

***Intermediate Accounting Volume 2 (Canadian) 8th
edition Beechy Solutions Manual***

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Chapter 12: Financial Liabilities and Provisions

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	12-2	Prescriptions Depot Limited
	12-3	Camani Corporation

Suggested Time

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Cases

Case 12-1 (LO12.3, LO12.5, LO12.6) Winter Fun Incorporated

To: Members of Board of Directors
From: Accounting Consultant
RE: Winter Fun Incorporated

Overview

Winter Fun Incorporated (WFI) uses IFRS for financial reporting. The bank loan has a minimum current ratio so you will need to be careful and watch for any impacts on the ratio. You have had a tough year this year and faced a loss so the bank financing is critical to your operations.

Issues

1. Revenue recognition memberships
2. Revenue recognition guests
3. Special promotions
4. Coupons
5. Manufacturer Loan
6. Lawsuit
7. Warranty
8. Gasoline storage tanks
9. Foreign currency payables
10. Compensated absences

Analysis and Recommendations

1. Revenue recognition memberships

Following the 5 step IFRS model:

Initiation fee

Step 1: The contract with the customer is for the membership in the club. This would be a written agreement between the member and WFI.

Step 2: There is one performance obligation, the promised service is membership in the ski club. There is no transfer of the service until the membership is provided.

Step 3: The contract price is \$10,000. The non-refundable deposit is an advance payment towards this initiation fee and is part of the overall transaction price.

Step 4: No allocation since there is only one performance obligation.

Step 5: The performance obligation for the initiation fee is satisfied over the period of time that the member belongs to the club. The \$10,000 would be recognized over the average period a member belongs. There should be enough historical data available to come up with a reasonable estimate. There would be no cash collection risk since the amount is paid upfront.

Annual fee

Step 1: The annual fee is a written agreement between the member and WFI.

Step 2: There is again one performance obligation, the service for this year.

Step 3: The fee of \$2,000 is the total contract price and is received in 20X5 for the 20X6 ski season. This would be unearned revenue when received.

Step 4: There is no allocation since there is only one performance obligation.

Step 5: Assuming the ski season goes from Dec 1 until March 31 \$500 would be recognized in 20X5 and the remainder in 20X6 which would be the period in which the service is performed. There would be no cash collection risk since the amount is paid upfront.

2. Revenue recognition guests

Following the 5 step IFRS model:

Step 1: The contract with the guest is the written contract when they receive the ticket to ski, not when the reservation is made since this reservation could be cancelled.

Step 2: The performance obligation is the right to ski that day.

Step 3: The overall contract price is the price of the ski ticket.

Step 4: There is no allocation since there is only one performance obligation.

Step 5: The performance would be the right to ski on that day. There is no cash collection risk since the guest pays by credit card when they purchase the ticket.

3. Special promotions

Following the 5 step IFRS model:

Step 1: The contract with the customer is the written contract when they receive the ticket and the right to a future lesson.

Step 2: There are two separate performance obligations the right to ski and the right to the lesson.

Step 3: The total contract price is \$100.

Step 4: This price would need to be allocated to the two separate performance obligations based on their relative fair value.

Fair value ski pass	$80 = 61.5\% \times 100 = \61.50
Fair value lesson	$\underline{50} = 38.5\% \times 100 = \38.50
Total fair value	<u>130</u>

Step 5: The \$61.50 allocated to the performance obligation for the ski pass would be satisfied on the day that they ski. For the \$38.50, the performance obligation would be satisfied on the day they take the lesson. There would be no cash collection risk assuming a credit card is used to purchase the special pass.

4. Coupons

It must be determined if an economic loss would occur for the coupons. The coupons are for \$5 and the price of a ski pass is \$80. This is a minor amount compared to the price of the ski pass so WFI would still be selling the ski pass at a profit. Therefore, the coupons should only be recognized as a cost when they are redeemed.

5. Manufacturer Loan

The manufacturer of the ski lift has provided a 0% interest loan. This is often referred to as a dealer loan. The loan is either measured in FVTPL or other liabilities. Most liabilities are measured in other liabilities and since there is no mismatch I recommend this loan be recorded in other liabilities and not to elect FVPL. WFI is required to record the loan at fair value using the market rate of interest which would be their incremental borrowing rate of 8%. Therefore, the loan would be recorded at \$2.5 million (2 periods, 8%) = \$2,143,350. The loan would then be amortized using the effective interest method and interest expense of \$171,468 would be recorded in 20X5. This would not impact the current ratio in 20X5 because the full amount would be presented as long term.

6. Lawsuit

It must be determined if the lawsuit is probable and if the amount can be measured. The Board has decided to settle the lawsuit therefore it is probable there will be a payment. The amount will be based on management's best estimate. Since there is a range, this would be the midpoint of the range or \$250,000 should be accrued as a provision, assuming each point is equally likely. In addition, there would be note disclosure on the details of the lawsuit. This liability would be current if the payment is expected to be made next year, which would have a negative impact on the current ratio.

7. Warranty

The warranty is not a separate performance obligation – it is an assurance warranty (also known as a standard warranty). In the period in which the skis are sold, a warranty provision should be set up for the estimated costs to be incurred to service the skis as long as the warranty costs are considered probable. If historically costs are low, the provision may be small.

The provision is set up with a debit to warranty expense and credit to the provision for warranty. Subsequently, when costs are incurred, the warranty provision is debited, and cash, parts or other materials is credited.

Since the warranty provides a lifetime guarantee, at least a portion would likely be a non-current liability. The portion that is expected to relate to the following year, would be reported as a current liability at the reporting date. Any current portion would affect the current ratio negatively.

8. Gasoline storage tanks

The gasoline storage tanks would be set up as an item of property, plant and equipment and depreciated over the 15 years. The costs to remove the tanks would be a legal obligation and would need to be set up as a decommissioning provision. The provision would be set up at the present value of the \$2.5 million. The PV would be \$2.5 million (15 periods, 8%) = \$788,100. This amount would be debited to the gasoline storage tanks and credited to the provision. Since the life of the storage tanks and the decommission provision are the same, the \$10,788,100 (the \$788,100 is added to the \$10M) would be depreciated over the 15 years which would be \$719,207 of depreciation expense in 20X5. Interest expense of \$63,048 ($\$788,100 \times 8\%$) would also be recognized in 20X5 which would increase the decommissioning provision. The asset would be a long term asset and the decommissioning provisions would be a long term liability so this would not impact the current ratio.

9. Foreign currency payables

The following entries are required for the foreign currency inventory purchase:

Inventory (150,000 x \$1.11).....	166,500
Accounts payable.....	166,500
Accounts payable.....	166,500
Foreign exchange loss.....	12,000
Cash (150,000 x 1.19).....	178,500

The payable has been settled by year-end, therefore there is no impact on the current ratio.

10. Compensated absences

WFI must record a provision for compensated absences at the December 31, 20X5 year-end through an adjusting entry.

The calculation is as follows:

7 employees x \$22 x 7.5 hours x 11 days = \$12,705

14 employees x \$22 x 7.5 hours x 9 days = \$20,790

Total: \$33,495

Salary expense.....	33,495	
Provision for compensated absences.....		33,495

Since the carried forward vacation must be used the following year, the provision for compensated absences is a current liability. Recording the provision therefore negatively impacts the current ratio.

Case 12-2 (LO12.2, LO12.5) Prescriptions Depot Limited

Overview

Prescriptions Depot Limited (PDL) is a large private company with revenues of \$5.4 billion and earnings of \$295 million. The company complies with IFRS, and is contemplating a public offering in the medium term. GAAP compliance is therefore important. Reporting objectives are to report growth in sales, especially year-over-year same-store sales growth, and stable earnings. Because of possible analyst interest, sales measurement is of critical importance. **Ethical** reporting choices are critical, given the possibility for increased scrutiny in the future; sudden changes in accounting policy at a later date may not be viewed with favor by analysts. Reporting objectives are meant to support a public offering.

Issues

1. Loyalty points program
2. Decommissioning obligations
3. Cash refund program
4. Coupon program

Analysis and recommendations

1. Loyalty points program

PDL operates a loyalty points program, which will impact on the measurement of sales revenue, a measure important for analysts.

Currently, a sales transaction with point value attached is recognized as a sale entirely in the current period. An expense and liability for the cost – not sales value – of goods to be redeemed in the future is recognized in the same time period as the sale.

This policy maximizes the sales value recorded with the initial transaction. It does not reflect the substance of the transaction, though, which is that PDL has rendered multiple deliverables in sale: both the initial sale, and the subsequent sale based on points value are being sold.

Accordingly, PDL must consider an alternate approach to its loyalty point program:

1. The sale in the store is a contract with the customer but there are two separate performance obligations. There is the sale of the goods now and the future redemption of points. This loyalty program provides the customer with a material right. On a sale that involves issuance of points, the consideration received must be allocated between the sale of the product and the points on a

relative stand alone basis. The value of points to be redeemed in the future is recorded as unearned revenue.

2. As is now the case, careful measurement of the amount - unearned revenue, now - includes analysis of redemption, bonus offers, breakage, expiry, and the like.
3. When points are redeemed, the sales value of the redemption transaction is recorded as sales revenue and cost of goods sold reflects the merchandise purchased.

This approach defers sales revenue and gross profit to later periods.

As a result, current earnings (and sales) are lower, but future periods show higher sales and earnings. Trends may be affected. Analysts will react better to accurate information, and there is time for this to be assessed since plans to offer shares to the public are described as “medium term”.

2. Decommissioning obligation

PDL has an obligation to remove its customized, specialized pharmacy installations in leased premises. This is a future obligation based on a past action, and represents a provision in the financial statements. It is not currently recorded. This is essentially a decommissioning obligation, and standards require recognition.

Accordingly, PDL must estimate the cost to restore premises, removing the custom set-up. PDL must also estimate when restoration is likely to happen; lease renewal must be assessed. Finally, a borrowing rate for the appropriate term and amount must be estimated, and a discounted liability calculated.

The discounted liability is recognized as an asset and a liability. The asset is depreciated over the life of the leased premises. Interest is accrued annually on the liability. These two charges will decrease earnings, but represent appropriate accounting measurement.

Note also that estimates must be revised, and any changes in estimate are reflected in a revised present value and asset balance.

3. Cash refund program

The cash refund program is now accounted for when the refund takes place, recording a reduction to cash and a reduction to sales.

Since the promotion involves a cash refund, an obligation exists to pay cash in the future, based on a past transaction.

If there was a refund period open over the end of a reporting period, this accounting policy would not capture the obligation to provide refunds. That is, if the six-week documentation window were open, after a given promotion, there would be refunds to be made based on recorded sales of the period. This obligation to provide refunds would not be reflected in the financial statements.

Therefore, PDL must estimate the extent of cash refunds waiting to be filled and record them as a liability when the promotion weekend ends. Estimates can be based on past practice.

The amount refunded to customers should be reported as a sales discount (a contra-sales account), not as a direct decrease to sales. It should also not be recorded as a promotion expense, as it is a reduction in sales value. Recording the amounts as a sales discount is preferable to directly reducing sales, because it may help preserve information about the extent of program use for internal tracking. Analyses of sales trends may focus on net sales, so this accounting treatment may not improve sales trends, a corporate reporting objective.

The policy will record refunds earlier, and may decrease earnings in the short term. Over time, there will be no cumulative difference to earnings.

4. Coupon program

The coupon program is now accounted for by recording sales at the amount of cash received from customers. PDL then reduces inventory – and thus cost of goods sold – for manufacturer rebates given for coupons redeemed. (i.e., debit accounts payable, and credit inventory which becomes cost of goods sold). This has the correct impact on gross profit (give or take some timing issues of inventory sale), but understates sales.

Since PDL is increasingly concerned with correct measurement of sales, the accounting policy for coupons must be revisited. The correct treatment:

1. Sales is measured at the retail price, regardless of whether the value is received from customers (\$20,000, in the case example) or from the manufacturer in the form of coupons (\$5,000). The coupons are in essence an account receivable, used to reduce an account payable.
2. Merchandise is recorded at the invoice cost (\$98,000) not the amount of cash paid (\$93,000).

Using the existing accounting policy, sales are recorded at \$20,000, and cost of goods sold (for many products, one assumes) at \$93,000. With the revised system, sales are \$25,000 and cost of goods sold is \$98,000.

There is no overall change to earnings, but sales are more accurately stated, which is preferable for PDL.

Conclusion

Any company with an eye on public markets must carefully assess its reporting practices and ensure appropriate accounting is followed. PDL has several policies, for loyalty points, cash refunds and coupon transactions that impact on reporting of sales and timing of earnings. In addition, they have unrecorded decommissioning obligations. Appropriate accounting demonstrates the ethical commitment of management.

Case 12-3 (LO12.5, LO12.10) Camani Corporation

Overview

Camani Corporation has been negatively affected by economic conditions, and the 20X3 financial results are under particular scrutiny to determine the viability of the existing strategic model. The executive team will receive a “return to profitability” bonus if 20X3 earnings are positive. Under these circumstances, there is obvious pressure to select reporting policies and estimates to support higher earnings. There are significant **ethical** pressures on all stakeholders in the company, but especially management.

Issues

1. Calculate cash from operating activities, based on current draft financial statements.
2. Analyse reporting implications of identified estimated financial statements elements: legal issues, depreciation policy, technology contract, inventory valuation, restructuring and environmental liability.
3. Re-calculate cash from operating activities, based on revised financial statements

Analysis and conclusions

1. Cash flow from operating activities, existing draft financial statements

Based on the information provided in the question, a statement of cash flows may be prepared to determine cash flow from operations (Refer to Exhibit I in the solution). Exhibit 1 shows that cash flow from operating activities is a negative, at (\$1,721). Earnings of \$1,535 reflect cash flows of (\$800), and dividends on common shares are another (\$921). The negative operating cash flows are caused by large build-ups in account receivable and inventory. The increase in accounts payable and accrued liabilities works to mitigate this, but is not as large as the inventory build-up.

This is contrary to a return to profitability implied by positive earnings, and calls into question the declaration of common dividends.

2. Analysis of accounting policies and estimates

- a. Legal issues

The accrual has been made based on one set of expected values, resulting in the accrual of \$830. If a different, less optimistic set of probabilities is used, the accrual is \$1,110:

Total payment (in 000's)	Alternate probability	Expected value (000's)
\$ 100	0%	0
500	20	\$ 100
700	30	210
1,200	30	360
2,200	20	<u>440</u>
		\$ 1,110

This is an additional liability and expense of \$280 (\$1,110 calculation per above less \$830 current accrual; Refer to Exhibit 2).

b. Depreciation policy

Retaining prior years' estimates for depreciation amounts would result in \$200 additional depreciation. (Depreciation was recorded for \$3,900 but if prior year estimates and amounts had been used, depreciation would be \$4,100, an additional \$200. Refer to Exhibit 2).

c. Technology services

CC had recorded \$1,200 as an estimate for technology services rendered; if the \$4,000 contract is considered 45% complete (rather than 30%), another \$600 (15%) must be recorded. This is a liability and presumably an expense. ($\$4,000 \times 30\% = \$1,200$ versus $\$4,000 \times 45\% = \$1,800$, a difference of \$600. Refer to Exhibit 2).

d. Inventory valuation

Retaining prior years' estimates for inventory valuation would result in \$775 additional write-down (\$3,125 - \$2,350.) Note that inventory levels are higher in 20X3, which is not consistent with less need for a valuation adjustment. Much might depend on the state of the economy, though, and a thorough review of the analysis the CC has prepared. (See Exhibit 2).

e. Restructuring

No accrual has yet been recorded for a restructuring. The plan has not been announced or approved, and the plan is not formal the plan at this stage. Only a formal plan, once communicated, would meet the requirements of a constructive liability. At this stage, recording is premature, and no accrual has been recorded.

f. Environmental liability

If the liability had been recorded at 5%, rather than 7%, \$329 (\$400, 4 years, 5%) would have been recorded, rather than \$306. Interest would have been \$16, not \$21 (a \$5 difference), and depreciation, over four years, would have been \$82, rather than \$77 (a \$5 difference). These adjustments are minor, and are summarized in Exhibit 2.

Overall effect on financial performance

The adjustments indicated by these areas have been included in the revised draft statement of financial position and financial performance shown in Exhibit 3. The statement of earnings now reflects a loss of \$320. This would eliminate any return to profitability bonus, and means that the operating strategy of the company needs to be assessed.

3. Cash flow from operating activities, revised draft financial statements

The reported loss of \$320 is more consistent with the negative cash flow from operating activities. Exhibit 4 shows the revised operating activities section of the SCF. Cash used by operating activities is unchanged, at (\$1,721). This demonstrates the reason that many focus on the SCF, since it is unaffected by estimates that underlie earnings measurement.

Conclusion

Additional information should be requested by the audit committee in each these areas, to gather evidence to support the accrual that has been made, or suggest a more appropriate amount. Since profits are marginal and there is significant incentive for management to show profit in 20X3, very careful evaluation of these areas is warranted.

