

# **Educational Note**

# Guidance for the 2012 Valuation of Insurance Contract Lizbilities of Life Itsurers

Document 212102

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Guidance for the 2012 Valuation of Insurance Contract Liabilities of Life Insurers

Committee on Life rance Financial Reporting

November 2012

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Members should be familiar with educational notes. Educational notes describe but do not recommend practice in illustrative situations. They do not constitute standards of practice and are, therefore, not binding. They are, however, intended to illustrate the application (but not necessarily the only application) of the Standards of Practice, so there should be no conflict between them. They are intended to assist actuaries in applying standards of practice in respect of specific matters. Responsibility for the manner of application of standards of practice in specific circumstances remains that of the member in the life insurance practice area.

#### Memorandum

To: Members in the life insurance practice area

From: Phil Rivard, Chair

**Practice Council** 

Edward Gibson, Chair

Committee on Life Insurance Financial Reporting

Date: November 30, 2012

Subject: Educational Note: Guidance for the 2012 **Insurance Contract** 

**Liabilities of Life Insurers** 

#### INTRODUCTION

The purpose of this educational note is to provide sidanc to actuaries in several areas affecting the valuation of the 2012 year-end insurance cutract. ilities of life insurers for Canadian Generally Accepted Accounting Principles (G. AP) surposes. The educational note provides an update on recently published experience studies guidance in this educational note represents a majority view of the members of the ommittee on Life Insurance Financial Reporting (CLIFR) of appropriate practice con the Standards of Practice. istent wil

stitute of Actuaries' (CIA) Policy on Due Process for the In accordance with the Canadian Standards of Practice, this educational note has been Approval of Guidance Mater the. prepared by CLIFR, and his recoved final approval for distribution by the Practice Council on November 1, 2012. As outh a in subsection 1220 of the Standards of Practice, "The actuary Levan educational notes and other designated educational material." should be familiar wi That subsection explains direct that a "practice which the educational notes describe for a situation is not necessar by the only accepted practice for that situation and is not necessarily accepted actuarial practic for a different situation." As well, "Educational notes are intended to illustrate the application (but not necessarily the only application) of the standards, so there should be no conflict between them."

At the 2012 CIA Annual Meeting and the 2012 Seminar for the Appointed Actuary, CLIFR had presented a proposal for expanded guidance with respect to stochastic interest rate scenarios which would provide actuaries with a broader range of approaches to the valuation of liabilities. As noted in section 4, the Actuarial Standards Board (ASB) has established a designated group with the mandate to review economic reinvestment assumptions and strategies for insurance contract valuations under CALM. In addition, CLIFR expects to issue additional guidance in 2013 with respect to modelling of liabilities.

Due to the uncertainty of the direction of guidance changes in 2013 from the ASB and the CIA, the Practice Council was reluctant to introduce changes to stochastic interest rate guidance in 2012, so the 2011 guidance was preserved in that section.

#### GUIDANCE TO MEMBERS ON SPECIFIC SITUATIONS

From time to time, CIA members seek advice or guidance from CLIFR. Both the CIA and CLIFR strongly encourage such dialogue. CIA members would be assured that it is proper and appropriate for them to consult with the chair or vice-chair of CLIFR.

CIA members are reminded that responses provided by CLIFR are intended to assist them in interpreting CIA standards of practice, educational notes, and Rules of Professional Conduct, and in assessing the appropriateness of certain techniques or assumptions. A response from CLIFR does not constitute a formal opinion as to whether the work in question is in compliance with the CIA Standards of Practice. Guidance provided by CLIFR is not binding upon the member.

#### RECENT GUIDANCE

The following revisions to the Standards of Practice have been approved in the last 12 months:

• Final Standards of Practice: <u>Changes to the Standards of Practice</u>—General Standards of Practice, Part 1000 (effective January 1, 2012).

Recent CLIFR guidance includes the following material:

- Educational Note: <u>Valuation of Universal Line Insurance Contract Liabilities</u> (February 2012);
- Research Paper: <u>Calibration of Equity Rourns for Segregated Fund Liabilities</u> (February 2012);
- Educational Note: Reflection And g in Segregated Fund Valuation (May 2012); and
- Educational Note: <u>Investme t Return</u> <u>Assumptions for Non-Fixed Income Assets for Life Insurers</u> (March 2011).

For your convenience all of these publications can be found on the CIA website in the Members Site (Organization > Practice Council > Committees and Task Forces > Committee on Life Insurance Financial Reserving). It list of all the current educational notes and research papers can be found in appendix B

In addition, CLIFR expects to publish the following educational notes or research papers in the near future.

- Educational Note on Future Income and Alternative Taxes;
- Calibration of Stochastic Interest Rate Models Phase II; and
- Calibration of Fixed-Income Returns for Segregated Fund Valuation.

Some guidance provided last year is still appropriate, and has been duplicated in this educational note. Other guidance has been modified, either to reflect recent developments or to improve clarity.

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#### 1. EXPERIENCE STUDIES (modified)

The Research Committee has published the following studies.

Mortality Study – Canadian Standard Ordinary Life Experience 2009–2010 (August 2012)

http://www.actuaries.ca/members/publications/2012/212070e.pdf http://www.actuaries.ca/members/publications/2012/212069e.pdf

These annual reports submitted by the Individual Life Experience Subcommittee of the Research Committee detail the inter-company mortality experience for Canadian standard ordinary life insurance policies. These studies reflect the mortality experience of Canadian standard individual ordinary insurance issues studied between the 2009 and 2010 anniversaries. The <u>CIA 86–92</u> and <u>CIA 97–04</u> mortality tables were used to calculate the expected death claims for males and females and for smoker/non-smoker distinctions separately.

 <u>Canadian Individual Annuitant Mortality Experience</u> — <u>Policy Years 2000 to 2009</u> (August 2012)

The study reflects the experience of Canadian in livid all arraities. The policies included in the study are primarily policies in payout status, but it some cases experience during the deferred period has been included provided that the policy has no cash value and the policy cannot be changed.

• <u>Critically Canadian: Canadian Critical Mess Standalone Base Incidence Tables</u> (July 2012)

This research paper derives incidence ates from general population sources for each of the most common or significant claim triggers (impairments/conditions/surgical procedures) found in the virtual Canadian individual standalone critical illness insurance contract.

• <u>Study on Canadian youp long-term disability termination experience</u> (1988–1997) (October 2011)

The October 2011 study is an update of the earlier termination study done by the Group Life and Health Experience Subcommittee of the Research Committee. This study includes data from some additional insurers as well as data for the 1996 and 1997 years. The graduated tables that have been produced reflect the average experience for the 1988–1997 periods and do not include any margins. A number of tables are included; for example:

- i. Disabled recovery (Québec/Non-Québec, unisex); and
- ii. Disabled mortality (Québec/Non-Québec, gender specific).

