CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Ordinary Level

MARK SCHEME for the October/November 2012 series

5054 PHYSICS

5054/22 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 should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

Cambridge will not enter into discussions about these mark schemes.

Cambridge is publishing the mark schemes for the October/November 2012 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



Syllabus

5054

Paper 22

| <u> </u> | | | GOL O LLVLL GOLOBEI/HOVEIIIBEI 2012 | | |
|----------|-----|------------|---|----------------------|-----|
| | | | Section A | | |
| 1 | (a) | act one | propriate apparatus e.g. ruler, weights, fulcrum ion e.g. balance weights on each side e of: force/mass × distance or calculate moment y or repeat | B1 B1 B1 B1 | |
| | (b) | | d or 8.0 × 0.15 Nm (not J) | C1 A1 | [6] |
| 2 | (a) | (i) | 4.5 kg | B1 | |
| | | (ii) | axes labelled with quantity and unit linear scale straight line from clear (0,0) to correct point | B1 B1 B1 | |
| | (b) | ans | swer from candidate's line | B1 | [5] |
| 3 | (a) | (i) | (PE =) $mgh \text{ or } 75 \times 10 \times 20$ 1.5 × 10 ⁴ J | C1 A1 | |
| | | (ii) | $\frac{1}{2}mv^2$ or $\frac{1}{2}75v^2$ $v^2 = 400$ (if this is seen it scores the first 2 marks) v = 20 m/s | C1 C1 A1 | |
| | (b) | KE to e | PE at start at start elastic/strain/clear equivalent /EPE at end at stretch energy; any intermediate energy –1) | B1 B1 | [8] |
| 4 | (a) | (i) | $(F =)PA \text{ or } 4.6 \times 10^5 \times 0.005$ 2300 N | C1 A1 | |
| | | (ii) | $(WD =)F \times d \text{ or } 2300 \times 0.074$ 170(.2) J | C1 A1 | |
| | (b) | (i) | $(\Delta T =)Q/C$ or 170/0.27 629.6(2)/630(.370) °C (° is not correct) | C1 A1 | |
| | | (ii) | thermal energy/heat lost to cylinder/environment/atmosphere (not just 'lost') or work done against/heat lost due to friction | B1 | [7] |
| 5 | (a) | the | ace is a vacuum/empty se methods need matter/medium/molecules do not occur in vacuum | B1 B1 | |
| | | | | | |

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(b) any three of:

day: white is a poor absorber/good reflector

day: less heat absorbed/less heating (of house)

night: white is a poor emitter/radiator

night: less heat emitted/heat loss (from house)

anywhere: of IR/radiation/radiant heat B3 [5]

6 (a) (i) electrons cao (not positive electrons) B1

- (ii) (from) heated (filament) or heat or boiled off (from filament) or knocked out by energetic/fast-moving atoms

 B1
- (iii) to allow electrons to reach the screen **or**no collisions with (air) atoms/molecules/particles

 B1

(b)
$$(1/t =)I/Q$$
 or $1.6 \times 10^{-19}/5.6 \times 10^{-3}$ or $5.6 \times 10^{-3}/1.6 \times 10^{-19}$ or $2.86/2.9 \times 10^{-17}$ C1 3.5×10^{16} A1 [5]

7 (a) solid-state detector/GM tube/ionisation chamber/scintillation counter/spark counter/spinthariscope **B1 B1** count or count-rate or reading referred to (some) detection with appropriate blocking in the way or same **B1** reading/track in electric/magnetic field OR В1 film **B1** develop (some) detection with appropriate blocking in the way or same reading/track in electric/magnetic field B1 OR (diffusion) cloud chamber **B1** track seen/looked for/formed **B**1 pattern of track described **B1**

(b) any two lines:

one **distance** method: tongs/robotic arm/carry in large box one **protection** method: lead suit/lead gloves/lead boxes/shield

one **time** method: reduced time/wear badge B2 [5]

