REVISIONS TO AG 43/VM-21 AND C3 PHASE II VAIWG PROPOSAL

MAY 31, 2018
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Background and purpose of this document

• The NAIC enacted C3 Phase II in 2006, followed by AG 43 in 2009
• The interplay of these standards introduced unprecedented complexity into VA statutory balance sheet and risk management, prompting the use of captive reinsurance transactions
• In 2015, the NAIC commissioned an effort to identify changes to the statutory framework for VAs that can remove or mitigate the motivation for insurers to engage in captive reinsurance transactions for VAs
• After an initial Oliver Wyman report in 2015 identified motivations for captive usage, the NAIC commissioned two Quantitative Impact Studies (“QIS”) to develop recommended revisions to the existing framework
• In December 2017, Oliver Wyman presented to the NAIC and the Variable Annuities Issues (E) Working Group (“VAIWG”) a set of recommended structural revisions to the existing framework, centered around:
  – Removing non-economic volatility in statutory capital charges and resultant solvency ratios
  – Enhancing regulatory oversight of companies’ actuarial assumptions via a reformed Standard Scenario
  – Mitigating asset-liability accounting mismatch between hedge instruments and statutory liabilities
  – Improving interpretability of framework results and simplicity of calculations
  – Facilitating greater harmonization across insurers and products for greater comparability
• These recommendations were exposed for 90 days and discussed via a series of public joint meetings with the VAIWG and AG 43/C3 Phase II (E/A) Subgroup
• By May 2018, the VAIWG has reached substantial convergence around each recommendation, taking into account comments received from interested parties
• This document outlines the VAIWG’s proposed revisions to AG 43/VM-21 and C3 Phase II
## Summary of VAIWG proposal

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### Framework

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<td>14. Refresh prescribed policyholder behavior assumptions to align with industry experience</td>
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<td>15. Use the Standard Scenario construct to govern model choices and actuarial assumptions only, via a reserve “add-on”</td>
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# Summary of VAIWG proposal

## Framework

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<td>16. Calculate Standard Scenario based on company-specific market paths, selected from a panel of standardized paths</td>
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<td>17. Allow the Standard Scenario Amount to be calculated as a CTE Amount with prescribed assumptions</td>
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<td><strong>C3 charge</strong></td>
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<td>18. Calculate C3 as the difference between total statutory reserve and CTE 98 on same distribution</td>
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<td><strong>Disclosure requirement</strong></td>
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<td>20. Disclose Sharpe ratio and correlations for all funds not generated by mapping to the VM-20 scenario generator</td>
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<td>21. Disclose modeled vs. actual hedge performance over the past 12 to 36 months for explicit CHDS reflection</td>
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<td>23. Disclose positioning of the dollar amount of CTE (“best-efforts”) relative to the unhedged CTE and fair value</td>
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<td>24. Disclose a “cumulative decrement” analysis under companies’ own and prescribed Standard Scenario assumptions</td>
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<td><strong>Other topics</strong></td>
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<td>25. Increase admissibility limit for designated VA hedges</td>
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<td>26. Endorse hedge accounting for interest rate derivatives that are part of VA hedge programs</td>
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<td>27. Allocate aggregate reserve to seriatim level based on Present Value of Accumulated Product Cash Flows</td>
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</table>
# Summary of VAIWG proposal

## CTE Amount – 1 of 2

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<th>Details</th>
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</tr>
<tr>
<td>1 Use VM-20 generator for interest rates</td>
<td>• Designate VM-20 scenario generator as prescribed interest rate generator, using same parameters as those used in VM-20 – i.e., including NAIC’s MRP formula to set long-term mean interest rate</td>
<td></td>
</tr>
<tr>
<td>2 Use VM-20 generator for separate account returns</td>
<td>• Designate VM-20 scenario generator as prescribed scenario generator for separate account returns, using the same parameters as those used in VM-20</td>
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<tr>
<td></td>
<td>• Require separate account funds to be mapped to a combination of funds from VM-20 generator; for funds that cannot be suitably mapped, allow use of a proprietary generator – but require disclosure of:</td>
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<tr>
<td></td>
<td>– Methodology undertaken to project returns for these funds that cannot be mapped</td>
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<td></td>
<td>– Sharpe ratio for each fund, as compared against Sharpe ratios of funds projected by VM-20 generator</td>
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<tr>
<td></td>
<td>– Average correlations, across all scenarios, of these funds with funds projected by VM-20 generator</td>
<td></td>
</tr>
<tr>
<td>3 Allow proprietary ESG if and only if they do not materially reduce TAR</td>
<td>• Notwithstanding above, allow use of a proprietary generator for projecting interest rates and separate account returns if – and only if – on an annual basis, the company can demonstrate that use of the proprietary generator produces a TAR not materially less than that produced using prescribed generator</td>
<td></td>
</tr>
<tr>
<td>4 Introduce principles to govern implied volatility, with a prescribed “safe harbor” approach</td>
<td>• Projected implied volatility surface should be non-arbitrageable; relationships between implied volatility, realized volatility, and short-term asset performance should be consistent with historical data</td>
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<tr>
<td></td>
<td>• Disallow the Total Asset Requirement to be reduced by assumptions of any realized “spread” between projected implied and realized volatility</td>
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<tr>
<td></td>
<td>• Prescribe a “safe harbor” approach, where modeled hedge assets comprise only linear instruments</td>
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<tr>
<td><strong>GPVAD calculation</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5 Remove Working Reserve</td>
<td>• Align with VM-20 in setting the Working Reserve to zero when calculating Scenario GPVAD</td>
<td></td>
</tr>
<tr>
<td>6 Discount deficiencies at the Net Asset Earned Rate on Additional Assets</td>
<td>• In determining Scenario GPVAD, discount accumulated deficiencies at the Net Asset Earned Rate on Additional Assets, defined as earned rate – net of expected credit losses and investment expenses – on general account assets that do not constitute part of the Starting Asset Amount</td>
<td></td>
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<tr>
<td><strong>Asset projection</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7 Follow VM-20 guidance on general account assets</td>
<td>• For net investment income projections on general account invested assets, follow asset assumptions prescribed in VM-20</td>
<td></td>
</tr>
</tbody>
</table>
## Summary of VAIWG proposal

### CTE Amount – 2 of 2

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<thead>
<tr>
<th>Topic</th>
<th>Proposed changes</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Asset projection</td>
<td><strong>8 Permit simplified reflection of hedging</strong></td>
<td>• Permit immediate liquidation of currently-held hedge assets in the AG 43/VM-21 CTE (“adjusted”) run&lt;br&gt;• Permit non-reflection of hedge accounting and unrealized hedge gains or losses in all projections</td>
</tr>
<tr>
<td></td>
<td><strong>9 Reduce minimum CDHS “error factor”, but require back-testing to support chosen “error factor”</strong></td>
<td>• Replace the current AG 43/VM-21 “effectiveness factor” calculation for weighting CTE (“best-efforts”) and CTE (“adjusted”) with the C3 Phase II “error factor” calculation&lt;br&gt;• Allow “error factor” to reach 5% if the company can demonstrate, via prescribed back-testing disclosure, that modeled hedge performance in “best-efforts” CTE tracks historical hedge performance accurately</td>
</tr>
<tr>
<td>Liability projection</td>
<td><strong>10 Align conservatism margin for reflecting non-guaranteed revenue sharing income with historical experience</strong></td>
<td>• Replace the current AG 43/VM-21 requirement for reducing a company’s best-estimate projection of non-guaranteed revenue sharing income in the CTE calculation with the following multipliers:&lt;br&gt;– <em>First year</em>: reflect 100% of best-estimate&lt;br&gt;– <em>Second year</em>: reflect 95% of best-estimate&lt;br&gt;– <em>Third year</em>: reflect 90% of best-estimate&lt;br&gt;– <em>Fourth year</em>: reflect 85% of best-estimate&lt;br&gt;– <em>Fifth year and thereafter</em>: reflect 80% of best-estimate</td>
</tr>
</tbody>
</table>
1. Proposed framework revisions | CTE Amount

Use VM-20 economic scenario generator for interest rate scenarios

Current framework

- Statutory framework does not provide guidance on interest rate generation; as a result, a wide range of practices exist in industry today – e.g.,

2015YE long-term mean interest rate assumption used by the 15 QIS I participants in 2016:

- Designate VM-20 interest rate generator as prescribed generator
- Key features of the VM-20 interest rate generator include:
  
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<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Starting yield curve set to equal prevailing yield curve as of valuation date</td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>Generator follows a stochastic log volatility-based process, projecting 1-year UST and the 20-year UST, with other points on the term structure interpolated</td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>Interest rate volatility is proportional to interest rate level – which reflects history in high IR environments but not in low IR environments</td>
<td></td>
</tr>
<tr>
<td>D</td>
<td>20-year UST reverts back to a target rate – the mean reversion point (“MRP”)</td>
<td></td>
</tr>
<tr>
<td>E</td>
<td>A hard floor of 1 bps is applied at all times to all points on the term structure</td>
<td></td>
</tr>
</tbody>
</table>

- Set the long-term mean interest rate using the NAIC’s MRP formula used in VM-20

Rationale for VAIWG proposal

Ensure robustness of funding requirements

- Current framework does not provide adequate guidance to interest rate scenario projections
- Given long-term nature of liability cash flows, long-term interest rate trajectory impacts reserve and capital requirements substantially

Promote sound risk management

- Promotes prudent interest rate risk management, as scenarios driving funding requirements are more informed by prevailing conditions and reflect a broader distribution of potential interest rates

Promote comparability

- Promotes greater consistency and comparability in the stochastic run results across companies
- Greater alignment with VM-20 facilitates a more unified statutory framework across different product types – i.e., VAs and life insurance

Minimize implementation complexity

- VM-20 generator is already used by numerous VA writers – albeit with different parameters
Use VM-20 economic scenario generator for separate account returns

Current framework

- The left tail – i.e., adverse equity scenarios – of cumulative returns from US diversified equities may not exceed the following calibration criteria:

