## Mark Scheme (Results) J anuary 2008

GCE Level

GCE Accounting (6002) Paper 1

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J anuary 2008
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## General Marking Guidance

- All candidates must receive the same treatment. Examiners must mark the first candidate in exactly the same way as they mark the last.
- Mark schemes should be applied positively. Candidates must be rewarded for what they have shown they can do rather than penalised for omissions.
- Examiners should mark according to the mark scheme not according to their perception of where the grade boundaries may lie.
- There is no ceiling on achievement. All marks on the mark scheme should be used appropriately.
- All the marks on the mark scheme are designed to be awarded. Examiners should always award full marks if deserved, i.e. if the answer matches the mark scheme. Examiners should also be prepared to award zero marks if the candidate's response is not worthy of credit according to the mark scheme.
- Where some judgement is required, mark schemes will provide the principles by which marks will be awarded and exemplification may be limited.
- When examiners are in doubt regarding the application of the mark scheme to a candidate's response, the team leader must be consulted.
- Crossed out work should be marked UNLESS the candidate has replaced it with an alternative response

6002/ 01 Mark Scheme J anuary 2008

| Question | Answer | Mark |
| :--- | :--- | :--- |
| Number |  | $\mathbf{( 2 0 )}$ |
| $\mathbf{1 ( a )}$ |  |  |

(a) Notes to Mark Scheme (on following page)

Called up share capital not paid 900 may appear under C II Current assets (Debtors)
Prepayments 2700 and Rent received 1200 may appear under D Prepayments and Accrued Income.

Items marked with a letter or Roman Numeral should appear on the face of the balance sheet.
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| Peninsular Film Studio plc |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Balance sheet as at 31 December 2007 「 |  |  |  |  |
|  |  |  |  |  |
| A Called up share capital not paid |  |  | 900 | $\checkmark$ |
|  |  |  |  |  |
| B Fixed assets $\sqrt{ }$ |  |  |  |  |
| I Intangible assets $\sqrt{ }$ |  |  |  |  |
| Patents | 65000 |  |  | $\checkmark$ |
| Goodwill | 120000 |  |  | $\checkmark$ |
|  |  | 185000 |  |  |
| II Tangible Assets 「 |  |  |  |  |
| Buildings | 600000 |  |  | J J |
| Machinery | 215000 |  |  | $\checkmark$ |
|  |  | 815000 |  |  |
|  |  |  | 1000000 | J0/F |
| C Current Assets $\sqrt{ }$ |  |  |  |  |
| I Stocks |  |  |  |  |
| Stocks of Consumables | 6600 |  |  | $\checkmark$ |
| Work in progress | 340000 |  |  | $\checkmark$ |
|  |  |  |  |  |
| II Debtors | 6000 |  |  | $\checkmark$ |
| Prepayments | 2700 |  |  | $\checkmark$ |
| Rent received | 1200 |  |  | $\checkmark$ |
| IV Cash at bank and in hand |  |  |  |  |
| Cash In Hand | 28000 |  |  | $\checkmark$ |
|  |  | 384500 |  | J0/F |
|  |  |  |  |  |
| D Prepayments and Accrued Income |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  | 14000 |  |  | $\checkmark$ |
| Trade Creditors | 57000 |  |  | $\checkmark$ |
| Debenture interest | 24000 |  |  | $\checkmark$ |
|  |  | 95000 |  | J0/F |
| F Net current assets (liabilities) $\checkmark$ |  |  | 289500 | J O/F |
|  |  |  |  |  |
| G Total assets less current liabilities $\checkmark$ |  |  | 1290400 | J 0/F |
|  |  |  |  |  |
| H Creditors: amounts falling due after more than one year $\int$ |  |  |  |  |
| Debentures |  |  | 400000 | $\checkmark$ |
|  |  |  |  |  |
| 1: Provisions for liabilities and charges $\sqrt{ }$ |  |  |  |  |
| Taxation Provision |  |  | 178000 | $\checkmark$ |
|  |  |  |  |  |
| J: Accruals and deferred income |  |  |  |  |
|  |  |  | 712400 | J0/F |
| K :Capital and reserves $\sqrt{ }$ |  |  |  |  |
| I Ordinary share capital called up | 490910 |  |  | $\checkmark$ |
| II Share premium account | 100000 |  |  | $\checkmark$ |
| III Revaluation reserve | 170000 |  |  | JJ |
| V Profit and loss account | -48510 |  |  | J |
|  |  |  | 712400 | J0/F |
| $11 \times 5$ |  |  |  | $29 \times 5$ |
|  |  | Total | $40 \times 5=$ | 20 marks |

