

## Cambridge International Examinations Cambridge International Advanced Level

ACCOUNTING 9706/31

Paper 3 Structured Questions

October/November 2016

MARK SCHEME
Maximum Mark: 150

#### **Published**

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# 1 (a) International Dancing Income and Expenditure Account for the year ended 31 December 2015

| Annual subscriptions Profit on sale of CDs 5800 (1) – 2500 (1)       | \$<br>106500 <b>(1)</b><br><u>3300</u><br>109800 |
|--|--|
| Less expenses  | 45,000   |
| Rent<br>Staff costs  | 15 000<br>61 000 } <b>(1)</b>                    |
| Insurance and administration (4200 – 300 <b>(1)</b> + 50 <b>(1))</b> | 3950   |
| CDs for club use   | 4 0 00 <b>(1)</b>                                |
| Depreciation (17 200 + 11 700 – 21 300)                              | <u> </u>   |
| Surplus of income over expenditure                                   | <u>18250</u> <b>(1)OF</b>                        |

## **(b) (i)** \$13 500 + (105 500 – 98 500 + 5800)(1) = \$26 300 (1)OF [2]

| (ii) |                      | \$                  |
|------|----------------------|---------------------|
|      | Purchase price       | 142 000             |
|      | Bank balance         | (13 150) <b>(1)</b> |
|      | Life membership fees | (50 000) <b>(1)</b> |
|      | Bank loan needed     | 78850 (1)OF         |
|      |                      |                     |

| (c)        |             | \$     |       |     |
|------------|-------------|--------|-------|-----|
| Purchase   | orice       | 15 000 | (1)   |     |
| Bank balar | nce         | (7885) | (1)OF |     |
| Life memb  | ership fees | (5000) | (1)   |     |
| Bank loan  | needed      | 2115   | (1)OF |     |
|            |             |        |       | [4] |

#### (d) Advantages

Purchases of premises seems to be cheaper than renting in long-term.

Potential investment which could be sold in the future.

Club may be able to rent out room(s) to other community groups, etc. to bring in income No worries about rent rises

#### (1) mark $\times$ 3 points. Max 3

#### Disadvantages

Club will responsible for maintenance

Club will bear the running cost of the building

Club will need to pay off the loan / interest

Are projections of life membership income achievable?

(1) mark  $\times$  3 points. Max 3

Recommendation (1) [7]

[Total: 25]

[9]

[3]

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- 2 (a) A statement of cash flows is based on summarised historical data (1) for a period and provides a link between the cash and cash equivalents balance at the start of the year and the balance at the end of the year (1) whereas a cash budget is based on predetermined or expected data for a future period.(1) usually presented in columnar format (1). Max 2
  - (b) Statement of Cash Flows for Hank Limited for the year ended 31 March 2016

| Profit from operations Add depreciation Less profit on sale of non-current assets Less increase in inventories Less increase in trade receivables Less decrease in trade payables | \$                           | \$ 30 000 12 000 (3 000) (26 000) (14 000) (7 000) | #<br># (1) both<br># (1) all three |
|---|------------------------------|--|------------------------------------|
| Cash from operations Less interest paid Less taxation paid Net cash from operating activities Investing activities  |                              | (8 000)<br>(9 000)<br>(18 000)<br>(35 000)         | # (1) both                         |
| Add proceeds from sale of non-current assets Less purchase of non-current assets Net cash used in investing activities Financing activities                                       | 8 000<br>(52 000)            | (44 000)   | (1)<br>(1)                         |
| Add receipts from share issue Less dividends paid Add increase in loan Net cash from financing activities   | 45 000<br>(25 000)<br>22 000 | _42 000  | (1)<br>(1)<br>(1)                  |
| Net decrease in cash and cash equivalents Cash and cash equivalents at the start of the year Cash and cash equivalents at the end of the year                                     |                              | (37 000)<br>14 000<br>(23 000)                     | # (1) both<br>## (1) both<br>[10]  |

[2]

(c) Hank Limited has a weak cash position as there has been a decrease in cash over the period of \$37,000 (1).

This can partly be explained by the purchase of non-current assets \$52000 (1) and the dividends paid of \$25000 (1) however the net cash from operations is also negative \$35000 (1) of mainly due to negative movements in working capital totally \$47000 (1). Altogether despite making a profit from operations, increasing the loan and issuing more shares (1) the net movement in cash and cash equivalents has been a decrease, therefore the business is in a weak cash position (1). It cannot continually keep issuing shares or taking out loans and the movements in working capital need reviewing (1). Max 4

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**(d)** Note to the financial statements on non-current assets. Schedule of non-current assets.

| Non-current assets Cost at 1 April 2015 Additions Disposals Cost at 31 March 2016 | \$ 272 000 52 000 (24 000) 300 000     | # (1)OF both<br>(1) W1 |
|---|--|------------------------|
| Depreciation at 1 April 2015<br>Charge<br>Disposals<br>Depreciation 31 March 2016 | 48 000<br>12 000<br>(19 000)<br>41 000 | (1)<br># (1) both      |
| Net book value at 31 March 2016<br>Net book value at 1 April 2015                 | 259 000<br>224 000                     | # (1) both             |

(e) The directors should apply the international standards (1)
So that the information contained within the published accounts is useful and aids making economic decisions (1) is comparable (1), consistent (1), understandable (1), relevant (1) and reliable (1).

