1. **Learning Objectives:**
   1. The candidate will be able to analyze different types of registered/qualified retirement plans and retiree health plans.

**Learning Outcomes:**
Describe the structure of the following plans:
(a) Traditional defined benefit plans
(b) Defined contribution and savings plans
(c) Hybrid plans
(d) Retiree Health plans
(e) Other alternative retirement plans

**Sources:**
Morneau Shepell Handbook of Canadian Pension and Benefit Plans, 16th Edition, Ch. 20 & Ch. 24

**Commentary on Question:**
*Commentary listed underneath question component.*

**Solution:**
(a) List cost issues employers face when sponsoring a post-retirement health plan.

**Commentary on Question:**
*To receive full credit, candidates had to list 8 issues. Most candidates did not list enough issues to receive full credit.*

- Aging retiree population – medical costs increase as a retiree gets older
- As benefits from government sponsored medical programs get cut (increased deductibles, limitations on covered drugs and services, etc.) the cost to the employer increases
- Newer drugs increase costs
- New technology increase costs
- Higher utilization of drugs/services lead to higher price inflation
- Medical inflation is increasing faster than GDP and wage inflation
- Life expectancy is increasing, which results in a longer coverage period
- Retiree population is increasing due to baby boom generation retiring and employees retiring earlier than they used to
1. Continued

(b) Identify cost containment strategies an employer can implement within its post-retirement health plan.

In order to keep costs under control in a post-retirement health plan an employer can:

- Provide stricter eligibility requirements (increase age and/or service requirements)
- Increase cost sharing via
  - Increased deductibles and coinsurance
  - Implement annual or lifetime caps on certain benefits
  - Increase premiums
- Review plan design periodically and make changes that will provide cost-savings
- Eliminate benefits – usually plan is closed only to new entrants or future retirees
- Replace coverage with Health Care Spending Account (HCSA)
- Reprice plan cost by separating retiree experience from active experience
- Provide coverage through exchanges or marketplaces
  - Employer provides a fixed contribution
  - Employer arranges access to exchange/marketplace where the individual can purchase individual coverage at a discount

(c) Describe advantages and disadvantages of the Employee Life and Health Trust (ELHT) to fund a post-retirement health plan from the employer perspective.

Commentary on Question:
Part (c) asks candidates to evaluate an ELHT from the employer perspective. No credit was given for a response from an employee’s perspective unless the candidate tied it back to the employer. For example, indicating employees are happy to have benefits would not receive credit without mentioning happy employees are easier to retain or that they are more productive.

Advantages
- Allows prefunding of health and welfare benefits
- Contributions are tax advantaged
- Costs are less volatile – costs are spread out over the service of the employee instead of being paid only during retirement years
- Vehicle to attract/retain talent by keeping employees happy and productive knowing their retiree medical benefits are being prefunded
1. Continued

Disadvantages

• Tax treatment is not as favorable as pension plans since some contributions may not be tax deductible
• Maintaining a trust requires ongoing, sometimes costly, administrative expenses
• Upon windup or reorganization, any surplus funds cannot be returned to the employer
• Money used to prefund future medical costs can be invested elsewhere within the company and provide a better return on investment
2. **Learning Objectives:**

1. The candidate will be able to analyze different types of registered/qualified retirement plans and retiree health plans.

3. Candidate will be able to analyze the risks faced by retirees and the participants of retirement plans and retiree health plans.

**Learning Outcomes:**

Describe the structure of the following plans:

(a) Traditional defined benefit plans
(b) Defined contribution and savings plans
(c) Hybrid Plans
(d) Retiree Health plans
(e) Other alternative retirement plans

Given a plan type, explain the relevance, risks and range of plan features including the following:

(a) Plan eligibility requirements
(b) Benefit eligibility requirements, accrual, vesting
(c) Benefit/contribution formula, including the methods of integration with government-provided benefits
(d) Payment options and associated adjustments to the amount of benefit
(e) Ancillary benefits
(f) Benefit subsidies and their value, vest or non-vested
(g) Participant investment options
(h) Required and optional employee contributions
(i) Phased retirement and DROP plans

(3a) Identify risks face by retirees and the elderly.

(3b) Describe and contrast the risks face by participants of:

(i) Government sponsored retirement plans
(ii) Single employer sponsored retirement plans
(iii) Multiemployer retirement plans, and
(iv) Social insurance plans

(3c) Evaluate benefit adequacy and measure replacement income for members of a particular plan given other sources of retirement income.

(3d) Propose ways in which retirement plans and retiree health plans can manage the range of risks faced by plan participants and retirees.

**Sources:**

DA-115-13 Private Pensions Alternative Approaches

Managing Post-Retirement Risks
2. Continued

Commentary on Question:
This question asks candidate to identify weaknesses in savings plan design and recommend improvements to increase participants’ financial security.

Overall, candidates did well on all parts of this question.

Solution:
(a) Describe risks faced by workers not covered by a retirement plan.

Commentary on Question:
Successful candidates related each risk back to how retirement plans mitigate risks.

- Not planning for retirement. Workers covered by a retirement plan are guaranteed at least some level of income during retirement; without a retirement plan some workers might not save for retirement
- Leakage restriction: retirement plans typically restrict employees from withdrawing money prior to retirement. Other types of accounts provide unrestricted access to savings.
- Inappropriate drawdown of funds upon retirement: retirement plans with a lifetime annuity option provide employees with income during all years of retirement; without a retirement plan, a retiree might spend too much upon retiring and not having enough during all years of retirement
- No base layer of income that retirement plans provide
- High annuity pricing: with commissions and low interest rates, individual annuity purchases may be priced higher than what can be secured directly from a retirement plan.
- No ability to share investment risk with employer
- Potential for poor investment decisions. Workers not covered by retirement plans make all investment decisions for themselves; retirement plans typically have investment advisors that help ensure appropriate investing

(b) Evaluate the effectiveness of the proposed plan provisions with respect to providing adequate retirement security for plan participants.

Commentary on Question:
To receive full credit, candidates had to evaluate eight features.

- If not compulsory, few may participate
- Eligibility will eliminate short service workers
- Employee contributions are not sufficient to accumulate significant assets
- Absence of employer contributions also minimize benefit accumulation
- Investment choice is not adequate for long-term returns
2. Continued

- Permitting withdrawals might lead employees to spend money prior to retiring
- Benefit on Termination or Retirement: Account balance may be spent instead of used during retirement
- Benefit on Death: Account balance may be spent by spouse instead of used during retirement

(c) Recommend changes to the proposed plan provisions to improve retirement security.

Commentary on Question:
To receive full credit, candidates had to recommend changes to eight different plan provisions. Recommending more than one change to a single plan provision did not receive credit.

- Eligibility: make immediate (auto-enrollment)
- Vesting: make immediate
- Employee Contributions: Have a higher minimum required contribution and allow a range up to say 15%
- Employer Contributions: Have a minimum employer contribution or matching formula
- Plan Fund Investment Options: Have diversified index fund option instead of very low guaranteed interest
- Loans/Withdrawals: Do not allow or only allow in limited circumstances
- Benefit on Termination or Retirement: No lump sum allowed or only allow lump sums, subject to a maximum amount; offer in-plan systematic withdrawals at retirement
- Benefit on Death: if spouse, account balance after retirement subject to restricted payments
- Consider auto-escalation of contributions
- Consider default balanced fund if more than one investment option
- Offer planning tools or advice
- Participation: make mandatory
3. **Learning Objectives:**
4. The candidate will be able to evaluate plan design risks faced by sponsors of retirement plans and retiree health plans.