<table>
<thead>
<tr>
<th>Percentile</th>
<th>1 year</th>
<th>5 years</th>
<th>10 years</th>
<th>20 years</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.5%</td>
<td>-22%</td>
<td>-28%</td>
<td>-21%</td>
<td></td>
</tr>
<tr>
<td>5.0%</td>
<td>-16%</td>
<td>-19%</td>
<td>-6%</td>
<td>+51%</td>
</tr>
<tr>
<td>10.0%</td>
<td>-10%</td>
<td>-6%</td>
<td>+16%</td>
<td>+110%</td>
</tr>
</tbody>
</table>

- Criteria originally set based on historical S&P Total Return data from 1955 to 2003

VAIWG proposal

- Designate VM-20 generator as the prescribed ESG for separate account returns; the generator produces scenarios for the following fund types:
  - Four types of equity funds: aggressive, US diversified, US small-cap, and international
  - Two types of bond funds: government bonds and long-term corporate bonds
  - Money market fund

- Require all funds to be mapped to a combination of funds from VM-20 generator

- For funds that cannot be suitably mapped, allow companies to use proprietary ESGs to project returns, with disclosure of:
  - Methodology undertaken to project returns for these funds that cannot be mapped
  - Sharpe ratio for each fund vs. Sharpe ratios of funds projected by VM-20 generator
  - Correlations of these funds vs. funds projected by VM-20 generator

Rationale for VAIWG proposal

Ensure robustness of funding requirements

- Current framework does not provide adequate guidance to separate account return projections
  - Guarantee cost depends on total separate account returns and volatility
  - Calibration criteria defined only for US diversified equity funds, but not other asset classes within separate account – e.g., bond funds
  - Inter-asset correlations are not defined, though such correlation assumptions have substantial impact on overall separate account volatility

Promote comparability

- Promotes greater consistency and comparability in stochastic run results across companies
- Greater alignment with VM-20 facilitates a more unified statutory framework across different product types – i.e., VAs and life insurance

Minimize implementation complexity

- VM-20 generator is already used by numerous VA writers – albeit with different parameters
Allow companies to use proprietary economic scenario generators fully if—and only if—they do not materially reduce Total Asset Requirement

Current framework

- Proprietary ESGs permitted for all risk factors—including interest rates and separate account returns for all funds—under AG 43/VM-21 and C3 Phase II
- However, VM-20 currently requires use of prescribed generator for both interest rates and separate account returns

VM-20 proposal

- Notwithstanding proposals outlined on the prior two pages, permit use of proprietary ESGs in place of VM-20 generator if and only if it can be demonstrated, on an annual basis, that such use does not materially reduce Total Asset Requirement
- Note that this proposal applies only to funds that can be appropriately mapped to funds covered by the VM-20 generator, and if a company elects not to use the VM-20 generator to project returns for those funds

VAIWG proposal

<table>
<thead>
<tr>
<th>Allowance of proprietary ESG use in proposed framework</th>
<th>Mapped funds</th>
<th>Non-mapped</th>
</tr>
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<tr>
<td>If company elects to use proprietary ESG and demonstrates on an annual basis that TAR is not materially reduced</td>
<td>Proprietary ESG</td>
<td>Proprietary ESG with required disclosures</td>
</tr>
<tr>
<td>Otherwise</td>
<td>VM-20 ESG</td>
<td></td>
</tr>
</tbody>
</table>

Rationale for VAIWG proposal

Ensure robustness of funding requirements

- Allowance for proprietary ESG encourages review and challenge of VM-20 ESG
- Allows companies to use a single, integrated generator to develop scenarios for all risk factors
- Requirement that TAR not be materially reduced by use of proprietary ESG in place of VM-20 ESG governs model risk within proprietary ESGs

Promote sound risk management

- For risk management purposes, companies may need to generate more scenarios or use different time-steps than those from VM-20 ESG

Promote comparability

- Promotes greater consistency and comparability in the stochastic run results across companies
- Greater alignment with VM-20 facilitates a more unified statutory framework across different product types—i.e., VAs and life insurance

Minimize implementation complexity

- Proprietary ESGs are embedded within many company internal risk management processes
Introduce principles to govern implied volatility scenario generation, with a “safe harbor” approach provided

Current framework

• Statutory framework does not provide guidance on generation of implied volatility scenarios, which are needed to determine option prices in CDHS modeling

VAIWG proposal

• Prescribe several governing principles for implied volatility scenario generation
  
  A All projected implied volatility surfaces must be non-arbitrageable
  
  B Relationships between implied volatility, realized volatility, and short-term asset performance should be consistent with historical data – e.g.,
    – Positive correlation with realized volatility in same time period and scenario;
    – Negative correlation with short-term asset performance
  
  C Notwithstanding above, Total Asset Requirement should not be reduced by assumptions of any realized “spread” between implied and realized volatility

• Prescribe a “safe harbor” approach for CDHS reflection, where modeled hedge assets comprise only linear instruments not sensitive to implied volatility
  – For companies with option-based hedge strategies, this approach would require representing the strategy as a delta-rho two-Greek hedge program
  – The normally-modeled option portfolio would be replaced with a set of linear instruments that have the same first-order Greek as the original option portfolio

Rationale for VAIWG proposal

Ensure robustness of funding requirements

• Current framework does not adequately provide guidance on projecting implied volatility
• Implied volatility a key determinant of option prices in CDHS models for companies that reflect explicit rebalancing of options
• Prevents inappropriate scenario generation from producing unrealizable hedge benefits in tail scenarios that drive funding requirements

Promote sound risk management

• Proposal governs an esoteric source of model risk in CDHS reflection – and thus promotes greater regulator confidence in company CDHS credits
• Greater regulatory confidence enables greater recognition of realizable “hedge credit”

Promote comparability

• Direct governance that TAR cannot be reduced by the implied-to-realized volatility spread assumption is similar to VM-20 governance of earned spreads
  – Reserves cannot be lower than that obtained if using a 50/50 AA/A reinvestment strategy
  – Sets a regulatory floor on conservatism of assumptions without needing full prescription

Additional future proposed actions

• Include implied volatility scenarios in the agenda for NAIC staff and regulator Working Groups covering the broader topic of economic scenario generators
Remove the Working Reserve when calculating scenario GPVAD

Current framework

- Stochastic calculations are based on calculating the assets needed to satisfy the Greatest Present Value of Accumulated Deficiency ("GPVAD"), where:

\[
\text{Accumulated Deficiency} = \text{Working Reserve} - \text{Accumulated Assets}
\]

- The Working Reserve ("WR") is set to the cash surrender value ("CSV") and is meant to reflect:
  - Run-off of the CARVM expense allowance – i.e., surrender charge
  - Separate account assets not available to the insurer for general account claims

VAIWG proposal

- Set Working Reserve to zero in all time periods of the projection, which aligns with the GPVAD framework used in VM-20 for life insurance products
- The Accumulated Deficiency calculation becomes:

\[
\text{Accumulated Deficiency} = 0 - \text{Accumulated Assets}
\]

Rationale for VAIWG proposal

Promote sound risk management

- While not intended as a proxy for statutory reserve, the WR acts as one in stochastic projections and discourages hedging
  - Early hedge losses – realized or unrealized – are not offset by WR release
  - Large unrealized in-projection hedge losses can thereby trigger deficiencies and drive reserves
- Removing WR mitigates this issue, as insurers no longer incrementally reserve for an accounting mismatch between hedge assets and the WR

Ensure robust funding requirement

- WR is eventually exhausted via cash outflows; thus, sufficient assets are still needed to meet such outflows without reflecting the WR

Promote comparability

- Revision aligns the VA framework more closely to other statutory reserving calculations – e.g.,
  - VM-20 for life insurance products
  - Cash Flow Testing for asset adequacy analysis

Minimize implementation complexity

- Revision simplifies scenario GPVAD calculation


Discount deficiencies at the Net Asset Earned Rate on Additional Assets

**Current framework**

- Current AG 43/VM-21 guidance is relatively ambiguous with respect to the Starting Asset amount and the rate at which deficiencies should be discounted
- As a result, we have observed two different practices in industry:

<table>
<thead>
<tr>
<th>Approach</th>
<th>Implied assets backing reserves</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Set Starting Assets as CSV or prior quarter's reserves, then add the CTE 70 of GPVADs</td>
</tr>
<tr>
<td>B</td>
<td>Iteratively solve for Starting Assets such that the CTE 70 of GPVADs is zero</td>
</tr>
</tbody>
</table>

**VAIWG proposal**

- Allow both approaches, but require accumulated deficiencies to be discounted at the Net Asset Earned Rate on Additional Assets
  - Defined as earned rate on a "closed portfolio" of general account assets available on the valuation date that do not constitute a part of Starting Assets
  - Intended to capture reinvestment, in line with the company’s investment policy, of coupon and maturity payments of the initial additional asset portfolio
- Discounting a nominal deficiency at these earned rates identifies the starting balance of the “closed portfolio” of additional assets such that the accumulated value of this portfolio – principal and yield – is enough to fulfill the nominal value of the deficiency
- Accordingly, the recommended discount rate provides an approximation of Approach B without requiring computationally-intensive Starting Asset iterations

**Rationale for VAIWG proposal**

- Ensures robustness of funding requirements; Promote sound risk management
  - Promotes more accurate reflection of ALM and yield characteristics of assets held to back the VA portfolio – particularly important for older portfolios with large general account reserves
  - Using CSV as the Starting Assets implies that additional assets needed to back reserves should:
    - Be available for immediate reinvestment; or
    - Have market value equal to the GPVAD
  - However, actual additional reserve-backing assets may not have such characteristics, or may have market values different from statement values
- Promote comparability
  - Aligns practices across the industry to promote comparability across insurers
  - Aligns the framework with the VM-20 Stochastic Reserve calculation methodology
Follow VM-20 guidance on general account asset projections

