Cambridge International Advanced Level

MARK SCHEME for the October/November 2015 series

9706 ACCOUNTING

9706/43

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 2015 series for most Cambridge IGCSE[®], Cambridge International A and AS Level components and some Cambridge O Level components.

® IGCSE is the registered trademark of Cambridge International Examinations.



Pa	age 2	Mark Scheme					Paper
		Cambridge International A Le	vel –	October/Novemb	er 2015	9706	43
1	(a)	Pit Income statement for	man p the ye	ear ended 30 June			
		Devenue		\$	\$ 500 00	0	
		Revenue Cost of sales:			563 80	0	
		Opening inventories		62 400			
		Purchases		268 200			
				330 600			
		Closing inventories		(70 300)	(260 300	<u> </u>	
		Gross profit			303 50	0 (1)OF	
		Administrative expenses Distribution costs	W1	159 733 (6) 36 120	(195 853	2)	
		Profit from operations			107 64		
		Finance costs			(625	· · /	
		Profit before taxation			107 02	<u> </u>	
		Taxation			(12 650)) (1)	
		Profit for the year			94 37	2 (1)OF	
		Workings					
		W1 Administrative expenses 141 970 + 1300 (1) + 1920 (1) -	+ 5600) (1) + 7200 (1) + 1	743 (1) = 1	59 733 (1) 0	of [12]
	(b)	Pit Statement of finance	man p		015		
		Statement of infant	Jai pu	SILION AL SU JUNE 2	\$		
		Assets			Ŧ		
		Non-current assets					
		Property, plant and equipment	W1		159 54	<u>0</u> (5)	
		Current assets			70.00	•	
		Inventories Trade and other receivables	14/2		70 30		
		Cash and cash equivalents	W2 W3		69 01 73 15	7 (3) 0 (3)	
		Cash and cash equivalents	•••		212 46		
		Total assets			372 00		
		Equity and liabilities					
		Equity					
		Ordinary share capital (\$1 shares)			75 00	0 (1)	
		Retained earnings			125 11	2 (1) OF	
		Share premium			7 50	· · ·	
		Revaluation reserve				<u>0</u> (1)	
		Non-current liabilities			227 61	<u> </u>	
		5% debentures (2024)			50 00	0	
		Current liabilities				~	
		Trade and other payables	W4		81 74	5 (2)OF	
		Taxation				<u>0</u> (1)	
					94 39		
		Total equity and liabilities			372 00	7	
							[18]

Page 3	Mark Scheme	Syllabus	Paper
	Cambridge International A Level – October/November 2015	9706	43
v	Vorkings		

Buildings = 6 Fixtures & fittings = 7 Motor vehicles = 4 Property, plant & equipm	70 000 + 20 000 = 90 000 65 000 - 21 840 -1300 = 41 860 18 110 - 5310 - 1920 = 10 880 41 600 - 19 200 - 5600 = 16 800 nent) + 10 880 (1) + 16 800 (1) = 159 540 (1)OF
W2 Trade & other receivable = 76920 - 7200 (1)OF -	es - 1743 (1)OF + 1040 (1) = 69 017
W3 Cash & cash equivalents = 650 + 50 000 (1) + 225	
W4 Trade & other payables = 80250 + 870 + 625 (1)) OF = 81745 (1) OF

(c) Impairment is the reduction in value if the recoverable amount is below the carrying amount. (1)

Recoverable amount is the higher of net realisable value and value in use. (1)	
It is accounted for by reducing the value of the asset by the impaired amount (1) a	and writing
off this amount to the income statement. (1)	[4]

- (d) Carrying amount = 6000 900 765 (1) = \$4335 (1)OF Recoverable amount = \$4000 (1) Since the recoverable amount is less than the carrying amount, the fixture is impaired (1) by \$335 (1)OF and the directors are correct. (1) [max. 4]
- (e) Value in use = \$5000. Since the value in use is greater than the carrying amount (1) the fixture would not be impaired. (1) [2]

[Total: 40]

Page	4					Mark Scheme			Syllabu	s Pap	ber
	_	(Cam	bridge Ir	nternationa	l A Level – O	ctober/Novemb	per 2015	9706	4	3
2 (a)	C	Calcu	ulatic	on of perc	centage inc	rease in profit	for the year.				
	F F	Profit Profit	for y for y for y for y for y	y/e 3 y/e 3		40 000 × 1.06) 42 400 × 1.06) 2015:					
	Ļ		62 – - 44 94	44 944 44	$100\% = \frac{56}{44}$	018 (1)OF 944 (1)OF × 10	00%=12.5% (1)	OF			[4]
(b)			Арр	oropriatio	n account f	or the year en	ded 30 June 20 \$	15 \$			
	F	Profit	t for v	y/e 30/6/2	2015		•	0 562			
				est on dra							
					B C		920 (1) 350 (1)				
					D			<u>3 540</u> 4 102			
	D)edu	ict in	terest on	capital:						
					B		160				
					C D		500 120 (4	4 780) (1)		
	C)edu	ict sa	alary:	D	<u> </u>	((1	/		
	F	Profit	t to b	e shared	D I in PSR	6		<u>6 000)</u> (1 .3 322)		
					B C D		1	21 661 4 441 <u>7 220</u> (1 - <u>3 322</u>)OF (corre	ect ratio)
											[6]
(c)						Current	accounts				
. /				В	C \$	D		В	C	D \$	
	_			\$	\$	\$	Balance b/d	\$	\$	\$	
Baland		D/d				2 500	Int. on	17 500	9 500		(1)
Int. on drawin		5		1 920	1 350	270 (1)(DF capital	2 160	1 500	1 120) (1)OF
Drawin	-			32 000	30 000	18 000 (1)	Salary			6 000	
							Profits	21 661	14 441) (1)OF
Baland	се	c/d		7 401			Balance c/d		5 909	6 430	
				41 321	31 350	20 770		41 321	31 350	20 770)
Baland	ce	b/d			5 909	6 430	Balance b/d	7 401			(1)OF
											[7]

