## MARK SCHEME for the October/November 2014 series

## 9706 ACCOUNTING

9706/22
Paper 2 (Structured Questions - Core), maximum raw mark 90

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1 (a) Nother Limited's Manufacturing Account for the year ended 31 March 2014

|  | \$ | \$ |
| :---: | :---: | :---: |
| Raw Material |  | 36 |
| Inventory at 1 April 2013 |  | 189 |
| Purchases |  | 225 |
| Inventory at 31 March 2014 |  | (300) |
| Cost of raw material consumed |  | 195 |
| Manufacturing wages (1250 + 40) |  | 129 |
| Prime cost |  | 324 |
| Factory expenses (780 (1) + 112 (1)) | 892 |  |
| Provision for depreciation Premises | 10 (1) |  |
| Machinery | 18 (2) |  |
| Loss on sale of machine (44-24-14) | 6 (1cf) | 92 |
|  |  |  |
| Work in progress (210-220) |  | (10) |
| Factory cost of production |  | 416 |
| Own figure marks are awarded with no alien |  |  |
| Treat revenue as an alien if used in the manufacturing account, lose prime cost mark but all other marks are available - potential maximum 9 marks. |  |  |
| Award marks for raw material cost, manufacturing wages and overheads irrespective of direction. |  |  |
| Work in progress must be the final figure to be rewarded. |  |  |

(b) Nother Limited's Income Statement for the year ended 31 March 2014


Own figure marks are awarded with no aliens.
If retained earnings are entered before profit for the year treat as alien therefore no own figure marks for profit for the year.
Loss on disposal is not to be treated as an alien in the expenses.

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(c) (i) Direct costs - can be directly traced to a product unit. (1)
Examples - Direct materials (1)
Direct labour (1)
Direct expenses (1)

## Maximum 1 for example

(ii) Indirect costs - cannot be economically (1) traced to a product unit. (1)

| Examples - | Indirect wages (1) |
| :--- | :--- |
|  | Indirect materials (1) |
|  | Depreciation of factory machinery (1) |
|  | Insurance (1) |
|  | Power (1) |
|  | Other suitable examples |
| Maximum 2 for examples |  |

(iii) Prime cost - total of all direct expenses. (1) Must refer to total.

Direct materials + direct labour (+ direct expenses) (1)
(iv) Production cost - total cost of producing the goods in the factory. (1) Must refer to total.

Prime cost + factory overheads $\pm$ work in progress adjustment (1)
Must include work in progress.

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2 (a)
Bill and Charles
Calculation of partnership profit for the year ended 31 December 2013

|  | $\$$ |
| :--- | :---: |
| Decrease in current account balances: | $(14840)(1 \mathrm{cf})$ |
| Bill $(\$ 17000-2160)$ | $\frac{(20800)}{(35640)}(1 \mathrm{cf})$ |
| Charles $(\$ 18000+2800)$ |  |
| Add: drawings $(2 \times \$ 24000)$ | $\frac{48000}{(12360}(10 \mathbf{1})$ |
| Profit for the aliens |  |

Alternative answer - Profit for the year - 83640 (4)
If calculation includes capital accounts treat as alien and no own figure marks for profit for the year.
If only one partner is considered maximum of 2 marks (opening balance and drawings).
Award 2 marks for drawings irrespective of direction.
(b)

|  | $\begin{gathered} \text { Bill } \\ \$ \end{gathered}$ | Charles \$ |  | $\begin{gathered} \text { Bill }_{\$} \end{gathered}$ | Charles \$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Goodwill | 28800 (1) | 19200 (1) | Balance b/d | 144000 | 60000 (1 both) |
| Balance c/d | 147200 | 56800 | Goodwill | 32000 (1) | 16000 (1) |
|  | 176000 | 76000 |  | 176000 | 76000 |
|  |  |  | Balance b/d | 147200 (1of) | 56800 (1of) |

Bill's balance b/d may be shown as $120000+24000$. Still award 1 mark for both partners' opening balances. Must be T account format or three column running balance.

## Alternative answer

| Capital Accounts - Bill |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Goodwill Balance c/d | 28800 (1) | Balance b/d | 144000 |  |
|  | 147200 | Goodwill | 32000 | (1) |
|  | 176000 |  | 176000 |  |
|  |  | Balance b/d | 147200 | (1of) |
| Capital Accounts - Charles |  |  |  |  |
|  | Charles <br> \$ |  | Charles \$ |  |
| Goodwill Balance c/d | 19200 (1) | Balance b/d | 60000 | (1 both) |
|  | 56800 | Goodwill | 16000 | (1) |
|  | 76000 |  | 76000 |  |
|  |  | Balance b/d | 56800 | (1of) |


