INSTRUCTIONS TO CANDIDATES

General Instructions

1. This examination has a total of 80 points.

   This exam consists of 8 questions, numbered
   1 through 8.

   The points for each question are indicated at
   the beginning of the question. Questions 7
   and 8 pertain to the Case Study, which is
   enclosed inside the front cover of this exam
   booklet.

2. Failure to stop writing after time is called will
   result in the disqualification of your answers
   or further disciplinary action.

3. While every attempt is made to avoid
defective questions, sometimes they do occur.
   If you believe a question is defective, the
   supervisor or proctor cannot give you any
   guidance beyond the instructions on the exam
   booklet.

Written-Answer Instructions

1. Write your candidate number at the top of each
   sheet. Your name must not appear.

2. Write on only one side of a sheet. Start each
   question on a fresh sheet. On each sheet, write
   the number of the question that you are
   answering. Do not answer more than one
   question on a single sheet.

3. The answer should be confined to the question
   as set.

4. When you are asked to calculate, show all your
   work including any applicable formulas.

5. When you finish, insert all your written-answer
   sheets into the Essay Answer Envelope. Be
   sure to hand in all your answer sheets since they
   cannot be accepted later. Seal the envelope and
   write your candidate number in the space
   provided on the outside of the envelope. Check
   the appropriate box to indicate Exam ERM-
   ILA.

6. Be sure your written-answer envelope is signed
   because if it is not, your examination will not be
   graded.

Tournez le cahier d’examen pour la version française.
CASE STUDY INSTRUCTIONS

The case study will be used as a basis for some examination questions. Be sure to answer the question asked by referring to the case study. For example, when asked for advantages of a particular plan design to a company referenced in the case study, your response should be limited to that company. Other advantages should not be listed, as they are extraneous to the question and will result in no additional credit. Further, if they conflict with the applicable advantages, no credit will be given.
1. (6 points) You are an actuary working for Joint Life Co. You have fit a marginal distribution to each of the following two risk factors, $X_1$ and $X_2$. You believe $X_1$ and $X_2$ have upper tail dependence but no lower tail dependence.

You are given:

Clayton Copula: $C(x, y) = \left(x^{-\theta} + y^{-\theta} - 1\right)^{-1/\theta}$

(a) (1 point) Demonstrate that each marginal risk factor distribution is uniform on [0,1] using the Clayton copula.

(b) (1 point) The chief actuary at Joint Life is unfamiliar with copulas and prefers to use the variance-covariance approach when reflecting dependency between random variables. He recommends increasing the correlation factor in order to reflect the upper tail dependence that exists between $X_1$ and $X_2$.

Provide advantages and disadvantages of the chief actuary’s approach.

(c) (2 points) Demonstrate that use of the Clayton copula results in an increasing level of lower tail dependence as the parameter $\theta$ increases.

(d) (2 points) One of your colleagues has developed a new copula, the FGM copula. You are given:

FGM Copula: $C(x, y) = xy[1 + \theta(1-x)(1-y)]$

Determine whether the use of the FGM copula is appropriate when modeling the joint distribution for $X_1$ and $X_2$.

Show your work.
2. (13 points) Cramped Quarters Corporation (CQC) is evaluating its bond portfolio credit risk exposure. CQC uses the Merton model to calculate the probability of default for each holding in its portfolio.

CQC has exposure to a bond issued by Crow, a large publicly traded corporation.

You are given the following information about Crow:

<table>
<thead>
<tr>
<th>Asset Book Value</th>
<th>$800 Million</th>
</tr>
</thead>
<tbody>
<tr>
<td>Asset Value Growth Per Year</td>
<td>8.4%</td>
</tr>
<tr>
<td>Asset Value Volatility Per Year</td>
<td>20%</td>
</tr>
<tr>
<td>Total Debt</td>
<td>$500 Million</td>
</tr>
<tr>
<td>Debt Term</td>
<td>1 year</td>
</tr>
</tbody>
</table>

The Merton model gives the probability of default at time $T$ as:

$$P(X_T \leq B) = \Phi \left( \frac{\ln \left( \frac{B}{X_0} \right) - r_A - \frac{\sigma_A^2}{2} T}{\sigma_A \sqrt{T}} \right)$$

(a) (2 points)

(i) Define credit risk.

(ii) Describe the four components that should be considered when modeling credit risk.

