## \*\*BEGINNING OF EXAMINATION\*\* FINANCE AND ENTERPRISE RISK MANAGEMENT; CORE SEGMENT MORNING SESSION

Questions 1-2 pertain to the Case Study. Each question should be answered independently.

1. (13 points) Kelly Ratings recently completed their review of Zoolander and sent you the results, which recommend a downgrade in the rating. Tomas Lyon has asked you to provide a report about this situation.

You have gathered the following information as of December 31, 2004:

Term net amount at risk is \$3,000 million. Whole Life net amount at risk is \$1,500 million. The general account annuity business is 100% GICs.

Prepare a report that addresses the following points.

- (a) (2 points) Describe the roles of rating agencies and how they serve the securities markets and the public.
- (b) (1 point) Describe how rating agencies develop and use liquidity ratios in assessing a firm's financial strength.
- (c) (4 points) Calculate Zoolander's capital adequacy ratio as of December 31, 2004, based on Kelly's rating methodology.
- (d) (4 points) Describe aspects of Kelly's ratings process and models that could be considered inferior to those used by Standard & Poors, Moody's and Fitch Ratings.
- (e) (2 points) List the requirements to become a nationally recognized statistical ratings organization, as defined in the SEC's proposed rule, and determine whether Kelly meets those requirements.

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Finance and Enterprise Risk Management; Core Segment Morning Session

### *Questions 1 - 2 pertain to the Case Study. Each question should be answered independently.*

- **2.** (10 points) Tomas Lyon, Zoolander's CEO, has asked to speak with you about two concerns: liquidity risk and credit risk.
  - (a) (2 points) Describe the forms of liquidity risk faced by insurance companies and the importance of maintaining adequate liquidity.
  - (b) (1 point) Comment on Zoolander's current liquidity position.
  - (c) (4 points) Lyon is concerned with a drop in the quality of the bond portfolio. He asks you to build a model to quantify the potential exposure over the next year due to credit risk. Lyon wants an expectation as well as a "worst case scenario" based on a confidence interval of 99%.
    - You have recently become familiar with the CreditMetrics approach to modeling credit risk. Outline a plan to develop a model for Zoolander, including the major calculations and assumptions needed.
  - (d) (3 points) Lyon wants to consider securitization as a means of reducing credit and liquidity risks and as a management tool.

Explain the advantages to Zoolander of securitizing:

- i. Private Placement Bonds
- ii. A Closed Block of Insurance Liabilities

**3.** (12 points) Your company, New West Life, has been seeking expansion into the Asian market. New West's CEO has negotiated a joint venture opportunity with a Chinese firm, Orient Life.

The joint venture will sell investment products to the expanding Chinese middle class. Each of the two partners will have 50% ownership of the venture. New West will invest \$600 million, and Orient Life will invest \$400 million. Neither partner will be able to exit the venture during the first five years.

In addition, New West will have the option, at the end of five years, to buy Orient Life's share of the partnership, for \$550 million.

You have assessed that the joint venture has a 50% probability of increasing in value to \$2,150 million at the end of five years and a 50% probability of decreasing in value to \$600 million at the end of five years. There are no interim cash flows expected in the five year period.

You are given the following data:

New West Life weighted average cost of capital (WACC):	k = 10%
New West Life Beta:	$\beta_{NW} = 1.2$
Joint Venture Beta:	$\beta_{JV} = 0.8$
Market Return:	$r_m = 9\%$
Risk-free Rate:	$r_f = 4\%$

The CEO of New West has asked you to review the joint venture opportunity.

- (a) Determine the appropriate risk-adjusted discount rate to use to assess this opportunity.
- (b) Assess the opportunity using a net present value (NPV) approach.
- (c) Re-evaluate the joint venture using a contingent claims analysis (CCA) approach.
- (d) Explain to the CEO why the NPV and CCA results are different.
- (e) Recommend to the CEO whether or not New West should pursue this opportunity. Justify your response.