Exhibit 1
Operating activities, SCF
Existing draft summarized financial statements

Camani Corporation
Operating Activities Section of the Statement of Cash Flow
Year ended 31 December 20x3

<i>Operating Activities:</i>		
Net income	\$1,535	
Adjustments for non-cash items:		
Depreciation.....	3,900	
Interest	<u>21</u>	
	5,456	
Changes in current assets and current liabilities:		
Increase in accounts receivable	(3,740)	
Increase in inventory	(6,950)	
Increase in prepaids	(87)	
Increase in accounts payable and accrued liabilities	<u>4,521</u>	
		(800)
Cash paid for common dividends (\$1,535 + \$643 = \$2,178- \$1,257)		<u>(921)*</u>
Net cash provided (used) by operations.....		<u>\$(1,721)</u>
*assuming dividends are recorded as operating activities and not as financing activities in IFRS		

Exhibit 2
Camani Corporation
Adjustments based on estimated amounts

1) Expense (\$1,110 - \$830).....	280	
Accrued liabilities.....		280
2) Depreciation Expense (\$4,100 - \$3,900)	200	
Plant and equipment (net).....		200
3) Expense	600	
Accrued liabilities.....		600
4) Expense (\$3,125 - \$2,350).....	775	
Inventory.....		775
5) None		
6) Depreciation expense (\$82 - \$77).....	5	
Asset (\$329-\$306) less \$5 extra depreciation.....	18	
Interest expense (\$21 - \$16)		5

Accrued liabilities (\$329 - \$306) less \$5 change in interest.....	18
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Exhibit 3
Camani Corporation
REVISED Summarized Draft 20X3 Financial Statements

REVISED Summarized Draft Statement of Financial Position
At 31 December (in 000's)

	20X3	20X2
<i>Assets</i>		
Cash	\$ 2,340	\$ 1,680
Accounts receivable	16,780	13,040
Inventory (-\$775)	61,145	54,970
Prepays	542	455
Land	5,860	5,860
Plant and equipment (net) (-\$200 +\$18)	19,538	18,650
Other assets	<u>650</u>	<u>290</u>
Total assets	<u>\$106,855</u>	<u>\$94,945</u>
<i>Liabilities</i>		
Accounts payable and accrued liabilities(+ \$280 + \$600)	48,268	42,867
Long-term debt (+\$18)	53,545	46,200
<i>Equity</i>		
Common shares	5,640	5,235
Retained earnings (\$643 -\$320 loss - \$921 divs)	<u>(598)</u>	<u>643</u>
Total liabilities and equity	<u>\$106,855</u>	<u>\$94,945</u>

REVISED Summarized Draft Statement of Earnings
For the year ended 31 December 20X3

Sales revenue	\$104,910
Cost of goods sold (+\$775)	(67,005)
Depreciation expense (+\$200 + \$5)	(4,105)
Operating, administration and marketing (+\$280 + \$600 - \$5)	<u>(34,120)</u>
Earnings and comprehensive income	<u>\$ (320)</u>

Exhibit 4
 REVISED Operating activities, SCF
 Revised draft summarized financial statements

Camani Corporation
Operating Activities Section of the Statement of Cash Flow
Year ended 31 December 20x3

<i>Operating Activities:</i>		
Net income (loss)	(\$320)	
Adjustments for non-cash items:		
Depreciation.....	4,105	
Interest	<u>16</u>	
	3,801	
Changes in current assets and current liabilities:		
Increase in accounts receivable	(3,740)	
Increase in inventory	(6,175)	
Increase in prepaids	(87)	
Increase in accounts payable and accrued liabilities	<u>5,401</u>	
		(800)
Cash paid for common dividends (unchanged)		<u>(921)</u>
Net cash provided (used) by operations.....		<u><u>\$(1,721)</u></u>

Technical Review

Technical Review 12-1 (LO12.1, LO12.2, LO12.3, LO12.4, LO12.5, LO12.8)

1. T
2. F – The effective interest method is required in IFRS.
3. F – The gain or loss is recognized in earnings.
4. T – if each point in the range is equally likely
5. F – the refinancing must be completed by the year-end date for the mortgage to be classified as long term

Technical Review 12-2 (LO12.1, LO12.2, LO12.3, LO12.4, LO12.5, LO12.8)

1. F – only legal obligations are included not constructive obligations.
2. T
3. T
4. F – if each point in the range is equally likely the lower end of the range not the midpoint would be used.
5. T

Technical Review 12-3 (LO12.5)

<i>Case</i>	<i>Most likely outcome</i>	<i>Expected value</i>	<i>To record</i>
1.	Most likely outcome is 0, p = 30%	Expected value is $(\$100,000 \times 10\%) +$ $(\$200,000 \times 10\%) +$ $(\$300,000 \times 5\%) +$ $(\$400,000 \times 5\%) =$ \$65,000. (Still less than the amount of one payout)	No accrual based on most likely outcome, which is less than 50%.
2.	The most likely payout is \$200,000 (60% chance of two payouts at \$100,000 each)	Expected value is $(\$100,000 \times 10\%) +$ $(\$200,000 \times 60\%) +$ $(\$300,000 \times 5\%) +$ $(\$400,000 \times 15\%) =$ \$205,000. (Very close to most likely outcome)	Accrual of \$200,000 based on most likely outcome.
3.	Likely (90%) chance of payout. The most likely payout is \$100,000 (30% chance of one payout). However, based on cumulative probabilities (20% chance of 2 payouts, 20% chance of 3 payouts, 20% chance of 4 payouts), there is a 60% chance that at least two will be paid out therefore the most likely payout is \$200,000.	Expected value is $(\$100,000 \times 30\%) +$ $(\$200,000 \times 20\%) +$ $(\$300,000 \times 20\%) +$ $(\$400,000 \times 20\%) =$ \$210,000. (NOT close to most likely outcome)	Accrual of \$210,000. 60% chance that payout is higher than \$100,000 so accrual of most likely outcome is not adequate. However, expected value is close to the cumulative probabilities.

Technical Review 12-4 (LO12.2)

A guarantee is measured at its fair value. It would be measured at $\$300,000 \times 30\% = \$90,000$.

Technical Review 12-5 (LO12.2)

Requirement 1

Warranty expense in April, \$24,750 ($\$550,000 \times 4.5\%$)

Requirement 2

Balance in the warranty provision account at the end of April is \$18,450
($\$16,400 + \$24,750 - \$8,700 - \$14,000$)

Technical Review 12-6 (LO12.3)

1) The Canadian equivalent of the payable when it is first recorded is US \$150,000 x Cdn @ .75 = \$112,500. The inventory would be valued at \$112,500.

2) The amount in the exchange gain or loss account at the end of the year would be year end US \$150,000 x Cdn @ .72 = \$108,000. Therefore, the difference of \$112,500 – 108,000 = 4,500 would be in the exchange gain or loss account. The \$4,500 represents a foreign exchange gain (credit to the account).

Technical Review 12-7 (LO12.2)

1 October 20x6

Cash	120,000	
Note payable		120,000

31 December 20x6

Interest expense ($\$120,000 \times 9\% \times 3/12$)	2,700	
Interest payable		2,700

30 September 20x7

Interest expense ($\$120,000 \times 9\% \times 9/12$)	8,100	
Interest payable	2,700	
Cash ($120,000 \times 9\%$)		10,800

31 December 20x7

Interest expense ($\$120,000 \times 9\% \times 3/12$)	2,700	
Interest payable		2,700

30 September 20x8

Interest expense ($\$120,000 \times 9\% \times 9/12$)	8,100	
Interest payable	2,700	
Cash ($120,000 \times 9\%$)		10,800
Note payable	120,000	
Cash		120,000

Technical Review 12-8 (LO12.6)

Requirement 1

Principal \$250,000 (P/F, 7%, 2) = \$250,000 × (0.87344)	\$218,360
Interest \$5,000 (P/A, 7%, 2) = \$5,000 × (1.80802)	<u>9,040</u>
	<u>\$227,400</u>

Requirement 2

(1) Opening Net Liability	(2) Interest Expense 7% Market Rate	(3) Interest Paid	(4) Discount Amortization (2) – (3)	(5) Closing Net Liability (1) + (4)
\$227,400	\$15,918	\$5,000	\$10,918	\$238,318
238,318	16,682	5,000	11,682	250,000

Technical Review 12-9 (LO12.6)

Requirement 1

Present value \$420,000 (P/F, 6%, 10) = $\$420,000 \times (0.55839)$ \$234,524

Requirement 2

(1) Opening Net Liability	(2) Interest Expense @ Market Rate (1) $\times$ 6%	(3) Closing Net Liability (1) + (2)
\$234,524	\$14,071	\$248,595
248,595	14,916	263,511
263,511	15,811	279,322

(three years only)

Requirement 3

Revised present value \$490,000 (P/F, 8%, 7) = $\$490,000 \times (0.58349)$ \$285,910

Interest expense, 20X8 (line 3 of table above) \$ 15,811

Adjustment to asset and obligation (\$285,910 less \$279,322 (Table, above))..... \$ 6,588

Technical Review 12-10 (LO12.8)

1. Current
2. Current
3. Current
4. Non-current
5. Current

Assignments

Assignment 12-1 (LO12.1, LO12.2, LO12.11)

Requirement 1

Liability	Financial or non-financial liability	Explanation
A	Non-financial liability	The liability relates to future delivery/provision of goods or services
B	Financial liability	There is another party with a financial asset; there is a contract in place
C	Non-financial liability	There is no contract in place
D	Financial liability	Contract in place; Will be settled in cash
E	Non-financial liability	There is no contract in place
F	Financial liability	Contract in place; Will be settled in cash
G	Financial liability	Contact in place or constructive obligation; Will be settled in cash
H	Non-financial liability	There is no contract in place; not payable in cash

Requirement 2

IFRS recognizes both legal and constructive obligations. Under ASPE only legal obligations are recognized.

Assignment 12-2 (LO12.2, LO12.11)

Requirement 1

a.	Dr. Purchases \$256,000 Cr. Accounts payable \$256,000
b.	Dr. vehicle \$25,000 Cr. Cash \$5,000 Cr. Note payable \$20,000 To accrue interest for October: $20,000 \times 6\% / 12 = 100$ Dr. Interest expense \$100 Cr. interest payable \$100
c.	Dr. Accounts payable \$64,000 (256,000 x 25%) Cr. Cash \$64,000
d.	Dr. Dividends Declared (or retained earnings) \$20,000 Cr. Dividends payable \$20,000
e.	Dr. Cash \$3,000 Cr. Customer deposit liability \$3,000
f.	Dr. Property tax expense \$250 Cr. Property tax payable \$250 (Accounts payable is acceptable as well)
g.	Dr. Salaries and wages expense \$7,200 Cr. Salaries and wages payable \$7,200 (Accounts payable is acceptable as well)
h.	Dr. Utilities expense \$1,555 Cr. Accounts payable (or Utilities payable) \$1,555
i	No entry required since loan guarantees are not recorded if there is a 0% chance of payout. Note that loan guarantees that are recorded are financial liabilities of the guarantor.

Requirement 2

None of the liabilities are non-financial.

Assignment 12-3 (LO12.2)

Requirement 1

a. Office supplies inventory	5,200	
Accounts payable.....		5,200
b. Cash.....	30,000	
Note payable		30,000
c. Inventory	143,000	
Accounts payable.....		143,000
d. Utilities expense.....	2,600	
Accounts payable.....		2,600
e. Dividends, preferred (or retained earnings)	6,000	
Dividends, common (or retained earnings).....	5,000	
Dividends payable		11,000
f. Accounts payable	35,200	
Inventory.....		35,200
g. Accounts payable	53,900	
Cash (\$143,000 - \$35,200) x 50%		53,900
h. Interest expense (\$30,000 x 10 % x 1/12).....	250	
Interest payable.....		250
i. Rent expense	2,400	
Accounts payable.....		2,400

Note: Students may record utilities and rent in separate payable accounts, or in accounts payable. Both are acceptable.

Requirement 2

Accounts payable	64,100 cr.	(1)
Note payable	30,000 cr.	
Interest payable	250 cr.	
Dividends payable	11,000 cr.	(1)

(1) See note above; utilities and rent may be in separate payables accounts. Similarly, dividends payable may be two accounts, one for common and one for preferred.

Assignment 12-4 (LO12.2)

a. Cash	3,780,000	
Sales revenue		3,600,000
GST payable (\$3,600,000 x 5%)		180,000
b. Cash	13,020,000	
Sales revenue		12,400,000
GST payable (\$12,400,000 x 5%)		620,000
c. Equipment	1,250,000	
GST payable (\$1,250,000 x 5%)	62,500	
Cash		1,312,500
d. Salaries expense	85,800	
Employee income tax payable		7,400
EI payable		1,400
CPP payable		1,200
Cash		75,800
e. Cash	2,940,000	
Sales revenue		2,800,000
GST payable (\$2,800,000 x 5%)		140,000
f. Inventory (or purchases)	12,200,000	
GST payable (\$12,200,000 x 5%)	610,000	
Cash		12,810,000
g. Salaries expense	85,800	
Employee income tax payable		7,400
EI payable		1,400
CPP payable		1,200
Cash		75,800
h. Salary expense	6,320	
CPP payable (\$1,200 x 2)		2,400
EI payable (\$1,400 x 2 x 1.4)		3,920
i. Employee income tax payable	14,800	
EI payable (\$1,400 x 2) + \$3,920	6,720	
CPP payable	4,800	
Cash		26,320
j. GST payable	267,500	
Cash		267,500
Balance: (\$180,000 + \$620,000 + \$140,000) – (\$62,500 + \$610,000) = \$267,500		

Assignment 12-5 (LO12.2)

Liabilities:

GST payable (1).....	\$122,000
Income tax deductions payable (2)	47,400
CPP payable (3)	13,500
EI payable (4).....	13,280

$$(1) \$43,000 + \$708,000 - (\$1,920,000 \times 5\%) - \$533,000 = \$122,000$$

$$(2) \$2,600 + \$21,400 + \$23,400 = \$47,400$$

$$(3) \$1,900 + \$2,800 + \$3,000 + \text{employer, } \$5,800 = \$13,500$$

$$(4) \$800 + \$2,400 + \$2,800 + \text{employer, } (\$5,200 \times 1.4) = \$13,280$$

Assignment 12-6 (LO12.3)

Requirement 1

1)

Inventory (50,000 x \$1.09).....	54,500	
Accounts payable.....		54,500

2)

Inventory (200,000 x \$1.29).....	258,000	
Accounts payable.....		258,000

3)

Inventory (75,000 x \$1.18).....	88,500	
Accounts payable.....		88,500

4)

Accounts payable.....	54,500	
Foreign exchange loss.....	2,000	
Cash (50,000 x 1.13).....		56,500

5)

Accounts payable.....	258,000	
Cash (200,000 x 1.09).....		218,000
Foreign exchange gain.....		40,000

6)

Accounts payable.....	88,500	
Cash (75,000 x 1.09).....		81,750
Foreign exchange gain.....		6,750

Note: one account may be used for foreign exchange gains and losses.

Requirement 2

Historical cost is determined by the exchange rate at the date of the purchase transaction. Changes in foreign currency exchange rates after the date of the initial purchase transaction do not affect the amount initially recorded to inventory as the cost of the inventory.

Requirement 3

At reporting dates, foreign currency payables outstanding must be translated at the reporting date exchange rate (since the foreign currency payables are monetary items). The adjustment to the payable account will result in either a foreign exchange gain or loss (note that the inventory account is unaffected by the change in exchange rate).

Subsequently, when the liability is settled, a further exchange gain or loss may be recorded.

