# **Answers**

## ACCA Certified Accounting Technician Examination – Paper T6(SGP) Drafting Financial Statements (Singapore)

### December 2004 Answers and Marking Scheme

1	(a)	In	come statemen	Guyrid t for the year	ge r ended 31 Octo	ober 2004	<i>Marks</i> 0∙5	Workings (\$)
			9		\$	\$		
		Sales revenue (W1) Opening inventory Purchases (W2) Freight inwards	·		25,000 195,000 4,500	395,000	3·0 0·5 2·0 0·5	
		Less closing inventory			224,500 (37,000)			
		Cost of goods sold				(187,500)	0.5	
		Gross profit				207,500	0.5	
		Expenses Vehicle running expens Insurance Utilities Telephone Advertising Rent Office supplies Depreciation for: Vehicl Equipr	es 6,0	000	13,500 8,000 6,250 3,500 4,250 14,000 1,250		0·5 1·5 1·5 0·5 1·5	(5,000 + 4,000 - 1,000) (7,000 - 3,000 + 2,250) (2,250 + 2,000) (15,000 - 1,000)
		Bad debts		<u> </u>	15,000		0.5	
		Discounts allowed			5,000		0.5	
						(88,750)		
		Net profit before appropriate appropriate on drawings: K			2,000 1,000	118,750 3,000	0·5 0·5 0·5	
						121,750		
		Interest on capital: Kev Dav			8,000 5,000 ———	(13,000) 108,750	0·5 0·5	
		Share of Profit: Kevin <sup>2</sup> / <sub>2</sub> , David <sup>1</sup> / <sub>2</sub>				72,500 36,250 108,750	1·0 1·0	
							23	
							=	
	(b)	Current Accounts	Kev	/in				
		Drawings Interest on drawings Balance c/f	\$ 60,000 2,000 41,500 103,500	Balance be Interest or Share of p	n capital	\$ 23,000 8,000 72,500  103,500	1·0 1·0 0·5	
			Da	vid				
		Drawings Interest on drawings Balance c/f	\$ 30,000 1,000 31,250 62,250	Balance be Interest or Share of p	n capital	\$ 21,000 5,000 36,250 62,250	1·0 1·0 0·5	
							5.0	

					Marks
(c)		B Cost	Guyridge alance Sheet as at 31 Octobe Accumulated Depreciation	er 2004 Net Book Value	0.5
		\$	\$	\$	
	Non-current assets Vehicles	32,000	14,000	19.000	1.0
	Equipment	60,000	24,000	18,000 36,000	1.0
		92,000	38,000	54,000	1.0
	Current Assets				
	Inventory Trade receivables (W1) Prepayments		37,000 55,000 1,000		0·5 0·5 1·0
	Bank (W3)		68,000	161,000 215,000	3.0
	Partners' capital accou	ınts			
	Kevin David		80,000 50,000	130,000	0·5 0·5
	Partners' current accor	unts			
	Kevin David		41,500 31,250	72,750	0·5 0·5
	David		31,230		0.5
	Current liabilities			202,750	
	Trade payables (W2) Accruals		10,000 2,250	12,250	0·5 1·0
				215,000	
					12
					Allocation
	Workings W1		bles Control Account	•	of marks
	Balance b/f	<b>\$</b> 80,000	Bad debts	<b>\$</b> 15,000	0.5 + 0.5
	Sales (bal. fig)	395,000	Settlement discounts Bank Balance c/f	5,000 400,000 55,000	0·5 + 0·5 0·5 0·5
		475,000		475,000	
	W2	Trade Payabl	es Control Account	=======	
	Bank	<b>\$</b> 200,000	Balance b/f	<b>\$</b> 15,000	0.5 + 0.5
	Balance c/f	10,000	Purchases (bal. fig)	195,000	0.5 + 0.5
		210,000		210,000	
	W3	Φ.	Bank	Φ.	
	Balance b/f Receivables control	\$ 10,000 400,000	Trade payables control Drawings: Kevin David	\$ 200,000 60,000) 30,000)	$0.5 + 0.5 \\ 0.5 + 0.5$
			Freight inwards Vehicle expenses Insurance	4,500) 13,500) 5,000)	
			Utilities Telephone	7,000) 3,500)	1
			Advertising	2,250) 15,000)	
			Rent Office supplies	1,250)	
			Balance c/f	68,000	
		410,000		410,000	

							Marks	
2	(a)		dwill on acquisition of Bury		\$000	\$000		
			of investment e capital (\$30,000 x 70%)		21,000	24,000	0.5	
		Gene	eral reserve (\$500,000 x 70%)		350		1.0	
		Accı	imulated profits (\$1,500,000 x	70%)	1,050	(22,400)	1.0	
						1,600	0.5	
							Total 3	
		(i)			Black		0.5	
			Consolidated	income state	ement for the ye	ear ended 31 C		
			Sales revenue		<b>\$000</b> 323,200	)	Workings (	<b>\$000)</b> 245,000 + 95,000 - 16,800
			Cost of sales		(176,640			140,000 + 52,000 - 16,800 + 1,440*
			Gross Profit		146,560	)		
			Distribution costs		(22,000	))	0.5	
			Administrative expenses Goodwill amortisation (W2)		(68,000 (160		0·5 1·0	
						-	1 0	
			Profit before tax Income tax expense		56,400 (18,250		0.5	
			Profit after tax		38,150	- )		
			Minority interest		(4,500		2.0	30% x 15,000
			Net profit for the period		33,650	)	0.5	
						Ξ	Total 10⋅0	
		(ii)		Black		Marks		
		(11)	Consolidated Bal					
			Assets	\$000	\$0	000		
			Non-current assets Intangible – unamortised good	will		800 2.0	) (1,600 – (1	160 x 5))
			Property, plant and equipment		150		5 (110,000	
					150	,800		
			Current assets	15.010			- /10000	0.000 1.4401)
			Inventory, at cost Trade receivables	15,810 12,420				3,890 – 1,440*) 6,280 – 7,000** – 1,500***)
			Bank	6,070	34		5(3,500 + 2)	
			Total assets		185	,100		
			Equity and liabilities		====			
			Capital and Reserves					
			\$1 Ordinary shares			,000 0.5		((1,000, 500), 700()
			General reserves			,550 1·5 ,506 3·0		((1,000 – 500) x 70%)
			Accumulated profits (W1) Minority interest				) ) (30% x 40	280)
			This is a second of the second			,140	(00,00,000	,===,
			Current liabilities		132	,140		
			Trade payables	9,960		2.0	(9,000 + 2)	2,460 – 1,500***)
			Dividends payable to Minority Interests	3,000		1.0	) (10,000 –	7 000)
			Dividends	20,000	32	,960 0.5		7,000)
			Total equity and liabilities			,100 0.5	5	
			1 3		===	17.0	-	