#### Or

if international standards are not complied with the external auditor (1) will qualify (1) the audit report as the financial statements do not show a true and fair view (1)

Advice 1 mark

Max 3 for justification

**W1**  $12\,000 \times 25 = 300\,000$ 

[4]

[5]

[Total: 25]

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|--------------------------------------|--|--|--------------------------------|---------------|------------|
| (a)<br>(i)                           | Profit for the year<br>Profit margin   | (160 000 / 1 000 000) (1)                    | Alpha plc<br>\$160 000<br>16%  | (1)OF         |            |
| (ii)                                 | Finance charges<br>Profit from operations<br>Income gearing  | (16 000 <b>(1)</b> / 176 000)                | \$16 000<br>\$176 000<br>9.09% | (1)OF         |            |
| (iii)                                | Number of ordinary sh<br>Earnings per share  | ares<br>(160 000 <b>(1)</b> / 400 000)       | 400 000<br>\$0.40              | (1)OF         |            |
| (iv)                                 | Price/earnings ratio   | (1.20 / 0.40) <b>(1)OF</b>                   | 3                              | (1)OF         |            |
| (v)                                  | Market value of one sh<br>Dividend per share<br>Dividend yield   | nare<br>(0.07 <b>(1)</b> / 1.20)             | \$1.20<br>\$0.07<br>5.83%      | (1)OF         |            |
| (vi)                                 | Total dividend paid  | 0.07 × 400 000 <b>(1)</b>                    | \$28 000                       | (1)OF         |            |
|                                      | Dividend cover   | 160 000 / 28 000 <b>(1)</b>                  |                                |               |            |
| (VII)                                | Dividend cover   | 100 000 / 28 000 (1)                         | 5.71 times                     | (1)OF         | [14]       |
| (b) (i)                              | Profit margin  | Alpha plc has a hig<br>better control over   | • • •                          | oetter GP m   | nargin and |
| (ii)                                 | Income gearing   | Beta plc has a low                           | er profit available            | to pay inter  | est.       |
| (iii)                                | Earnings per share   | Alpha plc has a hig                          | gher profit in relati          | on to issue   | d shares.  |
| (iv)                                 | Price earnings ratio   | Investors have mo                            | re confidence in E             | Beta plc's pr | rospects   |
| (v)                                  | Dividend yield   | Beta plc pays a hig<br>market price.         | gher total dividend            | in relation   | to the     |
| (vi)                                 | Market value of one sh   | nare Alpha plc may have<br>There is more dem |                                |               |            |
| One                                  | e suitable comment per   | point for (1)of each                         |                                |               | [6]        |
| Alpl<br>Alpl<br>in to<br>Alpl<br>(1) | ha plc is a more profitat<br>ha plc pays a higher di<br>otal. <b>(1)</b><br>ha plc has higher earni<br>and lower price earning | vidend per share (1) even                    | though Beta plc p              | ), lower div  |            |
|                                      | marks to be on OF basi   | s  |                                |               | [E]        |
| Max                                  | A J  |  |                                |               | [5]        |

**Mark Scheme** 

**Syllabus** 

Paper

[Total: 25]

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- 4 (a) An offer of an issue of shares to existing shareholders (1) based on their existing holding (1) at a price which is usually favourable to the purchaser (1). It is cheaper than offering to the public (1). Max 3.
  - (b) Scrumpton plc statement of changes in equity for the year ended 30 September 2017.

|             | Share          | Share          | Retained                   |                       |
|-------------|----------------|----------------|----------------------------|-----------------------|
|             | Capital        | Premium        | Earnings                   | Total                 |
|             | \$             | \$             | \$                         | \$                    |
| Balance b/d | 1 200 000      | 300 000        | 125 000 <b>(1)</b>         | 1625000               |
| Share issue | 300 000 (1)    | 60 000 (1)     |                            | 360 000               |
| Profit      |                |                | 57 500 <b>(5)</b>          | 57 500                |
| Dividends   |                |                | <u>(24 000)</u> <b>(1)</b> | (24000)               |
|             | <u>1500000</u> | <u>360 000</u> | <u>158 500</u>             | 2018500 (1) <b>OF</b> |

Profit: \$167500 - \$20000 (1) - \$67500 (1) - \$15000 (1) - \$7500 (1) = \$57500 (1) of [10]

- (c) The proposed dividend is not a liability at the statement date and is therefore accounted for in the next period (1). It is disclosed by way of a note in the accounts for the current year (1).

  [2]
- (d) (i) Adjusting event is one which requires the accounts of the year to be adjusted (1) as a result of the conditions of the event existing at the statement of financial position date (1).