- **4.** (8 points) You are the Chief Actuary of Global Insurance, a public company selling only Universal Life, with divisions located in the U.S., Canada and Australia. Your actuaries have discovered pricing inadequacies on the in-force products. Global's CFO is very interested in the volatility of the company's results due to both the foreign exchange markets and the pricing issues.
  - (a) Describe the income-based reserve methodology that Global must follow in each jurisdiction in which it is conducting business. Include in your description the accounting implications of the pricing inadequacies and their impact on the current year's country-specific income statements.
  - (b) Outline a report for the CFO that includes the following:
    - i. The foreign exchange risks that Global has assumed.
    - ii. Reasons why Global might consider hedging those risks.
    - iii. Hedging strategies and instruments that may be used for currency hedging.

**Morning Session** 

**5.** (5 points) You have been hired by Salmon Inc. to provide investment strategy advice for Salmon's Defined Benefit Plan.

Salmon's management is concerned about the accuracy of the plan surplus calculation in light of volatility of the surplus over the past two years.

You have been provided the following plan information:

Plan Assets \$240 million Plan Liabilities \$250 million

The plan's current investment strategy, valuation and reporting are:

- Required rate of return on assets is 7%. Given this constraint, minimize asset volatility.
- Liability risk is determined using Monte Carlo testing.
- Discount rate for liabilities tied to expected return on assets
- The annual report to Management provides a best estimate, 20-year funding level forecast, measured on a GAAP basis.
- (a) Describe weaknesses in the current strategy, valuation and reporting.

  Recommend improvements to better manage market-related risks of the pension plan.
- (b) Outline methods to control pension plan risks that are not market related.

**6.** (8 points) Moby Life is considering selling an in-force block of term insurance. You are the appointed actuary of the company and have been asked by the CEO to estimate the fair value of the block as of December 31, 2005.

Future gross cash flows have been projected as follows:

	2006	2007	2008
Premiums	500	490	486
<b>Expenses &amp; Commissions</b>	75	74	73
<b>Death Claims</b>	64	66	66

Assume there are no further cash flows beyond 2008.

Moby Life reinsures 50% of the business under a coinsurance treaty and receives 10% of ceded premium as a reinsurance allowance.

You have been provided with the following information:

Risk-free rate:	4%
Rate of return on assets:	8%
Cost of capital:	15%
Benchmark equity to liability ratio:	10%
Effective tax rate:	35%

- (a) (2 points) Describe the difference between a fair value methodology and U.S. GAAP for valuation of policy liabilities.
- (b) (4 points) Use a cost-of-capital approach to determine the fair value of the policy liabilities for the term block of business as of December 31, 2005. Assume all cash flows occur at mid-year. Show your work.
- (c) (2 points) The CEO would like to know how much this block of business is worth if it is kept with Moby Life rather than being sold. Suggest an alternate measure for valuing the business if it is retained by Moby Life. Describe the differences between this measure and the fair value methodology in (b).

- **7.** (4 points) Allegro Annuity is an insurance company domiciled in the U.S. that issues a full range of fixed annuity products. Starting this year, Allegro is required to comply with the cash flow testing C-3a risk-based capital requirement. The company has hired you to help them understand the impact of this requirement.
  - (a) Compare the C-3a cash flow testing requirement with the factor-based C-3a requirement.
  - (b) Allegro currently holds statutory reserves that are calculated using the CARVM methodology and meet minimum regulatory standards.

Explain why Allegro may still be required to hold additional capital under the C-3a cash flow testing requirements.

\*\*END OF EXAMINATION\*\*
MORNING SESSION

# \*\*BEGINNING OF EXAMINATION\*\* ENTERPRISE RISK MANAGEMENT SEGMENT AFTERNOON SESSION Beginning With Question 8

**8.** (8 points) Desperate Housefires (DH) is a property and casualty (P&C) insurance company specializing in home insurance coverage. Smash and Cash (SC) is a property and casualty insurance company specializing in auto insurance.

In Our Arms (IOA) is an insurance holding company that wishes to purchase a P&C company. IOA wants to evaluate the insolvency risk of DH and SC.

IOA plans to implement the following initiatives in the acquired company:

- The target for the expected policyholder deficit risk measure will be 2.5% or below.
- Dynamic Financial Analysis will be instituted.