#### 2. LIFE INSURANCE AND ANNUITY MORTALITY (modified)

The CIA's Research Committee has constructed and published the CIA 97–04 mortality tables for Canadian individual life insurance business and, in addition, has published two sets of experience studies using these tables to develop expected death claims, 2011 and 2012. The actuary would consider reviewing the impact of these tables on the valuation of the insurance contract liabilities.

On July 12, 2011, the ASB published the Final Revised Standards of Practice for the Valuation of Insurance Contract Liabilities: Life and Health (Accident and Sickness) Insurance (Subsection 2350) Relating to Mortality Improvement and a Final Communication of a Promulgation of Prescribed Mortality Improvement Rates Referenced in the Standards of Practice for the Valuation of Insurance Contract Liabilities: Life and Health (Accident and Sickness) Insurance (Subsection 2350).

In addition, on September 23, 2010, CLIFR published the Mortality Improvement Research Paper that provides a rationale for the proposed insurance and annuity mortality improvement rates. This paper references the results of a research study commissioned in 2004 by CLIFR in concert with the Society of Actuaries (SOA). The final report of this study is available on the CIA website or at the SOA website.

The new approach outlined in these documents incorporates a minimum insurance contract liability basis with respect to the mortality improvement assumption for both insurance and annuity business. This minimum insurance contract liability is established by performing two valuations using different mortality improvement scenarios, and selecting the scenario that produces the highest insurance contract liability, on a net of minsurance basis, and at an appropriate level of aggregation. In this context, "appropriate" is determined using the judgment of the actuary, and considering the circumstances of the valuation. The only specific reference to aggregation in the promulgation is that "It would be inappropriate to aggregate annuities with life insurance business."

The actuary is encouraged to be familiar with the contents of these mortality improvement documents, which had an effective date of October 1, 2011. In particular, the <u>memorandum</u> that accompanied the release of the revised Standard's of Practice in July 2011 includes a discussion of issues raised during this process.

#### 3. ACCIDENT AND SICKNESS INSURANCE MORTALITY AND MORBIDITY (new)

The committee work to develop not ality improvement did not consider accident and sickness business mortality improvement of morbidity trends directly. The actuary may consider mortality improvement as described in action 2 for accident and sickness insurance active lives for 2012 year-end insurance consect liabilities and for 2013 year-end we anticipate that the actuary would apply such mortality improvement. This approach does not apply to accident and sickness insurance non-active lives.

The current Standards of Fractice do not preclude the actuary from assuming morbidity trends for accident and sickness business. If the actuary has a credible basis for determining morbidity trends, the actuary may include this in determining the insurance contract liabilities.

#### 4. SCENARIO ASSUMPTIONS—INTEREST RATES (modified)

#### **Prescribed Scenarios**

The actuary is reminded that, according to paragraph 2330.30 of the Standards of Practice,

"In addition to the <u>prescribed scenarios</u>, which would be common to the calculation of <u>insurance contract liabilities</u> for all <u>insurers</u>, the <u>actuary</u> would also select other <u>scenarios</u> that would be appropriate to the circumstances of the case. If current rates are near or outside the limits of the <u>prescribed</u> ranges defined, then some <u>scenarios</u> would include rates that, in the near term, would be outside the <u>prescribed</u> ranges. The reasonableness of degrees of change of interest rates would be largely dependent on the period of time being considered. Other

plausible scenarios would include parallel shifts up and down as well as flattening and steepening of the yield curve. The <u>scenarios</u> would include those in which the premiums for default risk range from 50% to 200% of the actual premiums at the balance sheet date."

The actuary is reminded that for the base scenario, paragraph 2330.09.1 of the Standards of Practice states that ". . . the premiums for default risk at all durations, would be consistent with the current investment strategy and risk premiums available in the market at the balance sheet date." Similar wording applies for scenario 9 (see paragraph 2330.29 of the Standards of Practice). For the base scenario, and by extension scenarios 7 and 8, and for scenario 9, the premiums for default risk would remain at the balance sheet date level over the projection period. If the actuary would like to test the impact of alternate risk premium patterns, this can be done via the other scenarios. For example, the actuary could examine a cyclical approach to setting assumptions and margins.

In applying premiums for default risk (spreads) in prescribed scenarios 7 and 8, the actuary may choose to adjust only the underlying risk-free rates, while maintaining the premium for default risk unchanged across these scenarios, since the scenarios examine shock movements to the underlying risk-free rates, without also shocking the spreads.

Derivation of risk-free lower and upper bounds used in the rescricted scenarios is based on moving averages of Canadian risk-free bonds. In the carent invironment, this approach generates declining lower and upper bounds from one reporting reriod to the next. For example, based on rates through June 2012 a lower bound of 3.6% is produced. If rates stay at current levels for a period of time, the lower bound will continue to becrease.

Paragraph 2330.09.1 of the Standards of Practic states that in the base scenario the "risk-free interest rates effective after the balance sixed date yould be equal to the forward interest rates implied by the equilibrium risk-free market surve at that date, for the first 20 years after the balance sheet date". In order to determine the 20-year forward rates out to year 20, a 40-year equilibrium risk-free curve is required. Risk free interest rates are generally not observable in the market for very long terms (i.e.) beyond 30 years) and are highly influenced by supply and demand toward the end of the lost ble horizon. It is, therefore, acceptable to retain the risk-free yield curve up to the point in the long end (typically after 20 years), where the spot rate is at its peak ("the yield curve horizon). Beyond the yield curve horizon, the actuary would assume a continuation of the last observed spot rate and calculate forward rates consistent with that assumption. An example of the process used to derive forward rates is presented in appendix A.

#### **Stochastic Scenarios**

In December 2009, CLIFR published the educational note <u>Calibration of Stochastic Interest Rate Models Phase I</u>, which covers long-term risk-free rates. CLIFR encourages actuaries to review this. Work on Phase II, calibration of short- and medium-term risk-free rates, and calibration of the slope of the yield curve has been presented at the 2012 CIA Annual Meeting and the 2012 Seminar for the Appointed Actuary, and a revised educational note is expected to be released in early 2013. Work on Phase III, calibration of premiums for default risk, will continue into 2013.

In addition, the ASB has established a designated group with the mandate to review economic reinvestment assumptions and strategies for insurance contract valuations under CALM, particularly for cash flows beyond the term of readily available fixed liquid assets (20 to 30 years for the primary jurisdictions under consideration). In particular, this group will explore alternatives for dealing with the following:

• Closer alignment of the guidance for deterministic scenarios and the guidance for stochastic testing;

- Considerations on the determination of net credit spreads (after provisions for default and market movements) over risk-free rates for all asset classes and scenarios; and
- Considerations on the range of practice of investment strategies and asset mixes, particularly for durations beyond 20 to 30 years from the valuation date.