Assignment 12-7 (LO12.3)

a)	Inventory (70,000 x \$2.11)	147,700	
	Accounts payable.....		147,700
b)	Inventory (150,000 x \$1.11)	166,500	
	Accounts payable.....		166,500
c)	Inventory (20,000 x \$2.13)	42,600	
	Accounts payable.....		42,600
d)	Accounts payable.....	166,500	
	Foreign exchange loss	9,000	
	Cash (150,000 x \$1.17).....		175,500
e)	Accounts payable.....	42,600	
	Foreign exchange loss	1,400	
	Cash (20,000 x \$2.20).....		44,000
f)	Accounts payable.....	147,700	
	Foreign exchange loss	4,200	
	Cash (70,000 x \$2.17).....		151,900

Assignment 12-8 (LO12.2, LO12.5)

Requirement 1

Cash.....	1,029,000	
Sales revenue		980,000
GST payable		49,000
Salary expense	117,000	
EI payable		3,800
CPP payable.....		2,200
Employee income tax payable		12,200
Cash		98,800
Salary expense	7,520	
EI payable (\$3,800 x 1.4)		5,320
CPP payable.....		2,200
Inventory	1,520,000	
GST payable (\$1,520,000 x 5%).....	76,000	
Accounts payable.....		1,596,000
Cash	3,297,000	
Sales revenue		3,140,000
GST payable (\$3,140,000 x 5%)		157,000
Accounts receivable (\$176,000 x \$1.03)	181,280	
Sales revenue		181,280
The US customer has been billed in US dollars, and \$176,000 is owing.		
Cash (\$140,000 x \$1.07).....	149,800	
Accounts receivable (\$140,000 x \$1.03)		144,200
Foreign exchange gains and losses		5,600
GST Payable	192,800	
Cash (\$62,800 + \$49,000 + \$157,000 - \$76,000).....		192,800
Accounts payable	957,600	
Cash (60% of \$1,596,000).....		957,600
Accounts receivable	1,080	
Foreign exchange gains and losses.....		1,080
(\$176,000 - \$140,000) = \$36,000 still owing. Recorded at \$1.03; now worth \$1.06		
\$36,000 x \$.03 = \$1,080		

Requirement 2

Accounts receivable	38,160 dr.	(1)
Accounts payable	638,400 cr.	(2)
CPP payable	8,300 cr.	(3)
EI payable	14,320 cr.	(4)
Income tax deductions payable	28,520 cr.	(5)

(1) $\$181,280 - \$144,200 + 1,080$

(2) $\$1,596,000 - \$957,600$

(3) $\$3,900 + \$2,200 + \$2,200$

(4) $\$5,200 + \$3,800 + \$5,320$

(5) $\$16,320 + \$12,200$

Assignment 12-9 (LO12.4)

<i>Item</i>	<i>Accounting treatment</i>
a.	Record; specific plan that has been communicated in a substantive way
b.	Record; cash rebate is a required payout; liability for 65% x 500 x \$10
c.	Do not record; plans not yet concrete.
d.	Record; legislative requirement; amount has to be estimated and discounted for the time value of money
e.	Record; announced intent that can be relied on by outside parties; amount has to be estimated and discounted for the time value of money
f.	Do not record; executory contract until time passes. Disclosure as commitment.
g.	Record when tower is built; remediation required under contract; amount has to be discounted for the time value of money
h.	Do not record; no firm offer or acceptance of out-of-court settlement. Disclosure.
i.	Do not record; no obligation is established because the case has not been settled and the company will likely successfully defend itself. Disclosure unless probability of payment is remote.
j.	Record; obligation for the expected value of \$4 million
k.	Record; some might claim that the expectation of successful defense means that the amount might simply be disclosed and this is an acceptable response. However, the author is pessimistic about the success of appeals on CRA rulings and thus suggests recording.

Assignment 12-10 (LO12.4, LO12.5)

<i>Item</i>	<i>Accounting treatment</i>
a.	Do not record; executory contract until goods are delivered.
b.	Loss and liability recognized; record \$40,000 loss from decline in market value (onerous contract.)
c.	Liability for \$105,000 at year-end; originally recorded at \$110,000 Cdn. amount received and \$5,000 foreign exchange gain recognized to reflect change in exchange rate.
d.	Probable that there will be payout Record loss and liability at most likely outcome of \$500,000. Expected value; \$425,000(\$2 million x 5%) + (\$500,000 x 65%); appropriate to record higher value of \$500,000, reflecting payout.
e.	Record loss and liability at expected value; company stands ready to make payment in the event of default; amount is \$300,000 x 10%. Note: because this is a financial instrument, expected value or fair value is used for valuation. Most likely outcome is not used for valuation.
f.	Record loss and liability at expected cash outflow; obligation to make payment; amount is \$10,000 (\$100 x 1,000 x 10%).

Assignment 12-11 (LO12.4, LO12.5)

<i>Item</i>	<i>Accounting treatment</i>
A.	Constructive obligation: Record costs of recall; may be an additional \$1,800,000 expense and liability ($\$1,200,000 \div 0.4 \times 0.6$) if costs are linear with progress. Company likely liable for any settlements or lawsuits for product damages, but testing must be completed to ascertain if there is indeed a problem with existing product.
B.	Not recorded; all that can be recorded is loss events of the year; no amount can be recorded to smooth out losses expected
C.	Record at expected value; a warranty expense and a warranty provision are recorded at the expected \$100,000 outflow. Subsequent payments reduce the provision.
D.	Record since the company has decided to settle to avoid negative publicity. Since there is a range and no amount in the range is more likely than another, the midpoint of the range \$375,000 would be managements best estimate.
E.	Record at expected value; company is required by legislation to remediate the site. Amount must be estimated, both timing and amount, even though uncertain. Amount to be discounted for interest rate over correct risk and term.

Assignment 12-12 (LO12.5)

<i>Claim</i>	<i>Outcome</i>
1.	Not likely; <50% probability of payout; no accrual. Disclosure.
2.	Likely Accrual at best estimate, which is the most likely payout informed by expected value \$ 5,000,000 recorded
3.	Likely Accrual at best estimate, which is the most likely outcome informed by expected value. Combined odds: 40% settlement (60% x 30%) = 18% court dismissed (60% x 70%) = 42% court payout Overall, most likely outcome (42%) is \$1,600,000 payout. Expected value is $(\$1,000,000 \times 40\%) + (\$1,600,000 \times 42\%) = \$1,072,000$. More information about the success of the settlement offer should be obtained before the financial statements are issued, but an accrual of \$1,000,000 or \$1,600,000 is supportable based on the information provided.

Assignment 12-13 (LO12.5)

<i>Product</i>	<i>Outcome</i>
1.	Probability of payout, therefore accrual needed $25 (75 \text{ claims} \times 1/3) \times \$1,000 \times 90\%$ $25 \text{ claims} \times \$5,000 \times 70\%$ $25 \text{ claims} \times 12,000 \times 60\%$ = <u>\$290,000</u>
2.	Nothing recorded for the eight claims to be dismissed Claim #9 is likely to be paid (60%) Accrued at most likely outcome, <u>\$50,000</u>
3.	Payout is not likely (60% chance of dismissal) No accrual; most likely outcome

Assignment 12-14 (LO12.5)

Requirement 1

December 31 20X7

Adjusting entry to accrue vacation salaries not yet taken or paid:

Salary expense.....	10,000	
Provision for compensated absences.....		10,000

During 20X8

Entry for vacation time carryover taken and paid:

Provision for compensated absences.....	10,000	
Cash.....		10,000

Requirement 2

If only part of the carried over vacation time was taken and paid, only that portion would be debited to the provision for compensated absences and credited to cash. The rest would be lost. The provision would need to be debited for the untaken/unpaid portion that employees lost to clear out the provision with a related credit recorded, taken into income.

Requirement 3

If employees are not able to carry over vacation entitlements, there is no provision for compensated absences recognized.

Assignment 12-15 (LO12.5, LO12.8)

Requirement 1

31 December 20X5—Adjusting entry to accrue vacation salaries not yet taken or paid:

Salary expense	6,000	
Provision for compensated absences		6,000

During 20X6—Vacation time carryover taken and paid:

Provision for compensated absences	6,000	
Cash (included in payroll entry)		6,000

Requirement 2

Total wage expense:

20X5: $\$700,000 + \$6,000 = \$706,000$

20X6: $\$740,000 - \$6,000 = \$734,000$

Requirement 3

20X5 statement of financial position:

Current liabilities:

Provision for compensated absences	\$6,000
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Retained earnings would have decreased by \$6,000.

Assignment 12-16 (LO12.4, LO12.5, LO12.8)

Requirement 1

A provision is a liability of uncertain timing or amount.

Requirement 2

The warranty is both current and non current since about half was utilized this year and about half is remaining.

Requirement 3

A constructive liability is one that is not caused by contract or legislation. Instead, it arises because of a pattern of past action, established policy, or public statement upon which others rely. For a warranty, a constructive liability might arise because the company has announced a repair program in excess of current warranty requirements.

Requirement 4

The \$1,164 of additional provision created is the expense for the year, the warranty expense associated with sales or actions of the period.

Requirement 5

The \$1,164 of current expense is based on the best estimate of cost to be incurred in the future. This is an expected value for a large population.

Requirement 6

The \$690 utilized during the year is the amount spent on warranty work during the year resulting in a decrease in the provision.

Requirement 7

The \$80 unwinding of the discount is the interest expense for the year. The provision for warranty must be a discounted amount, reflecting a multi-year warranty.

Assignment 12-17 (LO12.5)

Requirement 1

20X5

Cash, accounts receivable.....	4,600,000	
Sales revenue		4,600,000
Warranty expense (6% of sales)	276,000	
Provision for warranty		276,000
Provision for warranty	31,000	
Inventory.....		9,000
Cash		22,000

20X6

Cash, accounts receivable.....	6,100,000	
Sales revenue		6,100,000
Warranty expense (6% of sales)	366,000	
Provision for warranty		366,000
Provision for warranty	415,000	
Inventory.....		126,000
Cash		289,000
Warranty expense (8% - 6% of total 20X5 and 20X6 sales)	214,000	
Provision for warranty		214,000
Warranty expense (1% of total 20X5 and 20X6 sales)	107,000	
Provision for warranty		107,000

Requirement 2

31 December 20x5

Provision for warranty (\$145,000 + 276,000 - \$31,000).....\$390,000

31 December 20x6

Provision for warranty (\$390,000 + \$366,000 - \$415,000
+ \$214,000 + \$107,000)

\$662,000

Assignment 12-18 (LO12.5)

Requirement 1

20X5

Cash, accounts receivable (\$610 x 700 units)	427,000	
Sales revenue		427,000
Warranty expense (\$75 x 700 units).....	52,500	
Cash		52,500
Cash, accounts receivable (\$700 x 600 units)	420,000	
Sales revenue		420,000
Warranty expense (10% of sales)	42,000	
Provision for warranty		42,000
Provision for warranty	10,000	
Inventory, cash, etc.		10,000

20X6

Cash, accounts receivable (\$660 x 1,000 units)	660,000	
Sales revenue		660,000
Warranty expense (\$75 x 1,000 units).....	75,000	
Cash		75,000
Cash, accounts receivable (\$750 x 800 units)	600,000	
Sales revenue		600,000
Warranty expense (10% of sales)	60,000	
Provision for warranty		60,000
Provision for warranty	31,600	
Inventory, cash, etc.		31,600

20X7

Provision for warranty	42,000	
Inventory, cash, etc.		42,000

Requirement 2

	20x5	20x6	20x7
Warranty expense			
Line A	\$ 52,500	\$ 75,000	
Line B	<u>42,000</u>	<u>60,000</u>	
Total	\$ 94,500	\$135,000	nil

Requirement 3

31 December 20x5

Provision for warranty (\$42,000 - \$10,000) \$32,000

31 December 20x6

Provision for warranty (\$32,000 + \$60,000 - \$31,600)..... \$60,400

31 December 20x7

Provision for warranty (\$60,400 - \$42,000) \$18,400

Requirement 4

At the end of 20X7, the company obligations for Line B warranty work are as follows:

20X5 - some year 3 warranty obligations for goods sold in (later) 20X5

20X6 - some year 2 warranty obligations and all the year 3 warranty obligations

Assignment 12-19 (LO12.6)

Requirement 1

No, Bay Lake Mining Ltd does not have a no-interest loan. The substance of the transaction is that part of the amount they pay in three years' time is interest, and part is principal. The value of the equipment is overstated at \$425,000.

Requirement 2

Present value:

$$\$425,000 (P/F, 6\%, 3) = \$425,000 \times (0.83962) \dots\dots\dots \underline{\underline{\$356,839}}$$

Requirement 3

The discount rate should be a borrowing rate for similar amount, term and security.

(If the equipment had a determinable cash fair value (i.e., what amount of cash would have to be paid to buy the equipment outright in 20X6), then this could be used as a discounted amount, and then the interest rate could be imputed.)

Requirement 4

(1) Opening Net Liability	(2) Interest Expense @ Market Rate (1) × 6%	(3) Closing Net Liability (1) + (2)
\$356,839	\$21,410	\$378,249
378,249	22,695	400,944
400,944	24,056	425,000

Requirement 5

1 August 20x6

Equipment.....	356,839	
Discount on note payable	68,161	
Note payable		425,000

31 December 20x6

Interest expense (\$21,410 x 5/12).....	8,921	
Discount on note payable		8,921

31 July 20x7

Interest expense (\$21,410 x 7/12)	12,489	
Discount on note payable		12,489

31 December 20x7

Interest expense (\$22,695 x 5/12).....	9,456	
Discount on note payable		9,456

Requirement 6

31 December 20x6

Note payable	\$425,000	
Less: Discount (\$68,161 - \$8,921)	<u>(59,240)</u>	\$365,760

31 December 20x7

Note payable	\$425,000	
Less: Discount (\$59,240 - \$12,489 - \$9,456)	<u>(37,295)</u>	\$387,705

Assignment 12-20 (LO12.6)

Requirement 1

Principal \$90,000 (P/F, 8%, 2) = $\$90,000 \times (0.85734)$	\$77,161
Interest \$1,800 (P/A, 8%, 2) = $\$1,800 \times (1.78326)$	<u>3,209</u>
	<u>\$80,370</u>

Requirement 2

(1) Opening Net Liability	(2) Interest Expense 8% Market Rate	(3) Interest Paid	(4) Discount Amortization (2) – (3)	(5) Closing Net Liability (1) + (4)
\$80,370	\$6,430	\$1,800	\$4,630	\$85,000
\$85,000	6,800	1,800	5,000	90,000

Requirement 3

1 September 20x7

Inventory	80,370	
Discount on note payable	9,630	
Note payable		90,000

31 December 20x7

Interest expense ($\$6,430 \times 4/12$)	2,143	
Discount on note payable ($\$4,630 \times 4/12$)		1,543
Interest payable ($\$1,800 \times 4/12$)		600

31 August 20x8

Interest expense ($\$6,430 \times 8/12$)	4,287	
Interest payable	600	
Discount on note payable ($\$4,630 \times 8/12$)		3,087
Cash		1,800

31 December 20x8

Interest expense ($\$6,800 \times 4/12$)	2,267	
Discount on note payable ($\$5,000 \times 4/12$)		1,667
Interest payable ($\$1,800 \times 4/12$)		600

31 August 20x9

Interest expense ($\$6,800 \times 8/12$)	4,533	
Interest payable	600	
Discount on note payable ($\$5,000 \times 8/12$)		3,334
Cash		1,800
Note payable	90,000	
Cash		90,000

Assignment 12-21 (LO12.6)

Requirement 1

Principal \$1,600,000 (P/F, 6%, 3) = $\$1,600,000 \times (0.83962)$	\$1,343,392
Interest \$32,000 (P/A, 6%, 3) = $\$32,000 \times (2.67301)$	<u>85,536</u>
	\$1,428,928

Requirement 2

1 January 20x9		
Cash	1,428,928	
Discount on notes payable	171,072	
Notes payable		1,600,000
31 December 20x9		
Interest expense ($\$1,428,928 \times .06$)	85,736	
Discount on notes payable		53,736
Cash		32,000
31 December 20x10		
Interest expense ($\$1,428,928 + \$53,736 = \$1,482,664 \times .06$)	88,960	
Discount on notes payable		56,960
Cash		32,000
31 December 20x11		
Interest expense ($\$1,482,664 + \$56,960 = \$1,539,624 \times .06$)	92,376	
Discount on notes payable		60,376
Cash		32,000
(rounding in 20x9 and 20x10 causes \$1 difference in 20x11 rounded down)		
Notes payable	1,600,000	
Cash		1,600,000

Assignment 12-22 (LO12.5, LO12.6)

Requirement 1

Discounting is required to reflect the substance of the transaction. Because the time period is longer than one year and there is no stated interest rate, the eventual payment is partially principal and partly interest. The two elements must be separately recognized.

Requirement 2

Present value \$500,000 (P/F, 7%, 2) = $\$500,000 \times (0.87344)$ \$436,720

Requirement 3

The discount rate should be a borrowing rate for similar amount, term and security.

Requirement 4

(1) Opening Net Liability	(2) Interest Expense @ Market Rate (1) $\times$ 7%	(3) Closing Net Liability (1) + (2)
\$436,720	\$30,570	\$467,290
467,290	32,710	500,000

Requirement 5

30 September 20x6

Loss on legal issue (expense, etc.).....	436,720	
Provision for legal loss		436,720

31 December 20x6

Interest expense ($\$436,720 \times 0.07 = \$30,570 \times 3/12$)	7,643	
Provision for legal loss		7,643

30 September 20x7

Interest expense ($\$30,570 \times 9/12$).....	22,927	
Provision for legal loss		22,927

31 December 20x7

Interest expense ($\$32,710 \times 3/12$).....	8,178	
Provision for legal loss		8,178

$\$436,720 + \$7,643 + 22,927 = \$467,290$

$\$467,290 \times 0.07 = \$32,710$

30 September 20x8

Interest expense ($\$32,710 \times 9/12$).....	24,532	
Provision for legal loss		24,532

Provision for legal loss	500,000	
Cash		500,000

Requirement 6

31 December 20x6

Provision for legal loss ($\$436,720 + \$7,643$)	<u>\$444,363</u>
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31 December 20x7

Provision for legal loss ($\$444,363 + \$22,927 + \$8,178$)	<u>\$475,468</u>
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Requirement 7

The provision would not be discounted if there was significant uncertainty about amounts or timing. It would be recorded at its undiscounted amount.

