Schedule DB footnotes for each reference code sed. The schedule.

In the event there is more than one type of risk, use the most relevant ris.

Column 5 – Exchange, Counterparty or Central Clearinghouse

Show the name, followed by the Commodity Future. I rading Commission's Legal Entity Identifier (LEI), if an LEI number has been assigned, for the exchange, conterparty or central clearinghouse.

If exchange-traded, show the name and the LEI of he exchange, Board of Trade or contract market.

If OTC traded, show the name and the LEI of the sounterparty and the guarantor upon whose credit the reporting entity relies.

Column 6 – Trade Date

Show the trade date of the enginal transaction.

The reporting entity may sum, vizy on one line all identical derivative instruments with the same exchange or counterparty showing the date of last trade date, but only if the instruments are identical in their terms (e.g., type, a sturity, expiration or settlement, and strike price, rate or index).

Column 7 – Date of Maturity TEX ration

Show the day of in turing or expiration of the derivative, as appropriate.

Column 8 – Termination Date

Show the stoon which the contract/agreement was terminated. Reporting entities may summarize on the line all identical instruments with the same exchange or counterparty, using the latest termination to te, by only if the instruments are identical in their terms (e.g., type, maturity, expiration or settlement, and strike price, rate or index).

Column 9 Indicate Exercise, Expiration, Maturity or Sale

Indicate the cause of termination.

Column 10 - Number of Contracts

Show the number of contracts, as applicable (e.g., for exchange-traded derivatives), as an absolute (non-negative) value.

Column 11 - Notional Amount

Show the notional amount. Notional amounts are to be reported as an absolute (non-negative) value. Guidance for determining notional is included in the Schedule DB General Instructions and SSAP No. 86—Derivatives.

If the replication (synthetic asset) transaction is not denominated in U.S. dollar conver it into U.S. dollar equivalent in accordance with SSAP No. 23—Foreign Currency Transactions and Translations.

Column 12 - Strike Price, Rate or Index Received (Paid)

Show the strike price, rate or index for which payments are received (pa. 1), or an option could be exercised, which would trigger a cash payment to (by) the reporting entry on a derivative.

Forward exchange rate must be stated as: Fx Currency per US Fx/US >).

Column 13 - Cumulative Prior Year(s) Initial Cost of Undiscounted Temium, Received) Paid

For derivatives opened in prior reporting years so w a cumulative, undiscounted, remaining premium or other payment (received) paid since to derivative contract was entered into.

Column 14 - Current Year Initial Cost or Undiscounted Prem. n (Received) Paid

For derivatives opened in the current reporting year, show the undiscounted premium or other payment (received) paid when the derivative contract we entered into.

Column 15 - Consideration Received (Pa d) on Tentination

Show the amount of consideration regulated (paid).

Column 16 - Current Year Income

Show the amount of income eceived (paid) accrued for the current year.

Column 17 - Book/Adjus Ca. in Value

Represents the statement value with any nonadmitted assets added back.

Refer to S. 4P No. 86—Derivatives for further discussion.

Column 18 - Code

Insert * in this column if the book/adjusted carrying value is combined with the book/adjusted carrying value of assets or liabilities hedged; if the book/adjusted carrying value is combined with the book/adjusted carrying value of underlying/covering assets; or if the amount is combined with consideration paid on underlying/covering assets.

Insert # in this column if the book/adjusted carrying value was combined in prior years with the book/adjusted carrying value of assets or liabilities hedged.

Insert @ in this column if the income/expenses is combined with income/expenses or liabilities hedged.

Insert ^ in this column if the derivative has unpaid financing premiums.

For Clearly Defined Hedging Strategy (CDHS) instruments applying the rovidus of SSAP No. 108:

Insert \$ in this column for derivatives held in a SSAP No. 108 SDHS throughout the current reporting period (or since inception if shorter).

Insert & in this column for derivatives repurposed from SSAP No. 108 CDHS to SSAP No. 86 during the current reporting period.

Insert! in this column for derivatives previously and to at were designated from SSAP No. 86 to a SSAP No. 108 CDHS during the current recording points.

Insert ~ in this column for CDHS hearing instruments removed as the variable annuities derivative program was terminated.

Column 19 – Unrealized Valuation Increase/(Decre.)

For purposes of this schedule, **increas** s should be reported when the change results in an increase to the asset or a decrease to the liability. A **decrease** should be reported when the change results in a decrease to the asset or an increase to me liability.

Column 20 – Total Foreign Exchange Change in Book/Adjusted Carrying Value

This is a positive or negative amount that is defined as the portion of the total change in Book/Adjusted Carrying Value for the year that is attributable to foreign exchange differences for a particular derivative.

The amounts reported in this column should be included as net unrealized foreign exchange capital gain/(...s) in the Capital and Surplus Account.

Column 21 – Current Year's (Amortization)/Accretion

For process of this schedule, **positive amounts** should be reported when the change results in an prease to the asset or a decrease to the liability. A **negative amount** should be reported when the change results in a decrease to the asset or an increase to the liability.

Column 22 – Gain (Loss) on Termination – Recognized

This represents gain (loss) on termination that is not deferred or used to adjust basis of hedged items.

This equals consideration received less book/adjusted carrying value at termination.

Column 23 - Adjustment to the Carrying Value of Hedged Item

This represents the gain (loss) on termination that was used to adjust the basis of a hedged item in the current year.

It includes the book/adjusted carrying value of premiums that were allocated to the purchase cost on exercise of an option.

Column 24 – Gain (Loss) on Termination – Deferred

This represents the gain (loss) on termination that was deferred over year-end.

This equals consideration received less book/adjusted carrying value at termination

Column 25 - Hedge Effectiveness at Inception and at Termination

For hedge transactions show as a percentage expressed as (XX / Y), where "XX" shows the hedge effectiveness percentage at inception and "YY" shows the hedge effectiveness percentage at termination.

For example, 100.45% hedge effectiveness at incept and 4.90% hedge effectiveness on December 31 of the current year is reported as "100/

Round to the nearest whole percentage. Do not use 'ec. 'als.

When hedge effectiveness cannot be calc. 'ted, piter a reference code number in this column (e.g., 0001, 0002, etc.) then disclose the financ. For economic impact of the hedge at the end of the reporting period in Schedule DB footnote, for each reference code number used in the schedule.

A reference code number may be used pultiple times in this column to indicate the same explanation.

For example: 0001 Feduces by 1 portfolio duration by .2 years.

O002 Instrument was repurposed from SSAP No. 108; CDHS #001; hedged interest after risks of assets.

Justrument in CDHS #001 Rider Claims Less Rider Fees in VA Contracts – 5 % of Rho SSAP 108 hedge; 100% Effective.

a) Fair ue i de s

How much of the change in value of the hedged item(s) was hedged by the change in value of . e derivative, both:

At the inception of the derivative transaction; and At termination.

Cash Flow Hedges:

How much of the change in cash flows or present value of cash flows of the hedged item(s) was hedged by the change in cash flows or present value of cash flows of the derivative, both:

- At the inception of the derivative transaction; and
- At termination.

** Column 26 through 31 will be electronic only. **

Column 26 – Legal Entity Identifier (LEI)

Provide the 20-character Legal Entity Identifier (LEI) for any counterparty as assigned by a designated Local Operating Unit. If no LEI number has been assigned, leave blank.

Columns 27 through 31 are for derivatives with financing premiums

Column 27 – Total Undiscounted Premium Cost

Report the total, undiscounted (contractual) cost to acquire/enter into the de vativ

Column 28 - Unpaid Undiscounted Premium Cost

Report the undiscounted (contractual) cost to acquire/enter into the dentative unpaid by the reporting entity.

Column 29 - Fair Value of Derivative, Excluding Impact of Financing P iun.

Reflect the fair value of the derivative adjusted to exc. de the impact of discounted future settled premiums. For example, if the fair value of the derivative reported in Column 16 has been reduced due to expected cash outflows representing the reporting entity's future payment of financing premiums, the consideration of those future premium can outh, we shall be removed from the reported fair value of the derivative captured in this column.

(At acquisition, a derivative may be reported with a net zero fair value in Column 16 as the value of the derivative and the net present value of future financing premiums owed from the acquisition of the derivative may offset. The fair value reported in Column 29 shall reflect the fair value of the derivative without an offset for the future financing premiums.)

Column 30 - Unrealized Valuation Increase/L creme, Excluding Impact of Financing Premiums

Reflect the unrealized of in or unrealized loss reported for the derivative adjusted to exclude the impact from discounted future, ttled premiums. For example, if the valuation increase/valuation decrease reported in Colur and reflected "losses" to recognize the net present value of the financing cost owed by the robotic gentity, those "losses" shall be removed from the unrealized valuation increase/decrease regarded as a flag ed in this column.

Column 31 - CDHS Identifier

Provide a vigue identifier for each Clearly Defined Hedging Strategy (CDHS) applying the provisions of SSA. No. 108 reported on this schedule (e.g., 001, 002, etc.). This identifier will also be used for a porting of the CDHS in Column 1 of Schedule DB, Part E.

is column should only be used for the following line numbers:

 Purchased Options
 Lines 008999999 through 0139999999

 Written Options
 Lines 0579999999 through 0629999999

 Swaps
 Lines 1059999999 through 1099999999

Forwards Line 1429999999

SCHEDULE DB – PART B SECTIONS 1 AND 2

GENERAL INSTRUCTIONS

In each Section, separate derivative instruments into the following categories:

Category	Line Number
Long Futures:	
Hedging Effective – Excluding Variable Annuity Guarantees Under SSAP No. 108	1519999999
Hedging Effective – Variable Annuity Guarantees Under SSAP No.108	1529999999
Hedging Other	1539999999
Replication	1549999999
Income Generation	1559999999
Other	1569999999
Subtotal – Long Futures	1579999999
Short Futures:	
Hedging Effective – Excluding Variable Annuity Guarantees Under CAP 108	1589999999
Hedging Effective – Variable Annuity Guarantees Under SSAr V. 108	
Hedging Other	1609999999
Replication	1619999999
Income Generation	1629999999
Other	1639999999
Subtotal – Short Futures	1649999999
SSAP No. 108 Adjustments	
Offset to VM-21	1659999999
Recognized and Deferred Assets or Lie mue	1669999999
Subtotal – SSAP No. 108 Adjustmer's	1679999999
Totals:	
Subtotal - Hedging Effective - Excluding Var' tole Annuity Guarantees Under SSAP No. 108.	1689999999
Subtotal - Hedging Effective - Veriable Anadity Guarantees Under SSAP No. 108	1699999999
Subtotal – Hedging Other	
Subtotal – Replication	1719999999
Subtotal – Income Genera on	1729999999
Subtotal – Other	1739999999
Subtotal – Adjustmen for SAF No. 108 Derivatives	1749999999
Total (Sum of Lines 1689999999, 1699, 19999, 1709999999, 1719999999, 1729999999,	
173999999 and 174, 39999)	1759999999

Definitions:

Hedging Effective - Excluding Variable Annuity Guarantees Under SSAP No. 108:

A derivative transaction that is used in hedging transactions that meet the criteria of a highly effective hedge as described in SSAP No. 86—Derivatives, which are valued and reported in a manner that is consistent with the hedged asset or liability. These transactions have been voluntarily designated and are effective as of the reporting date. Excludes derivative transactions that are used in hedging transactions for variable annuity guarantees under SSAP No. 108—Derivative Hedging Variable Annuity Guarantees.

Hedging Effective -Variable Annuity Guarantees Under SSAP No. 108:

A derivative relationship used in hedging transactions that meet the criteria of a high, effect, hedge and applied the special accounting treatment described in SSAP No. 108—Derivative Hodging Variable Annuity Guarantees, which are reported at fair value pursuant to SSAP No. 108.

Hedging Other:

A derivative transaction that is used in a hedging transaction where the interval is for an economic reduction of one or more risk factors. This transaction is not part of an effectively designated relationship as described under SSAP No. 86—Derivatives.

Replication:

A derivative transaction entered into in conjunction with cher it vestments in order to reproduce the investment characteristics of otherwise permissible in stments described under SSAP No. 86—Derivatives. A derivative transaction entered into by reporting entity as a hedging or income generation transaction shall not be considered a replicative (synchetic asset) transaction. These transactions are considered to be replications as of the reporting date.

Income Generation:

A derivative transaction written or 11 to g perace additional income or return to the reporting entity as described under SSAP No. 86—P rivative.

Other:

A derivative transaction written or sold by the reporting entity used for means other than (1) Hedging Effective, (2) Hedging C er, (3) Replication, or (4) Income Generation definition listed above or referenced in SSAP No. 86—. rivatives. When this subcategory is utilized, a description of the use should be included in the foo notes of the financial statements

Total Adjustments for SS No. 100 Derivatives

Captures both the current year fair value fluctuations in the hedging instruments attributable to the hedged risk.

- 1) Rec gnized as realized gain or loss due to offset against current period changes in the designated port on of the VM-21 reserve liability and
- Recognized as deferred assets or deferred liabilities as prescribed under SSAP No. 108.

SCHEDULE DB - PART B - SECTION 1

FUTURES CONTRACTS OPEN DECEMBER 31 OF CURRENT YEAR

Include all futures contracts positions open December 31 of current year, including those which were open on December 31 of previous year, and those acquired during current year.

In the Broker Name/Net Cash Deposits footnote, list, in alphabetical sequence, brokers with whom cash deposits have been made, cumulative changes made to the deposits and the beginning and ending cash balances.

Column 1 - Ticker Symbol

If traded on an exchange, disclose the ticker symbol.

Column 2 – Number of Contracts

Show the total number of contracts open on Dec. 31 of the reporting year as absolute (non-negative) value.

Column 3 – Notional Amount

Show the total notional amount of the futures position and 31 of the reporting year as absolute (non-negative) value. Guidance for determining out hal a included in the Schedule DB General Instructions and SSAP No. 86—Derivatives.

Column 4 – Description

Give a complete and accurate description the derivative instrument, including a description of the underlying securities, currencies, rates, indices commodities, derivative instruments or other financial market instruments.

For derivatives with financial premiur s, include information on the terms of the financing premium, including whether it is due periodical or at maturity, and the next payment date.

Do not use internal descriptions or identifiers unless provided as supplemental information.

Column 5 – Description of Ite n(s), Yedg d, Used for Income Generation, or Replicated

Describe the "sset or 'abilities hedged, including CUSIP(s) when appropriate. For example, "Bond Portfolio Hedge," "VAGLB Hedge," "Fixed Annuity Hedge," "Investment in Foreign Operations," etc.

If here ag a specific bond, report the CUSIP and a complete and accurate description of the bond; if multiple CUSIPs, note that there are multiple CUSIPs and report the equity ticker or name of the timate parent, as applicable.

If he ging a guaranteed investment contract or funding agreement, report as "GIC Hedge" or "FA

For a foreign operations hedge, report as "Net Investment in Foreign Operations." For annuity hedging, describe whether hedging fixed or variable annuities.

If hedging a specific mortgage loan asset, report as "Mortgage Loan" and provide the corresponding loan number reported on Schedule B, Part 1, Column 1.

Describe the assets against which derivatives are written in income generation transactions.

If a replication, report the RSAT Number and Description of the RSAT (Columns 1 and 2 from Schedule DB, Part C, Section 1).

Column 6 - Schedule/Exhibit Identifier

Identify the Schedule or Exhibit of the hedged item(s), such as Schedule A; B; BA; D Part 1; D, Part 2 Section 1; or D, Part 2, Section 2, if appropriate. Otherwise "N/A."

Use clear abbreviations for schedules, such as D 1 (Schedule D, Part 1) D 2-1 (Schedule D, Part 2, Section 1), D 2-2 (Schedule D, Part 2, Section 2), etc.

Column 7 – Type(s) of Risk(s)

Identify the type(s) of risk(s) being hedged: "Interest Rate," "Credit," "Du and " "Currency," "Equity/Index," "Commodity" or, if reporting other risks, provide a description of the rada within the field or in a footnote listed in this Schedule.

If footnoted, please enter a reference code in this column (e.g., a, b, c, etc) then disclose the description of the risk in Schedule DB footnotes for each reference code sea. The schedule.

In the event there is more than one type of risk, use the most relevant risk

Column 8 – Date of Maturity or Expiration

Show the date of maturity or expiration of the derivation as appropriate.

Column 9 – Exchange

Show the name and the Commodity Futures 'iding Commission's Legal Entity Identifier (LEI), if an LEI number has been assigned, for the exchange on which the contract was transacted.

Column 10 – Trade Date

Show the trade date of the originar, asac ion.

The reporting entity may so marize in one line all identical derivative instruments with the same exchange or counterparty show. The last trade date, but only if the instruments are identical in their terms (e.g., type, maturity, expiration or settlement, and strike price, rate or index).

Column 11 - Transaction Price

Show the pace a which he futures contract was originally purchased or sold.

If several positives of the same futures contract are summarized, show the weighted average price.

Column 12 - Report of Date Price

flow to reporting date closing price. Report price as published by the exchange.

Column 13 – Fan Liue

Report the net unsettled futures position from the time lag (typically one day with U.S. futures brokers) between the change in the cumulative variation margin (Columns 15 and 18) and the actual settlement with the futures brokers.

This represents the pending cash settlement of the futures position.

Column 14 - Book/Adjusted Carrying Value

Represents the statement value of the futures position, with any nonadmitted assets added back, and is determined based on how the futures contract is being used, in accordance with SSAP No. 86—Derivatives.

Note that any cash deposits placed with the broker are included in the Broker Name/Net Cash Deposits footnote only and not in the Book/Adjusted Carrying Value.