**Learning Outcomes:**
(4b) Assess the risk from options offered, including:
(i) Phased retirement
(ii) Postponed retirement
(iii) Early Retirement
(iv) Option factors
(v) Embedded options
(vi) Portability options

**Sources:**

**Commentary on Question:**
This question tests candidates understanding of how early retirement provisions options affect both the plan sponsor and the individual plan members.

Candidates performed well on both parts of this question.

**Solution:**
(a) Critique the proposed early retirement window.

- XYZ’s goal is to reduce their pension liability. The cost of providing unreduced early retirement benefits and lump sums (depending on basis) will further increase the plan’s liabilities and further deteriorate the funded status of the plan.
- The proposed early retirement window will increase XYZ’s future funding requirements which would be a concern to XYZ if they are cash strapped as the case maybe.
- XYZ also needs to identify what the target reduction in the pension liability is and by when it should be achieved in order to know if the campaign was successful.
- Does providing the early retirement window help achieve XYZ’s immediate and long term goals e.g. reducing pension liability, addressing substantial unfunded position, head count concerns, strategic business direction, etc..
- The lump sum option feature will require the pension plan assets to have sufficient liquid assets to prevent short sale of other less liquid plan assets at a loss over the short period while the retirement window is being offered.
- The campaign is targeting active employees with at least 20 years of service. This can be costly as XYZ can potentially loose experienced employees affecting XYZ’s strategic business direction.
3. Continued

- XYZ cannot control how many employees will take the offer hence the remaining eligible employees may not be the individuals XYZ wanted to retain in the first place e.g. XYZ could end up losing individuals in key positions or with specialized knowledge that may need to be re-filled.
- The campaign is targeting a specific group and can raise legal issues if it is viewed as employment discrimination.
- No age restriction was added, so could have a participant retiring as early as age 41 if hired at 21. No reduction for early commencement will be extremely expensive.

(b) Evaluate this proposal from the perspectives of both Company XYZ and the active employees.

From XYZ’s standpoint
- The program may not be retaining employees who are highly skilled and effective. XYZ should therefore consider only offering the program to particular groups of employees.
- Potential labor disruption issues may arise which could be even costlier to resolve than the cost of providing normal early retirement window.
- Allowing employees to work 50% of their current schedules and receiving 60% of their current pay is over paying for labor.
- Liquidity concerns and the immediate consequences to the funded status are less severe as there is no lump sum option and the early retirement is deferred for two years.
- There is the possibility that conditions may improve in two years.
- The full pension accrual will put added pressure on the funded status of the plan.
- Retirements during the period will slow down.
- Productivity and morale may deteriorate over the two year period for those leaving.

From the active employees’ standpoint
- Gives employees who do not want to retire a chance to look for other full time jobs.
- Allows employees a chance to adjust to retirement.
- Some employees who will be leaving may not be motivated to perform as well as they did before.
- For some employees, the additional pay incentive may not be enough and therefore they may need to take up additional jobs.
- Junior employees get more opportunity to advance.
- Employees do not lose any value of their pension.
4. **Learning Objectives:**

7. The candidate will be able to analyze/synthesize the factors that go into selection of actuarial assumptions.

**Learning Outcomes:**

(7a) Evaluate appropriateness of current assumptions.

(7b) Describe and explain the different perspectives on the selection of assumptions.

(7c) Describe and apply the techniques used in the development of economic assumptions.

(7d) Recommend appropriate assumptions for a particular type of valuation and defend the selection.

**Sources:**


DA-140-15: ASOP 27 Selection of Economic Assumptions for Measuring Pension Obligations

**Commentary on Question:**

*Commentary listed underneath question component.*

**Solution:**

(a) Describe the following methods used to set an expected return on asset assumption:

(i) Building Block Approach

(ii) Historical Method

(iii) Forward Looking Assumptions

**Commentary on Question:**

*Successful candidates described each method in full detail. For the Building Block approach, most candidates understood that the assumption is broken down into its component parts, but struggled to explain the method behind the approach. For Historical Method and Forward Looking Assumptions, few candidates were able to explain the methods completely.*
4. Continued

(i) **Building Block Approach**
- Under the building block method, overall expected investment return equals a weighted average of the individual expected return for each broad asset class (e.g., cash, fixed income, equities) based on the current or anticipated asset allocation.
- Expected return for each asset class is composed of inflation plus the real return for the class. Real returns may be further broken down between real risk-free return and a risk premium.
- Building block inputs could be based on either historical data or forward-looking capital market assumptions.

(ii) **Historical Method**
- Under this method, the actuary could begin with weighted historical returns for broad market categories, based on the current or anticipated asset allocations.
- Alternatively, if there were sufficient data and the pension trust’s asset allocation had been stable enough overtime, the trust fund’s actual performance could be used.

(iii) **Forward Looking Assumptions**
- Forward looking assumptions are derived from current long term economic growth and equilibrium yield curve models.
- These models generally begin with the current state and offer an internally consistent path by which the modeled results can reach the assumed long term equilibrium.

(b) Describe the characteristics of a reasonable assumption according to Actuarial Standard of Practice No. 27.

- It is appropriate for the purpose of the measurement;
- It reflects the actuary’s professional judgment;
- It takes into account historical and current economic data that is relevant as of the measurement date;
- It reflects the actuary’s estimate of future experience, the actuary’s observation of the estimates inherent in market data, or a combination thereof; and
- It has no significant bias (i.e., it is not significantly optimistic or pessimistic), except when provisions for adverse deviation or plan provisions that are difficult to measure are included and disclosed under section 3.5.1, or when alternative assumptions are used for the assessment of risk.
4. Continued

(c) Critique the reasonableness of the following accounting assumptions as of January 1, 2018 for the National Oil Full-Time Salaried Pension Plan.

(i) Mortality

(ii) Turnover

(iii) Retirement Age

Commentary on Question:
Candidates generally answered this question well. Most candidates were able to explain that the assumptions were outdated and suggested alternatives. To receive full marks, candidates needed to explain the impact of using the outdated assumption on the accounting valuation.

(i) Mortality

- 83GAM is an outdated mortality table. It does not reflect the current levels of mortality, no generational improvements are applied.
- 83GAM will produce optimistically low liability which may not be appropriate for accounting and not be in accordance with professional actuarial judgment.
- The actuary’s estimate of future experience will not be reflected

(ii) Turnover

- Turnover is based on experience of outdated data from years 2000 to 2005. A new analysis of turnover needs to be done based on more current historical data.
- The experience may be very different and lead to biased results.
- However, low turnover gains and losses in previous years may support continued use of the turnover assumption

(iii) Retirement

- The plan provides unreduced retirement at age 62 so assuming high level of retirement at age 62 is appropriate
- However 100% at age 62 may not be appropriate as there is a generous subsidy of 3% per year for early retirement.
- An age based scale would be more appropriate
- Could be based on plan’s actual experience
5. Learning Objectives:
1. The candidate will be able to analyze different types of registered/qualified retirement plans and retiree health plans.

2. The candidate will understand the impact of the regulatory environment on plan design.

3. Candidate will understand how to analyze the risks faced by retirees and the participants of retirement plans and retiree health plans.

