Answers

Fundamentals Level – Skills Module, Paper F7 (INT) Financial Reporting (International)

December 2008 Answers

1	(a)	Pedantic Consolidated income statement for the year ended 30 September 2008		
		Revenue (85,000 + (42,000 x 6/12) – 8,000 intra-group sales) Cost of sales (w (i))		\$'000 98,000 (72,000)
		Gross profit Distribution costs $(2,000 + (2,000 \times 6/12))$ Administrative expenses $(6,000 + (3,200 \times 6/12))$ Finance costs $(300 + (400 \times 6/12))$		26,000 (3,000) (7,600) (500)
		Profit before tax Income tax expense (4,700 + (1,400 x 6/12))		14,900 (5,400)
		Profit for the year		9,500
		Attributable to: Equity holders of the parent Non-controlling interest (((3,000 x 6/12) – (800 URP + 200 depreciation)) x 40%)		9,300 200 9,500
	(b)	Consolidated statement of financial position as at 30 September 2008		
		Assets Non-current assets Property, plant and equipment (40,600 + 12,600 + 2,000 - 200 depreciation adju Goodwill (w (ii))	ıstment (w (i)))	55,000 4,500 59,500
		Current assets (w (iii))		21,400
		Total assets		80,900
		Equity and liabilities Equity attributable to owners of the parent Equity shares of \$1 each ((10, 000 + 1,600) w (ii)) Share premium (w (ii)) Retained earnings (w (iv))		11,600 8,000 35,700 55,300
		Non-controlling interest (w (v))		6,100
		Total equity Non-current liabilities 10% loan notes (4,000 + 3,000)		61,400
		Current liabilities $(8,200 + 4,700 - 400 \text{ intra-group balance})$		12,500
		Total equity and liabilities		80,900
		Workings (figures in brackets in \$'000) (i) Cost of sales Pedantic Sophistic (32,000 x 6/12) Intra-group sales URP in inventory Additional depreciation (2,000/5 years x 6/12)	\$'000 63,000 16,000 (8,000) 800 200 72,000	

The unrealised profit (URP) in inventory is calculated as ($\$8 \text{ million} - \$5 \cdot 2 \text{ million} \times 40/140 = \$800,000$.

(ii)	Goodwill in Sophistic Investment at cost Shares (4,000 x 60% x 2/3 x \$6) Less – Equity shares of Sophistic (4,000 x 60%) – pre-acquisition reserves (5,000 x 60% see below)	\$'000 (2,400) (3,000)	\$'000 9,600
	– fair value adjustment (2,000 x 60%)	(1,200)	(6,600)
	Parent's goodwill Non-controlling interest's goodwill (per question)		3,000 1,500
	Total goodwill		4,500
	The pre-acquisition reserves are: At 30 September 2008 Earned in the post acquisition period (3,000 x 6/12)		6,500 (1,500) 5,000
	Alternative calculation for goodwill in Sophistic Investment at cost (as above) Fair value of non-controlling interest (see below)		9,600 5,900
	Cost of the controlling interest Less fair value of net assets at acquisition $(4,000 + 5,000 + 2,000)$	000)	15,500 (11,000)
	Total goodwill		4,500
	Fair value of non-controlling interest (at acquisition) Share of fair value of net assets (11,000 x 40%) Attributable goodwill per question		4,400 1,500 5,900

The 1·6 million shares (4,000 x 60% x 2/3) issued by Pedantic would be recorded as share capital of $1\cdot6$ million and share premium of \$8 million (1,600 x \$5).

(iii)	Current assets Pedantic Sophistic URP in inventory Cash in transit Intra-group balance	\$'000 16,000 6,600 (800) 200 (600) 21,400	\$'000
(iv)	Retained earnings Pedantic per statement of financial position Sophistic's post acquisition profit (((3,000 x 6/12) – (800 URP + 200 depreciation)) x 60%)	35,400 <u>300</u> 35,700	
(v)	Non-controlling interest (in statement of financial position) Net assets per statement of financial position URP in inventory Net fair value adjustment (2,000 – 200)	10,500 (800) <u>1,800</u> <u>11,500</u> x 40% =	4,600
	Share of goodwill (per question)		1,500 6,100

2 (a) Candel – Statement of comprehensive income for the year ended 30 September 2008

Revenue (300,000 – 2,500) Cost of sales (w (i))	\$'000 297,500 (225,400)
Gross profit Distribution costs Administrative expenses (22,200 – 400 + 100 see note below) Finance costs (200 + 1,200 (w (ii)))	72,100 (14,500) (21,900) (1,400)
Profit before tax (Income tax expense (11,400 + (6,000 - 5,800 deferred tax))	34,300 (11,600)
Profit for the year	22,700
Other comprehensive income Loss on leasehold property revaluation (w (iii))	(4,500)
Total comprehensive income for the year	18,200

Note: as it is considered that the outcome of the legal action against Candel is unlikely to succeed (only a 20% chance) it is inappropriate to provide for any damages. The potential damages are an example of a contingent liability which should be disclosed (at \$2 million) as a note to the financial statements. The unrecoverable legal costs are a liability (the start of the legal action is a past event) and should be provided for in full.

