#### **CAMBRIDGE INTERNATIONAL EXAMINATIONS**

GCE Advanced Subsidiary Level and GCE Advanced Level

## MARK SCHEME for the May/June 2013 series

# 9706 ACCOUNTING

9706/23 Paper 2 (Structured Questions – Core), maximum raw mark 90

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.

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# 1 (a) Eagle Manufacturing Limited Manufacturing Account for the year ended 31 March 2013

	Opening inventory of raw materials Add purchases Add carriage in  Less closing inventory Direct materials used Direct labour 153–16 Prime cost	\$000s 17 194 <u>6</u> 217 <u>18</u>	(1)	\$000s 199 137 336	(1 of) 1 (1 of)
	Indirect expenses Indirect labour Electricity 30/5×4 Rent 50/5×3 Sundry expenses 12/3×1 Insurance 18/6×5 Depreciation on machinery (420–52) (1)×25%(1) Add opening inventory of work in progress Less closing inventory of work in progress Factory cost of goods production	16 24 30 4 15 <u>92</u>	(1) (1) (1) (1) (2)	181 517 19 15 521	(1 for both) (1 of) [12]
(b)	Income statement for the year ended 31 March 2013 Revenue			816	
	Less opening inventory of finished goods Cost of goods production Less closing inventory of finished goods Cost of goods sold Gross profit Profit on sale of motor vehicle Less overhead expenses Electricity Carriage out Rent Salaries Sundry expenses Insurances Depreciation on office fittings Depreciation on motor vehicles 26–3(1)+9(1) ×25%(1) Profit for the year	32 521 41 6 22 20 14 8 3 8	(1) (1) (1) (1) (1) (1) (3)	512 304 1 305	(1) [10]

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(c) (i) The shareholders will have their dividend deferred (1) to the next year or when there is a profit. (1) [2]

(ii) The directors need not declare a dividend. [2]

(iii) The dividend will not be paid (1) or deferred (1). [2]

(iv) The interest will still have to be paid. [2]

[Total: 30]

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2 (a) (i) 
$$\frac{\text{Gross profit}}{\text{Cost of sales}} \times \frac{100}{1} = \frac{50}{150} = 33.33\%$$
 [3]

(ii) 
$$\frac{\text{Cost of sales}}{\text{Average inventory}} = \frac{150000}{15000} = 10 \text{ times (36.5 days)}$$

(iii) 
$$\frac{\text{Trade receivable s}}{\text{Credit sales}} = \frac{40000}{160000} \times \frac{365}{1} = 91.25 \text{ days}$$

(iv) 
$$\frac{\text{Expenses}}{\text{Sales}} \times \frac{100}{1} = \frac{27500}{200000} \times \frac{100}{1} = 13.75\%$$
 [3]

(v) 
$$\frac{\text{Current assets}}{\text{Current liabilities}} = \frac{40 + 10 + 12.5}{25 + 12.5} = 1.67:1$$
 [3]

(vi) 
$$\frac{\text{Current assets - inventory}}{\text{Current liabilities}} = \frac{40 + 10}{25 + 2.5} = 1.33:1$$

(vii) 
$$\frac{\text{Net sales}}{\text{Non - current assets at NBV}} = \frac{200}{60} = 3.33 \text{ times}$$
 [3]

(b) B M Reid is less successful in 2012 (1 OF)

Inventory turnover is worse (1) due to higher prices (1), less advertising (1), economic downturn (1). Trade receivables turnover is worse (1) due to poor credit control (1), reduced discounts for prompt payment (1), economic downturn (1). [Maximum 5] [5]

(c) May be based on untypical data (2); inter-firm comparisons may be faulty due to different methods of collecting information, e.g. different depreciation (2); do not indicate causes of poor ratios (2); may only be used to compare similar businesses (2); ignore time factor in seasonal businesses (2); misleading if not adjusted for inflation (2). [Maximum 4]

[Total: 30]

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(b)	(i)
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_	\$		\$	
Revenue			31 000	(1)
Opening inventory	1 500	(1)		
Purchases	<u>18 290</u>	(1)		
	19 790			
Closing inventory	640	(1of)	<u>19 150</u>	
Gross profit			<u>11 850</u>	(1of)

(ii)

	\$		\$	
Revenue			31 000.00	
Opening inventory	1 500.00			
Purchases	<u>18 290.00</u>			
	19 790.00			
Closing inventory	629.80	(1of)	<u>19 160.20</u>	
Gross profit			<u>11 839.80</u>	(1of)

[2]

[5]

## (c) (i) Advantages

- Relatively easy to calculate.
- Realistic Inventory is bought and sold in order.
- Inventory values are based on actual prices paid for Inventory.
- Closing Inventory valuation is based on most recent prices paid.
- Acceptable under IAS.

### Disadvantages

- The price at which Inventory is issued to production is likely to be out of date.
- When the prices of Inventory rise, the FIFO method values the Inventory at the highest (latest prices). This would reduce cost of sales and therefore increase profit. This would mean more tax would have to be paid.

 $(2 \times 1 \text{ marks})$ 

[2]

### (ii) Advantages

- It is logical since all identical units of Inventory are given an equal value.
- Fluctuations in the purchase price of Inventory are evened out so the impact on costs and profit is reduced.
- It conforms to the IAS.

#### Disadvantages

- The average cost has to be recalculated every time the price of purchased Inventory changes.
- The average cost might not be the same as the actual cost paid.
- If Inventory prices are rising rapidly, the average cost will be lower than the replacement price.

(2 x 1 marks)

[2]

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(d)

- Needs to be consistent
- · Window dressing of accounts not allowed
- Comparing results from one year to the next meaningless
- Falsely manipulating of accounts/true and fair view

Any two answers for 2 marks each to a maximum of 4

[4]

(e)

Details	+\$	-\$	\$
Value at 7 April			1000 <b>(1)</b>
Goods sold	96 (2)		
Goods purchased		70 <b>(1)</b>	
Returns inwards		64 <b>(2)</b>	
Goods damaged		10 <b>(1)</b>	
	96	144	48
Value at 31 March			952 <b>(2cf 1of)</b>

[9]

[Total: 30]