Learning Outcomes:
Describe the structure of the following plans:
(a) Traditional defined benefit plans
(b) Defined contribution and savings plans
(c) Hybrid plans
(d) Retiree Health plans
(e) Other alternative retirement plans

Given a plan type, explain the relevance, risks and range of plan features including the following:
(j) Plan eligibility requirements
(k) Benefit eligibility requirements, accrual, vesting
(l) Benefit/contribution formula, including the methods of integration with government-provided benefits
(m) Payment options and associated adjustments to the amount of benefit
(n) Ancillary benefits
(o) Benefit subsidies and their value, vest or non-vested
(p) Participant investment options
(q) Required and optional employee contributions
(r) Phased retirement and DROP plans

(2c) Test for plan design restrictions intended to control the use of tax incentives.

(3b) Describe and contrast the risks face by participants of:
(v) Government sponsored retirement plans
(vi) Single employer sponsored retirement plans
(vii) Multiemployer retirement plans, and
(viii) Social insurance plans

Sources:
CIA Ed Note: Financial Risks Inherent in Multi-Employer Pension Plans and Target Benefit Pension Plans, CIA TF on MEPP/TBPP Funding, May 2011

Morneau Shepell Handbook of Canadian Pension and Benefit Plans, 15th Edition, Ch. 11
5. Continued

**Commentary on Question:**
*Commentary listed underneath question component.*

**Solution:**
(a) Describe the advantages and disadvantages of participating in a Multi-Employer Pension Plan (MEPP) from an employer’s perspective.

**Commentary on Question:**
*Candidates had to describe a total of 12 advantages and disadvantages in order to receive full points on this question. Most candidates did well on this part.*

**Advantages:**
- Less administrative burden (versus administering plan themselves) because admin done by plan
- Employer has reduced governance role
- Accounting is simpler: pension expense = cash contributions
- Contributions are negotiated so costs are predictable over the course of the contract
- May experience a gain on investment return because larger assets under management
- Economies of scale – Reduced valuation costs and investment management costs
- Employer bears less funding risk because benefits can be decreased to offset bad funding levels
- Employer responsibility for funding is reduced to contributions (no special payments)
- Strengthened ties with union since they must work jointly to provide reasonable benefits
- Employees share in responsibility for retirement benefits and appreciate benefits more

**Disadvantages:**
- Investments tend to be more conservative so require larger contributions over longer haul
- Less control over plan communication and employee appreciation of pension benefit after change
- If Company later chooses to withdraw from the plan, could incur significant litigation costs
5. Continued

(b) Explain the impact of a significant decline in hours worked from the perspective of employers participating in a MEPP.

Commentary on Question:
To receive full points, candidates had to explain how the funded position and normal cost of the plan is impacted by a decline in hours worked.

Most candidates identified that a reduction in hours would lead to lower contributions to finance the deficit. However, many candidates did not indicate that a reduction in hours could influence a part of the workforce to retire or terminate early, leading to an experience loss when early retirement benefit is offered and/or increasing the liquidity needs.

- Where a portion of the contribution is used to cover a deficit, a reduction in the hours worked leads to lower contributions to finance that deficit.
- In addition, a reduction in hours worked, or hours of work available, may influence part of the workforce to retire earlier, leading to an experience loss when subsidized early retirement is offered.
- This risk can be particularly problematic when “retirees” can return to work at the same or similar time after receipt of a pension has commenced.
- Also, an increase in retirements, together with increased lump sum termination benefits, can result in negative cash flows for mature plans, increasing their liquidity needs and limiting investment alternatives.
- In industries where hiring and layoff practices are based on seniority, a reduction in employment is likely to result in an increase in the average age of working members and in the normal actuarial cost rate (as determined using either a UC or PUC actuarial cost method). This is a lesser concern in those industries where hiring preferences and layoffs are not based on seniority.

(c) Compare and contrast the calculation of Pension Adjustments (PA) for:

(i) Defined benefit MEPPs versus defined benefit Single Employer Pension Plans (SEPPs).

(ii) Defined contribution MEPPs versus defined contribution SEPPs.

Commentary on Question:
Candidates had to describe both similarities and difference. Some candidates failed to identify the difference in the calculation of PA for defined benefit MEPPs and defined benefit SEPPs, while others struggled to provide details of how the PA is calculated for a defined benefit MEPP where more than one employer is involved within a calendar year.
5. Continued

Most candidates were able to identify that the PA calculation is similar for a defined contribution MEPP and defined contribution SEPP.

(i) Generally, pension credits and Pension Adjustments (PA) for a defined benefit MEPP are determined in the same manner as a defined benefit provision of a SEPP.

The PA formula is \(9 \times \text{pension accrued during the year} - 600\) under both.

**Defined Benefit MEPP differences:**

However, for a defined benefit MEPP, where a member worked for two or more employers in the year, worked part-time or less than a full year, or ended employment in the year, the ITA allows the employer to prorate the pension credit and PA formula for both the benefit earned and the $600 offset by the portion of the year worked with each employer.

Each employer calculates the pension credit and PA as if the member had not worked for any other employer.

The amount earned by the member is annualized, and the fraction of the year actually worked by the member is used to calculate the benefit earned.

**SMEPP:**

If a MEPP qualifies as a SMEPP (specified MEPP), it is allowed to report PAs using the rules that apply to defined contribution pension plans.

As a result, a member’s PA is equal to the total contributions made in the year by the employer and the member.

(ii) Pension credits under a defined contribution MEPP are calculated in the same way as a single employer pension plan i.e. Pension credit = Total contributions made to the Member’s Defined Contribution Account during the calendar year limited by the Income Tax Act (ITA) limit for the maximum contributions that may be made to DC Account of a member during a calendar year. In certain circumstances, PAs for a defined contribution MEPP are prorated as described above.
6. Learning Objectives:

8. The candidate will be able to recommend and advise on the financial effects of funding policy and accounting standards in line with the sponsor’s goals, given constraints.

Learning Outcomes:

(8a) Perform valuations for special purposes, including:

(i) Plant termination/windup
(ii) Accounting valuations
(iii) Open group valuations
(iv) Plan mergers, acquisitions and spinoffs

Sources:
DA-168-17: IFRS and US GAAP: Similarities and Differences, Ch. 5 only

DA-157-18: PWC IFRS Manual of Accounting Ch. 12 (excluding FAQ 12.113.2 to 12.127.1)


Commentary on Question:
The question tests candidates’ understanding of settlement accounting under the International Accounting Standard IAS 19, Rev. 2011 (IAS 19).

Candidates were also expected to know the treatment of settlement under U.S. Accounting Standard ASC 715.

Solution:
(a) Define a settlement under IAS 19.

Commentary on Question:
To receive full credit, candidates needed to identify all points below. Most candidates identified some portion of the definition.

- A settlement is defined as a transaction that eliminates all further legal or constructive obligation for part or all of the benefits provided under a defined benefit plan”. [IAS 19 para 111]
- Settlements are events that materially change the liabilities relating to a plan and that are not covered by the normal actuarial assumptions.
- A settlement is a payment of benefits not set out in the terms of the plan
6. Continued

(b) List events that trigger a settlement under IAS 19.

**Commentary on Question:**
*To receive full credit, candidates had to list 4 distinct events. Candidates answered this part very well.*

*Other relevant responses not listed below also received credit.*

- Making lump-sum cash payments to plan participants in exchange for their rights to receive specified pension benefits
- Purchasing annuity contracts
- Plan Wind up / Partial Plan Wind Up
- Plan spin-off

(c) Calculate the change in Other Comprehensive Income (OCI) during 2018.

Show all work.