Column 15 - Highly Effective Hedges - Cumulative Variation Margin

On long contracts, show the number of contracts (Column 2) times the difference etween the reporting date price (Column 12) and transaction price (Column 11) times the future value of one (1) point (Column 22).

On short contracts, show the number of contracts (Column 2) time the Exerence between the transaction price (Column 11) and the reporting date price (Column 12) times the futures value of one (1) point (Column 22).

An exception is that this column would not be populated to highly effective futures of forecasted transaction or firm commitments.

Column 16 - Highly Effective Hedges - Deferred Variation Margin

This represents the variation margin that has been described and therefore not recognized as an unrealized or realized gain (loss) or as invests, at income.

Note: If the entire amount of the variation margin was deferred, the amount reported will be the same as is reported in Column 15.

Column 17 - Highly Effective Hedges - Clange & Va. ation Margin Gain (Loss) Used to Adjust Basis of Hedged Item

This represents the variation may in y ed in the current year to adjust the basis of a hedged item.

Column 18 - Cumulative Variation argin for All Other Hedges

On long contracts, so we are number of contracts (Column 2) times the difference between the reporting of the price (Column 12) and transaction price (Column 11) times the futures value of one (1) point (Column 22).

On there contracts, show the number of contracts (Column 2) times the difference between the transaction price (Column 11) and the reporting date price (Column 12) times the futures value of one (1) post (Column 22).

Column 19 — Change Variation Margin Gain (Loss) Recognized in Current Year

is represents the variation margin recognized as an unrealized or realized gain (loss) or as investment income for the year.

This column will be populated for highly effective futures hedging at fair value and All Other futures.

This column will not be populated for highly effective futures hedging at amortized cost.

Column 20 - Potential Exposure

Potential Exposure is a statistically derived measure of the potential increase in derivative instrument risk exposure, for derivative instruments that generally do not have an initial cost paid or consideration received, resulting from future fluctuations in the underlying interests upon which derivative instruments are based.

For futures, the Potential Exposure = (Initial Margin per contract on the valuation date, set by the exchange on which contract trades) x (the number of contracts open on the valuation date).

Column 21 - Hedge Effectiveness at Inception and at Year-end

For hedge transactions show, as a percentage expressed as (XX / YY), where "XA" shows the hedge effectiveness percentage at inception and "YY" shows the hedge effective ess percentage at reporting date.

For example, 100.45% hedge effectiveness at inception and 1.90% hedge effectiveness on December 31 of the current year is reported as "100 / 95."

Round to the nearest whole percentage. Do not use decimals.

When hedge effectiveness cannot be calculated, e. a a re rence code number in this column (e.g., 0001, 0002, etc.) then disclose the financial or eco omic impact of the hedge at the end of the reporting period in Schedule DB footnotes for each ence ode number used in the schedule.

A reference code number may be used multiply time, in this column to indicate the same explanation.

For example: 0001 Reduces bond ortfolio caration by .2 years.

Instrument was repurposed from SSAP No. 108; CDHS #001; hedged intrestruction of assets.

0003 In trument i CDHS #001 Rider Claims Less Rider Fees in VA Contracts – 50% fRb SSAP 108 hedge; 100% Effective.

a) Fair Value Hed s

How much of the change in value of the hedged item(s) was hedged by the change in value of the eriva ve, bot :

- At the inception of the derivative transaction; and
 At reporting date.
- b) ash now Hedges:

By much of the change in cash flows or present value of cash flows of the hedged item(s) was hedged by the change in cash flows or present value of cash flows of the derivative, both:

- At the inception of the derivative transaction; and
- At reporting date.

Column 22 - Value of One (1) Point

This represents the monetary value of a one (1) point move in a futures position published by the exchange. This monetary value of one (1) point is utilized in the calculation of the futures' variation margin.

Column 23 - Fair Value Hierarchy Level and Method Used to Obtain Fair Value Code

Whenever possible, fair value should represent the price at which the security could be sold, based on market information. Fair value should only be determined analytically when the market-based value cannot be obtained.

The following is a listing of valid fair value level indicators to show the fair value hierarchy level.

"1" for Level 1

"2" for Level 2

"3" for Level 3

The following is a listing of the valid method indicators for derivatives a show the method used by the reporting entity to determine the Rate Used to Obtain Fair Value.

"a" for securities where the rate is determined by a prison ser

"b" for securities where the rate is determined by a stack explange.

"c" for securities where the rate is determed by broker or custodian. The reporting entity should obtain and maintain the price of portry for any broker or custodian used as a pricing source. In addition, the broker must either be approved by the reporting entity as a counterparty for buying and searing securities or be an underwriter of the security being valued.

"d" for securities where the is letermined by the reporting entity. The reporting entity is required to maintain a record of the pricing methodology used.

Enter a combination of hierarch, and nethod indicator. The fair value hierarchy level indicator would be listed first and the method used of determine fair value indicator would be listed next. For example, use "1b" to report Leve 1 for the fair value hierarchy level and stock exchange for the method used to determine fair value.

Column 24 - Source Us 1 to Cotain F ir Value

For Method Co. "a," identify the specific pricing service used.

For No bod Code "b," identify the specific stock exchange used.

The listing of most stock exchange codes can be found in the Investment Schedules General Inst uctions or the following Web address:

www.fixprotocol.org/specifications/exchanges.shtml

For Method Code "c," identify the specific broker or custodian used.

For Method Code "d," leave blank.

Column 25 - Legal Entity Identifier (LEI)

Provide the 20-character Legal Entity Identifier (LEI) for any counterparty as assigned by a designated Local Operating Unit. If no LEI number has been assigned, leave blank.

Columns 26 through 30 are for derivatives with financing premiums

Column 26 - Total Undiscounted Premium Cost

Report the total, undiscounted (contractual) cost to acquire/enter into the derivative

Column 27 - Unpaid Undiscounted Premium Cost

Report the undiscounted (contractual) cost to acquire/enter into the cerival ve unp id by the reporting entity.

Column 28 - Fair Value of Derivative, Excluding Impact of Financing Premiun

Reflect the fair value of the derivative adjusted to exclude e implet of discounted future settled premiums. For example, if the fair value of the derivative prediction column 16 has been reduced due to expected cash outflows representing the reporting party's a ture payment of financing premiums, the consideration of those future premium cash outflows hall be removed from the reported fair value of the derivative captured in this column.

(At acquisition, a derivative may be reported with a pet zero fair value in Column 16 as the value of the derivative and the net present value of future manning premiums owed from the acquisition of the derivative may offset. The fair value reported in Common 28 shall reflect the fair value of the derivative without an offset for the future final cing or main s.)

Column 29 – Unrealized Valuation Increase Sec., cluding Impact of Financing Premiums

Reflect the unrealized gain of unrealized loss reported for the derivative adjusted to exclude the impact from discounted future settled permisms. For example, if the valuation increase/valuation decrease reported in Column 17 includes "losses" to recognize the net present value of the financing cost owed by the reporting entry, those "losses" shall be removed from the unrealized valuation increase/decrease reflect. In this column.

Column 30 - CDHS Ide affier

Provide a unique identifier for each Clearly Defined Hedging Strategy (CDHS) applying the provisions of SSAP No. 108 reported on this schedule (e.g., 001, 002, etc.). This identifier will also be used for report. of the CDHS in Column 1 of Schedule DB, Part E.

his co. mn should only be used for the following line numbers:

Investments 2019

SCHEDULE DB - PART B - SECTION 2

FUTURES CONTRACTS TERMINATED DURING CURRENT YEAR

Include all futures contracts which were terminated during current reporting year, both those that were open on December 31 of previous reporting year, and those acquired and terminated during current year.

Column 1 – Ticker Symbol

If traded on an exchange, disclose the ticker symbol.

Column 2 – Number of Contracts

The number of futures contracts terminated during the current year as absolute (not negative) value.

Column 3 - Notional Amount

Show the total notional amount of the futures position terminated during the current year as absolute (non-negative) value. Guidance for determining notional is included in the Schedule DB General Instructions and SSAP No. 86—Derivatives.

Column 4 – Description

Give a complete and accurate description of the derivative a strument, including a description of the underlying securities, currencies, rates, indices, commodness, derivative instruments or other financial market instruments.

For derivatives with financing premiums include a formation on the terms of the financing premium, including whether it is due periodically a structure at the next payment date.

Do not use internal description tents, are unless provided as supplemental information.

Column 5 – Description of Item(s) Hear 1, Used for Income Generation, or Replicated

Describe the assets or liabilities a ged, including CUSIP(s) when appropriate. For example, "Bond Portfolio Hedge," "VACLB Hedge," "Fixed Annuity Hedge," "Investment in Foreign Operations," etc.

If hedging a specific bond, report the CUSIP and a complete and accurate description of the bond; if multiple CUSIPs note that there are multiple CUSIPs and report the equity ticker or name of the ultimate pairs, a applicable.

If hedging a gua inteed investment contract or funding agreement, report as "GIC Hedge" or "FA Hedge"

If the ing specific mortgage loan asset, report as "Mortgage Loan" and provide the corresponding 1 an number reported on Schedule B, Part 1, Column 1.

Describe the assets against which derivatives are written in income generation transactions.

If a replication, report the RSAT Number and Description of the RSAT (Columns 1 and 2 from Schedule DB, Part C, Section 1).

Column 6 – Schedule/Exhibit Identifier

Identify the Schedule or Exhibit of the hedged item(s), such as Schedule A; B; BA; D, Part 1; D, Part 2, Section 1; or D, Part 2, Section 2, if appropriate. Otherwise "N/A."

Use clear abbreviations for schedules, such as D 1 (Schedule D, Part 1) D 2-1 (Schedule D, Part 2, Section 1), D 2-2 (Schedule D, Part 2, Section 2), etc.

Column 7 – Type(s) of Risk(s)

Identify the type(s) of risk(s) being hedged: "Interest Rate," "Credit," "Duration," "Currency," "Equity/Index," "Commodity" or, if reporting other risks, provide a description of the risk within the field or in a footnote listed in this Schedule.

If footnoted, please enter a reference code in this column (e.g., a, b, c, etc.) then disclose the description of the risk in Schedule DB footnotes for each reference code used in the schedule.

In the event there is more than one type of risk, use the most relevant risk.

Column 8 – Date of Maturity or Expiration

Show the date of maturity or expiration of the derivative, as appropriate.

Column 9 – Exchange

Show the name and the Commodity Futures Trading Commission's Leg 1 Entity Identifier (LEI), if an LEI number has been assigned, for the exchange on which the contral was transacted.

Column 10 – Trade Date

Show the trade date of the original transaction.

The reporting entity may summarize on one line all ide tical derivative instruments with the same exchange or counterparty showing the last to e day but only if the instruments are identical in their terms (e.g., type, maturity, expiration or settlement and strike price, rate or index).

Column 11 – Transaction Price

Show the original transaction are the pare at which the futures were purchased or sold).

If several positions of the san a futures ontract are summarized, show the weighted average price.

Column 12 - Termination Date

Show the date when the crivative position was terminated.

The report ig en ity maj summarize on one line all identical instruments with the same exchange or counterparty using the atest termination date.

Column 13 - Terr in tion Price

The position was closed.

Column 14 — I dicate exercise, Expiration, Maturity or Sale

icate the cause of termination.

Column 15 - Cumulative Variation Margin at Termination

On long contracts, show the number of contracts (Column 2) times the difference between the termination price (Column 13) and transaction price (Column 11) times the futures value of one (1) point (Column 20).

On short contracts, show the number of contracts (Column 2) times the difference between the transaction price (Column 11) and the termination price (Column 13) times the futures value of one (1) point (Column 20).

Column 16 - Change in Variation Margin Gain (Loss) Recognized in Current Year

This represents the variation margin recognized as realized gains (losses), or as investment income in the current year.

Column 17 - Change in Variation Margin Gain (Loss) Used to Adjust Basis of Hedged Item in Current Year

This represents the amount of gains (losses) used to adjust the basis of a hedged item in the current year.

Column 18 - Change in Variation Margin Deferred

This represents the variation margin that has been deferred and, therefore not recognized as an unrealized or realized gain (loss) or as investment income.

Column 19 - Hedge Effectiveness at Inception and at Termination

For hedge transactions, show as a percentage expressed as (XX YY), where "XX" shows the hedge effectiveness percentage at inception and "YY" shows the heave effectiveness percentage at termination.

For example, 100.45% hedge effectiveness at in a tion and 94.90% hedge effectiveness on December 31 of the current year is reported as "100/95."

Round to the nearest whole percentage. Do not us decima

When hedge effectiveness cannot be calculated enter a reference code number in this column (e.g., 0001, 0002, etc.) then disclose the mancial or economic impact of the hedge at the end of the reporting period in Schedule DB for those of the reference code number used in the schedule.

A reference code number may be used multiple times in this column to indicate the same explanation.

For example: 0001 R luces boy I portfolio duration by .2 years.

O002 Instrument was repurposed from SSAP No. 108; CDHS #001; hedged interest rate risks of assets.

n.strument in CDHS #001 Rider Claims Less Rider Fees in VA Contracts – 50% of Rho SSAP 108 hedge; 100% Effective.

a) Fair Valu Hedges:

yow much of the change in value of the hedged item(s) was hedged by the change in value of the privative, both:

- At the inception of the derivative transaction; and
- At termination.

b) Cash Flow Hedges:

How much of the change in cash flows or present value of cash flows of the hedged item(s) was hedged by the change in cash flows or present value of cash flows of the derivative, both:

- At the inception of the derivative transaction; and
- At termination.

Column 20 - Value of One (1) Point

This represents the monetary value of a one (1) point move in a futures position published by the exchange.

This monetary value of one (1) point is utilized in the calculation of the futures' variation margin.

** Column 21 through 26 will be electronic only. **

Column 21 – Legal Entity Identifier (LEI)

Provide the 20-character Legal Entity Identifier (LEI) for any counterparty as assign of by a designated Local Operating Unit. If no LEI number has been assigned, leave blank.

Columns 22 through 26 are for derivatives with financing premiums

Column 22 - Total Undiscounted Premium Cost

Report the total, undiscounted (contractual) cost to acquire for the derivative.

Column 23 - Unpaid Undiscounted Premium Cost

Report the undiscounted (contractual) cost to according into the derivative unpaid by the reporting entity.

Column 24 - Fair Value of Derivative, Excluding Impa t of Financing Premiums

Reflect the fair value of the derivative adjusted to exclude the impact of discounted future settled premiums. For example, if the fair like of the derivative reported in column 16 has been reduced due to expected cash outflows expresenting the reporting entity's future payment of financing premiums, the consideration of those future premium cash outflows shall be removed from the reported fair value of the derivative captured in this poly in.

(At acquisition, a derive five may be reported with a net zero fair value in column 16 as the value of the derivative and the net p. sent value of future financing premiums owed from the acquisition of the derivative may of set. The rair value reported in column 30 shall reflect the fair value of the derivative without an offset for the lature financing premiums.)

Column 25 – Unrealized Val., tion Increase/Decrease, Excluding Impact of Financing Premiums

Reflex be unrealized gain or unrealized loss reported for the derivative adjusted to exclude the impact from discussed future settled premiums. For example, if the valuation increase/valuation decrease reported in column 17 includes "losses" to recognize the net present value of the financing cost owed by the reporting entity, those "losses" shall be removed from the unrealized valuation increase/decrease reflected in this column.

Column 26 CDHS Identifier

Provide a unique identifier for each Clearly Defined Hedging Strategy (CDHS) applying the provisions of SSAP No. 108 reported on this schedule (e.g., 001, 002, etc.). This identifier will also be used for reporting of the CDHS in Column 1 of Schedule DB, Part E.

This column should only be used for the following line numbers:

Long Futures Line 1529999999
Short Futures Line 1599999999

SCHEDULE DB - PART D - SECTION 1

COUNTERPARTY EXPOSURE FOR DERIVATIVE INSTRUMENTS OPEN DECEMBER 31 OF CURRENT YEAR

Counterparty Exposure to any one counterparty is the exposure to credit risk associated with the use of derivative instruments with that counterparty. This section displays the Book/Adjusted Carrying Value exposure and Fair Value exposure to each counterparty, net of collateral. Also displayed is the total potential exposure for each counterparty for Schedule DB, Parts A and B.

On the first line, show the aggregate sum for exchange traded derivatives, also known as listed derivatives or futures (Line 019999999). (Exchange-Traded Derivatives are executed over a centralized trading venue known as exchange and then booked with a central counterparty known as a clearing house.)

On the next six lines, show separately six groups of OTC (over-the-counter) derivative counterparties by NAIC Designation (Lines 0299999999 through 079999999).

Then show the aggregate sum for centrally cleared derivatives (Line 0899999999). This line is used to show centrally cleared derivatives that are not considered exchange-traded.

The final line will show a total of all derivatives listed in the lines above (Line 0000099)

Within each group, list the counterparties or central clearinghouses in alphabetic 1 orde

For each counterparty with a master agreement, show on a second line if applicable, totals for derivative instruments not covered by the master agreement.

Use additional lines, as needed, if multiple master agreements with the counterparty exist that do not provide for netting of offsetting amounts by the reporting entity against the counterparty pon termination in the event that the counterparty defaults.

Show subtotals for each group.

If a reporting entity has any detail lines reported for a coff he following required groups, it shall report the subtotal amount of the corresponding group with the specified subtotar line number appearing in the same manner and location as the pre-printed total.

Aggregate Sum of Exchange-Trade Der offices
Over-The-Counter
Total NAIC 1 Designat
Total NAIC 2 Designate
Total NAIC Designation
Total NAIC 4 Des mation
Total NA. 35 Designation
Total NAIC 6 Lesignation
Aggregate Sum of Central Clearinghouses (Excluding Exchange-Traded)
Total (Sum of 0199999999, 0299999999, 0399999999, 0499999999, 0599999999, 0699999999, 0999999999 and 0899999999)

Column 1 — Description of Exchange, Counterparty or Central Clearinghouse

The first line (Line 0199999999) for the Aggregate Sum of Exchange-Traded Derivatives should be left blank.

