UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Subsidiary Level and GCE Advanced Level

MARK SCHEME for the October/November 2011 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.

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	Page 2					Syllabus	Paper			
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1	(a)	sca	scalar has magnitude/size, vector has magnitude/size and direction				B1	[1]		
	(b)				ntum, weight or omission but	t stop a	at zero)		B2	[2]
	(c)	(i) horizontally: $7.5\cos 40^\circ / 7.5\sin 50^\circ = 5.7(45) / 5.75$ not 5.8 N						A1	[1]	
		(ii) vertically: $7.5 \sin 40^{\circ} / 7.5 \cos 50^{\circ} = 4.8(2) \text{ N}$					A1	[1]		
	(d)	d) either correct shaped triangle correct labelling of two forces, three arrows and two angles or correct resolving: $T_2\cos 40^\circ = T_1\cos 50^\circ$ $T_1\sin 50^\circ + T_2\sin 40^\circ = 7.5$ $T_1 = 5.7(45)$ (N) $T_2 = 4.8$ (N) (allow ± 0.2 N for scale diagram)					M1 A1 (B1) (B1) A1 A1	[4]		
2	(a)	1.	cons	stant vel	ocity / speed				B1	[1]
		either constant / uniform decrease (in velocity/speed) or constant rate of decrease (in velocity/speed)				B1	[1]			
	(b)	(i) distance is area under graph for both stages stage 1: distance (18 × 0.65) = 11.7 (m)					C1			
		stage 1: distance (10 × 0.03) = 11.7 (m) stage 2: distance = $(9 \times [3.5 - 0.65]) = 25.7$ (m) total distance = $37.(4)$ m (-1 for misreading graph) {for stage 2, allow calculation of acceleration $(6.32 \mathrm{ms^{-2}})$ and then $s = (18 \times 2.85) + \frac{1}{2} \times 6.32 (2.85)^2 = 25.7 \mathrm{m}$ }				A1	[2]			
		(ii)	either F a	= <i>ma</i> n = (18 –	0)/(3.5 – 0.65)	or	$E_{K} = \frac{1}{2}mv^{2}$ $E_{K} = \frac{1}{2} \times 1250 \times (1250)$	8) ²	C1 C1	
		$F = 1250 \times 6.3 = 7900 \text{N}$ or $F = \frac{1}{2} \times 1250 \times (18)^2 / 25.7 = 7900 \text{N}$ or initial momentum = 1250×18 $F = \text{change in momentum / time taken}$ $F = (1250 \times 18) / 2.85 = 7900$			A1 (C1) (C1) (A1)	[3]				
	(c)	(i)	stage 1:	either or or	half distance a	s the t	s speed is half / less ime is the same of reaction time	5	B1	[1]
		(ii)	stage 2:		same accelera ne distance	ition ai	$nd s = v^2 / 2a or v'$	² is 1⁄4	B1 B1	[2]

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3 (a) (i) power = work done per unit time / energy transferred per unit time / rate of work [1] done **B1** [1] (ii) Young modulus = stress / strain **(b) (i) 1.** $E = T / (A \times \text{strain})$ (allow strain = ε) C1 $T = E \times A \times \text{strain} = 2.4 \times 10^{11} \times 1.3 \times 10^{-4} \times 0.001$ M1 $= 3.12 \times 10^4 \text{ N}$ **A0** [2] C1 **2.** T - W = ma $[3.12 \times 10^4 - 1800 \times 9.81] = 1800a$ C1 $a = 7.52 \text{ m s}^{-2}$ Α1 [3] (ii) 1. $T = 1800 \times 9.81 = 1.8 \times 10^4 \text{ N}$ **A1** [1] **2.** potential energy gain = mghC1 $= 1800 \times 9.81 \times 15$ $= 2.7 \times 10^5 J$ **A1** [2] (iii) P = FvC1 $= 1800 \times 9.81 \times 0.55$ C1 input power = $9712 \times (100/30) = 32.4 \times 10^3 \text{W}$ **A1** [3] 4 (a) p.d. = energy transformed from electrical to other forms **B1** unit charge e.m.f. = energy transformed from other forms to electrical [2] **B**1 unit charge (b) (i) sum of e.m.f.s (in a closed circuit) = sum of potential differences **B1** [1] (ii) $4.4 - 2.1 = I \times (1.8 + 5.5 + 2.3)$ M1 I = 0.24 A[2] Α1 (iii) arrow (labelled) I shown anticlockwise Α1 [1] (iv) 1. $V = I \times R = 0.24 \times 5.5 = 1.3(2)V$ **A1** [1] **2.** $V_A = 4.4 - (I \times 2.3) = 3.8(5) V$ Α1 [1] 3. either $V_B = 2.1 + (I \times 1.8)$ or $V_B = 3.8 - 1.3$ C1 = 2.5(3) V**A1** [2]

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5	(a)	transverse waves have vibrations that are perpendicular / normal to the direction of energy travel longitudinal waves have vibrations that are parallel				B1	
		to the direction of energy travel					[2]
	(b)	vibr eith or		ns are in a single direction applies to transverse waves normal to direction of wave energy travel			
		or		normal to direction of wave propagation		A1	[2]
	(c)	(i)	1.	amplitude = 2.8 cm		B1	[1]
			2.	phase difference = 135° or 0.75π rad or $3/4\pi$ rad or 2.36 (three sf needed) numerical value	3 radians	M1	
				unit		A1	[2]
		(ii)	amp	olitude = 3.96 cm (4.0 cm)		A1	[1]
6	(a)	(i) grea		ater deflection		MO	
	` ,	()	greater electric field / force on α -particle			A1	[1]
		 \				140	
		· , •		ater deflection		M0 A1	[1]
		greater electric field / force on α -particle			Ai	ניו	
	/L-X	(1)	. :41.	and definitions in an action discretions		144	
	(b)	(1)	eith	er deflections in opposite directions because oppositely charged		M1 A1	
			or	β less deflection		(M1)	
				, β has smaller charge		(A1)	[2]
		(ii)	ii) α smaller deflection because larger mass			M1 A1	[2]
			Dec	ause larger mass		Λı	[2]
		(iii)	βles	ss deflection because higher speed		B1	[1]
	(c)	either $F = ma$ and $F = Eq$ or $a = Eq / m$ ratio = either $(2 \times 1.6 \times 10^{-19}) \times (9.11 \times 10^{-31})$ $(1.6 \times 10^{-19}) \times 4 \times (1.67 \times 10^{-27})$			C1		
				or [2e × 1 / 2000 u] / [e × 4u]		C1	
		ratio	o = 1	$/4000 \text{ or } 2.5 \times 10^{-4} \text{ or } 2.7 \times 10^{-4}$		A1	[3]