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UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Advanced Level

MARK SCHEME for the May/June 2012 question paper for the guidance of teachers

9706 ACCOUNTING

9706/41

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

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1 (a) Statement of changes in equity for the year ended 31 March 2012

	Ordinary share capital	Revaluation reserve	General reserve	Retained Earnings
	\$000	\$000	\$000	\$000
Balance at	·	·	·	·
1 April 2011	1200 1	_	200 1	947 1
Profit for the year				355 1
Transfer to Gen. reserve	9		200 1	(200) 1
Revaluation reserve		700 1		
Issue of shares	300 1			
Dividends paid				(300) 1
Balance at 31 March 2012	1500 1	<u>700</u> 1	<u>400</u> 1	<u>802</u> 1 [13]

(b) Statement of Cash flow for the year ended 31 March 2012

Profit from operations Depreciation Profit on disposal Decrease in inventory Increase in trade receivables Increase in trade payables Increase in other payables (excluding interest) Interest paid Tax paid Net cash from operating activities	\$000	\$000 636 1 126 1 (19) 1 29 1 (42) 1 11 1 12 1 (51) 1 (195) 1 507 10f	
Cash flows from investing activities Purchase of non-current assets Proceeds of sale of non-current assets Cash used in investing activities Cash flows from financing activities Proceeds of share issue Proceeds of debenture issue Dividend paid Cash from financing activities Net increase in cash and cash equivalents Cash and cash equivalents at beginning of year Cash and cash equivalents at end of year	(547) <u>90</u> 300 100 (300)	507 1+40 1 1 (457) 1of 1 1 100 1 of 150 1of (71) 1 79 1	[21]

(c) Proposed final dividend – shown as a note to the financial statements. 2 No liability shown in financial statements. 2 Still subject to approval by shareholders 2

[max 4]

(d) Dividend

Share issue etc. Any one for **2** marks

[2]

[Total: 40]

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- 2 (a) A debit balance on a current account arises when a partner has withdrawn more money than he is entitled to and is therefore in debt to the partnership. [2]
 - (b) A partnership may be dissolved

1 mark per point

- as the partners are constantly in disagreement and can no longer work together.
- as the partnership is no longer liquid and further trading would increase the debt.

[3 Max]

- as the partnership is no longer profitable
- as a partner wishes to set up on his own, or a partner dies or retires.

(c) Capital Accounts					
N K A N K	Α				
balance b/d 1 10 000 20 000 current a/c 5 350 1 current a/c 6 250 lnv'trie 19 120 1 bank account 4 290 10F motor veh.					
realisation acc 8 940 10F 5 960 10F 2 980 10F					
acc 8 940 10F 5 960 10F 2 980 10F bank acc 20 290 10F 40 000 10F					
14 290 26 250 79 100 14 290 26 250 14 290 26 250	<u>79 100</u> [12]				
Realisation account					
\$					
Property 90 000 Trade payables 14 600 Motor vehicle 19 000 Property 80 000	1				
Motor vehicle 19 000 Property 80 000 Inventories 20 000 Inventories-A cap acc 19 120					
Trade receivables 16 800 Motor veh-A cap acc 17 000					
Trade payables 13 140 1 Trade receivables 15 960					
Cost of dissolution 5 620 1					
Capital account					
N 8 940	10F				
	10F				
A <u>2 980</u>	10F				
<u>164 560</u> <u>164 560</u>					
note alternative layouts accepted for realisation account					
Bank Account					
\$ \$					
	1				
property 80 000 1 trade payables 13 140					
N capital ac 4 290 10F cost of dissolution 5 620	1				
K capital ac 20 290 A capital ac 40 000	10F 10F				
100 250 A Capital ac 100 250	[8]				

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(d) Total capital is \$60 200 ×2 = 120 400 **1**, split 3:2 is 72 240 shares for Avtandil **10F**

48 160 shares for Damir **10F**

Working;

	\$	
Motor vehicle	17 000	1 for both
Inventories	<u>19 120</u>	
	36 120	
Cash	24 080	1
	60 200	1

[Total: 40]

[6]

3 (a) The purpose of standard costing is to help management in the planning and control of the business 1 and links with the budgetary control system 1. It provides a benchmark to measure actual performance 1 and identifies areas where savings could be made. 1 [4]

(b) \$
Materials 48.00 1
Labour 22.50 1
Overheads 10.50 1
Total Cost 81.00 1
Margin 19.00
Selling Price 100.00 30F

[7]

- (c) (i) Sales price variance: $$102.50 $100.00 \text{ 10F} \times 5 100 = $12 750 \text{ F 20F} + 10\text{F}$ [4]
 - (ii) Sales volume variance = $100 \times $100 = 10000 [2]
 - (iii) Material price variance = \$0.25 × 43 460 = \$10 865 A **2** [2]
 - (iv) Material usage variance = $1.060 \times \$6 = \$6.360 \text{ A } 2$ [2]
 - (v) Labour rate variance = \$0.25 × 15 500 = \$3 875A **2** [2]
 - (vi) Labour efficiency variance = $400 \times $7.50 = $3.000 F$ [2]
- (d) Sales volume Increase in demand for product 1
 Sales Price Ability to charge higher price because of increased demand 1
 Material price Increase in cost of material because of change in supplier 1
 Material usage more waste than expected. 1
 Labour rate = Pay increase or decrease / different grade of labour employed 1
 Labour efficiency = More skilled staff / different materials used which may effect efficiency 1

[6]

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(e) Contribution per Cont. per lab. hr Ranking		Alphas \$15 \$3 2	Betas \$10 \$2.5 3	Deltas \$12 \$4 1	10F 10F		
4 000 units A	1 1 1	Contribution Contribution Contribution	on 60 00	_	Labour hours left 8 000 Labour hours left 8 000 Labour hours left NIL	10F	
Less fixed costs Net profit	i .		128 00 (75 00 53 00	<u>0)</u> 10F			[9]

[Total: 40]