**Commentary on Question:**
*In general, candidates either knew how to calculate the change in OCI and received full credit or did not know how to calculate the change in OCI and received little to no credit.*

- Expected funded status at December 31, 2018 = funded status 12/31/2017 – SC – Net IC – Admin + Contributions – (g)/L for Members paid LS

- Funded status at December 31, 2017 = MVA – DBO = 23,376,000 - $25,391,000 = (2,015,000)
- SC = (85,000)
- Net IC = (70,000)
- Admin Expenses = (131,000)
- Contributions = 3,625,000
- (Gain)/Loss on Members who were paid a lump sum = -(LS paid – DBO associated with members paid) = -(2,500,000 – 2,000,000) = (500,000)
- Expected funded status = 824,000

- Actual funded status at 12/31/2018 = MVA after LS Payments - DBO after LS payments = 24,152,000 – 23,300,000 = 852,000

- Change in Other Comprehensive Income (OCI) = difference in expected funded status & actual funded status = 824,000 – 852,000 = (28,000)
6. Continued

(d) Calculate the final 2018 Defined Benefit Cost including settlement charge assuming all lump sums are paid on December 31, 2018.

Show all work.

**Commentary on Question:**
*Most candidates did well on this part, as they demonstrated that the entire loss on settlement flows through the Defined Benefit Cost.*

Components of 2018 Defined Benefit Cost = Current Service Cost + Net Interest Cost + Administration Cost + Settlement Charge

- Current service cost = $85,000
- Net Interest cost = $70,000
- Administration costs = $131,000
- Settlement charge = Loss on settlement = $2,500,000 – 2,000,000 = $500,000

Defined Benefit Cost (Income) = $786,000

(e) Describe the accounting implications of the lump sum window under U.S. Accounting Standard ASC 715. No calculations are necessary.

**Commentary on Question:**
*Most candidates knew the threshold and pro rata recognition. Some candidates did not identify the timing and that balance sheet items are remeasured before and after the settlement.*

- **Timing:** Recognize settlement gain or loss when settlement occurs
- **Remeasure** balance sheet items before and after settlement
- **Threshold:** a settlement is recognized if the lump sum payments made in the fiscal year are greater than or equal to the Service Cost + Interest Cost in that fiscal year
- **Recognition:** Unrecognized gains and losses including gains/losses created by the settlement are recognized in expense as a pro rata share of liability being settled
7. **Learning Objectives:**
9. The candidate will be able to apply the standards of practice and guides to professional conduct.

**Learning Outcomes:**
(9a) Apply the standards related to communications to plan sponsors and others with an interest in an actuary’s results (i.e., participants, auditors etc.).

(9b) Explain and apply the Guides to Professional Conduct.

(9c) Explain and apply relevant qualification standards.

(9f) Recognize situations and actions that violate or compromise Standards or the Guides to Professional Conduct.

(9g) Recommend a course of action to repair a violation of the Standards or the Guides to Professional Conduct.

**Sources:**
CIA Rules of Professional Conduct (for Canada)

CIA Qualification Standards (for Canada)

**Commentary on Question:**
*This question tests candidates’ knowledge of the CIA Rules of Professional Conduct and Qualification Standards as they apply to a specific situation.*

**Solution:**
(a) Describe Mr. Smith’s potential violations of the CIA Rules of Professional Conduct.

**Commentary on Question:**
*Overall, candidates identified most of the violations. For Rule 8, most candidates identified the actuary’s uncooperative behavior, but missed that Rule 8 specifically states that unresolved compensation issues cannot be a basis for refusing to cooperate. Rule 8 also specifically states that proprietary items can be excluded from the work product.*
7. Continued

Mr. Smith may have violated Rule 1 (Professional Integrity) because Mr. Smith
• did not act competently since he did not file the valuation report he was
engaged to prepare by his former client Company ABC;
• may not have performed the valuation with the required skill and care;
• may have mislead Company ABC by misrepresenting himself as an actuary
that can perform pension consulting services (since his previous work
experience was in the group insurance track); and
• did not uphold the reputation of the actuarial profession by refusing to co-
operate with the transition of the file to the new actuary.

Mr. Smith may have violated Rule 2 (Qualification Standards) because Mr. Smith
• May not have had the relevant experience with the valuation of pension plans;
• May not have taken steps to gain the experience and knowledge through basic
and continuing education to meet the applicable qualification standard; and
• despite not having the relevant expertise, still attempted to perform the
professional services of a pension actuary; and
• may not have kept current with the applicable professional standards.

Mr. Smith may have violated Rule 8 (Courtesy and Cooperation) because Mr. Smith
• May have engaged in unwarranted criticism of the new actuary by insinuating
that the new actuary would not understand his work;
• did not cooperate with the client in the filing of the valuation report;
• did not cooperate with the transition of the file to the new actuary;
• did not engage the new actuary to discuss possible alternative solutions in a
courteous and cooperative manner;
• made the unpaid bills an issue when Rule 8 specifically states that unresolved
compensation issues cannot be a basis for refusing to cooperate; and
• made the claim that his work is proprietary when Rule 8 also specifically
states that items of a proprietary nature can be excluded. Mr. Smith did not
recognize that generally the nature of the work product (i.e. the valuation
report) would not be considered a propriety in nature.

(b) Recommend a course of action for Mr. Smith to resolve each potential violation.

Commentary on Question:
Most candidates recommended that Mr. Smith provide the new actuary with the
information requested and release the valuation report to the client. Successful
candidates recommended more than just these two resolutions.
7. Continued

Mr. Smith can take the necessary steps to gain the experience and knowledge to meet the applicable qualification standard for pension actuaries;

Mr. Smith can stop performing the services of a pension actuary and only perform the actuarial services that are within the scope of his expertise;

Mr. Smith should provide the necessary information to the new actuary as requested;

Mr. Smith should avoid unjustifiable or improper criticism of other actuaries;

Mr. Smith should release and file the valuation report;

Mr. Smith could remove the proprietary information from the work product;

Mr. Smith could propose alternative options to resolve the matter in a courteous and respectful manner; and

Mr. Smith should consider other avenues to address the unresolved compensation issues as the Code clearly states that unresolved compensation issues cannot be a basis for refusing to cooperate.
8. Learning Objectives:
1. The candidate will be able to analyze different types of registered/qualified retirement plans and retiree health plans.

3. Candidate will be able to analyze the risks faced by retirees and the participants of retirement plans and retiree health plans.

5. The candidate will be able to evaluate sponsor’s goals for the retirement plan, evaluate alternative plan types and features, and recommend a plan design appropriate for the sponsor’s goals.

Learning Outcomes:
Describe the structure of the following plans:
(a) Traditional defined benefit plans
(b) Defined contribution and savings plans
(c) Hybrid Plans
(d) Retiree Health plans
(e) Other alternative retirement plans

(3b) Describe and contrast the risks faced by participants of:
(i) Government sponsored retirement plans
(ii) Single employer sponsored retirement plans
(iii) Multiemployer retirement plans, and
(iv) Social insurance plans

(5a) Describe ways to identify and prioritize the sponsor’s goals related to the design of the retirement plan.

(5b) Assess the tradeoffs between different goals.

(5c) Assess the feasibility of achieving the sponsor’s goals for their retirement plan.

Sources:
DA 172-18 - The Promise of Defined Ambition Plans: Lessons for the United States

Commentary on Question:
Most candidates demonstrated a general understanding of defined ambition plans in Netherlands, but do not know the details about the plans. Overall, candidates struggled with this question.

Solution:
(a) Describe the features of defined ambition plans in the Netherlands.
8. Continued

Features of the DA plans are:

1. **Risk is borne by the participants rather than a corporate sponsor.**
   Participants can trade risk with outsiders only through tradable financial instruments.
   a. This is in the interest of workers for two reasons:
      i. Workers are not exposed to their employer’s or industry’s credit risk.
      ii. By relieving firms of their role as risk sponsor, workers keep firms involved as a distribution platform for occupational pensions.