Assignment 12-23 (LO12.5, LO12.6)

Requirement 1

Present value \$2,700,000 (P/F, 8%, 5) = $\$2,700,000 \times (0.68058)$ \$1,837,566

Requirement 2

(1) Opening Net Liability	(2) Interest Expense @ Market Rate (1) × 8%	(3) Closing Net Liability (1) + (2)
\$1,837,566	\$147,005	\$1,984,571
1,984,571	158,766	2,143,337
2,143,337	171,467	2,314,804
2,314,804	185,184	2,499,988
2,499,988	200,012 *	2,700,000

* Adjusted by \$12 to balance

Requirement 3

Revised present value \$3,400,000 (P/F, 8%, 3) = $\$3,400,000 \times (0.79383)$\$2,699,022

Interest expense, 20x6 (line 2 of table above)\$ 158,766

Adjustment to asset and obligation (\$2,699,022 less \$2,143,337 (Table, above))..\$ 555,685

Table

(1) Opening Net Liability	(2) Interest Expense @ Market Rate (1) × 8%	(3) Closing Net Liability (1) + (2)
\$2,699,022	\$215,922	\$2,914,944
2,914,944	233,196	3,148,140
3,148,140	251,860*	3,400,000

* Adjusted by \$9 to balance

Requirement 4

Revised present value \$2,900,000 (P/F, 7%, 1) = $\$2,900,000 \times (0.93458)$\$2,710,282

Interest expense, 20x8 (line 2 of table above)\$ 233,196

Adjustment to asset and obligation (\$2,710,282 less \$3,148,140 (Table, above))..\$ (437,858)

Requirement 5

Balance in decommissioning obligation, 31 December:

20X5 \$1,984,571

20X6 \$2,699,022

20X7 \$2,914,944

20X8 \$2,710,282

Assignment 12-24 (LO12.5, LO12.6)

Requirement 1

January 20x2

Mine site 1	408,150	
Decommissioning obligation, mine site 1		408,150
\$500,000 (P/F, 7%, 3)		

30 September 20x2

Mine site 2	855,588	
Decommissioning obligation, mine site 2		855,588
\$1,200,000 (P/F, 7%, 5)		

31 December 20x2

Interest expense (\$408,150 x 7%)	28,570	
Decommissioning obligation, mine site 1		28,570
Balance: \$408,150 + \$28,570 = \$436,720		
Interest expense (\$855,588 x 7% x 3/12)	14,973	
Decommissioning obligation, mine site 2		14,973

30 September 20x3

Interest expense (\$855,588 x 7% x 9/12)	44,918	
Decommissioning obligation, mine site 2		44,918
Balance: \$855,588 + \$14,973 + \$44,918 = \$915,479		

31 December 20x3

Interest expense (\$436,720 x 7%)	30,570	
Decommissioning obligation, mine site 1		30,570
Balance: \$436,720 + \$30,570 = \$467,290		

Mine site 1	100,446	
Decommissioning obligation, mine site 1		100,446
\$500,000 (1.3) = \$650,000(P/F, 7%, 2) = \$567,736 versus \$467,290		

Interest expense (\$915,479 x 7% x 3/12)	16,021	
Decommissioning obligation, mine site 2		16,021

30 September 20x4

Interest expense (\$915,479 x 7% x 9/12)	48,063	
Decommissioning obligation, mine site 2		48,063
Balance: \$915,479 + \$16,021 + \$48,063 = \$979,563		

Decommissioning obligation, mine site 2.....	193,467
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Mine site 2	193,467
\$900,000 (P/F, 7%, 2) = \$786,096 versus \$979,563	

31 December 20x4

Interest expense (\$567,736 x 7%)	39,742	
Decommissioning obligation, mine site 1		39,742
Balance: \$567,736 + \$39,742 = \$607,478		
Interest expense (\$786,096 x 7% x 3/12)	13,757	
Decommissioning obligation, mine site 2		13,757

Requirement 2

31 December 20x2

Decommissioning obligation (\$436,720 + \$855,588 + \$14,973).\$1,307,281

31 December 20x3

Decommissioning obligation (\$567,736 + \$915,479 + \$ 16,021)\$1,499,236

31 December 20x4

Decommissioning obligation (\$607,478 + \$786,096 + \$13,757)..\$1,407,331

Assignment 12-25 (LO12.8, LO12.10)*Requirement 1*

	Classification
Trade accounts payable	Current liability*
Dividends payable	Current liability*
Provision for restructuring	Current liability; 20X6 payment
Provision for coupon refunds	Current liability*
Decommissioning obligation	Long-term liability; 20X9 payment
Note payable, 8%	Current liability; refinancing negotiations not complete. Refinancing must be completed by year end to be classified as non current.
Note payable, net, 6%	Long-term**

*Most logical assumption is 20X6 payment

** Multi-year note payable issued in 20X5; not yet current.

Requirement 2

SFP items:

Classification	Item	Amount
Operating	Increase in accounts payable	\$ 283,300
Financing	Paid dividends	(90,000)
Operating	Add back: non-cash restructuring	260,000
Operating	Add back: increase in coupon liability	35,000
Operating	Add back: non-cash interest expense	6,000
Financing	Borrowed under note payable	400,000
Operating	Add back: non-cash interest expense	4,000

Note: the non-cash \$89,000 acquisition of equipment would be included in the disclosure notes.

Assignment 12-26 (LO12.10)

SFP items:

Classification	Item	Amount
Operating	Decrease in accounts payable	\$ (193,300)
Financing	Paid dividends*	(115,000)
Operating	Add back: non-cash litigation expense	160,000
Operating	Add back: non-cash interest expense	6,700
Financing	Repaid note payable	(200,000)
Operating	Add back: non-cash interest expense	4,400

*(25,000 balance in 20X1 + 100,000 declared – 10,000 closing balance)

Assignment 12-27 ASPE (LO12.8, LO12.11)

Requirement 1

Under IFRS, the loan would be short-term. Classification is based on the legal status on the balance sheet date, and the refinancing agreement is not complete at that point.

Requirement 2

Under IFRS, the \$200,000 donation commitment would be recorded as a provision, because there has been a public announcement which is being relied upon. This is a constructive liability.

Requirement 3

Under ASPE, the loan would be long-term. Classification is based on the legal status when the statements are finalized, and the refinancing agreement was completed in January before the financial statements were released.

The \$200,000 commitment would not be recorded as a liability under ASPE, since it is a constructive obligation, not a legal liability. Constructive obligations are not recorded under ASPE.

Assignment 12-28 ASPE (LO12.6, LO12.11)

Requirement 1

Present value

Principal \$90,000 (P/F, 8%, 2) = $\$90,000 \times (0.85734)$	\$77,161
Interest \$1,800 (P/A, 8%, 2) = $\$1,800 \times (1.78326)$	<u>3,209</u>
	<u>\$80,370</u>

Discount: $(\$90,000 - \$80,370) = \$9,630$

Allocated evenly over two years = \$4,815 per year

Table:

(1) Opening Net Liability	(2) Interest Expense	(3) Interest Paid	(4) Discount Amortization	(5) Closing Net Liability (1) + (4)
\$80,370	\$6,615	\$1,800	\$4,815	\$85,185
\$85,185	6,615	1,800	4,815	90,000

Entries:

1 September 20x7

Inventory	80,370	
Discount on note payable	9,630	
Note payable		90,000

31 December 20x7

Interest expense $(\$6,615 \times 4/12)$	2,205	
Discount on note payable $(\$4,815 \times 4/12)$		1,605
Interest payable $(\$1,800 \times 4/12)$		600

31 August 20x8

Interest expense $(\$6,615 \times 8/12)$	4,410	
Interest payable	600	
Discount on note payable $(\$4,815 \times 8/12)$		3,210
Cash		1,800

31 December 20x8

Interest expense (\$6,615 x 4/12).....	2,205	
Discount on note payable (\$4,815 x 4/12).....		1,605
Interest payable (\$1,800 x 4/12).....		600

31 August 20x9

Interest expense (\$6,615 x 8/12)	4,410	
Interest payable.....	600	
Discount on note payable (\$4,815 x 8/12).....		3,210
Cash		1,800
Note payable	90,000	
Cash		90,000

Requirement 2

The effective interest method is the more accurate measure of interest expense, because it provides a constant yield on the opening liability balance. ASPE allows straight-line amortization because it is simple, and the restricted user group is felt to be adequately served by the policy.

Assignment 12-29 ASPE (LO12.6, LO12.11)

Requirement 1

Present value

Principal \$1,600,000 (P/F, 6%, 3) = $\$1,600,000 \times (0.83962)$	\$1,343,392
Interest \$32,000 (P/A, 6%, 3) = $\$32,000 \times (2.67301)$	<u>85,536</u>
	\$1,428,928

Entries:

1 January 20x9		
Cash	1,428,928	
Discount on notes payable	171,072	
Notes payable		1,600,000
31 December 20x9		
Interest expense	89,024	
Discount on notes payable (\$171,072 / 3)		57,024
Cash		32,000
31 December 20x10		
Interest expense	89,024	
Discount on notes payable (\$171,072 / 3)		57,024
Cash		32,000
31 December 20x11		
Interest expense	89,024	
Discount on notes payable (\$171,072 / 3)		57,024
Cash		32,000
Notes payable	1,600,000	
Cash		1,600,000

Requirement 2

The effective interest method is the more accurate measure of interest expense, because it provides a constant yield on the opening liability balance. ASPE allows straight-line amortization because it is simple, and the restricted user group is felt to be adequately served by the policy.

Assignment 12-30 (LO12.4, LO12.11)

	IFRS	ASPE
a)	This is a contingent asset that can be recognized if virtually certain. Since Willow Corp. has won the appeal, there is no higher level of appeal and both Willow Corp. and the supplier are in the jurisdiction, it is virtually certain. A contingent asset may be recorded in the amount of \$99,000 and there is no evidence to suggest that the amount will NOT be paid.	No entry required. Contingent assets are never recognized under ASPE.
b)	Both legal and constructive obligations are recognized. Although the warranty period for all defective units manufactured and sold has lapsed, Meerange has announced via social media that all customers are eligible for a replacement. As long as the amount can be reasonably measured, Meerange Inc. would record a provision.	No entry required. Constructive obligations are not recognized, only legal obligations.
c)	No entry required. Even if probable that Tamin Corp. will win (75% > 50% so probable) and the amount can be estimated (\$100,000), no amount is recorded. Can only be recorded if virtually certain (90% threshold or more).	No entry required. Contingent assets are never recognized under ASPE.
d)	The environmental remediation is required by legislation therefore a provision must be recorded. Peruta Corporation must record a liability at the expected value. The amount and timing must be estimated even though uncertain. The amount would be discounted unless the timing of cash flows is highly uncertain.	The environmental remediation is required by legislation therefore a contingent liability must be recorded. Peruta Corporation must record the likely outcome based on its current estimate.
e)	Both legal and constructive obligations are recognized. Rulo Inc. would record a provision for \$5M. Discounting is required.	No entry required. There is no legislation which requires environmental remediation. Constructive obligations are not recognized, only legal obligations.
f)	The best estimate in the range should be	If no estimate in the range is better than

	recorded. If each point in the range is equally likely, the midpoint of the range should be recognized: $(\$60,000 + \$86,000)/2 = \$73,000$	another, the lowest point in the range should be recognized: \$60,000.
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Assignment 12-31 (LO12.5, LO12.7)

In 20X3, 20X4 and 20X5 the provision is 6% of sales.

In 20X6 and 20X7 the provision is 8% of sales.

Pilo Corp. changed its estimate from 6% to 8% in 20X6.

The costs incurred as a % of sales in 20X3, 20X4, 20X5, 20X5, 20X6 and 20X7 are 4%, 2%, 1%, 1% and 0% respectively.

Therefore, the provision is growing while the costs incurred are becoming lower.

The question states that customers are satisfied with quality of the product and the graph shows that costs incurred are decreasing. Therefore, the increase in provision in 20X6 seems unexplained.

The provision appears to be too high in comparison with actual costs. Therefore, Pilo Corp. needs to revise its estimated provision to be more in line with actual costs incurred.

Assignment 12-30 (LO12.5, LO12.7)

When the program began it was heavily promoted. It served its purpose in enticing sales.

The percentage of coupons redeemed in 20X3 was 65% versus the estimated provision of 70%. The estimate was somewhat reasonable.

The provision remained flat at 70% in 20X4, 20X5 and 20X6 however the actual coupons redeemed declined to 50%, 40% and 35% in 20X4, 20X5 and 20X6.

It appears therefore that the provision compared to the coupons redeemed is too high.

It appears that when the rebate program was promoted, more coupons were redeemed.

Therefore, if the program is promoted in 20X7, similar to 20X3, the provision may be appropriate, otherwise it should be lowered to better match the expected number of coupons that will be redeemed based on the historical trend.

For example, a better estimate might be that 35% of coupons will be redeemed in 20X7.

Chapter 12: Financial Liabilities and Provisions

Case	12-1	Winter Fun Incorporated
	12-2	Prescriptions Depot Limited
	12-3	Camani Corporation

Suggested Time

Technical Review

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TR12-6	Foreign currency	5
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TR12-8	Discounting, note payable.....	10
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Cases

Case 12-1 (LO12.3, LO12.5, LO12.6) Winter Fun Incorporated

To: Members of Board of Directors
From: Accounting Consultant
RE: Winter Fun Incorporated

Overview

Winter Fun Incorporated (WFI) uses IFRS for financial reporting. The bank loan has a minimum current ratio so you will need to be careful and watch for any impacts on the ratio. You have had a tough year this year and faced a loss so the bank financing is critical to your operations.

Issues

1. Revenue recognition memberships
2. Revenue recognition guests
3. Special promotions
4. Coupons
5. Manufacturer Loan
6. Lawsuit
7. Warranty
8. Gasoline storage tanks
9. Foreign currency payables
10. Compensated absences

Analysis and Recommendations

1. Revenue recognition memberships

Following the 5 step IFRS model:

Initiation fee

Step 1: The contract with the customer is for the membership in the club. This would be a written agreement between the member and WFI.

Step 2: There is one performance obligation, the promised service is membership in the ski club. There is no transfer of the service until the membership is provided.

Step 3: The contract price is \$10,000. The non-refundable deposit is an advance payment towards this initiation fee and is part of the overall transaction price.

Step 4: No allocation since there is only one performance obligation.

Step 5: The performance obligation for the initiation fee is satisfied over the period of time that the member belongs to the club. The \$10,000 would be recognized over the average period a member belongs. There should be enough historical data available to come up with a reasonable estimate. There would be no cash collection risk since the amount is paid upfront.

Annual fee

Step 1: The annual fee is a written agreement between the member and WFI.

Step 2: There is again one performance obligation, the service for this year.

Step 3: The fee of \$2,000 is the total contract price and is received in 20X5 for the 20X6 ski season. This would be unearned revenue when received.

Step 4: There is no allocation since there is only one performance obligation.

Step 5: Assuming the ski season goes from Dec 1 until March 31 \$500 would be recognized in 20X5 and the remainder in 20X6 which would be the period in which the service is performed. There would be no cash collection risk since the amount is paid upfront.

2. Revenue recognition guests

Following the 5 step IFRS model:

Step 1: The contract with the guest is the written contract when they receive the ticket to ski, not when the reservation is made since this reservation could be cancelled.

Step 2: The performance obligation is the right to ski that day.

Step 3: The overall contract price is the price of the ski ticket.

Step 4: There is no allocation since there is only one performance obligation.

Step 5: The performance would be the right to ski on that day. There is no cash collection risk since the guest pays by credit card when they purchase the ticket.

3. Special promotions

Following the 5 step IFRS model:

Step 1: The contract with the customer is the written contract when they receive the ticket and the right to a future lesson.

Step 2: There are two separate performance obligations the right to ski and the right to the lesson.

Step 3: The total contract price is \$100.

Step 4: This price would need to be allocated to the two separate performance obligations based on their relative fair value.

Fair value ski pass	$80 = 61.5\% \times 100 = \61.50
Fair value lesson	$\underline{50} = 38.5\% \times 100 = \38.50
Total fair value	<u>130</u>

Step 5: The \$61.50 allocated to the performance obligation for the ski pass would be satisfied on the day that they ski. For the \$38.50, the performance obligation would be satisfied on the day they take the lesson. There would be no cash collection risk assuming a credit card is used to purchase the special pass.

4. Coupons

It must be determined if an economic loss would occur for the coupons. The coupons are for \$5 and the price of a ski pass is \$80. This is a minor amount compared to the price of the ski pass so WFI would still be selling the ski pass at a profit. Therefore, the coupons should only be recognized as a cost when they are redeemed.

5. Manufacturer Loan

The manufacturer of the ski lift has provided a 0% interest loan. This is often referred to as a dealer loan. The loan is either measured in FVTPL or other liabilities. Most liabilities are measured in other liabilities and since there is no mismatch I recommend this loan be recorded in other liabilities and not to elect FVPL. WFI is required to record the loan at fair value using the market rate of interest which would be their incremental borrowing rate of 8%. Therefore, the loan would be recorded at \$2.5 million (2 periods, 8%) = \$2,143,350. The loan would then be amortized using the effective interest method and interest expense of \$171,468 would be recorded in 20X5. This would not impact the current ratio in 20X5 because the full amount would be presented as long term.