The ASB expects to publish a notice of intent within three months, and is currently targeting the release of an exposure draft by mid-2013.

In the context of stochastic testing, the conditional tail expectation (CTE), CTE (60) to CTE (80), defines the range of the insurance contract liabilities (paragraph 2320.51 of the Standards of Practice). For products that are supported by investments in long-term risk-free assets, and therefore fit within the Phase I framework, it would be possible to utilize risk-free interest rate models in the valuation that satisfy the calibration criteria, and in the case, CTE (60) to CTE (80) of the stochastic results may be used as long as the resulting liability is greater than that obtained under the base scenario (see paragraph 2330.09.2 of the Standards of Practice).

In the absence of final short- and medium-term risk-free rates, and spread guidance, for a product with insurance contract liabilities that are sensitive to short- and medium-term interest rates, and any other situations that do not fit within the Phase I fram work and for interest rate models that do not satisfy the calibration criteria or that incorporate premiums for default risk, the actuary would perform scenario testing using the nine prescribed scenarios in addition to the testing performed on a stochastic basis, and consider halding insurance contract liabilities at least equal to the result under the worst prescribed scenario. The decision to establish an insurance contract liability that is less than that required under the worst prescribed scenario would be supported by a clearly documented rationale (for example, by being able to demonstrate that the stochastic model satisfies the long-term calibration criteria). In this context, the actuary would ensure that:

- The stochastic inter st rate model, including any parameters required, is appropriately selected for use in a terminal insurance contract liabilities for Canadian life insurance financial reporting purp ses;
- The range of sto that a scenarios encompasses the nine prescribed scenarios;
- The model parameters are reviewed to confirm their appropriateness if the insurance contract liabilities required under the worst prescribed scenario are greater than the insurance contract liabilities at CTE (80); and
- The insurance contract liability is at least equal to the result under both the base scenario and prescribed scenario 9.

#### 5. OTHER ECONOMIC ASSUMPTIONS (new)

#### **Real Estate Returns**

When developing the real estate returns assumption and considering the data in the Report on Canadian Economic Statistics, table 7, the actuary would note that the data between 1973 and 1985 come from Morguard Investments, 1985–1999 are based on the Russell Canadian Property Index (RCPI), and 2000 onwards are based on the REALpac/IPD Canada Property Index. The actuary would not consider the Morguard Investments data since they are approximately 1/15<sup>th</sup>

the size of the more recent dataset and there is little information on the split between income/capital appreciation in this dataset.

#### **Reinvestment in Non-Fixed-Income Assets**

Paragraph 2330.12 of the Standards of Practices states in part:

"For a <u>prescribed scenario</u>, if the net cash flow forecast for a period is positive, then the actuary would assume . . .

the reinvestment of any remainder in debt investments except that . . . the <u>actuary</u> may assume reinvestment in non-debt investments

not to exceed their proportion of investments at the balance sheet date if the <u>insurer</u> controls investment decisions and if such reinvestment is consistent with its investment policy . . ."

The purpose of this paragraph is to restrict investment in non-fixed-income investments based on the level of such investments in place at the balance sheet date. This paragraph can be interpreted in one of two ways. It can be seen to either restrict the proportion of future cash flow reinvested in non-fixed-income assets each future period or it can be seen to restrict the proportion of non-fixed-income assets on the balance sheet at each future date. It the former interpretation, future reinvestments are restricted to the level present at the balance sheet date but the total amount at any future date is not restricted. In the latter interpretation, the amount reinvested each period in non-fixed-income investments is not restricted but at as a future date the projected amount on the balance sheet cannot exceed that present at the balance sheet date. The actuary would be clear as to which interpretation is being used and ensure but the conditions of this paragraph are met.

Paragraph 2330.06 of the Standards of Prace states

"When using non-debt instruments, the actuary would ensure that the proportion of non-debt instruments, at each duration, would be in accordance with the <u>insurer</u>'s current investment policy (regardless of whomer net and flows for the period are positive or negative). This review would be perfermed without taking into consideration any business that could be issued after the valuation at (new sales) even for a valuation done on a going concern basis as stipulated in particularly and 21, 9.02. In the case where the investment policy limits are set on a going concern basis the actuary would be satisfied that the projected proportion of non-debt assets is appropriate to support only the inforce business at the valuation date, and does not explicitly or implicitly assume any future new business. This may create a situation where the actuary would have to assume that non-debt instruments would be divested. This disinvestment is not limited to non-debt instruments acquired after the valuation date."

Since the future investment return assumption for non-fixed income investments is generally greater than that for debt instruments, and since non-fixed income investments do not mature, the proportion will tend to increase at later durations if not divested. This could result in the proportion of non-fixed-income investments increasing to a level beyond the limits specified in the company investment policy. The actuary would ensure that the level of non-fixed-income investments remains within company investment policy at all durations for all scenarios tested.

#### 6. THE APPLICATION OF THE CALM TO PARTICIPATING BUSINESS (new)

For participating policies, given the pass-through nature of the business, many actuaries calculate insurance contract liabilities using the policy premium method (PPM) along with interest rate

testing as an appropriate approximation to the Canadian asset liability method (CALM). The interest rate assumption used in the valuation is often based on the interest rate assumption used in the policy dividend scale with some margins.

The rationale behind the approximation methodology is that most adverse experience is ultimately passed through to the policyholders except in very unusual circumstances.

According to paragraph 2320.49 of the Standards of Practice:

"The <u>insurance contract liabilities</u> need not make <u>provision for adverse deviations</u> to the extent that the <u>insurer</u> can offset its effect by adjustments to policy dividends, premium rates, and benefits. The <u>insurer</u>'s contractual right of such offset may be constrained by policy owner reasonable expectations, competition, regulation, administrative delays, and the fear of adverse publicity or anti-selection."

The actuary is reminded that an approximation would be validated periodically to ensure its continued appropriateness and the ability of the dividends to off the adverse experience including the interest rate risk reflected in the CALM scenarios. The actuary would consider the level of materiality in determining the frequency of testing.

The actuary is also reminded that there is a risk that adverse experience might not be passed through to the policyholders on a timely basis and that a respect constraints may preclude a complete pass through as defined in paragraph 2320.37 of the Savaards of Practice:

"The selected policy dividend scales in a particular stenario would be consistent with the other elements of that scenario, but would take account of how <u>insurer</u> inertia, policy owner reasonable expectations, and market pressure may preclude the dividend scale from being responsive to changes assumed in the <u>scenario</u>, those scales would also be consistent with the <u>insurer</u>'s dividend policy except that <u>scenario</u> which that policy does not contemplate and which would provoke a change in it."

The actuary would take into consider sion these constraints in the testing.