(b) Candel – Statement of changes in equity for the year ended 30 September 2008

(D)	Candel – Statement of changes in equi	ty for the year end	ded 50 September 2	2008	
	Balances at 1 October 2007	Equity shares \$'000 50,000	Revaluation reserve \$'000 10,000	Retained earnings \$'000 24,500	Total equity \$'000 84,500
	Dividend	50,000	10,000	(6,000)	(6,000)
	Comprehensive income		(4,500)	22,700	18,200
	Balances at 30 September 2008	50,000	5,500	41,200	96,700
(c)	Candel – Statement of financial positio	n as at 30 Septer	nber 2008		
	Assets			\$'000	\$'000
	Non-current assets (w (iii)) Property, plant and equipment (43,000 Development costs	+ 38,400)			81,400
	Current assets				96,200
	Inventory			20,000	
	Trade receivables			43,100	63,100
	Total assets				159,300
	Equity and liabilities:				
	Equity (from (b))				
	Equity shares of 25 cents each Revaluation reserve			5,500	50,000
	Retained earnings			41,200	46,700
	C				96,700
	Non-current liabilities				,
	Deferred tax 8% redeemable preference shares (20,0			6,000 20,400	26,400
	o % redeemable preference shares (20,0	000 + 400 (w (ll))	//)		20,400
	Current liabilities Trade payables (23,800 – 400 + 100 +	– re legal action)		23,500	
	Bank overdraft	ie iegai actient,		1,300	
	Current tax payable			11,400	36,200
	Total equity and liabilities				159,300

Workings (figures in brackets in \$'000)

(i)	Cost of sales:	\$'000
	Per trial balance	204,000
	Depreciation (w (iii)) – leasehold property	2,500
	 plant and equipment 	9,600
	Loss on disposal of plant (4,000 – 2,500)	1,500
	Amortisation of development costs (w (iii))	4,000
	Research and development expensed (1,400 + 2,400 (w (iii)))	3,800
		225,400

(ii) The finance cost of \$1.2 million for the preference shares is based on the effective rate of 12% applied to \$20 million issue proceeds of the shares for the six months they have been in issue (20m x 12% x 6/12). The dividend paid of \$800,000 is based on the nominal rate of 8%. The additional \$400,000 (accrual) is added to the carrying amount of the preference shares in the statement of financial position. As these shares are redeemable they are treated as debt and their dividend is treated as a finance cost.

(iii)	Non-current assets: Leasehold property Valuation at 1 October 2007 Depreciation for year (20 year life)	50,000 (2,500)
	Carrying amount at date of revaluation Valuation at 30 September 2008	47,500 (43,000)
	Revaluation deficit	4,500
	Plant and equipment per trial balance (76,600 – 24,600) Disposal (8,000 – 4,000)	\$'000 52,000 (4,000)
	Depreciation for year (20%)	48,000 (9,600)
	Carrying amount at 30 September 2008	38,400
	Capitalised/deferred development costs Carrying amount at 1 October 2007 (20,000 – 6,000) Amortised for year (20,000 x 20%) Capitalised during year (800 x 6 months)	14,000 (4,000) 4,800
	Carrying amount at 30 September 2008	14,800

Note: development costs can only be treated as an asset from the point where they meet the recognition criteria in IAS 38 *Intangible assets*. Thus development costs from 1 April to 30 September 2008 of $4\cdot8$ million (800 x 6 months) can be capitalised. These will not be amortised as the project is still in development. The research costs of $1\cdot4$ million plus three months' development costs of $2\cdot4$ million (800 x 3 months) (i.e. those incurred before 1 April 2008) are treated as an expense.