**Current framework**
- For net investment income from general account invested assets, the guidelines allow reflection of companies' own spread and default cost assumptions
- Likewise, companies may reflect their own borrowing cost assumptions in the projection during time periods where borrowing is needed

**VAIWG proposal**
- For net investment income projections on Starting Assets and reinvested general account assets, follow the same general account asset modeling – i.e., spread and default cost – assumptions as those prescribed in VM-20
  - *Gross spread*: look up tabulated NAIC benchmark gross spreads over UST using the asset's credit rating and weighted-average life; model embedded optionality in a manner consistent with current AAT practice
  - *Default cost*: use NAIC-prescribed baseline figures, then apply several adjustments for credit spreads (option-adjusted spread for assets with embedded optionality)
  - *Expenses*: use companies' own assumptions
- In addition, follow VM-20 in disallowing CTE Amount to be lower than that obtained using a reinvestment portfolio of 50/50 AA/A public, non-callable corporate bonds

**Rationale for VAIWG proposal**
- **Ensures robustness of funding requirements**
  - Current framework does not adequately provide guidance on projecting long-term credit outcomes on assets backing reserves and capital
  - Given long-term nature of liability, long-term credit performance of general account assets impacts reserve and capital requirements substantially
  - Proposed framework revisions leverage work conducted in VM-20 development to provide more granular guidance on credit performance modeling
  - *Additional borrowing cost constraint proposed prevents excessively-optimistic borrowing assumptions for funding future deficiencies*

- **Promote comparability**
  - Promotes greater consistency and comparability in the stochastic run results across companies
  - Greater alignment with VM-20 facilitates a more unified statutory framework across different product types – i.e., VAs and life insurance

**Additional future proposed actions**
- *Follow VM-20 guidance on disinvestment assumptions, but bring to LATF a proposal to introduce – for both VM-20 and VM-21 – an additional constraint that borrowing cost in any time period may not be lower than the general account reinvestment rate*
 Permit immediate liquidation of currently-held hedges in CTE (“adjusted”) and non-reflection of mark-to-market hedge gains and losses

**Current framework**

- Most insurers interpret AG 43/VM-21 and C3 Phase II to require that derivatives be reflected at fair value in liability projections, absent hedge accounting or permitted practices
- However, some insurers have adopted alternative interpretations:
  - Not reflecting unrealized gains or losses on hedges in the AG 43/VM-21 “adjusted” run, in which currently-held hedges are run off but no rebalancing is permitted
  - Using an “implicit method” to reflect a dynamic hedge program, as described under Q11.2 of the Practice Note, where projected hedged cash flows are reduced in exchange for reflecting the market cost – i.e., option value – of these cash flows

**VAIWG proposal**

- Permit companies to liquidate currently-held hedge assets immediately in AG 43/VM-21 CTE (“adjusted”) – i.e., by replacing hedges included in Starting Assets with cash or other assets equal in amount to hedge assets’ market value on the Valuation Date
- Permit companies carrying hedge instruments on a fair value basis not to reflect unrealized gains or losses on hedge instruments in stochastic projections
- Permit companies with hedge accounting treatment not to reflect the mechanics of hedge accounting such that realized gains or losses are recognized immediately

**Rationale for VAIWG proposal**

**Promote sound risk management**

- Allowing hedge liquidation in the CTE (“adjusted”) run mitigates the penalty on long-dated hedges
  - Current run-off approach can create persistent open short positions, as companies cannot rebalance to fit evolving liability Greeks
  - If the scenario moves against the open position, significant hedge losses occur
  - In practice, insurers would rebalance to close or reduce these net open positions
- Recognizing only realized hedge gains or losses is consistent with proposal of removing the WR and greater alignment to Cash Flow Testing framework
- Unrealized gains or losses, with the removal of the Working Reserve, have negligible impact on the timing or size of the GPVAD even if reflected

**Preserve current statutory construct**

- Maintains restriction of not adding new protection in the CTE (“adjusted”) run – only currently-held hedge assets may be used

**Minimize implementation complexity**

- Recommended revision simplifies the framework and reduces the high computational burden of continuously calculating derivative fair values
Lower minimum allowable CDHS “error factor”, but require back-testing to support chosen “error factor”

Current framework
- The reported CTE Amount is a weighted average of two separate runs:
  - **Best-efforts**: reflects the company’s actual hedging practices
  - **Adjusted**: no hedge rebalancing (AG 43) or higher ineffectiveness (C3 Phase II)
- The weight that must be applied to the “adjusted” run depends on the framework – AG 43/VM-21 vs. C3 Phase II – and the method used to reflect dynamic hedging

<table>
<thead>
<tr>
<th>Weight applied to the adjusted run (“error factor”)</th>
<th>Reserve</th>
<th>RBC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Upper bound for explicit dynamic hedge modeling</td>
<td>30%</td>
<td>5%</td>
</tr>
<tr>
<td>Upper bound for implicit dynamic hedge modeling</td>
<td>70%</td>
<td>5%</td>
</tr>
</tbody>
</table>

Requirement if best-efforts run > adjusted run
- 0%

VAIWG proposal
- Allow the error factor to be as low as 5% if it can be demonstrated that the “best-efforts” run reflects actual hedge performance accurately

<table>
<thead>
<tr>
<th>Weight applied to the adjusted run (“error factor”)</th>
<th>Reserve</th>
<th>RBC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Upper bound for explicit dynamic hedge modeling</td>
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<td>5%</td>
</tr>
<tr>
<td>Upper bound for implicit dynamic hedge modeling</td>
<td>5%</td>
<td>5%</td>
</tr>
</tbody>
</table>

Requirement if best-efforts run > adjusted run
- 0%

Rationale for VAIWG proposal

**Promote sound risk management**
- Avoids “double-counting” hedge ineffectiveness, as many insurers already reflect hedge ineffectiveness within the best-efforts run itself
- Back-testing disclosure facilitates a performance-oriented model risk governance framework and removes arbitrariness of limits on the “E factor”
- The “explicit method” vs. “implicit method” distinction is not meaningful for model governance
  - “Implicit method” is appropriate for a replication- or immunization-based hedge strategy
  - Runtime constraints for “explicit method” often requires many simplifications that deviate from actual hedge execution

**Preserve current statutory construct**
- Maintains concept of using a weighted average of a “best-efforts” run and an “adjusted” run

**Minimize implementation complexity**
- Proposal does not require changes to the actual projections – only the weighting of the two runs
Align conservatism margin for reflecting non-guaranteed revenue sharing income with historical experience

**Current framework**

- **AG 43/VM-21**: for non-guaranteed revenue sharing income, multiply the actuary’s best-estimate by the following schedule of multiplicative factors:

<table>
<thead>
<tr>
<th>Year 1</th>
<th>Year 2</th>
<th>Year 3</th>
<th>Year 4</th>
<th>Year 5</th>
<th>Year 6+</th>
</tr>
</thead>
<tbody>
<tr>
<td>100%</td>
<td>90%</td>
<td>80%</td>
<td>70%</td>
<td>60%</td>
<td>50%</td>
</tr>
</tbody>
</table>

- In addition, cap non-guaranteed revenue sharing income at 0.25% of separate account value per annum after the sixth projection year

- **C3 Phase II**: reflect the actuary’s Prudent Estimate assumption, reflecting a margin for error related to the uncertainty of the revenue – but that is not explicitly prescribed

**VAIWG proposal**

- Replace the current AG 43/VM-21 multiplicative factor schedule for reducing a company’s best-estimate projection of non-guaranteed revenue sharing income in the CTE calculation with the following multipliers:

<table>
<thead>
<tr>
<th>Year 1</th>
<th>Year 2</th>
<th>Year 3</th>
<th>Year 4</th>
<th>Year 5</th>
<th>Year 6+</th>
</tr>
</thead>
<tbody>
<tr>
<td>100%</td>
<td>95%</td>
<td>90%</td>
<td>85%</td>
<td>80%</td>
<td>80%</td>
</tr>
</tbody>
</table>

- In addition, remove the 0.25% cap currently within AG 43/VM-21 for non-guaranteed revenue sharing income after the sixth projection year

**Rationale for VAIWG proposal**

**Ensures robustness of funding requirements**

- Proposal is more aligned than current AG 43/VM-21 guidance with historical industry revenue sharing experience
- During QIS II, ACLI conducted a survey of 20 companies’ experience since 2007, finding that:
  1. Majority of funds showed no decrease in fees
  2. Vast majority of changes resulted from management actions
  3. Market stress has not been a material contributor to changes in revenue sharing
  4. Fund closure to new sales / money has had limited impact on revenue sharing

**Promote comparability**

- Proposal is more aligned with level of conservatism of other elements in the framework – e.g., behavior assumptions prescribed in Standard Scenario, economic scenarios underlying CTE Amount

**Preserve current statutory construct**

- Maintains structure of current AG 43/VM-21 guidance for incorporating conservatism margins into non-guaranteed revenue sharing reflection

---

1. Survey contained select shortcomings that reduced regulator confidence in survey results; primary concern was that the survey did not differentiate between guaranteed and non-guaranteed revenue sharing arrangements in a sufficiently robust manner.