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(c)
$\$$
Profit for the year
Add interest on drawings

| Bill | 1320 |
| ---: | ---: |
| Charles | 1320 |

2640 (1cf for both)
Less 14640
Interest on capital
Bill 5888 (1of)
Charles $\quad \underline{2272(1 o f)} 8160$
Salary Bill 3000
Charles $\quad \underline{2600} \quad \underline{5600(1 c f) \quad \underline{(13760)}}$
880
Share of profit

| Bill $(3 / 5)$ | 528 (1of) |
| :--- | :--- |
| Charles $(2 / 5)$ | 352 (1of) |

(d)

| Current account - Bill |  |  |  |
| :---: | :---: | :---: | :---: |
|  | \$ |  | \$ |
| Interest on drawings | 1320 (1of) | Balance b/d | 2160 (1) |
| Drawings | 12000 (1) | Salary | 3000 (1of) |
|  |  | Interest on capital | 5888 (1of) |
|  |  | Share of profit | 528 (1of) |
|  |  | Balance c/d | 1744 |
|  | 13320 |  | 13320 |
| Balance b/d | 1744 (1of) | o aliens |  |

Interest on drawings, interest on capital, salary and share of profit/loss must relate to the candidates own figures from part (c).

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(e) (i) To try to limit partners' drawings (1)

Reward partner with lower drawings (1)
Ensure cash is retained in the business (1)

## Maximum 2

(ii) Reward the partner for business investment (1)

Encourage partners to introduce more capital (1)
Reward partners for the lost opportunity cost of capital invested (1)

## Maximum 2

[Total: 30]

3 (a)

|  |  | Total | Machining | Assembly | Stores | Cantee |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Indirect wages | (1cf) | 232000 | 61867 | 123733 | 30933 | 15467 |
| Machine maintenance | (1cf) | 94000 | 87935 | 6065 |  |  |
| Machine insurance | (1cf) | 9020 | 6380 | 2640 |  |  |
| Rent and rates | (1cf) | 49600 | 19840 | 22320 | 4960 | 2480 |
| Buildings insurance | (1cf) | 12800 | 5120 | 5760 | 1280 | 640 |
| Machine depreciation | (1cf) | 26600 | 18815 | 7785 |  |  |
|  |  | 424020 | 199957 | 168303 | 37173 | 18587 |
|  |  | (1of) | 5576 | 10225 | 2788 | (18587) |
|  |  |  |  |  | $\bigcirc 39961$ |  |
|  |  | (10f) | $\begin{array}{r}33126 \\ \hline 23859\end{array}$ | $\underline{6835}$ | (39961) |  |

All marks are for the complete line.
Own figure marks for Canteen and Stores must be in correct ratios.
(b) Machining: [\$238659/46 400] (1of) $=\$ 5.14$ [per machine hour] (1 for narrative)

Assembly: [\$185361/28600] (1of) = \$6.48 [per direct labour hour] (1 for narrative)
Do not accept 'per hour' for narrative marks.
(c)

Actual overhead (\$)
Absorbed $\$ 5.14 \times 49120$
Absorbed $\$ 6.48 \times 28150$

| Machining | Assembly |
| :---: | ---: |
| 239110 | 192860 |
| 252477 | 182412 |
|  | $\$ 13367$ (1of) |


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(d) Machining department
$\$ 451$ more overhead incurred than budgeted (1)
2720 more machine hours worked than were budgeted (1)
Assembly department
$\$ 7499$ more overhead incurred than budgeted (1)
450 fewer labour hours worked (1)
One mark per department.
To award marks there must be reference to the individual departments (do not reward generic answers).
[2]
(e)

Direct materials
Direct labour machining ( $\$ 7.80 \times 50 / 60$ )
Direct labour assembly ( $\$ 6.30 \times 12 / 60$ )
Overheads machining department ( $\$ 5.14 \times 30 / 60$ )
Overheads assembly department ( $\$ 6.48 \times 12 / 60$ )
$\times 250$ units $=$
Mark-up \$6432.50 $\times(35 / 65)$
Total invoice value
\$
14.10 (1)
6.50 (1)
1.26 (1)
2.57 (1of)
1.30 (1of)
$\begin{array}{r}25.73 \\ \hline 6432.50\end{array}$
$\frac{3463.65}{9896.15}$ (1of)

## Alternative answer

Direct materials
Direct labour machining
\$

Direct labour assembly
Overheads machining department
Overheads assembly department
Mark-up \$6431.50 × (35/65)
Total invoice value

| $\$$ |  |
| :--- | :--- |
| 3525.00 | $(1)$ |
| 1625.00 | $(1)$ |
| 315.00 | $(1)$ |
| 642.50 | (1of) |
| 324.00 | (1of) |
| 6431.50 |  |
| 3463.12 | (1of) |
| 9894.62 |  |

Own figure marks for overheads must relate to the candidates' answer to part (e).
Allow for roundings.
(f) 1. Allocation - Directly attributable costs (1) are allocated to the relevant department. (1)
2. Apportionment - Costs that cannot be directly attributed to a department (1) are apportioned on an equitable basis. (1)
3. Absorption - Total costs (1) that have been allocated and apportioned to a department are absorbed into products on the basis of the product's use of the overheads. (1)