# 7. FUTURE INCOME AND ALTERNATIVE TAXES AND HARMONIZATION OF SALES TAXES (modified)

The revised educational period on Future Income and Alternative Taxes that was originally published in 2002 will published shortly. The revised version will reflect the introduction of the CICA section 3855 and the related new legislation. The educational note will also be expanded to provide additional guidance on, and examples of, calculation methods for the provision for future taxes in the context of the CALM framework.

CLIFR reminds the actuary of the following recent changes in sales taxes:

- a. The HST introduced in British Columbia on July 1, 2010, has been repealed. The target date for this change is April 1, 2013.
- b. Québec has modified its provincial sales tax rate. The provincial tax rate increased from 7.5% to 8.5% on January 1, 2011, and 9.5% on January 1, 2012.
- c. Québec has announced a temporary increase in compensatory tax on insurance premiums of 0.2% (from 0.35% to 0.55%) starting March 31, 2010, and ending on March 31, 2014.
- d. Québec has announced that as of January 1, 2013, financial services will become exempt under the QST system, as is the case in the GST/HST system. As of this date, suppliers of

financial services will no longer be entitled to a refund of QST paid on their purchases of goods and services. We are waiting for the details of the legislation and the impact on financial institutions will vary depending on whether they are considered to be "selected listed financial institutions".

- e. Québec has also announced that as of January 1, 2013, the base rate of compensatory tax on insurance premiums of 0.35% will be eliminated. The temporary increase of 0.2% mentioned above will increase to 0.3% and remain in effect until March 31, 2019.
- f. The Prince Edward Island PST will be harmonized with the federal goods and services tax to become the HST, effective April 1, 2013.

The actuary would consider the implications of these changes in valuing insurance contract liabilities. Examples include updating expense studies to reflect HST and the valuation of segregated funds where the cost of the guarantees may be increased as a result of lower fund values due to increased fees.

#### 8. INTERNATIONAL FINANCIAL REPORTING STANDARDS (unchanged)

The Standards of Practice do not provide guidance on the calculation method or assumptions for the gross insurance contract liability and the reinsurance recoverables. CLIFR published an educational note, <u>Valuation of Gross Policy Liabilities and Reinsurance Recoverables</u>, which describes considerations in the valuation and presentation of these items. Note that the amounts of the net insurance contract liabilities are not expected to change. The educational note includes a list of references to other relevant publications.

#### 9. SEGREGATED FUNDS (modified)

#### **Calibration**

New calibration criteria for equity returns were promulgated in July 2012. A research paper that provides the rationale for the new p omulgated calibration criteria has been published in February 2012.

A working group is currently developing calibration criteria for returns of fixed-income funds. There is currently no guidance for modelling such funds. The calibration criteria for fixed-income funds are expected to be ground gated in 2013. Criteria covering the left tail of fixed-income returns at the one-, five 13- and 20-year horizons for three different initial bond yields are being developed. Criteria for the right-tail at the one-year horizon will also be provided. Criteria will be provided for Canadian and U.S. broad-based fixed-income funds, and qualitative guidance will be provided for other types of fixed-income funds.

Finally, the working group is also expected to provide guidance in 2013 on the modelling of future realized volatility in the context when a hedging program is in place.

One aspect of the modelling of investment returns that will not be covered by the calibration working group is the treatment of foreign exchange risk. The calibration criteria are applicable to investment returns in local currency. Therefore, additional considerations are needed to allow for the impact of foreign exchange rates. According to the report of the CIA Task Force on Segregated Fund Investment Guarantees (March 2002), it may be appropriate to have separate parameters for the market index and for the foreign exchange rate, especially when a currency has depreciated or appreciated significantly in the historical period. This trend may not continue in the future, so an explicit currency exchange model may be suitable.

Historically, the value of the U.S. currency relative to the Canadian currency has been negatively correlated with U.S. returns in local currency, which results in a volatility of the S&P 500 that is lower in the Canadian currency than in the local (U.S.) currency. This led some actuaries to consider that a safe approach for calibrating a model for returns of a U.S. fund in Canadian currency is to use historical U.S. returns in local currency without adjustment for foreign exchange risk. There is no theoretical consensus, however, on the existence of and the nature of the relationship between stock prices and exchange rates. The actuary is reminded that the negative correlation observed in the past will not necessarily persist in the future, and is encouraged to analyse the impact of the foreign exchange modelling on insurance contract liabilities.

Please see <u>Currency Risk in the Valuation of Policy Liabilities for Life and Health Insurers</u> for more information.

#### **Hedging**

The hedging of segregated fund guarantees has become a common practice in the industry. The practice for recognizing hedging in insurance contract liabilities wries greatly across companies. Paragraph 2320.09 of the Standards of Practice states that, "The actuary yould usually apply the Canadian asset liability method to policies in groups that reflect the insurer's asset-liability management practice for allocation of assets to liabilities and investment strategy." Paragraph 2330.05 of the Standards of Practice states that, "The investment grategy for each scenario would be consistent with the insurer's current investment policy."

An <u>educational note</u> that provides guidance of approximation methods to account for hedging in the insurance contract liabilities, consistent with the above references, and that also provides guidance with respect to reflecting potential budging weaknesses in insurance contract liabilities, was published in May 2012. As street in the <u>Guidance for the 2011 Valuation of Insurance Contract Liabilities of Life Insurers</u> educational note, the actuary would recognize hedging in the calculation of insurance contract liabilities by late 2012.

Where a hedging program is in place, the 2007 educational note Consideration in the Valuation of ded that negative insurance contract liabilities after issue are Segregated Fund Products allowed, but "subject constraints on the amount of profit capitalized, consistent with an unhedged position". inpanies have interpreted this by allowing insurance contract liabilities to be negative only to the extent that the gain from negative insurance contract liabilities is offset by cumulative losses from the hedge assets. CLIFR's view is that the following approach, which does not depend on the past performance of hedge assets, is consistent with the aforementioned statement. For a new cohort, the fee income allocated to the guarantee at the time of issue would be adjusted such that the initial insurance contract liability for the guarantee is equal to or greater than zero. Once established at issue, the adjusted fee income would be kept constant throughout the remaining life of the cohort. In future periods, the fee income allocated to the guarantee would be that established at issue and the liability for the guarantee would be allowed to move freely up or down, without regard to cumulative gains and losses from the hedge assets. A numerical example is provided in section 7.2 of the report of the Task Force on Segregated Fund Liability and Capital Methodologies.

In the case of a company implementing a hedging program for an in-force block of business, the same principle as for new business would apply, i.e., fee income allocated to the guarantee would be such that the liability for the guarantee post hedging is equal to or greater than zero. In future

periods, the fee income allocated to the guarantee would be that established at the inception of the hedging program.