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| 8 | (a) | ¹⁵ ₈ C | O/oxygen-15/oxygen (nucleus) | B1 | |
|---|-----|------------------------------|---|----------------|-------|
| | (b) | (i) | ¹² ₆ C and ¹⁴ ₆ C/carbon-12 and carbon-14/the two carbon nuclei | B1 | |
| | | (ii) | ¹⁴ ₆ C and ¹⁴ ₇ N/carbon-14 and nitrogen-14 | B1 | |
| | | (iii) | ¹⁴ ₇ N and ¹⁵ ₈ O/nitrogen-14 and oxygen-14/the nitrogen and oxygen nuclei | B1 | [4] |
| | | | | [Total: 45] | |
| | | | Section B | | |
| 9 | (a) | (i) | $(p =)\rho hg$ or $1000 \times 15 \times 10$ 1.5×10^5 Pa | C1 A1 | |
| | | (ii) | 2.5 × 10 ⁵ Pa | B1 | [3] |
| | (b) | (i) | $p_1V_1 = p_2V_2$ or 250 000 × 0.048 = 100 000 × V_2 0.12 m ³ | C1 A1 | |
| | | (ii) | molecules/particles: further apart or their speed is unchanged (molecular) collisions with balloon/walls/unit area less frequent collisions (not if force/violence of each collision less) | B1 B1 B1 | [5] |
| | (c) | | ter molecules: close(r)/move in clusters/move within the liquid air molecules: far/further apart/move individually/move throughout container | B1 | [1] |
| | (d) | (i) | net/resultant/unbalanced force upwards (at first) or upwards force greater | B1 | |
| | | | friction/resistance/drag/downward force increases | | |
| | | | (until) downward force = upward force/forces balance/no resultant force | В3 | |
| | | (ii) | starts from marked (0,0) or initial gradient = 0 increasing gradient initially constant gradient (must be greater than zero) finally | B1 B1 B1 | [6] |
| | | | | [Total | : 15] |

Paper

Syllabus

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| | | | GCE O LEVEL – October/November 2012 50 | | | | | 5054 |
| 10 | (a) (λ 4.3 | =) <i>v/f</i> (3 × 10 ⁻¹ | or 2 × 10 ⁸ /4.7 × 10 ¹⁴ -7 m | | | | C1 A1 | [2] |
| | shi ma me | lase ine ray ark ray | ght source/ r and mirror y at mirror rs e <i>i</i> and <i>r</i> and equal | or | pin(s) and mirror place two pins two more pins in line we measure <i>i</i> and <i>r</i> and or repeat | | B1 B1 B1 B1 | [5] |
| | (c) (i) | 83° | | | | | B1 | |
| | (ii) | | internal reflection or le of incidence excee | | | | B1 B1 | [3] |
| | (d) (i) | (d) (i) (at least) one ray from X to mirror (at least) two rays from X to mirror and correct reflections rays traced back to marked I or I marked in correct place (by eye) | | | | | M1 A1 B1 | |
| | (ii) | 0.19 | m | | | | B1 | |
| | (iii) | less/ | /no light wasted or ha | ıll brigh | ter | | B1 | [5] |
| | | | | | | | [Tota | l: 15] |
| 11 | (a) (i) | | + 0.3 or 4.8) <i>V/R</i> or 12/4.8 or 12/4 | 4.5 or ′ | 12/0.3 or 12/0.28125 | | C1 C1 A1 | |
| | (ii) | | rease resistance (of values of values ease current (in solen | | resistor) | | B1 B1 | |
| | (iii) | | orce on PQ/wire or PC orce/movement out of | | moves outwards/towards obser | ver | M1 | |
| | | (r | not upwards) prce/speed/acceleration | | | | A1 B1 | [8] |
| | (b) (i) | (<i>P</i> = 900) |) <i>VI</i> or 75 × 12 W | | | | C1 A1 | |
| | (ii) | • | k wires) have low res k wires) not as hot/do | | | | B1 B1 | |
| | (c) current to relay/coil/solenoid/electromagnet core/relay/coil/solenoid/electromagnet magnetised connections made (in motor circuit) | | | | | B1 B1 B1 [Total | [7] : 15] | |
| | | | | | | | | |

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