© Oliver Wyman
<table>
<thead>
<tr>
<th>2</th>
<th>Proposed framework revisions</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Standard Scenario Amount</td>
</tr>
</tbody>
</table>
## Summary of VAIWG proposal
### Standard Scenario Amount

<table>
<thead>
<tr>
<th>Topic</th>
<th>Proposed changes</th>
<th>Details</th>
</tr>
</thead>
</table>
| **Projection method** | Align AG 43 Standard Scenario with CTE (“adjusted”) | • Calculate Standard Scenario Amount as the Scenario GPVAD using the same Starting Assets, hedge reflection, product cash flows, investment income, and reinsurance as those in CTE 70 (“adjusted”)
• Reflect actual product fees, rider fees, and commission, with revenue sharing projected in the same manner as in the stochastic calculation; subject maintenance expenses to a prescribed minimum |
| Remove C3 Phase II Standard Scenario | Remove C3 Phase II Standard Scenario used to calculate Total Asset Requirements; the revised AG 43 Standard Scenario continues to act as a floor for reserves – and TAR, by extension |
| Project on an aggregated basis, but with disclosure of aggregation benefit | Allow calculation of Scenario GPVAD on a portfolio level, reflecting aggregation benefit across policies
• Require disclosure of Standard Scenario Amounts calculated while applying a series of per-policy cap on Present Value of Accumulated Product Cash Flows |
| Refresh prescribed actuarial assumptions to align with experience | • Differentiate prescribed behavior assumptions more finely by product and guarantee type, and reflect recent industry experience in setting the new Standard Scenario actuarial assumptions
• Refresh Standard Scenario actuarial assumptions, if deemed necessary by regulators, by commissioning an independent study of industry data on a regular basis |
| **Reserve calculation** | Use Standard Scenario to govern model assumption, via a reserve “add-on” | • Calculate reserve as CTE Amount + Additional Reserve, where Additional Reserve equals Standard Scenario Amount – aligned with CTE 70 (“adjusted”) – less CTE 70 (“adjusted”) and a “buffer”
• Set buffer to equal difference between CTE 70 (“adjusted”) and CTE 65 (“adjusted”), without CSV floor |
| **Prescribed market path** | Calculate Standard Scenario Amount based on company-specific market paths | • Calculate Scenario GPVAD for a standardized panel of prescribed market paths under companies’ own Prudent Estimate assumptions and identify two paths with GPVADs closest to CTE 70 (“adjusted”)
• Re-calculate the Scenario GPVAD for the two market paths under prescribed assumptions and interpolate between them to arrive at the Standard Scenario Amount |
| Allow CTE calculation with prescribed assumptions | Allow the Standard Scenario Amount to be calculated as CTE 70 (“adjusted”) using prescribed actuarial assumptions in place of companies’ own Prudent Estimate assumptions |
Align AG43 Standard Scenario calculations with CTE (“adjusted”)

**Current framework**

- The Standard Scenario Amount is calculated as the sum of several components:
  - Basic Adjusted Reserve, calculated per AG 33
  - Accumulated net revenue, discounted either at locked-in valuation rates (AG 43) or the 10-year CMT rate plus 50 bps, subject to a 3.0% floor (C3 Phase II)
  - Separate credit for approved hedges and reinsurance
- Allows for limited revenue recognition, with thin account value margins regardless of actual fees collected and non-guaranteed revenue sharing not projected
- Currently-held hedge assets are run off for the first year without rebalancing and liquidated at the end of the projection year

**VAIWG proposal**

- Align the calculation framework more closely with the stochastic CTE framework

| Scenario Amount | Calculated as Starting Assets + GPVAD, with both terms defined in the same manner as in the stochastic run |
| Reflection of revenue | Actual product fees, rider fees, and commission schedules, with the same revenue sharing guidance as in the stochastic run |
| Hedging and reinsurance | Modeled identically as in CTE (“adjusted”) – i.e., only currently-held hedges may be reflected |
| Aggregation | Seriatim in-force used for modeling – i.e., no cell grouping |
|However, aggregation across policies is permitted in the projection – see Proposal #13 |

**Rationale for VAIWG proposal**

**Ensure robustness of funding requirements; Promote sound risk management**

- Current AG 43 Standard Scenario does not adequately capture portfolio ALM risk
  - Locked-in valuation rate in AG 43 assumes an unrealistic, perfectly ALM-matched portfolio since contract issue for each contract
  - 10-year CMT-based discount rate in C3 Phase II assumes assets backing the portfolio are available for immediate reinvestment
- Use of stochastic calculation construct better measures portfolio funding needs
  - Reflects general account asset ALM positions
  - Leverages more realistic product cash flows with appropriate governance around margins

**Minimize implementation complexity**

- Use of stochastic construct simplifies framework
  - More intuitive relationships with CTE amount
  - Simpler interpretation and easier identification of the reason for Standard Scenario dominance

**Maintain current statutory construct**

- Retains a Standard Scenario calculation with prescribed assumptions
Remove the C3 Phase II Standard Scenario

Current framework

- C3 Phase II Standard Scenario acts as a floor on the stochastic CTE 90 used to calculate TAR and RBC C3 charge
- C3 Phase II Standard Scenario is structurally similar to the AG 43 Standard Scenario, but with several notable differences

<table>
<thead>
<tr>
<th>Framework attribute</th>
<th>C3 Phase II</th>
<th>AG 43</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tax basis</td>
<td>After-tax</td>
<td>Pre-tax</td>
</tr>
<tr>
<td>Market path</td>
<td>More adverse, with 20% initial equity shock</td>
<td>Less adverse, with 13.5% initial equity shock</td>
</tr>
<tr>
<td>Discount rates</td>
<td>10-year CMT + 50 bps, floored at 3.0%</td>
<td>At-issue valuation rates</td>
</tr>
<tr>
<td>Behavior assumptions</td>
<td>Some differences in prescribed lapse rates</td>
<td></td>
</tr>
</tbody>
</table>

VAIWG proposal

- Remove C3 Phase II Standard Scenario from the calculation of the Total Asset Requirement – and thus the RBC C3 charge
- Retain the revised AG43 Standard Scenario such that it continues to act as a floor for reserves – and for the Total Asset Requirement, by extension

Rationale for VAIWG proposal

Minimize implementation complexity

- Two main purposes of the C3 Phase II Standard Scenario can be met by the proposed revised AG 43 Standard Scenario
  - Governance of expense and policyholder behavior assumptions
  - Illustration and safeguard of asset adequacy along intuitive, deterministic market paths
- Removing the C3 Phase II Standard Scenario simplifies the framework without sacrificing efficacy
Project Standard Scenario on an aggregated basis, but with disclosure of aggregation benefit observed

**Current framework**

- AG 43 calculates Standard Scenario Amount on a seriatim basis for all in-force policies; total portfolio Standard Scenario Amount is the sum across all policies.
- C3 Phase II allows aggregation of cash flows across policies in calculating Standard Scenario Amount, but requires disclosure of seriatim Standard Scenario Amount.

**Example**

<table>
<thead>
<tr>
<th>Example</th>
<th>Terminal PVAD</th>
<th>Greatest PVAD</th>
<th>Seriatim SSA</th>
<th>Agg. SSA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Policy A</td>
<td>150</td>
<td>150</td>
<td>150</td>
<td>-</td>
</tr>
<tr>
<td>Policy B</td>
<td>(50)</td>
<td>0</td>
<td>0</td>
<td>-</td>
</tr>
<tr>
<td>Portfolio</td>
<td>100</td>
<td>100</td>
<td>150</td>
<td>100</td>
</tr>
</tbody>
</table>

**Rationale for VAIWG proposal**

**Promote comparability; Promote sound risk management**

- Fully aligns the Standard Scenario projection construct with stochastic framework.
- Allows Standard Scenario Amount to move in sync with CTE Amount and removes “discontinuities” in funding requirements that are difficult to hedge.

**Ensure robustness of funding requirements**

- Consistency between stochastic and Standard Scenario constructs allows regulators to observe:
  - “Equivalent market path” driving CTE Amount.
  - “Equivalent CTE level” of Standard Scenario Amount.
- Aggregated, portfolio-level modeling is a more realistic depiction of expected portfolio cash flows.
- Disclosure of aggregation benefit identifies size of potential risk of prescribed lapse assumptions being too low for highly profitable policies.

**VAIWG proposal**

- Allow calculation of Scenario GPVAD on a portfolio level, reflecting aggregation benefit across policies – similar to current C3 Phase II approach.

**Significant surplus projected; offsets deficiencies from other policies and reduces reserves**

Max reserve offset per policy: a given % of policy account value on Valuation Date.

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Refresh prescribed policyholder behavior assumptions to align with industry experience

<table>
<thead>
<tr>
<th>Current framework</th>
</tr>
</thead>
<tbody>
<tr>
<td>Behavior assumptions differentiate between four classes of products:</td>
</tr>
</tbody>
</table>

- **Standalone GMDBs**: No withdrawals and high lapses
- **GMABs**: No withdrawals and low lapses
- **GMIBs**: No withdrawals, high annuitization, moderate lapses
- **GMWBs**: Immediate – or as early as possible – and largely efficient withdrawals; moderate lapses

<table>
<thead>
<tr>
<th>VAIWG proposal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Differentiate assumptions more finely by product type, and reflect industry experience (which was collected and studied extensively during QIS II)</td>
</tr>
</tbody>
</table>

- **Non-rollup GMDBs**: Moderate withdrawals and moneyness-sensitive lapses
- **Rollup GMDBs**: Lower withdrawals and lapses than non-rollup GMDBs
- **GMABs**: Moderate withdrawals
- **Traditional GMIBs**: Moderate withdrawals and lower annuitizations
- **Hybrid GMIBs**: Overall behavior aligns closely to comparable GMWBs
- **GMWBs**: Withdrawals reflect incentives; more sensitive lapses

<table>
<thead>
<tr>
<th>Rationale for VAIWG proposal</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Ensure robustness of funding requirements; Promote sound risk management</strong></td>
</tr>
</tbody>
</table>

- Current assumptions unrealistic and do not reflect experience since framework creation
- QIS II conducted an industry-wide experience study to re-calibrate assumptions based on data, with prudence margins in targeted areas of little data
- Regular industry experience studies would offer a mechanism to update assumptions for latest data – including data in regions where little to no data exist today (e.g., GMWBs in high IR environments)

<table>
<thead>
<tr>
<th>Promote comparability</th>
</tr>
</thead>
</table>

- Behavioral assumptions within current Standard Scenario calculations have insufficient granularity in product type differentiation
  - Products with different behavioral risk profiles are grouped together and subjected to the same set of behavioral assumptions
  - Prescribed assumptions are conservative for some products within each group but may be non-conservative for others
  - Finer breakdown of product types would ensure a more uniform level of conservatism
- Enhanced disclosure requirements would facilitate regulator understanding of range of practices across industry for similar products