2. **Pension entitlement as (deferred) annuity.** Pension entitlements in the DA environment are defined in terms of deferred annuity units (i.e., lifetime income streams beginning at a particular retirement age). Conversion of capital into annuities occurs when contributions are paid, so participants share longevity risk within the fund’s insurance pool.

3. **Risk-sharing with complete contract in mutual insurer yields variable annuities.** Participants in DA schemes also share the systematic risks associated with joint asset and liability pools on the basis of complete contracts (pension contract are complete, in the sense that the rules for distributing risk are known in advance and are not subject to discretionary changes). If the value of the fund’s aggregate liabilities deviates from the value of aggregate assets, the pension contract specifies how annuity units will be adjusted over time so that the aggregate value of individual pension rights continues to match the value of the assets in the fund.

4. **Specific forms of risk-sharing contracts.** The mechanism for allocating mismatch risk in proposed DA contracts involves some specific features.
   a. Since the contract is symmetric, positive shocks in funding are allocated in the same way as are negative shocks.
   b. Proportional adjustments of annuity units are uniform across individuals, which imposes restrictions on participants’ risk exposure.
   c. Income streams provided by the variable annuities are adjusted gradually after an unexpected shock causes a mismatch between assets and liabilities.

5. **Communication and risk management on basis of consumption frame.** Pension rights are communicated in terms of capital, as well as in terms of the risk profile of an income stream in retirement. In particular, the pension contract specifies how sensitive real income in retirement will be with respect to the various risk factors. As a result of employing a consumption frame for risk management, interest rate risk is actively managed during both the accumulation and payout phases.
8. Continued

6. **Economic valuation.** Economic valuation of individual property rights over annuity units can be derived from the stochastic pension promises (i.e., the pension ambitions), which represent the liabilities of the DA scheme.

(b) Describe the strengths and weaknesses of defined ambition plans as compared to traditional defined contribution plans.

**Strengths:**
- The consumption frame used by DA schemes can improve communication and risk management compared to DC schemes.
- Communication in terms of lifetime income streams may assist individuals to better understand their financial situations.
- It may boost the demand for annuities.
- Viewing income streams as liabilities encourages financial providers to engage in better intertemporal hedging.
- The DA model addresses systematic longevity risk through risk-sharing within a joint liability pool.
- The DA approach allows retirees to continue to benefit from risk premia without being subject to large discrete fluctuations in consumption.
- DA schemes allow employers to play an important role in addressing:
  - Behavioral imperfections by setting defaults – it allows employees with limited financial capabilities to delegate complex decision to professionals,
  - Agency issues in financial markets by collective procurement of financial services from commercial suppliers – it requires financial service providers to act in the interest of participants who tend to lack sufficient expertise to contract complex financial services
  - Market imperfections by selection in insurance by pooling longevity risks.
- Collective DA plans with joint liabilities may be especially useful during the payout phase for DC schemes.
  - To limit valuation problems, risk-sharing of joint liabilities could be limited to the oldest group (e.g., 75 years and older) only.

**Weaknesses:**
- Risk-sharing with a common liability pool of retirees and employees can lead to intergenerational conflicts about the contract.
- Choosing the discount methodology for valuing joint liabilities can be contentious if annuities are not priced and exchanged fairly in the event the contract is changed or when the annuities are bought.
- Framing of entitlements as annuity units may result in volatile contributions
- DA model does not allow for sufficient tailor-made risk management if adjustments of annuity units are uniform across cohorts.
9. **Learning Objectives:**

3. Candidate will be able to analyze the risks faced by retirees and the participants of retirement plans and retiree health plans.

**Learning Outcomes:**

(3c) Evaluate benefit adequacy and measure replacement income for members of a particular plan given other sources of retirement income.

(3d) Propose ways in which retirement plans and retiree health plans can manage the range of risks faced by plan participants and retirees.

**Sources:**


**Commentary on Question:**

*Part (a) of this question requires candidates to demonstrate understanding of replacement ratio calculations, while part (b) of the question relates to the advantages and disadvantages of using DC balance to purchase an annuity.*

Most candidates did well on this question.

**Solution:**

(a) Calculate the additional savings Employee X will need as of age 55 to meet his retirement goal.

Show all work.

Calculate projected earnings at age 54, just before assumed retirement: 100,000 * 1.03^4 = $112,551
Calculate total annual income required at age 55 for a 70% replacement ratio = $112,551 * 0.7 = 78,786
Calculate PV of 70% replacement ratio = 78,786 * 20 = 1,575,720
Calculate annual social security and other sources of income starting at 55: 30,000 * (1 – 0.06 * 10 years) = 12,000
Calculate PV of benefits of social security benefit at age 55 = 12,000 x 20 = 240,000
Calculate annual DC Contribution rate= 8% employee and 8% employer contributions = 16% of pensionable earnings
Annual net investment return = 5% - 1% = 4%
Calculate accumulation factor:

\[
\frac{1}{(0.04-0.03)} \times \left[ 1-((1+0.03)/(1+0.04))^5 \right] \times \left[ \frac{1-(1+0.04)}{(1+0.04)^5} \right] = 5.7379
\]
9. **Continued**

Calculate projected DC balance at 55 = 16,000 x 5.738 = 91,806
Calculate DC balance from amount rolled over: $900,000 * (1.04) ^ 5 = $1,094,988
Calculate PV of total benefit at age 55 social security benefit x PV factor + DC balance = 240,000 + 91,806 + 1,094,988 = 1,426,794
Savings required to each 70% replacement ratio = 1,575,720 – 1,426,794 = 148,926

(b) Describe the advantages and disadvantages of Employee X buying an annuity with his DC balance at retirement.

Buy an annuity
Main advantages:
1. Guaranteed monthly income backed by insurance company
2. You cannot outlive your income
3. You have no investment risks or decision to make

Main disadvantages:
1. You lose flexibility of the timing of withdrawals & no immediate access to the money
2. You lose the possibility of much greater asset returns
3. There is no death benefit (unless specified in the annuity)
4. You are locked in to one insurance company
5. Annuity rates are currently low
6. Employees X has guaranteed monthly social security, so X may not need the guaranteed annuity that DC balance could purchase
10. **Learning Objectives:**
   1. The candidate will be able to analyze different types of registered/qualified retirement plans and retiree health plans.
   5. The candidate will be able to evaluate sponsor’s goals for the retirement plan, evaluate alternative plan types and features, and recommend a plan design appropriate for the sponsor’s goals.

**Learning Outcomes:**
Given a plan type, explain the relevance, risks and range of plan features including the following:

- (a) Plan eligibility requirements
- (b) Benefit eligibility requirements, accrual, vesting
- (c) Benefit/contribution formula, including the methods of integration with government-provided benefits
- (d) Payment options and associated adjustments to the amount of benefit
- (e) Ancillary benefits
- (f) Benefit subsidies and their value, vest or non-vested
- (g) Participant investment options
- (h) Required and optional employee contributions
- (i) Phased retirement and DROP plans

(5d) State relationships or recognize contradictions between a sponsor’s plan design goals and the retirement risks faced by retirees.

(5f) Design retirement programs that manage retirement risk and are consistent with sponsor objectives.