(b) (2 points) Calculate Crow’s probability of default using the Merton model.

(c) (2 points) Explain how each of the following would impact CQC’s assessment of the probability of default for the Crow bond.

(i) Crow’s asset book value decreases.

(ii) The risk free rate increases.

(iii) Crow’s asset value volatility decreases.
2. Continued

(d) (2 points) Explain why the formulation of the Merton model above uses \( r_A \) whereas the standard option pricing formula using Black-Scholes uses the risk free rate.

CQC also has exposure to sovereign debt.

(e) (3 points) Describe the Merton model and evaluate its use with respect to modeling sovereign credit risk.

(f) (2 points) Explain the discriminant analysis approach to modeling credit risk and describe how you might implement such an approach with respect to modeling sovereign credit risk.
3. (9 points) You are a newly hired risk manager for Hamsik Life Insurance Company. Hamsik has a block of term life insurance with $25 billion in face amount. You have been asked to assist with the selection of a risk mitigation program aimed at protecting Hamsik against material variations in mortality.

You are provided with the following:

<table>
<thead>
<tr>
<th></th>
<th>Expected Mortality Rate Per Thousand</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hamsik</td>
<td>4.0</td>
</tr>
<tr>
<td>U.S. Industry Claims index (USIC)</td>
<td>6.0</td>
</tr>
</tbody>
</table>

You have been provided the following three options by your insurance broker:

I. Hamsik purchases annual renewable stop loss reinsurance from a monoline insurer that specializes in providing such coverage. Hamsik pays an annual premium of $2.35 million, retains claims up to 150% of expected claims, and receives reimbursement for aggregate claims exceeding 150% of expected claims up to 200% of expected claims.

II. Hamsik issues $50 million in mortality cat-bonds at an annual net cost of 400 bps of bond face amount. The bonds provide reimbursement to Hamsik once aggregate annual claims exceed $150 million. The bonds mature at the end of a 5-year period and require that principal be repaid at maturity in the amount of the original $50 million reduced by any reimbursement amounts paid to Hamsik.

III. Hamsik enters into a 3-year swap agreement whereby it agrees to pay an annual fixed payment of 0.025% of Notional in exchange for floating payments which equal 50% of the claims in excess of 140% of USIC Expected Mortality, up to an aggregate maximum floating payment amount of $75 million. The Notional amount equals $25 billion.

(a) (4 points) Management wants to evaluate the relative merits of the options listed above using a cost-benefit analysis. Prepare a comparison of the three options considering at least five criteria that you consider key to making a decision.

(b) (2 points) Identify which of the three options is least favorable to Hamsik. Justify your response.

(c) (3 points) You need more information in order to make a recommendation as to which option is most favorable to Hamsik.

Identify five key questions you would ask Hamsik senior management to enable a more informed recommendation.
4. (13 points) You are a consultant helping to implement the Economic Capital (EC) model for your client, Pier Life, a publicly-traded life insurance company.

Pier Life offers insurance products that allow for the accumulation of significant account value balances. The products offer interest rate crediting guarantees that were competitive when the products were sold. Pier Life also offers protection-oriented products that provide a death benefit but do not result in the accumulation of significant account values.

Pier Life’s statutory liabilities are prescribed by formula and are primarily backed by high quality fixed income assets. These assets are duration and convexity matched to the statutory liabilities. Statutory risk-based capital is also prescribed by formula. Statutory surplus is backed by a mix of 70% high-quality fixed income assets and 30% equity assets.

The EC model you propose is stochastic and includes real world scenarios that measure underwriting, credit, and market risks, all of which are shown to be material based on your preliminary analysis. The scenarios are a function of the current yield curve as of the valuation date.

Economic capital is set using a VaR 95% measure.

(a) (2 points) Describe the following terms. Include in your description the equations that define these items and how they relate to one another.

(i) Available Economic Capital (AEC)
(ii) Required Economic Capital (REC)
(iii) Excess Economic Capital
(iv) Market Capitalization

(b) (4 points) Your analysis will independently consider the following three potential events:

(i) A significant increase in interest rates
(ii) A significant drop in the stock market
(iii) A reduction from VaR 95% to VaR 90%

Explain the probable implications in terms of direction and significance to all four items in part (a) for each of the events. Justify your response and identify any additional assumptions you made in your analysis.
4. Continued

(c) *(1 point)* Explain how the addition of one year of new business to the existing EC model would be expected to impact AEC and REC.