A non-adjusting event does not require the statements to be adjusted but a note is added (1) as the conditions leading to the event were not present at the statement of financial position date (1). [4]

- (ii) The bankruptcy is an adjusting event since the condition existed at the statement date
  (1) and therefore the trade receivables should be adjusted (1).
  [2]
- (e) The carrying amount of the plant is \$100 000 (1).

  Recoverable amount is the higher of net selling price and value in use (1).

  The recoverable amount is therefore \$70 000 (1). Profit reduced by \$30 000 (1).

[Total: 25]

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| (a)                | ope<br>Cor | erating situation<br>mparison betwijodic recording | ns.<br>een actual and | ined costs and revenues to be achieve pre-determined expected cost (1).  – variances (1). | ed under nor | mal [2] |
| (b)                | (i)        | Material price                                     | e variance            | 15 768 – 15 330 = 438 <b>(1)</b> (A) <b>(1)</b>   |              |         |
|                    | (ii)       | Material usaç                                      | ge variance           | 15 330 – 15 750 = 420 <b>(1)</b> (F) <b>(1)</b>   |              |         |
| (                  | (iii)      | Labour rate v                                      | ariance               | 8492 - 8878 = 386 <b>(1)</b> (F) <b>(1)</b>   |              |         |
| (                  | (iv)       | Labour efficie                                     | ency variance         | 8878 - 8625 = 253 <b>(1)</b> (A) <b>(1)</b>   |              |         |
|                    | 1 m        | nark for figure                                    | and 1 for directi     | ion   |              | [8]     |
|                    | Adv        | use<br>erse – use of<br>use of<br>use of           | of better mach        | l labour force (2)<br>ery / tools (2)   |              |         |
|                    | Ide        | ntification (1)                                    | - development (       | (1). Max 4 Favourable and 4 Adverse   |              | [8]     |
| (d)                | Sal<br>Dec | duct:<br>Materials<br>Labour                       | \$<br>15768<br>8492   | \$<br>44100 <b>(1)</b>  |              |         |
|                    |            | Overheads<br>Profit                                | <u>11550</u> (2)      | (35 810)<br>8 290_ <b>(1) OF</b>  |              | [4]     |
| Ove                | erhea      | ads 10 500 <b>(1)</b>                              | X 1.1 = 11 550        |   |              |         |
| (e)                | Pro        | •  | his workforce         | to improve efficiency (1) terial of the same quality (1)                                  |              |         |

**Mark Scheme** 

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[Total: 25]

[3]

**Syllabus** 

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Control overheads by streamlining procedures (1)

Max 3

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### 6 (a) Product X

| Year | Inflow                      | Outflow                   | Net Cash Flow          | W           |
|------|-----------------------------|---------------------------|------------------------|-------------|
| 0    | \$                          | \$<br>(50,000)            | φ<br>( <b>50,000</b> ) | (4) b a 4 b |
| 0    |                             | (50 000)                  | (50 000)               | (1) both    |
| 1    | 70 000 🥤                    | (41 000) 🥎                | 29 000 🥎               |             |
| 2    | 73 500                      | (53 000)<br>(55 100) (2)* | 20 500                 | (2)* OF     |
| 3    | 77 175 (2)*                 | (55 100) ( (2)            | 22 075                 | (2)* OF     |
| 4    | 61 <b>74</b> 0 <sup>ノ</sup> | (46 280) <sup>J</sup>     | <u>15 460</u> 기        |             |
|      |                             |                           | 37 035                 | (1)         |

\* (1) mark for each two correct answers.

[8]

### **(b)** Product X

| Year                  | NCF<br>\$ | DF<br>\$ | Present Value<br>\$              |     |
|-----------------------|-----------|----------|----------------------------------|-----|
| 0                     | (50 000)  | 1.000    | (50 <sup>0</sup> 000) <b>(1)</b> |     |
| 1                     | 29 000    | 0.909    | 26 361 <b>(1) OF</b>             |     |
| 2                     | 20500     | 0.826    | 16 933 <b>(1) OF</b>             |     |
| 3                     | 22 0 7 5  | 0.751    | 16578 <b>(1) OF</b>              |     |
| 4                     | 15 460    | 0.683    | <u>10559</u> <b>(1) OF</b>       |     |
| Net Present Value (1) |           |          | 20 431 <b>(1) OF</b>             | [7] |

- (c) Based on NPV, Alexander should choose Product Y (1)OF because it yields a higher NPV (1)OF. [2]
- (d) Advantages time value of money used (1), easy to understand (1), greater importance given to earlier cash flows (1). Max 1.
   Disadvantages difficult to predict cash flow (1), length of project difficult to predict (1), cost of capital may change during project (1). Max 1.
- (e) Simple to understand and use (1). Encourages caution (1). Does not consider the time value of money (1). Ignores cash flows after the initial investment has been recovered (1).
   Max 3
- (f) Effect on environment (1) Current economic conditions (1) Political stability / government (1) Technological change (1) Trend / fashion (1) Customer loyalty (1) Max 3

[3]

[Total: 25]