Additional future proposed actions

- Enhance infrastructure for regulatory review of actuarial assumptions – e.g., conducting regular industry-wide experience studies to refresh current proposal
Use Standard Scenario construct to govern model choices and actuarial assumptions only, via a reserve “add-on” calculation

### Current framework
- Used for multiple purposes and compared directly against CTE (reported)
  1. Govern model choices and actuarial assumptions
  2. Per VAIWG guidance, used to “catch outliers” on model choices and assumptions
  3. Calculate the final reported reserve as **Stochastic Reserve + Additional Reserve**, where **Additional Reserve** equals the following:

### VAIWG proposal
- Per VAIWG guidance, used to “catch outliers” on model choices and assumptions
- Calculate the final reported reserve as **Stochastic Reserve + Additional Reserve**, where **Additional Reserve** equals the following:

### Rationale for VAIWG proposal
**Ensure robustness of funding requirements; Promote sound risk management**
- Difference between Standard Scenario and CTE (“adjusted”) can be fully attributed to differences in model choices and actuarial assumptions
- Therefore, affords regulators greater transparency into companies’ model and assumption risk profile based on Standard Scenario results
- Use of a reserve add-on applied to CTE (reported) allows Standard Scenario Amount to be aligned with CTE (reported) in market-sensitivity, which facilitates ease of hedging

**Minimize implementation complexity**
- Focusing Standard Scenario on governing model choices eliminates need for complex prescriptions of CDHS reflection in the Standard Scenario

**Additional future proposed actions**
- **Review in three years the necessity of maintaining the Standard Scenario as a binding constraint on reserves vs. changing it to a disclosure-only item**
Calculate Standard Scenario Amount based on company-specific market paths (selected from a panel of standardized market paths)

### Current framework

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Equity returns</strong></td>
<td>-13.5% initial shock, with up to 5.5% recovery each year</td>
</tr>
<tr>
<td><strong>Bond returns</strong></td>
<td>No initial shock; up to 4.85% annual return in later years</td>
</tr>
<tr>
<td><strong>Interest rates</strong></td>
<td>Not specified</td>
</tr>
<tr>
<td><strong>Discount rates</strong></td>
<td>Locked-in at-issue valuation rates, as specified by SVL</td>
</tr>
</tbody>
</table>

### VAIWG proposal

- Conduct the following calculation, using a panel of standardized, regulator-prescribed market paths with different initial stresses but common recovery rate after first year
  1. Calculate the Scenario GPVAD for each path under company’s own assumptions
  2. Select the path under which Scenario GPVAD is closest to CTE 70 (“adjusted”), designated the Initial Selected Path
  3. Identify the following two sets of market paths:
     - **Set A**: all paths with same IR as Initial Selected Path but different equity shocks
     - **Set B**: all paths with same equity as Initial Selected Path but different IR shock
  4. From Set A and Set B, identify the path that is next closest to CTE 70 (“adjusted”); if Scenario Reserve under the Initial Selected Path < CTE 70 (“adjusted”), the selected path should exceed CTE 70 (“adjusted”), and vice versa
  5. Calculate a Scenario Reserve along each of the two scenario paths (identified in Steps 2 and 4) using the prescribed assumptions
  6. Calculate the Standard Projection Amount as the interpolation of the two Scenario Reserves from step 5, linearly interpolating based on the relationship of the reserve amounts from step 1 for the same two paths to the CTE 70 (“adjusted”)

- Require disclosure of results obtained under both companies’ own assumptions and prescribed assumptions for market paths not selected

### Rationale for VAIWG proposal

#### Ensure robustness of funding requirements; Promote sound risk management

- Allows VAIWG’s stated purpose for the Standard Scenario to be met more robustly
  - Given VAIWG’s stated purpose, Standard Scenario Amount should be in-line with, but not exceed CTE Amount, if same model choices and assumptions are used between the two
  - Otherwise, Standard Scenario loses ability to identify companies with outlying model choices and assumptions
  - QIS II results indicated that no standardized market path can reliably produce a Standard Scenario Amount in line with CTE Amount

- Allows impact of actuarial assumption deviations to be identified immediately from reported results

#### Promote comparability

- Company-specific market path captures the CTE 70-equivalent scenario for all companies, whereas a standardized scenario would have different CTE equivalence for different companies
- Proposed Standard Scenario construct therefore measures joint market-actuarial risk consistently – i.e., at the CTE 70 level – across all portfolios
17 Allow the Standard Scenario Amount to be calculated as a CTE Amount with prescribed assumptions

<table>
<thead>
<tr>
<th>Current framework</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Equity returns</strong></td>
</tr>
<tr>
<td><strong>Bond returns</strong></td>
</tr>
<tr>
<td><strong>Interest rates</strong></td>
</tr>
<tr>
<td><strong>Discount rates</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>VAIWG proposal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Permit companies to calculate Standard Scenario Amount in the same manner as CTE 70 (&quot;adjusted&quot;), but with the following exceptions:</td>
</tr>
<tr>
<td>– Companies’ own Prudent Estimate assumptions and maintenance expense assumptions should be replaced with prescribed Standard Scenario assumptions</td>
</tr>
<tr>
<td>– For disclosure purposes, the per-policy cap on Present Value of Accumulated Product Cash Flows should be applied in each projection scenario</td>
</tr>
<tr>
<td>Companies may use a grouped in-force for this calculation, provided that on an annual basis, it can be demonstrated that using such a grouped in-force does not materially reduce the Standard Scenario Amount vs. using a seriatim in-force</td>
</tr>
<tr>
<td>Require companies that elect this option for calculating Standard Scenario Amount to disclose results from company-specific market path approach outlined on prior page</td>
</tr>
<tr>
<td>– Standard Scenario Amount calculated under company-specific path approach</td>
</tr>
<tr>
<td>– Results obtained under both companies’ own assumptions and prescribed assumptions for market paths not selected</td>
</tr>
<tr>
<td>No regulatory approval is needed to select this method over that in Proposal #16; however, require regulatory approval if the company elects to switch back</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Rationale for VAIWG proposal</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Ensure robustness of funding requirements; Promote sound risk management</strong></td>
</tr>
<tr>
<td>• Allows VAIWG’s stated purpose for the Standard Scenario to be met more robustly</td>
</tr>
<tr>
<td>– Given VAIWG’s stated purpose, Standard Scenario Amount should be in-line with, but not exceed CTE Amount, if same model choices and assumptions are used between the two</td>
</tr>
<tr>
<td>– Otherwise, Standard Scenario loses ability to identify companies with outlying model choices and assumptions</td>
</tr>
<tr>
<td>– QIS II results indicated that no standardized market path can reliably produce a Standard Scenario Amount in line with CTE Amount</td>
</tr>
<tr>
<td>• Allows impact of actuarial assumption deviations to be identified immediately from reported results</td>
</tr>
</tbody>
</table>

**Promote comparability**

• Proposed Standard Scenario construct measures joint market-actuarial risk consistently – i.e., at the CTE 70 level – across all portfolios
3 Proposed framework revisions
RBC C3 Charge
Summary of VAIWG proposal
RBC C3 Charge

<table>
<thead>
<tr>
<th>Topic</th>
<th>Proposed changes</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>C3 charge calculation</td>
<td>Calculate C3 as difference between reserve and CTE 98 on same distribution</td>
<td>• Prescribe the C3 Charge calculation as:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>[ C3 = 25% \times \left( (CTE_{Pre-tax} 98 + \text{Additional Reserve} - \text{Statutory Reserve}) \times (1 - \text{FIT}) - \left( \text{Statutory Reserve} - \text{Tax Reserve} \right) \times \text{FIT} \right) ]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Where:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>– CTE 98 is calculated on the same distribution of Scenario Reserves as that used to calculate the minimum statutory reserves</td>
</tr>
<tr>
<td></td>
<td></td>
<td>– Additional Reserve is determined from the Standard Scenario calculation outlined in Proposals #15-17</td>
</tr>
<tr>
<td></td>
<td></td>
<td>– Stat. Reserve may include voluntary reserves</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Allow companies to, with regulatory approval and with disclosure of the C3 amount as calculated above, project taxes explicitly in the projection of CTE 98 and set C3 as:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>[ C3 = 25% \times (CTE_{After-tax} 98 + \text{Additional Reserve} \times (1 - \text{FIT}) - \text{Statutory Reserve}) ]</td>
</tr>
<tr>
<td>Smoothing</td>
<td>Permit smoothing of the C3 charge, but not TAR</td>
<td>• Permit companies to apply the current C3 Phase II smoothing mechanism on the C3 charge – instead of on TAR</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Determine the C3 charge in any given year via the following steps:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>– Calculate ratio of reported C3 to aggregate cash surrender value for prior year</td>
</tr>
<tr>
<td></td>
<td></td>
<td>– Calculate ratio of unsmoothed C3 to aggregate cash surrender value for current year</td>
</tr>
<tr>
<td></td>
<td></td>
<td>– Determine smoothed C3 based on 60% of the prior year ratio and 40% of the current year ratio</td>
</tr>
</tbody>
</table>
18 Calculate C3 as the difference between reserves and a CTE 98 on the same distribution of Scenario GPVADs

Current framework

- The RBC C3 charge is calculated using numerous different calculations:
  \[ C3 = \max(\text{CTE } 90_{\text{C3P2}}, \text{SSA}_{\text{C3P2}}) - \text{Stat. Reserve} \]
- There are numerous differences between the C3 Phase II and AG 43 calculations
  - Tax basis – AG 43 is pre-tax, while C3 Phase II is after-tax
  - Reflection of hedging and “E factors” in stochastic calculations
  - Market paths and behavior assumptions in the Standard Scenarios

VAIWG proposal

- Prescribe the C3 Charge calculation as:
  \[
  C3 = 25\% \times (\text{CTE } 98_{\text{Pre-tax}} + \text{Add’l Reserve} - \text{Stat. Reserve}) \times (1 - \text{FIT}) \\
  - (\text{Stat. Reserve} - \text{Tax Reserve} \times \text{FIT})
  \]