6. Lawsuit

It must be determined if the lawsuit is probable and if the amount can be measured. The Board has decided to settle the lawsuit therefore it is probable there will be a payment. The amount will be based on management's best estimate. Since there is a range, this would be the midpoint of the range or \$250,000 should be accrued as a provision, assuming each point is equally likely. In addition, there would be note disclosure on the details of the lawsuit. This liability would be current if the payment is expected to be made next year, which would have a negative impact on the current ratio.

7. Warranty

The warranty is not a separate performance obligation – it is an assurance warranty (also known as a standard warranty). In the period in which the skis are sold, a warranty provision should be set up for the estimated costs to be incurred to service the skis as long as the warranty costs are considered probable. If historically costs are low, the provision may be small.

The provision is set up with a debit to warranty expense and credit to the provision for warranty. Subsequently, when costs are incurred, the warranty provision is debited, and cash, parts or other materials is credited.

Since the warranty provides a lifetime guarantee, at least a portion would likely be a non-current liability. The portion that is expected to relate to the following year, would be reported as a current liability at the reporting date. Any current portion would affect the current ratio negatively.

8. Gasoline storage tanks

The gasoline storage tanks would be set up as an item of property, plant and equipment and depreciated over the 15 years. The costs to remove the tanks would be a legal obligation and would need to be set up as a decommissioning provision. The provision would be set up at the present value of the \$2.5 million. The PV would be \$2.5 million (15 periods, 8%) = \$788,100. This amount would be debited to the gasoline storage tanks and credited to the provision. Since the life of the storage tanks and the decommission provision are the same, the \$10,788,100 (the \$788,100 is added to the \$10M) would be depreciated over the 15 years which would be \$719,207 of depreciation expense in 20X5. Interest expense of \$63,048 ($\$788,100 \times 8\%$) would also be recognized in 20X5 which would increase the decommissioning provision. The asset would be a long term asset and the decommissioning provisions would be a long term liability so this would not impact the current ratio.

9. Foreign currency payables

The following entries are required for the foreign currency inventory purchase:

Inventory (150,000 x \$1.11).....	166,500
Accounts payable.....	166,500
Accounts payable.....	166,500
Foreign exchange loss.....	12,000
Cash (150,000 x 1.19).....	178,500

The payable has been settled by year-end, therefore there is no impact on the current ratio.

10. Compensated absences

WFI must record a provision for compensated absences at the December 31, 20X5 year-end through an adjusting entry.

The calculation is as follows:

7 employees x \$22 x 7.5 hours x 11 days = \$12,705

14 employees x \$22 x 7.5 hours x 9 days = \$20,790

Total: \$33,495

Salary expense.....	33,495	
Provision for compensated absences.....		33,495

Since the carried forward vacation must be used the following year, the provision for compensated absences is a current liability. Recording the provision therefore negatively impacts the current ratio.

Case 12-2 (LO12.2, LO12.5) Prescriptions Depot Limited

Overview

Prescriptions Depot Limited (PDL) is a large private company with revenues of \$5.4 billion and earnings of \$295 million. The company complies with IFRS, and is contemplating a public offering in the medium term. GAAP compliance is therefore important. Reporting objectives are to report growth in sales, especially year-over-year same-store sales growth, and stable earnings. Because of possible analyst interest, sales measurement is of critical importance. **Ethical** reporting choices are critical, given the possibility for increased scrutiny in the future; sudden changes in accounting policy at a later date may not be viewed with favor by analysts. Reporting objectives are meant to support a public offering.

Issues

1. Loyalty points program
2. Decommissioning obligations
3. Cash refund program
4. Coupon program

Analysis and recommendations

1. Loyalty points program

PDL operates a loyalty points program, which will impact on the measurement of sales revenue, a measure important for analysts.

Currently, a sales transaction with point value attached is recognized as a sale entirely in the current period. An expense and liability for the cost – not sales value – of goods to be redeemed in the future is recognized in the same time period as the sale.

This policy maximizes the sales value recorded with the initial transaction. It does not reflect the substance of the transaction, though, which is that PDL has rendered multiple deliverables in sale: both the initial sale, and the subsequent sale based on points value are being sold.

Accordingly, PDL must consider an alternate approach to its loyalty point program:

1. The sale in the store is a contract with the customer but there are two separate performance obligations. There is the sale of the goods now and the future redemption of points. This loyalty program provides the customer with a material right. On a sale that involves issuance of points, the consideration received must be allocated between the sale of the product and the points on a

relative stand alone basis. The value of points to be redeemed in the future is recorded as unearned revenue.

2. As is now the case, careful measurement of the amount - unearned revenue, now - includes analysis of redemption, bonus offers, breakage, expiry, and the like.
3. When points are redeemed, the sales value of the redemption transaction is recorded as sales revenue and cost of goods sold reflects the merchandise purchased.

This approach defers sales revenue and gross profit to later periods.

As a result, current earnings (and sales) are lower, but future periods show higher sales and earnings. Trends may be affected. Analysts will react better to accurate information, and there is time for this to be assessed since plans to offer shares to the public are described as “medium term”.

2. Decommissioning obligation

PDL has an obligation to remove its customized, specialized pharmacy installations in leased premises. This is a future obligation based on a past action, and represents a provision in the financial statements. It is not currently recorded. This is essentially a decommissioning obligation, and standards require recognition.

Accordingly, PDL must estimate the cost to restore premises, removing the custom set-up. PDL must also estimate when restoration is likely to happen; lease renewal must be assessed. Finally, a borrowing rate for the appropriate term and amount must be estimated, and a discounted liability calculated.

The discounted liability is recognized as an asset and a liability. The asset is depreciated over the life of the leased premises. Interest is accrued annually on the liability. These two charges will decrease earnings, but represent appropriate accounting measurement.

Note also that estimates must be revised, and any changes in estimate are reflected in a revised present value and asset balance.

3. Cash refund program

The cash refund program is now accounted for when the refund takes place, recording a reduction to cash and a reduction to sales.

Since the promotion involves a cash refund, an obligation exists to pay cash in the future, based on a past transaction.

If there was a refund period open over the end of a reporting period, this accounting policy would not capture the obligation to provide refunds. That is, if the six-week documentation window were open, after a given promotion, there would be refunds to be made based on recorded sales of the period. This obligation to provide refunds would not be reflected in the financial statements.

Therefore, PDL must estimate the extent of cash refunds waiting to be filled and record them as a liability when the promotion weekend ends. Estimates can be based on past practice.

The amount refunded to customers should be reported as a sales discount (a contra-sales account), not as a direct decrease to sales. It should also not be recorded as a promotion expense, as it is a reduction in sales value. Recording the amounts as a sales discount is preferable to directly reducing sales, because it may help preserve information about the extent of program use for internal tracking. Analyses of sales trends may focus on net sales, so this accounting treatment may not improve sales trends, a corporate reporting objective.

The policy will record refunds earlier, and may decrease earnings in the short term. Over time, there will be no cumulative difference to earnings.

4. Coupon program

The coupon program is now accounted for by recording sales at the amount of cash received from customers. PDL then reduces inventory – and thus cost of goods sold – for manufacturer rebates given for coupons redeemed. (i.e., debit accounts payable, and credit inventory which becomes cost of goods sold). This has the correct impact on gross profit (give or take some timing issues of inventory sale), but understates sales.

Since PDL is increasingly concerned with correct measurement of sales, the accounting policy for coupons must be revisited. The correct treatment:

1. Sales is measured at the retail price, regardless of whether the value is received from customers (\$20,000, in the case example) or from the manufacturer in the form of coupons (\$5,000). The coupons are in essence an account receivable, used to reduce an account payable.
2. Merchandise is recorded at the invoice cost (\$98,000) not the amount of cash paid (\$93,000).

Using the existing accounting policy, sales are recorded at \$20,000, and cost of goods sold (for many products, one assumes) at \$93,000. With the revised system, sales are \$25,000 and cost of goods sold is \$98,000.

There is no overall change to earnings, but sales are more accurately stated, which is preferable for PDL.

Conclusion

Any company with an eye on public markets must carefully assess its reporting practices and ensure appropriate accounting is followed. PDL has several policies, for loyalty points, cash refunds and coupon transactions that impact on reporting of sales and timing of earnings. In addition, they have unrecorded decommissioning obligations. Appropriate accounting demonstrates the ethical commitment of management.

Case 12-3 (LO12.5, LO12.10) Camani Corporation

Overview

Camani Corporation has been negatively affected by economic conditions, and the 20X3 financial results are under particular scrutiny to determine the viability of the existing strategic model. The executive team will receive a “return to profitability” bonus if 20X3 earnings are positive. Under these circumstances, there is obvious pressure to select reporting policies and estimates to support higher earnings. There are significant **ethical** pressures on all stakeholders in the company, but especially management.

Issues

1. Calculate cash from operating activities, based on current draft financial statements.
2. Analyse reporting implications of identified estimated financial statements elements: legal issues, depreciation policy, technology contract, inventory valuation, restructuring and environmental liability.
3. Re-calculate cash from operating activities, based on revised financial statements

Analysis and conclusions

1. Cash flow from operating activities, existing draft financial statements

Based on the information provided in the question, a statement of cash flows may be prepared to determine cash flow from operations (Refer to Exhibit I in the solution). Exhibit 1 shows that cash flow from operating activities is a negative, at (\$1,721). Earnings of \$1,535 reflect cash flows of (\$800), and dividends on common shares are another (\$921). The negative operating cash flows are caused by large build-ups in account receivable and inventory. The increase in accounts payable and accrued liabilities works to mitigate this, but is not as large as the inventory build-up.

This is contrary to a return to profitability implied by positive earnings, and calls into question the declaration of common dividends.

2. Analysis of accounting policies and estimates

- a. Legal issues

The accrual has been made based on one set of expected values, resulting in the accrual of \$830. If a different, less optimistic set of probabilities is used, the accrual is \$1,110:

Total payment (in 000's)	Alternate probability	Expected value (000's)
\$ 100	0%	0
500	20	\$ 100
700	30	210
1,200	30	360
2,200	20	<u>440</u>
		\$ 1,110

This is an additional liability and expense of \$280 (\$1,110 calculation per above less \$830 current accrual; Refer to Exhibit 2).

b. Depreciation policy

Retaining prior years' estimates for depreciation amounts would result in \$200 additional depreciation. (Depreciation was recorded for \$3,900 but if prior year estimates and amounts had been used, depreciation would be \$4,100, an additional \$200. Refer to Exhibit 2).

c. Technology services

CC had recorded \$1,200 as an estimate for technology services rendered; if the \$4,000 contract is considered 45% complete (rather than 30%), another \$600 (15%) must be recorded. This is a liability and presumably an expense. ($\$4,000 \times 30\% = \$1,200$ versus $\$4,000 \times 45\% = \$1,800$, a difference of \$600. Refer to Exhibit 2).

d. Inventory valuation

Retaining prior years' estimates for inventory valuation would result in \$775 additional write-down (\$3,125 - \$2,350.) Note that inventory levels are higher in 20X3, which is not consistent with less need for a valuation adjustment. Much might depend on the state of the economy, though, and a thorough review of the analysis the CC has prepared. (See Exhibit 2).

e. Restructuring

No accrual has yet been recorded for a restructuring. The plan has not been announced or approved, and the plan is not formal the plan at this stage. Only a formal plan, once communicated, would meet the requirements of a constructive liability. At this stage, recording is premature, and no accrual has been recorded.

f. Environmental liability

If the liability had been recorded at 5%, rather than 7%, \$329 (\$400, 4 years, 5%) would have been recorded, rather than \$306. Interest would have been \$16, not \$21 (a \$5 difference), and depreciation, over four years, would have been \$82, rather than \$77 (a \$5 difference). These adjustments are minor, and are summarized in Exhibit 2.

Overall effect on financial performance

The adjustments indicated by these areas have been included in the revised draft statement of financial position and financial performance shown in Exhibit 3. The statement of earnings now reflects a loss of \$320. This would eliminate any return to profitability bonus, and means that the operating strategy of the company needs to be assessed.

3. Cash flow from operating activities, revised draft financial statements

The reported loss of \$320 is more consistent with the negative cash flow from operating activities. Exhibit 4 shows the revised operating activities section of the SCF. Cash used by operating activities is unchanged, at (\$1,721). This demonstrates the reason that many focus on the SCF, since it is unaffected by estimates that underlie earnings measurement.

Conclusion

Additional information should be requested by the audit committee in each these areas, to gather evidence to support the accrual that has been made, or suggest a more appropriate amount. Since profits are marginal and there is significant incentive for management to show profit in 20X3, very careful evaluation of these areas is warranted.

Exhibit 1
Operating activities, SCF
Existing draft summarized financial statements

Camani Corporation
Operating Activities Section of the Statement of Cash Flow
Year ended 31 December 20x3

Operating Activities:

Net income	\$1,535
Adjustments for non-cash items:	
Depreciation.....	3,900
Interest	<u>21</u>
	5,456

Changes in current assets and current liabilities:

Increase in accounts receivable	(3,740)
Increase in inventory	(6,950)
Increase in prepaids	(87)
Increase in accounts payable and accrued liabilities	<u>4,521</u>

(800)

Cash paid for common dividends (\$1,535 + \$643 = \$2,178- \$1,257)

(921)*

Net cash provided (used) by operations.....

\$(1,721)

*assuming dividends are recorded as operating activities and not as financing activities in IFRS

Exhibit 2
Camani Corporation
Adjustments based on estimated amounts

1) Expense (\$1,110 - \$830).....	280	
Accrued liabilities.....		280
2) Depreciation Expense (\$4,100 - \$3,900)	200	
Plant and equipment (net).....		200
3) Expense	600	
Accrued liabilities.....		600
4) Expense (\$3,125 - \$2,350).....	775	
Inventory.....		775
5) None		
6) Depreciation expense (\$82 - \$77).....	5	
Asset (\$329-\$306) less \$5 extra depreciation.....	18	
Interest expense (\$21 - \$16)		5

Accrued liabilities (\$329 - \$306) less \$5 change in interest.....	18
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Exhibit 3
Camani Corporation
REVISED Summarized Draft 20X3 Financial Statements

REVISED Summarized Draft Statement of Financial Position
At 31 December (in 000's)

	20X3	20X2
<i>Assets</i>		
Cash	\$ 2,340	\$ 1,680
Accounts receivable	16,780	13,040
Inventory (-\$775)	61,145	54,970
Prepays	542	455
Land	5,860	5,860
Plant and equipment (net) (-\$200 +\$18)	19,538	18,650
Other assets	<u>650</u>	<u>290</u>
Total assets	<u>\$106,855</u>	<u>\$94,945</u>
<i>Liabilities</i>		
Accounts payable and accrued liabilities(+ \$280 + \$600)	48,268	42,867
Long-term debt (+\$18)	53,545	46,200
<i>Equity</i>		
Common shares	5,640	5,235
Retained earnings (\$643 -\$320 loss - \$921 divs)	<u>(598)</u>	<u>643</u>
Total liabilities and equity	<u>\$106,855</u>	<u>\$94,945</u>

REVISED Summarized Draft Statement of Earnings
For the year ended 31 December 20X3

Sales revenue	\$104,910
Cost of goods sold (+\$775)	(67,005)
Depreciation expense (+\$200 + \$5)	(4,105)
Operating, administration and marketing (+\$280 + \$600 - \$5)	<u>(34,120)</u>
Earnings and comprehensive income	<u>\$ (320)</u>

Exhibit 4
REVISED Operating activities, SCF
Revised draft summarized financial statements

Camani Corporation
Operating Activities Section of the Statement of Cash Flow
Year ended 31 December 20x3

<i>Operating Activities:</i>		
Net income (loss)	(\$320)	
Adjustments for non-cash items:		
Depreciation.....	4,105	
Interest	<u>16</u>	
	3,801	
Changes in current assets and current liabilities:		
Increase in accounts receivable	(3,740)	
Increase in inventory	(6,175)	
Increase in prepaids	(87)	
Increase in accounts payable and accrued liabilities	<u>5,401</u>	
		(800)
Cash paid for common dividends (unchanged)		<u>(921)</u>
Net cash provided (used) by operations.....		<u><u>\$(1,721)</u></u>

Technical Review

Technical Review 12-1 (LO12.1, LO12.2, LO12.3, LO12.4, LO12.5, LO12.8)

1. T
2. F – The effective interest method is required in IFRS.
3. F – The gain or loss is recognized in earnings.
4. T – if each point in the range is equally likely
5. F – the refinancing must be completed by the year-end date for the mortgage to be classified as long term

Technical Review 12-2 (LO12.1, LO12.2, LO12.3, LO12.4, LO12.5, LO12.8)

1. F – only legal obligations are included not constructive obligations.
2. T
3. T
4. F – if each point in the range is equally likely the lower end of the range not the midpoint would be used.
5. T

Technical Review 12-3 (LO12.5)

<i>Case</i>	<i>Most likely outcome</i>	<i>Expected value</i>	<i>To record</i>
1.	Most likely outcome is 0, p = 30%	Expected value is $(\$100,000 \times 10\%) +$ $(\$200,000 \times 10\%) +$ $(\$300,000 \times 5\%) +$ $(\$400,000 \times 5\%) =$ \$65,000. (Still less than the amount of one payout)	No accrual based on most likely outcome, which is less than 50%.
2.	The most likely payout is \$200,000 (60% chance of two payouts at \$100,000 each)	Expected value is $(\$100,000 \times 10\%) +$ $(\$200,000 \times 60\%) +$ $(\$300,000 \times 5\%) +$ $(\$400,000 \times 15\%) =$ \$205,000. (Very close to most likely outcome)	Accrual of \$200,000 based on most likely outcome.
3.	Likely (90%) chance of payout. The most likely payout is \$100,000 (30% chance of one payout). However, based on cumulative probabilities (20% chance of 2 payouts, 20% chance of 3 payouts, 20% chance of 4 payouts), there is a 60% chance that at least two will be paid out therefore the most likely payout is \$200,000.	Expected value is $(\$100,000 \times 30\%) +$ $(\$200,000 \times 20\%) +$ $(\$300,000 \times 20\%) +$ $(\$400,000 \times 20\%) =$ \$210,000. (NOT close to most likely outcome)	Accrual of \$210,000. 60% chance that payout is higher than \$100,000 so accrual of most likely outcome is not adequate. However, expected value is close to the cumulative probabilities.