On subsequent lines, show the name and the Commodity Futures Trading Commission's Legal Entity Identifier (LEI), if an LEI number has been assigned, for the counterparty or central clearinghouse.

Include the name and the LEI of the central clearinghouse and the derivatives clearing member, where appropriate.

Column 2 – Master Agreement (Y or N)

The lines for the Aggregate Sum of Exchange-Traded Derivatives (Lin 0199, 99999) and for the Aggregate Sum of Central Clearinghouses (Line 0899999999) should be let blank

For OTC counterparties, indicate "Y" if:

- 1. The reporting entity has a written International Swaps and Derivatives Association (ISDA) master agreement with the counterparty that provides is the reting of offsetting amounts by the reporting entity against the counterparty upon to ination the event that the counterparty defaults, or if such netting provisions of an IS. A master agreement are either incorporated by reference in transaction confirmations or are there we contractual provisions to which derivative instrument confirmations with the counterparty are subject, or if the reporting entity has a written non-ISDA master agreement with the counterparty that provides for the netting of offsetting amounts or the right of on a by the reporting entity against the counterparty upon termination in the event that the counterparty defaults; and
- 2. The domiciliary jurisdiction of self-counterparty is either within the United States or if not within the United States, is within a oreign (non-United States) jurisdiction listed in the Purposes and Procedures was unat of the NAIC Investment Analysis Office as eligible for netting.

Column 3 – Credit Support Annex (Y or

The lines for the Aggregate Sum of Exchange-Traded Derivatives (Line 0199999999) and for the Aggregate Sum of Cert al Clearinghouses (Line 0899999999) should be left blank.

For OTC counter artic. inc. cate "Y" if:

The residual residual residual annex to the International Swaps and Derivatives Association (ISDA) master agreement called a Credit Support Annex (CSA). The CSA agreement with the counterparty provides functionality of collateral postings against net counterparty expression in excess of a threshold amount. This limits the net exposure the reporting entity has to a derivative counterparty in the event of a counterparty default.

we blank for the aggregate reporting of Exchange-Traded Derivatives (Line 019999999).

For OTC counterparties, show the Fair Value of acceptable collateral pledged by the counterparty.

For central clearinghouses, this amount would be the net positive variation margin received by the reporting entity.

"Acceptable collateral" means cash, cash equivalents, securities issued or guaranteed by the United States or Canadian governments or their government-sponsored enterprises, letters of credit, publicly traded obligations designated 1 by the SVO, government money market mutual funds, and such other items as may be defined as acceptable collateral in the *Purposes and Procedures Manual of the NAIC Investment Analysis Office*. For purposes of this definition, the term "letter of credit" means a clean, irrevocable and unconditional letter of credit issued or confirmed by, and payable and presentable at, a financial institution on the list of financial institutions meeting the standards for issuing such letter of credit published pursuant to the *Purposes and Procedures Manual of the NAIC Investment Analysis Office*. The letter of credit must have an expiration date beyond the term of the subject transaction.

For Columns 5 and 6, Book/Adjusted Carrying Values that are debit balances on the balance sheet a positive numbers; those that are credit balances are negative numbers.

Column 5 - Contracts with Book/Adjusted Carrying Value > 0 (i.e., debit balance on balance seet)

On the first line, show the aggregate sum for exchange traded der attraction at have a positive Book/Adjusted Carrying Value.

For futures, this equals the sum of the positive cumulative variation, argin for highly effective futures (Part B, Section 1, Column 15), plus the sum of the ending before a rall cash deposits with brokers (Part B, Section 1, Broker Name/Net Cash Deposits Footn Energy Cash Balance).

On subsequent lines, show the sum of the Book/Aujusted Sarryi g Values of all derivative instruments with the counterparty or central clearinghouse that Java post ave statement value.

Column 6 - Contracts with Book/Adjusted Carrying Value 0 (no credit balance on balance sheet)

On the first line, show the sum of the statement values in parentheses () of all exchange traded derivatives that have a negative Bo k/Ac weed Currying Value.

For futures, this equals the survoir an engitive cumulative variation margin for highly effective futures (Part B, Section 1, Column 3).

On subsequent lines, show the up of the Book/Adjusted Carrying Values in parentheses () of all derivative instruments with the counterparty or central clearinghouse that have a negative Book/Adjusted Carryin Value.

Column 7 – Exposure Net of Collaboration (Sook/Adjusted Carrying Value)

For the aggregate a going of Exchange-Traded Derivatives (Line 0199999999), show the amount in Column 5.

For C. Counterparties, if no master agreement is in place, show the sum of the Book/Adjusted Carrying best of all derivative instruments with the counterparty that has a positive Book/Adjusted Carryin, Value, less any Acceptable Collateral (Column 5 – Column 4).

For a counterparties with a master agreement in place and central clearinghouses, show the net sum to the Book/Adjusted Carrying Values of all derivative instruments, less any acceptable collateral (Column 5 + Column 6 - Column 4).

This amount should not be less than zero.

For Columns 8 and 9, market values that would be debit balances on the balance sheet are positive numbers; those that would be credit balances are negative numbers.

Column 8 – Contracts with Fair Value > 0 (i.e., debit balance on the balance sheet)

Show the sum of the market values of all derivative instruments that have a positive market value.

Column 9 - Contracts with Fair Value < 0 (i.e., credit balance on the balance sheet)

Show the sum of the market values in parentheses () of all derivative instruments that have a negative market value.

Column 10 – Exposure Net of Collateral (Fair Value)

For the aggregate reporting of Exchange-Traded Derivatives (Line 6, 9999, 999), slow the amounts in Column 8.

For OTC counterparties, if no master agreement is in place, show the som of the market values of all derivative instruments with the counterparty that has a positive norket value, less any acceptable collateral (Column 8 – Column 4).

For OTC counterparties with a master agreement in trace, exchange-traded derivatives and central clearinghouses show the net sum of the market values of all derivative instruments, less any acceptable collateral (Column 8 + Column 9 - Column 4).

This amount should not be less than zero.

Column 11 - Potential Exposure

Show the potential exposure for Parts Apard B for Exchange-Traded Derivatives in aggregate (Line 019999999) and for each O. Scoutterparty and central clearinghouse.

Column 12 – Off–Balance Sheet Exposure

For Exchange-Traded Derivatives (Line 0199999999), show Column 11.

For central clearinghouse

Show Column 5 + Column 6 - Column 4 + Column 11] - Column 7 but not less than zero.

For OTC counterparties:

l olumn 2 = yes; show [Column 5 + Column 6 - Column 4 + Column 11] - Column 7 but not loss to poero.

If C lumn 2 = no; show Column 11.

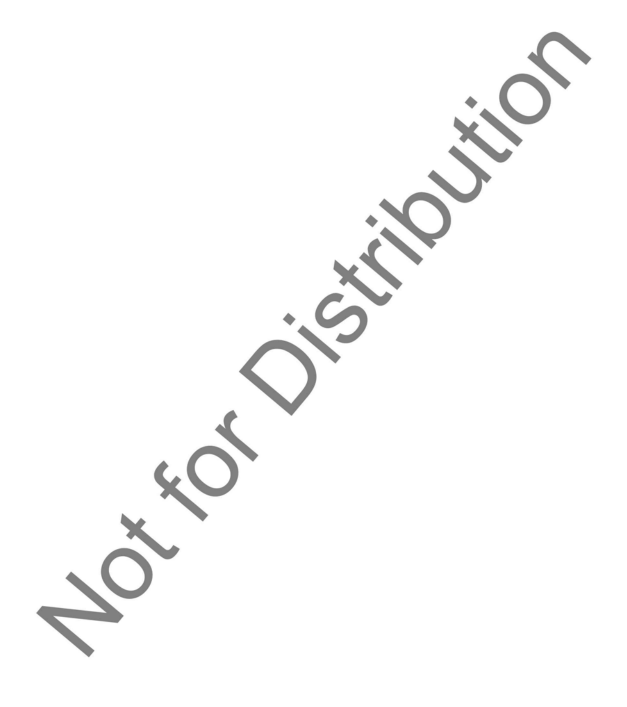
Optional: If there is no master netting agreement, companies may still encounter double-counting in cases where a premium is received for an off-balance sheet derivative transaction, such as an interest rate swap. In such cases, report "no" in Column 2 and calculate off-balance sheet exposure on a contract-by-contract basis using the first formula.

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** Column 13 will be electronic only. **

Column 13 - Legal Entity Identifier (LEI)

Provide the 20-character Legal Entity Identifier (LEI) for any counterparty as assigned by a designated Local Operating Unit. If no LEI number has been assigned, leave blank.



SCHEDULE DB - PART D - SECTION 2

COLLATERAL FOR DERIVATIVE INSTRUMENTS OPEN DECEMBER 31 OF CURRENT YEAR

Under derivative contracts, collateral may be pledged to exchanges, counterparties, clearing brokers or central clearinghouses by the reporting entity as well as pledged by the exchanges, counterparties, clearing brokers or central clearinghouses to the reporting entity. This section displays the collateral pledged by the reporting entity in the first table and the collateral pledged to the reporting entity in the second table.

Each exchange, counterparty, derivatives clearing member or central clearinghouse may be listed more nan once in each of the tables. For example, if initial and variation margin are posted at the same exchange; if more than expecting the expectation of the same counterparty; if more than one corporate bond is pledged by a central clearinghouse; example, if more than one corporate bond is pledged by a central clearinghouse; example, if more than one corporate bond is pledged by a central clearinghouse; example, if more than one corporate bond is pledged by a central clearinghouse; example, if more than one corporate bond is pledged by a central clearinghouse; example, if more than one corporate bond is pledged by a central clearinghouse; example, if more than one corporate bond is pledged by a central clearinghouse; example, if more than one corporate bond is pledged by a central clearinghouse; example, if more than one corporate bond is pledged by a central clearinghouse; example, if more than one corporate bond is pledged by a central clearinghouse; example, if more than one corporate bond is pledged by a central clearinghouse; example, if more than one corporate bond is pledged by a central clearinghouse; example, if more than one corporate bond is pledged by a central clearinghouse; example, if more than one corporate bond is pledged by a central clear in the corporate bond is pledged by a central clear in the corporate bond is pledged by a central clear in the corporate bond is pledged by a central clear in the corporate bond is pledged by a central clear in the corporate bond is pledged by a central clear in the corporate bond is pledged by a central clear in the corporate bond is pledged by a central clear in the corporate bond is pledged by a central clear in the corporate bond is pledged by a central clear in the corporate bond is pledged by a central clear in the corporate bond is pledged by a central clear in the corporate bond is pledged by a central clear in the corporate bond is pledged by a centra

Column 1 – Exchange, Counterparty or Central Clearinghouse

Show the name and the Commodity Futures Tradi g Co. mission's Legal Entity Identifier (LEI), if an LEI number has been assigned, for the exchange Board of Trade, contract market, counterparty, derivatives clearing member or central clearing outer at is holding collateral pledged by the reporting entity or that has pledged collateral to the market, counterparty.

Column 2 – Type of Asset Pledged

Describe the type of asset pledged or received as collateral. For example, "Cash," "Treasury," "Corporate," "Municipal," foan-back I and Structured," "Mortgage" and "Other."

Column 3 - CUSIP Identification

Enter the CUSIP/PPN/CNS number of the asset pledged or received as collateral, when appropriate. If no CUSIP/PPN/CD sum, or exists, the field should be zero-filled.

Column 4 – Description

Give a complete and accurate description of the asset pledged or received as collateral, including coupe, when appropriate.

Column 5 - Fav'ue

fair value of the asset. Refer to SSAP No. 100R—Fair Value for further discussion.

Column 6 – Value

Enter the par value of the asset adjusted for repayment of principal.

Column 7 - Book/Adjusted Carrying Value

Report the amortized value or the lower of amortized value or fair value, depending on the designation of the asset (and adjusted for any other-than-temporary impairment), as of the end of the current reporting year.

Include: The original cost of acquiring the asset, including brokerage and other related

fees.

Amortization of premium or accrual of discount, but not including any interest

paid thereon.

Amortization of deferred origination and commitment fees

Deduct: A direct write-down for a decline in the fair value of a bond that is

other-than-temporary.

Exclude: All other costs, including internal costs or costs aid to an affiliated reporting

entity related to origination, purchase or connitment to purchase bonds, are charged to expense when incurred. Co. should also be reduced by payments

attributed to the recovery of cost.

Accrued interest.

Book/Adjusted Carrying Value does not apply to bllateral pledged to a reporting entity in which there has not been a default (i.e., Off-Balance Sheet collateral).

Column 8 – Maturity Date

Enter the maturity date of the asset, when appropriate

Column 9 - Type of Margin (I, V or IV

Enter "I" for initial margin has as as that have been pledged or received by the reporting entity as initial margin.

Enter "V" for variation margin for assets that have been pledged or received by the reporting entity as variation margin.

Enter "IV" or be initial and variation margin for assets that have been pledged or received by the reporting entity as initial and variation margin.

** Column 10 will be elect. vic only. **

Column 10 — I gal Er ity Identifier (LEI)

Local Operating Unit. If no LEI number has been assigned, leave blank.

SCHEDULE DB - PART E

Derivatives Hedging Variable Annuity Guarantees as of December 31 of Current Year

(This schedule is specific for the derivatives and the hedging programs captured in SSAP No. 108)

See SSAP No. 108—Derivatives Hedging Variable Annuities Guarantees for additional accounting guidance.

Column 1 - CDHS Identifier

Provide a unique identifier for each Clearly Defined Hedging Strategy (CDF₃), ported on this schedule (e.g., 001, 002, etc.). This identifier will also be used for reporting the ScAP No. 108 CDHS in Column 32 of Schedule DB, Part A, Section 1; Column 31 of Schedule DB, Part A, Section 2; Column 30 of Schedule DB, Part B, Section 1 and Column 26 of Schedule DB, Part B, Section 2.

Column 2 - CDHS Description

Provide a description for each uniquely identified CDHS.

Column 3 – Prior Fair Value in Full Contract Cash Flows Attributed to Interest Rates

Prior period full contract fair value. This reflects all product case flows, per SSAP No. 108.

Column 4 – Ending Fair Value in Full Contract Cash Flows Att bu d to attrest Rates

Current period full contract fair value. This reflects a product cash flows, per SSAP No. 108.

Column 5 - Fair Value Gains (Loss) in Full Contract (asn Flow. Attributed to Interest Rates

Change in full contract fair value. This reflects of product cash flows, per SSAP No. 108.

Column 6 - Fair Value Gain (Loss) in Folged Iten. Attributed to Hedged Risk

Change in fair value attributable he .ged risk per SSAP No. 108.

Column 7 – Current Year Increase Decrease) in VM-21 Liability

VM-21 liability is creas. (de rease) from beginning of period to end of period.

Column 8 - Current Year nor Cecrease) in VM-21 Liability Attributed to Interest Rates

VM 21 liability increase (decrease) attributable to interest rate movements.

Column 9 - Change in by Hedged Item Attributed to Hedged Risk Percentage

Change I fair value attributed to hedged risk as a percentage of the change in full contract fair value per and No. 108.

6er 5. Ar No. 108.

Column 10 Current Year Increase (Decrease) in VM-21 Liability Attributed to Hedged Risk

VM-21 liability increase (decrease) attributed to hedged risk.

Column 11 - Prior Deferred Balance

Specific CDHS deferred liability (asset) balance at end of prior reporting period.

Column 12 - Current Year Fair Value Fluctuation of the Hedge Instruments

Current year total return Fair Value fluctuations in the hedging instruments per SSAP No. 108.

Column 13 – Current Year Natural Offset to VM-21 Liability

Current year hedging instruments' total return Fair Value fluctuations that offset un current period change in the designated portion of the VM-21 liability.

Column 14 - Hedging Instruments' Current Fair Value Fluctuation Not Attributed to Hedged k. k

Current year hedging instruments' total return Fair Value fluctuations is it as "atable to hedged risk per SSAP No. 108.

Column 15 - Hedge Gain (Loss) in Current Year Deferred Adjustment

Current year hedging instruments' total return Fair Value Secture as that do not offset the current period change in the designated portion of the VM-2 liability (recognized as deferred liabilities/(assets) per SSAP No. 108).

Column 16 – Current Year Prescribed Deferred Amortization

Current year deferred (liability)/asset amortization into realized gains/losses (straight line over a period not to exceed 10 years per SSAP No. 108).

Column 17 – Current Year Additional Deferred Anastization

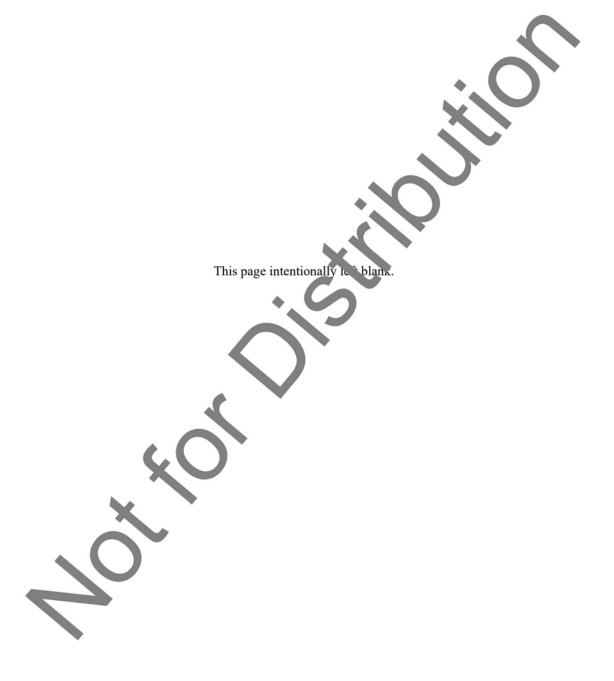
Current year deferred (lia nity)/asse, accelerated amortization elected by the reporting entity per SSAP No. 108.