**Sources:**
Risk allocation in retirement plans: a better solution, DA-103-13

Converting pension plans from a defined benefit to a defined contribution design – issues to consider in Canada, DA-112-13 (limited to pp 1-6 on the US syllabus)

The next evolution in defined contribution retirement plan design, A guide for DC plan sponsors to implementing retirement income programs


**Commentary on Question:**
*Commentary listed underneath question component.*
10. Continued

Solution:
(a) Propose six changes to the plan provisions described above that would reduce the plan’s balance sheet volatility.

Justify your response.

Commentary on Question:
Successful candidates justified each proposed change, rather than simply listing the proposed changes.

- Eliminate automatic indexing of pension benefits. Even though annual indexing was capped at 3% per year, it is an unpredictable feature of a defined benefit plan and can cause fluctuations in funding requirements and gains/losses.
- Change the reduction on early retirement to be actuarially equivalent to the pension at age 65. This eliminates fluctuations in cost based on early retirement experience. Regardless of when an employee retires, the value (liability) of the pension is the same.
- Change from a final earnings benefit to one based on career average earnings or final average earnings. Eliminates volatility caused by salary increases. Salary increases in the future do not affect benefits already accrued so it makes the plan more stable for budgeting (less volatility) and also reduces cost.
- Eliminate portability (the lump sum option) at retirement and require employees to take a pension (less volatility, addresses anti-selection).
- Change definition of earnings to exclude bonuses because bonuses can cause earnings to fluctuate year over year.
- Change eligibility and vesting from immediate to X years of service effectively introducing a waiting period to join the plan and not allowing short-service employees to leave with a benefit. Reduces volatility if fluctuations in turnover of new hires and smooths out term vested liability volatility.

(b) Describe the risks of a defined contribution plan from the perspective of plan participants.

Commentary on Question:
Most candidates did well on this part.

Credit was given additional relevant responses not identified below.
10. Continued

- Investment risk – in a DC pension, the employee is taking on 100% of the investment risk because the investments are self-directed
- Many employees are not sophisticated investors and lack understanding of financial markets
- Longevity risk is the risk of retirees outliving their retirement savings
- Longevity risk can be mitigated if the DC participant purchases an annuity at retirement, however, the markets are generally thin and retirees seem reluctant to purchase annuities due to the interest rate risk exposure
- Risk that employee cannot afford to retire and, therefore, has to work longer than planned and delay retirement. Employee may be in poor health but cannot afford to retire, resulting in negative outcome for both employer and employee

(c) Describe three ways that Company ABC could transition from its defined benefit plan to a defined contribution plan.

Commentary on Question:
Candidates generally did not do as well on this part compared to parts (a) and (b). Successful candidates described 3 distinct ways, as opposed to providing 3 descriptions for only 1 way. Some candidates focused on transition from DB to a hybrid design (such as cash balance), which did not get any credit.

- Closure
  - Close DB to new entrants and allow existing participants to continue to accrue benefits until termination or retirement. New hires will participate in the DC pension plan upon hire.
  - Current employees will not be negatively impacted and you are not changing the pension promise for existing employees (past or future).
  - It will take a long time, possibly 30–40 years, for the DB pension plan to wind down because you could have young employees who are far from retirement age

- Freeze
  - Freeze future accruals in the DB plan for current participants. All employees, including new hires, will accrue DC benefits for future service.
  - More immediate cost savings because all employees accrued DC benefits after a set date.
  - If employer is concerned that for some employees close to retirement the new DC formula isn’t as generous as the DB formula, then the employer may decide to grandfather some employees and allow them to remain in the DB or offer them an enhanced DC benefit
10. Continued

- Conversion
  - Employees accrue DC benefits for future service and the employer converts DB benefits for past service to a DC account balance
  - Conversion cannot reduce benefits already earned up to the date of conversion
  - High cost to convert DB benefits to DC account balances, particularly if interest rates are low
11. **Learning Objectives:**

6. The candidate will be able to analyze, synthesize and evaluate plans designed for executives or the highly paid.

8. The candidate will be able to recommend and advise on the financial effects of funding policy and accounting standards in line with the sponsor’s goals, given constraints.

**Learning Outcomes:**

(6a) Given a specific context, synthesize, evaluate and apply principles and features of executive deferred compensation retirement plans.

(8e) Advise plan sponsors on accounting costs and disclosures for retirement plans under various standards and interpretations.

(8f) Demonstrate the sensitivity of financial measures to given changes in plan design.

**Sources:**
Retirement Plans - 401(k)s, IRAs and Other Deferred Compensation Approaches, Allen, 11th Edition, Ch. 14

DA-135-13: Towers Perrin, The Handbook of Executive Benefits, Chapter 15 (Golden Parachutes) pp. 238-244 only

DA-179-18: Introduction (A58), IFRS1, paragraphs 1-40, Appendix A, Appendix D, D10 and D11 only, IAS19, IFRIC14

**Commentary on Question:**
*Commentary listed underneath question component.*

**Solution:**

(a) Evaluate each option from the perspective of the employee and employer. No calculations required. Justify your response.

**Commentary on Question:**
*Most candidates provided unique perspectives on both options and from both the employee and employer point of view.*

From the Employer perspective:
- Option 1 would potentially increase ongoing accounting costs, with higher present value of enhanced benefit. The actual cost will be dependent on which employees take the offer and their age, service, earnings level, etc.
- Option 1 would require NOC to finance with cash in perpetuity, since this is a pay-as-you-go benefit.
11. Continued

- Option 2 would require a large up-front cash requirement.
- Option 2 would be easier to explain and administer to employees than Option 1.

From the Employee perspective:
- Option 1 would address longevity risk for employees worried about outliving their money.
- Option 1 might present a risk of future employer insolvency, creating concern of benefit security since benefit not funded by trust.
- Under Option 2, the Employee would take on the inflation, investment, and longevity risks.
- Option 2 may signal financial difficulties of the firm, which could play into an employee’s decision to stay versus taking the offer.

(b) Calculate the revised fiscal 2018 Defined Benefit Cost, including the change to Other Comprehensive Income, under International Accounting Standard IAS 19, Rev. 2011 reflecting Option 1.

Show all work.

Commentary on Question:
Some candidates did not calculate the additional curtailment expense and special termination benefit.

Due to a potential different interpretation of the wording in the 2018 case study, candidates were also given credit for determining the accrued benefit of the enhanced benefit if the ERF was first applied to the benefit before the cap was applied as follows: 

\[ (2\% \times \$460,000 \times 20) \times [1 – (0.25\% \times 7 \times 12)] – (\$3,000 \times 20) \]

IASB recently issued an amendment to IAS 19 clarifying that expense is to be remeasured using the discount rate as of the remeasurement date. Although the amendment is not effective until January 1, 2019, candidates were given credit for reflecting this new guidance.

Due to ambiguous wording in this question, candidates were also given credit if they interpreted the discount rate change to occur at December 31, 2018 and calculated the results using this assumption.