3 (a) Equivalent ratios from the financial statements of Merlot (workings in \$'000)

Return on year end capital employed (ROCE)	20·9%	(1,400 + 590)/(2,800 + 3,200 + 500 + 3,000) x 100
Pre tax return on equity (ROE)	50%	1,400/2,800 x 100
Net asset turnover	2·3 times	20,500/(14,800 – 5,700)
Gross profit margin	12.2%	2,500/20,500 x 100
Operating profit margin	9.8%	2,000/20,500 x 100
Current ratio	1.3:1	7,300/5,700
Closing inventory holding period	73 days	3,600/18,000 x 365
Trade receivables' collection period	66 days	3,700/20,500 x 365
Trade payables' payment period	77 days	3,800/18,000 x 365
Gearing	71%	(3,200 + 500 + 3,000)/9,500 x 100
Interest cover	3·3 times	2,000/600
Dividend cover	1·4 times	1,000/700

As per the question, Merlot's obligations under finance leases (3,200 + 500) have been treated as debt when calculating the ROCE and gearing ratios.

(b) Assessment of the relative performance and financial position of Grappa and Merlot for the year ended 30 September 2008

Introduction

This report is based on the draft financial statements supplied and the ratios shown in (a) above. Although covering many aspects of performance and financial position, the report has been approached from the point of view of a prospective acquisition of the entire equity of one of the two companies.

Profitability

The ROCE of 20.9% of Merlot is far superior to the 14.8% return achieved by Grappa. ROCE is traditionally seen as a measure of management's overall efficiency in the use of the finance/assets at its disposal. More detailed analysis reveals that Merlot's superior performance is due to its efficiency in the use of its net assets; it achieved a net asset turnover of 2.3 times compared to only 1.2 times for Grappa. Put another way, Merlot makes sales of \$2.30 per \$1 invested in net assets compared to sales of only \$1.20 per \$1 invested for Grappa. The other element contributing to the ROCE is profit margins. In this area Merlot's overall performance is slightly inferior to that of Grappa, gross profit margins are almost identical, but Grappa's operating profit margin is 10.5% compared to Merlot's 9.8%. In this situation, where one company's ROCE is superior to another's it is useful to look behind the figures and consider possible reasons for the superiority other than the obvious one of greater efficiency on Merlot's part.

A major component of the ROCE is normally the carrying amount of the non-current assets. Consideration of these in this case reveals some interesting issues. Merlot does not own its premises whereas Grappa does. Such a situation would not necessarily give a ROCE advantage to either company as the increase in capital employed of a company owning its factory would be compensated by a higher return due to not having a rental expense (and *vice versa*). If Merlot's rental cost, as a percentage of the value of the related factory, was less than its overall ROCE, then it would be contributing to its higher ROCE. There is insufficient information to determine this. Another relevant point may be that Merlot's owned plant is nearing the end of its useful life (carrying amount is only 22% of its cost) and the company seems to be replacing owned plant with leased plant. Again this does not necessarily give Merlot an advantage, but the finance cost of the leased assets at only 7.5% is much lower than the overall ROCE (of either company) and therefore this does help to improve Merlot's ROCE. The other important issue within the composition of the ROCE is the valuation basis of the companies' non-current assets. From the question, it appears that Grappa's factory is at current value (there is a property revaluation reserve) and note (ii) of the question indicates the use of historical cost for plant. The use of current value for the factory (as opposed to historical cost) will be adversely impacting on Grappa's ROCE. Merlot does not suffer this deterioration as it does not own its factory.

The ROCE measures the overall efficiency of management; however, as Victular is considering buying the equity of one of the two companies, it would be useful to consider the return on equity (ROE) – as this is what Victular is buying. The ratios calculated are based on pre-tax profits; this takes into account finance costs, but does not cause taxation issues to distort the comparison. Clearly Merlot's ROE at 50% is far superior to Grappa's 19·1%. Again the issue of the revaluation of Grappa's factory is making this ratio appear comparatively worse (than it would be if there had not been a revaluation). In these circumstances it would be more meaningful if the ROE was calculated based on the asking price of each company (which has not been disclosed) as this would effectively be the carrying amount of the relevant equity for Victular.

Gearing

From the gearing ratio it can be seen that 71% of Merlot's assets are financed by borrowings (39% is attributable to Merlot's policy of leasing its plant). This is very high in absolute terms and double Grappa's level of gearing. The effect of gearing means that all of the profit after finance costs is attributable to the equity even though (in Merlot's case) the equity represents only 29% of the financing of the net assets. Whilst this may seem advantageous to the equity shareholders of Merlot, it does not come without risk. The interest cover of Merlot is only 3.3 times whereas that of Grappa is 6 times. Merlot's low interest cover is a direct consequence of its high gearing and it makes profits vulnerable to relatively small changes in operating activity. For example, small reductions in sales, profit margins or small increases in operating expenses could result in losses and mean that interest charges would not be covered.