(d) *(6 points)* Your client is considering entering into one of two reinsurance arrangements.

- 30% Quota Share Yearly Renewable Term (YRT) for the purpose of insurance risk mitigation
- 30% First Dollar Quota Share Coinsurance for the purpose of providing statutory capital relief

Assume that both reinsurance arrangements are fairly priced and cover substantial amounts of inforce business.

(i) Compare and contrast coinsurance and YRT reinsurance, including the impact each is expected to have on both statutory reserves and capital.

(ii) Explain the probable implications for each of the following, in terms of direction and relative magnitude, of entering into the YRT arrangement.

I. Available Economic Capital (AEC)
II. Required Economic Capital (REC)
III. Excess Economic Capital

(iii) Explain the probable implications for each of the following, in terms of direction and relative magnitude, of entering into the coinsurance arrangement.

I. Available Economic Capital (AEC)
II. Required Economic Capital (REC)
III. Excess Economic Capital

(iv) Describe how you would assess which reinsurance arrangement results in a better EC position for the company.
5. (8 points) You are an actuary working on interest-sensitive products at Saddle Peak Life. You have been asked to model the term structure of interest rates in order to calculate VaR and test the reserve and asset adequacy of these product lines. The selection of arbitrage-free versus equilibrium and risk neutral versus realistic attributes creates four classes of model forms for potential use as follows:

<table>
<thead>
<tr>
<th>Model Classification</th>
<th>Risk Neutral</th>
<th>Realistic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arbitrage-free</td>
<td>A</td>
<td>B</td>
</tr>
<tr>
<td>Equilibrium</td>
<td>C</td>
<td>D</td>
</tr>
</tbody>
</table>

You have received a copy of the model that has been successfully used by the derivatives team for Saddle Peak’s interest rate swap hedging program. The derivative team’s model is a form of the Black-Karasinski Model, expressed as follows:

\[ du = \kappa(t)(\theta(t) - u)dt + \sigma(t)dz \]

(a) (2 points) Compare and contrast arbitrage-free versus equilibrium interest rate models.

(b) (2 points) Compare and contrast the use of risk neutral probabilities versus realistic probabilities in the parameterization of interest rate models.

(c) (1 point) Identify the model classification letter of the derivative team’s model and explain how the parameters would be set.

(d) (2 points) Identify the model classification letter of the model that would be most appropriate for your analysis of interest-sensitive products. Justify your choice.

(e) (1 point) Propose a modified form of the Black-Karasinski model to use in your work and explain how the parameters will be set.
6. \textit{(11 points)} Palisades is a mutual fund company which gained popularity by offering a competitively priced suite of passively managed mutual funds. In response to market demand, Palisades has recently begun offering actively managed funds.

Palisades is considering the launch of a product which would allow clients to purchase protection against declines in specific Palisades mutual funds. In exchange for this protection, clients would be periodically assessed a charge equal to a percentage of their fund balances, with the percentage varying by mutual fund.

In order to price this product, Palisades has taken the following steps:

- Two equity return models have been developed, one using the normal distribution and the other using a lognormal distribution
- The mean return parameter for both of these models has been estimated using mutual fund specific return data from 2007 – 2011
- The volatility parameter for both of these models has been estimated using S&P 500 data from 2007 – 2011
- The mean fund management fee (assessed by the mutual fund manager) has been determined using the average of the fees assessed on the ten most common mutual funds held across all Palisades accounts as follows:

  \[
  \text{Average Management Fee} = \left[ \sum_{i} \sum_{j} \text{fee}(i, j) \times \text{Fund Balance}(i, j) \right] / \left[ \sum_{i} \sum_{j} \text{Fund Balance}(i, j) \right]
  \]

  where the summations are over all ten funds selected \((i = 1, 2, \ldots, 10)\) and calendar years \(j = 2011, 2010, \ldots, 2007\) (and where the ten funds selected for each calendar year are specific to that calendar year.)

Palisades has hired you to provide consulting services to support the launch of this product.

(a) \textit{(2 points)} Define parameter risk, sampling risk and data bias, and explain how these three items relate to one another.

(b) \textit{(2 points)} Explain to Palisades its potential exposure to sampling risk using examples which are specific to its situation.