Column 18 - Current Year Total Deferred Amor. zation

Total current year deferred (liability)/asset amortization into realized gains/losses.

Column 19 - Ending De erred Balance

Specific CDHS eferred Liability (Asset) balance at end of current reporting period.



SCHEDULE DL – PART 1

SECURITIES LENDING COLLATERAL ASSETS

Reinvested Collateral Assets Owned December 31 Current Year (Securities lending collateral assets reported in aggregate on Line 10 of the asset page and not included on Schedules A, B, BA, D, DB and E.)

This schedule should include a detailed listing of reinvested collateral assets that were owned as of the end of the current reporting year. For Schedule DL, reinvested collateral assets are collateral currently held as part of a securities lending program administered by the reporting entity or its agent (affiliated or unaffiliated) that can be resold or repledged. This is the **currently held collateral**, meaning original collateral if it is still in the original form received or the necessive invested asset resulting from the disposal and/or reinvestment of the original collateral. See SSAP No. 103R—Tran. are and Servicing of Financial Assets and Extinguishments of Liabilities for accounting guidance.

Include reinvested collateral assets from securities lending programs where the program is ad inister d by the reporting entity's unaffiliated agent (i.e., collateral is received by the reporting entity's unaffiliated agent and can be resold or repledged). These securities will be reported in aggregate on the Assets page, Line 10.

For reinvested collateral assets from securities lending programs where the program is administered by the reporting entity's affiliated agent (i.e., collateral is received by the reporting entity's affiliated agent that can be resold or repledged), the securities may be reported on Schedule DL, Part 1 if reported in aggregate cache across page, Line 10 or reported on Schedule DL, Part 2 if reported in other investment schedules (e.g., Schedule at B, B, D, DA and E), but not both.

Reinvested collateral assets reported on Schedule DL, Part 1 are excluded in money investment schedules (e.g., Schedules A, B, BA, D, DA and E).

Bonds, preferred stocks and common stocks are to be grouped separate. showing a subtotal for each category.

Securities borrowing and securities lending transactions, hall be nown gross when reported in the Schedule DL. If these transactions are permitted to be reported net in accordance with SAP No. 64—Offsetting and Netting of Assets and Liabilities, the investment schedule shall continue to provide a will of all transactions (gross), with the net amount from the valid right to offset reflected in the financial statements (pages 2 & 3 of the statutory financial statements). Disclosures for items reported net when a valid right to offset exists, including the gross amount, the amount offset, and the net amount reported in the financial statements are required per Sol P.N. 64—Offsetting and Netting of Assets and Liabilities.

Bond Mutual Funds – as Identified by the SVO and Exchange Traded Funds – as Identified by the SVO, which are described in the Investment Schedules Gene. Unstructions, are to be included in SVO Identified Funds.

If an insurer has any detail line (reported to any of the following required categories or subcategories, it shall report the subtotal amount of the corresponding of the corresponding to the same manner and location as the pre-printed total or grand total line and number:

NOTE: See the Invest. Int Schedules General Instructions for the following:

- Cases y definitions for bonds and stocks.
 - de co umn list of codes and definitions for securities not under the exclusive control of the reporting entity.
- List of stock exchange names and abbreviations.

<u>Category</u> <u>Line Number</u>

Bonds (Schedule D, Part 1 type):

(Schedule D, Fait Ftype).	
U.S. Governments	
Issuer Obligations	0199999
Residential Mortgage-Backed Securities	0299999
Commercial Mortgage-Backed Securities	0399999
Other Loan-Backed and Structured Securities	0499999
Subtotals – U.S. Governments	0599999
All Other Governments	
	0699999
Residential Mortgage-Backed Securities	
Commercial Mortgage-Backed Securities	0899999
Other Loan-Backed and Structured Securities	0999999
Subtotals – All Other Governments	1099999
U.S. States, Territories and Possessions (Direct and Guaranteed)	
Issuer Obligations.	1199999
Residential Mortgage-Backed Securities	1299999
Commercial Mortgage-Backed Securities	1399999
Other Loan-Backed and Structured Securities	
Subtotals – U.S. States, Territories and Possessions (Lect and Guaranteed)	1799999
U.S. Political Subdivisions of States, Territories and P sseries (Direct and Guaranteed)	
Issuer Obligations	1899999
Residential Mortgage-Backed Segurities	
Commercial Mortgage-Backed Curities	2099999
Other Loan-Backed and Structured Scurices	2199999
Subtotals - U.S. Political Su' divisions of States, Territories and Possessions	
(Direct and Guar yteed)	2499999
U.S. Special Revenue and Special A. essment Obligations and all Non-Guaranteed	
Obligations of Agencies (n/A) thorities of Governments and Their Political Subdivisions	
Issuer Obligations.	2599999
Resident Mortgage-Backed Securities	2699999
Commercial Cortgage-Backed Securities	
Other Loan Packed and Structured Securities	2899999
bubto ls – U.S. Special Revenue and Special Assessment Obligations and	
all Non-Guaranteed Obligations of Agencies and Authorities of Governments	
and Their Political Subdivisions	3199999
Industria. and Miscellaneous (Unaffiliated)	
Issuer Obligations	3299999
Residential Mortgage-Backed Securities	
Commercial Mortgage-Backed Securities	
Other Loan-Backed and Structured Securities	
Subtotals - Industrial and Miscellaneous (Unaffiliated)	3899999

Hybrid Securities	
Issuer Obligations	4299999
Residential Mortgage-Backed Securities	4399999
Commercial Mortgage-Backed Securities	4499999
Other Loan-Backed and Structured Securities	4599999
Subtotals – Hybrid Securities	4899999
Parent, Subsidiaries and Affiliates	
Issuer Obligations	4999999
Residential Mortgage-Backed Securities	5099999
Commercial Mortgage-Backed Securities	5199999
Other Loan-Backed and Structured Securities	5299999
Affiliated Bank Loans – Issued	5399999
Affiliated Bank Loans – Acquired	
Subtotals – Parent, Subsidiaries and Affiliates	
SVO Identified Funds	
Exchange Traded Funds – as Identified by the SVO	5799999
Bond Mutual Funds – as Identified by the SVO	5899999
Subtotals – SVO Identified Funds	5999999
Unaffiliated Bank Loans	
Unaffiliated Bank Loans – Issued	6099999
Unaffiliated Bank Loans – Acquired	
Subtotals – Unaffiliated Bank Loans	6299999
Total Bonds	
Subtotals – Issuer Obligations.	6399999
Subtotals – Residential Mortgage-Lacked Securities	6499999
Subtotals - Commercial Mortgage-Backed Securities	6599999
Subtotals – Other Loan-Bac ed and Structured Securities	6699999
Subtotals – SVO Identifica Func	6799999
Subtotals - Aff tated Bank I ans	6899999
Subtotals - Unakan eted Bunk Loans	6999999
Subtotals – Total Bonc	7099999
Preferred Stock (S. edu., D, Part 2, Section 1 type):	
√Indus vial and Miscellaneous (Unaffiliated) Perpetual and Redeemable Preferred	7199999
Par et, Suosidiaries and Affiliates Perpetual and Redeemable Preferred	7299999
ferred Stocks	7399999
Commo. Stocks (Schedule D, Part 2, Section 2 type):	
Industrial and Miscellaneous (Unaffiliated)	7499999
Parent, Subsidiaries and Affiliates	7599999
Mutual Funds	7699999
Unit Investment Trusts	7799999
Closed-End Funds	7899999
Total Common Stocks	7999999
Total Preferred and Common Stocks	8099999

Stocks:

Real Estate (Schedule A type)	8699999
Mortgage Loans on Real Estate (Schedule B type)	8799999
Other Invested Assets (Schedule BA type)	8899999
Short-Term Invested Assets (Schedule DA, Part 1 type)	8999999
Cash (Schedule E, Part 1 type)	9099999
Cash Equivalents (Schedule E, Part 2 type)	9199999
Other Assets	9299999
Totals	9999999

Column 1 - CUSIP Identification

CUSIP numbers for all purchased publicly issued securities are available from the broker's confirmation or the certificate. For private placement securities, the NA C is created a special number called a PPN to be assigned by the Standard & Poor's CU P Bu. au. For foreign securities, use a CINS that is assigned by the Standard & Poor's CUSIP Bureau: https://www.cusip.com/cusip/index.htm.

For Lines 0199999 through 7999999, if no valid CUSIP, Ch. S or P. I number exists, then report a valid ISIN (Column 11) security number. The CUSIP field should be ero-filled.

The CUSIP reported for this column should be determined in a nanner consistent with the instructions of other schedules for the lines shown below:

Lines 0199999 through 7099999	Schedule D, Part 1, Column 1
Lines 7199999 through 7399999	Schedule D, Part 2, Section 1, Column 1
Lines 7499999 through 7999999	Schedule D, Part 2, Section 2, Column 1
Line 8899999	Schedule BA, Part 1, Column 1
Line 9199999	Schedule E, Part 2, Column 1

The CUSIP number should be zero-filled for the following lines:

Real Estate (Schedule A type)	8699999
Mortgage Loans on Peal Estate (Schedule B type)	8799999
Short-Term Lives, d.A., ets (Schedule DA, Part 1 type)	8999999
Cash chec le E, P rt 1 type)	9099999
Other Assats	9299999

Column 2 – Description

Given some ete and accurate description of all bonds and preferred and common stocks as listed in the aluations of Securities.

for Bond Mutual Funds – as Identified by the SVO and Exchange Traded Funds – as Identified by the), enter complete name of the fund.

For Certificate of Deposit Account Registry Service (CDARs) or other similar services that have a maturity of greater than one year, individually list the various banking institutions that are financially responsible for honoring certificates of deposit.

Column 3 - Code

Enter "*" in this column for all SVO Identified Funds designated for systematic value.

Enter "@" in this column for all Principal STRIP Bonds or other zero coupon bonds.

Enter "\$" in this column for Certificates of Deposit under the FDIC limit.

Enter "&" in this column for TBA (To Be Announced) securities.

Enter "^" in this column for all assets that are bifurcated between the insulated separate account filing and the non-insulated separate account filing.

If assets are not under the exclusive control of the company as shown in the General Increases, they are to be identified by placing one of the codes (identified in the Investment and hedules General Instructions) in this column.

If the security is an SVO Identified Fund designated for systematic va. e. recipal STRIP bond or other zero coupon bond, certificates of deposit under the FDIC line or a TBA (To Be Announced) security and is not under the exclusive control of the company, the "*", "" "\$" or "&" should appear first, immediately followed by the appropriate code (identified in the Investment Schedules General Instructions).

Separate Account Filing Only:

If the asset is a bifurcated asset between the in class separate account filing and the non-insulated separate account filing, the "^" should appear first an may be used simultaneously with the "*", "@", "\$" or "&" with the "^" preceding to othe characters ("*", "@", "\$" or "&") depending on the asset being reported, immediately for wed by the appropriate code (identified in the Investment Schedules General Instructions).

Column 4 - NAIC Designation and Administrative Symbol

The NAIC Designation and Administrative Symbol reported for this column should be determined in a manner consistent with the incructions of other schedules for the lines shown below:

Lines 0199999 through 7099999	
Lines 7199999 thi 1gh 7399999	Schedule D, Part 2, Section 1, Column 20
Lines 749999° pug. 7999999	Schedule D, Part 2, Section 2, Column 18
Line 8 9999	Schedule BA, Part 1, Column 7

For Lines 869, 199, 8799999, 8999999, 9099999, 9199999 and 9299999, the column should be left blank.

Column 5 - Fair Value

The value reported for this column should be determined in a manner consistent with the fair value column instructions of other schedules for the lines shown below:

Lines 0199999 through 7099999	Schedule D, Part 1, Column 9
Lines 7199999 through 7399999	Schedule D, Part 2, Section 1, Column 10
Lines 7499999 through 7999999	Schedule D, Part 2, Section 2, Column 8
Line 8699999	
Line 8799999	FV of the underlying collateral S heat > B, Part 1
	Schedule BA, Part 1, Column 11

For those lines where the same type of investment is reported on other scholules but do not have a fair value column, report the amount consistent with instructions for the following

Line 8999999	Report BACV, Scheal and DA, Part 1, Column 7
Line 9099999	Report Balance, Sc., dule E Part 1, Column 6
Line 9199999	Report BACV, Schequile E Part 2, Column 7

Column 6 – Book/Adjusted Carrying Value

The value reported for this column should be determined in a manner consistent with the instructions of other schedules for the lines shown below:

```
hedule D, Part 1, Column 11
Lines 0199999 through 7099999 .....
Lines 7199999 through 7399999 .....
                                  Schedule D, Part 2, Section 1, Column 8
                              Schedule D, Part 2, Section 2, Column 6
Lines 7499999 through 7999999
                               ...... Schedule A, Part 1, Column 9
Line 8699999 .....
Line 8799999 .....
                              ..... Schedule B, Part 1, Column 8
Line 8899999 .....
                           ...... Schedule BA, Part 1, Column 12
Line 8999999 .....
                          ..... Schedule DA, Part 1, Column 7
                 ...... Report Balance, Schedule E, Part 1, Column 6
                   ...... Schedule E, Part 2, Column 7
Line 9199999
```

Column 7 – Maturity L te

The maturity dat reported for this column should be determined in a manner consistent with the instructions of other schedules for the lines shown below:

Es 09999 through 7099999	Schedule D, Part 1, Column 22
Line 8999999	
i.e 9199999	Schedule E, Part 2, Column 6

The following lines are considered assets with no maturity date and should be left blank:

7199999 through 7399999	Preferred Stock (Schedule D, Part 2, Section 1 type)
7499999 through 7999999	Common Stock (Schedule D, Part 2, Section 2 type)
8699999	Real Estate (Schedule A type)
8799999	Mortgage Loans on Real Estate (Schedule B type)
8899999	Other Invested Assets (Schedule BA type)
9299999	Other Assets

** Columns 8 through 11 will be electronic only. **

Column 8 – Fair Value Hierarchy Level and Method Used to Obtain Fair Value Code

Whenever possible, fair value should represent the price at which the security could be sold, based on market information. Fair value should only be determined analytically when the market-based value cannot be obtained.

The following is a listing of valid fair value level indicators to show the fair value hierarchy level.

"1" for Level 1

"2" for Level 2

"3" for Level 3

The following is a listing of the valid method indicators to show the method used by the reporting entity to determine the Rate Used to Obtain Fair Value.

"a" for securities where the rate is determined by a pricing ervice

"b" for securities where the rate is determined by stock enhange.

- "c" for securities where the rate is determined by broler or custodian. The reporting entity should obtain and maintain the pricing policy for any broker or custodian used as a pricing source. In addition, the broker must other to approved by the reporting entity as a counterparty for buying and selling securities or be an underwriter of the security being valued.
- "d" for securities where the rate is det a need by the reporting entity. The reporting entity is required to maintain a record of the pricing methodology used.
- "e" for securities where the rank is determined by the unit price published in the NAIC Valuation of Securities.

Enter a combination of hierarch, and method indicator. The fair value hierarchy level indicator would be listed first and the method used to determine fair value indicator would be listed next. For example, use "1b" to report Leve 1 for the fair value hierarchy level and stock exchange for the method used to determine fair value

The guidar te in SAP N . 100R—Fair Value allows the use of net asset value per share (NAV) instead of fair value are certain extrements. If NAV is used instead of fair value leave blank.



Column 9 - Source Used to Obtain Fair Value

For Method Code "a," identify the specific pricing service used.

For Method Code "b," identify the specific stock exchange used.

The listing of most stock exchange codes can be found in the Investment Schedules General Instructions or the following Web address:

www.fixprotocol.org/specifications/exchanges.shtml

For Method Code "c," identify the specific broker or custodian used.

For Method Code "d," leave blank.

For Method Code "e," leave blank.

If net asset value (NAV) is used instead of fair value, the reporting unity should use "NAV" to indicate net asset value used instead of fair value.

Column 10 – Legal Entity Identifier (LEI)

Provide the 20-character Legal Entity Identifier (LFI) is any mortgagor, issuer or counterparty as assigned by a designated Local Operating Unit. If the Linux ber has been assigned, leave blank.

Column 11 - ISIN Identification

The International Securities Identification Numbering (ISIN) system is an international standard set up by the International Organization for Standard lization (ISO). It is used for numbering specific securities, such as stocks, bonds, optons and attures. ISIN numbers are administered by a National Numbering Agency (NNA) in each of the respective countries, and they work just like serial numbers for those securities. Record the ISIN is most only if no valid CUSIP, CINS or PPN exists to report in Column 1.

The ISIN reported for this column should be determined in a manner consistent with the instructions of other schedules for the nes shown below:

	Schedule D, Part 1, Column 1
Lines (1999) through 7399999	Schedule D, Part 2, Section 1, Column 1
	Schedule D, Part 2, Section 2, Column 1

The I number should be zero-filled for the following lines:

	Rea Estate (Schedule A type)	8699999	
h	Mor gage Loans on Real Estate (Schedule B type)	8799999	
	Other Invested Assets (Schedule BA type)	8899999	
	Short-Term Invested Assets (Schedule DA, Part 1 type)	8999999	
	Cash (Schedule E, Part 1 type)	9099999	
	Cash Equivalents (Schedule E, Part 2 type)	9199999	
	Other Assets	9299999	

General Interrogatories:

- 1. The total activity for the year represents the net increase (decrease) from the prior year-end to the current year-end.
- 2. The average balance for the year is the average daily balance.

