Cambridge International Advanced Level

MARK SCHEME for the October/November 2014 series

9706 ACCOUNTING

9706/41

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

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Page 2			Scheme		Syllabus	Paper
	Cambridge In	ternational A	Level – October/N	November 2014	9706	41
(a)						
()			Realisation Acc	count		
			\$			\$
	_and and buildings	210	000	Trade payables	1 ·	142 (1)
	Plant and machine		a50	A – Motor vehicle		100 1
Ν	Notor vehicles	11	352 (⁽¹⁾)	B – Motor vehicle	40	000 [°] (1)
	nventories			Bank: Land and bu		· · ·
	Frade receivables Dissolution costs		· · /	Plant and machine Motor vehicles		000 (1)
	Cap. a/c A 1692 (\ \ /	nventories		478 (1)
	B 1692 (1) OF				
	C <u>846</u> (*	·	230		074	200
		274	620		274 6	520
т	rade receivables:					
		166 (1) = 8134	; 9340 – 8134 = 12	206. (1)		
	rade payables:					
2	$2840 \times 5\% = 114$	2 (1) ; 22 840 –	21698 = 1142			[13]
(b)						
	۸	Р	Partners' Capital		Б	C
	A \$	B \$	C \$	A \$	В \$	C \$
	Ŷ	Ŷ	Bal. b/d	•	60 000	20 000 (1)
Cu	ırrent a/c		2628 Current a		10873 (1)	
По		(4) 4000 (4)	Realisatio	on 1692 (1)OF	1692 (1)OF	846 (1)
Ba	eal. – M. V 4000 ank 90427	• • • • •	18218 3(OF)			
24	94 427	72565	20846	94427	72565	20846
						[10]
(c)						
			Account	¢		
в	al. b/d	\$ 2 <i>5</i> 46 (1)	Trade payables	\$ 21698 (1)OF		
	rade receivables	8 134 (1)OF		2 2 50 (1)		
			costs			
R	lealisation a/c	265478 (1)OF	Loan – Aston	75 000 (1)		
			Cap. a/c	A 90427 (1)OF		
			Oap. 4/0	B 68 565 (1)OF		
				<u>C 18218 (1)OF</u>		
		070450		177 210		
	Poplication o/o	210158		276158		
		5000 + 18478	5 = 265 478			[9]
		10110				[~]
	Realisation a/c 17 000 + 25 000 +	<u>276 158</u> • 5000 + 18 478	s = 265478	177 210 276 158		[9]

Page	3	Mark Sche	eme	Syllabus	Paper
i uge		Cambridge International A Level		9706	41
(d)		 Retained earnings, general reserv Share premium, capital redemptio 	e. (1)	1 1	[2]
(e)	(i) (ii)	A provision is a liability (1) of uncert A contingent liability is a possible lia confirmed by the occurrence or non	ability from a past event (1) who		e will be
	(iii)	A contingent asset is a possible ass confirmed by the occurrence or non		ent. (1)	vill be [6] [Total: 40]
2 (a)	Rev Pur Clos Gro Adr Dist Pro Fina	Wotknot L Income Statement for the year renue ($600000 \div 60\%$) ening inventory ($50\% \times 880000$) chases (balancing figure) sing inventory to of sales ss profit ninistrative expenses ribution expenses (balancing figure) fit from operations ance costs ($50000 \times 10\%$) fit for the year		OF	[10]
(b)	Pr Tr Di Re	tement of changes in equity for the y ofit for the year ansfer to general reserve vidends paid (200 000 × \$0.08) etained earnings b/fwd etained earnings c/fwd	ear ended 30 April 2014 185 000 (1)OF (20 000) (1) (16 000) (1) <u>(40 000)</u> (1) <u>109 000</u> (1)OF		[5]