Technical Review 12-4 (LO12.2)

A guarantee is measured at its fair value. It would be measured at $\$300,000 \times 30\% = \$90,000$.

Technical Review 12-5 (LO12.2)

Requirement 1

Warranty expense in April, \$24,750 ($\$550,000 \times 4.5\%$)

Requirement 2

Balance in the warranty provision account at the end of April is \$18,450
($\$16,400 + \$24,750 - \$8,700 - \$14,000$)

Technical Review 12-6 (LO12.3)

1) The Canadian equivalent of the payable when it is first recorded is US \$150,000 x Cdn @ .75 = \$112,500. The inventory would be valued at \$112,500.

2) The amount in the exchange gain or loss account at the end of the year would be year end US \$150,000 x Cdn @ .72 = \$108,000. Therefore, the difference of \$112,500 – 108,000 = 4,500 would be in the exchange gain or loss account. The \$4,500 represents a foreign exchange gain (credit to the account).

Technical Review 12-7 (LO12.2)

1 October 20x6

Cash	120,000	
Note payable		120,000

31 December 20x6

Interest expense ($\$120,000 \times 9\% \times 3/12$)	2,700	
Interest payable		2,700

30 September 20x7

Interest expense ($\$120,000 \times 9\% \times 9/12$)	8,100	
Interest payable	2,700	
Cash ($120,000 \times 9\%$)		10,800

31 December 20x7

Interest expense ($\$120,000 \times 9\% \times 3/12$)	2,700	
Interest payable		2,700

30 September 20x8

Interest expense ($\$120,000 \times 9\% \times 9/12$)	8,100	
Interest payable	2,700	
Cash ($120,000 \times 9\%$)		10,800
Note payable	120,000	
Cash		120,000

Technical Review 12-8 (LO12.6)

Requirement 1

Principal \$250,000 (P/F, 7%, 2) = \$250,000 × (0.87344)	\$218,360
Interest \$5,000 (P/A, 7%, 2) = \$5,000 × (1.80802)	<u>9,040</u>
	<u>\$227,400</u>

Using a financial calculator:

n	i/y	PMT	FV	TYPE*	PV
2	7.00%	5,000	250,000	0	(227,400)

*TYPE refers to 0 for calculator set at "END" or 1 for "BGN"

PV = \$227,400

Requirement 2

(1) Opening Net Liability	(2) Interest Expense 7% Market Rate	(3) Interest Paid	(4) Discount Amortization (2) – (3)	(5) Closing Net Liability (1) + (4)
\$227,400	\$15,918	\$5,000	\$10,918	\$238,318
238,318	16,682	5,000	11,682	250,000

Technical Review 12-9 (LO12.6)

Requirement 1

Present value \$420,000 (P/F, 6%, 10) = $\$420,000 \times (0.55839)$ \$234,524

Using a financial calculator:

n	i/y	PMT	FV	TYPE*	PV
10	6.00%	-	420,000	0	(234,526)

*TYPE refers to 0 for calculator set at "END" or 1 for "BGN"

PV = \$234,526

Requirement 2

(1) Opening Net Liability	(2) Interest Expense @ Market Rate (1) $\times$ 6%	(3) Closing Net Liability (1) + (2)
\$234,524	\$14,071	\$248,595
248,595	14,916	263,511
263,511	15,811	279,322

(three years only)

Requirement 3

Using a financial calculator:

n	i/y	PMT	FV	PV
7	8.00%	-	490,000	(285,910)

Revised present value \$490,000 (P/F, 8%, 7) = $\$490,000 \times (0.58349)$ \$285,910

Interest expense, 20X8 (line 3 of table above) \$ 15,811

Adjustment to asset and obligation (\$285,910 less \$279,322 (Table, above)) \$ 6,588

Technical Review 12-10 (LO12.8)

1. Current

2. Current
3. Current
4. Non-current
5. Current

Assignments

Assignment 12-1 (LO12.1, LO12.2, LO12.11)

Requirement 1

Liability	Financial or non-financial liability	Explanation
A	Non-financial liability	The liability relates to future delivery/provision of goods or services
B	Financial liability	There is another party with a financial asset; there is a contract in place
C	Non-financial liability	There is no contract in place
D	Financial liability	Contract in place; Will be settled in cash
E	Non-financial liability	There is no contract in place
F	Financial liability	Contract in place; Will be settled in cash
G	Financial liability	Contact in place or constructive obligation; Will be settled in cash
H	Non-financial liability	There is no contract in place; not payable in cash

Requirement 2

IFRS recognizes both legal and constructive obligations. Under ASPE only legal obligations are recognized.

Assignment 12-2 (LO12.2, LO12.11)

Requirement 1

a.	Dr. Purchases \$256,000 Cr. Accounts payable \$256,000
b.	Dr. vehicle \$25,000 Cr. Cash \$5,000 Cr. Note payable \$20,000 To accrue interest for October: $20,000 \times 6\% / 12 = 100$ Dr. Interest expense \$100 Cr. interest payable \$100
c.	Dr. Accounts payable \$64,000 (256,000 x 25%) Cr. Cash \$64,000
d.	Dr. Dividends Declared (or retained earnings) \$20,000 Cr. Dividends payable \$20,000
e.	Dr. Cash \$3,000 Cr. Customer deposit liability \$3,000
f.	Dr. Property tax expense \$250 Cr. Property tax payable \$250 (Accounts payable is acceptable as well)
g.	Dr. Salaries and wages expense \$7,200 Cr. Salaries and wages payable \$7,200 (Accounts payable is acceptable as well)
h.	Dr. Utilities expense \$1,555 Cr. Accounts payable (or Utilities payable) \$1,555
i	No entry required since loan guarantees are not recorded if there is a 0% chance of payout. Note that loan guarantees that are recorded are financial liabilities of the guarantor.

Requirement 2

None of the liabilities are non-financial.

Assignment 12-3 (LO12.2)

Requirement 1

a. Office supplies inventory	5,200	
Accounts payable.....		5,200
b. Cash.....	30,000	
Note payable		30,000
c. Inventory	143,000	
Accounts payable.....		143,000
d. Utilities expense.....	2,600	
Accounts payable.....		2,600
e. Dividends, preferred (or retained earnings)	6,000	
Dividends, common (or retained earnings).....	5,000	
Dividends payable		11,000
f. Accounts payable	35,200	
Inventory.....		35,200
g. Accounts payable	53,900	
Cash (\$143,000 - \$35,200) x 50%		53,900
h. Interest expense (\$30,000 x 10 % x 1/12).....	250	
Interest payable.....		250
i. Rent expense	2,400	
Accounts payable.....		2,400

Note: Students may record utilities and rent is separate payable accounts, or in accounts payable. Both are acceptable.

Requirement 2

Accounts payable	64,100 cr.	(1)
Note payable	30,000 cr.	
Interest payable	250 cr.	
Dividends payable	11,000 cr.	(1)

- (1) See note above; utilities and rent may be in separate payables accounts. Similarly, dividends payable may be two accounts, one for common and one for preferred.

Assignment 12-4 (LO12.2)

a. Cash	3,780,000	
Sales revenue		3,600,000
GST payable (\$3,600,000 x 5%)		180,000
b. Cash	13,020,000	
Sales revenue		12,400,000
GST payable (\$12,400,000 x 5%)		620,000
c. Equipment	1,250,000	
GST payable (\$1,250,000 x 5%)	62,500	
Cash		1,312,500
d. Salaries expense	85,800	
Employee income tax payable		7,400
EI payable		1,400
CPP payable		1,200
Cash		75,800
e. Cash	2,940,000	
Sales revenue		2,800,000
GST payable (\$2,800,000 x 5%)		140,000
f. Inventory (or purchases)	12,200,000	
GST payable (\$12,200,000 x 5%)	610,000	
Cash		12,810,000
g. Salaries expense	85,800	
Employee income tax payable		7,400
EI payable		1,400
CPP payable		1,200
Cash		75,800
h. Salary expense	6,320	
CPP payable (\$1,200 x 2)		2,400
EI payable (\$1,400 x 2 x 1.4)		3,920
i. Employee income tax payable	14,800	
EI payable (\$1,400 x 2) + \$3,920	6,720	
CPP payable	4,800	
Cash		26,320
j. GST payable	267,500	
Cash		267,500
Balance: (\$180,000 + \$620,000 + \$140,000) – (\$62,500 + \$610,000) = \$267,500		

Assignment 12-5 (LO12.2)

Liabilities:

GST payable (1).....	\$122,000
Income tax deductions payable (2)	47,400
CPP payable (3)	13,500
EI payable (4).....	13,280

$$(1) \$43,000 + \$708,000 - (\$1,920,000 \times 5\%) - \$533,000 = \$122,000$$

$$(2) \$2,600 + \$21,400 + \$23,400 = \$47,400$$

$$(3) \$1,900 + \$2,800 + \$3,000 + \text{employer, } \$5,800 = \$13,500$$

$$(4) \$800 + \$2,400 + \$2,800 + \text{employer, } (\$5,200 \times 1.4) = \$13,280$$

Assignment 12-6 (LO12.3)

Requirement 1

1)

Inventory (50,000 x \$1.09).....	54,500	
Accounts payable.....		54,500

2)

Inventory (200,000 x \$1.29).....	258,000	
Accounts payable.....		258,000

3)

Inventory (75,000 x \$1.18).....	88,500	
Accounts payable.....		88,500

4)

Accounts payable.....	54,500	
Foreign exchange loss.....	2,000	
Cash (50,000 x 1.13).....		56,500

5)

Accounts payable.....	258,000	
Cash (200,000 x 1.09).....		218,000
Foreign exchange gain.....		40,000

6)

Accounts payable.....	88,500	
Cash (75,000 x 1.09).....		81,750
Foreign exchange gain.....		6,750

Note: one account may be used for foreign exchange gains and losses.

Requirement 2

Historical cost is determined by the exchange rate at the date of the purchase transaction. Changes in foreign currency exchange rates after the date of the initial purchase transaction do not affect the amount initially recorded to inventory as the cost of the inventory.

Requirement 3

At reporting dates, foreign currency payables outstanding must be translated at the reporting date exchange rate (since the foreign currency payables are monetary items). The adjustment to the payable account will result in either a foreign exchange gain or loss (note that the inventory account is unaffected by the change in exchange rate).

Subsequently, when the liability is settled, a further exchange gain or loss may be recorded.

Assignment 12-7 (LO12.3)

a)	Inventory (70,000 x \$2.11)	147,700	
	Accounts payable.....		147,700
b)	Inventory (150,000 x \$1.11)	166,500	
	Accounts payable.....		166,500
c)	Inventory (20,000 x \$2.13)	42,600	
	Accounts payable.....		42,600
d)	Accounts payable.....	166,500	
	Foreign exchange loss	9,000	
	Cash (150,000 x \$1.17).....		175,500
e)	Accounts payable.....	42,600	
	Foreign exchange loss	1,400	
	Cash (20,000 x \$2.20).....		44,000
f)	Accounts payable.....	147,700	
	Foreign exchange loss	4,200	
	Cash (70,000 x \$2.17).....		151,900

Assignment 12-8 (LO12.2, LO12.5)

Requirement 1

Cash.....	1,029,000	
Sales revenue		980,000
GST payable		49,000
Salary expense	117,000	
EI payable		3,800
CPP payable.....		2,200
Employee income tax payable		12,200
Cash		98,800
Salary expense	7,520	
EI payable (\$3,800 x 1.4)		5,320
CPP payable.....		2,200
Inventory	1,520,000	
GST payable (\$1,520,000 x 5%).....	76,000	
Accounts payable.....		1,596,000
Cash	3,297,000	
Sales revenue		3,140,000
GST payable (\$3,140,000 x 5%)		157,000
Accounts receivable (\$176,000 x \$1.03)	181,280	
Sales revenue		181,280
The US customer has been billed in US dollars, and \$176,000 is owing.		
Cash (\$140,000 x \$1.07).....	149,800	
Accounts receivable (\$140,000 x \$1.03)		144,200
Foreign exchange gains and losses		5,600
GST Payable	192,800	
Cash (\$62,800 + \$49,000 + \$157,000 - \$76,000).....		192,800
Accounts payable	957,600	
Cash (60% of \$1,596,000).....		957,600
Accounts receivable	1,080	
Foreign exchange gains and losses.....		1,080
(\$176,000 - \$140,000) = \$36,000 still owing. Recorded at \$1.03; now worth \$1.06		
\$36,000 x \$.03 = \$1,080		

Requirement 2

Accounts receivable	38,160 dr.	(1)
Accounts payable	638,400 cr.	(2)
CPP payable	8,300 cr.	(3)
EI payable	14,320 cr.	(4)
Income tax deductions payable	28,520 cr.	(5)

(1) $\$181,280 - \$144,200 + 1,080$

(2) $\$1,596,000 - \$957,600$

(3) $\$3,900 + \$2,200 + \$2,200$

(4) $\$5,200 + \$3,800 + \$5,320$

(5) $\$16,320 + \$12,200$

Assignment 12-9 (LO12.4)

<i>Item</i>	<i>Accounting treatment</i>
a.	Record; specific plan that has been communicated in a substantive way
b.	Record; cash rebate is a required payout; liability for $65\% \times 500 \times \$10$
c.	Do not record; plans not yet concrete.
d.	Record; legislative requirement; amount has to be estimated and discounted for the time value of money
e.	Record; announced intent that can be relied on by outside parties; amount has to be estimated and discounted for the time value of money
f.	Do not record; executory contract until time passes. Disclosure as commitment.
g.	Record when tower is built; remediation required under contract; amount has to be discounted for the time value of money
h.	Do not record; no firm offer or acceptance of out-of-court settlement. Disclosure.
i.	Do not record; no obligation is established because the case has not been settled and the company will likely successfully defend itself. Disclosure unless probability of payment is remote.
j.	Record; obligation for the expected value of \$4 million
k.	Record; some might claim that the expectation of successful defense means that the amount might simply be disclosed and this is an acceptable response. However, the author is pessimistic about the success of appeals on CRA rulings and thus suggests recording.

Assignment 12-10 (LO12.4, LO12.5)

<i>Item</i>	<i>Accounting treatment</i>
a.	Do not record; executory contract until goods are delivered.
b.	Loss and liability recognized; record \$40,000 loss from decline in market value (onerous contract.)
c.	Liability for \$105,000 at year-end; originally recorded at \$110,000 Cdn. amount received and \$5,000 foreign exchange gain recognized to reflect change in exchange rate.
d.	Probable that there will be payout Record loss and liability at most likely outcome of \$500,000. Expected value; \$425,000(\$2 million x 5%) + (\$500,000 x 65%); appropriate to record higher value of \$500,000, reflecting payout.
e.	Record loss and liability at expected value; company stands ready to make payment in the event of default; amount is \$300,000 x 10%. Note: because this is a financial instrument, expected value or fair value is used for valuation. Most likely outcome is not used for valuation.
f.	Record loss and liability at expected cash outflow; obligation to make payment; amount is \$10,000 (\$100 x 1,000 x 10%).

Assignment 12-11 (LO12.4, LO12.5)

<i>Item</i>	<i>Accounting treatment</i>
A.	Constructive obligation: Record costs of recall; may be an additional \$1,800,000 expense and liability ($\$1,200,000 \div 0.4 \times 0.6$) if costs are linear with progress. Company likely liable for any settlements or lawsuits for product damages, but testing must be completed to ascertain if there is indeed a problem with existing product.
B.	Not recorded; all that can be recorded is loss events of the year; no amount can be recorded to smooth out losses expected
C.	Record at expected value; a warranty expense and a warranty provision are recorded at the expected \$100,000 outflow. Subsequent payments reduce the provision.
D.	Record since the company has decided to settle to avoid negative publicity. Since there is a range and no amount in the range is more likely than another, the midpoint of the range \$375,000 would be managements best estimate.
E.	Record at expected value; company is required by legislation to remediate the site. Amount must be estimated, both timing and amount, even though uncertain. Amount to be discounted for interest rate over correct risk and term.