(d) The partners will not be liable for the debts of the new business/limited liability(1) Easier to obtain capital for future expansion and investment. (1)

[2]

Page 5			Mark Scheme			Syllabus	Paper
	Cambridge I	nternation	nal A Level – Oc	tober/Novemb	er 2015	9706	43
	Non-current a Inventories Trade receiva Dissolution co Profit – capita	bles osts I a/c's	Realisation ad \$ 70 000 65 000 92 450 (1)ALL 1 500 (1) <u>75 569</u> (1)OF <u>04 519</u>	ccount Trade payat Edrich Ltd	oles W1	\$ 234 7 169 7 404 5	27 (1) 92 (2)OF
							[6]
	W1 40 000 +	42400 + 4	4 944 = 127 344	(1) ÷ 3 = 42448	3 × 4 = 169	792 (1)OF	:
(ii)			Capital accou	unts			
	B	C	D		B	C	D
Currentele	\$	\$ 5 000	\$	Balance b/d	\$ 54 000	\$	\$
Current a/c		5 909	6 430			37 500	28 000 (1)
Debentures	33 333	33 333	33 334 (1)	Current a/c	7 401		(1)OF
Ord. Shares	34 896	23 264	11 632 (1)OF	Profit	37 784	25 190	12 595 (1)OF
Bank	30 956	184		Bank			10 801 (1)OF
	99 185	62 690	51 396		99 185	62 690	51 396
							[6]
(:::)			Donk oppour	4			
(iii)		\$	Bank accoun		\$		
	Balance b/d	-	(1) Realisation	on costs 1	500 (1)		
	Conital D	10 004	Capital –		956 184 (1) 0	-	
	Capital – D	10 801 32 640	-		<u>184</u> (1)OF 640	•	
	-	02 0 10					

[3]

Page 6			Schem			Syllabus	Paper
	Cambridge Interna	tional A L	evel –	October/No	vember 2015	9706	43
(f)	Edrich Limited – Statem	ent of fina \$	ncial po	osition at 1 J \$	uly 2015		
	Non-current assets Goodwill	Ŷ	W1	150 000 102 069 252 069	(1) (1)OF		
	Current assets Inventories Trade receivables	60 000 92 450		152 450			
	Total assets			404 519			
	Equity & liabilities						
	Equity Ordinary share capital Share premium			50 000 <u>19 792</u> 69 792	(1) (1)OF		
	Non-current liabilities 5% Debentures (2026)			100 000	(1)		
	Current liabilities Trade payables			234 727	(1)		
				404 519			
	W1 169792 – (210000 -	+ 92450 -	23472	7)			[6]

[Total: 40]

(a) Original budget 3

		\$
Sales	1000 × 130	130 000
Direct material	600 × 18	10 800 (1)ALL
Direct labour	1500 × 7.5	11 250
Variable overheads		<u>28 000</u> (1)
Contribution		79 950 (1)OF
Fixed overheads		34 000
Profit		45 950 (1)OF

[4]

Page		Mark Scheme		Syllabus	Paper
	Cambridge Internatio	nal A Level – October/I	November 2015	9706	43
(b)	Flexed budget		\$		
	Sales	1200 × 130	156 000 (1)		
	Direct material	720 ×18	12 960 (1)		
	Direct labour	1800 × 7.5	13 500 (1)		
	Variable overheads		33 600 (1)		
	Contribution		95 940 (1)OF		
	Fixed overheads		34 000		
	Profit		61 940 (1)OF		
					[6]
(c)	Actual results		¢		
	Sales	1200 × 132	\$ 158 400		
	Direct material	780 × 14	10 920 (1)ALL		
	Direct labour	2050 × 8.5	17 425		
	Variable overheads	2000 × 0.0	35 100 (1)		
	Contribution		94 955 (1)OF		
	Fixed overheads		34 100		
	Profit		60 855 (1)OF		
					[4]
(d)	Actual costs				
			\$		
	Actual costs	10920 (1) + 17425 (1)	28 345 (1)OF		
	Material price variance	780 × 4	3 120 (1)	F (1)	
	Material usage variance	60 × 18	(1 080) (1)	A (1)	
	Labour rate variance Labour efficiency variance	2050 × 1 250 × 7.50	(2 050) (1) (1 875) (1)	A (1)	
	Budgeted costs	200 ^ 1.00	<u>(1 875)</u> (1) 26 460 (1)OF	A (1)	
			(.,		

Page 8	Mark Scheme	Syllabus	Paper
	Cambridge International A Level – October/November 2015	9706	43

(e) Material price variance was favourable (1) since lower quality materials leads to lower price (1)

Material usage variance was adverse (1) as lower quality means more wastage and hence more is purchased (1)

Labour efficiency variance was adverse (1) as lower quality materials are harder to work with and more hours are taken (1)

Labour rate variance was adverse (1) as the increase in hours worked led to more hours being paid at overtime rates (1) [8]

- (f) The total material price variance was favourable However actual total direct costs were higher than budgeted Actual contribution was lower than budgeted Increased direct costs were able to be passed on to customers via the increased selling price Variable overheads may have increased due to the increase in material usage or the increase in hours worked The increase in sales units suggests that units made with the new material are possibly more popular The usual material might not have been available.
 - 1 mark per point up to a maximum of 5 marks 1 mark for conclusion

[6]

[Total: 40]