Average daily balance: Total of daily balances divided by the number of days. Always calculate based on a 365/366 day year. If data is missing for a given date (e.g., weekend, holiday), count the previous day's value multiple times. The actual day count for the year (365/366) would

serve as the denominator in the average calculation.



SCHEDULE DL - PART 2

SECURITIES LENDING COLLATERAL ASSETS

Reinvested Collateral Assets Owned December 31 Current Year (Securities lending collateral assets included on Schedules A, B, BA, D, DB and E and not reported in aggregate on Line 10 of the asset page.)

This schedule should include a detailed listing of reinvested collateral assets that were owned as of the end of the current reporting year. For Schedule DL, reinvested collateral assets are collateral currently held as part of a securities lending program administered by the reporting entity or its agent (affiliated or unaffiliated) that can be resold or repledged. This is the **currently held collateral**, meaning original collateral if it is still in the original form received or the necessive invested asset resulting from the disposal and/or reinvestment of the original collateral. See SSAP No. 103R—Tran. vrs and Servicing of Financial Assets and Extinguishments of Liabilities for accounting guidance.

Include reinvested collateral assets from securities lending programs where the program is administer d by the reporting entity (i.e., collateral is received by the reporting entity that can be resold or repledged).

For reinvested collateral assets from securities lending programs where the program is climin, and by the reporting entity's affiliated agent (i.e., collateral is received by the reporting entity's affiliated agent that an be resold or repledged), the securities may be reported on Schedule DL, Part 2 if reported in other investment schedule (e.g., Schedules A, B, BA, D, DA and E) or reported on Schedule DL, Part 1 if reported in aggregate on the Asset page. The 10, but not both.

Reinvested collateral assets reported on Schedule DL, Part 2 are included in the other investment schedules (e.g., Schedules A, B, BA, D, DA and E).

Bonds, preferred stocks and common stocks are to be grouped separatly, sowing a subtotal for each category.

Securities borrowing and securities lending transactions shall be shown gross when reported in the Schedule DL. If these transactions are permitted to be reported net in accordance with SAP No. 64—Offsetting and Netting of Assets and Liabilities, the investment schedule shall continue to provide detail of all transactions (gross), with the net amount from the valid right to offset reflected in the financial statements was ages 3 & 3 of the statutory financial statements). Disclosures for items reported net when a valid right to offset exists, including the gross amount, the amount offset, and the net amount reported in the financial statements are required per SAP No 54—Offsetting and Netting of Assets and Liabilities.

Bond Mutual Funds – as Identified by the SVO and Exchange Traded Funds – as Identified by the SVO that are described in the Investment Schedules Gereral Instructions are to be included in SVO Identified Funds.

If an insurer has any detail lines reported or any of the following required categories or subcategories, it shall report the subtotal amount of the corresponding category or subcategory, with the specified subtotal line number appearing in the same manner and location of the proprinted total or grand total line and number:

NOTE: See the Investment Schedules General Instructions for the following:

- Categor, definitions for bonds and stocks.
- Gode coumn list of codes and definitions for securities not under the exclusive control of the r porting entity.
- St of stock exchange names and abbreviations.

Line Number Category

Bon

nds (Schedule D, Part 1):	
U.S. Governments	
Issuer Obligations	0199999
Residential Mortgage-Backed Securities	0299999
Commercial Mortgage-Backed Securities	0399999
Other Loan-Backed and Structured Securities	0499999
Subtotals – U.S. Governments	0599999
All Other Governments	
Issuer Obligations	0699999
Residential Mortgage-Backed Securities	0799999
Commercial Mortgage-Backed Securities	0899999
Other Loan-Backed and Structured Securities	0999999
Subtotals – All Other Governments	1099999
U.S. States, Territories and Possessions (Direct and Guaranteed)	
Issuer Obligations	1199999
Residential Mortgage-Backed Securities	1299999
Commercial Mortgage-Backed Securities	1399999
Other Loan-Backed and Structured Securities	1499999
Subtotals – U.S. States, Territories and Possessions (Detect and Guaranteed)	1799999
U.S. Political Subdivisions of States, Territories and P sseries (Direct and Guaranteed)	
Issuer Obligations	1899999
Residential Mortgage-Backed Securities	
Commercial Mortgage-Backed Curities	
Other Loan-Backed and Structured Scarrices	2199999
Subtotals - U.S. Political Su'divisions of States, Territories and Possessions	
(Direct and Guar steed)	2499999
U.S. Special Revenue and Special A. essiment Obligations and all Non-Guaranteed	
Obligations of Agencies and A thoritis of Governments and Their Political Subdivisions	
Issuer Obligations	2599999
Resident Mortgage-Backed Securities	
Commercial fortgage-Backed Securities	
Other Loan Packed and Structured Securities	
Subto Is – U.S. Special Revenue and Special Assessment Obligations and	
all Non-Guaranteed Obligations of Agencies and Authorities of Governments	
and Their Political Subdivisions	3199999
Industria, and Miscellaneous (Unaffiliated)	
Issuer Obligations	3299999
Residential Mortgage-Backed Securities	
Commercial Mortgage-Backed Securities	
Other Loan-Backed and Structured Securities	

Hybrid Securities	
Issuer Obligations	4299999
Residential Mortgage-Backed Securities	4399999
Commercial Mortgage-Backed Securities	4499999
Other Loan-Backed and Structured Securities	4599999
Subtotals – Hybrid Securities	4899999
Parent, Subsidiaries and Affiliates	
Issuer Obligations	4999999
Residential Mortgage-Backed Securities	5099999
Commercial Mortgage-Backed Securities	5199999
Other Loan-Backed and Structured Securities	5299999
Affiliated Bank Loans – Issued	5399999
Affiliated Bank Loans – Acquired	
Subtotals – Parent, Subsidiaries and Affiliates	
SVO Identified Funds	
Exchange Traded Funds – as Identified by the SVO	5799999
Bond Mutual Funds – as Identified by the SVO	5899999
Subtotals – SVO Identified Funds	5999999
Unaffiliated Bank Loans	
Unaffiliated Bank Loans – Issued	6099999
Unaffiliated Bank Loans – Acquired	
Subtotals – Unaffiliated Bank Loans	6299999
Total Bonds	
Subtotals – Issuer Obligations.	6399999
Subtotals - Residential Mortgage-Lacked Securities	6499999
Subtotals - Commercial Mortgage-Backed Securities	6599999
Subtotals – Other Loan-Bac ed and Structured Securities	6699999
Subtotals – SVO Identifica Func	6799999
Subtotals - Aff tated Bank I ans	6899999
Subtotals – Bank L. ans	6999999
Subtotals – Total Bonc	7099999
Preferred Stock.	
Indus vial and Miscellaneous (Unaffiliated) Perpetual and Redeemable Preferred	7199999
Par et, Suosidiaries and Affiliates Perpetual and Redeemable Preferred	7299999
ferred Stocks	7399999
Commo. Stocks:	
Industrial and Miscellaneous (Unaffiliated)	7499999
Parent, Subsidiaries and Affiliates	7599999
Mutual Funds	7699999
Unit Investment Trusts	7799999
Closed-End Funds	7899999
Total Common Stocks	7999999
Total Preferred and Common Stocks	8099999

Stocks:

Real Estate (Schedule A)	599999
Mortgage Loans on Real Estate (Schedule B)	799999
Other Invested Assets (Schedule BA)	399999
Short-Term Invested Assets (Schedule DA, Part 1)	99999
Cash (Schedule E, Part 1)90)99999
Cash Equivalents (Schedule E, Part 2)	199999
Other Assets 92	299999
Totals	99999

Column 1 - CUSIP Identification

CUSIP numbers for all purchased publicly issued securities are available from the broker's confirmation or the certificate. For private placement securities, the NA. 3.1 is created a special number called a PPN to be assigned by the Standard & Poor's CU. P Bu. au. For foreign securities, use a CINS that is assigned by the Standard & Poor's CUSIP Bureau: in w.cusip.com/cusip/index.htm.

For Lines 0199999 through 7999999, if no valid CUSIP, CLIS or P. I number exists, then report a valid ISIN (Column 11) security number. The CUSIP field should be ero-filled.

The CUSIP reported for this column should be same for the security as reported in other schedules for the lines shown below:

Lines 0199999 through 7099999	Schedule D, Part 1, Column 1
Lines 7199999 through 7399999	2 Schedule D, Part 2, Section 1, Column 1
Lines 7499999 through 7999999	Schedule D, Part 2, Section 2, Column 1
Line 8899999	Schedule BA, Part 1, Column 1
Line 9199999	Schedule E. Part 2, Column 1

The CUSIP number should be zero-filled for the following lines:

Real Estate (Sched & A)	8699999
Mortgage Loans on Peal Estate (Schedule B)	
Short-Term Lives, d.A., ets (Schedule DA, Part 1)	8999999
Cash (chec le E, F rt 1)	9099999
Other Ass. ts	9299999

Column 2 – Description

Given some the and accurate description of all bonds and preferred and common stocks as listed in the *aluations of Securities*.

For Bond Mutual Funds – as Identified by the SVO and Exchange Traded Funds – as Identified by the , enter complete name of the fund.

For Certificate of Deposit Account Registry Service (CDARs) or other similar services that have a maturity of greater than one year, individually list the various banking institutions that are financially responsible for honoring certificates of deposit.

Column 3 – Code

Enter "*" in this column for all SVO Identified Funds designated for systematic value.

Enter "@" in this column for all Principal STRIP Bonds or other zero coupon bonds.

Enter "\$" in this column for Certificates of Deposit under the FDIC limit.

Enter "&" in this column for TBA (To Be Announced) securities.

Enter "^" in this column for all assets that are bifurcated between the insulated separate account filing and the non-insulated separate account filing.

If assets are not under the exclusive control of the company as shown in the General Increases, they are to be identified by placing one of the codes (identified in the Investment Schedules General Instructions) in this column.

If the security is an SVO Identified Fund designated for systematic value, remainded STRIP bond or other zero coupon bond, certificates of deposit under the FDIC line or a TBA (To Be Announced) security and is not under the exclusive control of the company, the "*", "" "\$" or "&" should appear first, immediately followed by the appropriate code (identified in the Investment Schedules General Instructions).

Separate Account Filing Only:

If the asset is a bifurcated asset between the in that I separate account filing and the non-insulated separate account filing, the "^" should appear first and may be used simultaneously with the "*", "@", "\$" or "&" with the "^" preceding to other characters ("*", "@", "\$" or "&") depending on the asset being reported, immediately for wed by the appropriate code (identified in the Investment Schedules General Instructions).

Column 4 – NAIC Designation and Administrative Symbol

The NAIC Designation an Administative Symbol reported for this column should be same for the security as reported in other shedules or the lines shown below:

For Lines 869, 199, 8799999, 8999999, 9099999, 9199999 and 9299999, the column should be left blan's.

Column 5 - Fair Value

The value reported for this column should be same for the security as reported in other schedules for the lines shown below:

Lines 0199999 through 7099999	Schedule D, Part 1, Column 9
Lines 7199999 through 7399999	Schedule D, Part 2, Section 1, Column 10
Lines 7499999 through 7999999	Schedule D, Part 2, Section 2, Column 8
Line 8699999	
Line 8799999	FV of the underlying collateral Schedule B, Part 1
	Schedule BA, Part 1, Column 11

For those lines where the same investment is reported on other schedules at do not have a fair value column, report the amount in these columns in the other schedules for the line, she on below:

Line 8999999	Report BACV, Scheal and DA, Part 1, Column 7
Line 9099999	Report Balance, Sc., dule E, Part 1, Column 6
Line 9199999	Report BACV, Schequile E, Part 2, Column 7

Column 6 – Book/Adjusted Carrying Value

The value reported for this column should be sand for the security as reported in other schedules for the lines shown below:

```
Lines 0199999 through 7099999 ......
                                      hodule D, Part 1, Column 11
Lines 7199999 through 7399999 ....
                                     Schedule D, Part 2, Section 1, Column 8
                              ..... Schedule D, Part 2, Section 2, Column 6
Lines 7499999 through 7999999
                                ...... Schedule A, Part 1, Column 9
Line 8699999 .....
Line 8799999 .....
                               ..... Schedule B, Part 1, Column 8
Line 8899999 .....
                            ...... Schedule BA, Part 1, Column 12
Line 8999999 ......
                           ...... Schedule DA, Part 1, Column 7
                  ...... Report Balance, Schedule E, Part 1, Column 6
Line 9199999
                    ...... Schedule E, Part 2, Column 7
```

Column 7 – Maturity L te

The maturity dat reported for this column should be same for the security as reported in other schedules for the lines shown below:

```
Line 8999999 ....... Schedule D, Part 1, Column 22
Line 8999999 ...... Schedule DA, Part 1, Column 6
The 9199999 ..... Schedule E, Part 2, Column 6
```

The following lines are considered assets with no maturity date and should be left blank:

7199999 through 7399999	Preferred Stock (Schedule D, Part 2, Section 1 type)
7499999 through 7999999	Common Stock (Schedule D, Part 2, Section 2 type)
8699999	Real Estate (Schedule A type)
8799999	Mortgage Loans on Real Estate (Schedule B type)
8899999	Other Invested Assets (Schedule BA type)
9299999	Other Assets

** Columns 8 through 11 will be electronic only. **

Column 8 - Fair Value Hierarchy Level and Method Used to Obtain Fair Value Code

Whenever possible, fair value should represent the price at which the security could be sold, based on market information. Fair value should only be determined analytically when the market-based value cannot be obtained.

The following is a listing of valid fair value level indicators to show the fair value hierarchy level.

"1" for Level 1

"2" for Level 2

"3" for Level 3

The following is a listing of the valid method indicators to show a method used by the reporting entity to determine the Rate Used to Obtain Fair Value.

"a" for securities where the rate is determined by a pricing ervice

"b" for securities where the rate is determined by speke, shange.

- "c" for securities where the rate is determined by broler or custodian. The reporting entity should obtain and maintain the pricing policy for any broker or custodian used as a pricing source. In addition, the broker must other to approved by the reporting entity as a counterparty for buying and selling securities or be an underwriter of the security being valued.
- "d" for securities where the rate is det a need by the reporting entity. The reporting entity is required to maintain a record of the pricing methodology used.
- "e" for securities where the rank is do remined by the unit price published in the NAIC Valuation of Securities.

Enter a combination of hierarch, and method indicator. The fair value hierarchy level indicator would be listed first and the method used to determine fair value indicator would be listed next. For example, use "1b" to report Leve 1 for the fair value hierarchy level and stock exchange for the method used to determine fair value

The guidar te in SAP N . 100R—Fair Value allows the use of net asset value per share (NAV) instead of fair value are certain extrements. If NAV is used instead of fair value leave blank.



Column 9 - Source Used to Obtain Fair Value

For Method Code "a," identify the specific pricing service used.

For Method Code "b," identify the specific stock exchange used.

The listing of most stock exchange codes can be found in the Investment Schedules General Instructions or the following Web address:

www.fixprotocol.org/specifications/exchanges.shtml

For Method Code "c," identify the specific broker or custodian used.

For Method Code "d," leave blank.

For Method Code "e," leave blank.

If net asset value (NAV) is used instead of fair value, the reporting unity should use "NAV" to indicate net asset value used instead of fair value.

Column 10 – Legal Entity Identifier (LEI)

Provide the 20-character Legal Entity Identifier (LFI) is any mortgagor, issuer or counterparty as assigned by a designated Local Operating Unit. If the L. I number has been assigned, leave blank.

Column 11 - ISIN Identification

The International Securities Identification Numbering (ISIN) system is an international standard set up by the International Organization for Standard lization (ISO). It is used for numbering specific securities, such as stocks, bonds, optons and attures. ISIN numbers are administered by a National Numbering Agency (NNA) in each of the respective countries, and they work just like serial numbers for those securities. Record the ISIN is most only if no valid CUSIP, CINS or PPN exists to report in Column 1.

The ISIN reported for this column should be same for the security as reported in other schedules for the lines shown below

	Schedule D, Part 1, Column 1
Lines (1999) through 7399999	Schedule D, Part 2, Section 1, Column 1
	Schedule D, Part 2, Section 2, Column 1

The I number should be zero-filled for the following lines:

	Rea Estate (Schedule A)	8699999
h	Mor gage Loans on Real Estate (Schedule B)	8799999
7	Other Invested Assets (Schedule BA)	
	Short-Term Invested Assets (Schedule DA, Part 1)	8999999
	Cash (Schedule E, Part 1)	9099999
	Cash Equivalents (Schedule E, Part 2)	9199999
	Other Assets	

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General Interrogatories:

- 1. The total activity for the year represents the net increase (decrease) from the prior year-end to the current year-end.
- 2. The average balance for the year is the average daily balance.

Average daily balance:

Total of daily balances divided by the number of days. Always calculate based on a 365/366 day year. If data is missing for a given date (e.g., weekend, holiday), count the previous day's value multiple times. The actual day count for the year (365/366) would serve as the denominator in the average calculation.



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SCHEDULE E – PART 1 – CASH

This schedule shows all banks, trust companies, savings and loan and building and loan associations in which the company maintained deposits at any time during the year and the balances, if any (according to Reporting Entity's record), on December 31 of the current year. Certificates of deposit in banks or other similar financial institutions with maturity dates of one year or less from the acquisition date and other instruments defined as cash in accordance with SSAP No. 2R—Cash, Cash Equivalents, Drafts, and Short-Term Investments should be reported in this schedule. All Cash Equivalents should be reported in Schedule E, Part 2. Long-term certificates of deposit are to be reported in Schedule D.