#### Volatility

The general practice for estimating the parameters of stochastic models for equity returns is to use a time series of monthly equity returns as data. The volatility of equity returns obtained using this approach is consistent with the historical monthly volatility of equity returns. It is important to note that the historical volatility of equity returns varies depending on the time step used to estimate the volatility. The observed volatility tends to decrease as the time step increases; e.g., the monthly volatility is historically lower than the daily volatility. This can be explained by negative correlations between daily returns: negative daily returns would tend to be counterbalanced by positive daily returns, which dampens the volatility observed over monthly periods. Using monthly data to estimate the parameters of an equity model is appropriate in the context where no hedging program is in place. However, the cost of hedging guarantees is a function of the volatility of the underlying assets over a time step co conding to the frequency of rebalancing. The cost of hedging for a company rebalancing its ledge pertfolio on a daily basis will depend on the daily volatility of equity returns. This company would therefore underestimate the cost of hedging by assuming a monthly volatility. The consider the frequency of rebalancing of a hedging program for determining the vo Ty of equity returns.

#### **Bifurcated Approach**

Paragraph 2320.08.2 of the Standards of Practical states, there "If the bifurcated approach is used for valuation of the general account insurance constant insurance constant insurance constant guarantees, the allocation of future fee reverses between amortization of the allowance for acquisition expense and the guarantee should not change from period to period."

In the case of a change in contractual fees changed to the client, a portion of this change could be allocated to the guarantee, subject to the term of the liabilities provisions in the Standards of Practice (paragraphs 2320.16 mangle 2320.77).

A special consideration would be given to the situation where the insurance contract liabilities for the guarantee are allowed to be negative because a hedging program is in place. The spirit of the guidance related to he ging is to allow negative insurance contract liabilities only where there is an opposite movement in the nedge assets. Therefore, an increase in the fee allocated to the guarantee would not result in negative insurance contract liabilities, or would not render the insurance contract liabilities more negative, except where there is a corresponding adverse change in actuarial assumptions. The change in actuarial assumptions need not be perfectly synchronized with the change in the fee allocated to the guarantee. For example, a company could react to an increase in the cost of hedging by increasing the fee charged to the clients a few months after the increase in cost has been recognized in insurance contract liabilities. The increase in fees could be allocated to the guarantee in this example.

#### APPENDIX A: EXAMPLE OF SCENARIO ASSUMPTIONS—INTEREST RATES

Prescribed	Prescribed Interest Rate Scenarios						
Scenario	Description						
0	Base Interest Rate Scenario (forward rates based on the current yield curve grading to long term average)						
1	Move to 90% of Current by Year 1; to Prescribed Minimums by Year 20						
2	Move to 110% of Current by Year 1; to Prescribed Maximums by Year 20						
3	Yield Curve Movements In Full Cycles (Up/Down/Up/Down/Up/Down)						
4	Yield Curve Movements In Full Cycles (Down/Up/Down/Up/Down/Up)						
5	Inversions and Yield Curve Movements In Full Cycles (Up/Down/Up/Down/Up/Down)						
6	Inversions and Yield Curve Movements In Full Cycles (Down/Up/Down/Up/Down/Up)						
7	Move to 90% of Scenario 0 by Year 1; 90% of Scenario 0 thereafter						
8	Move to 110% of Scenario 0 by year 1; 110% of Scenario 0 thereafter						
9	Current yield curve persists						

S	ELECTED G	OVERNM	ENT OF C	CANADA B	ENCHM	AFONG E	RM (VI-	SEMI	-ANNUÆ	OND YIEL	DS - PERO	CENT	
	<u>Jan</u>	<u>Feb</u>	<u>Mar</u>	<u>Apr</u>	<u>May</u>	l <u>un</u>	<u>Jul</u>	Aug	<u>Sep</u>	<u>Oct</u>	<u>Nov</u>	<u>Dec</u>	
2002							7.3	5.58	5.43	5.63	5.58	5.42	
2003	5.49	5.46	5.58	5.41	5.	ر 2.03	5.40	5.44	5.23	5.38	5.29	5.20	
004	5.23	5.09	5.04	5.31	5.32	5.33	5.29	5.15	5.04	5.00	4.90	4.92	
005	4.74	4.76	4.77	4.5	4.46	29	4.31	4.12	4.21	4.37	4.18	4.02	
006	4.20	4.15	4.23	4.5	4.50	4.67	4.45	4.20	4.07	4.24	4.02	4.10	
007	4.22	4.09	4.21	4.20	4.39	4.56	4.49	4.44	4.50	4.38	4.23	4.18	
800	4.19	4.18	3.0	08	12	4.05	4.16	4.01	4.13	4.27	3.94	3.45	
009	3.72	3.69	3 74		4.19	3.91	4.05	3.90	3.84	3.96	3.85	4.07	
010	3.96	4.05	4.07	4.04	3.68	3.65	3.77	3.47	3.33	3.50	3.65	3.54	
011	3.75	3.7	3.72	3.74	3.50	3.53	3.35	3.10	2.83	3.02	2.69	2.50	
012	2.64	2.60		2.65	2.33	2.32							
		\		s.a.	a.e.*								
20 Month	Δverage - F	ffective Ar	nnual	4.25	4.30	* Averag	es taken fi	rom annua	lized form	of ahove	rates		
120 Month Average - Effective Annual 4.25 60 Month Average - Effective Annual 3.68					3.72	3							
Average of 2 Averages 4.01													
Rounded To Nearest 0.10 4.					4.00	<= Base \$	Scenario 4	10+ Rate					
30% and F	Rounded To I	Nearest 0.	10		3.60	<= Presci	ibed Scer	nario Lon	a Term Mi	inimum			

#### Par Yields, Spot Rates, Forward Spots, and Forward Par Yields

Define a spot rate z as the yield on a zero-coupon bond maturing in n periods. Given an observed par yield curve p the spot curve z is derived recursively:

Formula 1:

$$z_{n} = \left[ \frac{(1+\rho_{n})}{(1-\rho_{n}\sum_{k=1}^{n-1}(1+z_{k})^{-k})} \right]^{\frac{1}{n}} - 1$$

Define a forward spot F(n,m) as the zon a zero purchased m periods from now. Given a spot curve z, the implied Forward spots F(n,m) are derived via the relation:

Formula 2:

$$F(n,m) = \left[ \frac{(1 + z_{m+n})^{m+n}}{(1 + z_m)^m} \right]^{1/n} - 1$$

The corresponding forwardpar yields FP(n,m) are then derived via the formula

Formula 3:

$$FP(n,m) = \frac{1 - (1 + F(n,m))^{-n}}{\sum_{k=1}^{n} (1 + F(k,m))^{-k}}$$

A sample process is outlined below; sample 1- and 20-year rates are illustrated at righ

#### Construction of Implied Forward Par Yield Curves - Steps

Step 1: Obtain current par yield curve from an appropriate source (e.g. Bloomberg)

Step 2: Interpolate the par yield curve where yields are not directly available

Step 3: Derive the equivalent spot rate curve using Formula 1.

