UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Ordinary Level

MARK SCHEME for the October/November 2010 question paper for the guidance of teachers

5054 PHYSICS

5054/32

Paper 3 (Practical Test), maximum raw mark 30

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	Section A		
(a) (i) θ_1 in range 15 °C to 35 °C, recorded with unit seen here or in (ii).			

(ii) $\theta_1 + 20 \,^{\circ}\text{C} \ge \theta_2 \ge \theta_1 + 5 \,^{\circ}\text{C}$, recorded with unit seen here or in (i). B1 [2] (b) (i) Correct calculation of heat gained by the water (ignore unit) (numerically 210 × temperature difference). M1 (ii) Correct calculation of the fall in temperature with unit (numerically $50 \times \text{initial temperature difference}$). A1 (Ignore $\theta_{\rm R}$). (Apply unit penalty once only in (a) and (b)). [2] **(c)** The following thermal energy changes are not taken into account: heat transferred to the beaker / heat transferred to the tongs when the mass is out of the flame / heat lost during transfer / heat transferred to the air when the mass is out of the flame / heat lost to the surroundings. **B1** [1] (Do not allow 'heat lost' on its own). [Total: 5] 2 (a) Normal and O correct by eye. B1 [1] **(b)** Two pins on one side of normal ≥ 5.0 cm apart, positions of pins clear from the holes in the paper and in sensible direction. **B1** Two pins on opposite side of normal in sensible direction and correctly labelled. B1 These two pins ≥ 5.0 cm apart, position of pins clear from the holes in the paper and in sensible direction. **B1** $9.0 \,\mathrm{cm} \le y \le 11.0 \,\mathrm{cm}$ with I shown correctly and from correct diagram, to nearest mm or better with unit. B1 [4] [Total: 5] 3 (a) Circuit diagram showing power supply, resistor and capacitor in series, with switch, capacitor and voltmeter in parallel. **B1** [1] **(b)** t_2 in the range 40 s to 99 s with unit seen here or in **(c)**. **B**1 [1] (c) t_1 in the range 10 s to 30 s with unit seen here or in (b). B1

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Section B

4 Preliminary Results

(a) Must be a diagram to show set square between floor and rule or a diagram to show rule aligned with vertical object e.g. door frame or window frame. **B**1 [1] **B**1 **(b)** *y* recorded to the nearest mm or better with unit. Scale readings shown here or in (c) **B**1 [2] **B1** (c) $M = 200 \,\mathrm{g}$ with unit. y value in range $1.50 \times$ to $2.50 \times$ the previous value, recorded to the nearest mm or better with unit. **B**1 [2] (Apply unit penalty for y once only) **Table B1** (d) Table with units for M and y. (Ignore missing units on scale readings). In awarding the next marks good results should be judged by checking $y \pm 0.5$ cm from the examiner's best straight line or curve. 3 good values for y. **B**1 4th good value for *y*. **B**1 5th good value for y. **B1** [4] Graph (e) Axes labelled with units and correct orientation. **B**1 (Allow e.c.f. from wrong unit in table but not no units) Suitable scale, not based on 3, 6, 7 etc. with plotted data occupying ≥ half the page in both directions. **B1** (Allow the graph to start at the origin.) Two points plotted correctly – check the two points furthest from the line. This mark can only be scored if the scale is easy to follow. **B1** (Points must be within ½ small square of the correct position) Best fit fine line and fine points or crosses. **B1** [4] (Line thickness to be no greater than the thickest lines on the grid) **Calculations** M0 (f) Straight line drawn on graph or tangent drawn to curve. Use of large triangle with base $\geq 8 \text{ cm}$. A1

[Total: 15]

[2]

Α1

(Base should be ≥ 12 cm if grid is used landscape rather than portrait.)

Correct calculation 2/3 s.f. (ignore unit).