In each case where the depository is not incorporated and subject to government supervision, the word "PRIVATE" in capitals and in parentheses — (PRIVATE) — should be inserted to the left of the name of the depository

Report separately all deposits in excess of \$250,000 or less than (\$250,000). Deposits not exceeding \$250,000 or not less than (\$250,000) in federally insured depositories may be combined. Deposits in foreign bank accounts, any be combined to the extent that the amount on deposit does not exceed the lesser of \$250,000 or the amount of the foreign guarantee. The amount combined should be reported opposite the caption, "Deposits in (insert number) depositor. That do not exceed the allowable limit." However, any reporting entity that does not maintain total deposits in the property of more than \$250,000 is required to list its primary depository; and all entities must list all depositors, where the total deposits or overdrafts (as represented by the absolute value) exceed 5% of the total cash as reported on large 2 of the annual statement.

For Certificate of Deposit Account Registry Service (CDARs) or other similar sices 1.4 have a maturity of one year or less, each individual banking institution providing a certificate of deposit s. of d be a viewed separately to determine if the balance maintained by the reporting entity at that banking institution meets the riteri set forth above (i.e., does not exceed \$250,000 or is not less than (\$250,000) in federally insured depositories in containing with other depository balances. If not, it should be listed individually on the schedule.

Cash in Reporting Entity's Office should be reported in this schedule.

The total of all Cash on Deposit at December 31 plus Eash in the tring Entity's office (Total Cash, on a gross basis), less any applicable nonadmitted amounts (e.g., nonadmitted ash recording from state-imposed limitations), should equal the parenthetical amount reported as cash on the Assets Fage.

If the reporting entity has any detail lines reported for any of the following required groups, categories, or subcategories, it shall report the subtotal amount of the corresponding group category, or subcategory, with the specified subtotal line number appearing in the same manner and location as the pre-printed total or grand total line and number:

Group o Cate	Line Number
Deposits in (insert number) depositories that do not exceed	
allowable limits in an ne depository – Open Depositories	0199998
Totals – Open Depositor	0199999
Deposits in (insert num er) der sitories that do not exceed	
allowable In its in my ne depository – Suspended Depositories	0299998
Totals – Suspended De, sitories	0299999
Total Cash on Peposit	0399999
Cash in Company Office	0499999
Total Cash	0599999

Column 1 – Depository

Give full name and location. Indicate whether the depository is a parent, subsidiary, or affiliate. Give maturity date in the case of certificates of deposit or time deposits.

Column 2 - Code

Enter "^" in this column for all assets that are bifurcated between the insulated separate account filing and the non-insulated separate account filing.

If cash is not under the exclusive control of the company as shown in the General and rogatories, it is to be identified by placing one of the symbols identified in the Investment Schedules General Instructions in this column.

Separate Account Filing Only:

If the asset is a bifurcated asset between the insulated separate a count. Jing and the non-insulated separate account filing, the "^" should appear first, immediately for example by the appropriate code (identified in the Investment Schedules General Instructions)

Column 3 – Rate of Interest

Show the rate as stated on the face of the note. Where we original stated rate has been renegotiated show the latest modified rate. All information reported this field must be a numeric value.

Column 4 - Amount of Interest Received During Year

Include: Investment income arrectly related to the securities reported in this schedule.

Column 7 - * Column

Place an "*" in this column when the reporting entity is taking credit for the estimated amount recoverable in a suspended choosit.

** Column 8 will be electronic only. **

Column 8 – Legal Entity Iden mer El,

Provide the 1-ch. of Legal Entity Identifier (LEI) for any depository as assigned by a designated Local Operating Unit. If no LEI number has been assigned, leave blank.

SCHEDULE E – PART 2 – CASH EQUIVALENTS

List all investments owned whose maturities (or repurchase dates under repurchase agreement) at the time of acquisition were three months or less and defined as cash equivalents in accordance with SSAP No. 2R—Cash, Cash Equivalents, Drafts, and Short-Term Investments. Include Money Market Mutual Funds.

Refer to SSAP No. 23—Foreign Currency Transactions and Translations for accounting guidance related to foreign currency transactions and translations.

Short Sales:

Selling a security short is an action by a reporting entity that results with the report of entity recognizing proceeds from the sale and an obligation to deliver the sold security. For statutory accounting purposes, obligations to deliver securities resulting from short sales shall be reported as controllerable (negative assets) in the investment schedule, with an investment code in the code column detailing the item is a short sale. The obligation (negative asset) shall be initially reflected at fair value, with change in evalue recognized as unrealized gains and losses. These unrealized gains and losses shall be realized upon extilement of the short sale obligation. Interest on short sale positions shall be accrued periodically and report days interest expense.

If a reporting entity has any detail lines reported for any of the following required can gories of subcategories, it shall report the subtotal amounts of the corresponding category or subcategory with the specified substal line number appearing in the same manner and location as the pre-printed total or grand total line and number is

NOTE: See the Investment Schedules General Instructions of the following:

- · Category definitions for bonds.
- Code column list of codes and definitions for securities not under the exclusive control of the reporting entity.

	Category	Line Number
Bonds:		
	U.S. Governments	
	Issuer Obligations.	0199999
	Issuer Obligations Residential Mortgage-, acked Securities	0299999
	Commerc Mortgage-Backed Securities	0399999
	Other Loan-Backed and Structured Securities	
	Subto als – LS. governments	0599999
	All Othe. Governmen s	
	Issue Obligations	0699999
	Residential Mortgage-Backed Securities	0799999
	Commercial Mortgage-Backed Securities	0899999
	Oher Loan-Backed and Structured Securities	
	Subtotals – All Other Governments	1099999
	U.S. States, Territories and Possessions (Direct and Guaranteed)	
	Issuer Obligations	1199999
	Residential Mortgage-Backed Securities	1299999
	Commercial Mortgage-Backed Securities	
	Other Loan-Backed and Structured Securities	1499999
	Subtotals – States, Territories and Possessions (Direct and Guaranteed)	1799999

U.S. Political Subdivisions of States, Territories and Possessions (Direct and Guaranteed)	
Issuer Obligations	1899999
Residential Mortgage-Backed Securities	
Commercial Mortgage-Backed Securities	2099999
Other Loan-Backed and Structured Securities	
Subtotals – Political Subdivisions of States, Territories and Possessions	
(Direct and Guaranteed)	2499999
U.S. Special Revenue and Special Assessment Obligations and all Non-Guaranteed Obligations	2 1,,,,,,,
of Agencies and Authorities of Governments and Their Political Subdivisions	
Issuer Obligations	
Residential Mortgage-Backed Securities	
Commercial Mortgage-Backed Securities	2799999
Other Loan-Backed and Structured Securities	2899999
Subtotals – Special Revenue and Special Assessment Obligations and all	
Non-Guaranteed Obligations of Agencies and Authorities of	
Governments and Their Political Subdivisions	3199999
Industrial and Miscellaneous (Unaffiliated)	
Issuer Obligations.	3299999
Residential Mortgage-Backed Securities	3399999
Commercial Mortgage-Backed Securities	3499999
Other Loan-Backed and Structured Securities	3599999
Subtotals – Industrial and Miscellaneous (Unaffiliated)	3899999
Hybrid Securities	
Issuer Obligations	4299999
Residential Mortgage-Backed Securities Commercial-Backed Securities	4399999
Commercial-Backed Securities	4499999
Other Loan-Backed and Structured Security	
Subtotals – Hybrid Securities	4899999
Parent, Subsidiaries and Affiliates Bonds	
Issuer Obligations.	4999999
Residential Mortgage-Backe Securities	5099999
Commercial Mortgage-Backed Securities	5199999
Other Loan-Backed and Struc red Securities	5299999
Other Loan-Backed and Structured Securities	
Affiliated Bank Loan — Iss. d	5399999 5499999
Affiliated Bank Loan - Iss. d	5399999 5499999
Affiliated Bank Loan — Iss. d	5399999 5499999
Affiliated Bank Loan — Iss. Id	5399999 5499999 5599999
Affiliated Bank Loan – Iss. Id	5399999 5499999 5599999
Affiliated Bank Loan - Iss. d Affiliated Bank Loan - Acq ired Subtotals - Pare Substitutes and Affiliates Bonds SVO Identified Funds	
Affiliated Bank Loan — Iss. Id	
Affiliated Bank Loan — Iss. d Affiliated Bank Loan — Acquired Subtotals — Parei Substitutes and Affiliates Bonds. SVO Identified Funds Exchange To ded Funds — as Identified by the SVO Bond M — al Fr. s — as Identified by the SVO Subtotals — S YO Identified Funds Unaffiliated Bank Loans — Issued	
Affiliated Bank Loan — Iss. Id	5399999 5499999 5599999 5899999 6099999 6399999 6399999

Total Bonds

Subtotals – Issuer Obligations	7699999
Subtotals – Residential Mortgage-Backed Securities	
Subtotals - Commercial Mortgage-Backed Securities	7899999
Subtotals - Other Loan-Backed and Structured Securities	
Subtotals – SVO Identified Funds	
Subtotals – Affiliated Bank Loans	
Subtotals – Unaffiliated Bank Loans	
Subtotals – Bonds	8399999
Sweep Accounts	8499999
Exempt Money Market Mutual Funds – as Identified by SVO	
All Other Money Market Mutual Funds	
Other Cash Equivalents	
Total Cash Equivalents	8899999
Total Cash Equivalents	0099999

A money market fund shall be reported in this schedule as an Exempt Money Marke. My aal Fund if such money market fund is identified by the SVO as meeting the required conditions found a Fart St. Section 2(b)(i) of the *Purposes and Procedures Manual of the NAIC Investment Analysis Office*. All money market mutual funds that are not identified by the SVO on the U.S. Direct Obligations/Full Faith and Credit Exempt List st. If be a ported in this schedule as an "all other money market mutual fund."

Column 1 - CUSIP Identification

All CUSIP numbers entered in the purposes and Procedures Manual of the N 1C Inve. nem Analysis Office, Part Six, Sections 2(f) and (g).

CUSIP identification is **required ar a valid only** for Exempt Money Market Mutual Funds – as Identified by SVO (Line 8599999), ad All Other Money Market Mutual Funds (Line 8699999).

Column 2 – Description

Give a complete and accorate description.

Column 3 – Code

Enter "in this column for all assets that are bifurcated between the insulated separate account filing and the non-insulated separate account filing.

I a cas equivalent is not under the exclusive control of the company as shown in the General Increatories, it is to be identified by placing one of the codes identified in the Investment chedules General Instructions in this column.

Separate Account Filing Only:

If the asset is a bifurcated asset between the insulated separate account filing and the non-insulated separate account filing, the "^" should appear first, immediately followed by the appropriate code (identified in the Investment Schedules General Instructions).

Column 4 - Date Acquired

For public placements use trade date, not settlement date. For private placements, use funding date. Each issue of bonds or stocks acquired at public offerings on more than one date may be totaled on one line and the date of last acquisition inserted.

Column 5 - Rate of Interest

Show rate of interest as stated on the face of the issue. Cash equivalent bonds with various issues of the same issuer use the last rate of interest. All information reported in this field must be a numeric value.

Column 6 - Maturity Date

Reporting entities may total on one line purchases of various issues of the time issuer of cash equivalent investments and insert the date of last maturity.

Column 9 – Amount Received During Year

Include: Investment income directly related to the securities reported in this schedule.

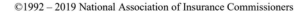
Accrual of discount and amortization of premium applicable.

Report amounts net of foreign withholding tax.

** Column 10 will be electronic only. **

Column 10 - Legal Entity Identifier (LEI)

Provide the 20-character Legal Entity lentifier (LEI) for any issuer as assigned by a designated Local Operating Unit. If no LEI number is been assigned, leave blank.



SCHEDULE E - PART 3 - SPECIAL DEPOSITS

The amounts reported in this schedule also are included in the various asset schedules of the company.

Exclude from this schedule all deposits or operating accounts in financial institutions that the company uses in the normal course of its business.

Column 1 – Type of Deposit

Include in this column, one of the following indicators:

B - Bond

S - Stocks

M - Mortgages

C – Certificates of Deposit

R - Real Estate

ST - Cash/Short-Term Investments

 O – Other (Use this symbol when multiple types of a sets are on deposit within a particular jurisdiction.)

Column 2 – Purpose of Deposit

The following are examples of suggested entite for su ing the purpose of the deposit:

Bail Bonds

Workers' Compensation

Property & Casualty

Fidelity & Surety

HMO

Life Insurance

Collateral for

Pledged for

Escrow for

Reinsurance ith

If needed, you may enter multiple purposes in Column 2, if the totals in Columns 3 through 6 include multiple deposits.

Columns 3 and 4

I posits for the Benefit of All Policyholders

port only the statutory deposit held for the benefit of all policyholders. **DO NOT INCLUDE** deposits held for a special purpose. Reporting entities must report these special purpose deposits in Columns 5 and 6.

Columns 5

and 6 – All Other Special Deposits

Report any deposits not included in Column 3 and 4 which are held for any special or statutory purpose.

Include: Deposits held for a special purpose.

Deposits to secure reinsurance obligations.

Deposits to satisfy a particular claim or litigation (list separa ety)

Exclude: Deposits held for the benefit of all policyholders (reported in plumns 3 and 4).

Deposits or operating accounts in financial institutions that the company uses in

the normal course of its business.

Columns 3

and 5 – Book/Adjusted Carrying Value

Enter the balance sheet value of each deposit.

Columns 4

and 6 - Fair Value

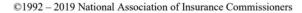
Enter the fair value of each special deposit.

Details of Write-ins Aggregated at Line 58 - Aggregate Alien and Other

List separately each deposit to sec, e reinstrance obligations and reflect these amounts in the appropriate parts of the reinstrance, theories.

List separately each deposit, satisfy a particular claim or litigation.

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Aot for distribution

SUPPLEMENTAL COMPENSATION EXHIBIT

Each reporting entity shall file with its state of domicile and any state that requests it in writing a Supplemental Compensation Exhibit for such directors, officers, and employees and in such manner as provided below.

The Exhibit shall be filed as a supplement to each reporting entity's annual statement to the domiciliary Department on or before March 1. The purpose of the Exhibit is to provide information to the regulator concerning payments to senior management and directors that could negatively impact a reporting entity's financial condition.

Insurers that are part of a group of insurers or other holding company system may file amounts paid to officers and employees of more than one insurer in the group or system either on a total gross basis or by allocation to each insurer.

Compensation shall consist of any and all remuneration paid to or on behalf of an officer, employee or a rector covered by this requirement, including, but not limited to, wages, salaries, bonuses, commissions, stock grant, gain, from the exercise of stock options, and any other emolument.

Supplemental Compensation Exhibit

- A table disclosing the total of all compensation paid to the named office half provided.
- The table shall cover a three-year period, although companies may puse in the required disclosures over the first three years of reporting.
- For awards of stock, the dollar amount reported shall a base upon the aggregate grant date value of awards computed in accordance with SSAP No. 104R—Share-Basea Payme. ts.
- Provide a narrative description of any material factors possessary to gain an understanding of the information disclosed in the tables in Part 4.

Part 2

Officer and Employee Compensation

Reporting entities shall disclose the compensation of:

- 1. All individuals serving as the principal executive officer ("PEO") or acting in a similar capacity during the last completed fiscal year, regularly of the principal executive officer ("PEO") or acting in a similar capacity during the last completed fiscal year, regularly of the principal executive officer ("PEO") or acting in a similar capacity during the last completed fiscal year, regularly of the principal executive officer ("PEO") or acting in a similar capacity during the last completed fiscal year, regularly of the principal executive officer ("PEO") or acting in a similar capacity during the last completed fiscal year, regularly of the principal executive officer ("PEO") or acting in a similar capacity during the last completed fiscal year, regularly of the principal executive officer ("PEO") or acting in a similar capacity during the last completed fiscal year, regularly of the principal executive officer ("PEO") or acting in a similar capacity during the last completed fiscal year.
- All individuals serving as the rincipal financial officer ("PFO") or acting in a similar capacity during the last completed fiscal year regardless of compensation level;
- 3. The reporting entry's the most highly compensated executive officers, other than the PEO and PFO, who were serving as executive officers at the end of the last completed fiscal year; and
- 4. The next is a most highly compensated employees whose individual total compensation exceeds \$100,000.

The determination as to which executive officers are most highly compensated shall be made by reference to total compensation for the last completed fiscal year provided; however, no disclosure need be provided for any executive officer, other than the PEO and PFO, whose total compensation, as so reduced, does not exceed \$100,000.

If the PEO or PFO served in that capacity during any part of a fiscal year with respect to which information is required, information should be provided as to all of his or her compensation for the full fiscal year. If a named executive officer (other than the PEO or PFO) served as an executive officer of the reporting entity (whether or not in the same position) during any part of the fiscal year with respect to which information is required, information shall be provided as to all compensation of that individual for the full fiscal year.

Definitions. For purposes of this disclosure:

- 1. The term "stock" means instruments such as common stock, restricted stock, restricted stock units phantom stock, phantom stock units, common stock equivalent units or any similar instruments that do not have opticallike features, and the term option means instruments such as stock options, stock appreciation rights and sine ar instruments with option-like features. The term stock appreciation rights (SARs) refers to SARs payable in cash or stock at the election of the registrant or a named executive of icer. The term "equity" is used to refer generally to stock and/or options.
- 2. The terms "date of grant" or "grant date" refer to the grant date determine for noncial statement reporting purposes pursuant to SSAP No. 104R—Share-Based Payments.

Column 3 - Salary

The dollar value of the base salary (cash and non-ash, paid to the named officer or employee during the fiscal year covered.