You are given the following data:

	<b>Desperate Housefires</b>	Smash and Cash
<b>Assets:</b>	100	75

Scenario	$p_x$	Desperate Housefires Expected Loss	Smash and Cash Expected Loss
1	0.2	50	50
2	0.6	100	70
3	0.2	150	100

- (a) For DH and SC:
  - i. Calculate the expected policyholder deficit for each company.
  - ii. Compare the risk of insolvency of the two companies.
  - iii. Determine the level of additional assets which each company would need to have in order to maintain the target expected policyholder deficit required by IOA.
  - iv. Calculate the capital held by each firm, assuming the additional assets, if any, determined in (iii) are contributed to each company.
- (b) Describe the purposes and uses of Dynamic Financial Analysis.
- (c) Describe the elements that should be considered in designing a Dynamic Financial Analysis system for IOA.

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**9.** (6 points) Windy City Life Insurance Company sells Universal Life and Term insurance to the affluent market. The UL product is a market leader, mainly because it utilizes state-of-the-art and proprietary investment management strategies. The company's sales have been strong over the last three years and are on pace for another record year. However, the large amount of new business has depleted the company's capital base.

The senior management team at Windy City has identified growth opportunities for the organization, but they need to free up capital in order to pursue those opportunities. Management is contemplating separate financial reinsurance transactions for each of the two lines of business as a way to provide surplus relief. Because the company has never used reinsurance in the past, Windy City would like to keep the reinsurance structure as simple as possible.

Windy City has hired you as a consultant on development of a financial reinsurance program.

- (a) (3 points) Describe the structure of three alternative forms of financial reinsurance and the products for which each is typically used. Include the advantages and disadvantages of each form.
- (b) (2 points) Taking into account Windy City's preference for a simple structure, recommend an appropriate financial reinsurance plan for:
  - i. The Term line of business
  - ii. The Universal Life line of business

Defend your recommendations.

(c) (1 point) Explain uses of financial reinsurance other than surplus relief.

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**10.** (6 points) Nirvana Novelties is a theme-based organization selling convenience items at gas stations and truck stops throughout North America. Nirvana is a privately held firm with no debt.

You are given the following current information for Nirvana:

Annual earnings: \$7.5 million
Assets: \$225 million
Liabilities: \$160 million

You are given the following assumptions:

Market Capitalization Rate: 10% Effective Tax Rate: 0% Cost of Debt: 9%

At a recent trade show in Las Vegas, Nirvana became interested in expanding into theme-based key chains. Assume that future investment in the key chain market generates a 15% return and that the net present value of this investment will be \$50 million.

- (a) Calculate Nirvana's book value, tangible value, and the price-to-earnings ratio, prior to expansion and leverage.
- (b) Calculate the updated price-to-earnings ratio for Nirvana with 50% of the expansion cost financed by debt.
- (c) Describe the impact on franchise value of assuming an effective tax rate greater than zero.
- (d) One of your colleagues has asserted that, "regardless of a firm's financial structure, the fundamental basis for high P/Es is access to substantial franchise investment."

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Defend or refute that statement.

#### Questions 11-12 pertain to the Case Study. Each question should be answered independently.

- 11. (8 points) As the new CFO of Zoolander, you call Peter Fish, the CIO, to discuss his new derivative initiative. You share some of your concerns regarding oversight and risk management with respect to this initiative. Peter assures you that his team would be receptive to audit reviews but does not want to see the team constrained in their day-to-day operations and in their ability to achieve their profit objectives.
  - (a) Identify the potential operational risk exposures that are contained in the proposed derivative initiative.
  - (b) Reference the Group of Thirty (G-30) recommendations, and for each suggest changes to Zoolander's derivative initiative that would reduce operational risk concerns.
- **12.** (6 points) Zoolander is required to comply with Section 404 of the Sarbanes-Oxley Act by submitting an annual report with respect to internal control over financial reporting. In preparation, the Board of Directors has asked you for the following items.
  - (a) (1 point) Identify the specific assurances that must be made with respect to internal control over financial reporting under the Act.
  - (b) (2 points) Identify other specific areas the Board of Directors should question and discuss with management to determine if internal controls over financial reporting are sound and effective.
  - (c) (3 points) Prepare a response to three of the questions you identified in (b) as they apply to Zoolander, citing specific examples to support your answer.

