MARK SCHEME for the October/November 2013 series

9706 ACCOUNTING

9706/42

Paper 4 (Problem Solving – Supplement), maximum raw mark 120

This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began, which would have considered the acceptability of alternative answers.

Mark schemes should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

Cambridge will not enter into discussions about these mark schemes.

Cambridge is publishing the mark schemes for the October/November 2013 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



Page 2				Mark	Schem	е			Syllabu	IS	Pape	r
		G	CE A LEV	E A LEVEL – October/November 2013				9706 42				
	Inventor Trade re	eceivable a/c A 68 B 5	es 8 998 (1) 0 1 748 (1) 0 <u>7 249</u> (1) 0	of	(1) (1)		nccount payables h Ltd	_		\$ 3 060 475 000 <u>478 060</u>	(1)	[8]
(b)					Bar	nk acco	ount					
	Bal. b/d Trade re Capital a	eceivable	es	\$ 9 250 52 765 27 995 90 010	(2)				73 (1) of <u>62</u> (1) of	\$ 45 675 <u>44 335</u> 90 010		
	Ordinar Preferer Debentu	y shares: nce share ure = \$40	es: \$100 () 000 × 89	0 split A 000 split % = \$320	A\$33 3 00 intere	33; B \$ est / 10	75 000; C \$ \$40 000; C \$ 9% = \$32 00 000 + \$32 0	\$26 6)0	67	00		[8]
(c)				<u>Partn</u>	ers' cap	ital acc	<u>counts</u>					
Albech L Ord. sha		A \$ 0000	B \$ 75 000	C \$ 25 000	Bal. b/c Curren		A \$ 75 000 24 840		B \$ 00 000 4 950	60	C \$ 000 (1) 555 (1)	
Pref.sha Debentu Cash	ires 32	3 333 2 000 (1) 500	40 000 53 625	26 667 17 875	Realisa Loan	ation	68 998 (1) 40 000 (1)	of 5	51 748 (1)	of 17	249 (1 0	of)
Bank		<u>833</u>	<u>18 073</u> <u>186 698</u>	<u>26 262</u> <u>95 804</u>	Bank	4	<u>27 995</u> (1) 236 833		<u>6 698</u>	95	804	
												[8]

Page 3	Mark Scheme			Syllabus	Paper
	GCE A LEVEL – Oct	tober	November 2013	9706	42
(d) <u>Albech L</u>	td Statement of Financial	Positi	on at 1 July 2013		
Assets					
	rent assets				
Intangibl Tangible	e (1) – goodwill es		135 655 (1) <u>250 000</u> (1) 385 655		
Current	assets				
Inventor	ies		<u>89 345</u> (1)		
Total as	sets		475 000		
Equity a Equity	nd liabilities				
	ordinary shares of \$1	(1)	200 000 (1)		
	8% pref. shares of \$0.50	(1)	<u>100 000</u> (1) 300 000		
Non-cur	rent liabilities				
10% det	pentures		32 000 (1)		
Bank loa	in		<u>143 000</u> (1)		
			175 000		
			475 000		

[10]

[Total: 34]

	Page 4	Mark Scheme		Syllabus	Paper
		GCE A LEVEL – October/Novem	ber 2013	9706	42
2	(a)	March 2013.			
	Profit/Loss Adjustmer	s from operations		\$000 (24)	(1)
	Depreciati Loss on sa Increase in Increase in	on – buildings – plant and equipment – motor vehicles ale of plant and equipment n inventories n trade receivables		55 28 12 3 (20) (30)	(2) (1) (1)
	Cash from Interest pa Tax paid	low from operations		15 39 (12) (25) 2	_ (1) _ (1) _ (1) _ (10F)
	Purchase Buildin Plant a Motor v Proceeds	of non-current assets	(80) (68) (12) 5 5	(1) (1) (1) (1) (1) (150)	(1)OF
	Proceeds Proceeds Dividends	activities on of debentures of issue of preference shares of issue of ordinary shares paid (ordinary \$45 (\$36 (1) + \$9 (1)) rence \$4 (1)	(50) 20 90 (49)		<i></i>
	Cash and	ase in cash and cash equivalents cash equivalents at 1 April 2012 cash equivalents at 31 March 2013		11 (137) 76 (61)	(1)OF (1)OF (1) (1) (1)

Page 5	Mark Scheme	Syllabus	Paper
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(b) (i) Cash budget is prepared in advance (2) but a cash flow statement is prepared after the end of an accounting period (2). The cash budget is produced for management and does not have prescribed format (2). The cash flow statement is prepared using a prescribed format, IAS7 (2). Shareholders would review the statement of cash flows (2).

[Max 4]

- (ii) To give information in financial statements on link between cash and profit or loss To give information on cash flows to management To give information on cash flows to other interested parties e.g. bank
 - To give information on cash flows to other interested parties e.g. bank
 - To take management decisions on Working capital Non-current asset investment Dividend policy Redeeming or issuing new shares or debentures [other relevant points]

2 × 2 marks each [4]

(c) Carrying value is compared to highest of (1) recoverable amount and value in use (1). If this amount is lower than carrying value the asset is impaired (1). It is written off in the income statement (1).

[Total: 40]

Page 6			Mark Scheme		Syllabus	Paper
		GCE A LEVEL	_ – October/November 2	2013	9706	42
(a)	Maxim	oution per unit um units ontribution costs	Standard \$22 4000 \$88 000 (2)		erior \$26 3000 000 (2)	Total 166 000 <u>130 000</u> (1) <u>36 000</u> (1of) [6
(b)	Rankin Materia Units p Total c	oution per kilo g als used roduced ontribution xed costs	Standard $\frac{22}{5} = $4.40 (1)$ 1 20 000 (1) 4 000 (1) \$88 000 (10)	13 2		Total 33 800 \$147 800 \$ <u>130 000</u> (1) <u>\$17 800</u> (1of) [11
(c)	Contrib Rankin Materia Units p Total c	ontribution per unit oution per kilo g al used (kilos) roduced ontribution xed costs	Standard \$22.07 (1) $\frac{22.07}{4.55} = $4.85 (10f)$ 2 17 420 (10f) 3 828 (10f) \$84 484 (10f)	$\frac{27.74}{5.46} = 9$	erior 27.74 (1) \$5.08 (1of) 1 (1of) 5 380 (1) 3 000 (1) 3 220 (1of)	Total 33 800 \$167 704 \$ <u>131 000</u> (1) <u>\$36 704</u> (1 of [13

Page 7	Mark Scheme	Syllabus	Paper
	GCE A LEVEL – October/November 2013	9706	42

- (d) Yes (1of). Profit is higher (1of).
- (e) (i) Share issue, debentures, bank loan, disposal of surplus non-current assets, debt factoring [2]
 - (ii) Public issue
 - expensive
 - needs underwriting to ensure success
 - requires prospectus
 - dilutes control
 - no legal necessity to pay dividend in a bad year

Right issue

- no dilution of control
- generally cheaper
- no legal necessity to pay dividend in a bad year

Debenture issue/loan

- interest is always payable
- may require security/floating charge
- needs to be paid back/redeemed
- interest is charged against profit
- no votes in general meeting

Disposal of non-current assets

- no loss of control within ownership
- no costs/bank charges
- immediate cash
- but may lead to insufficient assets as business grows

Debt factoring

- immediate cash
- there is a cost associated with factoring and not all of the debt will be collected

[Max 6]

[2]

[Total: 40]