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| Question Number | Answer | Mark |
| :---: | :---: | :---: |
| 1(b) | FOR Importance <br> Auditors are independent $\sqrt{ }$ scrutineers of the accounts. $\sqrt{ }$ who report that the accounts have been prepared "correctly" / in accordance with company law J or rather, give a True and Fair view. $\sqrt{ }$ or do not $\checkmark$. Auditors are reporting on how Directors have used the funds $\sqrt{ }$ invested by shareholders. $\int$. The auditors duty is to the shareholders. $\sqrt{ }$ <br> Auditors may give tax authorities $\sqrt{ }$ more confidence that the tax computation is correct. $\sqrt{ }$ <br> Professional supervisory bodies $\sqrt{ }$ exist to give guidelines to auditors J, eg Auditing Practices Board. Auditors should be professionally qualified $\sqrt{ }$ eg Chartered Accountants. I <br> AGAINST Importance <br> Auditors may not be very independent, $\ulcorner$ going along with the wishes of clients, $\int$ in order to keep their custom. $\sqrt{ }$ which may include non-audit work. J <br> Auditors could be misled $\checkmark$ by the directors $\sqrt{ }$ and provide an inaccurate report. $/$ <br> Auditors do not guarantee $\int$ that material fraud has not occurred. $\ulcorner$ <br> Maximum of 4 marks ( $8 \times 5$ ) for argument on one side <br> CONCLUSION <br> Should relate to points made above. <br> Eg Auditors' Report is important and of value. J/ | (6) |

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| Question | Answer | Mark |
| :--- | :--- | :--- |
| Number |  | $\mathbf{( 6 )}$ |
| 2(a)(i) |  |  |


| Materials Price Variance | $=$ (Actual Price - Standard Price) $\times$ Actual Usage $厂$ |
| :---: | :---: |
|  | $=(0.08-0.07) \times 51500$ J |
|  | = £515 / Adverse $\sqrt{ }$ |
| Material Usage Variance | $=$ (Actual Usage - Standard Usage) $\times$ Standard Price $\checkmark$ |
|  | $=(51500-48000) \times 0.07 \mathrm{~J}$ |
|  | $=£ 245$ / Adverse $\sqrt{ }$ |
| Material Cost Variance | $=\left(\right.$ Actual Usage $\times$ Actual Price) - (Standard Usage $\times$ Standard Price) $\int$ |
|  | $=(51500 \times 0.08)-(48000 \times 0.07)$ J |
|  | $=4120-3360=£ 760$ / Adverse $\int$ |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| 2(a)(ii) |  | $(6)$ |


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| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| 2(b) |  | $\mathbf{( 3 )}$ |


|  | ACTUAL |  |  |
| :--- | ---: | :--- | :--- |
| Sales | 15840 | $\checkmark$ |  |
|  |  |  |  |
| Materials | 4120 | $\checkmark$ |  |
| Labour | 4674 | $\checkmark$ |  |
| Fixed Costs | 1600 | $\checkmark$ |  |
| Total Production Cost | 10394 |  |  |
|  |  |  |  |
| Profit | 5446 | J O/F $/ \mathrm{C}$ |  |
|  | Total $\mathbf{6 \times 5 =}$ | $\mathbf{3}$ marks |  |
|  |  |  |  |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| $\mathbf{2 ( c )}$ |  | $(5)$ |


| Per Unit |  |  |  |
| :---: | :---: | :---: | :---: |
|  | BUDGET | ACTUAL DEC |  |
|  |  | \& J ANUARY |  |
| Sales | 4.95 |  |  |
| Materials | 1.05 | 1.29 | JJ |
| Labour | 1.40 | 1.46 | JJ |
| Fixed Costs | 0.50 | 0.50 | $\checkmark$ |
| Total Production Cost | 2.95 | 3.25 | JO/F / C |
| Profit | 2.00 | 2.00 | J O/F |
|  | New Price | 5.25 | JO/F / C |
|  | Total $10 \times \sqrt{=}$ | 5 marks |  |

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| Question Number | Answer | Mark |
| :---: | :---: | :---: |
| 2(d) | FOR Passing on the increase in production cost Need to maintain profit margin, $\sqrt{ } /$ cannot keep same selling price for ever. $\sqrt{ }$ <br> Customers may be quite willing to pay the higher price. JJ <br> New price may still be below that of rival firms. $\sqrt{ } /$ <br> AGAINST Passing on the increase in production cost Could absorb rising costs $\sqrt{ }$ by increasing efficiency. / Customer could be unhappy $\ulcorner$ and go to a rival supplier. ऽ <br> New price could make firm's price higher than rivals. JJ <br> CONCLUSION <br> Should relate to above eg passing on increased costs is wrong/ right JJ <br> Maximum of 105 if only one side of argument. | (6) |