This model solution is based on a discount rate change as of June 30, 2018 and applying the accounting standard prior to the recent IAS 19 amendment noted above (i.e., based on the 2018 syllabus).
11. Continued

1. Determine expense for first half of 2018:
   Original expense / 2 = 5,444,000 / 2 = 2,722,000

2. An accounting re-measurement is needed at 7/1/2018 due to the voluntary severance initiative. Roll forward expected amounts to 7/1/2018:
   \[\text{DBO}_{7/1} + \left(\frac{\text{SC}}{2}\right) + \left(\frac{\text{IC}}{2}\right) - \left(\frac{\text{BPs}}{2}\right) = \text{DBO}_{7/1\,\text{exp}}\]
   \[= 93,713,000 + \left(\frac{1,872,000}{2}\right) + \left(\frac{3,572,000}{2}\right) \cdot 333,000 = 96,102,000\]

3. Determine present value of the offered enhanced benefit:
   Calculate normal SRP accrued benefit per employee =
   \[2\% \times 460,000 \times 20 - 3,000 \times 20 = 124,000\]
   Reduce for early retirement per employee =
   \[124,000 \times \left[1 - (0.25\% \times 7 \times 12)\right] = 97,960\]
   Calculate enhanced SRP accrued benefit per employee =
   \[2\% \times 460,000 \times 23 - 3,000 \times 20 = 151,600\]
   Reduce for early retirement per employee =
   \[151,600 \times \left[1 - (0.25\% \times 4 \times 12)\right] = 133,408\]
   Difference due to enhancement per employee = 133,408 - 97,960 = 35,448
   Present value of enhancement per employee = 35,448 \times a_{55}
   Using January 1, 2018 discount rate = 35,448 \times 16.5 = 584,892
   Using July 1, 2018 discount rate = 35,448 \times 17 = 602,616
   Total present value of enhancement
   Using January 1, 2018 discount rate = 584,892 \times 10 = 5,848,920
   Using July 1, 2018 discount rate = 602,616 \times 10 = 6,026,160
   The present value of this enhancement is recognized as a special termination benefit expense in 2018 as a component of Current Service Cost.

4. Remeasure liability and normal cost at 7/1/2018, reflecting retirements and assumption changes.
   DBO before discount rate change = \text{DBO}_{7/1\,\text{exp}} + \text{Chg due to ret} + \text{PV of enhancement (3.75\%)} = \text{DBO}_{7/1\,\%\%\%}
   = 96,102,000 + 1,230,000 + 5,848,920 = 103,180,920
   DBO after discount rate change = \text{DBO}_{7/1\,\%\%\%} + \text{Chg due to disc rate} - \text{PV of enhancement @ 3.75\%} + \text{PV of enhancement @ 3.50\%} = 103,180,920 + 3,595,000 - 5,848,920 + 6,026,160 = 106,953,160
   NC before discount rate change = \text{NC}_{1/1} + \text{Chg due to ret} = \text{NC}_{7/1\,\%\%\%}
   = 1,872,000 - 400,000 = 1,472,000
   NC after discount rate change = \text{NC}_{7/1\,\%\%\%} + \text{Chg due to disc rate} = \text{NC}_{7/1\,\%\%\%}
   = 1,472,000 + 59,000 = 1,531,000
5. A reduction in the average future service triggers curtailment accounting. The curtailment expense is $1,230,000.

   \[ SC = \frac{NC_{7/1} \times 3.75\%}{2} = \frac{1,472,000}{2} = \$736,000 \]
   \[ IC = \frac{1}{2} \left[ (DBO_{7/1} \times 3.75\% + NC_{7/1} \times 3.75\%) / 2 \right] \times 3.75\% - \text{Exp BPs (half-yr)} \times 3.75\% / 2 \]
   \[ = \frac{1}{2} \left[ (103,180,920 + 736,000) \times 3.75\% - 1,000,000 \times 3.75\% / 2 \right] / 2 \]
   \[ = 1,939,067 \]
   Total = $736,000 + 1,939,067 = 2,675,067

7. Calculate total P&L expense for 2018:
   = First-half + Second-half + Curtailment + Special Termination Cost
   = 2,722,000 + 2,675,067 + 1,230,000 + 5,848,920
   = 12,475,987

8. Determine year-end 2018 DBO:
   \[ DBO_{12/31} = (DBO_{7/1} \times 3.50\% + NC_{7/1} \times 3.50\%) / 2 \times (1 + 3.50\% / 2) - \text{Exp BPs (half-yr)} \times (1 + 3.50\% / 4) \]
   \[ = (106,953,160 + 765,500) \times (1.0175) - 1,000,000 \times (1.00875) \]
   \[ = 108,594,987 \]

9. Determine OCI for fiscal 2018:
   \[ DBO_{12/31} - [DBO_{1/1} + \text{P&L Expense} - \text{Total BPs}] \]
   \[ = 108,594,987 - [93,713,000 + 12,475,987 - (333,000 + 1,000,000)] \]
   \[ = 3,739,000 \]

10. Determine total 2018 Defined Benefit Cost:
    = P&L Expense + OCI
    = 12,475,987 + 3,739,000 = 16,214,987
12. Learning Objectives:
   1. The candidate will be able to analyze different types of registered/qualified retirement plans and retiree health plans.
   
   3. Candidate will be able to analyze the risks faced by retirees and the participants of retirement plans and retiree health plans.
   
   4. The candidate will be able to evaluate plan design risks faced by sponsors of retirement plans and retiree health plans.

Learning Outcomes:
Describe the structure of the following plans:
   (a) Traditional defined benefit plans
   (b) Defined contribution and savings plans
   (c) Hybrid Plans
   (d) Retiree Health plans
   (e) Other alternative retirement plans

Given a plan type, explain the relevance, risks and range of plan features including the following:
   (a) Plan eligibility requirements
   (b) Benefit eligibility requirements, accrual, vesting
   (c) Benefit/contribution formula, including the methods of integration with government-provided benefits
   (d) Payment options and associated adjustments to the amount of benefit
   (e) Ancillary benefits
   (f) Benefit subsidies and their value, vest or non-vested
   (g) Participant investment options
   (h) Required and optional employee contributions
   (i) Phased retirement and DROP plans

(3b) Describe and contrast the risks face by participants of:
   (i) Government sponsored retirement plans
   (ii) Single employer sponsored retirement plans
   (iii) Multiemployer retirement plans, and
   (iv) Social insurance plans

(3c) Evaluate benefit adequacy and measure replacement income for members of a particular plan given other sources of retirement income.

(4a) Identify how plan features, temporary or permanent, can adversely affect the plans sponsor.
12. Continued

Sources:
Report of the Task Force on Target Benefit Plans, CIA June 2015
CIA Ed Note Financial Risks Inherent in Multi-Employer Pension Plans and Target Benefit Pension Plans May 2011

Commentary on Question:
This question tests candidates’ knowledge of Canadian target benefit plans. Overall, candidates struggled to identify the design features associated with this type of plan.

Solution:
(a) Describe the following design features of a Canadian target benefit plan:

(i) Contribution rate.
(ii) Target benefit level.
(iii) Investment policy.
(iv) Benefit/funding policy.

Commentary on Question:
Candidates struggled to describe the design features in part (i), (ii), and (iii). Canadian target benefit plan designs occupy a large spectrum between defined contribution and defined benefit pension plans. Many candidates indicated that the target benefit level was set in advance and is based on a career average plan that provides a 70% replacement ratio. Even though this may be the goal in certain circumstances, the target benefit level is chosen based on the affordability of the contribution rate which is fixed and set in advance.

Candidates were generally successful in describing the main elements of the benefit/funding policy in part (iv).
12. Continued

(i) Contribution rate:
- Contribution rules are set first, at a fixed level (or within a fixed range).
- Employer contributions are fixed at a pre-determined level or amount to which the employer is willing to commit.
- The level of employer contributions should be clearly set out in the plan text and thus can only be changed by way of a plan amendment.

(ii) Target benefit level:
- An appropriate target benefit is chosen based on what can be afforded by the set contribution rate.
- Benefits also based on given stakeholders’ tolerance for (downside) benefit risk and desire for benefit improvements over time.
- Actual benefits may differ from the target.
- The benefit level is defined in advance but not guaranteed.