Another observation is that Grappa has been able to take advantage of the receipt of government grants; Merlot has not. This may be due to Grappa purchasing its plant (which may then be eligible for grants) whereas Merlot leases its plant. It may be that the lessor has received any grants available on the purchase of the plant and passed some of this benefit on to Merlot via lower lease finance costs (at 7.5% per annum, this is considerably lower than Merlot has to pay on its 10% loan notes).

Liquidity

Both companies have relatively low liquid ratios of 1·2 and 1·3 for Grappa and Merlot respectively, although at least Grappa has \$600,000 in the bank whereas Merlot has a \$1·2 million overdraft. In this respect Merlot's policy of high dividend payouts (leading to a low dividend cover and low retained earnings) is very questionable. Looking in more depth, both companies have similar inventory days; Merlot collects its receivables one week earlier than Grappa (perhaps its credit control procedures are more active due to its large overdraft), and of notable difference is that Grappa receives (or takes) a lot longer credit period from its suppliers (108 days compared to 77 days). This may be a reflection of Grappa being able to negotiate better credit terms because it has a higher credit rating.

Summary

Although both companies may operate in a similar industry and have similar profits after tax, they would represent very different purchases. Merlot's sales revenues are over 70% more than those of Grappa, it is financed by high levels of debt, it rents rather than owns property and it chooses to lease rather than buy its replacement plant. Also its remaining owned plant is nearing the end of its life. Its replacement will either require a cash injection if it is to be purchased (Merlot's overdraft of

\$1.2 million already requires serious attention) or create even higher levels of gearing if it continues its policy of leasing. In short although Merlot's overall return seems more attractive than that of Grappa, it would represent a much more risky investment. Ultimately the investment decision may be determined by Victular's attitude to risk, possible synergies with its existing business activities, and not least, by the asking price for each investment (which has not been disclosed to us).

- (c) The generally recognised potential problems of using ratios for comparison purposes are:
 - inconsistent definitions of ratios
 - financial statements may have been deliberately manipulated (creative accounting)
 - different companies may adopt different accounting policies (e.g. use of historical costs compared to current values)
 - different managerial policies (e.g. different companies offer customers different payment terms)
 - statement of financial position figures may not be representative of average values throughout the year (this can be caused by seasonal trading or a large acquisition of non-current assets near the year end)
 - the impact of price changes over time/distortion caused by inflation

When deciding whether to purchase a company, Victular should consider the following additional useful information:

- in this case the analysis has been made on the draft financial statements; these may be unreliable or change when being finalised. Audited financial statements would add credibility and reliance to the analysis (assuming they receive an unmodified Auditors' Report).
- forward looking information such as profit and financial position forecasts, capital expenditure and cash budgets and the level of orders on the books.
- the current (fair) values of assets being acquired.
- the level of risk within a business. Highly profitable companies may also be highly risky, whereas a less profitable company may have more stable 'quality' earnings
- not least would be the expected price to acquire a company. It may be that a poorer performing business may be a more attractive purchase because it is relatively cheaper and may offer more opportunity for improving efficiencies and profit growth.
- 4 (a) A liability is a present obligation of an entity arising from past events, the settlement of which is expected to result in an outflow of economic benefits (normally cash). Provisions are defined as liabilities of uncertain timing or amount, i.e. they are normally estimates. In essence provisions should be recognised if they meet the definition of a liability. Equally they should not be recognised if they do not meet the definition. A statement of financial position would not give a 'fair representation' if it did not include all of an entity's liabilities (or if it did include, as liabilities, items that were not liabilities). These definitions benefit the reliability of financial statements by preventing profits from being 'smoothed' by making a provision to reduce profit in years when they are high and releasing those provisions to increase profit in years when they are low. It also means that the statement of financial position cannot avoid the immediate recognition of long-term liabilities (such as environmental provisions) on the basis that those liabilities have not matured.
 - (b) (i) Future costs associated with the acquisition/construction and use of non-current assets, such as the environmental costs in this case, should be treated as a liability as soon as they become unavoidable. For Promoil this would be at the same time as the platform is acquired and brought into use. The provision is for the present value of the expected costs and this same amount is treated as part of the cost of the asset. The provision is 'unwound' by charging a finance cost to the income statement each year and increasing the provision by the finance cost. Annual depreciation of the asset effectively allocates the (discounted) environmental costs over the life of the asset.

Income statement for the year ended 30 September 2008 Depreciation (see below) Finance costs (\$6.9 million x 8%)	\$'000 3,690 552
Statement of financial position as at 30 September 2008 Non-current assets Cost (\$30 million + \$6.9 million (\$15 million x 0.46)) Depreciation (over 10 years)	36,900 (3,690)
	33,210
Non-current liabilities Environmental provision (\$6·9 million x 1·08)	7,452

(ii) If there was no legal requirement to incur the environmental costs, then Promoil should not provide for them as they do not meet the definition of a liability. Thus the oil platform would be recorded at \$30 million with \$3 million depreciation and there would be no finance costs.