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- **13.** (10 points) Your company, Global Dynamic Life & Annuity (GL&A), is currently considering offering an Equity-Indexed Annuity product. There are four proposed designs under consideration, each employing a different index methodology:
  - i. Point-to-Point (PTP)
  - ii. Compound Annual Ratchet (CAR), with a 2% floor
  - iii. Simple Annual Ratchet (SAR), with a 0% floor
  - iv. High Water Mark (HWM).

The product being considered is a 5-year single premium \$1,000 contract with a guarantee of 2% on 93% of the premium. For each equity-linked option, a participation rate of 65% will be used.

You are provided with the following additional data and information for modeling purposes:

- Risk-free rate of interest for next five years: 5%
- Returns on equity-linked index for next five years:

Year 1: 7% Year 2: 1% Year 3: 6% Year 4: 10% Year 5: -18%

- Expenses are assumed to be 1.5% of premium.
- (a) (6 points) Using the data and assumptions provided:
  - i. Calculate the payoff at the end of the fifth year under each of the four contract designs. Show your work.
  - ii. Calculate the percentage of the premium that would be available to pay for the indexation benefit. Show your work.
- (b) (2 points) For each proposed contract design, describe the approach you would use to determine whether the proposed design allows for sufficient premiums to purchase call options for the index guarantee. You do not need to complete the calculations.
- (c) (2 points) Rank the four methodologies according to your expectations of the option cost under each indexation method and explain your rationale.

**14.** (10 points) Your company, Jabba and Associates, has a client whose entire holdings are invested in two stocks:

	Number of Shares	<b>Current Price per Share</b>	Current Value
Stock A $(S_A)$	1 million	\$10.00	\$10,000,000
Stock B $(S_B)$	2 million	\$5.00	\$10,000,000
Total			\$20,000,000

You have been provided the following data:

#### **Variance-Covariance**:

(based on daily historical observations)

	Stock A	Stock B
Average	0.10%	0.05%
Standard Deviation	2.00%	1.00%

Correlation Coefficient  $\rho_{A,B} = 0.2$ 

## Threshold Limits as a Function of the Confidence Level:

99.97%	-3.43
99.87%	-3.00
99%	-2.33
95%	-1.65

#### **Historical Simulation:**

Rank	10-day Returns
100	-9.6%
99	-8.9%
98	-7.9%
:	:
90	-7.1%
89	-6.9%
:	:
50	1.1%
:	:
11	3.4%
10	3.7%
:	•
2	8.2%
1	9.0%

#### **Monte Carlo Simulation:**

Rank	10-day Returns
1000	-15.7%
999	-15.3%
:	:
991	-14.9%
990	-14.7%
989	-14.4%
:	:
500	0.8%
:	:
11	3.2%
10	3.5%
•	:
2	9.1%
1	10.4%

#### 14. Continued

- (a) (6 points) Calculate VaRs at the 99<sup>th</sup> percentile on a comparable basis under each of the following approaches. Show your work.
  - i. Variance Covariance
  - ii. Historical Simulation
  - iii. Monte Carlo
- (b) (2 points) Explain to your client how to interpret VaR and why VaR may vary using different approaches.
- (c) (2 points) Describe the pros and cons of each of the above three VaR approaches.

**15.** (6 points) Darth Insurance Company is considering selling a one-year segregated fund maturity guarantee. The underlying fund, Equity Asset Fund, is an index fund whose returns track the S&P 500.

Data and assumptions associated with this product are:

•	Current unit price of Equity Asset Fund:	\$1,050
•	Guaranteed fund value at the end of the year:	\$1,092
•	Risk-Free Rate:	5% per year
•	Downward movement factor for Equity Asset Fund:	d = 0.9
•	Upward movement factor for Equity Asset Fund:	u = 1.1
•	The Equity Asset Fund returns have a lognormal distribution	on.

- (a) Using a one-period binomial tree, determine the composition and value of the risk-free hedge portfolio at the end of year one. Show your work.
- (b) Re-calculate the value of the hedge portfolio at the end of year one assuming management fees are 1%. Show your work.
- (c) Explain why the hedge calculated is unlikely to be completely effective.

\*\*END OF EXAMINATION\*\*
AFTERNOON SESSION

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