Assignment 12-12 (LO12.5)

<i>Claim</i>	<i>Outcome</i>
1.	Not likely; <50% probability of payout; no accrual. Disclosure.
2.	Likely Accrual at best estimate, which is the most likely payout informed by expected value \$ 5,000,000 recorded
3.	Likely Accrual at best estimate, which is the most likely outcome informed by expected value. Combined odds: 40% settlement (60% x 30%) = 18% court dismissed (60% x 70%) = 42% court payout Overall, most likely outcome (42%) is \$1,600,000 payout. Expected value is $(\$1,000,000 \times 40\%) + (\$1,600,000 \times 42\%) = \$1,072,000$. More information about the success of the settlement offer should be obtained before the financial statements are issued, but an accrual of \$1,000,000 or \$1,600,000 is supportable based on the information provided.

Assignment 12-13 (LO12.5)

<i>Product</i>	<i>Outcome</i>
1.	Probability of payout, therefore accrual needed $25 (75 \text{ claims} \times 1/3) \times \$1,000 \times 90\%$ $25 \text{ claims} \times \$5,000 \times 70\%$ $25 \text{ claims} \times 12,000 \times 60\%$ = <u>\$290,000</u>
2.	Nothing recorded for the eight claims to be dismissed Claim #9 is likely to be paid (60%) Accrued at most likely outcome, <u>\$50,000</u>
3.	Payout is not likely (60% chance of dismissal) No accrual; most likely outcome

Assignment 12-14 (LO12.5)

Requirement 1

December 31 20X7

Adjusting entry to accrue vacation salaries not yet taken or paid:

Salary expense.....	10,000	
Provision for compensated absences.....		10,000

During 20X8

Entry for vacation time carryover taken and paid:

Provision for compensated absences.....	10,000	
Cash.....		10,000

Requirement 2

If only part of the carried over vacation time was taken and paid, only that portion would be debited to the provision for compensated absences and credited to cash. The rest would be lost. The provision would need to be debited for the untaken/unpaid portion that employees lost to clear out the provision with a related credit recorded, taken into income.

Requirement 3

If employees are not able to carry over vacation entitlements, there is no provision for compensated absences recognized.

Assignment 12-15 (LO12.5, LO12.8)

Requirement 1

31 December 20X5—Adjusting entry to accrue vacation salaries not yet taken or paid:

Salary expense	6,000	
Provision for compensated absences		6,000

During 20X6—Vacation time carryover taken and paid:

Provision for compensated absences	6,000	
Cash (included in payroll entry)		6,000

Requirement 2

Total wage expense:

20X5: $\$700,000 + \$6,000 = \$706,000$

20X6: $\$740,000 - \$6,000 = \$734,000$

Requirement 3

20X5 statement of financial position:

Current liabilities:

Provision for compensated absences	\$6,000
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Retained earnings would have decreased by \$6,000.

Assignment 12-16 (LO12.4, LO12.5, LO12.8)

Requirement 1

A provision is a liability of uncertain timing or amount.

Requirement 2

The warranty is both current and non current since about half was utilized this year and about half is remaining.

Requirement 3

A constructive liability is one that is not caused by contract or legislation. Instead, it arises because of a pattern of past action, established policy, or public statement upon which others rely. For a warranty, a constructive liability might arise because the company has announced a repair program in excess of current warranty requirements.

Requirement 4

The \$1,164 of additional provision created is the expense for the year, the warranty expense associated with sales or actions of the period.

Requirement 5

The \$1,164 of current expense is based on the best estimate of cost to be incurred in the future. This is an expected value for a large population.

Requirement 6

The \$690 utilized during the year is the amount spent on warranty work during the year resulting in a decrease in the provision.

Requirement 7

The \$80 unwinding of the discount is the interest expense for the year. The provision for warranty must be a discounted amount, reflecting a multi-year warranty.

Assignment 12-17 (LO12.5)

Requirement 1

20X5

Cash, accounts receivable.....	4,600,000	
Sales revenue		4,600,000
Warranty expense (6% of sales)	276,000	
Provision for warranty		276,000
Provision for warranty	31,000	
Inventory.....		9,000
Cash		22,000

20X6

Cash, accounts receivable.....	6,100,000	
Sales revenue		6,100,000
Warranty expense (6% of sales)	366,000	
Provision for warranty		366,000
Provision for warranty	415,000	
Inventory.....		126,000
Cash		289,000
Warranty expense (8% - 6% of total 20X5 and 20X6 sales)	214,000	
Provision for warranty		214,000
Warranty expense (1% of total 20X5 and 20X6 sales)	107,000	
Provision for warranty		107,000

Requirement 2

31 December 20x5

Provision for warranty (\$145,000 + 276,000 - \$31,000).....\$390,000

31 December 20x6

Provision for warranty (\$390,000 + \$366,000 - \$415,000
+ \$214,000 + \$107,000)

\$662,000

Assignment 12-18 (LO12.5)

Requirement 1

20X5

Cash, accounts receivable (\$610 x 700 units)	427,000	
Sales revenue		427,000
Warranty expense (\$75 x 700 units).....	52,500	
Cash		52,500
Cash, accounts receivable (\$700 x 600 units)	420,000	
Sales revenue		420,000
Warranty expense (10% of sales)	42,000	
Provision for warranty		42,000
Provision for warranty	10,000	
Inventory, cash, etc.		10,000

20X6

Cash, accounts receivable (\$660 x 1,000 units)	660,000	
Sales revenue		660,000
Warranty expense (\$75 x 1,000 units).....	75,000	
Cash		75,000
Cash, accounts receivable (\$750 x 800 units)	600,000	
Sales revenue		600,000
Warranty expense (10% of sales)	60,000	
Provision for warranty		60,000
Provision for warranty	31,600	
Inventory, cash, etc.		31,600

20X7

Provision for warranty	42,000	
Inventory, cash, etc.		42,000

Requirement 2

	20x5	20x6	20x7
Warranty expense			
Line A	\$ 52,500	\$ 75,000	
Line B	<u>42,000</u>	<u>60,000</u>	
Total	\$ 94,500	\$135,000	nil

Requirement 3

31 December 20x5

Provision for warranty (\$42,000 - \$10,000) \$32,000

31 December 20x6

Provision for warranty (\$32,000 + \$60,000 - \$31,600)..... \$60,400

31 December 20x7

Provision for warranty (\$60,400 - \$42,000) \$18,400

Requirement 4

At the end of 20X7, the company obligations for Line B warranty work are as follows:

20X5 - some year 3 warranty obligations for goods sold in (later) 20X5

20X6 - some year 2 warranty obligations and all the year 3 warranty obligations

Assignment 12-19 (LO12.6)

Requirement 1

No, Bay Lake Mining Ltd does not have a no-interest loan. The substance of the transaction is that part of the amount they pay in three years' time is interest, and part is principal. The value of the equipment is overstated at \$425,000.

Requirement 2

Present value:

$$\$425,000 (P/F, 6\%, 3) = \$425,000 \times (0.83962) \dots\dots\dots \$356,839$$

Using a financial calculator:

n	i/y	PMT	FV	TYPE*	PV
3	6.00%	-	425,000	0	(356,838)

*TYPE refers to 0 for calculator set at "END" or 1 for "BGN"

$$PV = \$356,838$$

Requirement 3

The discount rate should be a borrowing rate for similar amount, term and security.

(If the equipment had a determinable cash fair value (i.e., what amount of cash would have to be paid to buy the equipment outright in 20X6), then this could be used as a discounted amount, and then the interest rate could be imputed.)

Requirement 4

(1) Opening Net Liability	(2) Interest Expense @ Market Rate (1) × 6%	(3) Closing Net Liability (1) + (2)
\$356,839	\$21,410	\$378,249
378,249	22,695	400,944
400,944	24,056	425,000

Using a financial calculator:

(1) Opening Net Liability	(2) Interest Expense @ Market Rate (1) @ 6%	(3) Closing Net Liability (1) + (2)
\$356,838	\$21,410	\$378,248
378,248	22,695	400,943
400,943	24,057	425,000

Requirement 5

1 August 20x6

Equipment.....	356,839	
Discount on note payable	68,161	
Note payable		425,000

Using a financial calculator:

(1) 356,838; (2) 68,162

31 December 20x6

Interest expense (\$21,410 x 5/12).....	8,921	
Discount on note payable		8,921

31 July 20x7

Interest expense (\$21,410 x 7/12)	12,489	
Discount on note payable		12,489

31 December 20x7

Interest expense (\$22,695 x 5/12).....	9,456	
Discount on note payable		9,456

Requirement 6

31 December 20x6

Note payable	\$425,000	
Less: Discount (\$68,161 - \$8,921)	<u>(59,240)</u>	\$365,760

Using a financial calculator:

(1) Discount (\$68,162 - \$8,921 = 59,241). Note payable at December 31, 20x6 = \$365,759

31 December 20x7

Note payable	\$425,000
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Less: Discount (\$59,240 - \$12,489 - \$9,456) (37,295) \$387,705
Using a financial calculator:
(2) Discount (\$59,241 - \$12,489 - \$9,456 = 37,296). Note payable at December 31, 20x7 =
\$387,704

Assignment 12-20 (LO12.6)

Requirement 1

Principal \$90,000 (P/F, 8%, 2) = \$90,000 × (0.85734) \$77,161
Interest \$1,800 (P/A, 8%, 2) = \$1,800 × (1.78326) 3,209
\$80,370

Using a financial calculator:

n	i/y	PMT	FV	PV
2	8.00%	1,800	90,000	(80,370)

Requirement 2

(1) Opening Net Liability	(2) Interest Expense 8% Market Rate	(3) Interest Paid	(4) Discount Amortization (2) – (3)	(5) Closing Net Liability (1) + (4)
\$80,370	\$6,430	\$1,800	\$4,630	\$85,000
\$85,000	6,800	1,800	5,000	90,000

Requirement 3

1 September 20x7

Inventory 80,370
Discount on note payable 9,630
Note payable 90,000

31 December 20x7

Interest expense (\$6,430 x 4/12) 2,143
Discount on note payable (\$4,630 x 4/12) 1,543
Interest payable (\$1,800 x 4/12) 600

31 August 20x8

Interest expense (\$6,430 x 8/12) 4,287
Interest payable 600
Discount on note payable (\$4,630 x 8/12) 3,087
Cash 1,800

31 December 20x8

Interest expense (\$6,800 x 4/12) 2,267

Discount on note payable (\$5,000 x 4/12).....		1,667
Interest payable (\$1,800 x 4/12)		600
<i>31 August 20x9</i>		
Interest expense (\$6,800 x 8/12)	4,533	
Interest payable.....	600	
Discount on note payable (\$5,000 x 8/12).....		3,334
Cash		1,800
Note payable	90,000	
Cash		90,000

Assignment 12-21 (LO12.6)

Requirement 1

Principal \$1,600,000 (P/F, 6%, 3) = $\$1,600,000 \times (0.83962)$	\$1,343,392
Interest \$32,000 (P/A, 6%, 3) = $\$32,000 \times (2.67301)$	<u>85,536</u>
	\$1,428,928

Using a financial calculator:

n	i/y	PMT	FV	TYPE*	PV
3	6.00%	32,000	1,600,000	0	(1,428,927)

*TYPE refers to 0 for calculator set at "END" or 1 for "BGN"

PV = \$1,428,927

Requirement 2

<i>1 January 20x9</i>		
Cash	1,428,928	
Discount on notes payable	171,072	
Notes payable		1,600,000

Using a financial calculator:

(1) 1,428,927; (2) 171,073

<i>31 December 20x9</i>		
Interest expense (\$1,428,928 × .06)	85,736	
Discount on notes payable		53,736
Cash		32,000

Using a financial calculator:

(3) $1,428,927 \times 6\% = 85,736$

<i>31 December 20x10</i>		
Interest expense ($\$1,428,928 + \$53,736 = \$1,482,664 \times .06$)	88,960	
Discount on notes payable		56,960
Cash		32,000

Using a financial calculator:

$$(4) 1,428,927 + 53,736 = 1,482,663 \times 6\% = 88,960$$

31 December 20x11

Interest expense (\$1,482,664 + \$56,960 = \$1,539,624) × .06	92,376	
Discount on notes payable		60,376
Cash		32,000

(rounding in 20x9 and 20x10 causes \$1 difference in 20x11 rounded down)

Using a financial calculator:

$$(5) 1,428,927 + 56,960 = 1,539,623 \times 6\% = 92,377; (6) \text{ Discount} = 60,377$$

Notes payable	1,600,000	
Cash		1,600,000

Assignment 12-22 (LO12.5, LO12.6)

Requirement 1

Discounting is required to reflect the substance of the transaction. Because the time period is longer than one year and there is no stated interest rate, the eventual payment is partially principal and partly interest. The two elements must be separately recognized.

Requirement 2

Present value \$500,000 (P/F, 7%, 2) = $\$500,000 \times (0.87344)$ \$436,720

Using a financial calculator:

n	i/y	PMT	FV	PV
2	7.00%	-	500,000	(436,719)

Requirement 3

The discount rate should be a borrowing rate for similar amount, term and security.

Requirement 4

(1) Opening Net Liability	(2) Interest Expense @ Market Rate (1) $\times$ 7%	(3) Closing Net Liability (1) + (2)
\$436,720	\$30,570	\$467,290
467,290	32,710	500,000

Requirement 5

30 September 20x6

Loss on legal issue (expense, etc.).....	436,720	
Provision for legal loss		436,720

31 December 20x6

Interest expense ($\$436,720 \times 0.07 = \$30,570 \times 3/12$)	7,643	
Provision for legal loss		7,643

30 September 20x7

Interest expense ($\$30,570 \times 9/12$).....	22,927	
Provision for legal loss		22,927

31 December 20x7

Interest expense ($\$32,710 \times 3/12$).....	8,178	
Provision for legal loss		8,178

$\$436,720 + \$7,643 + 22,927 = \$467,290$

$\$467,290 \times 0.07 = \$32,710$

30 September 20x8

Interest expense ($\$32,710 \times 9/12$).....	24,532	
Provision for legal loss		24,532

Provision for legal loss	500,000	
Cash		500,000

Requirement 6

31 December 20x6

Provision for legal loss ($\$436,720 + \$7,643$)	<u>\$444,363</u>
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31 December 20x7

Provision for legal loss ($\$444,363 + \$22,927 + \$8,178$)	<u>\$475,468</u>
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Requirement 7

The provision would not be discounted if there was significant uncertainty about amounts or timing. It would be recorded at its undiscounted amount.

