#### **UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS**

GCE Advanced Subsidiary Level and GCE Advanced Level

# MARK SCHEME for the October/November 2009 question paper for the guidance of teachers

## 9706 ACCOUNTING

9706/42

Paper 42 (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 must be read in conjunction with the question papers and the report on the examination.

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Page 2	Mark Sch	eme: Teachers'	Syllabus	Paper					
	GCE A/AS LEV	EL – October/No	ovember 2009	9706	42				
1 (a) Capital accounts									
	Α	В		А	В				
Shares W2	72 000 <b>(4)</b>	48 000	Balances	70 000 <b>(1)</b>	50 000				
Debentures	10 000 <b>(1)</b>	10 000	Profit on real'n W1	22 800 <b>(3of)</b>	15 200				
Cash W3	<u>10 800</u> (3of)	<u>7 200</u>							
	<u>92 800</u>	<u>65 200</u>		<u>92 800</u>	<u>65 200</u>				
					[12]				
<ul> <li>W1 150 (1) - 112 (1) = 22 800 and 15 200 (1)</li> <li>W2 150 (1) - 30 (1) = 72 000 (1) and 48 000 (1)</li> <li>W3 10 000 + 8000 = 10 800 (1) and 7200 (1) to balance capital accounts. (1 for both)</li> </ul>									
(b)		Drakar L							
		Balance sheet at	•						
Fixed ass	eate	\$	\$ 830.0	00 (1)					
Goodwill				00 (1) 00 (3)					
Cocumin	•••		917 0						
Current a	assets								
Stock		56 000 <b>(1)</b>							
Trade de	btors	85 000 <b>(1)</b>							
Bank bal	ance W2	<u>189 000</u> <b>(5)</b> <u>330 000</u>							
Creditors	: amounts falling d	ue in less than on	ne year						
Trade cre		<u>(43 000)</u> <b>(1)</b>							
Net curre	ent assets		<u>287 0</u>	<del></del>					
0 17			1 204 0	00					
	: amounts falling d	ue in more than o	•	00 (4)					
8% debe Net asse	ntures (2026)		·	<u>00</u> (1)					
	pital and reserves		<u>1 064 0</u>	<u>00</u>					
	shares of \$1 each	fully paid W3	650.0	00 (4)					
<del>-</del>	emium W4	rany para vvo		00 (3)					
•	earnings W5			00 (3)					
Total equ			1 064 0		[23]				
W1 150 (1) - 63 (1) = 87 (1) W2 (21 000) (1) + (10 000) (1) + 250 000 (1) + (30 000) (1) = 189 000 (1) W3 500 (1) + 50 (1) 100 (1) = 650 (1) W4 70 (1) + 150 (1) = 220 (1) W5 224 (1) - 30 (1) = 194 (1)									

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(c) Cheaper than public issue (0-3)

Does not dilute the power base of the company (0–3)

1 mark for identification plus up to two further marks for development

[max. 5]

2 (a) Reconciliation of profit from operations to net cash flow from operating activities.

Φ	$\overline{}$	$\sim$	$\sim$
Ф	U	U	U

Operating profit 156 (1)

Adjustments for depreciation 341 (6) 23 (1) + 110 (1) + 58 (2) + 150 (1)

Profit on disposal of fixed assets (101) (4) 240 - 320 - 21 (1 each)

Loss on disposal of fixed assets 5 (1)
Increase in stock (70) (1)

Increase in trade debtors (80) (1)

Decrease in trade creditors  $\underline{5}$  (1)

<u>256</u> (1) [16]

## (b) Cash flow statement for the year ended 31 March 2009 (1)

Operating activities

Net cash inflow from operating activities 256 (1)

Returns on investments and servicing of finance

Interest paid (28) (1)

**Taxation** 

Corporation tax paid (50) (1)

Capital expenditure and financial investments

Payments to acquire tangible fixed assets (800) **(4)** (400) + (250) + (150) **(1 each)** 