  *Capped at amount of non-admitted DTAs attributable to VA portfolio*

Where CTE 98 is calculated on same distribution of Scenario Reserves as that used to calculate Stat. Reserve, Add’l Reserve is determined via the Standard Scenario calculation, and Stat. Reserve may include voluntary reserves

- Allow companies to, with regulatory approval and with disclosure of C3 amount as calculated above, project taxes explicitly in the projection of CTE 98 and set C3 as:
  \[
  C3 = 25\% \times (\text{CTE } 98_{\text{After-tax}} + \text{Add’l Reserve} \times (1 - \text{FIT}) - \text{Stat. Reserve})
  \]

- Require disclosure of C3 calculated via first approach and all calculation components

Rationale for VAIWG proposal

Ensure robust funding requirements

- Using a single stochastic distribution reduces non-economic volatility in the RBC ratio
- Use of CTE 98 and \(\frac{1}{4}\) scalar reduces impact of voluntary reserves on the C3 charge
  - C3 is non-zero unless a company elects to hold reserves up to a tax-effected CTE 98
  - Allows voluntary reserves to reflect better ALM characteristics and benefits from assets originated in a higher yield environment
- Overall approach balances conservative capital requirements with recognition of potential misalignment between statutory and tax bases
  - 1x RBC ratio credits \(\frac{1}{4}\) of non-admitted DTA
  - 4x RBC ratio credits full non-admitted DTA

Promote sound risk management

- Higher CTE promotes hedging – as hedging is more beneficial in more adverse conditions

Minimize implementation complexity

- Calculation in first approach is straightforward, with no need to conduct multiple different projections
- Choice of two approaches allows companies to model taxes more directly for capital management purposes, while providing a minimum safeguard
Permit smoothing to be conducted on the C3 charge, but not on the Total Asset Requirement

**Current framework**

- Companies allowed to smooth Total Asset Requirement across reporting years
- Specifically, the smoothing mechanism consists of the following steps:
  - Calculate ratio of reported TAR to aggregate cash value for prior year
  - Calculate ratio of unsmoothed TAR to aggregate cash value for current year
  - Determine smoothed TAR based on 60% of the prior year ratio and 40% of the current year ratio

**Rationale for VAIWG proposal**

- **Ensure robustness of funding requirements; Promote sound risk management**
  - Improves signal value of RBC ratio by reducing prevalence of companies with zero C3 charge
  - Current framework permits smoothing on TAR but not on reserve
  - Resultant C3 charge is therefore volatile and may reach zero if reserve increases sharply
  - Zero C3 charge would reduce TAR for non-economic reasons
- Unsmoothed reserve and TAR better align with hedge assets in market sensitivity
- Regulator latitude to reduce smoothing upon hedge program changes incentives maintenance of hedging and preserves signal value of RBC ratio
  - Hedge program a major determinant of portfolio market risk, which C3 intends to measure
  - Change in hedging reflects a discretionary management action, not pro-cyclicality

**VAIWG proposal**

- Permit companies to apply current C3 Phase II smoothing mechanism to the C3 charge – instead of to the Total Asset Requirement
- Specifically, determine the C3 charge in any given year via the following steps:
  - Calculate ratio of reported C3 to aggregate cash value for prior year
  - Calculate ratio of unsmoothed C3 to aggregate cash value for current year
  - Determine smoothed C3 based on 60% of the prior year ratio and 40% of current year ratio
- Upon a material modification of the company’s CDHS, require companies to obtain approval from domiciliary regulator prior to being able to continue smoothing

**Preserve current statutory construct**

- Maintains current smoothing mechanism to reduce pro-cyclicality of the balance sheet
Proposed framework revisions
Disclosure requirements
## Summary of VAIWG proposal

### Disclosure requirements

<table>
<thead>
<tr>
<th>Topic</th>
<th>Proposed changes</th>
<th>Details</th>
</tr>
</thead>
</table>
| **Stochastic scenarios**     | **20 Disclose Sharpe ratio and correlations for all funds not generated by mapping to VM-20 generator** | - Disclose Sharpe ratios for all funds generated with a proprietary scenario generator, where the Sharpe ratio is calculated with the long-term risk-free rate assumed in the calibration of the VM-20 generator to ensure consistency across fund types generated (currently 5.25%)  
- Disclose a correlation matrix that illustrates, for all funds generated with a proprietary scenario generator, average correlation across all 1,000 scenarios with each of the funds generated by the VM-20 generator |
| **Stochastic hedge reflection** | **21 Disclose modeled vs. actual hedge performance for explicit CHDS reflection** | - Project hedge asset gains and losses along a historical realized market path using the CTE (“best-efforts”) model, then compare projected hedge asset performance against actual performance  
- Permit low “error factor” only if actual hedge asset performance tracks modeled performance accurately |
|                              | **22 Disclose historical Greek coverage for implicit CDHS reflection**            | - Compare actual hedge asset performance vs. movements in fair value of hedge target, with attribution across delta, rho, and vega to measure hedge coverage ratio for each Greek  
- Permit low “error factor” only if delta and rho coverage ratios are substantially similar |
|                              | **23 Disclose positioning of CTE (“best-efforts”) relative to unhedged CTE and fair value** | - For companies with a qualified CDHS, disclose whether CTE (“best-efforts”) is:  
  - Higher than full-contract fair value, calculated in a manner consistent with FAS 133  
  - Equal to or lower than the full-contract fair value, but between fair value and CTE (“unhedged”)  
  - Lower than the lesser of the full-contract fair value and CTE (“unhedged”) |
| **Standard Scenario**        | **24 Disclose “cumulative decrement” analysis under companies’ own and prescribed assumptions** | - Under the company-specific market path approach for Standard Scenario, project the cumulative decrement pattern along the two selected market paths, distinguishing between the following:  
  - Death  
  - Full surrender  
  - Account Value depletion  
  - Elective annuitization  
  - Other benefit election  
- Under the stochastic CTE approach for Standard Scenario, project the average cumulative decrement pattern along the worst 30% of the scenarios – i.e., those included in the calculation of CTE 70 |
Disclose Sharpe ratio and correlations for all funds not generated by mapping to the VM-20 economic scenario generator

**Current framework**
- Companies are required to disclose in the Supporting Memorandum the following items, among others, for scenario generation:
  - Correlation between all funds
  - “Consistency of other funds to equity funds”

**VAIWG proposal**
- Apply disclosure requirements only to funds generated by a proprietary ESG given proposal to use VM-20 generator as the prescribed generator
  - However, these funds should include volatility-control funds, as well as other funds that are projected dynamically in the liability model
  - For instance, if a company projects dynamic rebalancing of a fund based other market signals within the liability model, the returns for this fund should still be subjected to these disclosure requirements
- Clarify the types of disclosure that should be provided to illustrate “consistency of other funds to equity funds” and “correlation between all funds”
  - Sharpe ratios for all funds generated with a proprietary ESG, where the Sharpe ratio is calculated with the long-term risk-free rate assumed in the calibration of the VM-20 generator to ensure consistency across fund types (currently 5.25%)
  - Disclose a correlation matrix that illustrates, for all funds generated with a proprietary ESG, average correlation across all 1,000 scenarios with each of the funds generated by the VM-20 generator
- Require provision of additional information demonstrating that proprietary ESG does not produce “consistent outperformance” if company believes that calculated Sharpe ratios and correlations are misleading or not relevant

**Rationale for VAIWG proposal**
- **Ensure robustness of funding requirements**
  - Provides regulators with greater transparency into whether the AG 43 principle of “no consistent outperformance without higher risk” is maintained
  - Provides regulators with more robust tools to govern model risk within proprietary ESGs
- **Promote comparability**
  - Promotes greater consistency and comparability in the stochastic run results across companies
- **Preserve current statutory construct**
  - Clarifies and enforces current statutory guidance within AG 43 regarding scenario generation and disclosure requirements thereof

**Additional proposed actions**
- Consider pending ACLI comments, when received, on totality of disclosure requirements
## Disclose modeled vs. actual hedge performance over the past 12 to 36 months for explicit CHDS reflection

### Current framework
- Companies reflecting CDHS need to demonstrate that, based on an analysis of at least the most recent 12 months, the model is able to replicate the hedging strategy in a way that justifies the “E factor” used to weight CTE (“best-efforts”) in AG 43
- Companies that do not have 12 months of experience to date should weight CTE (“best-efforts”) by no more than 30% under AG 43

### VAIWG proposal
- Project hedge asset gains and losses along realized market path in the past 12-36 months using CTE (“best-efforts”) model, then compare projected vs. actual
- Permit low “error factor” only if actual asset performance tracks modeled accurately, leveraging methods outlined in SSAP 86 for measuring hedge effectiveness
- Companies without 12 mo. of history under a substantively-similar hedge program must use a conservative error factor; for major program modifications, at least 50%

### Rationale for VAIWG proposal
**Ensure robustness of funding requirements; Promote sound risk management**
- Back-testing disclosure facilitates a performance-oriented model risk governance framework and removes arbitrariness of limits on “error factor”
- Provides regulators with greater transparency into accuracy of companies’ CDHS modeling such that:
  - Companies with highly-accurate modeling may take a higher CDHS credit, which aligns its liability sensitivity better with its hedge assets
  - Companies with less accurate modeling should take a larger haircut on CDHS credit given higher model risk exhibited

**Promote comparability**
- Promotes greater consistency and comparability in governing hedge credit claimed across companies with diverse CDHS modeling practices

**Preserve current statutory construct**
- Maintains existing C3 Phase II construct of using the “error factor” to weight CTE (“best-efforts”) with CTE (“adjusted”)

### Sample back-testing disclosure for explicit CDHS reflection

<table>
<thead>
<tr>
<th></th>
<th>Q1</th>
<th>Q2</th>
<th>Q3</th>
<th>Q4</th>
<th>Q1</th>
<th>Q2</th>
<th>Q3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Equity returns</td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Interest rates</td>
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<tr>
<td>Implied volatility</td>
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<tr>
<td>Actual hedge asset G/L</td>
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<tr>
<td>Modeled hedge asset G/L</td>
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<tr>
<td>Actual / modeled G/L</td>
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</tr>
</tbody>
</table>

### Additional proposed actions
- Consider pending ACLI comments, when received, on totality of disclosure requirements
22 Disclose historical Greek coverage over past 12 to 36 months for implicit CDHS reflection (calculating CDHS cost as fair value of hedge target)

**Current framework**

- Companies reflecting CDHS need to demonstrate that, based on an analysis of at least the most recent 12 months, the model is able to replicate the hedging strategy in a way that justifies the “E factor” used to weight CTE (“best-efforts”) in AG 43.
- Companies that do not have 12 months of experience to date should weight CTE (“best-efforts”) by no more than 30% under AG 43.