Step 4: Determine the year between 20 and 30 at which the spotures reaches its maximum. Extend this rate out indefinitely.

Step 5: Derive the implied forward spots using Founda 2.

Step 6: Determine the equivalent implied forward part of using Formula 3.

#### Notes

- 1. Maximum spot = 2.487% at term = 25. Extend from this point out.
- 2. For each term, the  $\underline{\text{time-0}}$  forward spot equals the observed spot for that term.
- $3. \ \ \text{For each term, the} \underline{\text{ultimate}} \ \text{forward spot equals the observed "horizon" spot}.$
- $4.\ \mbox{For each term, only the first 20 forwards are used in the Base Scenario.}$

Illus	stration: 1- an	d 20-yr	Terms	all rates annualized				
	<u>Ob</u> ser	ved Rate	s by Term	Im	nplied Forw	ards by Yea	ar .	
	June 30th, 2012 (	Bloomberg	)	Spo		Par Yi		
	Par	Spots	Adi Spot	1-yr	<u>20-yr</u>	1-yr	<u>20-yr</u>	
	<u>1 G1</u>	<u>Opoto</u>	raj opot	<u> </u>	<u>20 yı</u>	<u> </u>	<u>20 yı</u>	
0				0.982%	2.422% 2	0.982%	2.312%	
1	0.982%	0.982%	0.982%	1.072%	2.507%	1.072%	2.408%	
2	1.027%	1.027%	1.027%	1.185%	2.589%	1.185%	2.502%	
3	1.079%		1.080%		2.668%		2.595%	
4	1.214%	1.2179	1.217%	1.384%	2.726%	1.384%	2.664%	
5	1.247%	1.250%	1.250%	1.924%	2.798%	1.924%	2.753%	
6	1.356%	1.362%	1.362%	2.156%	2.826%	2.156%	2.797%	
7	1.464%	1.475%	1.475%	2.264%	2.843%	2.264%	2.827%	
8	1.558%	1.5749	1.574%	2.471%	2.854%	2.471%	2.852%	
9	1.651%	1.673%	1.673%		2.855%		2.863%	
10	1.745%	1.773%	1.773%	2.441%	2.845%	2.441%	2.861%	
11	1.802%	1.834%	1.834%	2.573%	2.847%	2.573%	2.875%	
12	1.858%	1.895%			2.843%		2.880%	
13	1.915%	1.9582	1.958%	845%	2.832%	2.845%	2.877%	
14	1.972%	2.02	2.021%	86%	2.814%	2.986%	2.864%	
15	2.029%	.085%	285%	2 31%	2.789%	3.131%	2.841%	
16	2.0859	2.150%		3.280%	2.757%	3.280%	2.808%	
17	2.1 %	2.2	2.216%	3.435%	2.717%	3.435%	2.764%	
18	2.195	<b>283</b> %	2.233%	3.595%	2.670%	3.595%	2.709%	
19	255%	3,352%	352%	3.761%	2.615%	3.761%	2.642%	
20	2. 12%	Z W	2.422%	2.674%	2.551%	2.674%	2.564%	
	2.3. 7%	2.4349	2.434%	2.709%	2.542% 4	2.709%	2.553% 4	
22	2.331 4		2.446%		2.531%		2.541%	
1	2.55		2.459%		2.518%		2.525%	
24	2.363%		2.473%		2.503%		2.507%	
25	2.376%		2.487%		2.487%		2.487%	
7	2.369%		2.487%		2.487%		2.487%	
27	2.362%		2.487%		2.487%		2.487%	
28	2.355%		2.487%		2.487%		2.487%	
29	2.348%		2.487%		2.487%		2.487%	
30	2.341%		2.487%		2.487%		2.487%	
31	2.341%		2.487%	2.487%	2.487% <sup>3</sup>	2.487%	2.487%	
32	2.341%		2.487%					
33	2.341%		2.487%					
34	2.341%	2.409%						
35	2.341%		2.487%					
36	2.341%		2.487%					
37	2.341%		2.487%					
38 39	2.341% 2.341%	2.4029	2.487% 2.487%					
39 40	2.341%		2.487%					
40	2.341%		2.487%					
42	2.341%		2.487%					
42	2.341%		2.487%					
43 44	2.341%		2.487%					
45	2.341%		2.487%					
40	Z.J41/0	2.0327	4 2.701 /0					

# 20-year Annual Effective Yields to Maturity by Scenario and Projection Year

= Observed 20-yr rate @ valuation date = Implied 20-yr forward par rates

= Smoothly interpolated rates = Ultimate or nodal rate/spread Assumptions a.e.