Column 4 – Bonus

The dollar value of any bonus (cash and n-ca h) paid to the named officer or employee during the fiscal year covered.

Column 5 – Stock Awards

For awards of stock, the aggregation and the value computed in accordance with SSAP No. 104R—Share-Based Payments.

Column 6 – Option Awards

For award of otions, with or without tandem SARs (including awards that subsequently have been transfered), a aggregate grant date value computed in accordance with SSAP No. 104R—Share-Based Payments.

Column 7 – Sign-on Payments

Il compensation received as a result of the acceptance of an employment offer.

Column 8 – Severance Payments

Any termination, including without limitation through retirement, resignation, severance or constructive termination (including a change in responsibilities) of such executive officer's employment with the reporting entity's and its subsidiaries

Column 9 – All Other Compensation

All other compensation for the covered fiscal year that the reporting entity could not properly report in any other column. Each compensation item that is not properly reportable in other columns, regardless of the amount of the compensation item, must be included.

Such compensation must include, but is not limited to:

- Perquisites and other personal benefits, or property, unless the aggregate amount of such compensation is less than \$10,000;
- All "gross-ups" or other amounts reimbursed during the fiscal year for the pagnent of axes;
- Reporting entity contributions or other allocations to vested and un ested efined contribution plans;
- A change in control of the reporting entity;
- The dollar value of any insurance premiums paid by, or on beh. f of, the reporting entity during
 the covered fiscal year with respect to life insurance it the benefit of a named officer or
 employee; and
- The dollar value of any dividends or other earn age prid in stock or option awards, when those
 amounts were not factored into the grant date fair value required to be reported for the stock or
 option award.

Part 3

Director Compensation

Reporting entities shall also disclose all compensation paid or on behalf of all directors, other than full-time officers and employees of the reporting entity whose total compensation included service as a director and is disclosed under Part 2. Amounts disclosed must include all compensation paid for services on board and committees, as well as any other compensation for any other activity or service, such as consulting agreements.

Part 4

Provide a narrative descriptor of any material factors necessary to gain an understanding of the information disclosed in the Part 2 and Part 3 tables.

SUPPLEMENTAL SCHEDULE OF BUSINESS WRITTEN BY AGENCY

NOTE ONE: Include on this schedule only agents that individually account for 1% or more of total direct premiums

written.

NOTE TWO: Each reporting entity shall file this supplement by April 1 with its state of domicile and any state that

requests it in writing.

Column 2 – Name of Agency/Agent

Should include name of agency/agent per license given by state.

Column 3 – State of Incorporation

Should list state in which agency is licensed.

Column 4 – Non-affiliated Agency Operations

The amounts shown in this column represent the company non-a filiated agency operations. This

column should include all agency operations other than those that are reported in Column 5.

Column 5 – Affiliated Agency Operations

The amounts shown in this column represent the company as mated agency operations. Wholly owned agencies should be included in the amounts show in this olumn. An agency operation is affiliated if

the agency is an affiliate as defined by SSAP 22 Affiliates and Other Related Parties.

Column 6 - Total Direct Premiums Written By Agent

The amounts reported in this column at the total of Columns 4 and 5.

Column 7 – Percentage of Total Direct F emiums ritten

The percentage shown should at the result of Column 6 divided by the current year total direct

premiums written (Part 1A, Line 1, column 4).

Line 0399999 – Direct Business (Part 1A)

Columns 4 and 5 should not be completed for this line. The number shown for Column 6 should agree

with the amount so, we in Part 1A, Line 1, Column 1.

Line 0999999 - Total

Columns - and 5 should not be completed for this line. The number shown for Column 6 should agree with the lotal of Lines 0299999 and 0399999.

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SUPPLEMENTAL INVESTMENT RISKS INTERROGATORIES

This set of Supplemental Interrogatories is to assist regulators in identifying and analyzing the risks inherent in the entity's investment portfolio. The Supplemental Investment Risks Interrogatories apply only to general account assets. These lines were determined based upon the investment categories contained in the NAIC Statutory Statement and considered as invested assets. The reported amounts are to be consistent with net admitted amounts reported by the entity in the statement and supporting schedules, not on a consolidated basis. Compute the percentage calculations by dividing the reported amount by the total admitted assets reported in Line 1 of the Interrogatories unless otherwise indicated. It is recommended that the first step in responding to this set of Interrogatories is for the person preparing this document to read through the Interrogatories to gain an understanding of the reporting requirements.

All reporting entities must answer Interrogatories 1 through 4, 11 through 16, 18, 19 and, if applicable 2 throug. 23. Answer each Interrogatory 5 through 10 only if the reporting entity's aggregate holdings in foreign investment as addressed in Interrogatory 4 equals or exceeds 2.5% of the reporting entity's total admitted assets. Answer Interrogatory 17 only if the reporting entity's aggregate holdings in mortgage loans as addressed in Interrogatory 12 equals or exceeds 2.5% of the reporting entity's total admitted assets. For Life\Fraternal blank, responses are to exclude Sep. 12 Accounts. For the Property/Casualty blank, responses are to exclude Protected Cell Accounts.

If listing a Supranational, put Supranational and the union or member on the line (Exam, le: Supranational – World Trade Organization).

The following definitions apply to interrogatories 4 through 10, unless other is defined by state statute.

Foreign investment:

An investment in a foreign pushle on, or an investment in a person, real estate or asset domiciled in a foreign jun diction. An investment shall not be deemed to be foreign if the issuing person, qualified primary credit source or qualified guarantor is a domestic jurisdiction or a second omiciled in a domestic jurisdiction, unless:

- (a) The iss and P son a shell business entity; and
- (b) The nestment is not assumed, accepted, guaranteed or insured or otherwise backed by a do nestic jurisdiction or a person, that is not a shell business entity, demiciled in a domestic jurisdiction.

Domestic jurisdiction:

The United States, Canada, any state, any province of Canada or any political studies, on if any of the foregoing.

Foreign jurisdiction:

A signification other than a domestic jurisdiction.

Shell business entity:

A Jusiness entity having no economic substance, except as a vehicle for owning interests in assets issued, owned or previously owned by a person domiciled in a foreign jurisdiction.

Qualified guarator:

A guarantor against which a reporting entity has a direct claim for full and timely payment, evidenced by a contractual right for which an enforcement action can be brought in a domestic jurisdiction.

Qualified prima. credit source:

The credit source to which a reporting entity looks for payment as to an investment and against which a reporting entity has a direct claim for full and timely payment, evidenced by a contractual right for which an enforcement action can be brought in a domestic jurisdiction.

Supranational:

Entities with more than one sovereign government as a member

Line 1 — Report the reporting entity's total admitted assets as reported on Page 2 of the annual statement.

Report the total net admitted assets for the current year, Page 2, Assets, Column 3, excluding Separate Account, Protected Cell or Segregated Account business.

Line 2 — Report the single 10 largest exposures to a single issuer/borrower/investment.

Determine the ten largest exposures by first, aggregating investments from all investment categories (except the excluded categories) by issuer. The first six digits of the CUSIP number can be used as a starting point; however, please note that the same issuer may have more than one unique series of the first six digits of the CUSIP. For example, the reporting entity owns be as issued by the XYZ Company of \$500,000 and common stock of the XYZ Company of \$600,000. In addition the reporting entity has a mortgage loan to the XYZ Company of \$300,000. The total xposure to Issuer XYZ Company is \$1.4 million (\$500,000+\$600,000+\$300,000).

For funds that are not diversified within the meaning of the Investment company Act of 1940, insurance reporting entities are required to identify actual exposure and agregate those exposures with directly held investments to determine the 10 largest exposures. For example, if a reporting entity directly holds a significant number of investments in Exxon Mobil and holds a non-diversified closedend fund with a high concentration of Exxon Mobil, the reporting multiplication investments with the investments in the closed-end funds to be terminated to the aggregate investment risk to Exxon Mobile.

SEC registered investment funds are required by last to discusse holdings within 60 days following the fund's fiscal quarter end. Insurers who own furniclassic ed as "non-diversified" are to use the last publicly available fund holding disclosure to eccount for holdings which should be included in their Top 10 holdings.

Exclude:

U.S. government of Atte (Part Six, Section 2(e)), U. S. government agency securities (Part Six, Section 2(e)).

Thos U. S. Go ernment money market funds (Part Six, Section 2(f)) listed in the Procedures Manual of the NAIC Investment Analysis Office as exempt;

operty occupied by the company;

lic, loans

A SEC and foreign registered funds (open-end, closed-end, UIT and ETFs) and common trust funds that are diversified within the meaning of the Investment Company Act of 1940 [Section 5(b) (1)].

In Column 2 list the categories of securities that are included in the total for each issuer (e.g., bonds, r ortgag loans, etc.)

Line 3 — Rep. by NAIC designation, the amounts and percentages of the reporting entity's total admitted

Report the total amount for each subcategory. The amounts reported in the bond subcategories should be consistent with the amounts reported in Schedule D, Part 1A, Section 1, Column 7, Lines 11.1 – 11.6. Schedule D, Part 1A, Section 1 is reported gross and will not tie to this line if any amounts are reported and nonadmitted for bonds and preferred stocks on the asset page.

Report the amounts and percentages of the reporting entity's total admitted assets held in foreign investments (regardless of whether there is any foreign currency exposure) and unhedged foreign currency exposure.

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- Line 4.02 Report the aggregate amount of foreign investments as determined by the rules or statutes of the state of domicile (regardless of whether there is any foreign currency exposure).
- Line 4.03 Report the portion of the aggregate amount of foreign investments that supports insurance liabilities denominated in that same foreign currency.

The amount reported in 4.03 should be included in all answers to Lines 5 through 10.

Line 4.04 – Report the amount of the insurance liabilities associated with the investments reported in 4.03 and that are denominated in the same currency.

Lines 5-10 should be answered only if the reporting entity's aggregate foreign investments exceed \(\) \(\) \(\) of \(\) all admitted assets (response to 4.01 is no). The NAIC designations for Lines 5, 6, 8 and 9 relate to country ratings, not investment ratings. If the country does not have a rating, include the investment in the NAIC-3 or below category.

Line 5 – Report the aggregate foreign investment exposure (regardless of cryrenc, exp. ...e) categorized by the country's NAIC sovereign designation. Aggregate foreign investments firstly foreign jurisdiction and then by NAIC sovereign designation.

The sovereign ratings and designation equivalents are available in the NAIC Web site.

- Line 6 Within each of the following three categories of N. U country sovereign designations, which are available on the NAIC Web site (1, 2, and 3 or below) identify the two countries in which the company has its largest aggregate foreign investment a posture (regardless of currency exposure), and report the dollar value and percentage of company investments issued within each of those countries.
- Line 8 Report the aggregate unhedged foreign currency posure categorized by NAIC sovereign designation.

 Aggregate unhedged foreign currency exposures first by foreign jurisdiction and then by NAIC sovereign designation.

The sovereign ratings and designant equivalents are available on the NAIC Web site.

- Line 9 Within each of the follows, three c egories of NAIC country sovereign designations, which are available on the NAIC Web s. (1/2, and 3 or below), identify the two countries in which the company has its largest aggregate unhedged foreign currency exposures, and report the dollar value and percentage of correction in y investments issued within each of those countries.
- Line 10 Report the 10 largest in n-s vereign (i.e., non-governmental) exposures to a foreign issuer/borrower/investment

Determine the an largest foreign exposures by first aggregating investments from all foreign investment categories by issuer. See example in Line 2. If an investment does not have an NAIC resignation, indicate the investment category, e.g., mortgage loan, in the NAIC Designation Column as a first indicating any available NAIC designations for that issuer/borrower.

- Line 11 Report the amounts and percentages of the reporting entity's total admitted assets held in Canadian investments, including Canadian-currency denominated investments, Canadian insurance liabilities ("Canadian Investments") and unhedged Canadian currency exposure.
- Line 11.03 Report the aggregate amount of Canadian Investments that support insurance liabilities denominated in Canadian currency.

The amount listed in Line 11.03 should be included in all answers to Line 11.

- Line 11.04 Report the aggregate amount of the insurance liabilities associated with the investments reported in Line 11.03.
- Line 11.05 Unhedged Canadian Currency Exposure

If the reporting entity's aggregate Canadian investments exceed 2.5% of total admitted assets, answer this question.

- Line 12 Report the aggregate amounts and percentages of the reporting actity total admitted assets held in investments with contractual sales restrictions (defined as investment, having restrictions that prevent investment from being sold within 90 days).
- Line 12.02 The aggregate amount reported in this line is limited to investments with contractual restrictions. It does not include, for instance, investments that have procedural equirements to be met prior to sale or internal company restrictions.
- Line 13.02 through 13.11 -

Report the amounts and percentages of admitted assets held in the ten largest equity interests (including investments in the shares of mutual runds, preferred stocks, publicly traded equity securities, and other equity securities (in boung Schedule BA equity interests), and excluding money market and bond mutual funds listed in Part Six, Sections 2(f) and (g) of the Purposes and Procedures Manual of the NAIC Investment Analysis office as exempt or NAIC 1).

Determine the ten largest coulty interests by first aggregating investments included in this line by issuer. For example, the reports, encry owns preferred stock of the XYZ Company of \$600,000 and common stock of the XYZ Company of \$300,000. The total is \$900,000 (\$600,000+\$300,000). The reporting entity also on is bonds issued by the XYZ Company of \$500,000 that are excluded from this calculation because bonds are debt instruments. Other equity securities include partnerships and Limited Liability companies (LLC) and any other investments reported in Schedule BA classified as equity.

- Line 14 Report the amounts and percentages of the reporting entity's total admitted assets held in nonaffiliated, privitely placed equities (included in other equity securities) and excluding securities eligible for sale under recurities Exchange Commission (SEC) Rule 144a or SEC Rule 144 without volume restrictions.
- Line 14.02

 The amount reported in this line is a subset of the Line 14 amount, but excludes any public securities, any antiated equity interests and any securities that can be sold under SEC Rule 144 or under the le 144a without any volume restrictions.

Line 14.06 through 14.15 –

Report the investments held in the ten largest fund managers, with allocation between funds that are diversified or non-diversified in accordance with the meaning of the Investment Company Act of 1940. This should include all "funds" regardless of the type of fund (private placement, mutual fund, exchange-traded fund, closed-end fund, money market mutual fund, etc), reporting schedule or underlying investments captured in a fund.

SEC registered investment funds are required by law to disclose holdings within 60 days following the fund's fiscal quarter end. Insurers who own funds classified as "non-diversified" are to use the last publicly available fund holding disclosure to account for holdings which should be included in their Top 10 holdings.

Determine the ten largest fund managers by aggregating all "fund" investments by and manager. For example, if a reporting entity holds a BlackRock SVO-Identified Bond of the Company Act of 1940) reported on Schedule D-1 at \$500,000, four BlackRock diversified mutual funds reported on Schedule D-2-2 at \$2,200, and two BlackRock non-diversified closed-end funds totaling \$1,500,000, the reporting atity so all report their aggregated investment in BlackRock funds of \$4,200,000, with \$2,700,000 in diversified funds and \$1,500,000 in non-diversified funds.

SEC registered investment funds are required by law to discuss in 1 lags within 60 days following the fund's fiscal quarter end. Insurers who own funds contified a "non-diversified" are to use the last publicly available fund holding disclosure to account for holdings which should be included in their Top 10 holdings.

Line 15 - Report the amounts and percentages of the sport of entity's total admitted assets held in general partnership interests (included in other equity securities).

Line 15.02 — Report the aggregate amount of all general arther rship interests reported in Schedule BA. The amount excludes limited partnership interests any LL investments.

Lines 15.03

through 15.05 – Report the details of the through 15.05 interests if the aggregate amount reported in Interrogatory 15.01 exceeds 2.5. of amitted assets.

Line 16 — With respect to mortgoge loans reported in Schedule B, report the amounts and percentages of the reporting entity's total accepted assets.

Line 16.02

through 16.11 – The aggregation of interest represents the combined value of all mortgages secured by the same property or same group of properties.

Report he details of the ten largest mortgage interests if the aggregate amount exceeds 2.5% of admitted a second.

The amounts reported in 16.13 16.14 and 16.16 should be consistent with the corresponding subtotals reported in Column 8 of Schedule B, Part

Line 17 Report the aggregate mortgage loans having the indicated loan-to-value ratios as determined from the most current appraisal as of the annual statement date.

Line 17.01

through 17.05 – For each mortgage loan, determine its loan-to-value ratio and assign it to one of the five loan-to-value categories, separated into residential, commercial or agricultural. Aggregate the amounts for each category and calculate the percent of admitted assets.

Line 18.02 through 18.06 –	_	Report the amounts and percentages of the reporting entity's total admitted assets held in each of the five largest investments in one parcel or group of contiguous parcels of real estate reported in Schedule A, excluding property occupied by the company, if the aggregate amount reported in Interrogatory 18.01 exceeds 2.5% of admitted assets.
Line 19 –	-	Report the amounts and percentages of potential exposure (defined as the amount determined in accordance with the <i>Annual Statement Instructions</i>) for mezzanine real estate loans.
Line 19.01 -	_	If the response is yes, the reporting entity need not complete the remainder of Interrogatory 19.
Line 20 -	-	Report the amounts and percentages of the reporting entity's total admitted asset subject to securities lending agreements, repurchase agreements, reverse repurchase agreements, tollar repurchase agreements and dollar reverse repurchase agreements.
Line 20.01 through 20.05	_	Report the aggregate amount for each category at year-end and at the end or each quarter. Calculate the percentage of admitted assets at year-end.
Line 21 -	_	Report the amounts and percentages for warrants not attached to othe financial instruments, options, caps and floors.
Line 21.01 through 21.03 –	-	Report the aggregate amount for each category and calculate the percentage of admitted assets. The amounts should also agree with amounts reported Schedule DB.
Line 22	-	Report the amounts and percentages of potential exposure (defined as the amount determined in accordance with the <i>Annual Statement In ructions</i>) for collars, swaps and forwards.
Line 22.01		
through 22.04 -	_	Report the aggregate amount of each case ory at year-end and at the end of each quarter. Calculate the percentage of admitted assets at year and. The amounts should also agree with amounts reported in Schedule DB.
Line 23	-	Report the amounts and percentages of potential exposure (defined as the amount determined in accordance with the Arg ual $Statement$ $Instructions$) for futures contracts.
Line 23.01 through 23.04	_	Report the ggre ate am unt for each category at year-end and at the end of each quarter. Calculate the percentage of adm. tod assets at year-end. The amounts should also agree with amounts reported in Schedule DB.

