

Cambridge International Examinations Cambridge International General Certificate of Secondary Education

## PHYSICS

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Paper 5 Practical Test MARK SCHEME Maximum Mark: 40

Published

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| Question | Answer  | Marks |
|----------|---|-------|
| 1(a)     | <u>5</u> <i>I</i> values, <u>all</u> increasing   | 1     |
|          | all < 5.00 A and to 2dp at least  | 1     |
| 1(b)     | graph:<br>axes labelled with quantity and unit  | 1     |
|          | appropriate scales (plots occupying at least 1/2 grid)  | 1     |
|          | plots all correct to 1/2 small square   | 1     |
|          | Well-judged straight line and thin line, precise plots  | 1     |
| 1(c)(i)  | <i>M</i> present and triangle method seen on graph  | 1     |
| 1(c)(ii) | R in range 0.5 to 4.0 $\Omega$  | 1     |
|          | 2 or 3 sig figs and unit = $\Omega$   | 1     |
| 1(d)     | suitable reason:  | 1     |
|          | e.g.:<br>wire becomes too hot,<br>current exceeds full scale deflection(owtte) of meter/becomes too large |       |
| 1(e)     | correct symbol for variable resistor<br>(rectangle with strike-through arrow only)                        | 1     |
|          | Total:  | 11    |

| Question | Answer  | Marks |
|----------|---|-------|
| 2(a)     | sensible value for $W_1$ (0.7 to 1.3 N)   | 1     |
| 2(b)(i)  | sensible value for $V_1$ (140 to 160 cm <sup>3</sup> )  | 1     |
| 2(b)(ii) | line of sight perpendicular   | 1     |
|          | to bottom of meniscus   | 1     |
| 2(c)     | $W_2 < W_1 \text{ and } V_2 > V_1$  | 1     |
| 2(d)     | correct calculation of $\rho_1$   | 1     |
|          | unit g / cm <sup>3</sup>  | 1     |
| 2(e)     | $m_1 > m_2$ by between 100 g and 200 g  | 1     |
| 2(f)     | $ ho_2$ and $ ho_1$ in range 0.9 to 1.1   | 1     |
| 2(g)     | <ul> <li>appropriate cause of inaccuracy:</li> <li>e.g.:</li> <li>some water still in empty measuring cylinder</li> <li>water spilled, splashed when putty put in water water drops on putty when removed</li> <li>air bubbles on putty</li> </ul>            | 1     |
|          | <ul> <li>suitable improvement:</li> <li>e.g.:</li> <li>measure m<sub>2</sub> at start (when cylinder dry)</li> <li>measure new volume in Method OR refill to correct value</li> <li>shake putty to remove air / smooth surface to minimise bubbles</li> </ul> | 1     |
|          | Total:  | 11    |

| Question | Answer   | Marks |
|----------|--|-------|
| 3(a)     | normal correct and $\theta$ = 30°±1°   | 1     |
| 3(b)     | pin separation $\ge$ 5 cm  | 1     |
| 3(c)(i)  | first set of lines in correct place  | 1     |
| 3(c)(ii) | a and b lengths correct  | 1     |
|          | n calculation correct  | 1     |
|          | in range 1.3 to 1.7 and no unit  | 1     |
| 3(d)     | all lines present and neat   | 1     |
| 3(e)(i)  | $\alpha = 30^{\circ} \pm 3^{\circ}$  | 1     |
| 3(e)(ii) | statement matching results   | 1     |
|          | justification using values and matching the statement ('within limits of experimental Accuracy'/owtte) | 1     |
| 3(f)     | difficulty in aligning pins/placing pins accurately, pins (too) thick                                  | 1     |
|          | Total:   | 11    |

| Question   | Answer  | Marks |
|------------|---|-------|
| 4 MP1      | apparatus beaker with insulation and thermometer and stopclock (or alternative) mentioned   | 1     |
| MP2        | <b>method</b> pour <u>hot</u> water into container<br>measure temperature of hot water over period of time  | 1     |
| MP3        | repeat for additional layers  | 1     |
| MP4        | results: suitable table/graph/cooling curve   | 1     |
| MP5        | control variables any pair from:<br>same initial temperature,<br>same volume of water,<br>same size/material/thickness of beaker,<br>same thickness of each layer,  | 1     |
| MP6<br>MP7 | additional points any 2 from:<br>how cooling rate calculated/how to compare cooling curves,<br>read thermometer perpendicularly,<br>thermometer at same depth (for repeat) thermometer not touching beaker,<br>stir before reading thermometer,<br>use of lid,<br>minimum of 5 different thicknesses of insulation,<br>repeat experiment with different sized beakers/different amount of water,<br>sensible amount of water (50 cm <sup>3</sup> to 500 cm <sup>3</sup> ) | 2     |
|            | Total:  | 7     |