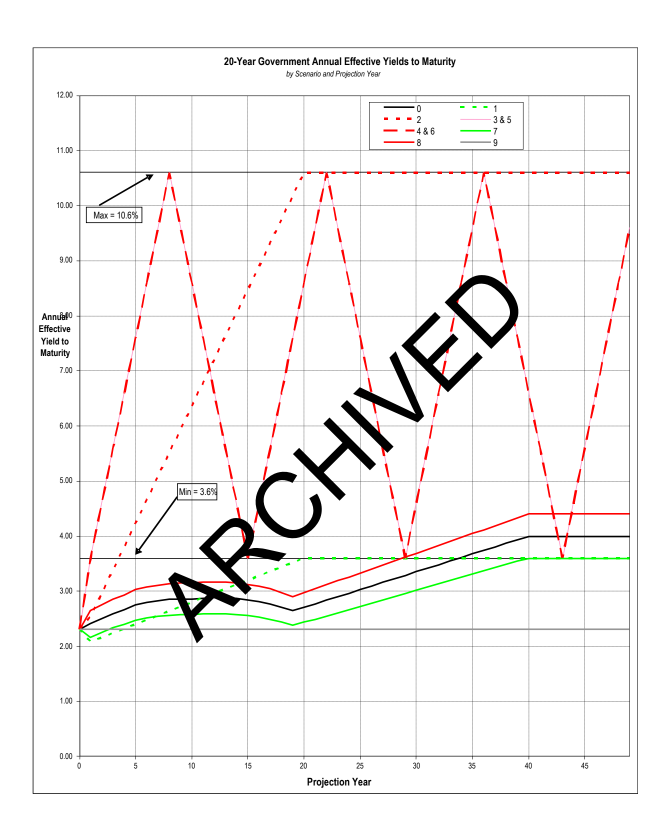
Observed 20-yr rate @ valn date: 2.312

Ultimate 20 Year Yield Rate: 4.00

Initial Spread: 1.00

Projection	Go	vernr	nent P	ar Yiel	d Curv	es (an	nualiz	ed)		Gross	Spread	d over	Gove	Gross Spread over Governments				` '					
Yr (eoy)	0	1	2	3	4 & 6	7	8	9		0	1-6	7	8	9	0	1	2	3-6	7	8	9		
0	2.312 2		2.312		2.312		2.312	2.312		1.00	1.00	0.90	1.10	1.00	3.31	3.31	3.31	3.31	3.21	3.41	3.31		
1 1		2.08	2.54	3.60	3.60	2.17	2.65	2.31		1.00	0.95	0.90	1.10	1.00	3.41	3.03	3.49	4.55	3.07	3.75	3.31		
2		2.16	2.97	4.60	4.60	2.25	2.75	2.31		1.00	0.90	0.90	1.10	1.00	3.50	3.06	3.87	5.50	3.15	3.85	3.31		
3		2.24	3.39	5.60	5.60	2.34	2.85	2.31		1.00	0.85	0.90	1.10	1.00	3.59	3.09	4.24	6.45	3.24	3.95	3.31		
4		2.32	3.82	6.60	6.60	2.40	2.93	2.31		1.00	0.80	0.90	1.10	1.00	3.66	3.12	4.62	7.40	3.30	4.03	3.31		
5		2.40	4.24	7.60	7.60	2.48	3.03	2.31		1.00	0.75	0.90	1.10	1.00	3.75	3.15	4.99	8.35	3.38	4.13	3.31		
6	-	2.48	4.66	8.60	8.60	2.52	3.08	2.31		1.00	0.70	0.90	1.10	1.00	3.80	3.18	5.36	9.30	3.42	4.18	3.31		
7		2.56	5.09	9.60	9.60	2.54	3.11	2.31		1.00	0.65	0.90	1.10	1.00	3.83	3.21		10.25	3.44	4.21	3.31		
8		2.64	5.51	10.60		2.57	3.14	2.31		1.00	0.60	0.90	1.10	1.00	3.85	3.24		11.20	3.47	4.24	3.31		
9		2.72	5.94	9.60	9.60	2.58	3.15	2.31		1.00	0.55	0.90	1.10	1.00	3.86	3.27		10.15	3.48	4.25	3.31		
10		2.80	6.36	8.60	8.60	2.58	3.15	2.31		1.00	0.50	0.90	1.10	1.00	3.86	3.30	6.86	9.10	3.48	4.25	3.31		
11		2.88	6.78	7.60	7.60	2.59	3.16	2.31		1.00	0.45	0.90	1.10	1.00	3.07	3.33	7.23	8.05	3.49	4.26	3.31		
12		2.96	7.21	6.60	6.60	2.59	3.17	2.31		1.00	0.40	0.90	1.10	1.00	3.88	2 6	7.61	7.00	3.49	4.27	3.31		
13		3.04	7.63	5.60	5.60	2.59	3.16	2.31		1.00	0.35	0.90	1.10	1.00	3.88	3.3	7.98	5.95	3.49	4.26	3.31		
14		3.12	8.06	4.60	4.60	2.58	3.15	2.31		1.00	0.30	0.90	1.10	1.00	3.86	3.42	8.36	4.90	3.48	4.25	3.31		
15	-	3.20	8.48	3.60	3.60	2.56	3.13	2.31		1.00	0.25	0.90	1.10	7.00	14	3./	8.73	3.85	3.46	4.23	3.31		
16		3.28	8.90	4.60	4.60	2.53	3.09	2.31		1.00	0.20	0.90	1	1.00	3.8	.48	9.10	4.80	3.43	4.19	3.31		
17		3.36	9.33	5.60	5.60	2.49	3.04	2.31		1.00	0.15	0.90		1.0	3.76		9.48	5.75	3.39	4.14	3.31		
18		3.44	9.75	6.60	6.60	2.44	2.98	2.31		1.00	0.10	0.90	1.16	.00	1	3.54	9.85	6.70	3.34	4.08	3.31		
19			10.18	7.60	7.60	2.38	2.91	2.31		1.00	0.05	0.90	1.10		3.64			7.65	3.28	4.01	3.31		
20	_		10.60	8.60	8.60	2.44	2.98	2.31		1.00	0.00	0.90	10	1.00	3.71	3.60		8.60	3.34	4.08	3.31		
21			10.60	9.60	9.60	2.49	3.05	2.31		1.00	0.00	2.90	1. 0	1.00	3.77		10.60	9.60	3.39	4.15	3.31		
22				10.60		2.55	3.12	2.31		1.00	00	0.96		1.00	3.84		10.60		3.45	4.22	3.31		
23			10.60	9.60	9.60	2.61	3.19	2.31			0.0	0.90	1.10	1.00	3.90		10.60	9.60	3.51	4.29	3.31		
24			10.60	8.60	8.60	2.67	3.26	2.31		1.0	0.00	90	1.10	1.00	3.97		10.60	8.60	3.57	4.36	3.31		
25			10.60	7.60	7.60	2.73	3.33	2.31		1.00	00	0.00	1.10	1.00	4.03		10.60	7.60	3.63	4.43	3.31		
26			10.60	6.60	6.60	2.79	3.40	2.31		00	0.0	0.90	1.10	1.00	4.09		10.60	6.60	3.69	4.50	3.31		
27			10.60	5.60	5.60	2.84	3.48	₹.		1.00	0.00	0.90	1.10	1.00	4.16		10.60	5.60	3.74	4.58	3.31		
28	-		10.60	4.60	4.60		3	2.31					1.10	1.00			10.60	4.60	3.80	4.65	3.31		
29	_		10.60	3.60	3.60	2.96	62 69	2.31	1	1.00	0.00	0.90	1.10	1.00	4.29		10.60	3.60	3.86	4.72	3.31		
30 31			10.60 10.60	4.60 5.60	4.60 5.60	3.02	309	2.31		1.00	0.00	0.90	1.10	1.00 1.00	4.35		10.60 10.60	4.60 5.60	3.92 3.98	4.79 4.86	3.31 3.31		
32	-		10.60	6.60	6.6		3.83	2.01	4	1.00	0.00	0.90	1.10 1.10	1.00	4.42		10.60	6.60	4.03	4.00	3.31		
						3.1\ 3.1'	3.90	2.21		1.00	0.00	0.90			4.40				4.03	5.00			
33 34			10.60 10.60	7.60 8.60	<b>3</b> 0	3.1	3.90	2.31 2.31		1.00	0.00	0.90	1.10 1.10	1.00 1.00	4.55		10.60 10.60	7.60 8.60	4.09	5.00	3.31 3.31		
35			10.60	9.60	9.6	3.31	4.04	2.31		1.00	0.00	0.90	1.10	1.00	4.68		10.60	9.60	4.13	5.14	3.31		
36			10.60	_	10.60	9.51	4.12	2.31		1.00	0.00	0.90	1.10	1.00	4.74		10.60		4.27	5.22	3.31		
37	_		10.60	7.60	10.00	3.4	4.12	2.31		1.00	0.00	0.90	1.10	1.00	4.81		10.60	9.60	4.33	5.29	3.31		
38			10.60	60	3.60	.48	4.26	2.31		1.00	0.00	0.90	1.10	1.00	4.87		10.60	8.60	4.38	5.36	3.31		
39			10.60	700	7.60	3.54	4.33	2.31		1.00	0.00	0.90	1.10	1.00	4.94		10.60	7.60	4.44	5.43	3.31		
40			10.60	6.6	6.60	3.60	4.40	2.31		1.00	0.00	0.90	1.10	1.00	5.00		10.60	6.60	4.50	5.50	3.31		
41			10.60		5.60	3.60	4.40	2.31		1.00	0.00	0.90	1.10	1.00	5.00		10.60	5.60	4.50	5.50	3.31		
42			10.60	4.60	4.60	3.60	4.40	2.31		1.00	0.00	0.90	1.10	1.00	5.00		10.60	4.60	4.50	5.50	3.31		
43			10.60	3.60	3.60	3.60	4.40	2.31		1.00	0.00	0.90	1.10	1.00	5.00		10.60	3.60	4.50	5.50	3.31		
44			10.60	4.60	4.60	3.60	4.40	2.31		1.00	0.00	0.90	1.10	1.00	5.00		10.60	4.60	4.50	5.50	3.31		
45			10.60	5.60	5.60	3.60	4.40	2.31		1.00	0.00	0.90	1.10	1.00	5.00		10.60	5.60	4.50	5.50	3.31		
46			10.60	6.60	6.60	3.60	4.40	2.31		1.00	0.00	0.90	1.10	1.00	5.00		10.60	6.60	4.50	5.50	3.31		
47			10.60	7.60	7.60	3.60	4.40	2.31		1.00	0.00	0.90	1.10	1.00	5.00		10.60	7.60	4.50	5.50	3.31		
48			10.60	8.60	8.60	3.60	4.40	2.31		1.00	0.00	0.90	1.10	1.00	5.00		10.60	8.60	4.50	5.50	3.31		
49			10.60	9.60	9.60	3.60	4.40			1.00	0.00		1.10	1.00	5.00		10.60		4.50	5.50	3.31		
<del>_</del>	7.00	5.00	10.00	5.00	5.00	5.00	⊤. <del>+</del> ∪	ا ب. ے	l	1.00	0.00	0.30	1.10	1.00	0.00	0.00	10.00	5.00	¬.J∪	0.00	U.U I		