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| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| 3(a) |  | $\mathbf{( 6 )}$ |


|  | Capital Reserves | Revenue Reserves |
| :--- | :--- | :--- |
| Examples | Share Capital $\sqrt{ }$ Revaluation <br> Capital Redemption Reserve etc | Profit + Loss A/c $J$ <br> General Reserve etc $J$ |
| Formed by | Eg Issue of shares, Capital redemption $J J$ | From Profit + Loss Account $J J$ |
| Used for dividends? | No $J J$ | Yes $J J$ |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| 3(b) |  | $\mathbf{( 3 )}$ |

10\%£1 Preference Share Capital Account

| Dec 1 Bank J | $\underline{125000 ~ J}$ | Jan 1 2007 Balance b/d | $\underline{125000 ~ J}$ |
| :--- | :--- | :--- | :--- | :--- |
|  | $\underline{125000}$ |  | $\underline{125000 \mathrm{~J}}$ |

£1 Ordinary Share Capital Account

|  |  | Jan 1 2007 Balance b/d | 800000 J |
| :--- | :--- | :--- | :---: |
| Dec 31 Balance c/d | $\underline{850000 ~ J}$ | Dec 1 Bank J | 50000 J |
|  | $\underline{850000}$ |  | $\underline{850000}$ |
|  |  | Jan 1 2008 Balance b/d | 850000 |

Share Premium Account

|  |  | Jan 12007 Balance b/d | 160000 J |
| :--- | :--- | :--- | :--- |
| Dec 31 Balance c/d | $\underline{170000 ~ J}$ | Dec 1 Bank J | 10000 J |
|  | $\underline{170000}$ |  | $\underline{170000}$ |
|  |  | Jan 1 2008 Balance b/d | 170000 |

Capital Redemption Reserve Account

|  |  | Jan 12007 Balance b/d | 125000 / |
| :---: | :---: | :---: | :---: |
| Dec 31 Balance c/d | 190000 Jo/f | Dec 1 Profit + Loss J | 65000 J J J |
|  | 190000 |  | 190000 Jo/f |
|  |  | Jan 12008 Balance b/d | 190000 Jo/f |

$+\quad \iint$ if ALL dates correct
$\checkmark$ if SOME dates correct

| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| $\mathbf{3 ( c )}$ |  | $\mathbf{( 6 )}$ |

$$
\begin{array}{r}
\text { Return on Capital Employed } \quad=\frac{\text { Net profit after Tax }}{\text { Capital Employed }} \times 100 \mathrm{~J} \\
=\frac{146000}{1597000} \times 100=9.14 \mathrm{~J} \% \mathrm{~J}
\end{array}
$$

Alternative figures for Capital Employed acceptable
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| Question Number | Answer | Mark |
| :---: | :---: | :---: |
| 3(d) | Answers may include : <br> FOR Decision <br> Preference shares carry high return at $10 \%$ J Ordinary return will probably be lower $\sqrt{ }$ <br> This will leave more funds in the business $\sqrt{ }$ that can be used to expand/ generate profits. $/$ <br> ROCE will improve $\ulcorner$ as capital employed is reduced $\checkmark$ this will please shareholders and institutions / <br> Gearing ratio will improve $\sqrt{ }$ as fixed interest debt $\sqrt{ }$ is replaced by equity capital $\int$ <br> AGAINST Decision <br> Possible dilution of ownership of existing shareholders $\sqrt{ }$ if any sales on open market. / <br> Issue costs / eg lawyers, accountants / <br> Maximum of $8 \times 5$ for argument of one side <br> CONCLUSION <br> Should relate to points above eg Decision is a good one JJ | (6) |

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| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| 4(a) |  | $\mathbf{( 1 0 )}$ |