SCHEDULE SIS

STOCKHOLDER INFORMATION SUPPLEMENT

The Stockholder Information Supplement shall be completed by all stock companies incorporated in the U.S.A. that have 100 or more stockholders. Such supplement shall be filed with the insurance commissioner of the company's domiciliary state as a part of its annual statement. The information required to be contained in this supplement is to be furnished to the best of the knowledge of the company. Where appropriate, the company should obtain the required information, in writing, from its directors or officers and from any person known to the company to be the beneficial owner of more than 10% of any class of its equity securities.

The term "officer" means a president, vice-president, treasurer, actuary, secretary, controller and a v other person who performs for the company functions corresponding to those performed by the foregoing officers.

INFORMATION REGARDING MANAGEMENT AND DIRECTO

- 1. This information applies to any person who was a director or officer of the cor rany at any time during the year. However, information need not be given for any portion of the year during which such person was not a director or officer of the company.
- 2. Include under "Other Employee Benefits" information for such items as sing. "Ins, deferred compensation plans, thrift plans, profit-sharing plans, etc., or other contracts, authorization or an ingements, whether or not set forth in any formal document. Briefly describe such "plans" and the basis arony hich directors or officers participate therein, if not previously described in a prior "Stockholder International Supplement" indicating date thereof. Company cost of benefits accrued or set aside need not be stated with respect to payments computed on an actuarial basis under any plan that provides for fixed benefits on resistence, at a specified age or after a specified number of years of service.
- 3. Information need not be included as to payments it of or benefits received from, group life or accident insurance, group hospitalization or similar group payments or benefits.
- 4. If it is impractical to state the amount of the estimated annual benefits proposed to be made upon retirement, the aggregate amount set aside or accrued date in espect of such payment should be stated, together with an explanation of the basis for future payments.
- 5. Attach separate sheets if necessary to fully answer questions.



STATEMENT OF BENEFICIAL OWNERSHIP OF SECURITIES

Column 1 – Name and Title

Indicate relationship of the person to the company, for example: "director," "director and vice-president," "beneficial owner of more than 10% of the company's common stock," etc.

Column 2 – Title of Security

The statement of the title of a security should be such as to clearly identify the security, even though there may be only one class, for example: "common stock," "4% convertible preference tock," etc.

Column 3 – Nature of Ownership

Under the "Nature of Ownership", state whether ownership of securities is direct or "indirect." If the ownership is indirect (i.e., through a partnership, corporation, (rust o other entity), indicate in a footnote or other appropriate manner the name or identity of the motium to augh which the securities are indirectly owned. The fact that securities are held in the name of a broker or other nominee does not, of itself, constitute indirect ownership. Securities owned indirectly shall be reported on separate lines from those owned directly and from those owned through different type of indirect ownership.

Column 4 – Number of Shares Owned at the End of Prior Year and Column 8 – Number of Shares Owned at the End of Current Year

In the case of securities owned indirectly, the eare amount of securities owned by the partnership, corporation, trust or other entity shall be suit. It is may also be indicated in a footnote or other appropriate manner the extent of the security hower's interest in such partnership, corporation, trust or

other entity.

If a transaction in securities of the cor pany we swith the company or one of its subsidiaries, so state. If it involved the purchase of courses though the exercise of options, so state. If any other purchase or sale was effected otherwise than in the open market, that fact shall be indicated. If the transaction was not a purchase or sale, edicate it character, for example, gift, stock dividend, etc., as the case may be.

Any additional informs ion or explanation deemed relevant by the company should be included as a footnote or in other appropriate manner.

Column 9 - Percentage of V ting St ck Directly and Indirectly Owned or Controlled at the End of the Current Year

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Report the percentage of voting stock directly and indirectly owned or controlled at the end of the current year by each director, officer and/or any other entity/person who directly or indirectly, own, control, he do with the power to vote, or hold proxies representing 10% of more of the voting interests of the entity. See SSAP No. 25—Affiliates and Other Related Parties for the definition of control.



APPENDIX

INSTRUCTIONS FOR USE OF BARCODES

It is the responsibility of the company to prepare and utilize barcodes correctly.

The upper right-hand corner of the jurat page, and other pages and forms as identified on the Document Identifier Codes listing, will be the location of a 17-digit barcode symbol. The barcode standard to be utilized is the 3 of 9 (or 39) methodology. The barcode should be printed using at least a 24-point font. In addition to the barcode symbols, the name of the reporting entity, the year, and the document code should be printed on the barcode label. When the barcode is printed as part of the page rather than an affixed label, the reporting entity's name need not be printed above the bar on

The barcode consists of the entity identifier (5 digits), the year (YYYY-4 digits), the document identifier 3 digits), the state code (2 digits), if state specific page, the data indicator (1 digit) and a filing type identifier (1 digit).

This 17th digit should utilize the following codes:

- 0 to represent the annual filings
- 1 to represent the March quarterly filing
- 2 to represent the June quarterly filing
- 3 to represent the September quarterly filing
- 4 to represent the Health Maintenance Organization's for the quarter filing
- 5 to represent amended annual filings
- 6 to represent amended March quarterly filing
- 7 to represent amended June quarterly fili
- 8 to represent amended September quaterly filing

For filings of a reporting entity, the entity idea ifier is the NAIC company code number.

The year is represented as the last four nigits of the filing year. For the 2019 annual statement due March 1, 2020, the year would be 2019.

The document identifier represents west page, schedule, exhibit, etc., is being filed. The respective identifiers for those documents requiring a bard deare included on the document identifier listing.

The state code represents in the ast ment identifier can be filed for each individual state (e.g., the state business pages). The two-digit code would be the same as used on Schedule T. If it is not a state-specific form, the state code is 00. The state code Other is 58, and in code for G and Total is 59. If the reporting entity has nothing to report on any state-specific supplemental schedule or exhibit, the bareode included in the Supplemental Exhibits and Schedules Interrogatories should contain a state code of 59.

The data indicato, represents if the document contains data. For filings containing data place a one (1) in this field. If the document is a NONE, place a zero (0) in this field.

The filing type identifier is used to indicate the filing of NAIC filing components or state mandated (state specific) filing requirements other than those required by the NAIC. For NAIC filing requirements, the type code is 0. For state filing requirements, the type code is 1.

If forms which are required to have a separate barcode as identified on the Document Identifier Codes listing are bound in the statement, these forms MUST have the barcode affixed to them. If a reporting entity submits with the March 1 filing a page requiring a barcode and that page has not been completed due to a later filing date, the barcode should not be affixed for the March filing. If the filing includes a page listing none schedules (and the state in which you are filing permits such a filing) and any of these schedules fall within that listing that requires a barcode, the barcode must be placed to the right of the name of the page, exhibit or schedule. On those forms which are completed on a by-state basis and are marked none because the company does not write that type of business or that particular state page is none, place the appropriate identifier with the data indicator of zero (0). State pages which have values reported must use the appropriate state barcode identifier from Schedule T. If any state requires the filing of a none "by-state basis" page, the name of the appropriate state must still be printed on the hard copy after "For the State of"."

A listing of the Document Identifier Codes can be found at www.naic.org/cmte_e_app_blanks.htm.

The reporting entity is required to affix the appropriate barcode next to the respective Supplemental Incorrogatory using the document identifier code provided. Note that it is only Supplemental Interrogatories to which the proving entity has responded "NO" that it does not have to file a particular exhibit or form, and for which the provided provided provided none that the appropriate barcode be affixed. For supplements that are state specific, the paly incorrect a barcode should be affixed is when that type of business is not written at all in any state.

COUNTRY OF DOMICILE

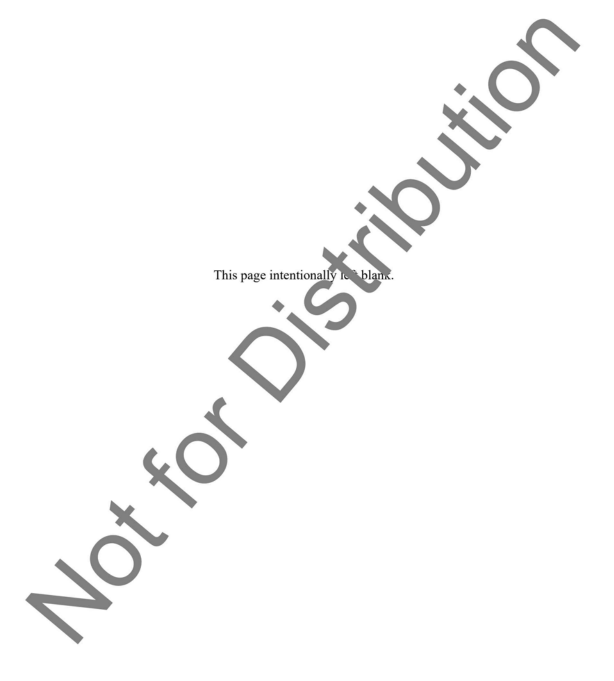
APPENDIX OF ABBREVIATIONS

This is a comprehensive list of ISO Alpha 3 country abbreviations: Please note the following exception. Use NAT for Native American Tribes.

AFG	_	Afghanistan	COM	_	Comoros
ALA	_	Aland Islands	COG	_	Congo (Brazzaville)
ALB	_	Albania	COD	_	Congo, Democrate R public of the
DZA	_	Algeria	COK	_	Cook Islands
ASM	_	American Samoa	CRI	_	Costa Rica
AND	_	Andorra	CIV	_	Côte d'Ivo re
AGO	_	Angola	HRV	_	Croacia
AIA	_	Anguilla	CUB	_	Cuba
ATA	_	Antarctica	CYP	_	Cy vs
ATG	_	Antigua and Barbuda	CZE	_	Czech epublic
ARG	_	Argentina	DNK	_	Den park
ARM	_	Armenia	DJI	_	Djibe M
ABW	_	Aruba	DMA		L mica
AUS	_	Australia	DOM		Dominican Republic
AUT	_	Austria	ECU •		Ecuador
AZE	_	Azerbaijan	EGY 🛋		Egypt
BHS	_	Bahamas	SLV		El Salvador
BHR	_	Bahrain	Gı		Equatorial Guinea
BGD	_	Bangladesh	ERÍ		Eritrea
BRB	_	Barbados	EST		Estonia
BLR	_	Belarus	E AI	_	Ethiopia
BEL		Belgium	FIR		Falkland Islands (Malvinas)
BLZ	_	Belize	TRO		Faroe Islands
BEN	_	Benin	FJI	_	Fiji
BMU	_	Bermuda	FIN	_	Finland
BTN	_	Bhutan	FRA	_	France
BOL		Bolivia	GUF	_	French Guiana
BES	_	Bonaire, Sint Eustativs and Saba	PYF	_	French Polynesia
BIH		Bosnia and Herzegovi	ATF	_	French Southern Territories
BWA	_	Botswana	GAB	_	Gabon
BVT	_		GMB	-	Gambia
	_	Bouvet I land		_	
BRA	_	Brazil	GEO	_	Georgia
VGB	_	British Virgin, 'slands	DEU	_	Germany
IOT	_	British Indian Ocean Territory	GHA	_	Ghana
BRN	_	Bru Darussalam	GIB	_	Gibraltar
BGR	_	Pulgaria	GRC	_	Greece
BFA	_	Burk, a Faso	GRL	_	Greenland
BDI	- "	Burun i	GRD	_	Grenada
KHM	-	Codia	GLP	_	Guadeloupe
CMR (Sameroon	GUM	_	Guam
CAN		Canada	GTM	_	Guatemala
CPV	-	Cape Verde	GGY	_	Guernsey
CYM	_ •	Cayman Islands	GIN	_	Guinea
CAF	_	Central African Republic	GNB	_	Guinea-Bissau
TCD	_	Chad	GUY	_	Guyana
CHL	_	Chile	HTI	_	Haiti
CHN	_	China	HMD	_	Heard Island and McDonald Islands
CUW		Curação	VAT	-	Holy See (Vatican City State)
CXR	-	Christmas Island	HKG	_	Hong Kong, Special Administrative
CCK	-	Cocos (Keeling) Islands			Region of China
COL	-	Colombia	HND	_	Honduras

HHIN		H.m. com.	NCI		New Caledonia
HUN	_	Hungary	NCL	_	
ISL	_	Iceland	NZL	_	New Zealand
IND	_	India	NIC	_	Nicaragua
IDN	_	Indonesia	NER	_	Niger
IRN	_	Iran, Islamic Republic of	NGA	_	Nigeria
IRQ	_	Iraq	NIU	_	Niue
IRL	_	Ireland	NFK	_	Norfolk Island
IMN	_	Isle of Man	MNP	_	Northern Mariana Islands
ISR	_	Israel	NOR	-	Norway
ITA	_	Italy	OMN	_	Oman
JAM	_	Jamaica	PAK	_	Pakistan
JPN	_	Japan	PLW	_	Palau
JEY		Jersey	PSE		Palestinian Territor, Occupied
JOR	_	Jordan	PAN	_	Panama
KAZ	_	Kazakhstan	PNG	_	Pap. a Net Guine
KEN	_		PRY		
	_	Kenya		_	Peragua
KIR	_	Kiribati	PER	_	Per
PRK	_	Korea, Democratic People's Republic	PHL	_	Philipp res
		of	PCN	_	Pite 'rn
KOR	_	Korea, Republic of	POL	-	Polan 1
KWT	_	Kuwait	PRT	-	ı .gal
KGZ	_	Kyrgyzstan	PRI		Puerto Rico
LAO	_	Lao PDR	QAT	-	Qatar
LVA	_	Latvia	REU		Réunion
LBN	_	Lebanon	ROU 🕙	-	Romania
LSO	_	Lesotho	Re		Russian Federation
LBR	_	Liberia	RWA		Rwanda
LBY	_	Libyan Arab Jamahiriya	BLM		Saint-Barthélemy
LIE	_	Liechtenstein •	C. W	_	Saint Helena
LTU	_	Lithuania	KNIA	_	Saint Kitts and Nevis
LUX		Luxembourg	CA	_	Saint Lucia
MAC	_	Macao, Special A ministrati	MAF	_	Saint-Martin (French part)
WIAC	_	Region of China	SPM	_	Saint Pierre and Miquelon
MVD			VCT		Saint Vincent and Grenadines
MKD	_	Macedonia, Republic of		-	
MDG	_	Madagascar	WSM	_	Samoa
MWI	_	Malawi	SMR	_	San Marino
MYS	_	Malaysia	STP	-	Sao Tome and Principe
MDV	_	Maldives	SAU	-	Saudi Arabia
MLI	_	Mali	SEN	_	Senegal
MLT	_	Malta	SRB	-	Serbia
MHL	_	Marshall Isla. 1s	SYC	_	Seychelles
MTQ	_	M rtinique	SLE	_	Sierra Leone
MRT	_	Ma . 'ania	SGP	_	Singapore
MUS	_	Mouritie.	SVK	_	Slovakia
MYT	_	Mayo e	SVN	_	Slovenia
MEX	-	Mexic	SLB	_	Solomon Islands
FSM	_	M. Jonesia, Federated States of	SOM	_	Somalia
MDA		Voldova	ZAF	_	South Africa
MCO		Monaco	SGS	_	South Georgia and the South
MNG		Mongolia	303		Sandwich Islands
	-		SSD		South Sudan
MNE		Montenegro			
MSR	_	Montserrat	ESP	_	Spain
MAR	_	Morocco	LKA	_	Sri Lanka
MOZ	_	Mozambique	SDN	_	Sudan
MMR	-	Myanmar	SUR	-	Suriname *
NAM	-	Namibia	SJM	-	Svalbard and Jan Mayen Islands
NRU	-	Nauru	SWZ	_	Swaziland
NPL	-	Nepal	SWE	-	Sweden
NLD	-	Netherlands	CHE	_	Switzerland

SYR	_	Syrian Arab Republic	UKR	_	Ukraine
TWN	_	Taiwan, Republic of China	ARE	_	United Arab Emirates
TJK	_	Tajikistan	GBR	_	United Kingdom
TZA	_	Tanzania *, United Republic of	USA	_	United States of America
THA	_	Thailand	UMI	_	United States Minor Outlying Islands
TLS	_	Timor-Leste	URY	-	Uruguay
TGO	_	Togo	UZB	_	Uzbekistan
TKL	_	Tokelau	VUT	_	Vanuatu
TON	_	Tonga	VEN	-	Venezuela (Bolivarian Republic of)
TTO	_	Trinidad and Tobago	VNM	-	Viet Nam
TUN	_	Tunisia	VIR	_	Virgin Islands, U
TUR	_	Turkey	WLF	-	Wallis and Futt. Island
TKM	_	Turkmenistan	ESH	-	Western Sahara
TCA	_	Turks and Caicos Islands	YEM	_	Yemen
TUV	_	Tuvalu	ZMB	_	Zambia
UGA	_	Uganda	ZWE	_	Zimbau e



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