<sup>1.</sup> Scenario 5 is derived similarly to scenario 3 - though the initial direction would be toward the maximum. In the above example, the year-1 rate would also be 3.60%.



### APPENDIX B: CIA GUIDANCE

Document Number	Title	Publication Date
212054	Memorandum: Final Communication of a Promulgation of Calibration Criteria for Investment Returns Referenced in the Standards of Practice for the Valuation of Insurance Contract Liabilities: Life and Health (Accident and Sickness) Insurance (Subsection 2360)	July 3, 2012
212027	Educational Note: Reflection of Hedging in Segregated Fund Valuation	May 10, 2012
212012	Educational Note: Valuation of Universal Life Insurance Contract Liabilities	February 28, 2012
212004	Research Paper: Calibration of Equity Returns for Secregated Fund Liabilities	February 3, 2012
211091	Final Standards of Practice: Standards of Practice for Recognizing Events in Work (clean version)	September 26, 2011
211084	Final Standards of Practice: Practice-Specific Standards for Insurance, Incorporation of Standard Working or Fairness Opinions (subsection 2460)	September 7, 2011
211072	Final Communication of a Promule acon of Prescribed  Mortality Improvement Rates as cerenced in the Standards of  Practice for the Valuation of Insurance Contract Liabilities:  Life and Health (Accident and Vickness) Insurance  (Subsection 2350)	July 12, 2011
211070	Final Standard of Practice: Standards of Practice for the Valuation of Instance Contract Liabilities: Life and Health (Accident as 1 Sickless) Insurance (Subsection 2350) Relating to Mortality Proceedings (Clean version)	July 12, 2011
211062	Revised Exposure Draft: Revised Exposure Draft to Revise the Standards of Practice – Dynamic Capital Adequacy Testing – Section 2500	June 8, 2011
211027	Educational Note: <u>Investment Return Assumptions for Non-Fixed Income Assets for Life Insurers</u>	March 1, 2011
211003	Final Communication of a Promulgation of Calibration Criteria for Investment Returns Referenced in the Standards of Practice for the Valuation of Policy Liabilities: Life and Health (Accident and Sickness) Insurance (Subsection 2360)	January 20, 2011
210088	Research Paper: <u>IFRS Disclosure Requirements for Life</u> <u>Insurers</u>	December 13, 2010

Document Number	Title	Publication Date
210086	Educational Note: <u>Valuation of Gross Policy Liabilities and Reinsurance Recoverables</u>	December 1, 2010
210065	Research Paper: Mortality Improvement Research Paper	September 23, 2010
210053	Report: Report from the Task Force on Segregated Fund Liability and Capital Methodologies	August 11, 2010
210034	Educational Note: Valuation of Group Life and Health Policy Liabilities	June 4, 2010
209122	Educational Note: Calibration of Stochastic Interest Rate  Models	December 3, 2009
209121	Educational Note: <u>Currency Risk in the Valuation of Policy</u> <u>Liabilities for Life and Health Insurers</u>	December 2, 2009
208004	Educational Note: Implications of Proposed Revisions of Income Tax Legislation (Nov 7, 2007 Department of Fine Proposal)	January 23, 2008
207109	Educational Note: Considerations in the Valuation of Segregated Fund Products	November 22, 2007
207029	Educational Note: Implications of Clo (Handbook Section 3855 – Financial Instruments on Furge Ix some and Alternative Taxes: Update to Sall Letts	April 11, 2007
206147	Educational Note: Use A Actuary 1 Judgment in Setting Assumptions and Mary ns for Adverse Deviations	November 30, 2006
206134	Educational Note: Est National Assumptions for Expenses	November 8, 2006
206133	Educational Note: Managimations to Canadian Asset Liability Method CALM)	November 8, 2006
206132	Education   Na. <u>Margins for Adverse Deviations</u>	November 8, 2006
206077	Educational Note: <u>CALM Implications of AcSB Section 3855</u> <u>Financial Instruments – Recognition and Measurement</u>	June 7, 2006
205111	Educational Note: <u>Valuation of Segregated Fund Investment</u> <u>Guarantees (Revised)</u>	October 26, 2005
203106	Educational Note: Selection of Interest Rate Models	December 2003
203083	Educational Note: <u>Aggregation and Allocation of Policy</u> <u>Liabilities</u>	September 15, 2003
202065	Educational Note: <u>Future Income and Alternative Taxes</u>	December 2002
202037	Educational Note: Expected Mortality: Fully Underwritten Canadian Individual Life Insurance Policies	July 8, 2002