#### Notes:

17.0

<sup>\*</sup> Exclusion of unrealised profit held in inventory (\$1,440,000)

\*\* Exclusion of the intragroup dividends from trade receivables (\$7,000,000)

\*\*\* Intracompany indebtedness

#### Working Paper

#### W1 Accumulated profits as at 31 October 2004

	\$000	\$000	
Black balance sheet		27,300	
Less unrealised profit		(1,440)	
Bury:			
Retained profits	9,280		
Pre-acquisition reserves	(1,500)		
	7,780		
Group share (70% x \$7,780,000)		5,446	
Less cumulative goodwill amortised			
as at 31 October 2004		(800)	(1600 - (960 - 160))
		30,506	

#### W2

Annual goodwill amortised \$1,600,000/10 years = \$160,000

3	(a)	Dividend per share	Dividend for the year  Number of shares in issue	$\frac{10,000}{50,000} = 20$ cents per share	<i>Marks</i> 1·5
		Dividend cover	Profit after tax for ord sh'holders  Dividend	$\frac{11,150}{10,000} = 1.1 \text{ times}$	1.5
		Earnings per share	Net Profit after tax  No. of ordinary shares	$\frac{11,150}{50,000} = 22 \text{ cents}$	1.5
		Price earnings ratio	Price per share  Earnings per share	$\frac{150}{22.3} = 6.7$	1.5
		Debt/equity ratio		$\frac{1,000}{32,520} = 3\%$	1.5
		Interest cover	Profit before interest and taxation  Interest	$\frac{12,715}{50} = 254 \text{ times}$	1.5

Total marks 9

(b)

#### Notes on Tressven's ratios

Ratio	Tressven	Hilladay	Comment on the ratio calculated
Dividend per share	20c	10c	The level of dividend per share available to Tressven shareholders is double that available to Hilladay. This may suggest a generous level of dividend which will please shareholders in the short term.
Dividend cover	1.1	5	The level of dividend does not appear to be justified by the available profit. It also suggests that this level of dividend may not be sustainable in the future.
Earnings per share	22c	20c	The EPS for Tressven is similar to Hilladay's EPS. However, Hilladay has retained half its earnings for future investment. This is not the case for Tressven and would suggest profit levels may stagnate.
Price earnings ratio	6.7	13.4	A comparison of the PE ratio suggests that investors are keener to invest in Hilladay than Tressven. This may be because of concerns regarding the future profitability of Tressven.
Debt/equity ratio	3%	15%	The gearing ratio for Tressven seems low in comparison with Hilladay. It may be that Tressven is not borrowing sufficiently to invest in the future of the company.  Alternatively Hilladay may have high borrowings.
Interest cover	254	100	Tressven can comfortably afford to meet its interest charges, so can Hilladay. This suggests that Tressven could afford to increase its borrowing to invest.

There should be some evidence of trying to interpret the ratios, while acknowledging the limitations of the information available. Other comments, if appropriate, will also be given credit.

<sup>1</sup> mark for making a relevant comment about each ratio up to 6 marks.

- 4 (a) The main purposes of the 'Framework for the Preparation and Presentation of Financial Statements' are:
  - (i) To provide a framework for the future development of Singapore accounting standards and the review of existing ones.
  - (ii) To inform interested parties (e.g. national standard setting bodies) of the approach taken in formulating standards.
  - (iii) To provide guidance to practitioners when applying Singapore accounting standards.
  - (iv) To provide a basis for reducing the number of alternative accounting treatments and thereby promoting harmonisation of regulations, accounting standards and procedures.
  - (v) To assist auditors in forming an opinion as to whether financial statements conform with Singapore accounting standards.
  - (vi) To assist the users of financial statements when interpreting the information.

#### (1 mark for each reason up to a maximum of 5 marks)

(b)	User Group	Information needs		
	Current (and future) investors	They need to assess the financial performance of the organisation to understand the level of risk and the returns provided by their investment.  Key information requirements: ability to generate cash, level of profitability, and dividends.		
	Lenders	They need information on the ability of the organisation to repay loans and any interest.  Key information: profitability, ability to manage working capital (liquidity), current level of borrowing, value of assets.		
	Customers	Customers that are dependent on the organisation for significant levels of business or are considering placing long term contracts will need to know whether it will stay in business or not.  Key information requirements: ability to generate cash, and profitability.		
	Suppliers (and trade creditors)	They will want to know whether the organisation will stay in business and whether they will be paid.  Key information requirements: ability to generate cash, and profitability.		

#### Marking scheme

<sup>1/2</sup> mark for identifying the user group and up to 2 marks for stating their information requirements. Maximum of 10 marks.