## CASH BUDGET

| CASH | Month 1 | Month 2 | Month 3 | Month 4 | Per row |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Income |  |  |  |  |  |
| Share Capital | 20000 |  |  |  | $\checkmark$ |
| Bank Loan | 20000 |  |  |  | $\checkmark$ |
| Sales - Cash | 10500 | 12600 | 15120 | 18144 | $\checkmark \sqrt{ }$ |
| Sales - Credit |  | 3500 | 4200 | 5040 | $\checkmark$ |
| Total Income | 50500 | 16100 | 19320 | 23184 | JJ |
| Expenditure |  |  |  |  |  |
| Shop Premium | 12500 |  |  |  | $\checkmark$ |
| Fixtures and Fittings | 13000 |  |  |  | $\checkmark$ |
| Purchases | 22000 | 7000 | 8400 | 10080 | $\checkmark$ |
| Expenses | 4000 | 4000 | 4000 | 4000 | $\checkmark$ |
| Directors Drawings | 3200 | 3200 | 3200 | 3200 | $\checkmark$ |
| Total Expenditure | 54700 | 14200 | 15600 | 17280 | JJ |
| Monthly Balance | -4200 | 1900 | 3720 | 5904 | JJo/f |
| Opening Balance | 0 | -4200 | -2300 | 1420 | JJo/f |
| Closing Balance | -4200 | -2300 | 1420 | 7324 | JJo/f |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| 4(b) |  | $\mathbf{( 2 )}$ |

DEBTORS BUDGET

|  | Month 1 | Month 2 | Month 3 | Month 4 |  |
| :--- | ---: | ---: | ---: | ---: | ---: |
| Debtors | 3500 | 4200 | 5040 | 6048 | $\int J S J$ o/f |


| Question Number | Answer | Mark |
| :---: | :---: | :---: |
| 4(c) | FOR the level of drawings <br> Closing balance is healthy 5 in months 3 and 4 . 5 <br> As long as overdraft agreed $\int$ for months $1+2$ J <br> AGAINST the level of drawings <br> Negative Cash Flow in month $1+25$ means may have to <br> arrange overdraft. $\sqrt{ }$ <br> Could reduce drawings 5 for months $1+25$ <br> Figures are only predictions, $I$ what if sales are much lower? 5 <br> CONCLUSION <br> Should relate to above eg drawings are at correct level. JJ <br> Maximum of $6 \sqrt{ }$ if only one side of argument. <br> o/f Rule Applies | (4) |

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| Question Number | Answer |  | Mark |
| :---: | :---: | :---: | :---: |
| 5(a) |  |  | (12) |
| Net Profit after interest and tax for year =625000 $\times 11 / 5=£ 68750$ J |  |  |  |
| Earnings per Ordinary share |  | $=\frac{£ 97500}{850000}\ulcorner=11.47 \text { pence }\ulcorner$ |  |
| Ordinary Dividend paid for year |  | $=\frac{£ 68750}{2.4 \mathrm{~J}} \mathrm{Jo/f}=£ 28646 \mathrm{o} / \mathrm{f}$ |  |
| Dividend Cover |  | $=\frac{£ 97500}{£ 51000} \mathrm{~J}=1.91 \text { times } \delta$ |  |
| Share Price |  | $=12 \checkmark \times 11 \checkmark=£ 1.32$ pence $\ulcorner$ |  |
| Price/ Earnings Ratio |  | $=\frac{£ 1.03}{11.47 p \int o / f}$ |  |
| Dividend paid per share |  | $=\frac{£ 51000}{850000} \int=6 \text { pence per share } J$ |  |
| Dividend Yield |  |  |  |

Units required for third $\sqrt{ }$ per calculation

| Question Number | Answer | Mark |
| :---: | :---: | :---: |
| 5(b) | FOR Grapefruit <br> Higher dividend yield $\sqrt{ }$ by 2.36 \%points $\sqrt{ }$ <br> Higher dividend paid per share $\sqrt{ }$ by 1.42 pence per share <br> ऽ <br> EPS higher $\int$ by 0.47 pence per share $\int$ <br> May argue that market price lower, $\sqrt{ }$ so can buy more shares. / <br> More generous to shareholders with dividend cover policy by 0.49 times. <br> FOR Hallway <br> Safer dividend cover policy $\sqrt{ }$ by 0.49 times $\sqrt{ }$ <br> P/E Ratio is higher $\sqrt{ }$ by 3.02 times. $\sqrt{ }$ Does the market know something good about Hallway, J or bad about grapefruit.? 5 <br> Maximum of $4 \times 5$ for argument for one side. <br> o/f Rule applies <br> CONCLUSION <br> Recommend investing in Grapefruit $\sqrt{ }$ J | (4) |