**VAIWG proposal**

- Project historical coverage of delta and rho by tracking actual hedge asset gains and losses against fair value movements in hedged liability (attributed to delta and rho).
- Permit low “error factor” only if delta and rho coverages are comparable; otherwise, calculating CDHS cost as fair value of the hedge target is conceptually unsuitable.
- **Same requirement as Proposal #21 for companies without 12 mo. of history**

**Sample back-testing disclosure for implicit CDHS reflection**

<table>
<thead>
<tr>
<th>Due to equities</th>
<th>Q1</th>
<th>Q2</th>
<th>Q3</th>
<th>Q4</th>
<th>Q1</th>
<th>Q2</th>
<th>Q3</th>
</tr>
</thead>
<tbody>
<tr>
<td>ΔHedged item FV</td>
<td></td>
<td></td>
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<td></td>
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<tr>
<td>Actual hedge asset G/L</td>
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<td></td>
</tr>
<tr>
<td><strong>Delta coverage ratio</strong></td>
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<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Due to interest rates</th>
<th>Q1</th>
<th>Q2</th>
<th>Q3</th>
<th>Q4</th>
<th>Q1</th>
<th>Q2</th>
<th>Q3</th>
</tr>
</thead>
<tbody>
<tr>
<td>ΔHedged item FV</td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Actual hedge asset G/L</td>
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<td></td>
<td></td>
</tr>
<tr>
<td><strong>Rho coverage ratio</strong></td>
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</tr>
</tbody>
</table>

**Rationale for VAIWG proposal**

**Ensure robustness of funding requirements; Promote sound risk management**

- Back-testing disclosure facilitates a performance-oriented model risk governance framework and removes arbitrariness of limits on “error factor”.
- Provides regulators with greater transparency into accuracy of companies’ CDHS modeling such that:
  - Companies with highly-accurate modeling may take a higher CDHS credit, which aligns its liability sensitivity better with its hedge assets.
  - Companies with less accurate modeling should take a larger haircut on CDHS credit given higher model risk exhibited.

**Promote comparability**

- Promotes greater consistency and comparability in governing hedge credit claimed across companies with diverse CDHS modeling practices.

**Preserve current statutory construct**

- Maintains existing C3 Phase II construct of using the “error factor” to weight CTE (“best-efforts”) with CTE (“adjusted”).

**Additional proposed actions**

- **Consider pending ACLI comments, when received, on totality of disclosure requirements**
Disclose positioning of the dollar amount of CTE ("best-efforts") relative to the unhedged CTE and fair value

Current framework

- No comparable disclosure requirement exists

VAIWG proposal

- For companies with a qualified CDHS, disclose whether CTE (“best-efforts”) is:
  A. Higher than full-contract fair value
  B. Equal to or lower than full-contract fair value, but between (i) full-contract fair value and (ii) CTE (“unhedged”)
  C. Lower than lesser of (i) full-contract fair value and (ii) CTE (“unhedged”)
- If Outcome C is observed, require regulator discussion around rationale for observing Outcome C

In low interest rate environments

<table>
<thead>
<tr>
<th>Funding requirement</th>
<th>Disclosure requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fair-value run</td>
<td>No additional discussions needed</td>
</tr>
<tr>
<td>Unhedged run</td>
<td>No additional discussions needed</td>
</tr>
<tr>
<td>Additional discussions with regulators needed</td>
<td></td>
</tr>
</tbody>
</table>

In high interest rate environments

<table>
<thead>
<tr>
<th>Funding requirement</th>
<th>Disclosure requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fair-value run</td>
<td>No additional discussions needed</td>
</tr>
<tr>
<td>Unhedged run</td>
<td>No additional discussions needed</td>
</tr>
<tr>
<td>Additional discussions with regulators needed</td>
<td></td>
</tr>
</tbody>
</table>

Rationale for VAIWG proposal

Ensure robustness of funding requirements; Promote sound risk management

- Regions of “no additional discussion” indicate that CDHS representations do not assume any market outperformance in the stochastic scenarios
- Accordingly, disclosure helps regulators identify potential CDHS model shortcomings without requiring in-depth review of model mechanics
- Provides regulators with greater transparency into accuracy of companies’ CDHS modeling such that:
  – Companies with highly-accurate modeling may take a higher CDHS credit, which aligns its liability sensitivity better with its hedge assets
  – Companies with less accurate modeling should take a larger haircut on CDHS credit given higher model risk exhibited

Additional proposed actions

- Consider pending ACLI comments, when received, on totality of disclosure requirements
Disclose a “cumulative decrement” analysis under companies’ own and prescribed Standard Scenario assumptions

**Current framework**
- Companies are required to disclose in the Supporting Memorandum a list of actuarial assumptions and disclose the rationale for using the assumptions

**VAIWG proposal**
- Under the company-specific market path approach for Standard Scenario, project the cumulative decrement pattern along the two selected market paths, distinguishing between the following types of decrements illustrated below:

![Cumulative decrement pattern diagram]

- Under the stochastic CTE approach for Standard Scenario, project the average cumulative decrement pattern along the worst 30% of the scenarios – i.e., those included in the calculation of CTE 70
- Require companies to conduct analysis under their own and prescribed assumptions

**Rationale for VAIWG proposal**

**Ensure robustness of funding requirements**
- Provides regulators with greater transparency into differences between companies’ Prudent Estimate assumptions and Standard Scenario assumptions
- Captures interaction effects between different assumptions to provide direct insight into types of guarantees ultimately used by policyholders

**Preserve current statutory construct**
- Augments current AG 43 Supporting Memorandum disclosure requirements on actuarial assumptions with a standardized and templated exhibit

**Additional proposed actions**
- Consider pending ACLI comments, when received, on totality of disclosure requirements
5 Proposed framework revisions
Other topics
## Summary of VAIWG proposal

### Other topics

<table>
<thead>
<tr>
<th>Topic</th>
<th>Proposed changes</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Asset treatment</strong></td>
<td>25 Increase admissibility limit for designated VA hedges</td>
<td>- Sanction higher admissibility threshold for derivatives that are “designated hedge instruments” for a VA portfolio – i.e., hedges entered into as part of a Board-authorized VA hedge program and not claimed as hedges against other assets or liabilities in other financial calculations</td>
</tr>
<tr>
<td></td>
<td>26 Endorse hedge accounting for interest rate derivatives that are part of VA hedge programs</td>
<td>- <strong>Statutory Accounting Principles (E) Working Group is leading an effort to prescribe hedge accounting treatment for designated derivative instruments hedging interest rate risk in VA portfolios</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Endorse the treatment suggested in the NAIC’s Issue Paper – <em>Special Accounting Treatment for Limited Derivatives</em>, drafted by NAIC staff with input from Oliver Wyman</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Allow hedge accounting for derivatives originated as part of a CDHS that can be shown to provide an effective economic hedge against a VA portfolio (which can also be dynamic)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Carry derivatives on a fair value basis, but offset transient mismatches between AG43 changes and hedge gains or losses by establishing deferred assets/liabilities – which are amortized over a prudent estimate of liability duration</td>
</tr>
<tr>
<td><strong>Reserve allocation</strong></td>
<td>28 Allocate aggregate reserve to seriatim level based on PV of Accumulated Product Cash Flows</td>
<td>- Allocate the aggregate reserve in excess of cash value based on the lowest of the negative of contracts’ PV of Accumulated Product Cash Flows, discounted with the portfolio-level discount vector</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Include in Accumulated Product Cash Flows only those cash flows that are conceptually contract-level – e.g., fees and benefit payments; exclude items such as NII, hedge gains and losses, and expenses</td>
</tr>
</tbody>
</table>
Increase admissibility limit for designated VA hedges

Current framework

- Some states limit derivatives as part of their definition of admitted assets – e.g., by capping the aggregate statement value that can be admitted

VAIWG proposal

- Sanction a higher admissibility threshold for “designated VA hedge assets”, defined as hedge instruments that:
  - Are entered into as part of a Board-authorized VA hedge program
  - Can be demonstrably tied back to analysis that rationalizes their entry, through the risk characteristics of a VA portfolio
  - Are not claimed as hedges against other liabilities or assets in any other financial calculation

Rationale for VAIWG proposal

Promote sound risk management

- Derivative instruments are an integral part of VA hedging and risk management
- Asset admissibility limitations on derivatives become critical during stressed market conditions
  - Derivative hedges increase in value, offsetting the increase in liability funding requirements
  - Given the high market-sensitivity of VA portfolios, insurers rely on hedge programs for surplus protection in severe market stress
  - However, caps on admissibility prevent insurers from seeing the surplus benefit from hedging

Minimize implementation complexity

- States have previously granted exemptions from their limitations, providing a precedent

Additional proposed actions

- Awaiting proposal from the industry to consider referral to the Statutory Accounting Principles (E) Working Group
Endorse hedge accounting for derivatives originated as part of a VA hedge program

**Current framework**

- The VA statutory balance sheet has an asset-liability accounting mismatch:

<table>
<thead>
<tr>
<th>Item</th>
<th>Accounting framework used</th>
</tr>
</thead>
<tbody>
<tr>
<td>Derivative instruments</td>
<td>Fair value; impact of short-term interest rate changes is recognized immediately in surplus</td>
</tr>
<tr>
<td>Reserves and Total Asset Requirement (&quot;TAR&quot;)</td>
<td>AG 43 and C3 Phase II, both &quot;book value&quot; in nature; impact of short-term interest rate changes, if they persist, is recognized over time</td>
</tr>
</tbody>
</table>

**VAIWG proposal**

- Endorse treatment suggested in NAIC’s Issue Paper *Special Accounting Treatment for Limited Derivatives*, drafted by NAIC staff with input from Oliver Wyman
  - Allow hedge accounting for derivatives originated as part of a CDHS shown to be an effective economic hedge against a VA portfolio (which can be dynamic)
  - Carry derivatives on a fair value basis, but offset transient mismatches between AG43 changes and hedge gains or losses by establishing deferred assets/liabilities
  - Amortize deferred assets/liabilities over a prudent estimate of liability duration
- **Note**: proposal is currently being developed for adoption by the Statutory Accounting Principles (E) Working Group

**Rationale for VAIWG proposal**

**Promote sound risk management**

- Proposed hedge accounting treatment enables greater amounts of interest rate hedging
  - Reduces accounting mismatch between hedge instruments and VA liabilities
  - Mitigates incremental statutory surplus volatility driven by economic hedging
  - Allows for dynamic hedge programs and hedge targets, in alignment with prevalent hedging practices
- IR focus addresses the most problematic area – reserves and TAR have much lower short-term IR sensitivity than the liability fair value

**Promote comparability**

- Proposal retains fair value visibility on the balance sheet and limits amortization periods of deferred assets/liabilities for greater harmonization

**Preserve current statutory construct**

- Proposal aligns asset accounting treatment to liability valuations while retaining the current statutory liability calculation
Allocate aggregate reserve to seriatim level based on Present Value of Accumulated Product Cash Flows

**Current framework**

- Standard Scenario Amount is calculated on a seriatim basis; if Standard Scenario is binding, seriatim reserves equal Standard Scenario Amounts for each policy.
- Excess of aggregate CTE Amount over Standard Scenario Amount is allocated to each policy based on difference between the policy’s Standard Scenario Amount and its Cash Surrender Value on the valuation date.

**VAIWG proposal**

- Allocate the aggregate reserve in excess of Cash Surrender Value based on the lowest present value of the policy’s Accumulated Product Cash Flows, discounted with the portfolio-level discount vector and capped at zero.
- Include in Accumulated Product Cash Flows only cash flows that are conceptually contract-level – e.g., fees and benefit payments; exclude items such as NII, hedge gains and losses, and expenses.

**Example of aggregate reserve allocation on three sample contracts**

<table>
<thead>
<tr>
<th>Contract</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash surrender value</td>
<td>28</td>
<td>40</td>
<td>52</td>
<td>120</td>
</tr>
<tr>
<td>Lowest PV of Accumulated CFs</td>
<td>(70)</td>
<td>(30)</td>
<td>10</td>
<td>-</td>
</tr>
<tr>
<td>Aggregate Reserve</td>
<td>200</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Allocation basis</td>
<td>70</td>
<td>30</td>
<td>0</td>
<td>-</td>
</tr>
<tr>
<td>Allocated amount</td>
<td>56</td>
<td>24</td>
<td>0</td>
<td>80</td>
</tr>
<tr>
<td>Contract-level reserve</td>
<td>84</td>
<td>64</td>
<td>52</td>
<td>200</td>
</tr>
</tbody>
</table>

**Rationale for VAIWG proposal**

**Promote comparability**

- Proposed allocation methodology fully aligns with contract-level cash flows projected for each contract – and therefore the contract’s contribution to the aggregate reserve.

**Additional proposed actions**

- Consider pending ACLI comments, when received, on current proposal for allocating seriatim reserves.

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VAIWG decisions on original Oliver Wyman recommendations
# Summary of VAIWG decisions and changes

## CTE Amount

<table>
<thead>
<tr>
<th>Oliver Wyman recommendation</th>
<th>VAIWG decision</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Use VM-20 scenario generator for interest rate scenarios</td>
<td>Support</td>
</tr>
<tr>
<td>2. Use VM-20 scenario generator for separate account returns, but recalibrated based on data from 1926 to 2016</td>
<td>Support use of VM-20 generator, but with no change to the calibration period</td>
</tr>
<tr>
<td>3. Allow companies to use proprietary scenario generators if – and only if – they do not reduce Total Asset Requirement</td>
<td>Support, but modify constraint to “does not reduce Total Asset Requirement <em>materially</em>”</td>
</tr>
<tr>
<td>4. Introduce principles to govern implied volatility scenario generation, with a “safe harbor” approach provided</td>
<td>Support</td>
</tr>
<tr>
<td>5. Remove the Working Reserve when calculating scenario GPVAD</td>
<td>Support</td>
</tr>
<tr>
<td>6. Discount deficiencies at the Net Asset Earned Rate on Additional Assets</td>
<td>Support, with modest changes to language proposed by the ACLI and Academy</td>
</tr>
<tr>
<td>7. Follow VM-20 guidance on general account asset projections, with additional constraint on borrowing cost</td>
<td>Support, but seek further review by LATF re: borrowing cost to ensure consistency between VM-20 and VM-21</td>
</tr>
<tr>
<td>8. Permit immediate liquidation of currently-held hedges and non-reflection of mark-to-market hedge gains and losses</td>
<td>Support, with clarification that immediate liquidation only applies to CTE (“adjusted”)</td>
</tr>
<tr>
<td>9. Reduce minimum allowable CDHS “error factor”, but require back-testing disclosure to support chosen “error factor”</td>
<td>Support, with modest change to language suggested by the Academy</td>
</tr>
<tr>
<td>10. Differentiate treatment of non-guaranteed revenue sharing income by affiliated funds vs. non-affiliated funds</td>
<td>Do not differentiate between affiliated and non-affiliated funds, but changed conservatism factors to align more closely with historical experience</td>
</tr>
</tbody>
</table>
Summary of VAIWG decisions and changes
Standard Scenario Amount

<table>
<thead>
<tr>
<th>Oliver Wyman recommendation</th>
<th>VAIWG decision</th>
</tr>
</thead>
<tbody>
<tr>
<td>11  Align AG43 Standard Scenario calculations with CTE (“adjusted”)</td>
<td>Support</td>
</tr>
<tr>
<td>12  Remove the C3 Phase II Standard Scenario</td>
<td>Support</td>
</tr>
<tr>
<td>13  Project Standard Scenario on an aggregated basis, but with disclosure of aggregation benefit observed</td>
<td>Support, Consider pending comments from the ACLI, when received, regarding totality of disclosure requirements</td>
</tr>
<tr>
<td>14  Refresh prescribed policyholder behavior assumptions to align with industry experience</td>
<td>Support, with additional proposal to enhance infrastructure for conducting regulatory review of actuarial assumptions – including potential industry-wide experience studies</td>
</tr>
<tr>
<td>15  Use the Standard Scenario construct to govern model choices and actuarial assumptions only, via a reserve “add-on”</td>
<td>Support, but review in three years (after revised framework becomes effective) the necessity of maintaining Standard Scenario as a binding constraint vs. disclosure-only item</td>
</tr>
<tr>
<td>16  Calculate Standard Scenario based on company-specific market paths (selected from a panel of standardized paths)</td>
<td>Support, with ACLI-suggested changes to the mechanism for selecting company-specific market paths</td>
</tr>
<tr>
<td>17  Allow the Standard Scenario Amount to be calculated as a CTE Amount with prescribed assumptions</td>
<td>Support, but remove need for regulatory approval to select this method over that in Recommendation #16 (though regulatory approval is needed to switch back)</td>
</tr>
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## Summary of VAIWG decisions and changes

### RBC C3 Charge

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<td><strong>18</strong> Calculate C3 as the difference between total statutory reserve and CTE 95 on same distribution (CTE 98 if proposed calibration period in <em>Recommendation #2</em> is not adopted)</td>
<td>Support, but change CTE 95 to CTE 98 given VAIWG decision not to change calibration period in VM-20 scenario generator for equity returns (<em>Recommendation #2</em>)</td>
</tr>
<tr>
<td><strong>19</strong> Permit smoothing to be conducted on the C3 charge, but not on the Total Asset Requirement</td>
<td>Support</td>
</tr>
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## Summary of VAIWG decisions and changes

### Disclosure requirements

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<tr>
<td>20</td>
<td>Disclose Sharpe ratio and correlations for all funds not generated by mapping to the VM-20 scenario generator</td>
</tr>
<tr>
<td>21</td>
<td>Disclose modeled vs. actual hedge performance over the past 12 to 36 months for explicit CHDS reflection</td>
</tr>
<tr>
<td>22</td>
<td>Disclose historical Greek coverage over the past 12 to 36 months for implicit CDHS reflection</td>
</tr>
<tr>
<td>23</td>
<td>Disclose positioning of the dollar amount of CTE (“best-efforts”) relative to the unhedged CTE and fair value</td>
</tr>
<tr>
<td>24</td>
<td>Disclose a &quot;cumulative decrement&quot; analysis under companies’ own and prescribed Standard Scenario assumptions</td>
</tr>
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### Summary of VAIWG decisions and changes

#### Other topics

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<tr>
<td>25  Increase admissibility limit for designated VA hedges</td>
<td>Support, with clarifications on the definition of “designated VA hedges” Submit proposal for review by SAPWG</td>
</tr>
<tr>
<td>27  Endorse hedge accounting for interest rate derivatives that are part of VA hedge programs</td>
<td>Proposal currently exposed at SAPWG</td>
</tr>
<tr>
<td>28  Allocate aggregate reserve to seriatim level based on Present Value of Accumulated Product Cash Flows</td>
<td>Support Consider pending comments from the ACLI, when received, on alternative methods for allocating seriatim reserves</td>
</tr>
<tr>
<td>Increase admissibility limit for VA-related DTAs</td>
<td>Remove, given recent tax reform in 2017</td>
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