(iii) Investment policy:
- Defines the rules for selecting and managing the plan’s investments.
- Policies and procedures would be similar to a Defined Benefit pension plan.
- By specifying a certain risk/reward, it directly affects affordability of the target benefit as well as the risk of actual benefits falling short of or exceeding the target benefit level.

(iv) Benefit/Funding policy
- The collection of rules that govern periodic assessment of affordability and the method of varying benefits relative to the target (or adjusting the target itself).
  Main elements of the policy:
  1. Affordability test: the valuation basis that is used to decide if the target is affordable at the outset and continues to be affordable at each subsequent date.
  2. Triggers for action: specific thresholds defined in terms of the outcomes of the affordability test, at which point an adjustment needs to be made.
  3. Actions to be taken: Also known as “benefit ladder” or “policy ladder,” it is an explicit list of contribution/investment/benefit changes to be made when specific triggers are hit.

(b) Describe three advantages of a Canadian target benefit pension plan versus a traditional defined contribution pension plan.
Commentary on Question:
Successful candidates described three advantages from either the perspective of the employee or the plan sponsor.

Credit was awarded for relevant advantages not described below.

Advantage 1:
- Asset pooling provides the advantages of pooling investment and longevity risks as opposed to DC plans where assets are individual accounts.
- Asset pooling also provides plan members with the advantage of no longer having to make investment decisions and as such, those who do not have sufficient knowledge and/or level of engagement to effectively manage retirement assets are no longer disadvantaged. In DC plans, plan members often have to make their own investment decisions.

Advantage 2:
- The target benefit is paid as a lifetime pension. As such, the employee does not solely bear the longevity risk. In a DC plan, a lump sum amount is paid at retirement and the plan member is responsible to select a drawdown method to ensure that the funds will be sufficient for their entire lifetime.

Advantage 3:
- Target benefit pension plans offer a variety of benefit structures, including ancillary benefits such as early retirement and post-retirement death benefits. In a DC plan, an annuity must be purchased with the DC account value to benefit from similar options, which may be very costly for an individual.
13. **Learning Objectives:**

3. Candidate will be able to analyze the risks faced by retirees and the participants of retirement plans and retiree health plans.

8. The candidate will be able to recommend and advise on the financial effects of funding policy and accounting standards in line with the sponsor’s goals, given constraints.

**Learning Outcomes:**

(3d) Propose ways in which retirement plans and retiree health plans can manage the range of risks faced by plan participants and retirees.

(8a) Perform valuations for special purposes, including:

(i) Plant termination/windup
(ii) Accounting valuations
(iii) Open group valuations
(iv) Plan mergers, acquisitions and spinoffs

(8c) Demonstrate how the retirement plan’s cash inflows and outflows can affect the plan sponsor.

**Sources:**

Pension Risk Transfer: Evaluating Impact and Barriers for De-Risking Strategies (pages 16, 17, 20-27)

**Commentary on Question:**

*Commentary listed underneath question component.*

**Solution:**

(a) Describe the opportunities and barriers to pension risk transfer existing in the U.S. regulatory environment.

**Commentary on Question:**

*This part tests candidates’ understanding of the legislative factors that have either encouraged or discouraged plan sponsors from completing pension risk transfers. While candidates were able to identify some barriers and opportunities, not many elaborated on the context of each factor. No credit was given for indicating general information about pension risk transfer. The Study Note was based on the US regulations and therefore the model solution reflects the US regulatory environment.*
13. Continued

Barrier 1 and also Opportunity 1: Legislative uncertainty
- Unknown future regulatory mandates may discourage pension risk transfer because impedes confident decision-making
- May compel employers to transact to minimize exposure to ambiguity and/or because future regulatory changes may make future action more expensive/difficult

Barrier 2: Continued funding relief
- MAP-21 and subsequent extensions (US only) have artificially lowered funding requirements which may discourage plan sponsors to consider pension risk transfer given opportunity to use cash for other corporate purposes
- As sponsors continue to defer contributions (made permissible by funding relief) and become poorly funded, pension risk transfer activities may become more financially demanding

Opportunity 2: Continued funding relief → Improved benefit restriction metrics
- Inflated funding percentages above plan amendment restriction thresholds enable plan sponsors to pursue pension risk transfer, such as lump sum programs

Opportunity 3: PBGC premiums (US only) and costly administrative expenses
- Recent legislation has doubled PBGC premiums significantly increasing the savings opportunity of executing pension risk transfer; in general administrative costs of maintaining pension plan encourage plan sponsors to seek cost mitigating strategies

Opportunity 4: Evolution of accounting approaches - plan sponsors who have early adopted IFRS have more reason to benefit from pension risk transfer
- Mark-to-market asset method lends to increased pension expense volatility thus pension risk transfer would reduce pension exposure given lower total pension assets
- Mark-to-market immediate recognition of gain/loss lends to increased pension expense volatility thus pension risk transfer would reduce pension exposure; sponsors do not have large outstanding AOCI, not subject to US GAAP settlement charge and thereby not as sensitive to pension risk transfer action
- Elimination of expected return encourages pension risk transfer through removal of moral hazard associated with increasing corporate earnings by taking on additional pension risk

Opportunity 5: Mortality improvements
- Recent release of RP-2014 table (US only) has increased accounting obligations and reduced perceived premium associated with annuity purchase
13. Continued

- Lag between mortality table used for accounting purposes and for determining IRS minimum lump sum values has created arbitrage opportunity for plan sponsors (US only)
- Avoid further mortality improvements

Additional barriers:
- Accounting impact (if companies have not moved towards mark to market approaches and have to recognize one-time settlement charge and/or have EROA consistently higher than discount rate)
- Low interest rate levels (settling liability at unattractive low rates/returns)
- Low funded status (pension risk transfer further reduces funded status)
- High insurer premium
- Negative publicity

Additional opportunities:
- Reduce operational risk
- Reduce investment risk
- Corporate tax reform (accelerate funding to offset reduction in funded status from pension risk transfer)
- Favorable annuity marketplace pricing

(b) Describe the components of the pension plan “economic liability” used in evaluating the relative cost of a pension risk transfer strategy.

Commentary on Question:
This part (b) tests candidates’ understanding of the components of economic liability, or the long-term carrying cost of the pension liability.

Many candidates struggled with this part. Many candidates confused the economic liability with the cost of the pension risk transfer action, such as the lump sum cost or the liability from insurer’s perspective; candidates did not indicate the economic liability is how much the plan would cost if the plan sponsor held on to and managed the obligation.

Projected Benefit Obligation (PBO) or Defined Benefit Obligation (DBO) is the baseline liability upon which economic liability is built and only includes costs of future benefit payments.
13. Continued

Component 1: Credit defaults and downgrades
- US GAAP permit PBO measurement at higher yielding “high-quality” corporate bonds, however insurers may make an adjustment for the associated credit risk and other risks
- Furthermore, assuming only high-quality corporate bond yields ignores the reality of diversified portfolio management including risk-free instruments, as well as investment management expenses

Component 2: Present value of plan operating fees and mandatory insurance levies (e.g. PBGC premiums)
- Inescapable plan administration costs not eliminated until plan termination

Component 3: Longevity improvements
- Cost of potential longevity improvements not captured by mortality tables used for determining accounting liability; insurers have access to up-to-date mortality experience from annuity contracts

Other demographic experience:
- Form of payment election
- Early retirement commencement

Other economic experience:
- COLA increases if linked to index
- Cash balance interest crediting rate