MARK SCHEME for the October/November 2009 question paper

for the guidance of teachers

5054 PHYSICS

5054/02

Paper 2 (Theory), maximum raw mark 75

This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began, which would have considered the acceptability of alternative answers.

Mark schemes must be read in conjunction with the question papers and the report on the examination.

• CIE will not enter into discussions or correspondence in connection with these mark schemes.

CIE is publishing the mark schemes for the October/November 2009 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



UNIVERSITY of CAMBRIDGE International Examinations

| | Page 2 | | | Mark Scheme: Teachers' version Syllabus | | | , |
|---|--------|---|-----------------|--|-------------------------|----------------|-----|
| | | | | GCE O LEVEL – October/November 2009 | 5054 | 02 | |
| 1 | (a) | (i) | weig | ht of water (causes extra pressure)(not mass) | | B1 | |
| | | • • | | sity of liquid/(sea-)water or gravitational field strength/a gravity) | acceleration of free | fall B1 | |
| | (b) | (i) | 3.6/3 | 3.60 × 10 ⁵ Pa | | B1 | |
| | | (ii) | | $V_1 = P_2 V_2 \text{ or } 1.05 \times 10^5 \times 6000 = 3.60 \times 10^5 \times V_2$ or 1750 or 1800 cm ³ | | C1 A1 | [5] |
| 2 | (a) | | D =)F: 000 J | x or 1680 × 50 | | C1 A1 | |
| | (b) | | | rag/resistance of water/air | friction/registered | B1 | |
| | | | | ne against friction/resistance/drag or energy lost due to friction/resistance/ energy lost as heat/internal/thermal | | , B1 | [4] |
| 3 | (a) | (i) | • • | loses –ve charge trons lost (to surface) (positive electron | ns 0/2) | C1 A1 | |
| | | (ii) | (bec | omes) negative/gains electrons | | B1 | |
| | (b) | (i) | (he) | discharges/(re)gains electrons/-ve charge (not curre | nt flow) | B1 | |
| | | (ii) | 2.4 > |)It or 1.6 × 0.15 or 0.0016 × 0.00015 < 10ⁿ < 10⁻⁷ C | | C1 C1 A1 | [7] |
| 4 | (a) | (i) one ray from M correctly reflected – checked by eye | | d traced back to | C1 | | |
| | | | imag | rays from M correctly reflected – checked by eye – an ge | D TRACED DACK TO | A1 | |
| | | (ii) | imag | ge point clearly marked at intersection/correct place ch | necked by eye | B1 | |
| | (b) | 0.3 | 4 m c | ao | | B1 | [4] |
| 5 | (a) | (i) | R in | correct position i.e. gap 4, 18 or 32 { allow arrows/ correct position i.e. gap 11 or 25 { brackets < $\lambda/2$ two correct positions but R and C reversed 1/2 | | B1 B1 | |
| | | (ii) | 6.2 - | → 6.6 cm | | B1 | |
| | | (iii) | 3.16 | fλ or 5.1/5100 × 6.4/0.064 (using candidate's 5 (a) (ii) – 3.37 × 10 ⁿ – 337 m/s |) | C1 C1 A1 | |
| | | | | | | | |

| | Page 3 | Mark Scheme: Teachers' version | Syllabus | Paper | |
|---|------------------|--|------------|----------|-----|
| | | GCE O LEVEL – October/November 2009 | 5054 | 02 | |
| | wave | gitudinal wave:) vibration/oscillation direction parallel to/in s e/energy travel direction (not L & R) sverse wave: directions perpendicular or can be polarized | | B1 B1 | [8] |
| 6 | | i) (I =)P/V or P = VI or 650/230 2.8 or 2.83 A | | | |
| | (ii) | 3, 4, 5, 6 or 7 A only | | B1 | |
| | | casing becomes live/at high voltage current through user/user electrocuted/user shocked | | B1 B1 | |
| | · · · | fuse blows/melts/breaks fuse in live wire/(microwave) disconnected/circuit broken/r | no current | B1 B1 | [7] |
| 7 | (a) 1.(0) |) m | | B1 | |
| | | (for an object in) equilibrium/balance W₁x = W₂y (clear) or anticlockwise moment/torque/turning clockwise moment/torque/turning force | force = | B1 B1 | |
| | • • • | 18 000 × 1. 0 = T × 0.5 36 000 N | | C1 A1 | [5] |
| 8 | (a) (i) | 3 cao | | B1 | |
| | (ii) | 208 cao | | B1 | |
| | (iii) | 11 cao | | B1 | |
| | (b) (i) | 17 cao | | B1 | |
| | (ii) | 20 cao | | B1 | [5] |
| | | | | | |

