UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Subsidiary Level and GCE Advanced Level

MARK SCHEME for the October/November 2008 question paper

9702 PHYSICS

9702/02

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.

All Examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

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

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	Pag	c	Mark Scheme Sylla GCE A/AS LEVEL – October/November 2008 970		per)2
1	(a)	(i)	Q = It (allow any subject for the equation)	B1	[1]
		(ii)	I t (allow 1 mark only if all three quoted)	B1 B1	[2]
	(b)	(i)	base unit of I is A base unit of n is m^{-3} (not $/m^{-3}$) base unit of S is m^{2} base unit of S is S (not S is S (not S is S (not S is S)	В3	[3]
		(ii)	$A = m^{-3} m^2 A s (m s^{-1})^k$	M1	
			e.g. for m: $0 = -3 + 2 + k$ k = 1	A1	[2]
2	(a)	(i)	$v^2 = 2as$ $v^2 = 2 \times 0.85 \times 9.8 \times 12.8$ $v = 14.6 \text{ m s}^{-1}$	C1 A1	[2]
		(ii)	time = 29.3 / 14.6 = 2.0 s (any acceleration scores 0 marks; allow 1 s.f.)	C1 A1	[2]
	(b)	or or so (er $60 \text{ km h}^{-1} = 16.7 \text{ m s}^{-1}$ $14.6 \text{ m s}^{-1} = 53 \text{ km h}^{-1}$ $22.1 \text{ m s}^{-1} = 79.6 \text{ km h}^{-1}$ driving within speed limit reaction time is too long / too slow	M1 A1 B1	[3]
3	(a)	cou	ment: force × perpendicular distance of force from pivot / axis / point ple: (magnitude of) one force × perpendicular distance between the two forces nalise the 'perpendicular' omission once only)	M1 A1 M1 A1	[4]
	(b)	(i)	$W \times 4.8 = (12 \times 84) + (2.5 \times 72)$ W = 250 N (248 N)	C1 A1	[2]
		(ii)	either friction at the pivot or small movement of weights	B1	[1]
4	(a)	(i)	either force = $e \times (V/d)$ or $E = V/d$ = $1.6 \times 10^{-19} \times (250 / 7.6 \times 10^{-3})$ = 5.3×10^{-15} N	C1 C1 A1	[3]
		(ii)	either $\Delta E_{K} = eV$ or $\Delta E_{K} = Fd$ = $1.6 \times 10^{-19} \times 250$ = $5.3 \times 10^{-15} \times 7.6 \times 10^{-17}$ J	C1 < 10 ⁻³ M1 A0	[2]
			(allow full credit for correct working via calculation of a and v)	Au	[4]

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Syllabus Paper

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Page 3		e 3	00= */**	Mark Scheme	Syllabus	Paper	
			GCE A/AS L	EVEL – October/November 2008	9702	02	
		` '	$v = 9.4$ or $v^2 = 2as$ $v^2 = (2s)$	$2mv^2$ $0^{-17} = \frac{1}{2} \times 9.1 \times 10^{-31} \times v^2$ $\times 10^6 \text{ m s}^{-1}$ s and $a = F/m$ $\times 5.3 \times 10^{-15} \times 7.6 \times 10^{-3})/(9.11 \times 10^{-3})$ $\times 10^6 \text{ m s}^{-1}$	⁻³¹) (C1) (A1)	C1 A1	[2]
	(b)	(If sta	ates ∆E _K does n	electric) potential difference ot depend on uniformity of field, then d as an M mark) same	า	M2 A1	[3]
5	(a)			/ erratic / zig-zag movement (do not allow molecules / atoms)		M1 A1	[2]
	(b)			qual / unbalanced collision rate <u>s</u> (on e due to) random motion of (gas) mo		B1 B1	[2]
	(c)	eithe or	this prevent particle is m	th air molecules average out s haphazard motion ore massive / heavier / has large ine ause only small movements / acceler	` ,	M1 A1	[2]
6	(a)	bend	ling / spreading	edge / aperture / slit /(edge of) obsta of wave (into geometrical shadow) ng at a boundary)	cle	M1 A1	[2]
	(b)	(apparatus e.g. detector e.g. what is observed	microwave source & slit water / ripple tank, source & barries screen aerial / microwave probe strobe / lamp	•	B1 B1 B1	[3]
			apparatus e.g. detector e.g. what is observed	loudspeaker, and slit / edge microphone & c.r.o. / ear		B1 B1 B1	[3]
7	(a)	eithe or	hence $V = EF$	same throughout the circuit (+Q)	M1) (A1) (A0)	B1 B1 A0	[2]

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Page 4		4	Mark Scheme	Syllabus	Paper	
			GCE A/AS LEVEL – October/November 2008	9702	02	
(I	b)	(i)	(as temperature rises), resistance of (thermistor) de either resistance of parallel combination decreases	;	M1	
			or p.d. across 5 kΩ resistor / thermistor decreases		M1 A1	[0]
	p.d. across 2000 Ω resistor / voltmeter reading increases					[3]
	(ii) if R is the resistance of the parallel combination, either $3.6 = (2 \times 6) / (2 + R)$ or current in $2 \text{ k}\Omega$ resistor = 1.8 mA $R = 1.33 \text{ k}\Omega$ current in $5 \text{ k}\Omega$ resistor = 0.48 mA					
			esistor = 0.48 mA	C1		
			$\frac{1}{1.33} = \frac{1}{5} + \frac{1}{T}$ current in thermis	tor = 1.32 mA	C1	
			$T = 1.82 \text{ k}\Omega$ $T = 2.4 / 1.32 = 1$.82 kΩ	A1	[4]
8 (a	•	per	eleus has constant probability of decay unit time / in a given time ow 1 mark for 'cannot predict which <u>nucleus</u> will deca	ay next')	M1 A1	[2]
(I	b)	(i)	count rate / activity decreases		B1	[1]
		(ii)	count rate fluctuates / is not smooth		B1	[1]
(0	•	eith or	er the (decay) curves are similar / same curves indicate same half-life		B1	[1]