D	Marila O alta ana			
Page 4	Mark Scheme	h/N	Syllabus	Paper
	Cambridge International A Level – Octo	9706	41	
(c)				
(0)	Wotknot Limited			
	Statement of Financial Position at	30 April 2014		
	Assets			
	Non-current assets (1000000×0.2)	200 000 (2)		
	Current assets			
	Inventory	80 000 (1)		
	Trade receivables ($1000000 \times 40 \div 365$)	109589 (2)OF 189589		
	Total assets	389589		
	Equity and liabilities	100 000		
	Ordinary shares	60 000 (1)		
	General reserve (\$40000 + \$20000)	109000 (1)OF		
	Retained earnings Total equity	269000		
	Non-current liabilities			
	10% Debenture	<u> </u>		
	Current liabilities			
	Trade payables ($640000 \times 35 \div 365$)	61 370 (2)OF		
	Bank overdraft	9219 (2)CF (1)OI	F	
		70589		
	Total liabilities	389589		

[12]

(d)

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Ratio	Wotknot Limited	Siri Limited	
Inventory turnover	10 times	15 times	
Gross profit margin	40%	45%	
Operating profit margin	19% (1)OF	15%	
Current ratio	2.69:1 (1)OF	2:1	
Trade receivables turnover	40 days	35 days	
Trade payables turnover	35 days	28 days	
Dividend yield	5% (1)	12%	
Gearing*	19% (1)	60%	

* Alternative methods acceptable.

Comments:

- 1 Siri Limited has a better inventory turnover (1) and gross profit margin (1). This indicates they are more efficient in selling their inventory (1).
- However Wotknot Limited has a better operating profit margin (1) which indicates they 2 are more efficient in managing their expenses (1).
- 3 The current ratio of Wotknot Limited is better than Siri Limited (1). However the bank overdraft of Wotknot Limited may indicate poor inventory control (1).
- 4 Both businesses are efficient in collecting their debts although Siri Limited has a shorter period (1) which is better (1).
- 5 Both businesses pay their suppliers before collecting their cash from customers which is not good (1). Siri Limited retain their cash in the business for longer which is better (1), which may be a cause of Wotknot Limited's bank overdraft (1).
- 6 Siri Limited has a better dividend yield (1), but a worse gearing ratio (1). This will be a problem if interest rates increase (1), as their profit available to pay dividend will reduce, reducing the dividend paid (1).

[Max 13]

41

[Total: 40]

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3	(a)		Proce	ss 1		
		Direct materials Direct labour Variable overhead Fixed overhead	\$ 252000 (1) 210000 (1) 63000 (1) <u>84000</u> (1) <u>609000</u>	Process 2 60	\$ 9 000 (2)OF 0 000 (1) 9 000	
						[7]
	(b) (500 (1)OF			[3]
	(i	i) $\frac{500}{10500}$ (1)OF \times 100 =	4.76% (1)OF			[3]
	.,	Vork-in-progress Process 1 Direct materials Direct labour Variable overheads	\$ 120 000 (1) 8 000 (1) 26 400 (1) 7 200 (1) 161 600 (1)OF	-		[5]
	(d)		Proc	cess 2		
		Process 1 Direct materials 40 000 (1) + 8 000 (1)OF Direct labour 264 000 (1) + 26 400 (1)O Variable overhead	\$ 600 000 (1) 48 000 F 290 400	Work-in-progress Finished goods	\$ 161 600 (1)(904 000 (1)(
		72000 (1) + 7200 (1)OF Fixed overhead	79200 <u>48000</u> (1) <u>1065600</u>		1065600	[10]
	(e)	Total net costs to date Costs to complete	\$	\$ 1 065 600 (1of)		
		Direct materials Direct labour Variable overhead Fixed overhead Total costs to complete Final total costs	2000 (1 39600 (1 10800 (1 <u>12000</u> (1	of) of)		[7]

Page 7	Mark Scheme	Syllabus	Paper
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	The usual sales price would be \$1412500. (1)OF This sales price is \$232500 less than that. (1)OF There is still a positive contribution (1of) of \$194000. (1)OF There is still a positive profit (1of) of \$50000. (1)OF The expected mark-up was 4.4%. (1)OF There may be an effect on other customers. (1)		
	Will other customers demand lower prices? (1) Could these Albas be resold on the open market? (1)		[Max 5

[Total: 40]