| | Page 4 | | | | | | Syllabus | Paper | | | |
|----|---------------|-------|--|--|---|--|---------------------|----------------------------|-----|--|--|
| | | | | GCE O LEVEL – | October | /November 2009 | 5054 | 02 | | | |
| | Section B | | | | | | | | | | |
| 9 | (a) | (i) | (Q = | – 22 or 78)mcΔT or 35 × 4200 × 1.1466/1.15 × 10 ⁷ J | 78 | | | C1 C1 A1 | | | |
| | | (ii) | (t =) 4.4/4 | E/P or P = E/t or 1.15 = 4.41/4.42 × 10 ³ s | × 10 ⁷ /260 | 00 | | C1 A1 | | | |
| | | (iii) | or n | | hen) or heat to heat the boiler/heater water or heat to cause evaporation (not heat wasted) | | | B1 | [6] | | |
| | (b) | (i) | dens hot/v conv | warm water expands sity (of hot/warm water) warm water rises vection current/circulations water | | | expand) (max 4) | B1 B1 B1 B1 B1 | | | |
| | | (ii) | insul more | al/steel is (good) condu lator e heat transferred throu kly through steel/less q | ugh steel/ | less through plastic | | B1 ore B1 | [6] | | |
| | (c) | (i) | evap | poration | OR | condensation | | B1 | | | |
| | | (ii) | any two points only occurs at surface occurs at any temperature produces cooling no bubbles | | B2 | boiling needs heat/ condensation relea boiling: liquid to gas condensation: gas | / | B1 B1 | [3] | | |
| | | | | | | | | [Total: | 15] | | |
| 10 | (a) | (i) | | ⊧)mg or 0.5 × 3.7 1.85/1.9 N | | | | C1 A1 | | | |
| | | (ii) | 3.7 r | m/s² not N/kg | | | | B1 | | | |
| | | (iii) | 1⁄2 × | =) ½mv² 0.50 × 3.2² or 2.56 J | | | | C1 C1 A1 | [6] | | |
| | (b) | Br | | mpares/measures (unl easures/is dependent o s weights/forces of grav | on weight | /force of gravity (and | hence mass obtained | B1 d) B1 B1 | | | |
| | (ii) <i>A</i> | | A or | lever arm balance or | balance | with discs | | B1 | [4] | | |

| Pa | Page 5 | | Mark Scheme: Teachers' | version | Syllabus | Paper | , |
|--------|---------------|---|---|--|--|--|-----|
| | | | GCE O LEVEL – October/Nov | ember 2009 | 5054 | 02 | |
| (c) | (i) | volu | me | | | B1 | |
| | (ii) | cylin inse reco subt or m | ord value of water in measuring nder (not beaker) ort rock ord new value tract (to obtain volume) neasure rise) olume or <i>m</i> /subtraction | full to overflowing immerse rock | | an B4 | [5] |
| | | 、 | , | | | | |
| | | | | | | [Total: | 15] |
| 11 (a) | (i) | (I = 0.45 |)V/R or V = IR (in (i)/(ii)) or 9.0/20 (5 A | in (i)) or 0.45 × 16 | (in (ii)) | C1 A1 | |
| | (ii) | 7.2 | V (ma may be awarded for either A mark | ax 3 for (i) and (ii) | together) | A1 | [3] |
| EITHER | (ii) (iii) | strai voltr curre take 0 an 8/9/ ⁻ use (with | T and line of positive slope through ight line, positive intercept on R-axis meter reading falls ent (supplied by battery) falls or X takes smaller proportion of p.d. Ind to/→/- 10/whole number not greater than 20 small, metal conductor as probe/sen in known T) voltmeter reading is used to find T | and slope/0 on ke kes greater propor) V (usual unit p | tion of p.d. or 16 Ω enalty) | B1 B1 B1 B1 B1 B1 B1 | [6] |
| | (ii) | any two from: high temperatures /remote reading/robust/quick acting/direc | | | uick acting/direct inp | | |
| | | to co | omputer/low heat capacity | | | B2 | |
| | (iii) | grap | al changes in one/T do not produce a oh with axes labelled not straight or i a straight line or not same change o r | not proportional to | | B2 | [6] |

| Page 6 | Mark Scheme: Teachers' version | Syllabus | Paper |
|--------|-------------------------------------|----------|-------|
| | GCE O LEVEL – October/November 2009 | 5054 | 02 |

OR: (c)

| :) (i) | | | | | | |
|--------|-------------------|------------------|--------|-------------|----------|-----|
| | In | | Out | | | |
| | 0 | 0 | 1 | | | |
| | 0 | 1 | 1 | all correct | B1 | |
| | 1 | 0 | 1 | | | |
| | 1 | 1 | 0 | correct | B1 | |
| (ii) | both ir output | nputs = : = 1 | 0 | | B1 B1 | |
| (iii) | A and output | B inpu : = 0 | ts = 1 | | B1 B1 | [6] |

[Total: 15]