Assignment 12-23 (LO12.5, LO12.6)

Requirement 1

Present value \$2,700,000 (P/F, 8%, 5) = $\$2,700,000 \times (0.68058)$ \$1,837,566

Using a financial calculator:

n	i/y	PMT	FV	TYPE*	PV
5	8.00%	-	2,700,000	0	(1,837,575)

*TYPE refers to 0 for calculator set at "END" or 1 for "BGN"

PV = \$1,837,575

Requirement 2

(1) Opening Net Liability	(2) Interest Expense @ Market Rate (1) × 8%	(3) Closing Net Liability (1) + (2)
\$1,837,566	\$147,005	\$1,984,571
1,984,571	158,766	2,143,337
2,143,337	171,467	2,314,804
2,314,804	185,184	2,499,988
2,499,988	200,012 *	2,700,000

* Adjusted by \$12 to balance

Using a financial calculator:

(1) Opening Net Liability	(2) Interest Expense @ Market Rate (1) @ 8%	(3) Closing Net Liability (1) + (2)
\$1,837,575	\$147,006	\$1,984,580
1,984,580	158,766	2,143,346
2,143,346	171,468	2,314,814
2,314,814	185,185	2,499,999

Requirement 3

Revised present value \$3,400,000 (P/F, 8%, 3) = \$3,400,000 × (0.79383).....\$2,699,022

Using a financial calculator:

n	i/y	PMT	FV	PV
3	8.00%	-	3,400,000	(2,699,030)

Interest expense, 20x6 (line 2 of table above)\$ 158,766

Adjustment to asset and obligation (\$2,699,022 less \$2,143,337 (Table, above))..\$ 555,685

Table

(1) Opening Net Liability	(2) Interest Expense @ Market Rate (1) × 8%	(3) Closing Net Liability (1) + (2)
\$2,699,022	\$215,922	\$2,914,944
2,914,944	233,196	3,148,140
3,148,140	251,860*	3,400,000

* Adjusted by \$9 to balance

Requirement 4

Revised present value \$2,900,000 (P/F, 7%, 1) = \$2,900,000 × (0.93458).....\$2,710,282

Using a financial calculator:

n	i/y	PMT	FV	PV
1	7.00%	-	2,900,000	(2,710,280)

Interest expense, 20x8 (line 2 of table above)\$ 233,196

Adjustment to asset and obligation (\$2,710,282 less \$3,148,140 (Table, above))..\$ (437,858)

Requirement 5

Balance in decommissioning obligation, 31 December:

20X5	<u>\$1,984,571</u>
20X6	<u>\$2,699,022</u>
20X7	<u>\$2,914,944</u>
20X8	<u>\$2,710,282</u>

Assignment 12-24 (LO12.5, LO12.6)

Requirement 1

January 20x2

Mine site 1	408,150	
Decommissioning obligation, mine site 1		408,150
\$500,000 (P/F, 7%, 3)		

Using a financial calculator:

n	i/y	PMT	FV	PV
3	7.00%	-	500,000	(408,149)

30 September 20x2

Mine site 2	855,588	
Decommissioning obligation, mine site 2		855,588
\$1,200,000 (P/F, 7%, 5)		

Using a financial calculator:

n	i/y	PMT	FV	PV
5	7.00%	-	1,200,000	(855,583)

31 December 20x2

Interest expense (\$408,150 x 7%)	28,570	
Decommissioning obligation, mine site 1		28,570
Balance: \$408,150 + \$28,570 = \$436,720		

Interest expense (\$855,588 x 7% x 3/12)	14,973	
Decommissioning obligation, mine site 2		14,973

30 September 20x3

Interest expense (\$855,588 x 7% x 9/12)	44,918	
Decommissioning obligation, mine site 2		44,918
Balance: \$855,588 + \$14,973 + \$44,918 = \$915,479		

31 December 20x3

Interest expense (\$436,720 x 7%)	30,570	
Decommissioning obligation, mine site 1		30,570
Balance: \$436,720 + \$30,570 = \$467,290		

Mine site 1	100,446	
Decommissioning obligation, mine site 1		100,446
\$500,000 (1.3) = \$650,000(P/F, 7%, 2) = \$567,736 versus \$467,290		

Interest expense (\$915,479 x 7% x 3/12)	16,021	
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Decommissioning obligation, mine site 2		16,021
<i>30 September 20x4</i>		
Interest expense ($\$915,479 \times 7\% \times 9/12$)	48,063	
Decommissioning obligation, mine site 2		48,063
Balance: $\$915,479 + \$16,021 + \$48,063 = \$979,563$		
Decommissioning obligation, mine site 2.....	193,467	
Mine site 2		193,467
$\$900,000 (P/F, 7\%, 2) = \$786,096$ versus $\$979,563$		
<i>31 December 20x4</i>		
Interest expense ($\$567,736 \times 7\%$)	39,742	
Decommissioning obligation, mine site 1		39,742
Balance: $\$567,736 + \$39,742 = \$607,478$		
Interest expense ($\$786,096 \times 7\% \times 3/12$)	13,757	
Decommissioning obligation, mine site 2		13,757

Requirement 2

31 December 20x2

Decommissioning obligation ($\$436,720 + \$855,588 + \$14,973$) .. $\$1,307,281$

31 December 20x3

Decommissioning obligation ($\$567,736 + \$915,479 + \$16,021$) .. $\$1,499,236$

31 December 20x4

Decommissioning obligation ($\$607,478 + \$786,096 + \$13,757$) .. $\$1,407,331$

Assignment 12-25 (LO12.8, LO12.10)*Requirement 1*

	Classification
Trade accounts payable	Current liability*
Dividends payable	Current liability*
Provision for restructuring	Current liability; 20X6 payment
Provision for coupon refunds	Current liability*
Decommissioning obligation	Long-term liability; 20X9 payment
Note payable, 8%	Current liability; refinancing negotiations not complete. Refinancing must be completed by year end to be classified as non current.
Note payable, net, 6%	Long-term**

*Most logical assumption is 20X6 payment

** Multi-year note payable issued in 20X5; not yet current.

Requirement 2

SFP items:

Classification	Item	Amount
Operating	Increase in accounts payable	\$ 283,300
Financing	Paid dividends	(90,000)
Operating	Add back: non-cash restructuring	260,000
Operating	Add back: increase in coupon liability	35,000
Operating	Add back: non-cash interest expense	6,000
Financing	Borrowed under note payable	400,000
Operating	Add back: non-cash interest expense	4,000

Note: the non-cash \$89,000 acquisition of equipment would be included in the disclosure notes.

Assignment 12-26 (LO12.10)

SFP items:

Classification	Item	Amount
Operating	Decrease in accounts payable	\$ (193,300)
Financing	Paid dividends*	(115,000)
Operating	Add back: non-cash litigation expense	160,000
Operating	Add back: non-cash interest expense	6,700
Financing	Repaid note payable	(200,000)
Operating	Add back: non-cash interest expense	4,400

*(25,000 balance in 20X1 + 100,000 declared – 10,000 closing balance)

Assignment 12-27 ASPE (LO12.8, LO12.11)

Requirement 1

Under IFRS, the loan would be short-term. Classification is based on the legal status on the balance sheet date, and the refinancing agreement is not complete at that point.

Requirement 2

Under IFRS, the \$200,000 donation commitment would be recorded as a provision, because there has been a public announcement which is being relied upon. This is a constructive liability.

Requirement 3

Under ASPE, the loan would be long-term. Classification is based on the legal status when the statements are finalized, and the refinancing agreement was completed in January before the financial statements were released.

The \$200,000 commitment would not be recorded as a liability under ASPE, since it is a constructive obligation, not a legal liability. Constructive obligations are not recorded under ASPE.

Assignment 12-28 ASPE (LO12.6, LO12.11)

Requirement 1

Present value

Principal \$90,000 (P/F, 8%, 2) = $\$90,000 \times (0.85734)$ \$77,161
Interest \$1,800 (P/A, 8%, 2) = $\$1,800 \times (1.78326)$ 3,209
\$80,370

Using a financial calculator:

n	i/y	PMT	FV	PV
2	8.00%	1,800	90,000	(80,370)

Discount: $(\$90,000 - \$80,370) = \$9,630$

Allocated evenly over two years = \$4,815 per year

Table:

(1) Opening Net Liability	(2) Interest Expense	(3) Interest Paid	(4) Discount Amortization	(5) Closing Net Liability (1) + (4)
\$80,370	\$6,615	\$1,800	\$4,815	\$85,185
\$85,185	6,615	1,800	4,815	90,000

Entries:

1 September 20x7

Inventory.....	80,370	
Discount on note payable	9,630	
Note payable		90,000

31 December 20x7

Interest expense $(\$6,615 \times 4/12)$	2,205	
Discount on note payable $(\$4,815 \times 4/12)$		1,605
Interest payable $(\$1,800 \times 4/12)$		600

31 August 20x8

Interest expense $(\$6,615 \times 8/12)$	4,410	
Interest payable.....	600	
Discount on note payable $(\$4,815 \times 8/12)$		3,210
Cash		1,800

31 December 20x8

Interest expense (\$6,615 x 4/12).....	2,205	
Discount on note payable (\$4,815 x 4/12).....		1,605
Interest payable (\$1,800 x 4/12).....		600

31 August 20x9

Interest expense (\$6,615 x 8/12)	4,410	
Interest payable.....	600	
Discount on note payable (\$4,815 x 8/12).....		3,210
Cash		1,800
Note payable	90,000	
Cash		90,000

Requirement 2

The effective interest method is the more accurate measure of interest expense, because it provides a constant yield on the opening liability balance. ASPE allows straight-line amortization because it is simple, and the restricted user group is felt to be adequately served by the policy.

Assignment 12-29 ASPE (LO12.6, LO12.11)

Requirement 1

Present value

Principal \$1,600,000 (P/F, 6%, 3) = $\$1,600,000 \times (0.83962)$ \$1,343,392
Interest \$32,000 (P/A, 6%, 3) = $\$32,000 \times (2.67301)$ 85,536
\$1,428,928

Using a financial calculator:

n	i/y	PMT	FV	TYPE*	PV
3	6.00%	32,000	1,600,000	0	(1,428,927)

*TYPE refers to 0 for calculator set at "END" or 1 for "BGN"

PV = \$1,428,927

Entries:

1 January 20x9

Cash1,428,928
Discount on notes payable 171,072
Notes payable 1,600,000

Using a financial calculator:

(1) 1,428,927; (2) 171,073

31 December 20x9

Interest expense 89,024
Discount on notes payable ($\$171,072 / 3$) 57,024
Cash 32,000

31 December 20x10

Interest expense 89,024
Discount on notes payable ($\$171,072 / 3$) 57,024
Cash 32,000

31 December 20x11

Interest expense 89,024
Discount on notes payable ($\$171,072 / 3$) 57,024
Cash 32,000

Notes payable1,600,000
Cash 1,600,000

Requirement 2

The effective interest method is the more accurate measure of interest expense, because it provides a constant yield on the opening liability balance. ASPE allows straight-line amortization because it is simple, and the restricted user group is felt to be adequately served by the policy.

Assignment 12-30 (LO12.4, LO12.11)

	IFRS	ASPE
a)	This is a contingent asset that can be recognized if virtually certain. Since Willow Corp. has won the appeal, there is no higher level of appeal and both Willow Corp. and the supplier are in the jurisdiction, it is virtually certain. A contingent asset may be recorded in the amount of \$99,000 and there is no evidence to suggest that the amount will NOT be paid.	No entry required. Contingent assets are never recognized under ASPE.
b)	Both legal and constructive obligations are recognized. Although the warranty period for all defective units manufactured and sold has lapsed, Meerange has announced via social media that all customers are eligible for a replacement. As long as the amount can be reasonably measured, Meerange Inc. would record a provision.	No entry required. Constructive obligations are not recognized, only legal obligations.
c)	No entry required. Even if probable that Tamin Corp. will win (75% > 50% so probable) and the amount can be estimated (\$100,000), no amount is recorded. Can only be recorded if virtually certain (90% threshold or more).	No entry required. Contingent assets are never recognized under ASPE.
d)	The environmental remediation is required by legislation therefore a provision must be recorded. Peruta Corporation must record a liability at the expected value. The amount and timing must be estimated even though uncertain.	The environmental remediation is required by legislation therefore a contingent liability must be recorded. Peruta Corporation must record the likely outcome based on its current estimate.

	The amount would be discounted unless the timing of cash flows is highly uncertain.	
e)	Both legal and constructive obligations are recognized. Rulo Inc. would record a provision for \$5M. Discounting is required.	No entry required. There is no legislation which requires environmental remediation. Constructive obligations are not recognized, only legal obligations.
f)	The best estimate in the range should be recorded. If each point in the range is equally likely, the midpoint of the range should be recognized: $(\$60,000 + \$86,000)/2 = \$73,000$	If no estimate in the range is better than another, the lowest point in the range should be recognized: \$60,000.

Assignment 12-31 (LO12.5, LO12.7)

In 20X3, 20X4 and 20X5 the provision is 6% of sales.

In 20X6 and 20X7 the provision is 8% of sales.

Pilo Corp. changed its estimate from 6% to 8% in 20X6.

The costs incurred as a % of sales in 20X3, 20X4, 20X5, 20X5, 20X6 and 20X7 are 4%, 2%, 1%, 1% and 0% respectively.

Therefore, the provision is growing while the costs incurred are becoming lower.

The question states that customers are satisfied with quality of the product and the graph shows that costs incurred are decreasing. Therefore, the increase in provision in 20X6 seems unexplained.

The provision appears to be too high in comparison with actual costs. Therefore, Pilo Corp. needs to revise its estimated provision to be more in line with actual costs incurred.

Assignment 12-30 (LO12.5, LO12.7)

When the program began it was heavily promoted. It served its purpose in enticing sales.

The percentage of coupons redeemed in 20X3 was 65% versus the estimated provision of 70%. The estimate was somewhat reasonable.

The provision remained flat at 70% in 20X4, 20X5 and 20X6 however the actual coupons redeemed declined to 50%, 40% and 35% in 20X4, 20X5 and 20X6.

It appears therefore that the provision compared to the coupons redeemed is too high.

It appears that when the rebate program was promoted, more coupons were redeemed.

Therefore, if the program is promoted in 20X7, similar to 20X3, the provision may be appropriate, otherwise it should be lowered to better match the expected number of coupons that will be redeemed based on the historical trend.

For example, a better estimate might be that 35% of coupons will be redeemed in 20X7.

Concept Review Solutions

CHAPTER 12: Financial Liabilities and Provisions

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1. The three time periods inherent in the definition of a liability are:
 - a) an expected *future* sacrifice of assets or services;
 - b) constitutes a *present* obligation; and
 - c) Is the result of a *past* transaction or event.
2. A **financial liability** (payables) is a financial instrument that requires some form of cash payment or asset transfer. It gives rise to a corresponding financial asset for another individual or company. An example is a bond or a loan. A **non-financial liability** is any liability that is not a financial liability, for example a warranty.

Financial liabilities are further classified by how they will be subsequently measured. FVTPL are initially recorded at fair value and subsequently measured at fair value. Other financial liabilities are initially measured at fair value and subsequently at cost.

3. Financial liabilities can either be classified and measured using the amortized cost method or FVTPL.

FVTPL – Initial recognition is at fair value. At each reporting date, the instrument is measured at fair value with gains and losses recognized in earnings (changes to credit risk is recognized in OCI).

Amortized cost – initial recognition at fair value. Subsequently, the liabilities are not adjusted except for impairments (cost), or using the effective interest method (amortized cost).
4. Liabilities of all categories must be valued at the present value of cash flows—commonly called discounting—where the time value of money has material impact on the value of the liability.

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1. A loan guarantee is measured at its fair value which is an expected value calculated multiplying the probability that a payment will be required times the amount of the guarantee. A 10% chance of having to be honoured is a positive fair value of 10% of the debt and would have to be recorded as such. A loan guarantee would not be recorded if there was a 0% probability.
2. The \$8,000 of GST would not be included in the cost of inventory as this is a recoverable tax. In most cases PST is not levied on goods for resale, but in the event it was, it would be included in the cost of the inventory and the inventory cost would be \$105,000.
3. In the case of employee withholdings, the employer acts as the government's agent in collecting and remitting these payroll taxes.

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1. When the capital asset is acquired it is recorded at the exchange rate in effect at the time ($100,000 \times 2.10 = \$210,000$ Cdn). Subsequent changes in exchange rate lead to exchange gains or losses on the payment.
2. A liability exists when it is deducted from an employees' pay as this money is owed to the federal and provincial government.

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1. Inventory is recorded at the amount using the spot rate on the date of purchase.
2. The capital asset would be recorded at \$210,000 ($100,000 \times \2.10).
3. There would be an exchange gain of \$15,000. ($100,000 \times (2.10 - 1.95)$).

On the date of purchase:

Dr. Capital Asset	210,000	
Cr. Accounts payable		210,000

When the balance is paid:

Dr. Accounts payable	210,000	
Cr. Cash		195,000
Cr. Foreign exchange gain		15,000

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1. A provision is defined as a liability of uncertain timing or amount. If there is sufficient certainty the liability is recorded for a provision. In the case of a contingency the likelihood of a liability falls beneath the threshold to be recorded.
2. A provision is recorded at the best estimate of the expenditure required to settle the present obligation – the expected value. In a large population this would be a statistical product of the possible outcomes and their probabilities. In a small population, judgment would be applied to obtain the best estimate.
3. These would not be discounted if the amount and timing of cash flows is highly uncertain.
4. Virtually certain is a much higher degree of certainty compared to probable. It means that the amount is going to be paid. Probable has a lower degree of certainty, but given the balance of facts there is a strong chance that it will be paid.

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1. If the unavoidable costs of meeting a contract exceed the economic benefits under the contract, then the contract is classified as an onerous contract. An example is when a company has vacated leased premises, but must continue to make payments on the lease until it matures. This contract is now onerous since there are no benefits to be received from these payments.
2. A warranty is either a legal or constructive obligation providing assurance that a product will operate to meet specifications. While there is uncertainty concerning the amount or timing of providing services under the warranty a provision can be recorded.
3. A provision for coupons is recorded when the coupon results in either a payment of cash (to the retailer or customer) or the product is sold at a loss, and the company cannot cancel the coupon at any time.
4. A provision for losses arising from self-insurance is recorded when a loss event has arisen prior to the reporting date even if the loss event is not yet known. A provision cannot be made for self-insurance for future events. When comparing to the definition of a liability, it

makes sense that you cannot recognize a liability for self-insurance relating to a future event as liabilities must be a present obligation for *a past event*.

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1. When an asset is acquired and all or part of the consideration is debt at a low rate of interest or no interest, then the cost of the asset will be reduced to reflect the fair value of the low-cost debt. This would be discounted using an interest rate equivalent to the current market rate.
2. Discounting is the practice of revaluing future cash flows to reflect time and interest. The difference in the nominal value of cash flows and the discounted values of the cash flows is referred to as the discount. Over time this discount is amortized to reflect the effective interest cost of the transaction so to speak it is unwound.
3. The interest rate used to discount a low-interest note payable would be the equivalent rate that the party would experience to finance a similar transaction in the market place at arm's length-the market rate.
4. When an estimate changes for an environmental provision, interest for the year is first recorded using the estimates from the beginning of the period, i.e. before any changes. Then any adjustments required due to changes in estimates are recorded to the asset and decommissioning liability account. Interest expense is not impacted in the year of change.