Receipts from the sale of fixed assets 332 (3) 320 + 12 (1 each)

Equity dividends paid

Equity dividends paid during the year (32) (1)

Net cash outflow before financing (322) (1)

Financing

Receipts from issue of ordinary shares 660 (3) 300 + 360 (1 each)

Repayment of debentures (100) (1) Increase in cash 238 (2)

[19]

### (c) Reconciliation of net cash to movement in net debt

Increase in cash during year 238 (1)
Cash used to repurchase debentures 100 (1)
Change in net debt 338 (1)

Net debt at 1 April 2008 (348) (1)

Net debt at 31 March 2009 (10) (1) [5]

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		GC	E A/AS L	EVEL – C	Octob	er/Nove	mb	er 2009		9706	j	42	
3 (a	)				P	rocess 1							
			kg	\$					kg		\$		
	Raw r	materials	100 000	130 00	00 <b>(1</b>	) A	nim	al feed	2 00	0	1 200	(1)	
	Labou	ır	92 000	184 00	00 <b>(1</b>	) T	o pr	rocess 2	2 45 00	0	188 000	(1of)	
	Varial	ble costs	92 000	55 20	00 <b>(1</b>	) T	o pr	rocess 3	36 00	0	150 400	(1of)	
	Fixed	costs		8 00	<u>00</u> (1	) S	ales	s outlet	9 00	0	37 600	(1of)	
				377 20	<u>00</u>						377 200		[8]
(b	<b>)</b> \$4.18	( <b>1of</b> ) 37	6 000 / 90	000									[1]
(c	)				Pı	rocess 2							
				kg		\$				kg	\$	<b>;</b>	
	Trans	fer from Pr	rocess 1	45 000	188	000 (10	of)	Animal	l feed	625	3	75 (1)	
	Direct	t labour		44 000		000 (1)	•	To sale	es 4	3 375		25 <b>(1c</b>	f)
	Varial	ble costs		44 000		500 (1)						`	•
	Fixed	costs				<u>000</u> (1)							
					<u>271</u>						271 5	500	[6]
					Pr	ocess 3							
	kg	\$		\$					kg		\$		\$
ansfer from ocess 1	36 000			150 400	(1)	Anima	l fee	ed	330				198 (
irect bour	34 500	44 850 (	( <b>2)</b> W1			WIP			1 000	)			
	1 000	390 (	<b>(3)</b> W2	45 240		Prod	ess	: 1			4 237 W	5、	
						Dire	ct la	bour			ך 390	(1 of)	
riable costs	34 500	6 900 (	<b>(2)</b> W3			Vari	able	costs			ر 60	(1of) \4	687
	1 000	60 (	<b>(3)</b> W4	6 960								_ \ 	(5)
						Finish	ed g	oods	34 170				
xed costs				8 000	(1)	Prod	ess	: 1		144	4 765 W5	;	
						Dire	ct la	bour		44	4 850 ┐		
						Vari	able	costs		(	6 900	-(1of)	
						Fixe	d cc	osts		8	3 000 J		
						Loss	s on	spoilag	е				
						(139	1–8(	98)			200(2)	205	715
			-	210 600								210	600
		34 500 <b>(1</b> )	× 1.3 (1) =		)								
	W3	34 500 <b>(1</b>	0.3 <b>(1)</b> ) × 0 2 <b>(1)</b>	= 6900									
		1 000 (1)			= 60								
		` ,	(1) ÷ 35 50			<b>1)</b> × 100	0 <b>(1</b>	) = 4 23	37				
		•		= 4.	237 ×	34 170	(1)	= 144 7	'65				
					0.116	N EC 200							

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(d) process 2 \$6.25 (1of) (271 125 / 43 375) [1] process 3 \$6.02 (1of) (205 715 / 34 170) [1]

(e) Any suitable example. [1]