## UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Subsidiary Level and GCE Advanced Level

## MARK SCHEME for the May/June 2012 question paper for the guidance of teachers

## 9702 PHYSICS

9702/23

Paper 2 (AS Structured Questions), maximum raw mark 60

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.

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- 1 (a) displacement is a vector, distance is a scalar
  displacement is straight line between two points / distance is sum of lengths
  moved / example showing difference
  (either one of the definitions for the second mark)

  B1

  [2]
  - (b) a body continues at rest or at constant velocity unless acted on by a <u>resultant</u> (external) force

    B1 [1]
  - (c) (i) sum of  $T_1$  and  $T_2$  equals frictional force these two forces are in opposite directions B1 (allow for 1/2 for travelling in straight line hence no rotation / no resultant torque)
    - (ii) 1. scale vector triangle with correct orientation / vector triangle with correct orientation both with arrows

      Scale given or mathematical analysis for tensions

      B1

      [2]
      - **2.**  $T_1 = 10.1 \times 10^3 (\pm 0.5 \times 10^3) \text{ N}$  A1  $T_2 = 16.4 \times 10^3 (\pm 0.5 \times 10^3) \text{ N}$  A1 [2]
- 2 (a) weight = 452 × 9.81 component down the slope = 452 × 9.81 × sin 14° M1 = 1072.7 = 1070 N A0 [1]
  - (b) (i) F = ma C1  $T - (1070 + 525) = 452 \times 0.13$  C1 T = 1650 (1653.76) N any forces missing 1/3 A1 [3]
    - (ii) 1.  $s = ut + \frac{1}{2}at^2$  hence  $10 = 0 + \frac{1}{2} \times 0.13t^2$  C1  $t = [(2 \times 10) / 0.13]^{1/2} = 12.4$  or 12s A1 [2]
      - **2.**  $v = (0 + 2 \times 0.13 \times 10)^{1/2} = 1.61 \text{ or } 1.6 \text{ m s}^{-1}$  A1 [1]
  - (c) straight line from the origin
    line down to zero velocity in short time compared to stage 1
    line less steep negative gradient
    final velocity larger than final velocity in the first part at least 2×

    B1
    [4]
- 3 (a)  $V = h \times A$   $m = V \times \rho$   $W = h \times A \times \rho \times g$  P = F / A  $P = h \rho g$  P = f / A  $P = h \rho g$  P = f / A  $P = h \rho g$  P = f / A  $P = h \rho g$  P = f / A  $P = h \rho g$  P = f / A  $P = h \rho g$  P = f / A P
  - (b) density changes with height hence density is not constant with link to formula B1 [2]

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4 (a) electric field strength is the force per unit positive charge (acting on a stationary **B**1 [1] charge) (b) (i) E = V/dC1  $= 1200 / 14 \times 10^{-3}$  $= 8.57 \times 10^4 \text{V m}^{-1}$ **A1** [2] (ii) W = QV or  $W = F \times d$  and therefore  $W = E \times Q \times d$ C1  $= 3.2 \times 10^{-19} \times 1200$  $= 3.84 \times 10^{-16} \text{ J}$ **A1** [2] C1 (iii)  $\Delta U = mgh$  $= 6.6 \times 10^{-27} \times 9.8 \times 14 \times 10^{-3}$  $= 9.06 \times 10^{-28} \text{ J}$ Α1 [2] (iv)  $\Delta K = 3.84 \times 10^{-16} - \Delta U$  $= 3.84 \times 10^{-16} \text{ J}$ **A1** [1] (v)  $K = \frac{1}{2}mv^2$ C1  $v = [(2 \times 3.8 \times 10^{-16}) / 6.6 \times 10^{-27}]^{1/2}$  $= 3.4 \times 10^5 \,\mathrm{m \, s^{-1}}$ Α1 [2] 5 (a) (i) sum of currents into a junction = sum of currents out of junction **B1** [1] **B**1 [1] (ii) charge (b) (i)  $\Sigma E = \Sigma IR$ 

(ii) 
$$P = EI$$
  
=  $20 \times 2$   
=  $40 \text{ W}$  C1

(iii) 
$$P = I^2 R$$
 C1  
 $P = (2)^2 \times (0.1 + 0.5 + 3.4)$   
 $= 16 W$  A1 [2]

(iv) efficiency = useful power / output power 
$$24 / 40 = 0.6$$
 or  $12 \times 2 / 20 \times 2$  or  $60\%$  C1 A1 [2]

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6	(a)	(i)			nding/spr each slit		f light at e	dge/slit					B1 B1	[2]
		(ii)	consta	ant pha	se differe	ence betw	een each	of the wa	aves				B1	[1]
	(	(iii)	•		vaves m s of each	,	resultan	t displad	cement i	s the	sum of	the	B1	[1]
	(b)	n = n =	3.52	1 / 450	× 103 × orders =	630 × 10	<sub>1</sub> –9						C1 M1 A1	[3]
	(c)	mor	e orde	ess thar ers seen r is at a		angle tha	n for the e	equivalen	t red				M1 A1 A1	[3]
7	(a)	thin paper reduces count rate hence $\alpha$ addition of 1 cm of aluminium causes little more count rate reduction hence on other radiation is $\gamma$ magnetic field perpendicular to direction of radiation look for a count rate in expected direction / area if there were negatively charged radiation present. If no count rate recorded then $\beta$ not present.						only	B1 B1	[2]				
	(b)								B1 B1	[2]				