However, if Promoil has a published policy that it will voluntarily incur environmental clean up costs of this type (or if this may be implied by its past practice), then this would be evidence of a 'constructive' obligation under IAS 37 and the required treatment of the costs would be the same as in part (i) above.

5	Year ended/as at: Income statement Depreciation (see workings) Maintenance (60,000/3 years) Discount received (840,000 x 5%) Staff training	30 September 2006 \$ 180,000 20,000 (42,000) 40,000 198,000	30 September 2007 \$ 270,000 20,000	30 September 2008 \$ 119,000 20,000
	Statement of financial position (see below) Property, plant and equipment Cost Accumulated depreciation	920,000 (180,000)	920,000 (450,000)	670,000 (119,000)
	Carrying amount Workings Manufacturer's base price Less trade discount (20%)	740,000 \$ 1,050,000 (210,000)	470,000	551,000
	Base cost Freight charges Electrical installation cost Pre-production testing	840,000 30,000 28,000 22,000		
	Initial capitalised cost	920,000		

The depreciable amount is 900,000 (920,000 - 20,000 residual value) and, based on an estimated machine life of 6,000 hours, this gives depreciation of \$150 per machine hour. Therefore depreciation for the year ended 30 September 2006 is \$180,000 (\$150 x 1,200 hours) and for the year ended 30 September 2007 is \$270,000 (\$150 x 1,800 hours).

Note: early settlement discount, staff training in use of machine and maintenance are all revenue items and cannot be part of capitalised costs.

Carrying amount at 1 October 2007	470,000
Subsequent expenditure	200,000
Revised 'cost'	670,000

The revised depreciable amount is 630,000 (670,000 - 40,000 residual value) and with a revised remaining life of 4,500 hours, this gives a depreciation charge of \$140 per machine hour. Therefore depreciation for the year ended 30 September 2008 is \$119,000 (\$140 x 850 hours).

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December 2008 Marking Scheme

This marking scheme is given as a guide in the context of the suggested answers. Scope is given to markers to award marks for alternative approaches to a question, including relevant comment, and where well-reasoned conclusions are provided. This is particularly the case for written answers where there may be more than one acceptable solution.

			Marks
1	(a)	Income statement: revenue cost of sales distribution costs administrative expenses finance costs income tax non-controlling interest	$1^{1/2} \\ 3^{1/2} \\ 1^{1/2} \\ 1^{1/2} \\ 2^{1/2} \\ 9$
	(b)	Statement of financial position: property, plant and equipment goodwill current assets equity shares share premium retained earnings non-controlling interest 10% loan notes current liabilities	$2 \\ 5 \\ 1^{1}/_{2} \\ 1 \\ 2 \\ 2^{1}/_{2} \\ 1 \\ 16 \\ 25$
2	(a)	Statement of comprehensive income: revenue cost of sales distribution costs administrative expenses finance costs income tax other comprehensive income	$1 \\ 5 \\ 1/_2 \\ 1^{1}/_2 \\ 1^{1}/_2 \\ 1^{1}/_2 \\ 1^{1}/_2 \\ 1$
	(b)	Statement of changes in equity: brought forward figures dividends comprehensive income	1 1 1 3
	(c)	Statement of financial position: property, plant and equipment deferred development costs inventory trade receivables deferred tax preference shares trade payables overdraft current tax payable	$\begin{array}{c} 2\\ 2\\ 1/_{2}\\ 1/_{2}\\ 1\\ 1\\ 1^{1}/_{2}\\ 1/_{2}\\ 1/_{2}\\ 1\\ 1\\ 10 \end{array}$

3	(a)	Mer	lot's ratios		Marks 8
	(b)	1 m	ark per valid comment up to		12
	(c)	1 m	ark per relevant point	Total for question	5 25
4	(a)	1 m	ark per relevant point		5
	(b)	(i)	explanation of treatment depreciation finance cost non-current asset provision		2 1 2 1 7
		(ii)	figures for asset and depreciation if not a constructive of what may cause a constructive obligation subsequent treatment if it is a constructive obligation	obligation	1 1 1 3
				Total for question	15
5	initial capitalised cost upgrade improves efficiency and life (therefore capitalise) revised carrying amount at 1 October 2007 annual depreciation (1 mark each year) maintenance costs charged at \$20,000 each year discount received (in income statement) staff training (not capitalised and charged to income)			2 1 3 1 1 1	
				Total for question	10