(c) \textit{(2 points)} Explain to Palisades its potential exposure to data bias using examples which are specific to its situation.

(d) \textit{(2 points)} Explain how parameter risk can be either systemic or diversified across a portfolio of risks. Provide examples which are specific to the Palisades context.

(e) \textit{(3 points)} Recommend improvements Palisades could implement to reduce parameter risk, sampling risk and data bias.
7. (10 points) Operational risk is the risk of loss resulting from external events or from inadequate or failed internal:
   - Processes
   - People
   - Systems

   The CFO has identified SLIC’s exposure to the risk of unauthorized trading at its derivative trading desk as the most significant operational risk for the VA hedging function.

   You have been asked to identify additional examples of operational risk exposure.

   (a) (2 points) Provide two realistic examples of material operational risks relating to the VA hedging operation (other than the risk of unauthorized trading) for each of the three internal sources of operational risk above.

   (b) (2 points) You use the following three tools to assess the operational risks identified in part (a):
       - Critical self-assessment
       - Key risk indicators
       - Formal quantification

       (i) Describe each of these three assessment tools.

       (ii) Choose one of your examples from each of the three internal sources of operational risk and select the most appropriate assessment tool for the chosen example. Justify your response.

   (c) (1 point) You are working to determine the appropriate models to use to estimate the frequency and severity distributions associated with the risk of unauthorized trading.

       Describe how you would use internal and/or external data to specify the model for assessing the risk of unauthorized trading.
7. Continued

(d) (2 points) Regarding the risk of unauthorized trading:

(i) Describe a realistic corrective Loss Reduction action or plan. Explain your response.

(ii) Describe a realistic corrective Loss Prevention action or plan. Explain your response.

(e) (3 points) You are given the frequency and severity distributions for a hypothetical operational risk within the VA hedging program, as follows:

<table>
<thead>
<tr>
<th>Probability</th>
<th>Frequency of Losses (Events per Annum)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.7</td>
<td>0</td>
</tr>
<tr>
<td>0.2</td>
<td>1</td>
</tr>
<tr>
<td>0.1</td>
<td>2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Probability</th>
<th>Severity of Losses (Millions)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.5</td>
<td>1</td>
</tr>
<tr>
<td>0.4</td>
<td>5</td>
</tr>
<tr>
<td>0.1</td>
<td>20</td>
</tr>
</tbody>
</table>

The frequency and severity of losses are assumed to be independent.

(i) Calculate the expected loss from this risk over a one year period.

(ii) Calculate the 99.9th percentile unexpected loss for this risk over a one year period.

Show your work.
8.  (10 points) You are a consultant to SLIC, who has been asked to implement Fair Value Accounting. You start by considering the Single Premium Immediate Annuity (SPIA) line of business (LOB), including the assets backing its reserves and capital.

(a)  (3.5 points) Describe how each of the following types of risks are manifested within the SPIA LOB for SLIC:

(i) Market risk
(ii) Insurance risk
(iii) Operational risk
(iv) Liquidity risk

You first consider the Cost of Capital Approach to calculating the fair value of the SPIA LOB.

(b)  (1 point) Describe the factors that go into setting the discount rate for the liability value calculation using the Cost of Capital Approach.

(c)  (1.5 points) Explain how the change in investment strategy described in the case study will impact the discount rate used in computing the liability using the Cost of Capital Approach.

You next consider the Option-Pricing Approach to calculating the liability value. You have decided to use paired interest rate and equity scenarios to reflect the market risk inherent in the SPIA LOB. The interest rate scenarios projected reflect the term structure of Treasuries, and the equity scenarios are based on the S&P 500 Index.

(d)  (1.5 points) Explain the Option-Pricing Approach modeling challenges arising from the change in investment strategy.

(e)  (1.5 points) Describe how you would reflect insurance risk in your estimation of the SPIA liability fair value using the Option-Pricing Approach.

(f)  (1 point) SLIC’s Chief Actuary asks why you have not included the company’s own credit risk in your estimation of the fair value of the liability, since asset values clearly reflect this risk.

Provide at least two reasons why your assessment does not reflect SLIC’s (or Lyon’s) credit risk.

**END OF EXAMINATION**
USE THIS PAGE FOR YOUR SCRATCH WORK
USE THIS PAGE FOR YOUR SCRATCH WORK