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| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| 6(a) |  | (6) |


| (a) | Al Quarat | J enberouk | Sudamis | Total |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Sales Revenue | 4200000/ | 10500000/ | 1400000/ | 16100000 |  |
| Direct Labour | 1800000 | 2400000 | 1000000 | 5200000 |  |
| Direct Materials | 600000 | 900000 | 480000 | 1980000 |  |
| Fixed Costs | 2880000 | 4200000 | 240000 | 7320000 |  |
|  | All costs $\sqrt{ }$ | All costs J | All costs $\sqrt{ }$ |  |  |
| Profit (Loss) | -1080000/ | 3000000/ | -32000/ | 1600000 | JJJ |
|  |  |  | $12 \times \sqrt{\text { a }} \mathbf{6}$ marks |  |  |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| $\mathbf{6 ( b )}$ |  | $(6)$ |


| Per Barrel | Al Quarat | J enberouk | Sudamis |
| :---: | :---: | :---: | :---: |
| Sales Revenue | 35J | 35/ | 35/ |
|  |  |  |  |
| Direct Labour | 15 | 8 | 25 |
| Direct Materials | 5 | 3 | 12 |
| Fixed Costs | 24 | 14 | 6 |
|  | All costs $\sqrt{ }$ | All costs $\sqrt{ }$ | All costs $\sqrt{ }$ |
| Profit (Loss) | -9/ | 10/ | -8/ |
|  |  |  |  |
| Contribution | 15/ | $24 /$ | -2「 |
|  |  |  | $12 \times \Gamma=6$ marks |


| Question | Answer | Mark |
| :--- | :--- | :--- |
| Number |  |  |$\quad$| $\mathbf{6 ( c )}$ |  |
| :--- | :--- |


| (c ) | Al Quarat | Jenberouk | Sudamis |
| :--- | ---: | ---: | ---: |
| Future | Continue | Continue | Close Now $J J$ |
|  | Short Term $J J$ | Long Term $J J$ | Loss making $J$ |
| Plus Comment $J J$ |  | Profitable $J$ |  |
|  | Positive Contribution $J J$ | Positive Contribution $J J$ | Negative Contribution $J J$ |
|  |  |  | Running out of oil $J J$ |

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| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| 7(a) |  | (9) |

Reconciliation of operating profit to net cash flow from operating activities

| Net Profit | 27680 | $\sqrt{ }$ |
| :--- | ---: | :--- | :--- |
| Add Interest - Overdraft | 415 | $\sqrt{ }$ |
| Bank loan $12 \times 2 / 3 \times 15000$ | 1200 | $\sqrt{ } \sqrt{ }$ |
| Loss on sale of fixed asset | 810 | $\sqrt{ } \sqrt{ }$ |
| Profit on sale of fixed asset | -1500 | $\sqrt{ } \sqrt{ }$ |
| Depreciation on machinery | 20000 | $\sqrt{ } \sqrt{ }$ |
| Depreciation on computer | 900 | $\sqrt{ } \sqrt{ }$ |
| Increase in stock of parts | -728 | $\sqrt{ }$ |
| Decrease in debtors | 509 | $\sqrt{ }$ |
| Increase in accrued expenses | 80 | $\sqrt{ }$ |
| Decrease in trade creditors | -56 | $\sqrt{ }$ |
| Net Cash Flow from Operating Activities | 49310 | $\sqrt{ }$ o/f $\sqrt{ } C$ |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| 7(b) |  | (3) |

Analysis of changes in Cash and Bank Balances during year ended December 1st 2007

|  | 31-Dec-06 | 31-Dec-07 | Change in Year |
| :---: | :---: | :---: | :---: |
| Cash | 765 | 987 V | 222 |
| Bank | -2853 | (4096) $\sqrt{ }$ | -1243 |
| Total | -2088 | (3109) $\sqrt{ }$ | -1021 |
| Other formats acceptable but only one $\sqrt{ }$ | Need first two per number. | columns for | first tick |


| Question Number | Answer | Mark |
| :---: | :---: | :---: |
| 7(c) | Answers may include: <br> FOR Importance <br> Firm needs to be liquid in order to pay its own bills $\int$ to continue trading $\sqrt{ }$ eg wages, suppliers. $/$ <br> Failure to pay bills $\sqrt{ }$ eg tax, $\sqrt{ }$ could result in closure of firm, $\sqrt{ }$ or extra financial penalties. $\sqrt{ }$ <br> Firm could have profit in books $\sqrt{ }$ but lack of liquidity could force firm to cease trading. $/$ <br> AGAINST Importance <br> It is profit $\int$ that determines the long term survival of a business. $\sqrt{ }$ Sources of funds are available $\sqrt{ }$ to help firms survive short term liquidity problems $\sqrt{ } \mathrm{eg}$ overdrafts, loans. / <br> Maximum if argue for only one side $4 \times 5=2$ Marks <br> CONCLUSION <br> Should relate to above. Eg Liquidity is important to a business. JJ | (4) |

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